

Procedure [EAP]	Test [OVT]	Component Name	Abbrev	Units	Decimal Places/Precision (N)	External Name	LOINC	Parameter Summary	Sex	Age (From)	Age Units (From)	Age (To)	Age Units (To)	Specimen Source	Extension	Result Checking Type	Low (N)	High (N)	Numeric Range (N)	Match Logic (MC)	Values (C/S)	Ref Range Display Text
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE/DAY	CRD	mg/d	0	Creatinine per day, Urine	2162-6	Female   0 up to 3 Years	Female	0		3	Years	~	~	Display Reference Range [14.1]						
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE/DAY	CRD	mg/d	0	Creatinine per day, Urine	2162-6	Male   0 up to 3 Years	Male	0		3	Years	~	~	Display Reference Range [14.1]						
HIV 1/2 ANTIBODY/ANTIGEN SCREEN [LAB10121] HIV 1/2 ANTIBODY/ANTIGEN SCREEN [LAB50121] ED PROTOCOL HIV 1/2 ANTIBODY/ANTIGEN SCREEN [LAB50122]	HIV 1 & 2 ANTIBODY/ANTIGEN SCREEN [123010064]	HIV 1 & 2 ANTIBODY/ANTIGEN SCREEN	HIV			HIV 1 & 2 Antibody/Antigen Screen	56888-1		~	~	~	~	~	~	~	Display Reference Range [14.1]						Non Reactive
LITHIUM, SERUM [LAB29]	LITHIUM, SERUM [1230100195]	LITHIUM IN SER/PLAS	LITHIUM	mmol/L		Lithium, Serum	14334-7		~	~	~	~	~	~	~	Display Reference Range [14.1]						<0.1
SALICYLATE, QUANTITATIVE, PLASMA [LAB34]	SALICYLATE, QUANTITATIVE, PLASMA [1230100247]	SALICYLATES (MG/DL) IN SER/PLAS	SALICYLATE	mg/dL		Salicylate, Quantitative, Plasma	14909-6		~	~	~	~	~	~	~	Display Reference Range [14.1]						<25 mg/dL
TOBRAMYCIN LEVEL, PEAK [LAB36]	TOBRAMYCIN, PEAK, PLASMA [1230100269]	TOBRAMYCIN, PEAK	TOBP	ug/mL	1	Tobramycin, Peak	4057-6		~	~	~	~	~	~	~	Display Reference Range [14.1]						5-10 ug/mL
POTASSIUM, URINE, 24 HOUR [LAB436]	POTASSIUM, 24 HOUR URINE [1230100348]	POTASSIUM/DAY	KD	mmol/d	0	Potassium per day, Urine	2829-0	Female   0 up to 6 Years	Female	0		6	Years	~	~	Display Reference Range [14.1]						
POTASSIUM, URINE, 24 HOUR [LAB436]	POTASSIUM, 24 HOUR URINE [1230100348]	POTASSIUM/DAY	KD	mmol/d	0	Potassium per day, Urine	2829-0	Male   0 up to 6 Years	Male	0		6	Years	~	~	Display Reference Range [14.1]						
SODIUM, URINE, 24 HOUR [LAB446]	SODIUM, 24 HOUR URINE [1230100359]	SODIUM/DAY	NAD	mmol/d	0	Sodium per day	2956-1	Female   0 up to 6 Years	Female	0		6	Years	~	~	Display Reference Range [14.1]						
SODIUM, URINE, 24 HOUR [LAB446]	SODIUM, 24 HOUR URINE [1230100359]	SODIUM/DAY	NAD	mmol/d	0	Sodium per day	2956-1	Male   0 up to 6 Days	Male	0		6	Days	~	~	Display Reference Range [14.1]						
UREA NITROGEN, 24 HOUR URINE [LAB449]	UREA NITROGEN, 24 HOUR URINE [1230100362]	UREA NITROGEN/DAY	UND	g/d	1	Urea Nitrogen per day	3096-5	0 up to 18 Years	~	0		18	Years	~	~	Display Reference Range [14.1]						
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TOT FE BIND CAP, PLASMA	TIBCX	ug/mL	0	Total Iron Binding Capacity, Plasma	2500-7	0 up to 18 Years	~	0		18	Years	~	~	Display Reference Range [14.1]						
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TRANSFERRIN SATURATION	TSX	%	0	Transferrin Saturation	2502-3	0 up to 18 Years	~	0		18	Years	~	~	Display Reference Range [14.1]						
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   0 up to 10 Years	Female	0		10	Years	~	~	Display Reference Range [14.1]						
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   0 up to 10 Years	Male	0		10	Years	~	~	Display Reference Range [14.1]						
ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [LAB523]	ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [1230101155]	ESTRADIOL		pg/mL		Estradiol	2243-4	Female   0 up to 10 Years	Female	0		10	Years	~	~	Display Reference Range [14.1]						
ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [LAB523]	ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [1230101155]	ESTRADIOL		pg/mL		Estradiol	2243-4	Male   0 up to 10 Years	Male	0		10	Years	~	~	Display Reference Range [14.1]						
PROGESTERONE III [LAB529]	PROGESTERONE III [1230101383]	PROGESTERONE	PROG	ng/mL		Progesterone III	2839-9	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Display Reference Range [14.1]						
CREATININE, 24 HOUR URINE [LAB712]	CREATININE, 24 HOUR URINE [1230101589]	CREATININE/DAY	CRD	mg/d	0	Creatinine per day, Urine	2162-6	Female   0 up to 3 Years	Female	0		3	Years	~	~	Display Reference Range [14.1]						
CREATININE, 24 HOUR URINE [LAB712]	CREATININE, 24 HOUR URINE [1230101589]	CREATININE/DAY	CRD	mg/d	0	Creatinine per day, Urine	2162-6	Male   0 up to 3 Years	Male	0		3	Years	~	~	Display Reference Range [14.1]						
DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB6761] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	AMPHETAMINE SCREEN (PRESENCE) IN URINE	AMPMETH			Amphetamine Screen Urine	40419-4		~	~	~	~	~	~	~	Display Reference Range [14.1]						Cutoff: 500 ng/mL
DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB6761] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	BENZODIAZEPINES (PRESENCE) IN URINE BY SCREEN METHOD				Benzodiazepines Screen Urine	14316-4		~	~	~	~	~	~	~	Display Reference Range [14.1]						Cutoff: 200 ng/mL
DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB6761] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	CANNABINOID (PRESENCE) IN URINE BY SCREEN METHOD	THC			Cannabinoid Screen Urine	18282-4		~	~	~	~	~	~	~	Display Reference Range [14.1]						Cutoff: 50 ng/mL
DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB6761] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	COCAINE (PRESENCE) IN URINE BY SCREEN METHOD	COC			Cocaine Screen Urine	19359-9		~	~	~	~	~	~	~	Display Reference Range [14.1]						Cutoff: 300 ng/mL
DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB6761] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	BARBITURATES PRESENCE IN URINE BY SCREEN METHOD	BARB			Barbiturate Screen Urine	19270-8		~	~	~	~	~	~	~	Display Reference Range [14.1]						Cutoff: 200 ng/mL



BODY FLUID CELL COUNT W/ MANUAL DIFFERENTIAL [LAB21123]	BODY FLUID CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) [1230110116]	APPEARANCE OF BODY FLUID				Appearance	9335-1										Display Reference Range [14.1]						
BODY FLUID CELL COUNT W/O DIFF [LAB209]	BODY FLUID CELL COUNT W/O DIFF [1230111010]	APPEARANCE OF BODY FLUID				Appearance	9335-1										Display Reference Range [14.1]						
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [1230111899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   31 Days up to 61 Days	Male	31	Days	61	Days			Display Reference Range [14.1]						0.83-4.23 10 <sup>3</sup> /uL	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [1230111899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   61 Days up to 6 Months	Male	61	Days	6	Months			Display Reference Range [14.1]						0.97-5.45 10 <sup>3</sup> /uL	
RAPID MALARIA SCREEN [LAB8896]	RAPID MALARIA SCREEN, BLOOD [1230301001]	RAPID MALARIA SCREEN	RMAL			Rapid Malaria Screen	2951-2									Display Reference Range [14.1]						Negative	
CRYPTOCOCCAL ANTIGEN TITER [LAB1194]	CRYPTOCOCCAL ANTIGEN TITER [121]	CRYPTOCOCCAL ANTIGEN TITER RESULT	CRYPTITITER			Cryptococcal Antigen Titer Result										Display Reference Range [14.1]						Negative	
CANDIDA AURIS SURVEILLANCE BY PCR [LAB84008]	CANDIDA AURIS SURVEILLANCE BY PCR [942]	CANDIDA AURIS PCR RESULT	CAURPCRR			Candida auris PCR Result		CH PAVH BD MAX 1								Display Reference Range [14.1]						Not Detected	
CANDIDA AURIS SURVEILLANCE BY PCR [LAB84008]	CANDIDA AURIS SURVEILLANCE BY PCR [942]	CANDIDA AURIS PCR RESULT	CAURPCRR			Candida auris PCR Result		CH PAVH BD MAX 2								Display Reference Range [14.1]						Not Detected	
CANDIDA AURIS SURVEILLANCE BY PCR [LAB84008]	CANDIDA AURIS SURVEILLANCE BY PCR [942]	CANDIDA AURIS PCR RESULT	CAURPCRR			Candida auris PCR Result										Display Reference Range [14.1]						Not Detected	
CLOSTRIDIUM DIFFICILE EIA [LAB257]	C. DIFFICILE TOXINS (BY EIA) [1230100162]	C DIFFICILE EIA INTERPRETATION	CDIFFEIA			C difficile EIA Interpretation										Display Reference Range [14.1]							
CLOSTRIDIUM DIFFICILE EIA [LAB257]	C. DIFFICILE TOXINS (BY EIA) [1230100162]	TOXIN RESULT	TOXINR			Toxin Result										Display Reference Range [14.1]						Negative	
CLOSTRIDIUM DIFFICILE EIA [LAB257]	C. DIFFICILE TOXINS (BY EIA) [1230100162]	GDH RESULT	GDH			GDH Result										Display Reference Range [14.1]						Negative	
CYTOMEGALOVIRUS (CMV) CULTURE [LAB255]	CYTOMEGALOVIRUS (CMV) CULTURE [1230100164]	CYTOMEGALOVIRUS (CMV) RESULT	CMVR			Cytomegalovirus (CMV) Result										Display Reference Range [14.1]						Cytomegalovirus (CMV) not detected	
COLORECTAL CA MONITOR, FECAL OCCULT BLOOD [LAB10627]	COLORECTAL Ca MONITOR, FECAL OCCULT BLOOD [1230100331]	OCCULT BLOOD, FECAL RESULT	OCCULT			Occult Blood, Fecal Result										Display Reference Range [14.1]						Negative	
CRYPTOCOCCAL ANTIGEN, SERUM [LAB10617]	CRYPTOCOCCAL ANTIGEN, SERUM [1230101103]	CRYPTOCOCCAL ANTIGEN RESULT (SERUM)	CRYSER			Cryptococcal Antigen Result (Serum)										Display Reference Range [14.1]						Negative	
HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANTITATIVE PCR [LAB878]	HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANTITATIVE PCR [1230101252]	HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANT INTERPRETATION	HIVINTERP			Human Immunodeficiency Virus (HIV) Quant Interpretation	20447-9									Display Reference Range [14.1]						Not Detected	
HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANTITATIVE PCR [LAB878]	HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANTITATIVE PCR [1230101252]	HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANT LOG RESULT	HIVLOG	log10 copies/mL	2	Human Immunodeficiency Virus (HIV) Quant Log Result	20447-9									Display Reference Range [14.1]						<1.60	
HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANTITATIVE PCR [LAB878]	HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANTITATIVE PCR [1230101252]	HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANT COPIES/ML RESU	HIVCOP	copies/mL	0	Human Immunodeficiency Virus (HIV) Quant copies/mL Result	20447-9									Display Reference Range [14.1]						<40	
NEISSERIA GONORRHEA DNA BY PCR [LAB1364]	NEISSERIA GONORRHEA DNA BY PCR [1230101347]	NEISSERIA GONORRHEA DNA PCR RESULT	NGOPCR			Neisseria gonorrhoea DNA PCR Result	24111-7									Display Reference Range [14.1]						Not Detected.	
GROUP B STREPTOCOCCUS BY PCR [LAB922]	GROUP B STREPTOCOCCUS BY PCR [1230101439]	GROUP B STREPTOCOCCUS PCR RESULT	GBSPCR			Group B Streptococcus PCR Result										Display Reference Range [14.1]						Not Detected	
SARS COV-2/COVID-19 BY PCR [LAB10724]	UHS SARS COV-2/COVID-19 BY PCR [LAB20724]	SARS COV-2/COVID-19 RNA PCR RESULT				SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 1								Display Reference Range [14.1]						Not Detected	
SARS COV-2/COVID-19 BY PCR [LAB10724]	UHS SARS COV-2/COVID-19 BY PCR [LAB20724]	SARS COV-2/COVID-19 RNA PCR RESULT				SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 2								Display Reference Range [14.1]						Not Detected	
SARS COV-2/COVID-19 BY PCR [LAB10724]	UHS SARS COV-2/COVID-19 BY PCR [LAB20724]	SARS COV-2/COVID-19 RNA PCR RESULT				SARS CoV-2/COVID-19 RNA PCR Result	94500-6									Display Reference Range [14.1]						Not Detected	
HERPES SIMPLEX VIRUS 1 & 2 (HSV-1 & HSV-2) CULTURE [LAB946]	HERPES SIMPLEX VIRUS 1 & 2 (HSV-1 & HSV-2) CULTURE [1230101540]	HERPES SIMPLEX VIRUS 1 (HSV-1) RESULT	HSV1R			Herpes Simplex Virus 1 (HSV-1) Result										Display Reference Range [14.1]						Herpes Simplex Virus 1 (HSV-1) not detected	
HERPES SIMPLEX VIRUS 1 & 2 (HSV-1 & HSV-2) CULTURE [LAB946]	HERPES SIMPLEX VIRUS 1 & 2 (HSV-1 & HSV-2) CULTURE [1230101540]	HERPES SIMPLEX VIRUS 2 (HSV-2) RESULT	HSV2R			Herpes Simplex Virus 2 (HSV-2) Result										Display Reference Range [14.1]						Herpes Simplex Virus 2 (HSV-2) not detected	
HERPES SIMPLEX VIRUS (HSV) BY PCR [LAB1343]	HERPES SIMPLEX VIRUS (HSV) BY PCR [1230101545]	HERPES SIMPLEX VIRUS 1 (HSV-1) PCR RESULT	HSV1PCR			Herpes Simplex Virus 1 (HSV-1) PCR Result										Display Reference Range [14.1]						Not Detected	

HERPES SIMPLEX VIRUS (HSV) BY PCR [LAB1343]	HERPES SIMPLEX VIRUS (HSV) BY PCR [1230101545]	HERPES SIMPLEX VIRUS 2 (HSV-2) PCR RESULT				Herpes Simplex Virus 2 (HSV-2) PCR Result											Display Reference Range [14.1]				Not Detected
LEGIONELLA PNEUMOPHILIA URINARY ANTIGEN [LAB1306]	LEGIONELLA URINARY ANTIGEN [1230101684]	LEGIONELLA PNEUMOPHILIA SEROGROUP 1 ANTIGEN RESULT	LEGANT			Legionella pneumophila serogroup 1 Antigen Result											Display Reference Range [14.1]				Negative
HELICOBACTER PYLORI ANTIGEN [LAB1314]	HELICOBACTER PYLORI ANTIGEN [1230101691]	HELICOBACTER PYLORI ANTIGEN RESULT	HPYAG			Helicobacter pylori Antigen Result											Display Reference Range [14.1]				Negative
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [LAB2339] HPV EXTERNAL RESULT [LAB11309]	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [1230102110]	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR INTERPRETATION	HPVINTERP			High Risk Human Papillomavirus (HPV) PCR Interpretation											Display Reference Range [14.1]				Not Detected
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [LAB2339] HPV EXTERNAL RESULT [LAB11309]	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [1230102110]	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR GENOTYPE 16	HPV16			High Risk Human Papillomavirus (HPV) PCR Genotype 16											Display Reference Range [14.1]				Not Detected
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [LAB2339] HPV EXTERNAL RESULT [LAB11309]	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [1230102110]	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR GENOTYPE 18	HPV18			High Risk Human Papillomavirus (HPV) PCR Genotype 18 Result											Display Reference Range [14.1]				Not Detected
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [LAB2339] HPV EXTERNAL RESULT [LAB11309]	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [1230102110]	(HPV) OTHER HIGH RISK HPV GENOTYPES (NOT 16 OR 18)	HPVOTHRISK			(HPV) Other High Risk HPV Genotypes (Not 16 or 18)											Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	NASOPHARYNGEAL RESPIRATORY PCR INTERPRETATION	NASOINTERP			Nasopharyngeal Respiratory PCR Interpretation											Display Reference Range [14.1]				Not Detected for all analytes
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	ADENOVIRUS PCR RESULT	ADENPCR			Adenovirus PCR Result											Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	CORONAVIRUS PCR RESULT	CORPCR			Coronavirus PCR Result											Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	HUMAN METAPNEUMOVIRUS PCR RESULT	HMETPCR			Human Metapneumovirus PCR Result											Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	HUMAN RHINOVIRUS/ENTEROVIRUS PCR RESULT	RHIENT			Human Rhinovirus/Enterovirus PCR Result											Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA A VIRUS PCR RESULT (RESPP)	IFLAGPCR			Influenza A Virus PCR Result	44263-2										Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA A H1 VIRUS PCR RESULT	INFLUAH1			Influenza A H1 Virus PCR Result	44263-2										Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA A H1 2009 VIRUS PCR RESULT	INFLUH1			Influenza A H1 2009 Virus PCR Result	44263-2										Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA A H3 VIRUS PCR RESULT	INFLUH3			Influenza A H3 Virus PCR Result	44263-2										Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA B VIRUS PCR RESULT (RESPP)	INFLUBPCR			Influenza B Virus PCR Result	53251-5										Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	PARAINFLUENZA VIRUS 1 PCR RESULT	PARA1			Parainfluenza Virus 1 PCR Result	53252-3										Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	PARAINFLUENZA VIRUS 2 PCR RESULT	PARA2			Parainfluenza Virus 2 PCR Result	53253-1										Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	PARAINFLUENZA VIRUS 3 PCR RESULT	PARA3			Parainfluenza Virus 3 PCR Result	53254-9										Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	PARAINFLUENZA VIRUS 4 PCR RESULT	PARA4			Parainfluenza Virus 4 PCR Result	41010-0										Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT (RESPP)	RSVPCR			Respiratory Syncytial Virus (RSV) PCR Result	40988-8										Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	RESPIRATORY SYNCYTIAL VIRUS A PCR RESULT	RSVA			Respiratory Syncytial Virus A PCR Result											Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	RESPIRATORY SYNCYTIAL VIRUS B PCR RESULT	RSVB			Respiratory Syncytial Virus B PCR Result											Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	CHLAMYDIA PNEUMONIAE PCR RESULT	CPNEPCR			Chlamydia pneumoniae PCR Result											Display Reference Range [14.1]				Not Detected
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	MYCOPLASMA PNEUMONIAE PCR RESULT	MYCOPL			Mycoplasma pneumoniae PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CAMPYLOBACTER PCR RESULT	CAMPPCR			Campylobacter PCR Result											Display Reference Range [14.1]				Not Detected



COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CLOSTRIDIUM DIFFICILE TOXIN A/B PCR RESULT	CDIFFABPCR			Clostridium difficile Toxin A/B PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	PLESIOMONAS SHIGELLOIDES PCR RESULT	PLESPCR			Plesiomonas shigelloides PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	SALMONELLA PCR RESULT	SALMPCCR			Salmonella PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CGIPCR-VIBRIO SPECIES PCR RESULT	VIBPCR			Vibrio species PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	VIBRIO CHOLERAEE PCR RESULT	VIBPCPCR			Vibrio cholerae PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CGIPCR-YERSINIA ENTEROCOLITICA PCR RESULT	YERPCR			Yersinia enterocolitica PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ENTEROAGGREGATIVE E. COLI (EAEC) PCR RESULT	EAECPCR			Enterotoxigenic E. coli (EAEC) PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ENTEROPATHOGENIC E. COLI (EPEC) PCR RESULT	EPECPCR			Enteropathogenic E. coli (EPEC) PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ENTEROTOXIGENIC E. COLI (ETEC) LT/ST PCR RESULT	ETECPCR			Enterotoxigenic E. coli (ETEC) Lt/st PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	SHIGA-LIKE TOXIN-PRODUCING E. COLI (STEC) STX1/STX2 PCR	STECPCR			Shiga-like Toxin-Producing E. coli (STEC) stx1/stx2 PCR Resu											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	E COLI 0157 PCR RESULT	ECO157PCR			E coli 0157 PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	SHIGELLA/ENTEROINVASIVE E. COLI (EIEC) PCR RESULT	SHIGPCR			Shigella/Enteroinvasive E. coli (EIEC) PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CRYPTOSPORIDIUM PCR RESULT	CRYPPCR			Cryptosporidium PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CYCLOSPORA CAYETANENSIS PCR RESULT	CYCLPCR			Cyclospora cayetanensis PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ENTAMOEBAHISTOLYTICA PCR RESULT	HISTOPPCR			Entamoeba histolytica PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	GIARDIA DUODENALIS PCR RESULT	GLAMPPCR			Giardia duodenalis PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ADENOVIRUS F 40/41 PCR RESULT	ADENPCR			Adenovirus F 40/41 PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ASTROVIRUS PCR RESULT	ASTROPCCR			Astrovirus PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	NOROVIRUS GI/GII PCR RESULT	NOROPCCR			Norovirus Gi/Gii PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ROTAVIRUS A PCR RESULT	ROTAPCCR			Rotavirus A PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	SAPOVIRUS PCR RESULT	SAPOPCCR			Sapovirus PCR Result											Display Reference Range [14.1]				Not Detected
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	GASTROINTESTINAL PCR PANEL RESULT	GI PCR			Gastrointestinal PCR Panel Result											Display Reference Range [14.1]				Not Detected for all analytes.
ADENOVIRUS CULTURE [LAB10578]	ADENOVIRUS CULTURE [1230301447]	ADENOVIRUS RESULT	ADVR			Adenovirus Result											Display Reference Range [14.1]				Adenovirus not detected
CLOSTRIDIODES (CLOSTRIDIUM) DIFFICILE,PCR [LAB10588]	CLOSTRIDIODES (CLOSTRIDIUM) DIFFICILE,PCR [1230301457]	C DIFFICILE PCR 027 RESULT	CDIFFPCR			C difficile PCR toxin B gene DNA Result											Display Reference Range [14.1]				Not Detected
CLOSTRIDIODES (CLOSTRIDIUM) DIFFICILE,PCR [LAB10588]	CLOSTRIDIODES (CLOSTRIDIUM) DIFFICILE,PCR [1230301457]	C DIFFICILE PCR 027 RESULT	CDIFF027			C difficile PCR 027 Result											Display Reference Range [14.1]				Negative
ENTEROVIRUS CULTURE [LAB10589]	ENTEROVIRUS CULTURE [1230301462]	ENTEROVIRUS RESULT	ENTVR			Enterovirus Result											Display Reference Range [14.1]				Enterovirus not detected
INFLUENZA A, B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A, B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR			Influenza A Virus PCR Result	44263-2	BIOFIRE GROUPER									Display Reference Range [14.1]				Not Detected
INFLUENZA A, B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A, B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR			Influenza A Virus PCR Result	44263-2	CH PAVH Alinity m									Display Reference Range [14.1]				Not Detected
INFLUENZA A, B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A, B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR			Influenza A Virus PCR Result	44263-2	CH PAVH Cepheid GeneXpert Infinity									Display Reference Range [14.1]				Not Detected

INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR			Influenza A Virus PCR Result	44263-2	CH PAVH GenMark ePlex								Display Reference Range [14.1]			Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR			Influenza A Virus PCR Result	44263-2	GSH Cobas Liat #1 SN:M1-E-21669								Display Reference Range [14.1]			Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR			Influenza A Virus PCR Result	44263-2									Display Reference Range [14.1]			Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5	BIOFIRE GROUPER								Display Reference Range [14.1]			Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5	CH PAVH Alinity m								Display Reference Range [14.1]			Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5	CH PAVH Cepheid GeneXpert Infinity								Display Reference Range [14.1]			Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5	CH PAVH GenMark ePlex								Display Reference Range [14.1]			Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5	GSH Cobas Liat #1 SN:M1-E-21669								Display Reference Range [14.1]			Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5									Display Reference Range [14.1]			Not Detected
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT	RSVPCR			Respiratory Syncytial Virus (RSV) PCR Result	40988-8									Display Reference Range [14.1]			Not Detected
OCCULT BLOOD, GASTRIC CONTENTS [LAB10603]	OCCULT BLOOD, GASTRIC CONTENTS [1230301466]	OCCULT BLOOD, GASTRIC CONTENTS RESULT	GOCCULT			Occult Blood, Gastric Contents Result										Display Reference Range [14.1]			Negative
OCCULT BLOOD, GASTRIC CONTENTS [LAB10603]	OCCULT BLOOD, GASTRIC CONTENTS [1230301466]	PH, GASTRIC RESULT	PHGASTRIC			pH, Gastric Result										Display Reference Range [14.1]			acid pH <= 4.0
HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR [LAB10597]	HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR [1230301468]	HEPATITIS B VIRUS (HBV) QUANTITATIVE INTERPRETATION	HBWINTERP			Hepatitis B Virus (HBV) Quantitative Interpretation	29615-2									Display Reference Range [14.1]			Not Detected
HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR [LAB10597]	HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR [1230301468]	HEPATITIS B VIRUS (HBV) QUANTITATIVE LOG RESULT	HBVLOG	log10 IU/mL	1	Hepatitis B Virus (HBV) Quantitative Log Result										Display Reference Range [14.1]			<1
HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR [LAB10597]	HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR [1230301468]	HEPATITIS B VIRUS (HBV) QUANTITATIVE IU/mL RESULT	HBVIUML	IU/mL	0	Hepatitis B Virus (HBV) Quantitative DNA IU/mL Result										Display Reference Range [14.1]			<10
FECAL LACTOFERRIN [LAB10590]	FECAL LACTOFERRIN [1230301471]	FECAL LACTOFERRIN RESULT	LACTOF			Fecal Lactoferrin Result										Display Reference Range [14.1]			Negative
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	ESCHERICHIA COLI K1 PCR RESULT	EK1PCR			Escherichia coli K1 PCR Result										Display Reference Range [14.1]			Not Detected
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	HAEMOPHILUS INFLUENZAE PCR RESULT	HFLUPCR			Haemophilus influenzae PCR Result										Display Reference Range [14.1]			Not Detected
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	LISTERIA MONOCYTOGENES PCR RESULT	LMONPCR			Listeria monocytogenes PCR Result										Display Reference Range [14.1]			Not Detected
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	NEISSERIA MENINGITIDIS PCR RESULT	NMENPCR			Neisseria meningitidis PCR Result										Display Reference Range [14.1]			Not Detected
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	STREPTOCOCCUS AGALACTIAE PCR RESULT	SAGPCR			Streptococcus agalactiae PCR Result										Display Reference Range [14.1]			Not Detected
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	STREPTOCOCCUS PNEUMONIAE PCR RESULT	SPNEPCR			Streptococcus pneumoniae PCR Result										Display Reference Range [14.1]			Not Detected
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	CYTOMEGALOVIRUS (CMV) PCR RESULT	CMVIRPCR			Cytomegalovirus (CMV) PCR Result										Display Reference Range [14.1]			Not Detected
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	ENTEROVIRUS (EV) PCR RESULT	EVPCR			Enterovirus (EV) PCR Result										Display Reference Range [14.1]			Not Detected
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	HERPES SIMPLEX VIRUS 1 (HSV-1) PCR RESULT	HSV1PCR			Herpes Simplex Virus 1 (HSV-1) PCR Result										Display Reference Range [14.1]			Not Detected
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	HERPES SIMPLEX VIRUS 2 (HSV-2) PCR RESULT	HSV2PCR			Herpes Simplex Virus 2 (HSV-2) PCR Result										Display Reference Range [14.1]			Not Detected
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	HUMAN HERPES VIRUS 6 (HHV-6) PCR RESULT	PHH6PCR			Human Herpes Virus 6 (HHV-6) PCR Result										Display Reference Range [14.1]			Presumptive Negative

MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	<b>HUMAN PARECHOVIRUS (HPEC) PCR RESULT</b>	HPECPCR		Human Parechovirus (HPEC) PCR Result																Display Reference Range [14.1]									Not Detected			
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	<b>VARICELLA ZOSTER VIRUS (VZV) PCR RESULT</b>	VZVPCR		Varicella Zoster Virus (VZV) PCR Result																										Not Detected		
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	<b>CRYPTOCOCCUS NEOFORMANS/GATT II PCR RESULT</b>	CRYPNPCR		Cryptococcus neoformans/gattii PCR Result																										Not Detected		
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	<b>MENINGITIS/ENCEPHALITIS PCR PANEL RESULT</b>	MEPCR		Meningitis/Encephalitis PCR Panel Result																										Not Detected for all analytes		
STREPTOCOCCUS PNEUMONIAE URINARY ANTIGEN [LAB10609]	STREPTOCOCCUS PNEUMONIAE ANTIGEN, URINE [1230301478]	<b>STREPTOCOCCUS PNEUMONIAE ANTIGEN RESULT</b>	SPNEAG		Streptococcus pneumoniae Antigen Result (Urine)																										Negative		
STREPTOCOCCUS PNEUMONIAE ANTIGEN, CSF [LAB10610]	STREPTOCOCCUS PNEUMONIAE ANTIGEN, CSF [1230301479]	<b>STREPTOCOCCUS PNEUMONIAE ANTIGEN RESULT (CSF)</b>	SPNAGC		Streptococcus pneumoniae Antigen Result (CSF)																										Negative		
VARICELLA CULTURE [LAB10612]	VARICELLA CULTURE [1230301482]	<b>VARICELLA RESULT</b>	VARCR		Varicella Result																										Varicella not detected		
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	<b>SARS COV-2/COVID-19 RNA PCR RESULT</b>	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6																									CH PAVH BD MAX 1	Not Detected	
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	<b>SARS COV-2/COVID-19 RNA PCR RESULT</b>	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6																									CH PAVH BD MAX 2	Not Detected	
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	<b>SARS COV-2/COVID-19 RNA PCR RESULT</b>	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6																										Not Detected	
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	<b>INFLUENZA A VIRUS PCR RESULT</b>	IFLAGPCR		Influenza A Virus PCR Result	44263-2																										BIOFIRE GROUOPER	Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	<b>INFLUENZA A VIRUS PCR RESULT</b>	IFLAGPCR		Influenza A Virus PCR Result	44263-2																										CH PAVH Alinity m	Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	<b>INFLUENZA A VIRUS PCR RESULT</b>	IFLAGPCR		Influenza A Virus PCR Result	44263-2																										CH PAVH Cepheid GeneXpert Infinity	Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	<b>INFLUENZA A VIRUS PCR RESULT</b>	IFLAGPCR		Influenza A Virus PCR Result	44263-2																										CH PAVH GenMark ePlex	Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	<b>INFLUENZA A VIRUS PCR RESULT</b>	IFLAGPCR		Influenza A Virus PCR Result	44263-2																										GSH Cobas Liat #1 SN:M1-E-21669	Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	<b>INFLUENZA A VIRUS PCR RESULT</b>	IFLAGPCR		Influenza A Virus PCR Result	44263-2																											Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	<b>INFLUENZA B VIRUS PCR RESULT</b>	INFLUBPCR		Influenza B Virus PCR Result	53251-5																										BIOFIRE GROUOPER	Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	<b>INFLUENZA B VIRUS PCR RESULT</b>	INFLUBPCR		Influenza B Virus PCR Result	53251-5																										CH PAVH Alinity m	Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	<b>INFLUENZA B VIRUS PCR RESULT</b>	INFLUBPCR		Influenza B Virus PCR Result	53251-5																										CH PAVH Cepheid GeneXpert Infinity	Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	<b>INFLUENZA B VIRUS PCR RESULT</b>	INFLUBPCR		Influenza B Virus PCR Result	53251-5																										CH PAVH GenMark ePlex	Not Detected
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	<b>INFLUENZA B VIRUS PCR RESULT</b>	INFLUBPCR		Influenza B Virus PCR Result	53251-5																										GSH Cobas Liat #1 SN:M1-E-21669	Not Detected





















COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	DOXYLAMINE	Doxylamine		Doxylamine		~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METHADONE	MTHDON		Methadone	16246-1	~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	FENTANYL	Fentanyl		Fentanyl	3637-6	~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	FLUCONAZOLE	Fluconazol		Fluconazole		~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	FLUOXETINE	FLUOXR		Fluoxetine	3644-2	~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	GUAFENESIN	Guaifenesi		Guaifenesin		~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	HALOPERIDOL	Haloperido		Haloperidol		~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	HEROIN/6-MAM	Heroin		Heroin/6-MAM	10975-1	~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	HYDROCODONE	HCODON		Hydrocodone	16252-9	~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	HYDROXYZINE / CETIRIZINE METABOLITE	Hydroxyzin		Hydroxyzine / Cetirizine metabolite		~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	IBUPROFEN	Ibuprofen		Ibuprofen		~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	IMIPRAMINE	Imipramine		Imipramine		~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	KETAMINE	Ketamine		Ketamine		~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	LABETOLOL	Labetolol		Labetolol		~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	LAMOTRIGINE	Lamotrigin		Lamotrigine	6948-4	~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	LEVETIRACETAM	KEPRES		Levetiracetam	30471-7	~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	LIDOCAINE	LIDO		Lidocaine	3714-3	~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MDA	MDA1		MDA	18355-8	~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MDMA	MDMA1		MDMA	18358-2	~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MEMANTINE	Memantine		Memantine	12286-1	~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MEPERIDINE	Meperidine		Meperidine	19532-1	~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MEPROBAMATE	Meprobamat		Meprobamate	12286-1	~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METAXALONE	META		Metaxalone		~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METHAMPHETAMINE	MAMPH		Methamphetamine	3780-4	~	~	~	~	~	~	~	~	Display Reference Range [14.1]				Negative

COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METHOCARBAMOL	METCARB	Methocarbamol		~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]						Negative	
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METHYLECGONINE	Methylecgo	Methylecgonine	14314-9	~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METOCLOPRAMIDE	METCLOPR	Metoclopramide		~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METOPROLOL	Metoprolol	Metoprolol		~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METRONIDAZOLE	Metronidaz	Metronidazole		~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MIDAZOLAM	MIDAZUR	Midazolam		~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MIDAZOLAM METABOLITE	Midazolam	Midazolam Metabolite		~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MIRTAZAPINE	Mirazapine	Mirtazapine		~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MISC TEST RESULT	Misc Test	Misc Test Result		~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	NAPROXEN	Naproxen	Naproxen		~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	NEFAZODONE	Nefazodone	Nefazodone	12286-1	~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	NORFENTANYL	NORFEN	Norfentanyl	11075-9	~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	NORTRIPTYLINE	Nortrip	Nortriptyline		~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	ORDANSTRON	Ordanstron	Ordanstron		~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	OXCARBAZEPINE	Oxcarbazep	Oxcarbazepine		~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	OXYCODONE	OXYCDN	Oxycodone	11246-6	~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	PAROXETHINE	Paroxethin	Paroxetine	12286-1	~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	PHENOBARBITAL	Phenobarbi	Phenobarbital	19666-7	~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	PHENTERMINE	Phentermin	Phentermine		~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	PHENYTOIN	Phenytoin	Phenytoin	3968-5	~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	PRIMIDONE	Primidone	Primidone	12286-1	~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	PROMETHAZINE	PromethUDS	Promethazine		~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	PROPOFOL	PropofolUD	Propofol		~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	PROPRANOLOL	PropranUDS	Propranolol		~	~	~	~	~	~	~	~	~	Display Reference Range [14.1]							Negative















PH, PLEURAL FLUID [LAB110]	pH Pleural Fluid [1230100013]	PH, PLEURAL FLUID			2	pH, Pleural Fluid	2748-2			~	~	~	~	~	~	~	~	Reference Range	7.60	7.66	7.60-7.66
IONIZED CALCIUM, SERUM [LAB120027]	Ionized Calcium, Serum [1230100379]	IONIZED CALCIUM, SERUM	ICAS	mg/dL	1	Ionized Calcium, Serum	17864-0	0 up to 1 Years		~	0		1	Years	~	~	~	Reference Range	4.4	5.9	4.4-5.9
IONIZED CALCIUM, SERUM [LAB120027]	Ionized Calcium, Serum [1230100379]	IONIZED CALCIUM, SERUM	ICAS	mg/dL	1	Ionized Calcium, Serum	17864-0	1 Years up to 18 Years		~	1	Years	18	Years	~	~	~	Reference Range	4.8	5.5	4.8-5.5
IONIZED CALCIUM, SERUM [LAB120027]	Ionized Calcium, Serum [1230100379]	IONIZED CALCIUM, SERUM	ICAS	mg/dL	1	Ionized Calcium, Serum	17864-0	18 Years up to unspecified		~	18	Years	unspecified		~	~	~	Reference Range	4.6	5.3	4.6-5.3
CARBOXYHEMOGLOBIN [LAB56]	Carboxyhemoglobin [1230100381]	CARBOXYHEMOGLOBIN	COHB	%	1	Carboxyhemoglobin	20563-3			~	~	~	~	~	~	~	~	Reference Range	0.0	3.0	0.0-3.0
BLOOD GAS PANEL, ARTERIAL [LAB76]		PH, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	0 up to 1 Days		~	0		1	Days	~	~	~	Reference Range	7.26	7.49	7.26-7.49
BLOOD GAS PANEL, ARTERIAL [LAB76]		PH, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	1 Days up to 2 Days		~	1	Days	2	Days	~	~	~	Reference Range	7.29	7.45	7.29-7.45
BLOOD GAS PANEL, ARTERIAL [LAB76]		PH, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	2 Days up to 60 Years		~	2	Days	60	Years	~	~	~	Reference Range	7.35	7.45	7.35-7.45
BLOOD GAS PANEL, ARTERIAL [LAB76]		PH, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	60 Years up to 90 Years		~	60	Years	90	Years	~	~	~	Reference Range	7.31	7.42	7.31-7.42
BLOOD GAS PANEL, ARTERIAL [LAB76]		PH, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	90 Years up to unspecified		~	90	Years	unspecified		~	~	~	Reference Range	7.26	7.43	7.26-7.43
BLOOD GAS PANEL, ARTERIAL [LAB76]		PCO2, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   0 up to 4 Days   Lab Patient Dep	Female	0		4	Days	~	Lab Patient		Reference Range	27	40	27-40	
BLOOD GAS PANEL, ARTERIAL [LAB76]		PCO2, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   0 up to 4 Days	Female	0		4	Days	~	~		Reference Range	27	40	27-40	
BLOOD GAS PANEL, ARTERIAL [LAB76]		PCO2, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   4 Days up to 2 Years   Lab Patie	Female	4	Days	2	Years	~	Lab Patient		Reference Range	27	41	27-41	
BLOOD GAS PANEL, ARTERIAL [LAB76]		PCO2, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   4 Days up to 2 Years	Female	4	Days	2	Years	~	~		Reference Range	27	41	27-41	
BLOOD GAS PANEL, ARTERIAL [LAB76]		PCO2, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   2 Years up to 150 Years   Lab P	Female	2	Years	150	Years	~	Lab Patient		Reference Range	32	45	32-45	
BLOOD GAS PANEL, ARTERIAL [LAB76]		PCO2, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   2 Years up to 150 Years	Female	2	Years	150	Years	~	~		Reference Range	32	45	32-45	
BLOOD GAS PANEL, ARTERIAL [LAB76]		PCO2, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   0 up to 4 Days   Lab Patient Dep	Male	0		4	Days	~	Lab Patient		Reference Range	27	40	27-40	
BLOOD GAS PANEL, ARTERIAL [LAB76]		PCO2, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   0 up to 4 Days	Male	0		4	Days	~	~		Reference Range	27	40	27-40	
BLOOD GAS PANEL, ARTERIAL [LAB76]		PCO2, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   4 Days up to 2 Years   Lab Patien	Male	4	Days	2	Years	~	Lab Patient		Reference Range	27	41	27-41	
BLOOD GAS PANEL, ARTERIAL [LAB76]		PCO2, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   4 Days up to 2 Years	Male	4	Days	2	Years	~	~		Reference Range	27	41	27-41	
BLOOD GAS PANEL, ARTERIAL [LAB76]		PCO2, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   2 Years up to 150 Years   Lab Pat	Male	2	Years	150	Years	~	Lab Patient		Reference Range	35	48	35-48	
BLOOD GAS PANEL, ARTERIAL [LAB76]		PCO2, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   2 Years up to 150 Years	Male	2	Years	150	Years	~	~		Reference Range	35	48	35-48	
BLOOD GAS PANEL, ARTERIAL [LAB76]		PO2, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	0 up to 1 Days   Lab Patient Department		~	0		1	Days	~	Lab Patient		Reference Range	31	85	31-85
BLOOD GAS PANEL, ARTERIAL [LAB76]		PO2, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	0 up to 1 Days		~	0		1	Days	~	~		Reference Range	50	85	>50-85
BLOOD GAS PANEL, ARTERIAL [LAB76]		PO2, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	1 Days up to 2 Days   Lab Patient Depart		~	1	Days	2	Days	~	Lab Patient		Reference Range	54	95	54-95
BLOOD GAS PANEL, ARTERIAL [LAB76]		PO2, ARTERIAL																			
ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	1 Days up to 2 Days		~	1	Days	2	Days	~	~		Reference Range	54	95	54-95

BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	2 Days up to 2 Months   Lab Patient De	~	2	Days	2	Months	~	Lab Patient	Reference Range	83	108	83-108
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	2 Days up to 2 Months	~	2	Days	2	Months	~	~	Reference Range	83	108	83-108
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	2 Months up to 60 Years   Lab Patient De	~	2	Months	60	Years	~	Lab Patient	Reference Range	83	108	83-108
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	2 Months up to 60 Years	~	2	Months	60	Years	~	~	Reference Range	83	108	83-108
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	60 Years up to 70 Years   Lab Patient De	~	60	Years	70	Years	~	Lab Patient	Reference Range	80		>80
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	60 Years up to 70 Years	~	60	Years	70	Years	~	~	Reference Range	80		>80
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	70 Years up to 80 Years   Lab Patient De	~	70	Years	80	Years	~	Lab Patient	Reference Range	70		>70
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	70 Years up to 80 Years	~	70	Years	80	Years	~	~	Reference Range	70		>70
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	80 Years up to unspecified   Lab Patient	~	80	Years	unspecified		~	Lab Patient	Reference Range	60		>60
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	80 Years up to unspecified	~	80	Years	unspecified		~	~	Reference Range	60		>60
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	SO2, ARTERIAL, MEASURED	ASATM	%		SO2, Measured, Arterial	20564-1	0 up to 4 Days	~	0	4	Days		~	~	Reference Range	40	90	40-90
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	SO2, ARTERIAL, MEASURED	ASATM	%		SO2, Measured, Arterial	20564-1	4 Days up to unspecified	~	4	Days	unspecified		~	~	Reference Range	94	98	94-98
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	BASE EXCESS, ARTERIAL		mmol/L		Base Excess, Arterial		0 up to 4 Days	~	0	4	Days		~	~	Reference Range	-10	-2	-10--2
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	BASE EXCESS, ARTERIAL		mmol/L		Base Excess, Arterial		4 Days up to 24 Months	~	4	Days	24	Months	~	~	Reference Range	-7	-1	-7--1
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	BASE EXCESS, ARTERIAL		mmol/L		Base Excess, Arterial		24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4	2	-4-2
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	BASE EXCESS, ARTERIAL		mmol/L		Base Excess, Arterial		12 Years up to unspecified	~	12	Years	unspecified		~	~	Reference Range	-2	3	-2-3
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	BICARBONATE CALCULATED, ARTERIAL	HCO3	mmol/L	0	Bicarbonate, Calculated, Arterial	1960-4	0 up to 14 Days	~	0	14	Days		~	~	Reference Range	17	24	17-24
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	BICARBONATE CALCULATED, ARTERIAL	HCO3	mmol/L	0	Bicarbonate, Calculated, Arterial	1960-4	14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	BICARBONATE CALCULATED, ARTERIAL	HCO3	mmol/L	0	Bicarbonate, Calculated, Arterial	1960-4	2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	BICARBONATE CALCULATED, ARTERIAL	HCO3	mmol/L	0	Bicarbonate, Calculated, Arterial	1960-4	2 Years up to unspecified	~	2	Years	unspecified		~	~	Reference Range	22	26	22-26
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	0 up to 1 Days	~	0	1	Days		~	~	Reference Range	7.26	7.49	7.26-7.49
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	7.29	7.45	7.29-7.45
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	2 Days up to 60 Years	~	2	Days	60	Years	~	~	Reference Range	7.35	7.45	7.35-7.45
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	7.31	7.42	7.31-7.42



BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	70 Years up to 80 Years	~	70	Years	80	Years	~	~	Reference Range	70	>70				
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	80 Years up to unspecified   Lab Patient	~	80	Years	unspecified		~	~	Lab Patient Reference Range	60	>60				
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	80 Years up to unspecified	~	80	Years	unspecified		~	~	Reference Range	60	>60				
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	136	145	136-145			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years   Lab Patient Department	~	0		1	Years	~	~	Lab Patient Reference Range	3.7	6.1	3.7-6.1			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years	~	0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified   Lab Patient C	~	1	Years	unspecified		~	~	Lab Patient Reference Range	3.6	4.9	3.6-4.9			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	3.6	4.9	3.6-4.9			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	96	111	96-111			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	97	107	97-107			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days   Lab Patient Department	~	0		2	Days	~	~	Lab Patient Reference Range	41	60	41-60			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days	~	0		2	Days	~	~	Reference Range	41	60	41-60			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	2 Days up to 1 Years   Lab Patient Depar	~	2	Days	1	Years	~	~	Lab Patient Reference Range	50	80	50-80			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	1 Years up to 17 Years   Lab Patient Dep	~	1	Years	17	Years	~	~	Lab Patient Reference Range	60	99	60-99			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	17 Years up to unspecified   Lab Patient	~	17	Years	unspecified		~	~	Lab Patient Reference Range	74	99	74-99			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	74	99	74-99			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	~	Lab Patient Reference Range	4.3	5.1	4.3-5.1			
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1			





BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	LACTATE, ARTERIAL, WHOLE BLOOD	LAART	mmol/L	1	Lactate, Arterial, Whole Blood	32693-4	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Reference Range	0.5	1.6	0.5-1.6
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	LACTATE, ARTERIAL, WHOLE BLOOD	LAART	mmol/L	1	Lactate, Arterial, Whole Blood	32693-4		~	~	~	~	~	~	~	Reference Range	0.5	1.6	0.5-1.6
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PH, VENOUS	VPH		2	pH, Venous	2746-6		~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   0 up to 4 Days   Lab Patient Dep	Female	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   4 Days up to 24 Months   Lab P	Female	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   24 Months up to unspecified	Female	24	Months	unspecified	~	Lab Patient	Reference Range	37	52	37-52	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   24 Months up to unspecified	Female	24	Months	unspecified	~	~	Reference Range	37	52	37-52	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   0 up to 4 Days   Lab Patient Deps	Male	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   4 Days up to 24 Months   Lab Pat	Male	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   24 Months up to unspecified   La	Male	24	Months	unspecified	~	Lab Patient	Reference Range	40	55	40-55	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   24 Months up to unspecified	Male	24	Months	unspecified	~	~	Reference Range	40	55	40-55	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PO2, VENOUS	VPO2	mmHg	0	pO2, Venous	2705-2		~	~	~	~	~	~	~	Reference Range	25	40	25-40
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	SO2, VENOUS, MEASURED	VSATM	%		SO2, Measured, Venous	2711-0	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	40	85	40-85
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	SO2, VENOUS, MEASURED	VSATM	%		SO2, Measured, Venous	2711-0	4 Days up to unspecified	~	4	Days	unspecified	~	~	~	Reference Range	65	80	65-80
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	-10.0	-2.0	-10.0--2.0
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	4 Days up to 24 Months	~	4	Days	24	Months	~	~	Reference Range	-7.0	-1.0	-7.0--1.0
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4.0	2.0	-4.0-2.0
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	12 Years up to unspecified	~	12	Years	unspecified	~	~	~	Reference Range	-2.0	3.0	-2.0-3.0
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	0 up to 14 Days	~	0		14	Days	~	~	Reference Range	17	24	17-24
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	2 Years up to unspecified	~	2	Years	unspecified	~	~	~	Reference Range	22	26	22-26
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PH, TEMP CORRECTED, VENOUS	VTPH		2	pH, Temp Corrected, Venous	39486-6		~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   0 up to 4 Days   Lab Patient De	Female	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   4 Days up to 24 Months   Lab P	Female	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   24 Months up to unspecified	Female	24	Months	unspecified	~	Lab Patient	Reference Range	37	52	37-52	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   24 Months up to unspecified	Female	24	Months	unspecified	~	~	Reference Range	37	52	37-52	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   0 up to 4 Days   Lab Patient Deps	Male	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   4 Days up to 24 Months   Lab Pat	Male	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   24 Months up to unspecified   La	Male	24	Months	unspecified	~	Lab Patient	Reference Range	40	55	40-55	



BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   17 Years up to unspecified	Male	17	Years	unspecified	~	~	Reference Range	40.0	51.0	40.0-51.0		
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	LACTATE, VENOUS, WHOLE BLOOD	LAVENTG	mmol/L	1	Lactate, Venous, Whole Blood	2518-9	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Reference Range	0.5	2.2	0.5-2.2	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	LACTATE, VENOUS, WHOLE BLOOD	LAVENTG	mmol/L	1	Lactate, Venous, Whole Blood	2518-9		~	~	~	~	~	~	~	Reference Range	0.5	2.2	0.5-2.2	
METHEMOGLOBIN [LAB91]	Methemoglobin [1230100419]	METHEMOGLOBIN	METHB	%	1	Methemoglobin	2614-6		~	~	~	~	~	~	~	Reference Range	0.0	1.5	0.0-1.5	
POTASSIUM, SYRINGE [LAB120029]	Potassium, Syringe [1230111108]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years   Lab Patient Departmen	~	0	1	Years	~	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1	
POTASSIUM, SYRINGE [LAB120029]	Potassium, Syringe [1230111108]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years	~	0	1	Years	~	~	~	Reference Range	3.7	6.1	3.7-6.1	
POTASSIUM, SYRINGE [LAB120029]	Potassium, Syringe [1230111108]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified   Lab Patient	~	1	Years	unspecified	~	~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9	
POTASSIUM, SYRINGE [LAB120029]	Potassium, Syringe [1230111108]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified	~	1	Years	unspecified	~	~	~	Reference Range	3.6	4.9	3.6-4.9	
LACTATE, VENOUS [LAB120031]	Lactate, Venous [1230111109]	LACTATE, VENOUS, WHOLE BLOOD	LAVENTG	mmol/L	1	Lactate, Venous, Whole Blood	2518-9	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Reference Range	0.5	2.2	0.5-2.2	
LACTATE, VENOUS [LAB120031]	Lactate, Venous [1230111109]	LACTATE, VENOUS, WHOLE BLOOD	LAVENTG	mmol/L	1	Lactate, Venous, Whole Blood	2518-9		~	~	~	~	~	~	~	Reference Range	0.5	2.2	0.5-2.2	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	0 up to 1 Days	~	0	1	Days	~	~	~	Reference Range	7.26	7.49	7.26-7.49	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	7.29	7.45	7.29-7.45	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	2 Days up to 60 Years	~	2	Days	60	Years	~	~	Reference Range	7.35	7.45	7.35-7.45	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	7.31	7.42	7.31-7.42	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	90 Years up to unspecified	~	90	Years	unspecified	~	~	~	Reference Range	7.26	7.43	7.26-7.43	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   0 up to 4 Days   Lab Patient De	Female	0	4	Days	~	~	Lab Patient	Reference Range	27	40	27-40	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   0 up to 4 Days	Female	0	4	Days	~	~	~	Reference Range	27	40	27-40	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   4 Days up to 2 Years   Lab Pati	Female	4	Days	2	Years	~	~	Lab Patient	Reference Range	27	41	27-41
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   4 Days up to 2 Years	Female	4	Days	2	Years	~	~	~	Reference Range	27	41	27-41
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   2 Years up to 150 Years   Lab P	Female	2	Years	150	Years	~	~	Lab Patient	Reference Range	32	45	32-45
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   2 Years up to 150 Years	Female	2	Years	150	Years	~	~	~	Reference Range	32	45	32-45
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   0 up to 4 Days   Lab Patient Deps	Male	0	4	Days	~	~	Lab Patient	Reference Range	27	40	27-40	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   0 up to 4 Days	Male	0	4	Days	~	~	~	Reference Range	27	40	27-40	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   4 Days up to 2 Years   Lab Patien	Male	4	Days	2	Years	~	~	Lab Patient	Reference Range	27	41	27-41
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   4 Days up to 2 Years	Male	4	Days	2	Years	~	~	~	Reference Range	27	41	27-41
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   2 Years up to 150 Years   Lab Pat	Male	2	Years	150	Years	~	~	Lab Patient	Reference Range	35	48	35-48
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   2 Years up to 150 Years	Male	2	Years	150	Years	~	~	~	Reference Range	35	48	35-48
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	0 up to 1 Days   Lab Patient Department	~	0	1	Days	~	~	Lab Patient	Reference Range	31	85	31-85	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	0 up to 1 Days	~	0	1	Days	~	~	~	Reference Range	50	85	>50-85	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	1 Days up to 2 Days   Lab Patient Depart	~	1	Days	2	Days	~	~	Lab Patient	Reference Range	54	95	54-95
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	1 Days up to 2 Days	~	1	Days	2	Days	~	~	~	Reference Range	54	95	54-95
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	2 Days up to 2 Months   Lab Patient Dep	~	2	Days	2	Months	~	~	Lab Patient	Reference Range	83	108	83-108
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	2 Days up to 2 Months	~	2	Days	2	Months	~	~	~	Reference Range	83	108	83-108

BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	2 Months up to 60 Years   Lab Patient De	~	2	Months	60	Years	~	Lab Patient	Reference Range	83	108	83-108
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	2 Months up to 60 Years	~	2	Months	60	Years	~	~	Reference Range	83	108	83-108
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	60 Years up to 70 Years   Lab Patient De	~	60	Years	70	Years	~	Lab Patient	Reference Range	80		>80
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	60 Years up to 70 Years	~	60	Years	70	Years	~	~	Reference Range	80		>80
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	70 Years up to 80 Years   Lab Patient De	~	70	Years	80	Years	~	Lab Patient	Reference Range	70		>70
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	70 Years up to 80 Years	~	70	Years	80	Years	~	~	Reference Range	70		>70
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	80 Years up to unspecified   Lab Patient	~	80	Years	unspecified		~	Lab Patient	Reference Range	60		>60
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	80 Years up to unspecified	~	80	Years	unspecified		~	~	Reference Range	60		>60
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	SO2, ARTERIAL, MEASURED	ASATM	%		SO2, Measured, Arterial	20564-1	0 up to 4 Days	~	0	4	Days		~	~	Reference Range	40	90	40-90
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	SO2, ARTERIAL, MEASURED	ASATM	%		SO2, Measured, Arterial	20564-1	4 Days up to unspecified	~	4	Days	unspecified		~	~	Reference Range	94	98	94-98
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	BASE EXCESS, ARTERIAL		mmol/L		Base Excess, Arterial		0 up to 4 Days	~	0	4	Days		~	~	Reference Range	-10	-2	-10--2
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	BASE EXCESS, ARTERIAL		mmol/L		Base Excess, Arterial		4 Days up to 24 Months	~	4	Days	24	Months	~	~	Reference Range	-7	-1	-7--1
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	BASE EXCESS, ARTERIAL		mmol/L		Base Excess, Arterial		24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4	2	-4-2
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	BASE EXCESS, ARTERIAL		mmol/L		Base Excess, Arterial		12 Years up to unspecified	~	12	Years	unspecified		~	~	Reference Range	-2	3	-2-3
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	BICARBONATE CALCULATED, ARTERIAL	HCO3	mmol/L	0	Bicarbonate, Calculated, Arterial	1960-4	0 up to 14 Days	~	0	14	Days		~	~	Reference Range	17	24	17-24
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	BICARBONATE CALCULATED, ARTERIAL	HCO3	mmol/L	0	Bicarbonate, Calculated, Arterial	1960-4	14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	BICARBONATE CALCULATED, ARTERIAL	HCO3	mmol/L	0	Bicarbonate, Calculated, Arterial	1960-4	2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	BICARBONATE CALCULATED, ARTERIAL	HCO3	mmol/L	0	Bicarbonate, Calculated, Arterial	1960-4	2 Years up to unspecified	~	2	Years	unspecified		~	~	Reference Range	22	26	22-26
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	0 up to 1 Days	~	0	1	Days		~	~	Reference Range	7.26	7.49	7.26-7.49
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	7.29	7.45	7.29-7.45
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	2 Days up to 60 Years	~	2	Days	60	Years	~	~	Reference Range	7.35	7.45	7.35-7.45
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	7.31	7.42	7.31-7.42
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	7.26	7.43	7.26-7.43
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   0 up to 4 Days   Lab Patient De	Female	0	4	Days		~	Lab Patient	Reference Range	27	40	27-40
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   0 up to 4 Days	Female	0	4	Days		~	~	Reference Range	27	40	27-40
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   4 Days up to 2 Years   Lab Pati	Female	4	Days	2	Years	~	Lab Patient	Reference Range	27	41	27-41
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   4 Days up to 2 Years	Female	4	Days	2	Years	~	~	Reference Range	27	41	27-41
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   2 Years up to 150 Years   Lab P	Female	2	Years	150	Years	~	Lab Patient	Reference Range	32	45	32-45
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   2 Years up to 150 Years	Female	2	Years	150	Years	~	~	Reference Range	32	45	32-45
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   0 up to 4 Days   Lab Patient Deps	Male	0	4	Days		~	Lab Patient	Reference Range	27	40	27-40
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   0 up to 4 Days	Male	0	4	Days		~	~	Reference Range	27	40	27-40
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   4 Days up to 2 Years   Lab Patien	Male	4	Days	2	Years	~	Lab Patient	Reference Range	27	41	27-41
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   4 Days up to 2 Years	Male	4	Days	2	Years	~	~	Reference Range	27	41	27-41

BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   2 Years up to 150 Years   Lab Pat	Male	2	Years	150	Years	~	Lab Patient	Reference Range	35	48	35-48
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   2 Years up to 150 Years	Male	2	Years	150	Years	~	~	Reference Range	35	48	35-48
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Reference Range	31	85	31-85
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	50	85	>50-85
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	1 Days up to 2 Days   Lab Patient Depart	~	1	Days	2	Days	~	Lab Patient	Reference Range	54	95	54-95
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	54	95	54-95
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	2 Days up to 2 Months   Lab Patient Dep	~	2	Days	2	Months	~	Lab Patient	Reference Range	83	108	83-108
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	2 Days up to 2 Months	~	2	Days	2	Months	~	~	Reference Range	83	108	83-108
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	2 Months up to 60 Years   Lab Patient D	~	2	Months	60	Years	~	Lab Patient	Reference Range	83	108	83-108
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	2 Months up to 60 Years	~	2	Months	60	Years	~	~	Reference Range	83	108	83-108
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	60 Years up to 70 Years   Lab Patient De	~	60	Years	70	Years	~	Lab Patient	Reference Range	80		>80
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	60 Years up to 70 Years	~	60	Years	70	Years	~	~	Reference Range	80		>80
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	70 Years up to 80 Years   Lab Patient De	~	70	Years	80	Years	~	Lab Patient	Reference Range	70		>70
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	70 Years up to 80 Years	~	70	Years	80	Years	~	~	Reference Range	70		>70
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	80 Years up to unspecified   Lab Patient	~	80	Years	unspecified		~	Lab Patient	Reference Range	60		>60
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	80 Years up to unspecified	~	80	Years	unspecified		~	~	Reference Range	60		>60
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	136	145	136-145
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years   Lab Patient Departmen	~	0		1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years	~	0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified   Lab Patient E	~	1	Years	unspecified		~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	3.6	4.9	3.6-4.9
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	96	111	96-111
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	97	107	97-107
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days   Lab Patient Department	~	0		2	Days	~	Lab Patient	Reference Range	41	60	41-60
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days	~	0		2	Days	~	~	Reference Range	41	60	41-60
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	2 Days up to 1 Years   Lab Patient Depar	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	1 Years up to 17 Years   Lab Patient Dep	~	1	Years	17	Years	~	Lab Patient	Reference Range	60	99	60-99
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99

BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	17 Years up to unspecified   Lab Patient	~	17	Years	unspecified	~	Lab Patient	Reference Range	74	99	74-99	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range	74	99	74-99	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years   Lab Patient Deps	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified	~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified	~	90	Years	unspecified	~	~	Reference Range	4.5	5.3	4.5-5.3	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   17 Years up to unspecified	Female	17	Years	unspecified	~	~	Reference Range	34.0	45.0	34.0-45.0	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   17 Years up to unspecified	Male	17	Years	unspecified	~	~	Reference Range	40.0	51.0	40.0-51.0	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	LACTATE, ARTERIAL, WHOLE BLOOD	LAART	mmol/L	1	Lactate, Arterial, Whole Blood	32693-4	Lab Patient Department is ED	~	~	~	~	~	Lab Patient	Reference Range	0.5	1.6	0.5-1.6	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	LACTATE, ARTERIAL, WHOLE BLOOD	LAART	mmol/L	1	Lactate, Arterial, Whole Blood	32693-4		~	~	~	~	~	~	Reference Range	0.5	1.6	0.5-1.6	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	OXYHEMOGLOBIN, ARTERIAL, WHOLE BLOOD		%		Oxyhemoglobin, Arterial, Whole Blood		3 Months up to unspecified	~	3	Months	unspecified	~	~	Reference Range	94	97	94-97	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMOGLOBIN REDUCED, ARTERIAL, WHOLE BLOOD	RHGB	%	1	Hemoglobin Reduced, Arterial, Whole Blood	4536-9		~	~	~	~	~	~	Reference Range		4.1	<4.1	





BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood	Male   61 Days up to 180 Days   Lab Pat	Male	61	Days	180	Days	~	Lab Patient	Reference Range	9.6	12.4	9.6-12.4			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	9.6	12.4	9.6-12.4			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood	Male   180 Days up to 2 Years   Lab Pat	Male	180	Days	2	Years	~	Lab Patient	Reference Range	10.1	12.7	10.1-12.7			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	10.1	12.7	10.1-12.7			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood	Male   2 Years up to 6 Years   Lab Patient	Male	2	Years	6	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood	Male   6 Years up to 12 Years   Lab Patient	Male	6	Years	12	Years	~	Lab Patient	Reference Range	10.6	13.4	10.6-13.4			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	10.6	13.4	10.6-13.4			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood	Male   12 Years up to 17 Years   Lab Pat	Male	12	Years	17	Years	~	Lab Patient	Reference Range	10.8	14.5	10.8-14.5			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood	Male   17 Years up to unspecified   Lab	Male	17	Years	unspecified		~	Lab Patient	Reference Range	13.7	17.5	13.7-17.5			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	13.7	17.5	13.7-17.5			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PH, MIXED VENOUS			2	pH, Mixed Venous		~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Female   0 up to 4 Days   Lab Patient Dep	Female	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	33	47	33-47			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Female   4 Days up to 24 Months   Lab	Female	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Female   24 Months up to unspecified	Female	24	Months	unspecified		~	Lab Patient	Reference Range	37	52	37-52			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Female   24 Months up to unspecified	Female	24	Months	unspecified		~	~	Reference Range	37	52	37-52			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Male   0 up to 4 Days   Lab Patient Dep	Male	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	33	47	33-47			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Male   4 Days up to 24 Months   Lab Pat	Male	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Male   24 Months up to unspecified   La	Male	24	Months	unspecified		~	Lab Patient	Reference Range	40	55	40-55			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Male   24 Months up to unspecified	Male	24	Months	unspecified		~	~	Reference Range	40	55	40-55			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PO2, MIXED VENOUS		mmHg		pO2, Mixed Venous		~	~	~	~	~	~	~	Reference Range	25	40	25-40			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	SO2, MEASURED, MIXED VENOUS		%		SO2, Measured, Mixed Venous	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	40	85	40-85			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	SO2, MEASURED, MIXED VENOUS		%		SO2, Measured, Mixed Venous	4 Days up to unspecified	~	4	Days	unspecified		~	~	Reference Range	65	80	65-80			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	BASE EXCESS, MIXED VENOUS		mmol/L		Base Excess, Mixed Venous	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	-10	-2	-10--2			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	BASE EXCESS, MIXED VENOUS		mmol/L		Base Excess, Mixed Venous	4 Days up to 24 Months	~	4	Days	24	Months	~	~	Reference Range	-7	-1	-7--1			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	BASE EXCESS, MIXED VENOUS		mmol/L		Base Excess, Mixed Venous	24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4	2	-4-2			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	BASE EXCESS, MIXED VENOUS		mmol/L		Base Excess, Mixed Venous	12 Years up to unspecified	~	12	Years	unspecified		~	~	Reference Range	-2	3	-2-3			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	BICARBONATE, CALCULATED, MIXED VENOUS		mmol/L		Bicarbonate, Calculated, Mixed Venous	0 up to 14 Days	~	0		14	Days	~	~	Reference Range	17	24	17-24			
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	BICARBONATE, CALCULATED, MIXED VENOUS		mmol/L		Bicarbonate, Calculated, Mixed Venous	14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24			

BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	BICARBONATE, CALCULATED, MIXED VENOUS		mmol/L		Bicarbonate, Calculated, Mixed Venous		2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	BICARBONATE, CALCULATED, MIXED VENOUS		mmol/L		Bicarbonate, Calculated, Mixed Venous		2 Years up to unspecified	~	2	Years	unspecified		~	~	Reference Range	22	26	22-26
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PH, TEMP CORRECTED, MIXED VENOUS				pH, Temp Corrected, Mixed Venous			~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous		Female   0 up to 4 Days   Lab Patient Dep	Female	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous		Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous		Female   4 Days up to 24 Months   Lab	Female	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous		Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous		Female   24 Months up to unspecified	Female	24	Months	unspecified		~	Lab Patient	Reference Range	37	52	37-52
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous		Female   24 Months up to unspecified	Female	24	Months	unspecified		~	~	Reference Range	37	52	37-52
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous		Male   0 up to 4 Days   Lab Patient Dep	Male	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous		Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous		Male   4 Days up to 24 Months   Lab Pat	Male	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous		Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous		Male   24 Months up to unspecified   L	Male	24	Months	unspecified		~	Lab Patient	Reference Range	40	55	40-55
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous		Male   24 Months up to unspecified	Male	24	Months	unspecified		~	~	Reference Range	40	55	40-55
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	P02, TEMP CORRECTED, MIXED VENOUS		mmHg		pO2, Temp Corrected, Mixed Venous			~	~	~	~	~	~	~	Reference Range	25	40	25-40
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	136	145	136-145
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years   Lab Patient Departmen	~	0		1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years	~	0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified   Lab Patient	~	1	Years	unspecified		~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	3.6	4.9	3.6-4.9
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	96	111	96-111
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	97	107	97-107
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years   Lab Patient Dep	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified		~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	4.5	5.3	4.5-5.3
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days   Lab Patient Department	~	0		2	Days	~	Lab Patient	Reference Range	41	60	41-60
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days	~	0		2	Days	~	~	Reference Range	41	60	41-60



BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	BICARBONATE, CALCULATED, MIXED VENOUS		mmol/L		Bicarbonate, Calculated, Mixed Venous			2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	BICARBONATE, CALCULATED, MIXED VENOUS		mmol/L		Bicarbonate, Calculated, Mixed Venous			2 Years up to unspecified	~	2	Years	unspecified		~	~	Reference Range	22	26	22-26
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	BASE EXCESS, MIXED VENOUS		mmol/L		Base Excess, Mixed Venous			0 up to 4 Days	~	0		4	Days	~	~	Reference Range	-10	-2	-10--2
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	BASE EXCESS, MIXED VENOUS		mmol/L		Base Excess, Mixed Venous			4 Days up to 24 Months	~	4	Days	24	Months	~	~	Reference Range	-7	-1	-7--1
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	BASE EXCESS, MIXED VENOUS		mmol/L		Base Excess, Mixed Venous			24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4	2	-4-2
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	BASE EXCESS, MIXED VENOUS		mmol/L		Base Excess, Mixed Venous			12 Years up to unspecified	~	12	Years	unspecified		~	~	Reference Range	-2	3	-2-3
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Reference Range	34.0	45.0	34.0-45.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	136	145	136-145	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years   Lab Patient Departmen	~	0		1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years	~	0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified   Lab Patient C	~	1	Years	unspecified		~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	3.6	4.9	3.6-4.9	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	96	111	96-111	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110	

BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	97	107	97-107
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days   Lab Patient Department	~	0	1	Days		~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days	~	0	1	Days		~	~	Reference Range	4.3	5.1	4.3-5.1
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years   Lab Patient Depa	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified		~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	4.5	5.3	4.5-5.3
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days   Lab Patient Department	~	0	2	Days		~	Lab Patient	Reference Range	41	60	41-60
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days	~	0	2	Days		~	~	Reference Range	41	60	41-60
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	2 Days up to 1 Years   Lab Patient Depar	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	1 Years up to 17 Years   Lab Patient Dep	~	1	Years	17	Years	~	Lab Patient	Reference Range	60	99	60-99
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	17 Years up to unspecified   Lab Patient	~	17	Years	unspecified		~	Lab Patient	Reference Range	74	99	74-99
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	74	99	74-99
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	OXYHEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		%		Oxyhemoglobin, Mixed Venous, Whole Blood		3 Months up to unspecified	~	3	Months	unspecified		~	~	Reference Range	40	70	40-70
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   0 up to 15 Days   Lab Patient D	Female	0	15	Days		~	Lab Patient	Reference Range	13.4	20.0	13.4-20.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   0 up to 15 Days	Female	0	15	Days		~	~	Reference Range	13.4	20.0	13.4-20.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days	~	Lab Patient	Reference Range	10.0	15.3	10.0-15.3
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	10.0	15.3	10.0-15.3
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days	~	Lab Patient	Reference Range	8.9	12.7	8.9-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	8.9	12.7	8.9-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   61 Days up to 180 Days   Lab P	Female	61	Days	180	Days	~	Lab Patient	Reference Range	9.6	12.4	9.6-12.4
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	9.6	12.4	9.6-12.4

BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Female   180 Days up to 2 Years   Lab Pa	Female	180	Days	2	Years	~	Lab Patient	Reference Range	10.1	12.7	10.1-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	10.1	12.7	10.1-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Lab Patient	Reference Range	10.6	13.4	10.6-13.4
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	10.6	13.4	10.6-13.4
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Female   12 Years up to 17 Years   Lab P	Female	12	Years	17	Years	~	Lab Patient	Reference Range	10.8	14.5	10.8-14.5
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Female   17 Years up to unspecified   La	Female	17	Years	unspecified		~	Lab Patient	Reference Range	11.2	15.7	11.2-15.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Reference Range	11.2	15.7	11.2-15.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Male   0 up to 15 Days   Lab Patient Deg	Male	0		15	Days	~	Lab Patient	Reference Range	13.4	20.0	13.4-20.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Male   15 Days up to 31 Days   Lab Patie	Male	15	Days	31	Days	~	Lab Patient	Reference Range	10.0	15.3	10.0-15.3
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	10.0	15.3	10.0-15.3
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Male   31 Days up to 61 Days   Lab Patie	Male	31	Days	61	Days	~	Lab Patient	Reference Range	8.9	12.7	8.9-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	8.9	12.7	8.9-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Male   61 Days up to 180 Days   Lab Pat	Male	61	Days	180	Days	~	Lab Patient	Reference Range	9.6	12.4	9.6-12.4
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	9.6	12.4	9.6-12.4
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD				Total Hemoglobin, Mixed Venous, Whole Blood		Male   180 Days up to 2 Years   Lab Pati	Male	180	Days	2	Years	~	Lab Patient	Reference Range	10.1	12.7	10.1-12.7

BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			g/dL	Total Hemoglobin, Mixed Venous, Whole Blood		Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	10.1	12.7	10.1-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			g/dL	Total Hemoglobin, Mixed Venous, Whole Blood		Male   2 Years up to 6 Years   Lab Patient	Male	2	Years	6	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			g/dL	Total Hemoglobin, Mixed Venous, Whole Blood		Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			g/dL	Total Hemoglobin, Mixed Venous, Whole Blood		Male   6 Years up to 12 Years   Lab Patient	Male	6	Years	12	Years	~	Lab Patient	Reference Range	10.6	13.4	10.6-13.4
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			g/dL	Total Hemoglobin, Mixed Venous, Whole Blood		Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	10.6	13.4	10.6-13.4
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			g/dL	Total Hemoglobin, Mixed Venous, Whole Blood		Male   12 Years up to 17 Years   Lab Patient	Male	12	Years	17	Years	~	Lab Patient	Reference Range	10.8	14.5	10.8-14.5
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			g/dL	Total Hemoglobin, Mixed Venous, Whole Blood		Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			g/dL	Total Hemoglobin, Mixed Venous, Whole Blood		Male   17 Years up to unspecified   Lab Patient	Male	17	Years	unspecified		~	Lab Patient	Reference Range	13.7	17.5	13.7-17.5
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			g/dL	Total Hemoglobin, Mixed Venous, Whole Blood		Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	13.7	17.5	13.7-17.5
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PH, TEMP CORRECTED, MIXED VENOUS			mmHg	pH, Temp Corrected, Mixed Venous			~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, TEMP CORRECTED, MIXED VENOUS			mmHg	pCO2, Temp Corrected, Mixed Venous		Female   0 up to 4 Days   Lab Patient Dependent	Female	0	4	Days		~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, TEMP CORRECTED, MIXED VENOUS			mmHg	pCO2, Temp Corrected, Mixed Venous		Female   0 up to 4 Days	Female	0	4	Days		~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, TEMP CORRECTED, MIXED VENOUS			mmHg	pCO2, Temp Corrected, Mixed Venous		Female   4 Days up to 24 Months   Lab Patient Dependent	Female	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, TEMP CORRECTED, MIXED VENOUS			mmHg	pCO2, Temp Corrected, Mixed Venous		Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, TEMP CORRECTED, MIXED VENOUS			mmHg	pCO2, Temp Corrected, Mixed Venous		Female   24 Months up to unspecified   Lab Patient Dependent	Female	24	Months	unspecified		~	Lab Patient	Reference Range	37	52	37-52
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, TEMP CORRECTED, MIXED VENOUS			mmHg	pCO2, Temp Corrected, Mixed Venous		Female   24 Months up to unspecified	Female	24	Months	unspecified		~	~	Reference Range	37	52	37-52
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, TEMP CORRECTED, MIXED VENOUS			mmHg	pCO2, Temp Corrected, Mixed Venous		Male   0 up to 4 Days   Lab Patient Dependent	Male	0	4	Days		~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, TEMP CORRECTED, MIXED VENOUS			mmHg	pCO2, Temp Corrected, Mixed Venous		Male   0 up to 4 Days	Male	0	4	Days		~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, TEMP CORRECTED, MIXED VENOUS			mmHg	pCO2, Temp Corrected, Mixed Venous		Male   4 Days up to 24 Months   Lab Patient Dependent	Male	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, TEMP CORRECTED, MIXED VENOUS			mmHg	pCO2, Temp Corrected, Mixed Venous		Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, TEMP CORRECTED, MIXED VENOUS			mmHg	pCO2, Temp Corrected, Mixed Venous		Male   24 Months up to unspecified   Lab Patient Dependent	Male	24	Months	unspecified		~	Lab Patient	Reference Range	40	55	40-55
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, TEMP CORRECTED, MIXED VENOUS			mmHg	pCO2, Temp Corrected, Mixed Venous		Male   24 Months up to unspecified	Male	24	Months	unspecified		~	~	Reference Range	40	55	40-55
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PO2, TEMP CORRECTED, MIXED VENOUS			mmHg	PO2, Temp Corrected, Mixed Venous			~	~	~	~	~	~	~	Reference Range	25	40	25-40
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	SO2, MEASURED, MIXED VENOUS			%	SO2, Measured, Mixed Venous		0 up to 4 Days	~	0	4	Days		~	~	Reference Range	40	85	40-85
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	SO2, MEASURED, MIXED VENOUS			%	SO2, Measured, Mixed Venous		4 Days up to unspecified	~	4	Days	unspecified		~	~	Reference Range	65	80	65-80
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PH, VENOUS	VPH	2		pH, Venous	2746-6		~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, VENOUS	VPCO2	0	mmHg	pCO2, Venous	2020-6	Female   0 up to 4 Days   Lab Patient Dependent	Female	0	4	Days		~	Lab Patient	Reference Range	33	47	33-47

BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   0 up to 4 Days	Female	0	4	Days	~	~	Reference Range	33	47	33-47	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   4 Days up to 24 Months   Lab Patient Dep	Female	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   24 Months up to unspecified   Lab Patient Dep	Female	24	Months	unspecified	~	Lab Patient	Reference Range	37	52	37-52	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   24 Months up to unspecified	Female	24	Months	unspecified	~	~	Reference Range	37	52	37-52	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   0 up to 4 Days   Lab Patient Dep	Male	0	4	Days	~	Lab Patient	Reference Range	33	47	33-47	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   0 up to 4 Days	Male	0	4	Days	~	~	Reference Range	33	47	33-47	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   4 Days up to 24 Months   Lab Patient Dep	Male	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   24 Months up to unspecified   Lab Patient Dep	Male	24	Months	unspecified	~	Lab Patient	Reference Range	40	55	40-55	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   24 Months up to unspecified	Male	24	Months	unspecified	~	~	Reference Range	40	55	40-55	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PO2, VENOUS	VPO2	mmHg	0	pO2, Venous	2705-2		~	~	~	~	~	~	Reference Range	25	40	25-40	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	SO2, VENOUS, MEASURED	VSATM	%		SO2, Measured, Venous	2711-0	0 up to 4 Days	~	0	4	Days	~	~	Reference Range	40	85	40-85	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	SO2, VENOUS, MEASURED	VSATM	%		SO2, Measured, Venous	2711-0	4 Days up to unspecified	~	4	Days	unspecified	~	~	Reference Range	65	80	65-80	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	0 up to 4 Days	~	0	4	Days	~	~	Reference Range	-10.0	-2.0	-10.0-2.0	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	4 Days up to 24 Months	~	4	Days	24	Months	~	~	Reference Range	-7.0	-1.0	-7.0-1.0
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4.0	2.0	-4.0-2.0
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	12 Years up to unspecified	~	12	Years	unspecified	~	~	Reference Range	-2.0	3.0	-2.0-3.0	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	0 up to 14 Days	~	0	14	Days	~	~	Reference Range	17	24	17-24	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	2 Years up to unspecified	~	2	Years	unspecified	~	~	Reference Range	22	26	22-26	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PH, TEMP CORRECTED, VENOUS	VTPH		2	pH, Temp Corrected, Venous	39486-6		~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   0 up to 4 Days   Lab Patient Dep	Female	0	4	Days	~	Lab Patient	Reference Range	33	47	33-47	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   0 up to 4 Days	Female	0	4	Days	~	~	Reference Range	33	47	33-47	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   4 Days up to 24 Months   Lab Patient Dep	Female	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   24 Months up to unspecified   Lab Patient Dep	Female	24	Months	unspecified	~	Lab Patient	Reference Range	37	52	37-52	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   24 Months up to unspecified	Female	24	Months	unspecified	~	~	Reference Range	37	52	37-52	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   0 up to 4 Days   Lab Patient Dep	Male	0	4	Days	~	Lab Patient	Reference Range	33	47	33-47	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   0 up to 4 Days	Male	0	4	Days	~	~	Reference Range	33	47	33-47	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   4 Days up to 24 Months   Lab Patient Dep	Male	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48



BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   24 Months up to unspecified   Lab Patient	Male	24	Months	unspecified		~	~	Lab Patient	Reference Range	40	55	40-55	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   24 Months up to unspecified   Lab Patient	Male	24	Months	unspecified		~	~	Lab Patient	Reference Range	40	55	40-55	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PO2, TEMP CORRECTED, VENOUS	PTO2	mmHg	0	pO2, Temp Corrected, Venous	19258-3	1 Days up to unspecified		1	Days	unspecified		~	~	Lab Patient	Reference Range	25	40	25-40	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	0 up to 8 Days		0	8	Days		~	~	Lab Patient	Reference Range	133	146	133-146	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	8 Days up to 17 Years		8	Days	17	Years		~	~	Lab Patient	Reference Range	133	144	133-144
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	17 Years up to unspecified		17	Years	unspecified		~	~	Lab Patient	Reference Range	136	145	136-145	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years   Lab Patient Department		0	1	Years		~	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years		0	1	Years		~	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified   Lab Patient Department		1	Years	unspecified		~	~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified		1	Years	unspecified		~	~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days		0	8	Days		~	~	Lab Patient	Reference Range	96	111	96-111	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months		8	Days	7	Months		~	~	Lab Patient	Reference Range	96	110	96-110
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	7 Months up to 1 Years		7	Months	1	Years		~	~	Lab Patient	Reference Range	96	108	96-108
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	1 Years up to unspecified		1	Years	unspecified		~	~	Lab Patient	Reference Range	97	107	97-107	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days   Lab Patient Department		0	2	Days		~	~	Lab Patient	Reference Range	41	60	41-60	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days		0	2	Days		~	~	Lab Patient	Reference Range	41	60	41-60	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	2 Days up to 1 Years   Lab Patient Department		2	Days	1	Years		~	~	Lab Patient	Reference Range	50	80	50-80
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	2 Days up to 1 Years		2	Days	1	Years		~	~	Lab Patient	Reference Range	50	80	50-80
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	1 Years up to 17 Years   Lab Patient Department		1	Years	17	Years		~	~	Lab Patient	Reference Range	60	99	60-99
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	1 Years up to 17 Years		1	Years	17	Years		~	~	Lab Patient	Reference Range	60	99	60-99
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	17 Years up to unspecified   Lab Patient Department		17	Years	unspecified		~	~	Lab Patient	Reference Range	74	99	74-99	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	17 Years up to unspecified		17	Years	unspecified		~	~	Lab Patient	Reference Range	74	99	74-99	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days   Lab Patient Department		0	1	Days		~	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days		0	1	Days		~	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days   Lab Patient Department		1	Days	7	Days		~	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days		1	Days	7	Days		~	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years   Lab Patient Department		7	Days	90	Years		~	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years		7	Days	90	Years		~	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified   Lab Patient Department		90	Years	unspecified		~	~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified		90	Years	unspecified		~	~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   0 up to 15 Days	Female	0	15	Days		~	~	Lab Patient	Reference Range	40.0	57.0	40.0-57.0	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days		~	~	Lab Patient	Reference Range	30.0	45.0	30.0-45.0
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days		~	~	Lab Patient	Reference Range	27.0	38.0	27.0-38.0





BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	LACTATE, VENOUS, WHOLE BLOOD	LAVENG	mmol/L	1	Lactate, Venous, Whole Blood	2518-9	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Reference Range	0.5	2.2	0.5-2.2
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	LACTATE, VENOUS, WHOLE BLOOD	LAVENG	mmol/L	1	Lactate, Venous, Whole Blood	2518-9		~	~	~	~	~	~	~	Reference Range	0.5	2.2	0.5-2.2
BLOOD GAS RESEARCH, OTHER [LAB11088]	Blood Gas Research Other [1230155106]	PH, OTHER	OPH		2	pH, Other	11558-4		~	~	~	~	~	~	~	Reference Range	7.10		>=7.10
BLOOD GAS RESEARCH, OTHER [LAB11088]	Blood Gas Research Other [1230155106]	PH, TEMP CORRECTED, OTHER			2	pH, Temp Corrected, Other		0 up to 150 Years	~	0		150	Years	~	~	Reference Range	7.10		>=7.10
IONIZED CALCIUM, WHOLE BLOOD [LAB120028]	Ionized Calcium, Whole Blood [1230201579]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1
IONIZED CALCIUM, WHOLE BLOOD [LAB120028]	Ionized Calcium, Whole Blood [1230201579]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1
IONIZED CALCIUM, WHOLE BLOOD [LAB120028]	Ionized Calcium, Whole Blood [1230201579]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7
IONIZED CALCIUM, WHOLE BLOOD [LAB120028]	Ionized Calcium, Whole Blood [1230201579]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7
IONIZED CALCIUM, WHOLE BLOOD [LAB120028]	Ionized Calcium, Whole Blood [1230201579]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years   Lab Patient Deps	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1
IONIZED CALCIUM, WHOLE BLOOD [LAB120028]	Ionized Calcium, Whole Blood [1230201579]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1
IONIZED CALCIUM, WHOLE BLOOD [LAB120028]	Ionized Calcium, Whole Blood [1230201579]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified		~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3
IONIZED CALCIUM, WHOLE BLOOD [LAB120028]	Ionized Calcium, Whole Blood [1230201579]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	4.5	5.3	4.5-5.3
LACTATE, ARTERIAL [LAB120030]	Lactate, Arterial [1230211109]	LACTATE, ARTERIAL, WHOLE BLOOD	LAART	mmol/L	1	Lactate, Arterial, Whole Blood	32693-4	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Reference Range	0.5	1.6	0.5-1.6
LACTATE, ARTERIAL [LAB120030]	Lactate, Arterial [1230211109]	LACTATE, ARTERIAL, WHOLE BLOOD	LAART	mmol/L	1	Lactate, Arterial, Whole Blood	32693-4		~	~	~	~	~	~	~	Reference Range	0.5	1.6	0.5-1.6
BLOOD GAS, OTHER [LAB120033]	Blood Gas Other [1230301013]	PH, OTHER	OPH		2	pH, Other	11558-4		~	~	~	~	~	~	~	Reference Range	7.10		>=7.10
BLOOD GAS, OTHER [LAB120033]	Blood Gas Other [1230301013]	PH, TEMP CORRECTED, OTHER			2	pH, Temp Corrected, Other		0 up to 150 Years	~	0		150	Years	~	~	Reference Range	7.10		>=7.10
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	PH, VENOUS	VPH		2	pH, Venous	2746-6		~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	0 up to 14 Days	~	0		14	Days	~	~	Reference Range	17	24	17-24
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	2 Years up to unspecified	~	2	Years	unspecified		~	~	Reference Range	22	26	22-26
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	-10.0	-2.0	-10.0--2.0
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	4 Days up to 24 Months	~	4	Days	24	Months	~	~	Reference Range	-7.0	-1.0	-7.0--1.0
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4.0	2.0	-4.0-2.0
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	12 Years up to unspecified	~	12	Years	unspecified		~	~	Reference Range	-2.0	3.0	-2.0-3.0
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	LACTATE, VENOUS, WHOLE BLOOD	LAVENG	mmol/L	1	Lactate, Venous, Whole Blood	2518-9	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Reference Range	0.5	2.2	0.5-2.2
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	LACTATE, VENOUS, WHOLE BLOOD	LAVENG	mmol/L	1	Lactate, Venous, Whole Blood	2518-9		~	~	~	~	~	~	~	Reference Range	0.5	2.2	0.5-2.2
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   0 up to 6 Months	Female	0		6	Months	~	~	Reference Range	94		<94
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	Reference Range	22		<22
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   1 Years up to 18 Years	Female	1	Years	18	Years	~	~	Reference Range	12		<12
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	14		<14
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   0 up to 6 Months	Male	0		6	Months	~	~	Reference Range	94		<94
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   6 Months up to 1 Years	Male	6	Months	1	Years	~	~	Reference Range	22		<22

TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [123000999]	TROPONIN T, HIGH SENSITIVITY	HSNTNT	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   1 Years up to 18 Years	Male	1	Years	18	Years	~	~	Reference Range	15	<15	
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [123000999]	TROPONIN T, HIGH SENSITIVITY	HSNTNT	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	19	<19	
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Female   0 up to 1 Months	Female	0		1	Months	~	~	Reference Range	0.50	0.90	0.50-0.90
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Female   1 Months up to 1 Years	Female	1	Months	1	Years	~	~	Reference Range	0.20	0.40	0.20-0.40
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Female   1 Years up to 6 Years	Female	1	Years	6	Years	~	~	Reference Range	0.10	0.50	0.10-0.50
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Female   6 Years up to 9 Years	Female	6	Years	9	Years	~	~	Reference Range	0.30	0.60	0.30-0.60
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Female   9 Years up to 16 Years	Female	9	Years	16	Years	~	~	Reference Range	0.40	0.70	0.40-0.70
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Female   16 Years up to 90 Years	Female	16	Years	90	Years	~	~	Reference Range	0.60	1.10	0.60-1.10
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Female   90 Years up to unspecified	Female	90	Years	unspecified		~	~	Reference Range	0.60	1.30	0.60-1.30
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   0 up to 1 Months	Male	0		1	Months	~	~	Reference Range	0.50	1.20	0.50-1.20
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   1 Months up to 1 Years	Male	1	Months	1	Years	~	~	Reference Range	0.20	0.40	0.20-0.40
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   1 Years up to 5 Years	Male	1	Years	5	Years	~	~	Reference Range	0.10	0.50	0.10-0.50
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   5 Years up to 10 Years	Male	5	Years	10	Years	~	~	Reference Range	0.20	0.60	0.20-0.60
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   10 Years up to 12 Years	Male	10	Years	12	Years	~	~	Reference Range	0.30	0.70	0.30-0.70
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   12 Years up to 14 Years	Male	12	Years	14	Years	~	~	Reference Range	0.40	0.80	0.40-0.80
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   14 Years up to 16 Years	Male	14	Years	16	Years	~	~	Reference Range	0.50	0.90	0.50-0.90
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   16 Years up to 90 Years	Male	16	Years	90	Years	~	~	Reference Range	0.80	1.30	0.80-1.30
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   90 Years up to unspecified	Male	90	Years	unspecified		~	~	Reference Range	1.00	1.70	1.00-1.70
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE CLEARANCE	CRCLR	mL/min	2	Creatinine Clearance	33558-8	Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	40.00	65.00	40.00-65.00
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE CLEARANCE	CRCLR	mL/min	2	Creatinine Clearance	33558-8	Female   4 Days up to 12 Years	Female	4	Days	12	Years	~	~	Reference Range	95.00	125.00	95.00-125.00
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE CLEARANCE	CRCLR	mL/min	2	Creatinine Clearance	33558-8	Female   12 Years up to 40 Years	Female	12	Years	40	Years	~	~	Reference Range	80.00	120.00	80.00-120.00
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE CLEARANCE	CRCLR	mL/min	2	Creatinine Clearance	33558-8	Female   40 Years up to 50 Years	Female	40	Years	50	Years	~	~	Reference Range	72.00	114.00	72.00-114.00
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE CLEARANCE	CRCLR	mL/min	2	Creatinine Clearance	33558-8	Female   50 Years up to 60 Years	Female	50	Years	60	Years	~	~	Reference Range	66.00	108.00	66.00-108.00
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE CLEARANCE	CRCLR	mL/min	2	Creatinine Clearance	33558-8	Female   60 Years up to unspecified	Female	60	Years	unspecified		~	~	Reference Range	60.00	102.00	60.00-102.00
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE CLEARANCE	CRCLR	mL/min	2	Creatinine Clearance	33558-8	Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	40.00	65.00	40.00-65.00
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE CLEARANCE	CRCLR	mL/min	2	Creatinine Clearance	33558-8	Male   4 Days up to 12 Years	Male	4	Days	12	Years	~	~	Reference Range	95.00	150.00	95.00-150.00
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE CLEARANCE	CRCLR	mL/min	2	Creatinine Clearance	33558-8	Male   12 Years up to 40 Years	Male	12	Years	40	Years	~	~	Reference Range	90.00	130.00	90.00-130.00
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE CLEARANCE	CRCLR	mL/min	2	Creatinine Clearance	33558-8	Male   40 Years up to 50 Years	Male	40	Years	50	Years	~	~	Reference Range	84.00	124.00	84.00-124.00
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE CLEARANCE	CRCLR	mL/min	2	Creatinine Clearance	33558-8	Male   50 Years up to 60 Years	Male	50	Years	60	Years	~	~	Reference Range	78.00	118.00	78.00-118.00
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE CLEARANCE	CRCLR	mL/min	2	Creatinine Clearance	33558-8	Male   60 Years up to unspecified	Male	60	Years	unspecified		~	~	Reference Range	72.00	112.00	72.00-112.00
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE/DAY	CRD	mg/d	0	Creatinine per day, Urine	2162-6	Female   3 Years up to 9 Years	Female	3	Years	9	Years	~	~	Reference Range	140	700	140-700
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE/DAY	CRD	mg/d	0	Creatinine per day, Urine	2162-6	Female   9 Years up to 13 Years	Female	9	Years	13	Years	~	~	Reference Range	300	1300	300-1300

CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE/DAY	CRD	mg/d	0	Creatinine per day, Urine	2162-6	Female   13 Years up to 19 Years	Female	13	Years	19	Years	~	~	Reference Range	400	1600	400-1600						
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE/DAY	CRD	mg/d	0	Creatinine per day, Urine	2162-6	Female   19 Years up to unspecified	Female	19	Years	unspecified		~	~	Reference Range	500	1600	500-1600						
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE/DAY	CRD	mg/d	0	Creatinine per day, Urine	2162-6	Male   3 Years up to 9 Years	Male	3	Years	9	Years	~	~	Reference Range	140	700	140-700						
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE/DAY	CRD	mg/d	0	Creatinine per day, Urine	2162-6	Male   9 Years up to 13 Years	Male	9	Years	13	Years	~	~	Reference Range	300	1300	300-1300						
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE/DAY	CRD	mg/d	0	Creatinine per day, Urine	2162-6	Male   13 Years up to 19 Years	Male	13	Years	19	Years	~	~	Reference Range	500	2300	500-2300						
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE/DAY	CRD	mg/d	0	Creatinine per day, Urine	2162-6	Male   19 Years up to unspecified	Male	19	Years	unspecified		~	~	Reference Range	800	2500	800-2500						
LDL CHOLESTEROL DIRECT [LAB102]	DIRECT LDL CHOLESTEROL [1230100004]	CHOLESTEROL IN LDL (MG/DL) IN SER/PLAS BY DIRECT ASSAY	LDL DIRECT	mg/dL		Direct LDL Cholesterol	18262-6	2 Years up to 18 Years	~	2	Years	18	Years	~	~	Reference Range		110	<110						
LDL CHOLESTEROL DIRECT [LAB102]	DIRECT LDL CHOLESTEROL [1230100004]	CHOLESTEROL IN LDL (MG/DL) IN SER/PLAS BY DIRECT ASSAY	LDL DIRECT	mg/dL		Direct LDL Cholesterol	18262-6	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range		100	<100						
MAGNESIUM, PLASMA [LAB103]	MAGNESIUM, PLASMA [1230100005]	MAGNESIUM	MG	mg/dL	1	Magnesium, Plasma	19123-9	0 up to 6 Years	~	0		6	Years	~	~	Reference Range	1.6	2.7	1.6-2.7						
MAGNESIUM, PLASMA [LAB103]	MAGNESIUM, PLASMA [1230100005]	MAGNESIUM	MG	mg/dL	1	Magnesium, Plasma	19123-9	6 Years up to 12 Years	~	6	Years	12	Years	~	~	Reference Range	1.6	2.5	1.6-2.5						
MAGNESIUM, PLASMA [LAB103]	MAGNESIUM, PLASMA [1230100005]	MAGNESIUM	MG	mg/dL	1	Magnesium, Plasma	19123-9	12 Years up to 18 Years	~	12	Years	18	Years	~	~	Reference Range	1.6	2.3	1.6-2.3						
MAGNESIUM, PLASMA [LAB103]	MAGNESIUM, PLASMA [1230100005]	MAGNESIUM	MG	mg/dL	1	Magnesium, Plasma	19123-9	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	1.9	2.4	1.9-2.4						
OSMOLALITY, PLASMA [LAB107]	OSMOLALITY, PLASMA [1230100009]	OSMOLALITY, PLASMA	OSMO	mOsm/Kg	0	Osmolality, Plasma	2692-2	0 up to 10 Days	~	0		10	Days	~	~	Reference Range	266	298	266-298						
OSMOLALITY, PLASMA [LAB107]	OSMOLALITY, PLASMA [1230100009]	OSMOLALITY, PLASMA	OSMO	mOsm/Kg	0	Osmolality, Plasma	2692-2	10 Days up to 60 Years	~	10	Days	60	Years	~	~	Reference Range	275	295	275-295						
OSMOLALITY, PLASMA [LAB107]	OSMOLALITY, PLASMA [1230100009]	OSMOLALITY, PLASMA	OSMO	mOsm/Kg	0	Osmolality, Plasma	2692-2	60 Years up to unspecified	~	60	Years	unspecified		~	~	Reference Range	280	301	280-301						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   0 up to 1 Months	Female	0		1	Months	~	~	Reference Range	50	400	50-400						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   1 Months up to 1 Years	Female	1	Months	1	Years	~	~	Reference Range	125	340	125-340						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   1 Years up to 4 Years	Female	1	Years	4	Years	~	~	Reference Range	110	315	110-315						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   4 Years up to 7 Years	Female	4	Years	7	Years	~	~	Reference Range	162	372	162-372						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   7 Years up to 10 Years	Female	7	Years	10	Years	~	~	Reference Range	183	468	183-468						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   10 Years up to 13 Years	Female	10	Years	13	Years	~	~	Reference Range	133	526	133-526						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   13 Years up to 15 Years	Female	13	Years	15	Years	~	~	Reference Range	120	449	120-449						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   15 Years up to 17 Years	Female	15	Years	17	Years	~	~	Reference Range	61	274	61-274						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   17 Years up to 19 Years	Female	17	Years	19	Years	~	~	Reference Range	52	144	52-144						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   19 Years up to 56 Years	Female	19	Years	56	Years	~	~	Reference Range	35	104	35-104						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   56 Years up to unspecified	Female	56	Years	unspecified		~	~	Reference Range	46	142	46-142						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   0 up to 1 Months	Male	0		1	Months	~	~	Reference Range	75	315	75-315						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   1 Months up to 1 Years	Male	1	Months	1	Years	~	~	Reference Range	80	380	80-380						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   1 Years up to 4 Years	Male	1	Years	4	Years	~	~	Reference Range	100	350	100-350						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   4 Years up to 11 Years	Male	4	Years	11	Years	~	~	Reference Range	149	435	149-435						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   11 Years up to 16 Years	Male	11	Years	16	Years	~	~	Reference Range	138	587	138-587						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   16 Years up to 19 Years	Male	16	Years	19	Years	~	~	Reference Range	52	222	52-222						
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   19 Years up to unspecified	Male	19	Years	unspecified		~	~	Reference Range	40	115	40-115						
PHOSPHORUS, PLASMA [LAB113]	PHOSPHORUS, PLASMA [1230100016]	PHOSPHORUS, PLASMA	PHOS	mg/dL	1	Phosphorus, Plasma	2777-1	Female   0 up to 1 Years   Lab Patient	Female	0		1	Years	~	Lab Patient	Reference Range	4.3	7.7	4.3-7.7						
PHOSPHORUS, PLASMA [LAB113]	PHOSPHORUS, PLASMA [1230100016]	PHOSPHORUS, PLASMA	PHOS	mg/dL	1	Phosphorus, Plasma	2777-1	Female   0 up to 1 Years	Female	0		1	Years	~	~	Reference Range	4.3	7.7	4.3-7.7						
PHOSPHORUS, PLASMA [LAB113]	PHOSPHORUS, PLASMA [1230100016]	PHOSPHORUS, PLASMA	PHOS	mg/dL	1	Phosphorus, Plasma	2777-1	Female   1 Years up to 5 Years   Lab Pat	Female	1	Years	5	Years	~	Lab Patient	Reference Range	4.3	5.4	4.3-5.4						



FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range	0.8	1.7	0.8-1.7					
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	0 up to 7 Days	~	0		7	Days	~	~	Reference Range	0.70	15.20	0.70-15.20				
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Days up to 4 Months	~	7	Days	4	Months	~	~	Reference Range	0.70	11.00	0.70-11.00				
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	4 Months up to 1 Years	~	4	Months	1	Years	~	~	Reference Range	0.70	8.40	0.70-8.40				
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	1 Years up to 7 Years	~	1	Years	7	Years	~	~	Reference Range	0.70	6.00	0.70-6.00				
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Years up to 12 Years	~	7	Years	12	Years	~	~	Reference Range	0.60	4.80	0.60-4.80				
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	12 Years up to 21 Years	~	12	Years	21	Years	~	~	Reference Range	0.50	4.30	0.50-4.30				
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	21 Years up to unspecified	~	21	Years	unspecified	~	~	Reference Range	0.40	4.20	0.40-4.20					
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	0 up to 7 Days	~	0		7	Days	~	~	Reference Range	0.70	15.20	0.70-15.20				
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Days up to 4 Months	~	7	Days	4	Months	~	~	Reference Range	0.70	11.00	0.70-11.00				
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	4 Months up to 1 Years	~	4	Months	1	Years	~	~	Reference Range	0.70	8.40	0.70-8.40				
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	1 Years up to 7 Years	~	1	Years	7	Years	~	~	Reference Range	0.70	6.00	0.70-6.00				
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Years up to 12 Years	~	7	Years	12	Years	~	~	Reference Range	0.60	4.80	0.60-4.80				
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	12 Years up to 21 Years	~	12	Years	21	Years	~	~	Reference Range	0.50	4.30	0.50-4.30				
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	21 Years up to unspecified	~	21	Years	unspecified	~	~	Reference Range	0.40	4.20	0.40-4.20					
TRANSFERRIN, PLASMA [LAB133]	TRANSFERRIN, PLASMA [1230100038]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	0 up to 6 Days	~	0		6	Days	~	~	Reference Range	124	388	124-388				
TRANSFERRIN, PLASMA [LAB133]	TRANSFERRIN, PLASMA [1230100038]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	6 Days up to 4 Years	~	6	Days	4	Years	~	~	Reference Range	190	302	190-302				
TRANSFERRIN, PLASMA [LAB133]	TRANSFERRIN, PLASMA [1230100038]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	4 Years up to 7 Years	~	4	Years	7	Years	~	~	Reference Range	181	329	181-329				
TRANSFERRIN, PLASMA [LAB133]	TRANSFERRIN, PLASMA [1230100038]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	7 Years up to 10 Years	~	7	Years	10	Years	~	~	Reference Range	196	314	196-314				
TRANSFERRIN, PLASMA [LAB133]	TRANSFERRIN, PLASMA [1230100038]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	10 Years up to 14 Years	~	10	Years	14	Years	~	~	Reference Range	195	385	195-385				
TRANSFERRIN, PLASMA [LAB133]	TRANSFERRIN, PLASMA [1230100038]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	14 Years up to 20 Years	~	14	Years	20	Years	~	~	Reference Range	203	386	203-386				
TRANSFERRIN, PLASMA [LAB133]	TRANSFERRIN, PLASMA [1230100038]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	20 Years up to unspecified	~	20	Years	unspecified	~	~	Reference Range	200	360	200-360					
TRIGLYCERIDES, PLASMA [LAB134]	TRIGLYCERIDES, PLASMA [1230100039]	TRIGLYCERIDES, PLASMA	TRIG	mg/dL	0	Triglycerides, Plasma	2571-8	0 up to 2 Years	~	0		2	Years	~	~	Reference Range		100	<100				
TRIGLYCERIDES, PLASMA [LAB134]	TRIGLYCERIDES, PLASMA [1230100039]	TRIGLYCERIDES, PLASMA	TRIG	mg/dL	0	Triglycerides, Plasma	2571-8	2 Years up to 10 Years	~	2	Years	10	Years	~	~	Reference Range		75	<75				
TRIGLYCERIDES, PLASMA [LAB134]	TRIGLYCERIDES, PLASMA [1230100039]	TRIGLYCERIDES, PLASMA	TRIG	mg/dL	0	Triglycerides, Plasma	2571-8	10 Years up to 17 Years	~	10	Years	17	Years	~	~	Reference Range		90	<90				
TRIGLYCERIDES, PLASMA [LAB134]	TRIGLYCERIDES, PLASMA [1230100039]	TRIGLYCERIDES, PLASMA	TRIG	mg/dL	0	Triglycerides, Plasma	2571-8	17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range		150	<150					
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	0 up to 7 Days	~	0		7	Days	~	~	Reference Range	73	288	73-288				
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	7 Days up to 3 Months	~	7	Days	3	Months	~	~	Reference Range	80	275	80-275				
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	3 Months up to 1 Years	~	3	Months	1	Years	~	~	Reference Range	86	265	86-265				
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	1 Years up to 6 Years	~	1	Years	6	Years	~	~	Reference Range	92	248	92-248				
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	6 Years up to 11 Years	~	6	Years	11	Years	~	~	Reference Range	93	231	93-231				
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	11 Years up to 21 Years	~	11	Years	21	Years	~	~	Reference Range	91	218	91-218				
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	21 Years up to unspecified	~	21	Years	unspecified	~	~	Reference Range	87	187	87-187					
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNTO	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   0 up to 6 Months	Female	0		6	Months	~	~	Reference Range		94	<94				
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNTO	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	Reference Range		22	<22				







C4 COMPLEMENT [LAB151]	C4 COMPLEMENT [1230100056]	C4 COMPLEMENT	C4	mg/dL	0	C4 Complement	4498-2	6 Days up to 6 Months	~	6	Days	6	Months	~	~	Reference Range	9	28	9-28
C4 COMPLEMENT [LAB151]	C4 COMPLEMENT [1230100056]	C4 COMPLEMENT	C4	mg/dL	0	C4 Complement	4498-2	6 Months up to 1 Years	~	6	Months	1	Years	~	~	Reference Range	14	48	14-48
C4 COMPLEMENT [LAB151]	C4 COMPLEMENT [1230100056]	C4 COMPLEMENT	C4	mg/dL	0	C4 Complement	4498-2	1 Years up to 20 Years	~	1	Years	20	Years	~	~	Reference Range	7	40	7-40
C4 COMPLEMENT [LAB151]	C4 COMPLEMENT [1230100056]	C4 COMPLEMENT	C4	mg/dL	0	C4 Complement	4498-2	20 Years up to unspecified	~	20	Years	unspecified		~	~	Reference Range	13	36	13-36
C3 COMPLEMENT [LAB152]	C3 COMPLEMENT, SERUM [1230100057]	C3 COMPLEMENT	C3	mg/dL	0	C3 Complement	4491-7	0 up to 6 Days	~	0	6	Days		~	~	Reference Range	39	156	39-156
C3 COMPLEMENT [LAB152]	C3 COMPLEMENT, SERUM [1230100057]	C3 COMPLEMENT	C3	mg/dL	0	C3 Complement	4491-7	6 Days up to 6 Months	~	6	Days	6	Months	~	~	Reference Range	56	150	56-150
C3 COMPLEMENT [LAB152]	C3 COMPLEMENT, SERUM [1230100057]	C3 COMPLEMENT	C3	mg/dL	0	C3 Complement	4491-7	6 Months up to 1 Years	~	6	Months	1	Years	~	~	Reference Range	72	179	72-179
C3 COMPLEMENT [LAB152]	C3 COMPLEMENT, SERUM [1230100057]	C3 COMPLEMENT	C3	mg/dL	0	C3 Complement	4491-7	1 Years up to 20 Years	~	1	Years	20	Years	~	~	Reference Range	77	143	77-143
C3 COMPLEMENT [LAB152]	C3 COMPLEMENT, SERUM [1230100057]	C3 COMPLEMENT	C3	mg/dL	0	C3 Complement	4491-7	20 Years up to unspecified	~	20	Years	unspecified		~	~	Reference Range	84	166	84-166
CA 125 [LAB155]	CA 125, Serum [1230100060]	CANCER AG 125 (U/ML) IN SERUM OR PLASMA		U/mL	2	CA 125	10334-1	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range		38.00	<=38.00
HIV 1/2 ANTIBODY/ANTIGEN SCREEN [LAB10121] HIV 1/2 ANTIBODY/ANTIGEN SCREEN [LAB50121] ED PROTOCOL HIV 1/2 ANTIBODY/ANTIGEN SCREEN [LAB50122]	HIV 1 & 2 ANTIBODY/ANTIGEN SCREEN [1230100064]	HIV 1 & 2 ANTIBODY/ANTIGEN SCREEN	HIV			HIV 1 & 2 Antibody/Antigen Screen	56888-1		~	~	~	~	~	~	~	Reference Range			Non Reactive [1017]
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	ANION GAP	ANION	mmol/L	0	Anion Gap	10466-1		~	~	~	~	~	~	~	Reference Range	6	16	6-16
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	0 up to 8 Days	~	0	8	Days		~	~	Reference Range	96	111	96-111
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	97	107	97-107
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	0 up to 4 Years	~	0	4	Years		~	~	Reference Range	17	26	17-26
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	4 Years up to 6 Years	~	4	Years	6	Years	~	~	Reference Range	19	27	19-27
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	6 Years up to 8 Years	~	6	Years	8	Years	~	~	Reference Range	20	28	20-28
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	8 Years up to 18 Years	~	8	Years	18	Years	~	~	Reference Range	21	29	21-29
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	22	29	22-29
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	0 up to 1 Years   Lab Patient Department	~	0	1	Years		~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	0 up to 1 Years	~	0	1	Years		~	~	Reference Range	3.7	6.1	3.7-6.1
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	1 Years up to 18 Years	~	1	Years	18	Years	~	~	Reference Range	3.6	4.9	3.6-4.9
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified		~	Lab Patient	Reference Range	3.7	4.8	3.7-4.8
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	3.7	4.8	3.7-4.8
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	0 up to 8 Days	~	0	8	Days		~	~	Reference Range	133	146	133-146
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	8 Days up to 18 Years	~	8	Days	18	Years	~	~	Reference Range	133	144	133-144
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	136	145	136-145
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   0 up to 1 Years	Female	0	1	Years		~	~	Reference Range	3.1	5.0	3.1-5.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   1 Years up to 8 Years	Female	1	Years	8	Years	~	~	Reference Range	4.0	4.9	4.0-4.9
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   8 Years up to 15 Years	Female	8	Years	15	Years	~	~	Reference Range	4.2	5.1	4.2-5.1
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   15 Years up to 18 Years	Female	15	Years	18	Years	~	~	Reference Range	4.0	5.3	4.0-5.3
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	3.5	5.2	3.5-5.2
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   0 up to 1 Years	Male	0	1	Years		~	~	Reference Range	3.1	5.0	3.1-5.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   1 Years up to 8 Years	Male	1	Years	8	Years	~	~	Reference Range	4.0	4.9	4.0-4.9
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   8 Years up to 15 Years	Male	8	Years	15	Years	~	~	Reference Range	4.2	5.1	4.2-5.1
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   15 Years up to 18 Years	Male	15	Years	18	Years	~	~	Reference Range	4.3	5.3	4.3-5.3
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	3.5	5.2	3.5-5.2
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   0 up to 1 Months	Female	0	1	Months		~	~	Reference Range	50	400	50-400

COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   1 Months up to 1 Years	Female	1	Months	1	Years	~	~	Reference Range	125	340	125-340
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   1 Years up to 4 Years	Female	1	Years	4	Years	~	~	Reference Range	110	315	110-315
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   4 Years up to 7 Years	Female	4	Years	7	Years	~	~	Reference Range	162	372	162-372
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   7 Years up to 10 Years	Female	7	Years	10	Years	~	~	Reference Range	183	468	183-468
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   10 Years up to 13 Years	Female	10	Years	13	Years	~	~	Reference Range	133	526	133-526
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   13 Years up to 15 Years	Female	13	Years	15	Years	~	~	Reference Range	120	449	120-449
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   15 Years up to 17 Years	Female	15	Years	17	Years	~	~	Reference Range	61	274	61-274
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   17 Years up to 19 Years	Female	17	Years	19	Years	~	~	Reference Range	52	144	52-144
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   19 Years up to 56 Years	Female	19	Years	56	Years	~	~	Reference Range	35	104	35-104
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   56 Years up to unspecified	Female	56	Years	unspecified		~	~	Reference Range	46	142	46-142
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   0 up to 1 Months	Male	0	1	Months		~	~	Reference Range	75	315	75-315
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   1 Months up to 1 Years	Male	1	Months	1	Years	~	~	Reference Range	80	380	80-380
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   1 Years up to 4 Years	Male	1	Years	4	Years	~	~	Reference Range	100	350	100-350
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   4 Years up to 11 Years	Male	4	Years	11	Years	~	~	Reference Range	149	435	149-435
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   11 Years up to 16 Years	Male	11	Years	16	Years	~	~	Reference Range	138	587	138-587
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   16 Years up to 19 Years	Male	16	Years	19	Years	~	~	Reference Range	52	222	52-222
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   19 Years up to unspecified	Male	19	Years	unspecified		~	~	Reference Range	40	115	40-115
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Female   0 up to 4 Years	Female	0	4	Years		~	~	Reference Range	5	45	5-45
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Female   4 Years up to 12 Years	Female	4	Years	12	Years	~	~	Reference Range	5	35	5-35
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	5	35	5-35
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	8	33	8-33
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Male   0 up to 4 Years	Male	0	4	Years		~	~	Reference Range	5	45	5-45
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Male   4 Years up to 12 Years	Male	4	Years	12	Years	~	~	Reference Range	10	35	10-35
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	10	55	10-55
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	11	41	11-41
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   0 up to 10 Days	Female	0	10	Days		~	~	Reference Range	47	150	47-150
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   10 Days up to 2 Years	Female	10	Days	2	Years	~	~	Reference Range	9	80	9-80
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   2 Years up to 60 Years	Female	2	Years	60	Years	~	~	Reference Range	11	32	11-32
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   60 Years up to unspecified	Female	60	Years	unspecified		~	~	Reference Range	9	36	9-36
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   0 up to 10 Days	Male	0	10	Days		~	~	Reference Range	47	150	47-150
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   10 Days up to 2 Years	Male	10	Days	2	Years	~	~	Reference Range	9	80	9-80
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   2 Years up to 60 Years	Male	2	Years	60	Years	~	~	Reference Range	12	40	12-40
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   60 Years up to unspecified	Male	60	Years	unspecified		~	~	Reference Range	19	48	19-48

COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	0 up to 8 Years	~	0	8	Years	~	~	Reference Range	3	13	3-13			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	8 Years up to 14 Years	~	8	Years	14	Years	~	~	Reference Range	5	17	5-17		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	14 Years up to 60 Years	~	14	Years	60	Years	~	~	Reference Range	7	21	7-21		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	8	23	8-23		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	10	31	10-31		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	0 up to 8 Days	~	0	8	Days		~	~	Reference Range	96	111	96-111		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	97	107	97-107		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	0 up to 4 Years	~	0	4	Years		~	~	Reference Range	17	26	17-26		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	4 Years up to 6 Years	~	4	Years	6	Years	~	~	Reference Range	19	27	19-27		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	6 Years up to 8 Years	~	6	Years	8	Years	~	~	Reference Range	20	28	20-28		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	8 Years up to 18 Years	~	8	Years	18	Years	~	~	Reference Range	21	29	21-29		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	22	29	22-29		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   0 up to 15 Days	Female	0	15	Days		~	~	Reference Range	0.40	1.00	0.40-1.00		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Days up to 2 Years	Female	15	Days	2	Years	~	~	Reference Range	0.20	0.40	0.20-0.40		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   2 Years up to 5 Years	Female	2	Years	5	Years	~	~	Reference Range	0.30	0.50	0.30-0.50		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   5 Years up to 10 Years	Female	5	Years	10	Years	~	~	Reference Range	0.30	0.60	0.30-0.60		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   10 Years up to 15 Years	Female	10	Years	15	Years	~	~	Reference Range	0.40	0.90	0.40-0.90		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Years up to 19 Years	Female	15	Years	19	Years	~	~	Reference Range	0.50	0.90	0.50-0.90		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   19 Years up to 90 Years	Female	19	Years	90	Years	~	~	Reference Range	0.60	1.10	0.60-1.10		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   90 Years up to unspecified	Female	90	Years	unspecified		~	~	Reference Range	0.60	1.30	0.60-1.30		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   0 up to 15 Days	Male	0	15	Days		~	~	Reference Range	0.40	1.00	0.40-1.00		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Days up to 2 Years	Male	15	Days	2	Years	~	~	Reference Range	0.20	0.40	0.20-0.40		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   2 Years up to 5 Years	Male	2	Years	5	Years	~	~	Reference Range	0.30	0.50	0.30-0.50		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   5 Years up to 10 Years	Male	5	Years	10	Years	~	~	Reference Range	0.30	0.60	0.30-0.60		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   10 Years up to 15 Years	Male	10	Years	15	Years	~	~	Reference Range	0.40	0.90	0.40-0.90		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Years up to 19 Years	Male	15	Years	19	Years	~	~	Reference Range	0.50	0.90	0.50-0.90		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   19 Years up to 90 Years	Male	19	Years	90	Years	~	~	Reference Range	0.80	1.30	0.80-1.30		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   90 Years up to unspecified	Male	90	Years	unspecified		~	~	Reference Range	1.00	1.70	1.00-1.70		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days   Lab Patient Department	~	0	2	Days		~	Lab Patient	Reference Range	41	60	41-60		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days	~	0	2	Days		~	~	Reference Range	41	60	41-60		
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years   Lab Patient Depart	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80		

COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	Lab Patient	Reference Range	60	99	60-99			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years	~	1	Years	18	Years	~	~	Reference Range	60	99	60-99			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified		~	Lab Patient	Reference Range	74	99	74-99			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	74	99	74-99			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	0 up to 1 Years   Lab Patient Department	~	0		1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	0 up to 1 Years	~	0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	1 Years up to 18 Years	~	1	Years	18	Years	~	~	Reference Range	3.6	4.9	3.6-4.9			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified		~	Lab Patient	Reference Range	3.7	4.8	3.7-4.8			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	3.7	4.8	3.7-4.8			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	8 Days up to 18 Years	~	8	Days	18	Years	~	~	Reference Range	133	144	133-144			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	136	145	136-145			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	0 up to 2 Days	~	0		2	Days	~	~	Reference Range	1.4	8.7	1.4-8.7			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	2 Days up to 3 Days	~	2	Days	3	Days	~	~	Reference Range	3.4	11.5	3.4-11.5			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	3 Days up to 6 Days	~	3	Days	6	Days	~	~	Reference Range	1.5	12.0	1.5-12.0			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	6 Days up to 6 Weeks	~	6	Days	6	Weeks	~	~	Reference Range	0.1	1.0	0.1-1.0			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	6 Weeks up to 18 Years	~	6	Weeks	18	Years	~	~	Reference Range	0.1	1.0	0.1-1.0			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	0.2	1.1	0.2-1.1			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   0 up to 1 Months	~	0		1	Months	~	~	Reference Range	4.1	6.3	4.1-6.3			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   1 Months up to 1 Year	~	1	Months	1	Years	~	~	Reference Range	4.4	7.9	4.4-7.9			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   1 Years up to 19 Year	~	1	Years	19	Years	~	~	Reference Range	5.7	8.0	5.7-8.0			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   19 Years up to unspe	~	19	Years	unspecified		~	~	Reference Range	6.3	7.9	6.3-7.9			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   0 up to 15 Days	~	0		15	Days	~	~	Reference Range	5.1	8.0	5.1-8.0			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   15 Days up to 1 Years	~	15	Days	1	Years	~	~	Reference Range	4.3	6.9	4.3-6.9			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   1 Years up to 9 Years	~	1	Years	9	Years	~	~	Reference Range	5.9	7.5	5.9-7.5			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   9 Years up to 19 Years	~	9	Years	19	Years	~	~	Reference Range	6.3	7.8	6.3-7.8			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   19 Years up to unspecified	~	19	Years	unspecified		~	~	Reference Range	6.2	7.7	6.2-7.7			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	0 up to 5 Days   Lab Patient Department	~	0		5	Days	~	Lab Patient	Reference Range	7.9	10.7	7.9-10.7			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	0 up to 5 Days	~	0		5	Days	~	~	Reference Range	7.9	10.7	7.9-10.7			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	5 Days up to 7 Years   Lab Patient Depart	~	5	Days	7	Years	~	Lab Patient	Reference Range	8.5	10.6	8.5-10.6			
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	5 Days up to 7 Years	~	5	Days	7	Years	~	~	Reference Range	8.5	10.6	8.5-10.6			

















FOLLICLE STIMULATING HORMONE, SERUM [LAB86]	FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	FSH, SERUM	FSH	mIU/mL	1	FSH	20433-9	Female   16 Years up to 18 Years	Female	16	Years	18	Years	~	~	Reference Range	0.4	9.9	0.4-9.9
FOLLICLE STIMULATING HORMONE, SERUM [LAB86]	FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	FSH, SERUM	FSH	mIU/mL	1	FSH	20433-9	Male   0 up to 3 Days	Male	0		3	Days	~	~	Reference Range		0.9	<0.9
FOLLICLE STIMULATING HORMONE, SERUM [LAB86]	FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	FSH, SERUM	FSH	mIU/mL	1	FSH	20433-9	Male   3 Days up to 7 Days	Male	3	Days	7	Days	~	~	Reference Range		4.6	<4.6
FOLLICLE STIMULATING HORMONE, SERUM [LAB86]	FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	FSH, SERUM	FSH	mIU/mL	1	FSH	20433-9	Male   7 Days up to 1 Months	Male	7	Days	1	Months	~	~	Reference Range		22.3	<22.3
FOLLICLE STIMULATING HORMONE, SERUM [LAB86]	FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	FSH, SERUM	FSH	mIU/mL	1	FSH	20433-9	Male   1 Months up to 6 Months	Male	1	Months	6	Months	~	~	Reference Range		4.2	<4.2
FOLLICLE STIMULATING HORMONE, SERUM [LAB86]	FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	FSH, SERUM	FSH	mIU/mL	1	FSH	20433-9	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	0.3	2.2	0.3-2.2
FOLLICLE STIMULATING HORMONE, SERUM [LAB86]	FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	FSH, SERUM	FSH	mIU/mL	1	FSH	20433-9	Male   2 Years up to 10 Years	Male	2	Years	10	Years	~	~	Reference Range	0.3	2.6	0.3-2.6
FOLLICLE STIMULATING HORMONE, SERUM [LAB86]	FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	FSH, SERUM	FSH	mIU/mL	1	FSH	20433-9	Male   10 Years up to 13 Years	Male	10	Years	13	Years	~	~	Reference Range	0.5	4.9	0.5-4.9
FOLLICLE STIMULATING HORMONE, SERUM [LAB86]	FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	FSH, SERUM	FSH	mIU/mL	1	FSH	20433-9	Male   13 Years up to 16 Years	Male	13	Years	16	Years	~	~	Reference Range	1.1	7.4	1.1-7.4
FOLLICLE STIMULATING HORMONE, SERUM [LAB86]	FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	FSH, SERUM	FSH	mIU/mL	1	FSH	20433-9	Male   16 Years up to 18 Years	Male	16	Years	18	Years	~	~	Reference Range	0.9	7.8	0.9-7.8
FOLLICLE STIMULATING HORMONE, SERUM [LAB86]	FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	FSH, SERUM	FSH	mIU/mL	1	FSH	20433-9	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	1.5	12.4	1.5-12.4
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Female   0 up to 6 Days	Female	0		6	Days	~	~	Reference Range		3.2	<3.2
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Female   6 Days up to 1 Months	Female	6	Days	1	Months	~	~	Reference Range		7.9	<7.9
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Female   1 Months up to 7 Years	Female	1	Months	7	Years	~	~	Reference Range		0.6	<0.6
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Female   7 Years up to 10 Years	Female	7	Years	10	Years	~	~	Reference Range		0.8	<0.8
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Female   10 Years up to 13 Years	Female	10	Years	13	Years	~	~	Reference Range		6.9	<6.9
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Female   13 Years up to 17 Years	Female	13	Years	17	Years	~	~	Reference Range		26.5	<26.5
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Male   0 up to 5 Days	Male	0		5	Days	~	~	Reference Range		3.2	<3.2
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Male   5 Days up to 1 Months	Male	5	Days	1	Months	~	~	Reference Range		7.9	<7.9
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Male   1 Months up to 7 Years	Male	1	Months	7	Years	~	~	Reference Range		1.4	<1.4
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Male   7 Years up to 10 Years	Male	7	Years	10	Years	~	~	Reference Range		0.8	<0.8
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Male   10 Years up to 13 Years	Male	10	Years	13	Years	~	~	Reference Range		3.5	<3.5
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Male   13 Years up to 17 Years	Male	13	Years	17	Years	~	~	Reference Range	0.3	9	0.3-9
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	1.7	8.6	1.7-8.6
HAPTOGLOBIN, SERUM [LAB89]	HAPTOGLOBIN, SERUM [1230100416]	HAPTOGLOBIN, SERUM	HAPT	mg/dL	0	Haptoglobin, Serum	4542-7	1 Years up to 18 Years	~	1	Years	18	Years	~	~	Reference Range	20	160	20-160
HAPTOGLOBIN, SERUM [LAB89]	HAPTOGLOBIN, SERUM [1230100416]	HAPTOGLOBIN, SERUM	HAPT	mg/dL	0	Haptoglobin, Serum	4542-7	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	40	219	40-219
IRON, PLASMA [LAB94]	IRON, PLASMA [1230100422]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Female   0 up to 49 Days	Female	0		49	Days	~	~	Reference Range	100	250	100-250
IRON, PLASMA [LAB94]	IRON, PLASMA [1230100422]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Female   49 Days up to 1 Years	Female	49	Days	1	Years	~	~	Reference Range	40	100	40-100
IRON, PLASMA [LAB94]	IRON, PLASMA [1230100422]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Female   1 Years up to 11 Years	Female	1	Years	11	Years	~	~	Reference Range	50	120	50-120
IRON, PLASMA [LAB94]	IRON, PLASMA [1230100422]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Female   11 Years up to unspecified	Female	11	Years	unspecified		~	~	Reference Range	30	160	30-160
IRON, PLASMA [LAB94]	IRON, PLASMA [1230100422]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Male   0 up to 49 Days	Male	0		49	Days	~	~	Reference Range	100	250	100-250
IRON, PLASMA [LAB94]	IRON, PLASMA [1230100422]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Male   49 Days up to 1 Years	Male	49	Days	1	Years	~	~	Reference Range	40	100	40-100
IRON, PLASMA [LAB94]	IRON, PLASMA [1230100422]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Male   1 Years up to 11 Years	Male	1	Years	11	Years	~	~	Reference Range	50	120	50-120
IRON, PLASMA [LAB94]	IRON, PLASMA [1230100422]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Male   11 Years up to unspecified	Male	11	Years	unspecified		~	~	Reference Range	50	170	50-170

LACTIC ACID, PLASMA [LAB95]	LACTATE, PLASMA [1230100423]	LACTATE, PLASMA	LA	mmol/L	1	Lactate, Plasma	2524-7		~	~	~	~	~	~	~	~	Reference Range	0.5	2.2	0.5-2.2			
LACTIC ACID, PLASMA (ED) [LAB12395]	LACTATE, PLASMA (ED) [12301004231]	LACTATE, PLASMA (ED)	LA	mmol/L	1	Lactate, Plasma	2524-7		~	~	~	~	~	~	~	~	Reference Range	0.5	2.2	0.5-2.2			
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	0 up to 1 Months	~	0	1	Months	~	~	~	~	Reference Range	135	750	135-750			
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	1 Months up to 1 Years	~	1	Months	1	Years	~	~	~	Reference Range	180	435	180-435			
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	1 Years up to 7 Years	~	1	Years	7	Years	~	~	~	Reference Range	145	370	145-370			
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	7 Years up to 16 Years	~	7	Years	16	Years	~	~	~	Reference Range	110	293	110-293			
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	16 Years up to 18 Years	~	16	Years	18	Years	~	~	~	Reference Range	105	233	105-233			
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	18 Years up to unspecified	~	18	Years	unspecified	~	~	~	~	Reference Range	116	250	116-250			
LIPASE, PLASMA [LAB99]	LIPASE, PLASMA [1230100427]	LIPASE, PLASMA	LPSE	U/L	0	Lipase, Plasma	3040-3		~	~	~	~	~	~	~	~	Reference Range	19	63	19-63			
CREATINE KINASE, TOTAL, PLASMA [LAB10133]	CREATINE KINASE, TOTAL PLASMA [1230100500]	CREATINE KINASE	CK	U/L	0	Creatine Kinase, Plasma	2157-6	Female   6 Years up to 8 Years	Female	6	Years	8	Years	~	~	~	Reference Range	134	391	134-391			
CREATINE KINASE, TOTAL, PLASMA [LAB10133]	CREATINE KINASE, TOTAL PLASMA [1230100500]	CREATINE KINASE	CK	U/L	0	Creatine Kinase, Plasma	2157-6	Female   8 Years up to 15 Years	Female	8	Years	15	Years	~	~	~	Reference Range	91	391	91-391			
CREATINE KINASE, TOTAL, PLASMA [LAB10133]	CREATINE KINASE, TOTAL PLASMA [1230100500]	CREATINE KINASE	CK	U/L	0	Creatine Kinase, Plasma	2157-6	Female   15 Years up to 18 Years	Female	15	Years	18	Years	~	~	~	Reference Range	53	269	53-269			
CREATINE KINASE, TOTAL, PLASMA [LAB10133]	CREATINE KINASE, TOTAL PLASMA [1230100500]	CREATINE KINASE	CK	U/L	0	Creatine Kinase, Plasma	2157-6	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	~	~	Reference Range	37	168	37-168			
CREATINE KINASE, TOTAL, PLASMA [LAB10133]	CREATINE KINASE, TOTAL PLASMA [1230100500]	CREATINE KINASE	CK	U/L	0	Creatine Kinase, Plasma	2157-6	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	~	Reference Range	150	499	150-499			
CREATINE KINASE, TOTAL, PLASMA [LAB10133]	CREATINE KINASE, TOTAL PLASMA [1230100500]	CREATINE KINASE	CK	U/L	0	Creatine Kinase, Plasma	2157-6	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	~	Reference Range	94	499	94-499			
CREATINE KINASE, TOTAL, PLASMA [LAB10133]	CREATINE KINASE, TOTAL PLASMA [1230100500]	CREATINE KINASE	CK	U/L	0	Creatine Kinase, Plasma	2157-6	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	~	~	Reference Range	49	320	49-320			
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Female   0 up to 49 Days	Female	0	49	Days	~	~	~	~	Reference Range	100	250	100-250			
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Female   49 Days up to 1 Years	Female	49	Days	1	Years	~	~	~	Reference Range	40	100	40-100			
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Female   1 Years up to 11 Years	Female	1	Years	11	Years	~	~	~	Reference Range	50	120	50-120			
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Female   11 Years up to unspecified	Female	11	Years	unspecified	~	~	~	~	Reference Range	30	160	30-160			
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Male   0 up to 49 Days	Male	0	49	Days	~	~	~	~	Reference Range	100	250	100-250			
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Male   49 Days up to 1 Years	Male	49	Days	1	Years	~	~	~	Reference Range	40	100	40-100			
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Male   1 Years up to 11 Years	Male	1	Years	11	Years	~	~	~	Reference Range	50	120	50-120			
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Male   11 Years up to unspecified	Male	11	Years	unspecified	~	~	~	~	Reference Range	50	170	50-170			
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TOT FE BIND CAP, PLASMA	TIBCX	ug/mL	0	Total Iron Binding Capacity, Plasma	2500-7	18 Years up to unspecified	~	18	Years	unspecified	~	~	~	~	Reference Range	240	450	240-450			
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	0 up to 6 Days	~	0	6	Days	~	~	~	~	Reference Range	124	388	124-388			

IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	6 Days up to 4 Years	~	6	Days	4	Years	~	~	Reference Range	190	302	190-302		
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	4 Years up to 7 Years	~	4	Years	7	Years	~	~	Reference Range	181	329	181-329		
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	7 Years up to 10 Years	~	7	Years	10	Years	~	~	Reference Range	196	314	196-314		
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	10 Years up to 14 Years	~	10	Years	14	Years	~	~	Reference Range	195	385	195-385		
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	14 Years up to 20 Years	~	14	Years	20	Years	~	~	Reference Range	203	386	203-386		
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	20 Years up to unspecified	~	20	Years	unspecified		~	~	Reference Range	200	360	200-360		
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TRANSFERRIN SATURATION	TSX	%	0	Transferrin Saturation	2502-3	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	14	50	14-50		
HEPATITIS C ANTIBODY [LAB868]	Hepatitis C Antibody [1230100807]	HEPATITIS C ANTIBODY INTERPRETATION ACTH	HECG			Hepatitis C Antibody	13955-0		~	~	~	~	~	~	~	Reference Range					Negative [20]
ADRENOCORTICOTROPIC HORMONE (ACTH) [LAB511]	ACTH [1230100821]	ACTH		pg/mL			2141-0		~	~	~	~	~	~	~	Reference Range	7.2	63	7.2-63		
ADRENOCORTICOTROPIC HORMONE (ACTH) SITE SPECIFIC [LAB5111]	ACTH SITE SPECIFIC [1230100822]	ACTH		pg/mL			2141-0		~	~	~	~	~	~	~	Reference Range	7.2	63	7.2-63		
CANCER ANTIGEN, GI (CA 19.9) [LAB777]	CANCER ANTIGEN, GI (CA 19.9) [1230101063]	CANCER AG 19-9 (U/ML) IN SER/PLAS	CA19	U/mL		CA 19.9	24108-3	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range		36	<36		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   10 Years up to 15 Years	Female	10	Years	15	Years	~	~	Reference Range	33.9	280	33.9-280		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   15 Years up to 20 Years	Female	15	Years	20	Years	~	~	Reference Range	65.1	368	65.1-368		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   20 Years up to 25 Years	Female	20	Years	25	Years	~	~	Reference Range	148	407	148-407		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   25 Years up to 35 Years	Female	25	Years	35	Years	~	~	Reference Range	98.8	340	98.8-340		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   35 Years up to 45 Years	Female	35	Years	45	Years	~	~	Reference Range	60.9	397	60.9-397		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   45 Years up to 55 Years	Female	45	Years	55	Years	~	~	Reference Range	35.4	256	35.4-256		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   55 Years up to 65 Years	Female	55	Years	65	Years	~	~	Reference Range	18.9	205	18.9-205		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   65 Years up to 75 Years	Female	65	Years	75	Years	~	~	Reference Range	9.4	246	9.4-246		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   75 Years up to unspecified	Female	75	Years	unspecified		~	~	Reference Range	12	154	12-154		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   10 Years up to 15 Years	Male	10	Years	15	Years	~	~	Reference Range	24.4	247	24.4-247		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   15 Years up to 20 Years	Male	15	Years	20	Years	~	~	Reference Range	70.2	492	70.2-492		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   20 Years up to 25 Years	Male	20	Years	25	Years	~	~	Reference Range	211	492	211-492		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   25 Years up to 35 Years	Male	25	Years	35	Years	~	~	Reference Range	160	449	160-449		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   35 Years up to 45 Years	Male	35	Years	45	Years	~	~	Reference Range	88.9	427	88.9-427		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   45 Years up to 55 Years	Male	45	Years	55	Years	~	~	Reference Range	44.3	331	44.3-331		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   55 Years up to 65 Years	Male	55	Years	65	Years	~	~	Reference Range	51.7	295	51.7-295		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   65 Years up to 75 Years	Male	65	Years	75	Years	~	~	Reference Range	33.6	249	33.6-249		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   75 Years up to unspecified	Male	75	Years	unspecified		~	~	Reference Range	16.2	123	16.2-123		



ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [LAB523]	ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [1230101155]	ESTRADIOL			pg/mL	Estradiol	2243-4	Female   10 Years up to 14 Years	Female	10	Years	14	Years	~	~	Reference Range	69	<69	
ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [LAB523]	ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [1230101155]	ESTRADIOL			pg/mL	Estradiol	2243-4	Female   14 Years up to 17 Years	Female	14	Years	17	Years	~	~	Reference Range	251	<251	
ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [LAB523]	ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [1230101155]	ESTRADIOL			pg/mL	Estradiol	2243-4	Male   10 Years up to 17 Years	Male	10	Years	17	Years	~	~	Reference Range	37	<37	
ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [LAB523]	ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [1230101155]	ESTRADIOL			pg/mL	Estradiol	2243-4	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	44	<44	
HUMAN GROWTH HORMONE 0 MINUTES [LAB525]	HUMAN GROWTH HORMONE, 0 MINUTES [1230101205]	HUMAN GROWTH HORMONE	HGH		ng/mL	Human Growth Hormone	1628-7	Female   0 up to 11 Years	Female	0		11	Years	~	~	Reference Range	0.1	7.8	0.1-7.8
HUMAN GROWTH HORMONE 0 MINUTES [LAB525]	HUMAN GROWTH HORMONE, 0 MINUTES [1230101205]	HUMAN GROWTH HORMONE	HGH		ng/mL	Human Growth Hormone	1628-7	Female   11 Years up to 17 Years	Female	11	Years	17	Years	~	~	Reference Range	0.1	8	0.1-8
HUMAN GROWTH HORMONE 0 MINUTES [LAB525]	HUMAN GROWTH HORMONE, 0 MINUTES [1230101205]	HUMAN GROWTH HORMONE	HGH		ng/mL	Human Growth Hormone	1628-7	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Reference Range	0.1	10	0.1-10
HUMAN GROWTH HORMONE 0 MINUTES [LAB525]	HUMAN GROWTH HORMONE, 0 MINUTES [1230101205]	HUMAN GROWTH HORMONE	HGH		ng/mL	Human Growth Hormone	1628-7	Male   0 up to 11 Years	Male	0		11	Years	~	~	Reference Range	0.09	6.3	0.09-6.3
HUMAN GROWTH HORMONE 0 MINUTES [LAB525]	HUMAN GROWTH HORMONE, 0 MINUTES [1230101205]	HUMAN GROWTH HORMONE	HGH		ng/mL	Human Growth Hormone	1628-7	Male   11 Years up to 17 Years	Male	11	Years	17	Years	~	~	Reference Range	0.07	11	0.07-11
HUMAN GROWTH HORMONE 0 MINUTES [LAB525]	HUMAN GROWTH HORMONE, 0 MINUTES [1230101205]	HUMAN GROWTH HORMONE	HGH		ng/mL	Human Growth Hormone	1628-7	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	0.03	2.5	0.03-2.5
PROGESTERONE III [LAB529]	PROGESTERONE III [1230101383]	PROGESTERONE	PROG		ng/mL	Progesterone III	2839-9	Female   0 up to 1 Months	Female	0		1	Months	~	~	Reference Range	243	<243	
PROGESTERONE III [LAB529]	PROGESTERONE III [1230101383]	PROGESTERONE	PROG		ng/mL	Progesterone III	2839-9	Female   1 Months up to 12 Years	Female	1	Months	12	Years	~	~	Reference Range	1	<1	
PROGESTERONE III [LAB529]	PROGESTERONE III [1230101383]	PROGESTERONE	PROG		ng/mL	Progesterone III	2839-9	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	13	<13	
PROGESTERONE III [LAB529]	PROGESTERONE III [1230101383]	PROGESTERONE	PROG		ng/mL	Progesterone III	2839-9	Male   0 up to 1 Months	Male	0		1	Months	~	~	Reference Range	243	<243	
PROGESTERONE III [LAB529]	PROGESTERONE III [1230101383]	PROGESTERONE	PROG		ng/mL	Progesterone III	2839-9	Male   1 Months up to 17 Years	Male	1	Months	17	Years	~	~	Reference Range	1	<1	
PROGESTERONE III [LAB529]	PROGESTERONE III [1230101383]	PROGESTERONE	PROG		ng/mL	Progesterone III	2839-9	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	0.2	<0.2	
PROLACTIN, SERUM [LAB531]	PROLACTIN, SERUM [1230101385]	PROLACTIN, SERUM	PROL		ng/mL	Prolactin, Serum	49220-7	Female   0 up to 1 Months	Female	0		1	Months	~	~	Reference Range	1.1	470.0	1.1-470.0
PROLACTIN, SERUM [LAB531]	PROLACTIN, SERUM [1230101385]	PROLACTIN, SERUM	PROL		ng/mL	Prolactin, Serum	49220-7	Female   1 Months up to 1 Years	Female	1	Months	1	Years	~	~	Reference Range	5.2	60.0	5.2-60.0
PROLACTIN, SERUM [LAB531]	PROLACTIN, SERUM [1230101385]	PROLACTIN, SERUM	PROL		ng/mL	Prolactin, Serum	49220-7	Female   1 Years up to 18 Years	Female	1	Years	18	Years	~	~	Reference Range	3.0	25.0	3.0-25.0
PROLACTIN, SERUM [LAB531]	PROLACTIN, SERUM [1230101385]	PROLACTIN, SERUM	PROL		ng/mL	Prolactin, Serum	49220-7	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	4.4	23.3	4.4-23.3
PROLACTIN, SERUM [LAB531]	PROLACTIN, SERUM [1230101385]	PROLACTIN, SERUM	PROL		ng/mL	Prolactin, Serum	49220-7	Male   0 up to 1 Months	Male	0		1	Months	~	~	Reference Range	1.1	470.0	1.1-470.0
PROLACTIN, SERUM [LAB531]	PROLACTIN, SERUM [1230101385]	PROLACTIN, SERUM	PROL		ng/mL	Prolactin, Serum	49220-7	Male   1 Months up to 1 Years	Male	1	Months	1	Years	~	~	Reference Range	5.2	60.0	5.2-60.0
PROLACTIN, SERUM [LAB531]	PROLACTIN, SERUM [1230101385]	PROLACTIN, SERUM	PROL		ng/mL	Prolactin, Serum	49220-7	Male   1 Years up to 18 Years	Male	1	Years	18	Years	~	~	Reference Range	3.0	25.0	3.0-25.0
PROLACTIN, SERUM [LAB531]	PROLACTIN, SERUM [1230101385]	PROLACTIN, SERUM	PROL		ng/mL	Prolactin, Serum	49220-7	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	3.4	15.2	3.4-15.2
PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [LAB1076]	PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [1230101392]	PROSTATE SPECIFIC ANTIGEN, SERUM	PSA		ng/mL	PSA, Diagnostic, Serum	2857-1	Male   0 up to 40 Years	Male	0		40	Years	~	~	Reference Range	0.00	2.00	0.00-2.00
PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [LAB1076]	PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [1230101392]	PROSTATE SPECIFIC ANTIGEN, SERUM	PSA		ng/mL	PSA, Diagnostic, Serum	2857-1	Male   40 Years up to 50 Years	Male	40	Years	50	Years	~	~	Reference Range	0.00	2.50	0.00-2.50
PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [LAB1076]	PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [1230101392]	PROSTATE SPECIFIC ANTIGEN, SERUM	PSA		ng/mL	PSA, Diagnostic, Serum	2857-1	Male   50 Years up to 60 Years	Male	50	Years	60	Years	~	~	Reference Range	0.00	3.50	0.00-3.50
PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [LAB1076]	PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [1230101392]	PROSTATE SPECIFIC ANTIGEN, SERUM	PSA		ng/mL	PSA, Diagnostic, Serum	2857-1	Male   60 Years up to 70 Years	Male	60	Years	70	Years	~	~	Reference Range	0.00	4.50	0.00-4.50
PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [LAB1076]	PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [1230101392]	PROSTATE SPECIFIC ANTIGEN, SERUM	PSA		ng/mL	PSA, Diagnostic, Serum	2857-1	Male   70 Years up to unspecified	Male	70	Years	unspecified		~	~	Reference Range	0.00	6.50	0.00-6.50
PROSTATE CANCER SCREEN, SERUM [LAB10134]	PROSTATE CANCER SCREEN, SERUM [1230101393]	PROSTATE CANCER SCREEN	PSASC		ng/mL	Prostate Cancer Screen, Serum	2857-1	Male   0 up to 40 Years	Male	0		40	Years	~	~	Reference Range	0.00	2.00	0.00-2.00
PROSTATE CANCER SCREEN, SERUM [LAB10134]	PROSTATE CANCER SCREEN, SERUM [1230101393]	PROSTATE CANCER SCREEN	PSASC		ng/mL	Prostate Cancer Screen, Serum	2857-1	Male   40 Years up to 50 Years	Male	40	Years	50	Years	~	~	Reference Range	0.00	2.50	0.00-2.50
PROSTATE CANCER SCREEN, SERUM [LAB10134]	PROSTATE CANCER SCREEN, SERUM [1230101393]	PROSTATE CANCER SCREEN	PSASC		ng/mL	Prostate Cancer Screen, Serum	2857-1	Male   50 Years up to 60 Years	Male	50	Years	60	Years	~	~	Reference Range	0.00	3.50	0.00-3.50
PROSTATE CANCER SCREEN, SERUM [LAB10134]	PROSTATE CANCER SCREEN, SERUM [1230101393]	PROSTATE CANCER SCREEN	PSASC		ng/mL	Prostate Cancer Screen, Serum	2857-1	Male   60 Years up to 70 Years	Male	60	Years	70	Years	~	~	Reference Range	0.00	4.50	0.00-4.50
PROSTATE CANCER SCREEN, SERUM [LAB10134]	PROSTATE CANCER SCREEN, SERUM [1230101393]	PROSTATE CANCER SCREEN	PSASC		ng/mL	Prostate Cancer Screen, Serum	2857-1	Male   70 Years up to unspecified	Male	70	Years	unspecified		~	~	Reference Range	0.00	6.50	0.00-6.50
CREATININE, 24 HOUR URINE [LAB712]	CREATININE, 24 HOUR URINE [1230101589]	CREATININE/DAY	CRD		mg/d	Creatinine per day, Urine	2162-6	Female   3 Years up to 9 Years	Female	3	Years	9	Years	~	~	Reference Range	140	700	140-700
CREATININE, 24 HOUR URINE [LAB712]	CREATININE, 24 HOUR URINE [1230101589]	CREATININE/DAY	CRD		mg/d	Creatinine per day, Urine	2162-6	Female   9 Years up to 13 Years	Female	9	Years	13	Years	~	~	Reference Range	300	1300	300-1300
CREATININE, 24 HOUR URINE [LAB712]	CREATININE, 24 HOUR URINE [1230101589]	CREATININE/DAY	CRD		mg/d	Creatinine per day, Urine	2162-6	Female   13 Years up to 19 Years	Female	13	Years	19	Years	~	~	Reference Range	400	1600	400-1600
CREATININE, 24 HOUR URINE [LAB712]	CREATININE, 24 HOUR URINE [1230101589]	CREATININE/DAY	CRD		mg/d	Creatinine per day, Urine	2162-6	Female   19 Years up to unspecified	Female	19	Years	unspecified		~	~	Reference Range	500	1600	500-1600
CREATININE, 24 HOUR URINE [LAB712]	CREATININE, 24 HOUR URINE [1230101589]	CREATININE/DAY	CRD		mg/d	Creatinine per day, Urine	2162-6	Male   3 Years up to 9 Years	Male	3	Years	9	Years	~	~	Reference Range	140	700	140-700

CREATININE, 24 HOUR URINE [LAB1712]	CREATININE, 24 HOUR URINE [1230101589]	CREATININE/DAY	CRD	mg/d	0	Creatinine per day, Urine	2162-6	Male   9 Years up to 13 Years	Male	9	Years	13	Years	~	~	Reference Range	300	1300	300-1300
CREATININE, 24 HOUR URINE [LAB1712]	CREATININE, 24 HOUR URINE [1230101589]	CREATININE/DAY	CRD	mg/d	0	Creatinine per day, Urine	2162-6	Male   13 Years up to 19 Years	Male	13	Years	19	Years	~	~	Reference Range	500	2300	500-2300
CREATININE, 24 HOUR URINE [LAB1712]	CREATININE, 24 HOUR URINE [1230101589]	CREATININE/DAY	CRD	mg/d	0	Creatinine per day, Urine	2162-6	Male   19 Years up to unspecified	Male	19	Years	unspecified		~	~	Reference Range	800	2500	800-2500
GTT, FASTING [LAB1772]	GTT FASTING [1230101644]	GLUCOSE MG/DL IN SER/PLAS FASTING		mg/dL	0	GTT - Fasting			~	~	~	~	~	~	~	Reference Range	74	94	74-94
GTT 1 HOUR [LAB1773]	GTT 1 HOUR [1230101645]	GLUCOSE (MG/DL) IN SER/PLAS -1 HR POST DOSE GLUCOSE		mg/dL	0	GTT - 1 Hour	20438-8		~	~	~	~	~	~	~	Reference Range	74	179	74-179
GTT 2 HOUR [LAB1774]	GTT 2 HOUR [1230101646]	GLUCOSE (MG/DL) IN SER/PLAS -2 HR POST DOSE GLUCOSE		mg/dL	0	GTT - 2 Hour	20436-2		~	~	~	~	~	~	~	Reference Range	74	154	74-154
GTT 3 HOUR [LAB1767]	GTT 3 HOUR [1230101648]	GLUCOSE (MG/DL) IN SER/PLAS -3 HR POST DOSE GLUCOSE		mg/dL	0	GTT - 3 Hour	20437-0		~	~	~	~	~	~	~	Reference Range	74	139	74-139
GLUCOSE CHALLENGE - OB SCREEN [LAB10127]	GTT 1 HOUR, OB SCREEN [1230101699]	GLUCOSE (MG/DL) IN SER/PLAS -1 HR GESTATIONAL SCREEN		mg/dL	0	Glucose OB Screen - 1 Hour	20438-8		~	~	~	~	~	~	~	Reference Range	74	139	74-139
N-TERMINAL PROBNP, PLASMA [LAB2005]	NT PROBNP [1230101702]	NT PROBNP	PROBNP	pg/mL	0	N-Terminal, PROBNP, Plasma	33762-6	0 up to 50 Years	~	0		50	Years	~	~	Reference Range	0	449	0-449
N-TERMINAL PROBNP, PLASMA [LAB2005]	NT PROBNP [1230101702]	NT PROBNP	PROBNP	pg/mL	0	N-Terminal, PROBNP, Plasma	33762-6	50 Years up to 75 Years	~	50	Years	75	Years	~	~	Reference Range	0	899	0-899
N-TERMINAL PROBNP, PLASMA [LAB2005]	NT PROBNP [1230101702]	NT PROBNP	PROBNP	pg/mL	0	N-Terminal, PROBNP, Plasma	33762-6	75 Years up to unspecified	~	75	Years	unspecified		~	~	Reference Range	0	1799	0-1799
BETA HYDROXYBUTYRIC ACID [LAB120016]	BETA HYDROXYBUTYRIC ACID, PLASMA [1230102106]	BETA HYDROXYBUTYRATE (MMOL/L) IN SER/PLAS	B-HYDRXBUT	mmol/L		Beta-Hydroxybutyric Acid, Plasma	6873-4		~	~	~	~	~	~	~	Reference Range		0.27	<=0.27
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	ABBOTT ARCHITECT C14100/C18200/116	~	~	~	~	~	~	~	Reference Range	3.4	4.3	3.4-4.3
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	ORTHO CLINICAL VITROS 250   0 up to 6	~	0		6	Months	~	~	Reference Range	2.9	5	2.9-5
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	ORTHO CLINICAL VITROS 250   6 Month	~	6	Months	unspecified		~	~	Reference Range	3.4	5	3.4-5
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	ORTHO CLINICAL VITROS 350	~	~	~	~	~	~	~	Reference Range	3.5	4.5	3.5-4.5
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	ORTHO CLINICAL VITROS 4600	~	~	~	~	~	~	~	Reference Range	3.5	5	3.5-5
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	ORTHO CLINICAL VITROS 5600	~	~	~	~	~	~	~	Reference Range	3.5	5	3.5-5
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   0	Female	0		7	Days	~	~	Reference Range	1.8	3.9	1.8-3.9
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   7	Female	7	Days	1	Months	~	~	Reference Range	1.8	4.4	1.8-4.4
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   1	Female	1	Months	3	Months	~	~	Reference Range	1.9	4.2	1.9-4.2
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   3	Female	3	Months	6	Months	~	~	Reference Range	2.2	4.4	2.2-4.4
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   6	Female	6	Months	1	Years	~	~	Reference Range	2.2	4.7	2.2-4.7
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   1	Female	1	Years	3	Years	~	~	Reference Range	3.5	4.7	3.5-4.7
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   3	Female	3	Years	6	Years	~	~	Reference Range	3.6	5.2	3.6-5.2
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   6	Female	6	Years	19	Years	~	~	Reference Range	3.7	4.9	3.7-4.9
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   19	Female	19	Years	unspecified		~	~	Reference Range	3.4	5	3.4-5
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   0	Male	0		7	Days	~	~	Reference Range	2.3	3.8	2.3-3.8
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   7 Da	Male	7	Days	1	Months	~	~	Reference Range	2	4.5	2-4.5
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   1 Mc	Male	1	Months	3	Months	~	~	Reference Range	2	4.8	2-4.8
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   3 Mc	Male	3	Months	6	Months	~	~	Reference Range	2.1	4.9	2.1-4.9
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   6 Mc	Male	6	Months	1	Years	~	~	Reference Range	2.1	4.7	2.1-4.7
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   1 Ye	Male	1	Years	3	Years	~	~	Reference Range	3.5	4.2	3.5-4.2
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   3 Ye	Male	3	Years	6	Years	~	~	Reference Range	3.8	5.6	3.8-5.6
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   6 Ye	Male	6	Years	19	Years	~	~	Reference Range	3.6	5.2	3.6-5.2
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   19 Y	Male	19	Years	unspecified		~	~	Reference Range	3.4	5	3.4-5
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL MAX	~	~	~	~	~	~	~	Reference Range	3.5	5	3.5-5

ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION VISTA 1500   0 up	~	0		1	Years	~	~	Reference Range	2.7	5	2.7-5			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION VISTA 1500   1 Ye	~	1	Years	unspecified	~	~	~	Reference Range	3.5	4.7	3.5-4.7			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION VISTA 500	~	~	~	~	~	~	~	Reference Range	3.4	5	3.4-5			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS 6000 (ROCHE)   0 up to 4	~	0		4	Days	~	~	Reference Range	2.8	4.4	2.8-4.4			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS 6000 (ROCHE)   4 Days up	~	4	Days	14	Years	~	~	Reference Range	3.4	5.4	3.4-5.4			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS 6000 (ROCHE)   14 Years	~	14	Years	18	Years	~	~	Reference Range	3.2	4.5	3.2-4.5			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS 6000 (ROCHE)   18 Years	~	18	Years	unspecified	~	~	~	Reference Range	3.5	5	3.5-5			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS 8000 (ROCHE)   0 up to 4	~	0		4	Days	~	~	Reference Range	2.8	4.4	2.8-4.4			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS 8000 (ROCHE)   4 Days up	~	4	Days	14	Years	~	~	Reference Range	3.4	5.4	3.4-5.4			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS 8000 (ROCHE)   14 Years	~	14	Years	18	Years	~	~	Reference Range	3.2	4.5	3.2-4.5			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS 8000 (ROCHE)   18 Years	~	18	Years	unspecified	~	~	~	Reference Range	3.5	5	3.5-5			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS C311(ROCHE)   0 up to 4	~	0		4	Days	~	~	Reference Range	2.8	4.4	2.8-4.4			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS C311(ROCHE)   4 Days up	~	4	Days	14	Years	~	~	Reference Range	3.4	5.4	3.4-5.4			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS C311(ROCHE)   14 Years	~	14	Years	18	Years	~	~	Reference Range	3.2	4.5	3.2-4.5			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS C311(ROCHE)   18 Years	~	18	Years	unspecified	~	~	~	Reference Range	3.5	4.8	3.5-4.8			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7		~	~	~	~	~	~	~	Reference Range	3.5	5.0	3.5-5.0			
GTT, FASTING NON-OB [LAB1772A]	GTT FASTING NON-OB [1230109644]	GLUCOSE MG/DL IN SER/PLAS FASTING NON-OB		mg/dL	0	Glucose Tolerance Non-OB - Fasting			~	~	~	~	~	~	~	Reference Range	74	99	74-99			
GTT 2 HOUR NON-OB [LAB1774A]	GTT 2 HOUR NON-OB [1230109646]	GTT 2 HOUR, NON-OB		mg/dL	0	Glucose Tolerance Non-OB - 2 Hour	20436-2		~	~	~	~	~	~	~	Reference Range	74	139	74-139			
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Female   0 up to 6 Months	Female	0		6	Months	~	~	Reference Range	94	<94				
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	Reference Range	22	<22				
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Female   1 Years up to 18 Years	Female	1	Years	18	Years	~	~	Reference Range	12	<12				
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	~	Reference Range	14	<14				
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Male   0 up to 6 Months	Male	0		6	Months	~	~	Reference Range	94	<94				
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Male   6 Months up to 1 Years	Male	6	Months	1	Years	~	~	Reference Range	22	<22				
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Male   1 Years up to 18 Years	Male	1	Years	18	Years	~	~	Reference Range	15	<15				
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	~	Reference Range	19	<19				
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN DELTA	CTNT	ng/L	0	Troponin Delta	6598-7		~	~	~	~	~	~	~	Reference Range	10	<10				
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY (SYNCED)	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female	Female	~	~	~	~	~	~	Reference Range	14	<14				
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY (SYNCED)	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male	Male	~	~	~	~	~	~	Reference Range	19	<19				
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [1230111007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days   Lab Patient Department	~	0		2	Days	~	~	Reference Range	41	60	41-60			
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [1230111007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days	~	0		2	Days	~	~	Reference Range	41	60	41-60			
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [1230111007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years   Lab Patient Depart	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80			

GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [1230111007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [1230111007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	Lab Patient	Reference Range	60	99	60-99
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [1230111007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years	~	1	Years	18	Years	~	~	Reference Range	60	99	60-99
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [1230111007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified		~	Lab Patient	Reference Range	74	99	74-99
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [1230111007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	74	99	74-99
HUMAN GROWTH HORMONE [LAB5251]	HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [1230111205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Female   0 up to 11 Years	Female	0	11	Years		~	~	Reference Range	0.1	7.8	0.1-7.8
HUMAN GROWTH HORMONE [LAB5251]	HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [1230111205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Female   11 Years up to 17 Years	Female	11	Years	17	Years	~	~	Reference Range	0.1	8	0.1-8
HUMAN GROWTH HORMONE [LAB5251]	HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [1230111205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Reference Range	0.1	10	0.1-10
HUMAN GROWTH HORMONE [LAB5251]	HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [1230111205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Male   0 up to 11 Years	Male	0	11	Years		~	~	Reference Range	0.09	6.3	0.09-6.3
HUMAN GROWTH HORMONE [LAB5251]	HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [1230111205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Male   11 Years up to 17 Years	Male	11	Years	17	Years	~	~	Reference Range	0.07	11	0.07-11
HUMAN GROWTH HORMONE [LAB5251]	HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [1230111205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	0.03	2.5	0.03-2.5
HDL AND TOTAL CHOLESTEROL [LAB10132]	HDL & TOTAL CHOLESTEROL [1230111501]	HDL CHOLESTEROL	HDLX	mg/dL	0	HDL	2085-9	Female   2 Years up to 17 Years	Female	2	Years	17	Years	~	~	Reference Range	45		>45
HDL AND TOTAL CHOLESTEROL [LAB10132]	HDL & TOTAL CHOLESTEROL [1230111501]	HDL CHOLESTEROL	HDLX	mg/dL	0	HDL	2085-9	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Reference Range	50		>=50
HDL AND TOTAL CHOLESTEROL [LAB10132]	HDL & TOTAL CHOLESTEROL [1230111501]	HDL CHOLESTEROL	HDLX	mg/dL	0	HDL	2085-9	Male   2 Years up to 17 Years	Male	2	Years	17	Years	~	~	Reference Range	45		>45
HDL AND TOTAL CHOLESTEROL [LAB10132]	HDL & TOTAL CHOLESTEROL [1230111501]	HDL CHOLESTEROL	HDLX	mg/dL	0	HDL	2085-9	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	40		>=40
HDL AND TOTAL CHOLESTEROL [LAB10132]	HDL & TOTAL CHOLESTEROL [1230111501]	TOTAL CHOLESTEROL, PLASMA	CHOL	mg/dL	0	Cholesterol, Plasma	2093-3	0 up to 18 Years	~	0	18	Years		~	~	Reference Range		170	<170
HDL AND TOTAL CHOLESTEROL [LAB10132]	HDL & TOTAL CHOLESTEROL [1230111501]	TOTAL CHOLESTEROL, PLASMA	CHOL	mg/dL	0	Cholesterol, Plasma	2093-3	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range		200	<200
UREA NITROGEN, PRE DIALYSIS, PLASMA [LAB10648]	UREA NITROGEN, PRE DIALYSIS [1230133334]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	0 up to 8 Years	~	0	8	Years		~	~	Reference Range	3	13	3-13
UREA NITROGEN, PRE DIALYSIS, PLASMA [LAB10648]	UREA NITROGEN, PRE DIALYSIS [1230133334]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	8 Years up to 14 Years	~	8	Years	14	Years	~	~	Reference Range	5	17	5-17
UREA NITROGEN, PRE DIALYSIS, PLASMA [LAB10648]	UREA NITROGEN, PRE DIALYSIS [1230133334]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	14 Years up to 60 Years	~	14	Years	60	Years	~	~	Reference Range	7	21	7-21
UREA NITROGEN, PRE DIALYSIS, PLASMA [LAB10648]	UREA NITROGEN, PRE DIALYSIS [1230133334]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	8	23	8-23
UREA NITROGEN, PRE DIALYSIS, PLASMA [LAB10648]	UREA NITROGEN, PRE DIALYSIS [1230133334]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	10	31	10-31
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [1230133335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	0 up to 8 Years	~	0	8	Years		~	~	Reference Range	3	13	3-13
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [1230133335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	8 Years up to 14 Years	~	8	Years	14	Years	~	~	Reference Range	5	17	5-17
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [1230133335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	14 Years up to 60 Years	~	14	Years	60	Years	~	~	Reference Range	7	21	7-21
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [1230133335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	8	23	8-23
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [1230133335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	10	31	10-31
PREGNANCY TEST QUALITATIVE PLASMA [LAB144]	PREGNANCY TEST QUALITATIVE PLASMA [123020061]	HCG, PREGNANCY TEST	HCGS			Pregnancy Test			~	~	~	~	~	~	~	Reference Range			Negative [2]
ALPHA FETOPROTEIN, SERUM [LAB2663]	ALPHA-FETOPROTEIN, SERUM [1230201674]	ALPHA FETOPROTEIN	AFP	ng/mL	1	Alpha Fetoprotein, Serum	1834-1	0 up to 2 Days	~	0	2	Days		~	~	Reference Range	5300.0	190000.0	5300.0-190000.0
ALPHA FETOPROTEIN, SERUM [LAB2663]	ALPHA-FETOPROTEIN, SERUM [1230201674]	ALPHA FETOPROTEIN	AFP	ng/mL	1	Alpha Fetoprotein, Serum	1834-1	2 Days up to 6 Days	~	2	Days	6	Days	~	~	Reference Range	580.0	97000.0	580.0-97000.0
ALPHA FETOPROTEIN, SERUM [LAB2663]	ALPHA-FETOPROTEIN, SERUM [1230201674]	ALPHA FETOPROTEIN	AFP	ng/mL	1	Alpha Fetoprotein, Serum	1834-1	6 Days up to 23 Days	~	6	Days	23	Days	~	~	Reference Range	6.0	6300.0	6.0-6300.0
ALPHA FETOPROTEIN, SERUM [LAB2663]	ALPHA-FETOPROTEIN, SERUM [1230201674]	ALPHA FETOPROTEIN	AFP	ng/mL	1	Alpha Fetoprotein, Serum	1834-1	23 Days up to 6 Months	~	23	Days	6	Months	~	~	Reference Range	3.5	420.0	3.5-420.0
ALPHA FETOPROTEIN, SERUM [LAB2663]	ALPHA-FETOPROTEIN, SERUM [1230201674]	ALPHA FETOPROTEIN	AFP	ng/mL	1	Alpha Fetoprotein, Serum	1834-1	6 Months up to 13 Months	~	6	Months	13	Months	~	~	Reference Range	3.0	69.0	3.0-69.0
ALPHA FETOPROTEIN, SERUM [LAB2663]	ALPHA-FETOPROTEIN, SERUM [1230201674]	ALPHA FETOPROTEIN	AFP	ng/mL	1	Alpha Fetoprotein, Serum	1834-1	13 Months up to 25 Months	~	13	Months	25	Months	~	~	Reference Range		16.0	<16.0
ALPHA FETOPROTEIN, SERUM [LAB2663]	ALPHA-FETOPROTEIN, SERUM [1230201674]	ALPHA FETOPROTEIN	AFP	ng/mL	1	Alpha Fetoprotein, Serum	1834-1	25 Months up to 18 Years	~	25	Months	18	Years	~	~	Reference Range		10.0	<10.0
ALPHA FETOPROTEIN, SERUM [LAB2663]	ALPHA-FETOPROTEIN, SERUM [1230201674]	ALPHA FETOPROTEIN	AFP	ng/mL	1	Alpha Fetoprotein, Serum	1834-1	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range		10.0	<10.0
AMIKACIN LEVEL, PEAK [LAB2315]	AMIKACIN, PEAK, PLASMA [1230300650]	AMIKACIN (UG/ML) IN SER/PLAS - PEAK	AMIKP	ug/mL	1	Amikacin Peak	3319-1		~	~	~	~	~	~	~	Reference Range	25.0	35.0	25.0-35.0
AMIKACIN LEVEL, TROUGH [LAB2317]	AMIKACIN, TROUGH, PLASMA [1230300651]	AMIKACIN (UG/ML) IN SER/PLAS - TROUGH	AMIKT	ug/mL	1	Amikacin, Trough	3321-7		~	~	~	~	~	~	~	Reference Range	5.0	10.0	5.0-10.0











TSH REFLEX T3 AND FT4 [LAB1139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	0 up to 7 Days	~	0	7	Days	~	~	Reference Range	0.70	15.20	0.70-15.20			
TSH REFLEX T3 AND FT4 [LAB1139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Days up to 4 Months	~	7	4	Months	~	~	Reference Range	0.70	11.00	0.70-11.00			
TSH REFLEX T3 AND FT4 [LAB1139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	4 Months up to 1 Years	~	4	1	Years	~	~	Reference Range	0.70	8.40	0.70-8.40			
TSH REFLEX T3 AND FT4 [LAB1139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	1 Years up to 7 Years	~	1	7	Years	~	~	Reference Range	0.70	6.00	0.70-6.00			
TSH REFLEX T3 AND FT4 [LAB1139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Years up to 12 Years	~	7	12	Years	~	~	Reference Range	0.60	4.80	0.60-4.80			
TSH REFLEX T3 AND FT4 [LAB1139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	12 Years up to 21 Years	~	12	21	Years	~	~	Reference Range	0.50	4.30	0.50-4.30			
TSH REFLEX T3 AND FT4 [LAB1139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	21 Years up to unspecified	~	21	unspecified	~	~	Reference Range	0.40	4.20	0.40-4.20				
HEPATITIS C ANTIBODY - ED [LAB10115]	Hepatitis C Antibody - ED [1238800601]	HEPATITIS C ANTIBODY INTERPRETATION	HECG			Hepatitis C Antibody	13955-0		~	~	~	~	~	Reference Range						Negative [20]	
FACTOR 5 ACTIVITY [LAB304]	FACTOR 5 ACTIVITY [1230100210]	FACTOR V	FV	%	0	Factor V Activity	3193-0	0 up to 6 Months	~	0	6	Months	~	~	Reference Range	36	132	36-132			
FACTOR 5 ACTIVITY [LAB304]	FACTOR 5 ACTIVITY [1230100210]	FACTOR V	FV	%	0	Factor V Activity	3193-0	6 Months up to unspecified	~	6	unspecified	~	~	Reference Range	62	140	62-140				
FACTOR 7 ACTIVITY [LAB305]	FACTOR 7 ACTIVITY [1230100211]	FACTOR VII	FVII	%	0	Factor VII Activity	3198-9	0 up to 6 Months	~	0	6	Months	~	~	Reference Range	28	143	28-143			
FACTOR 7 ACTIVITY [LAB305]	FACTOR 7 ACTIVITY [1230100211]	FACTOR VII	FVII	%	0	Factor VII Activity	3198-9	6 Months up to unspecified	~	6	unspecified	~	~	Reference Range	65	180	65-180				
FACTOR 8 ACTIVITY [LAB306]	FACTOR 8 ACTIVITY [1230100212]	FACTOR VIII	FVIII	%	0	Factor VIII Activity	3209-4		~	~	~	~	~	Reference Range	56	191	56-191				
FACTOR 8 INHIBITOR [LAB3005]	FACTOR 8 INHIBITOR [1230100213]	FACTOR VIII INHIBITOR	FINVIII	Bethesda units	1	Factor VIII Inhibitor			~	~	~	~	~	Reference Range	0.0	<=0.0					
FACTOR 9 ACTIVITY [LAB308]	FACTOR 9 ACTIVITY [1230100214]	FACTOR IX	FIX	%	0	Factor IX	3187-2	0 up to 6 Months	~	0	6	Months	~	~	Reference Range	15	113	15-113			
FACTOR 9 ACTIVITY [LAB308]	FACTOR 9 ACTIVITY [1230100214]	FACTOR IX	FIX	%	0	Factor IX	3187-2	6 Months up to unspecified	~	6	unspecified	~	~	Reference Range	78	184	78-184				
ANTITHROMBIN III [LAB311]	Antithrombin III [1230100218]	ANTITHROMBIN III	AT31	%	0	Antithrombin III	27811-9	0 up to 6 Months	~	0	6	Months	~	~	Reference Range	12	83	12-83			
ANTITHROMBIN III [LAB311]	Antithrombin III [1230100218]	ANTITHROMBIN III	AT31	%	0	Antithrombin III	27811-9	6 Months up to unspecified	~	6	unspecified	~	~	Reference Range	90	133	90-133				
FIBRINOGEN, QUANTITATIVE (CLOTTABLE) [LAB314]	Fibrinogen, Quantitative (Clottable) [1230100221]	FIBRINOGEN, QUANTITATIVE (CLOTTABLE)	CLFGN	mg/dL	0	Fibrinogen, Quantitative (Clottable)	3255-7		~	~	~	~	~	Reference Range	208	459	208-459				
ANTI XA LEVEL UNFRACTIONATED HEPARIN [LAB317]	Anti Xa Level Unfractionated Heparin [1230100223]	UNFRACTIONATED HEPARIN	HPRN	IU/mL	2	Anti Xa Level Unfractionated Heparin	3271-4		~	~	~	~	~	Reference Range		1.00	<1.00				
ANTI XA LEVEL LOW MOLECULAR WEIGHT HEPARIN [LAB316]	Anti Xa Level Low Molecular Weight Heparin [1230100224]	ANTI XA LEVEL LOW MOLECULAR WEIGHT HEPARIN	HEPLMW	IU/mL	2	Anti Xa Level Low Molecular Weight Heparin	3274-8		~	~	~	~	~	Reference Range		2.00	<2.00				
PLATELET FUNCTION ANALYSIS [LAB318]	Platelet Function Analysis [1230100225]	COL/ADP CLOSURE TIME	COLADP	sec	0	Closure Time COL/ADP	24472-3		~	~	~	~	~	Reference Range		120	<=120				
PLATELET FUNCTION ANALYSIS [LAB318]	Platelet Function Analysis [1230100225]	COL/EPI CLOSURE TIME	COLEPI	sec	0	Closure Time COL/EPI	24471-5		~	~	~	~	~	Reference Range		175	<=175				
PROTHROMBIN TIME (PT) / INR [LAB320]	Prothrombin Time/INR [1230100228]	INR	INR		1	INR	6301-6		~	~	~	~	~	Reference Range	0.9	1.1	0.9-1.1				
EXTERNAL PROTHROMBIN TIME (PT)/INR [LAB11303]	Prothrombin Time/INR [1230100228]	PROTHROMBIN TIME	PT1	sec	1	Prothrombin Time	5902-2		~	~	~	~	~	Reference Range	12.0	14.3	12.0-14.3				
EQUAL MIX, PT / INR [LAB321]	EQUAL MIX, PT/INR [1230100229]	PROTHROMBIN TIME	PT1	sec	1	Prothrombin Time	5902-2		~	~	~	~	~	Reference Range	12.0	14.3	12.0-14.3				
EQUAL MIX, PT / INR [LAB321]	EQUAL MIX, PT/INR [1230100229]	INR	INR		1	INR	6301-6		~	~	~	~	~	Reference Range	0.9	1.1	0.9-1.1				
THROMBIN TIME [LAB324]	THROMBIN TIME [1230100231]	THROMBIN TIME	TCT1	sec	1	Thrombin Time	3243-3		~	~	~	~	~	Reference Range	15.0	19.0	15.0-19.0				
APTT [LAB325]	APTT [1230100232]	APTT	APTT	sec	0	aPTT	14979-9	Lab is Outpatient RC Result Base Rule	~	~	~	~	~	Reference Range	25	35	25-35				
APTT [LAB325]	APTT [1230100232]	APTT	APTT	sec	0	aPTT	14979-9		~	~	~	~	~	Reference Range	25	35	25-35				
LUPUS ANTICOAGULANT PROFILE [LAB478]	LUPUS ANTICOAGULANT PROFILE [1230100458]	DILUTE RUSSELL VIPER VENOM SCREEN RATIO	DRVVT MIX		2	DRVVT Screen Ratio			~	~	~	~	~	Reference Range		1.20	<1.20				
LUPUS ANTICOAGULANT PROFILE [LAB478]	LUPUS ANTICOAGULANT PROFILE [1230100458]	APTT LUPUS ANTICOAGULANT SENSITIVE	PTT LA	sec	1	aPTT Lupus Anticoagulant Sensitive			~	~	~	~	~	Reference Range		41.0	<=41.0				
LUPUS ANTICOAGULANT PROFILE [LAB478]	LUPUS ANTICOAGULANT PROFILE [1230100458]	DILUTE RUSSELL VIPER VENOM SCREEN RATIO/CONF RATIO	DRVVR		2	DRVVT Screen Ratio/Confirmation Ratio			~	~	~	~	~	Reference Range		1.20	<1.20				
LUPUS ANTICOAGULANT PROFILE [LAB478]	LUPUS ANTICOAGULANT PROFILE [1230100458]	STACLOT DELTA	LADELTA	sec	1	Staclot Delta			~	~	~	~	~	Reference Range		8.0	<8.0				
PROTEIN C ACTIVITY [LAB489]	PROTEIN C ACTIVITY [1230100469]	PROTEIN C	PC	%	0	Protein C	27818-4	0 up to 6 Months	~	0	6	Months	~	~	Reference Range	17	80	17-80			
PROTEIN C ACTIVITY [LAB489]	PROTEIN C ACTIVITY [1230100469]	PROTEIN C	PC	%	0	Protein C	27818-4	6 Months up to unspecified	~	6	unspecified	~	~	Reference Range	83	168	83-168				
PROTEIN S ACTIVITY [LAB491]	PROTEIN S ACTIVITY [1230100471]	PROTEIN S ACTIVITY	PROT S	%		Protein S Activity	27822-6	0 up to 6 Months	~	0	6	Months	~	~	Reference Range	15	92	15-92			













LLSPIN CSF [LAB12390]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (FOR LLSPIN ONLY) [1230011106]	SPUN CLARITY OF CSF	Appearance				Spun Clarity CSF	10333-3								Reference Range				Clear [1]	
LLSPIN CSF [LAB12390]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (FOR LLSPIN ONLY) [1230011106]	TOTAL NUCLEATED CELL COUNT IN CSF					Total Nucleated Cell Count	0 up to 1 Years	~	0		1	Years	~	~	Reference Range	0	30	0-30		
LLSPIN CSF [LAB12390]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (FOR LLSPIN ONLY) [1230011106]	TOTAL NUCLEATED CELL COUNT IN CSF					Total Nucleated Cell Count	1 Years up to 5 Years	~	1	Years	5	Years	~	~	Reference Range	0	20	0-20		
LLSPIN CSF [LAB12390]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (FOR LLSPIN ONLY) [1230011106]	TOTAL NUCLEATED CELL COUNT IN CSF					Total Nucleated Cell Count	5 Years up to 12 Years	~	5	Years	12	Years	~	~	Reference Range	0	10	0-10		
LLSPIN CSF [LAB12390]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) (FOR LLSPIN ONLY) [1230011106]	TOTAL NUCLEATED CELL COUNT IN CSF					Total Nucleated Cell Count	12 Years up to unspecified	~	12	Years	unspecified		~	~	Reference Range	0	5	0-5		
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   0 up to 15 Days   Lab Patient D	Female	0	15	Days	~	Lab Patient	Reference Range	1.73	6.75	1.73-6.75		
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	1.73	6.75	1.73-6.75		
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days	~	Lab Patient	Reference Range	1.23	4.80	1.23-4.80	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	1.23	4.80	1.23-4.80	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days	~	Lab Patient	Reference Range	1.00	4.68	1.00-4.68	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	1.00	4.68	1.00-4.68	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   61 Days up to 6 Months   Lab P	Female	61	Days	6	Months	~	Lab Patient	Reference Range	1.04	7.20	1.04-7.20	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	1.04	7.20	1.04-7.20	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   6 Months up to 2 Years   Lab P	Female	6	Months	2	Years	~	Lab Patient	Reference Range	1.27	7.18	1.27-7.18	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	1.27	7.18	1.27-7.18	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	1.60	8.29	1.60-8.29	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	1.60	8.29	1.60-8.29	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Lab Patient	Reference Range	1.64	7.87	1.64-7.87	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	1.64	7.87	1.64-7.87	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   12 Years up to 18 Years   Lab P	Female	12	Years	18	Years	~	Lab Patient	Reference Range	1.82	7.47	1.82-7.47	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	1.82	7.47	1.82-7.47	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   18 Years up to unspecified   La	Female	18	Years	unspecified		~	Lab Patient	Reference Range	1.60	6.10	1.60-6.10	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	1.60	6.10	1.60-6.10	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Male   0 up to 15 Days   Lab Patient Deg	Male	0	15	Days	~	Lab Patient	Reference Range	1.60	6.06	1.60-6.06		
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Male   0 up to 15 Days	Male	0	15	Days	~	~	Reference Range	1.60	6.06	1.60-6.06		
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Male   15 Days up to 31 Days   Lab Patie	Male	15	Days	31	Days	~	Lab Patient	Reference Range	1.18	5.45	1.18-5.45	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	1.18	5.45	1.18-5.45	
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON- WAM) [1230011637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10*3/uL	2		Neutrophils Absolute	768-2	Male   31 Days up to 61 Days   Lab Patie	Male	31	Days	61	Days	~	Lab Patient	Reference Range	0.83	4.23	0.83-4.23	





























PLATELET COUNT, BLOOD [LAB301]	PLATELET COUNT, BLOOD [1230100208]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   180 Days up to 2 Years   Lab Pati	Male	180	Days	2	Years	~	Lab Patient	Reference Range	206	445	206-445
PLATELET COUNT, BLOOD [LAB301]	PLATELET COUNT, BLOOD [1230100208]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	206	445	206-445
PLATELET COUNT, BLOOD [LAB301]	PLATELET COUNT, BLOOD [1230100208]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   2 Years up to 6 Years   Lab Patient	Male	2	Years	6	Years	~	Lab Patient	Reference Range	202	403	202-403
PLATELET COUNT, BLOOD [LAB301]	PLATELET COUNT, BLOOD [1230100208]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	202	403	202-403
PLATELET COUNT, BLOOD [LAB301]	PLATELET COUNT, BLOOD [1230100208]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   6 Years up to 12 Years   Lab Patient	Male	6	Years	12	Years	~	Lab Patient	Reference Range	206	369	206-369
PLATELET COUNT, BLOOD [LAB301]	PLATELET COUNT, BLOOD [1230100208]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	206	369	206-369
PLATELET COUNT, BLOOD [LAB301]	PLATELET COUNT, BLOOD [1230100208]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   12 Years up to 18 Years   Lab Patient	Male	12	Years	18	Years	~	Lab Patient	Reference Range	175	332	175-332
PLATELET COUNT, BLOOD [LAB301]	PLATELET COUNT, BLOOD [1230100208]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	175	332	175-332
PLATELET COUNT, BLOOD [LAB301]	PLATELET COUNT, BLOOD [1230100208]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   18 Years up to unspecified   Lab	Male	18	Years	unspecified		~	Lab Patient	Reference Range	155	369	155-369
PLATELET COUNT, BLOOD [LAB301]	PLATELET COUNT, BLOOD [1230100208]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	155	369	155-369
SEDIMENTATION RATE, AUTOMATED [LAB322]	SEDIMENTATION RATE, AUTOMATED [1230100230]	SEDIMENTATION RATE	ESRW	mm/hr	0	Sedimentation Rate	30341-2	Female   0 up to 28 Days	Female	0		28	Days	~	~	Reference Range	0	2	0-2
SEDIMENTATION RATE, AUTOMATED [LAB322]	SEDIMENTATION RATE, AUTOMATED [1230100230]	SEDIMENTATION RATE	ESRW	mm/hr	0	Sedimentation Rate	30341-2	Female   28 Days up to 16 Years	Female	28	Days	16	Years	~	~	Reference Range	3	13	3-13
SEDIMENTATION RATE, AUTOMATED [LAB322]	SEDIMENTATION RATE, AUTOMATED [1230100230]	SEDIMENTATION RATE	ESRW	mm/hr	0	Sedimentation Rate	30341-2	Female   16 Years up to 50 Years	Female	16	Years	50	Years	~	~	Reference Range		20	<20
SEDIMENTATION RATE, AUTOMATED [LAB322]	SEDIMENTATION RATE, AUTOMATED [1230100230]	SEDIMENTATION RATE	ESRW	mm/hr	0	Sedimentation Rate	30341-2	Female   50 Years up to unspecified	Female	50	Years	unspecified		~	~	Reference Range		30	<30
SEDIMENTATION RATE, AUTOMATED [LAB322]	SEDIMENTATION RATE, AUTOMATED [1230100230]	SEDIMENTATION RATE	ESRW	mm/hr	0	Sedimentation Rate	30341-2	Male   0 up to 28 Days	Male	0		28	Days	~	~	Reference Range	0	2	0-2
SEDIMENTATION RATE, AUTOMATED [LAB322]	SEDIMENTATION RATE, AUTOMATED [1230100230]	SEDIMENTATION RATE	ESRW	mm/hr	0	Sedimentation Rate	30341-2	Male   28 Days up to 16 Years	Male	28	Days	16	Years	~	~	Reference Range	3	13	3-13
SEDIMENTATION RATE, AUTOMATED [LAB322]	SEDIMENTATION RATE, AUTOMATED [1230100230]	SEDIMENTATION RATE	ESRW	mm/hr	0	Sedimentation Rate	30341-2	Male   16 Years up to 50 Years	Male	16	Years	50	Years	~	~	Reference Range		15	<15
SEDIMENTATION RATE, AUTOMATED [LAB322]	SEDIMENTATION RATE, AUTOMATED [1230100230]	SEDIMENTATION RATE	ESRW	mm/hr	0	Sedimentation Rate	30341-2	Male   50 Years up to unspecified	Male	50	Years	unspecified		~	~	Reference Range		20	<20
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   0 up to 15 Days   Lab Patient D	Female	0		15	Days	~	Lab Patient	Reference Range	13.4	20.0	13.4-20.0
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   15 Days up to 1 Months   Lab P	Female	15	Days	1	Months	~	Lab Patient	Reference Range	10.8	14.6	10.8-14.6
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   15 Days up to 1 Months	Female	15	Days	1	Months	~	~	Reference Range	10.8	14.6	10.8-14.6
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   1 Months up to 2 Months   Lab	Female	1	Months	2	Months	~	Lab Patient	Reference Range	9.2	11.4	9.2-11.4
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   1 Months up to 2 Months	Female	1	Months	2	Months	~	~	Reference Range	9.2	11.4	9.2-11.4
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   2 Months up to 6 Months   Lab	Female	2	Months	6	Months	~	Lab Patient	Reference Range	9.9	12.4	9.9-12.4
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   2 Months up to 6 Months	Female	2	Months	6	Months	~	~	Reference Range	9.9	12.4	9.9-12.4
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   6 Months up to 2 Years   Lab P	Female	6	Months	2	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   2 Years up to 6 Years   Lab Pati	Female	2	Years	6	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Lab Patient	Reference Range	10.6	13.2	10.6-13.2
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	10.6	13.2	10.6-13.2
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   12 Years up to 18 Years   Lab P	Female	12	Years	18	Years	~	Lab Patient	Reference Range	10.8	13.3	10.8-13.3
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	10.8	13.3	10.8-13.3
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   18 Years up to unspecified   La	Female	18	Years	unspecified		~	Lab Patient	Reference Range	11.2	15.7	11.2-15.7
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	11.2	15.7	11.2-15.7
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   0 up to 15 Days   Lab Patient Deg	Male	0		15	Days	~	Lab Patient	Reference Range	13.9	19.1	13.9-19.1
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	13.9	19.1	13.9-19.1
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   15 Days up to 1 Months   Lab Pat	Male	15	Days	1	Months	~	Lab Patient	Reference Range	10.0	15.3	10.0-15.3

HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   15 Days up to 1 Months	Male	15	Days	1	Months	~	~	Reference Range	10.0	15.3	10.0-15.3
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   1 Months up to 2 Months   Lab P	Male	1	Months	2	Months	~	Lab Patient	Reference Range	8.9	12.7	8.9-12.7
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   1 Months up to 2 Months	Male	1	Months	2	Months	~	~	Reference Range	8.9	12.7	8.9-12.7
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   2 Months up to 6 Months   Lab P	Male	2	Months	6	Months	~	Lab Patient	Reference Range	9.6	12.4	9.6-12.4
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   2 Months up to 6 Months	Male	2	Months	6	Months	~	~	Reference Range	9.6	12.4	9.6-12.4
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   6 Months up to 2 Years   Lab Pat	Male	6	Months	2	Years	~	Lab Patient	Reference Range	10.1	12.5	10.1-12.5
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	10.1	12.5	10.1-12.5
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   2 Years up to 6 Years   Lab Patie	Male	2	Years	6	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   6 Years up to 12 Years   Lab Patie	Male	6	Years	12	Years	~	Lab Patient	Reference Range	10.7	13.4	10.7-13.4
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	10.7	13.4	10.7-13.4
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   12 Years up to 18 Years   Lab Pat	Male	12	Years	18	Years	~	Lab Patient	Reference Range	11.0	14.5	11.0-14.5
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	11.0	14.5	11.0-14.5
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   18 Years up to unspecified   Lab	Male	18	Years	unspecified		~	Lab Patient	Reference Range	13.7	17.5	13.7-17.5
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	13.7	17.5	13.7-17.5
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   0 up to 15 Days	Female	0	15	Days		~	~	Reference Range	39.6	57.2	39.6-57.2
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   15 Days up to 1 Months	Female	15	Days	1	Months	~	~	Reference Range	32.0	44.5	32.0-44.5
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   1 Months up to 2 Months	Female	1	Months	2	Months	~	~	Reference Range	27.7	35.1	27.7-35.1
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   2 Months up to 6 Months	Female	2	Months	6	Months	~	~	Reference Range	29.5	37.1	29.5-37.1
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	30.9	37.9	30.9-37.9
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.2	37.8	31.2-37.8
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.4	39.5	32.4-39.5
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	33.4	40.4	33.4-40.4
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	34.0	45.0	34.0-45.0
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   0 up to 15 Days	Male	0	15	Days		~	~	Reference Range	39.8	53.6	39.8-53.6
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   15 Days up to 1 Months	Male	15	Days	1	Months	~	~	Reference Range	30.5	45.0	30.5-45.0
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   1 Months up to 2 Months	Male	1	Months	2	Months	~	~	Reference Range	26.8	37.5	26.8-37.5
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   2 Months up to 6 Months	Male	2	Months	6	Months	~	~	Reference Range	28.6	37.2	28.6-37.2
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	30.8	37.8	30.8-37.8
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	37.7	31.0-37.7
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.2	39.8	32.2-39.8
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	33.9	43.5	33.9-43.5
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0







WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	BASOPHILS AUTO ABS WAM	BASOS ABS	10 <sup>3</sup> /uL	2	Basophils Absolute	704-7	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	0.01	0.05	0.01-0.05			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	BASOPHILS AUTO ABS WAM	BASOS ABS	10 <sup>3</sup> /uL	2	Basophils Absolute	704-7	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	0.01	0.05	0.01-0.05			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	BASOPHILS AUTO ABS WAM	BASOS ABS	10 <sup>3</sup> /uL	2	Basophils Absolute	704-7	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	0.00	0.10	0.00-0.10			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	BASOPHILS AUTO ABS WAM	BASOS ABS	10 <sup>3</sup> /uL	2	Basophils Absolute	704-7	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	0.02	0.11	0.02-0.11			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	BASOPHILS AUTO ABS WAM	BASOS ABS	10 <sup>3</sup> /uL	2	Basophils Absolute	704-7	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	0.01	0.07	0.01-0.07			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	BASOPHILS AUTO ABS WAM	BASOS ABS	10 <sup>3</sup> /uL	2	Basophils Absolute	704-7	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	0.01	0.07	0.01-0.07			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	BASOPHILS AUTO ABS WAM	BASOS ABS	10 <sup>3</sup> /uL	2	Basophils Absolute	704-7	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	0.01	0.06	0.01-0.06			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	BASOPHILS AUTO ABS WAM	BASOS ABS	10 <sup>3</sup> /uL	2	Basophils Absolute	704-7	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	0.01	0.06	0.01-0.06			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	BASOPHILS AUTO ABS WAM	BASOS ABS	10 <sup>3</sup> /uL	2	Basophils Absolute	704-7	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	0.01	0.06	0.01-0.06			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	BASOPHILS AUTO ABS WAM	BASOS ABS	10 <sup>3</sup> /uL	2	Basophils Absolute	704-7	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	0.01	0.06	0.01-0.06			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	BASOPHILS AUTO ABS WAM	BASOS ABS	10 <sup>3</sup> /uL	2	Basophils Absolute	704-7	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	0.01	0.05	0.01-0.05			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	BASOPHILS AUTO ABS WAM	BASOS ABS	10 <sup>3</sup> /uL	2	Basophils Absolute	704-7	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	0.00	0.10	0.00-0.10			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	ABS IMMATURE GRANULOCYTES	CIG	10 <sup>3</sup> /uL	2	Immature Granulocytes Absolute		0 up to 2 Days	~	0		2	Days	~	~	Reference Range	0.00	0.28	0.00-0.28			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	ABS IMMATURE GRANULOCYTES	CIG	10 <sup>3</sup> /uL	2	Immature Granulocytes Absolute		2 Days up to 14 Days	~	2	Days	14	Days	~	~	Reference Range	0.00	0.27	0.00-0.27			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	ABS IMMATURE GRANULOCYTES	CIG	10 <sup>3</sup> /uL	2	Immature Granulocytes Absolute		14 Days up to 30 Days	~	14	Days	30	Days	~	~	Reference Range	0.00	0.22	0.00-0.22			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	ABS IMMATURE GRANULOCYTES	CIG	10 <sup>3</sup> /uL	2	Immature Granulocytes Absolute		30 Days up to 90 Days	~	30	Days	90	Days	~	~	Reference Range	0.00	0.09	0.00-0.09			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	ABS IMMATURE GRANULOCYTES	CIG	10 <sup>3</sup> /uL	2	Immature Granulocytes Absolute		90 Days up to 6 Months	~	90	Days	6	Months	~	~	Reference Range	0.00	0.06	0.00-0.06			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	ABS IMMATURE GRANULOCYTES	CIG	10 <sup>3</sup> /uL	2	Immature Granulocytes Absolute		6 Months up to 2 Years	~	6	Months	2	Years	~	~	Reference Range	0.00	0.14	0.00-0.14			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	ABS IMMATURE GRANULOCYTES	CIG	10 <sup>3</sup> /uL	2	Immature Granulocytes Absolute		2 Years up to 6 Years	~	2	Years	6	Years	~	~	Reference Range	0.00	0.06	0.00-0.06			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	ABS IMMATURE GRANULOCYTES	CIG	10 <sup>3</sup> /uL	2	Immature Granulocytes Absolute		6 Years up to 12 Years	~	6	Years	12	Years	~	~	Reference Range	0.00	0.04	0.00-0.04			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	ABS IMMATURE GRANULOCYTES	CIG	10 <sup>3</sup> /uL	2	Immature Granulocytes Absolute		12 Years up to 18 Years	~	12	Years	18	Years	~	~	Reference Range	0.00	0.03	0.00-0.03			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	ABS IMMATURE GRANULOCYTES	CIG	10 <sup>3</sup> /uL	2	Immature Granulocytes Absolute		18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	0.00	0.06	0.00-0.06			
MALARIA SMEAR [LAB883]	Malaria Smear [1230101557]	PRELIMINARY RESULT	PRELMRSIT			Preliminary Result, Malaria Smear			~	~	~	~	~	~	~	Reference Range						Negative for malaria or other blood parasites [1025]
MALARIA SMEAR [LAB883]	Malaria Smear [1230101557]	%PARASITEMIA	PASIT	%	3	%Parasitemia	21026-0		~	~	~	~	~	~	~	Reference Range		0.000	<=0.000			
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	768-2	Female   0 up to 15 Days   Lab Patient G	Female	0		15	Days	~	Lab Patient	Reference Range	1.73	6.75	1.73-6.75			
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	768-2	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	1.73	6.75	1.73-6.75			
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	768-2	Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days	~	Lab Patient	Reference Range	1.23	4.80	1.23-4.80			
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	768-2	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	1.23	4.80	1.23-4.80			
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	768-2	Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days	~	Lab Patient	Reference Range	1.00	4.68	1.00-4.68			
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	768-2	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	1.00	4.68	1.00-4.68			
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	768-2	Female   61 Days up to 6 Months   Lab P	Female	61	Days	6	Months	~	Lab Patient	Reference Range	1.04	7.20	1.04-7.20			
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	768-2	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	1.04	7.20	1.04-7.20			
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	768-2	Female   6 Months up to 2 Years   Lab P	Female	6	Months	2	Years	~	Lab Patient	Reference Range	1.27	7.18	1.27-7.18			
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	768-2	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	1.27	7.18	1.27-7.18			
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY MANUAL COUNT	SEGS ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	768-2	Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	1.60	8.29	1.60-8.29			











MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	1.00	4.23	1.00-4.23
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   61 Days up to 6 Months   Lab Pat	Male	61	Days	6	Months	~	Lab Patient	Reference Range	0.97	5.45	0.97-5.45
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	1.00	5.45	1.00-5.45
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   6 Months up to 2 Years   Lab Pat	Male	6	Months	2	Years	~	Lab Patient	Reference Range	1.19	7.21	1.19-7.21
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	1.19	7.21	1.19-7.21
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   2 Years up to 6 Years   Lab Patier	Male	2	Years	6	Years	~	Lab Patient	Reference Range	1.54	7.92	1.54-7.92
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	1.54	7.92	1.54-7.92
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   6 Years up to 12 Years   Lab Patie	Male	6	Years	12	Years	~	Lab Patient	Reference Range	1.63	7.55	1.63-7.55
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	1.63	7.55	1.63-7.55
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   12 Years up to 18 Years   Lab Pat	Male	12	Years	18	Years	~	Lab Patient	Reference Range	1.54	7.04	1.54-7.04
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	1.54	7.04	1.54-7.04
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   18 Years up to unspecified   Lab	Male	18	Years	unspecified		~	Lab Patient	Reference Range	1.60	6.10	1.60-6.10
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	1.60	6.10	1.60-6.10
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	1.75	8.00	1.75-8.00	
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	2.42	8.20	2.42-8.20
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	2.29	9.14	2.29-9.14
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	2.14	8.99	2.14-8.99
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	1.52	8.09	1.52-8.09
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	1.25	5.77	1.25-5.77
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	1.16	4.28	1.16-4.28
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	1.16	3.33	1.16-3.33
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	1.20	3.90	1.20-3.90
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Male   0 up to 15 Days	Male	0	15	Days	~	~	Reference Range	2.07	7.53	2.07-7.53	
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	2.11	8.38	2.11-8.38
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	2.47	7.95	2.47-7.95
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	2.45	8.89	2.45-8.89
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	1.56	7.83	1.56-7.83
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	1.13	5.52	1.13-5.52
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	0.97	3.96	0.97-3.96

MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	0.97	3.26	0.97-3.26
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10 <sup>3</sup> /uL	2	Lymphocytes Absolute	731-0	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	1.20	3.90	1.20-3.90
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	0.57	1.72	0.57-1.72
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	0.42	1.21	0.42-1.21
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	0.28	1.21	0.28-1.21
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	0.24	1.17	0.24-1.17
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	0.26	1.08	0.26-1.08
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	0.24	0.92	0.24-0.92
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	0.19	0.81	0.19-0.81
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	0.19	0.72	0.19-0.72
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	0.30	0.90	0.30-0.90
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	0.52	1.77	0.52-1.77
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	0.28	1.38	0.28-1.38
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	0.28	1.05	0.28-1.05
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	0.28	1.07	0.28-1.07
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	0.25	1.15	0.25-1.15
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	0.19	0.94	0.19-0.94
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	0.19	0.85	0.19-0.85
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	0.18	0.78	0.18-0.78
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	MONOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	MONOS ABS	10 <sup>3</sup> /uL	2	Monocytes Absolute	742-7	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	0.30	0.90	0.30-0.90
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	EOS ABS	10 <sup>3</sup> /uL	2	Eosinophils Absolute	711-2	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	0.09	0.64	0.09-0.64
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	EOS ABS	10 <sup>3</sup> /uL	2	Eosinophils Absolute	711-2	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	0.06	0.75	0.06-0.75
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	EOS ABS	10 <sup>3</sup> /uL	2	Eosinophils Absolute	711-2	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	0.04	0.63	0.04-0.63
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	EOS ABS	10 <sup>3</sup> /uL	2	Eosinophils Absolute	711-2	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	0.02	0.74	0.02-0.74
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	EOS ABS	10 <sup>3</sup> /uL	2	Eosinophils Absolute	711-2	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	0.02	0.58	0.02-0.58
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	EOS ABS	10 <sup>3</sup> /uL	2	Eosinophils Absolute	711-2	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	0.03	0.46	0.03-0.46
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	EOS ABS	10 <sup>3</sup> /uL	2	Eosinophils Absolute	711-2	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	0.03	0.47	0.03-0.47
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	EOS ABS	10 <sup>3</sup> /uL	2	Eosinophils Absolute	711-2	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	0.02	0.32	0.02-0.32
MANUAL DIFFERENTIAL [LAB2410]	MANUAL DIFFERENTIAL (WAM) [1230101638]	EOSINOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	EOS ABS	10 <sup>3</sup> /uL	2	Eosinophils Absolute	711-2	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	0.00	0.50	0.00-0.50





CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	8.16	14.56	8.16-14.56	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days	~	Lab Patient	Reference Range	8.36	14.42	8.36-14.42
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	8.36	14.42	8.36-14.42
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days	~	Lab Patient	Reference Range	7.05	14.68	7.05-14.68
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	7.05	14.68	7.05-14.68
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Female   61 Days up to 180 Days   Lab P	Female	61	Days	180	Days	~	Lab Patient	Reference Range	6.00	13.25	6.00-13.25
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	6.00	13.25	6.00-13.25
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Female   180 Days up to 2 Years   Lab Pa	Female	180	Days	2	Years	~	Lab Patient	Reference Range	6.48	13.02	6.48-13.02
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	6.48	13.02	6.48-13.02
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	4.86	13.18	4.86-13.18
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	4.86	13.18	4.86-13.18
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Lab Patient	Reference Range	4.27	11.40	4.27-11.40
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	4.27	11.40	4.27-11.40
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Female   12 Years up to 18 Years   Lab P	Female	12	Years	18	Years	~	Lab Patient	Reference Range	4.19	9.43	4.19-9.43
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	4.19	9.43	4.19-9.43
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Female   18 Years up to unspecified   La	Female	18	Years	unspecified	~	~	Lab Patient	Reference Range	3.70	10.30	3.70-10.30

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	3.70	10.30	3.70-10.30	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   0 up to 15 Days   Lab Patient Deg	Male	0	15	Days	~	Lab Patient	Reference Range	8.04	15.40	8.04-15.40	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   0 up to 15 Days	Male	0	15	Days	~	~	Reference Range	8.04	15.40	8.04-15.40	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   15 Days up to 31 Days   Lab Patie	Male	15	Days	31	Days	~	Lab Patient	Reference Range	7.80	15.91	7.80-15.91
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	7.80	15.91	7.80-15.91
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   31 Days up to 61 Days   Lab Patie	Male	31	Days	61	Days	~	Lab Patient	Reference Range	8.14	14.99	8.14-14.99
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	8.14	14.99	8.14-14.99
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   61 Days up to 180 Days   Lab Pat	Male	61	Days	180	Days	~	Lab Patient	Reference Range	6.51	13.32	6.51-13.32
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	6.51	13.32	6.51-13.32
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   180 Days up to 2 Years   Lab Pati	Male	180	Days	2	Years	~	Lab Patient	Reference Range	5.98	13.51	5.98-13.51
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	5.98	13.51	5.98-13.51
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   2 Years up to 6 Years   Lab Patier	Male	2	Years	6	Years	~	Lab Patient	Reference Range	5.14	13.38	5.14-13.38
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	5.14	13.38	5.14-13.38
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   6 Years up to 12 Years   Lab Patie	Male	6	Years	12	Years	~	Lab Patient	Reference Range	4.31	11.00	4.31-11.00
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	4.31	11.00	4.31-11.00
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   12 Years up to 18 Years   Lab Pat	Male	12	Years	18	Years	~	Lab Patient	Reference Range	3.84	9.84	3.84-9.84

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	3.84	9.84	3.84-9.84
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Male   18 Years up to unspecified   Lab	Male	18	Years	unspecified		~	Lab Patient	Reference Range	3.70	10.30	3.70-10.30
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	3.70	10.30	3.70-10.30
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	4.12	5.74	4.12-5.74
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	3.32	4.80	3.32-4.80
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	2.93	3.87	2.93-3.87
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	3.45	4.75	3.45-4.75
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	3.97	5.01	3.97-5.01
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	3.84	4.92	3.84-4.92
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	3.90	4.96	3.90-4.96
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	3.93	4.90	3.93-4.90
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	3.90	5.20	3.90-5.20
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	4.10	5.55	4.10-5.55
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	3.16	4.63	3.16-4.63
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	3.02	4.22	3.02-4.22
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	3.43	4.80	3.43-4.80

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	4.03	5.07	4.03-5.07
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	3.89	4.97	3.89-4.97
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	3.96	5.03	3.96-5.03
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	4.03	5.29	4.03-5.29
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	4.60	6.10	4.60-6.10
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   0 up to 15 Days   Lab Patient D	Female	0	15	Days		~	Lab Patient	Reference Range	13.4	20.0	13.4-20.0
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   0 up to 15 Days	Female	0	15	Days		~	~	Reference Range	13.4	20.0	13.4-20.0
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   15 Days up to 1 Months   Lab	Female	15	Days	1	Months	~	Lab Patient	Reference Range	10.8	14.6	10.8-14.6
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   15 Days up to 1 Months	Female	15	Days	1	Months	~	~	Reference Range	10.8	14.6	10.8-14.6
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   1 Months up to 2 Months   Lab	Female	1	Months	2	Months	~	Lab Patient	Reference Range	9.2	11.4	9.2-11.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   1 Months up to 2 Months	Female	1	Months	2	Months	~	~	Reference Range	9.2	11.4	9.2-11.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   2 Months up to 6 Months   Lab	Female	2	Months	6	Months	~	Lab Patient	Reference Range	9.9	12.4	9.9-12.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   2 Months up to 6 Months	Female	2	Months	6	Months	~	~	Reference Range	9.9	12.4	9.9-12.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   6 Months up to 2 Years   Lab P	Female	6	Months	2	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Lab Patient	Reference Range	10.6	13.2	10.6-13.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	10.6	13.2	10.6-13.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   12 Years up to 18 Years   Lab P	Female	12	Years	18	Years	~	Lab Patient	Reference Range	10.8	13.3	10.8-13.3
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	10.8	13.3	10.8-13.3
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   18 Years up to unspecified   La	Female	18	Years	unspecified	~	Lab Patient	Reference Range	11.2	15.7	11.2-15.7	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	11.2	15.7	11.2-15.7	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   0 up to 15 Days   Lab Patient Deg	Male	0	15	Days	~	Lab Patient	Reference Range	13.9	19.1	13.9-19.1	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   0 up to 15 Days	Male	0	15	Days	~	~	Reference Range	13.9	19.1	13.9-19.1	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   15 Days up to 1 Months   Lab Pat	Male	15	Days	1	Months	~	Lab Patient	Reference Range	10.0	15.3	10.0-15.3
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   15 Days up to 1 Months	Male	15	Days	1	Months	~	~	Reference Range	10.0	15.3	10.0-15.3
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   1 Months up to 2 Months   Lab P	Male	1	Months	2	Months	~	Lab Patient	Reference Range	8.9	12.7	8.9-12.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   1 Months up to 2 Months	Male	1	Months	2	Months	~	~	Reference Range	8.9	12.7	8.9-12.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   2 Months up to 6 Months   Lab P	Male	2	Months	6	Months	~	Lab Patient	Reference Range	9.6	12.4	9.6-12.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   2 Months up to 6 Months	Male	2	Months	6	Months	~	~	Reference Range	9.6	12.4	9.6-12.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   6 Months up to 2 Years   Lab Pat	Male	6	Months	2	Years	~	Lab Patient	Reference Range	10.1	12.5	10.1-12.5

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	10.1	12.5	10.1-12.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   2 Years up to 6 Years   Lab Patient	Male	2	Years	6	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   6 Years up to 12 Years   Lab Patient	Male	6	Years	12	Years	~	Lab Patient	Reference Range	10.7	13.4	10.7-13.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	10.7	13.4	10.7-13.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   12 Years up to 18 Years   Lab Patient	Male	12	Years	18	Years	~	Lab Patient	Reference Range	11.0	14.5	11.0-14.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	11.0	14.5	11.0-14.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   18 Years up to unspecified   Lab Patient	Male	18	Years	unspecified		~	Lab Patient	Reference Range	13.7	17.5	13.7-17.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	13.7	17.5	13.7-17.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	39.6	57.2	39.6-57.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   15 Days up to 1 Months	Female	15	Days	1	Months	~	~	Reference Range	32.0	44.5	32.0-44.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   1 Months up to 2 Months	Female	1	Months	2	Months	~	~	Reference Range	27.7	35.1	27.7-35.1
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   2 Months up to 6 Months	Female	2	Months	6	Months	~	~	Reference Range	29.5	37.1	29.5-37.1
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	30.9	37.9	30.9-37.9
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.2	37.8	31.2-37.8
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.4	39.5	32.4-39.5

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	33.4	40.4	33.4-40.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	34.0	45.0	34.0-45.0
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	39.8	53.6	39.8-53.6
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   15 Days up to 1 Months	Male	15	Days	1	Months	~	~	Reference Range	30.5	45.0	30.5-45.0
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   1 Months up to 2 Months	Male	1	Months	2	Months	~	~	Reference Range	26.8	37.5	26.8-37.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   2 Months up to 6 Months	Male	2	Months	6	Months	~	~	Reference Range	28.6	37.2	28.6-37.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	30.8	37.8	30.8-37.8
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	37.7	31.0-37.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.2	39.8	32.2-39.8
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	33.9	43.5	33.9-43.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   0 up to 15 Days   Lab Patient D	Female	0		15	Days	~	Lab Patient	Reference Range	144	449	144-449
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	144	449	144-449
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days	~	Lab Patient	Reference Range	279	571	279-571
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	279	571	279-571



CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days	~	Lab Patient	Reference Range	331	597	331-597
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	331	597	331-597
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   61 Days up to 180 Days   Lab P	Female	61	Days	180	Days	~	Lab Patient	Reference Range	247	580	247-580
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	247	580	247-580
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   180 Days up to 2 Years   Lab P	Female	180	Days	2	Years	~	Lab Patient	Reference Range	214	459	214-459
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	214	459	214-459
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	189	394	189-394
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	189	394	189-394
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Lab Patient	Reference Range	199	367	199-367
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	199	367	199-367
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   12 Years up to 18 Years   Lab P	Female	12	Years	18	Years	~	Lab Patient	Reference Range	194	345	194-345
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	194	345	194-345
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   18 Years up to unspecified   La	Female	18	Years	unspecified		~	Lab Patient	Reference Range	155	369	155-369
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	155	369	155-369
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   0 up to 15 Days   Lab Patient Deg	Male	0		15	Days	~	Lab Patient	Reference Range	218	419	218-419
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	218	419	218-419

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   15 Days up to 31 Days   Lab Patie	Male	15	Days	31	Days	~	Lab Patient	Reference Range	248	586	248-586
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	248	586	248-586
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   31 Days up to 61 Days   Lab Patie	Male	31	Days	61	Days	~	Lab Patient	Reference Range	229	562	229-562
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	229	562	229-562
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   61 Days up to 180 Days   Lab Pat	Male	61	Days	180	Days	~	Lab Patient	Reference Range	244	529	244-529
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	244	529	244-529
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   180 Days up to 2 Years   Lab Patie	Male	180	Days	2	Years	~	Lab Patient	Reference Range	206	445	206-445
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	206	445	206-445
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   2 Years up to 6 Years   Lab Patie	Male	2	Years	6	Years	~	Lab Patient	Reference Range	202	403	202-403
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	202	403	202-403
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   6 Years up to 12 Years   Lab Patie	Male	6	Years	12	Years	~	Lab Patient	Reference Range	206	369	206-369
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	206	369	206-369
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   12 Years up to 18 Years   Lab Pat	Male	12	Years	18	Years	~	Lab Patient	Reference Range	175	332	175-332
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	175	332	175-332
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   18 Years up to unspecified   Lab	Male	18	Years	unspecified		~	Lab Patient	Reference Range	155	369	155-369
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	155	369	155-369

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	93	106	93-106	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	90	103	90-103
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	83	96	83-96
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	75	88	75-88
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	71	83	71-83
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	72	85	72-85
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	76	88	76-88
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	77	91	77-91
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	79	98	79-98	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Male   0 up to 15 Days	Male	0	15	Days	~	~	Reference Range	91	103	91-103	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	89	100	89-100
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	84	94	84-94
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	74	88	74-88
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	70	82	70-82
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	71	84	71-84
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	74	86	74-86

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV																		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	fl	0	MCV	787-2	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	77	89	77-89		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	fl	0	MCV	787-2	Male   18 Years up to unspecified	Male	18	Years	unspecified				Reference Range	79	98	79-98		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	31.1	35.9	31.1-35.9		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.4	35.3	30.4-35.3		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	28.0	32.5	28.0-32.5		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	24.4	29.5	24.4-29.5		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	23.2	27.5	23.2-27.5		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	23.7	28.6	23.7-28.6		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	24.8	29.5	24.8-29.5		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	24.8	30.2	24.8-30.2		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   18 Years up to unspecified	Female	18	Years	unspecified				Reference Range	26.0	32.0	26.0-32.0		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	31.3	35.6	31.3-35.6		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	29.9	34.1	29.9-34.1		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.8	32.0	27.8-32.0		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	24.4	28.9	24.4-28.9		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	22.7	27.2	22.7-27.2		

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	MCH	pg	1	MCH	785-6	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	23.7	28.3	23.7-28.3
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	MCH	pg	1	MCH	785-6	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	24.9	29.2	24.9-29.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	MCH	pg	1	MCH	785-6	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	25.5	30.2	25.5-30.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	MCH	pg	1	MCH	785-6	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	26.0	32.0	26.0-32.0
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	33.4	35.4	33.4-35.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	33.2	35.0	33.2-35.0
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	32.5	34.9	32.5-34.9
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	32.1	34.4	32.1-34.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	31.9	34.2	31.9-34.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.8	34.6	31.8-34.6
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	31.8	34.6	31.8-34.6
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	31.5	34.2	31.5-34.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	30.7	35.5	30.7-35.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	33.0	35.7	33.0-35.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	32.7	35.1	32.7-35.1
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	32.3	34.8	32.3-34.8

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	31.9	34.4	31.9-34.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	31.6	34.4	31.6-34.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	32.0	34.7	32.0-34.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.2	34.9	32.2-34.9
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	31.8	34.8	31.8-34.8
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	30.7	35.5	30.7-35.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	14.6	17.3	14.6-17.3
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	14.4	16.2	14.4-16.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	13.6	15.8	13.6-15.8
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	12.2	14.3	12.2-14.3
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	12.7	15.1	12.7-15.1
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	12.4	14.9	12.4-14.9
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	12.2	14.4	12.2-14.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	12.3	14.6	12.3-14.6
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	11.5	14.5	11.5-14.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	14.8	17.0	14.8-17.0

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW																		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	14.3	16.8	14.3-16.8	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	13.8	16.1	13.8-16.1	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	12.4	15.3	12.4-15.3	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	12.9	15.6	12.9-15.6	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	12.5	14.9	12.5-14.9	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	12.3	14.1	12.3-14.1	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	12.4	14.5	12.4-14.5	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	11.5	14.5	11.5-14.5	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	MPV	fl	1	MPV	32623-1	Female   0 up to 15 Days	Female	0	Days	15	Days	~	~	Reference Range	10.4	12.0	10.4-12.0	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	MPV	fl	1	MPV	32623-1	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	10.0	12.2	10.0-12.2	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	MPV	fl	1	MPV	32623-1	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	9.4	11.1	9.4-11.1	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	MPV	fl	1	MPV	32623-1	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	9.0	10.9	9.0-10.9	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	MPV	fl	1	MPV	32623-1	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	8.8	10.6	8.8-10.6	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	MPV	fl	1	MPV	32623-1	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	8.9	11.0	8.9-11.0	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	MPV	fl	1	MPV	32623-1	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	9.3	11.3	9.3-11.3	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED OMC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	MPV	fl	1	MPV	32623-1	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	9.6	11.7	9.6-11.7	

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV																			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	fl	1	MPV	32623-1	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	8.8	12.5	8.8-12.5				
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	fl	1	MPV	32623-1	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	10.2	11.9	10.2-11.9			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	fl	1	MPV	32623-1	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	10.1	12.1	10.1-12.1			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	fl	1	MPV	32623-1	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	9.2	10.8	9.2-10.8			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	fl	1	MPV	32623-1	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	8.9	10.6	8.9-10.6			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	fl	1	MPV	32623-1	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	8.7	10.5	8.7-10.5			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	fl	1	MPV	32623-1	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	9.0	10.9	9.0-10.9			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	fl	1	MPV	32623-1	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	9.2	11.4	9.2-11.4			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	fl	1	MPV	32623-1	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	9.6	11.8	9.6-11.8			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	fl	1	MPV	32623-1	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	8.8	12.5	8.8-12.5				
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NRBC	per 100 WBCs	1	nRBC	19048-8	0 up to 3 Days	~	0		3	Days	~	~	Reference Range	0.1	8.3	0.1-8.3			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NRBC	per 100 WBCs	1	nRBC	19048-8	3 Days up to unspecified	~	3	Days	unspecified	~	~	Reference Range		0.0	<=0.0				
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   0 up to 15 Days  Lab Patient D	Female	0	15	Days	~	Lab Patient	Reference Range	1.73	6.75	1.73-6.75			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	1.73	6.75	1.73-6.75			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   15 Days up to 31 Days  Lab Pa	Female	15	Days	31	Days	~	Lab Patient	Reference Range	1.23	4.80	1.23-4.80		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	1.23	4.80	1.23-4.80		



CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days	~	Lab Patient	Reference Range	1.00	4.68	1.00-4.68
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	1.00	4.68	1.00-4.68
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   61 Days up to 6 Months   Lab P	Female	61	Days	6	Months	~	Lab Patient	Reference Range	1.04	7.20	1.04-7.20
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	1.04	7.20	1.04-7.20
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   6 Months up to 2 Years   Lab P	Female	6	Months	2	Years	~	Lab Patient	Reference Range	1.27	7.18	1.27-7.18
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	1.27	7.18	1.27-7.18
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	1.60	8.29	1.60-8.29
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	1.60	8.29	1.60-8.29
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Lab Patient	Reference Range	1.64	7.87	1.64-7.87
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	1.64	7.87	1.64-7.87
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   12 Years up to 18 Years   Lab P	Female	12	Years	18	Years	~	Lab Patient	Reference Range	1.82	7.47	1.82-7.47
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	1.82	7.47	1.82-7.47
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   18 Years up to unspecified   La	Female	18	Years	unspecified		~	Lab Patient	Reference Range	1.60	6.10	1.60-6.10
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	1.60	6.10	1.60-6.10
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Male   0 up to 15 Days   Lab Patient Deg	Male	0		15	Days	~	Lab Patient	Reference Range	1.60	6.06	1.60-6.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	1.60	6.06	1.60-6.06



CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	1.75	8.00	1.75-8.00	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	2.42	8.20	2.42-8.20
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	2.29	9.14	2.29-9.14
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	2.14	8.99	2.14-8.99
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	1.52	8.09	1.52-8.09
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	1.25	5.77	1.25-5.77
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	1.16	4.28	1.16-4.28
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	1.16	3.33	1.16-3.33
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	1.20	3.90	1.20-3.90	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   0 up to 15 Days	Male	0	15	Days	~	~	Reference Range	2.07	7.53	2.07-7.53	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	2.11	8.38	2.11-8.38
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	2.47	7.95	2.47-7.95
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	2.45	8.89	2.45-8.89
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	1.56	7.83	1.56-7.83
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	1.13	5.52	1.13-5.52
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	0.97	3.96	0.97-3.96

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHOCYTES AUTO ABS WAM	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	0.97	3.26	0.97-3.26
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHOCYTES AUTO ABS WAM	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	1.20	3.90	1.20-3.90
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	0.57	1.72	0.57-1.72
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	0.42	1.21	0.42-1.21
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	0.28	1.21	0.28-1.21
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	0.24	1.17	0.24-1.17
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	0.26	1.08	0.26-1.08
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	0.24	0.92	0.24-0.92
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	0.19	0.81	0.19-0.81
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	0.19	0.72	0.19-0.72
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	0.30	0.90	0.30-0.90
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	0.52	1.77	0.52-1.77
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	0.28	1.38	0.28-1.38
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	0.28	1.05	0.28-1.05
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	0.28	1.07	0.28-1.07
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	0.25	1.15	0.25-1.15

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	0.19	0.94	0.19-0.94
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	0.19	0.85	0.19-0.85
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	0.18	0.78	0.18-0.78
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	0.30	0.90	0.30-0.90
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   0 up to 15 Days	Female	0	15	Days		~	~	Reference Range	0.09	0.64	0.09-0.64
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	0.06	0.75	0.06-0.75
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	0.04	0.63	0.04-0.63
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	0.02	0.74	0.02-0.74
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	0.02	0.58	0.02-0.58
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	0.03	0.46	0.03-0.46
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	0.03	0.47	0.03-0.47
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	0.02	0.32	0.02-0.32
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	0.00	0.50	0.00-0.50
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   0 up to 15 Days	Male	0	15	Days		~	~	Reference Range	0.12	0.66	0.12-0.66
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	0.08	0.80	0.08-0.80
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	0.05	0.57	0.05-0.57

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	0.03	0.61	0.03-0.61
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	0.02	0.82	0.02-0.82
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	0.03	0.53	0.03-0.53
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	0.03	0.52	0.03-0.52
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	0.04	0.38	0.04-0.38
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	0.00	0.50	0.00-0.50
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   0 up to 15 Days	Female	0	15	Days		~	~	Reference Range	0.02	0.07	0.02-0.07
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	0.01	0.06	0.01-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	0.01	0.05	0.01-0.05
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	0.01	0.07	0.01-0.07
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	0.01	0.06	0.01-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	0.01	0.06	0.01-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	0.01	0.05	0.01-0.05
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	0.01	0.05	0.01-0.05
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	0.00	0.10	0.00-0.10
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   0 up to 15 Days	Male	0	15	Days		~	~	Reference Range	0.02	0.11	0.02-0.11

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	0.01	0.07	0.01-0.07
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	0.01	0.07	0.01-0.07
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	0.01	0.06	0.01-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	0.01	0.06	0.01-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	0.01	0.06	0.01-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	0.01	0.06	0.01-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	0.01	0.05	0.01-0.05
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	0.00	0.10	0.00-0.10
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute		0 up to 2 Days	~	0		2	Days	~	~	Reference Range	0.00	0.28	0.00-0.28
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute		2 Days up to 14 Days	~	2	Days	14	Days	~	~	Reference Range	0.00	0.27	0.00-0.27
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute		14 Days up to 30 Days	~	14	Days	30	Days	~	~	Reference Range	0.00	0.22	0.00-0.22
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute		30 Days up to 90 Days	~	30	Days	90	Days	~	~	Reference Range	0.00	0.09	0.00-0.09
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute		90 Days up to 6 Months	~	90	Days	6	Months	~	~	Reference Range	0.00	0.06	0.00-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute		6 Months up to 2 Years	~	6	Months	2	Years	~	~	Reference Range	0.00	0.14	0.00-0.14
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute		2 Years up to 6 Years	~	2	Years	6	Years	~	~	Reference Range	0.00	0.06	0.00-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute		6 Years up to 12 Years	~	6	Years	12	Years	~	~	Reference Range	0.00	0.04	0.00-0.04

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10 <sup>3</sup> /uL	2	Immature Granulocytes Absolute		12 Years up to 18 Years	~	12	Years	18	Years	~	~	Reference Range	0.00	0.03	0.00-0.03		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10 <sup>3</sup> /uL	2	Immature Granulocytes Absolute		18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	0.00	0.06	0.00-0.06		
CSF CELL COUNT W/ MANUAL DIFFERENTIAL [LAB21134]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) [1230110106]	UNSPUN COLOR OF CSF	COLOR, CSF			Unspun Color CSF	6824-7		~	~	~	~	~	~	~	Reference Range					Colorless [1]
CSF CELL COUNT W/ MANUAL DIFFERENTIAL [LAB21134]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) [1230110106]	UNSPUN CLARITY CSF	Appearance			Unspun Clarity CSF	10333-3		~	~	~	~	~	~	~	Reference Range					Clear [1]
CSF CELL COUNT W/ MANUAL DIFFERENTIAL [LAB21134]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) [1230110106]	SPUN COLOR OF CSF	COLOR, CSF			Spun Color CSF	6824-7		~	~	~	~	~	~	~	Reference Range					Colorless [1]
CSF CELL COUNT W/ MANUAL DIFFERENTIAL [LAB21134]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) [1230110106]	SPUN CLARITY OF CSF	Appearance			Spun Clarity CSF	10333-3		~	~	~	~	~	~	~	Reference Range					Clear [1]
CSF CELL COUNT W/ MANUAL DIFFERENTIAL [LAB21134]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) [1230110106]	TOTAL NUCLEATED CELL COUNT IN CSF		uL		Total Nucleated Cell Count		0 up to 1 Years	~	0		1	Years	~	~	Reference Range	0	30	0-30		
CSF CELL COUNT W/ MANUAL DIFFERENTIAL [LAB21134]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) [1230110106]	TOTAL NUCLEATED CELL COUNT IN CSF		uL		Total Nucleated Cell Count		1 Years up to 5 Years	~	1	Years	5	Years	~	~	Reference Range	0	20	0-20		
CSF CELL COUNT W/ MANUAL DIFFERENTIAL [LAB21134]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) [1230110106]	TOTAL NUCLEATED CELL COUNT IN CSF		uL		Total Nucleated Cell Count		5 Years up to 12 Years	~	5	Years	12	Years	~	~	Reference Range	0	10	0-10		
CSF CELL COUNT W/ MANUAL DIFFERENTIAL [LAB21134]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) [1230110106]	TOTAL NUCLEATED CELL COUNT IN CSF		uL		Total Nucleated Cell Count		12 Years up to unspecified	~	12	Years	unspecified		~	~	Reference Range	0	5	0-5		
BODY FLUID CELL COUNT W/ MANUAL DIFFERENTIAL [LAB21123]	BODY FLUID CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) [1230110116]	APPEARANCE OF BODY FLUID				Appearance	9335-1		~	~	~	~	~	~	~	Reference Range					Clear [1], Turbid [5]
BODY FLUID CELL COUNT W/O DIFF [LAB209]	BODY FLUID CELL COUNT W/O DIFF [1230111010]	APPEARANCE OF BODY FLUID				Appearance	9335-1		~	~	~	~	~	~	~	Reference Range					Clear [1], Turbid [5]
SCHISTOCYTE SMEAR [LAB2999]	SCHISTOCYTE SMEAR [1230111638]	SCHISTOCYTES	SCHIS			Schistocytes	800-3		~	~	~	~	~	~	~	Reference Range					No Significant Schistocytes or RBC Fragments seen. [1]
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [1230111899]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   0 up to 15 Days   Lab Patient	Female	0		15	Days	~	Lab Patient	Reference Range	8.16	14.56	8.16-14.56		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [1230111899]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	8.16	14.56	8.16-14.56		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [1230111899]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days	~	Lab Patient	Reference Range	8.36	14.42	8.36-14.42		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [1230111899]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	8.36	14.42	8.36-14.42		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [1230111899]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days	~	Lab Patient	Reference Range	7.05	14.68	7.05-14.68		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [1230111899]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	7.05	14.68	7.05-14.68		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [1230111899]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   61 Days up to 180 Days   Lab P	Female	61	Days	180	Days	~	Lab Patient	Reference Range	6.00	13.25	6.00-13.25		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [1230111899]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	6.00	13.25	6.00-13.25		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [1230111899]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   180 Days up to 2 Years   Lab Pa	Female	180	Days	2	Years	~	Lab Patient	Reference Range	6.48	13.02	6.48-13.02		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [1230111899]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	6.48	13.02	6.48-13.02		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [1230111899]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	4.86	13.18	4.86-13.18		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [1230111899]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	4.86	13.18	4.86-13.18		





CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	4.12	5.74	4.12-5.74				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	3.32	4.80	3.32-4.80			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	2.93	3.87	2.93-3.87			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	3.45	4.75	3.45-4.75			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	3.97	5.01	3.97-5.01			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	3.84	4.92	3.84-4.92			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	3.90	4.96	3.90-4.96			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	3.93	4.90	3.93-4.90			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	3.90	5.20	3.90-5.20				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   0 up to 15 Days	Male	0	15	Days	~	~	Reference Range	4.10	5.55	4.10-5.55				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	3.16	4.63	3.16-4.63			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	3.02	4.22	3.02-4.22			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	3.43	4.80	3.43-4.80			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	4.03	5.07	4.03-5.07			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	3.89	4.97	3.89-4.97			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	3.96	5.03	3.96-5.03			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	4.03	5.29	4.03-5.29			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	4.60	6.10	4.60-6.10				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   0 up to 15 Days  Lab Patient D	Female	0	15	Days	~	Lab Patient	Reference Range	13.4	20.0	13.4-20.0				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   15 Days up to 1 Months  Lab P	Female	15	Days	1	Months	~	Lab Patient	Reference Range	10.8	14.6	10.8-14.6			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   15 Days up to 1 Months	Female	15	Days	1	Months	~	~	Reference Range	10.8	14.6	10.8-14.6			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   1 Months up to 2 Months  Lab	Female	1	Months	2	Months	~	Lab Patient	Reference Range	9.2	11.4	9.2-11.4			
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   1 Months up to 2 Months	Female	1	Months	2	Months	~	~	Reference Range	9.2	11.4	9.2-11.4			



CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   6 Years up to 12 Years   Lab Patie	Male	6	Years	12	Years	~	Lab Patient	Reference Range	10.7	13.4	10.7-13.4
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	10.7	13.4	10.7-13.4
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   12 Years up to 18 Years   Lab Pat	Male	12	Years	18	Years	~	Lab Patient	Reference Range	11.0	14.5	11.0-14.5
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	11.0	14.5	11.0-14.5
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   18 Years up to unspecified   Lab	Male	18	Years	unspecified	~	Lab Patient	Reference Range	13.7	17.5	13.7-17.5	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	13.7	17.5	13.7-17.5	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	39.6	57.2	39.6-57.2	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   15 Days up to 1 Months	Female	15	Days	1	Months	~	~	Reference Range	32.0	44.5	32.0-44.5
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   1 Months up to 2 Months	Female	1	Months	2	Months	~	~	Reference Range	27.7	35.1	27.7-35.1
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   2 Months up to 6 Months	Female	2	Months	6	Months	~	~	Reference Range	29.5	37.1	29.5-37.1
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	30.9	37.9	30.9-37.9
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.2	37.8	31.2-37.8
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.4	39.5	32.4-39.5
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	33.4	40.4	33.4-40.4
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	34.0	45.0	34.0-45.0	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   0 up to 15 Days	Male	0	15	Days	~	~	Reference Range	39.8	53.6	39.8-53.6	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   15 Days up to 1 Months	Male	15	Days	1	Months	~	~	Reference Range	30.5	45.0	30.5-45.0
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   1 Months up to 2 Months	Male	1	Months	2	Months	~	~	Reference Range	26.8	37.5	26.8-37.5
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   2 Months up to 6 Months	Male	2	Months	6	Months	~	~	Reference Range	28.6	37.2	28.6-37.2
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	30.8	37.8	30.8-37.8
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	37.7	31.0-37.7
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.2	39.8	32.2-39.8
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	33.9	43.5	33.9-43.5
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	40.0	51.0	40.0-51.0	



CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	229	562	229-562
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   61 Days up to 180 Days   Lab Pat	Male	61	Days	180	Days	~	Lab Patient	Reference Range	244	529	244-529
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	244	529	244-529
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   180 Days up to 2 Years   Lab Pat	Male	180	Days	2	Years	~	Lab Patient	Reference Range	206	445	206-445
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	206	445	206-445
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   2 Years up to 6 Years   Lab Patie	Male	2	Years	6	Years	~	Lab Patient	Reference Range	202	403	202-403
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	202	403	202-403
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   6 Years up to 12 Years   Lab Patie	Male	6	Years	12	Years	~	Lab Patient	Reference Range	206	369	206-369
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	206	369	206-369
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   12 Years up to 18 Years   Lab Pat	Male	12	Years	18	Years	~	Lab Patient	Reference Range	175	332	175-332
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	175	332	175-332
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   18 Years up to unspecified   Lab	Male	18	Years	unspecified		~	Lab Patient	Reference Range	155	369	155-369
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	155	369	155-369
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fL	0	MCV	787-2	Female   0 up to 15 Days	Female	0	15	Days		~	~	Reference Range	93	106	93-106
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fL	0	MCV	787-2	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	90	103	90-103
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fL	0	MCV	787-2	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	83	96	83-96
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fL	0	MCV	787-2	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	75	88	75-88
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fL	0	MCV	787-2	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	71	83	71-83
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fL	0	MCV	787-2	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	72	85	72-85
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fL	0	MCV	787-2	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	76	88	76-88
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fL	0	MCV	787-2	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	77	91	77-91
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fL	0	MCV	787-2	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	79	98	79-98
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fL	0	MCV	787-2	Male   0 up to 15 Days	Male	0	15	Days		~	~	Reference Range	91	103	91-103
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fL	0	MCV	787-2	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	89	100	89-100

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fl	0	MCV	787-2	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	84	94	84-94
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fl	0	MCV	787-2	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	74	88	74-88
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fl	0	MCV	787-2	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	70	82	70-82
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fl	0	MCV	787-2	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	71	84	71-84
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fl	0	MCV	787-2	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	74	86	74-86
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fl	0	MCV	787-2	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	77	89	77-89
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCV	MCV	fl	0	MCV	787-2	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	79	98	79-98	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	31.1	35.9	31.1-35.9	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.4	35.3	30.4-35.3
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	28.0	32.5	28.0-32.5
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	24.4	29.5	24.4-29.5
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	23.2	27.5	23.2-27.5
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	23.7	28.6	23.7-28.6
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	24.8	29.5	24.8-29.5
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	24.8	30.2	24.8-30.2
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	26.0	32.0	26.0-32.0	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Male   0 up to 15 Days	Male	0	15	Days	~	~	Reference Range	31.3	35.6	31.3-35.6	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	29.9	34.1	29.9-34.1
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.8	32.0	27.8-32.0
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	24.4	28.9	24.4-28.9
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	22.7	27.2	22.7-27.2
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	23.7	28.3	23.7-28.3
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	24.9	29.2	24.9-29.2
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	pg	1	MCH	785-6	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	25.5	30.2	25.5-30.2

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCH	MCH	g	1	MCH	785-6	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	26.0	32.0	26.0-32.0					
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	33.4	35.4	33.4-35.4				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	33.2	35.0	33.2-35.0				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	32.5	34.9	32.5-34.9				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	32.1	34.4	32.1-34.4				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	31.9	34.2	31.9-34.2				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.8	34.6	31.8-34.6				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	31.8	34.6	31.8-34.6				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	31.5	34.2	31.5-34.2				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	30.7	35.5	30.7-35.5					
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	33.0	35.7	33.0-35.7				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	32.7	35.1	32.7-35.1				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	32.3	34.8	32.3-34.8				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	31.9	34.4	31.9-34.4				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	31.6	34.4	31.6-34.4				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	32.0	34.7	32.0-34.7				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.2	34.9	32.2-34.9				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	31.8	34.8	31.8-34.8				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	30.7	35.5	30.7-35.5					
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	14.6	17.3	14.6-17.3				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	14.4	16.2	14.4-16.2				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	13.6	15.8	13.6-15.8				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	12.2	14.3	12.2-14.3				
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	12.7	15.1	12.7-15.1				



CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	12.4	14.9	12.4-14.9
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	12.2	14.4	12.2-14.4
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	12.3	14.6	12.3-14.6
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	11.5	14.5	11.5-14.5
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	14.8	17.0	14.8-17.0
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	14.3	16.8	14.3-16.8
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	13.8	16.1	13.8-16.1
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	12.4	15.3	12.4-15.3
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	12.9	15.6	12.9-15.6
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	12.5	14.9	12.5-14.9
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	12.3	14.1	12.3-14.1
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	12.4	14.5	12.4-14.5
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	RDW	RDW	%	1	RDW	788-0	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	11.5	14.5	11.5-14.5
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	10.4	12.0	10.4-12.0
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	10.0	12.2	10.0-12.2
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	9.4	11.1	9.4-11.1
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	9.0	10.9	9.0-10.9
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	8.8	10.6	8.8-10.6
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	8.9	11.0	8.9-11.0
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	9.3	11.3	9.3-11.3
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	9.6	11.7	9.6-11.7
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	8.8	12.5	8.8-12.5
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	10.2	11.9	10.2-11.9
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	10.1	12.1	10.1-12.1

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	9.2	10.8	9.2-10.8
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	8.9	10.6	8.9-10.6
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	8.7	10.5	8.7-10.5
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	9.0	10.9	9.0-10.9
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	9.2	11.4	9.2-11.4
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	9.6	11.8	9.6-11.8
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	MPV	MPV	fl	1	MPV	32623-1	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	8.8	12.5	8.8-12.5	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	0 up to 3 Days	~	0	3	Days	~	~	Reference Range	0.1	8.3	0.1-8.3	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	3 Days up to unspecified	~	3	Days	unspecified	~	~	Reference Range	0.0	<=0.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   0 up to 15 Days   Lab Patient D	Female	0	15	Days	~	Lab Patient	Reference Range	1.73	6.75	1.73-6.75	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	1.73	6.75	1.73-6.75	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days	~	Lab Patient	Reference Range	1.23	4.80	1.23-4.80
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	1.23	4.80	1.23-4.80
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days	~	Lab Patient	Reference Range	1.00	4.68	1.00-4.68
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	1.00	4.68	1.00-4.68
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   61 Days up to 6 Months   Lab P	Female	61	Days	6	Months	~	Lab Patient	Reference Range	1.04	7.20	1.04-7.20
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	1.04	7.20	1.04-7.20
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   6 Months up to 2 Years   Lab P	Female	6	Months	2	Years	~	Lab Patient	Reference Range	1.27	7.18	1.27-7.18
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	1.27	7.18	1.27-7.18
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	1.60	8.29	1.60-8.29
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	1.60	8.29	1.60-8.29
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Lab Patient	Reference Range	1.64	7.87	1.64-7.87
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	1.64	7.87	1.64-7.87
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   12 Years up to 18 Years   Lab P	Female	12	Years	18	Years	~	Lab Patient	Reference Range	1.82	7.47	1.82-7.47















RAPID MALARIA SCREEN [LAB8896]	RAPID MALARIA SCREEN, BLOOD [1230301001]	RAPID MALARIA SCREEN					Rapid Malaria Screen	2951-2		~	~	~	~	~	~	~	~	Reference Range				Presumptive Negative for Malaria Antigens. Results must be confirmed by thin/thick smear microscopy. [1023]
CRYPTOCOCCAL ANTIGEN TITER [LAB1194]	CRYPTOCOCCAL ANTIGEN TITER [121]	CRYPTOCOCCAL ANTIGEN TITER RESULT	CRYPTTITER				Cryptococcal Antigen Titer Result			~	~	~	~	~	~	~	~	Reference Range				
CANDIDA AURIS SURVEILLANCE BY PCR [LAB84008]	CANDIDA AURIS SURVEILLANCE BY PCR [942]	CANDIDA AURIS PCR RESULT	CAURPCRR				Candida auris PCR Result	CH PAVH BD MAX 1		~	~	~	~	~	~	~	~	Reference Range				Not Detected [1004]
CANDIDA AURIS SURVEILLANCE BY PCR [LAB84008]	CANDIDA AURIS SURVEILLANCE BY PCR [942]	CANDIDA AURIS PCR RESULT	CAURPCRR				Candida auris PCR Result	CH PAVH BD MAX 2		~	~	~	~	~	~	~	~	Reference Range				Not Detected [1004]
CANDIDA AURIS SURVEILLANCE BY PCR [LAB84008]	CANDIDA AURIS SURVEILLANCE BY PCR [942]	CANDIDA AURIS PCR RESULT	CAURPCRR				Candida auris PCR Result			~	~	~	~	~	~	~	~	Reference Range				Not Detected [1004]
FUNGAL CULTURE, ROUTINE [LAB240]	MYCOLOGICAL CULTURE, ROUTINE [1230100148]	STAIN READING KOH	KOH				KOH			~	~	~	~	~	~	~	~	Reference Range				Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Gram positive cocci in clusters [8], Gram positive cocci in pairs and chains [9], Curved gram negative rods [10], Gram variable coccobacilli [11], Gram negative coccobacilli
PINWORM PREP [LAB248]	PINWORM PREP [1230100156]	PINWORM PREP - ENTEROBIUS	LABPINW				Pinworm Prep - Enterobius			~	~	~	~	~	~	~	~	Reference Range				Negative for pinworm eggs and adult worms [50]
GRAM STAIN [LAB250]	GRAM STAIN [1230100159]	GRAM STAIN RESULT					Gram Stain Result			~	~	~	~	~	~	~	~	Reference Range				Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular
CLOSTRIDIUM DIFFICILE EIA [LAB257]	C. DIFFICILE TOXINS (BY EIA) [1230100162]	C DIFFICILE EIA INTERPRETATION	CDIFFEIA				C difficile EIA Interpretation			~	~	~	~	~	~	~	~	Reference Range				C. difficile infection not likely. May represent colonization. [1007]
CLOSTRIDIUM DIFFICILE EIA [LAB257]	C. DIFFICILE TOXINS (BY EIA) [1230100162]	TOXIN RESULT	TOXINR				Toxin Result			~	~	~	~	~	~	~	~	Reference Range				Negative [20]

CYTOMEGALOVIRUS (CMV) CULTURE [LAB255]	CYTOMEGALOVIRUS (CMV) CULTURE [1230100164]	CYTOMEGALOVIRUS (CMV) RESULT	CMVR		Cytomegalovirus (CMV) Result												Reference Range						Cytomegalovirus (CMV) not detected at 48 hours, FINAL RESULT [23], Cytomegalovirus (CMV) not detected at 24 hours, Culture in progress [24]. The culture has been reset and the incubation period has been restarted for one of the following reasons: specimen toxicity, deterioration of tissue culture, bacterial or fungal contamination. [93]	
QUANTITATIVE BAL/PAL/BRONCH WASH CULTURE AND GRAM STAIN [LAB267]	QUANTITATIVE BAL/PAL/BRONCH WASH CULTURE AND GRAM STAIN [1230100175]	GRAM STAIN RESULT			Gram Stain Result												Reference Range					No polymorphonuclear leukocytes seen [7], Curved gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular [93]		
CEREBROSPINAL FLUID (CSF) CULTURE AND GRAM STAIN [LAB268]	CEREBROSPINAL FLUID (CSF) CULTURE AND GRAM STAIN [1230100176]	GRAM STAIN (STERILE SITES)	GRAMSTAIN		Gram Stain												Reference Range					No polymorphonuclear leukocytes seen [7], Curved gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular [93]		



BLOOD CULTURE (AEROBIC/ANAEROBIC SET) [LAB462]	BLOOD CULTURE [1230100443]	GRAM STAIN (STERILE SITES)	GRAMSTAIN	Gram Stain												Reference Range								pneumoniae gram negative rods [5], No polymorphonu clear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular
WOUND CULTURE AND GRAM STAIN [LAB503]	WOUND CULTURE AND GRAM STAIN [1230100482]	GRAM STAIN RESULT		Gram Stain Result											Reference Range								pneumoniae gram negative rods [5], No polymorphonu clear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular	
EAR CULTURE AND GRAM STAIN [LAB942]	EAR CULTURE AND GRAM STAIN [1230100497]	GRAM STAIN RESULT		Gram Stain Result											Reference Range								pneumoniae gram negative rods [5], No polymorphonu clear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular	



FUNGAL CULTURE, SKIN, HAIR, AND NAILS, AND KOH [LAB1294]	MYCOLOGICAL CULTURE, SKIN, HAIR, AND NAILS, AND KOH [1230101531]	STAIN READING KOH	KOH	KOH															Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Gram positive cocci in clusters [8], Gram positive cocci in pairs and chains [9], Curved gram negative rods [10], Gram variable coccobacilli [11], Gram negative coccobacilli	
SARS COV-2/COVID-19 BY PCR [LAB10724] UHS SARS COV-2/COVID-19 BY PCR [LAB20724] SARS COV-2/COVID-19 BY PCR EMPLOYEE TESTING [LAB11227]	SARS CoV-2/COVID-19 by PCR [1230101532]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID	SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 1	~	~	~	~	~	~	~	~	~	~	~	~	Reference Range	Indeterminate [30], Not Detected [1004], Unresolved [1157], Inconclusive [1158]
SARS COV-2/COVID-19 BY PCR [LAB10724] UHS SARS COV-2/COVID-19 BY PCR [LAB20724] SARS COV-2/COVID-19 BY PCR EMPLOYEE TESTING [LAB11227]	SARS CoV-2/COVID-19 by PCR [1230101532]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID	SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 2	~	~	~	~	~	~	~	~	~	~	~	~	Reference Range	Indeterminate [30], Not Detected [1004], Unresolved [1157], Inconclusive [1158]
SARS COV-2/COVID-19 BY PCR [LAB10724] UHS SARS COV-2/COVID-19 BY PCR [LAB20724] SARS COV-2/COVID-19 BY PCR EMPLOYEE TESTING [LAB11227]	SARS CoV-2/COVID-19 by PCR [1230101532]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID	SARS CoV-2/COVID-19 RNA PCR Result	94500-6		~	~	~	~	~	~	~	~	~	~	~	~	Reference Range	Not Detected [1004]
HERPES SIMPLEX VIRUS 1 & 2 (HSV-1 & HSV-2) CULTURE [LAB946]	HERPES SIMPLEX VIRUS 1 & 2 (HSV-1 & HSV-2) CULTURE [1230101540]	HERPES SIMPLEX VIRUS 1 (HSV-1) RESULT	HSV1R	Herpes Simplex Virus 1 (HSV-1) Result			~	~	~	~	~	~	~	~	~	~	~	~	Reference Range	Herpes Simplex Virus 1 (HSV-1) not detected at 48 hours, FINAL RESULT [27], Herpes Simplex Virus 1 (HSV-1) not detected at 24 hours, Culture in progress [28], The culture has been reset and the incubation period has been restarted for one of the following reasons: specimen toxicity, deterioration of tissue culture, bacterial or fungal contamination. [93]



NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA A H3 VIRUS PCR RESULT	INFLUH3		Influenza A H3 Virus PCR Result	44263-2													Reference Range					Not Detected [1004]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA B VIRUS PCR RESULT (RESPP)	INFLUBPCR		Influenza B Virus PCR Result	53251-5													Reference Range					Not Detected [1004]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	PARAINFLUENZA VIRUS 1 PCR RESULT	PARA1		Parainfluenza Virus 1 PCR Result	53252-3													Reference Range					Not Detected [1004]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	PARAINFLUENZA VIRUS 2 PCR RESULT	PARA2		Parainfluenza Virus 2 PCR Result	53253-1													Reference Range					Not Detected [1004]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	PARAINFLUENZA VIRUS 3 PCR RESULT	PARA3		Parainfluenza Virus 3 PCR Result	53254-9													Reference Range					Not Detected [1004]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	PARAINFLUENZA VIRUS 4 PCR RESULT	PARA4		Parainfluenza Virus 4 PCR Result	41010-0													Reference Range					Not Detected [1004]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT (RESPP)	RSVPCR		Respiratory Syncytial Virus (RSV) PCR Result	40988-8													Reference Range					Not Detected [1004]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	RESPIRATORY SYNCYTIAL VIRUS A PCR RESULT	RSVA		Respiratory Syncytial Virus A PCR Result														Reference Range					Not Detected [1004], N/A [1108]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	RESPIRATORY SYNCYTIAL VIRUS B PCR RESULT	RSVB		Respiratory Syncytial Virus B PCR Result														Reference Range					Not Detected [1004], N/A [1108]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	CHLAMYDIA PNEUMONIAE PCR RESULT	CPNEPCR		Chlamydia pneumoniae PCR Result														Reference Range					Not Detected [1004]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	MYCOPLASMA PNEUMONIAE PCR RESULT	MYCOPL		Mycoplasma pneumoniae PCR Result														Reference Range					Not Detected [1004]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CAMPYLOBACTER PCR RESULT	CAMPPCR		Campylobacter PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CLOSTRIDIUM DIFFICILE TOXIN A/B PCR RESULT	CDIFFABPCR		Clostridium difficile Toxin A/B PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	PLESIOMONAS SHIGELLOIDES PCR RESULT	PLESPCR		Plesiomonas shigelloides PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	SALMONELLA PCR RESULT	SALMPPCR		Salmonella PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CGIPCR-VIBRIO SPECIES PCR RESULT	VIBPCR		Vibrio species PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	VIBRIO CHOLERAE PCR RESULT	VIBPCPCR		Vibrio cholerae PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CGIPCR-YERSINIA ENTEROCOLITICA PCR RESULT	YERPCR		Yersinia enterocolitica PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ENTEROAGGREGATIVE E. COLI (EAEC) PCR RESULT	EAECPCR		Enteropathogenic E. coli (EAEC) PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ENTEROPATHOGENIC E. COLI (EPEC) PCR RESULT	EPECPCR		Enteropathogenic E. coli (EPEC) PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ENTEROTOXIGENIC E. COLI (ETEC) LT/ST PCR RESULT	ETECPCR		Enterotoxigenic E. coli (ETEC) Lt/st PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	SHIGA-LIKE TOXIN-PRODUCING E. COLI (STEC) STX1/STX2 PCR	STECPCR		Shiga-like Toxin-Producing E. coli (STEC) stx1/stx2 PCR Resu														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	E COLI 0157 PCR RESULT	EC0157PCR		E coli 0157 PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	SHIGELLA/ENTEROINVASIVE E. COLI (EIEC) PCR RESULT	SHIGPCR		Shigella/Enteroinvasive E. coli (EIEC) PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CRYPTOSPORIDIUM PCR RESULT	CRYPPCR		Cryptosporidium PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CYCLOSPORA CAYETANENSIS PCR RESULT	CYCLPCR		Cyclospora cayetanensis PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ENTAMOEBIA HISTOLYTICA PCR RESULT	HISTOPCR		Entamoeba histolytica PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	GIARDIA DUODENALIS PCR RESULT	GLAMPPCR		Giardia duodenalis PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ADENOVIRUS F 40/41 PCR RESULT	ADENPCR		Adenovirus F 40/41 PCR Result														Reference Range					
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ASTROVIRUS PCR RESULT	ASTROPCR		Astrovirus PCR Result														Reference Range					



COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	NOROVIRUS GI/GII PCR RESULT	NOROPPCR		Norovirus GI/GII PCR Result										Reference Range						
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ROTAVIRUS A PCR RESULT	ROTAPCR		Rotavirus A PCR Result										Reference Range						
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	SAPOVIRUS PCR RESULT	SAPOPCR		Sapovirus PCR Result										Reference Range						
ABSCCESS CULTURE AND GRAM STAIN [LAB10577]	ABSCCESS CULTURE AND GRAM STAIN [1230301445]	GRAM STAIN RESULT			Gram Stain Result										Reference Range						Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular
ADENOVIRUS CULTURE [LAB10578]	ADENOVIRUS CULTURE [1230301447]	ADENOVIRUS RESULT	ADVR		Adenovirus Result										Reference Range						Adenovirus not detected at 48 hours, FINAL RESULT [17], Adenovirus not detected at 24 hours, Culture in progress [18], The culture has been reset and the incubation period has been restarted for one of the following reasons: specimen toxicity, deterioration of tissue culture, bacterial or fungal contamination. [9]
AFB CULTURE, NON RESPIRATORY SOURCE AND ACID FAST STAIN [LAB10580]	AFB CULTURE, NON RESPIRATORY SOURCE AND ACID FAST STAIN [1230301448]	STAIN READING ACID FAST STAIN	AFST		Acid Fast Stain										Reference Range						Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Gram positive cocci in clusters [8], Gram positive cocci in pairs and chains [9], Curved gram negative rods [10], Gram variable coccobacilli [11], Gram negative coccobacilli

AFB CULTURE, RESPIRATORY SOURCE AND ACID FAST STAIN [LAB10581]	AFB CULTURE, RESPIRATORY SOURCE AND ACID FAST STAIN [1230301449]	STAIN READING ACID FAST STAIN	AFST	Acid Fast Stain																																		
ANAEROBIC BLOOD CULTURE [LAB10582]	ANAEROBIC BLOOD CULTURE [1230301450]	GRAM STAIN (STERILE SITES)	GRAMSTAIN	Gram Stain																																		
AEROBIC BLOOD CULTURE [LAB10579]	AEROBIC BLOOD CULTURE [1230301452]	GRAM STAIN (STERILE SITES)	GRAMSTAIN	Gram Stain																																		

BILE CULTURE AND GRAM STAIN [LAB10585]	BILE CULTURE AND GRAM STAIN [1230301454]	GRAM STAIN RESULT																		gram negative rods [5], No polymorphonu clear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], extracellular
		GRAM STAIN RESULT																		gram negative rods [5], No polymorphonu clear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular
BONE MARROW CULTURE AND GRAM STAIN [LAB10587]	BONE MARROW CULTURE AND GRAM STAIN [1230301455]	GRAM STAIN RESULT																		gram negative rods [5], No polymorphonu clear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular
BONE CULTURE AND GRAM STAIN [LAB10586]	BONE CULTURE AND GRAM STAIN [1230301456]	GRAM STAIN RESULT																		gram negative rods [5], No polymorphonu clear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular
CLOSTRIDIODES (CLOSTRIDIUM) DIFFICILE_PCR [LAB10588]	CLOSTRIDIODES (CLOSTRIDIUM) DIFFICILE_PCR [1230301457]	C DIFFICILE PCR 027 RESULT	CDIFF027																	Test not indicated due to the receipt of formed or semi-formed stool specimen. [1009], Presumptive Positive [1010], Presumptive Negative [1011]

<p>CYSTIC FIBROSIS RESPIRATORY CULTURE AND GRAM STAIN [LAB10606]</p>	<p>CYSTIC FIBROSIS RESPIRATORY CULTURE AND GRAM STAIN [1230301458]</p>	<p>GRAM STAIN RESULT</p>																<p>Gram Stain Result</p>	<p>-- -- -- -- -- -- -- --</p>	<p>Reference Range</p>								<p>gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular</p>
<p>ENTEROVIRUS CULTURE [LAB10589]</p>	<p>ENTEROVIRUS CULTURE [1230301462]</p>	<p>ENTEROVIRUS RESULT</p>	<p>ENTVR</p>															<p>Enterovirus Result</p>	<p>-- -- -- -- -- -- -- --</p>	<p>Reference Range</p>							<p>Enterovirus not detected at 48 hours, Culture in progress [35], The culture has been reset and the incubation period has been restarted for one of the following reasons: specimen toxicity, deterioration of tissue culture, bacterial or fungal contamination. [93], Enterovirus not detected at 5 days, FINAL RESULT [97]</p>	
<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]</p>	<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]</p>	<p>INFLUENZA A VIRUS PCR RESULT</p>	<p>IFLAGPCR</p>															<p>Influenza A Virus PCR Result</p>	<p>44263-2</p>	<p>BIOFIRE GROUPE</p>	<p>-- -- -- -- -- -- -- --</p>	<p>Reference Range</p>					<p>Not Detected [1004]</p>	
<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]</p>	<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]</p>	<p>INFLUENZA A VIRUS PCR RESULT</p>	<p>IFLAGPCR</p>															<p>Influenza A Virus PCR Result</p>	<p>44263-2</p>	<p>CH PAVH Alinity m</p>	<p>-- -- -- -- -- -- -- --</p>	<p>Reference Range</p>					<p>Not Detected [1004]</p>	
<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]</p>	<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]</p>	<p>INFLUENZA A VIRUS PCR RESULT</p>	<p>IFLAGPCR</p>															<p>Influenza A Virus PCR Result</p>	<p>44263-2</p>	<p>CH PAVH Cepheid GeneXpert Infinity</p>	<p>-- -- -- -- -- -- -- --</p>	<p>Reference Range</p>					<p>Not Detected [1004]</p>	
<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]</p>	<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]</p>	<p>INFLUENZA A VIRUS PCR RESULT</p>	<p>IFLAGPCR</p>															<p>Influenza A Virus PCR Result</p>	<p>44263-2</p>	<p>CH PAVH GenMark ePlex</p>	<p>-- -- -- -- -- -- -- --</p>	<p>Reference Range</p>					<p>Not Detected [1004]</p>	
<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]</p>	<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]</p>	<p>INFLUENZA A VIRUS PCR RESULT</p>	<p>IFLAGPCR</p>															<p>Influenza A Virus PCR Result</p>	<p>44263-2</p>	<p>GSH Cobas Liat #1 SN:M1-E-21669</p>	<p>-- -- -- -- -- -- -- --</p>	<p>Reference Range</p>					<p>Not Detected [1004]</p>	
<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]</p>	<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]</p>	<p>INFLUENZA A VIRUS PCR RESULT</p>	<p>IFLAGPCR</p>															<p>Influenza A Virus PCR Result</p>	<p>44263-2</p>		<p>-- -- -- -- -- -- -- --</p>	<p>Reference Range</p>					<p>Not Detected [1004]</p>	
<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]</p>	<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]</p>	<p>INFLUENZA B VIRUS PCR RESULT</p>	<p>INFLUBPCR</p>															<p>Influenza B Virus PCR Result</p>	<p>53251-5</p>	<p>BIOFIRE GROUPE</p>	<p>-- -- -- -- -- -- -- --</p>	<p>Reference Range</p>					<p>Not Detected [1004]</p>	
<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]</p>	<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]</p>	<p>INFLUENZA B VIRUS PCR RESULT</p>	<p>INFLUBPCR</p>															<p>Influenza B Virus PCR Result</p>	<p>53251-5</p>	<p>CH PAVH Alinity m</p>	<p>-- -- -- -- -- -- -- --</p>	<p>Reference Range</p>					<p>Not Detected [1004]</p>	
<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]</p>	<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]</p>	<p>INFLUENZA B VIRUS PCR RESULT</p>	<p>INFLUBPCR</p>															<p>Influenza B Virus PCR Result</p>	<p>53251-5</p>	<p>CH PAVH Cepheid GeneXpert Infinity</p>	<p>-- -- -- -- -- -- -- --</p>	<p>Reference Range</p>					<p>Not Detected [1004]</p>	
<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]</p>	<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]</p>	<p>INFLUENZA B VIRUS PCR RESULT</p>	<p>INFLUBPCR</p>															<p>Influenza B Virus PCR Result</p>	<p>53251-5</p>	<p>CH PAVH GenMark ePlex</p>	<p>-- -- -- -- -- -- -- --</p>	<p>Reference Range</p>					<p>Not Detected [1004]</p>	
<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]</p>	<p>INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]</p>	<p>INFLUENZA B VIRUS PCR RESULT</p>	<p>INFLUBPCR</p>															<p>Influenza B Virus PCR Result</p>	<p>53251-5</p>	<p>GSH Cobas Liat #1 SN:M1-E-21669</p>	<p>-- -- -- -- -- -- -- --</p>	<p>Reference Range</p>					<p>Not Detected [1004]</p>	

INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR		Influenza B Virus PCR Result	53251-5	~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT	RSVPCR		Respiratory Syncytial Virus (RSV) PCR Result	40988-8	~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
OCCULT BLOOD, GASTRIC CONTENTS [LAB10603]	OCCULT BLOOD, GASTRIC CONTENTS [1230301466]	OCCULT BLOOD, GASTRIC CONTENTS RESULT	GOCCULT		Occult Blood, Gastric Contents Result		~	~	~	~	~	~	~	~	~	~	Reference Range			Negative [20]
HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR [LAB10597]	HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR [1230301468]	HEPATITIS B VIRUS (HBV) QUANTITATIVE INTERPRETATION	HBVINTERP		Hepatitis B Virus (HBV) Quantitative Interpretation	29615-2	~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
FECAL LACTOFERRIN [LAB10590]	FECAL LACTOFERRIN [1230301471]	FECAL LACTOFERRIN RESULT	LACTOF		Fecal Lactoferrin Result		~	~	~	~	~	~	~	~	~	~	Reference Range			Negative [20]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	ESCHERICHIA COLI K1 PCR RESULT	EK1PCR		Escherichia coli K1 PCR Result		~	~	~	~	~	~	~	~	~	~	Reference Range			
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	HAEMOPHILUS INFLUENZAE PCR RESULT	HFLUPCR		Haemophilus influenzae PCR Result		~	~	~	~	~	~	~	~	~	~	Reference Range			
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	LISTERIA MONOCYTOGENES PCR RESULT	LMONPCR		Listeria monocytogenes PCR Result		~	~	~	~	~	~	~	~	~	~	Reference Range			
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	NEISSERIA MENINGITIDIS PCR RESULT	NMENPCR		Neisseria meningitidis PCR Result		~	~	~	~	~	~	~	~	~	~	Reference Range			
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	STREPTOCOCCUS AGALACTIAE PCR RESULT	SAGPCR		Streptococcus agalactiae PCR Result		~	~	~	~	~	~	~	~	~	~	Reference Range			
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	STREPTOCOCCUS PNEUMONIAE PCR RESULT	SPNEPCR		Streptococcus pneumoniae PCR Result		~	~	~	~	~	~	~	~	~	~	Reference Range			
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	CYTOMEGALOVIRUS (CMV) PCR RESULT	CMVIRPCR		Cytomegalovirus (CMV) PCR Result		~	~	~	~	~	~	~	~	~	~	Reference Range			
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	ENTEROVIRUS (EV) PCR RESULT	EVPCR		Enterovirus (EV) PCR Result		~	~	~	~	~	~	~	~	~	~	Reference Range			
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	HERPES SIMPLEX VIRUS 1 (HSV-1) PCR RESULT	HSV1PCR		Herpes Simplex Virus 1 (HSV-1) PCR Result		~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	HERPES SIMPLEX VIRUS 2 (HSV-2) PCR RESULT	HSV2PCR		Herpes Simplex Virus 2 (HSV-2) PCR Result		~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	HUMAN HERPES VIRUS 6 (HHV-6) PCR RESULT	PHH6PCR		Human Herpes Virus 6 (HHV-6) PCR Result		~	~	~	~	~	~	~	~	~	~	Reference Range			
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	HUMAN PARECHOVIRUS (HPEC) PCR RESULT	HPECPCR		Human Parechovirus (HPEC) PCR Result		~	~	~	~	~	~	~	~	~	~	Reference Range			
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	VARICELLA ZOSTER VIRUS (VZV) PCR RESULT	VZVPCR		Varicella Zoster Virus (VZV) PCR Result		~	~	~	~	~	~	~	~	~	~	Reference Range			
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	CRYPTOCOCCUS NEOFORMANS/GATT II PCR RESULT	CRYPNPCR		Cryptococcus neoformans/gattii PCR Result		~	~	~	~	~	~	~	~	~	~	Reference Range			
STREPTOCOCCUS PNEUMONIAE URINARY ANTIGEN [LAB10609]	STREPTOCOCCUS PNEUMONIAE ANTIGEN, URINE [1230301478]	STREPTOCOCCUS PNEUMONIAE ANTIGEN RESULT	SPNEAG		Streptococcus pneumoniae Antigen Result (Urine)		~	~	~	~	~	~	~	~	~	~	Reference Range			Negative [20]
STREPTOCOCCUS PNEUMONIAE ANTIGEN, CSF [LAB10610]	STREPTOCOCCUS PNEUMONIAE ANTIGEN, CSF [1230301479]	STREPTOCOCCUS PNEUMONIAE ANTIGEN RESULT (CSF)	SPNAGC		Streptococcus pneumoniae Antigen Result (CSF)		~	~	~	~	~	~	~	~	~	~	Reference Range			Negative [20]



SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR		Influenza B Virus PCR Result	53251-5	GSH Cobas Liat #1 SN:M1-E-21669	~	~	~	~	~	~	~	~	Reference Range	Not Detected [1004]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	INFLUENZA A B VIRUS PCR RESULT	INFLUBPCR		Influenza B Virus PCR Result	53251-5		~	~	~	~	~	~	~	~	Reference Range	Not Detected [1004]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT	RSVPCR		Respiratory Syncytial Virus (RSV) PCR Result	40988-8		~	~	~	~	~	~	~	~	Reference Range	Not Detected [1004]
FUNGAL CULTURE, RESPIRATORY AND KOH [LAB10624]	MYCOLOGICAL CULTURE, RESPIRATORY AND KOH [1235670003]	STAIN READING KOH	KOH		KOH			~	~	~	~	~	~	~	~	Reference Range	Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Gram positive cocci in clusters [8], Gram positive cocci in pairs and chains [9], Curved gram negative rods [10], Gram variable coccobacilli [11], Gram negative coccobacilli
FUNGAL CULTURE, TISSUE AND KOH [LAB10625]	MYCOLOGICAL CULTURE, TISSUE AND KOH [1235670004]	STAIN READING KOH	KOH		KOH			~	~	~	~	~	~	~	~	Reference Range	Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Gram positive cocci in clusters [8], Gram positive cocci in pairs and chains [9], Curved gram negative rods [10], Gram variable coccobacilli [11], Gram negative coccobacilli
FUNGAL CULTURE, STERILE BODY FLUID (NOT CSF) AND KOH [LAB10626]	MYCOLOGICAL CULTURE, STERILE BODY FLUID (NOT CSF) AND KOH [1235670005]	STAIN READING KOH	KOH		KOH			~	~	~	~	~	~	~	~	Reference Range	Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonuclear leukocytes seen [7], Gram positive cocci in clusters [8], Gram positive cocci in pairs and chains [9], Curved gram negative rods [10], Gram variable coccobacilli [11], Gram negative coccobacilli





BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	PARAINFLUENZA VIRUS 4 PCR RESULT	PARA4		Parainfluenza Virus 4 PCR Result	41010-0									Reference Range			Not Detected [1004]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT (BALPCR)	RSVPCR		Respiratory Syncytial Virus (RSV) PCR Result	40988-8									Reference Range			Not Detected [1004]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	RESPIRATORY SYNCYTIAL VIRUS A PCR RESULT	RSVA		Respiratory Syncytial Virus A PCR Result										Reference Range			Not Detected [1004], N/A [1108]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	RESPIRATORY SYNCYTIAL VIRUS B PCR RESULT	RSVB		Respiratory Syncytial Virus B PCR Result										Reference Range			Not Detected [1004], N/A [1108]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	CHLAMYDIA PNEUMONIAE PCR RESULT	CPNEPCR		Chlamydia pneumoniae PCR Result										Reference Range			Not Detected [1004]	
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	MYCOPLASMA PNEUMONIAE PCR RESULT	MYCOPL		Mycoplasma pneumoniae PCR Result										Reference Range			Not Detected [1004]	
TRANSFUSION REACTION CULTURE AND GRAM STAIN [LAB84003]	TRANSFUSION REACTION CULTURE AND GRAM STAIN [1238400004]	CULTURE READING TRXCUL	TRXCUL		Culture	Transfusion Reaction								Transfusion I	Reference Range			No growth [12], No growth at day 6 [22], No growth at day 1 [35], No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], No growth at day 5 [39], No growth at day 7 [40]	
TRANSFUSION REACTION CULTURE AND GRAM STAIN [LAB84003]	TRANSFUSION REACTION CULTURE AND GRAM STAIN [1238400004]	GRAM STAIN RESULT TRANSFUSION REACTION CULTURE	GMSTTX		Gram Stain Result										Reference Range			gram negative rods [5], No polymorphonuclear leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular	
HERPES SIMPLEX VIRUS 1/2 QUALITATIVE BY PCR, SERUM [LAB84004]	HERPES SIMPLEX VIRUS 1/2 QUALITATIVE BY PCR (SERUM) [1238400006]	HERPES SIMPLEX VIRUS 1 (HSV-1) PCR RESULT (SERUM)	HSV1PCRSER		Herpes Simplex Virus 1 (HSV-1) PCR Result										Reference Range			Not Detected [1004]	
HERPES SIMPLEX VIRUS 1/2 QUALITATIVE BY PCR, SERUM [LAB84004]	HERPES SIMPLEX VIRUS 1/2 QUALITATIVE BY PCR (SERUM) [1238400006]	HERPES SIMPLEX VIRUS 2 (HSV-2) PCR RESULT (SERUM)	HSV2PCRSER		Herpes Simplex Virus 2 (HSV-2) PCR Result										Reference Range			Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	ENTEROCOCCUS FAECALIS BIOFIRE RESULT	EFCABR		Enterococcus faecalis PCR Result										Reference Range			Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	ENTEROCOCCUS FAECIUM BIOFIRE RESULT	EFCIBR		Enterococcus faecium PCR Result										Reference Range			Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	LISTERIA MONOCYTOGENES BIOFIRE RESULT	LISMBIO		Listeria Monocytogenes PCR Result										Reference Range			Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	STAPHYLOCOCCUS SPP BIOFIRE RESULT	STABIO		Staphylococcus spp. PCR Result										Reference Range			Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	STAPHYLOCOCCUS AUREUS BIOFIRE RESULT	STAABIO		Staphylococcus aureus PCR Result										Reference Range			Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	STAPHYLOCOCCUS EPIDERMIDIS BIOFIRE RESULT	STEPBR		Staphylococcus epidermidis PCR Result										Reference Range			Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	STAPHYLOCOCCUS LUGDUNENSIS BIOFIRE RESULT	STLUBR		Staphylococcus lugdunensis PCR Result										Reference Range			Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	STREPTOCOCCUS SPP BIOFIRE RESULT	STRBIO		Streptococcus spp. PCR Result										Reference Range			Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	STREPTOCOCCUS AGALACTIAE (GROUP B) BIOFIRE RESULT	GBSBIO		Streptococcus agalactiae (Group B) PCR Result										Reference Range			Not Detected [1004]	

BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>STREPTOCOCCUS PNEUMONIAE BIOFIRE RESULT</b>	STRPBIO		Streptococcus pneumoniae PCR Result																Reference Range					Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>STREPTOCOCCUS PYOGENES (GROUP A) BIOFIRE RESULT</b>	GASBIO		Streptococcus pyogenes (Group A) PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>ACINETOBACTER CALCOACETICUS BAUMANNII COMPLEX BF RESULT</b>	ACIBBIO		Acinetobacter calcoaceticus-baumannii complex PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>BACTEROIDES FRAGILIS BIOFIRE RESULT</b>	BAFRBR		Bacteroides fragilis PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>ENTEROBACTERIALES BIOFIRE RESULT</b>	ENTBIO		Enterobacteriales PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>ENTEROBACTER CLOACAE COMPLEX BIOFIRE RESULT</b>	ENTCCBIO		Enterobacter cloacae complex PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>ESCHERICHIA COLI BIOFIRE RESULT</b>	ESCHBIO		Escherichia coli PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>KLEBSIELLA AEROGENES BIOFIRE RESULT</b>	KLAEBR		Klebsiella aerogenes PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>KLEBSIELLA OXYTOCA BIOFIRE RESULT</b>	KLOXYBIO		Klebsiella oxytoca PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>KLEBSIELLA PNEUMONIAE GROUP BIOFIRE RESULT</b>	KLPNBIO		Klebsiella pneumoniae group PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>PROTEUS SPP BIOFIRE RESULT</b>	PROTBIO		Proteus spp. PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>SALMONELLA SPP BIOFIRE RESULT</b>	SASPBR		Salmonella spp. PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>SERRATIA MARCESCENS BIOFIRE RESULT</b>	SERMABIO		Serratia marcescens PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>HAEMOPHILUS INFLUENZAE BIOFIRE RESULT</b>	HFLUBIO		Haemophilus influenzae PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>NEISSERIA MENINGITIDIS ENCAPSULATED BIOFIRE RESULT</b>	NMENBIO		Neisseria meningitidis (encapsulated) PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>PSEUDOMONAS AERUGINOSA BIOFIRE RESULT</b>	PSARBIO		Pseudomonas aeruginosa PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>STENOTROPHOMONAS MALTOPHILIA BIOFIRE RESULT</b>	STMABR		Stenotrophomonas maltophilia PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>CANDIDA ALBICANS BIOFIRE RESULT</b>	CAABBIO		Candida albicans PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>CANDIDA AURIS BIOFIRE RESULT</b>	CAAUBR		Candida auris PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>CANDIDA GLABRATA BIOFIRE RESULT</b>	CAGLABIO		Candida glabrata PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>CANDIDA KRUSEI BIOFIRE RESULT</b>	CAKRUBIO		Candida krusei PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>CANDIDA PARAPSILOSIS BIOFIRE RESULT</b>	CAPARBIO		Candida parapsilosis PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>CANDIDA TROPICALIS BIOFIRE RESULT</b>	CATROBIO		Candida tropicalis PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>CRYPTOCOCCUS NEOFORMANS GATTII BIOFIRE RESULT</b>	CRNGBR		Cryptococcus neoformans/gattii PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>CTXM BIOFIRE RESULT</b>	CTXMBR		CTX-M PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>IMP BIOFIRE RESULT</b>	IMPBR		IMP PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>KPC BIOFIRE RESULT</b>	KPCBR		KPC PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>MCR 1 BIOFIRE RESULT</b>	MCR1BR		mcr-1 PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>MEC A C BIOFIRE RESULT</b>	MECACBR		mecA/C PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>MEC A C AND MREJ (MRSA) BIOFIRE RESULT</b>	MECACMREJB		mecA/C and MREJ (MRSA) PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>NDM BIOFIRE RESULT</b>	NDMBR		NDM PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>OXA 48 LIKE BIOFIRE RESULT</b>	OXA48LBR		OXA-48-like PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>VAN A B BIOFIRE RESULT</b>	VANABBR		vanA/B PCR Result																	Reference Range				Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	<b>VIM BIOFIRE RESULT</b>	VIMBR		VIM PCR Result																	Reference Range				Not Detected [1004]



MYCOBACTERIUM TUBERCULOSIS/RIFAMPIN RESISTANCE BY PCR [LAB10571]	MYCOBACTERIUM TUBERCULOSIS/RIFAMPIN RESISTANCE BY PCR [1238800131]	RIFAMPIN RPOB GENE MUTATION RESULT	RIFPCR			Rifampin rpoB Gene Mutation Result										Reference Range						Indeterminate [30], Not Detected [1004], Not Indicated [1060]
COLORECTAL CA SCREEN, FECAL OCCULT BLOOD [LAB10576]	COLORECTAL CA SCREEN, FECAL OCCULT BLOOD [1238800132]	OCCULT BLOOD, FECAL RESULT	OCCULT			Occult Blood, Fecal Result										Reference Range						Negative [20]
TRICHOMONAS VAGINALIS ANTIGEN [LAB10628]	TRICHOMONAS VAGINALIS ANTIGEN [1238800133]	TRICHOMONAS VAGINALIS ANTIGEN RESULT	TVAG			Trichomonas vaginalis Antigen Result										Reference Range						Negative [20]
CYTOMEGALOVIRUS (CMV) QUANTITATIVE PCR [LAB10623]	CYTOMEGALOVIRUS (CMV) QUANTITATIVE PCR [1238800134]	CYTOMEGALOVIRUS (CMV) QUANTITATIVE INTERPRETATION	CMVQUANT			Cytomegalovirus (CMV) Quantitative Interpretation										Reference Range						Not Detected [1004]
BK VIRUS QUANTITATIVE DNA PCR [LAB10622]	BK VIRUS QUANTITATIVE DNA PCR [1238800136]	BK VIRUS QUANTITATIVE DNA PCR INTERPRETATION	BKVIRUSINT			BK Virus Quantitative DNA PCR Interpretation										Reference Range						Not Detected [1004]
EPSTEIN BARR VIRUS (EBV) QUANTITATIVE PCR [LAB10693]	EPSTEIN BARR VIRUS (EBV) QUANTITATIVE PCR [1238800221]	EPSTEIN BARR VIRUS (EBV) QUANTITATIVE INTERPRETATION	EBVDNAR			Epstein Barr Virus, Blood, Quant DNA Interpretation	5005-4									Reference Range						Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	BLOOD CULTURE FUNGAL ID RESULT	BCIDFPR			Blood Culture Fungal ID Result										Reference Range						Not Detected for all analytes [1012]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CANDIDA ALBICANS RESULT	CALBIR			Candida albicans Result										Reference Range						Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CANDIDA AURIS RESULT	CAURR			Candida auris Result										Reference Range						Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CANDIDA DUBLINIENSIS RESULT	CDUBLR			Candida dubliniensis Result										Reference Range						Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	DEBARYOMYCES HANSENI RESULT	CFAMAR			Debaryomyces hanseii Result										Reference Range						Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CANDIDA GLABRATA RESULT	CGLABR			Candida glabrata Result										Reference Range						Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	MEYEROZYMA GUILLIERMONDII RESULT	CGUILR			Meyerozyma guilliermondii Result										Reference Range						Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	KLUYVEROMYCES MARXIANUS RESULT	CKEFR			Kluyveromyces marxianus Result										Reference Range						Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	PICHIA KUDRIAVZEVII RESULT	CKRUSR			Pichia kudriavzevii Result										Reference Range						Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CLAVISPORA LUSITANIAE RESULT	CLUSIR			Clavispora lusitaniae Result										Reference Range						Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CANDIDA PARAPSILOSIS RESULT	CPARAR			Candida parapsilosis Result										Reference Range						Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CANDIDA TROPICALIS RESULT	CTROPR			Candida tropicalis Result										Reference Range						Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CRYPTOCOCCUS GATTII RESULT	CGATR			Cryptococcus gattii Result										Reference Range						Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CRYPTOCOCCUS NEOFORMANS RESULT	CNEOR			Cryptococcus neoformans Result										Reference Range						Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	FUSARIUM SPECIES RESULT	FUSARR			Fusarium species Result										Reference Range						Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	RHODOTORULA SPECIES RESULT	RHODOR			Rhodotorula species Result										Reference Range						Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	BACTERIAL ID GRAM NEGATIVE RESULT	BCIDGNR			Bacterial ID Gram Negative Result										Reference Range						Not Detected for all analytes [1012]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	ACINETOBACTER BAUMANNII RESULT	ABAUR			Acinetobacter baumannii Result										Reference Range						Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	BACTEROIDES FRAGILIS RESULT	BFRAGR			Bacteroides fragilis Result										Reference Range						Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	CITROBACTER RESULT	CITROB			Citrobacter Result										Reference Range						Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	CRONOBACTER SAKAZAKII RESULT	CSAKAR			Cronobacter sakazakii Result										Reference Range						Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	ENTEROBACTER (NON CLOACAE COMPLEX) RESULT	ENCLR			Enterobacter (non cloacae complex) Result										Reference Range						Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	ENTEROBACTER CLOACAE COMPLEX RESULT	ECCR			Enterobacter cloacae complex Result										Reference Range						Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	ESCHERICHIA COLI RESULT	ECOLIR			Escherichia coli Result	61398-4									Reference Range						Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	FUSOBACTERIUM NECROPHORUM RESULT	FNECR			Fusobacterium necrophorum Result										Reference Range						Not Detected [1004]

BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	FUSOBACTERIUM NUCLEATUM RESULT	FNUCLR			Fusobacterium nucleatum Result	14321.4													Reference Range				Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	HAEMOPHILUS INFLUENZAE RESULT	HINFLR			Haemophilus influenzae Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	KLEBSIELLA OXYTOCA RESULT	KOXR			Klebsiella oxytoca Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	KLEBSIELLA PNEUMONIAE GROUP RESULT	KPGR			Klebsiella pneumoniae Group Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	MORGANELLA MORGANII RESULT	MMORR			Morganella morganii Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	NEISSERIA MENINGITIDIS RESULT	NMENIR			Neisseria meningitidis Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	PROTEUS RESULT	PROTER			Proteus Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	PROTEUS MIRABILIS RESULT	PMIRR			Proteus mirabilis Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	PSEUDOMONAS AERUGINOSA RESULT	PAERR			Pseudomonas aeruginosa Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	SALMONELLA RESULT	SALMAR			Salmonella Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	SERRATIA RESULT	SERRAR			Serratia Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	SERRATIA MARCESCENS RESULT	SERRR			Serratia marcescens Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	STENOTROPHOMONAS MALTOPHILIA RESULT	SMALTR			Stenotropho- monas maltophi- lia Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	PAN CANDIDA RESULT	PANCAR			Pan Candida Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	PAN GRAM POSITIVE RESULT	PANGPR			Pan Gram Positive Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	CTXM RESULT	CTXMGR			CTXM Result														Reference Range				Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	IMP RESULT	IMPR			IMP Result														Reference Range				Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	KPC RESULT	KPCR			KPC Result														Reference Range				Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	NDM RESULT	NDMR			NDM Result														Reference Range				Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	OXA RESULT	OXAR			OXA Result														Reference Range				Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	VIM RESULT	VIMR			VIM Result														Reference Range				Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	BACTERIAL ID GRAM POSITIVE RESULT	BCIDGPR			Bacterial ID Gram Positive Result														Reference Range				Not Detected for all analytes [1012]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	BACILLUS CEREBUS GROUP RESULT	BACGR			Bacillus cereus Group Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	BACILLUS SUBTILIS GROUP RESULT	BACISR			Bacillus subtilis Group Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	CORYNEBACTERIUM RESULT	CORNYR			Corynebacteriu- m Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	CUTIBACTERIUM ACNES (P. ACNES) RESULT	CUTAR			Cutibacterium acnes (P. acnes) Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	ENTEROCOCCUS RESULT	ENTERR			Enterococcus Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	ENTEROCOCCUS FAECALIS RESULT	EFAER			Enterococcus faecalis Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	ENTEROCOCCUS FAECIUM RESULT	EFAECIR			Enterococcus faecium Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	LACTOBACILLUS RESULT	LACTOR			Lactobacillus Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	LISTERIA RESULT	LISTR			Listeria Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	LISTERIA MONOCYTOGENES RESULT	LISTMR			Listeria monocytogenes Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	MICROCOCCUS RESULT	MICRES			Micrococcus Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STAPHYLOCOCCUS RESULT	STAPR			Staphylococcus Result														Reference Range				Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STAPHYLOCOCCUS AUREUS RESULT	SAURER			Staphylococcus aureus Result														Reference Range				Not Detected [1004]

BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STAPHYLOCOCCUS EPIDERMIDIS RESULT	SEPIDR		Staphylococcus epidermidis Result					~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STAPHYLOCOCCUS LUGDUNENSIS RESULT	SLUGR		Staphylococcus lugdunensis Result					~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STREPTOCOCCUS RESULT	STRER		Streptococcus Result					~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STREPTOCOCCUS AGALACTIAE RESULT	SAGAGR		Streptococcus agalactiae Result					~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STREPTOCOCCUS ANGINOSUS GROUP RESULT	SAGAR		Streptococcus anginosus Group Result					~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STREPTOCOCCUS PNEUMONIAE RESULT	SPNEUR		Streptococcus pneumoniae Result					~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STREPTOCOCCUS PYOGENES RESULT	SPYR		Streptococcus pyogenes Result	31971-5				~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	PAN CANDIDA RESULT	PANCAR		Pan Candida Result					~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	PAN GRAM NEGATIVE RESULT	PANGNR		Pan Gram Negative Result					~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	MECA RESULT	MECAGR		MECA Result					~	~	~	~	~	~	~	Reference Range			Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	MECC RESULT	MECCR		MECC Result					~	~	~	~	~	~	~	Reference Range			Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	VAN A RESULT	VANAR		Van A Result					~	~	~	~	~	~	~	Reference Range			Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	VAN B RESULT	VANBR		Van B Result					~	~	~	~	~	~	~	Reference Range			Not Detected [1004], N/A [1108]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	INFLUENZA A VIRUS PCR RESULT - LIAT	FLUALIAT		Influenza A Virus PCR Result	92142-9	GSH Cobas Liat #1 SN-M1-E-21669			~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	INFLUENZA A VIRUS PCR RESULT - LIAT	FLUALIAT		Influenza A Virus PCR Result	92142-9				~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	INFLUENZA B VIRUS PCR RESULT - LIAT	FLUBLIAT		Influenza B Virus PCR Result	92141-1	GSH Cobas Liat #1 SN-M1-E-21669			~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	INFLUENZA B VIRUS PCR RESULT - LIAT	FLUBLIAT		Influenza B Virus PCR Result	92141-1				~	~	~	~	~	~	~	Reference Range			Not Detected [1004]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 1			~	~	~	~	~	~	~	Reference Range			Indeterminate [30], Not Detected [1004], Unresolved [1157], Inconclusive [1158]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 2			~	~	~	~	~	~	~	Reference Range			Indeterminate [30], Not Detected [1004], Unresolved [1157], Inconclusive [1158]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6				~	~	~	~	~	~	~	Reference Range			Not Detected [1004]

HOLD 14 DAY STEM CELL BLOOD CULTURE [LAB11216]		HOLD 14 DAY STEM CELL BLOOD CULTURE [1238800247]	GRAM STAIN (STERILE SITES)	GRAMSTAIN	Gram Stain																	Reference Range				Gram negative rods [5], No polymorphous leukocytes seen [7], Curved gram negative rods [10], Gram variable coccobacilli [11], Filamentous gram negative rods [17], Intracellular Gram negative diplococci [18], Gram negative bacilli, tiny [19], Extracellular Gram negative diplococci [20], Gram negative diplococci, extracellular
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]		SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID	SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 1	~	~	~	~	~	~	~	~	~	~	~	~	~	~	Reference Range			Indeterminate [30], Not Detected [1004], Unresolved [1157], Inconclusive [1158]	
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]		SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID	SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 2	~	~	~	~	~	~	~	~	~	~	~	~	~	~	Reference Range			Indeterminate [30], Not Detected [1004], Unresolved [1157], Inconclusive [1158]	
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]		SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID	SARS CoV-2/COVID-19 RNA PCR Result	94500-6		~	~	~	~	~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]		SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR	Influenza A Virus PCR Result	44263-2	BIOFIRE GROUPER	~	~	~	~	~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]		SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR	Influenza A Virus PCR Result	44263-2	CH PAVH Alinity m	~	~	~	~	~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]		SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR	Influenza A Virus PCR Result	44263-2	CH PAVH Cepheid GeneXpert Infinity	~	~	~	~	~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]		SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR	Influenza A Virus PCR Result	44263-2	CH PAVH GenMark ePlex	~	~	~	~	~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]		SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR	Influenza A Virus PCR Result	44263-2	GSH Cobas Liat #1 SN:M1-E-21669	~	~	~	~	~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]		SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR	Influenza B Virus PCR Result	53251-5	BIOFIRE GROUPER	~	~	~	~	~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]		SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR	Influenza B Virus PCR Result	53251-5	CH PAVH Alinity m	~	~	~	~	~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]		SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR	Influenza B Virus PCR Result	53251-5	CH PAVH Cepheid GeneXpert Infinity	~	~	~	~	~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]		SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR	Influenza B Virus PCR Result	53251-5	CH PAVH GenMark ePlex	~	~	~	~	~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]		SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR	Influenza B Virus PCR Result	53251-5	GSH Cobas Liat #1 SN:M1-E-21669	~	~	~	~	~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]	
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]		SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT	RSVPCR	Respiratory Syncytial Virus (RSV) PCR Result	40988-8		~	~	~	~	~	~	~	~	~	~	~	~	~	~	Reference Range			Not Detected [1004]	

		STAIN READING KOH																		Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonu clear leukocytes seen [7], Gram positive cocci in clusters [8], Gram positive cocci in pairs and chains [9], Curved gram negative rods [10], Gram variable coccobacilli [11], Gram negative coccobacilli				
KOH [LAB11231]	KOH [1238800251]		KOH																		Reference Range			
		MODIFIED ACID FAST STAIN																			Gram positive cocci [1], Gram positive rods [2], Gram negative cocci [3], Gram negative rods [4], Pleomorphic gram negative rods [5], No polymorphonu clear leukocytes seen [7], Gram positive cocci in clusters [8], Gram positive cocci in pairs and chains [9], Curved gram negative rods [10], Gram variable coccobacilli [11], Gram negative coccobacilli			
MODIFIED ACID FAST STAIN [LAB11232]	MODIFIED ACID FAST STAIN [1238800252]		MAFS			Modified Acid Fast Stain															Reference Range			
POCT ACT UNSOLICITED RESULTS [LAB60059]	POCT Activated Clotting Time [157]	ACT (LOW RANGE)	ACTLR	seconds	0	ACT (Low Range)	3184-9	Female	Female	~	~	~	~	~	~	~	~	~	~	~	Reference Range	65	400	65-400
POCT ACT UNSOLICITED RESULTS [LAB60059]	POCT Activated Clotting Time [157]	ACT (LOW RANGE)	ACTLR	seconds	0	ACT (Low Range)	3184-9	Male	Male	~	~	~	~	~	~	~	~	~	~	~	Reference Range	65	400	65-400
POCT ACT UNSOLICITED RESULTS [LAB60059]	POCT Activated Clotting Time [157]	ACT (LOW RANGE)	ACTLR	seconds	0	ACT (Low Range)	3184-9			~	~	~	~	~	~	~	~	~	~	~	Reference Range	65	400	65-400
POCT ACT UNSOLICITED RESULTS [LAB60059]	POCT Activated Clotting Time [157]	ACT+ (HIGH RANGE)	ACTPLS	seconds	0	ACT+ (High Range)	3184-9	Female	Female	~	~	~	~	~	~	~	~	~	~	~	Reference Range	68	600	68-600
POCT ACT UNSOLICITED RESULTS [LAB60059]	POCT Activated Clotting Time [157]	ACT+ (HIGH RANGE)	ACTPLS	seconds	0	ACT+ (High Range)	3184-9	Male	Male	~	~	~	~	~	~	~	~	~	~	~	Reference Range	68	600	68-600
POCT ACT UNSOLICITED RESULTS [LAB60059]	POCT Activated Clotting Time [157]	ACT+ (HIGH RANGE)	ACTPLS	seconds	0	ACT+ (High Range)	3184-9			~	~	~	~	~	~	~	~	~	~	~	Reference Range	68	600	68-600
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060]	POCT CO-OXIMETRY [158]	POCT OXYHEMOGLOBIN	O2HGB	%	0	POCT Oxyhemoglobin	11559-2	3 Months up to unspecified	~	3	Months	unspecified									Reference Range	94	97	94-97
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   0 up to 15 Days	Female	0		15	Days								Reference Range	13.4	20.0	13.4-20.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   15 Days up to 31 Days	Female	15	Days	31	Days								Reference Range	10.0	15.3	10.0-15.3
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   31 Days up to 61 Days	Female	31	Days	61	Days								Reference Range	8.9	12.7	8.9-12.7
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   61 Days up to 6 Months	Female	61	Days	6	Months								Reference Range	9.6	12.4	9.6-12.4
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   6 Months up to 2 Years	Female	6	Months	2	Years								Reference Range	10.1	12.7	10.1-12.7
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   2 Years up to 6 Years	Female	2	Years	6	Years								Reference Range	10.2	12.7	10.2-12.7
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   6 Years up to 12 Years	Female	6	Years	12	Years								Reference Range	10.6	13.4	10.6-13.4



POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Reference Range	11.2	15.7	11.2-15.7
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	10.0	15.3	10.0-15.3
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	8.9	12.7	8.9-12.7
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	9.6	12.4	9.6-12.4
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	10.1	12.7	10.1-12.7
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	10.6	13.4	10.6-13.4
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	13.7	17.5	13.7-17.5
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	7.26	7.49	7.26-7.49
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	7.29	7.45	7.29-7.45
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	2 Days up to 60 Years	~	2	Days	60	Years	~	~	Reference Range	7.35	7.45	7.35-7.45
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	7.31	7.42	7.31-7.42
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	7.26	7.43	7.26-7.43
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   0 up to 4 Days   Lab Patient Dep	Female	0		4	Days	~	Lab Patient	Reference Range	27	40	27-40
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	27	40	27-40
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   4 Days up to 2 Years   Lab Patient Dep	Female	4	Days	2	Years	~	Lab Patient	Reference Range	27	41	27-41
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   4 Days up to 2 Years	Female	4	Days	2	Years	~	~	Reference Range	27	41	27-41
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   2 Years up to 150 Years   Lab Patient Dep	Female	2	Years	150	Years	~	Lab Patient	Reference Range	32	45	32-45
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   2 Years up to 150 Years	Female	2	Years	150	Years	~	~	Reference Range	32	45	32-45
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   0 up to 4 Days   Lab Patient Dep	Male	0		4	Days	~	Lab Patient	Reference Range	27	40	27-40
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	27	40	27-40
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   4 Days up to 2 Years   Lab Patient Dep	Male	4	Days	2	Years	~	Lab Patient	Reference Range	27	41	27-41
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   4 Days up to 2 Years	Male	4	Days	2	Years	~	~	Reference Range	27	41	27-41
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   2 Years up to 150 Years   Lab Patient Dep	Male	2	Years	150	Years	~	Lab Patient	Reference Range	35	48	35-48
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   2 Years up to 150 Years	Male	2	Years	150	Years	~	~	Reference Range	35	48	35-48
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Reference Range	31	85	31-85

POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	0 up to 1 Days	~	0	1	Days	~	~	Reference Range	50	85	>50-85	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	1 Days up to 2 Days   Lab Patient Depart	~	1	Days	2	Days	~	Lab Patient	Reference Range	54	95	54-95
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	54	95	54-95
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	2 Days up to 2 Months   Lab Patient Dep	~	2	Days	2	Months	~	Lab Patient	Reference Range	83	108	83-108
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	2 Days up to 2 Months	~	2	Days	2	Months	~	~	Reference Range	83	108	83-108
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	2 Months up to 60 Years   Lab Patient D	~	2	Months	60	Years	~	Lab Patient	Reference Range	83	108	83-108
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	2 Months up to 60 Years	~	2	Months	60	Years	~	~	Reference Range	83	108	83-108
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	60 Years up to 70 Years   Lab Patient De	~	60	Years	70	Years	~	Lab Patient	Reference Range	80		>80
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	60 Years up to 70 Years	~	60	Years	70	Years	~	~	Reference Range	80		>80
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	70 Years up to 80 Years   Lab Patient De	~	70	Years	80	Years	~	Lab Patient	Reference Range	70		>70
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	70 Years up to 80 Years	~	70	Years	80	Years	~	~	Reference Range	70		>70
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	80 Years up to unspecified   Lab Patient	~	80	Years	unspecified		~	Lab Patient	Reference Range	60		>60
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	80 Years up to unspecified	~	80	Years	unspecified		~	~	Reference Range	60		>60
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT LACTATE, VENOUS	LAVEN	mmol/L	1	Lactate, Venous	2519-7	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Reference Range	0.5	2.2	0.5-2.2
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT LACTATE, VENOUS	LAVEN	mmol/L	1	Lactate, Venous	2519-7		~	~	~	~	~	~	~	Reference Range	0.5	2.2	0.5-2.2
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT POTASSIUM, VENOUS		mmol/L		Potassium, Venous	39789-3	0 up to 1 Years   Lab Patient Departmen	~	0	1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT POTASSIUM, VENOUS		mmol/L		Potassium, Venous	39789-3	0 up to 1 Years	~	0	1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT POTASSIUM, VENOUS		mmol/L		Potassium, Venous	39789-3	1 Years up to unspecified   Lab Patient C	~	1	Years	unspecified	~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT POTASSIUM, VENOUS		mmol/L		Potassium, Venous	39789-3	1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	3.6	4.9	3.6-4.9	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	0 up to 1 Days   Lab Patient Department	~	0	1	Days	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	0 up to 1 Days	~	0	1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	7 Days up to 90 Years   Lab Patient Deps	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified	~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	90 Years up to unspecified	~	90	Years	unspecified	~	~	Reference Range	4.5	5.3	4.5-5.3	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT GLUCOSE	GLU	mg/dL		Glucose, Arterial	2339-0	0 up to 2 Days   Lab Patient Department	~	0	2	Days	~	Lab Patient	Reference Range	41	60	41-60	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT GLUCOSE	GLU	mg/dL		Glucose, Arterial	2339-0	0 up to 2 Days	~	0	2	Days	~	~	Reference Range	41	60	41-60	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT GLUCOSE	GLU	mg/dL		Glucose, Arterial	2339-0	2 Days up to 1 Years   Lab Patient Depart	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT GLUCOSE	GLU	mg/dL		Glucose, Arterial	2339-0	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT GLUCOSE	GLU	mg/dL		Glucose, Arterial	2339-0	1 Years up to 17 Years   Lab Patient Dep	~	1	Years	17	Years	~	Lab Patient	Reference Range	60	99	60-99
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT GLUCOSE	GLU	mg/dL		Glucose, Arterial	2339-0	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99

POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT GLUCOSE	GLU	mg/dL		Glucose, Arterial	2339-0	17 Years up to unspecified	Lab Patient	~	17	Years	unspecified	~	Lab Patient	Reference Range	74	99	74-99	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT GLUCOSE	GLU	mg/dL		Glucose, Arterial	2339-0	17 Years up to unspecified	~	mg/dL	17	Years	unspecified	~	~	Reference Range	74	99	74-99	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   0 up to 15 Days	Female	0			15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   17 Years up to unspecified	Female	17	Years	unspecified	~	~	Reference Range	34.0	45.0	34.0-45.0		
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   0 up to 15 Days	Male	0			15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0	
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   17 Years up to unspecified	Male	17	Years	unspecified	~	~	Reference Range	40.0	51.0	40.0-51.0		
POCT BETA-HYDROXYBUTYRIC ACID, WHOLE BLOOD [LAB11189]	POCT Beta-Hydroxybutyric Acid, Whole Blood [727]	POCT BETAHYDROXYBUTE RATE (BHOB)		mmol/L	1	POCT Betahydroxybuterate (BHOB)			~	~	~	~	~	~	~	Reference Range		0.3	<0.3	
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PH, ARTERIAL			2	pH, Arterial	2744-1	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	7.26	7.49	7.26-7.49	
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PH, ARTERIAL			2	pH, Arterial	2744-1	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	7.29	7.45	7.29-7.45	
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PH, ARTERIAL			2	pH, Arterial	2744-1	2 Days up to 60 Years	~	2	Days	60	Years	~	~	Reference Range	7.35	7.45	7.35-7.45	
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PH, ARTERIAL			2	pH, Arterial	2744-1	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	7.31	7.42	7.31-7.42	
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, ARTERIAL		mm Hg	0	pCO2, Arterial	2019-8	Female   0 up to 4 Days   Lab Patient De	Female	0		4	Days	~	Lab Patient	Reference Range	27	40	27-40	
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, ARTERIAL		mm Hg	0	pCO2, Arterial	2019-8	Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	27	40	27-40	
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, ARTERIAL		mm Hg	0	pCO2, Arterial	2019-8	Female   4 Days up to 24 Months   Lab P	Female	4	Days	24	Months	~	Lab Patient	Reference Range	27	41	27-41	
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, ARTERIAL		mm Hg	0	pCO2, Arterial	2019-8	Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	27	41	27-41	
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, ARTERIAL		mm Hg	0	pCO2, Arterial	2019-8	Female   24 Months up to unspecified	Female	24	Months	unspecified	~	Lab Patient	Reference Range	32	45	32-45		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, ARTERIAL		mm Hg	0	pCO2, Arterial	2019-8	Female   24 Months up to unspecified	Female	24	Months	unspecified	~	~	Reference Range	32	45	32-45		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, ARTERIAL		mm Hg	0	pCO2, Arterial	2019-8	Male   0 up to 4 Days   Lab Patient Deps	Male	0		4	Days	~	Lab Patient	Reference Range	27	40	27-40	
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, ARTERIAL		mm Hg	0	pCO2, Arterial	2019-8	Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	27	40	27-40	
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, ARTERIAL		mm Hg	0	pCO2, Arterial	2019-8	Male   4 Days up to 24 Months   Lab Pat	Male	4	Days	24	Months	~	Lab Patient	Reference Range	27	41	27-41	
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, ARTERIAL		mm Hg	0	pCO2, Arterial	2019-8	Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	27	41	27-41	
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, ARTERIAL		mm Hg	0	pCO2, Arterial	2019-8	Male   24 Months up to unspecified   La	Male	24	Months	unspecified	~	Lab Patient	Reference Range	35	48	35-48		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, ARTERIAL		mm Hg	0	pCO2, Arterial	2019-8	Male   24 Months up to unspecified	Male	24	Months	unspecified	~	~	Reference Range	35	48	35-48		















POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT SODIUM	mmol/L		Sodium, Arterial	32717-1	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT SODIUM	mmol/L		Sodium, Arterial	32717-1	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT SODIUM	mmol/L		Sodium, Arterial	32717-1	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	136	145	136-145
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT POTASSIUM	mmol/L	1	Potassium, Arterial	32713-0	0 up to 1 Years   Lab Patient Department	~	0		1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT POTASSIUM	mmol/L	1	Potassium, Arterial	32713-0	0 up to 1 Years	~	0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT POTASSIUM	mmol/L	1	Potassium, Arterial	32713-0	1 Years up to unspecified   Lab Patient	~	1	Years	unspecified		~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT POTASSIUM	mmol/L	1	Potassium, Arterial	32713-0	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	3.6	4.9	3.6-4.9
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT CHLORIDE	mmol/L		Chloride, Whole Blood		0 up to 8 Days	~	0		8	Days	~	~	Reference Range	96	111	96-111
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT CHLORIDE	mmol/L		Chloride, Whole Blood		8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT CHLORIDE	mmol/L		Chloride, Whole Blood		7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT CHLORIDE	mmol/L		Chloride, Whole Blood		1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	97	107	97-107
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT IONIZED CALCIUM	mg/dL	1	Ionized Calcium, Arterial	34581-9	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT IONIZED CALCIUM	mg/dL	1	Ionized Calcium, Arterial	34581-9	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT IONIZED CALCIUM	mg/dL	1	Ionized Calcium, Arterial	34581-9	1 Days up to 7 Days   Lab Patient Department	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT IONIZED CALCIUM	mg/dL	1	Ionized Calcium, Arterial	34581-9	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT IONIZED CALCIUM	mg/dL	1	Ionized Calcium, Arterial	34581-9	7 Days up to 90 Years   Lab Patient Department	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT IONIZED CALCIUM	mg/dL	1	Ionized Calcium, Arterial	34581-9	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT IONIZED CALCIUM	mg/dL	1	Ionized Calcium, Arterial	34581-9	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified		~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT IONIZED CALCIUM	mg/dL	1	Ionized Calcium, Arterial	34581-9	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	4.5	5.3	4.5-5.3
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT GLUCOSE, PEDS	mg/dL		Glucose, Whole Blood		0 up to 2 Days   Lab Patient Department	~	0		2	Days	~	Lab Patient	Reference Range	41	60	41-60
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT GLUCOSE, PEDS	mg/dL		Glucose, Whole Blood		0 up to 2 Days	~	0		2	Days	~	~	Reference Range	41	60	41-60
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT GLUCOSE, PEDS	mg/dL		Glucose, Whole Blood		2 Days up to 1 Years   Lab Patient Department	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT GLUCOSE, PEDS	mg/dL		Glucose, Whole Blood		2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT GLUCOSE, PEDS	mg/dL		Glucose, Whole Blood		1 Years up to 17 Years   Lab Patient Department	~	1	Years	17	Years	~	Lab Patient	Reference Range	60	99	60-99



POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial		70 Years up to 80 Years	~	70	Years	80	Years	~	~	Reference Range	70	>70		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial		80 Years up to unspecified   Lab Patient	~	80	Years	unspecified		~	Lab Patient	Reference Range	60	>60		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM PERFUSION [LAB11203]	POCT Arterial Pediatric Blood Gas GEM Perfusion [7380]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial		80 Years up to unspecified	~	80	Years	unspecified		~	~	Reference Range	60	>60		
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PH, ARTERIAL, EPOC			pH, Arterial		0 up to 1 Days	~	0		1	Days	~	~	Reference Range	7.26	7.49	7.26-7.49	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PH, ARTERIAL, EPOC			pH, Arterial		1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	7.29	7.45	7.29-7.45	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PH, ARTERIAL, EPOC			pH, Arterial		2 Days up to 60 Years	~	2	Days	60	Years	~	~	Reference Range	7.35	7.45	7.35-7.45	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PH, ARTERIAL, EPOC			pH, Arterial		60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	7.31	7.42	7.31-7.42	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PH, ARTERIAL, EPOC			pH, Arterial		90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	7.26	7.43	7.26-7.43	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC	mm Hg		pCO2, Arterial		Female   0 up to 4 Days   Lab Patient Dep	Female	0		4	Days	~	Lab Patient	Reference Range	27	40	27-40	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC	mm Hg		pCO2, Arterial		Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	27	40	27-40	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC	mm Hg		pCO2, Arterial		Female   4 Days up to 24 Months   Lab Patient Dep	Female	4	Days	24	Months	~	Lab Patient	Reference Range	27	41	27-41	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC	mm Hg		pCO2, Arterial		Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	27	41	27-41	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC	mm Hg		pCO2, Arterial		Female   24 Months up to unspecified   Lab Patient Dep	Female	24	Months	unspecified		~	Lab Patient	Reference Range	32	45	32-45	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC	mm Hg		pCO2, Arterial		Female   24 Months up to unspecified	Female	24	Months	unspecified		~	~	Reference Range	32	45	32-45	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC	mm Hg		pCO2, Arterial		Male   0 up to 4 Days   Lab Patient Dep	Male	0		4	Days	~	Lab Patient	Reference Range	27	40	27-40	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC	mm Hg		pCO2, Arterial		Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	27	40	27-40	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC	mm Hg		pCO2, Arterial		Male   4 Days up to 24 Months   Lab Patient Dep	Male	4	Days	24	Months	~	Lab Patient	Reference Range	27	41	27-41	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC	mm Hg		pCO2, Arterial		Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	27	41	27-41	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC	mm Hg		pCO2, Arterial		Male   24 Months up to unspecified   Lab Patient Dep	Male	24	Months	unspecified		~	Lab Patient	Reference Range	35	48	35-48	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC	mm Hg		pCO2, Arterial		Male   24 Months up to unspecified	Male	24	Months	unspecified		~	~	Reference Range	35	48	35-48	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, ARTERIAL	mm Hg		pO2, Arterial	2703-7	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Reference Range	31	85	31-85	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, ARTERIAL	mm Hg		pO2, Arterial	2703-7	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	50	85	>50-85	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, ARTERIAL	mm Hg		pO2, Arterial	2703-7	1 Days up to 2 Days   Lab Patient Department	~	1	Days	2	Days	~	Lab Patient	Reference Range	30	95	30-95	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, ARTERIAL	mm Hg		pO2, Arterial	2703-7	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	50	95	>50-95	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, ARTERIAL	mm Hg		pO2, Arterial	2703-7	2 Days up to 2 Months   Lab Patient Department	~	2	Days	2	Months	~	Lab Patient	Reference Range	83	108	83-108	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, ARTERIAL	mm Hg		pO2, Arterial	2703-7	2 Days up to 2 Months	~	2	Days	2	Months	~	~	Reference Range	83	108	83-108	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, ARTERIAL	mm Hg		pO2, Arterial	2703-7	2 Months up to 60 Years   Lab Patient Department	~	2	Months	60	Years	~	Lab Patient	Reference Range	83	108	83-108	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, ARTERIAL	mm Hg		pO2, Arterial	2703-7	2 Months up to 60 Years	~	2	Months	60	Years	~	~	Reference Range	83	108	83-108	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, ARTERIAL	mm Hg		pO2, Arterial	2703-7	60 Years up to 70 Years   Lab Patient Department	~	60	Years	70	Years	~	Lab Patient	Reference Range	80	>80		
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, ARTERIAL	mm Hg		pO2, Arterial	2703-7	60 Years up to 70 Years	~	60	Years	70	Years	~	~	Reference Range	80	>80		
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, ARTERIAL	mm Hg		pO2, Arterial	2703-7	70 Years up to 80 Years   Lab Patient Department	~	70	Years	80	Years	~	Lab Patient	Reference Range	70	>70		
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, ARTERIAL	mm Hg		pO2, Arterial	2703-7	70 Years up to 80 Years	~	70	Years	80	Years	~	~	Reference Range	70	>70		
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, ARTERIAL	mm Hg		pO2, Arterial	2703-7	80 Years up to unspecified   Lab Patient Department	~	80	Years	unspecified		~	Lab Patient	Reference Range	60	>60		

POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, ARTERIAL			mm Hg		pO2, Arterial	2703-7	80 Years up to unspecified	~	80	Years	unspecified	~	~	Reference Range	60		>60				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT SO2, ARTERIAL		%	0		SO2, Arterial	2708-6	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	40	90	40-90			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT SO2, ARTERIAL		%	0		SO2, Arterial	2708-6	4 Days up to unspecified	~	4	Days	unspecified	~	~	Reference Range	94	98	94-98				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT BASE EXCESS ARTERIAL				mmol/L	Base Excess, Arterial	1925-7	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	-10	-2	-10--2			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT BASE EXCESS ARTERIAL				mmol/L	Base Excess, Arterial	1925-7	4 Days up to 24 Months	~	4	Days	24	Months	~	~	Reference Range	-7	-1	-7--1			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT BASE EXCESS ARTERIAL				mmol/L	Base Excess, Arterial	1925-7	24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4	2	-4-2			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT BASE EXCESS ARTERIAL				mmol/L	Base Excess, Arterial	1925-7	12 Years up to unspecified	~	12	Years	unspecified	~	~	Reference Range	-2	3	-2-3				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HCO3, ARTERIAL				mmol/L	HCO3, Arterial	1960-4	0 up to 14 Days	~	0		14	Days	~	~	Reference Range	17	24	17-24			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HCO3, ARTERIAL				mmol/L	HCO3, Arterial	1960-4	14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HCO3, ARTERIAL				mmol/L	HCO3, Arterial	1960-4	2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HCO3, ARTERIAL				mmol/L	HCO3, Arterial	1960-4	2 Years up to unspecified	~	2	Years	unspecified	~	~	Reference Range	22	26	22-26				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HEMATOCRIT, EPOC	HCT	%	1		Hematocrit, Whole Blood	4544-3	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HEMATOCRIT, EPOC	HCT	%	1		Hematocrit, Whole Blood	4544-3	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HEMATOCRIT, EPOC	HCT	%	1		Hematocrit, Whole Blood	4544-3	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HEMATOCRIT, EPOC	HCT	%	1		Hematocrit, Whole Blood	4544-3	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HEMATOCRIT, EPOC	HCT	%	1		Hematocrit, Whole Blood	4544-3	Female   6 Months up to 12 Years	Female	6	Months	12	Years	~	~	Reference Range	31.0	38.0	31.0-38.0			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HEMATOCRIT, EPOC	HCT	%	1		Hematocrit, Whole Blood	4544-3	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	32.0	40.0	32.0-40.0			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HEMATOCRIT, EPOC	HCT	%	1		Hematocrit, Whole Blood	4544-3	Female   17 Years up to unspecified	Female	17	Years	unspecified	~	~	Reference Range	34.0	45.0	34.0-45.0				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HEMATOCRIT, EPOC	HCT	%	1		Hematocrit, Whole Blood	4544-3	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HEMATOCRIT, EPOC	HCT	%	1		Hematocrit, Whole Blood	4544-3	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HEMATOCRIT, EPOC	HCT	%	1		Hematocrit, Whole Blood	4544-3	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HEMATOCRIT, EPOC	HCT	%	1		Hematocrit, Whole Blood	4544-3	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HEMATOCRIT, EPOC	HCT	%	1		Hematocrit, Whole Blood	4544-3	Male   6 Months up to 12 Years	Male	6	Months	12	Years	~	~	Reference Range	31.0	38.0	31.0-38.0			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HEMATOCRIT, EPOC	HCT	%	1		Hematocrit, Whole Blood	4544-3	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	32.0	40.0	32.0-40.0			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT HEMATOCRIT, EPOC	HCT	%	1		Hematocrit, Whole Blood	4544-3	Male   17 Years up to unspecified	Male	17	Years	unspecified	~	~	Reference Range	40.0	51.0	40.0-51.0				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT SODIUM				mmol/L	Sodium, Arterial	32717-1	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT SODIUM				mmol/L	Sodium, Arterial	32717-1	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT SODIUM				mmol/L	Sodium, Arterial	32717-1	17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range	136	145	136-145				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT POTASSIUM EPOC				mmol/L	Potassium, Whole Blood		0 up to 1 Years   Lab Patient Departmen	~	0		1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT POTASSIUM EPOC				mmol/L	Potassium, Whole Blood		0 up to 1 Years	~	0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT POTASSIUM EPOC				mmol/L	Potassium, Whole Blood		1 Years up to unspecified   Lab Patient E	~	1	Years	unspecified	~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT POTASSIUM EPOC				mmol/L	Potassium, Whole Blood		1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	3.6	4.9	3.6-4.9				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT CHLORIDE EPOC				mmol/L	Chloride, Whole Blood		0 up to 8 Days	~	0		8	Days	~	~	Reference Range	96	111	96-111			

POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT CHLORIDE EPOC		mmol/L		Chloride, Whole Blood	34581-9	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT CHLORIDE EPOC		mmol/L		Chloride, Whole Blood	34581-9	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT CHLORIDE EPOC		mmol/L		Chloride, Whole Blood	34581-9	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	97	107	97-107				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT IONIZED CALCIUM		mg/dL	1	Ionized Calcium, Arterial	34581-9	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT IONIZED CALCIUM		mg/dL	1	Ionized Calcium, Arterial	34581-9	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT IONIZED CALCIUM		mg/dL	1	Ionized Calcium, Arterial	34581-9	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT IONIZED CALCIUM		mg/dL	1	Ionized Calcium, Arterial	34581-9	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT IONIZED CALCIUM		mg/dL	1	Ionized Calcium, Arterial	34581-9	7 Days up to 90 Years   Lab Patient Deps	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT IONIZED CALCIUM		mg/dL	1	Ionized Calcium, Arterial	34581-9	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT IONIZED CALCIUM		mg/dL	1	Ionized Calcium, Arterial	34581-9	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified		~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT IONIZED CALCIUM		mg/dL	1	Ionized Calcium, Arterial	34581-9	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	4.5	5.3	4.5-5.3				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT GLUCOSE ARTERIAL, EPOC	GLU	mg/dL		Glucose, Arterial	2339-0	0 up to 2 Days	~	0		2	Days	~	~	Reference Range	41	60	41-60				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT GLUCOSE ARTERIAL, EPOC	GLU	mg/dL		Glucose, Arterial	2339-0	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT GLUCOSE ARTERIAL, EPOC	GLU	mg/dL		Glucose, Arterial	2339-0	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT GLUCOSE ARTERIAL, EPOC	GLU	mg/dL		Glucose, Arterial	2339-0	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	74	99	74-99				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT LACTATE, ARTERIAL	LAART	mmol/L	1	Lactate, Arterial	2518-9	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Reference Range	0.5	1.6	0.5-1.6				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT LACTATE, ARTERIAL	LAART	mmol/L	1	Lactate, Arterial	2518-9		~	~	~	~	~	~	~	Reference Range	0.5	1.6	0.5-1.6				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PH, TEMP CORRECTED, ARTERIAL EPOC				pH, Temp Corrected, Arterial		0 up to 1 Days	~	0		1	Days	~	~	Reference Range	7.26	7.49	7.26-7.49				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PH, TEMP CORRECTED, ARTERIAL EPOC				pH, Temp Corrected, Arterial		1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	7.29	7.45	7.29-7.45				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PH, TEMP CORRECTED, ARTERIAL EPOC				pH, Temp Corrected, Arterial		2 Days up to 60 Years	~	2	Days	60	Years	~	~	Reference Range	7.35	7.45	7.35-7.45				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PH, TEMP CORRECTED, ARTERIAL EPOC				pH, Temp Corrected, Arterial		60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	7.31	7.42	7.31-7.42				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PH, TEMP CORRECTED, ARTERIAL EPOC				pH, Temp Corrected, Arterial		90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	7.26	7.43	7.26-7.43				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC				pCO2, Temp Corrected, Arterial		Female   0 up to 4 Days   Lab Patient De	Female	0		4	Days	~	Lab Patient	Reference Range	27	40	27-40				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC				pCO2, Temp Corrected, Arterial		Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	27	40	27-40				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC				pCO2, Temp Corrected, Arterial		Female   4 Days up to 24 Months   Lab	Female	4	Days	24	Months	~	Lab Patient	Reference Range	27	41	27-41				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC				pCO2, Temp Corrected, Arterial		Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	27	41	27-41				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC				pCO2, Temp Corrected, Arterial		Female   24 Months up to unspecified	Female	24	Months	unspecified		~	Lab Patient	Reference Range	32	45	32-45				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC				pCO2, Temp Corrected, Arterial		Female   24 Months up to unspecified	Female	24	Months	unspecified		~	~	Reference Range	32	45	32-45				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC				pCO2, Temp Corrected, Arterial		Male   0 up to 4 Days   Lab Patient Deps	Male	0		4	Days	~	Lab Patient	Reference Range	27	40	27-40				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC				pCO2, Temp Corrected, Arterial		Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	27	40	27-40				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC				pCO2, Temp Corrected, Arterial		Male   4 Days up to 24 Months   Lab Pat	Male	4	Days	24	Months	~	Lab Patient	Reference Range	27	41	27-41				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC				pCO2, Temp Corrected, Arterial		Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	27	41	27-41				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC				pCO2, Temp Corrected, Arterial		Male   24 Months up to unspecified   La	Male	24	Months	unspecified		~	Lab Patient	Reference Range	35	48	35-48				

POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, TEMP CORRECTED, ARTERIAL EPOC				pCO2, Temp Corrected, Arterial			Male   24 Months up to unspecified	Male	24	Months	unspecified	~	~	Reference Range	35	48	35-48				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			pO2, Temp Corrected, Arterial			0 up to 1 Days   Lab Patient Department	~	0		1 Days	~	~	Lab Patient	Reference Range	31	85	31-85			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			pO2, Temp Corrected, Arterial			0 up to 1 Days	~	0		1 Days	~	~		Reference Range	50	85	>50-85			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			pO2, Temp Corrected, Arterial			1 Days up to 2 Days   Lab Patient Depar	~	1	Days	2 Days	~	~	Lab Patient	Reference Range	30	95	30-95			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			pO2, Temp Corrected, Arterial			1 Days up to 2 Days	~	1	Days	2 Days	~	~		Reference Range	50	95	>50-95			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			pO2, Temp Corrected, Arterial			2 Days up to 2 Months   Lab Patient Dep	~	2	Days	2 Months	~	~	Lab Patient	Reference Range	83	108	83-108			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			pO2, Temp Corrected, Arterial			2 Days up to 2 Months	~	2	Days	2 Months	~	~		Reference Range	83	108	83-108			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			pO2, Temp Corrected, Arterial			2 Months up to 60 Years   Lab Patient D	~	2	Months	60 Years	~	~	Lab Patient	Reference Range	83	108	83-108			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			pO2, Temp Corrected, Arterial			2 Months up to 60 Years	~	2	Months	60 Years	~	~		Reference Range	83	108	83-108			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			pO2, Temp Corrected, Arterial			60 Years up to 70 Years   Lab Patient De	~	60	Years	70 Years	~	~	Lab Patient	Reference Range	80		>80			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			pO2, Temp Corrected, Arterial			60 Years up to 70 Years	~	60	Years	70 Years	~	~		Reference Range	80		>80			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			pO2, Temp Corrected, Arterial			70 Years up to 80 Years   Lab Patient De	~	70	Years	80 Years	~	~	Lab Patient	Reference Range	70		>70			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			pO2, Temp Corrected, Arterial			70 Years up to 80 Years	~	70	Years	80 Years	~	~		Reference Range	70		>70			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			pO2, Temp Corrected, Arterial			80 Years up to unspecified   Lab Patient	~	80	Years	unspecified	~	~	Lab Patient	Reference Range	60		>60			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg			pO2, Temp Corrected, Arterial			80 Years up to unspecified	~	80	Years	unspecified	~	~		Reference Range	60		>60			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT, PH, VENOUS EPOC				pH, Venous				~	~	~	~	~	~		Reference Range	7.32	7.43	7.32-7.43			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT, PCO2, VENOUS EPOC	mm Hg			pCO2, Venous			Female   0 up to 4 Days   Lab Patient De	Female	0		4 Days	~	~	Lab Patient	Reference Range	33	47	33-47			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT, PCO2, VENOUS EPOC	mm Hg			pCO2, Venous			Female   0 up to 4 Days	Female	0		4 Days	~	~		Reference Range	33	47	33-47			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT, PCO2, VENOUS EPOC	mm Hg			pCO2, Venous			Female   4 Days up to 24 Months   Lab P	Female	4	Days	24 Months	~	~	Lab Patient	Reference Range	33	48	33-48			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT, PCO2, VENOUS EPOC	mm Hg			pCO2, Venous			Female   4 Days up to 24 Months	Female	4	Days	24 Months	~	~		Reference Range	33	48	33-48			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT, PCO2, VENOUS EPOC	mm Hg			pCO2, Venous			Female   24 Months up to unspecified	Female	24	Months	unspecified	~	~	Lab Patient	Reference Range	37	52	37-52			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT, PCO2, VENOUS EPOC	mm Hg			pCO2, Venous			Female   24 Months up to unspecified	Female	24	Months	unspecified	~	~		Reference Range	37	52	37-52			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT, PCO2, VENOUS EPOC	mm Hg			pCO2, Venous			Male   0 up to 4 Days   Lab Patient Depa	Male	0		4 Days	~	~	Lab Patient	Reference Range	33	47	33-47			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT, PCO2, VENOUS EPOC	mm Hg			pCO2, Venous			Male   0 up to 4 Days	Male	0		4 Days	~	~		Reference Range	33	47	33-47			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT, PCO2, VENOUS EPOC	mm Hg			pCO2, Venous			Male   4 Days up to 24 Months   Lab Pat	Male	4	Days	24 Months	~	~	Lab Patient	Reference Range	33	48	33-48			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT, PCO2, VENOUS EPOC	mm Hg			pCO2, Venous			Male   4 Days up to 24 Months	Male	4	Days	24 Months	~	~		Reference Range	33	48	33-48			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT, PCO2, VENOUS EPOC	mm Hg			pCO2, Venous			Male   24 Months up to unspecified   La	Male	24	Months	unspecified	~	~	Lab Patient	Reference Range	40	55	40-55			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT, PCO2, VENOUS EPOC	mm Hg			pCO2, Venous			Male   24 Months up to unspecified	Male	24	Months	unspecified	~	~		Reference Range	40	55	40-55			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PO2, VENOUS	mm Hg			pO2, Venous	2705-2			~	~	~	~	~	~		Reference Range	25	40	25-40			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT SO2, VENOUS	%	0		SO2, Venous	2711-0		0 up to 4 Days	~	0		4 Days	~	~		Reference Range	40	85	40-85			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT SO2, VENOUS	%	0		SO2, Venous	2711-0		4 Days up to unspecified	~	4	Days	unspecified	~	~		Reference Range	65	80	65-80			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L			Base Excess/Deficit, Venous	1927-3		0 up to 4 Days	~	0		4 Days	~	~		Reference Range	-10	-2	-10--2			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L			Base Excess/Deficit, Venous	1927-3		4 Days up to 2 Years	~	4	Days	2 Years	~	~		Reference Range	-7	-1	-7--1			





POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMOGLOBIN, VENOUS		g/dL	1	Hemoglobin, Venous	30350-3	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	10.1	12.7	10.1-12.7
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMOGLOBIN, VENOUS		g/dL	1	Hemoglobin, Venous	30350-3	Male   2 Years up to 6 Years   Lab Patient	Male	2	Years	6	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMOGLOBIN, VENOUS		g/dL	1	Hemoglobin, Venous	30350-3	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMOGLOBIN, VENOUS		g/dL	1	Hemoglobin, Venous	30350-3	Male   6 Years up to 12 Years   Lab Patient	Male	6	Years	12	Years	~	Lab Patient	Reference Range	10.6	13.4	10.6-13.4
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMOGLOBIN, VENOUS		g/dL	1	Hemoglobin, Venous	30350-3	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	10.6	13.4	10.6-13.4
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMOGLOBIN, VENOUS		g/dL	1	Hemoglobin, Venous	30350-3	Male   12 Years up to 17 Years   Lab Patient	Male	12	Years	17	Years	~	Lab Patient	Reference Range	10.8	14.5	10.8-14.5
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMOGLOBIN, VENOUS		g/dL	1	Hemoglobin, Venous	30350-3	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMOGLOBIN, VENOUS		g/dL	1	Hemoglobin, Venous	30350-3	Male   17 Years up to 150 Years   Lab Patient	Male	17	Years	150	Years	~	Lab Patient	Reference Range	13.7	17.5	13.7-17.5
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMOGLOBIN, VENOUS		g/dL	1	Hemoglobin, Venous	30350-3	Male   17 Years up to 150 Years	Male	17	Years	150	Years	~	~	Reference Range	13.7	17.5	13.7-17.5
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMATOCRIT, EPOC	HCT	%	1	Hematocrit, Whole Blood	4544-3	Female   0 up to 15 Days	Female	0	15	Days	Days	~	~	Reference Range	40.0	57.0	40.0-57.0
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMATOCRIT, EPOC	HCT	%	1	Hematocrit, Whole Blood	4544-3	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMATOCRIT, EPOC	HCT	%	1	Hematocrit, Whole Blood	4544-3	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMATOCRIT, EPOC	HCT	%	1	Hematocrit, Whole Blood	4544-3	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMATOCRIT, EPOC	HCT	%	1	Hematocrit, Whole Blood	4544-3	Female   6 Months up to 12 Years	Female	6	Months	12	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMATOCRIT, EPOC	HCT	%	1	Hematocrit, Whole Blood	4544-3	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMATOCRIT, EPOC	HCT	%	1	Hematocrit, Whole Blood	4544-3	Female   17 Years up to unspecified	Female	17	Years	unspecified	~	~	Reference Range	34.0	45.0	34.0-45.0	
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMATOCRIT, EPOC	HCT	%	1	Hematocrit, Whole Blood	4544-3	Male   0 up to 15 Days	Male	0	15	Days	Days	~	~	Reference Range	40.0	57.0	40.0-57.0
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMATOCRIT, EPOC	HCT	%	1	Hematocrit, Whole Blood	4544-3	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMATOCRIT, EPOC	HCT	%	1	Hematocrit, Whole Blood	4544-3	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMATOCRIT, EPOC	HCT	%	1	Hematocrit, Whole Blood	4544-3	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMATOCRIT, EPOC	HCT	%	1	Hematocrit, Whole Blood	4544-3	Male   6 Months up to 12 Years	Male	6	Months	12	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMATOCRIT, EPOC	HCT	%	1	Hematocrit, Whole Blood	4544-3	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT HEMATOCRIT, EPOC	HCT	%	1	Hematocrit, Whole Blood	4544-3	Male   17 Years up to unspecified	Male	17	Years	unspecified	~	~	Reference Range	40.0	51.0	40.0-51.0	
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT SODIUM, VENOUS		mmol/L		Sodium, Venous	39791-9	0 up to 8 Days	~	0	8	Days	Days	~	~	Reference Range	133	146	133-146
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT SODIUM, VENOUS		mmol/L		Sodium, Venous	39791-9	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT SODIUM, VENOUS		mmol/L		Sodium, Venous	39791-9	17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range	136	145	136-145	
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT POTASSIUM EPOC		mmol/L		Potassium, Whole Blood		0 up to 1 Years   Lab Patient Department	~	0	1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1	
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT POTASSIUM EPOC		mmol/L		Potassium, Whole Blood		0 up to 1 Years	~	0	1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1	
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT POTASSIUM EPOC		mmol/L		Potassium, Whole Blood		1 Years up to unspecified   Lab Patient	~	1	Years	unspecified	~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9	
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT POTASSIUM EPOC		mmol/L		Potassium, Whole Blood		1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	3.6	4.9	3.6-4.9	
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT CHLORIDE, VENOUS, EPOC		mmol/L		Chloride, Venous		0 up to 8 Days	~	0	8	Days	Days	~	~	Reference Range	96	111	96-111
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT CHLORIDE, VENOUS, EPOC		mmol/L		Chloride, Venous		8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT CHLORIDE, VENOUS, EPOC		mmol/L		Chloride, Venous		7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108

POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT CHLORIDE, VENOUS, EPOC				mmol/L		Chloride, Venous		1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	97	107	97-107			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT IONIZED CALCIUM, VENOUS				mg/dL	1	Ionized Calcium, Venous	41645-3	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	~	Lab Patient Reference Range	4.3	5.1	4.3-5.1			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT IONIZED CALCIUM, VENOUS				mg/dL	1	Ionized Calcium, Venous	41645-3	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT IONIZED CALCIUM, VENOUS				mg/dL	1	Ionized Calcium, Venous	41645-3	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	~	Lab Patient Reference Range	4.0	4.7	4.0-4.7			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT IONIZED CALCIUM, VENOUS				mg/dL	1	Ionized Calcium, Venous	41645-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT IONIZED CALCIUM, VENOUS				mg/dL	1	Ionized Calcium, Venous	41645-3	7 Days up to 90 Years   Lab Patient Depa	~	7	Days	90	Years	~	~	Lab Patient Reference Range	4.6	5.1	4.6-5.1			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT IONIZED CALCIUM, VENOUS				mg/dL	1	Ionized Calcium, Venous	41645-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT IONIZED CALCIUM, VENOUS				mg/dL	1	Ionized Calcium, Venous	41645-3	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified		~	~	Lab Patient Reference Range	4.5	5.3	4.5-5.3			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT IONIZED CALCIUM, VENOUS				mg/dL	1	Ionized Calcium, Venous	41645-3	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	4.5	5.3	4.5-5.3			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT GLUCOSE VENOUS, EPOC	GLU			mg/dL		Glucose, Venous	41652-9	0 up to 2 Days	~	0		2	Days	~	~	Reference Range	41	60	41-60			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT GLUCOSE VENOUS, EPOC	GLU			mg/dL		Glucose, Venous	41652-9	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT GLUCOSE VENOUS, EPOC	GLU			mg/dL		Glucose, Venous	41652-9	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT GLUCOSE VENOUS, EPOC	GLU			mg/dL		Glucose, Venous	41652-9	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	74	99	74-99			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT LACTATE, VENOUS	LAVEN			mmol/L	1	Lactate, Venous	2519-7	Lab Patient Department is ED	~	~	~	~	~	~	~	Lab Patient Reference Range	0.5	2.2	0.5-2.2			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT LACTATE, VENOUS	LAVEN			mmol/L	1	Lactate, Venous	2519-7		~	~	~	~	~	~	~	Reference Range	0.5	2.2	0.5-2.2			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PH, TEMP CORRECTED, VENOUS EPOC						pH, Temp Corrected, Venous			~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC				mm Hg		pCO2, Temp Corrected, Venous		Female   0 up to 4 Days   Lab Patient De	Female	0		4	Days	~	~	Lab Patient Reference Range	33	47	33-47			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC				mm Hg		pCO2, Temp Corrected, Venous		Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	33	47	33-47			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC				mm Hg		pCO2, Temp Corrected, Venous		Female   4 Days up to 24 Months   Lab	Female	4	Days	24	Months	~	~	Lab Patient Reference Range	33	48	33-48			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC				mm Hg		pCO2, Temp Corrected, Venous		Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC				mm Hg		pCO2, Temp Corrected, Venous		Female   24 Months up to unspecified	Female	24	Months	unspecified		~	~	Lab Patient Reference Range	37	52	37-52			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC				mm Hg		pCO2, Temp Corrected, Venous		Female   24 Months up to unspecified	Female	24	Months	unspecified		~	~	Reference Range	37	52	37-52			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC				mm Hg		pCO2, Temp Corrected, Venous		Male   0 up to 4 Days   Lab Patient Depa	Male	0		4	Days	~	~	Lab Patient Reference Range	33	47	33-47			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC				mm Hg		pCO2, Temp Corrected, Venous		Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	33	47	33-47			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC				mm Hg		pCO2, Temp Corrected, Venous		Male   4 Days up to 24 Months   Lab Pat	Male	4	Days	24	Months	~	~	Lab Patient Reference Range	33	48	33-48			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC				mm Hg		pCO2, Temp Corrected, Venous		Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC				mm Hg		pCO2, Temp Corrected, Venous		Male   24 Months up to unspecified   La	Male	24	Months	unspecified		~	~	Lab Patient Reference Range	40	55	40-55			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC				mm Hg		pCO2, Temp Corrected, Venous		Male   24 Months up to unspecified	Male	24	Months	unspecified		~	~	Reference Range	40	55	40-55			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PO2, TEMP CORRECTED, VENOUS				mm Hg		pO2, Temp Corrected, Venous		0 up to 1 Days	~	0		1	Days	~	~	Reference Range	50	300	>50<300			
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PO2, TEMP CORRECTED, VENOUS				mm Hg		pO2, Temp Corrected, Venous		1 Days up to 150 Years	~	1	Days	150	Years	~	~	Reference Range	25	40	25-40			
POCT CAPILLARY BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60004]	POCT Capillary Blood Gas EPOC [1230115002]	PH, TEMP CORRECTED, ARTERIAL	OTPH				2	pH, Temp Corrected, Arterial	49701-6	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	7.26	7.49	7.26-7.49			
POCT CAPILLARY BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60004]	POCT Capillary Blood Gas EPOC [1230115002]	PH, TEMP CORRECTED, ARTERIAL	OTPH				2	pH, Temp Corrected, Arterial	49701-6	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	7.29	7.45	7.29-7.45			
POCT CAPILLARY BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60004]	POCT Capillary Blood Gas EPOC [1230115002]	PH, TEMP CORRECTED, ARTERIAL	OTPH				2	pH, Temp Corrected, Arterial	49701-6	2 Days up to 60 Years	~	2	Days	60	Years	~	~	Reference Range	7.35	7.45	7.35-7.45			



POCT GLUCOSE METER UNSOLICITED RESULTS [LAB60005]	POCT Glucose [1230115004]	POCT GLUCOSE (GLUCOMETER/TELCOR VERISON)	PGLU	mg/dL	0	POCT Glucose	52041-1	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99
POCT GLUCOSE METER UNSOLICITED RESULTS [LAB60005]	POCT Glucose [1230115004]	POCT GLUCOSE (GLUCOMETER/TELCOR VERISON)	PGLU	mg/dL	0	POCT Glucose	52041-1	17 Years up to unspecified   Lab Patient	~	17	Years	unspecified	~	~	Lab Patient	Reference Range	74	99	74-99
POCT GLUCOSE METER UNSOLICITED RESULTS [LAB60005]	POCT Glucose [1230115004]	POCT GLUCOSE (GLUCOMETER/TELCOR VERISON)	PGLU	mg/dL	0	POCT Glucose	52041-1	17 Years up to unspecified	~	17	Years	unspecified	~	~		Reference Range	74	99	74-99
POCT CREATININE UNSOLICITED RESULTS [LAB60020]	POCT Creatinine [1230133347]	POCT CREATININE		mg/dL	1	Creatinine, Point of Care	38483-4	Female   18 Years up to 60 Years	Female	18	Years	60	Years	~	~	Reference Range	0.6	1.1	0.6-1.1
POCT CREATININE UNSOLICITED RESULTS [LAB60020]	POCT Creatinine [1230133347]	POCT CREATININE		mg/dL	1	Creatinine, Point of Care	38483-4	Female   60 Years up to 90 Years	Female	60	Years	90	Years	~	~	Reference Range	0.6	1.1	0.6-1.1
POCT CREATININE UNSOLICITED RESULTS [LAB60020]	POCT Creatinine [1230133347]	POCT CREATININE		mg/dL	1	Creatinine, Point of Care	38483-4	Female   90 Years up to unspecified	Female	90	Years	unspecified	~	~		Reference Range	0.6	1.3	0.6-1.3
POCT CREATININE UNSOLICITED RESULTS [LAB60020]	POCT Creatinine [1230133347]	POCT CREATININE		mg/dL	1	Creatinine, Point of Care	38483-4	Male   18 Years up to 60 Years	Male	18	Years	60	Years	~	~	Reference Range	0.8	1.3	0.8-1.3
POCT CREATININE UNSOLICITED RESULTS [LAB60020]	POCT Creatinine [1230133347]	POCT CREATININE		mg/dL	1	Creatinine, Point of Care	38483-4	Male   60 Years up to 90 Years	Male	60	Years	90	Years	~	~	Reference Range	0.8	1.3	0.8-1.3
POCT CREATININE UNSOLICITED RESULTS [LAB60020]	POCT Creatinine [1230133347]	POCT CREATININE		mg/dL	1	Creatinine, Point of Care	38483-4	Male   90 Years up to unspecified	Male	90	Years	unspecified	~	~		Reference Range	1.0	1.7	1.0-1.7
POCT CREATININE UNSOLICITED RESULTS [LAB60020]	POCT Creatinine [1230133347]	POCT EGFR		mL/min/1.73m <sup>2</sup>		POCT eGFR		20 Years up to unspecified	~	20	Years	unspecified	~	~		Reference Range	60		>60
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	8.16	14.56	8.16-14.56
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	8.36	14.42	8.36-14.42
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	7.05	14.68	7.05-14.68
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	6.00	13.25	6.00-13.25
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	6.48	13.02	6.48-13.02
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	4.86	13.18	4.86-13.18
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	4.27	11.40	4.27-11.40
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	4.19	9.43	4.19-9.43
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~		Reference Range	3.70	10.30	3.70-10.30
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	8.04	15.40	8.04-15.40
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	7.80	15.91	7.80-15.91
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	8.14	14.99	8.14-14.99
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	6.51	13.32	6.51-13.32
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	5.98	13.51	5.98-13.51
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	5.14	13.38	5.14-13.38
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	4.31	11.00	4.31-11.00
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	3.84	9.84	3.84-9.84
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~		Reference Range	3.70	10.30	3.70-10.30
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	4.12	5.74	4.12-5.74
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	3.32	4.80	3.32-4.80
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	2.93	3.87	2.93-3.87
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	3.45	4.75	3.45-4.75
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	3.97	5.01	3.97-5.01
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	3.84	4.92	3.84-4.92
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	3.90	5.96	3.90-5.96

POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	3.93	4.90	3.93-4.90			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	3.90	5.20	3.90-5.20			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	4.10	5.55	4.10-5.55			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	3.16	4.63	3.16-4.63			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	3.02	4.22	3.02-4.22			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	3.43	4.80	3.43-4.80			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	4.03	5.07	4.03-5.07			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	3.89	4.97	3.89-4.97			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	3.96	5.03	3.96-5.03			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	4.03	5.29	4.03-5.29			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	4.60	6.10	4.60-6.10			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Female   15 Days up to 1 Months	Female	15	Days	1	Months	~	~	Reference Range	10.8	14.6	10.8-14.6			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Female   1 Months up to 2 Months	Female	1	Months	2	Months	~	~	Reference Range	9.2	11.4	9.2-11.4			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Female   2 Months up to 6 Months	Female	2	Months	6	Months	~	~	Reference Range	9.9	12.4	9.9-12.4			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	10.2	12.7	10.2-12.7			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	10.6	13.2	10.6-13.2			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	10.8	13.3	10.8-13.3			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	11.2	15.7	11.2-15.7			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	13.9	19.1	13.9-19.1			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Male   15 Days up to 1 Months	Male	15	Days	1	Months	~	~	Reference Range	10.0	15.3	10.0-15.3			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Male   1 Months up to 2 Months	Male	1	Months	2	Months	~	~	Reference Range	8.9	12.7	8.9-12.7			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Male   2 Months up to 6 Months	Male	2	Months	6	Months	~	~	Reference Range	9.6	12.4	9.6-12.4			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	10.1	12.5	10.1-12.5			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	10.7	13.4	10.7-13.4			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	11.0	14.5	11.0-14.5			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMOGLOBIN	HGB	g/dL	1	Hemoglobin	718-7	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	13.7	17.5	13.7-17.5			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	39.6	57.2	39.6-57.2			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Female   15 Days up to 1 Months	Female	15	Days	1	Months	~	~	Reference Range	32.0	44.5	32.0-44.5			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Female   1 Months up to 2 Months	Female	1	Months	2	Months	~	~	Reference Range	27.7	35.1	27.7-35.1			

POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Female   2 Months up to 6 Months	Female	2	Months	6	Months	~	~	Reference Range	29.5	37.1	29.5-37.1
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	30.9	37.9	30.9-37.9
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.2	37.8	31.2-37.8
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.4	39.5	32.4-39.5
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	33.4	40.4	33.4-40.4
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	34.0	45.0	34.0-45.0
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Male   0 up to 15 Days	Male	0	15	Days		~	~	Reference Range	39.8	53.6	39.8-53.6
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Male   15 Days up to 1 Months	Male	15	Days	1	Months	~	~	Reference Range	30.5	45.0	30.5-45.0
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Male   1 Months up to 2 Months	Male	1	Months	2	Months	~	~	Reference Range	26.8	37.5	26.8-37.5
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Male   2 Months up to 6 Months	Male	2	Months	6	Months	~	~	Reference Range	28.6	37.2	28.6-37.2
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	30.8	37.8	30.8-37.8
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	37.7	31.0-37.7
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.2	39.8	32.2-39.8
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	33.9	43.5	33.9-43.5
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT HEMATOCRIT	HCT	%	1	Hematocrit	4544-3	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	HCT	%	1	Hematocrit	4544-3		~	~	~	~	~	~	Reference Range	19.5		>=19.5	
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Female   0 up to 15 Days	Female	0	15	Days		~	~	Reference Range	93	106	93-106
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	90	103	90-103
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	83	96	83-96
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	75	88	75-88
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	71	83	71-83
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	72	85	72-85
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	76	88	76-88
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	77	91	77-91
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	79	98	79-98
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Male   0 up to 15 Days	Male	0	15	Days		~	~	Reference Range	91	103	91-103
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	89	100	89-100
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	84	94	84-94
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	74	88	74-88
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	70	82	70-82
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	71	84	71-84
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	74	86	74-86
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	77	89	77-89

POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCV	MCV	fl	0	MCV	787-2	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	79	98	79-98
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	31.1	35.9	31.1-35.9
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.4	35.3	30.4-35.3
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	28.0	32.5	28.0-32.5
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	24.4	29.5	24.4-29.5
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	23.2	27.5	23.2-27.5
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	23.7	28.6	23.7-28.6
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	24.8	29.5	24.8-29.5
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	24.8	30.2	24.8-30.2
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	26.0	32.0	26.0-32.0
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	31.3	35.6	31.3-35.6
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	29.9	34.1	29.9-34.1
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.8	32.0	27.8-32.0
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	24.4	28.9	24.4-28.9
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	22.7	27.2	22.7-27.2
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	23.7	28.3	23.7-28.3
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	24.9	29.2	24.9-29.2
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	25.5	30.2	25.5-30.2
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCH	MCH	pg	1	MCH	785-6	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	26.0	32.0	26.0-32.0
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	33.4	35.4	33.4-35.4
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	33.2	35.0	33.2-35.0
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	32.5	34.9	32.5-34.9
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	32.1	34.4	32.1-34.4
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	31.9	34.2	31.9-34.2
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.8	34.6	31.8-34.6
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	31.8	34.6	31.8-34.6
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	31.5	34.2	31.5-34.2
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	30.7	35.5	30.7-35.5
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	33.0	35.7	33.0-35.7
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	32.7	35.1	32.7-35.1
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	32.3	34.8	32.3-34.8
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	31.9	34.4	31.9-34.4
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	31.6	34.4	31.6-34.4

POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	32.0	34.7	32.0-34.7
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.2	34.9	32.2-34.9
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	31.8	34.8	31.8-34.8
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT MCHC	MCHC	g/dL	1	MCHC	786-4	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	30.7	35.5	30.7-35.5
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	14.6	17.3	14.6-17.3
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	14.4	16.2	14.4-16.2
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	13.6	15.8	13.6-15.8
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Female   61 Days up to 181 Days	Female	61	Days	181	Days	~	~	Reference Range	12.2	14.3	12.2-14.3
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Female   181 Days up to 2 Years	Female	181	Days	2	Years	~	~	Reference Range	12.7	15.1	12.7-15.1
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	12.4	14.9	12.4-14.9
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	12.2	14.4	12.2-14.4
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	12.3	14.6	12.3-14.6
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	11.5	14.5	11.5-14.5
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	14.8	17.0	14.8-17.0
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	14.3	16.8	14.3-16.8
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	13.8	16.1	13.8-16.1
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Male   61 Days up to 181 Days	Male	61	Days	181	Days	~	~	Reference Range	12.4	15.3	12.4-15.3
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Male   181 Days up to 2 Years	Male	181	Days	2	Years	~	~	Reference Range	12.9	15.6	12.9-15.6
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	12.5	14.9	12.5-14.9
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	12.3	14.1	12.3-14.1
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	12.4	14.5	12.4-14.5
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT RDW	RDW	%	1	RDW	788-0	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	11.5	14.5	11.5-14.5
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT PLATELETS		10 <sup>3</sup> /uL		Platelet Count		Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	144	449	144-449
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT PLATELETS		10 <sup>3</sup> /uL		Platelet Count		Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	279	571	279-571
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT PLATELETS		10 <sup>3</sup> /uL		Platelet Count		Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	331	597	331-597
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT PLATELETS		10 <sup>3</sup> /uL		Platelet Count		Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	247	580	247-580
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT PLATELETS		10 <sup>3</sup> /uL		Platelet Count		Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	214	459	214-459
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT PLATELETS		10 <sup>3</sup> /uL		Platelet Count		Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	189	394	189-394
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT PLATELETS		10 <sup>3</sup> /uL		Platelet Count		Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	199	367	199-367
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT PLATELETS		10 <sup>3</sup> /uL		Platelet Count		Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	194	345	194-345
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT PLATELETS		10 <sup>3</sup> /uL		Platelet Count		Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	155	369	155-369
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT PLATELETS		10 <sup>3</sup> /uL		Platelet Count		Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	218	419	218-419
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [123013371]	POCT PLATELETS		10 <sup>3</sup> /uL		Platelet Count		Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	248	586	248-586





POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	1.60	8.29	1.60-8.29
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	1.64	7.87	1.64-7.87
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	1.82	7.47	1.82-7.47
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	1.60	6.10	1.60-6.10
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	1.60	6.06	1.60-6.06
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	1.18	5.45	1.18-5.45
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	1.00	4.23	1.00-4.23
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	1.00	5.45	1.00-5.45
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	1.19	7.21	1.19-7.21
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	1.54	7.92	1.54-7.92
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	1.63	7.55	1.63-7.55
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	1.54	7.04	1.54-7.04
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT NEUTROPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	1.60	6.10	1.60-6.10
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	1.75	8.00	1.75-8.00
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	2.42	8.20	2.42-8.20
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	2.29	9.14	2.29-9.14
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	2.14	8.99	2.14-8.99
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	1.52	8.09	1.52-8.09
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	1.25	5.77	1.25-5.77
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	1.16	4.28	1.16-4.28
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	1.16	3.33	1.16-3.33
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	1.20	3.90	1.20-3.90
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT LYMPHOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	2.07	7.53	2.07-7.53





POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	0.01	0.05	0.01-0.05
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	0.01	0.05	0.01-0.05
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	0.00	0.10	0.00-0.10
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	0.02	0.11	0.02-0.11
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	0.01	0.07	0.01-0.07
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	0.01	0.07	0.01-0.07
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	0.01	0.06	0.01-0.06
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	0.01	0.06	0.01-0.06
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	0.01	0.06	0.01-0.06
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	0.01	0.06	0.01-0.06
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	0.01	0.05	0.01-0.05
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT BASOPHILS (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	0.00	0.10	0.00-0.10
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10*3/uL	2	Immature Granulocyte Absolute	53115-2	0 up to 3 Days	~	0		3	Days	~	~	Reference Range	0.00	0.28	0.00-0.28
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10*3/uL	2	Immature Granulocyte Absolute	53115-2	3 Days up to 14 Days	~	3	Days	14	Days	~	~	Reference Range	0.00	0.27	0.00-0.27
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10*3/uL	2	Immature Granulocyte Absolute	53115-2	14 Days up to 31 Days	~	14	Days	31	Days	~	~	Reference Range	0.00	0.22	0.00-0.22
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10*3/uL	2	Immature Granulocyte Absolute	53115-2	31 Days up to 91 Days	~	31	Days	91	Days	~	~	Reference Range	0.00	0.09	0.00-0.09
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10*3/uL	2	Immature Granulocyte Absolute	53115-2	91 Days up to 181 Days	~	91	Days	181	Days	~	~	Reference Range	0.00	0.06	0.00-0.06
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10*3/uL	2	Immature Granulocyte Absolute	53115-2	181 Days up to 2 Years	~	181	Days	2	Years	~	~	Reference Range	0.00	0.14	0.00-0.14
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10*3/uL	2	Immature Granulocyte Absolute	53115-2	2 Years up to 6 Years	~	2	Years	6	Years	~	~	Reference Range	0.00	0.06	0.00-0.06
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10*3/uL	2	Immature Granulocyte Absolute	53115-2	6 Years up to 12 Years	~	6	Years	12	Years	~	~	Reference Range	0.00	0.04	0.00-0.04
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10*3/uL	2	Immature Granulocyte Absolute	53115-2	12 Years up to 18 Years	~	12	Years	18	Years	~	~	Reference Range	0.00	0.03	0.00-0.03
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /UL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10*3/uL	2	Immature Granulocyte Absolute	53115-2	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	0.00	0.06	0.00-0.06
POCT CREATININE ISTAT UNSOLICITED RESULTS [LAB60090]	POCT CREATININE ISTAT [1230233347]	POCT CREATININE ISTAT		mg/dL	1	Creatinine, Point of Care	38483-4	Female   18 Years up to 90 Years	Female	18	Years	90	Years	~	~	Reference Range	0.6	1.1	0.6-1.1
POCT CREATININE ISTAT UNSOLICITED RESULTS [LAB60090]	POCT CREATININE ISTAT [1230233347]	POCT CREATININE ISTAT		mg/dL	1	Creatinine, Point of Care	38483-4	Female   90 Years up to unspecified	Female	90	Years	unspecified		~	~	Reference Range	0.6	1.3	0.6-1.3
POCT CREATININE ISTAT UNSOLICITED RESULTS [LAB60090]	POCT CREATININE ISTAT [1230233347]	POCT CREATININE ISTAT		mg/dL	1	Creatinine, Point of Care	38483-4	Male   18 Years up to 90 Years	Male	18	Years	90	Years	~	~	Reference Range	0.8	1.3	0.8-1.3
POCT CREATININE ISTAT UNSOLICITED RESULTS [LAB60090]	POCT CREATININE ISTAT [1230233347]	POCT CREATININE ISTAT		mg/dL	1	Creatinine, Point of Care	38483-4	Male   90 Years up to unspecified	Male	90	Years	unspecified		~	~	Reference Range	1.0	1.7	1.0-1.7
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PH, ARTERIAL			2	pH, Arterial	2744-1	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	7.26	7.49	7.26-7.49

POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PH, ARTERIAL			2	pH, Arterial	2744-1	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	7.29	7.45	7.29-7.45		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PH, ARTERIAL			2	pH, Arterial	2744-1	2 Days up to 60 Years	~	2	Days	60	Years	~	~	Reference Range	7.35	7.45	7.35-7.45		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PH, ARTERIAL			2	pH, Arterial	2744-1	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	7.31	7.42	7.31-7.42		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PH, ARTERIAL			2	pH, Arterial	2744-1	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	7.26	7.43	7.26-7.43		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PCO2, ARTERIAL	mm Hg	0		pCO2, Arterial	2019-8	Female   0 up to 4 Days   Lab Patient Dep	Female	0		4	Days	~	Lab Patient	Reference Range	27	40	27-40		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PCO2, ARTERIAL	mm Hg	0		pCO2, Arterial	2019-8	Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	27	40	27-40		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PCO2, ARTERIAL	mm Hg	0		pCO2, Arterial	2019-8	Female   4 Days up to 24 Months   Lab	Female	4	Days	24	Months	~	Lab Patient	Reference Range	27	41	27-41		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PCO2, ARTERIAL	mm Hg	0		pCO2, Arterial	2019-8	Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	27	41	27-41		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PCO2, ARTERIAL	mm Hg	0		pCO2, Arterial	2019-8	Female   24 Months up to unspecified	Female	24	Months	unspecified		~	Lab Patient	Reference Range	32	45	32-45		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PCO2, ARTERIAL	mm Hg	0		pCO2, Arterial	2019-8	Female   24 Months up to unspecified	Female	24	Months	unspecified		~	~	Reference Range	32	45	32-45		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PCO2, ARTERIAL	mm Hg	0		pCO2, Arterial	2019-8	Male   0 up to 4 Days   Lab Patient Dep	Male	0		4	Days	~	Lab Patient	Reference Range	27	40	27-40		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PCO2, ARTERIAL	mm Hg	0		pCO2, Arterial	2019-8	Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	27	40	27-40		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PCO2, ARTERIAL	mm Hg	0		pCO2, Arterial	2019-8	Male   4 Days up to 24 Months   Lab Pat	Male	4	Days	24	Months	~	Lab Patient	Reference Range	27	41	27-41		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PCO2, ARTERIAL	mm Hg	0		pCO2, Arterial	2019-8	Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	27	41	27-41		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PCO2, ARTERIAL	mm Hg	0		pCO2, Arterial	2019-8	Male   24 Months up to unspecified   La	Male	24	Months	unspecified		~	Lab Patient	Reference Range	35	48	35-48		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PCO2, ARTERIAL	mm Hg	0		pCO2, Arterial	2019-8	Male   24 Months up to unspecified	Male	24	Months	unspecified		~	~	Reference Range	35	48	35-48		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PO2, ARTERIAL	mm Hg			pO2, Arterial	2703-7	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Reference Range	31	85	31-85		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PO2, ARTERIAL	mm Hg			pO2, Arterial	2703-7	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	50	85	>50-85		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PO2, ARTERIAL	mm Hg			pO2, Arterial	2703-7	1 Days up to 2 Days   Lab Patient Depart	~	1	Days	2	Days	~	Lab Patient	Reference Range	30	95	30-95		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PO2, ARTERIAL	mm Hg			pO2, Arterial	2703-7	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	50	95	>50-95		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PO2, ARTERIAL	mm Hg			pO2, Arterial	2703-7	2 Days up to 2 Months   Lab Patient Dep	~	2	Days	2	Months	~	Lab Patient	Reference Range	83	108	83-108		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PO2, ARTERIAL	mm Hg			pO2, Arterial	2703-7	2 Days up to 2 Months	~	2	Days	2	Months	~	~	Reference Range	83	108	83-108		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PO2, ARTERIAL	mm Hg			pO2, Arterial	2703-7	2 Months up to 60 Years   Lab Patient D	~	2	Months	60	Years	~	Lab Patient	Reference Range	83	108	83-108		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PO2, ARTERIAL	mm Hg			pO2, Arterial	2703-7	2 Months up to 60 Years	~	2	Months	60	Years	~	~	Reference Range	83	108	83-108		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PO2, ARTERIAL	mm Hg			pO2, Arterial	2703-7	60 Years up to 70 Years   Lab Patient De	~	60	Years	70	Years	~	Lab Patient	Reference Range	80		>80		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PO2, ARTERIAL	mm Hg			pO2, Arterial	2703-7	60 Years up to 70 Years	~	60	Years	70	Years	~	~	Reference Range	80		>80		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PO2, ARTERIAL	mm Hg			pO2, Arterial	2703-7	70 Years up to 80 Years   Lab Patient De	~	70	Years	80	Years	~	Lab Patient	Reference Range	70		>70		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PO2, ARTERIAL	mm Hg			pO2, Arterial	2703-7	70 Years up to 80 Years	~	70	Years	80	Years	~	~	Reference Range	70		>70		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PO2, ARTERIAL	mm Hg			pO2, Arterial	2703-7	80 Years up to unspecified   Lab Patient	~	80	Years	unspecified		~	Lab Patient	Reference Range	60		>60		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PO2, ARTERIAL	mm Hg			pO2, Arterial	2703-7	80 Years up to unspecified	~	80	Years	unspecified		~	~	Reference Range	60		>60		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT SO2, ARTERIAL	%	0		SO2, Arterial	2708-6	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	40	90	40-90		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT SO2, ARTERIAL	%	0		SO2, Arterial	2708-6	4 Days up to unspecified	~	4	Days	unspecified		~	~	Reference Range	94	98	94-98		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT BASE EXCESS ARTERIAL	mmol/L			Base Excess, Arterial	1925-7	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	-10	-2	-10--2		

POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT BASE EXCESS ARTERIAL		mmol/L		Base Excess, Arterial	1925-7	4 Days up to 24 Months	~	4	Days	24	Months	~	~	Reference Range	-7	-1	-7--1
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT BASE EXCESS ARTERIAL		mmol/L		Base Excess, Arterial	1925-7	24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4	2	-4-2
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT BASE EXCESS ARTERIAL		mmol/L		Base Excess, Arterial	1925-7	12 Years up to unspecified	~	12	Years	unspecified		~	~	Reference Range	-2	3	-2-3
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HCO3, ARTERIAL		mmol/L		HCO3, Arterial	1960-4	0 up to 14 Days	~	0	14	Days		~	~	Reference Range	17	24	17-24
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HCO3, ARTERIAL		mmol/L		HCO3, Arterial	1960-4	14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HCO3, ARTERIAL		mmol/L		HCO3, Arterial	1960-4	2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HCO3, ARTERIAL		mmol/L		HCO3, Arterial	1960-4	2 Years up to unspecified	~	2	Years	unspecified		~	~	Reference Range	22	26	22-26
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   0 up to 15 Days   Lab Patient Deg	Female	0	15	Days		~	Lab Patient	Reference Range	13.4	20.0	13.4-20.0
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   0 up to 15 Days	Female	0	15	Days		~	~	Reference Range	13.4	20.0	13.4-20.0
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   15 Days up to 31 Days   Lab Patient Deg	Female	15	Days	31	Days	~	Lab Patient	Reference Range	10.0	15.3	10.0-15.3
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	10.0	15.3	10.0-15.3
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   31 Days up to 61 Days   Lab Patient Deg	Female	31	Days	61	Days	~	Lab Patient	Reference Range	8.9	12.7	8.9-12.7
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	8.9	12.7	8.9-12.7
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   61 Days up to 6 Months   Lab Patient Deg	Female	61	Days	6	Months	~	Lab Patient	Reference Range	9.6	12.4	9.6-12.4
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	9.6	12.4	9.6-12.4
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   6 Months up to 2 Years   Lab Patient Deg	Female	6	Months	2	Years	~	Lab Patient	Reference Range	10.1	12.7	10.1-12.7
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	10.1	12.7	10.1-12.7
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   2 Years up to 6 Years   Lab Patient Deg	Female	2	Years	6	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   6 Years up to 12 Years   Lab Patient Deg	Female	6	Years	12	Years	~	Lab Patient	Reference Range	10.6	13.4	10.6-13.4
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	10.6	13.4	10.6-13.4
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   12 Years up to 17 Years   Lab Patient Deg	Female	12	Years	17	Years	~	Lab Patient	Reference Range	10.8	14.5	10.8-14.5
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   17 Years up to 150 Years   Lab Patient Deg	Female	17	Years	150	Years	~	Lab Patient	Reference Range	11.2	15.7	11.2-15.7
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   17 Years up to 150 Years	Female	17	Years	150	Years	~	~	Reference Range	11.2	15.7	11.2-15.7
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMOGLOBIN, ARTERIAL	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   0 up to 15 Days   Lab Patient Deg	Male	0	15	Days		~	Lab Patient	Reference Range	13.4	20.0	13.4-20.0





POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT HEMATOCRIT	%		Hematocrit, Arterial	32354-3	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT SODIUM	mmol/L		Sodium, Arterial	32717-1	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT SODIUM	mmol/L		Sodium, Arterial	32717-1	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT SODIUM	mmol/L		Sodium, Arterial	32717-1	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	136	145	136-145
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT POTASSIUM	mmol/L	1	Potassium, Arterial	32713-0	0 up to 1 Years   Lab Patient Department	~	0		1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT POTASSIUM	mmol/L	1	Potassium, Arterial	32713-0	0 up to 1 Years	~	0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT POTASSIUM	mmol/L	1	Potassium, Arterial	32713-0	1 Years up to unspecified   Lab Patient C	~	1	Years	unspecified		~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT POTASSIUM	mmol/L	1	Potassium, Arterial	32713-0	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	3.6	4.9	3.6-4.9
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT CHLORIDE	mmol/L		Chloride, Whole Blood		0 up to 8 Days	~	0		8	Days	~	~	Reference Range	96	111	96-111
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT CHLORIDE	mmol/L		Chloride, Whole Blood		8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT CHLORIDE	mmol/L		Chloride, Whole Blood		7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT CHLORIDE	mmol/L		Chloride, Whole Blood		1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	97	107	97-107
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT IONIZED CALCIUM	mg/dL	1	Ionized Calcium, Arterial	34581-9	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT IONIZED CALCIUM	mg/dL	1	Ionized Calcium, Arterial	34581-9	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT IONIZED CALCIUM	mg/dL	1	Ionized Calcium, Arterial	34581-9	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT IONIZED CALCIUM	mg/dL	1	Ionized Calcium, Arterial	34581-9	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT IONIZED CALCIUM	mg/dL	1	Ionized Calcium, Arterial	34581-9	7 Days up to 90 Years   Lab Patient Deps	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT IONIZED CALCIUM	mg/dL	1	Ionized Calcium, Arterial	34581-9	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT IONIZED CALCIUM	mg/dL	1	Ionized Calcium, Arterial	34581-9	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified		~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT IONIZED CALCIUM	mg/dL	1	Ionized Calcium, Arterial	34581-9	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	4.5	5.3	4.5-5.3
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT GLUCOSE	GLU	mg/dL	Glucose, Arterial	2339-0	0 up to 2 Days   Lab Patient Department	~	0		2	Days	~	Lab Patient	Reference Range	41	60	41-60
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT GLUCOSE	GLU	mg/dL	Glucose, Arterial	2339-0	0 up to 2 Days	~	0		2	Days	~	~	Reference Range	41	60	41-60
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT GLUCOSE	GLU	mg/dL	Glucose, Arterial	2339-0	2 Days up to 1 Years   Lab Patient Depar	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT GLUCOSE	GLU	mg/dL	Glucose, Arterial	2339-0	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT GLUCOSE	GLU	mg/dL	Glucose, Arterial	2339-0	1 Years up to 17 Years   Lab Patient Dep	~	1	Years	17	Years	~	Lab Patient	Reference Range	60	99	60-99
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT GLUCOSE	GLU	mg/dL	Glucose, Arterial	2339-0	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99



POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		pO2, Temp Corrected, Arterial		80 Years up to unspecified	Lab Patient	~	80	Years	unspecified	~	~	Lab Patient	Reference Range	60	>60		
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PO2, TEMP CORRECTED, ARTERIAL	mm Hg		pO2, Temp Corrected, Arterial		80 Years up to unspecified	~	~	80	Years	unspecified	~	~	Reference Range	60	>60			
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PH, VENOUS			pH, Venous	2746-6			~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43		
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, VENOUS	mm Hg		pCO2, Venous	2021-4	Female   0 up to 4 Days	Lab Patient	De	Female	0	4	Days	~	Lab Patient	Reference Range	33	47	33-47	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, VENOUS	mm Hg		pCO2, Venous	2021-4	Female   0 up to 4 Days			Female	0	4	Days	~	~	Reference Range	33	47	33-47	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, VENOUS	mm Hg		pCO2, Venous	2021-4	Female   4 Days up to 24 Months	Lab		Female	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, VENOUS	mm Hg		pCO2, Venous	2021-4	Female   4 Days up to 24 Months			Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, VENOUS	mm Hg		pCO2, Venous	2021-4	Female   24 Months up to unspecified			Female	24	Months	unspecified	~	Lab Patient	Reference Range	37	52	37-52	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, VENOUS	mm Hg		pCO2, Venous	2021-4	Female   24 Months up to unspecified			Female	24	Months	unspecified	~	~	Reference Range	37	52	37-52	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, VENOUS	mm Hg		pCO2, Venous	2021-4	Male   0 up to 4 Days	Lab Patient	Dep	Male	0	4	Days	~	Lab Patient	Reference Range	33	47	33-47	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, VENOUS	mm Hg		pCO2, Venous	2021-4	Male   0 up to 4 Days			Male	0	4	Days	~	~	Reference Range	33	47	33-47	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, VENOUS	mm Hg		pCO2, Venous	2021-4	Male   4 Days up to 24 Months	Lab Pa		Male	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, VENOUS	mm Hg		pCO2, Venous	2021-4	Male   4 Days up to 24 Months			Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, VENOUS	mm Hg		pCO2, Venous	2021-4	Male   24 Months up to unspecified	La		Male	24	Months	unspecified	~	Lab Patient	Reference Range	40	55	40-55	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, VENOUS	mm Hg		pCO2, Venous	2021-4	Male   24 Months up to unspecified			Male	24	Months	unspecified	~	~	Reference Range	40	55	40-55	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PO2, VENOUS	mm Hg		pO2, Venous	2705-2				~	~	~	~	~	Reference Range	25	40	25-40		
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT SO2, VENOUS	%	0	SO2, Venous	2711-0	0 up to 4 Days			~	0	4	Days	~	~	Reference Range	40	85	40-85	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT SO2, VENOUS	%	0	SO2, Venous	2711-0	4 Days up to unspecified			~	4	Days	unspecified	~	~	Reference Range	65	80	65-80	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		Base Excess/Deficit, Venous	1927-3	0 up to 4 Days			~	0	4	Days	~	~	Reference Range	-10	-2	-10--2	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		Base Excess/Deficit, Venous	1927-3	4 Days up to 2 Years			~	4	Days	2	Years	~	~	Reference Range	-7	-1	-7--1
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		Base Excess/Deficit, Venous	1927-3	2 Years up to 12 Years			~	2	Years	12	Years	~	~	Reference Range	-4	2	-4-2
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		Base Excess/Deficit, Venous	1927-3	12 Years up to 150 Years			~	12	Years	150	Years	~	~	Reference Range	-2	3	-2-3
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HCO3, VENOUS	mmol/L		HCO3, Venous	14627-4	0 up to 14 Days			~	0	14	Days	~	~	Reference Range	17	24	17-24	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HCO3, VENOUS	mmol/L		HCO3, Venous	14627-4	14 Days up to 2 Months			~	14	Days	2	Months	~	~	Reference Range	19	24	19-24
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HCO3, VENOUS	mmol/L		HCO3, Venous	14627-4	2 Months up to 2 Years			~	2	Months	2	Years	~	~	Reference Range	16	24	16-24
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HCO3, VENOUS	mmol/L		HCO3, Venous	14627-4	2 Years up to unspecified			~	2	Years	unspecified	~	~	Reference Range	22	26	22-26	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMOGLOBIN, VENOUS	g/dL	1	Hemoglobin, Venous	30350-3	Female   0 up to 15 Days	Lab Patient	D	Female	0	15	Days	~	Lab Patient	Reference Range	13.4	20.0	13.4-20.0	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMOGLOBIN, VENOUS	g/dL	1	Hemoglobin, Venous	30350-3	Female   0 up to 15 Days			Female	0	15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMOGLOBIN, VENOUS	g/dL	1	Hemoglobin, Venous	30350-3	Female   15 Days up to 31 Days	Lab Pa		Female	15	Days	31	Days	~	Lab Patient	Reference Range	10.0	15.3	10.0-15.3
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMOGLOBIN, VENOUS	g/dL	1	Hemoglobin, Venous	30350-3	Female   15 Days up to 31 Days			Female	15	Days	31	Days	~	~	Reference Range	10.0	15.3	10.0-15.3
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMOGLOBIN, VENOUS	g/dL	1	Hemoglobin, Venous	30350-3	Female   31 Days up to 61 Days	Lab Pa		Female	31	Days	61	Days	~	Lab Patient	Reference Range	8.9	12.7	8.9-12.7
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMOGLOBIN, VENOUS	g/dL	1	Hemoglobin, Venous	30350-3	Female   31 Days up to 61 Days			Female	31	Days	61	Days	~	~	Reference Range	8.9	12.7	8.9-12.7
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMOGLOBIN, VENOUS	g/dL	1	Hemoglobin, Venous	30350-3	Female   61 Days up to 6 Months	Lab P		Female	61	Days	6	Months	~	Lab Patient	Reference Range	9.6	12.4	9.6-12.4



POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMATOCRIT, VENOUS	%		Hematocrit, Venous	41654-5	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMATOCRIT, VENOUS	%		Hematocrit, Venous	41654-5	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMATOCRIT, VENOUS	%		Hematocrit, Venous	41654-5	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMATOCRIT, VENOUS	%		Hematocrit, Venous	41654-5	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMATOCRIT, VENOUS	%		Hematocrit, Venous	41654-5	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Reference Range	34.0	45.0	34.0-45.0
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMATOCRIT, VENOUS	%		Hematocrit, Venous	41654-5	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMATOCRIT, VENOUS	%		Hematocrit, Venous	41654-5	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMATOCRIT, VENOUS	%		Hematocrit, Venous	41654-5	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMATOCRIT, VENOUS	%		Hematocrit, Venous	41654-5	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMATOCRIT, VENOUS	%		Hematocrit, Venous	41654-5	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMATOCRIT, VENOUS	%		Hematocrit, Venous	41654-5	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMATOCRIT, VENOUS	%		Hematocrit, Venous	41654-5	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMATOCRIT, VENOUS	%		Hematocrit, Venous	41654-5	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT HEMATOCRIT, VENOUS	%		Hematocrit, Venous	41654-5	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT SODIUM, VENOUS	mmol/L		Sodium, Venous	39791-9	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT SODIUM, VENOUS	mmol/L		Sodium, Venous	39791-9	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT SODIUM, VENOUS	mmol/L		Sodium, Venous	39791-9	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	136	145	136-145
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT POTASSIUM, VENOUS	mmol/L		Potassium, Venous	39789-3	0 up to 1 Years   Lab Patient Departmen	~	0		1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT POTASSIUM, VENOUS	mmol/L		Potassium, Venous	39789-3	0 up to 1 Years	~	0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT POTASSIUM, VENOUS	mmol/L		Potassium, Venous	39789-3	1 Years up to unspecified   Lab Patient C	~	1	Years	unspecified		~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT POTASSIUM, VENOUS	mmol/L		Potassium, Venous	39789-3	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	3.6	4.9	3.6-4.9
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT CHLORIDE, VENOUS	mmol/L		POCT Chloride, Venous		0 up to 8 Days	~	0		8	Days	~	~	Reference Range	96	111	96-111
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT CHLORIDE, VENOUS	mmol/L		POCT Chloride, Venous		8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT CHLORIDE, VENOUS	mmol/L		POCT Chloride, Venous		7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT CHLORIDE, VENOUS	mmol/L		POCT Chloride, Venous		1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	97	107	97-107
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	Ionized Calcium, Venous	41645-3	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	Ionized Calcium, Venous	41645-3	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	Ionized Calcium, Venous	41645-3	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	Ionized Calcium, Venous	41645-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	Ionized Calcium, Venous	41645-3	7 Days up to 90 Years   Lab Patient Deps	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	Ionized Calcium, Venous	41645-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	Ionized Calcium, Venous	41645-3	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified		~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT IONIZED CALCIUM, VENOUS	mg/dL	1	Ionized Calcium, Venous	41645-3	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	4.5	5.3	4.5-5.3

POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT GLUCOSE, VENOUS	GLU	mg/dL		Glucose, Venous	41652-9	0 up to 2 Days   Lab Patient Department	~	0	2	Days	~	Lab Patient	Reference Range	41	60	41-60	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT GLUCOSE, VENOUS	GLU	mg/dL		Glucose, Venous	41652-9	0 up to 2 Days	~	0	2	Days	~	~	Reference Range	41	60	41-60	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT GLUCOSE, VENOUS	GLU	mg/dL		Glucose, Venous	41652-9	2 Days up to 1 Years   Lab Patient Depar	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT GLUCOSE, VENOUS	GLU	mg/dL		Glucose, Venous	41652-9	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT GLUCOSE, VENOUS	GLU	mg/dL		Glucose, Venous	41652-9	1 Years up to 17 Years   Lab Patient Dep	~	1	Years	17	Years	~	Lab Patient	Reference Range	60	99	60-99
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT GLUCOSE, VENOUS	GLU	mg/dL		Glucose, Venous	41652-9	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT GLUCOSE, VENOUS	GLU	mg/dL		Glucose, Venous	41652-9	17 Years up to unspecified   Lab Patient	~	17	Years	unspecified	~	Lab Patient	Reference Range	74	99	74-99	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT GLUCOSE, VENOUS	GLU	mg/dL		Glucose, Venous	41652-9	17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range	74	99	74-99	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT LACTATE, VENOUS	LAVEN	mmol/L	1	Lactate, Venous	2519-7	Lab Patient Department is ED	~	~	~	~	~	Lab Patient	Reference Range	0.5	2.2	0.5-2.2	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT LACTATE, VENOUS	LAVEN	mmol/L	1	Lactate, Venous	2519-7		~	~	~	~	~	~	Reference Range	0.5	2.2	0.5-2.2	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PH, TEMP CORRECTED, VENOUS				pH, Temp Corrected, Venous			~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   0 up to 4 Days   Lab Patient De	Female	0	4	Days	~	Lab Patient	Reference Range	33	47	33-47	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   0 up to 4 Days	Female	0	4	Days	~	~	Reference Range	33	47	33-47	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   4 Days up to 24 Months   Lab P	Female	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   24 Months up to unspecified	Female	24	Months	unspecified	~	Lab Patient	Reference Range	37	52	37-52	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   24 Months up to unspecified	Female	24	Months	unspecified	~	~	Reference Range	37	52	37-52	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   0 up to 4 Days   Lab Patient Dep	Male	0	4	Days	~	Lab Patient	Reference Range	33	47	33-47	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   0 up to 4 Days	Male	0	4	Days	~	~	Reference Range	33	47	33-47	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   4 Days up to 24 Months   Lab Pat	Male	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   24 Months up to unspecified   La	Male	24	Months	unspecified	~	Lab Patient	Reference Range	40	55	40-55	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   24 Months up to unspecified	Male	24	Months	unspecified	~	~	Reference Range	40	55	40-55	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PO2, TEMP CORRECTED, VENOUS		mm Hg		pO2, Temp Corrected, Venous		0 up to 1 Days	~	0	1	Days	~	~	Reference Range	50	300	>50<-300	
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PO2, TEMP CORRECTED, VENOUS		mm Hg		pO2, Temp Corrected, Venous		1 Days up to 150 Years	~	1	Days	150	Years	~	~	Reference Range	25	40	25-40
POCT CAPILLARY BLOOD GAS GEM UNSOLICITED RESULTS [LAB11081]	POCT Capillary Blood Gas GEM [1230550006]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	0 up to 1 Days	~	0	1	Days	~	~	Reference Range	7.26	7.49	7.26-7.49	
POCT CAPILLARY BLOOD GAS GEM UNSOLICITED RESULTS [LAB11081]	POCT Capillary Blood Gas GEM [1230550006]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	7.29	7.45	7.29-7.45
POCT CAPILLARY BLOOD GAS GEM UNSOLICITED RESULTS [LAB11081]	POCT Capillary Blood Gas GEM [1230550006]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	2 Days up to 60 Years	~	2	Days	60	Years	~	~	Reference Range	7.35	7.45	7.35-7.45
POCT CAPILLARY BLOOD GAS GEM UNSOLICITED RESULTS [LAB11081]	POCT Capillary Blood Gas GEM [1230550006]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	7.31	7.42	7.31-7.42
POCT CAPILLARY BLOOD GAS GEM UNSOLICITED RESULTS [LAB11081]	POCT Capillary Blood Gas GEM [1230550006]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	90 Years up to unspecified	~	90	Years	unspecified	~	~	Reference Range	7.26	7.43	7.26-7.43	
POCT CAPILLARY BLOOD GAS GEM UNSOLICITED RESULTS [LAB11081]	POCT Capillary Blood Gas GEM [1230550006]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   0 up to 4 Days   Lab Patient De	Female	0	4	Days	~	Lab Patient	Reference Range	27	40	27-40	
POCT CAPILLARY BLOOD GAS GEM UNSOLICITED RESULTS [LAB11081]	POCT Capillary Blood Gas GEM [1230550006]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   0 up to 4 Days	Female	0	4	Days	~	~	Reference Range	27	40	27-40	
POCT CAPILLARY BLOOD GAS GEM UNSOLICITED RESULTS [LAB11081]	POCT Capillary Blood Gas GEM [1230550006]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   4 Days up to 2 Years   Lab Pat	Female	4	Days	2	Years	~	Lab Patient	Reference Range	27	41	27-41



POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT PCO2, ARTERIAL		mmHg	0	POCT PCO2, Arterial	2019-8	Male   24 Months up to unspecified	Male	24	Months	unspecified		~	~	Reference Range	35	48	35-48
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT PO2, ARTERIAL		mmHg	0	POCT PO2, Arterial	2703-7	0 up to 1 Days		0		1	Days	~	~	Reference Range	50	85	>50-85
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT PO2, ARTERIAL		mmHg	0	POCT PO2, Arterial	2703-7	1 Days up to 2 Days		1	Days	2	Days	~	~	Reference Range	54	95	54-95
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT PO2, ARTERIAL		mmHg	0	POCT PO2, Arterial	2703-7	2 Days up to 2 Months		2	Days	2	Months	~	~	Reference Range	83	108	83-108
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT PO2, ARTERIAL		mmHg	0	POCT PO2, Arterial	2703-7	2 Months up to 60 Years		2	Months	60	Years	~	~	Reference Range	83	108	83-108
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT PO2, ARTERIAL		mmHg	0	POCT PO2, Arterial	2703-7	60 Years up to 70 Years		60	Years	70	Years	~	~	Reference Range	80		>80
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT PO2, ARTERIAL		mmHg	0	POCT PO2, Arterial	2703-7	70 Years up to 80 Years		70	Years	80	Years	~	~	Reference Range	70		>70
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT PO2, ARTERIAL		mmHg	0	POCT PO2, Arterial	2703-7	80 Years up to unspecified		80	Years	unspecified		~	~	Reference Range	60		>60
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT SO2, ARTERIAL		%		POCT SO2, Arterial	20564-1	0 up to 4 Days		0		4	Days	~	~	Reference Range	40	90	40-90
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT SO2, ARTERIAL		%		POCT SO2, Arterial	20564-1	4 Days up to unspecified		4	Days	unspecified		~	~	Reference Range	94	98	94-98
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT BASE EXCESS		mmol/L	1		11555-0	0 up to 4 Days		0		4	Days	~	~	Reference Range	-10.0	-2.0	-10.0--2.0
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT BASE EXCESS		mmol/L	1		11555-0	4 Days up to 24 Months		4	Days	24	Months	~	~	Reference Range	-7.0	-1.0	-7.0--1.0
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT BASE EXCESS		mmol/L	1		11555-0	24 Months up to 12 Years		24	Months	12	Years	~	~	Reference Range	-4.0	2.0	-4.0-2.0
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT BASE EXCESS		mmol/L	1		11555-0	12 Years up to unspecified		12	Years	unspecified		~	~	Reference Range	-2.0	3.0	-2.0-3.0
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT BICARBONATE CALCULATED		mmol/L	0	POCT BICARBONATE CALCULATED	1960-4	0 up to 14 Days		0		14	Days	~	~	Reference Range	17	24	17-24
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT BICARBONATE CALCULATED		mmol/L	0	POCT BICARBONATE CALCULATED	1960-4	14 Days up to 2 Months		14	Days	2	Months	~	~	Reference Range	19	24	19-24
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT BICARBONATE CALCULATED		mmol/L	0	POCT BICARBONATE CALCULATED	1960-4	2 Months up to 2 Years		2	Months	2	Years	~	~	Reference Range	16	24	16-24
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT BICARBONATE CALCULATED		mmol/L	0	POCT BICARBONATE CALCULATED	1960-4	2 Years up to unspecified		2	Years	unspecified		~	~	Reference Range	22	26	22-26
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT SODIUM		mmol/L	0	POCT Sodium	32717-1	0 up to 8 Days		0		8	Days	~	~	Reference Range	133	146	133-146
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT SODIUM		mmol/L	0	POCT Sodium	32717-1	8 Days up to 17 Years		8	Days	17	Years	~	~	Reference Range	133	144	133-144
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT SODIUM		mmol/L	0	POCT Sodium	32717-1	17 Years up to unspecified		17	Years	unspecified		~	~	Reference Range	136	145	136-145
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT POTASSIUM		mmol/L	1	POCT Potassium	6298-4	0 up to 1 Years		0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT POTASSIUM		mmol/L	1	POCT Potassium	6298-4	1 Years up to unspecified		1	Years	unspecified		~	~	Reference Range	3.6	4.9	3.6-4.9
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT CHLORIDE		mmol/L	0	POCT Chloride	2069-3	0 up to 8 Days		0		8	Days	~	~	Reference Range	96	111	96-111
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT CHLORIDE		mmol/L	0	POCT Chloride	2069-3	8 Days up to 7 Months		8	Days	7	Months	~	~	Reference Range	96	110	96-110
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT CHLORIDE		mmol/L	0	POCT Chloride	2069-3	7 Months up to 1 Years		7	Months	1	Years	~	~	Reference Range	96	108	96-108
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT CHLORIDE		mmol/L	0	POCT Chloride	2069-3	1 Years up to unspecified		1	Years	unspecified		~	~	Reference Range	97	107	97-107
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT GLUCOSE		mg/dL	0	POCT Glucose	2339-0	0 up to 2 Days		0		2	Days	~	~	Reference Range	41	60	41-60
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT GLUCOSE		mg/dL	0	POCT Glucose	2339-0	2 Days up to 1 Years		2	Days	1	Years	~	~	Reference Range	50	80	50-80
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT GLUCOSE		mg/dL	0	POCT Glucose	2339-0	1 Years up to 17 Years		1	Years	17	Years	~	~	Reference Range	60	99	60-99
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT GLUCOSE		mg/dL	0	POCT Glucose	2339-0	17 Years up to unspecified		17	Years	unspecified		~	~	Reference Range	74	99	74-99
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT IONIZED CALCIUM		mg/dL	1	POCT Ionized Calcium	1994-3	0 up to 1 Days		0		1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT IONIZED CALCIUM		mg/dL	1	POCT Ionized Calcium	1994-3	1 Days up to 7 Days		1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7



POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT IONIZED CALCIUM		mg/dL	1	POCT Ionized Calcium	1994-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT IONIZED CALCIUM		mg/dL	1	POCT Ionized Calcium	1994-3	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	4.5	5.3	4.5-5.3			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Reference Range	34.0	45.0	34.0-45.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT LACTATE ARTERIAL		mmol/L	1	POCT Lactate Arterial	32693-4		~	~	~	~	~	~	~	Reference Range	0.5	1.6	0.5-1.6			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT OXYHEMOGLOBIN, ARTERIAL		%		POCT Oxyhemoglobin, Arterial	11559-2	0 up to 3 Months	~	0		3	Months	~	~	Reference Range	94	97	94-97			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT OXYHEMOGLOBIN, ARTERIAL		%		POCT Oxyhemoglobin, Arterial	11559-2	3 Months up to unspecified	~	3	Months	unspecified		~	~	Reference Range	94	97	94-97			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT HEMOGLOBIN REDUCED, ARTERIAL		%	1	POCT Hemoglobin Reduced, Arterial	4536-9		~	~	~	~	~	~	~	Reference Range		4.1	<4.1			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	6.5	23.0	6.5-23.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	8.9	12.7	8.9-12.7			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	9.6	12.4	9.6-12.4			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	10.1	12.7	10.1-12.7			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	10.6	13.4	10.6-13.4			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5			

POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED RESULTS [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   17 Years up to unspecified	Female	17	Years	unspecified	~	~	Reference Range	11.2	15.7	11.2-15.7	
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED RESULTS [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED RESULTS [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	10.0	15.3	10.0-15.3
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED RESULTS [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	8.9	12.7	8.9-12.7
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED RESULTS [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	9.6	12.4	9.6-12.4
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED RESULTS [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	10.1	12.7	10.1-12.7
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED RESULTS [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED RESULTS [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	10.6	13.4	10.6-13.4
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED RESULTS [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED RESULTS [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   17 Years up to unspecified	Male	17	Years	unspecified	~	~	Reference Range	13.7	17.5	13.7-17.5	
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT PH, VENOUS			2	POCT PH, Venous	2746-6		~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43	
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT PCO2 VENOUS			0	POCT PCO2 Venous	2020-6	Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	33	47	33-47
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT PCO2 VENOUS			0	POCT PCO2 Venous	2020-6	Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT PCO2 VENOUS			0	POCT PCO2 Venous	2020-6	Female   24 Months up to unspecified	Female	24	Months	unspecified	~	~	Reference Range	37	52	37-52	
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT PCO2 VENOUS			0	POCT PCO2 Venous	2020-6	Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	33	47	33-47
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT PCO2 VENOUS			0	POCT PCO2 Venous	2020-6	Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT PCO2 VENOUS			0	POCT PCO2 Venous	2020-6	Male   24 Months up to unspecified	Male	24	Months	unspecified	~	~	Reference Range	40	55	40-55	
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT PO2 VENOUS		mmHg	0	POCT PO2 Venous	2705-2		~	~	~	~	~	~	Reference Range	25	40	25-40	
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT SO2 VENOUS		%			2711-0	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	40	85	40-85
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT SO2 VENOUS		%			2711-0	4 Days up to unspecified	~	4	Days	unspecified	~	~	Reference Range	65	80	65-80	
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT BASE EXCESS		mmol/L	1		11555-0	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	-10.0	-2.0	-10.0--2.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT BASE EXCESS		mmol/L	1		11555-0	4 Days up to 24 Months	~	4	Days	24	Months	~	~	Reference Range	-7.0	-1.0	-7.0--1.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT BASE EXCESS		mmol/L	1		11555-0	24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4.0	2.0	-4.0-2.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT BASE EXCESS		mmol/L	1		11555-0	12 Years up to unspecified	~	12	Years	unspecified	~	~	Reference Range	-2.0	3.0	-2.0-3.0	
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT BICARBONATE CALCULATED		mmol/L	0	POCT BICARBONATE CALCULATED	1960-4	0 up to 14 Days	~	0		14	Days	~	~	Reference Range	17	24	17-24
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT BICARBONATE CALCULATED		mmol/L	0	POCT BICARBONATE CALCULATED	1960-4	14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT BICARBONATE CALCULATED		mmol/L	0	POCT BICARBONATE CALCULATED	1960-4	2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24

POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT BICARBONATE CALCULATED	mmol/L	0	POCT BICARBONATE CALCULATED	1960-4	2 Years up to unspecified	~	2	Years	unspecified	~	~	Reference Range	22	26	22-26			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT SODIUM	mmol/L	0	POCT Sodium	32717-1	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT SODIUM	mmol/L	0	POCT Sodium	32717-1	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT SODIUM	mmol/L	0	POCT Sodium	32717-1	17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range	136	145	136-145			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT POTASSIUM	mmol/L	1	POCT Potassium	6298-4	0 up to 1 Years	~	0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT POTASSIUM	mmol/L	1	POCT Potassium	6298-4	1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	3.6	4.9	3.6-4.9			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT CHLORIDE	mmol/L	0	POCT Chloride	2069-3	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	96	111	96-111		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT CHLORIDE	mmol/L	0	POCT Chloride	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT CHLORIDE	mmol/L	0	POCT Chloride	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT CHLORIDE	mmol/L	0	POCT Chloride	2069-3	1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	97	107	97-107			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT GLUCOSE	mg/dL	0	POCT Glucose	2339-0	0 up to 2 Days	~	0		2	Days	~	~	Reference Range	41	60	41-60		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT GLUCOSE	mg/dL	0	POCT Glucose	2339-0	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT GLUCOSE	mg/dL	0	POCT Glucose	2339-0	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT GLUCOSE	mg/dL	0	POCT Glucose	2339-0	17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range	74	99	74-99			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT IONIZED CALCIUM	mg/dL	1	POCT Ionized Calcium	1994-3	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT IONIZED CALCIUM	mg/dL	1	POCT Ionized Calcium	1994-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT IONIZED CALCIUM	mg/dL	1	POCT Ionized Calcium	1994-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT IONIZED CALCIUM	mg/dL	1	POCT Ionized Calcium	1994-3	90 Years up to unspecified	~	90	Years	unspecified	~	~	Reference Range	4.5	5.3	4.5-5.3			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0		
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0		

POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Reference Range	34.0	45.0	34.0-45.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT HEMATOCRIT	%	1	POCT Hematocrit	20570-8	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT LACTATE VENOUS	mmol/L	1		2518-9		~	~	~	~	~	~	Reference Range	0.5	2.2	0.5-2.2	
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT OXYHEMOGLOBIN, VENOUS	%	0		11559-2	3 Months up to unspecified	~	3	Months	unspecified		~	~	Reference Range	40	70	40-70
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin		Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin		Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	6.5	23.0	6.5-23.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin		Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	8.9	12.7	8.9-12.7
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin		Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	9.6	12.4	9.6-12.4
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin		Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	10.1	12.7	10.1-12.7
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin		Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin		Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	10.6	13.4	10.6-13.4
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin		Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin		Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Reference Range	11.2	15.7	11.2-15.7
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin		Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0

POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	10.0	15.3	10.0-15.3
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	8.9	12.7	8.9-12.7
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	9.6	12.4	9.6-12.4
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	10.1	12.7	10.1-12.7
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	10.6	13.4	10.6-13.4
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN	g/dL	1	POCT Total Hemoglobin	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	13.7	17.5	13.7-17.5
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT PH MIXED VENOUS		2	POCT pH, Mixed Venous		~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT PCO2 MIXED VENOUS	mmHg		POCT PCO2, Mixed Venous	Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	33	47	33-47
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT PCO2 MIXED VENOUS	mmHg		POCT PCO2, Mixed Venous	Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT PCO2 MIXED VENOUS	mmHg		POCT PCO2, Mixed Venous	Female   24 Months up to unspecified	Female	24	Months	unspecified		~	~	Reference Range	37	52	37-52
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT PCO2 MIXED VENOUS	mmHg		POCT PCO2, Mixed Venous	Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	33	47	33-47
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT PCO2 MIXED VENOUS	mmHg		POCT PCO2, Mixed Venous	Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT PCO2 MIXED VENOUS	mmHg		POCT PCO2, Mixed Venous	Male   24 Months up to unspecified	Male	24	Months	unspecified		~	~	Reference Range	40	55	40-55
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT PO2 MIXED VENOUS	mmHg				~	~	~	~	~	~	~	Reference Range	25	40	25-40
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT SO2 MIXED VENOUS	%		POCT SO2 Mixed Venous	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	40	85	40-85
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT SO2 MIXED VENOUS	%		POCT SO2 Mixed Venous	4 Days up to unspecified	~	4	Days	unspecified		~	~	Reference Range	65	80	65-80
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT BASE EXCESS	mmol/L	1	11555-0	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	-10.0	-2.0	-10.0--2.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT BASE EXCESS	mmol/L	1	11555-0	4 Days up to 24 Months	~	4	Days	24	Months	~	~	Reference Range	-7.0	-1.0	-7.0--1.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT BASE EXCESS	mmol/L	1	11555-0	24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4.0	2.0	-4.0-2.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT BASE EXCESS	mmol/L	1	11555-0	12 Years up to unspecified	~	12	Years	unspecified		~	~	Reference Range	-2.0	3.0	-2.0-3.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT BICARBONATE CALCULATED	mmol/L	0	POCT BICARBONATE CALCULATED 1960-4	0 up to 14 Days	~	0		14	Days	~	~	Reference Range	17	24	17-24
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT BICARBONATE CALCULATED	mmol/L	0	POCT BICARBONATE CALCULATED 1960-4	14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT BICARBONATE CALCULATED	mmol/L	0	POCT BICARBONATE CALCULATED 1960-4	2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT BICARBONATE CALCULATED	mmol/L	0	POCT BICARBONATE CALCULATED 1960-4	2 Years up to unspecified	~	2	Years	unspecified		~	~	Reference Range	22	26	22-26
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT SODIUM	mmol/L	0	POCT Sodium 32717-1	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT SODIUM	mmol/L	0	POCT Sodium 32717-1	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT SODIUM	mmol/L	0	POCT Sodium 32717-1	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	136	145	136-145
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT POTASSIUM	mmol/L	1	POCT Potassium 6298-4	0 up to 1 Years	~	0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1

POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT POTASSIUM		mmol/L	1	POCT Potassium	6298-4	1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	3.6	4.9	3.6-4.9
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT CHLORIDE		mmol/L	0	POCT Chloride	2069-3	0 up to 8 Days	~	0		8 Days	~	~	Reference Range	96	111	96-111
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT CHLORIDE		mmol/L	0	POCT Chloride	2069-3	8 Days up to 7 Months	~	8	Days	7 Months	~	~	Reference Range	96	110	96-110
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT CHLORIDE		mmol/L	0	POCT Chloride	2069-3	7 Months up to 1 Years	~	7	Months	1 Years	~	~	Reference Range	96	108	96-108
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT CHLORIDE		mmol/L	0	POCT Chloride	2069-3	1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	97	107	97-107
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT GLUCOSE		mg/dL	0	POCT Glucose	2339-0	0 up to 2 Days	~	0		2 Days	~	~	Reference Range	41	60	41-60
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT GLUCOSE		mg/dL	0	POCT Glucose	2339-0	2 Days up to 1 Years	~	2	Days	1 Years	~	~	Reference Range	50	80	50-80
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT GLUCOSE		mg/dL	0	POCT Glucose	2339-0	1 Years up to 17 Years	~	1	Years	17 Years	~	~	Reference Range	60	99	60-99
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT GLUCOSE		mg/dL	0	POCT Glucose	2339-0	17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range	74	99	74-99
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT IONIZED CALCIUM		mg/dL	1	POCT Ionized Calcium	1994-3	0 up to 1 Days	~	0		1 Days	~	~	Reference Range	4.3	5.1	4.3-5.1
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT IONIZED CALCIUM		mg/dL	1	POCT Ionized Calcium	1994-3	1 Days up to 7 Days	~	1	Days	7 Days	~	~	Reference Range	4.0	4.7	4.0-4.7
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT IONIZED CALCIUM		mg/dL	1	POCT Ionized Calcium	1994-3	7 Days up to 90 Years	~	7	Days	90 Years	~	~	Reference Range	4.6	5.1	4.6-5.1
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT IONIZED CALCIUM		mg/dL	1	POCT Ionized Calcium	1994-3	90 Years up to unspecified	~	90	Years	unspecified	~	~	Reference Range	4.5	5.3	4.5-5.3
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   0 up to 15 Days	Female	0		15 Days	~	~	Reference Range	40.0	57.0	40.0-57.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   15 Days up to 31 Days	Female	15	Days	31 Days	~	~	Reference Range	30.0	45.0	30.0-45.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   31 Days up to 61 Days	Female	31	Days	61 Days	~	~	Reference Range	27.0	38.0	27.0-38.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   61 Days up to 6 Months	Female	61	Days	6 Months	~	~	Reference Range	29.0	37.0	29.0-37.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   6 Months up to 2 Years	Female	6	Months	2 Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   2 Years up to 6 Years	Female	2	Years	6 Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   6 Years up to 12 Years	Female	6	Years	12 Years	~	~	Reference Range	32.0	40.0	32.0-40.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   12 Years up to 17 Years	Female	12	Years	17 Years	~	~	Reference Range	33.0	44.0	33.0-44.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Female   17 Years up to unspecified	Female	17	Years	unspecified	~	~	Reference Range	34.0	45.0	34.0-45.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   0 up to 15 Days	Male	0		15 Days	~	~	Reference Range	40.0	57.0	40.0-57.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   15 Days up to 31 Days	Male	15	Days	31 Days	~	~	Reference Range	30.0	45.0	30.0-45.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   31 Days up to 61 Days	Male	31	Days	61 Days	~	~	Reference Range	27.0	38.0	27.0-38.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   61 Days up to 6 Months	Male	61	Days	6 Months	~	~	Reference Range	29.0	37.0	29.0-37.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   6 Months up to 2 Years	Male	6	Months	2 Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   2 Years up to 6 Years	Male	2	Years	6 Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   6 Years up to 12 Years	Male	6	Years	12 Years	~	~	Reference Range	32.0	40.0	32.0-40.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   12 Years up to 17 Years	Male	12	Years	17 Years	~	~	Reference Range	33.0	44.0	33.0-44.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT HEMATOCRIT		%	1	POCT Hematocrit	20570-8	Male   17 Years up to unspecified	Male	17	Years	unspecified	~	~	Reference Range	40.0	51.0	40.0-51.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   0 up to 15 Days	Female	0		15 Days	~	~	Reference Range	13.4	20.0	13.4-20.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   15 Days up to 31 Days	Female	15	Days	31 Days	~	~	Reference Range	6.5	23.0	6.5-23.0







POCT CO-OXIMETRY MIXED VENOUS UNSOLICITED RESULTS [LAB60082]	POCT Co-Oximetry Mixed Venous [1230650006]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	8.9	12.7	8.9-12.7
POCT CO-OXIMETRY MIXED VENOUS UNSOLICITED RESULTS [LAB60082]	POCT Co-Oximetry Mixed Venous [1230650006]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	9.6	12.4	9.6-12.4
POCT CO-OXIMETRY MIXED VENOUS UNSOLICITED RESULTS [LAB60082]	POCT Co-Oximetry Mixed Venous [1230650006]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	10.1	12.7	10.1-12.7
POCT CO-OXIMETRY MIXED VENOUS UNSOLICITED RESULTS [LAB60082]	POCT Co-Oximetry Mixed Venous [1230650006]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
POCT CO-OXIMETRY MIXED VENOUS UNSOLICITED RESULTS [LAB60082]	POCT Co-Oximetry Mixed Venous [1230650006]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	10.6	13.4	10.6-13.4
POCT CO-OXIMETRY MIXED VENOUS UNSOLICITED RESULTS [LAB60082]	POCT Co-Oximetry Mixed Venous [1230650006]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5
POCT CO-OXIMETRY MIXED VENOUS UNSOLICITED RESULTS [LAB60082]	POCT Co-Oximetry Mixed Venous [1230650006]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	13.7	17.5	13.7-17.5
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PH, VENOUS				pH, Venous	2746-6		~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PCO2, VENOUS		mm Hg		pCO2, Venous	2021-4	Female   0 up to 4 Days   Lab Patient Dep	Female	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PCO2, VENOUS		mm Hg		pCO2, Venous	2021-4	Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	33	47	33-47
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PCO2, VENOUS		mm Hg		pCO2, Venous	2021-4	Female   4 Days up to 24 Months   Lab Patient Dep	Female	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PCO2, VENOUS		mm Hg		pCO2, Venous	2021-4	Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PCO2, VENOUS		mm Hg		pCO2, Venous	2021-4	Female   24 Months up to unspecified   Lab Patient Dep	Female	24	Months	unspecified		~	Lab Patient	Reference Range	37	52	37-52
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PCO2, VENOUS		mm Hg		pCO2, Venous	2021-4	Female   24 Months up to unspecified	Female	24	Months	unspecified		~	~	Reference Range	37	52	37-52
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PCO2, VENOUS		mm Hg		pCO2, Venous	2021-4	Male   0 up to 4 Days   Lab Patient Dep	Male	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PCO2, VENOUS		mm Hg		pCO2, Venous	2021-4	Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	33	47	33-47
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PCO2, VENOUS		mm Hg		pCO2, Venous	2021-4	Male   4 Days up to 24 Months   Lab Patient Dep	Male	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PCO2, VENOUS		mm Hg		pCO2, Venous	2021-4	Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PCO2, VENOUS		mm Hg		pCO2, Venous	2021-4	Male   24 Months up to unspecified   Lab Patient Dep	Male	24	Months	unspecified		~	Lab Patient	Reference Range	40	55	40-55
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PCO2, VENOUS		mm Hg		pCO2, Venous	2021-4	Male   24 Months up to unspecified	Male	24	Months	unspecified		~	~	Reference Range	40	55	40-55
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PO2, VENOUS, PEDS		mm Hg		pO2, Venous			~	~	~	~	~	~	~	Reference Range	25	40	25-40
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT SO2, VENOUS		%	0	SO2, Venous	2711-0	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	40	85	40-85
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT SO2, VENOUS		%	0	SO2, Venous	2711-0	4 Days up to unspecified	~	4	Days	unspecified		~	~	Reference Range	65	80	65-80
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT BASE EXCESS/DEFICIT, VENOUS		mmol/L		Base Excess/Deficit, Venous	1927-3	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	-10	-2	-10--2
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT BASE EXCESS/DEFICIT, VENOUS		mmol/L		Base Excess/Deficit, Venous	1927-3	4 Days up to 2 Years	~	4	Days	2	Years	~	~	Reference Range	-7	-1	-7--1
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT BASE EXCESS/DEFICIT, VENOUS		mmol/L		Base Excess/Deficit, Venous	1927-3	2 Years up to 12 Years	~	2	Years	12	Years	~	~	Reference Range	-4	2	-4-2
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT BASE EXCESS/DEFICIT, VENOUS		mmol/L		Base Excess/Deficit, Venous	1927-3	12 Years up to 150 Years	~	12	Years	150	Years	~	~	Reference Range	-2	3	-2-3
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT HCO3, VENOUS		mmol/L		HCO3, Venous	14627-4	0 up to 14 Days	~	0		14	Days	~	~	Reference Range	17	24	17-24
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT HCO3, VENOUS		mmol/L		HCO3, Venous	14627-4	14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT HCO3, VENOUS		mmol/L		HCO3, Venous	14627-4	2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT HCO3, VENOUS		mmol/L		HCO3, Venous	14627-4	2 Years up to unspecified	~	2	Years	unspecified		~	~	Reference Range	22	26	22-26
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT HEMOGLOBIN, VENOUS, PEDS		g/dL	1	Hemoglobin, Venous		Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT HEMOGLOBIN, VENOUS, PEDS		g/dL	1	Hemoglobin, Venous		Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	10.0	15.3	10.0-15.3



POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT SODIUM, VENOUS		mmol/L		Sodium, Venous	39791-9	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT SODIUM, VENOUS		mmol/L		Sodium, Venous	39791-9	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT SODIUM, VENOUS		mmol/L		Sodium, Venous	39791-9	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	136	145	136-145
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT POTASSIUM, VENOUS		mmol/L		Potassium, Venous	39789-3	0 up to 1 Years   Lab Patient Department	~	0		1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT POTASSIUM, VENOUS		mmol/L		Potassium, Venous	39789-3	0 up to 1 Years	~	0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT POTASSIUM, VENOUS		mmol/L		Potassium, Venous	39789-3	1 Years up to unspecified   Lab Patient C	~	1	Years	unspecified		~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT POTASSIUM, VENOUS		mmol/L		Potassium, Venous	39789-3	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	3.6	4.9	3.6-4.9
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT CHLORIDE, VENOUS		mmol/L		POCT Chloride, Venous		0 up to 8 Days	~	0		8	Days	~	~	Reference Range	96	111	96-111
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT CHLORIDE, VENOUS		mmol/L		POCT Chloride, Venous		8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT CHLORIDE, VENOUS		mmol/L		POCT Chloride, Venous		7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT CHLORIDE, VENOUS		mmol/L		POCT Chloride, Venous		1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	97	107	97-107
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT IONIZED CALCIUM, VENOUS		mg/dl	1	Ionized Calcium, Venous	41645-3	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT IONIZED CALCIUM, VENOUS		mg/dl	1	Ionized Calcium, Venous	41645-3	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT IONIZED CALCIUM, VENOUS		mg/dl	1	Ionized Calcium, Venous	41645-3	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT IONIZED CALCIUM, VENOUS		mg/dl	1	Ionized Calcium, Venous	41645-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT IONIZED CALCIUM, VENOUS		mg/dl	1	Ionized Calcium, Venous	41645-3	7 Days up to 90 Years   Lab Patient Deps	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT IONIZED CALCIUM, VENOUS		mg/dl	1	Ionized Calcium, Venous	41645-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT IONIZED CALCIUM, VENOUS		mg/dl	1	Ionized Calcium, Venous	41645-3	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified		~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT IONIZED CALCIUM, VENOUS		mg/dl	1	Ionized Calcium, Venous	41645-3	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	4.5	5.3	4.5-5.3
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT GLUCOSE, VENOUS, PEDS		mg/dl		Glucose, Venous		0 up to 2 Days   Lab Patient Department	~	0		2	Days	~	Lab Patient	Reference Range	41	60	41-60
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT GLUCOSE, VENOUS, PEDS		mg/dl		Glucose, Venous		0 up to 2 Days	~	0		2	Days	~	~	Reference Range	41	60	41-60
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT GLUCOSE, VENOUS, PEDS		mg/dl		Glucose, Venous		2 Days up to 1 Years   Lab Patient Depar	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT GLUCOSE, VENOUS, PEDS		mg/dl		Glucose, Venous		2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT GLUCOSE, VENOUS, PEDS		mg/dl		Glucose, Venous		1 Years up to 17 Years   Lab Patient Dep	~	1	Years	17	Years	~	Lab Patient	Reference Range	60	99	60-99
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT GLUCOSE, VENOUS, PEDS		mg/dl		Glucose, Venous		1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT GLUCOSE, VENOUS, PEDS		mg/dl		Glucose, Venous		17 Years up to unspecified   Lab Patient	~	17	Years	unspecified		~	Lab Patient	Reference Range	74	99	74-99
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT GLUCOSE, VENOUS, PEDS		mg/dl		Glucose, Venous		17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	74	99	74-99
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT LACTATE, VENOUS	LAVEN	mmol/L	1	Lactate, Venous	2519-7	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Reference Range	0.5	2.2	0.5-2.2
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT LACTATE, VENOUS	LAVEN	mmol/L	1	Lactate, Venous	2519-7		~	~	~	~	~	~	~	Reference Range	0.5	2.2	0.5-2.2
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PH, TEMP CORRECTED, VENOUS				pH, Temp Corrected, Venous			~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   0 up to 4 Days   Lab Patient De	Female	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47
POCT VENOUS PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11192]	POCT Venous Pediatric Blood Gas GEM [123550100]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	33	47	33-47



POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		Base Excess/Deficit, Venous	1927-3	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	-10	-2	-10--2			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		Base Excess/Deficit, Venous	1927-3	4 Days up to 2 Years	~	4	Days	2	Years	~	~	Reference Range	-7	-1	-7--1			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		Base Excess/Deficit, Venous	1927-3	2 Years up to 12 Years	~	2	Years	12	Years	~	~	Reference Range	-4	2	-4-2			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT BASE EXCESS/DEFICIT, VENOUS	mmol/L		Base Excess/Deficit, Venous	1927-3	12 Years up to 150 Years	~	12	Years	150	Years	~	~	Reference Range	-2	3	-2-3			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HCO3, VENOUS	mmol/L		HCO3, Venous	14627-4	0 up to 14 Days	~	0		14	Days	~	~	Reference Range	17	24	17-24			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HCO3, VENOUS	mmol/L		HCO3, Venous	14627-4	14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HCO3, VENOUS	mmol/L		HCO3, Venous	14627-4	2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HCO3, VENOUS	mmol/L		HCO3, Venous	14627-4	2 Years up to unspecified	~	2	Years	unspecified		~	~	Reference Range	22	26	22-26			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1	Hemoglobin, Venous		Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1	Hemoglobin, Venous		Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	10.0	15.3	10.0-15.3			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1	Hemoglobin, Venous		Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	8.9	12.7	8.9-12.7			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1	Hemoglobin, Venous		Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	9.6	12.4	9.6-12.4			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1	Hemoglobin, Venous		Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	10.1	12.7	10.1-12.7			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1	Hemoglobin, Venous		Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1	Hemoglobin, Venous		Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	10.6	13.4	10.6-13.4			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1	Hemoglobin, Venous		Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1	Hemoglobin, Venous		Female   17 Years up to 150 Years	Female	17	Years	150	Years	~	~	Reference Range	11.2	15.7	11.2-15.7			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1	Hemoglobin, Venous		Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1	Hemoglobin, Venous		Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	10.0	15.3	10.0-15.3			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1	Hemoglobin, Venous		Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	8.9	12.7	8.9-12.7			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1	Hemoglobin, Venous		Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	9.6	12.4	9.6-12.4			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1	Hemoglobin, Venous		Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	10.1	12.7	10.1-12.7			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1	Hemoglobin, Venous		Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7			
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS	g/dL	1	Hemoglobin, Venous		Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	10.6	13.4	10.6-13.4			

POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS		g/dL	1	Hemoglobin, Venous		Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS		g/dL	1	Hemoglobin, Venous		Male   17 Years up to 150 Years	Male	17	Years	150	Years	~	~	Reference Range	13.7	17.5	13.7-17.5
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Reference Range	34.0	45.0	34.0-45.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMATOCRIT, VENOUS		%		Hematocrit, Venous	41654-5	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT SODIUM, VENOUS		mmol/L		Sodium, Venous	39791-9	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT SODIUM, VENOUS		mmol/L		Sodium, Venous	39791-9	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT SODIUM, VENOUS		mmol/L		Sodium, Venous	39791-9	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	136	145	136-145
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT POTASSIUM, VENOUS		mmol/L		Potassium, Venous	39789-3	0 up to 1 Years  Lab Patient Departmen	~	0		1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1

POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT POTASSIUM, VENOUS		mmol/L		Potassium, Venous	39789-3	0 up to 1 Years	~	0	1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT POTASSIUM, VENOUS		mmol/L		Potassium, Venous	39789-3	1 Years up to unspecified   Lab Patient C	~	1	Years	unspecified	~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT POTASSIUM, VENOUS		mmol/L		Potassium, Venous	39789-3	1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	3.6	4.9	3.6-4.9	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT CHLORIDE, VENOUS		mmol/L		POCT Chloride, Venous		0 up to 8 Days	~	0	8	Days	~	~	Reference Range	96	111	96-111	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT CHLORIDE, VENOUS		mmol/L		POCT Chloride, Venous		8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT CHLORIDE, VENOUS		mmol/L		POCT Chloride, Venous		7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT CHLORIDE, VENOUS		mmol/L		POCT Chloride, Venous		1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	97	107	97-107	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	0 up to 1 Days   Lab Patient Department	~	0	1	Days	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	0 up to 1 Days	~	0	1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	7 Days up to 90 Years   Lab Patient Depa	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified	~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	90 Years up to unspecified	~	90	Years	unspecified	~	~	Reference Range	4.5	5.3	4.5-5.3	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT GLUCOSE, VENOUS, PEDS		mg/dL		Glucose, Venous		0 up to 2 Days   Lab Patient Department	~	0	2	Days	~	Lab Patient	Reference Range	41	60	41-60	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT GLUCOSE, VENOUS, PEDS		mg/dL		Glucose, Venous		0 up to 2 Days	~	0	2	Days	~	~	Reference Range	41	60	41-60	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT GLUCOSE, VENOUS, PEDS		mg/dL		Glucose, Venous		2 Days up to 1 Years   Lab Patient Depar	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT GLUCOSE, VENOUS, PEDS		mg/dL		Glucose, Venous		2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT GLUCOSE, VENOUS, PEDS		mg/dL		Glucose, Venous		1 Years up to 17 Years   Lab Patient Dep	~	1	Years	17	Years	~	Lab Patient	Reference Range	60	99	60-99
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT GLUCOSE, VENOUS, PEDS		mg/dL		Glucose, Venous		1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT GLUCOSE, VENOUS, PEDS		mg/dL		Glucose, Venous		17 Years up to unspecified   Lab Patient	~	17	Years	unspecified	~	Lab Patient	Reference Range	74	99	74-99	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT GLUCOSE, VENOUS, PEDS		mg/dL		Glucose, Venous		17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range	74	99	74-99	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT LACTATE, VENOUS	LAVEN	mmol/L	1	Lactate, Venous	2519-7	Lab Patient Department is ED	~	~	~	~	~	Lab Patient	Reference Range	0.5	2.2	0.5-2.2	

POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT LACTATE, VENOUS	LAVEN	mmol/L	1	Lactate, Venous	2519-7												Reference Range	0.5	2.2	0.5-2.2
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PH, TEMP CORRECTED, VENOUS				pH, Temp Corrected, Venous													Reference Range	7.32	7.43	7.32-7.43
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   0 up to 4 Days   Lab Patient Dep	Female	0		4	Days			Lab Patient		Reference Range	33	47	33-47	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   0 up to 4 Days	Female	0		4	Days					Reference Range	33	47	33-47	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   4 Days up to 24 Months   Lab	Female	4	Days	24	Months			Lab Patient		Reference Range	33	48	33-48	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   4 Days up to 24 Months	Female	4	Days	24	Months					Reference Range	33	48	33-48	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   24 Months up to unspecified	Female	24	Months	unspecified				Lab Patient		Reference Range	37	52	37-52	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   24 Months up to unspecified	Female	24	Months	unspecified						Reference Range	37	52	37-52	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   0 up to 4 Days   Lab Patient Dep	Male	0		4	Days			Lab Patient		Reference Range	33	47	33-47	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   0 up to 4 Days	Male	0		4	Days					Reference Range	33	47	33-47	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   4 Days up to 24 Months   Lab Pat	Male	4	Days	24	Months			Lab Patient		Reference Range	33	48	33-48	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   4 Days up to 24 Months	Male	4	Days	24	Months					Reference Range	33	48	33-48	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   24 Months up to unspecified   La	Male	24	Months	unspecified				Lab Patient		Reference Range	40	55	40-55	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   24 Months up to unspecified	Male	24	Months	unspecified						Reference Range	40	55	40-55	
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PO2, TEMP CORRECTED, VENOUS, PEDS		mm Hg		pO2, Temp Corrected, Venous												Reference Range	25	40	25-40	
QUANTIFERON TB GOLD PLUS [LAB1196]	Quantiferon TB Gold Plus (DI Rule) [12300501604]	QUANTIFERON TB GOLD PLUS RESULT	Quantifero			Quantiferon TB Gold Plus Result												Reference Range				Negative [20]
PTH INTACT TOTAL [LAB108]	PTH Intact Total [1230100010]	PTH INTACT TOTAL	PTH	pg/mL	0	PTH Intact Total	2731-8											Reference Range	12	72	12-72	
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	ALBUMIN ELECTROPHORESIS, SERUM	ALBES	g/dL	1	Albumin Electrophoresis, Serum	2862-1	0 up to 15 Days		0		15	Days					Reference Range	3.0	3.9	3.0-3.9	
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	ALBUMIN ELECTROPHORESIS, SERUM	ALBES	g/dL	1	Albumin Electrophoresis, Serum	2862-1	15 Days up to 1 Years		15	Days	1	Years					Reference Range	2.2	4.8	2.2-4.8	
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	ALBUMIN ELECTROPHORESIS, SERUM	ALBES	g/dL	1	Albumin Electrophoresis, Serum	2862-1	1 Years up to 17 Years		1	Years	17	Years					Reference Range	3.6	5.2	3.6-5.2	
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	ALBUMIN ELECTROPHORESIS, SERUM	ALBES	g/dL	1	Albumin Electrophoresis, Serum	2862-1	17 Years up to unspecified		17	Years	unspecified						Reference Range	3.6	4.7	3.6-4.7	
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	A1 GLOBULIN ELECTROPHORESIS, SEUM	A1GES	g/dL	1	Alpha 1 Globulin Electrophoresis, Serum	2865-4	0 up to 15 Days		0		15	Days					Reference Range	0.1	0.3	0.1-0.3	
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	A1 GLOBULIN ELECTROPHORESIS, SEUM	A1GES	g/dL	1	Alpha 1 Globulin Electrophoresis, Serum	2865-4	15 Days up to 1 Years		15	Days	1	Years					Reference Range	0.1	0.3	0.1-0.3	
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	A1 GLOBULIN ELECTROPHORESIS, SEUM	A1GES	g/dL	1	Alpha 1 Globulin Electrophoresis, Serum	2865-4	1 Years up to 17 Years		1	Years	17	Years					Reference Range	0.1	0.3	0.1-0.3	
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	A1 GLOBULIN ELECTROPHORESIS, SEUM	A1GES	g/dL	1	Alpha 1 Globulin Electrophoresis, Serum	2865-4	17 Years up to unspecified		17	Years	unspecified						Reference Range	0.2	0.4	0.2-0.4	
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	A2 GLOBULIN ELECTROPHORESIS, SERUM	A2GES	g/dL	1	Alpha 2 Globulin Electrophoresis, Serum	2868-8	0 up to 15 Days		0		15	Days					Reference Range	0.3	0.6	0.3-0.6	



PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	A2 GLOBULIN ELECTROPHORESIS, SERUM	A2GE5	g/dL	1	Alpha 2 Globulin Electrophoresis, Serum	2868-8	15 Days up to 1 Years	~	15	Days	1	Years	~	~	Reference Range	0.5	0.9	0.5-0.9			
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	A2 GLOBULIN ELECTROPHORESIS, SERUM	A2GE5	g/dL	1	Alpha 2 Globulin Electrophoresis, Serum	2868-8	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	0.5	1.2	0.5-1.2			
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	A2 GLOBULIN ELECTROPHORESIS, SERUM	A2GE5	g/dL	1	Alpha 2 Globulin Electrophoresis, Serum	2868-8	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	0.5	0.9	0.5-0.9			
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	B1 GLOBULIN ELECTROPHORESIS, SERUM	B1GE5	g/dL	1	Beta 1 Globulin Electrophoresis, Serum	2871-2	0 up to 15 Days	~	0		15	Days	~	~	Reference Range	0.3	0.4	0.3-0.4			
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	B1 GLOBULIN ELECTROPHORESIS, SERUM	B1GE5	g/dL	1	Beta 1 Globulin Electrophoresis, Serum	2871-2	15 Days up to 1 Years	~	15	Days	1	Years	~	~	Reference Range	0.3	0.5	0.3-0.5			
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	B1 GLOBULIN ELECTROPHORESIS, SERUM	B1GE5	g/dL	1	Beta 1 Globulin Electrophoresis, Serum	2871-2	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	0.3	0.6	0.3-0.6			
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	B1 GLOBULIN ELECTROPHORESIS, SERUM	B1GE5	g/dL	1	Beta 1 Globulin Electrophoresis, Serum	2871-2	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	0.3	0.5	0.3-0.5			
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	B2 GLOBULIN ELECTROPHORESIS, SERUM	B2GE5	g/dL	1	Beta 2 Globulin Electrophoresis, Serum	32731-2	0 up to 15 Days	~	0		15	Days	~	~	Reference Range	0.1	0.3	0.1-0.3			
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	B2 GLOBULIN ELECTROPHORESIS, SERUM	B2GE5	g/dL	1	Beta 2 Globulin Electrophoresis, Serum	32731-2	15 Days up to 1 Years	~	15	Days	1	Years	~	~	Reference Range	0.2	0.4	0.2-0.4			
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	B2 GLOBULIN ELECTROPHORESIS, SERUM	B2GE5	g/dL	1	Beta 2 Globulin Electrophoresis, Serum	32731-2	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	0.2	0.5	0.2-0.5			
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	B2 GLOBULIN ELECTROPHORESIS, SERUM	B2GE5	g/dL	1	Beta 2 Globulin Electrophoresis, Serum	32731-2	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	0.2	0.5	0.2-0.5			
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	GAMMA GLOBULIN ELECTROPHORESIS, SERUM	GGES	g/dL	1	Gamma Globulin Electrophoresis, Serum	2874-6	0 up to 15 Days	~	0		15	Days	~	~	Reference Range	0.7	1.4	0.7-1.4			
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	GAMMA GLOBULIN ELECTROPHORESIS, SERUM	GGES	g/dL	1	Gamma Globulin Electrophoresis, Serum	2874-6	15 Days up to 1 Years	~	15	Days	1	Years	~	~	Reference Range	0.5	1.3	0.5-1.3			
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	GAMMA GLOBULIN ELECTROPHORESIS, SERUM	GGES	g/dL	1	Gamma Globulin Electrophoresis, Serum	2874-6	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	0.5	1.7	0.5-1.7			
PROTEIN ELECTROPHORESIS, SERUM [LAB5119]	PROTEIN ELECTROPHORESIS, SERUM [1230100022]	GAMMA GLOBULIN ELECTROPHORESIS, SERUM	GGES	g/dL	1	Gamma Globulin Electrophoresis, Serum	2874-6	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	0.6	1.5	0.6-1.5			
MUMPS ANTIBODY, IGG [LAB160]	Mumps Antibody IgG [1230100066]	MUMPS ANTIBODY IGG	MUMPS			Mumps Antibody IgG	7966-5		~	~	~	~	~	~	~	Reference Range				Negative [20], Equivocal [1014]		
VARICELLA ZOSTER ANTIBODY IGG [LAB162]	Varicella Zoster Antibody IgG [1230100068]	VARICELLA ZOSTER ANTIBODY IGG	VAR			Varicella Zoster Antibody IgG	15410-4		~	~	~	~	~	~	~	Reference Range				Negative [20], Equivocal [1014]		
SICKLE CELL SCREEN [LAB339]	SICKLE CELL SCREEN [1230100246]	SICKLE HEMOGLOBIN	SCKL			Sickle Hemoglobin	801-1		~	~	~	~	~	~	~	Reference Range				Negative [20]		
HEMOGLOBIN A1C [LAB90]	Hemoglobin A1c [1230100418]	HEMOGLOBIN A1C	HA1C	%	1	Hemoglobin A1c	4548-4		~	~	~	~	~	~	~	Reference Range		5.7	<5.7			
FREE HEMOGLOBIN, PLASMA [LAB92]	Free Hemoglobin, Plasma [1230100420]	FREE HEMOGLOBIN, PLASMA	FRHB	mg/dL	0	Free Hemoglobin, Plasma	4635-9		~	~	~	~	~	~	~	Reference Range		10	<=10			
HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN A	HGBA	%		Hemoglobin A	20572-4	0 up to 6 Months	~	0		6	Months	~	~	Reference Range		8	94	8-94		
HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN A	HGBA	%		Hemoglobin A	20572-4	6 Months up to 12 Months	~	6	Months	12	Months	~	~	Reference Range		92	95	92-95		
HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN A	HGBA	%		Hemoglobin A	20572-4	12 Months up to 2 Years	~	12	Months	2	Years	~	~	Reference Range		95	>=95			
HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN A	HGBA	%		Hemoglobin A	20572-4	2 Years up to unspecified	~	2	Years	unspecified		~	~	Reference Range		95	>95			

HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900] HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS [LAB2901]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN A2	HGBA2E	%		Hemoglobin A2	4551-8	0 up to 6 Months	~	0	6	Months	~	~	Reference Range	0	3.3	0-3.3			
HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900] HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS [LAB2901]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN A2	HGBA2E	%		Hemoglobin A2	4551-8	6 Months up to 2 Years	~	6	Months	2	Years	~	~	Reference Range	1.8	3.5	1.8-3.5		
HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900] HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS [LAB2901]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN A2	HGBA2E	%		Hemoglobin A2	4551-8	2 Years up to unspecified	~	2	Years	unspecified	~	~	Reference Range	2.2	3.5	2.2-3.5			
HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900] HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS [LAB2901]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN F	HGBFE	%		Hemoglobin F	4576-5	0 up to 6 Months	~	0	6	Months	~	~	Reference Range	1	92	1-92			
HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900] HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS [LAB2901]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN F	HGBFE	%		Hemoglobin F	4576-5	6 Months up to 12 Months	~	6	Months	12	Months	~	~	Reference Range	0	8	0-8		
HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900] HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS [LAB2901]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN F	HGBFE	%		Hemoglobin F	4576-5	12 Months up to 2 Years	~	12	Months	2	Years	~	~	Reference Range	0	5	0-5		
HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900] HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS [LAB2901]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN F	HGBFE	%		Hemoglobin F	4576-5	2 Years up to unspecified	~	2	Years	unspecified	~	~	Reference Range	0	2	0-2			
HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900] HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS [LAB2901]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN S	HGBS	%		Hemoglobin S	42244-4		~	~	~	~	~	~	Reference Range	1	<1				
HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900] HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS [LAB2901]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN C	HGBC	%		Hemoglobin C	42245-1		~	~	~	~	~	~	Reference Range	1	<=1				
HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900] HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS [LAB2901]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN E	HGBE	%		Hemoglobin E	55370-1		~	~	~	~	~	~	Reference Range	1	<1				
HEPATITIS B SURFACE ANTIGEN [LAB471]	Hepatitis B Surface Antigen [1230100451]	HEPATITIS B SURFACE ANTIGEN INTERPRETATION	HBSAG			Hepatitis B Surf Antigen	5196-1		~	~	~	~	~	~	Reference Range					Negative [20]	
HEPATITIS B SURFACE ANTIBODY [LAB472]	Hepatitis B Surface Antibody [1230100452]	HEPATITIS B SURFACE ANTIBODY INTERPRETATION	HBSAB	miU/mL		Hepatitis B Surface Antibody	22322-2		~	~	~	~	~	~	Reference Range					Negative [20]	
MONOSPOT [LAB482]	Monospot [SO] [1230100462]	MONOSPOT	MONOSPOT			Monospot	31418-7		~	~	~	~	~	~	Reference Range					Negative [20]	
RUBELLA ANTIBODY IGG [LAB496]	Rubella Antibody IgG [1230100476]	RUBELLA ANTIBODY IGG	RUB			Rubella Antibody IgG	8014-3		~	~	~	~	~	~	Reference Range					Negative [20], Equivocal [1014]	
HEPATITIS B CORE ANTIBODY IGM [LAB549]	Hepatitis B Core Antibody IGM [1230100806]	HEPATITIS B CORE ANTIBODY IGM INTERPRETATION	HBCM			Hepatitis B Core Antibody IgM	24113-3		~	~	~	~	~	~	Reference Range					Negative [20]	
BONE SPECIFIC ALKALINE PHOSPHATASE [LAB1070]	Bone Specific Alkaline Phosphatase [1230100830]	BONE SPECIFIC ALKALINE PHOSPHATASE	BSAP	ug/L	1	Bone Specific Alkaline Phosphatase	17838-4	Female   0 up to 6 Months	Female	0	6	Months	~	~	Reference Range	33.4	145.3	33.4-145.3			
BONE SPECIFIC ALKALINE PHOSPHATASE [LAB1070]	Bone Specific Alkaline Phosphatase [1230100830]	BONE SPECIFIC ALKALINE PHOSPHATASE	BSAP	ug/L	1	Bone Specific Alkaline Phosphatase	17838-4	Female   6 Months up to 3 Years	Female	6	Months	3	Years	~	~	Reference Range	32.9	108.6	32.9-108.6		
BONE SPECIFIC ALKALINE PHOSPHATASE [LAB1070]	Bone Specific Alkaline Phosphatase [1230100830]	BONE SPECIFIC ALKALINE PHOSPHATASE	BSAP	ug/L	1	Bone Specific Alkaline Phosphatase	17838-4	Female   3 Years up to 7 Years	Female	3	Years	7	Years	~	~	Reference Range	36.3	159.4	36.3-159.4		
BONE SPECIFIC ALKALINE PHOSPHATASE [LAB1070]	Bone Specific Alkaline Phosphatase [1230100830]	BONE SPECIFIC ALKALINE PHOSPHATASE	BSAP	ug/L	1	Bone Specific Alkaline Phosphatase	17838-4	Female   7 Years up to 10 Years	Female	7	Years	10	Years	~	~	Reference Range	44.2	163.3	44.2-163.3		
BONE SPECIFIC ALKALINE PHOSPHATASE [LAB1070]	Bone Specific Alkaline Phosphatase [1230100830]	BONE SPECIFIC ALKALINE PHOSPHATASE	BSAP	ug/L	1	Bone Specific Alkaline Phosphatase	17838-4	Female   10 Years up to 13 Years	Female	10	Years	13	Years	~	~	Reference Range	14.8	136.2	14.8-136.2		
BONE SPECIFIC ALKALINE PHOSPHATASE [LAB1070]	Bone Specific Alkaline Phosphatase [1230100830]	BONE SPECIFIC ALKALINE PHOSPHATASE	BSAP	ug/L	1	Bone Specific Alkaline Phosphatase	17838-4	Female   13 Years up to unspecified	Female	13	Years	unspecified	~	~	Reference Range	10.5	44.8	10.5-44.8			
BONE SPECIFIC ALKALINE PHOSPHATASE [LAB1070]	Bone Specific Alkaline Phosphatase [1230100830]	BONE SPECIFIC ALKALINE PHOSPHATASE	BSAP	ug/L	1	Bone Specific Alkaline Phosphatase	17838-4	Male   0 up to 6 Months	Male	0	6	Months	~	~	Reference Range	31.6	122.6	31.6-122.6			
BONE SPECIFIC ALKALINE PHOSPHATASE [LAB1070]	Bone Specific Alkaline Phosphatase [1230100830]	BONE SPECIFIC ALKALINE PHOSPHATASE	BSAP	ug/L	1	Bone Specific Alkaline Phosphatase	17838-4	Male   6 Months up to 3 Years	Male	6	Months	3	Years	~	~	Reference Range	31.3	103.4	31.3-103.4		

BONE SPECIFIC ALKALINE PHOSPHATASE [LAB1070]	Bone Specific Alkaline Phosphatase [1230100830]	BONE SPECIFIC ALKALINE PHOSPHATASE	BSAP	ug/L	1	Bone Specific Alkaline Phosphatase	17838-4	Male   3 Years up to 7 Years	Male	3	Years	7	Years	~	~	Reference Range	48.6	140.4	48.6-140.4		
BONE SPECIFIC ALKALINE PHOSPHATASE [LAB1070]	Bone Specific Alkaline Phosphatase [1230100830]	BONE SPECIFIC ALKALINE PHOSPHATASE	BSAP	ug/L	1	Bone Specific Alkaline Phosphatase	17838-4	Male   7 Years up to 10 Years	Male	7	Years	10	Years	~	~	Reference Range	48.8	155.5	48.8-155.5		
BONE SPECIFIC ALKALINE PHOSPHATASE [LAB1070]	Bone Specific Alkaline Phosphatase [1230100830]	BONE SPECIFIC ALKALINE PHOSPHATASE	BSAP	ug/L	1	Bone Specific Alkaline Phosphatase	17838-4	Male   10 Years up to 13 Years	Male	10	Years	13	Years	~	~	Reference Range	27.8	210.9	27.8-210.9		
BONE SPECIFIC ALKALINE PHOSPHATASE [LAB1070]	Bone Specific Alkaline Phosphatase [1230100830]	BONE SPECIFIC ALKALINE PHOSPHATASE	BSAP	ug/L	1	Bone Specific Alkaline Phosphatase	17838-4	Male   13 Years up to 16 Years	Male	13	Years	16	Years	~	~	Reference Range	15.3	126.8	15.3-126.8		
BONE SPECIFIC ALKALINE PHOSPHATASE [LAB1070]	Bone Specific Alkaline Phosphatase [1230100830]	BONE SPECIFIC ALKALINE PHOSPHATASE	BSAP	ug/L	1	Bone Specific Alkaline Phosphatase	17838-4	Male   16 Years up to 18 Years	Male	16	Years	18	Years	~	~	Reference Range	10.0	28.8	10.0-28.8		
BONE SPECIFIC ALKALINE PHOSPHATASE [LAB1070]	Bone Specific Alkaline Phosphatase [1230100830]	BONE SPECIFIC ALKALINE PHOSPHATASE	BSAP	ug/L	1	Bone Specific Alkaline Phosphatase	17838-4	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	6.5	20.1	6.5-20.1		
CERULOPLASMIN ORDERABLE [LAB13298]	Ceruloplasmin [1230101077]	CERULOPLASMIN	CER	mg/dL		Ceruloplasmin	2064-4	0 up to 31 Days	~	0		31	Days	~	~	Reference Range	3	28	3-28		
CERULOPLASMIN ORDERABLE [LAB13298]	Ceruloplasmin [1230101077]	CERULOPLASMIN	CER	mg/dL		Ceruloplasmin	2064-4	31 Days up to 7 Years	~	31	Days	7	Years	~	~	Reference Range	15	56	15-56		
CERULOPLASMIN ORDERABLE [LAB13298]	Ceruloplasmin [1230101077]	CERULOPLASMIN	CER	mg/dL		Ceruloplasmin	2064-4	7 Years up to 18 Years	~	7	Years	18	Years	~	~	Reference Range	20	52	20-52		
CERULOPLASMIN ORDERABLE [LAB13298]	Ceruloplasmin [1230101077]	CERULOPLASMIN	CER	mg/dL		Ceruloplasmin	2064-4	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	20	60	20-60		
C-PEPTIDE [LAB521]	C Peptide [1230101100]	C PEPTIDE	CPEP	ng/mL	2	C Peptide	1986-9		~	~	~	~	~	~	~	Reference Range	0.81	5.30	0.81-5.30		
CYCLIC CITRUL PEPTIDE ANTIBODY IGG [LAB851]	Cyclic Citrul Peptide Antibody IGG [1230101108]	CYCLIC CITRUL PEPTIDE ANTIBODY IGG	CCPIGG	U/mL	1	Cyclic Citrul Peptide Antibody Igg	33935-8		~	~	~	~	~	~	~	Reference Range		5.0	<=5.0		
HEPATITIS A ANTIBODY IGM [LAB798]	Hepatitis A Antibody Igm [1230101223]	HEPATITIS A ANTIBODY IGM INTERPRETATION	HAM			Hepatitis A Antibody Igm	13950-1		~	~	~	~	~	~	~	Reference Range					Negative [20]
HEPATITIS B CORE TOTAL AB (IGG AND IGM) [LAB1242]	Hepatitis B Core Total Antibody Igg,Igm [1230101225]	HEPATITIS B CORE TOTAL ANTIBODY IGG,IGM INTERPRETATION	HBCAB			Hepatitis B Core Total Antibody Igg,Igm	51914-0		~	~	~	~	~	~	~	Reference Range					Negative [20]
ACUTE HEPATITIS PANEL [LAB551]	Acute Hepatitis Panel [1230101242]	HEPATITIS B SURFACE ANTIGEN INTERPRETATION	HBSAG			Hepatitis B Surf Antigen	5196-1		~	~	~	~	~	~	~	Reference Range					Negative [20]
ACUTE HEPATITIS PANEL [LAB551]	Acute Hepatitis Panel [1230101242]	HEPATITIS C ANTIBODY INTERPRETATION	HEC			Hepatitis C Antibody	13955-0		~	~	~	~	~	~	~	Reference Range					Negative [20]
ACUTE HEPATITIS PANEL [LAB551]	Acute Hepatitis Panel [1230101242]	HEPATITIS A ANTIBODY IGM INTERPRETATION	HAM			Hepatitis A Antibody Igm	13950-1		~	~	~	~	~	~	~	Reference Range					Negative [20]
ACUTE HEPATITIS PANEL [LAB551]	Acute Hepatitis Panel [1230101242]	HEPATITIS B CORE ANTIBODY IGM INTERPRETATION	HBCM			Hepatitis B Core Antibody Igm	24113-3		~	~	~	~	~	~	~	Reference Range					Negative [20]
HOMOCYSTEINE [LAB825]	Homocysteine [1230101267]	HOMOCYSTEINE	HCYX	umol/L	1	Homocysteine	13965-9		~	~	~	~	~	~	~	Reference Range	5.0	15.0	5.0-15.0		
KAPPA LAMBDA QUANTITATIVE FREE LIGHT CHAINS WITH RATIO [LAB13297]	Kappa Lambda Quantitative Free Light Chains with Ratio [1230101279]	KAPPA QUANT FREE LIGHT CHAINS	KAPPA	mg/L	2	Kappa Quant Free Light Chains	36916-5		~	~	~	~	~	~	~	Reference Range	3.30	19.40	3.30-19.40		
KAPPA LAMBDA QUANTITATIVE FREE LIGHT CHAINS WITH RATIO [LAB13297]	Kappa Lambda Quantitative Free Light Chains with Ratio [1230101279]	LAMBDA QUANT FREE LIGHT CHAINS	LAMBDA	mg/L	2	Lambda Quant Free Light Chains	33944-0		~	~	~	~	~	~	~	Reference Range	5.71	26.30	5.71-26.30		
KAPPA LAMBDA QUANTITATIVE FREE LIGHT CHAINS WITH RATIO [LAB13297]	Kappa Lambda Quantitative Free Light Chains with Ratio [1230101279]	KAPPA LAMBDA FREE LIGHT CHAIN RATIO	FRATIO	Ratio	2	Kappa Lambda Free Light Chain Ratio	48378-4		~	~	~	~	~	~	~	Reference Range	0.26	1.65	0.26-1.65		
INSULIN, RANDOM [LAB575]	Insulin [1230101286]	INSULIN	INSU	uU/mL	1	Insulin	20448-7		~	~	~	~	~	~	~	Reference Range	3.0	16.0	3.0-16.0		
RUBEOLA ANTIBODY IGG [LAB657]	Rubeola Antibody Igg [1230101422]	RUBEOLA ANTIBODY IGG	RUBEO			Rubeola Antibody Igg	5244-9		~	~	~	~	~	~	~	Reference Range					Negative [20], Equivocal [1014]
THYROGLOBULIN (INHOUSE-REFLEX ONLY) [LAB10122]	Thyroglobulin (Inhouse)	THYROGLOBULIN (INHOUSE)	Thyroglobulin	ng/mL	1	Thyroglobulin (Inhouse)	3013-0		~	~	~	~	~	~	~	Reference Range		34.0	<=34.0		
T. PALLIDUM PARTICLE AGGLUTINATION (SO) [LAB1308]	T. Pallidum Particle Agglutination [1230101477]	T. PALLIDUM PARTICLE AGGLUTINATION	TPPA			TP-PA	24312-1		~	~	~	~	~	~	~	Reference Range					Nonreactive [30]
VITAMIN D 25 HYDROXY [LAB535]	Vitamin D 25 Hydroxy [1230101498]	VITAMIN D 25 HYDROXY	VITD	ng/mL	1	Vitamin D 25 Hydroxy	35365-6	0 up to 18 Years	~	0		18	Years	~	~	Reference Range	19.0		>=19.0		
VITAMIN D 25 HYDROXY [LAB535]	Vitamin D 25 Hydroxy [1230101498]	VITAMIN D 25 HYDROXY	VITD	ng/mL	1	Vitamin D 25 Hydroxy	35365-6	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	20.0	80.0	20.0-80.0		
ALDOSTERONE/CORTISOL PANEL (CORTALD) [LAB11146]	CORTISOL/ALDOSTERONE PANEL (CORTALD) [1230105387]	CORTISOL (CORTALD)	CORTS	ug/dL	1	Cortisol, Intraprocedure	2143-6		~	~	~	~	~	~	~	Reference Range	2.0	60.0	2.0-60.0		
ALDOSTERONE/CORTISOL PANEL (CORTALD) [LAB11146]	CORTISOL/ALDOSTERONE PANEL (CORTALD) [1230105387]	ALDOSTERONE - CORTALD	ALDOS	ng/dL	1	Aldosterone, Intraprocedure	1763-2		~	~	~	~	~	~	~	Reference Range	3.0	100.0	3.0-100.0		
ALDOSTERONE [LAB11145] INTRAPROCEDURE CORTISOL, EDTA [LAB5561]	ALDOSTERONE [1230105388]	ALDOSTERONE, IN-HOUSE	ALDO	ng/dL	1	Aldosterone			~	~	~	~	~	~	~	Reference Range	4.0	31.0	4.0-31.0		
ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [LAB50093]	ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [1230105856]	ANTIBETA 2 GLYCOPROTEIN 1, IGG	B2GPG	U/mL	1	Anti-Beta 2 Glycoprotein 1, Igg			~	~	~	~	~	~	~	Reference Range		20.0	<20.0		
ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [LAB50093]	ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [1230105856]	ANTIBETA 2 GLYCOPROTEIN IGG INTERPRETATION	BETA2IGGIN			Anti-Beta 2 Glycoprotein Igg Interpretation			~	~	~	~	~	~	~	Reference Range					Negative [2]
ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [LAB50093]	ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [1230105856]	ANTIBETA 2 GLYCOPROTEIN 1, IGM	B2GPM	U/mL	1	Anti-Beta 2 Glycoprotein 1, Igm			~	~	~	~	~	~	~	Reference Range		20.0	<20.0		
ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [LAB50093]	ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [1230105856]	ANTIBETA 2 GLYCOPROTEIN IGM INTERPRETATION	ANTIBETIGM			Anti-Beta 2 Glycoprotein Igm Interpretation			~	~	~	~	~	~	~	Reference Range					Negative [2]

THYROID PEROXIDASE ANTIBODY [LAB858]	Thyroid Peroxidase Antibody [1230111011]	THYROID PEROXIDASE ANTIBODY	TPO	IU/mL	0	Thyroid Peroxidase Antibody	8099-4											Reference Range		8	<=8
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   4 Days up to 30 Days	Female	4	Days	30	Days					Reference Range	14.4	120.0	14.4-120.0
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   30 Days up to 1 Years	Female	30	Days	1	Years					Reference Range	36.2	229.0	36.2-229.0
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   1 Years up to 8 Years	Female	1	Years	8	Years					Reference Range	14.4	120.0	14.4-120.0
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   8 Years up to 11 Years	Female	8	Years	11	Years					Reference Range	26.4	162.0	26.4-162.0
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   11 Years up to 13 Years	Female	11	Years	13	Years					Reference Range	14.9	108.0	14.9-108.0
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   13 Years up to 15 Years	Female	13	Years	15	Years					Reference Range	11.2	98.2	11.2-98.2
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   15 Years up to 17 Years	Female	15	Years	17	Years					Reference Range	9.8	87.1	9.8-87.1
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   17 Years up to 19 Years	Female	17	Years	19	Years					Reference Range	10.8	155.0	10.8-155.0
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   19 Years up to unspecified	Female	19	Years	unspecified						Reference Range	11.7	137.2	11.7-137.2
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   4 Days up to 30 Days	Male	4	Days	30	Days					Reference Range	14.4	120.0	14.4-120.0
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   30 Days up to 1 Years	Male	30	Days	1	Years					Reference Range	36.2	229.0	36.2-229.0
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   1 Years up to 8 Years	Male	1	Years	8	Years					Reference Range	41.8	189.0	41.8-189.0
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   8 Years up to 11 Years	Male	8	Years	11	Years					Reference Range	26.4	162.0	26.4-162.0
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   11 Years up to 13 Years	Male	11	Years	13	Years					Reference Range	14.9	108.0	14.9-108.0
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   13 Years up to 15 Years	Male	13	Years	15	Years					Reference Range	11.2	98.2	11.2-98.2
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   15 Years up to 17 Years	Male	15	Years	17	Years					Reference Range	9.7	49.6	9.7-49.6
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   17 Years up to 19 Years	Male	17	Years	19	Years					Reference Range	9.7	49.6	9.7-49.6
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   19 Years up to unspecified	Male	19	Years	unspecified						Reference Range	11.2	78.1	11.2-78.1
ANTICARDIOLIPIN [LAB10093]	Anticardiolipin IgG and IgM [1230300856]	IGG ANTICARDIOLIPIN	GPL	GPL Units/ml	2	IgG Anticardiolipin	3181-5											Reference Range	20.00	<20.00	
ANTICARDIOLIPIN [LAB10093]	Anticardiolipin IgG and IgM [1230300856]	ANTICARDIOLIPIN IGG INTERPRETATION	ANTICAGINT			Anticardiolipin IgG Interpretation												Reference Range			Negative [2]
ANTICARDIOLIPIN [LAB10093]	Anticardiolipin IgG and IgM [1230300856]	IGM ANTICARDIOLIPIN	MPL	MPL Units/ml	2	IgM Anticardiolipin	3182-3											Reference Range	20.00	<20.00	
ANTICARDIOLIPIN [LAB10093]	Anticardiolipin IgG and IgM [1230300856]	ANTICARDIOLIPIN IGM INTERPRETATION	ANTICARIGM			Anticardiolipin IgM Interpretation												Reference Range			Negative [2]
HEPATITIS A ANTIBODY IGG [LAB10098]	Hepatitis A Antibody IgG [1230300862]	HEPATITIS A ANTIBODY IGG INTERPRETATION	HAG			Hepatitis A Antibody IgG	32018-4											Reference Range			Negative [20]
HIV 1 AND 2 ANTIBODY DIFFERENTIATION [LAB10100]	HIV 1 & 2 ANTIBODY DIFFERENTIATION [1230300864]	HIV 1 RESULT	HIV1			HIV 1 Result	68961-2											Reference Range			Negative [8]
HIV 1 AND 2 ANTIBODY DIFFERENTIATION [LAB10100]	HIV 1 & 2 ANTIBODY DIFFERENTIATION [1230300864]	HIV 2 RESULT	HIV2			HIV 2 Result	81641-3											Reference Range			Negative [8]
PHENYLALANINE AND TYROSINE BY LCMSMS [LAB10102]	Phenylalanine and Tyrosine by LCMSMS [1230300866]	PHENYLALANINE	PHEN	mg/dL	1	Phenylalanine	29572-5											Reference Range	2.0	<=2.0	
PHENYLALANINE AND TYROSINE BY LCMSMS [LAB10102]	Phenylalanine and Tyrosine by LCMSMS [1230300866]	TYROSINE	TYRO	mg/dL	1	Tyrosine	45032-0											Reference Range	0.5	3.7	0.5-3.7
PHENYLALANINE AND TYROSINE BY LCMSMS [LAB10102]	Phenylalanine and Tyrosine by LCMSMS [1230300866]	PHENYLALANINE/TY ROSI	PTRAT	RATIO	1	Phenylalanine/Tyrosine	35572-7											Reference Range	3.1	<=3.1	
TESTOSTERONE, TOTAL [LAB10086]	Testosterone Total [1230300977]	TESTOSTERONE TOTAL	TESTOS	ng/dL	1	Testosterone Total	2986-8	Male   19 Years up to unspecified	Male	19	Years	unspecified						Reference Range	264.0	916.0	264.0-916.0
TB NIL [LAB1196E]	Quantiferon TB Gold Plus [1230301603]	QUANTIFERON TB GOLD PLUS RESULT	Quantifero			Quantiferon TB Gold Plus Result												Reference Range			Negative [20]
SWEAT CHLORIDE [LAB1726]	Sweat Chloride [1230302004]	SWEAT CHLORIDE RESULT RIGHT	SWTXR	mmol/L	0	Sweat Chloride Result Right	2077-6											Reference Range	30	<30	
SWEAT CHLORIDE [LAB1726]	Sweat Chloride [1230302004]	SWEAT CHLORIDE RESULT LEFT	SWTXL	mmol/L		Sweat Chloride Result Left	2077-6											Reference Range	30	<30	





COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	AMANTADINE	ATD	Amantadine	12286-1	~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	AMITRIPTYLINE	Amitriptyl	Amitriptyline		~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	AMPHETAMINE	AMPHET	Amphetamine	19343-3	~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	ATENOLOL		Atenolol		~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	BENZOYLECGONINE	Benzoyl	Benzoylcegonine	14314-9	~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	BISOPROLOL	Bisoprolol	Bisoprolol	12286-1	~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	BUPROPION	Bupropion	Bupropion	6706-6	~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	BUTALBITAL	BUTALB	Butalbital	16237-0	~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	CARBAMAZEPINE	CBMZ	Carbamazepine	3432-2	~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	CARISOPRODOL	Carisoprol	Carisoprodol	10979-3	~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	CHLORPHENIRAMINE	Chlor	Chlorpheniramine		~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	CITALOPRAM	Citalopram	Citalopram		~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	CLINDAMYCIN	Clindamyci	Clindamycin	12286-1	~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	CLONIDINE	Clonidine	Clonidine	12286-1	~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	CLOPIDOGREL / TICLOPIDINE	Clopidogre	Clopidogrel / Ticlopidine	12286-1	~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	COCAETHYLENE	Cocaethyle	Cocaethylene	14314-9	~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	COCAINE	Cocaine	Cocaine		~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	CODEINE	CODEINE UR	Codeine	13641-6	~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	CYCLOBENZAPRINE	CBZPRN	Cyclobenzaprine	61410-7	~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	DESVENLAFAXINE	Desven	Desvenlafaxine		~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	DEXTROMETHORPHAN	Dextro	Dextromethorphan		~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	DIPHENHYDRAMINE	Diphen	Diphenhydramine		~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	DILTIAZEM	Diltiazem	Diltiazem		~	~	~	~	~	~	~	~	Reference Range								
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	DIAZEPAM	Diazepam	Diazepam	3551-9	~	~	~	~	~	~	~	~	Reference Range								

COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	DOXEPINE	Doxepine	Doxepine			~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	DOXYLAMINE	Doxylamine	Doxylamine			~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METHADONE	MTHDON	Methadone	16246-1		~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	FENTANYL	Fentanyl	Fentanyl	3637-6		~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	FLUCONAZOLE	Fluconazol	Fluconazole			~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	FLUOXETINE	FLUOXR	Fluoxetine	3644-2		~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	GUAIFENESIN	Guaifenesi	Guaifenesin			~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	HALOPERIDOL	Haloperido	Haloperidol			~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	HEROIN/6-MAM	Heroin	Heroin/6-MAM	10975-1		~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	HYDROCODONE	HCODON	Hydrocodone	16252-9		~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	HYDROXYZINE / CETIRIZINE METABOLITE	Hydroxyzin	Hydroxyzine / Cetirizine metabolite			~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	IBUPROFEN	Ibuprofen	Ibuprofen			~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	IMIPRAMINE	Imipramine	Imipramine			~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	KETAMINE	Ketamine	Ketamine			~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	LABETOLOL	Labetolol	Labetolol			~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	LAMOTRIGINE	Lamotrigin	Lamotrigine	6948-4		~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	LEVETIRACETAM	KEPRES	Levetiracetam	30471-7		~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	LIDOCAINE	LIDO	Lidocaine	3714-3		~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MDA	MDA1	MDA	18355-8		~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MDMA	MDMA1	MDMA	18358-2		~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MEMANTINE	Memantine	Memantine	12286-1		~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MEPERIDINE	Meperidine	Meperidine	19532-1		~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MEPROBAMATE	Meprobamat	Meprobamate	12286-1		~	~	~	~	~	~	~	~	Reference Range
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METAXALONE	META	Metaxalone			~	~	~	~	~	~	~	~	Reference Range



COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METHAMPHETAMINE			Methamphetamine	3780-4				~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METHOCARBAMOL	MAMPH			Methocarbamol				~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METHYLECGONINE	METCARB			Methylecgonine	14314-9			~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METOCLOPRAMIDE				Metoclopramide				~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METOPROLOL	METCLOPR			Metoprolol				~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METRONIDAZOLE				Metoprolol				~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MIDAZOLAM	Metronidazole			Metronidazole				~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MIDAZOLAM METABOLITE	MIDAZUR			Midazolam				~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MIRTAZAPINE	Midazolam			Midazolam Metabolite				~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MISC TEST RESULT	Mirtazapine			Mirtazapine				~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	NAPROXEN	Misc Test			Misc Test Result				~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	NEFAZODONE				Naproxen				~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	NORFENTANYL	Nefazodone			Nefazodone	12286-1			~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	NORTRIPTYLINE				Norfentanyl	11075-9			~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	ORDANSTRON	NORFEN			Nortriptyline				~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	OXCARBAZEPINE	Nortrip			Ordanstron				~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	OXYCODONE	Ordanstron			Oxcarbazepine				~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	PAROXETHINE	Oxcarbazep			Oxycodone	11246-6			~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	PHENOBARBITAL				Paroxethine	12286-1			~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	PHENTERMINE	Phenobarbi			Phenobarbital	19666-7			~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	PHENYTOIN				Phentermine				~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	PRIMIDONE	Phentermi			Phenytoin	3968-5			~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	PROMETHAZINE				Primidone	12286-1			~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	PROPOFOL	PromethUDS			Promethazine				~	~	~	~	~	~	~	~		Reference Range						
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]		PropofolUD			Propofol				~	~	~	~	~	~	~	~		Reference Range						



SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	METHADONE METAB,S	SEDDP	ng/mL	0	Methadone Metabolite	48403-0		~	~	~	~	~	~	~	~	~	Reference Range		10	<10			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	METHAMPHETAMINE,S	SMAMP	ng/mL	0	Methamphetamine	3776-2		~	~	~	~	~	~	~	~	~	Reference Range		10	<10			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	MIDAZOLAM,S	SMID	ng/mL	0	Midazolam	3821-6		~	~	~	~	~	~	~	~	~	Reference Range		5	<5			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	MORPHINE,S	SMORP	ng/mL	0	Morphine	3827-3		~	~	~	~	~	~	~	~	~	Reference Range		2	<2			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	NORBUPRENORPHINE,S	SNBUP	ng/mL	0	Norbuprenorphine	53880-1		~	~	~	~	~	~	~	~	~	Reference Range		5	<5			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	NORDIAZEPAM,S	SNORZ	ng/mL	0	Nordiazepam	59721-1		~	~	~	~	~	~	~	~	~	Reference Range		10	<10			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	OXAZEPAM,S	SOXZP	ng/mL	0	Oxazepam	59730-2		~	~	~	~	~	~	~	~	~	Reference Range		5	<5			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	OXYCODONE,S	SOXYC	ng/mL	0	Oxycodone	3893-5		~	~	~	~	~	~	~	~	~	Reference Range		2	<2			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	OXYMORPHONE,S	SOXYM	ng/mL	0	Oxymorphone	60467-8		~	~	~	~	~	~	~	~	~	Reference Range		2	<2			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	PHENOBARBITAL,S	SPHNB	ng/mL	0	Phenobarbital	3947-9		~	~	~	~	~	~	~	~	~	Reference Range		50	<50			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	TEMAZEPAM,S	STMZP	ng/mL	0	Temazepam	59750-0		~	~	~	~	~	~	~	~	~	Reference Range		5	<5			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	TRAMADOL,S	STRAM	ng/mL	0	Tramadol	12437-0		~	~	~	~	~	~	~	~	~	Reference Range		20	<20			
ETHYLENE GLYCOL AND GLYCOLIC ACID [LAB714]	Ethylene Glycol & Glycolic Acid [1230101165]	ETHYLENE GLYCOL		mg/dL	0	Ethylene Glycol	5647-3		~	~	~	~	~	~	~	~	~	Reference Range		1	<1			
ETHYLENE GLYCOL AND GLYCOLIC ACID [LAB714]	Ethylene Glycol & Glycolic Acid [1230101165]	GLYCOLIC ACID	GAMM	mmol/L	1	Glycolic Acid	42502-5		~	~	~	~	~	~	~	~	~	Reference Range		0.1	<0.1			
ALCOHOL PROFILE, PLASMA [LAB10141]	Alcohols Plasma [1230101172]	METHANOL PLASMA	MEOH	mg/dL	0	Methanol Plasma	5693-7		~	~	~	~	~	~	~	~	~	Reference Range		10	<10			
ALCOHOL PROFILE, PLASMA [LAB10141]	Alcohols Plasma [1230101172]	ACETONE PLASMA	ACTNE	mg/dL	0	Acetone Plasma	9425-0		~	~	~	~	~	~	~	~	~	Reference Range		10	<10			
ALCOHOL PROFILE, PLASMA [LAB10141]	Alcohols Plasma [1230101172]	ETHANOL PLASMA	ETOH	mg/dL	0	Ethanol Plasma	56478-1		~	~	~	~	~	~	~	~	~	Reference Range		10	<10			
ALCOHOL PROFILE, PLASMA [LAB10141]	Alcohols Plasma [1230101172]	ISOPROPANOL PLASMA	IPOH	mg/dL	0	Isopropanol Plasma	5669-7		~	~	~	~	~	~	~	~	~	Reference Range		10	<10			
METHYLMALONIC ACID SERUM [LAB835]	Methylmalonic Acid [1230101336]	METHYLMALONIC ACID	MMARES	nmol/L		Methylmalonic Acid	13964-2		~	~	~	~	~	~	~	~	~	Reference Range		50	400	50-400		
NICOTINE AND METABOLITE, URINE (INHOUSE) [LAB736]	NICOTINE AND METABOLITE, URINE [1230101586]	NICOTINE, URINE	NICUR	ng/mL	0	Nicotine, Urine	3854-7		~	~	~	~	~	~	~	~	~	Reference Range		5	<5			
NICOTINE AND METABOLITE, URINE (INHOUSE) [LAB736]	NICOTINE AND METABOLITE, URINE [1230101586]	COTININE, URINE		ng/mL	0	Cotinine, Urine	10366-3		~	~	~	~	~	~	~	~	~	Reference Range		5	<5			
NICOTINE AND METABOLITE, URINE (INHOUSE) [LAB736]	NICOTINE AND METABOLITE, URINE [1230101586]	ANABASINE, URINE		ng/mL	0	Anabasine, Urine	33915-0		~	~	~	~	~	~	~	~	~	Reference Range		2	<2			
PHENYTOIN LEVEL, TOTAL [LAB31]	Phenytoin [1230111006]	PHENYTOIN	PHTN	ug/mL	1	Phenytoin	3968-5		~	~	~	~	~	~	~	~	~	Reference Range		10.0	20.0	10.0-20.0		
BARBITURATES URINE [LAB10640]	Barbiturates Confirm Urine LC-MSMS [123030002]	BUTALBITAL	BUTAB	ng/mL	0	Butalbital	16237-0		~	~	~	~	~	~	~	~	~	Reference Range		50	<50			
BARBITURATES URINE [LAB10640]	Barbiturates Confirm Urine LC-MSMS [123030002]	PHENOBARBITAL	PHENBB	ng/mL	0	Phenobarbital	16241-2		~	~	~	~	~	~	~	~	~	Reference Range		50	<50			
BARBITURATES URINE [LAB10640]	Barbiturates Confirm Urine LC-MSMS [123030002]	SECOBARBITAL	SECOBB	ng/mL	0	Secobarbital	16238-8		~	~	~	~	~	~	~	~	~	Reference Range		50	<50			
BUPRENORPHINE LCMSMS URINE [LAB12008]	Buprenorphine Confirm Urine [123030003]	BUPRENORPHINE	UBUPR	ng/mL	0	Buprenorphine	3413-2		~	~	~	~	~	~	~	~	~	Reference Range		10	<10			
BUPRENORPHINE LCMSMS URINE [LAB12008]	Buprenorphine Confirm Urine [123030003]	BUPRENORPHINE GLUCURONIDE	GBUPRN	ng/mL	0	Buprenorphine Glucuronide			~	~	~	~	~	~	~	~	~	Reference Range		50	<50			
BUPRENORPHINE LCMSMS URINE [LAB12008]	Buprenorphine Confirm Urine [123030003]	NORBUPRENORPHINE	UNBUP	ng/mL	0	Norbuprenorphine	53881-9		~	~	~	~	~	~	~	~	~	Reference Range		10	<10			
BUPRENORPHINE LCMSMS URINE [LAB12008]	Buprenorphine Confirm Urine [123030003]	NORBUPRENORPHINE GLUCURONIDE	GNORBU	ng/mL	0	Norbuprenorphine Glucuronide			~	~	~	~	~	~	~	~	~	Reference Range		50	<50			
METHADONE, LCMSMS [LAB120005]	Methadone Confirm Urine [1230300664]	METHADONE	MTHDN	ng/mL	0	Methadone	16246-1		~	~	~	~	~	~	~	~	~	Reference Range		50	<50			
METHADONE, LCMSMS [LAB120005]	Methadone Confirm Urine [1230300664]	EDDP - METHADONE METABOLITE	EDDP	ng/mL	0	EDDP - Methadone Metabolite	16246-1		~	~	~	~	~	~	~	~	~	Reference Range		50	<50			
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   4 Days up to 30 Days	Female	4	Days	30	Days	~	~	~	~	Reference Range		14.4	120.0	14.4-120.0		
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   30 Days up to 1 Years	Female	30	Days	1	Years	~	~	~	~	Reference Range		36.2	229.0	36.2-229.0		
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   1 Years up to 8 Years	Female	1	Years	8	Years	~	~	~	~	Reference Range		14.4	120.0	14.4-120.0		
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   8 Years up to 11 Years	Female	8	Years	11	Years	~	~	~	~	Reference Range		26.4	162.0	26.4-162.0		
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   11 Years up to 13 Years	Female	11	Years	13	Years	~	~	~	~	Reference Range		14.9	108.0	14.9-108.0		
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   13 Years up to 15 Years	Female	13	Years	15	Years	~	~	~	~	Reference Range		11.2	98.2	11.2-98.2		
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   15 Years up to 17 Years	Female	15	Years	17	Years	~	~	~	~	Reference Range		9.8	87.1	9.8-87.1		
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   17 Years up to 19 Years	Female	17	Years	19	Years	~	~	~	~	Reference Range		10.8	155.0	10.8-155.0		

TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   19 Years up to unspecified	Female	19	Years	unspecified	~	~	Reference Range	11.7	137.2	11.7-137.2	
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   4 Days up to 30 Days	Male	4	Days	30	Days	~	~	Reference Range	14.4	120.0	14.4-120.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   30 Days up to 1 Years	Male	30	Days	1	Years	~	~	Reference Range	36.2	229.0	36.2-229.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   1 Years up to 8 Years	Male	1	Years	8	Years	~	~	Reference Range	41.8	189.0	41.8-189.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   8 Years up to 11 Years	Male	8	Years	11	Years	~	~	Reference Range	26.4	162.0	26.4-162.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   11 Years up to 13 Years	Male	11	Years	13	Years	~	~	Reference Range	14.9	108.0	14.9-108.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   13 Years up to 15 Years	Male	13	Years	15	Years	~	~	Reference Range	11.2	98.2	11.2-98.2
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   15 Years up to 17 Years	Male	15	Years	17	Years	~	~	Reference Range	9.7	49.6	9.7-49.6
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   17 Years up to 19 Years	Male	17	Years	19	Years	~	~	Reference Range	9.7	49.6	9.7-49.6
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   19 Years up to unspecified	Male	19	Years	unspecified	~	~	Reference Range	11.2	78.1	11.2-78.1	
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	TESTOSTERONE TOTAL	TESTOS	ng/dL	1	Testosterone Total	2986-8	Male   19 Years up to unspecified	Male	19	Years	unspecified	~	~	Reference Range	264.0	916.0	264.0-916.0	
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	FREE TESTOSTERONE PG/ML	FTPGML	pg/mL	1	Free Testosterone - Calculated (pg/mL)		Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	1.1	6.3	1.1-6.3	
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	FREE TESTOSTERONE PG/ML	FTPGML	pg/mL	1	Free Testosterone - Calculated (pg/mL)		Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	52.0	280.0	52.0-280.0	
AMPHETAMINES LCMSMS URINE [LAB10644]	Amphetamine Confirm Urine LC-MSMS [1230301266]	AMPHETAMINE	AMP	ng/mL	0	Amphetamine	16234-7		~	~	~	~	~	~	Reference Range	50	<50		
AMPHETAMINES LCMSMS URINE [LAB10644]	Amphetamine Confirm Urine LC-MSMS [1230301266]	METHAMPHETAMINE	MAMP	ng/mL	0	Methamphetamine	3776-2		~	~	~	~	~	~	Reference Range	50	<50		
AMPHETAMINES LCMSMS URINE [LAB10644]	Amphetamine Confirm Urine LC-MSMS [1230301266]	MDA	MDA	ng/mL	0	MDA	61046-9		~	~	~	~	~	~	Reference Range	50	<50		
AMPHETAMINES LCMSMS URINE [LAB10644]	Amphetamine Confirm Urine LC-MSMS [1230301266]	MDMA	MDMA	ng/mL	0	MDMA	40481-4		~	~	~	~	~	~	Reference Range	50	<50		
COCAINE METABOLITE CONFIRM URINE [LAB10641]	Cocaine Metabolite Confirm Urine [1230301271]	BENZOYLECGONINE	BNZOYL	ng/mL	0	Benzoylecgonine	14314-9		~	~	~	~	~	~	Reference Range	50	<50		
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	CODEINE	CODE	ng/mL	0	Codeine	16250-3		~	~	~	~	~	~	Reference Range	50	<50		
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	CODEINE GLUCURONIDE	CODEINGLUC	ng/mL	0	Codeine Glucuronide	3508-9		~	~	~	~	~	~	Reference Range	50	<50		
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	DESMETHYL TRAMADOL	DTRMDL	ng/mL	0	Desmethyl Tramadol	18338-4		~	~	~	~	~	~	Reference Range	50	<50		
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	EDDP - METHADONE METABOLITE	EDDP	ng/mL	0	EDDP - Methadone Metabolite	16246-1		~	~	~	~	~	~	Reference Range	50	<50		
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	HYDROCODONE	HYDCOD	ng/mL	0	Hydrocodone	16252-9		~	~	~	~	~	~	Reference Range	50	<50		
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	HYDROMORPHONE	HYDMOR	ng/mL	0	Hydromorphone	16998-7		~	~	~	~	~	~	Reference Range	50	<50		
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	HYDROMORPHONE GLUCURONIDE	HYDROGLUC	ng/mL	0	Hydromorphone Glucuronide			~	~	~	~	~	~	Reference Range	50	<50		
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	MEPERIDINE	MEPRDN	ng/mL	0	Meperidine	3747-3		~	~	~	~	~	~	Reference Range	50	<50		
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	METHADONE	MTHDN	ng/mL	0	Methadone	16246-1		~	~	~	~	~	~	Reference Range	50	<50		
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	6 MONOACETYL MORPHINE	UMAMOR	ng/mL	0	6 Monoacetyl morphine	12788-6		~	~	~	~	~	~	Reference Range	10	<10		
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	MORPHINE U	MORPH	ng/mL	0	Morphine	16251-1		~	~	~	~	~	~	Reference Range	50	<50		
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	MOR GLU 1 (MORPHINE GLUCURONIDE)	MORGLU1	ng/mL	0	Morphine Glucuronide			~	~	~	~	~	~	Reference Range	50	<50		
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	NALOXONE	NALO	ng/mL	0	Naloxone	77207-9		~	~	~	~	~	~	Reference Range	50	<50		
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	NALOXONE GLUCURONIDE	NALGLUC	ng/mL	0	Naloxone Glucuronide			~	~	~	~	~	~	Reference Range	50	<50		
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	NORMEPERIDINE	NORMPD	ng/mL	0	Normeperidine	58383-1		~	~	~	~	~	~	Reference Range	50	<50		
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	TRAMADOL	TRMDOL	ng/mL	0	Tramadol	19712-9		~	~	~	~	~	~	Reference Range	50	<50		
ETHYL ALCOHOL PLASMA [LAB10136]	Ethanol Plasma [1230301436]	ETHANOL PLASMA	ETOH	mg/dL	0	Ethanol Plasma	56478-1		~	~	~	~	~	~	Reference Range	10	<10		
EVEROLIMUS [LAB10137]	Everolimus [1230301438]	EVEROLIMUS	EVER	ng/mL	1	Everolimus	50544-6		~	~	~	~	~	~	Reference Range	3.0	8.0	3.0-8.0	
ISOPROPANOL PLASMA [LAB10139]	Isopropanol Plasma [1230301440]	ISOPROPANOL PLASMA	IPOH	mg/dL	0	Isopropanol Plasma	5669-7		~	~	~	~	~	~	Reference Range	10	<10		
METHANOL PLASMA [LAB10140]	Methanol, Plasma [1230301441]	METHANOL PLASMA	MEOH	mg/dL	0	Methanol Plasma	5693-7		~	~	~	~	~	~	Reference Range	10	<10		

PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>ALPHA OH ALPRAZOLAM U</b>	AOHALP	ng/mL	0	Alpha OH Alprazolam	19328-4	~	~	~	~	~	~	~	~	Reference Range	20	<20				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>ALPHA OH MIDAZOLAM, U</b>	AOHMID	ng/mL	0	Alpha OH Midazolam	59590-0	~	~	~	~	~	~	~	~	Reference Range	20	<20				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>ALPHA OH TRIAZOLAM, U</b>	AOHTRI	ng/mL	0	Alpha OH Triazolam	60677-2	~	~	~	~	~	~	~	~	Reference Range	20	<20				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>ALPRAZOLAM U</b>	ALPZLM	ng/mL	0	Alprazolam	59615-5	~	~	~	~	~	~	~	~	Reference Range	10	<10				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>AMINOCLONAZEPAM U</b>	ACLNZ7	ng/mL	0	Aminoclonazepam	58365-8	~	~	~	~	~	~	~	~	Reference Range	20	<20				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>AMPHETAMINE</b>	AMP	ng/mL	0	Amphetamine	16234-7	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>BENZOYLECGONINE</b>	BNZOYL	ng/mL	0	Benzoylcgonine	14314-9	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>BUPRENORPHINE</b>	UBUPR	ng/mL	0	Buprenorphine	3413-2	~	~	~	~	~	~	~	~	Reference Range	10	<10				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>BUPRENORPHINE GLUCURONIDE</b>	GBUPRN	ng/mL	0	Buprenorphine Glucuronide		~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>BUTALBITAL</b>	BUTAB	ng/mL	0	Butalbital	16237-0	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>9 CARBOXY THC</b>	9THC	ng/mL	0	9 Carboxy THC	20413-1	~	~	~	~	~	~	~	~	Reference Range	10	<10				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>9 CARBOXY THC GLUCURONIDE</b>	THGLUC	ng/mL	0	9 Carboxy THC Glucuronide		~	~	~	~	~	~	~	~	Reference Range	25	<25				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>CLONAZEPAM U</b>	CLNZPM	ng/mL	0	Clonazepam	19402-7	~	~	~	~	~	~	~	~	Reference Range	10	<10				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>CODEINE</b>	CODE	ng/mL	0	Codeine	16250-3	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>CODEINE GLUCURONIDE</b>	CODEINGLUC	ng/mL	0	Codeine Glucuronide	3508-9	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>CYCLOBENZAPRINE</b>	Cyclobenz	ng/mL	0	Cyclobenzaprine	61410-7	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>DESMETHYL TRAMADOL</b>	DTRMDL	ng/mL	0	Desmethyl Tramadol	18338-4	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>DIAZEPAM</b>	DIAZPM	ng/mL	0	Diazepam	3551-9	~	~	~	~	~	~	~	~	Reference Range	10	<10				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>EDDP - METHADONE METABOLITE</b>	EDDP	ng/mL	0	EDDP - Methadone Metabolite	16246-1	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>FENTANYL</b>	FENT	ng/mL	0	Fentanyl	73938-3	~	~	~	~	~	~	~	~	Reference Range	1	<1				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>HYDROCODONE</b>	HYDCOD	ng/mL	0	Hydrocodone	16252-9	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>HYDROMORPHONE</b>	HYDMOR	ng/mL	0	Hydromorphone	16998-7	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>HYDROMORPHONE GLUCURONIDE</b>	HYDROGLUC	ng/mL	0	Hydromorphone Glucuronide		~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>LORAZEPAM</b>	LORZPM	ng/mL	0	Lorazepam	3725-9	~	~	~	~	~	~	~	~	Reference Range	20	<20				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>LORAZEPAM GLUCURONIDE</b>	LORAZEGLU	ng/mL	0	Lorazepam Glucuronide	17088-6	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>MDA</b>	MDA	ng/mL	0	MDA	61046-9	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>MDMA</b>	MDMA	ng/mL	0	MDMA	40481-4	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>MEPERIDINE</b>	MEPRDN	ng/mL	0	Meperidine	3747-3	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>METHADONE</b>	MTHDN	ng/mL	0	Methadone	16246-1	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>METHAMPHETAMINE</b>	MAMP	ng/mL	0	Methamphetamine	3776-2	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>METHYLPHENIDATE</b>	MTHPHN	ng/mL	0	Methylphenidate	19579-2	~	~	~	~	~	~	~	~	Reference Range	50	<50				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>6 MONOACETYL MORPHINE</b>	UMAMOR	ng/mL	0	6 Monoacetyl morphine	12788-6	~	~	~	~	~	~	~	~	Reference Range	10	<10				
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	<b>MORPHINE U</b>	MORPH	ng/mL	0	Morphine	16251-1	~	~	~	~	~	~	~	~	Reference Range	50	<50				

PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	MOR GLU 1 (MORPHINE GLUCURONIDE)	MORGLU1	ng/mL	0	Morphine Glucuronide	77207-9												Reference Range	50	<50			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	NALOXONE	NALO	ng/mL	0	Naloxone	77207-9												Reference Range	50	<50			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	NALOXONE GLUCURONIDE	NALGLUC	ng/mL	0	Naloxone Glucuronide													Reference Range	50	<50			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	NORBUPRENORPHINE	UNBUP	ng/mL	0	Norbuprenorphine	53881-9												Reference Range	10	<10			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	NORBUPRENORPHINE GLUCURONIDE	GNORBU	ng/mL	0	Norbuprenorphine Glucuronide													Reference Range	50	<50			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	NORDIAZEPAM	NORZPM	ng/mL	0	Nordiazepam	15372-6												Reference Range	20	<20			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	NORFENTANYL	NFENT	ng/mL	0	Norfentanyl	11074-2												Reference Range	2	<2			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	NORMEPERIDINE	NORMPD	ng/mL	0	Normeperidine	58383-1												Reference Range	50	<50			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	PHENCYCLIDINE URINE	PCP_QUANT	ng/mL	0	PCP Quant, Ur													Reference Range	50	<50			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	PHENOBARBITAL	PHENBB	ng/mL	0	Phenobarbital	16241-2												Reference Range	50	<50			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	OXAZEPAM	OXZPM	ng/mL	0	Oxazepam	19640-2												Reference Range	20	<20			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	OXAZEPAM GLUCURONIDE	OXAZEPGLUC	ng/mL	0	Oxazepam Glucuronide													Reference Range	50	<50			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	OXYCODONE	OXYCOD	ng/mL	0	Oxycodone	16249-5												Reference Range	50	<50			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	OXYMORPHONE	OXYM	ng/mL	0	Oxymorphone	17395-5												Reference Range	50	<50			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	OXYMORPHONE GLUCURONIDE	OXYMORGLU	ng/mL	0	Oxymorphone Glucuronide													Reference Range	50	<50			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	SECOBARBITAL	SECOBB	ng/mL	0	Secobarbital	16238-8												Reference Range	50	<50			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	TEMAZEPAM	TEMZPM	ng/mL	0	Temazepam	12382-8												Reference Range	20	<20			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	TEMAZEPAM GLUCURONIDE	TEMAZGLUC	ng/mL	0	Temazepam Glucuronide	20559-1												Reference Range	50	<50			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	TRAMADOL	TRMDOL	ng/mL	0	Tramadol	19712-9												Reference Range	50	<50			
OXYCODONE CONFIRMATION, URINE [LAB13196]	Oxycodone Confirmation, Urine [123030301]	OXYCODONE	OXYCOD	ng/mL	0	Oxycodone	16249-5												Reference Range	50	<50			
OXYCODONE CONFIRMATION, URINE [LAB13196]	Oxycodone Confirmation, Urine [123030301]	OXYMORPHONE	OXYM	ng/mL	0	Oxymorphone	17395-5												Reference Range	50	<50			
OXYCODONE CONFIRMATION, URINE [LAB13196]	Oxycodone Confirmation, Urine [123030301]	OXYMORPHONE GLUCURONIDE	OXYMORGLU	ng/mL	0	Oxymorphone Glucuronide													Reference Range	50	<50			
VALPROIC ACID, FREE [LAB114083]	Valproic Acid, Free [1230800027]	VALPROIC ACID FREE	VALFREE	ug/mL		VALPROIC ACID FREE	4087-3												Reference Range	5	15	5-15		
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	URINE PH	UPH		1	pH, Urine	50560-2												Reference Range	4.5	8.0	>4.5-8.0		
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	URINE PROTEIN	UPRO	mg/dL		Protein, Urine	50561-0												Reference Range					Negative [20]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	GLUCOSE, URINE	GLX	mg/dL		Glucose, Urine	2350-7												Reference Range					Negative [20]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	KETONES (MG/DL) IN URINE	KETONES U	mg/dL		Ketones, Urine	49779-2												Reference Range					Negative [20]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	HEMOGLOBIN PRESENCE IN URINE	BLOOD U			Blood, Urine	725-2												Reference Range					Negative [20]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	BILIRUBIN, URINE	BILI UR			Bilirubin, Urine	5770-3												Reference Range					Negative [20]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	URINE UROBILINOGEN	UROB	mg/dL		Urobilinogen, Urine	20405-7												Reference Range					0.2 [1038], 1.0 [1159]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR			Leukocytes, Urine	5799-2												Reference Range					Negative [20]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	NITRITE PRESENCE IN URINE	NITRITE U			Nitrite, Urine	32710-6												Reference Range					Negative [20]

URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	RBC, URINE	URBC	/HPF	RBC, Urine	13945-1	~	~	~	~	~	~	~	~	Reference Range	<1 [1066], 1 [1067], 2 [1068], 3 [1069], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	WBC, URINE	UWBC	/HPF	WBC, Urine	5821-4	~	~	~	~	~	~	~	~	Reference Range	0 - 5 [1056], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	SQUAMOUS EPITHELIAL	EPICASTU	/HPF	Squamous Epithelial Cells	5786-9	~	~	~	~	~	~	~	~	Reference Range	0 - 5 [1056], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	HYALINE CASTS	HYLCAST	/LPF	Hyaline Casts	25162-9	~	~	~	~	~	~	~	~	Reference Range	0 - 8 [1071], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	YEAST (BUDDING AND/OR PSEUDOHYPHAE)	YEASTBUDU		Yeast (Budding and/or Pseudohyphae)		~	~	~	~	~	~	~	~	Reference Range	
PREGNANCY, URINE [LAB437]	PREGNANCY URINE [1230100349]	URINE PREGNANCY TEST	UPREG		Urine Pregnancy	80384-1	~	~	~	~	~	~	~	~	Reference Range	Negative [20]

URINALYSIS MICROSCOPIC FOR UA REFLEX [LAB3481]	URINALYSIS MICROSCOPIC for UA Reflex [1230200256]	RBC, URINE	URBC	/HPF	RBC, Urine	13945-1	~	~	~	~	~	~	~	~	Reference Range				<1 [1066], 1 [1067], 2 [1068], 3 [1069], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
URINALYSIS MICROSCOPIC FOR UA REFLEX [LAB3481]	URINALYSIS MICROSCOPIC for UA Reflex [1230200256]	WBC, URINE	UWBC	/HPF	WBC, Urine	5821-4	~	~	~	~	~	~	~	~	Reference Range				0 - 5 [1056], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS MICROSCOPIC FOR UA REFLEX [LAB3481]	URINALYSIS MICROSCOPIC for UA Reflex [1230200256]	SQUAMOUS EPITHELIAL	EPICASTU	/HPF	Squamous Epithelial Cells	5786-9	~	~	~	~	~	~	~	~	Reference Range				0 - 5 [1056], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS MICROSCOPIC FOR UA REFLEX [LAB3481]	URINALYSIS MICROSCOPIC for UA Reflex [1230200256]	HYALINE CASTS	HYLCST	/LPF	Hyaline Casts	25162-9	~	~	~	~	~	~	~	~	Reference Range				0 - 8 [1071], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	URINE PH	UPH		pH, Urine	50560-2	~	~	~	~	~	~	~	~	Reference Range	4.5	8.0	>4.5-8.0	
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	URINE PROTEIN	UPRO	mg/dL	Protein, Urine	50561-0	~	~	~	~	~	~	~	~	Reference Range				Negative [20]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	GLUCOSE, URINE	GLX	mg/dL	Glucose, Urine	2350-7	~	~	~	~	~	~	~	~	Reference Range				Negative [20]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	KETONES (MG/DL) IN URINE	KETONES U	mg/dL	Ketones, Urine	49779-2	~	~	~	~	~	~	~	~	Reference Range				Negative [20]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	HEMOGLOBIN PRESENCE IN URINE	BLOOD U		Blood, Urine	725-2	~	~	~	~	~	~	~	~	Reference Range				Negative [20]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	BILIRUBIN, URINE	BILI UR		Bilirubin, Urine	5770-3	~	~	~	~	~	~	~	~	Reference Range				Negative [20]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	URINE UROBILINOGEN	UROB	mg/dL	Urobilinogen, Urine	20405-7	~	~	~	~	~	~	~	~	Reference Range				0.2 [1038], 1.0 [1159]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR		Leukocytes, Urine	5799-2	~	~	~	~	~	~	~	~	Reference Range				Negative [20]



TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	NITRITE PRESENCE IN URINE	NITRITE U		Nitrite, Urine	32710-6		~	~	~	~	~	~	~	~	~	Reference Range					Negative [20]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	RBC, URINE																				<1 [1066], 1 [1067], 2 [1068], 3 [1069], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	WBC, URINE	URBC	/HPF	RBC, Urine	13945-1		~	~	~	~	~	~	~	~	~	Reference Range					
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	WBC, URINE																				0 - 5 [1056], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	SQUAMOUS EPITHELIAL	UWBC	/HPF	WBC, Urine	5821-4		~	~	~	~	~	~	~	~	~	Reference Range					
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	SQUAMOUS EPITHELIAL																				0 - 5 [1056], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	SQUAMOUS EPITHELIAL	EPICASTU	/HPF	Squamous Epithelial Cells	5786-9		~	~	~	~	~	~	~	~	~	Reference Range					
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	HYALINE CASTS																				0 - 8 [1071], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	HYALINE CASTS	HVLCST	/LPF	Hyaline Casts	25162-9		~	~	~	~	~	~	~	~	~	Reference Range					
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	YEAST (BUDDING AND HYPHAE)	YEASTBUDU		Yeast (Budding and Hyphae)			~	~	~	~	~	~	~	~	~	Reference Range					Positive [10]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	URINE PH	UPH		pH, Urine	50560-2	1	~	~	~	~	~	~	~	~	~	Reference Range	4.5	8.0			>4.5-8.0
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	URINE PROTEIN	UPRO	mg/dL	Protein, Urine	50561-0		~	~	~	~	~	~	~	~	~	Reference Range					Negative [20]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	GLUCOSE, URINE	GLX	mg/dL	Glucose, Urine	2350-7		~	~	~	~	~	~	~	~	~	Reference Range					Negative [20]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	KETONES (MG/DL) IN URINE	KETONES U	mg/dL	Ketones, Urine	49779-2		~	~	~	~	~	~	~	~	~	Reference Range					Negative [20]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	HEMOGLOBIN PRESENCE IN URINE	BLOOD U		Blood, Urine	725-2		~	~	~	~	~	~	~	~	~	Reference Range					Negative [20]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	BILIRUBIN, URINE	BILI UR		Bilirubin, Urine	5770-3		~	~	~	~	~	~	~	~	~	Reference Range					Negative [20]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	URINE UROBILINOGEN	UROB	mg/dL	Urobilinogen, Urine	20405-7		~	~	~	~	~	~	~	~	~	Reference Range					0.2 [1038], 1.0 [1159]

URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR			Leukocytes, Urine	5799-2		~	~	~	~	~	~	~	~	~	Reference Range			Negative [20]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	NITRITE PRESENCE IN URINE	NITRITE U			Nitrite, Urine	32710-6		~	~	~	~	~	~	~	~	~	Reference Range			Negative [20]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	RBC, URINE																			<1 [1066], 1 [1067], 2 [1068], 3 [1069], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	WBC, URINE	URBC	/HPF		RBC, Urine	13945-1		~	~	~	~	~	~	~	~	~	Reference Range			
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	WBC, URINE																			0 - 5 [1056], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	WBC, URINE	UWBC	/HPF		WBC, Urine	5821-4		~	~	~	~	~	~	~	~	~	Reference Range			
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	SQUAMOUS EPITHELIAL																			0 - 5 [1056], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	SQUAMOUS EPITHELIAL	EPICASTU	/HPF		Squamous Epithelial Cells	5786-9		~	~	~	~	~	~	~	~	~	Reference Range			
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	HYALINE CASTS																			0 - 8 [1071], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	HYALINE CASTS	HVLCST	/LPF		Hyaline Casts	25162-9		~	~	~	~	~	~	~	~	~	Reference Range			
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	YEAST (BUDDING AND/OR PSEUDOHYPHAE)	YEASTBUDU			Yeast (Budding and/or Pseudohyphae)			~	~	~	~	~	~	~	~	~	Reference Range			
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD3 TBNK	PCCD3	%	1	Percent CD3	8124-0	Female   0 up to 3 Months	Female	0	3	Months	~	~	~	~	~	Reference Range	53.0	84.0	53.0-84.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD3 TBNK	PCCD3	%	1	Percent CD3	8124-0	Female   3 Months up to 6 Months	Female	3	Months	6	Months	~	~	~	~	Reference Range	51.0	77.0	51.0-77.0



LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD3	ABSCD3	cells/uL	0	Absolute CD3	8122-4	Male   6 Months up to 1 Years	Male	6	Months	1	Years	~	~	Reference Range	1900	5900	1900-5900
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD3	ABSCD3	cells/uL	0	Absolute CD3	8122-4	Male   1 Years up to 2 Years	Male	1	Years	2	Years	~	~	Reference Range	2100	6200	2100-6200
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD3	ABSCD3	cells/uL	0	Absolute CD3	8122-4	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	1400	3700	1400-3700
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD3	ABSCD3	cells/uL	0	Absolute CD3	8122-4	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	1200	2600	1200-2600
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD3	ABSCD3	cells/uL	0	Absolute CD3	8122-4	Male   12 Years up to 19 Years	Male	12	Years	19	Years	~	~	Reference Range	1000	2200	1000-2200
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD3	ABSCD3	cells/uL	0	Absolute CD3	8122-4	Male   19 Years up to 999 Years	Male	19	Years	999	Years	~	~	Reference Range	860	2670	860-2670
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD4	PCCD4	%	1	Percent CD4	8123-2	Female   0 up to 3 Months	Female	0	3	Months	~	~	Reference Range	35.0	64.0	35.0-64.0	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD4	PCCD4	%	1	Percent CD4	8123-2	Female   3 Months up to 6 Months	Female	3	Months	6	Months	~	~	Reference Range	35.0	56.0	35.0-56.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD4	PCCD4	%	1	Percent CD4	8123-2	Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	Reference Range	31.0	56.0	31.0-56.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD4	PCCD4	%	1	Percent CD4	8123-2	Female   1 Years up to 2 Years	Female	1	Years	2	Years	~	~	Reference Range	32.0	51.0	32.0-51.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD4	PCCD4	%	1	Percent CD4	8123-2	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	28.0	47.0	28.0-47.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD4	PCCD4	%	1	Percent CD4	8123-2	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	31.0	47.0	31.0-47.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD4	PCCD4	%	1	Percent CD4	8123-2	Female   12 Years up to 19 Years	Female	12	Years	19	Years	~	~	Reference Range	31.0	52.0	31.0-52.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD4	PCCD4	%	1	Percent CD4	8123-2	Female   19 Years up to unspecified	Female	19	Years	unspecified	~	~	Reference Range	31.5	62.4	31.5-62.4	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD4	PCCD4	%	1	Percent CD4	8123-2	Male   0 up to 3 Months	Male	0	3	Months	~	~	Reference Range	35.0	64.0	35.0-64.0	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD4	PCCD4	%	1	Percent CD4	8123-2	Male   3 Months up to 6 Months	Male	3	Months	6	Months	~	~	Reference Range	35.0	56.0	35.0-56.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD4	PCCD4	%	1	Percent CD4	8123-2	Male   6 Months up to 1 Years	Male	6	Months	1	Years	~	~	Reference Range	31.0	56.0	31.0-56.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD4	PCCD4	%	1	Percent CD4	8123-2	Male   1 Years up to 2 Years	Male	1	Years	2	Years	~	~	Reference Range	32.0	51.0	32.0-51.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD4	PCCD4	%	1	Percent CD4	8123-2	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	28.0	47.0	28.0-47.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD4	PCCD4	%	1	Percent CD4	8123-2	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	31.0	47.0	31.0-47.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD4	PCCD4	%	1	Percent CD4	8123-2	Male   12 Years up to 19 Years	Male	12	Years	19	Years	~	~	Reference Range	31.0	52.0	31.0-52.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD4	PCCD4	%	1	Percent CD4	8123-2	Male   19 Years up to unspecified	Male	19	Years	unspecified	~	~	Reference Range	31.5	62.4	31.5-62.4	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD4	ABSCD4	cells/uL		Absolute CD4	24467-3	Female   0 up to 3 Months	Female	0	3	Months	~	~	Reference Range	1600	4000	1600-4000	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD4	ABSCD4	cells/uL		Absolute CD4	24467-3	Female   3 Months up to 6 Months	Female	3	Months	6	Months	~	~	Reference Range	1800	4000	1800-4000



LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD8	PCCD8	%	1	Percent CD8	8101-8	Male   6 Months up to 1 Years	Male	6	Months	1	Years	~	~	Reference Range	12.0	24.0	12.0-24.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD8	PCCD8	%	1	Percent CD8	8101-8	Male   1 Years up to 2 Years	Male	1	Years	2	Years	~	~	Reference Range	14.0	30.0	14.0-30.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD8	PCCD8	%	1	Percent CD8	8101-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	16.0	30.0	16.0-30.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD8	PCCD8	%	1	Percent CD8	8101-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	18.0	35.0	18.0-35.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD8	PCCD8	%	1	Percent CD8	8101-8	Male   12 Years up to 19 Years	Male	12	Years	19	Years	~	~	Reference Range	18.0	35.0	18.0-35.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD8	PCCD8	%	1	Percent CD8	8101-8	Male   19 Years up to 999 Years	Male	19	Years	999	Years	~	~	Reference Range	9.5	38.3	9.5-38.3
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD8	ABSCD8	cells/uL		Absolute CD8	14135-8	Female   0 up to 3 Months	Female	0	3	Months	~	~	Reference Range	560	1700	560-1700	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD8	ABSCD8	cells/uL		Absolute CD8	14135-8	Female   3 Months up to 6 Months	Female	3	Months	6	Months	~	~	Reference Range	590	1600	590-1600
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD8	ABSCD8	cells/uL		Absolute CD8	14135-8	Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	Reference Range	500	1700	500-1700
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD8	ABSCD8	cells/uL		Absolute CD8	14135-8	Female   1 Years up to 2 Years	Female	1	Years	2	Years	~	~	Reference Range	620	2000	620-2000
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD8	ABSCD8	cells/uL		Absolute CD8	14135-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	490	1300	490-1300
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD8	ABSCD8	cells/uL		Absolute CD8	14135-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	370	1100	370-1100
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD8	ABSCD8	cells/uL		Absolute CD8	14135-8	Female   12 Years up to 19 Years	Female	12	Years	19	Years	~	~	Reference Range	330	920	330-920
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD8	ABSCD8	cells/uL		Absolute CD8	14135-8	Female   19 Years up to unspecified	Female	19	Years	unspecified	~	~	Reference Range	160	1070	160-1070	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD8	ABSCD8	cells/uL		Absolute CD8	14135-8	Male   0 up to 3 Months	Male	0	3	Months	~	~	Reference Range	560	1700	560-1700	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD8	ABSCD8	cells/uL		Absolute CD8	14135-8	Male   3 Months up to 6 Months	Male	3	Months	6	Months	~	~	Reference Range	590	1600	590-1600
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD8	ABSCD8	cells/uL		Absolute CD8	14135-8	Male   6 Months up to 1 Years	Male	6	Months	1	Years	~	~	Reference Range	500	1700	500-1700
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD8	ABSCD8	cells/uL		Absolute CD8	14135-8	Male   1 Years up to 2 Years	Male	1	Years	2	Years	~	~	Reference Range	620	2000	620-2000
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD8	ABSCD8	cells/uL		Absolute CD8	14135-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	490	1300	490-1300
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD8	ABSCD8	cells/uL		Absolute CD8	14135-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	370	1100	370-1100
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD8	ABSCD8	cells/uL		Absolute CD8	14135-8	Male   12 Years up to 19 Years	Male	12	Years	19	Years	~	~	Reference Range	330	920	330-920
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD8	ABSCD8	cells/uL		Absolute CD8	14135-8	Male   19 Years up to unspecified	Male	19	Years	unspecified	~	~	Reference Range	160	1070	160-1070	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD19	PCCD19	%	1	Percent CD19	8117-4	Female   0 up to 3 Months	Female	0	3	Months	~	~	Reference Range	6.0	32.0	6.0-32.0	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD19	PCCD19	%	1	Percent CD19	8117-4	Female   3 Months up to 6 Months	Female	3	Months	6	Months	~	~	Reference Range	11.0	41.0	11.0-41.0

LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD19	PCCD19	%	1	Percent CD19	8117-4	Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	Reference Range	14.0	37.0	14.0-37.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD19	PCCD19	%	1	Percent CD19	8117-4	Female   1 Years up to 2 Years	Female	1	Years	2	Years	~	~	Reference Range	16.0	35.0	16.0-35.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD19	PCCD19	%	1	Percent CD19	8117-4	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	14.0	33.0	14.0-33.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD19	PCCD19	%	1	Percent CD19	8117-4	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	13.0	27.0	13.0-27.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD19	PCCD19	%	1	Percent CD19	8117-4	Female   12 Years up to 19 Years	Female	12	Years	19	Years	~	~	Reference Range	6.0	23.0	6.0-23.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD19	PCCD19	%	1	Percent CD19	8117-4	Female   19 Years up to unspecified	Female	19	Years	unspecified		~	~	Reference Range	6.0	24.2	6.0-24.2
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD19	PCCD19	%	1	Percent CD19	8117-4	Male   0 up to 3 Months	Male	0	3	Months		~	~	Reference Range	6.0	32.0	6.0-32.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD19	PCCD19	%	1	Percent CD19	8117-4	Male   3 Months up to 6 Months	Male	3	Months	6	Months	~	~	Reference Range	11.0	41.0	11.0-41.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD19	PCCD19	%	1	Percent CD19	8117-4	Male   6 Months up to 1 Years	Male	6	Months	1	Years	~	~	Reference Range	14.0	37.0	14.0-37.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD19	PCCD19	%	1	Percent CD19	8117-4	Male   1 Years up to 2 Years	Male	1	Years	2	Years	~	~	Reference Range	16.0	35.0	16.0-35.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD19	PCCD19	%	1	Percent CD19	8117-4	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	14.0	33.0	14.0-33.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD19	PCCD19	%	1	Percent CD19	8117-4	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	13.0	27.0	13.0-27.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD19	PCCD19	%	1	Percent CD19	8117-4	Male   12 Years up to 19 Years	Male	12	Years	19	Years	~	~	Reference Range	6.0	23.0	6.0-23.0
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	PERCENT CD19	PCCD19	%	1	Percent CD19	8117-4	Male   19 Years up to unspecified	Male	19	Years	unspecified		~	~	Reference Range	6.0	24.2	6.0-24.2
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD19	ABCD19	cells/uL		Absolute CD19		Female   0 up to 3 Months	Female	0	3	Months		~	~	Reference Range	300	2000	300-2000
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD19	ABCD19	cells/uL		Absolute CD19		Female   3 Months up to 6 Months	Female	3	Months	6	Months	~	~	Reference Range	430	3000	430-3000
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD19	ABCD19	cells/uL		Absolute CD19		Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	Reference Range	610	2600	610-2600
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD19	ABCD19	cells/uL		Absolute CD19		Female   1 Years up to 2 Years	Female	1	Years	2	Years	~	~	Reference Range	720	2600	720-2600
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD19	ABCD19	cells/uL		Absolute CD19		Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	390	1400	390-1400
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD19	ABCD19	cells/uL		Absolute CD19		Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	270	860	270-860
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD19	ABCD19	cells/uL		Absolute CD19		Female   12 Years up to 19 Years	Female	12	Years	19	Years	~	~	Reference Range	110	570	110-570
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD19	ABCD19	cells/uL		Absolute CD19		Female   19 Years up to 999 Years	Female	19	Years	999	Years	~	~	Reference Range	73	562	73-562
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD19	ABCD19	cells/uL		Absolute CD19		Male   0 up to 3 Months	Male	0	3	Months		~	~	Reference Range	300	2000	300-2000
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD19	ABCD19	cells/uL		Absolute CD19		Male   3 Months up to 6 Months	Male	3	Months	6	Months	~	~	Reference Range	430	3000	430-3000





LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD16/CD56	AB1656	cells/uL		Absolute CD16+CD56	8112-5	Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	Reference Range	160	950	160-950	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD16/CD56	AB1656	cells/uL		Absolute CD16+CD56	8112-5	Female   1 Years up to 2 Years	Female	1	Years	2	Years	~	~	Reference Range	180	920	180-920	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD16/CD56	AB1656	cells/uL		Absolute CD16+CD56	8112-5	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	130	720	130-720	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD16/CD56	AB1656	cells/uL		Absolute CD16+CD56	8112-5	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	100	480	100-480	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD16/CD56	AB1656	cells/uL		Absolute CD16+CD56	8112-5	Female   12 Years up to 19 Years	Female	12	Years	19	Years	~	~	Reference Range	70	480	70-480	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD16/CD56	AB1656	cells/uL		Absolute CD16+CD56	8112-5	Female   19 Years up to 999 Years	Female	19	Years	999	Years	~	~	Reference Range	110	680	110-680	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD18/CD56	AB1656	cells/uL		Absolute CD16+CD56	8112-5	Male   0 up to 3 Months	Male	0	3	Months	~	~	Reference Range	170	1100	170-1100		
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD16/CD56	AB1656	cells/uL		Absolute CD16+CD56	8112-5	Male   3 Months up to 6 Months	Male	3	Months	6	Months	~	~	Reference Range	170	830	170-830	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD16/CD56	AB1656	cells/uL		Absolute CD16+CD56	8112-5	Male   6 Months up to 1 Years	Male	6	Months	1	Years	~	~	Reference Range	160	950	160-950	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD16/CD56	AB1656	cells/uL		Absolute CD16+CD56	8112-5	Male   1 Years up to 2 Years	Male	1	Years	2	Years	~	~	Reference Range	180	920	180-920	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD16/CD56	AB1656	cells/uL		Absolute CD16+CD56	8112-5	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	130	720	130-720	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD16/CD56	AB1656	cells/uL		Absolute CD16+CD56	8112-5	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	100	480	100-480	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD16/CD56	AB1656	cells/uL		Absolute CD16+CD56	8112-5	Male   12 Years up to 19 Years	Male	12	Years	19	Years	~	~	Reference Range	70	480	70-480	
LYMPHOCYTE SUBSET ENUMERATION, TBNK [LAB5101]	LYMPHOCYTE SUBSET ENUMERATION, BY FLOW CYTOMETRY (TBNK) [1230301400]	ABSOLUTE CD16/CD56	AB1656	cells/uL		Absolute CD16+CD56	8112-5	Male   19 Years up to 999 Years	Male	19	Years	999	Years	~	~	Reference Range	110	680	110-680	
PH, PLEURAL FLUID [LAB110]	pH Pleural Fluid [1230100013]	PH, PLEURAL FLUID			2	pH, Pleural Fluid	2748-2		~	~	~	~	~	~	~	Reference Range	7.60	7.66	7.60-7.66	
IONIZED CALCIUM, SERUM [LAB120027]	Ionized Calcium, Serum [1230100379]	IONIZED CALCIUM, SERUM	ICAS	mg/dL	1	Ionized Calcium, Serum	17864-0	0 up to 1 Years	~	0	1	Years	~	~	~	Reference Range	4.4	5.9	4.4-5.9	
IONIZED CALCIUM, SERUM [LAB120027]	Ionized Calcium, Serum [1230100379]	IONIZED CALCIUM, SERUM	ICAS	mg/dL	1	Ionized Calcium, Serum	17864-0	1 Years up to 18 Years	~	1	Years	18	Years	~	~	~	Reference Range	4.8	5.5	4.8-5.5
IONIZED CALCIUM, SERUM [LAB120027]	Ionized Calcium, Serum [1230100379]	IONIZED CALCIUM, SERUM	ICAS	mg/dL	1	Ionized Calcium, Serum	17864-0	18 Years up to unspecified	~	18	Years	unspecified	~	~	~	Reference Range	4.6	5.3	4.6-5.3	
CARBOXYHEMOGLOBIN [LAB56]	Carboxyhemoglobin [1230100381]	CARBOXYHEMOGLOBIN	COHB	%	1	Carboxyhemoglobin	20563-3		~	~	~	~	~	~	~	Reference Range	0.0	3.0	0.0-3.0	
BLOOD GAS PANEL, ARTERIAL [LAB76]	Blood Gas Panel Arterial [1230100403]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	0 up to 1 Days	~	0	1	Days	~	~	~	Reference Range	7.26	7.49	7.26-7.49	
BLOOD GAS PANEL, ARTERIAL [LAB76]	Blood Gas Panel Arterial [1230100403]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	1 Days up to 2 Days	~	1	Days	2	Days	~	~	~	Reference Range	7.29	7.45	7.29-7.45
BLOOD GAS PANEL, ARTERIAL [LAB76]	Blood Gas Panel Arterial [1230100403]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	2 Days up to 60 Years	~	2	Days	60	Years	~	~	~	Reference Range	7.35	7.45	7.35-7.45
BLOOD GAS PANEL, ARTERIAL [LAB76]	Blood Gas Panel Arterial [1230100403]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	60 Years up to 90 Years	~	60	Years	90	Years	~	~	~	Reference Range	7.31	7.42	7.31-7.42
BLOOD GAS PANEL, ARTERIAL [LAB76]	Blood Gas Panel Arterial [1230100403]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	90 Years up to unspecified	~	90	Years	unspecified	~	~	~	~	Reference Range	7.26	7.43	7.26-7.43
BLOOD GAS PANEL, ARTERIAL [LAB76]	Blood Gas Panel Arterial [1230100403]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   0 up to 4 Days   Lab Patient De	Female	0	4	Days	~	~	~	Reference Range	27	40	27-40	
BLOOD GAS PANEL, ARTERIAL [LAB76]	Blood Gas Panel Arterial [1230100403]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   0 up to 4 Days	Female	0	4	Days	~	~	~	Reference Range	27	40	27-40	



BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	SO2, ARTERIAL, MEASURED	ASATM	%		SO2, Measured, Arterial	20564-1	0 up to 4 Days	~	0	4	Days	~	~	Reference Range	40	90	40-90	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	SO2, ARTERIAL, MEASURED	ASATM	%		SO2, Measured, Arterial	20564-1	4 Days up to unspecified	~	4	Days	unspecified	~	~	Reference Range	94	98	94-98	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	BASE EXCESS, ARTERIAL		mmol/L		Base Excess, Arterial		0 up to 4 Days	~	0	4	Days	~	~	Reference Range	-10	-2	-10-2	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	BASE EXCESS, ARTERIAL		mmol/L		Base Excess, Arterial		4 Days up to 24 Months	~	4	Days	24	Months	~	~	Reference Range	-7	-1	-7-1
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	BASE EXCESS, ARTERIAL		mmol/L		Base Excess, Arterial		24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4	2	-4-2
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	BASE EXCESS, ARTERIAL		mmol/L		Base Excess, Arterial		12 Years up to unspecified	~	12	Years	unspecified	~	~	Reference Range	-2	3	-2-3	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	BICARBONATE CALCULATED, ARTERIAL	HCO3	mmol/L	0	Bicarbonate, Calculated, Arterial	1960-4	0 up to 14 Days	~	0	14	Days	~	~	Reference Range	17	24	17-24	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	BICARBONATE CALCULATED, ARTERIAL	HCO3	mmol/L	0	Bicarbonate, Calculated, Arterial	1960-4	14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	BICARBONATE CALCULATED, ARTERIAL	HCO3	mmol/L	0	Bicarbonate, Calculated, Arterial	1960-4	2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	BICARBONATE CALCULATED, ARTERIAL	HCO3	mmol/L	0	Bicarbonate, Calculated, Arterial	1960-4	2 Years up to unspecified	~	2	Years	unspecified	~	~	Reference Range	22	26	22-26	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	0 up to 1 Days	~	0	1	Days	~	~	Reference Range	7.26	7.49	7.26-7.49	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	7.29	7.45	7.29-7.45
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	2 Days up to 60 Years	~	2	Days	60	Years	~	~	Reference Range	7.35	7.45	7.35-7.45
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	7.31	7.42	7.31-7.42
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PH, TEMP CORRECTED, ARTERIAL	OTPH		2	pH, Temp Corrected, Arterial	49701-6	90 Years up to unspecified	~	90	Years	unspecified	~	~	Reference Range	7.26	7.43	7.26-7.43	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   0 up to 4 Days   Lab Patient Dep	Female	0	4	Days	~	Lab Patient	Reference Range	27	40	27-40	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   0 up to 4 Days	Female	0	4	Days	~	~	Reference Range	27	40	27-40	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   4 Days up to 2 Years   Lab Patie	Female	4	Days	2	Years	~	Lab Patient	Reference Range	27	41	27-41
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   4 Days up to 2 Years	Female	4	Days	2	Years	~	~	Reference Range	27	41	27-41
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   2 Years up to 150 Years   Lab P	Female	2	Years	150	Years	~	Lab Patient	Reference Range	32	45	32-45
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Female   2 Years up to 150 Years	Female	2	Years	150	Years	~	~	Reference Range	32	45	32-45
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   0 up to 4 Days   Lab Patient Dep	Male	0	4	Days	~	Lab Patient	Reference Range	27	40	27-40	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   0 up to 4 Days	Male	0	4	Days	~	~	Reference Range	27	40	27-40	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   4 Days up to 2 Years   Lab Patien	Male	4	Days	2	Years	~	Lab Patient	Reference Range	27	41	27-41

BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   4 Days up to 2 Years	Male	4	Days	2	Years	~	~	Reference Range	27	41	27-41
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   2 Years up to 150 Years   Lab Pat	Male	2	Years	150	Years	~	Lab Patient	Reference Range	35	48	35-48
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PCO2, TEMP CORRECTED, ARTERIAL	OTCO2	mmHg	0	pCO2, Temp Corrected, Arterial	34705-4	Male   2 Years up to 150 Years	Male	2	Years	150	Years	~	~	Reference Range	35	48	35-48
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Reference Range	31	85	31-85
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	50	85	>50-85
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	1 Days up to 2 Days   Lab Patient Depart	~	1	Days	2	Days	~	Lab Patient	Reference Range	54	95	54-95
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	54	95	54-95
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	2 Days up to 2 Months   Lab Patient Dex	~	2	Days	2	Months	~	Lab Patient	Reference Range	83	108	83-108
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	2 Days up to 2 Months	~	2	Days	2	Months	~	~	Reference Range	83	108	83-108
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	2 Months up to 60 Years   Lab Patient D	~	2	Months	60	Years	~	Lab Patient	Reference Range	83	108	83-108
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	2 Months up to 60 Years	~	2	Months	60	Years	~	~	Reference Range	83	108	83-108
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	60 Years up to 70 Years   Lab Patient De	~	60	Years	70	Years	~	Lab Patient	Reference Range	80		>80
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	60 Years up to 70 Years	~	60	Years	70	Years	~	~	Reference Range	80		>80
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	70 Years up to 80 Years   Lab Patient De	~	70	Years	80	Years	~	Lab Patient	Reference Range	70		>70
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	70 Years up to 80 Years	~	70	Years	80	Years	~	~	Reference Range	70		>70
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	80 Years up to unspecified   Lab Patient	~	80	Years	unspecified		~	Lab Patient	Reference Range	60		>60
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	136	145	136-145
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years   Lab Patient Departmen	~	0		1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years	~	0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified   Lab Patient C	~	1	Years	unspecified		~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	3.6	4.9	3.6-4.9

BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0	8	Days	~	~	Reference Range	96	111	96-111	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	97	107	97-107	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days   Lab Patient Department	~	0	2	Days	~	Lab Patient	Reference Range	41	60	41-60	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days	~	0	2	Days	~	~	Reference Range	41	60	41-60	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	2 Days up to 1 Years   Lab Patient Depart	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	1 Years up to 17 Years   Lab Patient Dep	~	1	Years	17	Years	~	Lab Patient	Reference Range	60	99	60-99
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	17 Years up to unspecified   Lab Patient	~	17	Years	unspecified	~	Lab Patient	Reference Range	74	99	74-99	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range	74	99	74-99	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days   Lab Patient Department	~	0	1	Days	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days	~	0	1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years   Lab Patient Depz	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified	~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified	~	90	Years	unspecified	~	~	Reference Range	4.5	5.3	4.5-5.3	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0	
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0

BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Reference Range	34.0	45.0	34.0-45.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	LACTATE, ARTERIAL, WHOLE BLOOD	LAART	mmol/L	1	Lactate, Arterial, Whole Blood	32693-4	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Reference Range	0.5	1.6	0.5-1.6
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	LACTATE, ARTERIAL, WHOLE BLOOD	LAART	mmol/L	1	Lactate, Arterial, Whole Blood	32693-4		~	~	~	~	~	~	~	Reference Range	0.5	1.6	0.5-1.6
BLOOD GAS PANEL, VENOUS [LAB79] BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PH, VENOUS	VPH		2	pH, Venous	2746-6		~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43
BLOOD GAS PANEL, VENOUS [LAB79] BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   0 up to 4 Days   Lab Patient Dep	Female	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL, VENOUS [LAB79] BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL, VENOUS [LAB79] BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   4 Days up to 24 Months   Lab Pat	Female	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL, VENOUS [LAB79] BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL, VENOUS [LAB79] BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   24 Months up to unspecified	Female	24	Months	unspecified		~	Lab Patient	Reference Range	37	52	37-52
BLOOD GAS PANEL, VENOUS [LAB79] BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Female   24 Months up to unspecified	Female	24	Months	unspecified		~	~	Reference Range	37	52	37-52
BLOOD GAS PANEL, VENOUS [LAB79] BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   0 up to 4 Days   Lab Patient Dep	Male	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL, VENOUS [LAB79] BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL, VENOUS [LAB79] BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   4 Days up to 24 Months   Lab Pat	Male	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL, VENOUS [LAB79] BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL, VENOUS [LAB79] BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   24 Months up to unspecified   La	Male	24	Months	unspecified		~	Lab Patient	Reference Range	40	55	40-55
BLOOD GAS PANEL, VENOUS [LAB79] BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, VENOUS	VPCO2	mmHg	0	pCO2, Venous	2020-6	Male   24 Months up to unspecified	Male	24	Months	unspecified		~	~	Reference Range	40	55	40-55
BLOOD GAS PANEL, VENOUS [LAB79] BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PO2, VENOUS	VPO2	mmHg	0	pO2, Venous	2705-2		~	~	~	~	~	~	~	Reference Range	25	40	25-40
BLOOD GAS PANEL, VENOUS [LAB79] BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	SO2, VENOUS, MEASURED	VSATM	%		SO2, Measured, Venous	2711-0	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	40	85	40-85
BLOOD GAS PANEL, VENOUS [LAB79] BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	SO2, VENOUS, MEASURED	VSATM	%		SO2, Measured, Venous	2711-0	4 Days up to unspecified	~	4	Days	unspecified		~	~	Reference Range	65	80	65-80

BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	-10.0	-2.0	-10.0-2.0
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	4 Days up to 24 Months	~	4	Days	24	Months	~	~	Reference Range	-7.0	-1.0	-7.0-1.0
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4.0	2.0	-4.0-2.0
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	12 Years up to unspecified	~	12	Years	unspecified		~	~	Reference Range	-2.0	3.0	-2.0-3.0
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	0 up to 14 Days	~	0		14	Days	~	~	Reference Range	17	24	17-24
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	2 Years up to unspecified	~	2	Years	unspecified		~	~	Reference Range	22	26	22-26
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PH, TEMP CORRECTED, VENOUS	VTPH		2	pH, Temp Corrected, Venous	39486-6		~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   0 up to 4 Days   Lab Patient Dep	Female	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   4 Days up to 24 Months   Lab Patient Dep	Female	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   24 Months up to unspecified   Lab Patient Dep	Female	24	Months	unspecified		~	Lab Patient	Reference Range	37	52	37-52
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   24 Months up to unspecified	Female	24	Months	unspecified		~	~	Reference Range	37	52	37-52
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   0 up to 4 Days   Lab Patient Dep	Male	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   4 Days up to 24 Months   Lab Patient Dep	Male	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   24 Months up to unspecified   Lab Patient Dep	Male	24	Months	unspecified		~	Lab Patient	Reference Range	40	55	40-55
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   24 Months up to unspecified	Male	24	Months	unspecified		~	~	Reference Range	40	55	40-55
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	PO2, TEMP CORRECTED, VENOUS	PTO2	mmHg	0	pO2, Temp Corrected, Venous	19258-3	1 Days up to unspecified	~	1	Days	unspecified		~	~	Reference Range	25	40	25-40
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	136	145	136-145
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years   Lab Patient Department	~	0		1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years	~	0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified   Lab Patient Dep	~	1	Years	unspecified		~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	3.6	4.9	3.6-4.9
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	96	111	96-111
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	97	107	97-107
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days   Lab Patient Department	~	0		2	Days	~	Lab Patient	Reference Range	41	60	41-60
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days	~	0		2	Days	~	~	Reference Range	41	60	41-60
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	2 Days up to 1 Years   Lab Patient Depar	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	1 Years up to 17 Years   Lab Patient Dep	~	1	Years	17	Years	~	Lab Patient	Reference Range	60	99	60-99
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	17 Years up to unspecified   Lab Patient	~	17	Years	unspecified		~	Lab Patient	Reference Range	74	99	74-99

BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range	74	99	74-99		
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years   Lab Patient Depa	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified	~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3		
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified	~	90	Years	unspecified	~	~	Reference Range	4.5	5.3	4.5-5.3		
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   17 Years up to unspecified	Female	17	Years	unspecified	~	~	Reference Range	34.0	45.0	34.0-45.0		
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   17 Years up to unspecified	Male	17	Years	unspecified	~	~	Reference Range	40.0	51.0	40.0-51.0		
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	LACTATE, VENOUS, WHOLE BLOOD	LAVENG	mmol/L	1	Lactate, Venous, Whole Blood	2518-9	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Reference Range	0.5	2.2	0.5-2.2	
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	LACTATE, VENOUS, WHOLE BLOOD	LAVENG	mmol/L	1	Lactate, Venous, Whole Blood	2518-9		~	~	~	~	~	~	~	Reference Range	0.5	2.2	0.5-2.2	
METHEMOGLOBIN [LAB91]	Methemoglobin [1230100419]	METHEMOGLOBIN	METHB	%	1	Methemoglobin	2614-6		~	~	~	~	~	~	~	Reference Range	0.0	1.5	0.0-1.5	
POTASSIUM, SYRINGE [LAB120029]	Potassium, Syringe [1230111108]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years   Lab Patient Departmen	~	0		1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1	
POTASSIUM, SYRINGE [LAB120029]	Potassium, Syringe [1230111108]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years	~	0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1	
POTASSIUM, SYRINGE [LAB120029]	Potassium, Syringe [1230111108]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified   Lab Patient C	~	1	Years	unspecified	~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9		
POTASSIUM, SYRINGE [LAB120029]	Potassium, Syringe [1230111108]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	3.6	4.9	3.6-4.9		
LACTATE, VENOUS [LAB120031]	Lactate, Venous [1230111109]	LACTATE, VENOUS, WHOLE BLOOD	LAVENG	mmol/L	1	Lactate, Venous, Whole Blood	2518-9	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Reference Range	0.5	2.2	0.5-2.2	
LACTATE, VENOUS [LAB120031]	Lactate, Venous [1230111109]	LACTATE, VENOUS, WHOLE BLOOD	LAVENG	mmol/L	1	Lactate, Venous, Whole Blood	2518-9		~	~	~	~	~	~	~	Reference Range	0.5	2.2	0.5-2.2	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	7.26	7.49	7.26-7.49	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	7.29	7.45	7.29-7.45	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	2 Days up to 60 Years	~	2	Days	60	Years	~	~	Reference Range	7.35	7.45	7.35-7.45	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	7.31	7.42	7.31-7.42	



BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PH, ARTERIAL	PH		2	pH, Arterial	2744-1	90 Years up to unspecified	~	90	Years	unspecified	~	~	Reference Range	7.26	7.43	7.26-7.43				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   0 up to 4 Days   Lab Patient Dep	Female	0		4	Days	~	Lab Patient	Reference Range	27	40	27-40			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	27	40	27-40			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   4 Days up to 2 Years   Lab Patie	Female	4	Days	2	Years	~	Lab Patient	Reference Range	27	41	27-41			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   4 Days up to 2 Years	Female	4	Days	2	Years	~	~	Reference Range	27	41	27-41			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   2 Years up to 150 Years   Lab P	Female	2	Years	150	Years	~	Lab Patient	Reference Range	32	45	32-45			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Female   2 Years up to 150 Years	Female	2	Years	150	Years	~	~	Reference Range	32	45	32-45			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   0 up to 4 Days   Lab Patient Dep	Male	0		4	Days	~	Lab Patient	Reference Range	27	40	27-40			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	27	40	27-40			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   4 Days up to 2 Years   Lab Patien	Male	4	Days	2	Years	~	Lab Patient	Reference Range	27	41	27-41			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   4 Days up to 2 Years	Male	4	Days	2	Years	~	~	Reference Range	27	41	27-41			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   2 Years up to 150 Years   Lab Pat	Male	2	Years	150	Years	~	Lab Patient	Reference Range	35	48	35-48			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PCO2, ARTERIAL	PCO2	mmHg	0	pCO2, Arterial	2019-8	Male   2 Years up to 150 Years	Male	2	Years	150	Years	~	~	Reference Range	35	48	35-48			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Reference Range	31	85	31-85			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	50	85	>50-85			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	1 Days up to 2 Days   Lab Patient Depart	~	1	Days	2	Days	~	Lab Patient	Reference Range	54	95	54-95			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Reference Range	54	95	54-95			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	2 Days up to 2 Months   Lab Patient Dep	~	2	Days	2	Months	~	Lab Patient	Reference Range	83	108	83-108			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	2 Days up to 2 Months	~	2	Days	2	Months	~	~	Reference Range	83	108	83-108			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	2 Months up to 60 Years   Lab Patient D	~	2	Months	60	Years	~	Lab Patient	Reference Range	83	108	83-108			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	2 Months up to 60 Years	~	2	Months	60	Years	~	~	Reference Range	83	108	83-108			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	60 Years up to 70 Years   Lab Patient De	~	60	Years	70	Years	~	Lab Patient	Reference Range	80		>80			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	60 Years up to 70 Years	~	60	Years	70	Years	~	~	Reference Range	80		>80			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	70 Years up to 80 Years   Lab Patient De	~	70	Years	80	Years	~	Lab Patient	Reference Range	70		>70			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	70 Years up to 80 Years	~	70	Years	80	Years	~	~	Reference Range	70		>70			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	80 Years up to unspecified   Lab Patient	~	80	Years	unspecified		~	Lab Patient	Reference Range	60		>60			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, ARTERIAL	PO2	mmHg	0	pO2, Arterial	2703-7	80 Years up to unspecified	~	80	Years	unspecified		~	~	Reference Range	60		>60			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	SO2, ARTERIAL, MEASURED	ASATM	%		SO2, Measured, Arterial	20564-1	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	40	90	40-90			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	SO2, ARTERIAL, MEASURED	ASATM	%		SO2, Measured, Arterial	20564-1	4 Days up to unspecified	~	4	Days	unspecified		~	~	Reference Range	94	98	94-98			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	BASE EXCESS, ARTERIAL		mmol/L		Base Excess, Arterial		0 up to 4 Days	~	0		4	Days	~	~	Reference Range	-10	-2	-10--2			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	BASE EXCESS, ARTERIAL		mmol/L		Base Excess, Arterial		4 Days up to 24 Months	~	4	Days	24	Months	~	~	Reference Range	-7	-1	-7--1			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	BASE EXCESS, ARTERIAL		mmol/L		Base Excess, Arterial		24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4	2	-4-2			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	BASE EXCESS, ARTERIAL		mmol/L		Base Excess, Arterial		12 Years up to unspecified	~	12	Years	unspecified		~	~	Reference Range	-2	3	-2-3			



BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	80 Years up to unspecified   Lab Patient	~	80	Years	unspecified	~	Lab Patient	Reference Range	60	>60						
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	PO2, TEMP CORRECTED, ARTERIAL	OTO2	mmHg	0	pO2, Temp Corrected, Arterial	19254-2	80 Years up to unspecified	~	80	Years	unspecified	~	~	Reference Range	60	>60						
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	0 up to 8 Days	~	0	8	Days	~	~	Reference Range	133	146	133-146					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range	136	145	136-145					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years   Lab Patient Departmen	~	0	1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years	~	0	1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified   Lab Patient C	~	1	Years	unspecified	~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	3.6	4.9	3.6-4.9					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0	8	Days	~	~	Reference Range	96	111	96-111					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	97	107	97-107					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days   Lab Patient Department	~	0	2	Days	~	Lab Patient	Reference Range	41	60	41-60					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days	~	0	2	Days	~	~	Reference Range	41	60	41-60					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	2 Days up to 1 Years   Lab Patient Depart	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	1 Years up to 17 Years   Lab Patient Dep	~	1	Years	17	Years	~	Lab Patient	Reference Range	60	99	60-99				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	17 Years up to unspecified   Lab Patient	~	17	Years	unspecified	~	Lab Patient	Reference Range	74	99	74-99					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range	74	99	74-99					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days   Lab Patient Department	~	0	1	Days	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days	~	0	1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years   Lab Patient Dep	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified	~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified	~	90	Years	unspecified	~	~	Reference Range	4.5	5.3	4.5-5.3					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0					
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0				

BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Reference Range	34.0	45.0	34.0-45.0		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   0 up to 15 Days	Male	0	15	Days		~	~	Reference Range	40.0	57.0	40.0-57.0		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	LACTATE, ARTERIAL, WHOLE BLOOD	LAART	mmol/L	1	Lactate, Arterial, Whole Blood	32693-4	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Reference Range	0.5	1.6	0.5-1.6		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	LACTATE, ARTERIAL, WHOLE BLOOD	LAART	mmol/L	1	Lactate, Arterial, Whole Blood	32693-4		~	~	~	~	~	~	~	Reference Range	0.5	1.6	0.5-1.6		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	OXYHEMOGLOBIN, ARTERIAL, WHOLE BLOOD		%		Oxyhemoglobin, Arterial, Whole Blood		3 Months up to unspecified	~	3	Months	unspecified		~	~	Reference Range	94	97	94-97		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	HEMOGLOBIN REDUCED, ARTERIAL, WHOLE BLOOD	RHGB	%	1	Hemoglobin Reduced, Arterial, Whole Blood	4536-9		~	~	~	~	~	~	~	Reference Range		4.1	<4.1		
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   0 up to 15 Days   Lab Patient	Female	0	15	Days		~	~	Lab Patient	Reference Range	13.4	20	13.4-20	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   0 up to 15 Days	Female	0	15	Days		~	~	~	Reference Range	13.4	20	13.4-20	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days		~	~	Lab Patient	Reference Range	10	15.3	10-15.3
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   15 Days up to 31 Days	Female	15	Days	31	Days		~	~	~	Reference Range	10	15.3	10-15.3
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days		~	~	Lab Patient	Reference Range	8.9	12.7	8.9-12.7
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   31 Days up to 61 Days	Female	31	Days	61	Days		~	~	~	Reference Range	8.9	12.7	8.9-12.7
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   61 Days up to 180 Days   Lab P	Female	61	Days	180	Days		~	~	Lab Patient	Reference Range	9.6	12.4	9.6-12.4
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   61 Days up to 180 Days	Female	61	Days	180	Days		~	~	~	Reference Range	9.6	12.4	9.6-12.4
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   180 Days up to 2 Years   Lab P	Female	180	Days	2	Years		~	~	Lab Patient	Reference Range	10.1	12.7	10.1-12.7
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   180 Days up to 2 Years	Female	180	Days	2	Years		~	~	~	Reference Range	10.1	12.7	10.1-12.7



BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood	Male   17 Years up to unspecified   Lab	Male	17	Years	unspecified			~	Lab Patient	Reference Range	13.7	17.5	13.7-17.5
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood	Male   17 Years up to unspecified	Male	17	Years	unspecified			~	~	Reference Range	13.7	17.5	13.7-17.5
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PH, MIXED VENOUS			2	pH, Mixed Venous		~	~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Female   0 up to 4 Days   Lab Patient Dep	Female	0		4	Days		~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Female   0 up to 4 Days	Female	0		4	Days		~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Female   4 Days up to 24 Months   Lab P	Female	4	Days	24	Months		~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Female   4 Days up to 24 Months	Female	4	Days	24	Months		~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Female   24 Months up to unspecified	Female	24	Months	unspecified			~	Lab Patient	Reference Range	37	52	37-52
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Female   24 Months up to unspecified	Female	24	Months	unspecified			~	~	Reference Range	37	52	37-52
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Male   0 up to 4 Days   Lab Patient Dep	Male	0		4	Days		~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Male   0 up to 4 Days	Male	0		4	Days		~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Male   4 Days up to 24 Months   Lab Pa	Male	4	Days	24	Months		~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Male   4 Days up to 24 Months	Male	4	Days	24	Months		~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Male   24 Months up to unspecified   La	Male	24	Months	unspecified			~	Lab Patient	Reference Range	40	55	40-55
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous	Male   24 Months up to unspecified	Male	24	Months	unspecified			~	~	Reference Range	40	55	40-55
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PO2, MIXED VENOUS		mmHg		pO2, Mixed Venous		~	~	~	~	~	~	~	~	Reference Range	25	40	25-40
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	SO2, MEASURED, MIXED VENOUS		%		SO2, Measured, Mixed Venous	0 up to 4 Days	~	0		4	Days		~	~	Reference Range	40	85	40-85
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	SO2, MEASURED, MIXED VENOUS		%		SO2, Measured, Mixed Venous	4 Days up to unspecified	~	4	Days	unspecified			~	~	Reference Range	65	80	65-80
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	BASE EXCESS, MIXED VENOUS		mmol/L		Base Excess, Mixed Venous	0 up to 4 Days	~	0		4	Days		~	~	Reference Range	-10	-2	-10--2
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	BASE EXCESS, MIXED VENOUS		mmol/L		Base Excess, Mixed Venous	4 Days up to 24 Months	~	4	Days	24	Months		~	~	Reference Range	-7	-1	-7--1
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	BASE EXCESS, MIXED VENOUS		mmol/L		Base Excess, Mixed Venous	24 Months up to 12 Years	~	24	Months	12	Years		~	~	Reference Range	-4	2	-4-2
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	BASE EXCESS, MIXED VENOUS		mmol/L		Base Excess, Mixed Venous	12 Years up to unspecified	~	12	Years	unspecified			~	~	Reference Range	-2	3	-2-3
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	BICARBONATE, CALCULATED, MIXED VENOUS		mmol/L		Bicarbonate, Calculated, Mixed Venous	0 up to 14 Days	~	0		14	Days		~	~	Reference Range	17	24	17-24
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	BICARBONATE, CALCULATED, MIXED VENOUS		mmol/L		Bicarbonate, Calculated, Mixed Venous	14 Days up to 2 Months	~	14	Days	2	Months		~	~	Reference Range	19	24	19-24
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	BICARBONATE, CALCULATED, MIXED VENOUS		mmol/L		Bicarbonate, Calculated, Mixed Venous	2 Months up to 2 Years	~	2	Months	2	Years		~	~	Reference Range	16	24	16-24
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	BICARBONATE, CALCULATED, MIXED VENOUS		mmol/L		Bicarbonate, Calculated, Mixed Venous	2 Years up to unspecified	~	2	Years	unspecified			~	~	Reference Range	22	26	22-26
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PH, TEMP CORRECTED, MIXED VENOUS				pH, Temp Corrected, Mixed Venous		~	~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous	Female   0 up to 4 Days   Lab Patient De	Female	0		4	Days		~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous	Female   0 up to 4 Days	Female	0		4	Days		~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous	Female   4 Days up to 24 Months   Lab P	Female	4	Days	24	Months		~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous	Female   4 Days up to 24 Months	Female	4	Days	24	Months		~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous	Female   24 Months up to unspecified	Female	24	Months	unspecified			~	Lab Patient	Reference Range	37	52	37-52
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous	Female   24 Months up to unspecified	Female	24	Months	unspecified			~	~	Reference Range	37	52	37-52
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous	Male   0 up to 4 Days   Lab Patient Dep	Male	0		4	Days		~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous	Male   0 up to 4 Days	Male	0		4	Days		~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous	Male   4 Days up to 24 Months   Lab Pat	Male	4	Days	24	Months		~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous	Male   4 Days up to 24 Months	Male	4	Days	24	Months		~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PCO2, TEMP CORRECTED, MIXED VENOUS		mmHg		pCO2, Temp Corrected, Mixed Venous	Male   24 Months up to unspecified   La	Male	24	Months	unspecified			~	Lab Patient	Reference Range	40	55	40-55

BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>PCO2, TEMP CORRECTED, MIXED VENOUS</b>			pCO2, Temp Corrected, Mixed Venous		Male   24 Months up to unspecified	Male	24	Months	unspecified	~	~	Reference Range	40	55	40-55	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>PO2, TEMP CORRECTED, MIXED VENOUS</b>		mmHg	pO2, Temp Corrected, Mixed Venous			~	~	~	~	~	~	Reference Range	25	40	25-40	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>SODIUM, WHOLE BLOOD</b>	NAWB	mmol/L	Sodium, Whole Blood	32717-1	0 up to 8 Days	~	0	8	Days	~	~	Reference Range	133	146	133-146	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>SODIUM, WHOLE BLOOD</b>	NAWB	mmol/L	Sodium, Whole Blood	32717-1	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>SODIUM, WHOLE BLOOD</b>	NAWB	mmol/L	Sodium, Whole Blood	32717-1	17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range	136	145	136-145	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>POTASSIUM, WHOLE BLOOD</b>	KWB	mmol/L	Potassium, Whole Blood	6298-4	0 up to 1 Years   Lab Patient Department	~	0	1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>POTASSIUM, WHOLE BLOOD</b>	KWB	mmol/L	Potassium, Whole Blood	6298-4	0 up to 1 Years	~	0	1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155103]	<b>POTASSIUM, WHOLE BLOOD</b>	KWB	mmol/L	Potassium, Whole Blood	6298-4	1 Years up to unspecified   Lab Patient C	~	1	Years	unspecified	~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>POTASSIUM, WHOLE BLOOD</b>	KWB	mmol/L	Potassium, Whole Blood	6298-4	1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	3.6	4.9	3.6-4.9	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>CHLORIDE, WHOLE BLOOD</b>	CLWB	mmol/L	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0	8	Days	~	~	Reference Range	96	111	96-111	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>CHLORIDE, WHOLE BLOOD</b>	CLWB	mmol/L	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>CHLORIDE, WHOLE BLOOD</b>	CLWB	mmol/L	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>CHLORIDE, WHOLE BLOOD</b>	CLWB	mmol/L	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	97	107	97-107	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>IONIZED CALCIUM, WHOLE BLOOD</b>	ICA	mg/dL	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days   Lab Patient Department	~	0	1	Days	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>IONIZED CALCIUM, WHOLE BLOOD</b>	ICA	mg/dL	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days	~	0	1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>IONIZED CALCIUM, WHOLE BLOOD</b>	ICA	mg/dL	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>IONIZED CALCIUM, WHOLE BLOOD</b>	ICA	mg/dL	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>IONIZED CALCIUM, WHOLE BLOOD</b>	ICA	mg/dL	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years   Lab Patient Dep	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>IONIZED CALCIUM, WHOLE BLOOD</b>	ICA	mg/dL	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>IONIZED CALCIUM, WHOLE BLOOD</b>	ICA	mg/dL	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified	~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>IONIZED CALCIUM, WHOLE BLOOD</b>	ICA	mg/dL	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified	~	90	Years	unspecified	~	~	Reference Range	4.5	5.3	4.5-5.3	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>GLUCOSE, WHOLE BLOOD</b>	GLUWB	mg/dL	Glucose, Whole Blood	2339-0	0 up to 2 Days   Lab Patient Department	~	0	2	Days	~	Lab Patient	Reference Range	41	60	41-60	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>GLUCOSE, WHOLE BLOOD</b>	GLUWB	mg/dL	Glucose, Whole Blood	2339-0	0 up to 2 Days	~	0	2	Days	~	~	Reference Range	41	60	41-60	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>GLUCOSE, WHOLE BLOOD</b>	GLUWB	mg/dL	Glucose, Whole Blood	2339-0	2 Days up to 1 Years   Lab Patient Depart	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>GLUCOSE, WHOLE BLOOD</b>	GLUWB	mg/dL	Glucose, Whole Blood	2339-0	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>GLUCOSE, WHOLE BLOOD</b>	GLUWB	mg/dL	Glucose, Whole Blood	2339-0	1 Years up to 17 Years   Lab Patient Dep	~	1	Years	17	Years	~	Lab Patient	Reference Range	60	99	60-99
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>GLUCOSE, WHOLE BLOOD</b>	GLUWB	mg/dL	Glucose, Whole Blood	2339-0	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>GLUCOSE, WHOLE BLOOD</b>	GLUWB	mg/dL	Glucose, Whole Blood	2339-0	17 Years up to unspecified   Lab Patient	~	17	Years	unspecified	~	Lab Patient	Reference Range	74	99	74-99	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>GLUCOSE, WHOLE BLOOD</b>	GLUWB	mg/dL	Glucose, Whole Blood	2339-0	17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range	74	99	74-99	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>HEMATOCRIT, WHOLE BLOOD</b>	HCTWB	%	Hematocrit, Whole Blood	20570-8	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>HEMATOCRIT, WHOLE BLOOD</b>	HCTWB	%	Hematocrit, Whole Blood	20570-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>HEMATOCRIT, WHOLE BLOOD</b>	HCTWB	%	Hematocrit, Whole Blood	20570-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>HEMATOCRIT, WHOLE BLOOD</b>	HCTWB	%	Hematocrit, Whole Blood	20570-8	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>HEMATOCRIT, WHOLE BLOOD</b>	HCTWB	%	Hematocrit, Whole Blood	20570-8	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>HEMATOCRIT, WHOLE BLOOD</b>	HCTWB	%	Hematocrit, Whole Blood	20570-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155103]	<b>HEMATOCRIT, WHOLE BLOOD</b>	HCTWB	%	Hematocrit, Whole Blood	20570-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>HEMATOCRIT, WHOLE BLOOD</b>	HCTWB	%	Hematocrit, Whole Blood	20570-8	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>HEMATOCRIT, WHOLE BLOOD</b>	HCTWB	%	Hematocrit, Whole Blood	20570-8	Female   17 Years up to unspecified	Female	17	Years	unspecified	~	~	Reference Range	34.0	45.0	34.0-45.0	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>HEMATOCRIT, WHOLE BLOOD</b>	HCTWB	%	Hematocrit, Whole Blood	20570-8	Male   0 up to 15 Days	Male	0	15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0	
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>HEMATOCRIT, WHOLE BLOOD</b>	HCTWB	%	Hematocrit, Whole Blood	20570-8	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>HEMATOCRIT, WHOLE BLOOD</b>	HCTWB	%	Hematocrit, Whole Blood	20570-8	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>HEMATOCRIT, WHOLE BLOOD</b>	HCTWB	%	Hematocrit, Whole Blood	20570-8	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>HEMATOCRIT, WHOLE BLOOD</b>	HCTWB	%	Hematocrit, Whole Blood	20570-8	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	<b>HEMATOCRIT, WHOLE BLOOD</b>	HCTWB	%	Hematocrit, Whole Blood	20570-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0

BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PH, MIXED VENOUS			2	pH, Mixed Venous			~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous		Female   0 up to 4 Days   Lab Patient Dep	Female	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous		Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	33	47	33-47
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous		Female   4 Days up to 24 Months   Lab Patient Dep	Female	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous		Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous		Female   24 Months up to unspecified   Lab Patient Dep	Female	24	Months	unspecified		~	Lab Patient	Reference Range	37	52	37-52
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous		Female   24 Months up to unspecified	Female	24	Months	unspecified		~	~	Reference Range	37	52	37-52
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous		Male   0 up to 4 Days   Lab Patient Dep	Male	0		4	Days	~	Lab Patient	Reference Range	33	47	33-47
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous		Male   4 Days up to 24 Months   Lab Patient Dep	Male	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous		Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous		Male   24 Months up to unspecified   Lab Patient Dep	Male	24	Months	unspecified		~	Lab Patient	Reference Range	40	55	40-55
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PCO2, MIXED VENOUS		mmHg		pCO2, Mixed Venous		Male   24 Months up to unspecified	Male	24	Months	unspecified		~	~	Reference Range	40	55	40-55
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PO2, MIXED VENOUS		mmHg		pO2, Mixed Venous			~	~	~	~	~	~	~	Reference Range	25	40	25-40
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	BICARBONATE, CALCULATED, MIXED VENOUS		mmol/L		Bicarbonate, Calculated, Mixed Venous		0 up to 14 Days	~	0		14	Days	~	~	Reference Range	17	24	17-24
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	BICARBONATE, CALCULATED, MIXED VENOUS		mmol/L		Bicarbonate, Calculated, Mixed Venous		14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	BICARBONATE, CALCULATED, MIXED VENOUS		mmol/L		Bicarbonate, Calculated, Mixed Venous		2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	BICARBONATE, CALCULATED, MIXED VENOUS		mmol/L		Bicarbonate, Calculated, Mixed Venous		2 Years up to unspecified	~	2	Years	unspecified		~	~	Reference Range	22	26	22-26
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	BASE EXCESS, MIXED VENOUS		mmol/L		Base Excess, Mixed Venous		0 up to 4 Days	~	0		4	Days	~	~	Reference Range	-10	-2	-10--2
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	BASE EXCESS, MIXED VENOUS		mmol/L		Base Excess, Mixed Venous		4 Days up to 24 Months	~	4	Days	24	Months	~	~	Reference Range	-7	-1	-7--1
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	BASE EXCESS, MIXED VENOUS		mmol/L		Base Excess, Mixed Venous		24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4	2	-4-2
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	BASE EXCESS, MIXED VENOUS		mmol/L		Base Excess, Mixed Venous		12 Years up to unspecified	~	12	Years	unspecified		~	~	Reference Range	-2	3	-2-3
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Reference Range	34.0	45.0	34.0-45.0



BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	40.0	57.0	40.0-57.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	30.0	45.0	30.0-45.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.0	38.0	27.0-38.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	29.0	37.0	29.0-37.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	38.0	31.0-38.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.0	40.0	32.0-40.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	33.0	44.0	33.0-44.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	HEMATOCRIT, WHOLE BLOOD	HCTWB	%	1	Hematocrit, Whole Blood	20570-8	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	0 up to 8 Days	~	0	8	Days	~	~	Reference Range	133	146	133-146	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	136	145	136-145
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years   Lab Patient Department	~	0	1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years	~	0	1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified   Lab Patient Department	~	1	Years	unspecified		~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	3.6	4.9	3.6-4.9
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0	8	Days	~	~	Reference Range	96	111	96-111	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	97	107	97-107
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days   Lab Patient Department	~	0	1	Days	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days	~	0	1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days   Lab Patient Department	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years   Lab Patient Department	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified   Lab Patient Department	~	90	Years	unspecified		~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	4.5	5.3	4.5-5.3
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days   Lab Patient Department	~	0	2	Days	~	Lab Patient	Reference Range	41	60	41-60	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days	~	0	2	Days	~	~	Reference Range	41	60	41-60	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	2 Days up to 1 Years   Lab Patient Department	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	1 Years up to 17 Years   Lab Patient Department	~	1	Years	17	Years	~	Lab Patient	Reference Range	60	99	60-99

BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Reference Range	60	99	60-99
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	17 Years up to unspecified   Lab Patient	~	17	Years	unspecified		~	Lab Patient	Reference Range	74	99	74-99
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	74	99	74-99
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	OXYHEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		%		Oxyhemoglobin, Mixed Venous, Whole Blood		3 Months up to unspecified	~	3	Months	unspecified		~	~	Reference Range	40	70	40-70
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   0 up to 15 Days   Lab Patient	Female	0		15	Days	~	Lab Patient	Reference Range	13.4	20.0	13.4-20.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days	~	Lab Patient	Reference Range	10.0	15.3	10.0-15.3
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	10.0	15.3	10.0-15.3
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days	~	Lab Patient	Reference Range	8.9	12.7	8.9-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	8.9	12.7	8.9-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   61 Days up to 180 Days   Lab P	Female	61	Days	180	Days	~	Lab Patient	Reference Range	9.6	12.4	9.6-12.4
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	9.6	12.4	9.6-12.4
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   180 Days up to 2 Years   Lab Pa	Female	180	Days	2	Years	~	Lab Patient	Reference Range	10.1	12.7	10.1-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	10.1	12.7	10.1-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Lab Patient	Reference Range	10.6	13.4	10.6-13.4
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	10.6	13.4	10.6-13.4
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   12 Years up to 17 Years   Lab P	Female	12	Years	17	Years	~	Lab Patient	Reference Range	10.8	14.5	10.8-14.5
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD		g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   17 Years up to unspecified   La	Female	17	Years	unspecified		~	Lab Patient	Reference Range	11.2	15.7	11.2-15.7

BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Female   17 Years up to unspecified	Female	17	Years	unspecified	~	~	Reference Range	11.2	15.7	11.2-15.7	
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   0 up to 15 Days   Lab Patient Deg	Male	0		15	Days	~	Lab Patient	Reference Range	13.4	20.0	13.4-20.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   15 Days up to 31 Days   Lab Patie	Male	15	Days	31	Days	~	Lab Patient	Reference Range	10.0	15.3	10.0-15.3
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	10.0	15.3	10.0-15.3
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   31 Days up to 61 Days   Lab Patie	Male	31	Days	61	Days	~	Lab Patient	Reference Range	8.9	12.7	8.9-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	8.9	12.7	8.9-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   61 Days up to 180 Days   Lab Pat	Male	61	Days	180	Days	~	Lab Patient	Reference Range	9.6	12.4	9.6-12.4
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	9.6	12.4	9.6-12.4
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   180 Days up to 2 Years   Lab Pat	Male	180	Days	2	Years	~	Lab Patient	Reference Range	10.1	12.7	10.1-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	10.1	12.7	10.1-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   2 Years up to 6 Years   Lab Patier	Male	2	Years	6	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   6 Years up to 12 Years   Lab Patie	Male	6	Years	12	Years	~	Lab Patient	Reference Range	10.6	13.4	10.6-13.4
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	10.6	13.4	10.6-13.4
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   12 Years up to 17 Years   Lab Pat	Male	12	Years	17	Years	~	Lab Patient	Reference Range	10.8	14.5	10.8-14.5
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   17 Years up to unspecified   Lab	Male	17	Years	unspecified		~	Lab Patient	Reference Range	13.7	17.5	13.7-17.5
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			Total Hemoglobin, Mixed Venous, Whole Blood	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	13.7	17.5	13.7-17.5
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PH, TEMP CORRECTED, MIXED VENOUS			pH, Temp Corrected, Mixed Venous		~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43



BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4.0	2.0	-4.0-2.0
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	12 Years up to unspecified	~	12	Years	unspecified	~	~	Reference Range	-2.0	3.0	-2.0-3.0	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	0 up to 14 Days	~	0	14	Days	~	~	Reference Range	17	24	17-24	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	2 Years up to unspecified	~	2	Years	unspecified	~	~	Reference Range	22	26	22-26	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PH, TEMP CORRECTED, VENOUS	VTPH	mmol/L	2	pH, Temp Corrected, Venous	39486-6	~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   0 up to 4 Days   Lab Patient Department	Female	0	4	Days	~	Lab Patient	Reference Range	33	47	33-47	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   0 up to 4 Days	Female	0	4	Days	~	~	Reference Range	33	47	33-47	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   4 Days up to 24 Months   Lab Patient Department	Female	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   24 Months up to unspecified   Lab Patient Department	Female	24	Months	unspecified	~	Lab Patient	Reference Range	37	52	37-52	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Female   24 Months up to unspecified	Female	24	Months	unspecified	~	~	Reference Range	37	52	37-52	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   0 up to 4 Days   Lab Patient Department	Male	0	4	Days	~	Lab Patient	Reference Range	33	47	33-47	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   0 up to 4 Days	Male	0	4	Days	~	~	Reference Range	33	47	33-47	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   4 Days up to 24 Months   Lab Patient Department	Male	4	Days	24	Months	~	Lab Patient	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Reference Range	33	48	33-48
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   24 Months up to unspecified   Lab Patient Department	Male	24	Months	unspecified	~	Lab Patient	Reference Range	40	55	40-55	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PCO2, TEMP CORRECTED, VENOUS	PCO2	mmHg	0	PCO2, Temp Corrected, Venous	32771-8	Male   24 Months up to unspecified	Male	24	Months	unspecified	~	~	Reference Range	40	55	40-55	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	PO2, TEMP CORRECTED, VENOUS	VTO2	mmHg	0	pO2, Temp Corrected, Venous	19258-3	1 Days up to unspecified	~	1	Days	unspecified	~	~	Reference Range	25	40	25-40	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	0 up to 8 Days	~	0	8	Days	~	~	Reference Range	133	146	133-146	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Reference Range	133	144	133-144
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	SODIUM, WHOLE BLOOD	NAWB	mmol/L	0	Sodium, Whole Blood	32717-1	17 Years up to unspecified	~	17	Years	unspecified	~	~	Reference Range	136	145	136-145	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years   Lab Patient Department	~	0	1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	0 up to 1 Years	~	0	1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified   Lab Patient Department	~	1	Years	unspecified	~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	POTASSIUM, WHOLE BLOOD	KWB	mmol/L	1	Potassium, Whole Blood	6298-4	1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	3.6	4.9	3.6-4.9	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0	8	Days	~	~	Reference Range	96	111	96-111	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified	~	~	Reference Range	97	107	97-107	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days   Lab Patient Department	~	0	2	Days	~	Lab Patient	Reference Range	41	60	41-60	
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	GLUCOSE, WHOLE BLOOD	GLUWB	mg/dL	0	Glucose, Whole Blood	2339-0	0 up to 2 Days	~	0	2	Days	~	~	Reference Range	41	60	41-60	





BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD		g/dL	1	Total Hemoglobin, Venous, Whole Blood		Male   61 Days up to 180 Days   Lab Pat	Male	61	Days	180	Days	~	Lab Patient	Reference Range	9.6	12.4	9.6-12.4
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD		g/dL	1	Total Hemoglobin, Venous, Whole Blood		Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	9.6	12.4	9.6-12.4
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD		g/dL	1	Total Hemoglobin, Venous, Whole Blood		Male   180 Days up to 2 Years   Lab Pat	Male	180	Days	2	Years	~	Lab Patient	Reference Range	10.1	12.7	10.1-12.7
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD		g/dL	1	Total Hemoglobin, Venous, Whole Blood		Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	10.1	12.7	10.1-12.7
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD		g/dL	1	Total Hemoglobin, Venous, Whole Blood		Male   2 Years up to 6 Years   Lab Patient	Male	2	Years	6	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD		g/dL	1	Total Hemoglobin, Venous, Whole Blood		Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD		g/dL	1	Total Hemoglobin, Venous, Whole Blood		Male   6 Years up to 12 Years   Lab Patient	Male	6	Years	12	Years	~	Lab Patient	Reference Range	10.6	13.4	10.6-13.4
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD		g/dL	1	Total Hemoglobin, Venous, Whole Blood		Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	10.6	13.4	10.6-13.4
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD		g/dL	1	Total Hemoglobin, Venous, Whole Blood		Male   12 Years up to 17 Years   Lab Patient	Male	12	Years	17	Years	~	Lab Patient	Reference Range	10.8	14.5	10.8-14.5
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD		g/dL	1	Total Hemoglobin, Venous, Whole Blood		Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Reference Range	10.8	14.5	10.8-14.5
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD		g/dL	1	Total Hemoglobin, Venous, Whole Blood		Male   17 Years up to unspecified   Lab	Male	17	Years	unspecified		~	Lab Patient	Reference Range	13.7	17.5	13.7-17.5
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD		g/dL	1	Total Hemoglobin, Venous, Whole Blood		Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Reference Range	13.7	17.5	13.7-17.5
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	LACTATE, VENOUS, WHOLE BLOOD	LAVENG	mmol/L	1	Lactate, Venous, Whole Blood	2518-9	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Reference Range	0.5	2.2	0.5-2.2
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	LACTATE, VENOUS, WHOLE BLOOD	LAVENG	mmol/L	1	Lactate, Venous, Whole Blood	2518-9		~	~	~	~	~	~	~	Reference Range	0.5	2.2	0.5-2.2
BLOOD GAS RESEARCH, OTHER [LAB11088]	Blood Gas Research Other [1230155106]	PH, OTHER	OPH		2	pH, Other	11558-4		~	~	~	~	~	~	~	Reference Range	7.10		>=7.10
BLOOD GAS RESEARCH, OTHER [LAB11088]	Blood Gas Research Other [1230155106]	PH, TEMP CORRECTED, OTHER			2	pH, Temp Corrected, Other		0 up to 150 Years	~	0		150	Years	~	~	Reference Range	7.10		>=7.10
IONIZED CALCIUM, WHOLE BLOOD [LAB120028]	Ionized Calcium, Whole Blood [1230201579]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Reference Range	4.3	5.1	4.3-5.1
IONIZED CALCIUM, WHOLE BLOOD [LAB120028]	Ionized Calcium, Whole Blood [1230201579]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	0 up to 1 Days	~	0		1	Days	~	~	Reference Range	4.3	5.1	4.3-5.1
IONIZED CALCIUM, WHOLE BLOOD [LAB120028]	Ionized Calcium, Whole Blood [1230201579]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Reference Range	4.0	4.7	4.0-4.7
IONIZED CALCIUM, WHOLE BLOOD [LAB120028]	Ionized Calcium, Whole Blood [1230201579]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Reference Range	4.0	4.7	4.0-4.7
IONIZED CALCIUM, WHOLE BLOOD [LAB120028]	Ionized Calcium, Whole Blood [1230201579]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years   Lab Patient Deps	~	7	Days	90	Years	~	Lab Patient	Reference Range	4.6	5.1	4.6-5.1
IONIZED CALCIUM, WHOLE BLOOD [LAB120028]	Ionized Calcium, Whole Blood [1230201579]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Reference Range	4.6	5.1	4.6-5.1
IONIZED CALCIUM, WHOLE BLOOD [LAB120028]	Ionized Calcium, Whole Blood [1230201579]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified		~	Lab Patient	Reference Range	4.5	5.3	4.5-5.3
IONIZED CALCIUM, WHOLE BLOOD [LAB120028]	Ionized Calcium, Whole Blood [1230201579]	IONIZED CALCIUM, WHOLE BLOOD	ICA	mg/dL	1	Ionized Calcium, Whole Blood	1994-3	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	4.5	5.3	4.5-5.3
LACTATE, ARTERIAL [LAB120030]	Lactate, Arterial [1230211109]	LACTATE, ARTERIAL, WHOLE BLOOD	LAART	mmol/L	1	Lactate, Arterial, Whole Blood	32693-4	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Reference Range	0.5	1.6	0.5-1.6
LACTATE, ARTERIAL [LAB120030]	Lactate, Arterial [1230211109]	LACTATE, ARTERIAL, WHOLE BLOOD	LAART	mmol/L	1	Lactate, Arterial, Whole Blood	32693-4		~	~	~	~	~	~	~	Reference Range	0.5	1.6	0.5-1.6
BLOOD GAS, OTHER [LAB120033]	Blood Gas Other [1230301013]	PH, OTHER	OPH		2	pH, Other	11558-4		~	~	~	~	~	~	~	Reference Range	7.10		>=7.10
BLOOD GAS, OTHER [LAB120033]	Blood Gas Other [1230301013]	PH, TEMP CORRECTED, OTHER			2	pH, Temp Corrected, Other		0 up to 150 Years	~	0		150	Years	~	~	Reference Range	7.10		>=7.10
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	PH, VENOUS	VPH		2	pH, Venous	2746-6		~	~	~	~	~	~	~	Reference Range	7.32	7.43	7.32-7.43



TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	0 up to 14 Days	~	0	14	Days	~	~	Reference Range	17	24	17-24	
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	14 Days up to 2 Months	~	14	Days	2	Months	~	~	Reference Range	19	24	19-24
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	2 Months up to 2 Years	~	2	Months	2	Years	~	~	Reference Range	16	24	16-24
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	BICARBONATE, CALCULATED, VENOUS	VHCO3	mmol/L	0	Bicarbonate, Calculated, Venous	14627-4	2 Years up to unspecified	~	2	Years	unspecified	~	~	Reference Range	22	26	22-26	
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	0 up to 4 Days	~	0	4	Days	~	~	Reference Range	-10.0	-2.0	-10.0--2.0	
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	4 Days up to 24 Months	~	4	Days	24	Months	~	~	Reference Range	-7.0	-1.0	-7.0--1.0
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	24 Months up to 12 Years	~	24	Months	12	Years	~	~	Reference Range	-4.0	2.0	-4.0-2.0
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	BASE EXCESS, VENOUS	BE	mmol/L	1	Base Excess, Venous	11555-0	12 Years up to unspecified	~	12	Years	unspecified	~	~	Reference Range	-2.0	3.0	-2.0-3.0	
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	LACTATE, VENOUS, WHOLE BLOOD	LAVENG	mmol/L	1	Lactate, Venous, Whole Blood	2518-9	Lab Patient Department is ED	~	~	~	~	~	Lab Patient	Reference Range	0.5	2.2	0.5-2.2	
TRAUMA SHOCK PANEL BLOOD GAS [LAB11139]	TRAUMA SHOCK PANEL BLOOD GAS [1230301036]	LACTATE, VENOUS, WHOLE BLOOD	LAVENG	mmol/L	1	Lactate, Venous, Whole Blood	2518-9		~	~	~	~	~	~	Reference Range	0.5	2.2	0.5-2.2	
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   0 up to 6 Months	Female	0	6	Months	~	~	Reference Range	94	<94		
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	Reference Range	22	<22	
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   1 Years up to 18 Years	Female	1	Years	18	Years	~	~	Reference Range	12	<12	
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	14	<14		
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   0 up to 6 Months	Male	0	6	Months	~	~	Reference Range	94	<94		
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   6 Months up to 1 Years	Male	6	Months	1	Years	~	~	Reference Range	22	<22	
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   1 Years up to 18 Years	Male	1	Years	18	Years	~	~	Reference Range	15	<15	
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	19	<19		
MAGNESIUM, PLASMA [LAB103]	MAGNESIUM, PLASMA [1230100005]	MAGNESIUM	MG	mg/dL	1	Magnesium, Plasma	19123-9	0 up to 6 Years	~	0	6	Years	~	~	Reference Range	1.6	2.7	1.6-2.7	
MAGNESIUM, PLASMA [LAB103]	MAGNESIUM, PLASMA [1230100005]	MAGNESIUM	MG	mg/dL	1	Magnesium, Plasma	19123-9	6 Years up to 12 Years	~	6	Years	12	Years	~	~	Reference Range	1.6	2.5	1.6-2.5
MAGNESIUM, PLASMA [LAB103]	MAGNESIUM, PLASMA [1230100005]	MAGNESIUM	MG	mg/dL	1	Magnesium, Plasma	19123-9	12 Years up to 18 Years	~	12	Years	18	Years	~	~	Reference Range	1.6	2.3	1.6-2.3
MAGNESIUM, PLASMA [LAB103]	MAGNESIUM, PLASMA [1230100005]	MAGNESIUM	MG	mg/dL	1	Magnesium, Plasma	19123-9	18 Years up to unspecified	~	18	Years	unspecified	~	~	Reference Range	1.9	2.4	1.9-2.4	
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   0 up to 1 Months	Female	0	1	Months	~	~	Reference Range	50	400	50-400	
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   1 Months up to 1 Years	Female	1	Months	1	Years	~	~	Reference Range	125	340	125-340
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   1 Years up to 4 Years	Female	1	Years	4	Years	~	~	Reference Range	110	315	110-315
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   4 Years up to 7 Years	Female	4	Years	7	Years	~	~	Reference Range	162	372	162-372
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   7 Years up to 10 Years	Female	7	Years	10	Years	~	~	Reference Range	183	468	183-468
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   10 Years up to 13 Years	Female	10	Years	13	Years	~	~	Reference Range	133	526	133-526
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   13 Years up to 15 Years	Female	13	Years	15	Years	~	~	Reference Range	120	449	120-449
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   15 Years up to 17 Years	Female	15	Years	17	Years	~	~	Reference Range	61	274	61-274
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   17 Years up to 19 Years	Female	17	Years	19	Years	~	~	Reference Range	52	144	52-144
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   19 Years up to 56 Years	Female	19	Years	56	Years	~	~	Reference Range	35	104	35-104



TOTAL PROTEIN, PLASMA [LAB118]	TOTAL PROTEIN, PLASMA [1230100021]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   9 Years up to 19 Years	~	9	Years	19	Years	~	~	Reference Range	6.3	7.8	6.3-7.8
TOTAL PROTEIN, PLASMA [LAB118]	TOTAL PROTEIN, PLASMA [1230100021]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   19 Years up to unspecified	~	19	Years	unspecified		~	~	Reference Range	6.2	7.7	6.2-7.7
SODIUM, PLASMA [LAB122]	SODIUM, PLASMA [1230100026]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146
SODIUM, PLASMA [LAB122]	SODIUM, PLASMA [1230100026]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	8 Days up to 18 Years	~	8	Days	18	Years	~	~	Reference Range	133	144	133-144
SODIUM, PLASMA [LAB122]	SODIUM, PLASMA [1230100026]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	136	145	136-145
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	0 up to 7 Days	~	0		7	Days	~	~	Reference Range	0.9	2.5	0.9-2.5
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	7 Days up to 4 Months	~	7	Days	4	Months	~	~	Reference Range	0.9	2.2	0.9-2.2
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	4 Months up to 2 Years	~	4	Months	2	Years	~	~	Reference Range	0.9	2.0	0.9-2.0
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	2 Years up to 7 Years	~	2	Years	7	Years	~	~	Reference Range	1.0	1.8	1.0-1.8
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	7 Years up to 12 Years	~	7	Years	12	Years	~	~	Reference Range	1.0	1.7	1.0-1.7
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	12 Years up to 17 Years	~	12	Years	17	Years	~	~	Reference Range	1.0	1.6	1.0-1.6
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	17 Years up to unspecified	~	17	Years	unspecified		~	~	Reference Range	0.8	1.7	0.8-1.7
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	0 up to 7 Days	~	0		7	Days	~	~	Reference Range	0.70	15.20	0.70-15.20
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Days up to 4 Months	~	7	Days	4	Months	~	~	Reference Range	0.70	11.00	0.70-11.00
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	4 Months up to 1 Years	~	4	Months	1	Years	~	~	Reference Range	0.70	8.40	0.70-8.40
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	1 Years up to 7 Years	~	1	Years	7	Years	~	~	Reference Range	0.70	6.00	0.70-6.00
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Years up to 12 Years	~	7	Years	12	Years	~	~	Reference Range	0.60	4.80	0.60-4.80
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	12 Years up to 21 Years	~	12	Years	21	Years	~	~	Reference Range	0.50	4.30	0.50-4.30
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	21 Years up to unspecified	~	21	Years	unspecified		~	~	Reference Range	0.40	4.20	0.40-4.20
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	0 up to 7 Days	~	0		7	Days	~	~	Reference Range	0.70	15.20	0.70-15.20
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Days up to 4 Months	~	7	Days	4	Months	~	~	Reference Range	0.70	11.00	0.70-11.00
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	4 Months up to 1 Years	~	4	Months	1	Years	~	~	Reference Range	0.70	8.40	0.70-8.40
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	1 Years up to 7 Years	~	1	Years	7	Years	~	~	Reference Range	0.70	6.00	0.70-6.00
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Years up to 12 Years	~	7	Years	12	Years	~	~	Reference Range	0.60	4.80	0.60-4.80
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	12 Years up to 21 Years	~	12	Years	21	Years	~	~	Reference Range	0.50	4.30	0.50-4.30
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	21 Years up to unspecified	~	21	Years	unspecified		~	~	Reference Range	0.40	4.20	0.40-4.20
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	0 up to 7 Days	~	0		7	Days	~	~	Reference Range	73	288	73-288
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	7 Days up to 3 Months	~	7	Days	3	Months	~	~	Reference Range	80	275	80-275
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	3 Months up to 1 Years	~	3	Months	1	Years	~	~	Reference Range	86	265	86-265
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	1 Years up to 6 Years	~	1	Years	6	Years	~	~	Reference Range	92	248	92-248
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	6 Years up to 11 Years	~	6	Years	11	Years	~	~	Reference Range	93	231	93-231
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	11 Years up to 21 Years	~	11	Years	21	Years	~	~	Reference Range	91	218	91-218
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	21 Years up to unspecified	~	21	Years	unspecified		~	~	Reference Range	87	187	87-187
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   0 up to 6 Months	Female	0		6	Months	~	~	Reference Range	94	<94	
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	Reference Range	22	<22	





COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   0 up to 1 Years	Male	0		1	Years	~	~	Reference Range	3.1	5.0	3.1-5.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   1 Years up to 8 Years	Male	1	Years	8	Years	~	~	Reference Range	4.0	4.9	4.0-4.9
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   8 Years up to 15 Years	Male	8	Years	15	Years	~	~	Reference Range	4.2	5.1	4.2-5.1
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   15 Years up to 18 Years	Male	15	Years	18	Years	~	~	Reference Range	4.3	5.3	4.3-5.3
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	3.5	5.2	3.5-5.2
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   0 up to 1 Months	Female	0		1	Months	~	~	Reference Range	50	400	50-400
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   1 Months up to 1 Years	Female	1	Months	1	Years	~	~	Reference Range	125	340	125-340
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   1 Years up to 4 Years	Female	1	Years	4	Years	~	~	Reference Range	110	315	110-315
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   4 Years up to 7 Years	Female	4	Years	7	Years	~	~	Reference Range	162	372	162-372
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   7 Years up to 10 Years	Female	7	Years	10	Years	~	~	Reference Range	183	468	183-468
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   10 Years up to 13 Years	Female	10	Years	13	Years	~	~	Reference Range	133	526	133-526
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   13 Years up to 15 Years	Female	13	Years	15	Years	~	~	Reference Range	120	449	120-449
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   15 Years up to 17 Years	Female	15	Years	17	Years	~	~	Reference Range	61	274	61-274
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   17 Years up to 19 Years	Female	17	Years	19	Years	~	~	Reference Range	52	144	52-144
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   19 Years up to 56 Years	Female	19	Years	56	Years	~	~	Reference Range	35	104	35-104
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   56 Years up to unspecified	Female	56	Years	unspecified		~	~	Reference Range	46	142	46-142
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   0 up to 1 Months	Male	0		1	Months	~	~	Reference Range	75	315	75-315
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   1 Months up to 1 Years	Male	1	Months	1	Years	~	~	Reference Range	80	380	80-380
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   1 Years up to 4 Years	Male	1	Years	4	Years	~	~	Reference Range	100	350	100-350
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   4 Years up to 11 Years	Male	4	Years	11	Years	~	~	Reference Range	149	435	149-435
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   11 Years up to 16 Years	Male	11	Years	16	Years	~	~	Reference Range	138	587	138-587
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   16 Years up to 19 Years	Male	16	Years	19	Years	~	~	Reference Range	52	222	52-222
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   19 Years up to unspecified	Male	19	Years	unspecified		~	~	Reference Range	40	115	40-115
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALT - ALANINE AMINOTRANSFERAS E	ALT	U/L	0	ALT, Plasma	1744-2	Female   0 up to 4 Years	Female	0		4	Years	~	~	Reference Range	5	45	5-45
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALT - ALANINE AMINOTRANSFERAS E	ALT	U/L	0	ALT, Plasma	1744-2	Female   4 Years up to 12 Years	Female	4	Years	12	Years	~	~	Reference Range	5	35	5-35
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALT - ALANINE AMINOTRANSFERAS E	ALT	U/L	0	ALT, Plasma	1744-2	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	5	35	5-35
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALT - ALANINE AMINOTRANSFERAS E	ALT	U/L	0	ALT, Plasma	1744-2	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	8	33	8-33
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALT - ALANINE AMINOTRANSFERAS E	ALT	U/L	0	ALT, Plasma	1744-2	Male   0 up to 4 Years	Male	0		4	Years	~	~	Reference Range	5	45	5-45
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALT - ALANINE AMINOTRANSFERAS E	ALT	U/L	0	ALT, Plasma	1744-2	Male   4 Years up to 12 Years	Male	4	Years	12	Years	~	~	Reference Range	10	35	10-35
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALT - ALANINE AMINOTRANSFERAS E	ALT	U/L	0	ALT, Plasma	1744-2	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	10	55	10-55
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALT - ALANINE AMINOTRANSFERAS E	ALT	U/L	0	ALT, Plasma	1744-2	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	11	41	11-41
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	AST - ASPARTATE AMINOTRANSFERAS E	AST	U/L	0	AST, Plasma	1920-8	Female   0 up to 10 Days	Female	0		10	Days	~	~	Reference Range	47	150	47-150
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	AST - ASPARTATE AMINOTRANSFERAS E	AST	U/L	0	AST, Plasma	1920-8	Female   10 Days up to 2 Years	Female	10	Days	2	Years	~	~	Reference Range	9	80	9-80

COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	AST - ASPARTATE AMINOTRANSFERAS E	AST	U/L	0	AST, Plasma	1920-8	Female   2 Years up to 60 Years	Female	2	Years	60	Years	~	~	Reference Range	11	32	11-32
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	AST - ASPARTATE AMINOTRANSFERAS E	AST	U/L	0	AST, Plasma	1920-8	Female   60 Years up to unspecified	Female	60	Years	unspecified		~	~	Reference Range	9	36	9-36
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	AST - ASPARTATE AMINOTRANSFERAS E	AST	U/L	0	AST, Plasma	1920-8	Male   0 up to 10 Days	Male	0	10	Days		~	~	Reference Range	47	150	47-150
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	AST - ASPARTATE AMINOTRANSFERAS E	AST	U/L	0	AST, Plasma	1920-8	Male   10 Days up to 2 Years	Male	10	Days	2	Years	~	~	Reference Range	9	80	9-80
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	AST - ASPARTATE AMINOTRANSFERAS E	AST	U/L	0	AST, Plasma	1920-8	Male   2 Years up to 60 Years	Male	2	Years	60	Years	~	~	Reference Range	12	40	12-40
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	AST - ASPARTATE AMINOTRANSFERAS E	AST	U/L	0	AST, Plasma	1920-8	Male   60 Years up to unspecified	Male	60	Years	unspecified		~	~	Reference Range	19	48	19-48
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	0 up to 8 Years	~	0	8	Years		~	~	Reference Range	3	13	3-13
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	8 Years up to 14 Years	~	8	Years	14	Years	~	~	Reference Range	5	17	5-17
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	14 Years up to 60 Years	~	14	Years	60	Years	~	~	Reference Range	7	21	7-21
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	8	23	8-23
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	90 Years up to unspecified	~	90	Years	unspecified		~	~	Reference Range	10	31	10-31
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	0 up to 8 Days	~	0	8	Days		~	~	Reference Range	96	111	96-111
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	97	107	97-107
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	0 up to 4 Years	~	0	4	Years		~	~	Reference Range	17	26	17-26
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	4 Years up to 6 Years	~	4	Years	6	Years	~	~	Reference Range	19	27	19-27
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	6 Years up to 8 Years	~	6	Years	8	Years	~	~	Reference Range	20	28	20-28
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	8 Years up to 18 Years	~	8	Years	18	Years	~	~	Reference Range	21	29	21-29
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	22	29	22-29
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   0 up to 15 Days	Female	0	15	Days		~	~	Reference Range	0.40	1.00	0.40-1.00
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Days up to 2 Years	Female	15	Days	2	Years	~	~	Reference Range	0.20	0.40	0.20-0.40
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   2 Years up to 5 Years	Female	2	Years	5	Years	~	~	Reference Range	0.30	0.50	0.30-0.50
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   5 Years up to 10 Years	Female	5	Years	10	Years	~	~	Reference Range	0.30	0.60	0.30-0.60
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   10 Years up to 15 Years	Female	10	Years	15	Years	~	~	Reference Range	0.40	0.90	0.40-0.90
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Years up to 19 Years	Female	15	Years	19	Years	~	~	Reference Range	0.50	0.90	0.50-0.90
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   19 Years up to 90 Years	Female	19	Years	90	Years	~	~	Reference Range	0.60	1.10	0.60-1.10
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   90 Years up to unspecified	Female	90	Years	unspecified		~	~	Reference Range	0.60	1.30	0.60-1.30
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   0 up to 15 Days	Male	0	15	Days		~	~	Reference Range	0.40	1.00	0.40-1.00
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Days up to 2 Years	Male	15	Days	2	Years	~	~	Reference Range	0.20	0.40	0.20-0.40
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   2 Years up to 5 Years	Male	2	Years	5	Years	~	~	Reference Range	0.30	0.50	0.30-0.50
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   5 Years up to 10 Years	Male	5	Years	10	Years	~	~	Reference Range	0.30	0.60	0.30-0.60
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   10 Years up to 15 Years	Male	10	Years	15	Years	~	~	Reference Range	0.40	0.90	0.40-0.90

COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Years up to 19 Years	Male	15	Years	19	Years	~	~	Reference Range	0.50	0.90	0.50-0.90				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   19 Years up to 90 Years	Male	19	Years	90	Years	~	~	Reference Range	0.80	1.30	0.80-1.30				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   90 Years up to unspecified	Male	90	Years	unspecified		~	~	Reference Range	1.00	1.70	1.00-1.70				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days   Lab Patient Department	~	0		2	Days	~	Lab Patient	Reference Range	41	60	41-60				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days	~	0		2	Days	~	~	Reference Range	41	60	41-60				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years   Lab Patient Depart	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	Lab Patient	Reference Range	60	99	60-99				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years	~	1	Years	18	Years	~	~	Reference Range	60	99	60-99				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified		~	Lab Patient	Reference Range	74	99	74-99				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	74	99	74-99				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	0 up to 1 Years   Lab Patient Departmen	~	0		1	Years	~	Lab Patient	Reference Range	3.7	6.1	3.7-6.1				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	0 up to 1 Years	~	0		1	Years	~	~	Reference Range	3.7	6.1	3.7-6.1				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	Lab Patient	Reference Range	3.6	4.9	3.6-4.9				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	1 Years up to 18 Years	~	1	Years	18	Years	~	~	Reference Range	3.6	4.9	3.6-4.9				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified		~	Lab Patient	Reference Range	3.7	4.8	3.7-4.8				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	3.7	4.8	3.7-4.8				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	133	146	133-146				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	8 Days up to 18 Years	~	8	Days	18	Years	~	~	Reference Range	133	144	133-144				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	136	145	136-145				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	0 up to 2 Days	~	0		2	Days	~	~	Reference Range	1.4	8.7	1.4-8.7				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	2 Days up to 3 Days	~	2	Days	3	Days	~	~	Reference Range	3.4	11.5	3.4-11.5				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	3 Days up to 6 Days	~	3	Days	6	Days	~	~	Reference Range	1.5	12.0	1.5-12.0				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	6 Days up to 6 Weeks	~	6	Days	6	Weeks	~	~	Reference Range	0.1	1.0	0.1-1.0				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	6 Weeks up to 18 Years	~	6	Weeks	18	Years	~	~	Reference Range	0.1	1.0	0.1-1.0				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	0.2	1.1	0.2-1.1				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   0 up to 1 Months	~	0		1	Months	~	~	Reference Range	4.1	6.3	4.1-6.3				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   1 Months up to 1 Year	~	1	Months	1	Years	~	~	Reference Range	4.4	7.9	4.4-7.9				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   1 Years up to 19 Year	~	1	Years	19	Years	~	~	Reference Range	5.7	8.0	5.7-8.0				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   19 Years up to unsp	~	19	Years	unspecified		~	~	Reference Range	6.3	7.9	6.3-7.9				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   0 up to 15 Days	~	0		15	Days	~	~	Reference Range	5.1	8.0	5.1-8.0				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   15 Days up to 1 Years	~	15	Days	1	Years	~	~	Reference Range	4.3	6.9	4.3-6.9				
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   1 Years up to 9 Years	~	1	Years	9	Years	~	~	Reference Range	5.9	7.5	5.9-7.5				



COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   9 Years up to 19 Years	~	9	Years	19	Years	~	~	Reference Range	6.3	7.8	6.3-7.8
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   19 Years up to unspecified	~	19	Years	unspecified	~	~	Reference Range	6.2	7.7	6.2-7.7	
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	0 up to 5 Days   Lab Patient Department	~	0	Days	5	Days	~	Lab Patient	Reference Range	7.9	10.7	7.9-10.7
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	0 up to 5 Days	~	0	Days	5	Days	~	~	Reference Range	7.9	10.7	7.9-10.7
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	5 Days up to 7 Years   Lab Patient Depar	~	5	Days	7	Years	~	Lab Patient	Reference Range	8.5	10.6	8.5-10.6
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	5 Days up to 7 Years	~	5	Days	7	Years	~	~	Reference Range	8.5	10.6	8.5-10.6
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	7 Years up to 18 Years   Lab Patient Dep	~	7	Years	18	Years	~	Lab Patient	Reference Range	8.4	10.3	8.4-10.3
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	7 Years up to 18 Years	~	7	Years	18	Years	~	~	Reference Range	8.4	10.3	8.4-10.3
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified	~	Lab Patient	Reference Range	8.9	10.2	8.9-10.2	
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	18 Years up to unspecified	~	18	Years	unspecified	~	~	Reference Range	8.9	10.2	8.9-10.2	
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ANION GAP	ANION	mmol/L	0	Anion Gap	10466-1		~	~	~	~	~	~	Reference Range	6	16	6-16	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days   Lab Patient Department	~	0	Days	2	Days	~	Lab Patient	Reference Range	41	60	41-60
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days	~	0	Days	2	Days	~	~	Reference Range	41	60	41-60
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years   Lab Patient Depar	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	Lab Patient	Reference Range	60	99	60-99
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years	~	1	Years	18	Years	~	~	Reference Range	60	99	60-99
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified	~	Lab Patient	Reference Range	74	99	74-99	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified	~	18	Years	unspecified	~	~	Reference Range	74	99	74-99	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	0 up to 8 Years	~	0	Years	8	Years	~	~	Reference Range	3	13	3-13
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	8 Years up to 14 Years	~	8	Years	14	Years	~	~	Reference Range	5	17	5-17
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	14 Years up to 60 Years	~	14	Years	60	Years	~	~	Reference Range	7	21	7-21
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	8	23	8-23
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	90 Years up to unspecified	~	90	Years	unspecified	~	~	Reference Range	10	31	10-31	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   0 up to 15 Days	Female	0	Days	15	Days	~	~	Reference Range	0.40	1.00	0.40-1.00
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Days up to 2 Years	Female	15	Days	2	Years	~	~	Reference Range	0.20	0.40	0.20-0.40
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   2 Years up to 5 Years	Female	2	Years	5	Years	~	~	Reference Range	0.30	0.50	0.30-0.50
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   5 Years up to 10 Years	Female	5	Years	10	Years	~	~	Reference Range	0.30	0.60	0.30-0.60
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   10 Years up to 15 Years	Female	10	Years	15	Years	~	~	Reference Range	0.40	0.90	0.40-0.90
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Years up to 19 Years	Female	15	Years	19	Years	~	~	Reference Range	0.50	0.90	0.50-0.90
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   19 Years up to 90 Years	Female	19	Years	90	Years	~	~	Reference Range	0.60	1.10	0.60-1.10
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   90 Years up to unspecified	Female	90	Years	unspecified	~	~	Reference Range	0.60	1.30	0.60-1.30	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   0 up to 15 Days	Male	0	Days	15	Days	~	~	Reference Range	0.40	1.00	0.40-1.00
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Days up to 2 Years	Male	15	Days	2	Years	~	~	Reference Range	0.20	0.40	0.20-0.40
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   2 Years up to 5 Years	Male	2	Years	5	Years	~	~	Reference Range	0.30	0.50	0.30-0.50
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   5 Years up to 10 Years	Male	5	Years	10	Years	~	~	Reference Range	0.30	0.60	0.30-0.60
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   10 Years up to 15 Years	Male	10	Years	15	Years	~	~	Reference Range	0.40	0.90	0.40-0.90
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Years up to 19 Years	Male	15	Years	19	Years	~	~	Reference Range	0.50	0.90	0.50-0.90
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   19 Years up to 90 Years	Male	19	Years	90	Years	~	~	Reference Range	0.80	1.30	0.80-1.30
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   90 Years up to unspecified	Male	90	Years	unspecified	~	~	Reference Range	1.00	1.70	1.00-1.70	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	0 up to 8 Days	~	0	Days	8	Days	~	~	Reference Range	133	146	133-146
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	8 Days up to 18 Years	~	8	Days	18	Years	~	~	Reference Range	133	144	133-144
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	18 Years up to unspecified	~	18	Years	unspecified	~	~	Reference Range	136	145	136-145	



RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   1 Years up to 8 Years	Female	1	Years	8	Years	~	~	Reference Range	4.0	4.9	4.0-4.9
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   8 Years up to 15 Years	Female	8	Years	15	Years	~	~	Reference Range	4.2	5.1	4.2-5.1
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   15 Years up to 18 Years	Female	15	Years	18	Years	~	~	Reference Range	4.0	5.3	4.0-5.3
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	3.5	5.2	3.5-5.2
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   0 up to 1 Years	Male	0		1	Years	~	~	Reference Range	3.1	5.0	3.1-5.0
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   1 Years up to 8 Years	Male	1	Years	8	Years	~	~	Reference Range	4.0	4.9	4.0-4.9
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   8 Years up to 15 Years	Male	8	Years	15	Years	~	~	Reference Range	4.2	5.1	4.2-5.1
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   15 Years up to 18 Years	Male	15	Years	18	Years	~	~	Reference Range	4.3	5.3	4.3-5.3
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	3.5	5.2	3.5-5.2
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   0 up to 10 Days	Female	0		10	Days	~	~	Reference Range	47	150	47-150
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   10 Days up to 2 Years	Female	10	Days	2	Years	~	~	Reference Range	9	80	9-80
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   2 Years up to 60 Years	Female	2	Years	60	Years	~	~	Reference Range	11	32	11-32
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   60 Years up to unspecified	Female	60	Years	unspecified		~	~	Reference Range	9	36	9-36
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   0 up to 10 Days	Male	0		10	Days	~	~	Reference Range	47	150	47-150
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   10 Days up to 2 Years	Male	10	Days	2	Years	~	~	Reference Range	9	80	9-80
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   2 Years up to 60 Years	Male	2	Years	60	Years	~	~	Reference Range	12	40	12-40
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   60 Years up to unspecified	Male	60	Years	unspecified		~	~	Reference Range	19	48	19-48
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Female   0 up to 4 Years	Female	0		4	Years	~	~	Reference Range	5	45	5-45
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Female   4 Years up to 12 Years	Female	4	Years	12	Years	~	~	Reference Range	5	35	5-35
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	5	35	5-35
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	8	33	8-33
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Male   0 up to 4 Years	Male	0		4	Years	~	~	Reference Range	5	45	5-45
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Male   4 Years up to 12 Years	Male	4	Years	12	Years	~	~	Reference Range	10	35	10-35
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	10	55	10-55
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	11	41	11-41
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   0 up to 1 Months	Female	0		1	Months	~	~	Reference Range	50	400	50-400
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   1 Months up to 1 Years	Female	1	Months	1	Years	~	~	Reference Range	125	340	125-340
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   1 Years up to 4 Years	Female	1	Years	4	Years	~	~	Reference Range	110	315	110-315
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   4 Years up to 7 Years	Female	4	Years	7	Years	~	~	Reference Range	162	372	162-372
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   7 Years up to 10 Years	Female	7	Years	10	Years	~	~	Reference Range	183	468	183-468
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   10 Years up to 13 Years	Female	10	Years	13	Years	~	~	Reference Range	133	526	133-526
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   13 Years up to 15 Years	Female	13	Years	15	Years	~	~	Reference Range	120	449	120-449
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   15 Years up to 17 Years	Female	15	Years	17	Years	~	~	Reference Range	61	274	61-274
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   17 Years up to 19 Years	Female	17	Years	19	Years	~	~	Reference Range	52	144	52-144
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   19 Years up to 56 Years	Female	19	Years	56	Years	~	~	Reference Range	35	104	35-104
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   56 Years up to unspecified	Female	56	Years	unspecified		~	~	Reference Range	46	142	46-142
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   0 up to 1 Months	Male	0		1	Months	~	~	Reference Range	75	315	75-315
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   1 Months up to 1 Years	Male	1	Months	1	Years	~	~	Reference Range	80	380	80-380

HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   1 Years up to 4 Years	Male	1	Years	4	Years	~	~	Reference Range	100	350	100-350
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   4 Years up to 11 Years	Male	4	Years	11	Years	~	~	Reference Range	149	435	149-435
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   11 Years up to 16 Years	Male	11	Years	16	Years	~	~	Reference Range	138	587	138-587
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   16 Years up to 19 Years	Male	16	Years	19	Years	~	~	Reference Range	52	222	52-222
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   19 Years up to unspecified	Male	19	Years	unspecified		~	~	Reference Range	40	115	40-115
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	0 up to 2 Days	~	0		2	Days	~	~	Reference Range	1.4	8.7	1.4-8.7
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	2 Days up to 3 Days	~	2	Days	3	Days	~	~	Reference Range	3.4	11.5	3.4-11.5
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	3 Days up to 6 Days	~	3	Days	6	Days	~	~	Reference Range	1.5	12.0	1.5-12.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	6 Days up to 6 Weeks	~	6	Days	6	Weeks	~	~	Reference Range	0.1	1.0	0.1-1.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	6 Weeks up to 18 Years	~	6	Weeks	18	Years	~	~	Reference Range	0.1	1.0	0.1-1.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	0.2	1.1	0.2-1.1
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	CONJUGATED BILIRUBIN, PLASMA	CBIL	mg/dL	1	Conjugated Bilirubin, Plasma	1968-7		~	~	~	~	~	~	~	Reference Range	0.0	0.3	0.0-0.3
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   0 up to 1 Years	Female	0		1	Years	~	~	Reference Range	3.1	5.0	3.1-5.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   1 Years up to 8 Years	Female	1	Years	8	Years	~	~	Reference Range	4.0	4.9	4.0-4.9
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   8 Years up to 15 Years	Female	8	Years	15	Years	~	~	Reference Range	4.2	5.1	4.2-5.1
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   15 Years up to 18 Years	Female	15	Years	18	Years	~	~	Reference Range	4.0	5.3	4.0-5.3
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	3.5	5.2	3.5-5.2
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   0 up to 1 Years	Male	0		1	Years	~	~	Reference Range	3.1	5.0	3.1-5.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   1 Years up to 8 Years	Male	1	Years	8	Years	~	~	Reference Range	4.0	4.9	4.0-4.9
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   8 Years up to 15 Years	Male	8	Years	15	Years	~	~	Reference Range	4.2	5.1	4.2-5.1
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   15 Years up to 18 Years	Male	15	Years	18	Years	~	~	Reference Range	4.3	5.3	4.3-5.3
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	3.5	5.2	3.5-5.2
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   0 up to 1 Months	~	0		1	Months	~	~	Reference Range	4.1	6.3	4.1-6.3
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   1 Months up to 1 Year	~	1	Months	1	Years	~	~	Reference Range	4.4	7.9	4.4-7.9
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   1 Years up to 19 Year	~	1	Years	19	Years	~	~	Reference Range	5.7	8.0	5.7-8.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   19 Years up to unsp	~	19	Years	unspecified		~	~	Reference Range	6.3	7.9	6.3-7.9
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   0 up to 15 Days	~	0		15	Days	~	~	Reference Range	5.1	8.0	5.1-8.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   15 Days up to 1 Years	~	15	Days	1	Years	~	~	Reference Range	4.3	6.9	4.3-6.9
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   1 Years up to 9 Years	~	1	Years	9	Years	~	~	Reference Range	5.9	7.5	5.9-7.5
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   9 Years up to 19 Years	~	9	Years	19	Years	~	~	Reference Range	6.3	7.8	6.3-7.8
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   19 Years up to unspecified	~	19	Years	unspecified		~	~	Reference Range	6.2	7.7	6.2-7.7
SALICYLATE, QUANTITATIVE, PLASMA [LAB34]	SALICYLATE, QUANTITATIVE, PLASMA [1230100247]	SALICYLATES (MG/DL) IN SERPLAS	SALICYLATE	mg/dL	1	Salicylate, Quantitative, Plasma	14909-6		~	~	~	~	~	~	~	Reference Range	30	<=30	
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	0.40	1.00	0.40-1.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Days up to 2 Years	Female	15	Days	2	Years	~	~	Reference Range	0.20	0.40	0.20-0.40
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   2 Years up to 5 Years	Female	2	Years	5	Years	~	~	Reference Range	0.30	0.50	0.30-0.50
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   5 Years up to 10 Years	Female	5	Years	10	Years	~	~	Reference Range	0.30	0.60	0.30-0.60
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   10 Years up to 15 Years	Female	10	Years	15	Years	~	~	Reference Range	0.40	0.90	0.40-0.90
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Years up to 19 Years	Female	15	Years	19	Years	~	~	Reference Range	0.50	0.90	0.50-0.90
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   19 Years up to 90 Years	Female	19	Years	90	Years	~	~	Reference Range	0.60	1.10	0.60-1.10
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   90 Years up to unspecified	Female	90	Years	unspecified		~	~	Reference Range	0.60	1.30	0.60-1.30
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	0.40	1.00	0.40-1.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Days up to 2 Years	Male	15	Days	2	Years	~	~	Reference Range	0.20	0.40	0.20-0.40

CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   2 Years up to 5 Years	Male	2	Years	5	Years	~	~	Reference Range	0.30	0.50	0.30-0.50					
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   5 Years up to 10 Years	Male	5	Years	10	Years	~	~	Reference Range	0.30	0.60	0.30-0.60					
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   10 Years up to 15 Years	Male	10	Years	15	Years	~	~	Reference Range	0.40	0.90	0.40-0.90					
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Years up to 19 Years	Male	15	Years	19	Years	~	~	Reference Range	0.50	0.90	0.50-0.90					
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   19 Years up to 90 Years	Male	19	Years	90	Years	~	~	Reference Range	0.80	1.30	0.80-1.30					
CREATININE, PLASMA [LAB383]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   0 up to 1 Years	Female	0		1	Years	~	~	Reference Range	1.00	1.70	1.00-1.70					
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   1 Years up to 8 Years	Female	1	Years	8	Years	~	~	Reference Range	4.0	4.9	4.0-4.9					
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   8 Years up to 15 Years	Female	8	Years	15	Years	~	~	Reference Range	4.2	5.1	4.2-5.1					
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   15 Years up to 18 Years	Female	15	Years	18	Years	~	~	Reference Range	4.0	5.3	4.0-5.3					
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	3.5	5.2	3.5-5.2					
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   0 up to 1 Years	Male	0		1	Years	~	~	Reference Range	3.1	5.0	3.1-5.0					
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   1 Years up to 8 Years	Male	1	Years	8	Years	~	~	Reference Range	4.0	4.9	4.0-4.9					
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   8 Years up to 15 Years	Male	8	Years	15	Years	~	~	Reference Range	4.2	5.1	4.2-5.1					
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   15 Years up to 18 Years	Male	15	Years	18	Years	~	~	Reference Range	4.3	5.3	4.3-5.3					
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	3.5	5.2	3.5-5.2					
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	0 up to 2 Days	~	0		2	Days	~	~	Reference Range	1.4	8.7	1.4-8.7					
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	2 Days up to 3 Days	~	2	Days	3	Days	~	~	Reference Range	3.4	11.5	3.4-11.5					
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	3 Days up to 6 Days	~	3	Days	6	Days	~	~	Reference Range	1.5	12.0	1.5-12.0					
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	6 Days up to 6 Weeks	~	6	Days	6	Weeks	~	~	Reference Range	0.1	1.0	0.1-1.0					
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	6 Weeks up to 18 Years	~	6	Weeks	18	Years	~	~	Reference Range	0.1	1.0	0.1-1.0					
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	0.2	1.1	0.2-1.1					
CONJUGATED BILIRUBIN, PLASMA [LAB52]	CONJUGATED BILIRUBIN, PLASMA [1230100377]	CONJUGATED BILIRUBIN, PLASMA	CBIL	mg/dL	1	Conjugated Bilirubin, Plasma	1968-7		~	~	~	~	~	~	~	Reference Range	0.0	0.3	0.0-0.3					
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	0 up to 5 Days   Lab Patient Department	~	0		5	Days	~	~	Lab Patient Reference Range	7.9	10.7	7.9-10.7					
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	0 up to 5 Days	~	0		5	Days	~	~	Reference Range	7.9	10.7	7.9-10.7					
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	5 Days up to 7 Years   Lab Patient Depar	~	5	Days	7	Years	~	~	Lab Patient Reference Range	8.5	10.6	8.5-10.6					
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	5 Days up to 7 Years	~	5	Days	7	Years	~	~	Reference Range	8.5	10.6	8.5-10.6					
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	7 Years up to 18 Years   Lab Patient Dep	~	7	Years	18	Years	~	~	Lab Patient Reference Range	8.4	10.3	8.4-10.3					
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	7 Years up to 18 Years	~	7	Years	18	Years	~	~	Reference Range	8.4	10.3	8.4-10.3					
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified		~	~	Lab Patient Reference Range	8.9	10.2	8.9-10.2					
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	8.9	10.2	8.9-10.2					
CO2, PLASMA [LAB55]	CO2, PLASMA [1230100380]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	0 up to 4 Years	~	0		4	Years	~	~	Reference Range	17	26	17-26					
CO2, PLASMA [LAB55]	CO2, PLASMA [1230100380]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	4 Years up to 6 Years	~	4	Years	6	Years	~	~	Reference Range	19	27	19-27					
CO2, PLASMA [LAB55]	CO2, PLASMA [1230100380]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	6 Years up to 8 Years	~	6	Years	8	Years	~	~	Reference Range	20	28	20-28					
CO2, PLASMA [LAB55]	CO2, PLASMA [1230100380]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	8 Years up to 18 Years	~	8	Years	18	Years	~	~	Reference Range	21	29	21-29					
CO2, PLASMA [LAB55]	CO2, PLASMA [1230100380]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	22	29	22-29					
CHLORIDE, PLASMA [LAB59]	CHLORIDE, PLASMA [1230100384]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	0 up to 8 Days	~	0		8	Days	~	~	Reference Range	96	111	96-111					
CHLORIDE, PLASMA [LAB59]	CHLORIDE, PLASMA [1230100384]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Reference Range	96	110	96-110					
CHLORIDE, PLASMA [LAB59]	CHLORIDE, PLASMA [1230100384]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Reference Range	96	108	96-108					
CHLORIDE, PLASMA [LAB59]	CHLORIDE, PLASMA [1230100384]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	1 Years up to unspecified	~	1	Years	unspecified		~	~	Reference Range	97	107	97-107					
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	0 up to 1 Months	~	0		1	Months	~	~	Reference Range	135	750	135-750					
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	1 Months up to 1 Years	~	1	Months	1	Years	~	~	Reference Range	180	435	180-435					
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	1 Years up to 7 Years	~	1	Years	7	Years	~	~	Reference Range	145	370	145-370					

LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	7 Years up to 16 Years	~	7	Years	16	Years	~	~	Reference Range	110	293	110-293
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	16 Years up to 18 Years	~	16	Years	18	Years	~	~	Reference Range	105	233	105-233
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	18 Years up to unspecified	~	18	Years	unspecified	~	~	Reference Range	116	250	116-250	
LIPASE, PLASMA [LAB99]	LIPASE, PLASMA [1230100427]	LIPASE, PLASMA	LPSE	U/L	0	Lipase, Plasma	3040-3		~	~	~	~	~	~	Reference Range	19	63	19-63	
N-TERMINAL PROBNP, PLASMA [LAB2005]	NT PROBNP [1230101702]	NT PROBNP	PROBNP	pg/mL	0	N-Terminal, PROBNP, Plasma	33762-6	0 up to 50 Years	~	0	50	Years	~	~	Reference Range	0	449	0-449	
N-TERMINAL PROBNP, PLASMA [LAB2005]	NT PROBNP [1230101702]	NT PROBNP	PROBNP	pg/mL	0	N-Terminal, PROBNP, Plasma	33762-6	50 Years up to 75 Years	~	50	Years	75	Years	~	~	Reference Range	0	899	0-899
N-TERMINAL PROBNP, PLASMA [LAB2005]	NT PROBNP [1230101702]	NT PROBNP	PROBNP	pg/mL	0	N-Terminal, PROBNP, Plasma	33762-6	75 Years up to unspecified	~	75	Years	unspecified	~	~	Reference Range	0	1799	0-1799	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	ABBOTT ARCHITECT C14100/C18200/116	~	~	~	~	~	~	Reference Range	3.4	4.3	3.4-4.3	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	ORTHO CLINICAL VITROS 250   0 up to 6	~	0	6	Months	~	~	Reference Range	2.9	5	2.9-5	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	ORTHO CLINICAL VITROS 250   6 Month	~	6	Months	unspecified	~	~	Reference Range	3.4	5	3.4-5	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	ORTHO CLINICAL VITROS 350	~	~	~	~	~	Reference Range	3.5	4.5	3.5-4.5		
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	ORTHO CLINICAL VITROS 4600	~	~	~	~	~	Reference Range	3.5	5	3.5-5		
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	ORTHO CLINICAL VITROS 5600	~	~	~	~	~	Reference Range	3.5	5	3.5-5		
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   0	Female	0	7	Days	~	~	Reference Range	1.8	3.9	1.8-3.9	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   7	Female	7	Days	1	Months	~	~	Reference Range	1.8	4.4	1.8-4.4
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   1	Female	1	Months	3	Months	~	~	Reference Range	1.9	4.2	1.9-4.2
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   3	Female	3	Months	6	Months	~	~	Reference Range	2.2	4.4	2.2-4.4
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   6	Female	6	Months	1	Years	~	~	Reference Range	2.2	4.7	2.2-4.7
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   1	Female	1	Years	3	Years	~	~	Reference Range	3.5	4.7	3.5-4.7
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   3	Female	3	Years	6	Years	~	~	Reference Range	3.6	5.2	3.6-5.2
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   6	Female	6	Years	19	Years	~	~	Reference Range	3.7	4.9	3.7-4.9
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Female   19	Female	19	Years	unspecified	~	~	Reference Range	3.4	5	3.4-5	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   0	Male	0	7	Days	~	~	Reference Range	2.3	3.8	2.3-3.8	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   7	Male	7	Days	1	Months	~	~	Reference Range	2	4.5	2-4.5
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   1	Male	1	Months	3	Months	~	~	Reference Range	2	4.8	2-4.8
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   3	Male	3	Months	6	Months	~	~	Reference Range	2.1	4.9	2.1-4.9
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   6	Male	6	Months	1	Years	~	~	Reference Range	2.1	4.7	2.1-4.7
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   1	Male	1	Years	3	Years	~	~	Reference Range	3.5	4.2	3.5-4.2
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   3	Male	3	Years	6	Years	~	~	Reference Range	3.8	5.6	3.8-5.6
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   6	Male	6	Years	19	Years	~	~	Reference Range	3.6	5.2	3.6-5.2
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL   Male   19	Male	19	Years	unspecified	~	~	Reference Range	3.4	5	3.4-5	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL MAX	~	~	~	~	~	Reference Range	3.5	5	3.5-5		
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION VISTA 1500   0 up	~	0	1	Years	~	~	Reference Range	2.7	5	2.7-5	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION VISTA 1500   1 Ye	~	1	Years	unspecified	~	~	Reference Range	3.5	4.7	3.5-4.7	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION VISTA 500	~	~	~	~	~	Reference Range	3.4	5	3.4-5		
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS 6000 (ROCHE)   0 up to 4	~	0	4	Days	~	~	Reference Range	2.8	4.4	2.8-4.4	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS 6000 (ROCHE)   4 Days up	~	4	Days	14	Years	~	~	Reference Range	3.4	5.4	3.4-5.4
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS 6000 (ROCHE)   14 Years	~	14	Years	18	Years	~	~	Reference Range	3.2	4.5	3.2-4.5

ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS 6000 (ROCHE)   18 Years	~	18	Years	unspecified	~	~	Reference Range	3.5	5	3.5-5				
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS 8000 (ROCHE)   0 up to 4	~	0		4	Days	~	~	Reference Range	2.8	4.4	2.8-4.4			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS 8000 (ROCHE)   4 Days up	~	4	Days	14	Years	~	~	Reference Range	3.4	5.4	3.4-5.4			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS 8000 (ROCHE)   14 Years	~	14	Years	18	Years	~	~	Reference Range	3.2	4.5	3.2-4.5			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS 8000 (ROCHE)   18 Years	~	18	Years	unspecified	~	~	Reference Range	3.5	5	3.5-5				
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS C311(ROCHE)   0 up to 4	~	0		4	Days	~	~	Reference Range	2.8	4.4	2.8-4.4			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS C311(ROCHE)   4 Days up	~	4	Days	14	Years	~	~	Reference Range	3.4	5.4	3.4-5.4			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS C311(ROCHE)   14 Years	~	14	Years	18	Years	~	~	Reference Range	3.2	4.5	3.2-4.5			
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS C311(ROCHE)   18 Years	~	18	Years	unspecified	~	~	Reference Range	3.5	4.8	3.5-4.8				
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7		~	~	~	~	~	~	Reference Range	3.5	5.0	3.5-5.0				
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Female   0 up to 6 Months	Female	0		6	Months	~	~	Reference Range		94	<94			
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	Reference Range		22	<22			
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Female   1 Years up to 18 Years	Female	1	Years	18	Years	~	~	Reference Range		12	<12			
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range		14	<14				
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Male   0 up to 6 Months	Male	0		6	Months	~	~	Reference Range		94	<94			
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Male   6 Months up to 1 Years	Male	6	Months	1	Years	~	~	Reference Range		22	<22			
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Male   1 Years up to 18 Years	Male	1	Years	18	Years	~	~	Reference Range		15	<15			
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range		19	<19				
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN DELTA	CTNT	ng/L	0	Troponin Delta	6598-7		~	~	~	~	~	~	Reference Range		10	<10				
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY (SYNCED)	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female	Female	~	~	~	~	~	Reference Range		14	<14				
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY (SYNCED)	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male	Male	~	~	~	~	~	Reference Range		19	<19				
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [123011007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days   Lab Patient Department	~	0		2	Days	~	Lab Patient	Reference Range	41	60	41-60			
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [123011007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days	~	0		2	Days	~	~	Reference Range	41	60	41-60			
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [123011007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years   Lab Patient Depar	~	2	Days	1	Years	~	Lab Patient	Reference Range	50	80	50-80			
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [123011007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Reference Range	50	80	50-80			
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [123011007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	Lab Patient	Reference Range	60	99	60-99			
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [123011007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years	~	1	Years	18	Years	~	~	Reference Range	60	99	60-99			
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [123011007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified	~	Lab Patient	Reference Range	74	99	74-99				
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [123011007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified	~	18	Years	unspecified	~	~	Reference Range	74	99	74-99				
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [123013335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	0 up to 8 Years	~	0		8	Years	~	~	Reference Range	3	13	3-13			
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [123013335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	8 Years up to 14 Years	~	8	Years	14	Years	~	~	Reference Range	5	17	5-17			
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [123013335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	14 Years up to 60 Years	~	14	Years	60	Years	~	~	Reference Range	7	21	7-21			
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [123013335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Reference Range	8	23	8-23			
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [123013335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	90 Years up to unspecified	~	90	Years	unspecified	~	~	Reference Range	10	31	10-31				
PREGNANCY TEST QUALITATIVE PLASMA [LAB144]	PREGNANCY TEST QUALITATIVE PLASMA [123020061]	HCG, PREGNANCY TEST	HCGS			Pregnancy Test			~	~	~	~	~	~	Reference Range						Negative [2]	

ACETAMINOPHEN, QUANTITATIVE, PLASMA [LAB10123]	ACETAMINOPHEN [1230300824]	ACETAMINOPHEN	ACAM	ug/mL	1	Acetaminophen	3298-7		~	~	~	~	~	~	~	~	~	Reference Range	10.0	30.0	10.0-30.0
ALANINE AMINOTRANSFERASE, PLASMA [LAB10124]	ALANINE AMINOTRANSFERASE, PLASMA [ALT] [1230300826]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Female   0 up to 4 Years	Female	0		4	Years	~	~	~	~	Reference Range	5	45	5-45
ALANINE AMINOTRANSFERASE, PLASMA [LAB10124]	ALANINE AMINOTRANSFERASE, PLASMA [ALT] [1230300826]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Female   4 Years up to 12 Years	Female	4	Years	12	Years	~	~	~	~	Reference Range	5	35	5-35
ALANINE AMINOTRANSFERASE, PLASMA [LAB10124]	ALANINE AMINOTRANSFERASE, PLASMA [ALT] [1230300826]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	~	~	Reference Range	5	35	5-35
ALANINE AMINOTRANSFERASE, PLASMA [LAB10124]	ALANINE AMINOTRANSFERASE, PLASMA [ALT] [1230300826]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	~	~	Reference Range	8	33	8-33
ALANINE AMINOTRANSFERASE, PLASMA [LAB10124]	ALANINE AMINOTRANSFERASE, PLASMA [ALT] [1230300826]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Male   0 up to 4 Years	Male	0		4	Years	~	~	~	~	Reference Range	5	45	5-45
ALANINE AMINOTRANSFERASE, PLASMA [LAB10124]	ALANINE AMINOTRANSFERASE, PLASMA [ALT] [1230300826]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Male   4 Years up to 12 Years	Male	4	Years	12	Years	~	~	~	~	Reference Range	10	35	10-35
ALANINE AMINOTRANSFERASE, PLASMA [LAB10124]	ALANINE AMINOTRANSFERASE, PLASMA [ALT] [1230300826]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	~	~	Reference Range	10	55	10-55
ALANINE AMINOTRANSFERASE, PLASMA [LAB10124]	ALANINE AMINOTRANSFERASE, PLASMA [ALT] [1230300826]	ALT - ALANINE AMINOTRANSFERASE	ALT	U/L	0	ALT, Plasma	1744-2	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	~	~	Reference Range	11	41	11-41
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   0 up to 10 Days	Female	0		10	Days	~	~	~	~	Reference Range	47	150	47-150
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   10 Days up to 2 Years	Female	10	Days	2	Years	~	~	~	~	Reference Range	9	80	9-80
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   2 Years up to 60 Years	Female	2	Years	60	Years	~	~	~	~	Reference Range	11	32	11-32
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   60 Years up to unspecified	Female	60	Years	unspecified		~	~	~	~	Reference Range	9	36	9-36
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   0 up to 10 Days	Male	0		10	Days	~	~	~	~	Reference Range	47	150	47-150
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   10 Days up to 2 Years	Male	10	Days	2	Years	~	~	~	~	Reference Range	9	80	9-80
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   2 Years up to 60 Years	Male	2	Years	60	Years	~	~	~	~	Reference Range	12	40	12-40
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   60 Years up to unspecified	Male	60	Years	unspecified		~	~	~	~	Reference Range	19	48	19-48
PROCALCITONIN, PLASMA [LAB10130]	PROCALCITONIN, PLASMA [1230300834]	PROCALCITONIN, PLASMA	PRCALX	ng/mL	2	Procalcitonin, Plasma	33959-8		~	~	~	~	~	~	~	~	~	Reference Range		0.09	<0.09
TOTAL PROTEIN, SERUM [LAB5118]	Protein Total, Serum [1230500921]	PROTEIN TOTAL, SERUM	STP	g/dL	1	Total Protein	2885-2	0 up to 15 Days	~	0		15	Days	~	~	~	~	Reference Range	5.1	8.0	5.1-8.0
TOTAL PROTEIN, SERUM [LAB5118]	Protein Total, Serum [1230500921]	PROTEIN TOTAL, SERUM	STP	g/dL	1	Total Protein	2885-2	15 Days up to 1 Years	~	15	Days	1	Years	~	~	~	~	Reference Range	4.3	6.9	4.3-6.9
TOTAL PROTEIN, SERUM [LAB5118]	Protein Total, Serum [1230500921]	PROTEIN TOTAL, SERUM	STP	g/dL	1	Total Protein	2885-2	1 Years up to 9 Years	~	1	Years	9	Years	~	~	~	~	Reference Range	5.9	7.5	5.9-7.5
TOTAL PROTEIN, SERUM [LAB5118]	Protein Total, Serum [1230500921]	PROTEIN TOTAL, SERUM	STP	g/dL	1	Total Protein	2885-2	9 Years up to 19 Years	~	9	Years	19	Years	~	~	~	~	Reference Range	6.3	7.8	6.3-7.8
TOTAL PROTEIN, SERUM [LAB5118]	Protein Total, Serum [1230500921]	PROTEIN TOTAL, SERUM	STP	g/dL	1	Total Protein	2885-2	19 Years up to unspecified	~	19	Years	unspecified		~	~	~	~	Reference Range	6.2	7.7	6.2-7.7
TSH REFLEX T3 AND FT4 [LAB11139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	0 up to 7 Days	~	0		7	Days	~	~	~	~	Reference Range	0.70	15.20	0.70-15.20
TSH REFLEX T3 AND FT4 [LAB11139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Days up to 4 Months	~	7	Days	4	Months	~	~	~	~	Reference Range	0.70	11.00	0.70-11.00
TSH REFLEX T3 AND FT4 [LAB11139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	4 Months up to 1 Years	~	4	Months	1	Years	~	~	~	~	Reference Range	0.70	8.40	0.70-8.40
TSH REFLEX T3 AND FT4 [LAB11139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	1 Years up to 7 Years	~	1	Years	7	Years	~	~	~	~	Reference Range	0.70	6.00	0.70-6.00
TSH REFLEX T3 AND FT4 [LAB11139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Years up to 12 Years	~	7	Years	12	Years	~	~	~	~	Reference Range	0.60	4.80	0.60-4.80
TSH REFLEX T3 AND FT4 [LAB11139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	12 Years up to 21 Years	~	12	Years	21	Years	~	~	~	~	Reference Range	0.50	4.30	0.50-4.30



TSH REFLEX T3 AND FT4 [LAB1139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	21 Years up to unspecified	~	21	Years	unspecified	~	~	Reference Range	0.40	4.20	0.40-4.20	
ANTI XA LEVEL UNFRACTIONATED HEPARIN [LAB317]	Anti Xa Level Unfractionated Heparin [1230100223]	UNFRACTIONATED HEPARIN	HPRN	IU/mL	2	Anti Xa Level Unfractionated Heparin	3271-4		~	~	~	~	~	~	Reference Range		1.00	<1.00	
ANTI XA LEVEL LOW MOLECULAR WEIGHT HEPARIN [LAB316]	Anti Xa Level Low Molecular Weight Heparin [1230100224]	ANTI XA LEVEL LOW MOLECULAR WEIGHT HEPARIN	HEPLMW	IU/mL	2	Anti Xa Level Low Molecular Weight Heparin	3274-8		~	~	~	~	~	~	Reference Range		2.00	<2.00	
PROTHROMBIN TIME (PT) / INR [LAB320]	Prothrombin Time/INR [1230100228]	INR	INR		1	INR	6301-6		~	~	~	~	~	~	Reference Range		0.9	1.1	0.9-1.1
EXTERNAL PROTHROMBIN TIME (PT)/INR [LAB11303]	Prothrombin Time/INR [1230100228]	PROTHROMBIN TIME																	
APTT [LAB325]	APTT [1230100232]	APTT	APTT	sec	1	Prothrombin Time	5902-2		~	~	~	~	~	~	Reference Range	12.0	14.3	12.0-14.3	
APTT [LAB325]	APTT [1230100232]	APTT	APTT	sec	0	aPTT	14979-9	Lab is Outpatient RC Result Base Rule	~	~	~	~	~	~	Reference Range	25	35	25-35	
D DIMER, QUANTITATIVE [LAB12067]	D DIMER, QUANTITATIVE [1230111114]	D DIMER, QUANTITATIVE	DXP	ug/mL FEU	2	D Dimer, Quantitative	48065-7		~	~	~	~	~	~	Reference Range		0.50	<0.50	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   0 up to 15 Days   Lab Patient D	Female	0	15	Days	~	~	Reference Range	8.16	14.56	8.16-14.56	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	8.16	14.56	8.16-14.56	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days	~	Reference Range	8.36	14.42	8.36-14.42	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	Reference Range	8.36	14.42	8.36-14.42	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days	~	Reference Range	7.05	14.68	7.05-14.68	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	Reference Range	7.05	14.68	7.05-14.68	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   61 Days up to 180 Days   Lab P	Female	61	Days	180	Days	~	Reference Range	6.00	13.25	6.00-13.25	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	Reference Range	6.00	13.25	6.00-13.25	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   180 Days up to 2 Years   Lab P	Female	180	Days	2	Years	~	Reference Range	6.48	13.02	6.48-13.02	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	Reference Range	6.48	13.02	6.48-13.02	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Reference Range	4.86	13.18	4.86-13.18	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	Reference Range	4.86	13.18	4.86-13.18	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Reference Range	4.27	11.40	4.27-11.40	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	Reference Range	4.27	11.40	4.27-11.40	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   12 Years up to 18 Years   Lab P	Female	12	Years	18	Years	~	Reference Range	4.19	9.43	4.19-9.43	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	Reference Range	4.19	9.43	4.19-9.43	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   18 Years up to unspecified   La	Female	18	Years	unspecified	~	~	Reference Range	3.70	10.30	3.70-10.30	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	3.70	10.30	3.70-10.30	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   0 up to 15 Days   Lab Patient Deg	Male	0	15	Days	~	~	Reference Range	8.04	15.40	8.04-15.40	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   0 up to 15 Days	Male	0	15	Days	~	~	Reference Range	8.04	15.40	8.04-15.40	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   15 Days up to 31 Days   Lab Patie	Male	15	Days	31	Days	~	Reference Range	7.80	15.91	7.80-15.91	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	Reference Range	7.80	15.91	7.80-15.91	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   31 Days up to 61 Days   Lab Patie	Male	31	Days	61	Days	~	Reference Range	8.14	14.99	8.14-14.99	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	Reference Range	8.14	14.99	8.14-14.99	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   61 Days up to 180 Days   Lab Pat	Male	61	Days	180	Days	~	Reference Range	6.51	13.32	6.51-13.32	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	Reference Range	6.51	13.32	6.51-13.32	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   180 Days up to 2 Years   Lab Pat	Male	180	Days	2	Years	~	Reference Range	5.98	13.51	5.98-13.51	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	Reference Range	5.98	13.51	5.98-13.51	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   2 Years up to 6 Years   Lab Patier	Male	2	Years	6	Years	~	Reference Range	5.14	13.38	5.14-13.38	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	Reference Range	5.14	13.38	5.14-13.38	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   6 Years up to 12 Years   Lab Patie	Male	6	Years	12	Years	~	Reference Range	4.31	11.00	4.31-11.00	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	Reference Range	4.31	11.00	4.31-11.00	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   12 Years up to 18 Years   Lab Pat	Male	12	Years	18	Years	~	Reference Range	3.84	9.84	3.84-9.84	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	Reference Range	3.84	9.84	3.84-9.84	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   18 Years up to unspecified   Lab	Male	18	Years	unspecified	~	~	Reference Range	3.70	10.30	3.70-10.30	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	3.70	10.30	3.70-10.30	
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	WBC COUNT	RBC	10 <sup>6</sup> /uL	2	RBC Count	789-8	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	4.12	5.74	4.12-5.74	









CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	MPV	MPV	fl	1	MPV	32623-1	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	9.6	11.8	9.6-11.8
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	MPV	MPV	fl	1	MPV	32623-1	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	8.8	12.5	8.8-12.5
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	0 up to 3 Days	~	0		3	Days	~	~	Reference Range	0.1	8.3	0.1-8.3
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	3 Days up to unspecified	~	3	Days	unspecified		~	~	Reference Range		0.0	<=0.0
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	39.6	57.2	39.6-57.2
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   15 Days up to 1 Months	Female	15	Days	1	Months	~	~	Reference Range	32.0	44.5	32.0-44.5
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   1 Months up to 2 Months	Female	1	Months	2	Months	~	~	Reference Range	27.7	35.1	27.7-35.1
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   2 Months up to 6 Months	Female	2	Months	6	Months	~	~	Reference Range	29.5	37.1	29.5-37.1
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	30.9	37.9	30.9-37.9
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.2	37.8	31.2-37.8
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.4	39.5	32.4-39.5
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	33.4	40.4	33.4-40.4
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	34.0	45.0	34.0-45.0
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	39.8	53.6	39.8-53.6
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   15 Days up to 1 Months	Male	15	Days	1	Months	~	~	Reference Range	30.5	45.0	30.5-45.0
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   1 Months up to 2 Months	Male	1	Months	2	Months	~	~	Reference Range	26.8	37.5	26.8-37.5
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   2 Months up to 6 Months	Male	2	Months	6	Months	~	~	Reference Range	28.6	37.2	28.6-37.2
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	30.8	37.8	30.8-37.8
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	37.7	31.0-37.7
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.2	39.8	32.2-39.8
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	33.9	43.5	33.9-43.5
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0
HEMATOCRIT_BLOOD [LAB289]	HEMATOCRIT [1230100194]	HEMATOCRIT	HCT	%	1	HCT	4544-3		~	~	~	~	~	~	~	Reference Range	19.5		>=19.5
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   0 up to 15 Days   Lab Patient D	Female	0		15	Days	~	Lab Patient	Reference Range	13.4	20.0	13.4-20.0
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   15 Days up to 1 Months   Lab P	Female	15	Days	1	Months	~	Lab Patient	Reference Range	10.8	14.6	10.8-14.6
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   15 Days up to 1 Months	Female	15	Days	1	Months	~	~	Reference Range	10.8	14.6	10.8-14.6
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   1 Months up to 2 Months   Lab P	Female	1	Months	2	Months	~	Lab Patient	Reference Range	9.2	11.4	9.2-11.4
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   1 Months up to 2 Months	Female	1	Months	2	Months	~	~	Reference Range	9.2	11.4	9.2-11.4
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   2 Months up to 6 Months   Lab P	Female	2	Months	6	Months	~	Lab Patient	Reference Range	9.9	12.4	9.9-12.4
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   2 Months up to 6 Months	Female	2	Months	6	Months	~	~	Reference Range	9.9	12.4	9.9-12.4
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   6 Months up to 2 Years   Lab P	Female	6	Months	2	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Lab Patient	Reference Range	10.6	13.2	10.6-13.2
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	10.6	13.2	10.6-13.2
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   12 Years up to 18 Years   Lab P	Female	12	Years	18	Years	~	Lab Patient	Reference Range	10.8	13.3	10.8-13.3
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	10.8	13.3	10.8-13.3
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   18 Years up to unspecified   La	Female	18	Years	unspecified		~	Lab Patient	Reference Range	11.2	15.7	11.2-15.7
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	11.2	15.7	11.2-15.7
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   0 up to 15 Days   Lab Patient Deg	Male	0		15	Days	~	Lab Patient	Reference Range	13.9	19.1	13.9-19.1
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	13.9	19.1	13.9-19.1
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   15 Days up to 1 Months   Lab Pat	Male	15	Days	1	Months	~	Lab Patient	Reference Range	10.0	15.3	10.0-15.3
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   15 Days up to 1 Months	Male	15	Days	1	Months	~	~	Reference Range	10.0	15.3	10.0-15.3
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   1 Months up to 2 Months   Lab P	Male	1	Months	2	Months	~	Lab Patient	Reference Range	8.9	12.7	8.9-12.7
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   1 Months up to 2 Months	Male	1	Months	2	Months	~	~	Reference Range	8.9	12.7	8.9-12.7
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   2 Months up to 6 Months   Lab P	Male	2	Months	6	Months	~	Lab Patient	Reference Range	9.6	12.4	9.6-12.4
HEMOGLOBIN [LAB291]	HEMOGLOBIN [1230100197]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   2 Months up to 6 Months	Male	2	Months	6	Months	~	~	Reference Range	9.6	12.4	9.6-12.4







CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   18 Years up to unspecified   Lab	Male	18	Years	unspecified		~	Lab Patient	Reference Range	13.7	17.5	13.7-17.5
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	13.7	17.5	13.7-17.5
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	39.6	57.2	39.6-57.2
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   15 Days up to 1 Months	Female	15	Days	1	Months	~	~	Reference Range	32.0	44.5	32.0-44.5
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   1 Months up to 2 Months	Female	1	Months	2	Months	~	~	Reference Range	27.7	35.1	27.7-35.1
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   2 Months up to 6 Months	Female	2	Months	6	Months	~	~	Reference Range	29.5	37.1	29.5-37.1
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	30.9	37.9	30.9-37.9
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.2	37.8	31.2-37.8
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.4	39.5	32.4-39.5
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	33.4	40.4	33.4-40.4
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	34.0	45.0	34.0-45.0
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	39.8	53.6	39.8-53.6
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   15 Days up to 1 Months	Male	15	Days	1	Months	~	~	Reference Range	30.5	45.0	30.5-45.0
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   1 Months up to 2 Months	Male	1	Months	2	Months	~	~	Reference Range	26.8	37.5	26.8-37.5
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   2 Months up to 6 Months	Male	2	Months	6	Months	~	~	Reference Range	28.6	37.2	28.6-37.2
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	30.8	37.8	30.8-37.8
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	37.7	31.0-37.7
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.2	39.8	32.2-39.8
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	33.9	43.5	33.9-43.5
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	HEMATOCRIT	HCT	%	1	HCT	4544-3		~	~	~	~	~	~	~	Reference Range	19.5		>=19.5
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   0 up to 15 Days   Lab Patient D	Female	0		15	Days	~	Lab Patient	Reference Range	144	449	144-449
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	144	449	144-449
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days	~	Lab Patient	Reference Range	279	571	279-571
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	279	571	279-571
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days	~	Lab Patient	Reference Range	331	597	331-597
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	331	597	331-597
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   61 Days up to 180 Days   Lab P	Female	61	Days	180	Days	~	Lab Patient	Reference Range	247	580	247-580
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	247	580	247-580
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   180 Days up to 2 Years   Lab P	Female	180	Days	2	Years	~	Lab Patient	Reference Range	214	459	214-459
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	214	459	214-459
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	189	394	189-394
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	189	394	189-394
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Lab Patient	Reference Range	199	367	199-367
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	199	367	199-367
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   12 Years up to 18 Years   Lab P	Female	12	Years	18	Years	~	Lab Patient	Reference Range	194	345	194-345
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	194	345	194-345
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   18 Years up to unspecified   La	Female	18	Years	unspecified		~	Lab Patient	Reference Range	155	369	155-369
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	155	369	155-369
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   0 up to 15 Days   Lab Patient Deg	Male	0		15	Days	~	Lab Patient	Reference Range	218	419	218-419
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	218	419	218-419
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   15 Days up to 31 Days   Lab Patie	Male	15	Days	31	Days	~	Lab Patient	Reference Range	248	586	248-586
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	248	586	248-586
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   31 Days up to 61 Days   Lab Patie	Male	31	Days	61	Days	~	Lab Patient	Reference Range	229	562	229-562
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	229	562	229-562
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   61 Days up to 180 Days   Lab Pat	Male	61	Days	180	Days	~	Lab Patient	Reference Range	244	529	244-529
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	244	529	244-529
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   180 Days up to 2 Years   Lab Pati	Male	180	Days	2	Years	~	Lab Patient	Reference Range	206	445	206-445
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	206	445	206-445

CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   2 Years up to 6 Years   Lab Patient	Male	2	Years	6	Years	~	Lab Patient	Reference Range	202	403	202-403		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	202	403	202-403		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   6 Years up to 12 Years   Lab Patient	Male	6	Years	12	Years	~	Lab Patient	Reference Range	206	369	206-369		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	206	369	206-369		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   12 Years up to 18 Years   Lab Patient	Male	12	Years	18	Years	~	Lab Patient	Reference Range	175	332	175-332		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	175	332	175-332		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   18 Years up to unspecified   Lab Patient	Male	18	Years	unspecified	~	~	Lab Patient	Reference Range	155	369	155-369		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	155	369	155-369			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	93	106	93-106			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	90	103	90-103		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	83	96	83-96		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	75	88	75-88		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	71	83	71-83		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	72	85	72-85		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	76	88	76-88		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Female   6 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	77	91	77-91		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	79	98	79-98			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Male   0 up to 15 Days	Male	0	15	Days	~	~	Reference Range	91	103	91-103			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	89	100	89-100		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	84	94	84-94		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	74	88	74-88		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	70	82	70-82		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	71	84	71-84		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	74	86	74-86		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	77	89	77-89		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCV	MCV	fL	0	MCV	787-2	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	79	98	79-98			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	31.1	35.9	31.1-35.9			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.4	35.3	30.4-35.3		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	28.0	32.5	28.0-32.5		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	24.4	29.5	24.4-29.5		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	23.2	27.5	23.2-27.5		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	23.7	28.6	23.7-28.6		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	24.8	29.5	24.8-29.5		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	24.8	30.2	24.8-30.2		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	26.0	32.0	26.0-32.0			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Male   0 up to 15 Days	Male	0	15	Days	~	~	Reference Range	31.3	35.6	31.3-35.6			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	29.9	34.1	29.9-34.1		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.8	32.0	27.8-32.0		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	24.4	28.9	24.4-28.9		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	22.7	27.2	22.7-27.2		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	23.7	28.3	23.7-28.3		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	24.9	29.2	24.9-29.2		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	25.5	30.2	25.5-30.2		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCH	MCH	pg	1	MCH	785-6	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	26.0	32.0	26.0-32.0			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	33.4	35.4	33.4-35.4			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	33.2	35.0	33.2-35.0		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	32.5	34.9	32.5-34.9		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	32.1	34.4	32.1-34.4		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	31.9	34.2	31.9-34.2		

CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.8	34.6	31.8-34.6			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	31.8	34.6	31.8-34.6			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	31.5	34.2	31.5-34.2			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	30.7	35.5	30.7-35.5			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	33.0	35.7	33.0-35.7			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	32.7	35.1	32.7-35.1			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	32.3	34.8	32.3-34.8			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	31.9	34.4	31.9-34.4			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	31.6	34.4	31.6-34.4			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	32.0	34.7	32.0-34.7			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.2	34.9	32.2-34.9			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	31.8	34.8	31.8-34.8			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MCHC	MCHC	g/dL	1	MCHC	786-4	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	30.7	35.5	30.7-35.5			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	14.6	17.3	14.6-17.3			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	14.4	16.2	14.4-16.2			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	13.6	15.8	13.6-15.8			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	12.2	14.3	12.2-14.3			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	12.7	15.1	12.7-15.1			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	12.4	14.9	12.4-14.9			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	12.2	14.4	12.2-14.4			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	12.3	14.6	12.3-14.6			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	11.5	14.5	11.5-14.5			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	14.8	17.0	14.8-17.0			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	14.3	16.8	14.3-16.8			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	13.8	16.1	13.8-16.1			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	12.4	15.3	12.4-15.3			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	12.9	15.6	12.9-15.6			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	12.5	14.9	12.5-14.9			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	12.3	14.1	12.3-14.1			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	12.4	14.5	12.4-14.5			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	RDW	RDW	%	1	RDW	788-0	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	11.5	14.5	11.5-14.5			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	10.4	12.0	10.4-12.0			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	10.0	12.2	10.0-12.2			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	9.4	11.1	9.4-11.1			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	9.0	10.9	9.0-10.9			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	8.8	10.6	8.8-10.6			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	8.9	11.0	8.9-11.0			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	9.3	11.3	9.3-11.3			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	9.6	11.7	9.6-11.7			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	8.8	12.5	8.8-12.5			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	10.2	11.9	10.2-11.9			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	10.1	12.1	10.1-12.1			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	9.2	10.8	9.2-10.8			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	8.9	10.6	8.9-10.6			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	8.7	10.5	8.7-10.5			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	9.0	10.9	9.0-10.9			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	9.2	11.4	9.2-11.4			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	9.6	11.8	9.6-11.8			
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	MPV	MPV	fL	1	MPV	32623-1	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	8.8	12.5	8.8-12.5			

CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	0 up to 3 Days	~	0		3	Days	~	~	Reference Range	0.1	8.3	0.1-8.3		
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	3 Days up to unspecified	~	3	Days	unspecified		~	~	Reference Range		0.0	<=0.0		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	ABS RETICULOCYTE	ARETIC	10 <sup>3</sup> /uL	1	Reticulocyte Absolute	60474-4	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	147.5	216.4	147.5-216.4		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	ABS RETICULOCYTE	ARETIC	10 <sup>3</sup> /uL	1	Reticulocyte Absolute	60474-4	4 Days up to 31 Days	~	4	Days	31	Days	~	~	Reference Range	51.3	110.4	51.3-110.4		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	ABS RETICULOCYTE	ARETIC	10 <sup>3</sup> /uL	1	Reticulocyte Absolute	60474-4	31 Days up to 61 Days	~	31	Days	61	Days	~	~	Reference Range	51.8	77.9	51.8-77.9		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	ABS RETICULOCYTE	ARETIC	10 <sup>3</sup> /uL	1	Reticulocyte Absolute	60474-4	61 Days up to 180 Days	~	61	Days	180	Days	~	~	Reference Range	48.2	88.2	48.2-88.2		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	ABS RETICULOCYTE	ARETIC	10 <sup>3</sup> /uL	1	Reticulocyte Absolute	60474-4	180 Days up to 2 Years	~	180	Days	2	Years	~	~	Reference Range	43.5	111.1	43.5-111.1		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	ABS RETICULOCYTE	ARETIC	10 <sup>3</sup> /uL	1	Reticulocyte Absolute	60474-4	2 Years up to 6 Years	~	2	Years	6	Years	~	~	Reference Range	36.4	68.0	36.4-68.0		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	ABS RETICULOCYTE	ARETIC	10 <sup>3</sup> /uL	1	Reticulocyte Absolute	60474-4	6 Years up to 12 Years	~	6	Years	12	Years	~	~	Reference Range	42.4	70.2	42.4-70.2		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	ABS RETICULOCYTE	ARETIC	10 <sup>3</sup> /uL	1	Reticulocyte Absolute	60474-4	12 Years up to 18 Years	~	12	Years	18	Years	~	~	Reference Range	41.6	65.1	41.6-65.1		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	ABS RETICULOCYTE	ARETIC	10 <sup>3</sup> /uL	1	Reticulocyte Absolute	60474-4	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	40.0	110.0	40.0-110.0		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	IMMATURE RETICULOCYTE FRACTION	IRF	%		Immature Reticulocyte Fraction	33516-6	0 up to 4 Days	~	0		4	Days	~	~	Reference Range	30.5	35.1	30.5-35.1		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	IMMATURE RETICULOCYTE FRACTION	IRF	%		Immature Reticulocyte Fraction	33516-6	4 Days up to 31 Days	~	4	Days	31	Days	~	~	Reference Range	14.5	24.6	14.5-24.6		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	IMMATURE RETICULOCYTE FRACTION	IRF	%		Immature Reticulocyte Fraction	33516-6	31 Days up to 61 Days	~	31	Days	61	Days	~	~	Reference Range	19.1	28.9	19.1-28.9		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	IMMATURE RETICULOCYTE FRACTION	IRF	%		Immature Reticulocyte Fraction	33516-6	61 Days up to 180 Days	~	61	Days	180	Days	~	~	Reference Range	13.4	23.3	13.4-23.3		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	IMMATURE RETICULOCYTE FRACTION	IRF	%		Immature Reticulocyte Fraction	33516-6	180 Days up to 2 Years	~	180	Days	2	Years	~	~	Reference Range	11.4	25.8	11.4-25.8		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	IMMATURE RETICULOCYTE FRACTION	IRF	%		Immature Reticulocyte Fraction	33516-6	2 Years up to 6 Years	~	2	Years	6	Years	~	~	Reference Range	8.4	21.7	8.4-21.7		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	IMMATURE RETICULOCYTE FRACTION	IRF	%		Immature Reticulocyte Fraction	33516-6	6 Years up to 12 Years	~	6	Years	12	Years	~	~	Reference Range	8.9	24.1	8.9-24.1		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	IMMATURE RETICULOCYTE FRACTION	IRF	%		Immature Reticulocyte Fraction	33516-6	12 Years up to 18 Years	~	12	Years	18	Years	~	~	Reference Range	9	18.7	9-18.7		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	IMMATURE RETICULOCYTE FRACTION	IRF	%		Immature Reticulocyte Fraction	33516-6	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	3.1	17.6	3.1-17.6		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE HEMOGLOBIN	RETHGB	pg		Reticulocyte Hemoglobin	71694-4	Female   0 up to 180 Days	Female	0		180	Days	~	~	Reference Range	29.2	37.5	29.2-37.5		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE HEMOGLOBIN	RETHGB	pg		Reticulocyte Hemoglobin	71694-4	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	30.1	35.7	30.1-35.7		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE HEMOGLOBIN	RETHGB	pg		Reticulocyte Hemoglobin	71694-4	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	29.3	37.3	29.3-37.3		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE HEMOGLOBIN	RETHGB	pg		Reticulocyte Hemoglobin	71694-4	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	30.4	39.7	30.4-39.7		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE HEMOGLOBIN	RETHGB	pg		Reticulocyte Hemoglobin	71694-4	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	29.9	38.4	29.9-38.4		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE HEMOGLOBIN	RETHGB	pg		Reticulocyte Hemoglobin	71694-4	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	28	38	28-38		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE HEMOGLOBIN	RETHGB	pg		Reticulocyte Hemoglobin	71694-4	Male   0 up to 180 Days	Male	0		180	Days	~	~	Reference Range	27.6	38.7	27.6-38.7		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE HEMOGLOBIN	RETHGB	pg		Reticulocyte Hemoglobin	71694-4	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	28.7	35.7	28.7-35.7		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE HEMOGLOBIN	RETHGB	pg		Reticulocyte Hemoglobin	71694-4	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	27.7	37.8	27.7-37.8		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE HEMOGLOBIN	RETHGB	pg		Reticulocyte Hemoglobin	71694-4	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.4	37.6	32.4-37.6		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE HEMOGLOBIN	RETHGB	pg		Reticulocyte Hemoglobin	71694-4	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	30.3	40.4	30.3-40.4		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE HEMOGLOBIN	RETHGB	pg		Reticulocyte Hemoglobin	71694-4	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	28	38	28-38		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   0 up to 4 Days	Female	0		4	Days	~	~	Reference Range	3.50	5.40	3.50-5.40		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   4 Days up to 31 Days	Female	4	Days	31	Days	~	~	Reference Range	1.10	2.40	1.10-2.40		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	2.10	3.50	2.10-3.50		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	1.60	2.70	1.60-2.70		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	1.00	1.80	1.00-1.80		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	0.80	1.50	0.80-1.50		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	1.00	1.90	1.00-1.90		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	0.10	1.50	0.10-1.50		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	0.90	2.50	0.90-2.50		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   0 up to 4 Days	Male	0		4	Days	~	~	Reference Range	3.50	5.40	3.50-5.40		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   4 Days up to 31 Days	Male	4	Days	31	Days	~	~	Reference Range	1.10	2.40	1.10-2.40		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	2.10	3.50	2.10-3.50		





HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   15 Days up to 1 Months	Female	15	Days	1	Months	~	~	Reference Range	32.0	44.5	32.0-44.5			
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   1 Months up to 2 Months	Female	1	Months	2	Months	~	~	Reference Range	27.7	35.1	27.7-35.1			
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   2 Months up to 6 Months	Female	2	Months	6	Months	~	~	Reference Range	29.5	37.1	29.5-37.1			
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	30.9	37.9	30.9-37.9			
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.2	37.8	31.2-37.8			
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.4	39.5	32.4-39.5			
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	33.4	40.4	33.4-40.4			
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	34.0	45.0	34.0-45.0				
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   0 up to 15 Days	Male	0	15	Days	~	~	Reference Range	39.8	53.6	39.8-53.6				
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   15 Days up to 1 Months	Male	15	Days	1	Months	~	~	Reference Range	30.5	45.0	30.5-45.0			
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   1 Months up to 2 Months	Male	1	Months	2	Months	~	~	Reference Range	26.8	37.5	26.8-37.5			
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   2 Months up to 6 Months	Male	2	Months	6	Months	~	~	Reference Range	28.6	37.2	28.6-37.2			
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	30.8	37.8	30.8-37.8			
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	37.7	31.0-37.7			
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.2	39.8	32.2-39.8			
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	33.9	43.5	33.9-43.5			
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	40.0	51.0	40.0-51.0				
HEMOGLOBIN AND HEMATOCRIT, BLOOD [LAB753]	HEMOGLOBIN AND HEMATOCRIT [1230100808]	HEMATOCRIT	HCT	%	1	HCT	4544-3	~	~	~	~	~	~	~	Reference Range	19.5		>=19.5				
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   0 up to 15 Days   Lab Patient D	Female	0	15	Days	~	Lab Patient	Reference Range	1.73	6.75	1.73-6.75				
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	1.73	6.75	1.73-6.75				
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days	~	Lab Patient	Reference Range	1.23	4.80	1.23-4.80			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	1.23	4.80	1.23-4.80			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days	~	Lab Patient	Reference Range	1.00	4.68	1.00-4.68			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	1.00	4.68	1.00-4.68			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   61 Days up to 6 Months   Lab P	Female	61	Days	6	Months	~	Lab Patient	Reference Range	1.04	7.20	1.04-7.20			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	1.04	7.20	1.04-7.20			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   6 Months up to 2 Years   Lab P	Female	6	Months	2	Years	~	Lab Patient	Reference Range	1.27	7.18	1.27-7.18			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	1.27	7.18	1.27-7.18			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	1.60	8.29	1.60-8.29			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	1.60	8.29	1.60-8.29			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Lab Patient	Reference Range	1.64	7.87	1.64-7.87			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	1.64	7.87	1.64-7.87			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   12 Years up to 18 Years   Lab P	Female	12	Years	18	Years	~	Lab Patient	Reference Range	1.82	7.47	1.82-7.47			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	1.82	7.47	1.82-7.47			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   18 Years up to unspecified   La	Female	18	Years	unspecified	~	Lab Patient	Reference Range	1.60	6.10	1.60-6.10				
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	1.60	6.10	1.60-6.10				
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   0 up to 15 Days   Lab Patient Deg	Male	0	15	Days	~	Lab Patient	Reference Range	1.60	6.06	1.60-6.06				
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   0 up to 15 Days	Male	0	15	Days	~	~	Reference Range	1.60	6.06	1.60-6.06				
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   15 Days up to 31 Days   Lab Patie	Male	15	Days	31	Days	~	Lab Patient	Reference Range	1.18	5.45	1.18-5.45			
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10 <sup>3</sup> /uL	2	Neutrophils Absolute	751-8	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	1.18	5.45	1.18-5.45			







WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	ABS IMMATURE GRANULOCYTES	CIG	10 <sup>3</sup> /uL	2	Immature Granulocytes Absolute	12 Years up to 18 Years	~	12	Years	18	Years	~	~	Reference Range	0.00	0.03	0.00-0.03				
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	ABS IMMATURE GRANULOCYTES	CIG	10 <sup>3</sup> /uL	2	Immature Granulocytes Absolute	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	0.00	0.06	0.00-0.06				
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   0 up to 15 Days   Lab Patient D	Female	0	15	Days	~	Lab Patient	Reference Range	8.16	14.56	8.16-14.56				
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	8.16	14.56	8.16-14.56				
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days	~	Lab Patient	Reference Range	8.36	14.42	8.36-14.42			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	8.36	14.42	8.36-14.42			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days	~	Lab Patient	Reference Range	7.05	14.68	7.05-14.68			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	7.05	14.68	7.05-14.68			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   61 Days up to 180 Days   Lab P	Female	61	Days	180	Days	~	Lab Patient	Reference Range	6.00	13.25	6.00-13.25			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	6.00	13.25	6.00-13.25			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   180 Days up to 2 Years   Lab Pa	Female	180	Days	2	Years	~	Lab Patient	Reference Range	6.48	13.02	6.48-13.02			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	6.48	13.02	6.48-13.02			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	4.86	13.18	4.86-13.18			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	4.86	13.18	4.86-13.18			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Lab Patient	Reference Range	4.27	11.40	4.27-11.40			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	4.27	11.40	4.27-11.40			
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC COUNT	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   12 Years up to 18 Years   Lab P	Female	12	Years	18	Years	~	Lab Patient	Reference Range	4.19	9.43	4.19-9.43			

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	4.19	9.43	4.19-9.43
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   18 Years up to unspecified   Lab Patient	Female	18	Years	unspecified		~	~	Reference Range	3.70	10.30	3.70-10.30
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	3.70	10.30	3.70-10.30
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   0 up to 15 Days   Lab Patient	Male	0	15	Days		~	~	Reference Range	8.04	15.40	8.04-15.40
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   0 up to 15 Days	Male	0	15	Days		~	~	Reference Range	8.04	15.40	8.04-15.40
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   15 Days up to 31 Days   Lab Patient	Male	15	Days	31	Days	~	~	Reference Range	7.80	15.91	7.80-15.91
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	7.80	15.91	7.80-15.91
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   31 Days up to 61 Days   Lab Patient	Male	31	Days	61	Days	~	~	Reference Range	8.14	14.99	8.14-14.99
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	8.14	14.99	8.14-14.99
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   61 Days up to 180 Days   Lab Patient	Male	61	Days	180	Days	~	~	Reference Range	6.51	13.32	6.51-13.32
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	6.51	13.32	6.51-13.32
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   180 Days up to 2 Years   Lab Patient	Male	180	Days	2	Years	~	~	Reference Range	5.98	13.51	5.98-13.51
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	5.98	13.51	5.98-13.51
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   2 Years up to 6 Years   Lab Patient	Male	2	Years	6	Years	~	~	Reference Range	5.14	13.38	5.14-13.38
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	5.14	13.38	5.14-13.38
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10 <sup>3</sup> /uL	2	WBC Count	6690-2	Male   6 Years up to 12 Years   Lab Patient	Male	6	Years	12	Years	~	~	Reference Range	4.31	11.00	4.31-11.00

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	4.31	11.00	4.31-11.00
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Male   12 Years up to 18 Years   Lab Pat	Male	12	Years	18	Years	~	Lab Patient	Reference Range	3.84	9.84	3.84-9.84
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	3.84	9.84	3.84-9.84
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Male   18 Years up to unspecified   Lab	Male	18	Years	unspecified		~	Lab Patient	Reference Range	3.70	10.30	3.70-10.30
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	WBC	10*3/uL	2	WBC Count	6690-2	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	3.70	10.30	3.70-10.30
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	4.12	5.74	4.12-5.74
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	3.32	4.80	3.32-4.80
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	2.93	3.87	2.93-3.87
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	3.45	4.75	3.45-4.75
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	3.97	5.01	3.97-5.01
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	3.84	4.92	3.84-4.92
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	3.90	4.96	3.90-4.96
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	3.93	4.90	3.93-4.90
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	3.90	5.20	3.90-5.20
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	4.10	5.55	4.10-5.55
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC	10*6/uL	2	RBC Count	789-8	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	3.16	4.63	3.16-4.63

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC COUNT	RBC	10*6/uL	2	RBC Count	789-8	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	3.02	4.22	3.02-4.22
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC COUNT	RBC	10*6/uL	2	RBC Count	789-8	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	3.43	4.80	3.43-4.80
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC COUNT	RBC	10*6/uL	2	RBC Count	789-8	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	4.03	5.07	4.03-5.07
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC COUNT	RBC	10*6/uL	2	RBC Count	789-8	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	3.89	4.97	3.89-4.97
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC COUNT	RBC	10*6/uL	2	RBC Count	789-8	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	3.96	5.03	3.96-5.03
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC COUNT	RBC	10*6/uL	2	RBC Count	789-8	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	4.03	5.29	4.03-5.29
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RBC COUNT	RBC	10*6/uL	2	RBC Count	789-8	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	4.60	6.10	4.60-6.10
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   0 up to 15 Days   Lab Patient D	Female	0		15	Days	~	Lab Patient	Reference Range	13.4	20.0	13.4-20.0
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	13.4	20.0	13.4-20.0
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   15 Days up to 1 Months   Lab P	Female	15	Days	1	Months	~	Lab Patient	Reference Range	10.8	14.6	10.8-14.6
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   15 Days up to 1 Months	Female	15	Days	1	Months	~	~	Reference Range	10.8	14.6	10.8-14.6
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   1 Months up to 2 Months   Lab	Female	1	Months	2	Months	~	Lab Patient	Reference Range	9.2	11.4	9.2-11.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   1 Months up to 2 Months	Female	1	Months	2	Months	~	~	Reference Range	9.2	11.4	9.2-11.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   2 Months up to 6 Months   Lab	Female	2	Months	6	Months	~	Lab Patient	Reference Range	9.9	12.4	9.9-12.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   2 Months up to 6 Months	Female	2	Months	6	Months	~	~	Reference Range	9.9	12.4	9.9-12.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   6 Months up to 2 Years   Lab P	Female	6	Months	2	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Lab Patient	Reference Range	10.6	13.2	10.6-13.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	10.6	13.2	10.6-13.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   12 Years up to 18 Years   Lab P	Female	12	Years	18	Years	~	Lab Patient	Reference Range	10.8	13.3	10.8-13.3
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	10.8	13.3	10.8-13.3
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   18 Years up to unspecified   La	Female	18	Years	unspecified		~	Lab Patient	Reference Range	11.2	15.7	11.2-15.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	11.2	15.7	11.2-15.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   0 up to 15 Days   Lab Patient Deg	Male	0		15	Days	~	Lab Patient	Reference Range	13.9	19.1	13.9-19.1
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	13.9	19.1	13.9-19.1
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   15 Days up to 1 Months   Lab Pat	Male	15	Days	1	Months	~	Lab Patient	Reference Range	10.0	15.3	10.0-15.3
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   15 Days up to 1 Months	Male	15	Days	1	Months	~	~	Reference Range	10.0	15.3	10.0-15.3
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   1 Months up to 2 Months   Lab P	Male	1	Months	2	Months	~	Lab Patient	Reference Range	8.9	12.7	8.9-12.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   1 Months up to 2 Months	Male	1	Months	2	Months	~	~	Reference Range	8.9	12.7	8.9-12.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   2 Months up to 6 Months   Lab P	Male	2	Months	6	Months	~	Lab Patient	Reference Range	9.6	12.4	9.6-12.4

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   2 Months up to 6 Months	Male	2	Months	6	Months	~	~	Reference Range	9.6	12.4	9.6-12.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   6 Months up to 2 Years   Lab Pat	Male	6	Months	2	Years	~	Lab Patient	Reference Range	10.1	12.5	10.1-12.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	10.1	12.5	10.1-12.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   2 Years up to 6 Years   Lab Patient	Male	2	Years	6	Years	~	Lab Patient	Reference Range	10.2	12.7	10.2-12.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	10.2	12.7	10.2-12.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   6 Years up to 12 Years   Lab Patient	Male	6	Years	12	Years	~	Lab Patient	Reference Range	10.7	13.4	10.7-13.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	10.7	13.4	10.7-13.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   12 Years up to 18 Years   Lab Patient	Male	12	Years	18	Years	~	Lab Patient	Reference Range	11.0	14.5	11.0-14.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	11.0	14.5	11.0-14.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   18 Years up to unspecified   Lab	Male	18	Years	unspecified		~	Lab Patient	Reference Range	13.7	17.5	13.7-17.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMOGLOBIN	HGB	g/dL	1	HGB	718-7	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	13.7	17.5	13.7-17.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	39.6	57.2	39.6-57.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   15 Days up to 1 Months	Female	15	Days	1	Months	~	~	Reference Range	32.0	44.5	32.0-44.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   1 Months up to 2 Months	Female	1	Months	2	Months	~	~	Reference Range	27.7	35.1	27.7-35.1
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   2 Months up to 6 Months	Female	2	Months	6	Months	~	~	Reference Range	29.5	37.1	29.5-37.1
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	30.9	37.9	30.9-37.9

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.2	37.8	31.2-37.8
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	32.4	39.5	32.4-39.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	33.4	40.4	33.4-40.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	34.0	45.0	34.0-45.0
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   0 up to 15 Days	Male	0	15	Days		~	~	Reference Range	39.8	53.6	39.8-53.6
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   15 Days up to 1 Months	Male	15	Days	1	Months	~	~	Reference Range	30.5	45.0	30.5-45.0
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   1 Months up to 2 Months	Male	1	Months	2	Months	~	~	Reference Range	26.8	37.5	26.8-37.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   2 Months up to 6 Months	Male	2	Months	6	Months	~	~	Reference Range	28.6	37.2	28.6-37.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	30.8	37.8	30.8-37.8
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	31.0	37.7	31.0-37.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.2	39.8	32.2-39.8
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	33.9	43.5	33.9-43.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	40.0	51.0	40.0-51.0
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	HEMATOCRIT	HCT	%	1	HCT	4544-3							~	~	Reference Range	19.5		>=19.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   0 up to 15 Days   Lab Patient	Female	0	15	Days		~	Lab Patient	Reference Range	144	449	144-449
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Female   0 up to 15 Days	Female	0	15	Days		~	~	Reference Range	144	449	144-449



CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days	~	Lab Patient	Reference Range	279	571	279-571
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	279	571	279-571
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days	~	Lab Patient	Reference Range	331	597	331-597
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	331	597	331-597
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   61 Days up to 180 Days   Lab Pa	Female	61	Days	180	Days	~	Lab Patient	Reference Range	247	580	247-580
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	247	580	247-580
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   180 Days up to 2 Years   Lab Pa	Female	180	Days	2	Years	~	Lab Patient	Reference Range	214	459	214-459
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	214	459	214-459
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	189	394	189-394
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	189	394	189-394
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Lab Patient	Reference Range	199	367	199-367
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	199	367	199-367
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   12 Years up to 18 Years   Lab Pa	Female	12	Years	18	Years	~	Lab Patient	Reference Range	194	345	194-345
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	194	345	194-345
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   18 Years up to unspecified   La	Female	18	Years	unspecified		~	Lab Patient	Reference Range	155	369	155-369
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	155	369	155-369



CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   18 Years up to unspecified   Lab	Male	18	Years	unspecified	~	Lab Patient	Reference Range	155	369	155-369	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	PLATELET COUNT, BLOOD	PLTB	10 <sup>3</sup> /uL	0	Platelet Count	777-3	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	155	369	155-369	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	93	106	93-106	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	90	103	90-103
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	83	96	83-96
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	75	88	75-88
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	71	83	71-83
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	72	85	72-85
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	76	88	76-88
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	77	91	77-91
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	79	98	79-98	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Male   0 up to 15 Days	Male	0	15	Days	~	~	Reference Range	91	103	91-103	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	89	100	89-100
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	84	94	84-94
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	74	88	74-88
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	MCV	fl	0	MCV	787-2	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	70	82	70-82

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV																		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	fl	0	MCV	787-2	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	71	84	71-84		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	fl	0	MCV	787-2	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	74	86	74-86		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	fl	0	MCV	787-2	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	77	89	77-89		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCV	fl	0	MCV	787-2	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	79	98	79-98		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   0 up to 15 Days	Female	0	15	Days		~	~	Reference Range	31.1	35.9	31.1-35.9		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	30.4	35.3	30.4-35.3		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	28.0	32.5	28.0-32.5		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	24.4	29.5	24.4-29.5		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	23.2	27.5	23.2-27.5		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	23.7	28.6	23.7-28.6		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	24.8	29.5	24.8-29.5		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	24.8	30.2	24.8-30.2		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	26.0	32.0	26.0-32.0		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Male   0 up to 15 Days	Male	0	15	Days		~	~	Reference Range	31.3	35.6	31.3-35.6		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	29.9	34.1	29.9-34.1		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH	pg	1	MCH	785-6	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	27.8	32.0	27.8-32.0		

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH		MCH	pg	1	MCH	785-6	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	24.4	28.9	24.4-28.9
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH		MCH	pg	1	MCH	785-6	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	22.7	27.2	22.7-27.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH		MCH	pg	1	MCH	785-6	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	23.7	28.3	23.7-28.3
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH		MCH	pg	1	MCH	785-6	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	24.9	29.2	24.9-29.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH		MCH	pg	1	MCH	785-6	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	25.5	30.2	25.5-30.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCH		MCH	pg	1	MCH	785-6	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	26.0	32.0	26.0-32.0
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	33.4	35.4	33.4-35.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	33.2	35.0	33.2-35.0
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	32.5	34.9	32.5-34.9
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	32.1	34.4	32.1-34.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	31.9	34.2	31.9-34.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	31.8	34.6	31.8-34.6
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	31.8	34.6	31.8-34.6
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	31.5	34.2	31.5-34.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	30.7	35.5	30.7-35.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	33.0	35.7	33.0-35.7

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	32.7	35.1	32.7-35.1
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	32.3	34.8	32.3-34.8
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Reference Range	31.9	34.4	31.9-34.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	31.6	34.4	31.6-34.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	32.0	34.7	32.0-34.7
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	32.2	34.9	32.2-34.9
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	31.8	34.8	31.8-34.8
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MCHC		MCHC	g/dL	1	MCHC	786-4	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	30.7	35.5	30.7-35.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	14.6	17.3	14.6-17.3	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	14.4	16.2	14.4-16.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	13.6	15.8	13.6-15.8
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	12.2	14.3	12.2-14.3
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	12.7	15.1	12.7-15.1
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	12.4	14.9	12.4-14.9
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	12.2	14.4	12.2-14.4
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW		RDW	%	1	RDW	788-0	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	12.3	14.6	12.3-14.6

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW																	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Female   18 Years up to unspecified	Female	18	Years	unspecified				Reference Range	11.5	14.5	11.5-14.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   0 up to 15 Days	Male	0		15	Days			Reference Range	14.8	17.0	14.8-17.0
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   15 Days up to 31 Days	Male	15	Days	31	Days			Reference Range	14.3	16.8	14.3-16.8
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   31 Days up to 61 Days	Male	31	Days	61	Days			Reference Range	13.8	16.1	13.8-16.1
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   61 Days up to 180 Days	Male	61	Days	180	Days			Reference Range	12.4	15.3	12.4-15.3
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   180 Days up to 2 Years	Male	180	Days	2	Years			Reference Range	12.9	15.6	12.9-15.6
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   2 Years up to 6 Years	Male	2	Years	6	Years			Reference Range	12.5	14.9	12.5-14.9
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   6 Years up to 12 Years	Male	6	Years	12	Years			Reference Range	12.3	14.1	12.3-14.1
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   12 Years up to 18 Years	Male	12	Years	18	Years			Reference Range	12.4	14.5	12.4-14.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	RDW	RDW	%	1	RDW	788-0	Male   18 Years up to unspecified	Male	18	Years	unspecified				Reference Range	11.5	14.5	11.5-14.5
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	MPV	fl	1	MPV	32623-1	Female   0 up to 15 Days	Female	0		15	Days			Reference Range	10.4	12.0	10.4-12.0
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	MPV	fl	1	MPV	32623-1	Female   15 Days up to 31 Days	Female	15	Days	31	Days			Reference Range	10.0	12.2	10.0-12.2
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	MPV	fl	1	MPV	32623-1	Female   31 Days up to 61 Days	Female	31	Days	61	Days			Reference Range	9.4	11.1	9.4-11.1
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	MPV	fl	1	MPV	32623-1	Female   61 Days up to 180 Days	Female	61	Days	180	Days			Reference Range	9.0	10.9	9.0-10.9
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	MPV	fl	1	MPV	32623-1	Female   180 Days up to 2 Years	Female	180	Days	2	Years			Reference Range	8.8	10.6	8.8-10.6
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MPV	MPV	fl	1	MPV	32623-1	Female   2 Years up to 6 Years	Female	2	Years	6	Years			Reference Range	8.9	11.0	8.9-11.0









CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Male   18 Years up to unspecified   Lab	Male	18	Years	unspecified	~	Lab Patient	Reference Range	1.60	6.10	1.60-6.10	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NEUTROPHILS AUTO ABS WAM	NEUTRO ABS	10*3/uL	2	Neutrophils Absolute	751-8	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	1.60	6.10	1.60-6.10	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHOCYTES AUTO ABS WAM	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   0 up to 15 Days	Female	0		15	Days	~	~	Reference Range	1.75	8.00	1.75-8.00
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHOCYTES AUTO ABS WAM	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	2.42	8.20	2.42-8.20
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHOCYTES AUTO ABS WAM	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	2.29	9.14	2.29-9.14
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHOCYTES AUTO ABS WAM	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	2.14	8.99	2.14-8.99
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHOCYTES AUTO ABS WAM	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	1.52	8.09	1.52-8.09
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHOCYTES AUTO ABS WAM	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	1.25	5.77	1.25-5.77
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHOCYTES AUTO ABS WAM	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	1.16	4.28	1.16-4.28
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHOCYTES AUTO ABS WAM	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	1.16	3.33	1.16-3.33
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHOCYTES AUTO ABS WAM	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	1.20	3.90	1.20-3.90	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHOCYTES AUTO ABS WAM	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	2.07	7.53	2.07-7.53
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHOCYTES AUTO ABS WAM	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	2.11	8.38	2.11-8.38
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHOCYTES AUTO ABS WAM	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	2.47	7.95	2.47-7.95
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHOCYTES AUTO ABS WAM	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	2.45	8.89	2.45-8.89
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHOCYTES AUTO ABS WAM	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	1.56	7.83	1.56-7.83

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	1.13	5.52	1.13-5.52
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	0.97	3.96	0.97-3.96
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	0.97	3.26	0.97-3.26
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	LYMPHS ABS	10*3/uL	2	Lymphocytes Absolute	731-0	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	1.20	3.90	1.20-3.90
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   0 up to 15 Days	Female	0	15	Days		~	~	Reference Range	0.57	1.72	0.57-1.72
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	0.42	1.21	0.42-1.21
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	0.28	1.21	0.28-1.21
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	0.24	1.17	0.24-1.17
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	0.26	1.08	0.26-1.08
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	0.24	0.92	0.24-0.92
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	0.19	0.81	0.19-0.81
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	0.19	0.72	0.19-0.72
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	0.30	0.90	0.30-0.90
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   0 up to 15 Days	Male	0	15	Days		~	~	Reference Range	0.52	1.77	0.52-1.77
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	0.28	1.38	0.28-1.38
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	0.28	1.05	0.28-1.05

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	0.28	1.07	0.28-1.07
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	0.25	1.15	0.25-1.15
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	0.19	0.94	0.19-0.94
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	0.19	0.85	0.19-0.85
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	0.18	0.78	0.18-0.78
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	MONOCYTES AUTO ABS WAM	MONOS ABS	10*3/uL	2	Monocytes Absolute	742-7	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	0.30	0.90	0.30-0.90
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   0 up to 15 Days	Female	0	15	Days		~	~	Reference Range	0.09	0.64	0.09-0.64
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	0.06	0.75	0.06-0.75
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	0.04	0.63	0.04-0.63
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	0.02	0.74	0.02-0.74
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	0.02	0.58	0.02-0.58
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	0.03	0.46	0.03-0.46
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	0.03	0.47	0.03-0.47
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	0.02	0.32	0.02-0.32
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	0.00	0.50	0.00-0.50
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   0 up to 15 Days	Male	0	15	Days		~	~	Reference Range	0.12	0.66	0.12-0.66

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	0.08	0.80	0.08-0.80
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	0.05	0.57	0.05-0.57
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	0.03	0.61	0.03-0.61
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	0.02	0.82	0.02-0.82
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	0.03	0.53	0.03-0.53
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	0.03	0.52	0.03-0.52
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	0.04	0.38	0.04-0.38
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	EOSINOPHILS AUTO ABS WAM	EOS ABS	10*3/uL	2	Eosinophils Absolute	711-2	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Reference Range	0.00	0.50	0.00-0.50
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   0 up to 15 Days	Female	0	15	Days		~	~	Reference Range	0.02	0.07	0.02-0.07
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	0.01	0.06	0.01-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	0.01	0.05	0.01-0.05
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Reference Range	0.01	0.07	0.01-0.07
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Reference Range	0.01	0.06	0.01-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	0.01	0.06	0.01-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	0.01	0.05	0.01-0.05
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	0.01	0.05	0.01-0.05

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Reference Range	0.00	0.10	0.00-0.10	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   0 up to 15 Days	Male	0		15	Days	~	~	Reference Range	0.02	0.11	0.02-0.11
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Reference Range	0.01	0.07	0.01-0.07
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Reference Range	0.01	0.07	0.01-0.07
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Reference Range	0.01	0.06	0.01-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Reference Range	0.01	0.06	0.01-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	0.01	0.06	0.01-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	0.01	0.06	0.01-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	0.01	0.05	0.01-0.05
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	BASOPHILS AUTO ABS WAM	BASOS ABS	10*3/uL	2	Basophils Absolute	704-7	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	0.00	0.10	0.00-0.10	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute		0 up to 2 Days	~	0		2	Days	~	~	Reference Range	0.00	0.28	0.00-0.28
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute		2 Days up to 14 Days	~	2	Days	14	Days	~	~	Reference Range	0.00	0.27	0.00-0.27
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute		14 Days up to 30 Days	~	14	Days	30	Days	~	~	Reference Range	0.00	0.22	0.00-0.22
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute		30 Days up to 90 Days	~	30	Days	90	Days	~	~	Reference Range	0.00	0.09	0.00-0.09
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute		90 Days up to 6 Months	~	90	Days	6	Months	~	~	Reference Range	0.00	0.06	0.00-0.06
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute		6 Months up to 2 Years	~	6	Months	2	Years	~	~	Reference Range	0.00	0.14	0.00-0.14

CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute	2 Years up to 6 Years	~	2	Years	6	Years	~	~	Reference Range	0.00	0.06	0.00-0.06	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute	6 Years up to 12 Years	~	6	Years	12	Years	~	~	Reference Range	0.00	0.04	0.00-0.04	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute	12 Years up to 18 Years	~	12	Years	18	Years	~	~	Reference Range	0.00	0.03	0.00-0.03	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	ABS IMMATURE GRANULOCYTES	CIG	10*3/uL	2	Immature Granulocytes Absolute	18 Years up to unspecified	~	18	Years	unspecified		~	~	Reference Range	0.00	0.06	0.00-0.06	
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   0 up to 15 Days   Lab Patient	Female	0	15	Days	~	Lab Patient	Reference Range	144	449	144-449	
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   0 up to 15 Days	Female	0	15	Days	~	~	Reference Range	144	449	144-449	
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days	~	Lab Patient	Reference Range	279	571	279-571
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Reference Range	279	571	279-571
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days	~	Lab Patient	Reference Range	331	597	331-597
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Reference Range	331	597	331-597
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   61 Days up to 180 Days   Lab P	Female	61	Days	180	Days	~	Lab Patient	Reference Range	247	580	247-580
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Reference Range	247	580	247-580
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   180 Days up to 2 Years   Lab P	Female	180	Days	2	Years	~	Lab Patient	Reference Range	214	459	214-459
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Reference Range	214	459	214-459
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Reference Range	189	394	189-394
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Reference Range	189	394	189-394
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   6 Years up to 12 Years   Lab Pa	Female	6	Years	12	Years	~	Lab Patient	Reference Range	199	367	199-367
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Reference Range	199	367	199-367
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   12 Years up to 18 Years   Lab P	Female	12	Years	18	Years	~	Lab Patient	Reference Range	194	345	194-345
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Reference Range	194	345	194-345
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   18 Years up to unspecified   La	Female	18	Years	unspecified		~	Lab Patient	Reference Range	155	369	155-369
PLATELET COUNT WITH IMMATURE PLATELET FRACTION [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	PLATELET COUNT, BLOOD	PLTB	10*3/uL	0	Platelet Count	777-3	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Reference Range	155	369	155-369





PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	IMMATURE PLATELET FRACTION	IPF	%		Immature Platelet Fraction	71693-6	Male   0 up to 180 Days	Male	0		180	Days	~	~	Reference Range	2	6.8	2-6.8		
PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	IMMATURE PLATELET FRACTION	IPF	%		Immature Platelet Fraction	71693-6	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Reference Range	1.4	3.8	1.4-3.8		
PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	IMMATURE PLATELET FRACTION	IPF	%		Immature Platelet Fraction	71693-6	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Reference Range	1.1	3.6	1.1-3.6		
PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	IMMATURE PLATELET FRACTION	IPF	%		Immature Platelet Fraction	71693-6	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Reference Range	1	4.9	1-4.9		
PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	IMMATURE PLATELET FRACTION	IPF	%		Immature Platelet Fraction	71693-6	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Reference Range	1.6	6.1	1.6-6.1		
PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [LAB10091]	PLATELET COUNT WITH IMMATURE PLATELET FRACTION, BLOOD [1230300875]	IMMATURE PLATELET FRACTION	IPF	%		Immature Platelet Fraction	71693-6	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Reference Range	1.2	10.5	1.2-10.5			
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	URINE PH	UPH		1	pH, Urine	50560-2		~	~	~	~	~	~	~	Reference Range	4.5	8.0	>4.5-8.0		
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	URINE PROTEIN	UPRO	mg/dL		Protein, Urine	50561-0		~	~	~	~	~	~	~	Reference Range					Negative [20]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	GLUCOSE, URINE	GLX	mg/dL		Glucose, Urine	2350-7		~	~	~	~	~	~	~	Reference Range					Negative [20]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	KETONES (MG/DL) IN URINE	KETONES U	mg/dL		Ketones, Urine	49779-2		~	~	~	~	~	~	~	Reference Range					Negative [20]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	HEMOGLOBIN PRESENCE IN URINE	BLOOD U			Blood, Urine	725-2		~	~	~	~	~	~	~	Reference Range					Negative [20]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	BILIRUBIN, URINE	BILI UR			Bilirubin, Urine	5770-3		~	~	~	~	~	~	~	Reference Range					Negative [20]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	URINE UROBILINOGEN	UROB	mg/dL		Urobilinogen, Urine	20405-7		~	~	~	~	~	~	~	Reference Range					0.2 [1038], 1.0 [1159]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR			Leukocytes, Urine	5799-2		~	~	~	~	~	~	~	Reference Range					Negative [20]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	NITRITE PRESENCE IN URINE	NITRITE U			Nitrite, Urine	32710-6		~	~	~	~	~	~	~	Reference Range					Negative [20]
PREGNANCY, URINE [LAB437]	PREGNANCY URINE [1230100349]	URINE PREGNANCY TEST	UPREG			Urine Pregnancy	80384-1		~	~	~	~	~	~	~	Reference Range					Negative [20]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	URINE PH	UPH		1	pH, Urine	50560-2		~	~	~	~	~	~	~	Reference Range	4.5	8.0	>4.5-8.0		
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	URINE PROTEIN	UPRO	mg/dL		Protein, Urine	50561-0		~	~	~	~	~	~	~	Reference Range					Negative [20]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	GLUCOSE, URINE	GLX	mg/dL		Glucose, Urine	2350-7		~	~	~	~	~	~	~	Reference Range					Negative [20]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	KETONES (MG/DL) IN URINE	KETONES U	mg/dL		Ketones, Urine	49779-2		~	~	~	~	~	~	~	Reference Range					Negative [20]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	HEMOGLOBIN PRESENCE IN URINE	BLOOD U			Blood, Urine	725-2		~	~	~	~	~	~	~	Reference Range					Negative [20]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	BILIRUBIN, URINE	BILI UR			Bilirubin, Urine	5770-3		~	~	~	~	~	~	~	Reference Range					Negative [20]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	URINE UROBILINOGEN	UROB	mg/dL		Urobilinogen, Urine	20405-7		~	~	~	~	~	~	~	Reference Range					0.2 [1038], 1.0 [1159]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR			Leukocytes, Urine	5799-2		~	~	~	~	~	~	~	Reference Range					Negative [20]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	NITRITE PRESENCE IN URINE	NITRITE U			Nitrite, Urine	32710-6		~	~	~	~	~	~	~	Reference Range					Negative [20]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	RBC, URINE	URBC	/HPF		RBC, Urine	13945-1		~	~	~	~	~	~	~	Reference Range					<1 [1066], 1 [1067], 2 [1068], 3 [1069], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]

TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	WBC, URINE	UWBC	/HPF	WBC, Urine	5821-4	~	~	~	~	~	~	~	~	~	Reference Range				0 - 5 [1056], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	SQUAMOUS EPITHELIAL	EPICASTU	/HPF	Squamous Epithelial Cells	5786-9	~	~	~	~	~	~	~	~	~	Reference Range				0 - 5 [1056], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	HYALINE CASTS	HYLCST	/LPF	Hyaline Casts	25162-9	~	~	~	~	~	~	~	~	~	Reference Range				0 - 8 [1071], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	YEAST (BUDDING AND HYPHAE)	YEASTBUDU		Yeast (Budding and Hyphae)		~	~	~	~	~	~	~	~	~	Reference Range				Positive [10]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	URINE PH	UPH		pH, Urine	50560-2	~	~	~	~	~	~	~	~	~	Reference Range	4.5	8.0	>4.5-8.0	
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	URINE PROTEIN	UPRO	mg/dL	Protein, Urine	50561-0	~	~	~	~	~	~	~	~	~	Reference Range				Negative [20]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	GLUCOSE, URINE	GLX	mg/dL	Glucose, Urine	2350-7	~	~	~	~	~	~	~	~	~	Reference Range				Negative [20]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	KETONES (MG/DL) IN URINE	KETONES U	mg/dL	Ketones, Urine	49779-2	~	~	~	~	~	~	~	~	~	Reference Range				Negative [20]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	HEMOGLOBIN PRESENCE IN URINE	BLOOD U		Blood, Urine	725-2	~	~	~	~	~	~	~	~	~	Reference Range				Negative [20]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	BILIRUBIN, URINE	BILI UR		Bilirubin, Urine	5770-3	~	~	~	~	~	~	~	~	~	Reference Range				Negative [20]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	URINE UROBILINOGEN	UROB	mg/dL	Urobilinogen, Urine	20405-7	~	~	~	~	~	~	~	~	~	Reference Range				0.2 [1038], 1.0 [1159]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR		Leukocytes, Urine	5799-2	~	~	~	~	~	~	~	~	~	Reference Range				Negative [20]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	NITRITE PRESENCE IN URINE	NITRITE U		Nitrite, Urine	32710-6	~	~	~	~	~	~	~	~	~	Reference Range				Negative [20]

URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	RBC, URINE	URBC	/HPF	RBC, Urine	13945-1	~	~	~	~	~	~	~	~	Reference Range	<1 [1066], 1 [1067], 2 [1068], 3 [1069], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	WBC, URINE	UWBC	/HPF	WBC, Urine	5821-4	~	~	~	~	~	~	~	~	Reference Range	0 - 5 [1056], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	SQUAMOUS EPITHELIAL	EPICASTU	/HPF	Squamous Epithelial Cells	5786-9	~	~	~	~	~	~	~	~	Reference Range	0 - 5 [1056], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	HYALINE CASTS	HYLCAST	/LPF	Hyaline Casts	25162-9	~	~	~	~	~	~	~	~	Reference Range	0 - 8 [1071], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	YEAST (BUDDING AND/OR PSEUDOHYPHAE)	YEASTBUDU		Yeast (Budding and/or Pseudohyphae)		~	~	~	~	~	~	~	~	Reference Range	
HIV 1/2 ANTIBODY/ANTIGEN SCREEN [LAB10121] HIV 1/2 ANTIBODY/ANTIGEN SCREEN [LAB50121] ED PROTOCOL HIV 1/2 ANTIBODY/ANTIGEN SCREEN [LAB50122]	HIV 1 & 2 ANTIBODY/ANTIGEN SCREEN [123010064]	HIV 1 & 2 ANTIBODY/ANTIGEN SCREEN	HIV		HIV 1 & 2 Antibody/Antigen Screen	56888-1	~	~	~	~	~	~	~	~	Reportable Checking [3.1]	Reactive [10]
HEPATITIS C ANTIBODY [LAB868]	Hepatitis C Antibody [1230100807]	HEPATITIS C ANTIBODY INTERPRETATION	HECG		Hepatitis C Antibody	13955-0	~	~	~	~	~	~	~	~	Reportable Checking [3.1]	Indeterminate [30], Positive [10]
HEPATITIS C ANTIBODY - ED [LAB10115]	Hepatitis C Antibody - ED [1238800601]	HEPATITIS C ANTIBODY INTERPRETATION	HECG		Hepatitis C Antibody	13955-0	~	~	~	~	~	~	~	~	Reportable Checking [3.1]	Indeterminate [30], Positive [10]

CANDIDA AURIS SURVEILLANCE BY PCR [LAB84008]	CANDIDA AURIS SURVEILLANCE BY PCR [942]	CANDIDA AURIS PCR RESULT	CAURPCR		Candida auris PCR Result		CH PAVH BD MAX 1	~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
CANDIDA AURIS SURVEILLANCE BY PCR [LAB84008]	CANDIDA AURIS SURVEILLANCE BY PCR [942]	CANDIDA AURIS PCR RESULT	CAURPCR		Candida auris PCR Result		CH PAVH BD MAX 2	~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
CANDIDA AURIS SURVEILLANCE BY PCR [LAB84008]	CANDIDA AURIS SURVEILLANCE BY PCR [942]	CANDIDA AURIS PCR RESULT	CAURPCR		Candida auris PCR Result			~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANTITATIVE PCR [LAB878]	HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANTITATIVE PCR [1230101252]	HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANT INTERPRETATION	HIVINTERP		Human Immunodeficiency Virus (HIV) Quant Interpretation	20447-9		~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
NEISSERIA GONORRHEA DNA BY PCR [LAB1364]	NEISSERIA GONORRHEA DNA BY PCR [1230101347]	NEISSERIA GONORRHEA DNA PCR RESULT	NGOPCR		Neisseria gonorrhoea DNA PCR Result	24111-7		~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
SARS COV-2/COVID-19 BY PCR [LAB10724]	SARS COV-2/COVID-19 BY PCR [LAB20724]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 1	~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
SARS COV-2/COVID-19 BY PCR [LAB10724]	SARS COV-2/COVID-19 BY PCR [LAB20724]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 2	~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
SARS COV-2/COVID-19 BY PCR [LAB10724]	SARS COV-2/COVID-19 BY PCR [LAB20724]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6		~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
METHICILLIN RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) BY PCR [LAB1747]	METHICILLIN RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) BY PCR [1230101559]	MRSA DNA BY PCR RESULT	MRSARR		Methicillin Resistant Staphylococcus aureus (MRSA) by PCR			~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA A VIRUS PCR RESULT (RESPP)	IFLAGPCR		Influenza A Virus PCR Result	44263-2		~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA A H1 VIRUS PCR RESULT	INFLUAH1		Influenza A H1 Virus PCR Result	44263-2		~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA A H1 2009 VIRUS PCR RESULT	INFLUH1		Influenza A H1 2009 Virus PCR Result	44263-2		~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA A H3 VIRUS PCR RESULT	INFLUH3		Influenza A H3 Virus PCR Result	44263-2		~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA B VIRUS PCR RESULT (RESPP)	INFLUBPCR		Influenza B Virus PCR Result	53251-5		~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR		Influenza A Virus PCR Result	44263-2	BIOFIRE GROUPE	~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR		Influenza A Virus PCR Result	44263-2	CH PAVH Alinity m	~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR		Influenza A Virus PCR Result	44263-2	CH PAVH Cepheid GeneXpert Infinity	~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR		Influenza A Virus PCR Result	44263-2	CH PAVH GenMark ePlex	~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR		Influenza A Virus PCR Result	44263-2	GSH Cobas Liat #1 SN-M1-E-21669	~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR		Influenza B Virus PCR Result	53251-5	BIOFIRE GROUPE	~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR		Influenza B Virus PCR Result	53251-5	CH PAVH Alinity m	~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR		Influenza B Virus PCR Result	53251-5	CH PAVH Cepheid GeneXpert Infinity	~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR		Influenza B Virus PCR Result	53251-5	CH PAVH GenMark ePlex	~	~	~	~	~	~	~	~	~	Reportable Checking [3.1]			Detected [1003]



BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	INFLUENZA A VIRUS PCR RESULT (RESPP)	IFLAGPCR				Influenza A Virus PCR Result	44263-2											Reportable Checking [3.1]		Detected [1003]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	INFLUENZA A H1 VIRUS PCR RESULT	INFLUAH1				Influenza A H1 Virus PCR Result	44263-2											Reportable Checking [3.1]		Detected [1003]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	INFLUENZA A H1 2009 VIRUS PCR RESULT	INFLUH1				Influenza A H1 2009 Virus PCR Result	44263-2											Reportable Checking [3.1]		Detected [1003]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	INFLUENZA A H3 VIRUS PCR RESULT	INFLUH3				Influenza A H3 Virus PCR Result	44263-2											Reportable Checking [3.1]		Detected [1003]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	INFLUENZA B VIRUS PCR RESULT (RESPP)	INFLUBPCR				Influenza B Virus PCR Result	53251-5											Reportable Checking [3.1]		Detected [1003]
CHLAMYDIA TRACHOMATIS DNA BY PCR [LAB10512]	CHLAMYDIA TRACHOMATIS DNA BY PCR [1238800062]	CHLAMYDIA TRACHOMATIS DNA PCR RESULT	CTRPCR				Chlamydia trachomatis DNA PCR Result	21613-5											Reportable Checking [3.1]		Detected [1003]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	INFLUENZA A VIRUS PCR RESULT - LIAT	FLUALIAT				Influenza A Virus PCR Result	92142-9	GSH Cobas Liat #1 SN:M1-E-21669										Reportable Checking [3.1]		Detected [1003]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	INFLUENZA A VIRUS PCR RESULT - LIAT	FLUALIAT				Influenza A Virus PCR Result	92142-9											Reportable Checking [3.1]		Detected [1003]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	INFLUENZA B VIRUS PCR RESULT - LIAT	FLUBLIAT				Influenza B Virus PCR Result	92141-1	GSH Cobas Liat #1 SN:M1-E-21669										Reportable Checking [3.1]		Detected [1003]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	INFLUENZA B VIRUS PCR RESULT - LIAT	FLUBLIAT				Influenza B Virus PCR Result	92141-1											Reportable Checking [3.1]		Detected [1003]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID				SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 1										Reportable Checking [3.1]		Detected [1003]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID				SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 2										Reportable Checking [3.1]		Detected [1003]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID				SARS CoV-2/COVID-19 RNA PCR Result	94500-6											Reportable Checking [3.1]		Detected [1003]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID				SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 1										Reportable Checking [3.1]		Detected [1003]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID				SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 2										Reportable Checking [3.1]		Detected [1003]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID				SARS CoV-2/COVID-19 RNA PCR Result	94500-6											Reportable Checking [3.1]		Detected [1003]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR				Influenza A Virus PCR Result	44263-2	BIOFIRE GROUPER										Reportable Checking [3.1]		Detected [1003]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR				Influenza A Virus PCR Result	44263-2	CH PAVH Alinity m										Reportable Checking [3.1]		Detected [1003]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR				Influenza A Virus PCR Result	44263-2	CH PAVH Cepheid GeneXpert Infinity										Reportable Checking [3.1]		Detected [1003]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR				Influenza A Virus PCR Result	44263-2	CH PAVH GenMark ePlex										Reportable Checking [3.1]		Detected [1003]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR				Influenza A Virus PCR Result	44263-2	GSH Cobas Liat #1 SN:M1-E-21669										Reportable Checking [3.1]		Detected [1003]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR				Influenza A Virus PCR Result	44263-2											Reportable Checking [3.1]		Detected [1003]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR				Influenza B Virus PCR Result	53251-5	BIOFIRE GROUPER										Reportable Checking [3.1]		Detected [1003]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR				Influenza B Virus PCR Result	53251-5	CH PAVH Alinity m										Reportable Checking [3.1]		Detected [1003]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR				Influenza B Virus PCR Result	53251-5	CH PAVH Cepheid GeneXpert Infinity										Reportable Checking [3.1]		Detected [1003]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR				Influenza B Virus PCR Result	53251-5	CH PAVH GenMark ePlex										Reportable Checking [3.1]		Detected [1003]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR				Influenza B Virus PCR Result	53251-5	GSH Cobas Liat #1 SN:M1-E-21669										Reportable Checking [3.1]		Detected [1003]

SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR		Influenza B Virus PCR Result	53251-5														Reportable Checking [3.1]			Detected [1003]
MUMPS ANTIBODY, IGG [LAB160]	Mumps Antibody IgG [1230100066]	MUMPS ANTIBODY IGG	MUMPS		Mumps Antibody IgG	7966-5														Reportable Checking [3.1]			Positive [10]
VARICELLA ZOSTER ANTIBODY IGG [LAB162]	Varicella Zoster Antibody IgG [1230100068]	VARICELLA ZOSTER ANTIBODY IGG	VAR		Varicella Zoster Antibody IgG	15410-4														Reportable Checking [3.1]			Positive [10]
HEPATITIS B SURFACE ANTIGEN [LAB471]	Hepatitis B Surface Antigen [1230100451]	HEPATITIS B SURFACE ANTIGEN INTERPRETATION	HBSAG		Hepatitis B Surf Antigen	5196-1														Reportable Checking [3.1]			Positive [10]
HEPATITIS B SURFACE ANTIBODY [LAB472]	Hepatitis B Surface Antibody [1230100452]	HEPATITIS B SURFACE ANTIBODY INTERPRETATION	HBSAB	mlU/ml	Hepatitis B Surface Antibody	22322-2														Reportable Checking [3.1]			Positive [10], Indeterminate [30]
RUBELLA ANTIBODY IGG [LAB496]	Rubella Antibody IgG [1230100476]	RUBELLA ANTIBODY IGG	RUB		Rubella Antibody IgG	8014-3														Reportable Checking [3.1]			Positive [10]
HEPATITIS B CORE ANTIBODY IGM [LAB549]	Hepatitis B Core Antibody IGM [1230100806]	HEPATITIS B CORE ANTIBODY IGM INTERPRETATION	HBCM		Hepatitis B Core Antibody IGM	24113-3														Reportable Checking [3.1]			Indeterminate [30], Positive [10]
HEPATITIS A ANTIBODY IGM [LAB798]	Hepatitis A Antibody IGM [1230101223]	HEPATITIS A ANTIBODY IGM INTERPRETATION	HAM		Hepatitis A Antibody IGM	13950-1														Reportable Checking [3.1]			Positive [10], Indeterminate [30]
HEPATITIS B CORE TOTAL AB (IGG AND IGM) [LAB1242]	Hepatitis B Core Total Antibody IgG, IGM [1230101225]	HEPATITIS B CORE TOTAL ANTIBODY IGG, IGM INTERPRETATION	HBCAB		Hepatitis B Core Total Antibody IgG, IGM	51914-0														Reportable Checking [3.1]			Indeterminate [30], Positive [10]
ACUTE HEPATITIS PANEL [LAB551]	Acute Hepatitis Panel [1230101242]	HEPATITIS B SURFACE ANTIGEN INTERPRETATION	HBSAG		Hepatitis B Surf Antigen	5196-1														Reportable Checking [3.1]			Positive [10]
ACUTE HEPATITIS PANEL [LAB551]	Acute Hepatitis Panel [1230101242]	HEPATITIS C ANTIBODY INTERPRETATION	HEC		Hepatitis C Antibody	13955-0														Reportable Checking [3.1]			Indeterminate [30], Positive [10]
ACUTE HEPATITIS PANEL [LAB551]	Acute Hepatitis Panel [1230101242]	HEPATITIS A ANTIBODY IGM INTERPRETATION	HAM		Hepatitis A Antibody IGM	13950-1														Reportable Checking [3.1]			Positive [10], Indeterminate [30]
ACUTE HEPATITIS PANEL [LAB551]	Acute Hepatitis Panel [1230101242]	HEPATITIS B CORE ANTIBODY IGM INTERPRETATION	HBCM		Hepatitis B Core Antibody IGM	24113-3														Reportable Checking [3.1]			Indeterminate [30], Positive [10]
RUBEOLA ANTIBODY IGG [LAB657]	Rubeola Antibody IgG [1230101422]	RUBEOLA ANTIBODY IGG	RUBEO		Rubeola Antibody IgG	5244-9														Reportable Checking [3.1]			Positive [10]
T. PALLIDUM PARTICLE AGGLUTINATION (SO) [LAB1308]	T. Pallidum Particle Agglutination [1230101477]	T. PALLIDUM PARTICLE AGGLUTINATION	TPPA		TP-PA	24312-1														Reportable Checking [3.1]			Reactive [10]
HEPATITIS A ANTIBODY IGG [LAB10098]	Hepatitis A Antibody IgG [1230300862]	HEPATITIS A ANTIBODY IGG INTERPRETATION	HAG		Hepatitis A Antibody IgG	32018-4														Reportable Checking [3.1]			Positive [10]
RPR TITER [LAB10103]	RPR Titer [1230300867]	RPR TITER	RTITER		RPR Titer	31147-2														Reportable Checking [3.1]			Reactive [10]
BLOODBORNE EXPOSURE PANEL [LAB11308]	BLOODBORNE EXPOSURE PANEL [1238400010]	BBFE HEPATITIS B SURFACE ANTIGEN INTERPRETATION	BBFEHBSAG		Hepatitis B Surf Antigen	5196-1														Reportable Checking [3.1]			Positive [10]
BLOODBORNE EXPOSURE PANEL [LAB11308]	BLOODBORNE EXPOSURE PANEL [1238400010]	BBFE HEPATITIS C ANTIBODY INTERPRETATION	BBFEHEC		Hepatitis C Antibody	13955-0														Reportable Checking [3.1]			Indeterminate [30], Positive [10]
BLOODBORNE EXPOSURE PANEL [LAB11308]	BLOODBORNE EXPOSURE PANEL [1238400010]	BBFE HIV 1 & 2 ANTIBODY/ANTIGEN SCREEN	BBFEHIV		HIV 1 & 2 Antibody/Antigen Screen	56888-1														Reportable Checking [3.1]			Reactive [10]
BLOODBORNE EXPOSURE HEPATITIS C ANTIBODY [LAB11336]	BLOODBORNE EXPOSURE HEPATITIS C ANTIBODY [1238400014]	BBFE HEPATITIS C ANTIBODY INTERPRETATION	BBFEHEC		Hepatitis C Antibody	13955-0														Reportable Checking [3.1]			Indeterminate [30], Positive [10]
BLOODBORNE EXPOSURE HEPATITIS B SURFACE ANTIGEN [LAB11335]	BLOODBORNE EXPOSURE HEPATITIS B SURFACE ANTIGEN [1238400015]	BBFE HEPATITIS B SURFACE ANTIGEN INTERPRETATION	BBFEHBSAG		Hepatitis B Surf Antigen	5196-1														Reportable Checking [3.1]			Positive [10]
BLOODBORNE EXPOSURE HIV ANTIBODY/ANTIGEN [LAB11337]	BLOODBORNE EXPOSURE HIV ANTIBODY/ANTIGEN [1238400016]	BBFE HIV 1 & 2 ANTIBODY/ANTIGEN SCREEN	BBFEHIV		HIV 1 & 2 Antibody/Antigen Screen	56888-1														Reportable Checking [3.1]			Reactive [10]
FISH, CONSTITUTIONAL [LAB2352]	FISH, CONSTITUTIONAL [LAB2352]	CG DEFICIENCIES	CGDEF		Deficiencies															Valid Checking [1.1]			Clotted [67], Improper Anticoagulant Used [68], Improper Container Used [69], Specimen Arrived in Improper Media [70], Insufficient Specimen [71], Specimen Container Leaked [72], Delayed Transport of Specimen to Lab [73], Sterility Compromised Due to Specimen Being Opened [74], Insufficient Information for
FISH, CONSTITUTIONAL - ADD ON [LAB23525]	FISH, CONSTITUTIONAL - ADD ON [LAB23525]	CG SPECIMEN ADEQUACY	CGSPAD		Specimen Adequacy															Valid Checking [1.1]			Inadequate [10], Adequate [20]
FISH, CONSTITUTIONAL [LAB2352]	FISH, CONSTITUTIONAL [LAB2352]	FISH RESULT COMPONENT	FISHR		FISH Result															Valid Checking [1.1]			Abnormal [1], Normal [0]



FISH, CONSTITUTIONAL [LAB2352] FISH, CONSTITUTIONAL - ADD ON [LAB23525]	FISH, CONSTITUTIONAL [1230102124]	CG SPECIMEN TYPE																		Blood [3], Bone Marrow [29], Lymph Node [113], Tumor [150], Other [35], Skin Biopsy [151], Products of Conception [98], Placenta [152], Tissue [19], Amniotic Fluid [1], Chorionic Villus [153], Cord Blood [154], Tissue - FFPE [571]
		CG DEFICIENCIES	CGspec		Specimen Type				~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	
FISH, ONCOLOGY [LAB23521]	FISH, ONCOLOGY [1230102135]	CG SPECIMEN ADEQUACY	CGDEF		Deficiencies				~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Specimen Clotted [67], Improper Anticoagulant Used [68], Improper Container Used [69], Specimen Arrived in Improper Media [70], Insufficient Specimen [71], Specimen Container Leaked [72], Delayed Transport of Specimen to Lab [73], Sterility Compromised Due to Specimen Being Opened [74], Insufficient Information for
FISH, ONCOLOGY [LAB23521]	FISH, ONCOLOGY [1230102135]	FISH RESULT COMPONENT	CGSPAD		Specimen Adequacy				~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Inadequate [10], Adequate [20]
FISH, ONCOLOGY [LAB23521]	FISH, ONCOLOGY [1230102135]	CG SPECIMEN TYPE	FISHR		FISH Result				~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Abnormal [1], Normal [0]
FISH, ONCOLOGY [LAB23521]	FISH, ONCOLOGY [1230102135]	TARGET MARKED BY	CGspec		Specimen Type				~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Blood [3], Bone Marrow [29], Lymph Node [113], Tumor [150], Other [35], Skin Biopsy [151], Products of Conception [98], Placenta [152], Tissue [19], Amniotic Fluid [1], Chorionic Villus [153], Cord Blood [154], Tissue - FFPE [571]
FISH, PARAFFIN ALK [LAB2355]	FISH, PARAFFIN ALK [1230102150]		TARMAR		Target Marked By:				~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Ordering Physician [218], Other [117]

FISH, PARAFFIN ALK [LAB2355]	FISH, PARAFFIN ALK [1230102150]	CG DEFICIENCIES	CGDEF	Deficiencies	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Clotted [67], Improper Anticoagulant Used [68], Improper Container Used [69], Specimen Arrived in Improper Media [70], Insufficient Specimen [71], Specimen Container Leaked [72], Delayed Transport of Specimen to Lab [73], Sterility Compromised Due to Specimen Being Opened [74], Insufficient Information for
FISH, PARAFFIN ALK [LAB2355]	FISH, PARAFFIN ALK [1230102150]	CG SPECIMEN TYPE	CGspec	Specimen Type	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Blood [3], Bone Marrow [29], Lymph Node [113], Tumor [150], Other [35], Skin Biopsy [151], Products of Conception [98], Placenta [152], Tissue [19], Amniotic Fluid [1], Chorionic Villus [153], Cord Blood [154], Tissue - FFPE [571]
FISH, PARAFFIN ALK [LAB2355]	FISH, PARAFFIN ALK [1230102150]	CG SPECIMEN ADEQUACY	CGSPAD	Specimen Adequacy	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Inadequate [10], Adequate [20]
FISH, PARAFFIN ALK [LAB2355]	FISH, PARAFFIN ALK [1230102150]	FISH RESULT COMPONENT	FISHR	FISH Result	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Abnormal [1], Normal [0]
FISH, PARAFFIN BCL-2 [LAB2356]	FISH, PARAFFIN BCL2 [1230102151]	TARGET MARKED BY	TARMAR	Target Marked By:	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Ordering Physician [218], Other [117]
FISH, PARAFFIN BCL-2 [LAB2356]	FISH, PARAFFIN BCL2 [1230102151]	CG DEFICIENCIES	CGDEF	Deficiencies	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Clotted [67], Improper Anticoagulant Used [68], Improper Container Used [69], Specimen Arrived in Improper Media [70], Insufficient Specimen [71], Specimen Container Leaked [72], Delayed Transport of Specimen to Lab [73], Sterility Compromised Due to Specimen Being Opened [74], Insufficient Information for

FISH, PARAFFIN BCL-2 [LAB2356]	FISH, PARAFFIN BCL2 [1230102151]	CG SPECIMEN TYPE	CGspec	Specimen Type	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Blood [3], Bone Marrow [29], Lymph Node [113], Tumor [150], Other [35], Skin Biopsy [151], Products of Conception [98], Placenta [152], Tissue [19], Amniotic Fluid [1], Chorionic Villus [153], Cord Blood [154], Tissue - FPPE [571]
FISH, PARAFFIN BCL-2 [LAB2356]	FISH, PARAFFIN BCL2 [1230102151]	CG SPECIMEN ADEQUACY	CGSPAD	Specimen Adequacy	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Inadequate [10], Adequate [20]
FISH, PARAFFIN BCL-2 [LAB2356]	FISH, PARAFFIN BCL2 [1230102151]	FISH RESULT COMPONENT	FISHR	FISH Result	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Abnormal [1], Normal [0]
FISH, PARAFFIN BCL-6 [LAB2357]	FISH, PARAFFIN BCL6 [1230102152]	TARGET MARKED BY	TARMAR	Target Marked By:	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Ordering Physician [218], Other [117]
FISH, PARAFFIN BCL-6 [LAB2357]	FISH, PARAFFIN BCL6 [1230102152]	CG DEFICIENCIES	CGDEF	Deficiencies	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Specimen Clotted [67], Improper Anticoagulant Used [68], Improper Container Used [69], Specimen Arrived in Improper Media [70], Insufficient Specimen [71], Specimen Container Leaked [72], Delayed Transport of Specimen to Lab [73], Sterility Compromised Due to Specimen Being Opened [74], Insufficient Information for
FISH, PARAFFIN BCL-6 [LAB2357]	FISH, PARAFFIN BCL6 [1230102152]	CG SPECIMEN TYPE	CGspec	Specimen Type	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Blood [3], Bone Marrow [29], Lymph Node [113], Tumor [150], Other [35], Skin Biopsy [151], Products of Conception [98], Placenta [152], Tissue [19], Amniotic Fluid [1], Chorionic Villus [153], Cord Blood [154], Tissue - FPPE [571]
FISH, PARAFFIN BCL-6 [LAB2357]	FISH, PARAFFIN BCL6 [1230102152]	CG SPECIMEN ADEQUACY	CGSPAD	Specimen Adequacy	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Inadequate [10], Adequate [20]
FISH, PARAFFIN BCL-6 [LAB2357]	FISH, PARAFFIN BCL6 [1230102152]	FISH RESULT COMPONENT	FISHR	FISH Result	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Abnormal [1], Normal [0]
FISH, PARAFFIN EWSR1 [LAB2358]	FISH, PARAFFIN EWSR1 [1230102153]	TARGET MARKED BY	TARMAR	Target Marked By:	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Ordering Physician [218], Other [117]

FISH, PARAFFIN EWSR1 [LAB2358]	FISH, PARAFFIN EWSR1 [1230102153]	CG DEFICIENCIES	CGDEF	Deficiencies	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Clotted [67], Improper Anticoagulant Used [68], Improper Container Used [69], Specimen Arrived in Improper Media [70], Insufficient Specimen [71], Specimen Container Leaked [72], Delayed Transport of Specimen to Lab [73], Sterility Compromised Due to Specimen Being Opened [74], Insufficient Information for
FISH, PARAFFIN EWSR1 [LAB2358]	FISH, PARAFFIN EWSR1 [1230102153]	CG SPECIMEN TYPE	CGspec	Specimen Type	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Blood [3], Bone Marrow [29], Lymph Node [113], Tumor [150], Other [35], Skin Biopsy [151], Products of Conception [98], Placenta [152], Tissue [19], Amniotic Fluid [1], Chorionic Villus [153], Cord Blood [154], Tissue - FFPE [571]
FISH, PARAFFIN EWSR1 [LAB2358]	FISH, PARAFFIN EWSR1 [1230102153]	CG SPECIMEN ADEQUACY	CGSPAD	Specimen Adequacy	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Inadequate [10], Adequate [20]
FISH, PARAFFIN EWSR1 [LAB2358]	FISH, PARAFFIN EWSR1 [1230102153]	FISH RESULT COMPONENT	FISHR	FISH Result	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Abnormal [1], Normal [0]
FISH, PARAFFIN D17Z1/HER2 [LAB2359]	FISH, PARAFFIN D17Z1/HER2 [1230102154]	TARGET MARKED BY	TARMAR	Target Marked By:	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Ordering Physician [218], Other [117]
FISH, PARAFFIN D17Z1/HER2 [LAB2359]	FISH, PARAFFIN D17Z1/HER2 [1230102154]	CG DEFICIENCIES	CGDEF	Deficiencies	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Clotted [67], Improper Anticoagulant Used [68], Improper Container Used [69], Specimen Arrived in Improper Media [70], Insufficient Specimen [71], Specimen Container Leaked [72], Delayed Transport of Specimen to Lab [73], Sterility Compromised Due to Specimen Being Opened [74], Insufficient Information for

FISH, PARAFFIN D17Z1/HER2 [LAB2359]	FISH, PARAFFIN D17Z1/HER2 [1230102154]	CG SPECIMEN TYPE	CGspec	Specimen Type	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Blood [3], Bone Marrow [29], Lymph Node [113], Tumor [150], Other [35], Skin Biopsy [151], Products of Conception [98], Placenta [152], Tissue [19], Amniotic Fluid [1], Chorionic Villus [153], Cord Blood [154], Tissue - FFPE [571]
FISH, PARAFFIN D17Z1/HER2 [LAB2359]	FISH, PARAFFIN D17Z1/HER2 [1230102154]	CG SPECIMEN ADEQUACY	CGSPAD	Specimen Adequacy	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Inadequate [10], Adequate [20]
FISH, PARAFFIN D17Z1/HER2 [LAB2359]	FISH, PARAFFIN D17Z1/HER2 [1230102154]	FISH RESULT COMPONENT	FISHR	FISH Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Abnormal [1], Normal [0]
FISH, PARAFFIN D12Z3/MDM2 [LAB2360]	FISH, PARAFFIN D12Z3/MDM2 [1230102155]	TARGET MARKED BY	TARMAR	Target Marked By:	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Ordering Physician [218], Other [117]
FISH, PARAFFIN D12Z3/MDM2 [LAB2360]	FISH, PARAFFIN D12Z3/MDM2 [1230102155]	CG DEFICIENCIES	CGDEF	Deficiencies	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Specimen Clotted [67], Improper Anticoagulant Used [68], Improper Container Used [69], Specimen Arrived in Improper Media [70], Insufficient Specimen [71], Specimen Container Leaked [72], Delayed Transport of Specimen to Lab [73], Sterility Compromised Due to Specimen Being Opened [74], Insufficient Information for
FISH, PARAFFIN D12Z3/MDM2 [LAB2360]	FISH, PARAFFIN D12Z3/MDM2 [1230102155]	CG SPECIMEN TYPE	CGspec	Specimen Type	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Blood [3], Bone Marrow [29], Lymph Node [113], Tumor [150], Other [35], Skin Biopsy [151], Products of Conception [98], Placenta [152], Tissue [19], Amniotic Fluid [1], Chorionic Villus [153], Cord Blood [154], Tissue - FFPE [571]
FISH, PARAFFIN D12Z3/MDM2 [LAB2360]	FISH, PARAFFIN D12Z3/MDM2 [1230102155]	CG SPECIMEN ADEQUACY	CGSPAD	Specimen Adequacy	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Inadequate [10], Adequate [20]
FISH, PARAFFIN D12Z3/MDM2 [LAB2360]	FISH, PARAFFIN D12Z3/MDM2 [1230102155]	FISH RESULT COMPONENT	FISHR	FISH Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Abnormal [1], Normal [0]
FISH, PARAFFIN ROS1 [LAB2361]	FISH, PARAFFIN ROS1 [1230102156]	TARGET MARKED BY	TARMAR	Target Marked By:	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Ordering Physician [218], Other [117]

FISH, PARAFFIN ROS1 [LAB2361]	FISH, PARAFFIN ROS1 [1230102156]	CG DEFICIENCIES	CGDEF	Deficiencies	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Clotted [67], Improper Anticoagulant Used [68], Improper Container Used [69], Specimen Arrived in Improper Media [70], Insufficient Specimen [71], Specimen Container Leaked [72], Delayed Transport of Specimen to Lab [73], Sterility Compromised Due to Specimen Being Opened [74], Insufficient Information for
FISH, PARAFFIN ROS1 [LAB2361]	FISH, PARAFFIN ROS1 [1230102156]	CG SPECIMEN TYPE	CGspec	Specimen Type	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Blood [3], Bone Marrow [29], Lymph Node [113], Tumor [150], Other [35], Skin Biopsy [151], Products of Conception [98], Placenta [152], Tissue [19], Amniotic Fluid [1], Chorionic Villus [153], Cord Blood [154], Tissue - FFPE [571]
FISH, PARAFFIN ROS1 [LAB2361]	FISH, PARAFFIN ROS1 [1230102156]	CG SPECIMEN ADEQUACY	CGSPAD	Specimen Adequacy	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Inadequate [10], Adequate [20]
FISH, PARAFFIN ROS1 [LAB2361]	FISH, PARAFFIN ROS1 [1230102156]	FISH RESULT COMPONENT	FISHR	FISH Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Abnormal [1], Normal [0]
FISH, PARAFFIN SS18 [LAB2362]	FISH, PARAFFIN SS18 [1230102157]	TARGET MARKED BY	TARMAR	Target Marked By:	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Ordering Physician [218], Other [117]
FISH, PARAFFIN SS18 [LAB2362]	FISH, PARAFFIN SS18 [1230102157]	CG DEFICIENCIES	CGDEF	Deficiencies	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Clotted [67], Improper Anticoagulant Used [68], Improper Container Used [69], Specimen Arrived in Improper Media [70], Insufficient Specimen [71], Specimen Container Leaked [72], Delayed Transport of Specimen to Lab [73], Sterility Compromised Due to Specimen Being Opened [74], Insufficient Information for

FISH, PARAFFIN SS18 [LAB2362]	FISH, PARAFFIN SS18 [1230102157]	CG SPECIMEN TYPE	CGspec	Specimen Type	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Blood [3], Bone Marrow [29], Lymph Node [113], Tumor [150], Other [35], Skin Biopsy [151], Products of Conception [98], Placenta [152], Tissue [19], Amniotic Fluid [1], Chorionic Villus [153], Cord Blood [154], Tissue - FFPE [571]
FISH, PARAFFIN SS18 [LAB2362]	FISH, PARAFFIN SS18 [1230102157]	CG SPECIMEN ADEQUACY	CGSPAD	Specimen Adequacy	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Inadequate [10], Adequate [20]
FISH, PARAFFIN SS18 [LAB2362]	FISH, PARAFFIN SS18 [1230102157]	FISH RESULT COMPONENT	FISHR	FISH Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Abnormal [1], Normal [0]
FISH, PARAFFIN MYC [LAB2363]	FISH, PARAFFIN MYC [1230102158]	TARGET MARKED BY	TARMAR	Target Marked By:	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Ordering Physician [218], Other [117]
FISH, PARAFFIN MYC [LAB2363]	FISH, PARAFFIN MYC [1230102158]	CG DEFICIENCIES	CGDEF	Deficiencies	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Specimen Clotted [67], Improper Anticoagulant Used [68], Improper Container Used [69], Specimen Arrived in Improper Media [70], Insufficient Specimen [71], Specimen Container Leaked [72], Delayed Transport of Specimen to Lab [73], Sterility Compromised Due to Specimen Being Opened [74], Insufficient Information for
FISH, PARAFFIN MYC [LAB2363]	FISH, PARAFFIN MYC [1230102158]	CG SPECIMEN TYPE	CGspec	Specimen Type	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Blood [3], Bone Marrow [29], Lymph Node [113], Tumor [150], Other [35], Skin Biopsy [151], Products of Conception [98], Placenta [152], Tissue [19], Amniotic Fluid [1], Chorionic Villus [153], Cord Blood [154], Tissue - FFPE [571]
FISH, PARAFFIN MYC [LAB2363]	FISH, PARAFFIN MYC [1230102158]	CG SPECIMEN ADEQUACY	CGSPAD	Specimen Adequacy	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Inadequate [10], Adequate [20]
FISH, PARAFFIN MYC [LAB2363]	FISH, PARAFFIN MYC [1230102158]	FISH RESULT COMPONENT	FISHR	FISH Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Abnormal [1], Normal [0]
FISH, PARAFFIN 1P/19Q [LAB2364]	FISH, PARAFFIN 1P/19Q [1230102159]	TARGET MARKED BY	TARMAR	Target Marked By:	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Ordering Physician [218], Other [117]

FISH, PARAFFIN 1P/19Q [LAB2364]	FISH, PARAFFIN 1P/19Q [1230102159]	CG DEFICIENCIES	CGDEF	Deficiencies	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Clotted [67], Improper Anticoagulant Used [68], Improper Container Used [69], Specimen Arrived in Improper Media [70], Insufficient Specimen [71], Specimen Container Leaked [72], Delayed Transport of Specimen to Lab [73], Sterility Compromised Due to Specimen Being Opened [74], Insufficient Information for
FISH, PARAFFIN 1P/19Q [LAB2364]	FISH, PARAFFIN 1P/19Q [1230102159]	CG SPECIMEN TYPE	CGspec	Specimen Type	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Blood [3], Bone Marrow [29], Lymph Node [113], Tumor [150], Other [35], Skin Biopsy [151], Products of Conception [98], Placenta [152], Tissue [152], Amniotic Fluid [1], Chorionic Villus [153], Cord Blood [154], Tissue - FFPE [571]
FISH, PARAFFIN 1P/19Q [LAB2364]	FISH, PARAFFIN 1P/19Q [1230102159]	CG SPECIMEN ADEQUACY	CGSPAD	Specimen Adequacy	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Inadequate [10], Adequate [20]
FISH, PARAFFIN 1P/19Q [LAB2364]	FISH, PARAFFIN 1P/19Q [1230102159]	FISH RESULT COMPONENT	FISHR	FISH Result	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Abnormal [1], Normal [0]
FISH, PARAFFIN LYMPHOMA PANEL [LAB2365]	FISH, PARAFFIN LYMPHOMA PANEL [1230102200]	TARGET MARKED BY	TARMAR	Target Marked By:	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Ordering Physician [218], Other [117]
FISH, PARAFFIN LYMPHOMA PANEL [LAB2365]	FISH, PARAFFIN LYMPHOMA PANEL [1230102200]	CG DEFICIENCIES	CGDEF	Deficiencies	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Clotted [67], Improper Anticoagulant Used [68], Improper Container Used [69], Specimen Arrived in Improper Media [70], Insufficient Specimen [71], Specimen Container Leaked [72], Delayed Transport of Specimen to Lab [73], Sterility Compromised Due to Specimen Being Opened [74], Insufficient Information for



FISH, PARAFFIN LYMPHOMA PANEL [LAB2365]	FISH, PARAFFIN LYMPHOMA PANEL [1230102200]	CG SPECIMEN TYPE																				Blood [3], Bone Marrow [29], Lymph Node [113], Tumor [150], Other [35], Skin Biopsy [151], Products of Conception [98], Placenta [152], Tissue [19], Amniotic Fluid [1], Chorionic Villus [153], Cord Blood [154], Tissue - FFPE [571]
		CG SPECIMEN ADEQUACY	CGspec		Specimen Type				~	~	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	
FISH, PARAFFIN LYMPHOMA PANEL [LAB2365]	FISH, PARAFFIN LYMPHOMA PANEL [1230102200]	FISH RESULT COMPONENT	CGSPAD		Specimen Adequacy				~	~	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Inadequate [10], Adequate [20]
FISH, PARAFFIN LYMPHOMA PANEL [LAB2365]	FISH, PARAFFIN LYMPHOMA PANEL [1230102200]	PH, PLEURAL FLUID	FISHR		FISH Result				~	~	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Abnormal [1], Normal [0]
PH, PLEURAL FLUID [LAB110]	pH Pleural Fluid [1230100013]	IONIZED CALCIUM, SERUM			pH, Pleural Fluid	2748-2			~	~	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	7.00 7.60 7.00-7.60
IONIZED CALCIUM, SERUM [LAB120027]	Ionized Calcium, Serum [1230100379]	IONIZED CALCIUM, SERUM	ICAS	mg/dL	1	Ionized Calcium, Serum	17864-0	0 up to 1 Years	~	0		1	Years	~	~	~	~	~	~	~	Valid Checking [1.1]	0.8 8.0 0.8-8.0
IONIZED CALCIUM, SERUM [LAB120027]	Ionized Calcium, Serum [1230100379]	IONIZED CALCIUM, SERUM	ICAS	mg/dL	1	Ionized Calcium, Serum	17864-0	1 Years up to 18 Years	~	1	Years	18	Years	~	~	~	~	~	~	~	Valid Checking [1.1]	0.8 8.0 0.8-8.0
IONIZED CALCIUM, SERUM [LAB120027]	Ionized Calcium, Serum [1230100379]	IONIZED CALCIUM, SERUM	ICAS	mg/dL	1	Ionized Calcium, Serum	17864-0	18 Years up to unspecified	~	18	Years	unspecified		~	~	~	~	~	~	~	Valid Checking [1.1]	0.8 8.0 0.8-8.0
CARBOXYHEMOGLOBIN [LAB56]	Carboxyhemoglobin [1230100381]	CARBOXYHEMOGLOBIN	COHB	%	1	Carboxyhemoglobin	20563-3		~	~	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0.2 52.0 0.2-52.0
BLOOD GAS PANEL, ARTERIAL [LAB76]	Blood Gas Panel Arterial [1230100403]	SO2, ARTERIAL, MEASURED	ASATM	%		SO2, Measured, Arterial	20564-1	0 up to 4 Days	~	0		4	Days	~	~	~	~	~	~	~	Valid Checking [1.1]	0.2 100 0.2-100
BLOOD GAS PANEL, ARTERIAL [LAB76]	Blood Gas Panel Arterial [1230100403]	SO2, ARTERIAL, MEASURED	ASATM	%		SO2, Measured, Arterial	20564-1	4 Days up to unspecified	~	4	Days	unspecified		~	~	~	~	~	~	~	Valid Checking [1.1]	0.2 100 0.2-100
BLOOD GAS PANEL, ARTERIAL [LAB76]	Blood Gas Panel Arterial [1230100403]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0		8	Days	~	~	~	~	~	~	~	Valid Checking [1.1]	50 140 50-140
BLOOD GAS PANEL, ARTERIAL [LAB76]	Blood Gas Panel Arterial [1230100403]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	~	~	~	~	~	Valid Checking [1.1]	50 140 50-140
BLOOD GAS PANEL, ARTERIAL [LAB76]	Blood Gas Panel Arterial [1230100403]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	~	~	~	~	~	Valid Checking [1.1]	50 140 50-140
BLOOD GAS PANEL, ARTERIAL [LAB76]	Blood Gas Panel Arterial [1230100403]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified		~	~	~	~	~	~	~	Valid Checking [1.1]	50 140 50-140
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	SO2, VENOUS, MEASURED	VSATM	%		SO2, Measured, Venous	2711-0	0 up to 4 Days	~	0		4	Days	~	~	~	~	~	~	~	Valid Checking [1.1]	0.2 100 0.2-100
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	SO2, VENOUS, MEASURED	VSATM	%		SO2, Measured, Venous	2711-0	4 Days up to unspecified	~	4	Days	unspecified		~	~	~	~	~	~	~	Valid Checking [1.1]	0.2 100 0.2-100
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0		8	Days	~	~	~	~	~	~	~	Valid Checking [1.1]	50 140 50-140
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	~	~	~	~	~	Valid Checking [1.1]	50 140 50-140
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	~	~	~	~	~	Valid Checking [1.1]	50 140 50-140
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified		~	~	~	~	~	~	~	Valid Checking [1.1]	50 140 50-140
METHHEMOGLOBIN [LAB91]	Methemoglobin [1230100419]	METHHEMOGLOBIN	METHB	%	1	Methemoglobin	2614-6		~	~	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0.2 31.0 0.2-31.0
IONIZED CALCIUM, PRISMA [LAB54]	Ionized Calcium, Prisma [123011112]	IONIZED CALCIUM, OTHER, WHOLE BLOOD		mg/dL	1	Ionized Calcium, Other, Whole Blood			~	~	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0.8 8.0 0.8-8.0
IONIZED CALCIUM, PRISMA [LAB54]	Ionized Calcium, Prisma [123011112]	SPECIMEN SOURCE				Specimen Source			~	~	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	[], [], []
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	SO2, ARTERIAL, MEASURED	ASATM	%		SO2, Measured, Arterial	20564-1	0 up to 4 Days	~	0		4	Days	~	~	~	~	~	~	~	Valid Checking [1.1]	0.2 100 0.2-100
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	SO2, ARTERIAL, MEASURED	ASATM	%		SO2, Measured, Arterial	20564-1	4 Days up to unspecified	~	4	Days	unspecified		~	~	~	~	~	~	~	Valid Checking [1.1]	0.2 100 0.2-100
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0		8	Days	~	~	~	~	~	~	~	Valid Checking [1.1]	50 140 50-140
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	~	~	~	~	~	Valid Checking [1.1]	50 140 50-140











BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   0 up to 15 Days	Male	0	15	Days	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0			
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   15 Days up to 31 Days   Lab Patie	Male	15	Days	31	Days	~	Lab Patient	Valid Checking [1.1]	0.2	24.0	0.2-24.0		
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0		
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   31 Days up to 61 Days   Lab Patie	Male	31	Days	61	Days	~	Lab Patient	Valid Checking [1.1]	0.2	24.0	0.2-24.0		
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0		
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   61 Days up to 180 Days   Lab Pat	Male	61	Days	180	Days	~	Lab Patient	Valid Checking [1.1]	0.2	24.0	0.2-24.0		
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0		
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   180 Days up to 2 Years   Lab Patie	Male	180	Days	2	Years	~	Lab Patient	Valid Checking [1.1]	0.2	24.0	0.2-24.0		
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0		
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   2 Years up to 6 Years   Lab Patie	Male	2	Years	6	Years	~	Lab Patient	Valid Checking [1.1]	0.2	24.0	0.2-24.0		
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0		
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   6 Years up to 12 Years   Lab Patie	Male	6	Years	12	Years	~	Lab Patient	Valid Checking [1.1]	0.2	24.0	0.2-24.0		
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0		
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   12 Years up to 17 Years   Lab Pat	Male	12	Years	17	Years	~	Lab Patient	Valid Checking [1.1]	0.2	24.0	0.2-24.0		
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0		
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   17 Years up to unspecified   Lab	Male	17	Years	unspecified	~	~	Lab Patient	Valid Checking [1.1]	0.2	24.0	0.2-24.0		
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD	g/dL	1	Total Hemoglobin, Venous, Whole Blood	Male   17 Years up to unspecified	Male	17	Years	unspecified	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0			
BLOOD GAS RESEARCH, OTHER [LAB11088]	Blood Gas Research Other [1230155106]	PO2, TEMP CORRECTED, OTHER	mmHg	1	pO2, Temp Corrected, Other		~	~	~	~	~	~	Valid Checking [1.1]	15	550	15-550			
BLOOD GAS RESEARCH, OTHER [LAB11088]	Blood Gas Research Other [1230155106]	POTASSIUM, OTHER, WHOLE BLOOD	mmol/L	1	Potassium, Other, Whole Blood		~	~	~	~	~	~	Valid Checking [1.1]	1.5	10.0	1.5-10.0			
BLOOD GAS RESEARCH, OTHER [LAB11088]	Blood Gas Research Other [1230155106]	IONIZED CALCIUM, OTHER, WHOLE BLOOD	mg/dL	1	Ionized Calcium, Other, Whole Blood		~	~	~	~	~	~	Valid Checking [1.1]	0.8	8.0	0.8-8.0			
BLOOD GAS RESEARCH, OTHER [LAB11088]	Blood Gas Research Other [1230155106]	SODIUM, OTHER, WHOLE BLOOD	mmol/L	1	Sodium, Other, Whole Blood		~	~	~	~	~	~	Valid Checking [1.1]	100	200	100-200			
BLOOD GAS, OTHER [LAB120033]	Blood Gas Other [1230301013]	PO2, TEMP CORRECTED, OTHER	mmHg	1	pO2, Temp Corrected, Other		~	~	~	~	~	~	Valid Checking [1.1]	15	550	15-550			
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   0 up to 6 Months	Female	0	6	Months	~	~	Valid Checking [1.1]	6	50000	6-50000	
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   1 Years up to 18 Years	Female	1	Years	18	Years	~	~	Valid Checking [1.1]	6	50000	6-50000

TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Valid Checking [1.1]	6	50000	6-50000	
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   0 up to 6 Months	Male	0	6	Months	~	~	Valid Checking [1.1]	6	50000	6-50000	
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   6 Months up to 1 Years	Male	6	Months	1	Years	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   1 Years up to 18 Years	Male	1	Years	18	Years	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Valid Checking [1.1]	6	50000	6-50000	
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	HOURS OF URINE COLLECTION	HRSCAU	HRS	0	Hours Of Collection	30211-7		~	~	~	~	~	~	Valid Checking [1.1]	23	25	23-25	
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, URINE	CRX	mg/dL	0	Creatinine, Urine	2161-8		~	~	~	~	~	~	Valid Checking [1.1]	3	1525	3-1525	
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Female   0 up to 1 Months	Female	0	1	Months	~	~	Valid Checking [1.1]	0.17	124.50	0.17-124.50	
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Female   1 Months up to 1 Years	Female	1	Months	1	Years	~	~	Valid Checking [1.1]	0.17	124.50	0.17-124.50
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Female   1 Years up to 6 Years	Female	1	Years	6	Years	~	~	Valid Checking [1.1]	0.17	124.50	0.17-124.50
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Female   6 Years up to 9 Years	Female	6	Years	9	Years	~	~	Valid Checking [1.1]	0.17	124.50	0.17-124.50
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Female   9 Years up to 16 Years	Female	9	Years	16	Years	~	~	Valid Checking [1.1]	0.17	124.50	0.17-124.50
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Female   16 Years up to 90 Years	Female	16	Years	90	Years	~	~	Valid Checking [1.1]	0.17	124.50	0.17-124.50
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Female   90 Years up to unspecified	Female	90	Years	unspecified	~	~	Valid Checking [1.1]	0.17	124.50	0.17-124.50	
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   0 up to 1 Months	Male	0	1	Months	~	~	Valid Checking [1.1]	0.17	124.50	0.17-124.50	
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   1 Months up to 1 Years	Male	1	Months	1	Years	~	~	Valid Checking [1.1]	0.17	124.50	0.17-124.50
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   1 Years up to 5 Years	Male	1	Years	5	Years	~	~	Valid Checking [1.1]	0.17	124.50	0.17-124.50
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   5 Years up to 10 Years	Male	5	Years	10	Years	~	~	Valid Checking [1.1]	0.17	124.50	0.17-124.50
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   10 Years up to 12 Years	Male	10	Years	12	Years	~	~	Valid Checking [1.1]	0.17	124.50	0.17-124.50
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   12 Years up to 14 Years	Male	12	Years	14	Years	~	~	Valid Checking [1.1]	0.17	124.50	0.17-124.50
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   14 Years up to 16 Years	Male	14	Years	16	Years	~	~	Valid Checking [1.1]	0.17	124.50	0.17-124.50
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   16 Years up to 90 Years	Male	16	Years	90	Years	~	~	Valid Checking [1.1]	0.17	124.50	0.17-124.50
CREATININE CLEARANCE, 24 HOUR URINE [LAB818]	CREATININE CLEARANCE, 24 HOUR URINE [12300100501]	CREATININE, PLASMA (SYNCED)	CREAS	mg/dL	2	Creatinine, Plasma	2160-0	Male   90 Years up to unspecified	Male	90	Years	unspecified	~	~	Valid Checking [1.1]	0.17	124.50	0.17-124.50	
LDL CHOLESTEROL DIRECT [LAB102]	DIRECT LDL CHOLESTEROL [1230100004]	CHOLESTEROL IN LDL (MG/DL) IN SER/PLAS BY DIRECT ASSAY	LDL DIRECT	mg/dL		Direct LDL Cholesterol	18262-6	0 up to 2 Years	~	0	2	Years	~	~	Valid Checking [1.1]	4	1098	4-1098	
LDL CHOLESTEROL DIRECT [LAB102]	DIRECT LDL CHOLESTEROL [1230100004]	CHOLESTEROL IN LDL (MG/DL) IN SER/PLAS BY DIRECT ASSAY	LDL DIRECT	mg/dL		Direct LDL Cholesterol	18262-6	2 Years up to 18 Years	~	2	Years	18	Years	~	~	Valid Checking [1.1]	4	1098	4-1098
LDL CHOLESTEROL DIRECT [LAB102]	DIRECT LDL CHOLESTEROL [1230100004]	CHOLESTEROL IN LDL (MG/DL) IN SER/PLAS BY DIRECT ASSAY	LDL DIRECT	mg/dL		Direct LDL Cholesterol	18262-6	18 Years up to unspecified	~	18	Years	unspecified	~	~	Valid Checking [1.1]	4	1098	4-1098	
MAGNESIUM, PLASMA [LAB103]	MAGNESIUM, PLASMA [1230100005]	MAGNESIUM	MG	mg/dL	1	Magnesium, Plasma	19123-9	0 up to 6 Years	~	0	6	Years	~	~	Valid Checking [1.1]	0.3	9.7	0.3-9.7	
MAGNESIUM, PLASMA [LAB103]	MAGNESIUM, PLASMA [1230100005]	MAGNESIUM	MG	mg/dL	1	Magnesium, Plasma	19123-9	6 Years up to 12 Years	~	6	Years	12	Years	~	~	Valid Checking [1.1]	0.3	9.7	0.3-9.7
MAGNESIUM, PLASMA [LAB103]	MAGNESIUM, PLASMA [1230100005]	MAGNESIUM	MG	mg/dL	1	Magnesium, Plasma	19123-9	12 Years up to 18 Years	~	12	Years	18	Years	~	~	Valid Checking [1.1]	0.3	9.7	0.3-9.7
MAGNESIUM, PLASMA [LAB103]	MAGNESIUM, PLASMA [1230100005]	MAGNESIUM	MG	mg/dL	1	Magnesium, Plasma	19123-9	18 Years up to unspecified	~	18	Years	unspecified	~	~	Valid Checking [1.1]	0.3	9.7	0.3-9.7	
OSMOLALITY, PLASMA [LAB107]	OSMOLALITY, PLASMA [1230100009]	OSMOLALITY, PLASMA	OSMO	mOsm/Kg	0	Osmolality, Plasma	2692-2	0 up to 10 Days	~	0	10	Days	~	~	Valid Checking [1.1]	25	2000	25-2000	





PHOSPHORUS, PLASMA [LAB113]	PHOSPHORUS, PLASMA [1230100016]	PHOSPHORUS, PLASMA	PHOS	mg/dL	1	Phosphorus, Plasma	2777-1	Male   14 Years up to 16 Years	Male	14	Years	16	Years	~	~	Valid Checking [1.1]	0.3	25.0	0.3-25.0
PHOSPHORUS, PLASMA [LAB113]	PHOSPHORUS, PLASMA [1230100016]	PHOSPHORUS, PLASMA	PHOS	mg/dL	1	Phosphorus, Plasma	2777-1	Male   16 Years up to 18 Years   Lab Pat	Male	16	Years	18	Years	~	Lab Patient	Valid Checking [1.1]	0.3	25.0	0.3-25.0
PHOSPHORUS, PLASMA [LAB113]	PHOSPHORUS, PLASMA [1230100016]	PHOSPHORUS, PLASMA	PHOS	mg/dL	1	Phosphorus, Plasma	2777-1	Male   16 Years up to 18 Years	Male	16	Years	18	Years	~	~	Valid Checking [1.1]	0.3	25.0	0.3-25.0
PHOSPHORUS, PLASMA [LAB113]	PHOSPHORUS, PLASMA [1230100016]	PHOSPHORUS, PLASMA	PHOS	mg/dL	1	Phosphorus, Plasma	2777-1	Male   18 Years up to unspecified   Lab	Male	18	Years	unspecified		~	Lab Patient	Valid Checking [1.1]	0.3	25.0	0.3-25.0
PHOSPHORUS, PLASMA [LAB113]	PHOSPHORUS, PLASMA [1230100016]	PHOSPHORUS, PLASMA	PHOS	mg/dL	1	Phosphorus, Plasma	2777-1	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Valid Checking [1.1]	0.3	25.0	0.3-25.0
POTASSIUM, PLASMA [LAB114]	POTASSIUM, PLASMA [1230100017]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	0 up to 1 Years   Lab Patient Departmen	~	0		1	Years	~	Lab Patient	Valid Checking [1.1]	1.5	10.0	1.5-10.0
POTASSIUM, PLASMA [LAB114]	POTASSIUM, PLASMA [1230100017]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	0 up to 1 Years	~	0		1	Years	~	~	Valid Checking [1.1]	1.5	10.0	1.5-10.0
POTASSIUM, PLASMA [LAB114]	POTASSIUM, PLASMA [1230100017]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	Lab Patient	Valid Checking [1.1]	1.5	10.0	1.5-10.0
POTASSIUM, PLASMA [LAB114]	POTASSIUM, PLASMA [1230100017]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	1 Years up to 18 Years	~	1	Years	18	Years	~	~	Valid Checking [1.1]	1.5	10.0	1.5-10.0
POTASSIUM, PLASMA [LAB114]	POTASSIUM, PLASMA [1230100017]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified		~	Lab Patient	Valid Checking [1.1]	1.5	10.0	1.5-10.0
POTASSIUM, PLASMA [LAB114]	POTASSIUM, PLASMA [1230100017]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	1.5	10.0	1.5-10.0
PREALBUMIN, PLASMA [LAB115]	PREALBUMIN, PLASMA [1230100018]	PREALBUMIN, PLASMA	PALB	mg/dL	1	Prealbumin, Plasma	14338-8	0 up to 7 Months	~	0		7	Months	~	~	Valid Checking [1.1]	3.0	240.0	3.0-240.0
PREALBUMIN, PLASMA [LAB115]	PREALBUMIN, PLASMA [1230100018]	PREALBUMIN, PLASMA	PALB	mg/dL	1	Prealbumin, Plasma	14338-8	7 Months up to 7 Years	~	7	Months	7	Years	~	~	Valid Checking [1.1]	3.0	240.0	3.0-240.0
PREALBUMIN, PLASMA [LAB115]	PREALBUMIN, PLASMA [1230100018]	PREALBUMIN, PLASMA	PALB	mg/dL	1	Prealbumin, Plasma	14338-8	7 Years up to 20 Years	~	7	Years	20	Years	~	~	Valid Checking [1.1]	3.0	240.0	3.0-240.0
PREALBUMIN, PLASMA [LAB115]	PREALBUMIN, PLASMA [1230100018]	PREALBUMIN, PLASMA	PALB	mg/dL	1	Prealbumin, Plasma	14338-8	20 Years up to unspecified	~	20	Years	unspecified		~	~	Valid Checking [1.1]	3.0	240.0	3.0-240.0
TOTAL PROTEIN, PLASMA [LAB118]	TOTAL PROTEIN, PLASMA [1230100021]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   0 up to 1 Months	~	0		1	Months	~	~	Valid Checking [1.1]	0.4	36.0	0.4-36.0
TOTAL PROTEIN, PLASMA [LAB118]	TOTAL PROTEIN, PLASMA [1230100021]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   1 Months up to 1 Year	~	1	Months	1	Years	~	~	Valid Checking [1.1]	0.4	36.0	0.4-36.0
TOTAL PROTEIN, PLASMA [LAB118]	TOTAL PROTEIN, PLASMA [1230100021]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   1 Years up to 19 Year	~	1	Years	19	Years	~	~	Valid Checking [1.1]	0.4	36.0	0.4-36.0
TOTAL PROTEIN, PLASMA [LAB118]	TOTAL PROTEIN, PLASMA [1230100021]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   19 Years up to unспе	~	19	Years	unspecified		~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
TOTAL PROTEIN, PLASMA [LAB118]	TOTAL PROTEIN, PLASMA [1230100021]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   0 up to 15 Days	~	0		15	Days	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
TOTAL PROTEIN, PLASMA [LAB118]	TOTAL PROTEIN, PLASMA [1230100021]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   15 Days up to 1 Years	~	15	Days	1	Years	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
TOTAL PROTEIN, PLASMA [LAB118]	TOTAL PROTEIN, PLASMA [1230100021]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   1 Years up to 9 Years	~	1	Years	9	Years	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
TOTAL PROTEIN, PLASMA [LAB118]	TOTAL PROTEIN, PLASMA [1230100021]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   9 Years up to 19 Years	~	9	Years	19	Years	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
TOTAL PROTEIN, PLASMA [LAB118]	TOTAL PROTEIN, PLASMA [1230100021]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   19 Years up to unspecified	~	19	Years	unspecified		~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
SODIUM, PLASMA [LAB122]	SODIUM, PLASMA [1230100026]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	0 up to 8 Days	~	0		8	Days	~	~	Valid Checking [1.1]	100	200	100-200
SODIUM, PLASMA [LAB122]	SODIUM, PLASMA [1230100026]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	8 Days up to 18 Years	~	8	Days	18	Years	~	~	Valid Checking [1.1]	100	200	100-200
SODIUM, PLASMA [LAB122]	SODIUM, PLASMA [1230100026]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	100	200	100-200
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	0 up to 7 Days	~	0		7	Days	~	~	Valid Checking [1.1]	0.1	7.8	0.1-7.8
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	7 Days up to 4 Months	~	7	Days	4	Months	~	~	Valid Checking [1.1]	0.1	7.8	0.1-7.8
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	4 Months up to 2 Years	~	4	Months	2	Years	~	~	Valid Checking [1.1]	0.1	7.8	0.1-7.8
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	2 Years up to 7 Years	~	2	Years	7	Years	~	~	Valid Checking [1.1]	0.1	7.8	0.1-7.8
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	7 Years up to 12 Years	~	7	Years	12	Years	~	~	Valid Checking [1.1]	0.1	7.8	0.1-7.8
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	12 Years up to 17 Years	~	12	Years	17	Years	~	~	Valid Checking [1.1]	0.1	7.8	0.1-7.8
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	17 Years up to unspecified	~	17	Years	unspecified		~	~	Valid Checking [1.1]	0.1	7.8	0.1-7.8
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	0 up to 7 Days	~	0		7	Days	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Days up to 4 Months	~	7	Days	4	Months	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	4 Months up to 1 Years	~	4	Months	1	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	1 Years up to 7 Years	~	1	Years	7	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Years up to 12 Years	~	7	Years	12	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	12 Years up to 21 Years	~	12	Years	21	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	21 Years up to unspecified	~	21	Years	unspecified		~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00

TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	0 up to 7 Days	~	0	7	Days	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00	
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Days up to 4 Months	~	7	Days	4	Months	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	4 Months up to 1 Years	~	4	Months	1	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	1 Years up to 7 Years	~	1	Years	7	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Years up to 12 Years	~	7	Years	12	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	12 Years up to 21 Years	~	12	Years	21	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	21 Years up to unspecified	~	21	Years	unspecified		~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TRANSFERRIN, PLASMA [LAB133]	TRANSFERRIN, PLASMA [1230100038]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	0 up to 6 Days	~	0	6	Days	~	~	Valid Checking [1.1]	10	780	10-780	
TRANSFERRIN, PLASMA [LAB133]	TRANSFERRIN, PLASMA [1230100038]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	6 Days up to 4 Years	~	6	Days	4	Years	~	~	Valid Checking [1.1]	10	780	10-780
TRANSFERRIN, PLASMA [LAB133]	TRANSFERRIN, PLASMA [1230100038]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	4 Years up to 7 Years	~	4	Years	7	Years	~	~	Valid Checking [1.1]	10	780	10-780
TRANSFERRIN, PLASMA [LAB133]	TRANSFERRIN, PLASMA [1230100038]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	7 Years up to 10 Years	~	7	Years	10	Years	~	~	Valid Checking [1.1]	10	780	10-780
TRANSFERRIN, PLASMA [LAB133]	TRANSFERRIN, PLASMA [1230100038]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	10 Years up to 14 Years	~	10	Years	14	Years	~	~	Valid Checking [1.1]	10	780	10-780
TRANSFERRIN, PLASMA [LAB133]	TRANSFERRIN, PLASMA [1230100038]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	14 Years up to 20 Years	~	14	Years	20	Years	~	~	Valid Checking [1.1]	10	780	10-780
TRANSFERRIN, PLASMA [LAB133]	TRANSFERRIN, PLASMA [1230100038]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	20 Years up to unspecified	~	20	Years	unspecified		~	~	Valid Checking [1.1]	10	780	10-780
TRIGLYCERIDES, PLASMA [LAB134]	TRIGLYCERIDES, PLASMA [1230100039]	TRIGLYCERIDES, PLASMA	TRIG	mg/dL	0	Triglycerides, Plasma	2571-8	0 up to 2 Years	~	0	2	Years	~	~	Valid Checking [1.1]	9	8850	9-8850	
TRIGLYCERIDES, PLASMA [LAB134]	TRIGLYCERIDES, PLASMA [1230100039]	TRIGLYCERIDES, PLASMA	TRIG	mg/dL	0	Triglycerides, Plasma	2571-8	2 Years up to 10 Years	~	2	Years	10	Years	~	~	Valid Checking [1.1]	9	8850	9-8850
TRIGLYCERIDES, PLASMA [LAB134]	TRIGLYCERIDES, PLASMA [1230100039]	TRIGLYCERIDES, PLASMA	TRIG	mg/dL	0	Triglycerides, Plasma	2571-8	10 Years up to 17 Years	~	10	Years	17	Years	~	~	Valid Checking [1.1]	9	8850	9-8850
TRIGLYCERIDES, PLASMA [LAB134]	TRIGLYCERIDES, PLASMA [1230100039]	TRIGLYCERIDES, PLASMA	TRIG	mg/dL	0	Triglycerides, Plasma	2571-8	17 Years up to unspecified	~	17	Years	unspecified		~	~	Valid Checking [1.1]	9	8850	9-8850
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	0 up to 7 Days	~	0	7	Days	~	~	Valid Checking [1.1]	35	600	35-600	
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	7 Days up to 3 Months	~	7	Days	3	Months	~	~	Valid Checking [1.1]	35	600	35-600
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	3 Months up to 1 Years	~	3	Months	1	Years	~	~	Valid Checking [1.1]	35	600	35-600
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	1 Years up to 6 Years	~	1	Years	6	Years	~	~	Valid Checking [1.1]	35	600	35-600
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	6 Years up to 11 Years	~	6	Years	11	Years	~	~	Valid Checking [1.1]	35	600	35-600
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	11 Years up to 21 Years	~	11	Years	21	Years	~	~	Valid Checking [1.1]	35	600	35-600
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	21 Years up to unspecified	~	21	Years	unspecified		~	~	Valid Checking [1.1]	35	600	35-600
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   0 up to 6 Months	Female	0	6	Months	~	~	Valid Checking [1.1]	6	50000	6-50000	
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   1 Years up to 18 Years	Female	1	Years	18	Years	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   0 up to 6 Months	Male	0	6	Months	~	~	Valid Checking [1.1]	6	50000	6-50000	
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   6 Months up to 1 Years	Male	6	Months	1	Years	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   1 Years up to 18 Years	Male	1	Years	18	Years	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Valid Checking [1.1]	6	50000	6-50000
URIC ACID, PLASMA [LAB141]	URIC ACID, PLASMA [1230100047]	URIC ACID, PLASMA	URIC	mg/dL	1	Uric Acid, Plasma	33233-8	Female   0 up to 1 Months	Female	0	1	Months	~	~	Valid Checking [1.1]	0.2	62.5	0.2-62.5	
URIC ACID, PLASMA [LAB141]	URIC ACID, PLASMA [1230100047]	URIC ACID, PLASMA	URIC	mg/dL	1	Uric Acid, Plasma	33233-8	Female   1 Months up to 1 Years	Female	1	Months	1	Years	~	~	Valid Checking [1.1]	0.2	62.5	0.2-62.5
URIC ACID, PLASMA [LAB141]	URIC ACID, PLASMA [1230100047]	URIC ACID, PLASMA	URIC	mg/dL	1	Uric Acid, Plasma	33233-8	Female   1 Years up to 4 Years	Female	1	Years	4	Years	~	~	Valid Checking [1.1]	0.2	62.5	0.2-62.5
URIC ACID, PLASMA [LAB141]	URIC ACID, PLASMA [1230100047]	URIC ACID, PLASMA	URIC	mg/dL	1	Uric Acid, Plasma	33233-8	Female   4 Years up to 7 Years	Female	4	Years	7	Years	~	~	Valid Checking [1.1]	0.2	62.5	0.2-62.5

URIC ACID, PLASMA [LAB141]	URIC ACID, PLASMA [1230100047]	URIC ACID, PLASMA	URIC	mg/dL	1	Uric Acid, Plasma	33233-8	Female   7 Years up to 13 Years	Female	7	Years	13	Years	~	~	Valid Checking [1.1]	0.2	62.5	0.2-62.5
URIC ACID, PLASMA [LAB141]	URIC ACID, PLASMA [1230100047]	URIC ACID, PLASMA	URIC	mg/dL	1	Uric Acid, Plasma	33233-8	Female   13 Years up to 18 Years	Female	13	Years	18	Years	~	~	Valid Checking [1.1]	0.2	62.5	0.2-62.5
URIC ACID, PLASMA [LAB141]	URIC ACID, PLASMA [1230100047]	URIC ACID, PLASMA	URIC	mg/dL	1	Uric Acid, Plasma	33233-8	Female   18 Years up to 60 Years	Female	18	Years	60	Years	~	~	Valid Checking [1.1]	0.2	62.5	0.2-62.5
URIC ACID, PLASMA [LAB141]	URIC ACID, PLASMA [1230100047]	URIC ACID, PLASMA	URIC	mg/dL	1	Uric Acid, Plasma	33233-8	Female   60 Years up to 90 Years	Female	60	Years	90	Years	~	~	Valid Checking [1.1]	0.2	62.5	0.2-62.5
URIC ACID, PLASMA [LAB141]	URIC ACID, PLASMA [1230100047]	URIC ACID, PLASMA	URIC	mg/dL	1	Uric Acid, Plasma	33233-8	Female   90 Years up to unspecified	Female	90	Years	unspecified		~	~	Valid Checking [1.1]	0.2	62.5	0.2-62.5
URIC ACID, PLASMA [LAB141]	URIC ACID, PLASMA [1230100047]	URIC ACID, PLASMA	URIC	mg/dL	1	Uric Acid, Plasma	33233-8	Male   0 up to 1 Months	Male	0		1	Months	~	~	Valid Checking [1.1]	0.2	62.5	0.2-62.5
URIC ACID, PLASMA [LAB141]	URIC ACID, PLASMA [1230100047]	URIC ACID, PLASMA	URIC	mg/dL	1	Uric Acid, Plasma	33233-8	Male   1 Months up to 1 Years	Male	1	Months	1	Years	~	~	Valid Checking [1.1]	0.2	62.5	0.2-62.5
URIC ACID, PLASMA [LAB141]	URIC ACID, PLASMA [1230100047]	URIC ACID, PLASMA	URIC	mg/dL	1	Uric Acid, Plasma	33233-8	Male   1 Years up to 12 Years	Male	1	Years	12	Years	~	~	Valid Checking [1.1]	0.2	62.5	0.2-62.5
URIC ACID, PLASMA [LAB141]	URIC ACID, PLASMA [1230100047]	URIC ACID, PLASMA	URIC	mg/dL	1	Uric Acid, Plasma	33233-8	Male   12 Years up to 14 Years	Male	12	Years	14	Years	~	~	Valid Checking [1.1]	0.2	62.5	0.2-62.5
URIC ACID, PLASMA [LAB141]	URIC ACID, PLASMA [1230100047]	URIC ACID, PLASMA	URIC	mg/dL	1	Uric Acid, Plasma	33233-8	Male   14 Years up to 16 Years	Male	14	Years	16	Years	~	~	Valid Checking [1.1]	0.2	62.5	0.2-62.5
URIC ACID, PLASMA [LAB141]	URIC ACID, PLASMA [1230100047]	URIC ACID, PLASMA	URIC	mg/dL	1	Uric Acid, Plasma	33233-8	Male   16 Years up to unspecified	Male	16	Years	unspecified		~	~	Valid Checking [1.1]	0.2	62.5	0.2-62.5
HCG, TOTAL BETA, QUANTITATIVE, PLASMA [LAB143]	HCG, TOTAL BETA, QUANTITATIVE, PLASMA [1230100048]	HCG, TOTAL BETA, TUMOR MARKER		miU/mL		hCG, Total Beta			~	~	~	~	~	~	~	Valid Checking [1.1]	1	1000000	1-1000000
TOTAL PROTEIN, SERUM [LAB51181]	TOTAL PROTEIN, SERUM [12301000521]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   0 up to 1 Months	~	0		1	Months	~	~	Valid Checking [1.1]	0.4	36.0	0.4-36.0
TOTAL PROTEIN, SERUM [LAB51181]	TOTAL PROTEIN, SERUM [12301000521]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   1 Months up to 1 Year	~	1	Months	1	Years	~	~	Valid Checking [1.1]	0.4	36.0	0.4-36.0
TOTAL PROTEIN, SERUM [LAB51181]	TOTAL PROTEIN, SERUM [12301000521]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   1 Years up to 19 Year	~	1	Years	19	Years	~	~	Valid Checking [1.1]	0.4	36.0	0.4-36.0
TOTAL PROTEIN, SERUM [LAB51181]	TOTAL PROTEIN, SERUM [12301000521]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   19 Years up to unsp	~	19	Years	unspecified		~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
TOTAL PROTEIN, SERUM [LAB51181]	TOTAL PROTEIN, SERUM [12301000521]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   0 up to 15 Days	~	0		15	Days	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
TOTAL PROTEIN, SERUM [LAB51181]	TOTAL PROTEIN, SERUM [12301000521]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   15 Days up to 1 Years	~	15	Days	1	Years	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
TOTAL PROTEIN, SERUM [LAB51181]	TOTAL PROTEIN, SERUM [12301000521]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   1 Years up to 9 Years	~	1	Years	9	Years	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
TOTAL PROTEIN, SERUM [LAB51181]	TOTAL PROTEIN, SERUM [12301000521]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   9 Years up to 19 Years	~	9	Years	19	Years	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
TOTAL PROTEIN, SERUM [LAB51181]	TOTAL PROTEIN, SERUM [12301000521]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   19 Years up to unspecified	~	19	Years	unspecified		~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
C-REACTIVE PROTEIN, PLASMA [LAB149]	C REACTIVE PROTEIN, PLASMA [1230100053]	C REACTIVE PROTEIN (MG/L) IN SERUM	CRP	mg/L	1	CRP, Plasma	1988-5		~	~	~	~	~	~	~	Valid Checking [1.1]	3.0	700.0	3.0-700.0
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days   Lab Patient Department	~	0		2	Days	~	Lab Patient	Valid Checking [1.1]	2	1500	2-1500
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days	~	0		2	Days	~	~	Valid Checking [1.1]	2	1500	2-1500
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years   Lab Patient Depart	~	2	Days	1	Years	~	Lab Patient	Valid Checking [1.1]	2	1500	2-1500
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Valid Checking [1.1]	2	1500	2-1500
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	Lab Patient	Valid Checking [1.1]	2	1500	2-1500
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years	~	1	Years	18	Years	~	~	Valid Checking [1.1]	2	1500	2-1500
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified		~	Lab Patient	Valid Checking [1.1]	2	1500	2-1500
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	2	1500	2-1500
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	0 up to 8 Years	~	0		8	Years	~	~	Valid Checking [1.1]	3	336	3-336
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	8 Years up to 14 Years	~	8	Years	14	Years	~	~	Valid Checking [1.1]	3	336	3-336
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	14 Years up to 60 Years	~	14	Years	60	Years	~	~	Valid Checking [1.1]	3	336	3-336
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Valid Checking [1.1]	3	336	3-336
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	90 Years up to unspecified	~	90	Years	unspecified		~	~	Valid Checking [1.1]	3	336	3-336
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   0 up to 15 Days	Female	0		15	Days	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Days up to 2 Years	Female	15	Days	2	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   2 Years up to 5 Years	Female	2	Years	5	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   5 Years up to 10 Years	Female	5	Years	10	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   10 Years up to 15 Years	Female	10	Years	15	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Years up to 19 Years	Female	15	Years	19	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   19 Years up to 90 Years	Female	19	Years	90	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   90 Years up to unspecified	Female	90	Years	unspecified		~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   0 up to 15 Days	Male	0		15	Days	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Days up to 2 Years	Male	15	Days	2	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   2 Years up to 5 Years	Male	2	Years	5	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   5 Years up to 10 Years	Male	5	Years	10	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   10 Years up to 15 Years	Male	10	Years	15	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00

BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Years up to 19 Years	Male	15	Years	19	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   19 Years up to 90 Years	Male	19	Years	90	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   90 Years up to unspecified	Male	90	Years	unspecified		~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0		~	~	~	~	~	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	0 up to 8 Days	~	0		8	Days	~	~	Valid Checking [1.1]	100	200	100-200			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	8 Days up to 18 Years	~	8	Days	18	Years	~	~	Valid Checking [1.1]	100	200	100-200			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	100	200	100-200			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	0 up to 1 Years   Lab Patient Department	~	0		1	Years	~	Lab Patient	Valid Checking [1.1]	1.5	10.0	1.5-10.0			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	0 up to 1 Years	~	0		1	Years	~	~	Valid Checking [1.1]	1.5	10.0	1.5-10.0			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	Lab Patient	Valid Checking [1.1]	1.5	10.0	1.5-10.0			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	1 Years up to 18 Years	~	1	Years	18	Years	~	~	Valid Checking [1.1]	1.5	10.0	1.5-10.0			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified		~	Lab Patient	Valid Checking [1.1]	1.5	10.0	1.5-10.0			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	1.5	10.0	1.5-10.0			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	0 up to 4 Years	~	0		4	Years	~	~	Valid Checking [1.1]	4	70	4-70			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	4 Years up to 6 Years	~	4	Years	6	Years	~	~	Valid Checking [1.1]	4	70	4-70			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	6 Years up to 8 Years	~	6	Years	8	Years	~	~	Valid Checking [1.1]	4	70	4-70			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	8 Years up to 18 Years	~	8	Years	18	Years	~	~	Valid Checking [1.1]	4	70	4-70			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	4	70	4-70			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	0 up to 8 Days	~	0		8	Days	~	~	Valid Checking [1.1]	60	140	60-140			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Valid Checking [1.1]	60	140	60-140			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Valid Checking [1.1]	60	140	60-140			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	1 Years up to unspecified	~	1	Years	unspecified		~	~	Valid Checking [1.1]	60	140	60-140			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	ANION GAP	ANION	mmol/L	0	Anion Gap	10466-1		~	~	~	~	~	~	~	Valid Checking [1.1]	0		>=0			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	0 up to 5 Days   Lab Patient Department	~	0		5	Days	~	Lab Patient	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	0 up to 5 Days	~	0		5	Days	~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	5 Days up to 7 Years   Lab Patient Depar	~	5	Days	7	Years	~	Lab Patient	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	5 Days up to 7 Years	~	5	Days	7	Years	~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	7 Years up to 18 Years   Lab Patient Dep	~	7	Years	18	Years	~	Lab Patient	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	7 Years up to 18 Years	~	7	Years	18	Years	~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified		~	Lab Patient	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
C-REACTIVE PROTEIN, HIGH SENSITIVITY, PLASMA [LAB150]	C-REACTIVE PROTEIN, HIGH SENSITIVITY, PLASMA [1230100055]	C REACTIVE PROTEIN (MG/L) IN SER/PLAS BY HIGH SENSIT	CRPH	mg/L		CRP, High Sensitivity, Plasma	30522-7		~	~	~	~	~	~	~	Valid Checking [1.1]	0.3	20	0.3-20			
C4 COMPLEMENT [LAB151]	C4 COMPLEMENT [1230100056]	C4 COMPLEMENT	C4	mg/dL	0	C4 Complement	4498-2	0 up to 6 Days	~	0		6	Days	~	~	Valid Checking [1.1]	4	200	4-200			
C4 COMPLEMENT [LAB151]	C4 COMPLEMENT [1230100056]	C4 COMPLEMENT	C4	mg/dL	0	C4 Complement	4498-2	6 Days up to 6 Months	~	6	Days	6	Months	~	~	Valid Checking [1.1]	4	200	4-200			
C4 COMPLEMENT [LAB151]	C4 COMPLEMENT [1230100056]	C4 COMPLEMENT	C4	mg/dL	0	C4 Complement	4498-2	6 Months up to 1 Years	~	6	Months	1	Years	~	~	Valid Checking [1.1]	4	200	4-200			
C4 COMPLEMENT [LAB151]	C4 COMPLEMENT [1230100056]	C4 COMPLEMENT	C4	mg/dL	0	C4 Complement	4498-2	1 Years up to 20 Years	~	1	Years	20	Years	~	~	Valid Checking [1.1]	4	200	4-200			
C4 COMPLEMENT [LAB151]	C4 COMPLEMENT [1230100056]	C4 COMPLEMENT	C4	mg/dL	0	C4 Complement	4498-2	20 Years up to unspecified	~	20	Years	unspecified		~	~	Valid Checking [1.1]	4	200	4-200			
C3 COMPLEMENT [LAB152]	C3 COMPLEMENT, SERUM [1230100057]	C3 COMPLEMENT	C3	mg/dL	0	C3 Complement	4491-7	0 up to 6 Days	~	0		6	Days	~	~	Valid Checking [1.1]	8	900	8-900			
C3 COMPLEMENT [LAB152]	C3 COMPLEMENT, SERUM [1230100057]	C3 COMPLEMENT	C3	mg/dL	0	C3 Complement	4491-7	6 Days up to 6 Months	~	6	Days	6	Months	~	~	Valid Checking [1.1]	8	900	8-900			
C3 COMPLEMENT [LAB152]	C3 COMPLEMENT, SERUM [1230100057]	C3 COMPLEMENT	C3	mg/dL	0	C3 Complement	4491-7	6 Months up to 1 Years	~	6	Months	1	Years	~	~	Valid Checking [1.1]	8	900	8-900			
C3 COMPLEMENT [LAB152]	C3 COMPLEMENT, SERUM [1230100057]	C3 COMPLEMENT	C3	mg/dL	0	C3 Complement	4491-7	1 Years up to 20 Years	~	1	Years	20	Years	~	~	Valid Checking [1.1]	8	900	8-900			
C3 COMPLEMENT [LAB152]	C3 COMPLEMENT, SERUM [1230100057]	C3 COMPLEMENT	C3	mg/dL	0	C3 Complement	4491-7	20 Years up to unspecified	~	20	Years	unspecified		~	~	Valid Checking [1.1]	8	900	8-900			
CA 125 [LAB155]	CA 125, Serum [1230100060]	CANCER AG 125 (U/mL) IN SERUM OR PLASMA		U/mL	2	CA 125	10334-1	Female   0 up to 18 Years	Female	0		18	Years	~	~	Valid Checking [1.1]	2.00	15000.00	2.00-15000.00			
CA 125 [LAB155]	CA 125, Serum [1230100060]	CANCER AG 125 (U/mL) IN SERUM OR PLASMA		U/mL	2	CA 125	10334-1	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Valid Checking [1.1]	2.00	15000.00	2.00-15000.00			
CA 125 [LAB155]	CA 125, Serum [1230100060]	CANCER AG 125 (U/mL) IN SERUM OR PLASMA		U/mL	2	CA 125	10334-1		~	~	~	~	~	~	~	Valid Checking [1.1]	2.00	15000.00	2.00-15000.00			

HIV 1/2 ANTIBODY/ANTIGEN SCREEN [LAB10121] HIV 1/2 ANTIBODY/ANTIGEN SCREEN [LAB50121] ED PROTOCOL HIV 1/2 ANTIBODY/ANTIGEN SCREEN [LAB50122]	HIV 1 & 2 ANTIBODY/ANTIGEN SCREEN [1230100064]	HIV 1 & 2 ANTIBODY/ANTIGEN SCREEN					HIV 1 & 2 Antibody/Antigen Screen	56888-1	~	~	~	~	~	~	~	~	Valid Checking [1.1]				Reactive [10], Non Reactive [1017]
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	ANION GAP	ANION	mmol/L	0	Anion Gap	10466-1		~	~	~	~	~	~	~	~	Valid Checking [1.1]	0			>=0
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	0 up to 8 Days	~	0		8	Days	~	~	~	Valid Checking [1.1]	60	140		60-140
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	8 Days up to 7 Months	~	8	Days	7	Months	~	~	~	Valid Checking [1.1]	60	140		60-140
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	7 Months up to 1 Years	~	7	Months	1	Years	~	~	~	Valid Checking [1.1]	60	140		60-140
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	1 Years up to unspecified	~	1	Years	unspecified		~	~	~	Valid Checking [1.1]	60	140		60-140
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	0 up to 4 Years	~	0		4	Years	~	~	~	Valid Checking [1.1]	4	70		4-70
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	4 Years up to 6 Years	~	4	Years	6	Years	~	~	~	Valid Checking [1.1]	4	70		4-70
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	6 Years up to 8 Years	~	6	Years	8	Years	~	~	~	Valid Checking [1.1]	4	70		4-70
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	8 Years up to 18 Years	~	8	Years	18	Years	~	~	~	Valid Checking [1.1]	4	70		4-70
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	0 up to 1 Years   Lab Patient Departmen	~	0		1	Years	~	~	Lab Patient	Valid Checking [1.1]	1.5	10.0		1.5-10.0
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	0 up to 1 Years	~	0		1	Years	~	~	~	Valid Checking [1.1]	1.5	10.0		1.5-10.0
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	~	Lab Patient	Valid Checking [1.1]	1.5	10.0		1.5-10.0
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	1 Years up to 18 Years	~	1	Years	18	Years	~	~	~	Valid Checking [1.1]	1.5	10.0		1.5-10.0
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified		~	~	Lab Patient	Valid Checking [1.1]	1.5	10.0		1.5-10.0
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	18 Years up to unspecified	~	18	Years	unspecified		~	~	~	Valid Checking [1.1]	1.5	10.0		1.5-10.0
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	0 up to 8 Days	~	0		8	Days	~	~	~	Valid Checking [1.1]	100	200		100-200
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	8 Days up to 18 Years	~	8	Days	18	Years	~	~	~	Valid Checking [1.1]	100	200		100-200
ELECTROLYTE PANEL, PLASMA [LAB16]	ELECTROLYTE PANEL, PLASMA [1230100065]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	18 Years up to unspecified	~	18	Years	unspecified		~	~	~	Valid Checking [1.1]	100	200		100-200
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   0 up to 1 Years	Female	0		1	Years	~	~	~	Valid Checking [1.1]	0.2	15.0		0.2-15.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   1 Years up to 8 Years	Female	1	Years	8	Years	~	~	~	Valid Checking [1.1]	0.2	15.0		0.2-15.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   8 Years up to 15 Years	Female	8	Years	15	Years	~	~	~	Valid Checking [1.1]	0.2	15.0		0.2-15.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   15 Years up to 18 Years	Female	15	Years	18	Years	~	~	~	Valid Checking [1.1]	0.2	15.0		0.2-15.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	~	Valid Checking [1.1]	0.2	15.0		0.2-15.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   0 up to 1 Years	Male	0		1	Years	~	~	~	Valid Checking [1.1]	0.2	15.0		0.2-15.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   1 Years up to 8 Years	Male	1	Years	8	Years	~	~	~	Valid Checking [1.1]	0.2	15.0		0.2-15.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   8 Years up to 15 Years	Male	8	Years	15	Years	~	~	~	Valid Checking [1.1]	0.2	15.0		0.2-15.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   15 Years up to 18 Years	Male	15	Years	18	Years	~	~	~	Valid Checking [1.1]	0.2	15.0		0.2-15.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	~	Valid Checking [1.1]	0.2	15.0		0.2-15.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   0 up to 1 Months	Female	0		1	Months	~	~	~	Valid Checking [1.1]	5	6000		5-6000
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   1 Months up to 1 Years	Female	1	Months	1	Years	~	~	~	Valid Checking [1.1]	5	6000		5-6000
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   1 Years up to 4 Years	Female	1	Years	4	Years	~	~	~	Valid Checking [1.1]	5	6000		5-6000
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   4 Years up to 7 Years	Female	4	Years	7	Years	~	~	~	Valid Checking [1.1]	5	6000		5-6000
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   7 Years up to 10 Years	Female	7	Years	10	Years	~	~	~	Valid Checking [1.1]	5	6000		5-6000
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   10 Years up to 13 Years	Female	10	Years	13	Years	~	~	~	Valid Checking [1.1]	5	6000		5-6000
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   13 Years up to 15 Years	Female	13	Years	15	Years	~	~	~	Valid Checking [1.1]	5	6000		5-6000
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   15 Years up to 17 Years	Female	15	Years	17	Years	~	~	~	Valid Checking [1.1]	5	6000		5-6000







COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	18 Years up to unspecified	~	18	Years	unspecified	~	~	Valid Checking [1.1]	100	200	100-200	
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	0 up to 2 Days	~	0		2	Days	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	2 Days up to 3 Days	~	2	Days	3	Days	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	3 Days up to 6 Days	~	3	Days	6	Days	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	6 Days up to 6 Weeks	~	6	Days	6	Weeks	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	6 Weeks up to 18 Years	~	6	Weeks	18	Years	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	18 Years up to unspecified	~	18	Years	unspecified	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2	
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   0 up to 1 Months	~	0		1	Months	~	~	Valid Checking [1.1]	0.4	36.0	0.4-36.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   1 Months up to 1 Year	~	1	Months	1	Years	~	~	Valid Checking [1.1]	0.4	36.0	0.4-36.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   1 Years up to 19 Year	~	1	Years	19	Years	~	~	Valid Checking [1.1]	0.4	36.0	0.4-36.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   19 Years up to unспе	~	19	Years	unspecified	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0	
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   0 up to 15 Days	~	0		15	Days	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   15 Days up to 1 Years	~	15	Days	1	Years	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   1 Years up to 9 Years	~	1	Years	9	Years	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   9 Years up to 19 Years	~	9	Years	19	Years	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   19 Years up to unspecified	~	19	Years	unspecified	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0	
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	0 up to 5 Days   Lab Patient Department	~	0		5	Days	~	Lab Patient	Valid Checking [1.1]	2.0	20.0	2.0-20.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	0 up to 5 Days	~	0		5	Days	~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	5 Days up to 7 Years   Lab Patient Depar	~	5	Days	7	Years	~	Lab Patient	Valid Checking [1.1]	2.0	20.0	2.0-20.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	5 Days up to 7 Years	~	5	Days	7	Years	~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	7 Years up to 18 Years   Lab Patient Dep	~	7	Years	18	Years	~	Lab Patient	Valid Checking [1.1]	2.0	20.0	2.0-20.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	7 Years up to 18 Years	~	7	Years	18	Years	~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified	~	~	Lab Patient	Valid Checking [1.1]	2.0	20.0	2.0-20.0
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	18 Years up to unspecified	~	18	Years	unspecified	~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0	
COMPREHENSIVE METABOLIC PANEL, PLASMA [LAB17]	COMPREHENSIVE METABOLIC PANEL, PLASMA [1230100076]	ANION GAP	ANION	mmol/L	0	Anion Gap	10466-1		~	~	~	~	~	~	Valid Checking [1.1]	0		>=0	
ALBUMIN, PLEURAL FLUID [LAB17]	ALBUMIN, PLEURAL FLUID [1230100083]	ALBUMIN PLEURAL FLUID	ALBPLE	g/dL		Albumin, Pleural Fluid	1747-5		~	~	~	~	~	~	Valid Checking [1.1]	0.3	6	0.3-6	
LIPID PROFILE, PLASMA [LAB18]	LIPID PROFILE, PLASMA [1230100086]	TOTAL CHOLESTEROL, PLASMA	CHOL	mg/dL	0	Cholesterol, Plasma	2093-3	0 up to 18 Years	~	0		18	Years	~	~	Valid Checking [1.1]	4	8000	4-8000
LIPID PROFILE, PLASMA [LAB18]	LIPID PROFILE, PLASMA [1230100086]	HDL CHOLESTEROL	HDLX	mg/dL	0	HDL	2085-9	Female   0 up to 2 Years	Female	0		2	Years	~	~	Valid Checking [1.1]	4	240	4-240
LIPID PROFILE, PLASMA [LAB18]	LIPID PROFILE, PLASMA [1230100086]	HDL CHOLESTEROL	HDLX	mg/dL	0	HDL	2085-9	Female   2 Years up to 17 Years	Female	2	Years	17	Years	~	~	Valid Checking [1.1]	4	240	4-240
LIPID PROFILE, PLASMA [LAB18]	LIPID PROFILE, PLASMA [1230100086]	HDL CHOLESTEROL	HDLX	mg/dL	0	HDL	2085-9	Male   0 up to 2 Years	Male	0		2	Years	~	~	Valid Checking [1.1]	4	240	4-240
LIPID PROFILE, PLASMA [LAB18]	LIPID PROFILE, PLASMA [1230100086]	HDL CHOLESTEROL	HDLX	mg/dL	0	HDL	2085-9	Male   2 Years up to 17 Years	Male	2	Years	17	Years	~	~	Valid Checking [1.1]	4	240	4-240
LIPID PROFILE, PLASMA [LAB18]	LIPID PROFILE, PLASMA [1230100086]	HDL CHOLESTEROL	HDLX	mg/dL	0	HDL	2085-9	Male   17 Years up to unspecified	Male	17	Years	unspecified	~	~	Valid Checking [1.1]	4	240	4-240	
LIPID PROFILE, PLASMA [LAB18]	LIPID PROFILE, PLASMA [1230100086]	TRIGLYCERIDES, PLASMA	TRIG	mg/dL	0	Triglycerides, Plasma	2571-8	0 up to 2 Years	~	0		2	Years	~	~	Valid Checking [1.1]	9	8850	9-8850
LIPID PROFILE, PLASMA [LAB18]	LIPID PROFILE, PLASMA [1230100086]	TRIGLYCERIDES, PLASMA	TRIG	mg/dL	0	Triglycerides, Plasma	2571-8	2 Years up to 10 Years	~	2	Years	10	Years	~	~	Valid Checking [1.1]	9	8850	9-8850
LIPID PROFILE, PLASMA [LAB18]	LIPID PROFILE, PLASMA [1230100086]	TRIGLYCERIDES, PLASMA	TRIG	mg/dL	0	Triglycerides, Plasma	2571-8	10 Years up to 17 Years	~	10	Years	17	Years	~	~	Valid Checking [1.1]	9	8850	9-8850
LIPID PROFILE, PLASMA [LAB18]	LIPID PROFILE, PLASMA [1230100086]	TRIGLYCERIDES, PLASMA	TRIG	mg/dL	0	Triglycerides, Plasma	2571-8	17 Years up to unspecified	~	17	Years	unspecified	~	~	Valid Checking [1.1]	9	8850	9-8850	

LIPID PROFILE, PLASMA [LAB18]	LIPID PROFILE, PLASMA [1230100086]	LDL, CALC	LDL	mg/dL	0	LDL, Calculated	13457-7	0 up to 2 Years	~	0	2	Years	~	~	Valid Checking [1.1]	4	1098	4-1098	
LIPID PROFILE, PLASMA [LAB18]	LIPID PROFILE, PLASMA [1230100086]	LDL, CALC	LDL	mg/dL	0	LDL, Calculated	13457-7	2 Years up to 18 Years	~	2	Years	18	Years	~	~	Valid Checking [1.1]	4	1098	4-1098
LIPID PROFILE, PLASMA [LAB18]	LIPID PROFILE, PLASMA [1230100086]	LDL, CALC	LDL	mg/dL	0	LDL, Calculated	13457-7	18 Years up to unspecified	~	18	Years	unspecified	~	~	Valid Checking [1.1]	4	1098	4-1098	
GLUCOSE, CSF [LAB185]	GLUCOSE, CSF [1230100092]	GLUCOSE, CSF	GLUC	mg/dL	0	Glucose, CSF	2342-4	0 up to 12 Years	~	0	12	Years	~	~	Valid Checking [1.1]	2	1500	2-1500	
GLUCOSE, CSF [LAB185]	GLUCOSE, CSF [1230100092]	GLUCOSE, CSF	GLUC	mg/dL	0	Glucose, CSF	2342-4	12 Years up to unspecified	~	12	Years	unspecified	~	~	Valid Checking [1.1]	2	1500	2-1500	
GLUCOSE, PLEURAL FLUID [LAB186]	GLUCOSE, PLEURAL FLUID [1230100093]	GLUCOSE (MG/DL) IN BODY FLUID	GLUCOSE, FL	mg/dL		Glucose, Fluid	2344-0		~	~	~	~	~	~	Valid Checking [1.1]	2	750	2-750	
LACTIC ACID, CSF [LAB187]	LACTATE, CSF [1230100094]	LACTATE, CSF	LACSF	mmol/L	1	Lactate, CSF	2520-5	0 up to 3 Days	~	0	3	Days	~	~	Valid Checking [1.1]	0.2	155.0	0.2-155.0	
LACTIC ACID, CSF [LAB187]	LACTATE, CSF [1230100094]	LACTATE, CSF	LACSF	mmol/L	1	Lactate, CSF	2520-5	3 Days up to 10 Days	~	3	Days	10	Days	~	~	Valid Checking [1.1]	0.2	155.0	0.2-155.0
LACTIC ACID, CSF [LAB187]	LACTATE, CSF [1230100094]	LACTATE, CSF	LACSF	mmol/L	1	Lactate, CSF	2520-5	10 Days up to 18 Years	~	10	Days	18	Years	~	~	Valid Checking [1.1]	0.2	155.0	0.2-155.0
LACTIC ACID, CSF [LAB187]	LACTATE, CSF [1230100094]	LACTATE, CSF	LACSF	mmol/L	1	Lactate, CSF	2520-5	18 Years up to unspecified	~	18	Years	unspecified	~	~	Valid Checking [1.1]	0.2	155.0	0.2-155.0	
LACTATE DEHYDROGENASE, PERITONEAL FLUID [LAB188]	LACTATE DEHYDROGENASE, PERITONEAL FLUID [1230100095]	LACTATE DEHYDROGENASE (U/L) IN BODY FLUID	LDH, FL	U/L		LDH, Fluid	14803-1		~	~	~	~	~	~	Valid Checking [1.1]	10	1000	10-1000	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days   Lab Patient Department	~	0	2	Days	~	~	Valid Checking [1.1]	2	1500	2-1500	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days	~	0	2	Days	~	~	Valid Checking [1.1]	2	1500	2-1500	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years   Lab Patient Depar	~	2	Days	1	Years	~	~	Valid Checking [1.1]	2	1500	2-1500
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Valid Checking [1.1]	2	1500	2-1500
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	~	Valid Checking [1.1]	2	1500	2-1500
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years	~	1	Years	18	Years	~	~	Valid Checking [1.1]	2	1500	2-1500
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified	~	~	Valid Checking [1.1]	2	1500	2-1500	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified	~	18	Years	unspecified	~	~	Valid Checking [1.1]	2	1500	2-1500	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	0 up to 8 Years	~	0	8	Years	~	~	Valid Checking [1.1]	3	336	3-336	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	8 Years up to 14 Years	~	8	Years	14	Years	~	~	Valid Checking [1.1]	3	336	3-336
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	14 Years up to 60 Years	~	14	Years	60	Years	~	~	Valid Checking [1.1]	3	336	3-336
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Valid Checking [1.1]	3	336	3-336
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	90 Years up to unspecified	~	90	Years	unspecified	~	~	Valid Checking [1.1]	3	336	3-336	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   0 up to 15 Days	Female	0	15	Days	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Days up to 2 Years	Female	15	Days	2	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   2 Years up to 5 Years	Female	2	Years	5	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   5 Years up to 10 Years	Female	5	Years	10	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   10 Years up to 15 Years	Female	10	Years	15	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Years up to 19 Years	Female	15	Years	19	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   19 Years up to 90 Years	Female	19	Years	90	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   90 Years up to unspecified	Female	90	Years	unspecified	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   0 up to 15 Days	Male	0	15	Days	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Days up to 2 Years	Male	15	Days	2	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   2 Years up to 5 Years	Male	2	Years	5	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   5 Years up to 10 Years	Male	5	Years	10	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   10 Years up to 15 Years	Male	10	Years	15	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Years up to 19 Years	Male	15	Years	19	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   19 Years up to 90 Years	Male	19	Years	90	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   90 Years up to unspecified	Male	90	Years	unspecified	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	0 up to 8 Days	~	0	8	Days	~	~	Valid Checking [1.1]	100	200	100-200	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	8 Days up to 18 Years	~	8	Days	18	Years	~	~	Valid Checking [1.1]	100	200	100-200
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	18 Years up to unspecified	~	18	Years	unspecified	~	~	Valid Checking [1.1]	100	200	100-200	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	0 up to 1 Years   Lab Patient Departmen	~	0	1	Years	~	~	Valid Checking [1.1]	1.5	10.0	1.5-10.0	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	0 up to 1 Years	~	0	1	Years	~	~	Valid Checking [1.1]	1.5	10.0	1.5-10.0	
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	~	Valid Checking [1.1]	1.5	10.0	1.5-10.0
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	1 Years up to 18 Years	~	1	Years	18	Years	~	~	Valid Checking [1.1]	1.5	10.0	1.5-10.0



RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   0 up to 1 Years	Male	0		1	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   1 Years up to 8 Years	Male	1	Years	8	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   8 Years up to 15 Years	Male	8	Years	15	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   15 Years up to 18 Years	Male	15	Years	18	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
RENAL FUNCTION PANEL, PLASMA [LAB19]	RENAL FUNCTION PANEL [1230100097]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
TOTAL PROTEIN, CSF [LAB195]	PROTEIN, CSF [1230100101]	TOTAL PROTEIN, CSF	TPC	mg/dL	0	Total Protein, CSF	2880-3	0 up to 15 Days	~	0		15	Days	~	~	Valid Checking [1.1]	6	600	6-600
TOTAL PROTEIN, CSF [LAB195]	PROTEIN, CSF [1230100101]	TOTAL PROTEIN, CSF	TPC	mg/dL	0	Total Protein, CSF	2880-3	15 Days up to 1 Months	~	15	Days	1	Months	~	~	Valid Checking [1.1]	6	600	6-600
TOTAL PROTEIN, CSF [LAB195]	PROTEIN, CSF [1230100101]	TOTAL PROTEIN, CSF	TPC	mg/dL	0	Total Protein, CSF	2880-3	1 Months up to unspecified	~	1	Months	unspecified		~	~	Valid Checking [1.1]	6	600	6-600
TOTAL PROTEIN, PERITONEAL FLUID [LAB196]	TOTAL PROTEIN, PERITONEAL FLUID [1230100102]	PROTEIN (G/DL) IN BODY FLUID		g/dL		Total Protein, Fluid	2881-1		~	~	~	~	~	~	~	Valid Checking [1.1]	0.4	8	0.4-8
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   0 up to 10 Days	Female	0		10	Days	~	~	Valid Checking [1.1]	5	7000	5-7000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   10 Days up to 2 Years	Female	10	Days	2	Years	~	~	Valid Checking [1.1]	5	7000	5-7000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   2 Years up to 60 Years	Female	2	Years	60	Years	~	~	Valid Checking [1.1]	5	7000	5-7000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   60 Years up to unspecified	Female	60	Years	unspecified		~	~	Valid Checking [1.1]	5	7000	5-7000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   0 up to 10 Days	Male	0		10	Days	~	~	Valid Checking [1.1]	5	7000	5-7000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   10 Days up to 2 Years	Male	10	Days	2	Years	~	~	Valid Checking [1.1]	5	7000	5-7000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   2 Years up to 60 Years	Male	2	Years	60	Years	~	~	Valid Checking [1.1]	5	7000	5-7000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   60 Years up to unspecified	Male	60	Years	unspecified		~	~	Valid Checking [1.1]	5	7000	5-7000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   0 up to 1 Months	Female	0		1	Months	~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   1 Months up to 1 Years	Female	1	Months	1	Years	~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   1 Years up to 4 Years	Female	1	Years	4	Years	~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   4 Years up to 7 Years	Female	4	Years	7	Years	~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   7 Years up to 10 Years	Female	7	Years	10	Years	~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   10 Years up to 13 Years	Female	10	Years	13	Years	~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   13 Years up to 15 Years	Female	13	Years	15	Years	~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   15 Years up to 17 Years	Female	15	Years	17	Years	~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   17 Years up to 19 Years	Female	17	Years	19	Years	~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   19 Years up to 56 Years	Female	19	Years	56	Years	~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   56 Years up to unspecified	Female	56	Years	unspecified		~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   0 up to 1 Months	Male	0		1	Months	~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   1 Months up to 1 Years	Male	1	Months	1	Years	~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   1 Years up to 4 Years	Male	1	Years	4	Years	~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   4 Years up to 11 Years	Male	4	Years	11	Years	~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   11 Years up to 16 Years	Male	11	Years	16	Years	~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   16 Years up to 19 Years	Male	16	Years	19	Years	~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Male   19 Years up to unspecified	Male	19	Years	unspecified		~	~	Valid Checking [1.1]	5	6000	5-6000
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6		~	~	~	~	~	~	~	Valid Checking [1.1]	5	6000	5-6000

HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	0 up to 2 Days	~	0	2	Days	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	2 Days up to 3 Days	~	2	3	Days	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	3 Days up to 6 Days	~	3	6	Days	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	6 Days up to 6 Weeks	~	6	6	Weeks	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	6 Weeks up to 18 Years	~	6	18	Years	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	18 Years up to unspecified	~	18	unspecified	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2	
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	CONJUGATED BILIRUBIN, PLASMA	CBIL	mg/dL	1	Conjugated Bilirubin, Plasma	1968-7		~	~	~	~	~	Valid Checking [1.1]	0.2	30.0	0.2-30.0	
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   0 up to 1 Years	Female	0	1	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   1 Years up to 8 Years	Female	1	8	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   8 Years up to 15 Years	Female	8	15	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   15 Years up to 18 Years	Female	15	18	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   18 Years up to unspecified	Female	18	unspecified	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0	
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   0 up to 1 Years	Male	0	1	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   1 Years up to 8 Years	Male	1	8	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   8 Years up to 15 Years	Male	8	15	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   15 Years up to 18 Years	Male	15	18	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   18 Years up to unspecified	Male	18	unspecified	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0	
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   0 up to 1 Months	~	0	1	Months	~	~	Valid Checking [1.1]	0.4	36.0	0.4-36.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   1 Months up to 1 Year	~	1	1	Years	~	~	Valid Checking [1.1]	0.4	36.0	0.4-36.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   1 Years up to 19 Year	~	1	19	Years	~	~	Valid Checking [1.1]	0.4	36.0	0.4-36.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Green Pst Li Hep   19 Years up to unспе	~	19	unspecified	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0	
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   0 up to 15 Days	~	0	15	Days	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   15 Days up to 1 Years	~	15	1	Years	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   1 Years up to 9 Years	~	1	9	Years	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   9 Years up to 19 Years	~	9	19	Years	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
HEPATIC FUNCTION PANEL [LAB20]	HEPATIC FUNCTION PANEL [1230100107]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   19 Years up to unspecified	~	19	unspecified	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0	
RHEUMATOID FACTOR, PLASMA [LAB206]	RHEUMATOID FACTOR [1230100113]	RHEUMATOID FACTOR, PLASMA	RA	IU/mL	0	Rheumatoid Factor, Plasma	11572-5		~	~	~	~	~	Valid Checking [1.1]	10	650	10-650	
LITHIUM, SERUM [LAB29]	LITHIUM, SERUM [1230100195]	LITHIUM IN SER/PLAS	LITHIUM	mmol/L		Lithium, Serum	14334-7		~	~	~	~	~	Valid Checking [1.1]	0.1	6	0.1-6	
SALICYLATE, QUANTITATIVE, PLASMA [LAB34]	SALICYLATE, QUANTITATIVE, PLASMA [1230100247]	SALICYLATES (MG/DL) IN SER/PLAS	SALICYLATE	mg/dL		Salicylate, Quantitative, Plasma	14909-6		~	~	~	~	~	Valid Checking [1.1]	1	140	1-140	
TOBRAMYCIN, PEAK, PLASMA [LAB36]	TOBRAMYCIN, PEAK [1230100269]	TOBRAMYCIN, PEAK	TOBP	ug/mL	1	Tobramycin, Peak	4057-6		~	~	~	~	~	Valid Checking [1.1]	0.5	20.0	0.5-20.0	
TOBRAMYCIN LEVEL, RANDOM [LAB37]	TOBRAMYCIN, RANDOM, PLASMA [1230100280]	TOBRAMYCIN, RANDOM	TOBRR	ug/mL	1	Tobramycin, Random, Plasma	35670-9		~	~	~	~	~	Valid Checking [1.1]	0.5	20.0	0.5-20.0	
CALCIUM, RANDOM URINE [LAB371]	CALCIUM, RANDOM URINE [1230100282]	CALCIUM (MG/DL) IN URINE	CALCIUM UR	mg/dL		Calcium, Urine	17862-4		~	~	~	~	~	Valid Checking [1.1]	0.8	140	0.8-140	
CALCIUM, 24 HOUR URINE [LAB814]	CALCIUM, 24 HOUR URINE [1230100283]	CALCIUM (MG/DL) IN URINE	CALCIUM UR	mg/dL		Calcium, Urine	17862-4		~	~	~	~	~	Valid Checking [1.1]	0.8	140	0.8-140	
CALCIUM, 24 HOUR URINE [LAB814]	CALCIUM, 24 HOUR URINE [1230100283]	HOURS OF URINE COLLECTION	HRSCAU	HRS	0	Hours Of Collection	30211-7		~	~	~	~	~	Valid Checking [1.1]	23	25	23-25	
CHLORIDE, RANDOM URINE [LAB374]	CHLORIDE, RANDOM URINE [1230100285]	CHLORIDE, URINE	CLX	mmol/L	0	Chloride, Urine	2078-4		~	~	~	~	~	Valid Checking [1.1]	20	250	20-250	
CHLORIDE, 24 HOUR URINE [LAB375]	CHLORIDE, 24 HOUR URINE [1230100286]	CHLORIDE, URINE	CLX	mmol/L	0	Chloride, Urine	2078-4		~	~	~	~	~	Valid Checking [1.1]	20	250	20-250	
CHLORIDE, 24 HOUR URINE [LAB375]	CHLORIDE, 24 HOUR URINE [1230100286]	HOURS OF URINE COLLECTION	HRSCAU	HRS	0	Hours Of Collection	30211-7		~	~	~	~	~	Valid Checking [1.1]	23	25	23-25	
TOBRAMYCIN LEVEL, TROUGH [LAB38]	TOBRAMYCIN, TROUGH, PLASMA [1230100291]	TOBRAMYCIN, TROUGH	TOBT	ug/mL	1	Tobramycin, Trough, Plasma	4059-2		~	~	~	~	~	Valid Checking [1.1]	0.5	20.0	0.5-20.0	
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   0 up to 15 Days	Female	0	15	Days	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Days up to 2 Years	Female	15	2	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   2 Years up to 5 Years	Female	2	5	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   5 Years up to 10 Years	Female	5	10	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   10 Years up to 15 Years	Female	10	15	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Years up to 19 Years	Female	15	19	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00

CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   19 Years up to 90 Years	Female	19	Years	90	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   90 Years up to unspecified	Female	90	Years	unspecified		~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   0 up to 15 Days	Male	0		15	Days	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Days up to 2 Years	Male	15	Days	2	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   2 Years up to 5 Years	Male	2	Years	5	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   5 Years up to 10 Years	Male	5	Years	10	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   10 Years up to 15 Years	Male	10	Years	15	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Years up to 19 Years	Male	15	Years	19	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   19 Years up to 90 Years	Male	19	Years	90	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   90 Years up to unspecified	Male	90	Years	unspecified		~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
CREATININE, PLASMA [LAB383]	CREATININE, PLASMA [1230100295]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0		~	~	~	~	~	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
CREATININE, RANDOM URINE [LAB384]	CREATININE, RANDOM URINE [1230100296]	CREATININE, URINE	CRX	mg/dL	0	Creatinine, Urine	2161-8		~	~	~	~	~	~	~	Valid Checking [1.1]	3	1525	3-1525
CREATININE, PERITONEAL FLUID [LAB385]	CREATININE, PERITONEAL FLUID [1230100297]	CREATININE FLUID	CREDR	mg/dL	2	Creatinine, Fluid	12190-5		~	~	~	~	~	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
VANCOMYCIN, TROUGH, PLASMA [LAB39]	VANCOMYCIN, TROUGH, PLASMA [1230100302]	VANCOMYCIN, TROUGH	VANCT	ug/mL	1	Vancomycin, Trough, Plasma	4092-3		~	~	~	~	~	~	~	Valid Checking [1.1]	4.0	160.0	4.0-160.0
VANCOMYCIN, RANDOM, PLASMA [LAB40]	VANCOMYCIN, RANDOM, PLASMA [1230100314]	VANCOMYCIN, RANDOM	VANCR	ug/mL	1	Vancomycin, Plasma	20578-1		~	~	~	~	~	~	~	Valid Checking [1.1]	4.0	160.0	4.0-160.0
MAGNESIUM, RANDOM URINE [LAB405]	MAGNESIUM, RANDOM URINE [1230100320]	MAGNESIUM, RANDOM URINE	MGR	mg/dL	1	Magnesium, Random Urine	19124-7		~	~	~	~	~	~	~	Valid Checking [1.1]	2.0	53.4	2.0-53.4
MAGNESIUM, 24 HOUR URINE [LAB406]	MAGNESIUM, 24HR URINE [1230100321]	HOURS OF URINE COLLECTION	HRSCAU	HRS	0	Hours Of Collection	30211-7		~	~	~	~	~	~	~	Valid Checking [1.1]	23	25	23-25
MAGNESIUM, 24 HOUR URINE [LAB406]	MAGNESIUM, 24HR URINE [1230100321]	MAGNESIUM, RANDOM URINE	MGR	mg/dL	1	Magnesium, Random Urine	19124-7		~	~	~	~	~	~	~	Valid Checking [1.1]	2.0	53.4	2.0-53.4
VANCOMYCIN, PEAK, PLASMA [LAB41]	VANCOMYCIN, PEAK, PLASMA [1230100325]	VANCOMYCIN, PEAK, PLASMA	VANCP	ug/mL	1	Vancomycin, Peak, Plasma	4090-7		~	~	~	~	~	~	~	Valid Checking [1.1]	4.0	160.0	4.0-160.0
ALBUMIN-CREATININE RATIO, URINE, RANDOM [LAB546]	ALBUMIN-CREATININE RATIO, RANDOM URINE [1230100327]	MICROALBUMIN (MG/DL) IN URINE	ALBX	mg/dL		Microalbumin, Urine	14957-5		~	~	~	~	~	~	~	Valid Checking [1.1]	1.2	440	1.2-440
ALBUMIN-CREATININE RATIO, URINE, RANDOM [LAB546]	ALBUMIN-CREATININE RATIO, RANDOM URINE [1230100327]	CREATININE, URINE	CRX	mg/dL	0	Creatinine, Urine	2161-8		~	~	~	~	~	~	~	Valid Checking [1.1]	3	1525	3-1525
OSMOLALITY, URINE [LAB420]	OSMOLALITY, URINE [1230100336]	OSMOLALITY, URINE	OSMU	mOsm/kg	0	Osmolality, Urine	2695-5		~	~	~	~	~	~	~	Valid Checking [1.1]	25	2000	25-2000
PHOSPHORUS, URINE, RANDOM [LAB427]	PHOSPHORUS, RANDOM URINE [1230100343]	PHOSPHORUS, URINE	PR	mg/dL	1	Phosphorus, Urine	2778-9		~	~	~	~	~	~	~	Valid Checking [1.1]	3.4	570.0	3.4-570.0
POTASSIUM, URINE, RANDOM [LAB434]	POTASSIUM, RANDOM URINE [1230100346]	POTASSIUM, URINE	KX	mmol/L	0	Potassium, Urine	2828-2		~	~	~	~	~	~	~	Valid Checking [1.1]	3	100	3-100
POTASSIUM, URINE, 24 HOUR [LAB436]	POTASSIUM, 24 HOUR URINE [1230100348]	HOURS OF URINE COLLECTION	HRSCAU	HRS	0	Hours Of Collection	30211-7		~	~	~	~	~	~	~	Valid Checking [1.1]	23	25	23-25
POTASSIUM, URINE, 24 HOUR [LAB436]	POTASSIUM, 24 HOUR URINE [1230100348]	POTASSIUM, URINE	KX	mmol/L	0	Potassium, Urine	2828-2		~	~	~	~	~	~	~	Valid Checking [1.1]	3	100	3-100
PROTEIN, URINE, RANDOM WITH CREATININE [LAB439]	PROTEIN, RANDOM URINE WITH CREATININE [1230100351]	PROTEIN, URINE	PROR	mg/dL	0	Protein, Urine	2888-6		~	~	~	~	~	~	~	Valid Checking [1.1]	6	6000	6-6000
PROTEIN, URINE, RANDOM WITH CREATININE [LAB439]	PROTEIN, RANDOM URINE WITH CREATININE [1230100351]	CREATININE, URINE	CRX	mg/dL	0	Creatinine, Urine	2161-8		~	~	~	~	~	~	~	Valid Checking [1.1]	3	1525	3-1525
PROTEIN, URINE, 24 HOUR [LAB440]	TOTAL PROTEIN, 24 HOUR URINE [1230100353]	PROTEIN, URINE	PROR	mg/dL	0	Protein, Urine	2888-6		~	~	~	~	~	~	~	Valid Checking [1.1]	6	6000	6-6000
PROTEIN, URINE, 24 HOUR [LAB440]	TOTAL PROTEIN, 24 HOUR URINE [1230100353]	HOURS OF URINE COLLECTION	HRSCAU	HRS	0	Hours Of Collection	30211-7		~	~	~	~	~	~	~	Valid Checking [1.1]	23	25	23-25
SODIUM, URINE, RANDOM [LAB444]	SODIUM, RANDOM URINE [1230100357]	SODIUM, URINE	NAR	mmol/L	0	Sodium, Urine	2955-3		~	~	~	~	~	~	~	Valid Checking [1.1]	20	250	20-250
SODIUM, URINE, 24 HOUR [LAB446]	SODIUM, 24 HOUR URINE [1230100359]	HOURS OF URINE COLLECTION	HRSCAU	HRS	0	Hours Of Collection	30211-7		~	~	~	~	~	~	~	Valid Checking [1.1]	23	25	23-25
SODIUM, URINE, 24 HOUR [LAB446]	SODIUM, 24 HOUR URINE [1230100359]	SODIUM, URINE	NAR	mmol/L	0	Sodium, Urine	2955-3		~	~	~	~	~	~	~	Valid Checking [1.1]	20	250	20-250
UREA NITROGEN, 24 HOUR URINE [LAB449]	UREA NITROGEN, 24 HOUR URINE [1230100362]	HOURS OF URINE COLLECTION	HRSCAU	HRS	0	Hours Of Collection	30211-7		~	~	~	~	~	~	~	Valid Checking [1.1]	23	25	23-25
UREA NITROGEN, 24 HOUR URINE [LAB449]	UREA NITROGEN, 24 HOUR URINE [1230100362]	UREA NITROGEN, URINE	UNX	mg/dL	0	Urea Nitrogen, Urine	3095-7		~	~	~	~	~	~	~	Valid Checking [1.1]	3	9000	3-9000
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   0 up to 1 Years	Female	0		1	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   1 Years up to 8 Years	Female	1	Years	8	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   8 Years up to 15 Years	Female	8	Years	15	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   15 Years up to 18 Years	Female	15	Years	18	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   0 up to 1 Years	Male	0		1	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   1 Years up to 8 Years	Male	1	Years	8	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   8 Years up to 15 Years	Male	8	Years	15	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   15 Years up to 18 Years	Male	15	Years	18	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0

AMMONIA, PLASMA [LAB47]	AMMONIA, PLASMA [1230100371]	AMMONIA	NH3	umol/L	0	Ammonia	16362-6	0 up to 15 Days	~	0		15	Days	~	~	Valid Checking [1.1]	10	700	10-700			
AMMONIA, PLASMA [LAB47]	AMMONIA, PLASMA [1230100371]	AMMONIA	NH3	umol/L	0	Ammonia	16362-6	15 Days up to unspecified	~	15	Days	unspecified		~	~	Valid Checking [1.1]	10	700	10-700			
AMYLASE, PLASMA [LAB48]	AMYLASE, PLASMA [1230100372]	AMYLASE (U/L) IN SER/PLAS	AMYLASE	U/L		Amylase	1798-8	0 up to 30 Days	~	0		30	Days	~	~	Valid Checking [1.1]	3	7500	3-7500			
AMYLASE, PLASMA [LAB48]	AMYLASE, PLASMA [1230100372]	AMYLASE (U/L) IN SER/PLAS	AMYLASE	U/L		Amylase	1798-8	30 Days up to 6 Months	~	30	Days	6	Months	~	~	Valid Checking [1.1]	3	7500	3-7500			
AMYLASE, PLASMA [LAB48]	AMYLASE, PLASMA [1230100372]	AMYLASE (U/L) IN SER/PLAS	AMYLASE	U/L		Amylase	1798-8	6 Months up to 1 Years	~	6	Months	1	Years	~	~	Valid Checking [1.1]	3	7500	3-7500			
AMYLASE, PLASMA [LAB48]	AMYLASE, PLASMA [1230100372]	AMYLASE (U/L) IN SER/PLAS	AMYLASE	U/L		Amylase	1798-8	1 Years up to 4 Years	~	1	Years	4	Years	~	~	Valid Checking [1.1]	3	7500	3-7500			
AMYLASE, PLASMA [LAB48]	AMYLASE, PLASMA [1230100372]	AMYLASE (U/L) IN SER/PLAS	AMYLASE	U/L		Amylase	1798-8	4 Years up to unspecified	~	4	Years	unspecified		~	~	Valid Checking [1.1]	3	7500	3-7500			
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	0 up to 2 Days	~	0		2	Days	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2			
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	2 Days up to 3 Days	~	2	Days	3	Days	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2			
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	3 Days up to 6 Days	~	3	Days	6	Days	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2			
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	6 Days up to 6 Weeks	~	6	Days	6	Weeks	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2			
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	6 Weeks up to 18 Years	~	6	Weeks	18	Years	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2			
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2			
CONJUGATED BILIRUBIN, PLASMA [LAB52]	CONJUGATED BILIRUBIN, PLASMA [1230100377]	CONJUGATED BILIRUBIN, PLASMA	CBIL	mg/dL	1	Conjugated Bilirubin, Plasma	1968-7		~	~	~	~	~	~	~	Valid Checking [1.1]	0.2	30.0	0.2-30.0			
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	0 up to 5 Days   Lab Patient Department	~	0		5	Days	~	Lab Patient	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	0 up to 5 Days	~	0		5	Days	~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	5 Days up to 7 Years   Lab Patient Depart	~	5	Days	7	Years	~	Lab Patient	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	5 Days up to 7 Years	~	5	Days	7	Years	~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	7 Years up to 18 Years   Lab Patient Dep	~	7	Years	18	Years	~	Lab Patient	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	7 Years up to 18 Years	~	7	Years	18	Years	~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified		~	Lab Patient	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
CO2, PLASMA [LAB55]	CO2, PLASMA [1230100380]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	0 up to 4 Years	~	0		4	Years	~	~	Valid Checking [1.1]	4	70	4-70			
CO2, PLASMA [LAB55]	CO2, PLASMA [1230100380]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	4 Years up to 6 Years	~	4	Years	6	Years	~	~	Valid Checking [1.1]	4	70	4-70			
CO2, PLASMA [LAB55]	CO2, PLASMA [1230100380]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	6 Years up to 8 Years	~	6	Years	8	Years	~	~	Valid Checking [1.1]	4	70	4-70			
CO2, PLASMA [LAB55]	CO2, PLASMA [1230100380]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	8 Years up to 18 Years	~	8	Years	18	Years	~	~	Valid Checking [1.1]	4	70	4-70			
CO2, PLASMA [LAB55]	CO2, PLASMA [1230100380]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	4	70	4-70			
CEA, SERUM [LAB57]	CEA, SERUM [1230100382]	CEA	CEA	ng/mL	1	CEA, Serum	2039-6	0 up to 18 Years	~	0		18	Years	~	~	Valid Checking [1.1]	1.8	50000.0	1.8-50000.0			
CEA, SERUM [LAB57]	CEA, SERUM [1230100382]	CEA	CEA	ng/mL	1	CEA, Serum	2039-6	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	1.8	50000.0	1.8-50000.0			
CHLORIDE, PLASMA [LAB59]	CHLORIDE, PLASMA [1230100384]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	0 up to 8 Days	~	0		8	Days	~	~	Valid Checking [1.1]	60	140	60-140			
CHLORIDE, PLASMA [LAB59]	CHLORIDE, PLASMA [1230100384]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Valid Checking [1.1]	60	140	60-140			
CHLORIDE, PLASMA [LAB59]	CHLORIDE, PLASMA [1230100384]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Valid Checking [1.1]	60	140	60-140			
CHLORIDE, PLASMA [LAB59]	CHLORIDE, PLASMA [1230100384]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	1 Years up to unspecified	~	1	Years	unspecified		~	~	Valid Checking [1.1]	60	140	60-140			
CHOLESTEROL, TOTAL, PLASMA [LAB60]	CHOLESTEROL, TOTAL, PLASMA [1230100386]	TOTAL CHOLESTEROL, PLASMA	CHOL	mg/dL	0	Cholesterol, Plasma	2093-3	0 up to 18 Years	~	0		18	Years	~	~	Valid Checking [1.1]	4	8000	4-8000			
CREATININE, LAVAGE/DIALYSATE FLUID [LAB65]	CREATININE, LAVAGE/DIALYSATE FLUID [1230100391]	CREATININE FLUID	CREDR	mg/dL	2	Creatinine, Fluid	12190-5		~	~	~	~	~	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00			
VITAMIN B12, SERUM [LAB67]	VITAMIN B12, SERUM [1230100393]	VITAMIN B12	VB12	pg/mL	0	Vitamin B12, Serum	2132-9		~	~	~	~	~	~	~	Valid Checking [1.1]	150	2000	150-2000			
FERRITIN, SERUM [LAB68]	FERRITIN, SERUM [1230100394]	FERRITIN	FER	ng/mL	0	Ferritin, Serum	2276-4	Female   0 up to 1 Years	Female	0		1	Years	~	~	Valid Checking [1.1]	1	100000	1-100000			
FERRITIN, SERUM [LAB68]	FERRITIN, SERUM [1230100394]	FERRITIN	FER	ng/mL	0	Ferritin, Serum	2276-4	Female   1 Years up to 7 Years	Female	1	Years	7	Years	~	~	Valid Checking [1.1]	1	100000	1-100000			
FERRITIN, SERUM [LAB68]	FERRITIN, SERUM [1230100394]	FERRITIN	FER	ng/mL	0	Ferritin, Serum	2276-4	Female   7 Years up to 18 Years	Female	7	Years	18	Years	~	~	Valid Checking [1.1]	1	100000	1-100000			
FERRITIN, SERUM [LAB68]	FERRITIN, SERUM [1230100394]	FERRITIN	FER	ng/mL	0	Ferritin, Serum	2276-4	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Valid Checking [1.1]	1	100000	1-100000			
FERRITIN, SERUM [LAB68]	FERRITIN, SERUM [1230100394]	FERRITIN	FER	ng/mL	0	Ferritin, Serum	2276-4	Male   0 up to 1 Years	Male	0		1	Years	~	~	Valid Checking [1.1]	1	100000	1-100000			
FERRITIN, SERUM [LAB68]	FERRITIN, SERUM [1230100394]	FERRITIN	FER	ng/mL	0	Ferritin, Serum	2276-4	Male   1 Years up to 7 Years	Male	1	Years	7	Years	~	~	Valid Checking [1.1]	1	100000	1-100000			
FERRITIN, SERUM [LAB68]	FERRITIN, SERUM [1230100394]	FERRITIN	FER	ng/mL	0	Ferritin, Serum	2276-4	Male   7 Years up to 18 Years	Male	7	Years	18	Years	~	~	Valid Checking [1.1]	1	100000	1-100000			
FERRITIN, SERUM [LAB68]	FERRITIN, SERUM [1230100394]	FERRITIN	FER	ng/mL	0	Ferritin, Serum	2276-4	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Valid Checking [1.1]	1	100000	1-100000			
FOLATE, SERUM [LAB69]	FOLATE, SERUM [1230100395]	FOLATE, SERUM	FOLS	ng/mL	1	Folate, Serum	2284-8	0 up to 1 Years	~	0		1	Years	~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0			
FOLATE, SERUM [LAB69]	FOLATE, SERUM [1230100395]	FOLATE, SERUM	FOLS	ng/mL	1	Folate, Serum	2284-8	1 Years up to unspecified	~	1	Years	unspecified		~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0			





FOLLICLE STIMULATING HORMONE, SERUM [LAB86]	FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	FSH, SERUM	FSH	mIU/mL	1	FSH	20433-9	Male   10 Years up to 13 Years	Male	10	Years	13	Years	~	~	Valid Checking [1.1]	0.3	200.0	0.3-200.0
FOLLICLE STIMULATING HORMONE, SERUM [LAB86]	FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	FSH, SERUM	FSH	mIU/mL	1	FSH	20433-9	Male   13 Years up to 16 Years	Male	13	Years	16	Years	~	~	Valid Checking [1.1]	0.3	200.0	0.3-200.0
FOLLICLE STIMULATING HORMONE, SERUM [LAB86]	FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	FSH, SERUM	FSH	mIU/mL	1	FSH	20433-9	Male   16 Years up to 18 Years	Male	16	Years	18	Years	~	~	Valid Checking [1.1]	0.3	200.0	0.3-200.0
FOLLICLE STIMULATING HORMONE, SERUM [LAB86]	FOLLICLE STIMULATING HORMONE, SERUM [1230100414]	FSH, SERUM	FSH	mIU/mL	1	FSH	20433-9	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Valid Checking [1.1]	0.3	200.0	0.3-200.0
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Female   0 up to 6 Days	Female	0	6	Days		~	~	Valid Checking [1.1]	0.3	200	0.3-200
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Female   6 Days up to 1 Months	Female	6	Days	1	Months	~	~	Valid Checking [1.1]	0.3	200	0.3-200
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Female   1 Months up to 7 Years	Female	1	Months	7	Years	~	~	Valid Checking [1.1]	0.3	200	0.3-200
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Female   7 Years up to 10 Years	Female	7	Years	10	Years	~	~	Valid Checking [1.1]	0.3	200	0.3-200
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Female   10 Years up to 13 Years	Female	10	Years	13	Years	~	~	Valid Checking [1.1]	0.3	200	0.3-200
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Female   13 Years up to 17 Years	Female	13	Years	17	Years	~	~	Valid Checking [1.1]	0.3	200	0.3-200
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Valid Checking [1.1]	0.3	200	0.3-200
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Male   0 up to 5 Days	Male	0	5	Days		~	~	Valid Checking [1.1]	0.3	200	0.3-200
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Male   5 Days up to 1 Months	Male	5	Days	1	Months	~	~	Valid Checking [1.1]	0.3	200	0.3-200
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Male   1 Months up to 7 Years	Male	1	Months	7	Years	~	~	Valid Checking [1.1]	0.3	200	0.3-200
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Male   7 Years up to 10 Years	Male	7	Years	10	Years	~	~	Valid Checking [1.1]	0.3	200	0.3-200
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Male   10 Years up to 13 Years	Male	10	Years	13	Years	~	~	Valid Checking [1.1]	0.3	200	0.3-200
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Male   13 Years up to 17 Years	Male	13	Years	17	Years	~	~	Valid Checking [1.1]	0.3	200	0.3-200
LUTEINIZING HORMONE, SERUM [LAB87]	LUTEINIZING HORMONE, SERUM [1230100415]	LUTEINIZING HORMONE (MIU/ML) IN SER/PLAS	LH	mIU/mL		Luteinizing Hormone	10501-5	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Valid Checking [1.1]	0.3	200	0.3-200
HAPTOGLOBIN, SERUM [LAB89]	HAPTOGLOBIN, SERUM [1230100416]	HAPTOGLOBIN, SERUM	HAPT	mg/dL	0	Haptoglobin, Serum	4542-7	0 up to 1 Years	~	0	1	Years		~	~	Valid Checking [1.1]	10	1140	10-1140
HAPTOGLOBIN, SERUM [LAB89]	HAPTOGLOBIN, SERUM [1230100416]	HAPTOGLOBIN, SERUM	HAPT	mg/dL	0	Haptoglobin, Serum	4542-7	1 Years up to 18 Years	~	1	Years	18	Years	~	~	Valid Checking [1.1]	10	1140	10-1140
HAPTOGLOBIN, SERUM [LAB89]	HAPTOGLOBIN, SERUM [1230100416]	HAPTOGLOBIN, SERUM	HAPT	mg/dL	0	Haptoglobin, Serum	4542-7	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	10	1140	10-1140
IRON, PLASMA [LAB94]	IRON, PLASMA [1230100422]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Female   0 up to 49 Days	Female	0	49	Days		~	~	Valid Checking [1.1]	5	2100	5-2100
IRON, PLASMA [LAB94]	IRON, PLASMA [1230100422]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Female   49 Days up to 1 Years	Female	49	Days	1	Years	~	~	Valid Checking [1.1]	5	2100	5-2100
IRON, PLASMA [LAB94]	IRON, PLASMA [1230100422]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Female   1 Years up to 11 Years	Female	1	Years	11	Years	~	~	Valid Checking [1.1]	5	2100	5-2100
IRON, PLASMA [LAB94]	IRON, PLASMA [1230100422]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Female   11 Years up to unspecified	Female	11	Years	unspecified		~	~	Valid Checking [1.1]	5	2100	5-2100
IRON, PLASMA [LAB94]	IRON, PLASMA [1230100422]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Male   0 up to 49 Days	Male	0	49	Days		~	~	Valid Checking [1.1]	5	2100	5-2100
IRON, PLASMA [LAB94]	IRON, PLASMA [1230100422]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Male   49 Days up to 1 Years	Male	49	Days	1	Years	~	~	Valid Checking [1.1]	5	2100	5-2100
IRON, PLASMA [LAB94]	IRON, PLASMA [1230100422]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Male   1 Years up to 11 Years	Male	1	Years	11	Years	~	~	Valid Checking [1.1]	5	2100	5-2100
IRON, PLASMA [LAB94]	IRON, PLASMA [1230100422]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Male   11 Years up to unspecified	Male	11	Years	unspecified		~	~	Valid Checking [1.1]	5	2100	5-2100
LACTIC ACID, PLASMA [LAB95]	LACTATE, PLASMA [1230100423]	LACTATE, PLASMA	LA	mmol/L	1	Lactate, Plasma	2524-7		~	~	~	~	~	~	~	Valid Checking [1.1]	0.2	155.0	0.2-155.0
LACTIC ACID, PLASMA (ED) [LAB12395]	LACTATE, PLASMA (ED) [12301004231]	LACTATE, PLASMA (ED)	LA	mmol/L	1	Lactate, Plasma	2524-7		~	~	~	~	~	~	~	Valid Checking [1.1]	0.2	155.0	0.2-155.0
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	0 up to 1 Months	~	0	1	Months		~	~	Valid Checking [1.1]	10	12500	10-12500
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	1 Months up to 1 Years	~	1	Months	1	Years	~	~	Valid Checking [1.1]	10	12500	10-12500
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	1 Years up to 7 Years	~	1	Years	7	Years	~	~	Valid Checking [1.1]	10	12500	10-12500
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	7 Years up to 16 Years	~	7	Years	16	Years	~	~	Valid Checking [1.1]	10	12500	10-12500

LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	16 Years up to 18 Years	~	16	Years	18	Years	~	~	Valid Checking [1.1]	10	12500	10-12500
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	10	12500	10-12500
LIPASE, PLASMA [LAB99]	LIPASE, PLASMA [1230100427]	LIPASE, PLASMA	LPSE	U/L	0	Lipase, Plasma	3040-3		~	~	~	~	~	~	~	Valid Checking [1.1]	3	3000	3-3000
CREATINE KINASE, TOTAL, PLASMA [LAB10133]	CREATINE KINASE, TOTAL PLASMA [1230100500]	CREATINE KINASE	CK	U/L	0	Creatine Kinase, Plasma	2157-6	Female   0 up to 6 Years	Female	0		6	Years	~	~	Valid Checking [1.1]	7	220000	7-220000
CREATINE KINASE, TOTAL, PLASMA [LAB10133]	CREATINE KINASE, TOTAL PLASMA [1230100500]	CREATINE KINASE	CK	U/L	0	Creatine Kinase, Plasma	2157-6	Female   6 Years up to 8 Years	Female	6	Years	8	Years	~	~	Valid Checking [1.1]	7	220000	7-220000
CREATINE KINASE, TOTAL, PLASMA [LAB10133]	CREATINE KINASE, TOTAL PLASMA [1230100500]	CREATINE KINASE	CK	U/L	0	Creatine Kinase, Plasma	2157-6	Female   8 Years up to 15 Years	Female	8	Years	15	Years	~	~	Valid Checking [1.1]	7	220000	7-220000
CREATINE KINASE, TOTAL, PLASMA [LAB10133]	CREATINE KINASE, TOTAL PLASMA [1230100500]	CREATINE KINASE	CK	U/L	0	Creatine Kinase, Plasma	2157-6	Female   15 Years up to 18 Years	Female	15	Years	18	Years	~	~	Valid Checking [1.1]	7	220000	7-220000
CREATINE KINASE, TOTAL, PLASMA [LAB10133]	CREATINE KINASE, TOTAL PLASMA [1230100500]	CREATINE KINASE	CK	U/L	0	Creatine Kinase, Plasma	2157-6	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Valid Checking [1.1]	7	220000	7-220000
CREATINE KINASE, TOTAL, PLASMA [LAB10133]	CREATINE KINASE, TOTAL PLASMA [1230100500]	CREATINE KINASE	CK	U/L	0	Creatine Kinase, Plasma	2157-6	Male   0 up to 6 Years	Male	0		6	Years	~	~	Valid Checking [1.1]	7	220000	7-220000
CREATINE KINASE, TOTAL, PLASMA [LAB10133]	CREATINE KINASE, TOTAL PLASMA [1230100500]	CREATINE KINASE	CK	U/L	0	Creatine Kinase, Plasma	2157-6	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Valid Checking [1.1]	7	220000	7-220000
CREATINE KINASE, TOTAL, PLASMA [LAB10133]	CREATINE KINASE, TOTAL PLASMA [1230100500]	CREATINE KINASE	CK	U/L	0	Creatine Kinase, Plasma	2157-6	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Valid Checking [1.1]	7	220000	7-220000
CREATINE KINASE, TOTAL, PLASMA [LAB10133]	CREATINE KINASE, TOTAL PLASMA [1230100500]	CREATINE KINASE	CK	U/L	0	Creatine Kinase, Plasma	2157-6	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Valid Checking [1.1]	7	220000	7-220000
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Female   0 up to 49 Days	Female	0		49	Days	~	~	Valid Checking [1.1]	5	2100	5-2100
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Female   49 Days up to 1 Years	Female	49	Days	1	Years	~	~	Valid Checking [1.1]	5	2100	5-2100
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Female   1 Years up to 11 Years	Female	1	Years	11	Years	~	~	Valid Checking [1.1]	5	2100	5-2100
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Female   11 Years up to unspecified	Female	11	Years	unspecified		~	~	Valid Checking [1.1]	5	2100	5-2100
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Male   0 up to 49 Days	Male	0		49	Days	~	~	Valid Checking [1.1]	5	2100	5-2100
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Male   49 Days up to 1 Years	Male	49	Days	1	Years	~	~	Valid Checking [1.1]	5	2100	5-2100
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Male   1 Years up to 11 Years	Male	1	Years	11	Years	~	~	Valid Checking [1.1]	5	2100	5-2100
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	IRON	FE	ug/dL	0	Iron, Plasma	2498-4	Male   11 Years up to unspecified	Male	11	Years	unspecified		~	~	Valid Checking [1.1]	5	2100	5-2100
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	0 up to 6 Days	~	0		6	Days	~	~	Valid Checking [1.1]	10	780	10-780
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	6 Days up to 4 Years	~	6	Days	4	Years	~	~	Valid Checking [1.1]	10	780	10-780
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	4 Years up to 7 Years	~	4	Years	7	Years	~	~	Valid Checking [1.1]	10	780	10-780
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	7 Years up to 10 Years	~	7	Years	10	Years	~	~	Valid Checking [1.1]	10	780	10-780

IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	10 Years up to 14 Years	~	10	Years	14	Years	~	~	Valid Checking [1.1]	10	780	10-780		
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	14 Years up to 20 Years	~	14	Years	20	Years	~	~	Valid Checking [1.1]	10	780	10-780		
IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [LAB829]	IRON & TOTAL IRON BINDING CAPACITY, PLASMA (INCLUDES TRANSFERRIN) [1230100503]	TRANSFERRIN, PLASMA	TRNF	mg/dL	0	Transferrin, Plasma	3034-6	20 Years up to unspecified	~	20	Years	unspecified		~	~	Valid Checking [1.1]	10	780	10-780		
HEPATITIS C ANTIBODY [LAB868]	Hepatitis C Antibody [1230100807]	HEPATITIS C ANTIBODY INTERPRETATION	HECG			Hepatitis C Antibody	13955-0		~	~	~	~	~	~	~	Valid Checking [1.1]					Indeterminate [30], Positive [10], Negative [20]
CANCER ANTIGEN, GI (CA 19.9) [LAB777]	CANCER ANTIGEN, GI (CA 19.9) [1230101063]	CANCER AG 19-9 (U/ML) IN SER/PLAS	CA19	U/mL		CA 19.9	24108-3	0 up to 18 Years	~	0		18	Years	~	~	Valid Checking [1.1]	3	70000	3-70000		
CANCER ANTIGEN, GI (CA 19.9) [LAB777]	CANCER ANTIGEN, GI (CA 19.9) [1230101063]	CANCER AG 19-9 (U/ML) IN SER/PLAS	CA19	U/mL		CA 19.9	24108-3	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	3	70000	3-70000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   0 up to 10 Years	Female	0		10	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   10 Years up to 15 Years	Female	10	Years	15	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   15 Years up to 20 Years	Female	15	Years	20	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   20 Years up to 25 Years	Female	20	Years	25	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   25 Years up to 35 Years	Female	25	Years	35	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   35 Years up to 45 Years	Female	35	Years	45	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   45 Years up to 55 Years	Female	45	Years	55	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   55 Years up to 65 Years	Female	55	Years	65	Years	~	~	Valid Checking [1.1]	3	100	3-100		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   65 Years up to 75 Years	Female	65	Years	75	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Female   75 Years up to unspecified	Female	75	Years	unspecified		~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   0 up to 10 Years	Male	0		10	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   10 Years up to 15 Years	Male	10	Years	15	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   15 Years up to 20 Years	Male	15	Years	20	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   20 Years up to 25 Years	Male	20	Years	25	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   25 Years up to 35 Years	Male	25	Years	35	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   35 Years up to 45 Years	Male	35	Years	45	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   45 Years up to 55 Years	Male	45	Years	55	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   55 Years up to 65 Years	Male	55	Years	65	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   65 Years up to 75 Years	Male	65	Years	75	Years	~	~	Valid Checking [1.1]	3	1000	3-1000		
DEHYDROEPIANDROSTERONE SULFATE [LAB524]	DEHYDROEPIANDROSTERONE SULFATE [1230101122]	DHEAS	DHEAS	ug/dL		DHEAS	2191-5	Male   75 Years up to unspecified	Male	75	Years	unspecified		~	~	Valid Checking [1.1]	3	1000	3-1000		
ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [LAB523]	ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [1230101155]	ESTRADIOL		pg/mL		Estradiol	2243-4	Female   10 Years up to 14 Years	Female	10	Years	14	Years	~	~	Valid Checking [1.1]	25	3000	25-3000		
ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [LAB523]	ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [1230101155]	ESTRADIOL		pg/mL		Estradiol	2243-4	Female   14 Years up to 17 Years	Female	14	Years	17	Years	~	~	Valid Checking [1.1]	25	3000	25-3000		
ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [LAB523]	ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [1230101155]	ESTRADIOL		pg/mL		Estradiol	2243-4	Male   10 Years up to 17 Years	Male	10	Years	17	Years	~	~	Valid Checking [1.1]	25	3000	25-3000		
ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [LAB523]	ESTRADIOL, ADULT PREMENOPAUSAL, FEMALE [1230101155]	ESTRADIOL		pg/mL		Estradiol	2243-4	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Valid Checking [1.1]	25	3000	25-3000		
HUMAN GROWTH HORMONE 0 MINUTES [LAB525]	HUMAN GROWTH HORMONE, 0 MINUTES [1230101205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Female   0 up to 11 Years	Female	0		11	Years	~	~	Valid Checking [1.1]	0.1	100	0.1-100		

HUMAN GROWTH HORMONE 0 MINUTES [LAB525]	HUMAN GROWTH HORMONE, 0 MINUTES [1230101205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Female   11 Years up to 17 Years	Female	11	Years	17	Years	~	~	Valid Checking [1.1]	0.1	100	0.1-100
HUMAN GROWTH HORMONE 0 MINUTES [LAB525]	HUMAN GROWTH HORMONE, 0 MINUTES [1230101205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Valid Checking [1.1]	0.1	100	0.1-100
HUMAN GROWTH HORMONE 0 MINUTES [LAB525]	HUMAN GROWTH HORMONE, 0 MINUTES [1230101205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Male   0 up to 11 Years	Male	0		11	Years	~	~	Valid Checking [1.1]	0.1	100	0.1-100
HUMAN GROWTH HORMONE 0 MINUTES [LAB525]	HUMAN GROWTH HORMONE, 0 MINUTES [1230101205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Male   11 Years up to 17 Years	Male	11	Years	17	Years	~	~	Valid Checking [1.1]	0.1	100	0.1-100
HUMAN GROWTH HORMONE 0 MINUTES [LAB525]	HUMAN GROWTH HORMONE, 0 MINUTES [1230101205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Valid Checking [1.1]	0.1	100	0.1-100
PROGESTERONE III [LAB529]	PROGESTERONE III [1230101383]	PROGESTERONE	PROG	ng/mL		Progesterone III	2839-9	Female   0 up to 1 Months	Female	0		1	Months	~	~	Valid Checking [1.1]	0.2	60	0.2-60
PROGESTERONE III [LAB529]	PROGESTERONE III [1230101383]	PROGESTERONE	PROG	ng/mL		Progesterone III	2839-9	Female   1 Months up to 12 Years	Female	1	Months	12	Years	~	~	Valid Checking [1.1]	0.2	60	0.2-60
PROGESTERONE III [LAB529]	PROGESTERONE III [1230101383]	PROGESTERONE	PROG	ng/mL		Progesterone III	2839-9	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Valid Checking [1.1]	0.2	60	0.2-60
PROGESTERONE III [LAB529]	PROGESTERONE III [1230101383]	PROGESTERONE	PROG	ng/mL		Progesterone III	2839-9	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Valid Checking [1.1]	0.2	60	0.2-60
PROGESTERONE III [LAB529]	PROGESTERONE III [1230101383]	PROGESTERONE	PROG	ng/mL		Progesterone III	2839-9	Male   0 up to 1 Months	Male	0		1	Months	~	~	Valid Checking [1.1]	0.2	60	0.2-60
PROGESTERONE III [LAB529]	PROGESTERONE III [1230101383]	PROGESTERONE	PROG	ng/mL		Progesterone III	2839-9	Male   1 Months up to 17 Years	Male	1	Months	17	Years	~	~	Valid Checking [1.1]	0.2	60	0.2-60
PROGESTERONE III [LAB529]	PROGESTERONE III [1230101383]	PROGESTERONE	PROG	ng/mL	1	Proactin, Serum	49220-7	Female   0 up to 1 Months	Female	0		1	Months	~	~	Valid Checking [1.1]	1.0	4700.0	1.0-4700.0
PROLACTIN, SERUM [LAB531]	PROLACTIN, SERUM [1230101385]	PROLACTIN, SERUM	PROL	ng/mL	1	Proactin, Serum	49220-7	Female   1 Months up to 1 Years	Female	1	Months	1	Years	~	~	Valid Checking [1.1]	1.0	4700.0	1.0-4700.0
PROLACTIN, SERUM [LAB531]	PROLACTIN, SERUM [1230101385]	PROLACTIN, SERUM	PROL	ng/mL	1	Proactin, Serum	49220-7	Female   1 Years up to 18 Years	Female	1	Years	18	Years	~	~	Valid Checking [1.1]	1.0	4700.0	1.0-4700.0
PROLACTIN, SERUM [LAB531]	PROLACTIN, SERUM [1230101385]	PROLACTIN, SERUM	PROL	ng/mL	1	Proactin, Serum	49220-7	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Valid Checking [1.1]	1.0	4700.0	1.0-4700.0
PROLACTIN, SERUM [LAB531]	PROLACTIN, SERUM [1230101385]	PROLACTIN, SERUM	PROL	ng/mL	1	Proactin, Serum	49220-7	Male   0 up to 1 Months	Male	0		1	Months	~	~	Valid Checking [1.1]	1.0	4700.0	1.0-4700.0
PROLACTIN, SERUM [LAB531]	PROLACTIN, SERUM [1230101385]	PROLACTIN, SERUM	PROL	ng/mL	1	Proactin, Serum	49220-7	Male   1 Months up to 1 Years	Male	1	Months	1	Years	~	~	Valid Checking [1.1]	1.0	4700.0	1.0-4700.0
PROLACTIN, SERUM [LAB531]	PROLACTIN, SERUM [1230101385]	PROLACTIN, SERUM	PROL	ng/mL	1	Proactin, Serum	49220-7	Male   1 Years up to 18 Years	Male	1	Years	18	Years	~	~	Valid Checking [1.1]	1.0	4700.0	1.0-4700.0
PROLACTIN, SERUM [LAB531]	PROLACTIN, SERUM [1230101385]	PROLACTIN, SERUM	PROL	ng/mL	1	Proactin, Serum	49220-7	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Valid Checking [1.1]	1.0	4700.0	1.0-4700.0
PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [LAB1076]	PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [1230101392]	PROSTATE SPECIFIC ANTIGEN, SERUM	PSA	ng/mL	2	PSA, Diagnostic, Serum	2857-1	Male   0 up to 40 Years	Male	0		40	Years	~	~	Valid Checking [1.1]	0.01	5000.00	0.01-5000.00
PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [LAB1076]	PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [1230101392]	PROSTATE SPECIFIC ANTIGEN, SERUM	PSA	ng/mL	2	PSA, Diagnostic, Serum	2857-1	Male   40 Years up to 50 Years	Male	40	Years	50	Years	~	~	Valid Checking [1.1]	0.01	5000.00	0.01-5000.00
PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [LAB1076]	PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [1230101392]	PROSTATE SPECIFIC ANTIGEN, SERUM	PSA	ng/mL	2	PSA, Diagnostic, Serum	2857-1	Male   50 Years up to 60 Years	Male	50	Years	60	Years	~	~	Valid Checking [1.1]	0.01	5000.00	0.01-5000.00
PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [LAB1076]	PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [1230101392]	PROSTATE SPECIFIC ANTIGEN, SERUM	PSA	ng/mL	2	PSA, Diagnostic, Serum	2857-1	Male   60 Years up to 70 Years	Male	60	Years	70	Years	~	~	Valid Checking [1.1]	0.01	5000.00	0.01-5000.00
PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [LAB1076]	PROSTATE SPECIFIC ANTIGEN, DIAGNOSTIC, SERUM [1230101392]	PROSTATE SPECIFIC ANTIGEN, SERUM	PSA	ng/mL	2	PSA, Diagnostic, Serum	2857-1	Male   70 Years up to unspecified	Male	70	Years	unspecified		~	~	Valid Checking [1.1]	0.01	5000.00	0.01-5000.00
PROSTATE CANCER SCREEN, SERUM [LAB10134]	PROSTATE CANCER SCREEN, SERUM [1230101393]	PROSTATE CANCER SCREEN	PSASC	ng/mL	2	Prostate Cancer Screen, Serum	2857-1	Male   0 up to 40 Years	Male	0		40	Years	~	~	Valid Checking [1.1]	0.01	5000.00	0.01-5000.00
PROSTATE CANCER SCREEN, SERUM [LAB10134]	PROSTATE CANCER SCREEN, SERUM [1230101393]	PROSTATE CANCER SCREEN	PSASC	ng/mL	2	Prostate Cancer Screen, Serum	2857-1	Male   40 Years up to 50 Years	Male	40	Years	50	Years	~	~	Valid Checking [1.1]	0.01	5000.00	0.01-5000.00
PROSTATE CANCER SCREEN, SERUM [LAB10134]	PROSTATE CANCER SCREEN, SERUM [1230101393]	PROSTATE CANCER SCREEN	PSASC	ng/mL	2	Prostate Cancer Screen, Serum	2857-1	Male   50 Years up to 60 Years	Male	50	Years	60	Years	~	~	Valid Checking [1.1]	0.01	5000.00	0.01-5000.00
PROSTATE CANCER SCREEN, SERUM [LAB10134]	PROSTATE CANCER SCREEN, SERUM [1230101393]	PROSTATE CANCER SCREEN	PSASC	ng/mL	2	Prostate Cancer Screen, Serum	2857-1	Male   60 Years up to 70 Years	Male	60	Years	70	Years	~	~	Valid Checking [1.1]	0.01	5000.00	0.01-5000.00
PROSTATE CANCER SCREEN, SERUM [LAB10134]	PROSTATE CANCER SCREEN, SERUM [1230101393]	PROSTATE CANCER SCREEN	PSASC	ng/mL	2	Prostate Cancer Screen, Serum	2857-1	Male   70 Years up to unspecified	Male	70	Years	unspecified		~	~	Valid Checking [1.1]	0.01	5000.00	0.01-5000.00
CREATININE, 24 HOUR URINE [LAB712]	CREATININE, 24 HOUR URINE [1230101589]	CREATININE, URINE	CRX	mg/dL	0	Creatinine, Urine	2161-8			~	~	~	~	~	~	Valid Checking [1.1]	3	1525	3-1525
CREATININE, 24 HOUR URINE [LAB712]	CREATININE, 24 HOUR URINE [1230101589]	HOURS OF URINE COLLECTION	HRSCAU	HRS	0	Hours Of Collection	30211-7			~	~	~	~	~	~	Valid Checking [1.1]	23	25	23-25
DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	AMPHETAMINE SCREEN (PRESENCE) IN URINE	AMPMETH			Amphetamine Screen Urine	40419-4			~	~	~	~	~	~	Valid Checking [1.1]			
DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	BENZODIAZEPINES (PRESENCE) IN URINE BY SCREEN METHOD				Benzodiazepine s Screen Urine	14316-4			~	~	~	~	~	~	Valid Checking [1.1]			

Presumptive positive. Confirmation by LC-MS/MS to follow. [1015]. Negative [20]

Negative [20], Presumptive positive. Confirmation by LC-MS/MS to follow. [1015].



ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0.6		>=0.6
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL MAX	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0.6	20	0.6-20
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION VISTA 1500   0 up	~	0		1	Years	~	~	~	Valid Checking [1.1]	1		>=1
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION VISTA 1500   1 Ye	~	1	Years	unspecified	~	~	~	~	Valid Checking [1.1]	1		>=1
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION VISTA 500	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0.5	30	0.5-30
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS C311(ROCHE)   0 up to 4	~	0		4	Days	~	~	~	Valid Checking [1.1]	1	100	1-100
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS C311(ROCHE)   4 Days up	~	4	Days	14	Years	~	~	~	Valid Checking [1.1]	1	100	1-100
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS C311(ROCHE)   14 Years	~	14	Years	18	Years	~	~	~	Valid Checking [1.1]	1	100	1-100
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS C311(ROCHE)   18 Years	~	18	Years	unspecified	~	~	~	~	Valid Checking [1.1]	1	100	1-100
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7		~	~	~	~	~	~	~	~	Valid Checking [1.1]	0.0	100.0	0.0-100.0
ALBUMIN, PERITONEAL FLUID [LAB123178]	ALBUMIN, PERITONEAL FLUID [1230108300]	ALBUMIN, PERITONEAL FLUID	ALBPER	g/dL	1	Albumin, Peritoneal Fluid	1749-1		~	~	~	~	~	~	~	~	Valid Checking [1.1]	0.3	6.0	0.3-6.0
GTT, FASTING NON-OB [LAB1772A]	GTT FASTING NON-OB [1230109644]	GLUCOSE MG/DL IN SER/PLAS FASTING NON-OB		mg/dL	0	Glucose Tolerance Non-OB - Fasting			~	~	~	~	~	~	~	~	Valid Checking [1.1]	2	1500	2-1500
GTT2 HOUR NON-OB [LAB1774A]	GTT 2 HOUR NON-OB [1230109646]	GTT 2 HOUR, NON-OB		mg/dL	0	Glucose Tolerance Non-OB - 2 Hour	20436-2		~	~	~	~	~	~	~	~	Valid Checking [1.1]	2	1500	2-1500
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Female   0 up to 6 Months	Female	0	6	Months	~	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Female   1 Years up to 18 Years	Female	1	Years	18	Years	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Male   0 up to 6 Months	Male	0	6	Months	~	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Male   6 Months up to 1 Years	Male	6	Months	1	Years	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Male   1 Years up to 18 Years	Male	1	Years	18	Years	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY (SYNCED)	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female	Female	~	~	~	~	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY (SYNCED)	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male	Male	~	~	~	~	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TOTAL PROTEIN, PLEURAL FLUID [LAB123196]	TOTAL PROTEIN, PLEURAL FLUID [1230110103]	PROTEIN (G/DL) IN BODY FLUID		g/dL		Total Protein, Fluid	2881-1		~	~	~	~	~	~	~	~	Valid Checking [1.1]	0.7	8	0.7-8
CREATININE, DRAIN FLUID [LAB689]	CREATININE, DRAIN FLUID [1230111001]	CREATININE FLUID	CREDR	mg/dL	2	Creatinine, Fluid	12190-5		~	~	~	~	~	~	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [1230111007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days   Lab Patient Department	~	0	2	Days	~	~	~	~	Valid Checking [1.1]	2	1500	2-1500
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [1230111007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days	~	0	2	Days	~	~	~	~	Valid Checking [1.1]	2	1500	2-1500
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [1230111007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years   Lab Patient Depart	~	2	Days	1	Years	~	~	~	Valid Checking [1.1]	2	1500	2-1500
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [1230111007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years	~	2	Days	1	Years	~	~	~	Valid Checking [1.1]	2	1500	2-1500
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [1230111007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	~	~	Valid Checking [1.1]	2	1500	2-1500
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [1230111007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years	~	1	Years	18	Years	~	~	~	Valid Checking [1.1]	2	1500	2-1500
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [1230111007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified	~	~	~	~	Valid Checking [1.1]	2	1500	2-1500
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [1230111007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified	~	18	Years	unspecified	~	~	~	~	Valid Checking [1.1]	2	1500	2-1500

HUMAN GROWTH HORMONE [LAB5251]	HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [123011205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Female   0 up to 11 Years	Female	0		11	Years	~	~	Valid Checking [1.1]	0.1	100	0.1-100
HUMAN GROWTH HORMONE [LAB5251]	HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [123011205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Female   11 Years up to 17 Years	Female	11	Years	17	Years	~	~	Valid Checking [1.1]	0.1	100	0.1-100
HUMAN GROWTH HORMONE [LAB5251]	HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [123011205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Valid Checking [1.1]	0.1	100	0.1-100
HUMAN GROWTH HORMONE [LAB5251]	HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [123011205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Male   0 up to 11 Years	Male	0		11	Years	~	~	Valid Checking [1.1]	0.1	100	0.1-100
HUMAN GROWTH HORMONE [LAB5251]	HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [123011205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Male   11 Years up to 17 Years	Male	11	Years	17	Years	~	~	Valid Checking [1.1]	0.1	100	0.1-100
HUMAN GROWTH HORMONE [LAB5251]	HUMAN GROWTH HORMONE NO REFLEX, UNTIMED [123011205]	HUMAN GROWTH HORMONE	HGH	ng/mL		Human Growth Hormone	1628-7	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Valid Checking [1.1]	0.1	100	0.1-100
HDL AND TOTAL CHOLESTEROL [LAB10132]	HDL & TOTAL CHOLESTEROL [1230111501]	HDL CHOLESTEROL	HDLX	mg/dL	0	HDL	2085-9	Female   0 up to 2 Years	Female	0		2	Years	~	~	Valid Checking [1.1]	4	240	4-240
HDL AND TOTAL CHOLESTEROL [LAB10132]	HDL & TOTAL CHOLESTEROL [1230111501]	HDL CHOLESTEROL	HDLX	mg/dL	0	HDL	2085-9	Female   2 Years up to 17 Years	Female	2	Years	17	Years	~	~	Valid Checking [1.1]	4	240	4-240
HDL AND TOTAL CHOLESTEROL [LAB10132]	HDL & TOTAL CHOLESTEROL [1230111501]	HDL CHOLESTEROL	HDLX	mg/dL	0	HDL	2085-9	Male   0 up to 2 Years	Male	0		2	Years	~	~	Valid Checking [1.1]	4	240	4-240
HDL AND TOTAL CHOLESTEROL [LAB10132]	HDL & TOTAL CHOLESTEROL [1230111501]	HDL CHOLESTEROL	HDLX	mg/dL	0	HDL	2085-9	Male   2 Years up to 17 Years	Male	2	Years	17	Years	~	~	Valid Checking [1.1]	4	240	4-240
HDL AND TOTAL CHOLESTEROL [LAB10132]	HDL & TOTAL CHOLESTEROL [1230111501]	HDL CHOLESTEROL	HDLX	mg/dL	0	HDL	2085-9	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Valid Checking [1.1]	4	240	4-240
HDL AND TOTAL CHOLESTEROL [LAB10132]	HDL & TOTAL CHOLESTEROL [1230111501]	TOTAL CHOLESTEROL, PLASMA	CHOL	mg/dL	0	Cholesterol, Plasma	2093-3	0 up to 18 Years	~	0		18	Years	~	~	Valid Checking [1.1]	4	8000	4-8000
UREA NITROGEN, PRE DIALYSIS, PLASMA [LAB10648]	UREA NITROGEN, PRE DIALYSIS [1230133334]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	0 up to 8 Years	~	0		8	Years	~	~	Valid Checking [1.1]	3	336	3-336
UREA NITROGEN, PRE DIALYSIS, PLASMA [LAB10648]	UREA NITROGEN, PRE DIALYSIS [1230133334]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	8 Years up to 14 Years	~	8	Years	14	Years	~	~	Valid Checking [1.1]	3	336	3-336
UREA NITROGEN, PRE DIALYSIS, PLASMA [LAB10648]	UREA NITROGEN, PRE DIALYSIS [1230133334]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	14 Years up to 60 Years	~	14	Years	60	Years	~	~	Valid Checking [1.1]	3	336	3-336
UREA NITROGEN, PRE DIALYSIS, PLASMA [LAB10648]	UREA NITROGEN, PRE DIALYSIS [1230133334]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Valid Checking [1.1]	3	336	3-336
UREA NITROGEN, PRE DIALYSIS, PLASMA [LAB10648]	UREA NITROGEN, PRE DIALYSIS [1230133334]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	90 Years up to unspecified	~	90	Years	unspecified		~	~	Valid Checking [1.1]	3	336	3-336
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [1230133335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	0 up to 8 Years	~	0		8	Years	~	~	Valid Checking [1.1]	3	336	3-336
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [1230133335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	8 Years up to 14 Years	~	8	Years	14	Years	~	~	Valid Checking [1.1]	3	336	3-336
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [1230133335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	14 Years up to 60 Years	~	14	Years	60	Years	~	~	Valid Checking [1.1]	3	336	3-336
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [1230133335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Valid Checking [1.1]	3	336	3-336
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [1230133335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	90 Years up to unspecified	~	90	Years	unspecified		~	~	Valid Checking [1.1]	3	336	3-336
PREGNANCY TEST QUALITATIVE PLASMA [LAB144]	PREGNANCY TEST QUALITATIVE PLASMA [123020061]	HCG, PREGNANCY TEST	HCGS			Pregnancy Test			~	~	~	~	~	~	~	Valid Checking [1.1]			Positive [1], Negative [2]
ALPHA FETOPROTEIN, SERUM [LAB2663]	ALPHA-FETOPROTEIN, SERUM [1230201674]	ALPHA FETOPROTEIN	AFP	ng/mL	1	Alpha Fetoprotein, Serum	1834-1	0 up to 2 Days	~	0		2	Days	~	~	Valid Checking [1.1]	2.3	500000.0	2.3-500000.0
ALPHA FETOPROTEIN, SERUM [LAB2663]	ALPHA-FETOPROTEIN, SERUM [1230201674]	ALPHA FETOPROTEIN	AFP	ng/mL	1	Alpha Fetoprotein, Serum	1834-1	2 Days up to 6 Days	~	2	Days	6	Days	~	~	Valid Checking [1.1]	2.3	500000.0	2.3-500000.0
ALPHA FETOPROTEIN, SERUM [LAB2663]	ALPHA-FETOPROTEIN, SERUM [1230201674]	ALPHA FETOPROTEIN	AFP	ng/mL	1	Alpha Fetoprotein, Serum	1834-1	6 Days up to 23 Days	~	6	Days	23	Days	~	~	Valid Checking [1.1]	2.3	500000.0	2.3-500000.0
ALPHA FETOPROTEIN, SERUM [LAB2663]	ALPHA-FETOPROTEIN, SERUM [1230201674]	ALPHA FETOPROTEIN	AFP	ng/mL	1	Alpha Fetoprotein, Serum	1834-1	23 Days up to 6 Months	~	23	Days	6	Months	~	~	Valid Checking [1.1]	2.3	500000.0	2.3-500000.0
ALPHA FETOPROTEIN, SERUM [LAB2663]	ALPHA-FETOPROTEIN, SERUM [1230201674]	ALPHA FETOPROTEIN	AFP	ng/mL	1	Alpha Fetoprotein, Serum	1834-1	6 Months up to 13 Months	~	6	Months	13	Months	~	~	Valid Checking [1.1]	2.3	500000.0	2.3-500000.0
ALPHA FETOPROTEIN, SERUM [LAB2663]	ALPHA-FETOPROTEIN, SERUM [1230201674]	ALPHA FETOPROTEIN	AFP	ng/mL	1	Alpha Fetoprotein, Serum	1834-1	13 Months up to 25 Months	~	13	Months	25	Months	~	~	Valid Checking [1.1]	2.3	500000.0	2.3-500000.0
ALPHA FETOPROTEIN, SERUM [LAB2663]	ALPHA-FETOPROTEIN, SERUM [1230201674]	ALPHA FETOPROTEIN	AFP	ng/mL	1	Alpha Fetoprotein, Serum	1834-1	25 Months up to 18 Years	~	25	Months	18	Years	~	~	Valid Checking [1.1]	2.3	500000.0	2.3-500000.0
ALPHA FETOPROTEIN, SERUM [LAB2663]	ALPHA-FETOPROTEIN, SERUM [1230201674]	ALPHA FETOPROTEIN	AFP	ng/mL	1	Alpha Fetoprotein, Serum	1834-1	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	2.3	500000.0	2.3-500000.0
AMIKACIN LEVEL, RANDOM [LAB2316]	AMIKACIN, RANDOM, PLASMA [1230300649]	AMIKACIN (UG/ML) IN SER/PLAS	AMIKR	ug/mL		Amikacin Random	35669-1		~	~	~	~	~	~	~	Valid Checking [1.1]	0.8	76	0.8-76
AMIKACIN LEVEL, PEAK [LAB2315]	AMIKACIN, PEAK, PLASMA [1230300650]	AMIKACIN (UG/ML) IN SER/PLAS - PEAK	AMIKP	ug/mL	1	Amikacin Peak	3319-1		~	~	~	~	~	~	~	Valid Checking [1.1]	0.8	76.0	0.8-76.0
AMIKACIN LEVEL, TROUGH [LAB2317]	AMIKACIN, TROUGH, PLASMA [1230300651]	AMIKACIN (UG/ML) IN SER/PLAS - TROUGH	AMIKT	ug/mL	1	Amikacin, Trough	3321-7		~	~	~	~	~	~	~	Valid Checking [1.1]	0.8	76.0	0.8-76.0
LACTATE DEHYDROGENASE, PLEURAL FLUID [LAB2320]	LACTATE DEHYDROGENASE, PLEURAL FLUID [1230300654]	LACTATE DEHYDROGENASE (U/L) IN BODY FLUID	LDH, FL	U/L		LDH, Fluid	14803-1		~	~	~	~	~	~	~	Valid Checking [1.1]	10	1000	10-1000
ACETAMINOPHEN, QUANTATIVE, PLASMA [LAB10123]	ACETAMINOPHEN [1230300824]	ACETAMINOPHEN	ACAM	ug/mL	1	Acetaminophen	3298-7		~	~	~	~	~	~	~	Valid Checking [1.1]	5.0	1000.0	5.0-1000.0

ALBUMIN-CREATININE RATIO, 24 HR URINE [LAB10051]	ALBUMIN-CREATININE RATIO, 24 HR URINE [1230300825]	MICROALBUMIN (MG/DL) IN URINE	ALBX	mg/dL		Microalbumin, Urine	14957-5												Valid Checking [1.1]	1.2	440	1.2-440
ALBUMIN-CREATININE RATIO, 24 HR URINE [LAB10051]	ALBUMIN-CREATININE RATIO, 24 HR URINE [1230300825]	CREATININE, URINE	CRX	mg/dL	0	Creatinine, Urine	2161-8												Valid Checking [1.1]	3	1525	3-1525
ALBUMIN-CREATININE RATIO, 24 HR URINE [LAB10051]	ALBUMIN-CREATININE RATIO, 24 HR URINE [1230300825]	CREATININE (MG/24HR) IN 24 HOUR URINE	CRD	mg/d		Creatinine, 24H Ur		Female   0 up to 3 Years	Female	0		3	Years						Valid Checking [1.1]	4	2239	4-2239
ALBUMIN-CREATININE RATIO, 24 HR URINE [LAB10051]	ALBUMIN-CREATININE RATIO, 24 HR URINE [1230300825]	CREATININE (MG/24HR) IN 24 HOUR URINE	CRD	mg/d		Creatinine, 24H Ur		Female   3 Years up to 9 Years	Female	3	Years	9	Years						Valid Checking [1.1]	4	2239	4-2239
ALBUMIN-CREATININE RATIO, 24 HR URINE [LAB10051]	ALBUMIN-CREATININE RATIO, 24 HR URINE [1230300825]	CREATININE (MG/24HR) IN 24 HOUR URINE	CRD	mg/d		Creatinine, 24H Ur		Female   9 Years up to 13 Years	Female	9	Years	13	Years						Valid Checking [1.1]	4	2239	4-2239
ALBUMIN-CREATININE RATIO, 24 HR URINE [LAB10051]	ALBUMIN-CREATININE RATIO, 24 HR URINE [1230300825]	CREATININE (MG/24HR) IN 24 HOUR URINE	CRD	mg/d		Creatinine, 24H Ur		Female   13 Years up to 19 Years	Female	13	Years	19	Years						Valid Checking [1.1]	4	2239	4-2239
ALBUMIN-CREATININE RATIO, 24 HR URINE [LAB10051]	ALBUMIN-CREATININE RATIO, 24 HR URINE [1230300825]	CREATININE (MG/24HR) IN 24 HOUR URINE	CRD	mg/d		Creatinine, 24H Ur		Female   19 Years up to unspecified	Female	19	Years	unspecified							Valid Checking [1.1]	4	2239	4-2239
ALBUMIN-CREATININE RATIO, 24 HR URINE [LAB10051]	ALBUMIN-CREATININE RATIO, 24 HR URINE [1230300825]	CREATININE (MG/24HR) IN 24 HOUR URINE	CRD	mg/d		Creatinine, 24H Ur		Male   0 up to 3 Years	Male	0		3	Years						Valid Checking [1.1]	4	2239	4-2239
ALBUMIN-CREATININE RATIO, 24 HR URINE [LAB10051]	ALBUMIN-CREATININE RATIO, 24 HR URINE [1230300825]	CREATININE (MG/24HR) IN 24 HOUR URINE	CRD	mg/d		Creatinine, 24H Ur		Male   3 Years up to 9 Years	Male	3	Years	9	Years						Valid Checking [1.1]	4	2239	4-2239
ALBUMIN-CREATININE RATIO, 24 HR URINE [LAB10051]	ALBUMIN-CREATININE RATIO, 24 HR URINE [1230300825]	CREATININE (MG/24HR) IN 24 HOUR URINE	CRD	mg/d		Creatinine, 24H Ur		Male   9 Years up to 13 Years	Male	9	Years	13	Years						Valid Checking [1.1]	4	2239	4-2239
ALBUMIN-CREATININE RATIO, 24 HR URINE [LAB10051]	ALBUMIN-CREATININE RATIO, 24 HR URINE [1230300825]	CREATININE (MG/24HR) IN 24 HOUR URINE	CRD	mg/d		Creatinine, 24H Ur		Male   13 Years up to 19 Years	Male	13	Years	19	Years						Valid Checking [1.1]	4	2239	4-2239
ALBUMIN-CREATININE RATIO, 24 HR URINE [LAB10051]	ALBUMIN-CREATININE RATIO, 24 HR URINE [1230300825]	CREATININE (MG/24HR) IN 24 HOUR URINE	CRD	mg/d		Creatinine, 24H Ur		Male   19 Years up to unspecified	Male	19	Years	unspecified							Valid Checking [1.1]	4	2239	4-2239
ALBUMIN-CREATININE RATIO, 24 HR URINE [LAB10051]	ALBUMIN-CREATININE RATIO, 24 HR URINE [1230300825]	HOURS OF URINE COLLECTION	HRSCAU	HRS	0	Hours Of Collection	30211-7												Valid Checking [1.1]	23	25	23-25
AUGMENTED RENAL CREATININE, 8 HR URINE [LAB10052]	AUGMENTED RENAL CREATININE CLEARANCE, 8 HOUR URINE [1230300827]	CREATININE, URINE	CRX	mg/dL	0	Creatinine, Urine	2161-8												Valid Checking [1.1]	3	1525	3-1525
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   0 up to 10 Days	Female	0		10	Days						Valid Checking [1.1]	5	7000	5-7000
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   10 Days up to 2 Years	Female	10	Days	2	Years						Valid Checking [1.1]	5	7000	5-7000
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   2 Years up to 60 Years	Female	2	Years	60	Years						Valid Checking [1.1]	5	7000	5-7000
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   60 Years up to unspecified	Female	60	Years	unspecified							Valid Checking [1.1]	5	7000	5-7000
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   0 up to 10 Days	Male	0		10	Days						Valid Checking [1.1]	5	7000	5-7000
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   10 Days up to 2 Years	Male	10	Days	2	Years						Valid Checking [1.1]	5	7000	5-7000
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   2 Years up to 60 Years	Male	2	Years	60	Years						Valid Checking [1.1]	5	7000	5-7000
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   60 Years up to unspecified	Male	60	Years	unspecified							Valid Checking [1.1]	5	7000	5-7000
UREA NITROGEN, POST DIALYSIS, PLASMA [LAB10053]	UREA REDUCTION RATIO, PLASMA [1230300830]	BUN POST DIALYSIS	BUNP	mg/dL	0	Urea Nitrogen, Post Dialysis	11064-3												Valid Checking [1.1]	3	336	3-336
METHOTREXATE, PLASMA [LAB10128]	METHOTREXATE [1230300832]	METHOTREXATE	MTRX	umo/L	2	Methotrexate, Plasma	14836-1												Valid Checking [1.1]	0.04	500.00	0.04-500.00
OB PANEL PRE ECLAMPSIA, PLASMA [LAB10129]	OB PANEL PRE ECLAMPSIA [1230300833]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   0 up to 15 Days	Female	0		15	Days						Valid Checking [1.1]	0.11	122.00	0.11-122.00
OB PANEL PRE ECLAMPSIA, PLASMA [LAB10129]	OB PANEL PRE ECLAMPSIA [1230300833]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Days up to 2 Years	Female	15	Days	2	Years						Valid Checking [1.1]	0.11	122.00	0.11-122.00
OB PANEL PRE ECLAMPSIA, PLASMA [LAB10129]	OB PANEL PRE ECLAMPSIA [1230300833]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   2 Years up to 5 Years	Female	2	Years	5	Years						Valid Checking [1.1]	0.11	122.00	0.11-122.00
OB PANEL PRE ECLAMPSIA, PLASMA [LAB10129]	OB PANEL PRE ECLAMPSIA [1230300833]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   5 Years up to 10 Years	Female	5	Years	10	Years						Valid Checking [1.1]	0.11	122.00	0.11-122.00
OB PANEL PRE ECLAMPSIA, PLASMA [LAB10129]	OB PANEL PRE ECLAMPSIA [1230300833]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   10 Years up to 15 Years	Female	10	Years	15	Years						Valid Checking [1.1]	0.11	122.00	0.11-122.00
OB PANEL PRE ECLAMPSIA, PLASMA [LAB10129]	OB PANEL PRE ECLAMPSIA [1230300833]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Years up to 19 Years	Female	15	Years	19	Years						Valid Checking [1.1]	0.11	122.00	0.11-122.00
OB PANEL PRE ECLAMPSIA, PLASMA [LAB10129]	OB PANEL PRE ECLAMPSIA [1230300833]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   19 Years up to 90 Years	Female	19	Years	90	Years						Valid Checking [1.1]	0.11	122.00	0.11-122.00
OB PANEL PRE ECLAMPSIA, PLASMA [LAB10129]	OB PANEL PRE ECLAMPSIA [1230300833]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   90 Years up to unspecified	Female	90	Years	unspecified							Valid Checking [1.1]	0.11	122.00	0.11-122.00
OB PANEL PRE ECLAMPSIA, PLASMA [LAB10129]	OB PANEL PRE ECLAMPSIA [1230300833]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   0 up to 15 Days	Male	0		15	Days						Valid Checking [1.1]	0.11	122.00	0.11-122.00
OB PANEL PRE ECLAMPSIA, PLASMA [LAB10129]	OB PANEL PRE ECLAMPSIA [1230300833]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Days up to 2 Years	Male	15	Days	2	Years						Valid Checking [1.1]	0.11	122.00	0.11-122.00
OB PANEL PRE ECLAMPSIA, PLASMA [LAB10129]	OB PANEL PRE ECLAMPSIA [1230300833]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   2 Years up to 5 Years	Male	2	Years	5	Years						Valid Checking [1.1]	0.11	122.00	0.11-122.00
OB PANEL PRE ECLAMPSIA, PLASMA [LAB10129]	OB PANEL PRE ECLAMPSIA [1230300833]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   5 Years up to 10 Years	Male	5	Years	10	Years						Valid Checking [1.1]	0.11	122.00	0.11-122.00









TSH REFLEX T3 AND FT4 [LAB1139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	21 Years up to unspecified	~	21	Years	unspecified	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00				
HEPATITIS C ANTIBODY - ED [LAB10115]	Hepatitis C Antibody - ED [1238800601]	HEPATITIS C ANTIBODY INTERPRETATION	HECG			Hepatitis C Antibody	13955-0		~	~	~	~	~	~	Valid Checking [1.1]						Indeterminate [30], Positive [10], Negative [20]	
FACTOR 5 ACTIVITY [LAB304]	FACTOR 5 ACTIVITY [1230100210]	FACTOR V	FV	%	0	Factor V Activity	3193-0	0 up to 6 Months	~	0		6	Months	~	~	Valid Checking [1.1]	4	300	4-300			
FACTOR 5 ACTIVITY [LAB304]	FACTOR 5 ACTIVITY [1230100210]	FACTOR V	FV	%	0	Factor V Activity	3193-0	6 Months up to unspecified	~	6	Months	unspecified	~	~	Valid Checking [1.1]	4	300	4-300				
FACTOR 7 ACTIVITY [LAB305]	FACTOR 7 ACTIVITY [1230100211]	FACTOR VII	FVII	%	0	Factor VII Activity	3198-9	0 up to 6 Months	~	0		6	Months	~	~	Valid Checking [1.1]	6	300	6-300			
FACTOR 7 ACTIVITY [LAB305]	FACTOR 7 ACTIVITY [1230100211]	FACTOR VII	FVII	%	0	Factor VII Activity	3198-9	6 Months up to unspecified	~	6	Months	unspecified	~	~	Valid Checking [1.1]	6	300	6-300				
FACTOR 8 ACTIVITY [LAB306]	FACTOR 8 ACTIVITY [1230100212]	FACTOR VIII	FVIII	%	0	Factor VIII Activity	3209-4		~	~	~	~	~	~	Valid Checking [1.1]	2	300	2-300				
FACTOR 9 ACTIVITY [LAB308]	FACTOR 9 ACTIVITY [1230100214]	FACTOR IX	FIX	%	0	Factor IX	3187-2	0 up to 6 Months	~	0		6	Months	~	~	Valid Checking [1.1]	2	300	2-300			
FACTOR 9 ACTIVITY [LAB308]	FACTOR 9 ACTIVITY [1230100214]	FACTOR IX	FIX	%	0	Factor IX	3187-2	6 Months up to unspecified	~	6	Months	unspecified	~	~	Valid Checking [1.1]	2	300	2-300				
ANTITHROMBIN III [LAB311]	Antithrombin III [1230100218]	ANTITHROMBIN III	AT31	%	0	Antithrombin III	27811-9	0 up to 6 Months	~	0		6	Months	~	~	Valid Checking [1.1]	9	140	9-140			
ANTITHROMBIN III [LAB311]	Antithrombin III [1230100218]	ANTITHROMBIN III	AT31	%	0	Antithrombin III	27811-9	6 Months up to unspecified	~	6	Months	unspecified	~	~	Valid Checking [1.1]	9	140	9-140				
FIBRINOGEN, QUANTITATIVE (CLOTTABLE) [LAB314]	Fibrinogen, Quantitative (Clottable) [1230100221]	FIBRINOGEN, QUANTITATIVE (CLOTTABLE)	CLFGN	mg/dL	0	Fibrinogen, Quantitative (Clottable)	3255-7		~	~	~	~	~	~	Valid Checking [1.1]	60	1800	60-1800				
ANTI XA LEVEL UNFRACTIONATED HEPARIN [LAB317]	Anti Xa Level Unfractionated Heparin [1230100223]	UNFRACTIONATED HEPARIN	HPRN	IU/mL	2	Anti Xa Level Unfractionated Heparin	3271-4		~	~	~	~	~	~	Valid Checking [1.1]	0.11	1.10	0.11-1.10				
ANTI XA LEVEL LOW MOLECULAR WEIGHT HEPARIN [LAB316]	Anti Xa Level Low Molecular Weight Heparin [1230100224]	ANTI XA LEVEL LOW MOLECULAR WEIGHT HEPARIN	HEPLMW	IU/mL	2	Anti Xa Level Low Molecular Weight Heparin	3274-8		~	~	~	~	~	~	Valid Checking [1.1]	0.11	2.00	0.11-2.00				
PROTHROMBIN TIME (PT) / INR [LAB320]	Prothrombin Time/INR [1230100228]	PROTHROMBIN TIME	PT1	sec	1	Prothrombin Time	5902-2		~	~	~	~	~	~	Valid Checking [1.1]	10.0	120.0	10.0-120.0				
EQUAL MIX, PT / INR [LAB321]	EQUAL MIX, PT/INR [1230100229]	PROTHROMBIN TIME	PT1	sec	1	Prothrombin Time	5902-2		~	~	~	~	~	~	Valid Checking [1.1]	10.0	120.0	10.0-120.0				
THROMBIN TIME [LAB324]	THROMBIN TIME [1230100231]	THROMBIN TIME	TCT1	sec	1	Thrombin Time	3243-3		~	~	~	~	~	~	Valid Checking [1.1]	7.0	100.0	7.0-100.0				
APTT [LAB325]	APTT [1230100232]	APTT	APTT	sec	0	aPTT	14979-9	Lab is Outpatient RC Result Base Rule	~	~	~	~	~	~	Valid Checking [1.1]	2	200	2-200			Lab is Outpatient	
APTT [LAB325]	APTT [1230100232]	APTT	APTT	sec	0	aPTT	14979-9		~	~	~	~	~	~	Valid Checking [1.1]	20	200	20-200				
PROTEIN C ACTIVITY [LAB489]	PROTEIN C ACTIVITY [1230100469]	PROTEIN C	PC	%	0	Protein C	27818-4	0 up to 6 Months	~	0		6	Months	~	~	Valid Checking [1.1]	10	200	10-200			
PROTEIN C ACTIVITY [LAB489]	PROTEIN C ACTIVITY [1230100469]	PROTEIN C	PC	%	0	Protein C	27818-4	6 Months up to unspecified	~	6	Months	unspecified	~	~	Valid Checking [1.1]	10	200	10-200				
PROTEIN S ACTIVITY [LAB491]	PROTEIN S ACTIVITY [1230100471]	PROTEIN S ACTIVITY	PROT S	%	0	Protein S Activity	27822-6	0 up to 6 Months	~	0		6	Months	~	~	Valid Checking [1.1]	10	200	10-200			
PROTEIN S ACTIVITY [LAB491]	PROTEIN S ACTIVITY [1230100471]	PROTEIN S ACTIVITY	PROT S	%	0	Protein S Activity	27822-6	6 Months up to unspecified	~	6	Months	unspecified	~	~	Valid Checking [1.1]	10	200	10-200				
VON WILLEBRAND FACTOR ANTIGEN [LAB757]	von Willebrand Factor Antigen [1230101501]	VWF ANTIGEN	VWFAG	%		vWF Antigen	27816-8		~	~	~	~	~	~	Valid Checking [1.1]	3	420	3-420				
PLATELET P2Y12 RECEPTOR BLOCKADE, VERIFY NOW PRU [LAB2313]	PLATELET P2Y12 RECEPTOR BLOCKADE [1230102033]	P2Y12 PRU TEST RESULT	PRUPLX	PRU		P2Y12 PRU	49010-2		~	~	~	~	~	~	Valid Checking [1.1]	0	999	0-999				
TEG GLOBAL HEMOSTASIS WITH HEPARINASE [LAB11220]	TEG Global Hemostasis with Heparinase [1230105018]	R							~	~	~	~	~	~	Valid Checking [1.1]	0.4	17.0	0.4-17.0				
TEG GLOBAL HEMOSTASIS WITH HEPARINASE [LAB11220]	TEG Global Hemostasis with Heparinase [1230105018]	R, HEPARINASE							~	~	~	~	~	~	Valid Checking [1.1]	0.3	17.0	0.3-17.0				
TEG GLOBAL HEMOSTASIS WITH HEPARINASE [LAB11220]	TEG Global Hemostasis with Heparinase [1230105018]	K							~	~	~	~	~	~	Valid Checking [1.1]	0.5	5.0	0.5-5.0				
TEG GLOBAL HEMOSTASIS WITH HEPARINASE [LAB11220]	TEG Global Hemostasis with Heparinase [1230105018]	ANGLE							~	~	~	~	~	~	Valid Checking [1.1]	39.0	83.0	39.0-83.0				
TEG GLOBAL HEMOSTASIS WITH HEPARINASE [LAB11220]	TEG Global Hemostasis with Heparinase [1230105018]	MA (MAX AMPLITUDE)	GHMAXAMP	mm	1	MA			~	~	~	~	~	~	Valid Checking [1.1]	40.0	75.0	40.0-75.0				
TEG GLOBAL HEMOSTASIS WITH HEPARINASE [LAB11220]	TEG Global Hemostasis with Heparinase [1230105018]	MA, RAPID	MAR	mm	1	MA, Rapid			~	~	~	~	~	~	Valid Checking [1.1]	40.0	75.0	40.0-75.0				
TEG GLOBAL HEMOSTASIS WITH HEPARINASE [LAB11220]	TEG Global Hemostasis with Heparinase [1230105018]	MA, FIBRINOGEN	MAFH	mm	1	MA, Fibrinogen			~	~	~	~	~	~	Valid Checking [1.1]	4.0	52.0	4.0-52.0				
TEG GLOBAL HEMOSTASIS WITH HEPARINASE [LAB11220]	TEG Global Hemostasis with Heparinase [1230105018]	FLEV	FLEVH	mg/dl	1	FLEV			~	~	~	~	~	~	Valid Checking [1.1]	130.0	950.0	130.0-950.0				
TEG GLOBAL HEMOSTASIS WITH LYSIS [LAB1122]	TEG Global Hemostasis with Lysis [1230105019]	R, LYSIS	RLYSI	min	1	R, Lysis			~	~	~	~	~	~	Valid Checking [1.1]	0.4	17.0	0.4-17.0				
TEG GLOBAL HEMOSTASIS WITH LYSIS [LAB1122]	TEG Global Hemostasis with Lysis [1230105019]	MA, RAPID, LYSIS	MALYRAP	mm	1	MA, Rapid, Lysis			~	~	~	~	~	~	Valid Checking [1.1]	40.0	75.0	40.0-75.0				
TEG GLOBAL HEMOSTASIS WITH LYSIS [LAB1122]	TEG Global Hemostasis with Lysis [1230105019]	MA, FIBRINOGEN, LYSIS	MALYFIB	mm	1	MA, Fibrinogen, Lysis			~	~	~	~	~	~	Valid Checking [1.1]	4.0	52.0	4.0-52.0				
TEG GLOBAL HEMOSTASIS WITH LYSIS [LAB1122]	TEG Global Hemostasis with Lysis [1230105019]	LY30 (LYSIS 30)	LY30	%	1	LY30			~	~	~	~	~	~	Valid Checking [1.1]	0.0	22.0	0.0-22.0				
D DIMER, QUANTITATIVE [LAB12067]	D DIMER, QUANTITATIVE [1230111114]	D DIMER, QUANTITATIVE	XDP	ug/mL FEU	2	D Dimer, Quantitative	48065-7		~	~	~	~	~	~	Valid Checking [1.1]	0.28	20.00	0.28-20.00				
THROMBIN TIME FOR PT MIXING STUDY [LAB2311C]	TCT for PT Mixing Study [1230200231]	TCT FOR MIXING STUDY	TCT1	sec	1	Thrombin Time	3243-3		~	~	~	~	~	~	Valid Checking [1.1]	7.0	100.0	7.0-100.0				

PLT INHIBITION, VERIFY NOW ASPIRIN [LAB10083]	Platelet Inhibition, Verify Now Aspirin [1230300877]	PLATELET INHIBITION, VERIFY NOW ASPIRIN	ASPX	ARU	0	Platelet Inhibition, Verify Now Aspirin	49011-0									Valid Checking [1.1]	350	700	350-700		
MIXING STUDY FOR PT [LAB2311]	PT/INR for Mixing Study [1230400228]	PT FOR MIXING STUDY	PT1	sec	1	Prothrombin Time for Mixing Study	5902-2									Valid Checking [1.1]	10.0	120.0	10.0-120.0		
MIXING STUDY FOR PT [LAB2311]	PT/INR for Mixing Study [1230400228]	TCT FOR MIXING STUDY	TCT1	sec	1	Thrombin Time	3243-3									Valid Checking [1.1]	7.0	100.0	7.0-100.0		
THROMBIN TIME FOR APTT MIXING STUDY [LAB2312A]	TCT for aPTT Mixing Study [1230400231]	TCT FOR MIXING STUDY	TCT1	sec	1	Thrombin Time	3243-3									Valid Checking [1.1]	7.0	100.0	7.0-100.0		
MIXING STUDY FOR APTT [LAB2312]	Mixing Study for aPTT [1230400232]	APTT FOR MIXING STUDY	APTT	sec	0	aPTT for Mixing Study	14979-9									Valid Checking [1.1]	20	200	20-200		
MIXING STUDY FOR APTT [LAB2312]	Mixing Study for aPTT [1230400232]	TCT FOR MIXING STUDY	TCT1	sec	1	Thrombin Time	3243-3									Valid Checking [1.1]	7.0	100.0	7.0-100.0		
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	0 up to 3 Days		0		3	Days			Valid Checking [1.1]		600.0	<=600.0		
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	3 Days up to unspecified		3	Days	unspecified				Valid Checking [1.1]		600.0	<=600.0		
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	SICKLE CELLS	SKLE			Sickle Cells	801-1									Valid Checking [1.1]					Marked [4], Moderate [3], Slight [2]
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	ACANTHOCYTES PRESENCE IN BLOOD BY LIGHT MICROSCOPY	Acanthocyt			Acanthocytes	7789-1									Valid Checking [1.1]					Present [20]
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	ECHINOCYTES PRESENCE IN BLOOD BY LIGHT MICROSCOPY	ECHINOCYTE			Echinocytes	7790-9									Valid Checking [1.1]					Present [20]
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	ELLIPTOCYTES/OVALOCYT IN BLOOD BY LIGHT MICROSCOPY	ELLIPTOCYT			Elliptocytes/Ovalocytes	11274-8									Valid Checking [1.1]					Present [20]
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	RBC FRAGS SCHISTOCYTES (PRESENCE) IN BLOOD BY LIGHT MICROSCOPY	SCHIS			RBC Fragments/Schistocytes	800-3									Valid Checking [1.1]					Moderate [3], Marked [4], Slight [2]
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	SPHEROCYTES PRESENCE IN BLOOD BY LIGHT MICROSCOPY	SPHEROCYTE			Spherocytes	802-9									Valid Checking [1.1]					Slight [2], Moderate [3], Marked [4]
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	TARGET CELLS IN BLOOD BY LIGHT MICROSCOPY	TARGETCELL			Target Cells	10381-2									Valid Checking [1.1]					Present [20]
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	TEARDROP CELLS PRESENCE IN BLOOD BY LIGHT MICROSCOPY	TEARDROP			Teardrop Cells	7791-7									Valid Checking [1.1]					Present [20]
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	POLYCHROMASIA IN BLOOD BY LIGHT MICROSCOPY	POLYCHROM			Polychromasia	10378-8									Valid Checking [1.1]					Slight [2], Moderate [3], Marked [4]
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	HOWELL-JOLLY BODIES PRESENCE IN BLOOD BY LIGHT MICROSCOPY	HJ BODIES			Howell-Jolly Bodies	7793-3									Valid Checking [1.1]					Present [20]
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	PAPPENHEIMER BODIES	PAPPENHEIM			Pappenheimer Bodies										Valid Checking [1.1]					Present [20]
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	ROULEAUX PRESENCE IN BLOOD BY LIGHT MICROSCOPY	ROULEAUX			Rouleaux	7797-4									Valid Checking [1.1]					Present [20]
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	RBC AGGLUTINATION	RBCAGG			RBC Agglutination	50670-9									Valid Checking [1.1]					Present [20]
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	RBC BABY MORPHOLOGY				RBC Morphology (Baby)	6742-1									Valid Checking [1.1]					Slight fragmented RBCs, moderate polychromasia, echinocytes, target cells and acanthocytes. [1097]
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	RBC MORPHOLOGY IN BLOOD				RBC Morphology	6742-1									Valid Checking [1.1]					RBC Morphology Consistent with Indices and RDW [1051], Slide Reviewed [1052]
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	MEGAKARYOCYTE NUCLEI	MEGAKARYO			Megakaryocyte Nuclei	11110-4									Valid Checking [1.1]					Present [20]
MORPHOLOGY [LAB2421]	MORPHOLOGY (WAM) [1230003638]	PLATELET CLUMP (PRESENCE) IN BLOOD BY LIGHT MICROSCOPY	PLT CLUMP			Clumped Platelets	7796-6									Valid Checking [1.1]					Present [20]



MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	ROULEAUX PRESENCE IN BLOOD BY LIGHT MICROSCOPY	ROULEAUX		Rouleaux	7797-4		~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [20]
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	RBC AGGLUTINATION	RBCAGG		RBC Agglutination	50670-9		~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [20]
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	RBC BABY MORPHOLOGY			RBC Morphology (Baby)	6742-1		~	~	~	~	~	~	~	~	Valid Checking [1.1]			Slight fragmented RBCs, moderate polychromasia, echinocytes, target cells and acanthocytes. [1097]
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	RBC MORPHOLOGY IN BLOOD			RBC Morphology	6742-1		~	~	~	~	~	~	~	~	Valid Checking [1.1]			RBC Morphology Consistent with Indices and RDW [1051], Slide Reviewed [1052]
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	MEGAKARYOCYTE NUCLEI	MEGAKARYO		Megakaryocyte Nuclei	11110-4		~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [20]
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	PLATELET CLUMP (PRESENCE) IN BLOOD BY LIGHT MICROSCOPY	PLT CLUMP		Clumped Platelets	7796-6		~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [20]
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	PLATELET ESTIMATE IN BLOOD	PLT EST		Platelet Estimate	11125-2		~	~	~	~	~	~	~	~	Valid Checking [1.1]			Platelet smear estimate consistent with automated count [100000], Platelet count not valid due to clumping. Appears decreased. [100004], Platelet count not valid due to clumping. Appears normal. [100005], Platelet count not valid due to clumping. Appears increased. [100006]
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	AUER RODS PRESENCE IN BLOOD BY LIGHT MICROSCOPY	AUER RODS		Auer Rods	11281-3		~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [20]
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	DYSGRANULOPOIESIS	DYSGRANULO		Dysgranulopoiesis	6742-1		~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [20]
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	SMUDGE CELLS	SMUDGE		Smudge Cells	6742-1		~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [20]
MANUAL DIFFERENTIAL INCLUDING BANDS [LAB1849]	MANUAL DIFFERENTIAL INCLUDING BANDS (NON-WAM) [1230011637]	TOXIC CHANGES PRESENCE IN BLOOD BY LIGHT MICROSCOPY	TOXIC		Toxic Changes	803-7		~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [20]
BODY FLUID CELL COUNT MANUAL DIFF (NON-WAM) [LAB211A]	BODY FLUID MANUAL DIFFERENTIAL (NON-WAM) [1230100116]	BODY FLUID CELL DIFF COMMENT CAT LIST FOR MANUALS	FLDCMT		Comment			~	~	~	~	~	~	~	~	Valid Checking [1.1]			Bacteria seen [1000], Differential and/or cell count may be inaccurate due to cellular degeneration [1004], Too deteriorated to count [1005], Malignant Cells Present [1012], None [1013], See Note [1014], Yeast present [1010]
CSF CELL COUNT W/O DIFFERENTIAL [LAB212]	CSF CELL COUNT W/O DIFFERENTIAL [1230100120]	UNSPUN COLOR OF CSF	COLOR, CSF		Unspun Color CSF	6824-7		~	~	~	~	~	~	~	~	Valid Checking [1.1]			Red [6], Brown [8], Pink [4], Orange [3], Yellow [2], White [13], Colorless [1]

CSF CELL COUNT W/O DIFFERENTIAL [LAB212]	CSF CELL COUNT W/O DIFFERENTIAL [1230100120]	UNSPUN CLARITY CSF	Appearance		Unspun Clarity CSF	10333-3	~	~	~	~	~	~	~	Valid Checking [1.1]					Clear [1], Cloudy [2], Hazy [3], Turbid [4]	
CSF CELL COUNT W/O DIFFERENTIAL [LAB212]	CSF CELL COUNT W/O DIFFERENTIAL [1230100120]	SPUN COLOR OF CSF	COLOR, CSF		Spun Color CSF	6824-7	~	~	~	~	~	~	~	Valid Checking [1.1]					Red [6], Brown [8], Pink [4], Orange [3], Yellow [2], White [13], Colorless [1]	
CSF CELL COUNT W/O DIFFERENTIAL [LAB212]	CSF CELL COUNT W/O DIFFERENTIAL [1230100120]	SPUN CLARITY OF CSF	Appearance		Spun Clarity CSF	10333-3	~	~	~	~	~	~	~	Valid Checking [1.1]					Clear [1], Cloudy [2], Hazy [3], Turbid [4]	
JOINT FLUID CRYSTALS [LAB213]	JOINT FLUID CRYSTALS [1230100121]	JOINT FLUID CRYSTALS	Fluid Crystals		Crystals, Joint Fluid		~	~	~	~	~	~	~	Valid Checking [1.1]					No Crystals Seen [1027], Monosodium Urate Crystals Present [1028], Calcium Pyrophosphate Crystals Present [1029], Calcium Oxalate Crystals Present [1030], Cholesterol Crystals Present [1031], Other Crystals Present [1032], Monosodium Urate and Calcium Pyrophosphate Crystals Present [1129]	
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	0 up to 3 Days	~	0		3	Days	~	~	Valid Checking [1.1]		600.0	<=600.0	
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	3 Days up to unspecified	~	3	Days	unspecified	~	~	Valid Checking [1.1]		600.0	<=600.0		
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   0 up to 4 Days	Female	0		4	Days	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   4 Days up to 31 Days	Female	4	Days	31	Days	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00	
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   0 up to 4 Days	Male	0		4	Days	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   4 Days up to 31 Days	Male	4	Days	31	Days	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Valid Checking [1.1]		0.20	20.00	0.20-20.00	
SEDIMENTATION RATE, AUTOMATED [LAB322]	SEDIMENTATION RATE, AUTOMATED [1230100230]	SEDIMENTATION RATE	ESRW	mm/hr	0	Sedimentation Rate	30341-2	Female   0 up to 28 Days	Female	0		28	Days	~	~	Valid Checking [1.1]		1	111	1-111
SEDIMENTATION RATE, AUTOMATED [LAB322]	SEDIMENTATION RATE, AUTOMATED [1230100230]	SEDIMENTATION RATE	ESRW	mm/hr	0	Sedimentation Rate	30341-2	Female   28 Days up to 16 Years	Female	28	Days	16	Years	~	~	Valid Checking [1.1]		1	111	1-111
SEDIMENTATION RATE, AUTOMATED [LAB322]	SEDIMENTATION RATE, AUTOMATED [1230100230]	SEDIMENTATION RATE	ESRW	mm/hr	0	Sedimentation Rate	30341-2	Female   16 Years up to 50 Years	Female	16	Years	50	Years	~	~	Valid Checking [1.1]		1	111	1-111
SEDIMENTATION RATE, AUTOMATED [LAB322]	SEDIMENTATION RATE, AUTOMATED [1230100230]	SEDIMENTATION RATE	ESRW	mm/hr	0	Sedimentation Rate	30341-2	Female   50 Years up to unspecified	Female	50	Years	unspecified	~	~	Valid Checking [1.1]		1	111	1-111	
SEDIMENTATION RATE, AUTOMATED [LAB322]	SEDIMENTATION RATE, AUTOMATED [1230100230]	SEDIMENTATION RATE	ESRW	mm/hr	0	Sedimentation Rate	30341-2	Male   0 up to 28 Days	Male	0		28	Days	~	~	Valid Checking [1.1]		1	111	1-111
SEDIMENTATION RATE, AUTOMATED [LAB322]	SEDIMENTATION RATE, AUTOMATED [1230100230]	SEDIMENTATION RATE	ESRW	mm/hr	0	Sedimentation Rate	30341-2	Male   28 Days up to 16 Years	Male	28	Days	16	Years	~	~	Valid Checking [1.1]		1	111	1-111
SEDIMENTATION RATE, AUTOMATED [LAB322]	SEDIMENTATION RATE, AUTOMATED [1230100230]	SEDIMENTATION RATE	ESRW	mm/hr	0	Sedimentation Rate	30341-2	Male   16 Years up to 50 Years	Male	16	Years	50	Years	~	~	Valid Checking [1.1]		1	111	1-111
SEDIMENTATION RATE, AUTOMATED [LAB322]	SEDIMENTATION RATE, AUTOMATED [1230100230]	SEDIMENTATION RATE	ESRW	mm/hr	0	Sedimentation Rate	30341-2	Male   50 Years up to unspecified	Male	50	Years	unspecified	~	~	Valid Checking [1.1]		1	111	1-111	



		CSF MANUAL CELL COUNT COMMENT																			
CSF MANUAL DIFFERENTIAL (NON-WAM) [LAB21125]	CSF MANUAL DIFFERENTIAL (NON-WAM) [1230101006]		CSFCMT		Comment											Valid Checking [1.1]					Bacteria seen [1000], Too deteriorated to count [1005], Differential and/or cell count may be inaccurate due to cellular degeneration [1004], Malignant Cells Present [1012], None [1013], See Note [1014], Yeast present [1010]
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]	DIFFERENTIAL TYPE	DIFF TYPE		Differential Type											Valid Checking [1.1]					Automated [3], Manual [4]
MALARIA SMEAR [LAB883]	Malaria Smear [1230101557]	PRELIMINARY RESULT	PRELMRSLT		Preliminary Result, Malaria Smear											Valid Checking [1.1]					Negative for malaria or other blood parasites [1025], POSITIVE for malaria or other blood parasites [1026]
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	SICKLE CELLS	SKLE		Sickle Cells	801-1										Valid Checking [1.1]					Marked [4], Moderate [3], Slight [2]
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	ACANTHOCYTES PRESENCE IN BLOOD BY LIGHT MICROSCOPY	Acanthocyt		Acanthocytes	7789-1										Valid Checking [1.1]					Present [20]
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	ECHINOCYTES PRESENCE IN BLOOD BY LIGHT MICROSCOPY	ECHINOCYTE		Echinocytes	7790-9										Valid Checking [1.1]					Present [20]
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	ELLIPTOCYTES/OVALOCYT IN BLOOD BY LIGHT MICROSCOPY	ELLIPTOCT		Elliptocytes/Ovalocytes	11274-8										Valid Checking [1.1]					Present [20]
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	RBC FRAGS SCHISTOCYTES (PRESENCE) IN BLOOD	SCHIS		RBC Fragments/Schistocytes	800-3										Valid Checking [1.1]					Moderate [3], Marked [4], Slight [2]
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	SPHEROCYTES PRESENCE IN BLOOD BY LIGHT MICROSCOPY	SPHEROCYTE		Spherocytes	802-9										Valid Checking [1.1]					Slight [2], Moderate [3], Marked [4]
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	TARGET CELLS IN BLOOD BY LIGHT MICROSCOPY	TARGETCELL		Target Cells	10381-2										Valid Checking [1.1]					Present [20]
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	TEARDROP CELLS PRESENCE IN BLOOD BY LIGHT MICROSCOPY	TEARDROP		Teardrop Cells	7791-7										Valid Checking [1.1]					Present [20]
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	POLYCHROMASIA IN BLOOD BY LIGHT MICROSCOPY	POLYCHROM		Polychromasia	10378-8										Valid Checking [1.1]					Slight [2], Moderate [3], Marked [4]
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	HOWELL-JOLLY BODIES PRESENCE IN BLOOD BY LIGHT MICROSCOPY	HJ BODIES		Howell-Jolly Bodies	7793-3										Valid Checking [1.1]					Present [20]
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	PAPPENHEIMER BODIES	PAPPENHEIM		Pappenheimer Bodies											Valid Checking [1.1]					Present [20]
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	ROULEAUX PRESENCE IN BLOOD BY LIGHT MICROSCOPY	ROULEAUX		Rouleaux	7797-4										Valid Checking [1.1]					Present [20]
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	RBC AGGLUTINATION	RBCAGG		RBC Agglutination	50670-9										Valid Checking [1.1]					Present [20]
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	RBC MORPHOLOGY IN BLOOD			RBC Morphology	6742-1										Valid Checking [1.1]					RBC Morphology Consistent with Indices and RDW [1051], Slide Reviewed [1052]
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	MEGAKARYOCYTE NUCLEI	MEGAKARYO		Megakaryocyte Nuclei	11110-4										Valid Checking [1.1]					Present [20]
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	PLATELET CLUMP (PRESENCE) IN BLOOD BY LIGHT MICROSCOPY	PLT CLUMP		Clumped Platelets	7796-6										Valid Checking [1.1]					Present [20]

MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	PLATELET ESTIMATE IN BLOOD																							Platelet smear estimate consistent with automated count [100000], Platelet count not valid due to clumping. Appears decreased. [100004], Platelet count not valid due to clumping. Appears normal. [100005], Platelet count not valid due to clumping. Appears increased. [100006]
			PLT EST			Platelet Estimate	11125-2			~	~	~	~	~	~	~	Valid Checking [1.1]								
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	AUER RODS PRESENCE IN BLOOD BY LIGHT MICROSCOPY	AUER RODS			Auer Rods	11281-3			~	~	~	~	~	~	~	Valid Checking [1.1]							Present [20]	
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	DYSGRANULOPOIESIS	DYSGRANULO			Dysgranulopoeisis	6742-1			~	~	~	~	~	~	~	Valid Checking [1.1]							Present [20]	
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	SMUDGE CELLS	SMUDGE			Smudge Cells	6742-1			~	~	~	~	~	~	~	Valid Checking [1.1]							Present [20]	
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	TOXIC CHANGES PRESENCE IN BLOOD BY LIGHT MICROSCOPY	TOXIC			Toxic Changes	803-7			~	~	~	~	~	~	~	Valid Checking [1.1]							Present [20]	
MANUAL DIFFERENTIAL [LAB1749]	MANUAL DIFFERENTIAL (NON-WAM) [1230101637]	DIFFERENTIAL TYPE	DIFF TYPE			Differential Type				~	~	~	~	~	~	~	Valid Checking [1.1]							Automated [3], Manual [4]	
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	0 up to 3 Days		~	0	3	Days	~	~	~	Valid Checking [1.1]				600.0		<=600.0		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	3 Days up to unspecified		~	3	Days	unspecified	~	~	~	Valid Checking [1.1]				600.0		<=600.0		
CBC WITH AUTO DIFFERENTIAL [LAB293] PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755] CBC WITH AUTO DIFFERENTIAL PED ONC [LAB2931]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]	DIFFERENTIAL TYPE	DIFF TYPE			Differential Type				~	~	~	~	~	~	~	Valid Checking [1.1]							Automated [3], Manual [4]	
CSF CELL COUNT W/ MANUAL DIFFERENTIAL [LAB21134]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) [1230110106]	UNSPUN COLOR OF CSF	COLOR, CSF			Unspun Color CSF	6824-7			~	~	~	~	~	~	~	Valid Checking [1.1]							Red [6], Brown [8], Pink [4], Orange [3], Yellow [2], White [13], Colorless [1]	
CSF CELL COUNT W/ MANUAL DIFFERENTIAL [LAB21134]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) [1230110106]	UNSPUN CLARITY OF CSF	Appearance			Unspun Clarity CSF	10333-3			~	~	~	~	~	~	~	Valid Checking [1.1]							Clear [1], Cloudy [2], Hazy [3], Turbid [4]	
CSF CELL COUNT W/ MANUAL DIFFERENTIAL [LAB21134]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) [1230110106]	SPUN COLOR OF CSF	COLOR, CSF			Spun Color CSF	6824-7			~	~	~	~	~	~	~	Valid Checking [1.1]							Red [6], Brown [8], Pink [4], Orange [3], Yellow [2], White [13], Colorless [1]	
CSF CELL COUNT W/ MANUAL DIFFERENTIAL [LAB21134]	CSF CELL COUNT W/ MANUAL DIFFERENTIAL (WAM) [1230110106]	SPUN CLARITY OF CSF	Appearance			Spun Clarity CSF	10333-3			~	~	~	~	~	~	~	Valid Checking [1.1]							Clear [1], Cloudy [2], Hazy [3], Turbid [4]	
SCHISTOCYTE SMEAR [LAB2999]	SCHISTOCYTE SMEAR [1230111638]	RBC MORPHOLOGY IN BLOOD				RBC Morphology	6742-1			~	~	~	~	~	~	~	Valid Checking [1.1]							RBC Morphology Consistent with Indices and RDW [1051], Slide Reviewed [1052]	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [1230111899]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	0 up to 3 Days		~	0	3	Days	~	~	~	Valid Checking [1.1]				600.0		<=600.0		
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [1230111899]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	3 Days up to unspecified		~	3	Days	unspecified	~	~	~	Valid Checking [1.1]				600.0		<=600.0		

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	DIFFERENTIAL TYPE	DIFF TYPE		Differential Type														Automated [3], Manual [4]
		<b>SICKLE CELLS</b>	SKLE		Sickle Cells	801-1											Valid Checking [1.1]		Marked [4], Moderate [3], Slight [2]
		<b>ACANTHOCTYES PRESENCE IN BLOOD BY LIGHT MICROSCOPY</b>	Acanthocyt		Acanthocytes	7789-1											Valid Checking [1.1]		Present [20]
		<b>ECHINOCYTES PRESENCE IN BLOOD BY LIGHT MICROSCOPY</b>	ECHINOCYTE		Echinocytes	7790-9											Valid Checking [1.1]		Present [20]
		<b>ELLIPTOCYTES/OVALOCYT IN BLOOD BY LIGHT MICROSCOPY</b>	ELLIPTOCYT		Elliptocytes/Ovalocytes	11274-8											Valid Checking [1.1]		Present [20]
		<b>RBC FRAGS SCHISTOCYTES (PRESENCE) IN BLOOD</b>	SCHIS		RBC Fragments/Schistocytes	800-3											Valid Checking [1.1]		Moderate [3], Marked [4], Slight [2]
		<b>SPHEROCYTES PRESENCE IN BLOOD BY LIGHT MICROSCOPY</b>	SPHEROCYTE		Spherocytes	802-9											Valid Checking [1.1]		Slight [2], Moderate [3], Marked [4]
		<b>TARGET CELLS IN BLOOD BY LIGHT MICROSCOPY</b>	TARGETCELL		Target Cells	10381-2											Valid Checking [1.1]		Present [20]
		<b>TEARDROP CELLS PRESENCE IN BLOOD BY LIGHT MICROSCOPY</b>	TEARDROP		Teardrop Cells	7791-7											Valid Checking [1.1]		Present [20]
		<b>POLYCHROMASIA IN BLOOD BY LIGHT MICROSCOPY</b>	POLYCHROM		Polychromasia	10378-8											Valid Checking [1.1]		Slight [2], Moderate [3], Marked [4]
		<b>ROULEAUX PRESENCE IN BLOOD BY LIGHT MICROSCOPY</b>	ROULEAUX		Rouleaux	7797-4											Valid Checking [1.1]		Present [20]
		<b>RBC AGGLUTINATION</b>	RBCAGG		RBC Agglutination	50670-9											Valid Checking [1.1]		Present [20]
		<b>RBC BABY MORPHOLOGY</b>			RBC Morphology (Baby)	6742-1											Valid Checking [1.1]		Slight fragmented RBCs, moderate polychromasia, echinocytes, target cells and acanthocytes. [1097]
		<b>RBC MORPHOLOGY IN BLOOD</b>			RBC Morphology	6742-1											Valid Checking [1.1]		RBC Morphology Consistent with Indices and RDW [1051], Slide Reviewed [1052]
		<b>MEGAKARYOCYTE NUCLEI</b>	MEGAKARYO		Megakaryocyte Nuclei	11110-4											Valid Checking [1.1]		Present [20]
		<b>PLATELET CLUMP (PRESENCE) IN BLOOD BY LIGHT MICROSCOPY</b>	PLT CLUMP		Clumped Platelets	7796-6											Valid Checking [1.1]		Present [20]

CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	PLATELET ESTIMATE IN BLOOD	PLT EST	Platelet Estimate	11125-2	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Platelet smear estimate consistent with automated count [100000], Platelet count not valid due to clumping. Appears decreased. [100004], Platelet count not valid due to clumping. Appears normal. [100005], Platelet count not valid due to clumping. Appears increased. [100006]
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	AUER RODS PRESENCE IN BLOOD BY LIGHT MICROSCOPY	AUER RODS	Auer Rods	11281-3	~	~	~	~	~	~	~	Valid Checking [1.1]	Present [20]	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	DYSGRANULOPOIESIS	DYSGRANULO	Dysgranulopole sis	6742-1	~	~	~	~	~	~	~	Valid Checking [1.1]	Present [20]	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	SMUDGE CELLS	SMUDGE	Smudge Cells	6742-1	~	~	~	~	~	~	~	Valid Checking [1.1]	Present [20]	
CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS [LAB3293]	CBC WITH MANUAL DIFFERENTIAL INCLUDING BANDS (WAM) [123011899]	TOXIC CHANGES PRESENCE IN BLOOD BY LIGHT MICROSCOPY	TOXIC	Toxic Changes	803-7	~	~	~	~	~	~	~	Valid Checking [1.1]	Present [20]	
RAPID MALARIA SCREEN [LAB8896]	RAPID MALARIA SCREEN, BLOOD [1230301001]	RAPID MALARIA SCREEN	RMAL	Rapid Malaria Screen	2951-2	~	~	~	~	~	~	~	Valid Checking [1.1]	Falci-parum Protein Antigen [1021], Positive for Non-Falci-parum Malaria Antigen, representing P. Vivax or P. Malariae or Ovale or a mix of these. Microscopy necessary for differentiation. [1022], Presumptive Negative for Malaria Antigens. Results must be confirmed by thin/thick smear microscopy. [1023], Positive	
BRONCHOALVEOLAR LAVAGE CELL COUNT W/ DIFF [LAB25000]	BRONCHOALVEOLAR LAVAGE CELL COUNT W/ DIFF (NON-WAM) [1231300869]	BODY FLUID CELL DIFF COMMENT CAT LIST FOR MANUALS	FLDCMT	Comment		~	~	~	~	~	~	~	Valid Checking [1.1]	Bacteria seen [1000], Differential and/or cell count may be inaccurate due to cellular degeneration [1004], Too deteriorated to count [1005], Malignant Cells Present [1012], None [1013], See Note [1014], Yeast present [1010]	

BRONCHOALVEOLAR LAVAGE DIFFERENTIAL ONLY [LAB21000]	BRONCHOALVEOLAR LAVAGE DIFFERENTIAL ONLY (NON-WAM) [1232300869]	BODY FLUID CELL CUFF COMMENT CAT LIST FOR MANUALS	FLDCMT		Comment																					Bacteria seen [1000], Differential and/or cell count may be inaccurate due to cellular degeneration [1004], Too deteriorated to count [1005], Malignant Cells Present [1012], None [1013], See Note [1014], Yeast present [1010]
CRYPTOCOCCAL ANTIGEN TITER [LAB1194]	CRYPTOCOCCAL ANTIGEN TITER [121]	CRYPTOCOCCAL ANTIGEN TITER RESULT	CRYPTITER		Cryptococcal Antigen Titer Result													Valid Checking [1.1]						No titer obtained, see corrected report. [1001], 1:1 [1019], 1:2 [1002], 1:5 [1003], 1:10 [1004], 1:20 [1005], 1:40 [1006], 1:80 [1007], 1:160 [1008], 1:320 [1009], 1:640 [1010], 1:1280 [1011], 1:2560 [1012], 1:5120 [1013], 1:10240 [1014], 1:20480 [1015], 1:40960 [1016], 1:81920 [1017], =>1:327680 [1018]		
CRYPTOCOCCAL ANTIGEN TITER [LAB1194]	CRYPTOCOCCAL ANTIGEN TITER [121]	INTERNAL QUALITY CONTROL	INTERQUAL		Internal Quality Control													Valid Checking [1.1]						Pass [1], Fail [0]		
CANDIDA AURIS SURVEILLANCE CULTURE [LAB0001000]	CANDIDA AURIS SURVEILLANCE CULTURE [917]	CULTURE READING CAUR	CAURX		Culture	90002-7												Valid Checking [1.1]						No growth [12], No Candida auris isolated [196]		
CANDIDA AURIS SURVEILLANCE BY PCR [LAB84008]	CANDIDA AURIS SURVEILLANCE BY PCR [942]	CANDIDA AURIS PCR RESULT	CAURPCRR		Candida auris PCR Result	CH PAVH BD MAX 1												Valid Checking [1.1]						Detected [1003], Not Detected [1004], Invalid [1006]		
CANDIDA AURIS SURVEILLANCE BY PCR [LAB84008]	CANDIDA AURIS SURVEILLANCE BY PCR [942]	CANDIDA AURIS PCR RESULT	CAURPCRR		Candida auris PCR Result	CH PAVH BD MAX 2												Valid Checking [1.1]						Detected [1003], Not Detected [1004], Invalid [1006]		
CANDIDA AURIS SURVEILLANCE BY PCR [LAB84008]	CANDIDA AURIS SURVEILLANCE BY PCR [942]	CANDIDA AURIS PCR RESULT	CAURPCRR		Candida auris PCR Result													Valid Checking [1.1]						Detected [1003], Not Detected [1004], Invalid [1006]		

CATHETER TIP CULTURE [LAB224]	CATHETER TIP CULTURE [1230100130]	CULTURE READING CATH TIP	CULTURE	Culture																										No growth at day 1 [35], No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], No growth at day 5 [39], No growth at day 6 [22], No growth at day 7 [40], No growth at day 8 [41], No growth at day 9 [23], No growth at day 10 [42], No growth at day 11 [43], No growth at day 12 [24], No growth at day 13 [44], No growth at day 14 [45], <15
ANAEROBIC CULTURE [LAB233]	ANAEROBIC CULTURE [1230100140]	CULTURE READING ANAEROBES	ANACX	Culture																										Mixed aerobic and anaerobic flora [122], Mixed aerobic and anaerobic flora includes... [130], Mixed anaerobic flora [160], Screening for anaerobes [146], No anaerobes isolated [158], No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], No growth at day 5 [39], No growth at day 6 [22], No growth at day 7 [40], No growth at day 8 [41], No
METHICILLIN RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) CULTURE [LAB234]	METHICILLIN RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) CULTURE [1230100141]	CULTURE READING MRSA	MRSACX	Culture																										No Methicillin-Resistant Staphylococcus aureus isolated at 24 hours [64], No Methicillin-Resistant Staphylococcus aureus isolated at 48 hours [65], No growth at day 1 [35], No growth at day 2 [36], Resulted in error [189], Culture not applicable [190]

STREPTOCOCCUS CULTURE [LAB236]	STREPTOCOCCUS CULTURE [1230100143]	CULTURE READING STREP A	CULT	Culture Reading Strep A	0 up to 15 Years	~	0	15	Years	~	~	Valid Checking [1.1]	No growth at day 1 [35], No growth at day 2 [36], No Beta Hemolytic Streptococcus A, C, or G isolated [74], Screening for Beta Hemolytic Streptococcus species [76], No Beta Hemolytic Streptococcus isolated at 24 hours [73], Resulted in error [189], Culture not applicable [190]	
STREPTOCOCCUS CULTURE [LAB236]	STREPTOCOCCUS CULTURE [1230100143]	CULTURE READING STREP A	CULT	Culture Reading Strep A	15 Years up to 19 Years	~	15	Years	19	Years	~	~	Valid Checking [1.1]	No Beta Hemolytic Streptococcus isolated at 24 hours [73], No Beta Hemolytic Streptococcus A, C, G, or Arcanobacterium haemolyticum isolated [75], Screening for Beta Hemolytic Streptococcus species [76], No growth at day 1 [35], No growth at day 2 [36], Resulted in error [189], Culture not applicable [190]
STREPTOCOCCUS CULTURE [LAB236]	STREPTOCOCCUS CULTURE [1230100143]	CULTURE READING STREP A	CULT	Culture Reading Strep A	19 Years up to 200 Years	~	19	Years	200	Years	~	~	Valid Checking [1.1]	No growth at day 1 [35], No growth at day 2 [36], No Beta Hemolytic Streptococcus A, C, or G isolated [74], Screening for Beta Hemolytic Streptococcus species [76], No Beta Hemolytic Streptococcus isolated at 24 hours [73], Resulted in error [189], Culture not applicable [190]
URINE CULTURE [LAB239]	URINE CULTURE [1230100146]	CULTURE READING URINE	CULT	Culture		~	~	~	~	~	~	~	Valid Checking [1.1]	See table below [1], No growth at 16 hours [34], No growth at 30 hours [33], No growth at day 1 [35], No growth at day 2 [36], Unable to quantitate due to interfering substance. [103], Resulted in error [189], Culture not applicable [190]

FUNGAL CULTURE, ROUTINE [LAB240]	MYCOLOGICAL CULTURE, ROUTINE [1230100148]	CULTURE READING MYCOLOGICAL 1 WEEK	MYCO1	Culture															No Fungal Growth at 1 Week [85], No Fungal Growth to Date [84], Fungal culture overgrown with bacteria [101], Resulted in error [189], Culture not applicable [190], No Fungal Growth <1 Week [191], Non-sporulating mold, unable to identify [197]
FUNGAL BLOOD CULTURE [LAB11055]	MYCOLOGICAL BLOOD CULTURE [1230100150]	CULTURE READING MYCOLOGICAL 3 WEEKS	MYCOX3	Culture															No Fungal Growth to Date [84], No Fungal Growth at 1 Week [85], No Fungal Growth at 2 Weeks [86], No Fungal Growth at 3 Weeks [87], Overgrown with Saprophytic fungi [100], Fungal culture overgrown with bacteria [101], Resulted in error [189], Culture not applicable [190], No Fungal Growth <1 Week [191], Non-sporulating mold, unable to identify [197]
AFB BLOOD CULTURE [LAB246]	AFB BLOOD CULTURE [1230100154]	CULTURE READING AFB	AFB Cx	AFB Culture															identification to follow [114], Rapid growing Mycobacterium species, Identification to follow [115], Pigmented AFB isolated, identification to follow [116], No Mycobacterial Growth <1 Week [192], No Mycobacterial Growth at 1 Week [92], No Mycobacterial Growth at 2 Weeks [93], No Mycobacterial Growth at 3 Weeks [94], No Mycobacterial Growth at 4 Weeks [95], No
PINWORM PREP [LAB248]	PINWORM PREP [1230100156]	PINWORM PREP - ENTEROBIUS	LABPINW	Pinworm Prep - Enterobius															Positive for pinworm eggs [48], Positive for pinworm adult worms [49], Negative for pinworm eggs and adult worms [50], Positive for pinworm eggs and adult worms [51]



CLOSTRIDIUM DIFFICILE EIA [LAB257]	C. DIFFICILE TOXINS (BY EIA) [1230100162]	C DIFFICILE EIA INTERPRETATION	CDIFFEIA		C difficile EIA Interpretation																			C. difficile infection likely. [1008], C. difficile infection not likely. May represent colonization. [1007]
CLOSTRIDIUM DIFFICILE EIA [LAB257]	C. DIFFICILE TOXINS (BY EIA) [1230100162]	TOXIN RESULT	TOXINR		Toxin Result																			Positive [10], Negative [20]
CLOSTRIDIUM DIFFICILE EIA [LAB257]	C. DIFFICILE TOXINS (BY EIA) [1230100162]	GDH RESULT	GDH		GDH Result																			Positive [10], Negative [20]
CLOSTRIDIUM DIFFICILE EIA [LAB257]	C. DIFFICILE TOXINS (BY EIA) [1230100162]	INTERNAL QUALITY CONTROL	INTERQUAL		Internal Quality Control																			Pass [1], Fail [0]
CYTOMEGALOVIRUS (CMV) CULTURE [LAB255]	CYTOMEGALOVIRUS (CMV) CULTURE [1230100164]	CYTOMEGALOVIRUS (CMV) RESULT	CMVR		Cytomegalovirus (CMV) Result																			DETECTED at 24 hours, FINAL RESULT [21], Cytomegalovirus (CMV) not detected at 24 hours, Culture in progress [24], Cytomegalovirus (CMV) DETECTED at 48 hours, FINAL RESULT [22], Cytomegalovirus (CMV) not detected at 48 hours, FINAL RESULT [23]. The culture has been reset and the incubation period has been restarted for one of the following
QUANTITATIVE BAL/PAL/BRONCH WASH CULTURE AND GRAM STAIN [LAB267]	QUANTITATIVE BAL/PAL/BRONCH WASH CULTURE AND GRAM STAIN [1230100175]	CULTURE READING RESP QUANT	RESPQUANCX		Culture																			No growth at day 1 [35], No growth at day 2 [36], Resulted in error [189], Culture not applicable [190]
CEREBROSPINAL FLUID (CSF) CULTURE AND GRAM STAIN [LAB268]	CEREBROSPINAL FLUID (CSF) CULTURE AND GRAM STAIN [1230100176]	CULTURE READING STERILE	STERILECX		Culture																			below [1], Culture in progress [14], No growth at day 1 [35], No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], No growth at day 5 [39], No growth at day 6 [22], No growth at day 7 [40], No growth at day 8 [41], No growth at day 9 [23], No growth at day 10 [42], No growth at day 11 [43], No growth at day 12 [24], No



BLOOD CULTURE (AEROBIC/ANAEROBIC SET) [LAB462]	BLOOD CULTURE [1230100443]	CULTURE READING BLOOD	CULT	Culture															Positive blood Culture [61], See table below [1], Culture in progress [14], Probable contaminants, suggest recollection [3], No growth (automatic) [21], No growth at day 1 [35], No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], No growth at day 5 [39], No growth at day 6 [22], No growth at day 7 [40], No growth at day 8
WOUND CULTURE AND GRAM STAIN [LAB503]	WOUND CULTURE AND GRAM STAIN [1230100482]	CULTURE READING WOUND																	No growth at day 1 [35], No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], Light Growth [55], Moderate Growth [56], Heavy Growth [57], No growth (automatic) [21], Resulted in error [189], Culture not applicable [190]
EAR CULTURE AND GRAM STAIN [LAB942]	EAR CULTURE AND GRAM STAIN [1230100497]	CULTURE READING EAR		Culture															No growth at day 1 [35], No growth at day 2 [36], Light Growth [55], Moderate Growth [56], Heavy Growth [57], No growth (automatic) [21], Resulted in error [189], Culture not applicable [190]
EYE CULTURE AND GRAM STAIN [LAB943]	EYE CULTURE AND GRAM STAIN [1230100498]	CULTURE READING MISCELLANEOUS	MISC	Culture															No growth at day 1 [35], No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], Light Growth [55], Moderate Growth [56], Heavy Growth [57], No growth (automatic) [21], Resulted in error [189], Culture not applicable [190]

GENITAL CULTURE AND GRAM STAIN [LAB465]	GENITAL CULTURE AND GRAM STAIN [1230100499]	CULTURE READING MISCELLANEOUS	MISC			Culture																					No growth at day 1 [35], No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], Light Growth [55], Moderate Growth [56], Heavy Growth [57], No growth (automatic) [21], Resulted in error [189], Culture not applicable [190]					
ROUTINE CULTURE AND GRAM STAIN [LAB899]	ROUTINE CULTURE AND GRAM STAIN [1230100791]	CULTURE READING ROUTC	ROUTCCX			Culture																					No growth at day 1 [35], No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], No growth at day 5 [39], No growth at day 6 [22], No growth at day 7 [40], No growth at day 8 [41], No growth at day 9 [23], Light Growth [55], Moderate Growth [56], Heavy Growth [57], Resulted in error [189], Culture not applicable [190]					
CRYPTOCOCCAL ANTIGEN, SERUM [LAB10617]	CRYPTOCOCCAL ANTIGEN, SERUM [1230101103]	CRYPTOCOCCAL ANTIGEN RESULT (SERUM)	CRYPSE			Cryptococcal Antigen Result (Serum)																					Presumptive positive, correlate with titer [107], Negative [20], Negative, no titer obtained [1078], Invalid [1006]					
CRYPTOCOCCAL ANTIGEN, SERUM [LAB10617]	CRYPTOCOCCAL ANTIGEN, SERUM [1230101103]	INTERNAL QUALITY CONTROL	INTERQUAL			Internal Quality Control																					Pass [1], Fail [0]					
HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANTITATIVE PCR [LAB878]	HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANTITATIVE PCR [1230101252]	HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANT INTERPRETATION	HIVINTERP			Human Immunodeficiency Virus (HIV) Quant Interpretation	20447-9																				Detected [1003], Not Detected [1004], Invalid [1006]					
HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANTITATIVE PCR [LAB878]	HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANTITATIVE PCR [1230101252]	HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANT LOG RESULT	HIVLOG		log10 copies/mL	2	Human Immunodeficiency Virus (HIV) Quant Log Result	20447-9																				Valid Checking [1.1]	1.60	7.00	1.60-7.00	
HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANTITATIVE PCR [LAB878]	HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANTITATIVE PCR [1230101252]	HUMAN IMMUNODEFICIENCY VIRUS (HIV) QUANT COPIES/ML RESU	HIVCOP		copies/mL	0	Human Immunodeficiency Virus (HIV) Quant copies/mL Result	20447-9																				Valid Checking [1.1]	40	10000000	40-10000000	
NEISSERIA GONORRHEA DNA BY PCR [LAB1364]	NEISSERIA GONORRHEA DNA BY PCR [1230101347]	NEISSERIA GONORRHEA DNA PCR RESULT	NGOPCR				Neisseria gonorrhoea DNA PCR Result	24111-7																				Detected [1003], Not Detected [1004], Indeterminate [30], Equivocal [1014]				
GROUP B STREPTOCOCCUS BY PCR [LAB922]	GROUP B STREPTOCOCCUS BY PCR [1230101439]	GROUP B STREPTOCOCCUS PCR RESULT	GBSPCRR				Group B Streptococcus PCR Result																					Valid Checking [1.1]				
GROUP B STREPTOCOCCUS BY PCR [LAB922]	GROUP B STREPTOCOCCUS BY PCR [1230101439]	PENICILLIN ALLERGY?	PENALL				Penicillin allergy?																					Valid Checking [1.1]				Yes [1], No [2]

FUNGAL CULTURE, SKIN, HAIR, AND NAILS, AND KOH [LAB1294]	MYCOLOGICAL CULTURE, SKIN, HAIR, AND NAILS, AND KOH [1230101531]	CULTURE READING MYCOLOGICAL 3 WEEKS	MYCOCK3		Culture															no fungal growth to Date [84], No Fungal Growth at 1 Week [85], No Fungal Growth at 2 Weeks [86], No Fungal Growth at 3 Weeks [87], Overgrown with Saprophytic fungi [100], Fungal culture overgrown with bacteria [101], Resulted in error [189], Culture not applicable [190], No Fungal Growth <1 Week [191], Non-sporulating mold, unable to identify
SARS COV-2/COVID-19 BY PCR [LAB10724] UHS SARS COV-2/COVID-19 BY PCR [LAB20724] SARS COV-2/COVID-19 BY PCR EMPLOYEE TESTING [LAB11227]	SARS CoV-2/COVID-19 by PCR [1230101532]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 1													Detected [1003], Not Detected [1004], Invalid [1006], Indeterminate [30], Unresolved [1157], Inconclusive [1158]
SARS COV-2/COVID-19 BY PCR [LAB10724] UHS SARS COV-2/COVID-19 BY PCR [LAB20724] SARS COV-2/COVID-19 BY PCR EMPLOYEE TESTING [LAB11227]	SARS CoV-2/COVID-19 by PCR [1230101532]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 2													Detected [1003], Not Detected [1004], Invalid [1006], Indeterminate [30], Unresolved [1157], Inconclusive [1158]
SARS COV-2/COVID-19 BY PCR [LAB10724] UHS SARS COV-2/COVID-19 BY PCR [LAB20724] SARS COV-2/COVID-19 BY PCR EMPLOYEE TESTING [LAB11227]	SARS CoV-2/COVID-19 by PCR [1230101532]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6														Detected [1003], Not Detected [1004], Invalid [1006]
GONORRHEA SCREEN [LAB1382]	GONORRHOEA SCREEN [1230101537]	CULTURE READING GCSC	GCSC		Culture															No growth at day 1 [35], No growth at day 2 [36], No Neisseria gonorrhoeae isolated (preliminary) [105], No Neisseria gonorrhoeae isolated (final result) [106], Screening for possible Neisseria gonorrhoeae [107], Resulted in error [189], Culture not applicable [190]

HERPES SIMPLEX VIRUS 1 & 2 (HSV-1 & HSV-2) CULTURE [LAB946]	HERPES SIMPLEX VIRUS 1 & 2 (HSV-1 & HSV-2) CULTURE [1230101540]	HERPES SIMPLEX VIRUS 1 (HSV-1) RESULT	HSV1R	Herpes Simplex Virus 1 (HSV-1) Result	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Herpes Simplex Virus 1 (HSV-1) DETECTED at 24 hours, FINAL RESULT [25], Herpes Simplex Virus 1 (HSV-1) not detected at 24 hours, Culture in progress [28], Herpes Simplex Virus 1 (HSV-1) DETECTED at 48 hours, FINAL RESULT [26], Herpes Simplex Virus 1 (HSV-1) not detected at 48 hours, FINAL RESULT [27], The culture has been reset and the incubation period has been restarted for one of the following
HERPES SIMPLEX VIRUS 1 & 2 (HSV-1 & HSV-2) CULTURE [LAB946]	HERPES SIMPLEX VIRUS 1 & 2 (HSV-1 & HSV-2) CULTURE [1230101540]	HERPES SIMPLEX VIRUS 2 (HSV-2) RESULT	HSV2R	Herpes Simplex Virus 2 (HSV-2) Result	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Herpes Simplex Virus 2 (HSV-2) DETECTED at 24 hours, FINAL RESULT [29], Herpes Simplex Virus 2 (HSV-2) not detected at 24 hours, Culture in progress [32], Herpes Simplex Virus 2 (HSV-2) DETECTED at 48 hours, FINAL RESULT [30], Herpes Simplex Virus 2 (HSV-2) not detected at 48 hours, FINAL RESULT [31], The culture has been reset and the incubation period has been restarted for one of the following
HERPES SIMPLEX VIRUS (HSV) BY PCR [LAB1343]	HERPES SIMPLEX VIRUS (HSV) BY PCR [1230101545]	HERPES SIMPLEX VIRUS 1 (HSV-1) PCR RESULT	HSV1PCR	Herpes Simplex Virus 1 (HSV-1) PCR Result	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006], Equivocal [1014]
HERPES SIMPLEX VIRUS (HSV) BY PCR [LAB1343]	HERPES SIMPLEX VIRUS (HSV) BY PCR [1230101545]	HERPES SIMPLEX VIRUS 2 (HSV-2) PCR RESULT	HSV2PCR	Herpes Simplex Virus 2 (HSV-2) PCR Result	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006], Equivocal [1014]
METHICILLIN RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) BY PCR [LAB1747]	METHICILLIN RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) BY PCR [1230101559]	MRSA DNA BY PCR RESULT	MRSARR	Methicillin Resistant Staphylococcus aureus (MRSA) by PCR	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
LEGIONELLA PNEUMOPHILIA URINARY ANTIGEN [LAB1306]	LEGIONELLA URINARY ANTIGEN [1230101684]	LEGIONELLA PNEUMOPHILIA SEROGROUP 1 ANTIGEN RESULT	LEGANT	Legionella pneumophila serogroup 1 Antigen Result	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10], Negative [20], Invalid [1006]
LEGIONELLA PNEUMOPHILIA URINARY ANTIGEN [LAB1306]	LEGIONELLA URINARY ANTIGEN [1230101684]	INTERNAL QUALITY CONTROL	INTERQUAL	Internal Quality Control	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Pass [1], Fail [0]
HELICOBACTER PYLORI ANTIGEN [LAB1314]	HELICOBACTER PYLORI ANTIGEN [1230101691]	HELICOBACTER PYLORI ANTIGEN RESULT	HPYAG	Helicobacter pylori Antigen Result	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10], Negative [20], Invalid, due to possible inhibitors present in the sample, please resubmit. [1005]
HELICOBACTER PYLORI ANTIGEN [LAB1314]	HELICOBACTER PYLORI ANTIGEN [1230101691]	INTERNAL QUALITY CONTROL	INTERQUAL	Internal Quality Control	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Pass [1], Fail [0]

HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [LAB2339] HPV EXTERNAL RESULT [LAB11309]	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [1230102110]	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR INTERPRETATION	HPVINTERP			High Risk Human Papillomavirus (HPV) PCR Interpretation													Valid Checking [1.1]	Detected [1003], Not Detected [1004], Equivocal [1014], Invalid [1006]
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [LAB2339] HPV EXTERNAL RESULT [LAB11309]	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [1230102110]	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR GENOTYPE 16	HPV16			High Risk Human Papillomavirus (HPV) PCR Genotype 16													Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006], Equivocal [1014]
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [LAB2339] HPV EXTERNAL RESULT [LAB11309]	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [1230102110]	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR GENOTYPE 18	HPV18			High Risk Human Papillomavirus (HPV) PCR Genotype 18 Result													Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006], Equivocal [1014]
HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [LAB2339] HPV EXTERNAL RESULT [LAB11309]	HIGH RISK HUMAN PAPILLOMAVIRUS (HPV) PCR WITH GENOTYPING [1230102110]	(HPV) OTHER HIGH RISK HPV GENOTYPES (NOT 16 OR 18)	HPVOTHRISK			(HPV) Other High Risk HPV Genotypes (Not 16 or 18)													Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006], Equivocal [1014]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	NASOPHARYNGEAL RESPIRATORY PCR INTERPRETATION	NASOINTERP			Nasopharyngeal Respiratory PCR Interpretation													Valid Checking [1.1]	Not Detected for all analytes [1012], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	ADENOVIRUS PCR RESULT	ADENPCR			Adenovirus PCR Result													Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	CORONAVIRUS PCR RESULT	CORPCR			Coronavirus PCR Result													Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	HUMAN METAPNEUMOVIRUS PCR RESULT	HMETPCR			Human Metapneumovirus PCR Result													Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	HUMAN RHINOVIRUS/ENTEROVIRUS PCR RESULT	RHIENT			Human Rhinovirus/Enterovirus PCR Result													Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA A VIRUS PCR RESULT (RESPP)	IFLAGPCR			Influenza A Virus PCR Result	44263-2												Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA A H1 VIRUS PCR RESULT	INFLUAH1			Influenza A H1 Virus PCR Result	44263-2												Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA A H1 2009 VIRUS PCR RESULT	INFLUH1			Influenza A H1 2009 Virus PCR Result	44263-2												Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA A H3 VIRUS PCR RESULT	INFLUH3			Influenza A H3 Virus PCR Result	44263-2												Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	INFLUENZA B VIRUS PCR RESULT (RESPP)	INFLUBPCR			Influenza B Virus PCR Result	53251-5												Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	PARAINFLUENZA VIRUS 1 PCR RESULT	PARA1			Parainfluenza Virus 1 PCR Result	53252-3												Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	PARAINFLUENZA VIRUS 2 PCR RESULT	PARA2			Parainfluenza Virus 2 PCR Result	53253-1												Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	PARAINFLUENZA VIRUS 3 PCR RESULT	PARA3			Parainfluenza Virus 3 PCR Result	53254-9												Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	PARAINFLUENZA VIRUS 4 PCR RESULT	PARA4			Parainfluenza Virus 4 PCR Result	41010-0												Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]

NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT (RESPP)	RSVPCR			Respiratory Syncytial Virus (RSV) PCR Result	40988-8	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	RESPIRATORY SYNCYTIAL VIRUS A PCR RESULT	RSVA			Respiratory Syncytial Virus A PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], N/A [1108], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	RESPIRATORY SYNCYTIAL VIRUS B PCR RESULT	RSVB			Respiratory Syncytial Virus B PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], N/A [1108], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	CHLAMYDIA PNEUMONIAE PCR RESULT	CPNEPCR			Chlamydia pneumoniae PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	MYCOPLASMA PNEUMONIAE PCR RESULT	MYCOPL			Mycoplasma pneumoniae PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
NASOPHARYNGEAL RESPIRATORY PANEL [LAB1900]	NASOPHARYNGEAL RESPIRATORY PANEL [1230103858]	RP2 PLACEHOLDER COMPONENT	RP2P			RP2 Placeholder		~	~	~	~	~	~	~	Valid Checking [1.1]	Yes [1047]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CAMPYLOBACTER PCR RESULT	CAMPPCR			Campylobacter PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CLOSTRIDIUM DIFFICILE TOXIN A/B PCR RESULT	CDIFFABPCR			Clostridium difficile Toxin A/B PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	PLESIOMONAS SHIGELLOIDES PCR RESULT	PLESPCR			Plesiomonas shigelloides PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	SALMONELLA PCR RESULT	SALMPPCR			Salmonella PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	GGIPCR-VIBRIO SPECIES PCR RESULT	VIBPCR			Vibrio species PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	VIBRIO CHOLERAE PCR RESULT	VIBCPPCR			Vibrio cholerae PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CGIPCR-YERSINIA ENTEROCOLITICA PCR RESULT	YERPCR			Yersinia enterocolitica PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ENTEROAGGREGATIVE E. COLI (EAEC) PCR RESULT	EAECPCR			Enteroaggregative E. coli (EAEC) PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ENTEROPATHOGENIC E. COLI (EPEC) PCR RESULT	EPECPCR			Enteropathogenic E. coli (EPEC) PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ENTEROTOXIGENIC E. COLI (ETEC) LT/ST PCR RESULT	ETECPCR			Enterotoxigenic E. coli (ETEC) Lt/st PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	SHIGA-LIKE TOXIN-PRODUCING E.COLI (STEC) STX1/STX2 PCR	STECPCR			Shiga-like Toxin-Producing E.coli (STEC) stx1/stx2 PCR Resu		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	E COLI 0157 PCR RESULT	ECO157PCR			E coli 0157 PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	SHIGELLA/ENTEROINVASIVE E. COLI (EIEC) PCR RESULT	SHIGPCR			Shigella/Enteroinvasive E. coli (EIEC) PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CRYPTOSPORIDIUM PCR RESULT	CRYPPCR			Cryptosporidium PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Pending [1176]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	CYCLOSPORA CAYETANENSIS PCR RESULT	CYCLPCR			Cyclospora cayetanensis PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ENTAMOeba HISTOLYTICA PCR RESULT	HISTOPCR			Entamoeba histolytica PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	GIARDIA DUODENALIS PCR RESULT	GLAMPPCR			Giardia duodenalis PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ADENOVIRUS F 40/41 PCR RESULT	ADENPCR			Adenovirus F 40/41 PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	ASTROVIRUS PCR RESULT	ASTROPPCR			Astrovirus PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
COMPREHENSIVE GI PANEL BY PCR [LAB1901]	COMPREHENSIVE GI PANEL BY PCR [1230103859]	NOROVIRUS GI/GII PCR RESULT	NOROPPCR			Norovirus Gi/GII PCR Result		~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]







ARTHROPOD ID [LAB10583]	ARTHROPOD ID [1230301453]	CULTURE READING MISCELLANEOUS	MISC	Culture	~	~	~	~	~	~	~	~	Valid Checking [1.1]	No growth at day 1 [35], No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], Light Growth [55], Moderate Growth [56], Heavy Growth [57], No growth (automatic) [21], Resulted in error [189], Culture not applicable [190]
BILE CULTURE AND GRAM STAIN [LAB10585]	BILE CULTURE AND GRAM STAIN [1230301454]	CULTURE READING MISCELLANEOUS	MISC	Culture	~	~	~	~	~	~	~	~	Valid Checking [1.1]	No growth at day 1 [35], No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], Light Growth [55], Moderate Growth [56], Heavy Growth [57], No growth (automatic) [21], Resulted in error [189], Culture not applicable [190]
BONE MARROW CULTURE AND GRAM STAIN [LAB10587]	BONE MARROW CULTURE AND GRAM STAIN [1230301455]	CULTURE READING STERILE	STERILECX	Culture	~	~	~	~	~	~	~	~	Valid Checking [1.1]	below [1], Culture in progress [14], No growth at day 1 [35], No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], No growth at day 5 [39], No growth at day 6 [22], No growth at day 7 [40], No growth at day 8 [41], No growth at day 9 [23], No growth at day 10 [42], No growth at day 11 [43], No growth at day 12 [24], No
BONE CULTURE AND GRAM STAIN [LAB10586]	BONE CULTURE AND GRAM STAIN [1230301456]	CULTURE READING STERILE	STERILECX	Culture	~	~	~	~	~	~	~	~	Valid Checking [1.1]	below [1], Culture in progress [14], No growth at day 1 [35], No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], No growth at day 5 [39], No growth at day 6 [22], No growth at day 7 [40], No growth at day 8 [41], No growth at day 9 [23], No growth at day 10 [42], No growth at day 11 [43], No growth at day 12 [24], No

CLOSTRIDIODES (CLOSTRIDIUM) DIFFICILE_PCR [LAB10588]	CLOSTRIDIODES (CLOSTRIDIUM) DIFFICILE_PCR [1230301457]	C DIFFICILE PCR TOXIN B GENE DNA RESULT	CDIFFPCR	C difficile PCR toxin B gene DNA Result															Detected, Reflex GDH/Toxin antigen test pending, see CDEIA for final result. [1033], Not Detected [1004], Test not indicated due to the receipt of semi-formed or semi-formed stool specimen. [1009], Invalid, Reflex GDH/Toxin antigen test pending, see CDEIA for final result [1177]
CLOSTRIDIODES (CLOSTRIDIUM) DIFFICILE_PCR [LAB10588]	CLOSTRIDIODES (CLOSTRIDIUM) DIFFICILE_PCR [1230301457]	C DIFFICILE PCR 027 RESULT	CDIFF027	C difficile PCR 027 Result															Test not indicated due to the receipt of formed or semi-formed stool specimen. [1009], Presumptive Positive [1010], Presumptive Negative [1011], Invalid [1006]
CYSTIC FIBROSIS RESPIRATORY CULTURE AND GRAM STAIN [LAB10606]	CYSTIC FIBROSIS RESPIRATORY CULTURE AND GRAM STAIN [1230301458]	CULTURE READING CF RESP	CFRESPCX	Culture															Light Growth [55], Moderate Growth [56], Heavy Growth [57], Confluent Growth [121], No growth at day 1 [35], No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], Resulted in error [189], Culture not applicable [190]
ENTEROVIRUS CULTURE [LAB10589]	ENTEROVIRUS CULTURE [1230301462]	ENTEROVIRUS RESULT	ENTVR	Enterovirus Result															ENTEROVIRUS DETECTED at 48 hours, FINAL RESULT [34], Enterovirus not detected at 48 hours, Culture in progress [35], Enterovirus not detected at 5 days, FINAL RESULT [97], Enterovirus DETECTED at 5 days, FINAL RESULT [98], The culture has been reset and the incubation period has been restarted for one of the following reasons: specimen toxicity, deterioration
INFLUENZA A, B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A, B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR	Influenza A Virus PCR Result	44263-2	BIOFIRE GROUPER													Detected [1003], Not Detected [1004], Invalid [1006]

INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR			Influenza A Virus PCR Result	44263-2	CH PAVH Alinity m	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR			Influenza A Virus PCR Result	44263-2	CH PAVH Cepheid GeneXpert Infinity	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR			Influenza A Virus PCR Result	44263-2	CH PAVH GenMark ePlex	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR			Influenza A Virus PCR Result	44263-2	GSH Cobas Liat #1 SN-M1-E-21669	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR			Influenza A Virus PCR Result	44263-2		~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5	BIOFIRE GROUPE	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5	CH PAVH Alinity m	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5	CH PAVH Cepheid GeneXpert Infinity	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5	CH PAVH GenMark ePlex	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5	GSH Cobas Liat #1 SN-M1-E-21669	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5		~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [LAB10598]	INFLUENZA A,B AND RESPIRATORY SYNCYTIAL VIRUS (RSV) BY PCR [1230301463]	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT	RSVPCR			Respiratory Syncytial Virus (RSV) PCR Result	40988-8		~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
FREEZE AND HOLD [LAB10591]	FREEZE AND HOLD [1230301464]	ESTIMATED VOLUME OF SPECIMEN	EVOL			Estimated Volume of Specimen			~	~	~	~	~	~	~	~	Valid Checking [1.1]	No specimen remaining [47], <0.1 mL [41], 0.1-0.5 mL [42], 0.5-1.0 mL [43], 1.0-2.0 mL [44], 2.0-3.0 mL [45], >3.0 mL [46]
OCCULT BLOOD, GASTRIC CONTENTS [LAB10603]	OCCULT BLOOD, GASTRIC CONTENTS [1230301466]	OCCULT BLOOD, GASTRIC CONTENTS RESULT	GOCLUT			Occult Blood, Gastric Contents Result			~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10], Negative [20]
OCCULT BLOOD, GASTRIC CONTENTS [LAB10603]	OCCULT BLOOD, GASTRIC CONTENTS [1230301466]	pH, GASTRIC RESULT	PHGASTRIC			pH, Gastric Result			~	~	~	~	~	~	~	~	Valid Checking [1.1]	1.0 [17], 2.0 [18], 3.0 [46], 4.0 [19], 5.0-7.0 [100], 7.0+ [101]
OCCULT BLOOD, GASTRIC CONTENTS [LAB10603]	OCCULT BLOOD, GASTRIC CONTENTS [1230301466]	INTERNAL QUALITY CONTROL	INTERQUAL			Internal Quality Control			~	~	~	~	~	~	~	~	Valid Checking [1.1]	Pass [1], Fail [0]
HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR [LAB10597]	HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR [1230301468]	HEPATITIS B VIRUS (HBV) QUANTITATIVE INTERPRETATION	HBVINTERP			Hepatitis B Virus (HBV) Quantitative Interpretation	29615-2		~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR [LAB10597]	HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR [1230301468]	HEPATITIS B VIRUS (HBV) QUANTITATIVE LOG RESULT	HBVLOG	log10 IU/mL	1	Hepatitis B Virus (HBV) Quantitative Log Result			~	~	~	~	~	~	~	~	Valid Checking [1.1]	
HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR [LAB10597]	HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR [1230301468]	HEPATITIS B VIRUS (HBV) QUANTITATIVE IU/ML RESULT	HBVIUML	IU/mL	0	Hepatitis B Virus (HBV) Quantitative DNA IU/mL Result			~	~	~	~	~	~	~	~	Valid Checking [1.1]	10 90000000 10-900000000
FECAL LACTOFERRIN [LAB10590]	FECAL LACTOFERRIN [1230301471]	FECAL LACTOFERRIN RESULT	LACTOF			Fecal Lactoferrin Result			~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10], Negative [20], Indeterminate [30]

FECAL LACTOFERRIN [LAB10590]	FECAL LACTOFERRIN [1230301471]	INTERNAL QUALITY CONTROL	INTERQUAL	Internal Quality Control	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Pass [1], Fail [0]
LEMIERRE'S DISEASE CULTURE [LAB10600]	LEMIERRE'S DISEASE CULTURE [1230301472]	CULTURE READING LEMIERRE'S	LEMCK	Culture	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], No Fusobacterium species isolated [119], Screening for Fusobacterium species [161], Resulted in error [189], Culture not applicable [190]
MULTI DRUG RESISTANCE TEST [LAB10602]	MULTI DRUG RESISTANCE TEST [1230301473]	CULTURE READING MDRT	MDRTCX	Culture	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Screening for Possible Pathogens [63], No Multi Drug Resistant Organisms Isolated [62], No growth [12], No growth at day 1 [35], No growth at day 2 [36]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	ESCHERICHIA COLI K1 PCR RESULT	EK1PCR	Escherichia coli K1 PCR Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	HAEMOPHILUS INFLUENZAE PCR RESULT	HFLUPCR	Haemophilus influenzae PCR Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	LISTERIA MONOCYTOGENES PCR RESULT	LMONPCR	Listeria monocytogenes PCR Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	NEISSERIA MENINGITIDIS PCR RESULT	NMENPCR	Neisseria meningitidis PCR Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	STREPTOCOCCUS AGALACTIAE PCR RESULT	SAGPCR	Streptococcus agalactiae PCR Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	STREPTOCOCCUS PNEUMONIAE PCR RESULT	SPNEPCR	Streptococcus pneumoniae PCR Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	CYTOMEGALOVIRUS (CMV) PCR RESULT	CMVIRPCR	Cytomegalovirus (CMV) PCR Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	ENTEROVIRUS (EV) PCR RESULT	EVPCR	Enterovirus (EV) PCR Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	HERPES SIMPLEX VIRUS 1 (HSV-1) PCR RESULT	HSV1PCR	Herpes Simplex Virus 1 (HSV-1) PCR Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006], Equivocal [1014]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	HERPES SIMPLEX VIRUS 2 (HSV-2) PCR RESULT	HSV2PCR	Herpes Simplex Virus 2 (HSV-2) PCR Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006], Equivocal [1014]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	HUMAN HERPES VIRUS 6 (HHV-6) PCR RESULT	PHH6PCR	Human Herpes Virus 6 (HHV-6) PCR Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Presumptive Positive [1010]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	HUMAN PARECHOVIRUS (HPEC) PCR RESULT	HPECPCR	Human Parechovirus (HPEC) PCR Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	VARICELLA ZOSTER VIRUS (VZV) PCR RESULT	VZVPCR	Varicella Zoster Virus (VZV) PCR Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	CRYPTOCOCCUS NEOFORMANS/GATT II PCR RESULT	CRYPNPCR	Cryptococcus neoformans/gattii PCR Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	MENINGITIS/ENCEPHALITIS PCR PANEL RESULT	MEPCR	Meningitis/Encephalitis PCR Panel Result	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Not Detected for all analytes [1012], Invalid [1006]

MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	CULTURE PERFORMED?	CULQUES	Culture Performed?	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Yes [1047], No [1048], Culture performed at outside institution [1049]
MENINGITIS/ENCEPHALITIS PANEL BY PCR [LAB10601]	MENINGITIS/ENCEPHALITIS PANEL BY PCR [1230301474]	MYCOLOGICAL CULTURE ORDERED?	MCULTO	Mycological Culture Ordered?	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Yes [1047], No [1048], Culture performed at outside institution [1049]
QUANTITATIVE DUODENAL CULTURE [LAB10604]	QUANTITATIVE DUODENAL CULTURE [1230301475]	CULTURE READING DUODENAL QUANT	DUOQUANT	Culture	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	No growth at day 1 [35], No growth at day 2 [36], Resulted in error [189], Culture not applicable [190]
RECTAL SCREEN FOR FLUOROQUINOLONE RESISTANCE [LAB10605]	RECTAL SCREEN FOR FLUOROQUINOLONE RESISTANCE [1230301476]	CULTURE READING FLUORO RESIS	FLUORESIS	Culture	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	No growth at day 1 [35], No growth at day 2 [36], No Fluoroquinolone-Resistant Gram Negative rod(s) isolated at 24 hours [67], No Fluoroquinolone-Resistant Gram Negative rod(s) isolated at 48 hours [68], Screening for Fluoroquinolone-Resistant Organism(s) [120], Resulted in error [189], Culture not applicable [190]
STREPTOCOCCUS PNEUMONIAE URINARY ANTIGEN [LAB10609]	STREPTOCOCCUS PNEUMONIAE ANTIGEN, URINE [1230301478]	STREPTOCOCCUS PNEUMONIAE ANTIGEN RESULT	SPNEAG	Streptococcus pneumoniae Antigen Result (Urine)	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10], Negative [20], Invalid [1006]
STREPTOCOCCUS PNEUMONIAE URINARY ANTIGEN [LAB10609]	STREPTOCOCCUS PNEUMONIAE ANTIGEN, URINE [1230301478]	INTERNAL QUALITY CONTROL	INTERQUAL	Internal Quality Control	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Pass [1], Fail [0]
STREPTOCOCCUS PNEUMONIAE ANTIGEN, CSF [LAB10610]	STREPTOCOCCUS PNEUMONIAE ANTIGEN, CSF [1230301479]	STREPTOCOCCUS PNEUMONIAE ANTIGEN RESULT (CSF)	SPNAGC	Streptococcus pneumoniae Antigen Result (CSF)	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10], Negative [20], Invalid [1006]
STREPTOCOCCUS PNEUMONIAE ANTIGEN, CSF [LAB10610]	STREPTOCOCCUS PNEUMONIAE ANTIGEN, CSF [1230301479]	INTERNAL QUALITY CONTROL	INTERQUAL	Internal Quality Control	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Pass [1], Fail [0]
STREPTOCOCCUS PNEUMONIAE ANTIGEN, CSF [LAB10610]	STREPTOCOCCUS PNEUMONIAE ANTIGEN, CSF [1230301479]	CULTURE PERFORMED?	CULQUES	Culture Performed?	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Yes [1047], No [1048], Culture performed at outside institution [1049]
STAPHYLOCOCCUS SURVEY [LAB10608]	STAPHYLOCOCCUS SURVEY [1230301480]	CULTURE READING STAPH SURVEY	STAPHSURV	Culture	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	No growth at day 1 [35], No growth at day 2 [36], No Staphylococcus species isolated at 24 hours [71], No Staphylococcus species isolated at 48 hours [72], Screening for Staphylococcus aureus [123], Resulted in error [189], Culture not applicable [190]





SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR	Influenza A Virus PCR Result	44263-2	BIOFIRE GROUPEUR	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR	Influenza A Virus PCR Result	44263-2	CH PAVH Alinity m	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR	Influenza A Virus PCR Result	44263-2	CH PAVH Cepheid GeneXpert Infinity	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR	Influenza A Virus PCR Result	44263-2	CH PAVH GenMark ePlex	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR	Influenza A Virus PCR Result	44263-2	GSH Cobas Liat #1 SN:M1-E-21669	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR	Influenza A Virus PCR Result	44263-2		~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR	Influenza B Virus PCR Result	53251-5	BIOFIRE GROUPEUR	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR	Influenza B Virus PCR Result	53251-5	CH PAVH Alinity m	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR	Influenza B Virus PCR Result	53251-5	CH PAVH Cepheid GeneXpert Infinity	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR	Influenza B Virus PCR Result	53251-5	CH PAVH GenMark ePlex	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR	Influenza B Virus PCR Result	53251-5	GSH Cobas Liat #1 SN:M1-E-21669	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR	Influenza B Virus PCR Result	53251-5		~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [LAB11244] SARS-COV-2, FLU A, FLU B, AND RSV - RAPID LAB ORDER ONLY [LAB11267]	SARS-COV-2, FLU A, FLU B, AND RSV - RAPID [12308800252]	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT	RSVPCR	Respiratory Syncytial Virus (RSV) PCR Result	40988-8		~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], Invalid [1006]
QUANTITATIVE TISSUE CULTURE [LAB10572]	QUANTITATIVE TISSUE CULTURE [1234560007]	CULTURE READING MISC QUANT	MISQCANTCX	Culture			~	~	~	~	~	~	~	~	Valid Checking [1.1]	No growth at day 1 [35], No growth at day 2 [36], Resulted in error [189], Culture not applicable [190]
GROUP B STREPTOCOCCUS SCREEN BY CULTURE [LAB10557]	GROUP B STREPTOCOCCUS SCREEN BY CULTURE [1235670000]	CULTURE READING GROUP B SCREEN	GROUPB	Culture			~	~	~	~	~	~	~	~	Valid Checking [1.1]	No growth at day 1 [35], No growth at day 2 [36], Screening for beta hemolytic Streptococcus Group B [156], No beta hemolytic Streptococcus Group B isolated [157], Resulted in error [189], Culture not applicable [190]

ENDOSCOPE SURVEILLANCE CULTURE [LAB10569]	ENDOSCOPE SURVEILLANCE CULTURE [1235670001]	CULTURE READING ENDOSCOPE	ENDOCX	Culture	~	~	~	~	~	~	~	~	Valid Checking [1.1]	No growth at day 1 [35], No growth at day 2 [36], No growth at day 3 [37], Resulted in error [189], Culture not applicable [190]
ENVIRONMENTAL CULTURE (LIQUID) [LAB10570]	ENVIRONMENTAL CULTURE (LIQUID) [1235670002]	CULTURE READING ENVIRONMENTAL (LIQUID)	ENVIRLIQX	Culture	~	~	~	~	~	~	~	~	Valid Checking [1.1]	No growth at day 2 [36], Too numerous to count [118], Resulted in error [189], Culture not applicable [190], No bacterial growth at day 2 [193], No bacterial growth at day 2 and no AFB isolated at 2 weeks [194]
FUNGAL CULTURE, RESPIRATORY AND KOH [LAB10624]	MYCOLOGICAL CULTURE, RESPIRATORY AND KOH [1235670003]	CULTURE READING MYCOLOGICAL 6 WEEKS	MYCOX6	Culture	~	~	~	~	~	~	~	~	Valid Checking [1.1]	no fungal Growth at 1 Week [85], No Fungal Growth at 2 Weeks [86], No Fungal Growth at 3 Weeks [87], No Fungal Growth at 4 Weeks [88], No Fungal Growth at 5 Weeks [89], No Fungal Growth at 6 Weeks [90], No Fungal Growth to Date [84], Overgrown with Saprophytic fungi [100], Fungal culture overgrown with bacteria [101], Resulted in error [189], Culture not applicable [190]
FUNGAL CULTURE, TISSUE AND KOH [LAB10625]	MYCOLOGICAL CULTURE, TISSUE AND KOH [1235670004]	CULTURE READING MYCOLOGICAL 4 WEEKS	MYCOXC4	Culture Reading Mycological 4 Weeks	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Growth to Date [84], No Fungal Growth at 1 Week [85], No Fungal Growth at 2 Weeks [86], No Fungal Growth at 3 Weeks [87], No Fungal Growth at 4 Weeks [88], Overgrown with Saprophytic fungi [100], Fungal culture overgrown with bacteria [101], Resulted in error [189], Culture not applicable [190], No Fungal Growth <1 Week [191], Non-

FUNGAL CULTURE, STERILE BODY FLUID (NOT CSF) AND KOH [LAB10626]	MYCOLOGICAL CULTURE, STERILE BODY FLUID (NOT CSF) AND KOH [1235670005]	CULTURE READING MYCOLOGICAL 3 WEEKS	MYCOCK3		Culture														No Fungal Growth to Date [84], No Fungal Growth at 1 Week [85], No Fungal Growth at 2 Weeks [86], No Fungal Growth at 3 Weeks [87], Overgrown with Saprophytic fungi [100], Fungal culture overgrown with bacteria [101], Resulted in error [189], Culture not applicable [190], No Fungal Growth <1 Week [191], Non-sporulating mold, unable to identify
QUANTITATIVE BRONCH BRUSH CULTURE AND GRAM STAIN [LAB10495]	QUANTITATIVE BRONCH BRUSH CULTURE AND GRAM STAIN [1235670006]	CULTURE READING RESP QUANT	RESPQUANCX		Culture														No growth at day 1 [35], No growth at day 2 [36], Resulted in error [189], Culture not applicable [190]
AEROMONAS CULTURE, STOOL [LAB10573]	AEROMONAS CULTURE, STOOL [1235670008]	CULTURE READING AEROMONAS STOOL	AEROMCX		Culture														No Aeromonas species (preliminary) [69], No Aeromonas species isolated [70], No growth at day 1 [35], No growth at day 2 [36], Screening for possible Aeromonas species [104], Resulted in error [189], Culture not applicable [190]
CRYPTOCOCCAL ANTIGEN, CSF [LAB10496]	CRYPTOCOCCAL ANTIGEN, CSF [1235670010]	CRYPTOCOCCAL ANTIGEN RESULT (CSF)	CRYPSSF		Cryptococcal Antigen Result (CSF)														Positive [10], Negative [20], Negative, no titer obtained [1078], Invalid [1006]
CRYPTOCOCCAL ANTIGEN, CSF [LAB10496]	CRYPTOCOCCAL ANTIGEN, CSF [1235670010]	INTERNAL QUALITY CONTROL	INTERQUAL		Internal Quality Control														Pass [1], Fail [0]
CRYPTOCOCCAL ANTIGEN, CSF [LAB10496]	CRYPTOCOCCAL ANTIGEN, CSF [1235670010]	CULTURE PERFORMED?	CULQUES		Culture Performed?														Yes [1047], No [1048], Culture performed at outside institution [1049]
SARS COV-2/COVID-19 BY PCR - RAPID [LAB11083] SARS COV-2/COVID-19 BY PCR - RAPID LAB ONLY [LABS1083]	SARS CoV-2/COVID-19 by PCR - Rapid [1236600000]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 1												Detected [1003], Not Detected [1004], Invalid [1006], Indeterminate [30], Unresolved [1157], Inconclusive [1158]
SARS COV-2/COVID-19 BY PCR - RAPID [LAB11083] SARS COV-2/COVID-19 BY PCR - RAPID LAB ONLY [LABS1083]	SARS CoV-2/COVID-19 by PCR - Rapid [1236600000]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 2												Detected [1003], Not Detected [1004], Invalid [1006], Indeterminate [30], Unresolved [1157], Inconclusive [1158]

SARS COV-2/COVID-19 BY PCR - RAPID [LAB11083] SARS COV-2/COVID-19 BY PCR - RAPID LAB ONLY [LAB11083]	SARS CoV-2/COVID-19 by PCR - Rapid [1236600000]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID			SARS CoV-2/COVID-19 RNA PCR Result	94500-6													Valid Checking [1.1]			Detected [1003], Not Detected [1004], Invalid [1006]
GROUP A STREPTOCOCCUS BY PCR [LAB84001]	GROUP A STREPTOCOCCUS BY PCR [1238400002]	GROUP A STREPTOCOCCUS PCR RESULT	GASPCR			Group A Streptococcus PCR Result														Valid Checking [1.1]			Detected [1003], Not Detected [1004], Invalid [1006]
GROUP A STREPTOCOCCUS BY PCR [LAB84001]	GROUP A STREPTOCOCCUS BY PCR [1238400002]	REFLEX CULTURE REQUESTED?	RCREQ			Reflex Culture Requested?														Valid Checking [1.1]			Yes [1], No [2]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	BAL COMPREHENSIVE PCR RESULT	BALPCRR			BAL Comprehensive PCR Result														Valid Checking [1.1]			Not Detected for all analytes [1012], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	ADENOVIRUS PCR RESULT	ADENPCR			Adenovirus PCR Result														Valid Checking [1.1]			Detected [1003], Not Detected [1004], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	CORONAVIRUS PCR RESULT	CORPCR			Coronavirus PCR Result														Valid Checking [1.1]			Detected [1003], Not Detected [1004], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	HUMAN METAPNEUMOVIRUS PCR RESULT	HMETPCR			Human Metapneumovirus PCR Result														Valid Checking [1.1]			Detected [1003], Not Detected [1004], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	HUMAN RHINOVIRUS/ENTEROVIRUS PCR RESULT	RHIENT			Human Rhinovirus/Enterovirus PCR Result														Valid Checking [1.1]			Detected [1003], Not Detected [1004], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	INFLUENZA A VIRUS PCR RESULT (RESPP)	IFLAGPCR			Influenza A Virus PCR Result	44263-2													Valid Checking [1.1]			Detected [1003], Not Detected [1004], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	INFLUENZA A H1 VIRUS PCR RESULT	INFLUAH1			Influenza A H1 Virus PCR Result	44263-2													Valid Checking [1.1]			Detected [1003], Not Detected [1004], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	INFLUENZA A H1 2009 VIRUS PCR RESULT	INFLUH1			Influenza A H1 2009 Virus PCR Result	44263-2													Valid Checking [1.1]			Detected [1003], Not Detected [1004], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	INFLUENZA A H3 VIRUS PCR RESULT	INFLUH3			Influenza A H3 Virus PCR Result	44263-2													Valid Checking [1.1]			Detected [1003], Not Detected [1004], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	INFLUENZA B VIRUS PCR RESULT (RESPP)	INFLUBPCR			Influenza B Virus PCR Result	53251-5													Valid Checking [1.1]			Detected [1003], Not Detected [1004], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	PARAINFLUENZA VIRUS 1 PCR RESULT	PARA1			Parainfluenza Virus 1 PCR Result	53252-3													Valid Checking [1.1]			Detected [1003], Not Detected [1004], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	PARAINFLUENZA VIRUS 2 PCR RESULT	PARA2			Parainfluenza Virus 2 PCR Result	53253-1													Valid Checking [1.1]			Detected [1003], Not Detected [1004], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	PARAINFLUENZA VIRUS 3 PCR RESULT	PARA3			Parainfluenza Virus 3 PCR Result	53254-9													Valid Checking [1.1]			Detected [1003], Not Detected [1004], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	PARAINFLUENZA VIRUS 4 PCR RESULT	PARA4			Parainfluenza Virus 4 PCR Result	41010-0													Valid Checking [1.1]			Detected [1003], Not Detected [1004], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT (BALPCR)	RSVPCR			Respiratory Syncytial Virus (RSV) PCR Result	40988-8													Valid Checking [1.1]			Detected [1003], Not Detected [1004], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	RESPIRATORY SYNCYTIAL VIRUS A PCR RESULT	RSVA			Respiratory Syncytial Virus A PCR Result														Valid Checking [1.1]			Detected [1003], Not Detected [1004], N/A [1108], Invalid [1006]

BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	RESPIRATORY SYNCYTIAL VIRUS B PCR RESULT	RSVB			Respiratory Syncytial Virus B PCR Result															Detected [1003], Not Detected [1004], N/A [1108], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	CHLAMYDIA PNEUMONIAE PCR RESULT	CPNEPCR			Chlamydia pneumoniae PCR Result															Detected [1003], Not Detected [1004], Invalid [1006]
BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [LAB10500]	BAL COMPREHENSIVE RESPIRATORY PANEL BY PCR [1238400003]	MYCOPLASMA PNEUMONIAE PCR RESULT	MYCOPL			Mycoplasma pneumoniae PCR Result															Detected [1003], Not Detected [1004], Invalid [1006]
TRANSFUSION REACTION CULTURE AND GRAM STAIN [LAB84003]	TRANSFUSION REACTION CULTURE AND GRAM STAIN [1238400004]	CULTURE READING TRXCUL	TRXCUL			Culture	Transfusion Reaction														No growth [12], Light Growth [55], Moderate Growth [56], Heavy Growth [57], No growth at day 1 [35], No growth at day 2 [36], No growth at day 3 [37], No growth at day 4 [38], No growth at day 5 [39], No growth at day 6 [22], No growth at day 7 [40]
HERPES SIMPLEX VIRUS 1/2 QUALITATIVE BY PCR, SERUM [LAB84004]	HERPES SIMPLEX VIRUS 1/2 QUALITATIVE BY PCR (SERUM) [1238400006]	HERPES SIMPLEX VIRUS 1 (HSV-1) PCR RESULT (SERUM)	HSV1PCR5ER			Herpes Simplex Virus 1 (HSV-1) PCR Result															Detected [1003], Not Detected [1004], Invalid [1006], Equivocal [1014]
HERPES SIMPLEX VIRUS 1/2 QUALITATIVE BY PCR, SERUM [LAB84004]	HERPES SIMPLEX VIRUS 1/2 QUALITATIVE BY PCR (SERUM) [1238400006]	HERPES SIMPLEX VIRUS 2 (HSV-2) PCR RESULT (SERUM)	HSV2PCR5ER			Herpes Simplex Virus 2 (HSV-2) PCR Result															Detected [1003], Not Detected [1004], Invalid [1006], Equivocal [1014]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	BIOFIRE BLOOD PCR RESULT	BIOBLOPCR			Biofire Blood PCR Result															Not Detected for all analytes [1012], Invalid [1006]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	ENTEROCOCCUS FAECALIS BIOFIRE RESULT	EFCABR			Enterococcus faecalis PCR Result															Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	ENTEROCOCCUS FAECIUM BIOFIRE RESULT	EFCIBR			Enterococcus faecium PCR Result															Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	LISTERIA MONOCYTOGENES BIOFIRE RESULT	LISMBIO			Listeria Monocytogenes PCR Result															Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	STAPHYLOCOCCUS SPP BIOFIRE RESULT	STABIO			Staphylococcus spp. PCR Result															Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	STAPHYLOCOCCUS AUREUS BIOFIRE RESULT	STAAABIO			Staphylococcus aureus PCR Result															Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	STAPHYLOCOCCUS EPIDERMIDIS BIOFIRE RESULT	STEPBR			Staphylococcus epidermidis PCR Result															Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	STAPHYLOCOCCUS LUGDUNENSIS BIOFIRE RESULT	STLUBR			Staphylococcus lugdunensis PCR Result															Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	STREPTOCOCCUS SPP BIOFIRE RESULT	STRBIO			Streptococcus spp. PCR Result															Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	STREPTOCOCCUS AGALACTIAE (GROUP B) BIOFIRE RESULT	GBSBIO			Streptococcus agalactiae (Group B) PCR Result															Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	STREPTOCOCCUS PNEUMONIAE BIOFIRE RESULT	STRPBIO			Streptococcus pneumoniae PCR Result															Detected [1003], Not Detected [1004]

BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	STREPTOCOCCUS PYOGENES (GROUP A) BIOFIRE RESULT	GASBIO			Streptococcus pyogenes (Group A) PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	ACINETOBACTER CALCOACETICUS BAUMANNII COMPLEX BF RESULT	ACIBBIO			Acinetobacter calcoaceticus-baumannii complex PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	BACTEROIDES FRAGILIS BIOFIRE RESULT	BAFRBR			Bacteroides fragilis PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	ENTEROBACTERIALES BIOFIRE RESULT	ENTBIO			Enterobacteriales PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	ENTEROBACTER CLOACAE COMPLEX BIOFIRE RESULT	ENTCCBIO			Enterobacter cloacae complex PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	ESCHERICHIA COLI BIOFIRE RESULT	ESCHBIO			Escherichia coli PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	KLEBSIELLA AEROGENES BIOFIRE RESULT	KLAEBR			Klebsiella aerogenes PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	KLEBSIELLA OXYTOCA BIOFIRE RESULT	KLOXYBIO			Klebsiella oxytoca PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	KLEBSIELLA PNEUMONIAE GROUP BIOFIRE RESULT	KLPNBIO			Klebsiella pneumoniae group PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	PROTEUS SPP BIOFIRE RESULT	PROTBIO			Proteus spp. PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	SALMONELLA SPP BIOFIRE RESULT	SASPBR			Salmonella spp. PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	SERRATIA MARCESCENS BIOFIRE RESULT	SERMABIO			Serratia marcescens PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	HAEMOPHILUS INFLUENZAE BIOFIRE RESULT	HFLUBIO			Haemophilus influenzae PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	NEISSERIA MENINGITIDIS ENCAPSULATED BIOFIRE RESULT	NMNBIO			Neisseria meningitidis (encapsulated) PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	PSEUDOMONAS AERUGINOSA BIOFIRE RESULT	PSARBIO			Pseudomonas aeruginosa PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	STENOTROPHOMAS MALTOPHILIA BIOFIRE RESULT	STMABR			Stenotrophomonas maltophilia PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	CANDIDA ALBICANS BIOFIRE RESULT	CAABIO			Candida albicans PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	CANDIDA AURIS BIOFIRE RESULT	CAAUBR			Candida auris PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	CANDIDA GLABRATA BIOFIRE RESULT	CAGLABIO			Candida glabrata PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	CANDIDA KRUSEI BIOFIRE RESULT	CAKRUBIO			Candida krusei PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	CANDIDA PARAPSILOSIS BIOFIRE RESULT	CAPARBIO			Candida parapsilosis PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	CANDIDA TROPICALIS BIOFIRE RESULT	CATOBIO			Candida tropicalis PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	CRYPTOCOCCUS NEOFORMANS GATTII BIOFIRE RESULT	CRNGBR			Cryptococcus neoformans/gattii PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	CTXM BIOFIRE RESULT	CTXMBR			CTX-M PCR Result															Valid Checking [1.1]	Detected [1003], Not Detected [1004]	

BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	IMP BIOFIRE RESULT	IMPBR		IMP PCR Result																	Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	KPC BIOFIRE RESULT	KPCBR		KPC PCR Result																	Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	MCR 1 BIOFIRE RESULT	MCR1BR		mcr-1 PCR Result																	Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	MEC A C BIOFIRE RESULT	MECACBR		mecA/C PCR Result																	Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	MEC A C AND MREJ (MRSA) BIOFIRE RESULT	MECACMREJB		mecA/C and MREJ (MRSA) PCR Result																	Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	NDM BIOFIRE RESULT	NDMBR		NDM PCR Result																	Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	OXA 48 LIKE BIOFIRE RESULT	OXA48LBR		OXA-48-like PCR Result																	Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	VAN A B BIOFIRE RESULT	VANABBR		vanA/B PCR Result																	Detected [1003], Not Detected [1004]
BIOFIRE BLOOD PANEL BY PCR [LAB84007]	BIOFIRE BLOOD PANEL BY PCR [1238400007]	VIM BIOFIRE RESULT	VIMBR		VIM PCR Result																	Detected [1003], Not Detected [1004]
HIGH RISK HUMAN PAPILOMAVIRUS (HPV) PCR WITH GENOTYPING SOLO [LAB85006]	HIGH RISK HUMAN PAPILOMAVIRUS (HPV) PCR WITH GENOTYPING SOLO [1238400011]	HIGH RISK HUMAN PAPILOMAVIRUS (HPV) PCR INTERPRETATION	HPVINTERP		High Risk Human Papillomavirus (HPV) PCR Interpretation																	Detected [1003], Not Detected [1004], Equivocal [1014], Invalid [1006]
HIGH RISK HUMAN PAPILOMAVIRUS (HPV) PCR WITH GENOTYPE SOLO [LAB85006]	HIGH RISK HUMAN PAPILOMAVIRUS (HPV) PCR WITH GENOTYPING SOLO [1238400011]	HIGH RISK HUMAN PAPILOMAVIRUS (HPV) PCR GENOTYPE 16	HPV16		High Risk Human Papillomavirus (HPV) PCR Genotype 16																	Detected [1003], Not Detected [1004], Invalid [1006], Equivocal [1014]
HIGH RISK HUMAN PAPILOMAVIRUS (HPV) PCR WITH GENOTYPE SOLO [LAB85006]	HIGH RISK HUMAN PAPILOMAVIRUS (HPV) PCR WITH GENOTYPING SOLO [1238400011]	HIGH RISK HUMAN PAPILOMAVIRUS (HPV) PCR GENOTYPE 18	HPV18		High Risk Human Papillomavirus (HPV) PCR Genotype 18 Result																	Detected [1003], Not Detected [1004], Invalid [1006], Equivocal [1014]
HIGH RISK HUMAN PAPILOMAVIRUS (HPV) PCR WITH GENOTYPE SOLO [LAB85006]	HIGH RISK HUMAN PAPILOMAVIRUS (HPV) PCR WITH GENOTYPING SOLO [1238400011]	(HPV) OTHER HIGH RISK HPV GENOTYPES (NOT 16 OR 18)	HPVOTHRISK		(HPV) Other High Risk HPV Genotypes (Not 16 or 18)																	Detected [1003], Not Detected [1004], Invalid [1006], Equivocal [1014]
CHLAMYDIA TRACHOMATIS DNA BY PCR [LAB10512]	CHLAMYDIA TRACHOMATIS DNA BY PCR [1238800062]	CHLAMYDIA TRACHOMATIS DNA PCR RESULT	CTRPCR		Chlamydia trachomatis DNA PCR Result	21613-5																Not Detected [1004], Detected [1003], Indeterminate [30], Equivocal [1014]





CYTOMEGALOVIRUS (CMV) QUANTITATIVE PCR [LAB10623]	CYTOMEGALOVIRUS (CMV) QUANTITATIVE PCR [1238800134]	CYTOMEGALOVIRUS (CMV) QUANTITATIVE INTERPRETATION	CMVQUANT			Cytomegalovirus (CMV) Quantitative Interpretation			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Detected [1003], Not Detected [1004], Invalid [1006]
CYTOMEGALOVIRUS (CMV) QUANTITATIVE PCR [LAB10623]	CYTOMEGALOVIRUS (CMV) QUANTITATIVE PCR [1238800134]	CYTOMEGALOVIRUS (CMV) QUANTITATIVE LOG RESULT	CMVLOG	log10 IU/mL	2	Cytomegalovirus (CMV) Quantitative Viral Load Log Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	1.70	8.19	1.70-8.19					
CYTOMEGALOVIRUS (CMV) QUANTITATIVE PCR [LAB10623]	CYTOMEGALOVIRUS (CMV) QUANTITATIVE PCR [1238800134]	CYTOMEGALOVIRUS (CMV) QUANTITATIVE IU/ML RESULT	CMVIUML	IU/mL	0	Cytomegalovirus (CMV) Quantitative Viral Load IU/mL Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	15600000	50-15600000					
BK VIRUS QUANTITATIVE DNA PCR [LAB10622]	BK VIRUS QUANTITATIVE DNA PCR [1238800136]	BK VIRUS QUANTITATIVE DNA PCR INTERPRETATION	BKVIRUSINT			BK Virus Quantitative DNA PCR Interpretation			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Detected [1003], Not Detected [1004], Invalid [1006]
BK VIRUS QUANTITATIVE DNA PCR [LAB10622]	BK VIRUS QUANTITATIVE DNA PCR [1238800136]	BK VIRUS QUANTITATIVE DNA PCR LOG RESULT	BKLOG	log10 copies/mL	1	BK Virus Quantitative DNA PCR Log Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	2.7	6.7	2.7-6.7					
BK VIRUS QUANTITATIVE DNA PCR [LAB10622]	BK VIRUS QUANTITATIVE DNA PCR [1238800136]	BK VIRUS QUANTITATIVE DNA PCR COPIES/ML RESULT	BKCOPIES	copies/mL	0	BK Virus Quantitative DNA PCR copies/mL Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	500	5000000	500-5000000					
EPSTEIN BARR VIRUS (EBV) QUANTITATIVE PCR [LAB10693]	EPSTEIN BARR VIRUS (EBV) QUANTITATIVE PCR [1238800221]	EPSTEIN BARR VIRUS (EBV) QUANTITATIVE INTERPRETATION	EBVDNAR			Epstein Barr Virus, Blood, Quant DNA Interpretation	5005-4		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Detected [1003], Not Detected [1004], Invalid [1006]
EPSTEIN BARR VIRUS (EBV) QUANTITATIVE PCR [LAB10693]	EPSTEIN BARR VIRUS (EBV) QUANTITATIVE PCR [1238800221]	EPSTEIN BARR VIRUS (EBV) QUANTITATIVE DNA LOG RESULT	EBVLOG	log10 IU/mL	1	Epstein Barr Virus, Blood, Quant DNA Log			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	2.7	6.7	2.7-6.7					
EPSTEIN BARR VIRUS (EBV) QUANTITATIVE PCR [LAB10693]	EPSTEIN BARR VIRUS (EBV) QUANTITATIVE PCR [1238800221]	EPSTEIN BARR VIRUS (EBV) QUANTITATIVE DNA IU/ML RESULT	EBVIUML	IU/mL	0	Epstein Barr Virus, Blood, Quant DNA			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	500	5000000	500-5000000					
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	BLOOD CULTURE FUNGAL ID RESULT	BCIDFPR			Blood Culture Fungal ID Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Not Detected for all analytes [1012], Invalid [1006]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CANDIDA ALBICANS RESULT	CALBIR			Candida albicans Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CANDIDA AURIS RESULT	CAURR			Candida auris Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CANDIDA DUBLINIENSIS RESULT	CDUBLR			Candida dubliniensis Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	DEBARYOMYCES HANSENI RESULT	CFAMAR			Debaryomyces hanseii Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CANDIDA GLABRATA RESULT	CGLABR			Candida glabrata Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	MEYEROZYMA GUILLIERMONDII RESULT	CGUILR			Meyerozyma guilliermondii Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	KLUYVEROMYCES MARXIANUS RESULT	CKEFR			Kluyveromyces marxianus Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	PICHA KUDRIAEVIEI RESULT	CKRUSR			Pichia kudriavzevii Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CLAVISPORALUSITANIAE RESULT	CLUSIR			Clavispora lusitaniae Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CANDIDA PARAPSILOSIS RESULT	CPARAR			Candida parapsilosis Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CANDIDA TROPICALIS RESULT	CTROPR			Candida tropicalis Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CRYPTOCOCCUS GATTHI RESULT	CGATR			Cryptococcus gattii Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	CRYPTOCOCCUS NEOFORMANS RESULT	CNEOR			Cryptococcus neoformans Result			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]								Detected [1003], Not Detected [1004]

BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	FUSARIUM SPECIES RESULT	FUSARR		Fusarium species Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BLOOD CULTURE FUNGAL ID [LAB10694]	BLOOD CULTURE FUNGAL ID [1238800222]	RHODOTORULA SPECIES RESULT	RHODOR		Rhodotorula species Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	BACTERIAL ID GRAM NEGATIVE RESULT	BCIDGNR		Bacterial ID Gram Negative Result															Valid Checking [1.1]								Not Detected for all analytes [1012], Invalid [1006]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	ACINETOBACTER BAUMANNII RESULT	ABAUR		Acinetobacter baumannii Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	BACTEROIDES FRAGILIS RESULT	BFRAGR		Bacteroides fragilis Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	CITROBACTER RESULT	CITROR		Citrobacter Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	CRONOBACTER SAKAZAKII RESULT	CSAKAR		Cronobacter sakazakii Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	ENTEROBACTER (NON CLOACAE COMPLEX) RESULT	ENCLR		Enterobacter (non cloacae complex) Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	ENTEROBACTER CLOACAE COMPLEX RESULT	ECCR		Enterobacter cloacae complex Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	ESCHERICHIA COLI RESULT	ECOLIR		Escherichia coli Result	61398-4														Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	FUSOBACTERIUM NECROPHORUM RESULT	FNECCR		Fusobacterium necrophorum Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	FUSOBACTERIUM NUCLEATUM RESULT	FNULCR		Fusobacterium nucleatum Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	HAEMOPHILUS INFLUENZAE RESULT	HINFLR		Haemophilus influenzae Result	14321-4														Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	KLEBSIELLA OXYTOCA RESULT	KOXR		Klebsiella oxytoca Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	KLEBSIELLA PNEUMONIAE GROUP RESULT DC	KPGR		Klebsiella pneumoniae Group Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	MORGANELLA MORGANII RESULT	MMORR		Morganella morganii Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	NEISSERIA MENINGITIDIS RESULT	NMENIR		Neisseria meningitidis Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	PROTEUS RESULT	PROTER		Proteus Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	PROTEUS MIRABILIS RESULT	PMIRR		Proteus mirabilis Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	PSEUDOMONAS AERUGINOSA RESULT	PAERR		Pseudomonas aeruginosa Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	SALMONELLA RESULT	SALMAR		Salmonella Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	SERRATIA RESULT	SERRAR		Serratia Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	SERRATIA MARCESCENS RESULT	SERRRR		Serratia marcescens Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	STENOTROPHOMONAS MALTOPHILIA RESULT	SMALTR		Stenotrophomonas maltophilia Result															Valid Checking [1.1]								Detected [1003], Not Detected [1004]

BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	PAN CANDIDA RESULT	PANCAR	Pan Candida Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	PAN GRAM POSITIVE RESULT	PANGPR	Pan Gram Positive Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	CTXM RESULT	CTXMGR	CTXM Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	IMP RESULT	IMPR	IMP Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	KPC RESULT	KPCR	KPC Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	NDM RESULT	NDMR	NDM Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	OXA RESULT	OXAR	OXA Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM NEGATIVE [LAB10695]	BACTERIAL ID GRAM NEGATIVE [1238800223]	VIM RESULT	VIMR	VIM Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	BACTERIAL ID GRAM POSITIVE RESULT	BCIDGPR	Bacterial ID Gram Positive Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Not Detected for all analytes [1012], Invalid [1006]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	BACILLUS CEREUS GROUP RESULT	BACGR	Bacillus cereus Group Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	BACILLUS SUBTILIS GROUP RESULT	BACISR	Bacillus subtilis Group Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	CORYNEBACTERIUM RESULT	CORNYR	Corynebacterium Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	CUTIBACTERIUM ACNES (P. ACNES) RESULT	CUTAR	Cutibacterium acnes (P. acnes) Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	ENTEROCOCCUS RESULT	ENTERR	Enterococcus Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	ENTEROCOCCUS FAECALIS RESULT	EFAER	Enterococcus faecalis Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	ENTEROCOCCUS FAECIUM RESULT	EFAECIR	Enterococcus faecium Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	LACTOBACILLUS RESULT	LACTOR	Lactobacillus Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	LISTERIA RESULT	LISTRR	Listeria Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	LISTERIA MONOCYTOGENES RESULT	LISTMR	Listeria monocytogenes Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	MICROCOCCUS RESULT	MICRES	Micrococcus Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STAPHYLOCOCCUS RESULT	STAPR	Staphylococcus Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STAPHYLOCOCCUS AUREUS RESULT	SAURER	Staphylococcus aureus Result	~	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Detected [1003], Not Detected [1004]

BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STAPHYLOCOCCUS EPIDERMIDIS RESULT	SEPIDR	Staphylococcus epidermidis Result																Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STAPHYLOCOCCUS LUGDUNENSIS RESULT	SLUGR	Staphylococcus lugdunensis Result																Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STREPTOCOCCUS RESULT	STRER	Streptococcus Result																Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STREPTOCOCCUS AGALACTIAE RESULT	SAGAGR	Streptococcus agalactiae Result																Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STREPTOCOCCUS ANGINOSUS GROUP RESULT	SAGAR	Streptococcus anginosus Group Result																Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STREPTOCOCCUS PNEUMONIAE RESULT	SPNEUR	Streptococcus pneumoniae Result																Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	STREPTOCOCCUS PYOGENES RESULT	SPYR	Streptococcus pyogenes Result	31971-5															Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	PAN CANDIDA RESULT	PANCAR	Pan Candida Result																Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	PAN GRAM NEGATIVE RESULT	PANGNR	Pan Gram Negative Result																Valid Checking [1.1]	Detected [1003], Not Detected [1004]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	MECA RESULT	MECAGR	MECA Result																Valid Checking [1.1]	Detected [1003], Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	MECC RESULT	MECCR	MECC Result																Valid Checking [1.1]	Detected [1003], Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	VAN A RESULT	VANAR	Van A Result																Valid Checking [1.1]	Detected [1003], Not Detected [1004], N/A [1108]
BACTERIAL ID GRAM POSITIVE [LAB10696]	BACTERIAL ID GRAM POSITIVE [1238800224]	VAN B RESULT	VANBR	Van B Result																Valid Checking [1.1]	Detected [1003], Not Detected [1004], N/A [1108]
FUNGAL CULTURE, CEREBROSPINAL FLUID (CSF) AND INDIA INK [LAB11058]	MYCOLOGICAL CULTURE, CEREBROSPINAL FLUID (CSF) AND INDIA INK [1238800235]	CULTURE READING MYCOLOGICAL 3 WEEKS	MYCOX3	Culture																Valid Checking [1.1]	No Fungal Growth to Date [84], No Fungal Growth at 1 Week [85], No Fungal Growth at 2 Weeks [86], No Fungal Growth at 3 Weeks [87], Overgrown with Saprophytic fungi [100], Fungal culture overgrown with bacteria [101], Resulted in error [189], Culture not applicable [190], No Fungal Growth <1 Week [191], Non-sporulating mold, unable to identify

ENVIRONMENTAL CULTURE [SURFACE] [LAB11092]	ENVIRONMENTAL CULTURE [SURFACES] [1238800238]	CULTURE READING ENVIRONMENTAL (SURFACE)	ENVSUFCX		Culture Reading Environmental (Surface)																	No growth at day 1 [35], No growth at day 2 [36], Resulted in error [189], Culture not applicable [190], No bacterial growth at day 2 [193], No bacterial growth at day 2 and no AFB isolated at 2 weeks [194]
WORM IDENTIFICATION [LAB11093]	WORM IDENTIFICATION [1238800239]	CULTURE READING WORM ID	WORMID		Culture Reading WORM ID																	Resulted in error [189], Culture not applicable [190]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	INFLUENZA A VIRUS PCR RESULT - LIAT	FLUALIAT		Influenza A Virus PCR Result	92142-9	GSH Cobas Liat #1 SN:M1-E-21669															Detected [1003], Not Detected [1004], Invalid [1006]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	INFLUENZA A VIRUS PCR RESULT - LIAT	FLUALIAT		Influenza A Virus PCR Result	92142-9																Detected [1003], Not Detected [1004], Invalid [1006]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	INFLUENZA B VIRUS PCR RESULT - LIAT	FLUBLIAT		Influenza B Virus PCR Result	92141-1	GSH Cobas Liat #1 SN:M1-E-21669															Detected [1003], Not Detected [1004], Invalid [1006]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	INFLUENZA B VIRUS PCR RESULT - LIAT	FLUBLIAT		Influenza B Virus PCR Result	92141-1																Detected [1003], Not Detected [1004], Invalid [1006]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 1															Detected [1003], Not Detected [1004], Invalid [1006], Indeterminate [30], Unresolved [1157], Inconclusive [1158]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 2															Detected [1003], Not Detected [1004], Invalid [1006], Indeterminate [30], Unresolved [1157], Inconclusive [1158]
SARS COV2 COVID 19/INFLUENZA A, B [LAB120360] SARS COV2 COVID 19/INFLUENZA A, B CH LAB ONLY [LAB11266]	SARS-CoV-2 COVID-19/Influenza A,B [1238800240]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID		SARS CoV-2/COVID-19 RNA PCR Result	94500-6																Detected [1003], Not Detected [1004], Invalid [1006]
CGIPCR ORGANISM RECOVERY CULTURE [LAB11190] MICRO LEGACY INTERIM REPORT [LAB11197]	CGIPCR ORGANISM RECOVERY CULTURE [1238800243] MICRO LEGACY INTERIM REPORT [1238800243]	CULTURE READING CGIPCR CULTURE RECOVERY SCAN RESULT	CGIPCR		Culture Reading CGIPCR Culture Recovery																	Culturing organism for mandatory state lab reporting [184], Resulted in error [189], Culture not applicable [190] See Scanned Result [1]

ADDITIONAL SUSCEPTIBILITIES AND/OR IDENTIFICATION [LAB10494]	ADDITIONAL SUSCEPTIBILITIES AND/OR IDENTIFICATION [1238800244]	CULTURE READING ROUTC	ROUTCCX	Culture																																			
HOLD 14 DAY STEM CELL BLOOD CULTURE [LAB11216]	HOLD 14 DAY STEM CELL BLOOD CULTURE [1238800247]	CULTURE READING BLOOD	CULT	Culture																																			
MYCOBACTERIAL SUSCEPTIBILITY [LAB10629]	MYCOBACTERIAL SUSCEPTIBILITY TEST [1238800248]	CULTURE READING MYCOLOGICAL 1 WEEK	MYCO1	Culture																																			
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID	SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 1																																	

SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID			SARS CoV-2/COVID-19 RNA PCR Result	94500-6	CH PAVH BD MAX 2	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Detected [1003], Not Detected [1004], Invalid [1006], Indeterminate [30], Unresolved [1157], Inconclusive [1158]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	SARS COV-2/COVID-19 RNA PCR RESULT	SARSCOVID			SARS CoV-2/COVID-19 RNA PCR Result	94500-6		~	~	~	~	~	~	~	~	Valid Checking [1.1]					Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR			Influenza A Virus PCR Result	44263-2	BIOFIRE GROUPEr	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR			Influenza A Virus PCR Result	44263-2	CH PAVH Alinity m	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR			Influenza A Virus PCR Result	44263-2	CH PAVH Cepheid GeneXpert Infinity	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR			Influenza A Virus PCR Result	44263-2	CH PAVH GenMark ePlex	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA A VIRUS PCR RESULT	IFLAGPCR			Influenza A Virus PCR Result	44263-2	GSH Cobas Liat #1 SN:M1-E-21669	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	IFLAGPCR			Influenza B Virus PCR Result	44263-2		~	~	~	~	~	~	~	~	Valid Checking [1.1]					Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5	BIOFIRE GROUPEr	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Detected [1003], Not Detected [1004]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5	CH PAVH Alinity m	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5	CH PAVH Cepheid GeneXpert Infinity	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5	CH PAVH GenMark ePlex	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Detected [1003], Not Detected [1004]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5	GSH Cobas Liat #1 SN:M1-E-21669	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	INFLUENZA B VIRUS PCR RESULT	INFLUBPCR			Influenza B Virus PCR Result	53251-5		~	~	~	~	~	~	~	~	Valid Checking [1.1]					Detected [1003], Not Detected [1004], Invalid [1006]
SARS-COV-2, FLU A, FLU B, AND RSV [LAB11226]	SARS-COV-2, FLU A, FLU B, and RSV [1238800250]	RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR RESULT	RSVPCR			Respiratory Syncytial Virus (RSV) PCR Result	40988-8		~	~	~	~	~	~	~	~	Valid Checking [1.1]					Detected [1003], Not Detected [1004], Invalid [1006]
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT OXYHEMOGLOBIN	O2HGB	%	0	POCT Oxyhemoglobin	11559-2	0 up to 3 Months	~	0		3	Months	~	~	~	Valid Checking [1.1]		10	100	10-100	
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT OXYHEMOGLOBIN	O2HGB	%	0	POCT Oxyhemoglobin	11559-2	3 Months up to unspecified	~	3	Months	unspecified		~	~	~	Valid Checking [1.1]		10	100	10-100	
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   0 up to 15 Days	Female	0	15	Days		~	~	~	Valid Checking [1.1]		5.0	23.0	5.0-23.0	
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	~	Valid Checking [1.1]		5.0	23.0	5.0-23.0	

POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Valid Checking [1.1]	5.0	23.0	5.0-23.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Valid Checking [1.1]	5.0	23.0	5.0-23.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Valid Checking [1.1]	5.0	23.0	5.0-23.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Valid Checking [1.1]	5.0	23.0	5.0-23.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Valid Checking [1.1]	5.0	23.0	5.0-23.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Valid Checking [1.1]	5.0	23.0	5.0-23.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Valid Checking [1.1]	5.0	23.0	5.0-23.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   0 up to 15 Days	Male	0		15	Days	~	~	Valid Checking [1.1]	5.0	23.0	5.0-23.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Valid Checking [1.1]	5.0	23.0	5.0-23.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Valid Checking [1.1]	5.0	23.0	5.0-23.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Valid Checking [1.1]	5.0	23.0	5.0-23.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Valid Checking [1.1]	5.0	23.0	5.0-23.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Valid Checking [1.1]	5.0	23.0	5.0-23.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Valid Checking [1.1]	5.0	23.0	5.0-23.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT TOTAL HEMOGLOBIN	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Valid Checking [1.1]	5.0	23.0	5.0-23.0
POCT CO-OXIMETRY UNSOLICITED RESULTS [LAB60060] POCT CO-OXIMETRY [POC60060]	POCT CO-OXIMETRY [158]	POCT PH, OTHER	POCT THGB	g/dL	1	Total Hemoglobin, Arterial, Whole Blood	20509-6	Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Valid Checking [1.1]	5.0	23.0	5.0-23.0
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT PH, OTHER				pH, Other			~	~	~	~	~	~	~	Valid Checking [1.1]	6.8	7.9	6.8-7.9
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT PCO2, OTHER				PCO2, Other			~	~	~	~	~	~	~	Valid Checking [1.1]	17	130	17-130
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT PO2, OTHER				PO2, Other	11556-8		~	~	~	~	~	~	~	Valid Checking [1.1]	15	550	15-550
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT LACTATE, VENOUS	LAVEN	mmol/L	1	Lactate, Venous	2519-7	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Valid Checking [1.1]	0.3	17.0	0.3-17.0
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT LACTATE, VENOUS	LAVEN	mmol/L	1	Lactate, Venous	2519-7		~	~	~	~	~	~	Lab Patient	Valid Checking [1.1]	0.3	17.0	0.3-17.0
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT POTASSIUM, VENOUS				Potassium, Venous	39789-3	0 up to 1 Years   Lab Patient Departmen	~	0		1	Years	~	Lab Patient	Valid Checking [1.1]	1	10.0	1-10.0
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT POTASSIUM, VENOUS				Potassium, Venous	39789-3	0 up to 1 Years	~	0		1	Years	~	~	Valid Checking [1.1]	1	10.0	1-10.0
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT POTASSIUM, VENOUS				Potassium, Venous	39789-3	1 Years up to unspecified   Lab Patient C	~	1	Years	unspecified		~	Lab Patient	Valid Checking [1.1]	1	10.0	1-10.0
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT POTASSIUM, VENOUS				Potassium, Venous	39789-3	1 Years up to unspecified	~	1	Years	unspecified		~	~	Valid Checking [1.1]	1	10.0	1-10.0
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT IONIZED CALCIUM, VENOUS				Ionized Calcium, Venous	41645-3	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Valid Checking [1.1]	0.8	12.0	0.8-12.0
POCT OTHER BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60061]	POCT Blood Gas Other EPOC [159]	POCT IONIZED CALCIUM, VENOUS				Ionized Calcium, Venous	41645-3	0 up to 1 Days	~	0		1	Days	~	~	Valid Checking [1.1]	1.0	12.0	1.0-12.0









POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		pCO2, Temp Corrected, Arterial	Female   24 Months up to unspecified	Female	24	Months	unspecified	~	~	Valid Checking [1.1]	17	130	17-130			
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		pCO2, Temp Corrected, Arterial	Male   0 up to 4 Days   Lab Patient Dep	Male	0	4	Days	~	Lab Patient	Valid Checking [1.1]	17	130	17-130			
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		pCO2, Temp Corrected, Arterial	Male   0 up to 4 Days	Male	0	4	Days	~	~	Valid Checking [1.1]	17	130	17-130			
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		pCO2, Temp Corrected, Arterial	Male   4 Days up to 24 Months   Lab Pat	Male	4	Days	24	Months	~	Lab Patient	Valid Checking [1.1]	17	130	17-130		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		pCO2, Temp Corrected, Arterial	Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Valid Checking [1.1]	17	130	17-130		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		pCO2, Temp Corrected, Arterial	Male   24 Months up to unspecified   La	Male	24	Months	unspecified	~	Lab Patient	Valid Checking [1.1]	17	130	17-130			
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PCO2, TEMP CORRECTED, ARTERIAL	mm Hg		pCO2, Temp Corrected, Arterial	Male   24 Months up to unspecified	Male	24	Months	unspecified	~	~	Valid Checking [1.1]	17	130	17-130			
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial	0 up to 1 Days   Lab Patient Department	~	0	1	Days	~	Lab Patient	Valid Checking [1.1]	15	550	15-550			
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial	0 up to 1 Days	~	0	1	Days	~	~	Valid Checking [1.1]	15	550	15-550			
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial	1 Days up to 2 Days   Lab Patient Depart	~	1	Days	2	Days	~	Lab Patient	Valid Checking [1.1]	15	550	15-550		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Valid Checking [1.1]	15	550	15-550		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial	2 Days up to 2 Months   Lab Patient Deg	~	2	Days	2	Months	~	Lab Patient	Valid Checking [1.1]	15	550	15-550		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial	2 Days up to 2 Months	~	2	Days	2	Months	~	~	Valid Checking [1.1]	15	550	15-550		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial	2 Months up to 60 Years   Lab Patient D	~	2	Months	60	Years	~	Lab Patient	Valid Checking [1.1]	15	550	15-550		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial	2 Months up to 60 Years	~	2	Months	60	Years	~	~	Valid Checking [1.1]	15	550	15-550		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial	60 Years up to 70 Years   Lab Patient De	~	60	Years	70	Years	~	Lab Patient	Valid Checking [1.1]	15	550	15-550		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial	60 Years up to 70 Years	~	60	Years	70	Years	~	~	Valid Checking [1.1]	15	550	15-550		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial	70 Years up to 80 Years   Lab Patient De	~	70	Years	80	Years	~	Lab Patient	Valid Checking [1.1]	15	550	15-550		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial	70 Years up to 80 Years	~	70	Years	80	Years	~	~	Valid Checking [1.1]	15	550	15-550		
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial	80 Years up to unspecified   Lab Patient	~	80	Years	unspecified	~	Lab Patient	Valid Checking [1.1]	15	550	15-550			
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	POCT PO2, TEMP CORRECTED, ARTERIAL, PEDS	mm Hg		pO2, Temp Corrected, Arterial	80 Years up to unspecified	~	80	Years	unspecified	~	~	Valid Checking [1.1]	15	550	15-550			
POCT ARTERIAL PEDIATRIC BLOOD GAS GEM [LAB11191]	POCT Arterial Pediatric Blood Gas GEM [738]	CRITICAL READBACK			Critical Readback		~	~	~	~	~	~	Valid Checking [1.1]					Y [1131], N [1132]	
POCT OTHER PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11193]	POCT Pediatric Blood Gas Other GEM [741]	POCT PH, OTHER			pH, Other		~	~	~	~	~	~	Valid Checking [1.1]	6.8	7.9	6.8-7.9			
POCT OTHER PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11193]	POCT Pediatric Blood Gas Other GEM [741]	POCT PCO2, OTHER	mm Hg		PCO2, Other		~	~	~	~	~	~	Valid Checking [1.1]	17	130	17-130			
POCT OTHER PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11193]	POCT Pediatric Blood Gas Other GEM [741]	POCT PO2, OTHER, PEDS	mm Hg		POCT pO2, Other, Peds		~	~	~	~	~	~	Valid Checking [1.1]	15	550	15-550			
POCT OTHER PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11193]	POCT Pediatric Blood Gas Other GEM [741]	POCT HEMOGLOBIN, OTHER, PEDS	g/dL	1	POCT Hemoglobin, Other, Peds		~	~	~	~	~	~	Valid Checking [1.1]	3.0	22.0	3.0-22.0			
POCT OTHER PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11193]	POCT Pediatric Blood Gas Other GEM [741]	POCT SODIUM, OTHER	mmol/L		Sodium, Other		~	~	~	~	~	~	Valid Checking [1.1]	100	180	100-180			
POCT OTHER PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11193]	POCT Pediatric Blood Gas Other GEM [741]	POCT POTASSIUM, OTHER	mmol/L		Potassium, Other		~	~	~	~	~	~	Valid Checking [1.1]	1.0	10.0	1.0-10.0			
POCT OTHER PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11193]	POCT Pediatric Blood Gas Other GEM [741]	POCT CHLORIDE, OTHER	mmol/L		POCT Chloride, Other		~	~	~	~	~	~	Valid Checking [1.1]	70	140	70-140			
POCT OTHER PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11193]	POCT Pediatric Blood Gas Other GEM [741]	POCT IONIZED CALCIUM, OTHER	mg/dL	1	Ionized Calcium, Other		~	~	~	~	~	~	Valid Checking [1.1]	1.0	12.0	1.0-12.0			
POCT OTHER PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11193]	POCT Pediatric Blood Gas Other GEM [741]	POCT GLUCOSE, OTHER, PEDS	mg/dL		POCT Glucose, Other, Peds		~	~	~	~	~	~	Valid Checking [1.1]	10	700	10-700			
POCT OTHER PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11193]	POCT Pediatric Blood Gas Other GEM [741]	POCT LACTATE, OTHER	mmol/L		Lactate, Other		~	~	~	~	~	~	Valid Checking [1.1]	0.3	17	0.3-17			
POCT OTHER PEDIATRIC BLOOD GAS GEM UNSOLICITED RESULTS [LAB11193]	POCT Pediatric Blood Gas Other GEM [741]	POCT PH, TEMP CORRECT, OTHER			pH, Temp Correct, Other	0 up to 150 Years	~	0	150	Years	~	~	Valid Checking [1.1]	6.8	7.9	6.8-7.9			











POCT OTHER PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULTS [LAB11205]	POCT Pediatric Blood Gas Other GEM Perfusion [7410]	POCT PH, OTHER			pH, Other						~	~	~	~	~	~	~	Valid Checking [1.1]	6.8	7.9	6.8-7.9				
POCT OTHER PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULTS [LAB11205]	POCT Pediatric Blood Gas Other GEM Perfusion [7410]	POCT PCO2, OTHER			mm Hg						~	~	~	~	~	~	~	Valid Checking [1.1]	17	130	17-130				
POCT OTHER PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULTS [LAB11205]	POCT Pediatric Blood Gas Other GEM Perfusion [7410]	POCT PO2, OTHER, PEDS			mm Hg						~	~	~	~	~	~	~	Valid Checking [1.1]	15	550	15-550				
POCT OTHER PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULTS [LAB11205]	POCT Pediatric Blood Gas Other GEM Perfusion [7410]	POCT HEMOGLOBIN, OTHER, PEDS			g/dL	1					~	~	~	~	~	~	~	Valid Checking [1.1]	3.0	22.0	3.0-22.0				
POCT OTHER PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULTS [LAB11205]	POCT Pediatric Blood Gas Other GEM Perfusion [7410]	POCT SODIUM, OTHER			mmol/L						~	~	~	~	~	~	~	Valid Checking [1.1]	100	180	100-180				
POCT OTHER PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULTS [LAB11205]	POCT Pediatric Blood Gas Other GEM Perfusion [7410]	POCT POTASSIUM, OTHER			mmol/L						~	~	~	~	~	~	~	Valid Checking [1.1]	1.0	10.0	1.0-10.0				
POCT OTHER PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULTS [LAB11205]	POCT Pediatric Blood Gas Other GEM Perfusion [7410]	POCT CHLORIDE, OTHER			mmol/L						~	~	~	~	~	~	~	Valid Checking [1.1]	70	140	70-140				
POCT OTHER PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULTS [LAB11205]	POCT Pediatric Blood Gas Other GEM Perfusion [7410]	POCT IONIZED CALCIUM, OTHER			mg/dL	1					~	~	~	~	~	~	~	Valid Checking [1.1]	1.0	12.0	1.0-12.0				
POCT OTHER PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULTS [LAB11205]	POCT Pediatric Blood Gas Other GEM Perfusion [7410]	POCT GLUCOSE, OTHER, PEDS			mg/dL						~	~	~	~	~	~	~	Valid Checking [1.1]	10	700	10-700				
POCT OTHER PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULTS [LAB11205]	POCT Pediatric Blood Gas Other GEM Perfusion [7410]	POCT LACTATE, OTHER			mmol/L						~	~	~	~	~	~	~	Valid Checking [1.1]	0.3	17	0.3-17				
POCT OTHER PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULTS [LAB11205]	POCT Pediatric Blood Gas Other GEM Perfusion [7410]	POCT PH, TEMP CORRECT, OTHER							0 up to 150 Years		~	0	150	Years	~	~	~	Valid Checking [1.1]	6.8	7.9	6.8-7.9				
POCT OTHER PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULTS [LAB11205]	POCT Pediatric Blood Gas Other GEM Perfusion [7410]	POCT PCO2, TEMP CORRECT, OTHER			mm Hg						~	~	~	~	~	~	~	Valid Checking [1.1]	17	130	17-130				
POCT OTHER PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULTS [LAB11205]	POCT Pediatric Blood Gas Other GEM Perfusion [7410]	POCT PO2, TEMP CORRECTED, OTHER, PEDS			mm Hg						~	~	~	~	~	~	~	Valid Checking [1.1]	15	550	15-550				
POCT OTHER PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULTS [LAB11205]	POCT Pediatric Blood Gas Other GEM Perfusion [7410]	CRITICAL READBACK									~	~	~	~	~	~	~	Valid Checking [1.1]						Y [1131], N [1132]	
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PH, ARTERIAL, EPOC							0 up to 1 Days		~	0	1	Days	~	~	~	Valid Checking [1.1]	6.5	7.8	6.5-7.8				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PH, ARTERIAL, EPOC							1 Days up to 2 Days		~	1	Days	2	Days	~	~	~	Valid Checking [1.1]	6.80	7.90	6.80-7.90			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PH, ARTERIAL, EPOC							2 Days up to 60 Years		~	2	Days	60	Years	~	~	~	Valid Checking [1.1]	6.80	7.90	6.80-7.90			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PH, ARTERIAL, EPOC							60 Years up to 90 Years		~	60	Years	90	Years	~	~	~	Valid Checking [1.1]	6.80	7.90	6.80-7.90			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PH, ARTERIAL, EPOC							90 Years up to unspecified		~	90	Years	unspecified	~	~	~	~	Valid Checking [1.1]	6.80	7.90	6.80-7.90			
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC			mm Hg				Female   0 up to 4 Days   Lab Patient Dep	Female	0		4	Days	~	~	~	Valid Checking [1.1]	5	130	5-130				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC			mm Hg				Female   0 up to 4 Days	Female	0		4	Days	~	~	~	Valid Checking [1.1]	5	130	5-130				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC			mm Hg				Female   4 Days up to 24 Months   Lab Patient Dep	Female	4	Days	24	Months	~	~	~	Valid Checking [1.1]	5	130	5-130				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC			mm Hg				Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	~	Valid Checking [1.1]	5	130	5-130				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC			mm Hg				Female   24 Months up to unspecified	Female	24	Months	unspecified	~	~	~	~	Valid Checking [1.1]	5	130	5-130				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC			mm Hg				Female   24 Months up to unspecified	Female	24	Months	unspecified	~	~	~	~	Valid Checking [1.1]	5	130	5-130				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC			mm Hg				Male   0 up to 4 Days   Lab Patient Dep	Male	0		4	Days	~	~	~	Valid Checking [1.1]	5	130	5-130				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC			mm Hg				Male   0 up to 4 Days	Male	0		4	Days	~	~	~	Valid Checking [1.1]	5	130	5-130				
POCT ARTERIAL BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60055]	POCT Arterial Blood Gas EPOC [1230115000]	POCT PCO2, ARTERIAL, EPOC			mm Hg				Male   4 Days up to 24 Months   Lab Patient Dep	Male	4	Days	24	Months	~	~	~	Valid Checking [1.1]	5	130	5-130				









POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT CHLORIDE, VENOUS, EPOC		mmol/L		Chloride, Venous		7 Months up to 1 Years	~	7	Months	1	Years	~	~	Valid Checking [1.1]	65	140	65-140							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT CHLORIDE, VENOUS, EPOC		mmol/L		Chloride, Venous		1 Years up to unspecified	~	1	Years	unspecified		~	~	Valid Checking [1.1]	65	140	65-140							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Valid Checking [1.1]	0.8	12.0	0.8-12.0							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	0 up to 1 Days	~	0		1	Days	~	~	Valid Checking [1.1]	1.0	12.0	1.0-12.0							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Valid Checking [1.1]	1.0	12.0	1.0-12.0							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Valid Checking [1.1]	1.0	12.0	1.0-12.0							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	7 Days up to 90 Years   Lab Patient Deps	~	7	Days	90	Years	~	Lab Patient	Valid Checking [1.1]	1.0	12.0	1.0-12.0							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Valid Checking [1.1]	1.0	12.0	1.0-12.0							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified		~	Lab Patient	Valid Checking [1.1]	1.0	12.0	1.0-12.0							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	90 Years up to unspecified	~	90	Years	unspecified		~	~	Valid Checking [1.1]	1.0	12.0	1.0-12.0							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT GLUCOSE VENOUS, EPOC	GLU	mg/dL		Glucose, Venous	41652-9	0 up to 2 Days	~	0		2	Days	~	~	Valid Checking [1.1]	20	700	20-700							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT GLUCOSE VENOUS, EPOC	GLU	mg/dL		Glucose, Venous	41652-9	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Valid Checking [1.1]	20	700	20-700							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT GLUCOSE VENOUS, EPOC	GLU	mg/dL		Glucose, Venous	41652-9	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Valid Checking [1.1]	20	700	20-700							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT GLUCOSE VENOUS, EPOC	GLU	mg/dL		Glucose, Venous	41652-9	17 Years up to unspecified	~	17	Years	unspecified		~	~	Valid Checking [1.1]	20	700	20-700							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT LACTATE, VENOUS	LAVEN	mmol/L	1	Lactate, Venous	2519-7	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Valid Checking [1.1]	0.3	17.0	0.3-17.0							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT LACTATE, VENOUS	LAVEN	mmol/L	1	Lactate, Venous	2519-7		~	~	~	~	~	~	~	Valid Checking [1.1]	0.3	17.0	0.3-17.0							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PH, TEMP CORRECTED, VENOUS EPOC				pH, Temp Corrected, Venous			~	~	~	~	~	~	~	Valid Checking [1.1]	6.5	7.8	6.5-7.8							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC		mm Hg		pCO2, Temp Corrected, Venous		Female   0 up to 4 Days   Lab Patient De	Female	0		4	Days	~	Lab Patient	Valid Checking [1.1]	5	130	5-130							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC		mm Hg		pCO2, Temp Corrected, Venous		Female   0 up to 4 Days	Female	0		4	Days	~	~	Valid Checking [1.1]	5	130	5-130							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC		mm Hg		pCO2, Temp Corrected, Venous		Female   4 Days up to 24 Months   Lab P	Female	4	Days	24	Months	~	Lab Patient	Valid Checking [1.1]	5	130	5-130							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC		mm Hg		pCO2, Temp Corrected, Venous		Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Valid Checking [1.1]	5	130	5-130							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC		mm Hg		pCO2, Temp Corrected, Venous		Female   24 Months up to unspecified	Female	24	Months	unspecified		~	Lab Patient	Valid Checking [1.1]	5	130	5-130							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC		mm Hg		pCO2, Temp Corrected, Venous		Female   24 Months up to unspecified	Female	24	Months	unspecified		~	~	Valid Checking [1.1]	5	130	5-130							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC		mm Hg		pCO2, Temp Corrected, Venous		Male   0 up to 4 Days   Lab Patient Deps	Male	0		4	Days	~	Lab Patient	Valid Checking [1.1]	5	130	5-130							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC		mm Hg		pCO2, Temp Corrected, Venous		Male   0 up to 4 Days	Male	0		4	Days	~	~	Valid Checking [1.1]	5	130	5-130							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC		mm Hg		pCO2, Temp Corrected, Venous		Male   4 Days up to 24 Months   Lab Pa	Male	4	Days	24	Months	~	Lab Patient	Valid Checking [1.1]	5	130	5-130							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC		mm Hg		pCO2, Temp Corrected, Venous		Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Valid Checking [1.1]	5	130	5-130							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC		mm Hg		pCO2, Temp Corrected, Venous		Male   24 Months up to unspecified   La	Male	24	Months	unspecified		~	Lab Patient	Valid Checking [1.1]	5	130	5-130							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PCO2, TEMP CORRECTED, VENOUS EPOC		mm Hg		pO2, Temp Corrected, Venous		Male   24 Months up to unspecified	Male	24	Months	unspecified		~	~	Valid Checking [1.1]	5	130	5-130							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PO2, TEMP CORRECTED, VENOUS		mm Hg		pO2, Temp Corrected, Venous		0 up to 1 Days	~	0		1	Days	~	~	Valid Checking [1.1]	15	550	15-550							
POCT VENOUS BLOOD GAS EPOC UNSOLICITED RESULTS [LAB60053]	POCT Venous Blood Gas EPOC [1230115001]	POCT PO2, TEMP CORRECTED, VENOUS		mm Hg		pO2, Temp Corrected, Venous		1 Days up to 150 Years	~	1	Days	150	Years	~	~	Valid Checking [1.1]	15	550	15-550							
POCT GLUCOSE METER UNSOLICITED RESULTS [LAB60005]	POCT Glucose [1230115004]	POCT GLUCOSE (GLUCOMETER/TEL COR VERISON)	PGLU	mg/dL	0	POCT Glucose	52041-1	0 up to 2 Days   Lab Patient Department	~	0		2	Days	~	Lab Patient	Valid Checking [1.1]	10	600	10-600							
POCT GLUCOSE METER UNSOLICITED RESULTS [LAB60005]	POCT Glucose [1230115004]	POCT GLUCOSE (GLUCOMETER/TEL COR VERISON)	PGLU	mg/dL	0	POCT Glucose	52041-1	0 up to 2 Days	~	0		2	Days	~	~	Valid Checking [1.1]	10	600	10-600							









POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT PLATELETS		10 <sup>3</sup> /uL	Platelet Count		Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Valid Checking [1.1]	5	2000	5-2000					
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT PLATELETS		10 <sup>3</sup> /uL	Platelet Count		Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Valid Checking [1.1]	5	2000	5-2000					
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT PLATELETS		10 <sup>3</sup> /uL	Platelet Count		Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Valid Checking [1.1]	5	2000	5-2000					
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT PLATELETS		10 <sup>3</sup> /uL	Platelet Count		Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Valid Checking [1.1]	5	2000	5-2000					
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT PLATELETS		10 <sup>3</sup> /uL	Platelet Count		Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Valid Checking [1.1]	5	2000	5-2000					
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT PLATELETS		10 <sup>3</sup> /uL	Platelet Count		Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Valid Checking [1.1]	5	2000	5-2000					
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT PLATELETS		10 <sup>3</sup> /uL	Platelet Count		Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Valid Checking [1.1]	5	2000	5-2000					
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES/100 LEUKOCYTES IN BLOOD BY AUTOMATED COUNT	IMMGRANPC	%	1	Immature Granulocyte %	71695-1	~	~	~	~	~	~	~	Valid Checking [1.1]	0.0	100.0	0.0-100.0					
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /uL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10 <sup>3</sup> /uL	2	Immature Granulocyte Absolute	53115-2	0	up to 3 Days	~	0	3	Days	~	~	Valid Checking [1.1]	0.00	999.99	0.00-999.99				
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /uL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10 <sup>3</sup> /uL	2	Immature Granulocyte Absolute	53115-2	3	Days up to 14 Days	~	3	Days	14	Days	~	~	Valid Checking [1.1]	0.00	999.99	0.00-999.99			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /uL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10 <sup>3</sup> /uL	2	Immature Granulocyte Absolute	53115-2	14	Days up to 31 Days	~	14	Days	31	Days	~	~	Valid Checking [1.1]	0.00	999.99	0.00-999.99			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /uL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10 <sup>3</sup> /uL	2	Immature Granulocyte Absolute	53115-2	31	Days up to 91 Days	~	31	Days	91	Days	~	~	Valid Checking [1.1]	0.00	999.99	0.00-999.99			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /uL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10 <sup>3</sup> /uL	2	Immature Granulocyte Absolute	53115-2	91	Days up to 181 Days	~	91	Days	181	Days	~	~	Valid Checking [1.1]	0.00	999.99	0.00-999.99			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /uL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10 <sup>3</sup> /uL	2	Immature Granulocyte Absolute	53115-2	181	Days up to 2 Years	~	181	Days	2	Years	~	~	Valid Checking [1.1]	0.00	999.99	0.00-999.99			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /uL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10 <sup>3</sup> /uL	2	Immature Granulocyte Absolute	53115-2	2	Years up to 6 Years	~	2	Years	6	Years	~	~	Valid Checking [1.1]	0.00	999.99	0.00-999.99			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /uL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10 <sup>3</sup> /uL	2	Immature Granulocyte Absolute	53115-2	6	Years up to 12 Years	~	6	Years	12	Years	~	~	Valid Checking [1.1]	0.00	999.99	0.00-999.99			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /uL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10 <sup>3</sup> /uL	2	Immature Granulocyte Absolute	53115-2	12	Years up to 18 Years	~	12	Years	18	Years	~	~	Valid Checking [1.1]	0.00	999.99	0.00-999.99			
POCT CBC WITH DIFFERENTIAL UNSOLICITED RESULTS [LAB60018]	POCT CBC with Differential [1230133371]	POCT IMMATURE GRANULOCYTES (10 <sup>3</sup> /uL) IN BLOOD BY AUTOMATED COUNT	IMMGRANA	10 <sup>3</sup> /uL	2	Immature Granulocyte Absolute	53115-2	18	Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	0.00	999.99	0.00-999.99			
POCT CREATININE ISTAT UNSOLICITED RESULTS [LAB60090]	POCT CREATININE ISTAT [1230233347]	POCT CREATININE ISTAT		mg/dL	1	Creatinine, Point of Care	38483-4	Female   0 up to 18 Years	Female	0	18	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0					
POCT CREATININE ISTAT UNSOLICITED RESULTS [LAB60090]	POCT CREATININE ISTAT [1230233347]	POCT CREATININE ISTAT		mg/dL	1	Creatinine, Point of Care	38483-4	Female   18 Years up to 90 Years	Female	18	Years	90	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0				
POCT CREATININE ISTAT UNSOLICITED RESULTS [LAB60090]	POCT CREATININE ISTAT [1230233347]	POCT CREATININE ISTAT		mg/dL	1	Creatinine, Point of Care	38483-4	Female   90 Years up to unspecified	Female	90	Years	unspecified		~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0				
POCT CREATININE ISTAT UNSOLICITED RESULTS [LAB60090]	POCT CREATININE ISTAT [1230233347]	POCT CREATININE ISTAT		mg/dL	1	Creatinine, Point of Care	38483-4	Male   0 up to 18 Years	Male	0	18	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0					
POCT CREATININE ISTAT UNSOLICITED RESULTS [LAB60090]	POCT CREATININE ISTAT [1230233347]	POCT CREATININE ISTAT		mg/dL	1	Creatinine, Point of Care	38483-4	Male   18 Years up to 90 Years	Male	18	Years	90	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0				
POCT CREATININE ISTAT UNSOLICITED RESULTS [LAB60090]	POCT CREATININE ISTAT [1230233347]	POCT CREATININE ISTAT		mg/dL	1	Creatinine, Point of Care	38483-4	Male   90 Years up to unspecified	Male	90	Years	unspecified		~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0				
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PH, ARTERIAL			2	pH, Arterial	2744-1	0 up to 1 Days	~	0	1	Days	~	~	Valid Checking [1.1]	6.80	7.90	6.80-7.90					
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PH, ARTERIAL			2	pH, Arterial	2744-1	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Valid Checking [1.1]	6.80	7.90	6.80-7.90				
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PH, ARTERIAL			2	pH, Arterial	2744-1	2 Days up to 60 Years	~	2	Days	60	Years	~	~	Valid Checking [1.1]	6.80	7.90	6.80-7.90				
POCT ARTERIAL BLOOD GAS GEM UNSOLICITED RESULTS [LAB11078]	POCT Arterial Blood Gas GEM [1230550003]	POCT PH, ARTERIAL			2	pH, Arterial	2744-1	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Valid Checking [1.1]	6.80	7.90	6.80-7.90				

















POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	POCT PO2, TEMP CORRECTED, VENOUS	mm Hg		pO2, Temp Corrected, Venous	1 Days up to 150 Years	~	1	Days	150	Years	~	~	Valid Checking [1.1]	15	550	15-550			
POCT VENOUS BLOOD GAS GEM UNSOLICITED RESULTS [LAB11079]	POCT Venous Blood Gas GEM [1230550004]	CRITICAL READBACK			Critical Readback		~	~	~	~	~	~	~	Valid Checking [1.1]					Y [1131], N [1132]	
POCT OTHER BLOOD GAS GEM UNSOLICITED RESULTS [LAB11080]	POCT Blood Gas Other GEM [1230550005]	POCT PH, OTHER			pH, Other		~	~	~	~	~	~	~	Valid Checking [1.1]	6.8	7.9	6.8-7.9			
POCT OTHER BLOOD GAS GEM UNSOLICITED RESULTS [LAB11080]	POCT Blood Gas Other GEM [1230550005]	POCT PCO2, OTHER	mm Hg		PCO2, Other		~	~	~	~	~	~	~	Valid Checking [1.1]	17	130	17-130			
POCT OTHER BLOOD GAS GEM UNSOLICITED RESULTS [LAB11080]	POCT Blood Gas Other GEM [1230550005]	POCT PO2, OTHER	mm Hg		PO2, Other	11556-8	~	~	~	~	~	~	~	Valid Checking [1.1]	15	550	15-550			
POCT OTHER BLOOD GAS GEM UNSOLICITED RESULTS [LAB11080]	POCT Blood Gas Other GEM [1230550005]	POCT HEMOGLOBIN, OTHER	g/dL	1	Hemoglobin, Other		~	~	~	~	~	~	~	Valid Checking [1.1]	6.0	22.0	6.0-22.0			
POCT OTHER BLOOD GAS GEM UNSOLICITED RESULTS [LAB11080]	POCT Blood Gas Other GEM [1230550005]	POCT SODIUM, OTHER	mmol/L		Sodium, Other		~	~	~	~	~	~	~	Valid Checking [1.1]	100	180	100-180			
POCT OTHER BLOOD GAS GEM UNSOLICITED RESULTS [LAB11080]	POCT Blood Gas Other GEM [1230550005]	POCT POTASSIUM, OTHER	mmol/L		Potassium, Other		~	~	~	~	~	~	~	Valid Checking [1.1]	1.0	10.0	1.0-10.0			
POCT OTHER BLOOD GAS GEM UNSOLICITED RESULTS [LAB11080]	POCT Blood Gas Other GEM [1230550005]	POCT CHLORIDE, OTHER	mmol/L		POCT Chloride, Other		~	~	~	~	~	~	~	Valid Checking [1.1]	70	140	70-140			
POCT OTHER BLOOD GAS GEM UNSOLICITED RESULTS [LAB11080]	POCT Blood Gas Other GEM [1230550005]	POCT IONIZED CALCIUM, OTHER	mg/dL	1	Ionized Calcium, Other		~	~	~	~	~	~	~	Valid Checking [1.1]	1.0	12.0	1.0-12.0			
POCT OTHER BLOOD GAS GEM UNSOLICITED RESULTS [LAB11080]	POCT Blood Gas Other GEM [1230550005]	POCT GLUCOSE, OTHER	mg/dL		Glucose, Other		~	~	~	~	~	~	~	Valid Checking [1.1]	15	700	15-700			
POCT OTHER BLOOD GAS GEM UNSOLICITED RESULTS [LAB11080]	POCT Blood Gas Other GEM [1230550005]	POCT LACTATE, OTHER	mmol/L		Lactate, Other		~	~	~	~	~	~	~	Valid Checking [1.1]	0.3	17	0.3-17			
POCT OTHER BLOOD GAS GEM UNSOLICITED RESULTS [LAB11080]	POCT Blood Gas Other GEM [1230550005]	POCT PH, TEMP CORRECT, OTHER			pH, Temp Correct, Other	0 up to 150 Years	~	0		150	Years	~	~	Valid Checking [1.1]	6.8	7.9	6.8-7.9			
POCT OTHER BLOOD GAS GEM UNSOLICITED RESULTS [LAB11080]	POCT Blood Gas Other GEM [1230550005]	POCT PCO2, TEMP CORRECT, OTHER	mm Hg		PCO2, Temp Correct, Other		~	~	~	~	~	~	~	Valid Checking [1.1]	17	130	17-130			
POCT OTHER BLOOD GAS GEM UNSOLICITED RESULTS [LAB11080]	POCT Blood Gas Other GEM [1230550005]	POCT PO2, TEMP CORRECT, OTHER	mm Hg		PO2, Temp Correct, Other		~	~	~	~	~	~	~	Valid Checking [1.1]	15	550	15-550			
POCT OTHER BLOOD GAS GEM UNSOLICITED RESULTS [LAB11080]	POCT Blood Gas Other GEM [1230550005]	CRITICAL READBACK			Critical Readback		~	~	~	~	~	~	~	Valid Checking [1.1]					Y [1131], N [1132]	
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT PH, ARTERIAL		2	POCT PH, Arterial	2744-1	0 up to 1 Days	~	0	1	Days	~	~	Valid Checking [1.1]	6.70	7.80	6.70-7.80			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT PH, ARTERIAL		2	POCT PH, Arterial	2744-1	1 Days up to 2 Days	~	1	Days	2	Days	~	~	Valid Checking [1.1]	6.70	7.80	6.70-7.80		
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT PH, ARTERIAL		2	POCT PH, Arterial	2744-1	2 Days up to 60 Years	~	2	Days	60	Years	~	~	Valid Checking [1.1]	6.70	7.80	6.70-7.80		
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT PH, ARTERIAL		2	POCT PH, Arterial	2744-1	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Valid Checking [1.1]	6.70	7.80	6.70-7.80		
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT PH, ARTERIAL		2	POCT PH, Arterial	2744-1	90 Years up to unspecified	~	90	Years	unspecified		~	~	Valid Checking [1.1]	6.70	7.80	6.70-7.80		
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT PCO2, ARTERIAL	mmHg	0	POCT PCO2, Arterial	2019-8	Female   24 Months up to unspecified	Female	24	Months	unspecified	~	~	Valid Checking [1.1]	9	115	9-115			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT PCO2, ARTERIAL	mmHg	0	POCT PCO2, Arterial	2019-8	Male   24 Months up to unspecified	Male	24	Months	unspecified	~	~	Valid Checking [1.1]	9	115	9-115			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT SO2, ARTERIAL	%		POCT SO2, Arterial	20564-1	0 up to 4 Days	~	0	4	Days	~	~	Valid Checking [1.1]	0.2	100	0.2-100			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT SO2, ARTERIAL	%		POCT SO2, Arterial	20564-1	4 Days up to unspecified	~	4	Days	unspecified	~	~	Valid Checking [1.1]	0.2	100	0.2-100			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT SODIUM	mmol/L	0	POCT Sodium	32717-1	0 up to 8 Days	~	0	8	Days	~	~	Valid Checking [1.1]	100	200	100-200			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT SODIUM	mmol/L	0	POCT Sodium	32717-1	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Valid Checking [1.1]	100	200	100-200		
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT SODIUM	mmol/L	0	POCT Sodium	32717-1	17 Years up to unspecified	~	17	Years	unspecified	~	~	Valid Checking [1.1]	100	200	100-200			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT POTASSIUM	mmol/L	1	POCT Potassium	6298-4	0 up to 1 Years	~	0	1	Years	~	~	Valid Checking [1.1]	1.0	10.0	1.0-10.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT POTASSIUM	mmol/L	1	POCT Potassium	6298-4	1 Years up to unspecified	~	1	Years	unspecified	~	~	Valid Checking [1.1]	1.0	10.0	1.0-10.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT CHLORIDE	mmol/L	0	POCT Chloride	2069-3	0 up to 8 Days	~	0	8	Days	~	~	Valid Checking [1.1]	50	140	50-140			
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT CHLORIDE	mmol/L	0	POCT Chloride	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Valid Checking [1.1]	50	140	50-140		
POCT ABL90 BLOOD GAS WITH OXIMETRY ARTERIAL UNSOLICITED [LAB60083]	POCT ABL90 Blood Gas with Oximetry, Arterial [1230560001]	POCT CHLORIDE	mmol/L	0	POCT Chloride	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Valid Checking [1.1]	50	140	50-140		



POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT SODIUM		mmol/L	0	POCT Sodium	32717-1	17 Years up to unspecified	~	17	Years	unspecified	~	~	Valid Checking [1.1]	100	200	100-200				
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT POTASSIUM		mmol/L	1	POCT Potassium	6298-4	0 up to 1 Years	~	0		1	Years	~	~	Valid Checking [1.1]	1.0	10.0	1.0-10.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT POTASSIUM		mmol/L	1	POCT Potassium	6298-4	1 Years up to unspecified	~	1	Years	unspecified	~	~	Valid Checking [1.1]	1.0	10.0	1.0-10.0				
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT CHLORIDE		mmol/L	0	POCT Chloride	2069-3	0 up to 8 Days	~	0		8	Days	~	~	Valid Checking [1.1]	50	140	50-140			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT CHLORIDE		mmol/L	0	POCT Chloride	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Valid Checking [1.1]	50	140	50-140			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT CHLORIDE		mmol/L	0	POCT Chloride	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Valid Checking [1.1]	50	140	50-140			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT CHLORIDE		mmol/L	0	POCT Chloride	2069-3	1 Years up to unspecified	~	1	Years	unspecified	~	~	Valid Checking [1.1]	50	140	50-140				
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT GLUCOSE		mg/dL	0	POCT Glucose	2339-0	0 up to 2 Days	~	0		2	Days	~	~	Valid Checking [1.1]	10	700	10-700			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT GLUCOSE		mg/dL	0	POCT Glucose	2339-0	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Valid Checking [1.1]	10	700	10-700			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT GLUCOSE		mg/dL	0	POCT Glucose	2339-0	1 Years up to 17 Years	~	1	Years	17	Years	~	~	Valid Checking [1.1]	10	700	10-700			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT GLUCOSE		mg/dL	0	POCT Glucose	2339-0	17 Years up to unspecified	~	17	Years	unspecified	~	~	Valid Checking [1.1]	10	700	10-700				
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT IONIZED CALCIUM		mg/dL	1	POCT Ionized Calcium	1994-3	0 up to 1 Days	~	0		1	Days	~	~	Valid Checking [1.1]	0.8	8.0	0.8-8.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT IONIZED CALCIUM		mg/dL	1	POCT Ionized Calcium	1994-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Valid Checking [1.1]	0.8	8.0	0.8-8.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT IONIZED CALCIUM		mg/dL	1	POCT Ionized Calcium	1994-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Valid Checking [1.1]	0.8	8.0	0.8-8.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT IONIZED CALCIUM		mg/dL	1	POCT Ionized Calcium	1994-3	90 Years up to unspecified	~	90	Years	unspecified	~	~	Valid Checking [1.1]	0.8	8.0	0.8-8.0				
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT OXYHEMOGLOBIN, VENOUS		%	0		11559-2	0 up to 3 Months	~	0		3	Months	~	~	Valid Checking [1.1]	0	100	0-100			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT OXYHEMOGLOBIN, VENOUS		%	0		11559-2	3 Months up to unspecified	~	3	Months	unspecified	~	~	Valid Checking [1.1]	0	100	0-100				
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   0 up to 15 Days	Female	0		15	Days	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   61 Days up to 6 Months	Female	61	Days	6	Months	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   6 Months up to 2 Years	Female	6	Months	2	Years	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0			
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0			

POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   12 Years up to 17 Years	Female	12	Years	17	Years	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Female   17 Years up to unspecified	Female	17	Years	unspecified		~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   0 up to 15 Days	Male	0		15	Days	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   15 Days up to 31 Days	Male	15	Days	31	Days	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   61 Days up to 6 Months	Male	61	Days	6	Months	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   6 Months up to 2 Years	Male	6	Months	2	Years	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0
POCT ABL90 BLOOD GAS WITH OXIMETRY VENOUS UNSOLICITED RESULTS [LAB60084]	POCT ABL90 Blood Gas with Oximetry, Venous [1230560002]	POCT TOTAL HEMOGLOBIN		g/dL	1	POCT Total Hemoglobin		Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT SO2 MIXED VENOUS	%			POCT SO2 Mixed Venous		0 up to 4 Days	~	0		4	Days	~	~	Valid Checking [1.1]	0.2	100	0.2-100
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT SO2 MIXED VENOUS	%			POCT SO2 Mixed Venous		4 Days up to unspecified	~	4	Days	unspecified		~	~	Valid Checking [1.1]	0.2	100	0.2-100
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT SODIUM	mmol/L	0		POCT Sodium 32717-1		0 up to 8 Days	~	0		8	Days	~	~	Valid Checking [1.1]	100	200	100-200
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT SODIUM	mmol/L	0		POCT Sodium 32717-1		8 Days up to 17 Years	~	8	Days	17	Years	~	~	Valid Checking [1.1]	100	200	100-200
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT SODIUM	mmol/L	0		POCT Sodium 32717-1		17 Years up to unspecified	~	17	Years	unspecified		~	~	Valid Checking [1.1]	100	200	100-200
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT POTASSIUM	mmol/L	1		POCT Potassium 6298-4		0 up to 1 Years	~	0		1	Years	~	~	Valid Checking [1.1]	1.0	10.0	1.0-10.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT POTASSIUM	mmol/L	1		POCT Potassium 6298-4		1 Years up to unspecified	~	1	Years	unspecified		~	~	Valid Checking [1.1]	1.0	10.0	1.0-10.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT CHLORIDE	mmol/L	0		POCT Chloride 2069-3		0 up to 8 Days	~	0		8	Days	~	~	Valid Checking [1.1]	50	140	50-140
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT CHLORIDE	mmol/L	0		POCT Chloride 2069-3		8 Days up to 7 Months	~	8	Days	7	Months	~	~	Valid Checking [1.1]	50	140	50-140
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT CHLORIDE	mmol/L	0		POCT Chloride 2069-3		7 Months up to 1 Years	~	7	Months	1	Years	~	~	Valid Checking [1.1]	50	140	50-140
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT CHLORIDE	mmol/L	0		POCT Chloride 2069-3		1 Years up to unspecified	~	1	Years	unspecified		~	~	Valid Checking [1.1]	50	140	50-140
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT GLUCOSE	mg/dL	0		POCT Glucose 2339-0		0 up to 2 Days	~	0		2	Days	~	~	Valid Checking [1.1]	10	700	10-700
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT GLUCOSE	mg/dL	0		POCT Glucose 2339-0		2 Days up to 1 Years	~	2	Days	1	Years	~	~	Valid Checking [1.1]	10	700	10-700
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT GLUCOSE	mg/dL	0		POCT Glucose 2339-0		1 Years up to 17 Years	~	1	Years	17	Years	~	~	Valid Checking [1.1]	10	700	10-700
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT GLUCOSE	mg/dL	0		POCT Glucose 2339-0		17 Years up to unspecified	~	17	Years	unspecified		~	~	Valid Checking [1.1]	10	700	10-700
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT IONIZED CALCIUM	mg/dL	1		POCT Ionized Calcium 1994-3		0 up to 1 Days	~	0		1	Days	~	~	Valid Checking [1.1]	0.8	8.0	0.8-8.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT IONIZED CALCIUM	mg/dL	1		POCT Ionized Calcium 1994-3		1 Days up to 7 Days	~	1	Days	7	Days	~	~	Valid Checking [1.1]	0.8	8.0	0.8-8.0
POCT ABL90 BLOOD GAS WITH OXIMETRY MIXED VENOUS UNSOLICITED [LAB60085]	POCT ABL90 Blood Gas with Oximetry, Mixed Venous [1230560003]	POCT IONIZED CALCIUM	mg/dL	1		POCT Ionized Calcium 1994-3		7 Days up to 90 Years	~	7	Days	90	Years	~	~	Valid Checking [1.1]	0.8	8.0	0.8-8.0















POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS		g/dL	1	Hemoglobin, Venous		Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Valid Checking [1.1]	3.0	22.0	3.0-22.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT HEMOGLOBIN, VENOUS, PEDS		g/dL	1	Hemoglobin, Venous		Male   17 Years up to 150 Years	Male	17	Years	150	Years	~	~	Valid Checking [1.1]	3.0	22.0	3.0-22.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT SODIUM, VENOUS		mmol/L		Sodium, Venous	39791-9	0 up to 8 Days	~	0		8	Days	~	~	Valid Checking [1.1]	100	180	100-180
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT SODIUM, VENOUS		mmol/L		Sodium, Venous	39791-9	8 Days up to 17 Years	~	8	Days	17	Years	~	~	Valid Checking [1.1]	100	180	100-180
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT SODIUM, VENOUS		mmol/L		Sodium, Venous	39791-9	17 Years up to unspecified	~	17	Years	unspecified		~	~	Valid Checking [1.1]	100	180	100-180
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT POTASSIUM, VENOUS		mmol/L		Potassium, Venous	39789-3	0 up to 1 Years   Lab Patient Department	~	0		1	Years	~	Lab Patient	Valid Checking [1.1]	1	10.0	1-10.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT POTASSIUM, VENOUS		mmol/L		Potassium, Venous	39789-3	0 up to 1 Years	~	0		1	Years	~	~	Valid Checking [1.1]	1	10.0	1-10.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT POTASSIUM, VENOUS		mmol/L		Potassium, Venous	39789-3	1 Years up to unspecified   Lab Patient C	~	1	Years	unspecified		~	Lab Patient	Valid Checking [1.1]	1	10.0	1-10.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT POTASSIUM, VENOUS		mmol/L		Potassium, Venous	39789-3	1 Years up to unspecified	~	1	Years	unspecified		~	~	Valid Checking [1.1]	1	10.0	1-10.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT CHLORIDE, VENOUS		mmol/L		POCT Chloride, Venous		0 up to 8 Days	~	0		8	Days	~	~	Valid Checking [1.1]	70	140	70-140
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT CHLORIDE, VENOUS		mmol/L		POCT Chloride, Venous		8 Days up to 7 Months	~	8	Days	7	Months	~	~	Valid Checking [1.1]	70	140	70-140
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT CHLORIDE, VENOUS		mmol/L		POCT Chloride, Venous		7 Months up to 1 Years	~	7	Months	1	Years	~	~	Valid Checking [1.1]	70	140	70-140
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT CHLORIDE, VENOUS		mmol/L		POCT Chloride, Venous		1 Years up to unspecified	~	1	Years	unspecified		~	~	Valid Checking [1.1]	70	140	70-140
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	0 up to 1 Days   Lab Patient Department	~	0		1	Days	~	Lab Patient	Valid Checking [1.1]	0.8	12.0	0.8-12.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	0 up to 1 Days	~	0		1	Days	~	~	Valid Checking [1.1]	1.0	12.0	1.0-12.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	1 Days up to 7 Days   Lab Patient Depart	~	1	Days	7	Days	~	Lab Patient	Valid Checking [1.1]	1.0	12.0	1.0-12.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	1 Days up to 7 Days	~	1	Days	7	Days	~	~	Valid Checking [1.1]	1.0	12.0	1.0-12.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	7 Days up to 90 Years   Lab Patient Deps	~	7	Days	90	Years	~	Lab Patient	Valid Checking [1.1]	1.0	12.0	1.0-12.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	7 Days up to 90 Years	~	7	Days	90	Years	~	~	Valid Checking [1.1]	1.0	12.0	1.0-12.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	90 Years up to unspecified   Lab Patient	~	90	Years	unspecified		~	Lab Patient	Valid Checking [1.1]	1.0	12.0	1.0-12.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT IONIZED CALCIUM, VENOUS		mg/dL	1	Ionized Calcium, Venous	41645-3	90 Years up to unspecified	~	90	Years	unspecified		~	~	Valid Checking [1.1]	1.0	12.0	1.0-12.0
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT GLUCOSE, VENOUS, PEDS		mg/dL		Glucose, Venous		0 up to 2 Days   Lab Patient Department	~	0		2	Days	~	Lab Patient	Valid Checking [1.1]	10	700	10-700
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT GLUCOSE, VENOUS, PEDS		mg/dL		Glucose, Venous		0 up to 2 Days	~	0		2	Days	~	~	Valid Checking [1.1]	10	700	10-700
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT GLUCOSE, VENOUS, PEDS		mg/dL		Glucose, Venous		2 Days up to 1 Years   Lab Patient Depart	~	2	Days	1	Years	~	Lab Patient	Valid Checking [1.1]	10	700	10-700

POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT GLUCOSE, VENOUS, PEDS		mg/dL		Glucose, Venous		2 Days up to 1 Years	~	2	Days	1	Years	~	~	Valid Checking [1.1]	10	700	10-700		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT GLUCOSE, VENOUS, PEDS		mg/dL		Glucose, Venous		1 Years up to 17 Years   Lab Patient Dep	~	1	Years	17	Years	~	Lab Patient	Valid Checking [1.1]	10	700	10-700		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT GLUCOSE, VENOUS, PEDS		mg/dL		Glucose, Venous		1 Years up to 17 Years	~	1	Years	17	Years	~	~	Valid Checking [1.1]	10	700	10-700		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT GLUCOSE, VENOUS, PEDS		mg/dL		Glucose, Venous		17 Years up to unspecified   Lab Patient	~	17	Years	unspecified		~	Lab Patient	Valid Checking [1.1]	10	700	10-700		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT GLUCOSE, VENOUS, PEDS		mg/dL		Glucose, Venous		17 Years up to unspecified	~	17	Years	unspecified		~	~	Valid Checking [1.1]	10	700	10-700		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT LACTATE, VENOUS	LAVEN	mmol/L	1	Lactate, Venous	2519-7	Lab Patient Department is ED	~	~	~	~	~	~	Lab Patient	Valid Checking [1.1]	0.3	17.0	0.3-17.0		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT LACTATE, VENOUS	LAVEN	mmol/L	1	Lactate, Venous	2519-7		~	~	~	~	~	~	~	Valid Checking [1.1]	0.3	17.0	0.3-17.0		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PH, TEMP CORRECTED, VENOUS				pH, Temp Corrected, Venous			~	~	~	~	~	~	~	Valid Checking [1.1]	6.8	7.9	6.8-7.9		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   0 up to 4 Days   Lab Patient Dep	Female	0		4	Days	~	Lab Patient	Valid Checking [1.1]	17	130	17-130		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   0 up to 4 Days	Female	0		4	Days	~	~	Valid Checking [1.1]	17	130	17-130		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   4 Days up to 24 Months   Lab Patient	Female	4	Days	24	Months	~	Lab Patient	Valid Checking [1.1]	17	130	17-130		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   4 Days up to 24 Months	Female	4	Days	24	Months	~	~	Valid Checking [1.1]	17	130	17-130		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   24 Months up to unspecified   Lab Patient	Female	24	Months	unspecified		~	Lab Patient	Valid Checking [1.1]	17	130	17-130		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Female   24 Months up to unspecified	Female	24	Months	unspecified		~	~	Valid Checking [1.1]	17	130	17-130		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   0 up to 4 Days   Lab Patient Dep	Male	0		4	Days	~	Lab Patient	Valid Checking [1.1]	17	130	17-130		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   0 up to 4 Days	Male	0		4	Days	~	~	Valid Checking [1.1]	17	130	17-130		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   4 Days up to 24 Months   Lab Patient	Male	4	Days	24	Months	~	Lab Patient	Valid Checking [1.1]	17	130	17-130		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   4 Days up to 24 Months	Male	4	Days	24	Months	~	~	Valid Checking [1.1]	17	130	17-130		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS		mm Hg		pCO2, Temp Corrected, Venous		Male   24 Months up to unspecified   Lab Patient	Male	24	Months	unspecified		~	Lab Patient	Valid Checking [1.1]	17	130	17-130		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	POCT PCO2, TEMP CORRECTED, VENOUS, PEDS		mm Hg		pO2, Temp Corrected, Venous		Male   24 Months up to unspecified	Male	24	Months	unspecified		~	~	Valid Checking [1.1]	17	130	17-130		
POCT VENOUS PEDIATRIC BLOOD GAS GEM PERFUSION UNSOLICITED RESULT [LAB11204]	POCT Venous Pediatric Blood Gas GEM Perfusion [123550101]	CRITICAL READBACK				Critical Readback			~	~	~	~	~	~	~	Valid Checking [1.1]					Y [1131], N [1132]
QUANTIFERON TB GOLD PLUS [LAB1196]	Quantiferon TB Gold Plus (DI Rule) [12300501604]	QUANTIFERON TB GOLD PLUS RESULT	Quantifero			Quantiferon TB Gold Plus Result			~	~	~	~	~	~	~	Valid Checking [1.1]					Positive [10], Negative [20], Indeterminate [30]
PTH INTACT TOTAL [LAB108]	PTH Intact Total [1230100010]	PTH INTACT TOTAL	PTH	pg/mL	0	PTH Intact Total	2731-8		~	~	~	~	~	~	~	Valid Checking [1.1]	10	3500	10-3500		
MUMPS ANTIBODY, IGG [LAB160]	Mumps Antibody IgG [1230100066]	MUMPS ANTIBODY IGG	MUMPS			Mumps Antibody IgG	7966-5		~	~	~	~	~	~	~	Valid Checking [1.1]					Equivocal [1014], Negative [20], Positive [10]

VARIPELLA ZOSTER ANTIBODY IGG [LAB162]	Varicella Zoster Antibody IgG [1230100068]	VARIPELLA ZOSTER ANTIBODY IGG	VAR			Varicella Zoster Antibody IgG	15410-4			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Equivalocal [1014], Negative [20], Positive [10]
SICKLE CELL SCREEN [LAB339]	SICKLE CELL SCREEN [1230100246]	SICKLE HEMOGLOBIN	SCKL			Sickle Hemoglobin	801-1			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Positive [10], Negative [20]
CORTISOL [LAB61]	Cortisol [1230100387]	HEMOGLOBIN A1C	CORTS	ug/dL	1	Cortisol	2143-6			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	2.0	600.0	2.0-600.0		
HEMOGLOBIN A1C [LAB90]	Hemoglobin A1c [1230100418]	HEMOGLOBIN A1C	HA1C	%	1	Hemoglobin A1c	4548-4			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	3.5	20.0	3.5-20.0		
FREE HEMOGLOBIN, PLASMA [LAB92]	Free Hemoglobin, Plasma [1230100420]	FREE HEMOGLOBIN, PLASMA	FRHB	mg/dL	0	Free Hemoglobin, Plasma	4635-9			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	3	200	3-200		
HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN S	HGBS	%		Hemoglobin S	42244-4			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0		>=0		
HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN C	HGBC	%		Hemoglobin C	42245-1			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0		>=0		
HEMOGLOBIN ANALYSIS CAPILLARY ELECTROPHORESIS AND CBC [LAB2900]	Hemoglobin Capillary Electrophoresis [1230100429]	HEMOGLOBIN E	HGBE	%		Hemoglobin E	55370-1			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0		>=0		
HEPATITIS B SURFACE ANTIGEN [LAB471]	Hepatitis B Surface Antigen [1230100451]	HEPATITIS B SURFACE ANTIGEN INTERPRETATION	HBSAG			Hepatitis B Surf Antigen	5196-1			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Positive [10], Negative [20]
HEPATITIS B SURFACE ANTIBODY [LAB472]	Hepatitis B Surface Antibody [1230100452]	HEPATITIS B SURFACE ANTIBODY INTERPRETATION	HBSAB	mIU/mL		Hepatitis B Surface Antibody	22322-2			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Positive [10], Negative [20], Indeterminate [30]
HEPATITIS B SURFACE ANTIBODY [LAB472]	Hepatitis B Surface Antibody [1230100452]	HEPATITIS B SURF ANTIBODY	HBSAB	mIU/mL	2	Hepatitis B Surface Antibody	22322-2			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0.00	1000.00	0.00-1000.00		
MONOSPOT [LAB482]	Monospot (SO) [1230100462]	MONOSPOT	MONOSPOT			Monospot	31418-7			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Positive [10], Negative [20]
RUBELLA ANTIBODY IGG [LAB496]	Rubella Antibody IgG [1230100476]	RUBELLA ANTIBODY IGG	RUB			Rubella Antibody IgG	8014-3			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Equivalocal [1014], Negative [20], Positive [10]
HEPATITIS B CORE ANTIBODY IGM [LAB549]	Hepatitis B Core Antibody IgM [1230100806]	HEPATITIS B CORE ANTIBODY IGM INTERPRETATION	HBCM			Hepatitis B Core Antibody IgM	24113-3			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Indeterminate [30], Positive [10], Negative [20]
BONE SPECIFIC ALKALINE PHOSPHATASE [LAB1070]	Bone Specific Alkaline Phosphatase [1230100830]	BONE SPECIFIC ALKALINE PHOSPHATASE	BSAP	ug/L	1	Bone Specific Alkaline Phosphatase	17838-4			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0.1	360.0	0.1-360.0		
C-PEPTIDE [LAB521]	C Peptide [1230101100]	C PEPTIDE	CPEP	ng/mL	2	C Peptide	1986-9			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0.05	30.00	0.05-30.00		
CYCLIC CITRUL PEPTIDE ANTIBODY IGG [LAB851]	Cyclic Citrul Peptide Antibody IgG [1230101108]	CYCLIC CITRUL PEPTIDE ANTIBODY IGG	CCPIGG	U/mL	1	Cyclic Citrul Peptide Antibody IgG	33935-8			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	5.0	200.0	5.0-200.0		
HEPATITIS A ANTIBODY IGM [LAB798]	Hepatitis A Antibody IgM [1230101223]	HEPATITIS A ANTIBODY IGM INTERPRETATION	HAM			Hepatitis A Antibody IgM	13950-1			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Positive [10], Negative [20], Indeterminate [30]
HEPATITIS B CORE TOTAL AB [IGG AND IGM] [LAB1242]	Hepatitis B Core Total Antibody IgG, IgM [1230101225]	HEPATITIS B CORE TOTAL ANTIBODY IGG, IGM INTERPRETATION	HBCAB			Hepatitis B Core Total Antibody IgG, IgM	51914-0			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Indeterminate [30], Positive [10], Negative [20]
ACUTE HEPATITIS PANEL [LAB551]	Acute Hepatitis Panel [1230101242]	HEPATITIS B SURFACE ANTIGEN INTERPRETATION	HBSAG			Hepatitis B Surf Antigen	5196-1			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Positive [10], Negative [20]
ACUTE HEPATITIS PANEL [LAB551]	Acute Hepatitis Panel [1230101242]	HEPATITIS C ANTIBODY INTERPRETATION	HEC			Hepatitis C Antibody	13955-0			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Indeterminate [30], Positive [10], Negative [20]
ACUTE HEPATITIS PANEL [LAB551]	Acute Hepatitis Panel [1230101242]	HEPATITIS A ANTIBODY IGM INTERPRETATION	HAM			Hepatitis A Antibody IgM	13950-1			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Positive [10], Negative [20], Indeterminate [30]
ACUTE HEPATITIS PANEL [LAB551]	Acute Hepatitis Panel [1230101242]	HEPATITIS B CORE ANTIBODY IGM INTERPRETATION	HBCM			Hepatitis B Core Antibody IgM	24113-3			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Indeterminate [30], Positive [10], Negative [20]
HOMOCYSTEINE [LAB825]	Homocysteine [1230101267]	HOMOCYSTEINE	HICYX	umo/L	1	Homocysteine	13965-9			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	2.5	50.0	2.5-50.0		
KAPPA LAMBDA QUANTITATIVE FREE LIGHT CHAINS WITH RATIO [LAB13297]	Kappa Lambda Quantitative Free Light Chains with Ratio [1230101279]	KAPPA QUANT FREE LIGHT CHAINS	KAPPA	mg/L	2	Kappa Quant Free Light Chains	36916-5			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	2.90	1270.00	2.90-1270.00		
KAPPA LAMBDA QUANTITATIVE FREE LIGHT CHAINS WITH RATIO [LAB13297]	Kappa Lambda Quantitative Free Light Chains with Ratio [1230101279]	LAMBDA QUANT FREE LIGHT CHAINS	LAMBDA	mg/L	2	Lambda Quant Free Light Chains	33944-0			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	1.30	13900.00	1.30-13900.00		
INSULIN, RANDOM [LAB575]	Insulin [1230101286]	INSULIN	INSU	uU/mL	1	Insulin	20448-7			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	3.0	300.0	3.0-300.0		
RUBEOLA ANTIBODY IGG [LAB657]	Rubeola Antibody IgG [1230101422]	RUBEOLA ANTIBODY IGG	RUBEO			Rubeola Antibody IgG	5244-9			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Negative [20], Positive [10], Equivalocal [1014]
THYROGLOBULIN (INHOUSE-REFLEX ONLY) [LAB10122]	Thyroglobulin (Inhouse) [1230101462]	THYROGLOBULIN (INHOUSE)	Thyroglobulin	ng/mL	1	Thyroglobulin (Inhouse)	3013-0			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0.1	100000.0	0.1-100000.0		

T. PALLIDIUM PARTICLE AGGLUTINATION (SO) [LAB1308]	T. Pallidum Particle Agglutination [1230101477]	T. PALLIDIUM PARTICLE AGGLUTINATION	TPPA			TP-PA	24312-1													Nonreactive [30], Reactive [10], Indeterminate [1015]					
VITAMIN D 25 HYDROXY [LAB535]	Vitamin D 25 Hydroxy [1230101498]	VITAMIN D 25 HYDROXY	VITD	ng/mL	1	Vitamin D 25 Hydroxy	35365-6	0 up to 18 Years		0		18	Years							Valid Checking [1.1]	6.5	125.0	6.5-125.0		
VITAMIN D 25 HYDROXY [LAB535]	Vitamin D 25 Hydroxy [1230101498]	VITAMIN D 25 HYDROXY	VITD	ng/mL	1	Vitamin D 25 Hydroxy	35365-6	18 Years up to unspecified		18	Years	unspecified									Valid Checking [1.1]	6.5	125.0	6.5-125.0	
HGB ELECTROPHORESIS, PATHOLOGIST INTERPRETATION [LAB11048]	Hemoglobin Electrophoresis, Pathologist Interpretation [123010300]	CLINICAL CHEMIST SIGNATURE				Clinical Chemist Signature															Valid Checking [1.1]				Alison Woodworth, PhD [2], Erin Schuler, PhD [1], Min Yu, PhD [3]
PROTEIN ELECTROPHORESIS, PATHOLOGIST INTERPRETATION [LAB11049]	Protein Electrophoresis Serum, Pathologist Interpretation [123010301]	CLINICAL CHEMIST SIGNATURE				Clinical Chemist Signature															Valid Checking [1.1]				Alison Woodworth, PhD [2], Erin Schuler, PhD [1], Min Yu, PhD [3]
PROTEIN ELECTROPHORESIS URINE, PATHOLOGIST INTERPRETATION [LAB11050]	Protein Electrophoresis Urine, Pathologist Interpretation [123010302]	CLINICAL CHEMIST SIGNATURE				Clinical Chemist Signature															Valid Checking [1.1]				Alison Woodworth, PhD [2], Erin Schuler, PhD [1], Min Yu, PhD [3]
IFE SERUM, PATHOLOGIST INTERPRETATION [LAB11051]	Immunofixation Electrophoresis Serum, Pathologist Interpretation [123010303]	CLINICAL CHEMIST SIGNATURE				Clinical Chemist Signature															Valid Checking [1.1]				Alison Woodworth, PhD [2], Erin Schuler, PhD [1], Min Yu, PhD [3]
CORTISOL (BASELINE), TIME=0 [LAB3900]	Cortisol (Baseline), Time=0 [1230105000]	CORTISOL (BASELINE)	CORT0	ug/dL	1	Cortisol (Baseline)	51424-0														Valid Checking [1.1]	2.0	600.0	2.0-600.0	
CORTISOL_20 [LAB3906]	Cortisol, Time=20 [1230105001]	CORTISOL, TIME=20	CORT20	ug/dL	1	Cortisol, Time=20	12568-2														Valid Checking [1.1]	2.0	600.0	2.0-600.0	
CORTISOL_30 [LAB3907]	Cortisol, Time=30 [1230105003]	CORTISOL, TIME=30	CORT30	ug/dL	1	Cortisol, Time=30	12566-6														Valid Checking [1.1]	2.0	600.0	2.0-600.0	
CORTISOL_40 [LAB3908]	Cortisol, Time=40 [1230105004]	CORTISOL, TIME=40	CORT40	ug/dL	1	Cortisol, Time=40	60013-0														Valid Checking [1.1]	2.0	600.0	2.0-600.0	
CORTISOL_60 [LAB3909]	Cortisol Time=60 [1230105005]	CORTISOL TIME=60	CORT60	ug/dL	1	Cortisol Time=60	12567-4														Valid Checking [1.1]	2.0	600.0	2.0-600.0	
ALDOSTERONE/CORTISOL PANEL (CORTALD) [LAB11146]	CORTISOL/ALDOSTERONE PANEL (CORTALD) [1230105387]	COLLECTION SITE - CORTALD	SITECORRAL			Collection Site															Valid Checking [1.1]				Inferior Vena Cava (IVC) -1 [1081], Inferior Vena Cava (IVC) -2 [1082], Inferior Vena Cava (IVC) -3 [1083], Right Adrenal Vein (RAV)-1 [1084], Right Adrenal Vein (RAV)-2 [1085], Right Adrenal Vein (RAV)-3 [1086], Right Adrenal Vein (RAV)-4 [1087], Left Adrenal Vein (LAV)-1 [1088], Left Adrenal Vein (LAV)-2 [1089], Left Adrenal Vein (LAV)-3 [1090], Left Adrenal Vein (LAV)-4 [1091], LEFT
ALDOSTERONE/CORTISOL PANEL (CORTALD) [LAB11146]	CORTISOL/ALDOSTERONE PANEL (CORTALD) [1230105387]	CORTISOL (CORTALD)	CORTS	ug/dL	1	Cortisol, Intraprocedure	2143-6														Valid Checking [1.1]	2.0	3000.0	2.0-3000.0	
ALDOSTERONE/CORTISOL PANEL (CORTALD) [LAB11146]	CORTISOL/ALDOSTERONE PANEL (CORTALD) [1230105387]	ALDOSTERONE - CORTALD	ALDOS	ng/dL	1	Aldosterone, Intraprocedure	1763-2														Valid Checking [1.1]	3.0	50000.0	3.0-50000.0	
ALDOSTERONE [LAB11145] INTRAPROCEDURE CORTISOL, EDTA [LAB5561]	ALDOSTERONE [1230105388]	ALDOSTERONE, IN-HOUSE	ALDO	ng/dL	1	Aldosterone															Valid Checking [1.1]	3.0	50000.0	3.0-50000.0	
ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [LAB50093]	ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [1230105856]	ANTIBETA 2 GLYCOPROTEIN 1, IGG	B2GPG	U/mL	1	Anti-Beta 2 Glycoprotein 1, IGG															Valid Checking [1.1]	1.4	112.0	1.4-112.0	
ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [LAB50093]	ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [1230105856]	ANTIBETA 2 GLYCOPROTEIN IGG INTERPRETATION	BETA2IGGIN			Anti-Beta 2 Glycoprotein IgG Interpretation															Valid Checking [1.1]				Positive [1], Negative [2]
ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [LAB50093]	ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [1230105856]	ANTIBETA 2 GLYCOPROTEIN 1, IGM	B2GPM	U/mL	1	Anti-Beta 2 Glycoprotein 1, IGM															Valid Checking [1.1]	0.3	112.0	0.3-112.0	
ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [LAB50093]	ANTI-BETA 2 GLYCOPROTEIN, IGG AND IGM [1230105856]	ANTIBETA 2 GLYCOPROTEIN IGM INTERPRETATION	ANTIBETIGM			Anti-Beta 2 Glycoprotein IGM Interpretation															Valid Checking [1.1]				Positive [1], Negative [2]
THYROID PEROXIDASE ANTIBODY [LAB858]	Thyroid Peroxidase Antibody [1230111011]	THYROID PEROXIDASE ANTIBODY	TPO	IU/mL	0	Thyroid Peroxidase Antibody	8099-4														Valid Checking [1.1]	5	900	5-900	

SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   4 Days up to 30 Days	Female	4	Days	30	Days	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   30 Days up to 1 Years	Female	30	Days	1	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   1 Years up to 8 Years	Female	1	Years	8	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   8 Years up to 11 Years	Female	8	Years	11	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   11 Years up to 13 Years	Female	11	Years	13	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   13 Years up to 15 Years	Female	13	Years	15	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   15 Years up to 17 Years	Female	15	Years	17	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   17 Years up to 19 Years	Female	17	Years	19	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   19 Years up to unspecified	Female	19	Years	unspecified		~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   4 Days up to 30 Days	Male	4	Days	30	Days	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   30 Days up to 1 Years	Male	30	Days	1	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   1 Years up to 8 Years	Male	1	Years	8	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   8 Years up to 11 Years	Male	8	Years	11	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   11 Years up to 13 Years	Male	11	Years	13	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   13 Years up to 15 Years	Male	13	Years	15	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   15 Years up to 17 Years	Male	15	Years	17	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   17 Years up to 19 Years	Male	17	Years	19	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
SEX HORMONE BINDING GLOBULIN [LAB2333]	Sex Hormone Binding Globulin [1230300666]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   19 Years up to unspecified	Male	19	Years	unspecified		~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0		
ANTICARDIOLIPIN [LAB10093]	Anticardiolipin IgG and IgM [1230300856]	IGG ANTICARDIOLIPIN	GPL	GPL Units/mL	2	IgG Anticardiolipin	3181-5		~	~	~	~	~	~	~	Valid Checking [1.1]	1.60	102.00	1.60-102.00		
ANTICARDIOLIPIN [LAB10093]	Anticardiolipin IgG and IgM [1230300856]	ANTICARDIOLIPIN IGG INTERPRETATION	ANTICAGINT			Anticardiolipin IgG Interpretation			~	~	~	~	~	~	~	Valid Checking [1.1]					Negative [2], Positive [1]
ANTICARDIOLIPIN [LAB10093]	Anticardiolipin IgG and IgM [1230300856]	IGM ANTICARDIOLIPIN	MPL	MPL Units/mL	2	IgM Anticardiolipin	3182-3		~	~	~	~	~	~	~	Valid Checking [1.1]	0.35	112.00	0.35-112.00		
ANTICARDIOLIPIN [LAB10093]	Anticardiolipin IgG and IgM [1230300856]	ANTICARDIOLIPIN IGM INTERPRETATION	ANTICARIGM			Anticardiolipin IgM Interpretation			~	~	~	~	~	~	~	Valid Checking [1.1]					Positive [1], Negative [2]
HEPATITIS A ANTIBODY IGG [LAB10098]	Hepatitis A Antibody IgG [1230300862]	HEPATITIS A ANTIBODY IGG INTERPRETATION	HAG			Hepatitis A Antibody IgG	32018-4		~	~	~	~	~	~	~	Valid Checking [1.1]					Positive [10], Negative [20]
HIV 1 AND 2 ANTIBODY DIFFERENTIATION [LAB10100]	HIV 1 & 2 ANTIBODY DIFFERENTIATION [1230300864]	HIV 1 RESULT	HIV1			HIV 1 Result	68961-2		~	~	~	~	~	~	~	Valid Checking [1.1]					Negative [8], Positive [7], Indeterminate [5]
HIV 1 AND 2 ANTIBODY DIFFERENTIATION [LAB10100]	HIV 1 & 2 ANTIBODY DIFFERENTIATION [1230300864]	HIV 2 RESULT	HIV2			HIV 2 Result	81641-3		~	~	~	~	~	~	~	Valid Checking [1.1]					Negative [8], Positive [7], Indeterminate [5]
PHENYLALANINE AND TYROSINE BY LCMSMS [LAB10102]	Phenylalanine and Tyrosine by LCMSMS [1230300866]	PHENYLALANINE	PHEN	mg/dL	1	Phenylalanine	29572-5		~	~	~	~	~	~	~	Valid Checking [1.1]	0.3	40.0	0.3-40.0		
PHENYLALANINE AND TYROSINE BY LCMSMS [LAB10102]	Phenylalanine and Tyrosine by LCMSMS [1230300866]	TYROSINE	TYRO	mg/dL	1	Tyrosine	45032-0		~	~	~	~	~	~	~	Valid Checking [1.1]	0.3	40.0	0.3-40.0		
RPR TITER [LAB10103]	RPR Titer [1230300867]	RPR TITER	RTITER			RPR Titer	31147-2		~	~	~	~	~	~	~	Valid Checking [1.1]					1:1 [1003], 1:2 [1004], 1:4 [1005], 1:8 [1006], 1:16 [1007], 1:32 [1008], 1:64 [1009], 1:128 [1010], 1:256 [1011], 1:512 [1012], 1:1024 [1013], 1:→2048 [1014]
TESTOSTERONE, TOTAL [LAB10086]	Testosterone Total [1230300977]	TESTOSTERONE TOTAL	TESTOS	ng/dL	1	Testosterone Total	2986-8	Male   0 up to 19 Years	Male	0		19	Years	~	~	Valid Checking [1.1]	2.0	2000.0	2.0-2000.0		



TESTOSTERONE, TOTAL [LAB10086]	Testosterone Total [1230300977]	TESTOSTERONE TOTAL	TESTOS	ng/dL	1	Testosterone Total	2986-8	Male   19 Years up to unspecified	Male	19	Years	unspecified	~	~	Valid Checking [1.1]	2.0	2000.0	2.0-2000.0		
TESTOSTERONE, TOTAL [LAB10086]	Testosterone Total [1230300977]	TESTOSTERONE TOTAL	TESTOS	ng/dL	1	Testosterone Total	2986-8		~	~		~	~	~	Valid Checking [1.1]	2.0	2000.0	2.0-2000.0		
INTRAOPERATIVE PTH [LAB10119]	Intraoperative PTH [1230301025]	PTH, INTRAOPERATIVE	TPTH	pg/mL	0	Intraoperative PTH	2731-8	CH PAVH Beckman Coulter Access 2	~	~	~	~	~	~	Valid Checking [1.1]	10	3500	10-3500		
INTRAOPERATIVE PTH [LAB10119]	Intraoperative PTH [1230301025]	PTH, INTRAOPERATIVE	TPTH	pg/mL	0	Intraoperative PTH	2731-8	GSH Cobas 6000	~	~	~	~	~	~	Valid Checking [1.1]	3	5000	3-5000		
TB NIL [LAB1196E]	Quantiferon TB Gold Plus [1230301603]	QUANTIFERON TB GOLD PLUS RESULT	Quantifero			Quantiferon TB Gold Plus Result			~	~	~	~	~	~	Valid Checking [1.1]					Positive [10], Negative [20], Indeterminate [30]
SWEAT CHLORIDE [LAB1726]	Sweat Chloride [1230302004]	AMOUNT SWEAT COLLECTION LEFT	SWTGL	uL	0	Amount Sweat Collection Left	33247-8		~	~	~	~	~	~	Valid Checking [1.1]	15		>=15		
SWEAT CHLORIDE [LAB1726]	Sweat Chloride [1230302004]	AMOUNT SWEAT COLLECTION RIGHT	SWTGR	uL	0	Amount Sweat Collection Right	33247-8		~	~	~	~	~	~	Valid Checking [1.1]	15		>=15		
REFLEX RPR [LAB12494]	RPR Reflex [1230310474]	RAPID PLASMA REAGIN	RPR			Rapid Plasma Reagin	20507-0		~	~	~	~	~	~	Valid Checking [1.1]					Reactive [10], Nonreactive [30]
BENCE JONES, PATHOLOGIST INTERPRETATION [LAB11087]	Bence Jones, Pathologist Interpretation [123055100]	CLINICAL CHEMIST SIGNATURE				Clinical Chemist Signature			~	~	~	~	~	~	Valid Checking [1.1]					Allison Woodworth, PhD [2], Erin Schuler, PhD [1], Min Yu, PhD [3]
THYROGLOBULIN ANTIBODY AND THYROGLOBULIN (CIA OR LC-MSMS) [LAB114088]	Thyroglobulin Antibody and Thyroglobulin (CIA or LC-MSMS) [1230800025]	THYROGLOBULIN ANTIBODY	UKTHAB	IU/mL	1	Thyroglobulin Antibody	8098-6		~	~	~	~	~	~	Valid Checking [1.1]	1.0	2500.0	1.0-2500.0		
THYROGLOBULIN ANTIBODY [LAB10104]	Thyroglobulin Antibody [1230800026]	THYROGLOBULIN ANTIBODY	UKTHAB	IU/mL	1	Thyroglobulin Antibody	8098-6		~	~	~	~	~	~	Valid Checking [1.1]	1.0	2500.0	1.0-2500.0		
BLOODBORNE EXPOSURE PANEL [LAB11308]	BLOODBORNE EXPOSURE PANEL [1238400010]	BBFE HEPATITIS B SURFACE ANTIGEN INTERPRETATION	BBFEHBSAG			Hepatitis B Surf Antigen	5196-1		~	~	~	~	~	~	Valid Checking [1.1]					Positive [10], Negative [20], Indeterminate [30], Positive [10], Negative [20]
BLOODBORNE EXPOSURE PANEL [LAB11308]	BLOODBORNE EXPOSURE PANEL [1238400010]	BBFE HEPATITIS C ANTIBODY INTERPRETATION	BBFEHEC			Hepatitis C Antibody	13955-0		~	~	~	~	~	~	Valid Checking [1.1]					Reactive [10], Non Reactive [1017]
BLOODBORNE EXPOSURE PANEL [LAB11308]	BLOODBORNE EXPOSURE PANEL [1238400010]	BBFE HIV 1 & 2 ANTIBODY/ANTIGEN SCREEN	BBFEHIV			HIV 1 & 2 Antibody/Antigen Screen	56888-1		~	~	~	~	~	~	Valid Checking [1.1]					Reactive [10], Non Reactive [1017]
BLOODBORNE EXPOSURE HEPATITIS C ANTIBODY [LAB11336]	BLOODBORNE EXPOSURE HEPATITIS C ANTIBODY [1238400014]	BBFE HEPATITIS C ANTIBODY INTERPRETATION	BBFEHEC			Hepatitis C Antibody	13955-0		~	~	~	~	~	~	Valid Checking [1.1]					Indeterminate [30], Positive [10], Negative [20]
BLOODBORNE EXPOSURE HEPATITIS B SURFACE ANTIGEN [LAB11335]	BLOODBORNE EXPOSURE HEPATITIS B SURFACE ANTIGEN [1238400015]	BBFE HEPATITIS B SURFACE ANTIGEN INTERPRETATION	BBFEHBSAG			Hepatitis B Surf Antigen	5196-1		~	~	~	~	~	~	Valid Checking [1.1]					Positive [10], Negative [20]
BLOODBORNE EXPOSURE HIV ANTIBODY/ANTIGEN [LAB11337]	BLOODBORNE EXPOSURE HIV ANTIBODY/ANTIGEN [1238400016]	BBFE HIV 1 & 2 ANTIBODY/ANTIGEN SCREEN	BBFEHIV			HIV 1 & 2 Antibody/Antigen Screen	56888-1		~	~	~	~	~	~	Valid Checking [1.1]					Reactive [10], Non Reactive [1017]
*** TESTING *** QUANTIFERON TB GOLD [LAB1196TESTING]	*** Testing only *** Quantiferon TB Gold [9990301604]	QUANTIFERON TB GOLD PLUS RESULT	Quantifero			Quantiferon TB Gold Plus Result			~	~	~	~	~	~	Valid Checking [1.1]					Positive [10], Negative [20], Indeterminate [30]
CARBAMAZEPINE LEVEL, TOTAL [LAB21]	Carbamazepine [1230100117]	CARBAMAZEPINE	CRBZ	ug/mL	1	Carbamazepine	3432-2		~	~	~	~	~	~	Valid Checking [1.1]	2.0	45.0	2.0-45.0		
DIGOXIN LEVEL [LAB23]	Digoxin [1230100136]	DIGOXIN	DIG	ng/mL	1	Digoxin	10535-3		~	~	~	~	~	~	Valid Checking [1.1]	0.5	4.0	0.5-4.0		
VALPROIC ACID LEVEL, TOTAL [LAB24]	Valproic Acid [1230100147]	VALPROIC ACID	VALP	ug/mL	0	Valproic Acid	4086-5		~	~	~	~	~	~	Valid Checking [1.1]	2	450	2-450		
GENTAMICIN LEVEL, TROUGH [LAB26]	Gentamicin Trough [1230100168]	GENTAMICIN TROUGH	GENTT	ug/mL	1	Gentamicin Trough	3665-7		~	~	~	~	~	~	Valid Checking [1.1]	0.3	50.0	0.3-50.0		
GENTAMICIN LEVEL, RANDOM [LAB27]	Gentamicin Random [1230100178]	GENTAMICIN RANDOM	GENTR	ug/mL	1	Gentamicin Random	35668-3		~	~	~	~	~	~	Valid Checking [1.1]	0.3	50.0	0.3-50.0		
GENTAMICIN LEVEL, PEAK [LAB28]	Gentamicin Peak [1230100188]	GENTAMICIN PEAK	GENTP	ug/mL	1	Gentamicin Peak	3663-2		~	~	~	~	~	~	Valid Checking [1.1]	0.3	50.0	0.3-50.0		
PHENOBARBITAL LEVEL [LAB30]	Phenobarbital [1230100206]	PHENOBARBITAL	PHNO	ug/mL	1	Phenobarbital	3948-7		~	~	~	~	~	~	Valid Checking [1.1]	2.0	240.0	2.0-240.0		
PHENYTOIN LEVEL, FREE [LAB32]	Free Phenytoin [1230100227]	FREE PHENYTOIN	FPHTN	ug/mL	1	Free Phenytoin	3969-3		~	~	~	~	~	~	Valid Checking [1.1]	0.5	10.0	0.5-10.0		
BENZODIAZEPINE, URINE, QUANTITATIVE [LAB368]	BENZODIAZEPINES CONFIRMATORY, URINE [1230100278]	ALPHA OH ALPRAZOLAM U	AOHALP	ng/mL	0	Alpha OH Alprazolam	19328-4		~	~	~	~	~	~	Valid Checking [1.1]	20	1000	20-1000		
BENZODIAZEPINE, URINE, QUANTITATIVE [LAB368]	BENZODIAZEPINES CONFIRMATORY, URINE [1230100278]	ALPHA OH MIDAZOLAM,U	AOHMID	ng/mL	0	Alpha OH Midazolam	59590-0		~	~	~	~	~	~	Valid Checking [1.1]	20	1000	20-1000		
BENZODIAZEPINE, URINE, QUANTITATIVE [LAB368]	BENZODIAZEPINES CONFIRMATORY, URINE [1230100278]	ALPHA OH TRIAZOLAM,U	AOHTRI	ng/mL	0	Alpha OH Triazolam	60677-2		~	~	~	~	~	~	Valid Checking [1.1]	20	1000	20-1000		
BENZODIAZEPINE, URINE, QUANTITATIVE [LAB368]	BENZODIAZEPINES CONFIRMATORY, URINE [1230100278]	ALPRAZOLAM U	ALPZLM	ng/mL		Alprazolam	59615-5		~	~	~	~	~	~	Valid Checking [1.1]	10	500	10-500		
BENZODIAZEPINE, URINE, QUANTITATIVE [LAB368]	BENZODIAZEPINES CONFIRMATORY, URINE [1230100278]	AMINOCLONAZEPAM ,U	ACLNZ7	ng/mL	0	Aminoclonazepam	58365-8		~	~	~	~	~	~	Valid Checking [1.1]	20	1000	20-1000		
BENZODIAZEPINE, URINE, QUANTITATIVE [LAB368]	BENZODIAZEPINES CONFIRMATORY, URINE [1230100278]	CLONAZEPAM U	CLNZPM	ng/mL	0	Clonazepam	19402-7		~	~	~	~	~	~	Valid Checking [1.1]	10	500	10-500		
BENZODIAZEPINE, URINE, QUANTITATIVE [LAB368]	BENZODIAZEPINES CONFIRMATORY, URINE [1230100278]	DIAZEPAM	DIAZPM	ng/mL	0	Diazepam	3551-9		~	~	~	~	~	~	Valid Checking [1.1]	10	500	10-500		
BENZODIAZEPINE, URINE, QUANTITATIVE [LAB368]	BENZODIAZEPINES CONFIRMATORY, URINE [1230100278]	LORAZEPAM	LORZPM	ng/mL	0	Lorazepam	3725-9		~	~	~	~	~	~	Valid Checking [1.1]	20	1000	20-1000		

BENZODIAZEPINE, URINE, QUANTITATIVE [LAB368]	BENZODIAZEPINES CONFIRMATORY, URINE [1230100278]	LORAZEPAM GLUCURONIDE	LORAZEGLU	ng/mL	0	Lorazepam Glucuronide	17088-6												Valid Checking [1.1]	50	1000	50-1000			
BENZODIAZEPINE, URINE, QUANTITATIVE [LAB368]	BENZODIAZEPINES CONFIRMATORY, URINE [1230100278]	MIDAZOLAM, U	UMIDAZ	ng/mL		Midazolam													Valid Checking [1.1]	20	1000	20-1000			
BENZODIAZEPINE, URINE, QUANTITATIVE [LAB368]	BENZODIAZEPINES CONFIRMATORY, URINE [1230100278]	NORDIAZEPAM	NORZPM	ng/mL	0	Nordiazepam	15372-6												Valid Checking [1.1]	20	1000	20-1000			
BENZODIAZEPINE, URINE, QUANTITATIVE [LAB368]	BENZODIAZEPINES CONFIRMATORY, URINE [1230100278]	OXAZEPAM	OXZPM	ng/mL	0	Oxazepam	19640-2												Valid Checking [1.1]	20	1000	20-1000			
BENZODIAZEPINE, URINE, QUANTITATIVE [LAB368]	BENZODIAZEPINES CONFIRMATORY, URINE [1230100278]	OXAZEPAM GLUCURONIDE	OXAZEPGLUC	ng/mL	0	Oxazepam Glucuronide													Valid Checking [1.1]	50	1000	50-1000			
BENZODIAZEPINE, URINE, QUANTITATIVE [LAB368]	BENZODIAZEPINES CONFIRMATORY, URINE [1230100278]	TEMAZEPAM	TEMZPM	ng/mL	0	Temazepam	12382-8												Valid Checking [1.1]	20	1000	20-1000			
BENZODIAZEPINE, URINE, QUANTITATIVE [LAB368]	BENZODIAZEPINES CONFIRMATORY, URINE [1230100278]	TEMAZEPAM GLUCURONIDE	TEMAZGLUC	ng/mL	0	Temazepam Glucuronide	20559-1												Valid Checking [1.1]	50	1000	50-1000			
BENZODIAZEPINE, URINE, QUANTITATIVE [LAB368]	BENZODIAZEPINES CONFIRMATORY, URINE [1230100278]	TRIAZOLAM, U	UTRIAZ	ng/mL		Triazolam													Valid Checking [1.1]	20	1000	20-1000			
ALCOHOL, URINE [LAB389]	Alcohol Urine [1230100301]	ALCOHOL URINE	URNALC			Alcohol Urine	5645-7												Valid Checking [1.1]						Negative [20], Positive [10]
FENTANYL, URINE [LAB393]	Fentanyl Confirm [1230100306]	FENTANYL	FENT	ng/mL	0	Fentanyl	73938-3												Valid Checking [1.1]	1	100	1-100			
FENTANYL, URINE [LAB393]	Fentanyl Confirm [1230100306]	NORFENTANYL	NFENT	ng/mL	0	Norfentanyl	11074-2												Valid Checking [1.1]	2	100	2-100			
THC URINE CONFIRM [LAB447]	THC Urine Confirm [1230100360]	9 CARBOXY THC	9THC	ng/mL	0	9 Carboxy THC	20413-1												Valid Checking [1.1]	10	250	10-250			
THC URINE CONFIRM [LAB447]	THC Urine Confirm [1230100360]	9 CARBOXY THC GLUCURONIDE	THCGLUC	ng/mL	0	9 Carboxy THC Glucuronide													Valid Checking [1.1]	25	500	25-500			
ACETONE [LAB456]	Acetone Plasma [1230100437]	ACETONE PLASMA	ACTNE	mg/dL	0	Acetone Plasma	9425-0												Valid Checking [1.1]	10	400	10-400			
GABAPENTIN LEVEL [LAB470]	Gabapentin [1230100450]	GABAPENTIN	GABAX	ug/mL	1	Gabapentin	9738-6												Valid Checking [1.1]	1.0	250.0	1.0-250.0			
LAMOTRIGINE LEVEL [LAB475]	Lamotrigine [1230100455]	LAMOTRIGINE	LAMOT	ug/mL	1	Lamotrigine	6948-4												Valid Checking [1.1]	1.0	250.0	1.0-250.0			
LEVETIRACETAM LEVEL [LAB477]	Levetiracetam (Keppra) [1230100457]	LEVETIRACETAM (KEPPRA)	KEPRES	ug/mL	1	Levetiracetam (Keppra)	30471-7												Valid Checking [1.1]	1.0	250.0	1.0-250.0			
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	6MAM/HEROIN METABOLITE	MCMAM6			6MAM/ Heroin Metabolite	29345-6												Valid Checking [1.1]						Negative [20], Positive [10]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	9 CARBOXY THC	MCTHC			9 Carboxy THC	33282-5												Valid Checking [1.1]						Negative [20], Positive [10]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	ALPHA OH ALPRAZOLAM	MCAALP			Alpha OH Alprazolam	59588-4												Valid Checking [1.1]						Negative [20], Positive [10]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	ALPHA OH MIDAZOLAM	MCAMID			Alpha OH Midazolam	59588-4												Valid Checking [1.1]						Negative [20], Positive [10]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	ALPRAZOLAM	MICALP			Alprazolam	59610-6												Valid Checking [1.1]						Negative [20], Positive [10]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	AMINOCLONAZEPAM	MCACLZ			Aminoclonazepam	73563-9												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	AMPHETAMINE	MCAMP			Amphetamine	26959-7												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	BENZOYLECGONINE	MCRZOY			Benzoylcegonine	69010-7												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	BUPRENORPHINE	MCBUPR			Buprenorphine	75367-3												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	BUTALBITAL	MCBUTB			Butalbital	27962-0												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	CLONAZEPAM	MCCLNZ			Clonazepam	76349-0												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	CODEINE	MCCODE			Codeine	68542-0												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	DESMETHYL TRAMADOL	MCDTRM			Desmethyl Tramadol	93722-7												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	DIAZEPAM	MCDIAZ			Diazepam	59658-5												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	FENTANYL	MCFENT			Fentanyl	16858-3												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	HYDROCODONE	MCHCOD			Hydrocodone	68544-6												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	HYDROMORPHONE	MCHMOR			Hydromorphone	68541-2												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	LORAZEPAM	MCLORZ			Lorazepam	26934-0												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	M OH BENZOYLECGONINE	MCMOHB			M OH Benzoylcegonine	40901-1												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	MDA	MCMDA			MDA	27244-3												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	MDMA	MCMDMA			MDMA	69025-5												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	MEPERIDINE	MCMEPD			Meperidine	57864-1												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	METHADONE METABOLITE	MCEDDP			Methadone Metabolite	73562-1												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	METHADONE	MCMTHD			Methadone	29159-1												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	METHAMPHETAMINE	MCMAMP			Methamphetamine	27289-8												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	MIDAZOLAM	MCMID			Midazolam	27302-9												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	MORPHINE	MCMORP			Morphine	69027-1												Valid Checking [1.1]						Positive [10], Negative [20]
MECONIUM DRUG SCREEN [LAB479]	Meconium Drug Screen [1230100459]	NORBUPRENORPHINE	MCNBUP			Norbuprenorphine	75379-8												Valid Checking [1.1]						Positive [10], Negative [20]



COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	COCAETHYLENE	Cocaethyle		Cocaethylene	14314-9	~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	COCAINE	Cocaine		Cocaine		~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	CODEINE	CODEINE UR		Codeine	13641-6	~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	CYCLOBENZAPRINE	CBZPRN		Cyclobenzaprine	61410-7	~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	DESVENLAFAXINE	Desven		Desvenlafaxine		~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	DEXTROMETHORPHAN	Dextro		Dextromethorphan		~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	DIPHENHYDRAMINE	Diphen		Diphenhydramine		~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	DILTIAZEM	Diltiazem		Diltiazem		~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	DIAZEPAM	Diazepam		Diazepam	3551-9	~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	DOXEPINE	Doxepine		Doxepine		~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	DOXYLAMINE	Doxylamine		Doxylamine		~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METHADONE	MTHDON		Methadone	16246-1	~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	FENTANYL	Fentanyl		Fentanyl	3637-6	~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	FLUCONAZOLE	Fluconazol		Fluconazole		~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	FLUOXETINE	FLUOXR		Fluoxetine	3644-2	~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	GUAIFENESIN	Guaifenesi		Guaifenesin		~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	HALOPERIDOL	Haloperido		Haloperidol		~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	HEROIN/6-MAM	Heroin		Heroin/6-MAM	10975-1	~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	HYDROCODONE	HCODON		Hydrocodone	16252-9	~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	HYDROXYZINE / CETIRIZINE METABOLITE	Hydroxyzin		Hydroxyzine / Cetirizine metabolite		~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	IBUPROFEN	Ibuprofen		Ibuprofen		~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	IMIPRAMINE	Imipramine		Imipramine		~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	KETAMINE	Ketamine		Ketamine		~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	LABETOLOL	Labetolol		Labetolol		~	~	~	~	~	~	~	~	Valid Checking [1.1]				Positive [10]

COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	LAMOTRIGINE	Lamotrigin	Lamotrigine	6948-4	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	LEVETIRACETAM	KEPRES	Levetiracetam	30471-7	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	LIDOCAINE	LIDO	Lidocaine	3714-3	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MDA	MDA1	MDA	18355-8	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MDMA	MDMA1	MDMA	18358-2	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MEMANTINE	Memantine	Memantine	12286-1	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MEPERIDINE	Meperidine	Meperidine	19532-1	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MEPROBAMATE	Meprobramat	Meprobramate	12286-1	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METAXALONE	META	Metaxalone		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METHAMPHETAMINE	MAMPH	Methamphetamine	3780-4	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METHOCARBAMOL	METCARB	Methocarbamol		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METHYLECGONINE	Methylecgo	Methylecgonine	14314-9	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METOCLOPRAMIDE	METCLOPR	Metoclopramide		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METOPROLOL	Metoprolol	Metoprolol		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	METRONIDAZOLE	Metronidaz	Metronidazole		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MIDAZOLAM	MIDAZUR	Midazolam		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MIDAZOLAM METABOLITE	Midazolam	Midazolam Metabolite		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MIRTAZAPINE	Mirazapine	Mirtazapine		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	MISC TEST RESULT	Misc Test	Misc Test Result		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	NAPROXEN	Naproxen	Naproxen		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	NEFAZODONE	Nefazodone	Nefazodone	12286-1	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	NORFENTANYL	NORFEN	Norfentanyl	11075-9	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	NORTRIPTYLINE	Nortrip	Nortriptyline		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]
COMPREHENSIVE URINE DRUG SCREENING, QUALITATIVE ASSAY [LAB500]	Comprehensive urine drug screening, Qualitative Assay [1230100479]	ORDANSTRON	Ordanstron	Ordanstron		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10]



SIROLIMUS LEVEL [LAB875]	Sirolimus [1230100520]	SIROLIMUS	SIRO	ng/mL	1	Sirolimus	29247-4										Valid Checking [1.1]	2.0	50.0	2.0-50.0			
TACROLIMUS LEVEL [LAB876]	Tacrolimus [1230100521]	TACROLIMUS	TACRO	ng/mL	1	Tacrolimus	11253-2										Valid Checking [1.1]	2.0	50.0	2.0-50.0			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	9 CARBOXY THC,S	STHC1	ng/mL	0	9 Carboxy THC	44049-5										Valid Checking [1.1]	5	200	5-200			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	ALPRAZOLAM,S	SALP	ng/mL	0	Alprazolam	59611-4										Valid Checking [1.1]	5	200	5-200			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	AMPHETAMINE,S	SAMP	ng/mL	0	Amphetamine	29592-3										Valid Checking [1.1]	10	200	10-200			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	BENZOLYECGONINE,S	SBZOYM	ng/mL	0	Benzoylcegonine	59616-3										Valid Checking [1.1]	20	1000	20-1000			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	BUPRENORPHINE,S	SBUPR	ng/mL	0	Buprenorphine	53846-2										Valid Checking [1.1]	1	100	1-100			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	BUTALBITAL,S	SBUTB	ng/mL	0	Butalbital	35598-2										Valid Checking [1.1]	50	1000	50-1000			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	CLONAZEPAM,S	SCLNZ	ng/mL	0	Clonazepam	59640-3										Valid Checking [1.1]	5	100	5-100			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	CODEINE,S	SCODE	ng/mL	0	Codeine	41038-1										Valid Checking [1.1]	5	1000	5-1000			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	DIAZEPAM,S	SDIAZ	ng/mL	0	Diazepam	26784-9										Valid Checking [1.1]	5	1000	5-1000			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	FENTANYL,S	SFENT	ng/mL	0	Fentanyl	74136-3										Valid Checking [1.1]	1	100	1-100			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	HYDROCODONE,S	SHCOD	ng/mL	0	Hydrocodone	3680-6										Valid Checking [1.1]	2	100	2-100			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	HYDROMORPHONE,S	SHMOR	ng/mL	0	Hydromorphone	3683-0										Valid Checking [1.1]	5	1000	5-1000			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	LORAZEPAM,S	SLORZ	ng/mL	0	Lorazepam	59703-9										Valid Checking [1.1]	5	100	5-100			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	MDA,S	SMDA	ng/mL	0	MDA	29598-0										Valid Checking [1.1]	10	200	10-200			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	MDMA,S	SMDMA	ng/mL	0	MDMA	29619-4										Valid Checking [1.1]	10	200	10-200			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	MEPERIDINE,S	SMEPR	ng/mL	0	Meperidine	73934-2										Valid Checking [1.1]	5	100	5-100			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	METHADONE,S	SMTHD	ng/mL	0	Methadone	3772-1										Valid Checking [1.1]	10	500	10-500			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	METHADONE METAB,S	SEDDP	ng/mL	0	Methadone Metabolite	48403-0										Valid Checking [1.1]	10	500	10-500			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	METHAMPHETAMINE,S	SMAMP	ng/mL	0	Methamphetamine	3776-2										Valid Checking [1.1]	10	200	10-200			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	MIDAZOLAM,S	SMID	ng/mL	0	Midazolam	3821-6										Valid Checking [1.1]	5	200	5-200			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	MORPHINE,S	SMORP	ng/mL	0	Morphine	3827-3										Valid Checking [1.1]	2	200	2-200			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	NORBUPRENORPHINE,S	SNBUP	ng/mL	0	Norbuprenorphine	53880-1										Valid Checking [1.1]	5	100	5-100			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	NORDIAZEPAM,S	SNORZ	ng/mL	0	Nordiazepam	59721-1										Valid Checking [1.1]	10	1000	10-1000			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	OXAZEPAM,S	SOXZP	ng/mL	0	Oxazepam	59730-2										Valid Checking [1.1]	5	100	5-100			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	OXYCODONE,S	SOXYC	ng/mL	0	Oxycodone	3893-5										Valid Checking [1.1]	2	200	2-200			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	OXYMORPHONE,S	SOXYM	ng/mL	0	Oxymorphone	60467-8										Valid Checking [1.1]	2	200	2-200			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	PHENOBARBITAL,S	SPHNB	ng/mL	0	Phenobarbital	3947-9										Valid Checking [1.1]	50	1000	50-1000			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	TEMAZEPAM,S	STMZP	ng/mL	0	Temazepam	59750-0										Valid Checking [1.1]	5	100	5-100			
SERUM DRUG SCREEN [LAB678]	Drug Analysis Serum [1230101130]	TRAMADOL,S	STRAM	ng/mL	0	Tramadol	12437-0										Valid Checking [1.1]	20	1000	20-1000			
ETHYLENE GLYCOL AND GLYCOLIC ACID [LAB714]	Ethylene Glycol & Glycolic Acid [1230101165]	ETHYLENE GLYCOL	Ethylene	mg/dL	0	Ethylene Glycol	5647-3										Valid Checking [1.1]	1	500	1-500			
ETHYLENE GLYCOL AND GLYCOLIC ACID [LAB714]	Ethylene Glycol & Glycolic Acid [1230101165]	GLYCOACID VARIABLE		mg/dL	0												Valid Checking [1.1]	1	500	1-500			
ETHYLENE GLYCOL AND GLYCOLIC ACID [LAB714]	Ethylene Glycol & Glycolic Acid [1230101165]	GLYCOLIC ACID	GAMM	mmol/L	1	Glycolic Acid	42502-5										Valid Checking [1.1]	0.1	65.8	0.1-65.8			
ALCOHOL PROFILE, PLASMA [LAB10141]	Alcohols Plasma [1230101172]	METHANOL PLASMA	MEOH	mg/dL	0	Methanol Plasma	5693-7										Valid Checking [1.1]	10	400	10-400			
ALCOHOL PROFILE, PLASMA [LAB10141]	Alcohols Plasma [1230101172]	ACETONE PLASMA	ACTNE	mg/dL	0	Acetone Plasma	9425-0										Valid Checking [1.1]	10	400	10-400			
ALCOHOL PROFILE, PLASMA [LAB10141]	Alcohols Plasma [1230101172]	ETHANOL PLASMA	ETOH	mg/dL	0	Ethanol Plasma	56478-1										Valid Checking [1.1]	10	996	10-996			
ALCOHOL PROFILE, PLASMA [LAB10141]	Alcohols Plasma [1230101172]	ISOPROPANOL PLASMA	IPOH	mg/dL	0	Isopropanol Plasma	5669-7										Valid Checking [1.1]	10	400	10-400			
METHYLMALONIC ACID SERUM [LAB835]	Methylmalonic Acid [1230101336]	METHYLMALONIC ACID	MMARES	nmol/L		Methylmalonic Acid	13964-2										Valid Checking [1.1]	50	50000	50-50000			
NICOTINE AND METABOLITE, URINE (INHOUSE) [LAB736]	NICOTINE AND METABOLITE, URINE [1230101586]	NICOTINE, URINE	NICUR	ng/mL	0	Nicotine, Urine	3854-7										Valid Checking [1.1]	5	1000	5-1000			
NICOTINE AND METABOLITE, URINE (INHOUSE) [LAB736]	NICOTINE AND METABOLITE, URINE [1230101586]	COTININE, URINE		ng/mL	0	Cotinine, Urine	10366-3										Valid Checking [1.1]	5	1000	5-1000			
NICOTINE AND METABOLITE, URINE (INHOUSE) [LAB736]	NICOTINE AND METABOLITE, URINE [1230101586]	ANABASINE, URINE		ng/mL	0	Anabasine, Urine	33915-0										Valid Checking [1.1]	2	1000	2-1000			
MECONIUM DRUG SCREEN, PATHOLOGIST INTERPRETATION [LAB1200]	Meconium Drug Screen, Pathologist Interpretation [123010305]	CLINICAL CHEMIST SIGNATURE				Clinical Chemist Signature											Valid Checking [1.1]						Allison Woodworth, PhD [2], Erin Schuler, PhD [1], Min Yu, PhD [3]
PHENYTOIN LEVEL, TOTAL [LAB31]	Phenytoin [1230111006]	PHENYTOIN	PHTN	ug/mL	1	Phenytoin	3968-5										Valid Checking [1.1]	0.5	40.0	0.5-40.0			
BARBITURATES URINE [LAB10640]	Barbiturates Confirm Urine LC-MSMS [123030002]	BUTALBITAL	BUTAB	ng/mL	0	Butalbital	16237-0										Valid Checking [1.1]	50	1000	50-1000			

BARBITURATES URINE [LAB10640]	Barbiturates Confirm Urine LC-MSMS [123030002]	PHENOBARBITAL	PHENBB	ng/mL	0	Phenobarbital	16241-2	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000
BARBITURATES URINE [LAB10640]	Barbiturates Confirm Urine LC-MSMS [123030002]	SECOBARBITAL	SECOBB	ng/mL	0	Secobarbital	16238-8	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000
BUPRENORPHINE LCMSMS URINE [LAB12008]	Buprenorphine Confirm Urine [123030003]	BUPRENORPHINE	UBUPR	ng/mL	0	Buprenorphine	3413-2	~	~	~	~	~	~	~	~	Valid Checking [1.1]	10	500	10-500
BUPRENORPHINE LCMSMS URINE [LAB12008]	Buprenorphine Confirm Urine [123030003]	BUPRENORPHINE GLUCURONIDE	GBUPRN	ng/mL	0	Buprenorphine Glucuronide		~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000
BUPRENORPHINE LCMSMS URINE [LAB12008]	Buprenorphine Confirm Urine [123030003]	NORBUPRENORPHINE	UNBUP	ng/mL	0	Norbuprenorphine	53881-9	~	~	~	~	~	~	~	~	Valid Checking [1.1]	10	500	10-500
BUPRENORPHINE LCMSMS URINE [LAB12008]	Buprenorphine Confirm Urine [123030003]	NORBUPRENORPHINE GLUCURONIDE	GNORBU	ng/mL	0	Norbuprenorphine Glucuronide		~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000
METHADONE, LCMSMS [LAB120005]	Methadone Confirm Urine [1230300664]	METHADONE	MTHDN	ng/mL	0	Methadone	16246-1	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000
METHADONE, LCMSMS [LAB120005]	Methadone Confirm Urine [1230300664]	EDDP - METHADONE METABOLITE	EDDP	ng/mL	0	EDDP - Methadone Metabolite	16246-1	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   4 Days up to 30 Days	Female	4	Days	30	Days	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   30 Days up to 1 Years	Female	30	Days	1	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   1 Years up to 8 Years	Female	1	Years	8	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   8 Years up to 11 Years	Female	8	Years	11	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   11 Years up to 13 Years	Female	11	Years	13	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   13 Years up to 15 Years	Female	13	Years	15	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   15 Years up to 17 Years	Female	15	Years	17	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   17 Years up to 19 Years	Female	17	Years	19	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Female   19 Years up to unspecified	Female	19	Years	unspecified		~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   4 Days up to 30 Days	Male	4	Days	30	Days	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   30 Days up to 1 Years	Male	30	Days	1	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   1 Years up to 8 Years	Male	1	Years	8	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   8 Years up to 11 Years	Male	8	Years	11	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   11 Years up to 13 Years	Male	11	Years	13	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   13 Years up to 15 Years	Male	13	Years	15	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   15 Years up to 17 Years	Male	15	Years	17	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   17 Years up to 19 Years	Male	17	Years	19	Years	~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	SEX HORMONE BINDING GLOBULIN	SHBG	nmol/L	1	Sex Hormone Binding Globulin	13967-5	Male   19 Years up to unspecified	Male	19	Years	unspecified		~	~	Valid Checking [1.1]	1.0	250.0	1.0-250.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	TESTOSTERONE TOTAL	TESTOS	ng/dL	1	Testosterone Total	2986-8	Male   0 up to 19 Years	Male	0	19	Years	~	~	~	Valid Checking [1.1]	2.0	2000.0	2.0-2000.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	TESTOSTERONE TOTAL	TESTOS	ng/dL	1	Testosterone Total	2986-8	Male   19 Years up to unspecified	Male	19	Years	unspecified		~	~	Valid Checking [1.1]	2.0	2000.0	2.0-2000.0
TESTOSTERONE, FREE AND TOTAL [LAB10085]	TESTOSTERONE, FREE AND TOTAL [1230300976]	TESTOSTERONE TOTAL	TESTOS	ng/dL	1	Testosterone Total	2986-8	~	~	~	~	~	~	~	~	Valid Checking [1.1]	2.0	2000.0	2.0-2000.0
AMPHETAMINES LCMSMS URINE [LAB10644]	Amphetamine Confirm Urine LC-MSMS [1230301266]	AMPHETAMINE	AMP	ng/mL	0	Amphetamine	16234-7	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000
AMPHETAMINES LCMSMS URINE [LAB10644]	Amphetamine Confirm Urine LC-MSMS [1230301266]	METHAMPHETAMINE	MAMP	ng/mL	0	Methamphetamine	3776-2	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000
AMPHETAMINES LCMSMS URINE [LAB10644]	Amphetamine Confirm Urine LC-MSMS [1230301266]	MDA	MDA	ng/mL	0	MDA	61046-9	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000
AMPHETAMINES LCMSMS URINE [LAB10644]	Amphetamine Confirm Urine LC-MSMS [1230301266]	MDMA	MDMA	ng/mL	0	MDMA	40481-4	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000
COCAINE METABOLITE CONFIRM URINE [LAB10641]	Cocaine Metabolite Confirm Urine [1230301271]	BENZOYLECGONINE	BNZOYL	ng/mL	0	Benzoylcegonine	14314-9	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	CODEINE	CODE	ng/mL	0	Codeine	16250-3	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	CODEINE GLUCURONIDE	CODEINGLU	ng/mL	0	Codeine Glucuronide	3508-9	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000



OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	DESMETHYL TRAMADOL	OTRMDL	ng/mL	0	Desmethyl Tramadol	18338-4												Valid Checking [1.1]	50	1000	50-1000			
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	EDDP - METHADONE METABOLITE	EDDP	ng/mL	0	EDDP - Methadone Metabolite	16246-1												Valid Checking [1.1]	50	1000	50-1000			
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	HYDROCODONE	HYDCOD	ng/mL	0	Hydrocodone	16252-9												Valid Checking [1.1]	50	1000	50-1000			
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	HYDROMORPHONE	HYDMOR	ng/mL	0	Hydromorphone	16998-7												Valid Checking [1.1]	50	1000	50-1000			
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	HYDROMORPHONE GLUCURONIDE	HYDROGLUC	ng/mL	0	Hydromorphone Glucuronide													Valid Checking [1.1]	50	1000	50-1000			
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	MEPERIDINE	MEPRDN	ng/mL	0	Meperidine	3747-3												Valid Checking [1.1]	50	1000	50-1000			
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	METHADONE	MTHDN	ng/mL	0	Methadone	16246-1												Valid Checking [1.1]	50	1000	50-1000			
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	6 MONOACETYL MORPHINE	UMAMOR	ng/mL	0	6 Monoacetyl morphine	12788-6												Valid Checking [1.1]	10	250	10-250			
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	MORPHINE U	MORPH	ng/mL	0	Morphine	16251-1												Valid Checking [1.1]	50	1000	50-1000			
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	MOR GLU 1 (MORPHINE GLUCURONIDE)	MORGLU1	ng/mL	0	Morphine Glucuronide													Valid Checking [1.1]	50	1000	50-1000			
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	NALOXONE	NALO	ng/mL	0	Naloxone	77207-9												Valid Checking [1.1]	50	500	50-500			
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	NALOXONE GLUCURONIDE	NALGLUC	ng/mL	0	Naloxone Glucuronide													Valid Checking [1.1]	50	1000	50-1000			
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	NORMEPRIDINE	NORMPD	ng/mL	0	Normeperidine	58383-1												Valid Checking [1.1]	50	1000	50-1000			
OPIATES, LCMSMS, URINE [LAB120007]	Opiates Confirm [1230301272]	TRAMADOL	TRMDOL	ng/mL	0	Tramadol	19712-9												Valid Checking [1.1]	50	1000	50-1000			
ETHYL ALCOHOL PLASMA [LAB10136]	Ethanol Plasma [1230301436]	ETHANOL PLASMA	ETOH	mg/dL	0	Ethanol Plasma	56478-1												Valid Checking [1.1]	10	996	10-996			
EVEROLIMUS [LAB10137]	Everolimus [1230301438]	EVEROLIMUS	EVER	ng/mL	1	Everolimus	50544-6												Valid Checking [1.1]	2.0	50.0	2.0-50.0			
ISOPROPANOL PLASMA [LAB10139]	Isopropanol Plasma [1230301440]	ISOPROPANOL PLASMA	IPOH	mg/dL	0	Isopropanol Plasma	5669-7												Valid Checking [1.1]	10	400	10-400			
METHANOL PLASMA [LAB10140]	Methanol Plasma [1230301441]	METHANOL PLASMA	MEOH	mg/dL	0	Methanol Plasma	5693-7												Valid Checking [1.1]	10	400	10-400			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	ALPHA OH ALPRAZOLAM U	AOHALP	ng/mL	0	Alpha OH Alprazolam	19328-4												Valid Checking [1.1]	20	1000	20-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	ALPHA OH MIDAZOLAM,U	AOHMID	ng/mL	0	Alpha OH Midazolam	59590-0												Valid Checking [1.1]	20	1000	20-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	ALPHA OH TRIAZOLAM,U	AOHTRI	ng/mL	0	Alpha OH Triazolam	60677-2												Valid Checking [1.1]	20	1000	20-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	ALPRAZOLAM U	ALPZLM	ng/mL	0	Alprazolam	59615-5												Valid Checking [1.1]	10	500	10-500			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	AMINOCLONAZEPAM ,U	ACLNZ7	ng/mL	0	Aminoclonazepam	58365-8												Valid Checking [1.1]	20	1000	20-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	AMPHETAMINE	AMP	ng/mL	0	Amphetamine	16234-7												Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	BENZOYLECGONINE	BNZOYL	ng/mL	0	Benzoylcegonine	14314-9												Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	BUPRENORPHINE	UBUPR	ng/mL	0	Buprenorphine	3413-2												Valid Checking [1.1]	10	500	10-500			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	BUPRENORPHINE GLUCURONIDE	GBUPRN	ng/mL	0	Buprenorphine Glucuronide													Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	BUTALBITAL	BUTAB	ng/mL	0	Butalbital	16237-0												Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	9 CARBOXY THC	9THC	ng/mL	0	9 Carboxy THC	20413-1												Valid Checking [1.1]	10	250	10-250			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	9 CARBOXY THC GLUCURONIDE	THCGLUC	ng/mL	0	9 Carboxy THC Glucuronide													Valid Checking [1.1]	25	500	25-500			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	CLONAZEPAM U	CLNZPM	ng/mL	0	Clonazepam	19402-7												Valid Checking [1.1]	10	500	10-500			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	CODEINE	CODE	ng/mL	0	Codeine	16250-3												Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	CODEINE GLUCURONIDE	CODEINGLUC	ng/mL	0	Codeine Glucuronide	3508-9												Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	CYCLOBENZAPRINE	Cyclobenz	ng/mL	0	Cyclobenzaprine	61410-7												Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	DESMETHYL TRAMADOL	OTRMDL	ng/mL	0	Desmethyl Tramadol	18338-4												Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	DIAZEPAM	DIAZPM	ng/mL	0	Diazepam	3551-9												Valid Checking [1.1]	10	500	10-500			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	EDDP - METHADONE METABOLITE	EDDP	ng/mL	0	EDDP - Methadone Metabolite	16246-1												Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	FENTANYL	FENT	ng/mL	0	Fentanyl	73938-3												Valid Checking [1.1]	1	100	1-100			

PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	HYDROCODONE	HYDCOD	ng/mL	0	Hydrocodone	16252-9	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	HYDROMORPHONE	HYDMOR	ng/mL	0	Hydromorphone	16998-7	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	HYDROMORPHONE GLUCURONIDE	HYDROGLUC	ng/mL	0	Hydromorphone Glucuroni		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	LORAZEPAM	LORZPM	ng/mL	0	Lorazepam	3725-9	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	20	1000	20-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	LORAZEPAM GLUCURONIDE	LORAZEGLU	ng/mL	0	Lorazepam Glucuroni	17088-6	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	MDA	MDA	ng/mL	0	MDA	61046-9	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	MDMA	MDMA	ng/mL	0	MDMA	40481-4	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	MEPERIDINE	MEPRDN	ng/mL	0	Meperidine	3747-3	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	METHADONE	MTHDN	ng/mL	0	Methadone	16246-1	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	METHAMPHETAMINE	MAMP	ng/mL	0	Methampheta	3776-2	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	METHYLPHENIDATE	MTHPHN	ng/mL	0	Methylphenidat	19579-2	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	6 MONOACETYL MORPHINE	UMAMOR	ng/mL	0	6 Monoacetyl	12788-6	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	10	250	10-250			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	MORPHINE U	MORPH	ng/mL	0	Morphine	16251-1	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	MOR GLU 1 (MORPHINE GLUCURONIDE)	MORGLU1	ng/mL	0	Morphine	Glucuroni	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	NALOXONE	NALO	ng/mL	0	Naloxone	77207-9	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	500	50-500			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	NALOXONE GLUCURONIDE	NALGLUC	ng/mL	0	Naloxone	Glucuroni	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	NORBUPRENORPHINE	UNBUP	ng/mL	0	Norbuprenorphi	53881-9	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	10	500	10-500			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	NORBUPRENORPHINE GLUCURONIDE	GNORBU	ng/mL	0	Norbuprenorphi	Glucuroni	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	NORDIAZEPAM	NORZPM	ng/mL	0	Nordiazepam	15372-6	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	20	1000	20-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	NORFENTANYL	NFENT	ng/mL	0	Norfentanyl	11074-2	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	2	100	2-100			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	NORMEPERIDINE	NORMPD	ng/mL	0	Normeperidine	58383-1	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	PHENCYCLIDINE QUANTITATIVE URINE	PCP_QUANT	ng/mL	0	PCP Quant, Ur		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	PHENOBARBITAL	PHENBB	ng/mL	0	Phenobarbital	16241-2	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	OXAZEPAM	OXZPM	ng/mL	0	Oxazepam	19640-2	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	20	1000	20-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	OXAZEPAM GLUCURONIDE	OXAZEPLUC	ng/mL	0	Oxazepam	Glucuroni	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	OXYCODONE	OXYCOD	ng/mL	0	Oxycodone	16249-5	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	OXYMORPHONE	OXYM	ng/mL	0	Oxymorphone	17395-5	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	OXYMORPHONE GLUCURONIDE	OXYMORGLU	ng/mL	0	Oxymorphone	Glucuroni	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	SECOBARBITAL	SECOBB	ng/mL	0	Secobarbital	16238-8	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	TEMAZEPAM	TEMZPM	ng/mL	0	Temazepam	12382-8	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	20	1000	20-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	TEMAZEPAM GLUCURONIDE	TEMAZGLUC	ng/mL	0	Temazepam	Glucuroni	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
PAIN MANAGEMENT, QUANTITATIVE URINE DRUG TESTING [LAB150010]	Pain Management, Quantitative Urine Drug Testing [1230302001]	TRAMADOL	TRMDOL	ng/mL	0	Tramadol	19712-9	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
OXYCODONE CONFIRMATION_URINE [LAB13196]	Oxycodone Confirmation, Urine [123030301]	OXYCODONE	OXYCOD	ng/mL	0	Oxycodone	16249-5	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			

OXYCODONE CONFIRMATION, URINE [LAB13196]	Oxycodone Confirmation, Urine [123030301]	OXYMORPHONE	OXYM	ng/mL	0	Oxymorphone	17395-5		~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
OXYCODONE CONFIRMATION, URINE [LAB13196]	Oxycodone Confirmation, Urine [123030301]	OXYMORPHONE GLUCURONIDE	OXYMORGLU	ng/mL	0	Oxymorphone Glucuronide			~	~	~	~	~	~	~	Valid Checking [1.1]	50	1000	50-1000			
VALPROIC ACID, FREE [LAB114083]	Valproic Acid, Free [1230800027]	VALPROIC ACID FREE	VALFREE	ug/mL		VALPROIC ACID FREE	4087-3		~	~	~	~	~	~	~	Valid Checking [1.1]	2	70	2-70			
		COLOR OF URINE																				Yellow [11], Dark Yellow [14], Orange [6], Red [8], Green [5], Other [15]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]		COLOR U			Color, Urine	5778-6		~	~	~	~	~	~	~	Valid Checking [1.1]						
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	CLARITY OF URINE	CLARITY U			Clarity, Urine	32167-9		~	~	~	~	~	~	~	Valid Checking [1.1]						Clear [1], Cloudy [3]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	URINE SPEC GRAV	USG		3	Spec Gravity, Urine	5811-5		~	~	~	~	~	~	~	Valid Checking [1.1]	1.005	1.030	>1.005-<1.030			
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	URINE PH	UPH		1	pH, Urine	50560-2		~	~	~	~	~	~	~	Valid Checking [1.1]	4.5	8.5	4.5-<8.5			
		URINE PROTEIN																				
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]		UPRO	mg/dL		Protein, Urine	50561-0		~	~	~	~	~	~	~	Valid Checking [1.1]						Negative [20], Trace [1016], 30 [1017], 100 [1018], >=300 [1039]
		GLUCOSE, URINE																				
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]		GLX	mg/dL		Glucose, Urine	2350-7		~	~	~	~	~	~	~	Valid Checking [1.1]						Negative [20], 100 [1018], 250 [1040], 500 [1041], >=1000 [1042]
		KETONES (MG/DL) IN URINE																				
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]		KETONES U	mg/dL		Ketones, Urine	49779-2		~	~	~	~	~	~	~	Valid Checking [1.1]						Negative [20], Trace [1016], 15 [1043], 40 [1044], >=80 [1045]
		HEMOGLOBIN PRESENCE IN URINE																				
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]		BLOOD U			Blood, Urine	725-2		~	~	~	~	~	~	~	Valid Checking [1.1]						Negative [20], Trace [1016], Small [1034], Moderate [1035], Large [1036]
		BILIRUBIN, URINE																				
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]		BILI UR			Bilirubin, Urine	5770-3		~	~	~	~	~	~	~	Valid Checking [1.1]						Negative [20], Small [1034], Moderate [1035], Large [1036]
		URINE UROBILINOGEN																				
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]		UROB	mg/dL		Urobilinogen, Urine	20405-7		~	~	~	~	~	~	~	Valid Checking [1.1]						0.2 [1038], 1.0 [1159], 2.0 [1160], 4.0 [1084], >=8.0 [1085]
		LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP																				
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]		LEUKOCYTUR			Leukocytes, Urine	5799-2		~	~	~	~	~	~	~	Valid Checking [1.1]						Negative [20], Trace [1016], Small [1034], Moderate [1035], Large [1036]
		NITRITE PRESENCE IN URINE																				
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]		NITRITE U			Nitrite, Urine	32710-6		~	~	~	~	~	~	~	Valid Checking [1.1]						Positive [10], Negative [20]
		RBC, URINE																				
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]		URBC	/HPF		RBC, Urine	13945-1		~	~	~	~	~	~	~	Valid Checking [1.1]						<1 [1066], 1 [1067], 2 [1068], 3 [1069], 4 - 10 [1070], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]

URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	WBC, URINE	UWBC	/HPF	WBC, Urine	5821-4	~	~	~	~	~	~	~	Valid Checking [1.1]	0 - 5 [1056], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	SQUAMOUS EPITHELIAL	EPICASTU	/HPF	Squamous Epithelial Cells	5786-9	~	~	~	~	~	~	~	Valid Checking [1.1]	0 - 5 [1056], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	HYALINE CASTS	HYLCST	/LPF	Hyaline Casts	25162-9	~	~	~	~	~	~	~	Valid Checking [1.1]	0 - 8 [1071], 9 - 15 [1072], 16 - 30 [1063], >30 [1073], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	BACTERIA (#/HPF) IN URINE	BACTERIAU		Bacteria, Urine	5769-5	~	~	~	~	~	~	~	Valid Checking [1.1]	Negative [20], Present [1076], Unable to estimate due to obscuring RBC's (UNERBC) [1082], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	RENAL TUBULAR CELLS	RTECELLS	/HPF	Renal Tubular Cells	53291-1	~	~	~	~	~	~	~	Valid Checking [1.1]	<1-2 [1106], 3 - 5 [1075], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], >30 [1073]

URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	TRANSITIONAL EPITHELIAL CELLS	LGRANBLCE			Transitional Epithelial Cells														Valid Checking [1.1]													Present [1076]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	GRANULAR CASTS	GRCAST	/LPF		Granular Casts	32175-2													Valid Checking [1.1]													<1-2 [1106], 3-5 [1075], 6 -10 [1057], 11 -15 [1062], 16 -30 [1063], >30 [1073]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	WAXY CASTS (#HPF) IN URINE	WAXCASTU	/HPF		Waxy Casts, Urine	41223-9													Valid Checking [1.1]													<1-2 [108], 3-5 [109], 6-10 [4], 11-15 [96], 16-30 [97], >30 [106]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	WBC CASTS	WBCCST	/LPF		WBC Casts	33228-8													Valid Checking [1.1]													<1-2 [1106], 3-5 [1075], 6 -10 [1057], 11 -15 [1062], 16 -30 [1063], >30 [1073]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	MIXED CELLULAR CASTS	MIXCASTU	/LPF		Mixed Cellular Casts	53848-8													Valid Checking [1.1]													<1-2 [1106], 3-5 [1075], 6 -10 [1057], 11 -15 [1062], 16 -30 [1063], >30 [1073]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	RTE CAST	RTECST	/LPF		Renal Tubular Epithelial Cast														Valid Checking [1.1]													<1-2 [1106], 3-5 [1075], 6 -10 [1057], 11 -15 [1062], 16 -30 [1063], >30 [1073]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	RED CELL/HEMOGLOBIN CASTS	RBCBST	/LPF		Red Cell/Hemoglobin Casts	33229-6													Valid Checking [1.1]													<1-2 [1106], 3-5 [1075], 6 -10 [1057], 11 -15 [1062], 16 -30 [1063], >30 [1073]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	TRICHOMONAS	TRICHOMONU			Trichomonas	33905-1													Valid Checking [1.1]													Present [1076]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	YEAST (BUDDING AND/OR PSEUDOHYPHAE)	YEASTBUDU			Yeast (Budding and/or Pseudohyphae)														Valid Checking [1.1]													Present [20]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	MUCUS (#HPF) IN URINE SEDIMENT	MUCUSU			Mucus														Valid Checking [1.1]													Present [1076]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	SPERMATOZOA IN URINE SEDIMENT	SPERMU			Spermatozoa														Valid Checking [1.1]													Present [1076]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	AMMONIUM BIURATE CRYSTALS	AMBCRY			Ammonium Biturate Crystals														Valid Checking [1.1]													Present [1076]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	AMORPHOUS CRYSTALS	AMORPHCRYU			Amorphous Crystals														Valid Checking [1.1]													Present [1076]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	CALCIUM OXALATE CRYSTALS	CAOXALCRU			Calcium Oxalate Crystals														Valid Checking [1.1]													Present [1076]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	CHOLESTEROL CRYSTALS	CHOLCRY			Cholesterol Crystals	33231-2													Valid Checking [1.1]													Present [1076]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	CYSTINE CRYSTALS	CYSCRYU			Cystine Crystals														Valid Checking [1.1]													Present [1076]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	LEUCINE CRYSTALS	LEUCRYU			Leucine Crystals														Valid Checking [1.1]													Present [1076]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	TRIPLE PHOSPHATE CRYSTALS	TRIPHOCRYU			Triple Phosphate Crystals														Valid Checking [1.1]													Present [1076]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	TYROSINE CRYSTALS	TYRCRYU			Tyrosine Crystals														Valid Checking [1.1]													Present [1076]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	URIC ACID CRYSTALS	URATECRYU			Uric Acid Crystals														Valid Checking [1.1]													Present [1076]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	BILIRUBIN CRYSTALS	BILIRCRYU			Bilirubin Crystals														Valid Checking [1.1]													Present [1076]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	UNIDENTIFIED CRYSTALS	UNIDFCRYU			Unidentified Crystals														Valid Checking [1.1]													Present [1076]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	OVAL FAT BODIES	OVALFATBOD			Oval Fat Bodies														Valid Checking [1.1]													Cells present resembling Oval Fat Bodies. [1128]
URINALYSIS, MICROSCOPIC [LAB348]	URINALYSIS MICROSCOPIC [1230100256]	FATTY CASTS	FATTYCASTS	/LPF		FATTYCASTS														Valid Checking [1.1]													<1-2 [1106], 3-5 [1075], 6 -10 [1057], 11 -15 [1062], 16 -30 [1063], >30 [1073]
PREGNANCY, URINE [LAB437]	PREGNANCY URINE [1230100349]	URINE PREGNANCY TEST	UPREG			Urine Pregnancy	80384-1													Valid Checking [1.1]													Positive [10], Negative [20]
PREGNANCY, URINE [LAB437]	PREGNANCY URINE [1230100349]	URINE SPEC GRAVITY FOR PREGNANCY TEST	USG		3	Urine Spec Grav	5811-5													Valid Checking [1.1]				1.005	1.030		>1.005<-1.030						

URINALYSIS MICROSCOPIC FOR UA REFLEX [LAB3481]	URINALYSIS MICROSCOPIC for UA Reflex [1230200256]	RBC, URINE	URBC	/HPF	RBC, Urine	13945-1	~	~	~	~	~	~	~	Valid Checking [1.1]	<1 [1066], 1 [1067], 2 [1068], 3 [1069], 4 - 10 [1070], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
URINALYSIS MICROSCOPIC FOR UA REFLEX [LAB3481]	URINALYSIS MICROSCOPIC for UA Reflex [1230200256]	WBC, URINE	UWBC	/HPF	WBC, Urine	5821-4	~	~	~	~	~	~	~	Valid Checking [1.1]	0 - 5 [1056], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS MICROSCOPIC FOR UA REFLEX [LAB3481]	URINALYSIS MICROSCOPIC for UA Reflex [1230200256]	SQUAMOUS EPITHELIAL	EPICASTU	/HPF	Squamous Epithelial Cells	5786-9	~	~	~	~	~	~	~	Valid Checking [1.1]	0 - 5 [1056], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS MICROSCOPIC FOR UA REFLEX [LAB3481]	URINALYSIS MICROSCOPIC for UA Reflex [1230200256]	HYALINE CASTS	HYLCST	/LPF	Hyaline Casts	25162-9	~	~	~	~	~	~	~	Valid Checking [1.1]	0 - 8 [1071], 9 - 15 [1072], 16 - 30 [1063], >30 [1073], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]

URINALYSIS MICROSCOPIC FOR UA REFLEX [LAB3481]	URINALYSIS MICROSCOPIC for UA Reflex [1230200256]	BACTERIA (#/HPF) IN URINE	BACTERIAU		Bacteria, Urine	5769-5	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Negative [20], Present [1076], Unable to estimate due to obscuring RBC's (UNERBC) [1082], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	COLOR OF URINE	COLOR U		Color, Urine	5778-6	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Yellow [11], Dark Yellow [14], Orange [6], Red [8], Green [5], Other [15]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	CLARITY OF URINE	CLARITY U		Clarity, Urine	32167-9	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Clear [1], Cloudy [3]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	URINE SPEC GRAV	USG	3	Spec Gravity, Urine	5811-5	~	~	~	~	~	~	~	~	Valid Checking [1.1]	1.005	1.030	>1.005-<1.030		
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	URINE PH	UPH	1	pH, Urine	50560-2	~	~	~	~	~	~	~	~	Valid Checking [1.1]	4.5	8.5	4.5-<8.5		
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	URINE PROTEIN	UPRO	mg/dL	Protein, Urine	50561-0	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Negative [20], Trace [1016], 30 [1017], 100 [1018], >=300 [1039]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	GLUCOSE, URINE	GLX	mg/dL	Glucose, Urine	2350-7	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Negative [20], 100 [1018], 250 [1040], 500 [1041], >=1000 [1042]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	KETONES (MG/DL) IN URINE	KETONES U	mg/dL	Ketones, Urine	49779-2	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Negative [20], Trace [1016], 15 [1043], 40 [1044], >=80 [1045]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	HEMOGLOBIN PRESENCE IN URINE	BLOOD U		Blood, Urine	725-2	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Negative [20], Trace [1016], Small [1034], Moderate [1035], Large [1036]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	BILIRUBIN, URINE	BILI UR		Bilirubin, Urine	5770-3	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Negative [20], Small [1034], Moderate [1035], Large [1036]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	URINE UROBILINOGEN	UROB	mg/dL	Urobilinogen, Urine	20405-7	~	~	~	~	~	~	~	~	Valid Checking [1.1]					0.2 [1038], 1.0 [1159], 2.0 [1160], 4.0 [1084], >=8.0 [1085]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR		Leukocytes, Urine	5799-2	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Negative [20], Trace [1016], Small [1034], Moderate [1035], Large [1036]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	NITRITE PRESENCE IN URINE	NITRITE U		Nitrite, Urine	32710-6	~	~	~	~	~	~	~	~	Valid Checking [1.1]					Positive [10], Negative [20]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	RBC, URINE	URBC	/HPF	RBC, Urine	13945-1	~	~	~	~	~	~	~	~	Valid Checking [1.1]					<1 [1066], 1 [1067], 2 [1068], 3 [1069], 4 - 10 [1070], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]

TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	WBC, URINE	UWBC	/HPF	WBC, Urine	5821-4	~	~	~	~	~	~	~	Valid Checking [1.1]	0 - 5 [1056], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	SQUAMOUS EPITHELIAL	EPICASTU	/HPF	Squamous Epithelial Cells	5786-9	~	~	~	~	~	~	~	Valid Checking [1.1]	0 - 5 [1056], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	HYALINE CASTS	HYLCST	/LPF	Hyaline Casts	25162-9	~	~	~	~	~	~	~	Valid Checking [1.1]	0 - 8 [1071], 9 - 15 [1072], 16 - 30 [1063], >30 [1073], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	BACTERIA (#/HPF) IN URINE	BACTERIAU		Bacteria, Urine	5769-5	~	~	~	~	~	~	~	Valid Checking [1.1]	Negative [20], Present [1076], Unable to estimate due to obscuring RBC's (UNERBC) [1082], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	RENAL TUBULAR CELLS	RTECELLS	/HPF	Renal Tubular Cells	53291-1	~	~	~	~	~	~	~	Valid Checking [1.1]	<1-2 [1106], 3 - 5 [1075], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], >30 [1073]



TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	TRANSITIONAL EPITHELIAL CELLS	LGTRANBLCE		Transitional Epithelial Cells															Valid Checking [1.1]						Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	GRANULAR CASTS	GRCT	/LPF	Granular Casts	32175-2														Valid Checking [1.1]						<-1-2 [1106], 3-5 [1075], 6 -10 [1057], 11 -15 [1062], 16 -30 [1063], >30 [1073]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	WBC CASTS	WBCCST	/LPF	WBC Casts	33228-8														Valid Checking [1.1]						<-1-2 [1106], 3-5 [1075], 6 -10 [1057], 11 -15 [1062], 16 -30 [1063], >30 [1073]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	MIXED CELLULAR CASTS	MIXCASTU	/LPF	Mixed Cellular Casts	53848-8														Valid Checking [1.1]						<-1-2 [1106], 3-5 [1075], 6 -10 [1057], 11 -15 [1062], 16 -30 [1063], >30 [1073]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	RTE CAST	RTECST	/LPF	Renal Tubular Epithelial Cast															Valid Checking [1.1]						<-1-2 [1106], 3-5 [1075], 6 -10 [1057], 11 -15 [1062], 16 -30 [1063], >30 [1073]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	RED CELL/HEMOGLOBIN CASTS	RBCST	/LPF	Red Cell/Hemoglobin Casts	33229-6														Valid Checking [1.1]						<-1-2 [1106], 3-5 [1075], 6 -10 [1057], 11 -15 [1062], 16 -30 [1063], >30 [1073]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	CHOLESTEROL CRYSTALS	CHOLCRY		Cholesterol Crystals	33231-2														Valid Checking [1.1]						Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	AMORPHOUS CRYSTALS	AMORPHCRYU		Amorphous Crystals															Valid Checking [1.1]						Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	AMMONIUM BIURATE CRYSTALS	AMBCRY		Ammonium Biturate Crystals															Valid Checking [1.1]						Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	CALCIUM OXALATE CRYSTALS	CAOXALCRU		Calcium Oxalate Crystals															Valid Checking [1.1]						Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	CYSTINE CRYSTALS	CYSCRYU		Cystine Crystals															Valid Checking [1.1]						Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	LEUCINE CRYSTALS	LEUCRYU		Leucine Crystals															Valid Checking [1.1]						Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	TRIPLE PHOSPHATE CRYSTALS	TRIPHOCRYU		Triple Phosphate Crystals															Valid Checking [1.1]						Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	TYROSINE CRYSTALS	TYRCRYU		Tyrosine Crystals															Valid Checking [1.1]						Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	URIC ACID CRYSTALS	URATECRYU		Uric Acid Crystals															Valid Checking [1.1]						Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	BILIRUBIN CRYSTALS	BILICRYU		Bilirubin Crystals															Valid Checking [1.1]						Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	UNIDENTIFIED CRYSTALS	UNIDFCRY		Unidentified Crystals															Valid Checking [1.1]						Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	TRICHOMONAS	TRICHOMONU		Trichomonas	33905-1														Valid Checking [1.1]						Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	YEAST (BUDDING AND HYPHAE)	YEASTBUDU		Yeast (Budding and Hyphae)															Valid Checking [1.1]						Negative [20], Positive [10]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	MUCUS (#/HPF) IN URINE SEDIMENT	MUCUSU		Mucus															Valid Checking [1.1]						Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	SPERMATOZOA IN URINE SEDIMENT	SPERMU		Spermatozoa															Valid Checking [1.1]						Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	COLOR OF URINE	COLOR U		Color, Urine	5778-6														Valid Checking [1.1]						Yellow [11], Dark Yellow [14], Orange [6], Red [8], Green [5], Other [15]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	CLARITY OF URINE	CLARITY U		Clarity, Urine	32167-9														Valid Checking [1.1]						Clear [1], Cloudy [3]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	URINE SPEC GRAV	USG	3	Spec Gravity, Urine	5811-5														Valid Checking [1.1]		1.005	1.030		>1.005-<1.030	
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	URINE PH	UPH	1	pH, Urine	50560-2														Valid Checking [1.1]		4.5	8.5		4.5-<8.5	
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	URINE PROTEIN	UPRO	mg/dL	Protein, Urine	50561-0														Valid Checking [1.1]						Negative [20], Trace [1016], 30 [1017], 100 [1018], >=300 [1039]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	GLUCOSE, URINE	GLX	mg/dL	Glucose, Urine	2350-7														Valid Checking [1.1]						Negative [20], 100 [1018], 250 [1040], 500 [1041], >=1000 [1042]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	KETONES (MG/DL) IN URINE	KETONES U	mg/dL	Ketones, Urine	49779-2														Valid Checking [1.1]						Negative [20], Trace [1016], 15 [1043], 40 [1044], >=80 [1045]

URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	HEMOGLOBIN PRESENCE IN URINE	BLOOD U		Blood, Urine	725-2														Negative [20], Trace [1016], Small [1034], Moderate [1035], Large [1036]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	BILIRUBIN, URINE	BILI UR		Bilirubin, Urine	5770-3														Negative [20], Small [1034], Moderate [1035], Large [1036]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	URINE UROBILINOGEN	UROB	mg/dL	Urobilinogen, Urine	20405-7														0.2 [1038], 1.0 [1159], 2.0 [1160], 4.0 [1084], >=8.0 [1085]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR		Leukocytes, Urine	5799-2														Negative [20], Trace [1016], Small [1034], Moderate [1035], Large [1036]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	NITRITE PRESENCE IN URINE	NITRITE U		Nitrite, Urine	32710-6														Positive [10], Negative [20]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	RBC, URINE	URBC	/HPF	RBC, Urine	13945-1														<1 [1066], 1 [1067], 2 [1068], 3 [1069], 4 - 10 [1070], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	WBC, URINE	UWBC	/HPF	WBC, Urine	5821-4														0 - 5 [1056], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	SQUAMOUS EPITHELIAL	EPICASTU	/HPF	Squamous Epithelial Cells	5786-9														0 - 5 [1056], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]



URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	AMMONIUM BIURATE CRYSTALS	AMBCRY			Ammonium Biturate Crystals											Valid Checking [1.1]						Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	CALCIUM OXALATE CRYSTALS	CAOXALCRU			Calcium Oxalate Crystals											Valid Checking [1.1]						Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	CYSTINE CRYSTALS	CYSCRYU			Cystine Crystals											Valid Checking [1.1]						Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	LEUCINE CRYSTALS	LEUCRYU			Leucine Crystals											Valid Checking [1.1]						Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	TRIPLE PHOSPHATE CRYSTALS	TRIPHOCRYU			Triple Phosphate Crystals											Valid Checking [1.1]						Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	TYROSINE CRYSTALS	TYRCRYU			Tyrosine Crystals											Valid Checking [1.1]						Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	URIC ACID CRYSTALS	URATECRYU			Uric Acid Crystals											Valid Checking [1.1]						Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	BILIRUBIN CRYSTALS	BILICRYU			Bilirubin Crystals											Valid Checking [1.1]						Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	UNIDENTIFIED CRYSTALS	UNIDFCRY			Unidentified Crystals											Valid Checking [1.1]						Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	OVAL FAT BODIES	OVALFATBOD			Oval Fat Bodies											Valid Checking [1.1]						Calls present resembling Oval Fat Bodies. [1128]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	TRICHOMONAS	TRICHOMONU			Trichomonas	33905-1										Valid Checking [1.1]						Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	YEAST (BUDDING AND/OR PSEUDOHYPHAE)	YEASTBUDU			Yeast (Budding and/or Pseudohyphae)											Valid Checking [1.1]						Present [20]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	MUCUS (#/HPF) IN URINE SEDIMENT	MUCUSU			Mucus											Valid Checking [1.1]						Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	SPERMATOZOA IN URINE SEDIMENT	SPERMU			Spermatozoa											Valid Checking [1.1]						Present [1076]
CHROMOSOME KARYOTYPE, CONSTITUTIONAL [LAB888] CHROMOSOME KARYOTYPE, CONSTITUTIONAL - ADD ON [LAB888]	CHROMOSOME KARYOTYPE, CONSTITUTIONAL [1230101085]	CG DEFICIENCIES	CGDEF			Deficiencies											Valid Checking [1.1]						Clotted [67], Improper Anticoagulant Used [68], Improper Container Used [69], Specimen Arrived in Improper Media [70], Insufficient Specimen [71], Specimen Container Leaked [72], Delayed Transport of Specimen to Lab [73], Sterility Compromised Due to Specimen Being Opened [74], Insufficient Information for
CHROMOSOME KARYOTYPE, CONSTITUTIONAL [LAB888] CHROMOSOME KARYOTYPE, CONSTITUTIONAL - ADD ON [LAB888]	CHROMOSOME KARYOTYPE, CONSTITUTIONAL [1230101085]	CG SPECIMEN ADEQUACY	CGSPAD			Specimen Adequacy											Valid Checking [1.1]						Inadequate [10], Adequate [20]
CHROMOSOME KARYOTYPE, CONSTITUTIONAL [LAB888] CHROMOSOME KARYOTYPE, CONSTITUTIONAL - ADD ON [LAB888]	CHROMOSOME KARYOTYPE, CONSTITUTIONAL [1230101085]	CG SPECIMEN TYPE	CGSpec			Specimen Type											Valid Checking [1.1]						Blood [3], Bone Marrow [29], Lymph Node [113], Tumor [150], Other [35], Skin Biopsy [151], Products of Conception [98], Placenta [152], Tissue [19], Amniotic Fluid [1], Chorionic Villus [153], Cord Blood [154], Tissue - FFPE [571]

CYTOGENETICS - GROW CELLS FOR ADDITIONAL TESTING [LAB5888]	Grow Cells for Additional Testing [1230301434]	CG HOW MANY CULTURE CHARGES	CULCHRG																		1 Tissue Culture Charge [225], 2 Tissue Culture Charges [226], 1 Amniotic Culture Charge [234], 2 Aminotic Culture Charges [235], 1 CVS Culture Charge [236], 2 CVS Culture Charges [237]				
CHROMOSOME KARYOTYPE, ONCOLOGY [LAB055]	CHROMOSOME KARYOTYPE, ONCOLOGY [123050002]	CG DEFICIENCIES	CGDEF																		Clotted [67], Improper Anticoagulant Used [68], Improper Container Used [69], Specimen Arrived in Improper Media [70], Insufficient Specimen [71], Specimen Container Leaked [72], Delayed Transport of Specimen to Lab [73], Sterility Compromised Due to Specimen Being Opened [74], Insufficient Information for				
CHROMOSOME KARYOTYPE, ONCOLOGY [LAB055]	CHROMOSOME KARYOTYPE, ONCOLOGY [123050002]	CG SPECIMEN ADEQUACY	CGSPAD																		Inadequate [10], Adequate [20]				
CHROMOSOME KARYOTYPE, ONCOLOGY [LAB055]	CHROMOSOME KARYOTYPE, ONCOLOGY [123050002]	CG SPECIMEN TYPE	CGSpec																		Blood [3], Bone Marrow [29], Lymph Node [113], Tumor [150], Other [35], Skin Biopsy [151], Products of Conception [98], Placenta [152], Tissue [19], Amniotic Fluid [1], Chorionic Villus [153], Cord Blood [154], Tissue - FFPE [571]				
PH, PLEURAL FLUID [LAB110]	pH Pleural Fluid [1230100013]	PH, PLEURAL FLUID			2	pH, Pleural Fluid	2748-2														7.00	7.60	7.00-7.60		
IONIZED CALCIUM, SERUM [LAB120027]	Ionized Calcium, Serum [1230100379]	IONIZED CALCIUM, SERUM	ICAS	mg/dL	1	Ionized Calcium, Serum	17864-0	0 up to 1 Years														0.8	8.0	0.8-8.0	
IONIZED CALCIUM, SERUM [LAB120027]	Ionized Calcium, Serum [1230100379]	IONIZED CALCIUM, SERUM	ICAS	mg/dL	1	Ionized Calcium, Serum	17864-0	1 Years up to 18 Years															0.8	8.0	0.8-8.0
IONIZED CALCIUM, SERUM [LAB120027]	Ionized Calcium, Serum [1230100379]	IONIZED CALCIUM, SERUM	ICAS	mg/dL	1	Ionized Calcium, Serum	17864-0	18 Years up to unspecified															0.8	8.0	0.8-8.0
CARBOXYHEMOGLOBIN [LAB56]	Carboxyhemoglobin [1230100381]	CARBOXYHEMOGLOBIN	COHB	%	1	Carboxyhemoglobin	20563-3																0.2	52.0	0.2-52.0
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	SO2, ARTERIAL, MEASURED	ASATM	%		SO2, Measured, Arterial	20564-1	0 up to 4 Days															0.2	100	0.2-100
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	SO2, ARTERIAL, MEASURED	ASATM	%		SO2, Measured, Arterial	20564-1	4 Days up to unspecified															0.2	100	0.2-100
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days															50	140	50-140
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months															50	140	50-140
BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	7 Months up to 1 Years															50	140	50-140

BLOOD GAS PANEL, ARTERIAL [LAB76] ARTERIAL BLOOD STICK (PFT LAB PERFORMED) [LAB10700]	Blood Gas Panel Arterial [1230100403]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified	~	~	Valid Checking [1.1]	50	140	50-140				
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	SO2, VENOUS, MEASURED	VSATM	%		SO2, Measured, Venous	2711-0	0 up to 4 Days	~	0	4	Days	~	~	Valid Checking [1.1]	0.2	100	0.2-100				
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	SO2, VENOUS, MEASURED	VSATM	%		SO2, Measured, Venous	2711-0	4 Days up to unspecified	~	4	Days	unspecified	~	~	Valid Checking [1.1]	0.2	100	0.2-100				
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0	8	Days	~	~	Valid Checking [1.1]	50	140	50-140				
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Valid Checking [1.1]	50	140	50-140			
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Valid Checking [1.1]	50	140	50-140			
BLOOD GAS PANEL, VENOUS [LAB79]	Blood Gas Panel Venous [1230100406]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified	~	~	Valid Checking [1.1]	50	140	50-140				
METHEMOGLOBIN [LAB91]	Methemoglobin [1230100419]	METHEMOGLOBIN	METHB	%	1	Methemoglobin	2614-6		~	~	~	~	~	~	Valid Checking [1.1]	0.2	31.0	0.2-31.0				
IONIZED CALCIUM, PRISMA [LAB54]	Ionized Calcium, Prisma [1230111112]	IONIZED CALCIUM, OTHER, WHOLE BLOOD		mg/dL	1	Ionized Calcium, Other, Whole Blood			~	~	~	~	~	~	Valid Checking [1.1]	0.8	8.0	0.8-8.0				
IONIZED CALCIUM, PRISMA [LAB54]	Ionized Calcium, Prisma [1230111112]	SPECIMEN SOURCE				Specimen Source			~	~	~	~	~	~	Valid Checking [1.1]						[, [, ]	
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	SO2, ARTERIAL, MEASURED	ASATM	%		SO2, Measured, Arterial	20564-1	0 up to 4 Days	~	0	4	Days	~	~	Valid Checking [1.1]	0.2	100	0.2-100				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	SO2, ARTERIAL, MEASURED	ASATM	%		SO2, Measured, Arterial	20564-1	4 Days up to unspecified	~	4	Days	unspecified	~	~	Valid Checking [1.1]	0.2	100	0.2-100				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0	8	Days	~	~	Valid Checking [1.1]	50	140	50-140				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Valid Checking [1.1]	50	140	50-140			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Valid Checking [1.1]	50	140	50-140			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	0	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified	~	~	Valid Checking [1.1]	50	140	50-140				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	OXYHEMOGLOBIN, ARTERIAL, WHOLE BLOOD		%		Oxyhemoglobin, Arterial, Whole Blood		0 up to 3 Months	~	0	3	Months	~	~	Valid Checking [1.1]	0.2	100	0.2-100				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	OXYHEMOGLOBIN, ARTERIAL, WHOLE BLOOD		%		Oxyhemoglobin, Arterial, Whole Blood		3 Months up to unspecified	~	3	Months	unspecified	~	~	Valid Checking [1.1]	0.2	100	0.2-100				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   0 up to 15 Days   Lab Patient D	Female	0	15	Days	~	Lab Patient	Valid Checking [1.1]	0.2	24	0.2-24				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   0 up to 15 Days	Female	0	15	Days	~	~	Valid Checking [1.1]	0.2	24	0.2-24				
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days	~	Lab Patient	Valid Checking [1.1]	0.2	24	0.2-24			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   15 Days up to 31 Days	Female	15	Days	31	Days	~	~	Valid Checking [1.1]	0.2	24	0.2-24			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days	~	Lab Patient	Valid Checking [1.1]	0.2	24	0.2-24			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Valid Checking [1.1]	0.2	24	0.2-24			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   61 Days up to 180 Days   Lab P	Female	61	Days	180	Days	~	Lab Patient	Valid Checking [1.1]	0.2	24	0.2-24			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Valid Checking [1.1]	0.2	24	0.2-24			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   180 Days up to 2 Years   Lab P	Female	180	Days	2	Years	~	Lab Patient	Valid Checking [1.1]	0.2	24	0.2-24			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Valid Checking [1.1]	0.2	24	0.2-24			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6	Years	~	Lab Patient	Valid Checking [1.1]	0.2	24	0.2-24			
BLOOD GAS PANEL WITH OXIMETRY, ARTERIAL [LAB10720]	Blood Gas Panel with Oximetry Arterial [1230155101]	TOTAL HEMOGLOBIN, ARTERIAL, WHOLE BLOOD	HGB	g/dL		Total Hemoglobin, Arterial, Whole Blood		Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Valid Checking [1.1]	0.2	24	0.2-24			



BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	SO2, MEASURED, MIXED VENOUS	%		SO2, Measured, Mixed Venous		0 up to 4 Days	~	0	4	Days	~	~	Valid Checking [1.1]	0.2	100	0.2-100
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	SO2, MEASURED, MIXED VENOUS	%		SO2, Measured, Mixed Venous		4 Days up to unspecified	~	4	Days	unspecified	~	~	Valid Checking [1.1]	0.2	100	0.2-100
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	PO2, TEMP CORRECTED, MIXED VENOUS	mmHg		pO2, Temp Corrected, Mixed Venous			~	~	~	~	~	~	Valid Checking [1.1]	15	550	15-550
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0	8	Days	~	~	Valid Checking [1.1]	50	140	50-140
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7 Months	~	~	Valid Checking [1.1]	50	140	50-140
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1 Years	~	~	Valid Checking [1.1]	50	140	50-140
BLOOD GAS PANEL, MIXED VENOUS [LAB10719]	Blood Gas Panel Mixed Venous [1230155102]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified	~	~	Valid Checking [1.1]	50	140	50-140
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0	8	Days	~	~	Valid Checking [1.1]	50	140	50-140
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7 Months	~	~	Valid Checking [1.1]	50	140	50-140
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1 Years	~	~	Valid Checking [1.1]	50	140	50-140
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	CHLORIDE, WHOLE BLOOD	CLWB	mmol/L	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified	~	~	Valid Checking [1.1]	50	140	50-140
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	OXYHEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	%		Oxyhemoglobin, Mixed Venous, Whole Blood		0 up to 3 Months	~	0	3	Months	~	~	Valid Checking [1.1]	0.2	100	0.2-100
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	OXYHEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	%		Oxyhemoglobin, Mixed Venous, Whole Blood		3 Months up to unspecified	~	3	Months	unspecified	~	~	Valid Checking [1.1]	0.2	100	0.2-100
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   0 up to 15 Days   Lab Patient 0	Female	0	15	Days	~	Lab Patient	Valid Checking [1.1]	0.2	24	0.2-24
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   0 up to 15 Days	Female	0	15	Days	~	~	Valid Checking [1.1]	0.2	24	0.2-24
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31 Days	~	Lab Patient	Valid Checking [1.1]	0.2	24	0.2-24
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   15 Days up to 31 Days	Female	15	Days	31 Days	~	~	Valid Checking [1.1]	0.2	24	0.2-24
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61 Days	~	Lab Patient	Valid Checking [1.1]	0.2	24	0.2-24
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   31 Days up to 61 Days	Female	31	Days	61 Days	~	~	Valid Checking [1.1]	0.2	24	0.2-24
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   61 Days up to 180 Days   Lab P	Female	61	Days	180 Days	~	Lab Patient	Valid Checking [1.1]	0.2	24	0.2-24
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   61 Days up to 180 Days	Female	61	Days	180 Days	~	~	Valid Checking [1.1]	0.2	24	0.2-24
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   180 Days up to 2 Years   Lab Pa	Female	180	Days	2 Years	~	Lab Patient	Valid Checking [1.1]	0.2	24	0.2-24
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   180 Days up to 2 Years	Female	180	Days	2 Years	~	~	Valid Checking [1.1]	0.2	24	0.2-24
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   2 Years up to 6 Years   Lab Pat	Female	2	Years	6 Years	~	Lab Patient	Valid Checking [1.1]	0.2	24	0.2-24
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD	g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Female   2 Years up to 6 Years	Female	2	Years	6 Years	~	~	Valid Checking [1.1]	0.2	24	0.2-24





BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Valid Checking [1.1]	0.2	24	0.2-24				
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Male   12 Years up to 17 Years   Lab Pat	Male	12	Years	17	Years	~	Lab Patient	Valid Checking [1.1]	0.2	24	0.2-24				
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Male   12 Years up to 17 Years	Male	12	Years	17	Years	~	~	Valid Checking [1.1]	0.2	24	0.2-24				
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Male   17 Years up to unspecified   Lab	Male	17	Years	unspecified		~	Lab Patient	Valid Checking [1.1]	0.2	24	0.2-24				
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	TOTAL HEMOGLOBIN, MIXED VENOUS, WHOLE BLOOD			g/dL		Total Hemoglobin, Mixed Venous, Whole Blood		Male   17 Years up to unspecified	Male	17	Years	unspecified		~	~	Valid Checking [1.1]	0.2	24	0.2-24				
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	PO2, TEMP CORRECTED, MIXED VENOUS			mmHg		pO2, Temp Corrected, Mixed Venous			~	~	~	~	~	~	~	Valid Checking [1.1]	15	550	15-550				
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	SO2, MEASURED, MIXED VENOUS			%		SO2, Measured, Mixed Venous		0 up to 4 Days	~	0	4	Days		~	~	Valid Checking [1.1]	0.2	100	0.2-100				
BLOOD GAS PANEL WITH OXIMETRY, MIXED VENOUS [LAB10722]	Blood Gas Panel with Oximetry Mixed Venous [1230155103]	SO2, MEASURED, MIXED VENOUS			%		SO2, Measured, Mixed Venous		4 Days up to unspecified	~	4	Days	unspecified		~	~	Valid Checking [1.1]	0.2	100	0.2-100				
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	SO2, VENOUS, MEASURED	VSATM		%		SO2, Measured, Venous	2711-0	0 up to 4 Days	~	0	4	Days		~	~	Valid Checking [1.1]	0.2	100	0.2-100				
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	SO2, VENOUS, MEASURED	VSATM		%		SO2, Measured, Venous	2711-0	4 Days up to unspecified	~	4	Days	unspecified		~	~	Valid Checking [1.1]	0.2	100	0.2-100				
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	CHLORIDE, WHOLE BLOOD	CLWB		mmol/L	0	Chloride, Whole Blood	2069-3	0 up to 8 Days	~	0	8	Days		~	~	Valid Checking [1.1]	50	140	50-140				
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	CHLORIDE, WHOLE BLOOD	CLWB		mmol/L	0	Chloride, Whole Blood	2069-3	8 Days up to 7 Months	~	8	Days	7	Months		~	~	Valid Checking [1.1]	50	140	50-140			
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	CHLORIDE, WHOLE BLOOD	CLWB		mmol/L	0	Chloride, Whole Blood	2069-3	7 Months up to 1 Years	~	7	Months	1	Years		~	~	Valid Checking [1.1]	50	140	50-140			
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	CHLORIDE, WHOLE BLOOD	CLWB		mmol/L	0	Chloride, Whole Blood	2069-3	1 Years up to unspecified	~	1	Years	unspecified		~	~	Valid Checking [1.1]	50	140	50-140				
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	OXYHEMOGLOBIN, VENOUS, WHOLE BLOOD			%		Oxyhemoglobin, Venous, Whole Blood		0 up to 3 Months	~	0	3	Months		~	~	Valid Checking [1.1]	0.2	100	0.2-100				
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	OXYHEMOGLOBIN, VENOUS, WHOLE BLOOD			%		Oxyhemoglobin, Venous, Whole Blood		3 Months up to unspecified	~	3	Months	unspecified		~	~	Valid Checking [1.1]	0.2	100	0.2-100				
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD			g/dL	1	Total Hemoglobin, Venous, Whole Blood		Female   0 up to 15 Days   Lab Patient	Female	0	15	Days		~	Lab Patient	Valid Checking [1.1]	0.2	24.0	0.2-24.0				
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD			g/dL	1	Total Hemoglobin, Venous, Whole Blood		Female   0 up to 15 Days	Female	0	15	Days		~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0				
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD			g/dL	1	Total Hemoglobin, Venous, Whole Blood		Female   15 Days up to 31 Days   Lab Pa	Female	15	Days	31	Days		~	Lab Patient	Valid Checking [1.1]	0.2	24.0	0.2-24.0			
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD			g/dL	1	Total Hemoglobin, Venous, Whole Blood		Female   15 Days up to 31 Days	Female	15	Days	31	Days		~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0			
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD			g/dL	1	Total Hemoglobin, Venous, Whole Blood		Female   31 Days up to 61 Days   Lab Pa	Female	31	Days	61	Days		~	Lab Patient	Valid Checking [1.1]	0.2	24.0	0.2-24.0			
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD			g/dL	1	Total Hemoglobin, Venous, Whole Blood		Female   31 Days up to 61 Days	Female	31	Days	61	Days		~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0			
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD			g/dL	1	Total Hemoglobin, Venous, Whole Blood		Female   61 Days up to 180 Days   Lab P	Female	61	Days	180	Days		~	Lab Patient	Valid Checking [1.1]	0.2	24.0	0.2-24.0			
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD			g/dL	1	Total Hemoglobin, Venous, Whole Blood		Female   61 Days up to 180 Days	Female	61	Days	180	Days		~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0			
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD			g/dL	1	Total Hemoglobin, Venous, Whole Blood		Female   180 Days up to 2 Years   Lab P	Female	180	Days	2	Years		~	Lab Patient	Valid Checking [1.1]	0.2	24.0	0.2-24.0			
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD			g/dL	1	Total Hemoglobin, Venous, Whole Blood		Female   180 Days up to 2 Years	Female	180	Days	2	Years		~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0			



BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD		g/dL	1	Total Hemoglobin, Venous, Whole Blood		Male   17 Years up to unspecified   Lab	Male	17	Years	unspecified	~	Lab Patient	Valid Checking [1.1]	0.2	24.0	0.2-24.0				
BLOOD GAS PANEL WITH OXIMETRY, VENOUS [LAB10721]	Blood Gas Panel with Oximetry Venous [1230155105]	TOTAL HEMOGLOBIN, VENOUS, WHOLE BLOOD		g/dL	1	Total Hemoglobin, Venous, Whole Blood		Male   17 Years up to unspecified	Male	17	Years	unspecified	~	~	Valid Checking [1.1]	0.2	24.0	0.2-24.0				
BLOOD GAS RESEARCH, OTHER [LAB11088]	Blood Gas Research Other [1230155106]	PO2, TEMP CORRECTED, OTHER		mmHg		pO2, Temp Corrected, Other			~	~	~	~	~	~	Valid Checking [1.1]	15	550	15-550				
BLOOD GAS RESEARCH, OTHER [LAB11088]	Blood Gas Research Other [1230155106]	POTASSIUM, OTHER, WHOLE BLOOD		mmol/L	1	Potassium, Other, Whole Blood			~	~	~	~	~	~	Valid Checking [1.1]	1.5	10.0	1.5-10.0				
BLOOD GAS RESEARCH, OTHER [LAB11088]	Blood Gas Research Other [1230155106]	IONIZED CALCIUM, OTHER, WHOLE BLOOD		mg/dL	1	Ionized Calcium, Other, Whole Blood			~	~	~	~	~	~	Valid Checking [1.1]	0.8	8.0	0.8-8.0				
BLOOD GAS RESEARCH, OTHER [LAB11088]	Blood Gas Research Other [1230155106]	SODIUM, OTHER, WHOLE BLOOD		mmol/L		Sodium, Other, Whole Blood			~	~	~	~	~	~	Valid Checking [1.1]	100	200	100-200				
BLOOD GAS, OTHER [LAB120033]	Blood Gas Other [1230301013]	PO2, TEMP CORRECTED, OTHER		mmHg		pO2, Temp Corrected, Other			~	~	~	~	~	~	Valid Checking [1.1]	15	550	15-550				
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   0 up to 6 Months	Female	0	6	Months	~	~	Valid Checking [1.1]	6	50000	6-50000				
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	Valid Checking [1.1]	6	50000	6-50000			
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   1 Years up to 18 Years	Female	1	Years	18	Years	~	~	Valid Checking [1.1]	6	50000	6-50000			
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   18 Years up to unspecified	Female	18	Years	unspecified	~	~	Valid Checking [1.1]	6	50000	6-50000				
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   0 up to 6 Months	Male	0	6	Months	~	~	Valid Checking [1.1]	6	50000	6-50000				
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   6 Months up to 1 Years	Male	6	Months	1	Years	~	~	Valid Checking [1.1]	6	50000	6-50000			
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   1 Years up to 18 Years	Male	1	Years	18	Years	~	~	Valid Checking [1.1]	6	50000	6-50000			
TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [LAB139]	TROPONIN T, HIGH SENSITIVITY, CARDIAC RISK ASSESSMENT [1230000999]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   18 Years up to unspecified	Male	18	Years	unspecified	~	~	Valid Checking [1.1]	6	50000	6-50000				
MAGNESIUM, PLASMA [LAB103]	MAGNESIUM, PLASMA [1230100005]	MAGNESIUM	MG	mg/dL	1	Magnesium, Plasma	19123-9	0 up to 6 Years	~	0	6	Years	~	~	Valid Checking [1.1]	0.3	9.7	0.3-9.7				
MAGNESIUM, PLASMA [LAB103]	MAGNESIUM, PLASMA [1230100005]	MAGNESIUM	MG	mg/dL	1	Magnesium, Plasma	19123-9	6 Years up to 12 Years	~	6	Years	12	Years	~	~	Valid Checking [1.1]	0.3	9.7	0.3-9.7			
MAGNESIUM, PLASMA [LAB103]	MAGNESIUM, PLASMA [1230100005]	MAGNESIUM	MG	mg/dL	1	Magnesium, Plasma	19123-9	12 Years up to 18 Years	~	12	Years	18	Years	~	~	Valid Checking [1.1]	0.3	9.7	0.3-9.7			
MAGNESIUM, PLASMA [LAB103]	MAGNESIUM, PLASMA [1230100005]	MAGNESIUM	MG	mg/dL	1	Magnesium, Plasma	19123-9	18 Years up to unspecified	~	18	Years	unspecified	~	~	Valid Checking [1.1]	0.3	9.7	0.3-9.7				
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   0 up to 1 Months	Female	0	1	Months	~	~	Valid Checking [1.1]	5	6000	5-6000				
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   1 Months up to 1 Years	Female	1	Months	1	Years	~	~	Valid Checking [1.1]	5	6000	5-6000			
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   1 Years up to 4 Years	Female	1	Years	4	Years	~	~	Valid Checking [1.1]	5	6000	5-6000			
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   4 Years up to 7 Years	Female	4	Years	7	Years	~	~	Valid Checking [1.1]	5	6000	5-6000			
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   7 Years up to 10 Years	Female	7	Years	10	Years	~	~	Valid Checking [1.1]	5	6000	5-6000			
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   10 Years up to 13 Years	Female	10	Years	13	Years	~	~	Valid Checking [1.1]	5	6000	5-6000			
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   13 Years up to 15 Years	Female	13	Years	15	Years	~	~	Valid Checking [1.1]	5	6000	5-6000			
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   15 Years up to 17 Years	Female	15	Years	17	Years	~	~	Valid Checking [1.1]	5	6000	5-6000			
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   17 Years up to 19 Years	Female	17	Years	19	Years	~	~	Valid Checking [1.1]	5	6000	5-6000			
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   19 Years up to 56 Years	Female	19	Years	56	Years	~	~	Valid Checking [1.1]	5	6000	5-6000			
ALKALINE PHOSPHATASE, PLASMA [LAB112]	ALKALINE PHOSPHATASE, PLASMA [1230100015]	ALKALINE PHOSPHATASE, PLASMA	ALP	U/L	0	Alkaline Phosphatase, Plasma	6768-6	Female   56 Years up to unspecified	Female	56	Years	unspecified	~	~	Valid Checking [1.1]	5	6000	5-6000				



TOTAL PROTEIN, PLASMA [LAB118]	TOTAL PROTEIN, PLASMA [1230100021]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   9 Years up to 19 Years	~	9	Years	19	Years	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
TOTAL PROTEIN, PLASMA [LAB118]	TOTAL PROTEIN, PLASMA [1230100021]	TOTAL PROTEIN	TP	g/dL	1	Total Protein	2885-2	Sst - Gold   19 Years up to unspecified	~	19	Years	unspecified		~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
SODIUM, PLASMA [LAB122]	SODIUM, PLASMA [1230100026]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	0 up to 8 Days	~	0		8	Days	~	~	Valid Checking [1.1]	100	200	100-200
SODIUM, PLASMA [LAB122]	SODIUM, PLASMA [1230100026]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	8 Days up to 18 Years	~	8	Days	18	Years	~	~	Valid Checking [1.1]	100	200	100-200
SODIUM, PLASMA [LAB122]	SODIUM, PLASMA [1230100026]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	100	200	100-200
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	0 up to 7 Days	~	0		7	Days	~	~	Valid Checking [1.1]	0.1	7.8	0.1-7.8
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	7 Days up to 4 Months	~	7	Days	4	Months	~	~	Valid Checking [1.1]	0.1	7.8	0.1-7.8
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	4 Months up to 2 Years	~	4	Months	2	Years	~	~	Valid Checking [1.1]	0.1	7.8	0.1-7.8
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	2 Years up to 7 Years	~	2	Years	7	Years	~	~	Valid Checking [1.1]	0.1	7.8	0.1-7.8
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	7 Years up to 12 Years	~	7	Years	12	Years	~	~	Valid Checking [1.1]	0.1	7.8	0.1-7.8
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	12 Years up to 17 Years	~	12	Years	17	Years	~	~	Valid Checking [1.1]	0.1	7.8	0.1-7.8
FREE T4, PLASMA [LAB127]	FREE T4, PLASMA [1230100031]	FREE T4, PLASMA	FT4I	ng/dL	1	Free T4, Plasma	3024-7	17 Years up to unspecified	~	17	Years	unspecified		~	~	Valid Checking [1.1]	0.1	7.8	0.1-7.8
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	0 up to 7 Days	~	0		7	Days	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Days up to 4 Months	~	7	Days	4	Months	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	4 Months up to 1 Years	~	4	Months	1	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	1 Years up to 7 Years	~	1	Years	7	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Years up to 12 Years	~	7	Years	12	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	12 Years up to 21 Years	~	12	Years	21	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH [LAB129]	THYROID STIMULATING HORMONE, PLASMA [1230100033]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	21 Years up to unspecified	~	21	Years	unspecified		~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	0 up to 7 Days	~	0		7	Days	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Days up to 4 Months	~	7	Days	4	Months	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	4 Months up to 1 Years	~	4	Months	1	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	1 Years up to 7 Years	~	1	Years	7	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Years up to 12 Years	~	7	Years	12	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	12 Years up to 21 Years	~	12	Years	21	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX FT4 [LAB1141]	THYROID STIMULATING HORMONE REFLEX FT4, PLASMA [1230100034]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	21 Years up to unspecified	~	21	Years	unspecified		~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	0 up to 7 Days	~	0		7	Days	~	~	Valid Checking [1.1]	35	600	35-600
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	7 Days up to 3 Months	~	7	Days	3	Months	~	~	Valid Checking [1.1]	35	600	35-600
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	3 Months up to 1 Years	~	3	Months	1	Years	~	~	Valid Checking [1.1]	35	600	35-600
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	1 Years up to 6 Years	~	1	Years	6	Years	~	~	Valid Checking [1.1]	35	600	35-600
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	6 Years up to 11 Years	~	6	Years	11	Years	~	~	Valid Checking [1.1]	35	600	35-600
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	11 Years up to 21 Years	~	11	Years	21	Years	~	~	Valid Checking [1.1]	35	600	35-600
T3 [LAB10135]	T3 [1230100042]	T3, SERUM	T3	ng/dL	0	T3, Serum	3053-6	21 Years up to unspecified	~	21	Years	unspecified		~	~	Valid Checking [1.1]	35	600	35-600
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   0 up to 6 Months	Female	0		6	Months	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	Valid Checking [1.1]	6	50000	6-50000

TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   1 Years up to 18 Years	Female	1	Years	18	Years	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   0 up to 6 Months	Male	0		6	Months	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   6 Months up to 1 Years	Male	6	Months	1	Years	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   1 Years up to 18 Years	Male	1	Years	18	Years	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA, REFLEX TO 2 HOUR [LAB1231391]	TROPONIN T, HIGH SENSITIVITY, 0 HOUR, PLASMA [1230100044]	TROPONIN T, HIGH SENSITIVITY	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Valid Checking [1.1]	6	50000	6-50000
HCG, QUANTITATIVE [LAB143]	HCG, TOTAL BETA, QUANTITATIVE, PLASMA [1230100048]	HCG, TOTAL BETA, TUMOR MARKER		miU/mL		hCG, Total Beta			~	~	~	~	~	~	~	Valid Checking [1.1]	1	1000000	1-1000000
C-REACTIVE PROTEIN, PLASMA [LAB149]	C REACTIVE PROTEIN, PLASMA [1230100053]	C REACTIVE PROTEIN (MG/L) IN SER/PLAS	CRP	mg/L	1	CRP, Plasma	1988-5		~	~	~	~	~	~	~	Valid Checking [1.1]	3.0	700.0	3.0-700.0
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days   Lab Patient Department	~	0	2	Days		~	~	Valid Checking [1.1]	2	1500	2-1500
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days	~	0	2	Days		~	~	Valid Checking [1.1]	2	1500	2-1500
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years   Lab Patient Depar	~	2	Days	1	Years	~	~	Valid Checking [1.1]	2	1500	2-1500
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years	~	2	Days	1	Years	~	~	Valid Checking [1.1]	2	1500	2-1500
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	~	Valid Checking [1.1]	2	1500	2-1500
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years	~	1	Years	18	Years	~	~	Valid Checking [1.1]	2	1500	2-1500
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified		~	~	Valid Checking [1.1]	2	1500	2-1500
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	2	1500	2-1500
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	0 up to 8 Years	~	0	8	Years		~	~	Valid Checking [1.1]	3	336	3-336
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	8 Years up to 14 Years	~	8	Years	14	Years	~	~	Valid Checking [1.1]	3	336	3-336
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	14 Years up to 60 Years	~	14	Years	60	Years	~	~	Valid Checking [1.1]	3	336	3-336
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	60 Years up to 90 Years	~	60	Years	90	Years	~	~	Valid Checking [1.1]	3	336	3-336
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	90 Years up to unspecified	~	90	Years	unspecified		~	~	Valid Checking [1.1]	3	336	3-336
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   0 up to 15 Days	Female	0	15	Days		~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Days up to 2 Years	Female	15	Days	2	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   2 Years up to 5 Years	Female	2	Years	5	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   5 Years up to 10 Years	Female	5	Years	10	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   10 Years up to 15 Years	Female	10	Years	15	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   15 Years up to 19 Years	Female	15	Years	19	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   19 Years up to 90 Years	Female	19	Years	90	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Female   90 Years up to unspecified	Female	90	Years	unspecified		~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   0 up to 15 Days	Male	0	15	Days		~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Days up to 2 Years	Male	15	Days	2	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   2 Years up to 5 Years	Male	2	Years	5	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   5 Years up to 10 Years	Male	5	Years	10	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   10 Years up to 15 Years	Male	10	Years	15	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   15 Years up to 19 Years	Male	15	Years	19	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   19 Years up to 90 Years	Male	19	Years	90	Years	~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	CREATININE, PLASMA	CREA	mg/dL	2	Creatinine, Plasma	2160-0	Male   90 Years up to unspecified	Male	90	Years	unspecified		~	~	Valid Checking [1.1]	0.11	122.00	0.11-122.00
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	0 up to 8 Days	~	0	8	Days		~	~	Valid Checking [1.1]	100	200	100-200
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	8 Days up to 18 Years	~	8	Days	18	Years	~	~	Valid Checking [1.1]	100	200	100-200
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	SODIUM	NA	mmol/L	0	Sodium, Plasma	2951-2	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	100	200	100-200
BASIC METABOLIC PANEL, PLASMA [LAB15]	BASIC METABOLIC PANEL [1230100054]	POTASSIUM, PLASMA	K	mmol/L	1	Potassium, Plasma	2823-3	0 up to 1 Years   Lab Patient Departmen	~	0	1	Years		~	~	Valid Checking [1.1]	1.5	10.0	1.5-10.0



















ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   15 Years up to 18 Years	Male	15	Years	18	Years	~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0		
ALBUMIN, PLASMA [LAB45]	ALBUMIN, PLASMA [1230100363]	ALBUMIN PLASMA	ALB	g/dL	1	Albumin, Plasma	61152-5	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Valid Checking [1.1]	0.2	15.0	0.2-15.0		
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	0 up to 2 Days	~	0		2	Days	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2		
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	2 Days up to 3 Days	~	2	Days	3	Days	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2		
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	3 Days up to 6 Days	~	3	Days	6	Days	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2		
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	6 Days up to 6 Weeks	~	6	Days	6	Weeks	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2		
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	6 Weeks up to 18 Years	~	6	Weeks	18	Years	~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2		
TOTAL BILIRUBIN, PLASMA [LAB50]	TOTAL BILIRUBIN, PLASMA [1230100375]	TOTAL BILIRUBIN, PLASMA	TBIL	mg/dL	1	Total Bilirubin, Plasma	1975-2	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	0.2	70.2	0.2-70.2		
CONJUGATED BILIRUBIN, PLASMA [LAB52]	CONJUGATED BILIRUBIN, PLASMA [1230100377]	CONJUGATED BILIRUBIN, PLASMA	CBIL	mg/dL	1	Conjugated Bilirubin, Plasma	1968-7		~	~	~	~	~	~	~	Valid Checking [1.1]	0.2	30.0	0.2-30.0		
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	0 up to 5 Days   Lab Patient Department	~	0		5	Days	~	Lab Patient	Valid Checking [1.1]	2.0	20.0	2.0-20.0		
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	0 up to 5 Days	~	0		5	Days	~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0		
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	5 Days up to 7 Years   Lab Patient Depart	~	5	Days	7	Years	~	Lab Patient	Valid Checking [1.1]	2.0	20.0	2.0-20.0		
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	5 Days up to 7 Years	~	5	Days	7	Years	~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0		
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	7 Years up to 18 Years   Lab Patient Dep	~	7	Years	18	Years	~	Lab Patient	Valid Checking [1.1]	2.0	20.0	2.0-20.0		
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	7 Years up to 18 Years	~	7	Years	18	Years	~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0		
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified		~	Lab Patient	Valid Checking [1.1]	2.0	20.0	2.0-20.0		
TOTAL CALCIUM, PLASMA [LAB53]	TOTAL CALCIUM, PLASMA [1230100378]	TOTAL CALCIUM, PLASMA	CA	mg/dL	1	Total Calcium, Plasma	17861-6	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	2.0	20.0	2.0-20.0		
CO2, PLASMA [LAB55]	CO2, PLASMA [1230100380]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	0 up to 4 Years	~	0		4	Years	~	~	Valid Checking [1.1]	4	70	4-70		
CO2, PLASMA [LAB55]	CO2, PLASMA [1230100380]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	4 Years up to 6 Years	~	4	Years	6	Years	~	~	Valid Checking [1.1]	4	70	4-70		
CO2, PLASMA [LAB55]	CO2, PLASMA [1230100380]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	6 Years up to 8 Years	~	6	Years	8	Years	~	~	Valid Checking [1.1]	4	70	4-70		
CO2, PLASMA [LAB55]	CO2, PLASMA [1230100380]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	8 Years up to 18 Years	~	8	Years	18	Years	~	~	Valid Checking [1.1]	4	70	4-70		
CO2, PLASMA [LAB55]	CO2, PLASMA [1230100380]	CO2, PLASMA	CO2	mmol/L	0	CO2, Plasma	1962-0	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	4	70	4-70		
CHLORIDE, PLASMA [LAB59]	CHLORIDE, PLASMA [1230100384]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	0 up to 8 Days	~	0		8	Days	~	~	Valid Checking [1.1]	60	140	60-140		
CHLORIDE, PLASMA [LAB59]	CHLORIDE, PLASMA [1230100384]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	8 Days up to 7 Months	~	8	Days	7	Months	~	~	Valid Checking [1.1]	60	140	60-140		
CHLORIDE, PLASMA [LAB59]	CHLORIDE, PLASMA [1230100384]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	7 Months up to 1 Years	~	7	Months	1	Years	~	~	Valid Checking [1.1]	60	140	60-140		
CHLORIDE, PLASMA [LAB59]	CHLORIDE, PLASMA [1230100384]	CHLORIDE	CL	mmol/L	0	Chloride, Plasma	2075-0	1 Years up to unspecified	~	1	Years	unspecified		~	~	Valid Checking [1.1]	60	140	60-140		
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	0 up to 1 Months	~	0		1	Months	~	~	Valid Checking [1.1]	10	12500	10-12500		
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	1 Months up to 1 Years	~	1	Months	1	Years	~	~	Valid Checking [1.1]	10	12500	10-12500		
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	1 Years up to 7 Years	~	1	Years	7	Years	~	~	Valid Checking [1.1]	10	12500	10-12500		
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	7 Years up to 16 Years	~	7	Years	16	Years	~	~	Valid Checking [1.1]	10	12500	10-12500		
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	16 Years up to 18 Years	~	16	Years	18	Years	~	~	Valid Checking [1.1]	10	12500	10-12500		
LACTATE DEHYDROGENASE, PLASMA [LAB96]	LACTATE DEHYDROGENASE, PLASMA [1230100424]	LACTATE DEHYDROGENASE, PLASMA	LDH	U/L	0	LDH, Plasma	14804-9	18 Years up to unspecified	~	18	Years	unspecified		~	~	Valid Checking [1.1]	10	12500	10-12500		
LIPASE, PLASMA [LAB99]	LIPASE, PLASMA [1230100427]	LIPASE, PLASMA	LPSE	U/L	0	Lipase, Plasma	3040-3		~	~	~	~	~	~	~	Valid Checking [1.1]	3	3000	3-3000		
DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB6761] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	AMPHETAMINE SCREEN (PRESENCE) IN URINE	AMPMETH			Amphetamine Screen Urine	40419-4		~	~	~	~	~	~	~	Valid Checking [1.1]					Presumptive positive. Confirmation by LC-MS/MS to follow. [1015], Negative [20]
DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB6761] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	BENZODIAZEPINES (PRESENCE) IN URINE BY SCREEN METHOD				Benzodiazepine s Screen Urine	14316-4		~	~	~	~	~	~	~	Valid Checking [1.1]					Negative [20], Presumptive positive. Confirmation by LC-MS/MS to follow. [1015]



DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	CANNABINOID (PRESENCE) IN URINE BY SCREEN METHOD	THC			Cannabinoid Screen Urine	18282-4			~	~	~	~	~	~	Valid Checking [1.1]			Negative [20], Presumptive positive. Confirmation by LC-MS/MS to follow. [1015]	
DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	COCAINE (PRESENCE) IN URINE BY SCREEN METHOD	COC			Cocaine Screen Urine	19359-9			~	~	~	~	~	~	Valid Checking [1.1]			Negative [20], Presumptive positive. Confirmation by LC-MS/MS to follow. [1015]	
DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	BARBITURATES PRESENCE IN URINE BY SCREEN METHOD	BARB			Barbiturate Screen Urine	19270-8			~	~	~	~	~	~	Valid Checking [1.1]			Negative [20], Presumptive positive. Confirmation by LC-MS/MS to follow. [1015]	
DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	OPIATES (PRESENCE) IN URINE BY SCREEN METHOD	OPIATE			Opiate Screen Urine	19295-5			~	~	~	~	~	~	Valid Checking [1.1]			Negative [20], Presumptive positive. Confirmation by LC-MS/MS to follow. [1015]	
DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	METHADONE (PRESENCE) IN URINE BY SCREEN METHOD	METHDN			Methadone Screen Urine	19550-3			~	~	~	~	~	~	Valid Checking [1.1]			Negative [20], Presumptive positive. Confirmation by LC-MS/MS to follow. [1015]	
DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	BUPRENORPHINE SCREEN URINE	BUPRNR			Buprenorphine Screen Urine				~	~	~	~	~	~	Valid Checking [1.1]			Presumptive positive. Confirmation by LC-MS/MS to follow. [1015], Negative [20]	
DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	FENTANYL URINE	Fentanyl			Fentanyl Screen Urine	3637-6			~	~	~	~	~	~	Valid Checking [1.1]			Negative [20], Presumptive positive. Confirmation by LC-MS/MS to follow. [1015]	
DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE [LAB676] DRUG ABUSE SCREEN, URINE - GOODSAM [LAB6765]	DRUG ABUSE SCREEN, URINE [1230101607]	OXYCODONE (PRESENCE) IN URINE	OXYCODONE			Oxycodone Screen Urine	19642-8			~	~	~	~	~	~	Valid Checking [1.1]			Presumptive positive. Confirmation by LC-MS/MS to follow. [1015], Negative [20]	
N-TERMINAL PROBNP, PLASMA [LAB2005]	NT PROBNP [1230101702]	NT PROBNP	PROBNP	pg/mL	0	N-Terminal, PROBNP, Plasma	33762-6	0 up to 50 Years		~	0		50	Years	~	~	Valid Checking [1.1]	50	70000	50-70000
N-TERMINAL PROBNP, PLASMA [LAB2005]	NT PROBNP [1230101702]	NT PROBNP	PROBNP	pg/mL	0	N-Terminal, PROBNP, Plasma	33762-6	50 Years up to 75 Years		~	50	Years	75	Years	~	~	Valid Checking [1.1]	50	70000	50-70000
N-TERMINAL PROBNP, PLASMA [LAB2005]	NT PROBNP [1230101702]	NT PROBNP	PROBNP	pg/mL	0	N-Terminal, PROBNP, Plasma	33762-6	75 Years up to unspecified		~	75	Years	unspecified		~	~	Valid Checking [1.1]	50	70000	50-70000
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	ABBOTT ARCHITECT C14100/C18200/116		~	~	~	~	~	~	Valid Checking [1.1]	0.4	15	0.4-15	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	ORTHO CLINICAL VITROS 350		~	~	~	~	~	~	Valid Checking [1.1]	1	1000	1-1000	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	ORTHO CLINICAL VITROS 4600		~	~	~	~	~	~	Valid Checking [1.1]	1		>=1	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	ORTHO CLINICAL VITROS 5600		~	~	~	~	~	~	Valid Checking [1.1]	1	1000	1-1000	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL		~	~	~	~	~	~	Valid Checking [1.1]	0.6		>=0.6	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION RXL MAX		~	~	~	~	~	~	Valid Checking [1.1]	0.6	20	0.6-20	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION VISTA 1500   0 up		~	0		1	Years	~	~	Valid Checking [1.1]	1		>=1
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION VISTA 1500   1 Ye		~	1	Years	unspecified		~	~	Valid Checking [1.1]	1		>=1
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	SIEMENS DIMENSION VISTA 500		~	~	~	~	~	~	Valid Checking [1.1]	0.5	30	0.5-30	
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS C311(ROCHE)   0 up to 4		~	0		4	Days	~	~	Valid Checking [1.1]	1	100	1-100
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS C311(ROCHE)   4 Days up		~	4	Days	14	Years	~	~	Valid Checking [1.1]	1	100	1-100
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS C311(ROCHE)   14 Years		~	14	Years	18	Years	~	~	Valid Checking [1.1]	1	100	1-100
ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7	UKMC COBAS C311(ROCHE)   18 Years		~	18	Years	unspecified		~	~	Valid Checking [1.1]	1	100	1-100

ALBUMIN, SERUM [LAB0545]	ALBUMIN, SERUM [1230105363]	ALBUMIN, SERUM - FREE TESTOSTERONE	ALBS	g/dL		Albumin	1751-7		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0.0	100.0	0.0-100.0
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Female   0 up to 6 Months	Female	0		6	Months	~	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Female   6 Months up to 1 Years	Female	6	Months	1	Years	~	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Female   1 Years up to 18 Years	Female	1	Years	18	Years	~	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Male   0 up to 6 Months	Male	0		6	Months	~	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Male   6 Months up to 1 Years	Male	6	Months	1	Years	~	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Male   1 Years up to 18 Years	Male	1	Years	18	Years	~	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR	HSTNT2	ng/L	0	Troponin T, High Sensitivity, 2 Hour	6598-7	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY (SYNCED)	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Female	Female	~	~	~	~	~	~	~	~	Valid Checking [1.1]	6	50000	6-50000
TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [LAB123139]	TROPONIN T, HIGH SENSITIVITY, 2 HOUR, PLASMA [1230110044]	TROPONIN T, HIGH SENSITIVITY (SYNCED)	HSTNT0	ng/L	0	Troponin T, High Sensitivity, 0 Hour	67151-1	Male	Male	~	~	~	~	~	~	~	~	Valid Checking [1.1]	6	50000	6-50000
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [123011007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days   Lab Patient Department	~	0		2	Days	~	~	~	~	Valid Checking [1.1]	2	1500	2-1500
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [123011007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	0 up to 2 Days	~	0		2	Days	~	~	~	~	Valid Checking [1.1]	2	1500	2-1500
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [123011007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years   Lab Patient Depar	~	2	Days	1	Years	~	~	~	~	Valid Checking [1.1]	2	1500	2-1500
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [123011007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	2 Days up to 1 Years	~	2	Days	1	Years	~	~	~	~	Valid Checking [1.1]	2	1500	2-1500
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [123011007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years   Lab Patient Dep	~	1	Years	18	Years	~	~	~	~	Valid Checking [1.1]	2	1500	2-1500
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [123011007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	1 Years up to 18 Years	~	1	Years	18	Years	~	~	~	~	Valid Checking [1.1]	2	1500	2-1500
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [123011007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified   Lab Patient	~	18	Years	unspecified		~	~	~	~	Valid Checking [1.1]	2	1500	2-1500
GLUCOSE, PLASMA [LAB12004]	GLUCOSE, PLASMA [123011007]	GLUCOSE, PLASMA	GLU	mg/dL	0	Glucose, Plasma	2345-7	18 Years up to unspecified	~	18	Years	unspecified		~	~	~	~	Valid Checking [1.1]	2	1500	2-1500
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [123013335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	0 up to 8 Years	~	0		8	Years	~	~	~	~	Valid Checking [1.1]	3	336	3-336
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [123013335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	8 Years up to 14 Years	~	8	Years	14	Years	~	~	~	~	Valid Checking [1.1]	3	336	3-336
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [123013335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	14 Years up to 60 Years	~	14	Years	60	Years	~	~	~	~	Valid Checking [1.1]	3	336	3-336
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [123013335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	60 Years up to 90 Years	~	60	Years	90	Years	~	~	~	~	Valid Checking [1.1]	3	336	3-336
UREA NITROGEN, PLASMA [LAB140]	UREA NITROGEN, PLASMA [123013335]	UREA NITROGEN, BLOOD	BUN	mg/dL	0	BUN, Plasma	3094-0	90 Years up to unspecified	~	90	Years	unspecified		~	~	~	~	Valid Checking [1.1]	3	336	3-336
PREGNANCY TEST QUALITATIVE PLASMA [LAB144]	PREGNANCY TEST QUALITATIVE PLASMA [1230200061]	HCG, PREGNANCY TEST	HCGS			Pregnancy Test			~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			
ACETAMINOPHEN, QUANTITATIVE, PLASMA [LAB10123]	ACETAMINOPHEN [1230300824]	ACETAMINOPHEN	ACAM	µg/mL	1	Acetaminophen	3298-7		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	5.0	1000.0	5.0-1000.0
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   0 up to 10 Days	Female	0		10	Days	~	~	~	~	Valid Checking [1.1]	5	7000	5-7000
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   10 Days up to 2 Years	Female	10	Days	2	Years	~	~	~	~	Valid Checking [1.1]	5	7000	5-7000
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   2 Years up to 60 Years	Female	2	Years	60	Years	~	~	~	~	Valid Checking [1.1]	5	7000	5-7000
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Female   60 Years up to unspecified	Female	60	Years	unspecified		~	~	~	~	Valid Checking [1.1]	5	7000	5-7000
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   0 up to 10 Days	Male	0		10	Days	~	~	~	~	Valid Checking [1.1]	5	7000	5-7000
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   10 Days up to 2 Years	Male	10	Days	2	Years	~	~	~	~	Valid Checking [1.1]	5	7000	5-7000
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   2 Years up to 60 Years	Male	2	Years	60	Years	~	~	~	~	Valid Checking [1.1]	5	7000	5-7000
ASPARTATE AMINOTRANSFERASE, PLASMA [LAB10125]	ASPARTATE AMINOTRANSFERASE, PLASMA [1230300828]	AST - ASPARTATE AMINOTRANSFERASE	AST	U/L	0	AST, Plasma	1920-8	Male   60 Years up to unspecified	Male	60	Years	unspecified		~	~	~	~	Valid Checking [1.1]	5	7000	5-7000

PROCALCITONIN, PLASMA [LAB10130]	PROCALCITONIN, PLASMA [1230300834]	PROCALCITONIN, PLASMA	PRCALX	ng/mL	2	Procalcitonin, Plasma	33959-8		~	~	~	~	~	~	~	Valid Checking [1.1]	0.06	400.00	0.06-400.00
TOTAL PROTEIN, SERUM [LAB5118]	Protein Total, Serum [1230500921]	PROTEIN TOTAL, SERUM	STP	g/dL	1	Total Protein	2885-2	0 up to 15 Days	~	0		15	Days	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
TOTAL PROTEIN, SERUM [LAB5118]	Protein Total, Serum [1230500921]	PROTEIN TOTAL, SERUM	STP	g/dL	1	Total Protein	2885-2	15 Days up to 1 Years	~	15	Days	1	Years	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
TOTAL PROTEIN, SERUM [LAB5118]	Protein Total, Serum [1230500921]	PROTEIN TOTAL, SERUM	STP	g/dL	1	Total Protein	2885-2	1 Years up to 9 Years	~	1	Years	9	Years	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
TOTAL PROTEIN, SERUM [LAB5118]	Protein Total, Serum [1230500921]	PROTEIN TOTAL, SERUM	STP	g/dL	1	Total Protein	2885-2	9 Years up to 19 Years	~	9	Years	19	Years	~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
TOTAL PROTEIN, SERUM [LAB5118]	Protein Total, Serum [1230500921]	PROTEIN TOTAL, SERUM	STP	g/dL	1	Total Protein	2885-2	19 Years up to unspecified	~	19	Years	unspecified		~	~	Valid Checking [1.1]	0.2	36.0	0.2-36.0
TSH REFLEX T3 AND FT4 [LAB11139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	0 up to 7 Days	~	0		7	Days	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX T3 AND FT4 [LAB11139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Days up to 4 Months	~	7	Days	4	Months	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX T3 AND FT4 [LAB11139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	4 Months up to 1 Years	~	4	Months	1	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX T3 AND FT4 [LAB11139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	1 Years up to 7 Years	~	1	Years	7	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX T3 AND FT4 [LAB11139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	7 Years up to 12 Years	~	7	Years	12	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX T3 AND FT4 [LAB11139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	12 Years up to 21 Years	~	12	Years	21	Years	~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
TSH REFLEX T3 AND FT4 [LAB11139]	THYROID STIMULATING HORMONE REFLEX T3 AND FT4, PLASMA [1238400012]	THYROID STIMULATING HORMONE, PLASMA	TSH	uIU/mL	2	Thyroid Stimulating Hormone, Plasma	11580-8	21 Years up to unspecified	~	21	Years	unspecified		~	~	Valid Checking [1.1]	0.01	1000.00	0.01-1000.00
ANTI XA LEVEL UNFRACTIONATED HEPARIN [LAB317]	Anti Xa Level Unfractionated Heparin [1230100223]	UNFRACTIONATED HEPARIN	HPRN	IU/mL	2	Anti Xa Level Unfractionated Heparin	3271-4		~	~	~	~	~	~	~	Valid Checking [1.1]	0.11	1.10	0.11-1.10
ANTI XA LEVEL LOW MOLECULAR WEIGHT HEPARIN [LAB316]	Anti Xa Level Low Molecular Weight Heparin [1230100224]	ANTI XA LEVEL LOW MOLECULAR WEIGHT HEPARIN	HEPLMW	IU/mL	2	Anti Xa Level Low Molecular Weight Heparin	3274-8		~	~	~	~	~	~	~	Valid Checking [1.1]	0.11	2.00	0.11-2.00
PROTHROMBIN TIME(PT) / INR [LAB320]	Prothrombin Time/INR [1230100228]	PROTHROMBIN TIME	PTI	sec	1	Prothrombin Time	5902-2		~	~	~	~	~	~	~	Valid Checking [1.1]	10.0	120.0	10.0-120.0
EXTERNAL PROTHROMBIN TIME (PT)/INR [LAB11303]	APTT [1230100232]	APTT	APTT	sec	0	aPTT	14979-9	Lab is Outpatient RC Result Base Rule	~	~	~	~	~	~	~	Valid Checking [1.1]	2	200	2-200
APTT [LAB325]	APTT [1230100232]	APTT	APTT	sec	0	aPTT	14979-9		~	~	~	~	~	~	~	Valid Checking [1.1]	20	200	20-200
D DIMER, QUANTITATIVE [LAB12067]	D DIMER, QUANTITATIVE [1230111114]	D DIMER, QUANTITATIVE	XDP	ug/mL FEU	2	D Dimer, Quantitative	48065-7		~	~	~	~	~	~	~	Valid Checking [1.1]	0.28	20.00	0.28-20.00
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	0 up to 3 Days	~	0		3	Days	~	~	Valid Checking [1.1]		600.0	<=600.0
CBC W/O DIFFERENTIAL W/ SLIDE [LAB0294]	CBC W/O DIFF W/ SLIDE [1230000200]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	3 Days up to unspecified	~	3	Days	unspecified		~	~	Valid Checking [1.1]		600.0	<=600.0
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	0 up to 3 Days	~	0		3	Days	~	~	Valid Checking [1.1]		600.0	<=600.0
CBC W/O DIFFERENTIAL [LAB294]	CBC W/O DIFFERENTIAL [1230100200]	NRBC	NRBC	per 100 WBCs	1	nRBC	19048-8	3 Days up to unspecified	~	3	Days	unspecified		~	~	Valid Checking [1.1]		600.0	<=600.0
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   0 up to 4 Days	Female	0		4	Days	~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   4 Days up to 31 Days	Female	4	Days	31	Days	~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   31 Days up to 61 Days	Female	31	Days	61	Days	~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   61 Days up to 180 Days	Female	61	Days	180	Days	~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   180 Days up to 2 Years	Female	180	Days	2	Years	~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   2 Years up to 6 Years	Female	2	Years	6	Years	~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   6 Years up to 12 Years	Female	6	Years	12	Years	~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   12 Years up to 18 Years	Female	12	Years	18	Years	~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Female   18 Years up to unspecified	Female	18	Years	unspecified		~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   0 up to 4 Days	Male	0		4	Days	~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   4 Days up to 31 Days	Male	4	Days	31	Days	~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   31 Days up to 61 Days	Male	31	Days	61	Days	~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   61 Days up to 180 Days	Male	61	Days	180	Days	~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   180 Days up to 2 Years	Male	180	Days	2	Years	~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   2 Years up to 6 Years	Male	2	Years	6	Years	~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   6 Years up to 12 Years	Male	6	Years	12	Years	~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00
RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   12 Years up to 18 Years	Male	12	Years	18	Years	~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00

RETICULOCYTES, BLOOD [LAB296]	RETICULOCYTES, BLOOD [1230100202]	RETICULOCYTE COUNT	RETIC	%	2	Reticulocyte Count	17849-1	Male   18 Years up to unspecified	Male	18	Years	unspecified		~	~	Valid Checking [1.1]	0.20	20.00	0.20-20.00			
		DIFFERENTIAL TYPE				Differential Type								~	~	Valid Checking [1.1]						Automated [3], Manual [4]
WBC DIFFERENTIAL [LAB5749]	WBC AUTO DIFFERENTIAL, BLOOD [1230101508]		DIFF TYPE											~	~	Valid Checking [1.1]						
CBC WITH AUTO DIFFERENTIAL [LAB293]		NRBC												~	~							
PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]		NRBC	per 100 WBCs	1	nRBC	19048-8	0 up to 3 Days		0		3	Days	~	~	Valid Checking [1.1]	600.0		<=600.0			
CBC WITH AUTO DIFFERENTIAL [LAB293]		NRBC												~	~							
PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]		NRBC	per 100 WBCs	1	nRBC	19048-8	3 Days up to unspecified		3	Days	unspecified		~	~	Valid Checking [1.1]	600.0		<=600.0			
CBC WITH AUTO DIFFERENTIAL [LAB293]		DIFFERENTIAL TYPE												~	~	Valid Checking [1.1]						Automated [3], Manual [4]
PERIPHERAL BLOOD SMEAR, PSMEAR [LAB1755]	CBC WITH AUTO DIFFERENTIAL (WAM) [1230101639]		DIFF TYPE			Differential Type								~	~	Valid Checking [1.1]						
CBC WITH AUTO DIFFERENTIAL [LAB293]		COLOR OF URINE												~	~	Valid Checking [1.1]						Yellow [11], Dark Yellow [14], Orange [6], Red [8], Green [5], Other [15]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]		COLOR U			Color, Urine	5778-6							~	~	Valid Checking [1.1]						
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	CLARITY OF URINE	CLARITY U			Clarity, Urine	32167-9							~	~	Valid Checking [1.1]						Clear [1], Cloudy [3]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	URINE SPEC GRAV	USG		3	Spec Gravity, Urine	5811-5							~	~	Valid Checking [1.1]	1.005	1.030	>1.005-<1.030			
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	URINE PH	UPH		1	pH, Urine	50560-2							~	~	Valid Checking [1.1]	4.5	8.5	4.5-8.5			
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	URINE PROTEIN	UPRO	mg/dL		Protein, Urine	50561-0							~	~	Valid Checking [1.1]						Negative [20], Trace [1016], 30 [1017], 100 [1018], >=300 [1039]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	GLUCOSE, URINE	GLX	mg/dL		Glucose, Urine	2350-7							~	~	Valid Checking [1.1]						Negative [20], 100 [1018], 250 [1040], 500 [1041], >=1000 [1042]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	KETONES (MG/DL) IN URINE	KETONES U	mg/dL		Ketones, Urine	49779-2							~	~	Valid Checking [1.1]						Negative [20], Trace [1016], 15 [1043], 40 [1044], >=80 [1045]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	HEMOGLOBIN PRESENCE IN URINE	BLOOD U			Blood, Urine	725-2							~	~	Valid Checking [1.1]						Negative [20], Trace [1016], Small [1034], Moderate [1035], Large [1036]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	BILIRUBIN, URINE	BILI UR			Bilirubin, Urine	5770-3							~	~	Valid Checking [1.1]						Negative [20], Small [1034], Moderate [1035], Large [1036]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	URINE UROBILINOGEN	UROB	mg/dL		Urobilinogen, Urine	20405-7							~	~	Valid Checking [1.1]						0.2 [1038], 1.0 [1159], 2.0 [1160], 4.0 [1084], >=8.0 [1085]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR			Leukocytes, Urine	5799-2							~	~	Valid Checking [1.1]						Negative [20], Trace [1016], Small [1034], Moderate [1035], Large [1036]
URINALYSIS, DIPSTICK [LAB553]	URINALYSIS, DIPSTICK [1230100255]	NITRITE PRESENCE IN URINE	NITRITE U			Nitrite, Urine	32710-6							~	~	Valid Checking [1.1]						Positive [10], Negative [20]
PREGNANCY, URINE [LAB437]	PREGNANCY URINE [1230100349]	URINE PREGNANCY TEST	UPREG			Urine Pregnancy	80384-1							~	~	Valid Checking [1.1]						Positive [10], Negative [20]
PREGNANCY, URINE [LAB437]	PREGNANCY URINE [1230100349]	URINE SPEC GRAVITY FOR PREGNANCY TEST	USG		3	Urine Spec Grav	5811-5							~	~	Valid Checking [1.1]	1.005	1.030	>1.005-<1.030			
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]		COLOR U			Color, Urine	5778-6							~	~	Valid Checking [1.1]						Yellow [11], Dark Yellow [14], Orange [6], Red [8], Green [5], Other [15]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	CLARITY OF URINE	CLARITY U			Clarity, Urine	32167-9							~	~	Valid Checking [1.1]						Clear [1], Cloudy [3]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	URINE SPEC GRAV	USG		3	Spec Gravity, Urine	5811-5							~	~	Valid Checking [1.1]	1.005	1.030	>1.005-<1.030			
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	URINE PH	UPH		1	pH, Urine	50560-2							~	~	Valid Checking [1.1]	4.5	8.5	4.5-8.5			
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	URINE PROTEIN	UPRO	mg/dL		Protein, Urine	50561-0							~	~	Valid Checking [1.1]						Negative [20], Trace [1016], 30 [1017], 100 [1018], >=300 [1039]

TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	GLUCOSE, URINE	GLX	mg/dL	Glucose, Urine	2350-7	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Negative [20], 100 [1018], 250 [1040], 500 [1041], >=1000 [1042]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	KETONES (MG/DL) IN URINE	KETONES U	mg/dL	Ketones, Urine	49779-2	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Negative [20], Trace [1016], 15 [1043], 40 [1044], >=80 [1045]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	HEMOGLOBIN PRESENCE IN URINE	BLOOD U		Blood, Urine	725-2	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Negative [20], Trace [1016], Small [1034], Moderate [1035], Large [1036]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	BILIRUBIN, URINE	BILI UR		Bilirubin, Urine	5770-3	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Negative [20], Small [1034], Moderate [1035], Large [1036]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	URINE UROBILINOGEN	UROB	mg/dL	Urobilinogen, Urine	20405-7	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0.2 [1038], 1.0 [1159], 2.0 [1160], 4.0 [1084], >=8.0 [1085]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR		Leukocytes, Urine	5799-2	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Negative [20], Trace [1016], Small [1034], Moderate [1035], Large [1036]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	NITRITE PRESENCE IN URINE	NITRITE U		Nitrite, Urine	32710-6	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	Positive [10], Negative [20]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	RBC, URINE	URBC	/HPF	RBC, Urine	13945-1	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	<1 [1066], 1 [1067], 2 [1068], 3 [1069], 4 - 10 [1070], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	WBC, URINE	UWBC	/HPF	WBC, Urine	5821-4	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0 - 5 [1056], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]

TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	SQUAMOUS EPITHELIAL	EPICASTU	/HPF	Squamous Epithelial Cells	5786-9												0 - 5 [1056], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	HYALINE CASTS																0 - 8 [1071], 9 - 15 [1072], 16 - 30 [1063], >30 [1073], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	BACTERIA (#/HPF) IN URINE	HYLCST	/LPF	Hyaline Casts	25162-9												Negative [20], Present [1076], Unable to estimate due to obscuring RBC's (UNERBC) [1082], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	BACTERIA (#/HPF) IN URINE	BACTERIAU		Bacteria, Urine	5769-5												Negative [20], Present [1076], Unable to estimate due to obscuring RBC's (UNERBC) [1082], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	RENAL TUBULAR CELLS	RTECELLS	/HPF	Renal Tubular Cells	53291-1												<1-2 [1106], 3 - 5 [1075], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], >30 [1073]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	TRANSITIONAL EPITHELIAL CELLS	LGTRANBLCE		Transitional Epithelial Cells													Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	GRANULAR CASTS	GRCST	/LPF	Granular Casts	32175-2												<1-2 [1106], 3 - 5 [1075], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], >30 [1073]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	WBC CASTS	WBCST	/LPF	WBC Casts	33228-8												<1-2 [1106], 3 - 5 [1075], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], >30 [1073]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	MIXED CELLULAR CASTS	MIXCASTU	/LPF	Mixed Cellular Casts	53848-8												<1-2 [1106], 3 - 5 [1075], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], >30 [1073]

TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	RTE CAST	RTECST	/LPF				Renal Tubular Epithelial Cast		33229-6	~	~	~	~	~	~	~	Valid Checking [1.1]			<-1-2 [1106], 3-5 [1075], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], >30 [1073]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	RED CELL/HEMOGLOBIN CASTS	RBCST	/LPF			Red Cell/Hemoglobin Casts		33229-6	~	~	~	~	~	~	~	~	Valid Checking [1.1]			<-1-2 [1106], 3-5 [1075], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], >30 [1073]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	CHOLESTEROL CRYSTALS	CHOLCRY				Cholesterol Crystals		33231-2	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	AMORPHOUS CRYSTALS	AMORPHCRY				Amorphous Crystals			~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	AMMONIUM BIURATE CRYSTALS	AMBCRY				Ammonium Biturate Crystals			~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	CALCIUM OXALATE CRYSTALS	CAOXALCRU				Calcium Oxalate Crystals			~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	CYSTINE CRYSTALS	CYSCRYU				Cystine Crystals			~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	LEUCINE CRYSTALS	LEUCRYU				Leucine Crystals			~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	TRIPLE PHOSPHATE CRYSTALS	TRIPHOCRYU				Triple Phosphate Crystals			~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	TYROSINE CRYSTALS	TYRCRYU				Tyrosine Crystals			~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	URIC ACID CRYSTALS	URATECRYU				Uric Acid Crystals			~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	BILIRUBIN CRYSTALS	BILICRYU				Bilirubin Crystals			~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	UNIDENTIFIED CRYSTALS	UNIDFCRY				Unidentified Crystals			~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	TRICHOMONAS	TRICHOMONU				Trichomonas		33905-1	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	YEAST (BUDDING AND HYPHAE)	YEASTBUDU				Yeast (Budding and Hyphae)			~	~	~	~	~	~	~	~	Valid Checking [1.1]			Negative [20], Positive [10]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	MUCUS (#HPF) IN URINE SEDIMENT	MUCUSU				Mucus			~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
TRANSFUSION REACTION URINALYSIS [LAB10082]	Transfusion Reaction Urinalysis [1230201189]	SPERMATOZOA IN URINE SEDIMENT	SPERMU				Spermatozoa			~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	COLOR OF URINE	COLOR U				Color, Urine		5778-6	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Yellow [11], Dark Yellow [14], Orange [6], Red [8], Green [5], Other [15]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	CLARITY OF URINE	CLARITY U				Clarity, Urine		32167-9	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Clear [1], Cloudy [3]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	URINE SPEC GRAV	USG		3		Spec Gravity, Urine		5811-5	~	~	~	~	~	~	~	~	Valid Checking [1.1]	1.005	1.030	>1.005<-1.030
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	URINE PH	UPH		1		pH, Urine		50560-2	~	~	~	~	~	~	~	~	Valid Checking [1.1]	4.5	8.5	4.5-<8.5
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	URINE PROTEIN	UPRO	mg/dl			Protein, Urine		50561-0	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Negative [20], Trace [1016], 30 [1017], 100 [1018], >=300 [1039]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	GLUCOSE, URINE	GLX	mg/dl			Glucose, Urine		2350-7	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Negative [20], 100 [1018], 250 [1040], 500 [1041], >=1000 [1042]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	KETONES (MG/DL) IN URINE	KETONES U	mg/dl			Ketones, Urine		49779-2	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Negative [20], Trace [1016], 15 [1043], 40 [1044], >=80 [1045]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	HEMOGLOBIN PRESENCE IN URINE	BLOOD U				Blood, Urine		725-2	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Negative [20], Trace [1016], Small [1034], Moderate [1035], Large [1036]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	BILIRUBIN, URINE	BILI UR				Bilirubin, Urine		5770-3	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Negative [20], Small [1034], Moderate [1035], Large [1036]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	URINE UROBILINOGEN	UROB	mg/dl			Urobilinogen, Urine		20405-7	~	~	~	~	~	~	~	~	Valid Checking [1.1]			0.2 [1038], 1.0 [1159], 2.0 [1160], 4.0 [1084], >=8.0 [1085]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	LEUKOCYTE ESTERASE PRESENCE IN URINE BY TEST STRIP	LEUKOCYTUR				Leukocytes, Urine		5799-2	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Negative [20], Trace [1016], Small [1034], Moderate [1035], Large [1036]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	NITRITE PRESENCE IN URINE	NITRITE U				Nitrite, Urine		32710-6	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Positive [10], Negative [20]

URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	RBC, URINE	URBC	/HPF	RBC, Urine	13945-1	~	~	~	~	~	~	~	~	Valid Checking [1.1]	<1 [1066], 1 [1067], 2 [1068], 3 [1069], 4 - 10 [1070], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	WBC, URINE	UWBC	/HPF	WBC, Urine	5821-4	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0 - 5 [1056], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	SQUAMOUS EPITHELIAL	EPICASTU	/HPF	Squamous Epithelial Cells	5786-9	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0 - 5 [1056], 6 - 10 [1057], 11 - 15 [1062], 16 - 30 [1063], 31 - 50 [1064], >50 [1065], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], Unable to estimate due to obscuring RBC's (UNERBC) [1082], ??? [1124], Unable to estimate [1161]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	HYALINE CASTS	HYLCST	/LPF	Hyaline Casts	25162-9	~	~	~	~	~	~	~	~	Valid Checking [1.1]	0 - 8 [1071], 9 - 15 [1072], 16 - 30 [1063], >30 [1073], Present but unable to estimate. (UEPRES) [1079], Unable to estimate due to obscuring RBC's (UNERBC) [1082], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]



URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	BACTERIA (#HPF) IN URINE	BACTERIAU		Bacteria, Urine	5769-5	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Negative [20], Present [1076], Unable to estimate due to obscuring RBC's (UNERBC) [1082], Unable to estimate due to obscuring WBC's (UNEWBC) [1080], ??? [1124], Unable to estimate [1161]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	RENAL TUBULAR CELLS	RTECELLS	/HPF	Renal Tubular Cells	53291-1	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			<-1-2 [1106], 3-5 [1075], 6-10 [1057], 11-15 [1062], 16-30 [1063], >30 [1073]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	TRANSITIONAL EPITHELIAL CELLS	LGTRANBLCE		Transitional Epithelial Cells		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	GRANULAR CASTS	GRCAST	/LPF	Granular Casts	32175-2	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			<-1-2 [1106], 3-5 [1075], 6-10 [1057], 11-15 [1062], 16-30 [1063], >30 [1073]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	WAXY CASTS (#HPF) IN URINE	WAXCASTU	/HPF	Waxy Casts, Urine	41223-9	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			<-1-2 [108], 3-5 [109], 6-10 [4], 11-15 [96], 16-30 [97], >30 [106]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	WBC CASTS	WBCCAST	/LPF	WBC Casts	33228-8	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			<-1-2 [1106], 3-5 [1075], 6-10 [1057], 11-15 [1062], 16-30 [1063], >30 [1073]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	MIXED CELLULAR CASTS	MIXCASTU	/LPF	Mixed Cellular Casts	53848-8	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			<-1-2 [1106], 3-5 [1075], 6-10 [1057], 11-15 [1062], 16-30 [1063], >30 [1073]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	RTE CAST	RTECAST	/LPF	Renal Tubular Epithelial Cast		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			<-1-2 [1106], 3-5 [1075], 6-10 [1057], 11-15 [1062], 16-30 [1063], >30 [1073]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	RED CELL/HEMOGLOBIN CASTS	RBCCAST	/LPF	Red Cell/Hemoglobin Casts	33229-6	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			<-1-2 [1106], 3-5 [1075], 6-10 [1057], 11-15 [1062], 16-30 [1063], >30 [1073]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	FATTY CASTS	FATTYCASTS	/LPF	FATTYCASTS		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			<-1-2 [1106], 3-5 [1075], 6-10 [1057], 11-15 [1062], 16-30 [1063], >30 [1073]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	CHOLESTEROL CRYSTALS	CHOLCRY		Cholesterol Crystals	33231-2	~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	AMORPHOUS CRYSTALS	AMORPHCRYU		Amorphous Crystals		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	AMMONIUM BIURATE CRYSTALS	AMBCRY		Ammonium Biturate Crystals		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	CALCIUM OXALATE CRYSTALS	CAOXALCRU		Calcium Oxalate Crystals		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	CYSTINE CRYSTALS	CYSCRYU		Cystine Crystals		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	LEUCINE CRYSTALS	LEUCRYU		Leucine Crystals		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	TRIPLE PHOSPHATE CRYSTALS	TRIPHOCRYU		Triple Phosphate Crystals		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	TYROSINE CRYSTALS	TYRCRYU		Tyrosine Crystals		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	URIC ACID CRYSTALS	URATECRYU		Uric Acid Crystals		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	BILIRUBIN CRYSTALS	BILICRYU		Bilirubin Crystals		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	UNIDENTIFIED CRYSTALS	UNIDFCRY		Unidentified Crystals		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	OVAL FAT BODIES	OVALFATBOD		Oval Fat Bodies		~	~	~	~	~	~	~	~	~	Valid Checking [1.1]			Cells present resembling Oval Fat Bodies. [1128]

URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	TRICHOMONAS	TRICHOMONU		Trichomonas	33905-1			~	~	~	~	~	~	~	Valid Checking [1.1]				Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	YEAST (BUDDING AND/OR PSEUDOHYPHAE)	YEASTBUDU		Yeast (Budding and/or Pseudohyphae)				~	~	~	~	~	~	~	Valid Checking [1.1]				Present [20]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	MUCUS (#/HPF) IN URINE SEDIMENT	MUCUSU		Mucus				~	~	~	~	~	~	~	Valid Checking [1.1]				Present [1076]
URINALYSIS WITH REFLEX MICROSCOPIC [LAB347]	URINALYSIS W/ REFLEX MICRO [1230401189]	SPERMATOZOA IN URINE SEDIMENT	SPERMU		Spermatozoa				~	~	~	~	~	~	~	Valid Checking [1.1]				Present [1076]
CYROPRESERVATION OF CELL THERAPY PRODUCT [LAB12351]	Cryopreservation of Cell Therapy Product [570]	PRODUCT TYPE			Product Type				~	~	~	~	~	~	~	Valid Checking [1.1]				[I, II, III]
PLASMA REDUCTION [LAB12352]	Plasma Reduction [571]	PRODUCT TYPE			Product Type				~	~	~	~	~	~	~	Valid Checking [1.1]				[I, II, III]