Test Change Audit Report Displaying Changes Effective: 09/01/2023 - 09/30/2023

CHGH	Growth Horm	one						
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment
Test		Created				WHITTL	9/20/2023 8:24:56 AM	
Performed	Dialy	Daily				WHITTL	9/20/2023 8:26:04 AM	Updated to in-house testing.
Patient Preparation	Patient should be fasting and at complete rest for 30 minutes before blood collection. Prepare the patient for bllod collection according to Dayton Children's Hospital Laboratory policy.	Patient should be fasting and at complete rest for 30 minutes before blood collection. Prepare the patient for blood collection according to Dayton Children's Hospital Laboratory policy.				WHITTL	9/20/2023 8:26:50 AM	
Specimen Preparation	Allow specimen t clot cmpletely at room temperature. Separate serum from cells ASAP.	Allow specimen to clot cmpletely at room temperature. Separate serum from cells ASAP.				WHITTL	9/20/2023 8:28:15 AM	
Ordering Recommendations	Aids in diagnosis of growth hormone exces or deficiency.	Aids in diagnosis of growth hormone excess or deficiency.				WHITTL	9/20/2023 8:29:26 AM	

CALPF	Calprotectin, f	fecal						
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment
Storage/Transport Temperature	Store at 2-8 ⁰ C for up to 4 days prior to extraction.	Store at 2-8 ⁰ C for up to 7 days prior to extraction.				WHITTL	9/21/2023 11:30:05 AM	
Stability (from collection to initiation)	Store at 2-8 ⁰ C for up to 4 days prior to extration. If samples will not be extracted with 4 days of collection,frezze samples at -20 ⁰ C.	Store at 2-8 ⁰ C for up to 7 days prior to extration. If samples will not be extracted with 7 days of collection,frezze samples at -20 ⁰ C.				WHITTL	9/21/2023 11:30:05 AM	

TEST	Test (DELETED)									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test		Deleted				willisl	9/6/2023 8:21:43 AM	test		

	STREPTOCCUS GROUP A BY PCR								
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment	
Test Search Categories	Microbiology	Microbiology Point of Care				bantzc@childrensdayton.org	9/20/2023 6:14:17 AM		

	Covid 4-Plex (Covid, Flu A, Flu B, RSV)								
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment	
Test Search Categories	Microbiology	Microbiology Point of Care Virology				bantzc@childrensdayton.org	9/20/2023 6:14:02 AM		

	Covid-19 PCR (SARS-CoV-2)								
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment	
Test Search Categories	Virology	Microbiology Point of Care Virology				bantzc@childrensdayton.org	9/20/2023 6:13:48 AM		

TURNER	Chromosome analysis, Turner syndrome									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Reference Lab		XXXX				willisl	9/13/2023 8:07:07 AM	xxxx		
Reference Lab	XXXX					willisl	9/13/2023 8:07:55 AM	xxxx		

	Methotrexate									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Reference Interval	Males and females: <0.1 µmol/L 24hrs after dosage	Reference interval available on Patient's results.				WHITTL	9/20/2023 11:24:28 AM	Updated		
Test Search Categories		Chemistry				WHITTL	9/21/2023 11:19:09 AM			

	Wound Culture Including Gram Stain								
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment	
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:53:18 AM		

	Urine Specific Gravity									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Pediatric Collection	Clear plastic comtainer with no preservative or a red/orange top tube Cotton balls may be collected only from NICU and Hem/Onc for the USG.	Clear plastic comtainer with no preservative. Cotton balls may be collected only from NICU and Hem/Onc for the USG.				WHITTL	9/21/2023 10:21:31 AM	Updated		

Ordering Recommendations		Urinary specific gravity is a measure of the concentration of solutes. It measures the ratio of the urine density compared with water density and provides information onthe the kidney's ability to concerntrate urine.	WHITTL	9/21/2023 10:21:31 AM	Updated
Test Code	HCG	USG	WHITTL	9/21/2023 10:21:31 AM	Updated
Collect		Urinalysis specimens are collected by non- laboratory personnel.	WHITTL	9/21/2023 10:21:31 AM	Updated

	Urine Culture Including Gram Stain								
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment	
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:54:15 AM		

	Urine Culture	Routine						
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment

Test Search Categories Microbiology	bantzc@childrensdayton.org 9/19/2023 8:53:47 AM
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	Urine Protein	(Dipstick)						
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment
Pediatric Collection	Clear plastic comtainer with no preservative or a red/orange top tube	Clear plastic comtainer with no preservative.				WHITTL	9/21/2023 10:36:10 AM	
Ordering Recommendations		Test results may provide information regarding the status ofcarbohydrate metabolism, kidney and liver function, acid- base balance, and urinary tract infections,				WHITTL	9/21/2023 10:36:10 AM	
Performed		24/7				WHITTL	9/21/2023 10:36:10 AM	
Methodology		Assay of urine done by reagent strip testing. these consist of a plastic strip with multiple pads, each impregnated with specific reagents indicators and buffers.				WHITTL	9/21/2023 10:36:10 AM	
Reported		Reported within 4 hours.				WHITTL	9/21/2023 10:36:10	

				AM	
Test Code	UAD		WHITTL	9/21/2023 10:36:10 AM	
Reference Interval	Reference intervals available on patient's report.		WHITTL	9/21/2023 10:36:10 AM	
Test Search Categories	Hematology		WHITTL	9/21/2023 10:36:10 AM	

	Urine Microsc	Urine Microscopic Examination										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment				
Pediatric Collection	Clear plastic comtainer with no preservative or a red/orange top tube	Clear plastic comtainer with no preservative.				WHITTL	9/21/2023 10:14:42 AM					
Unacceptable Conditions	Sample from a diaper	Sample from a diaper. Specimens over a week old.				WHITTL	9/21/2023 10:14:42 AM					
Ordering Recommendations		Test results may provide information regarding the status of carbohydrate metabolism, kidney and lier functions, acid- base balance, and urinary tract infections. These results may elude to problems even before serum				WHITTL	9/21/2023 10:14:42 AM					

	levels become elevated.		
Performed	24/7	WHITTL	9/21/2023 10:14:42 AM
Methodology	Manual microscopic exam.	WHITTL	9/21/2023 10:14:42 AM
Reported	Within 4 hours	WHITTL	9/21/2023 10:14:42 AM
Collect	Urinalysis specimens are collected by non- laboratory personnel.	WHITTL	9/21/2023 10:14:42 AM
Reference Interval	Reference intervals available with patient resulrs.	WHITTL	9/21/2023 10:14:42 AM
Test Search Categories	Hematology	WHITTL	9/21/2023 10:14:42 AM

	Urine Pregnancy Test										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Pediatric Collection	Clear plastic comtainer with no preservative or a red/orange top tube	Clear plastic comtainer with no preservative.				WHITTL	9/21/2023 10:25:10 AM				
Ordering Recommendations		Aids in the early detection of pregnancy.				WHITTL	9/21/2023 10:25:10 AM				

Reported	Within 4 hours.		WHITTL	9/21/2023 10:25:10 AM	
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	Urine Culture, Clean Catch									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:54:01 AM			

	Urine Culture, Catheter										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:53:33 AM				

	Tissue-Biopsy	Tissue-Biopsy Culture Including Gram Stain										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment				
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:50:59 AM					
Notes	Culture and gram stain. Susceptibility included if warranted.					bantzc@childrensdayton.org	9/19/2023 8:52:43 AM					

	Throat Culture (Beta Strep Only)										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:50:12 AM				

	Throat Culture for GC									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:49:59 AM			

	CLO Test									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:49:45 AM			

	Stool for Yeast (Smear Only) (DELETED)									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective	Reason/Comment		

				Date	
Test	Deleted		bantzc@childrensdayton.org	9/18/2023 12:46:02 PM	No longer needed

	Stool for WBC (Leukocytes)									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:49:17 AM			

	Stool Culture for Yersinia									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:48:21 AM			

	Routine Stool Culture (Salmonella, Shigella, E. coli, Campylobacter)									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:48:48 AM			

	Staph Screen (Staph Screen Culture										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment				
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:47:33 AM					

	Routine Sputum Culture Including Gram Stain									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:46:48 AM			

	Sputum Culture- Cystic Fibrosis workup									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:46:15 AM			

	Surgical Implant Culture (DELETED)								
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment	

Tes	st		Deleted				bantzc@childrensdayton.org	9/18/2023 12:45:43 PM	No longer needed
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	Sickle Cell Scr	Sickle Cell Screen										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment				
Remarks	Clotted. Specimens must be at room temperature and well mixed.	Specimens must be at room temperature and well mixed.				WHITTL	9/21/2023 10:57:03 AM					
Ordering Recommendations		This test is used as a screening tool for sickle cell disease.				WHITTL	9/21/2023 10:57:03 AM					
Reported		Within 4 hours.				WHITTL	9/21/2023 10:57:03 AM					

	Erythrocyte	Erythrocyte Sedimentation Rate									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Ordering Recommendations		The sedimentation of red cells in autologous plasma provides a measure of the acute phase reaction to inflammation. Red cell sedimentation is increased in acute tissue				WHITTL	9/21/2023 10:44:25 AM				

			51
	damage, chronic inflammation, chronic infection, and pregnancy.		
Performed	24/7	WHITTL	9/21/2023 10:44:25 AM
Methodology	Analyzer uses centrifugation and optics principles to measure the ERS in anticoagulated whole blood.	WHITTL	9/21/2023 10:44:25 AM
Reported	Within 4 hours	WHITTL	9/21/2023 10:44:25 AM

	RSV-EIA (RSV	RSV-EIA (RSV Antigen)										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment				
Notes	Qualitative detection of RSV antigen.					bantzc@childrensdayton.org	9/19/2023 8:39:14 AM					
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:39:14 AM					

	Rectal Swab fo	or GC						
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment

Test Search Categories Microbiology	bantzc@childrensdayton.org 9/19/2023 8:37:00 AM
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	Rectal Swab for Group A Strep										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:36:25 AM				

	Rotovirus EIA										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:35:31 AM				

	Respiratory Infectious Disease Panel (PCR)										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Test Search Categories		Virology				bantzc@childrensdayton.org	9/19/2023 8:34:59 AM				

	Rheumatoid F	Rheumatoid Factor Quantitative										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment				
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:33:30 AM					

	Rheumatoid Factor with Reflex to Quantitative										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:33:44 AM				

	Rapid Influenz	Rapid Influenzae A/B										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment				
Notes	Antigen test for Influence A and B by EIA					bantzc@childrensdayton.org	9/19/2023 8:30:04 AM					
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:30:04 AM					

Reficulocyte Count

Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment
Ordering Recommendations		Theenumeration of immature red cells is a simple anddirect way in which to assess the erythropoietic activity of the bone marrow.				WHITTL	9/21/2023 11:18:09 AM	
Performed		24/7				WHITTL	9/21/2023 11:18:09 AM	
Methodology		The recticuocyte count is determined using a Tripe Transducer Module (TTM) which measures volume, conductivity and multiple angles of light scatter.				WHITTL	9/21/2023 11:18:09 AM	
Reported		Within 4 hours.				WHITTL	9/21/2023 11:18:09 AM	
Collect		Whole blood (venous or capillary) collected in lavendar top tube.				WHITTL	9/21/2023 11:18:09 AM	
Reference Interval		Reference intervals available on patient's results.				WHITTL	9/21/2023 11:18:09 AM	
Test Search Categories		Hematology				WHITTL	9/21/2023 11:18:09 AM	

	Phenytoin	Phenytoin										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment				
Collect	FOR POST- LOAD/PEAK LEVELS DRAW SAMPLE 1 HOUR AFTER THE END OF THE INFUSION. FOR TROUGH LEVELS DRAW SAMPLE JUST BEFORE NEXT DOSE.	Post-load/peak levels draw sample 1 hour after the end of the infusion. For trough levels draw samples just before next dose.				WHITTL	9/20/2023 11:59:47 AM					
Test Search Categories		Chemistry				WHITTL	9/20/2023 11:59:47 AM					

	Pinworm Prep	Pinworm Prep									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Test Search Categories		Virology				bantzc@childrensdayton.org	9/19/2023 8:28:33 AM				

	Phosphorous							
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment

Reference Interval	Males and females: 0days: 4.2-9.0; 1month: 5.0-9.5; 4months: 4.8- 8.1; 1year: 4.0-6.8; 5years: 3.6-6.5; >16years: 4.0-5.7 mg/dL	Reference intervals available on patient's results.				WHITTL	9/20/2023 12:02:04 PM	
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	Phenobarbitol							
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment
Collect	FOR TROUGH LEVELS DRAW SAMPLE JUST BEFORE NEXT DOSE.	Trough levels draw sample just before next dose.				WHITTL	9/20/2023 11:55:40 AM	

	Varicella Zoste	Varicella Zoster by PCR									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Test Search Categories		Virology				bantzc@childrensdayton.org	9/19/2023 8:27:56 AM				

	Enterovirus by PCR, CSF only								
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment	

Notes	Polymerase Chain Reaction for detection of Enterovirus					bantzc@childrensdayton.org	9/19/2023 8:23:42 AM	
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	PCR Cytomeg	PCR Cytomegalovirus									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Test Search Categories		Virology				bantzc@childrensdayton.org	9/19/2023 8:23:03 AM				

	Clostridium di	Clostridium difficle by PCR										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment				
Notes	PCR testing for toxigenic C. Difficile					bantzc@childrensdayton.org	9/19/2023 8:16:57 AM					

	Bordetella pertussis by PCR									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Virology				bantzc@childrensdayton.org	9/18/2023 12:55:50 PM			

	Neisseria gonorrhoeae by PCR										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Notes	Detection of Neissieria gonorrhoeae in urine using PCR.					bantzc@childrensdayton.org	9/18/2023 12:55:30 PM				
Test Search Categories		Virology				bantzc@childrensdayton.org	9/18/2023 12:55:30 PM				

	Herpes Simplex Virus by PCR, Blood Only									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Virology				bantzc@childrensdayton.org	9/18/2023 12:54:56 PM			

	Herpes Simplex Virus by PCR									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Virology				bantzc@childrensdayton.org	9/18/2023 12:54:25 PM			

Chlamydia trachomatis by PCR

Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment
Notes	Detection of Chlamydia trachomatis in urine using PCR					bantzc@childrensdayton.org	9/18/2023 12:53:43 PM	
Notes	Detection of Chlamydia trachomatis in urine using PCR					bantzc@childrensdayton.org	9/19/2023 8:18:36 AM	

	Serum Osmol	Serum Osmolality										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment				
Reference Interval	Males and females: 281-308 mOsm/Kg H2O	Serum: Males and females: 281-308 mOsm/Kg H2O Urine: 50-1,400 mOsm/Kg H2O				WHITTL	9/20/2023 11:52:34 AM					
Reported	Within 2 hours	Within 4 hours				WHITTL	9/21/2023 11:34:49 AM					
Test Search Categories		Chemistry				WHITTL	9/21/2023 11:34:49 AM					

	Stool Ova and Parasite									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/18/2023 12:51:28			

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	Fecal Occult B	Fecal Occult Blood										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment				
Specimen Preparation	Test immediately for best results, may be stored at room temp for upto 12 days	Test immediately for best results, may be stored at room temp for up to 12 days				WHITTL	9/20/2023 11:31:16 AM					

	Nasopharynx Bacteria Culture									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/18/2023 12:50:17 PM			

	Nasal Smear fo	Nasal Smear for Eosinophils									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Ordering Recommendations		Allergic and atopic conditions such as bronchial asthma and seasonal hay fever are characterized by eosinophillia.				WHITTL	9/21/2023 11:02:32 AM				

Reported		Within 4 hours.		WHITTL	9/21/2023 11:02:32 AM	
Test Code	UREO			WHITTL	9/21/2023 11:02:32 AM	
Collect	Swab: RT and refrigerated 24 hrs. Prepared unstained slides. RT and refrigerated 1 week.	Swab: RT and refrigerated 24 hrs. Urine samples must be fresh and tested within 2 hours of collection. Prepared unstained slides. RT and refrigerated 1 week.		WHITTL	9/21/2023 11:02:32 AM	
Pediatric Collection		none		WHITTL	9/21/2023 11:02:32 AM	

	Neisseria and Chlamydia by PCR								
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment	
Notes	Detection of Chlamydia trachomatis and Nisseria gonorrhoeae in urine using PCR					bantzc@childrensdayton.org	9/18/2023 12:49:10 PM		

	Luteinizing Hormone, Serum							
Item Changeo	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective	Reason/Comment

					Date	
UseARUPTestData	True	False			9/20/2023 11:12:00 AM	Updated to in-house testing.
Ordering Recommendations		LH measurements are used to define the hypothalamic- pituitary-gonadal axis. Useful in the diagnosis and treatment of infertility in women.			9/20/2023 11:12:00 AM	Updated to in-house testing.
Performed		Daily			9/20/2023 11:12:00 AM	Updated to in-house testing.
Methodology		Solid-phase, two- site chemiluminescent immunometric assay.			9/20/2023 11:12:00 AM	Updated to in-house testing.
Test Code		LH			9/20/2023 11:12:00 AM	Updated to in-house testing.
Patient Preparation		No special preparation is necessary.			9/20/2023 11:12:00 AM	Updated to in-house testing.
Collect		Serum separator or red top tubes.			9/20/2023 11:12:00 AM	Updated to in-house testing.
Specimen Preparation		Allow specimen to clot completely at room temperature.			9/20/2023 11:12:00 AM	Updated to in-house testing.
Pediatric Collection		No special instructions needed.			9/20/2023 11:12:00 AM	Updated to in-house testing.

testmenu.com/daytonchildrens/Admin/DownloadReport?name=daytonchildrens_TestChangeAudit_20231009_064141.html&type=html

Unacceptable Conditions		Hemolyzed, icteric or lipemic specimens.			9/20/2023 11:12:00 AM	Updated to in-house testing.
Stability (from collection to initiation)		Two weeks at 2-8° C or 2 monthsat -20° C Avoid repeated thawing and refreezing.			9/20/2023 11:12:00 AM	Updated to in-house testing.
Reference Interval		Reference intervals are available on patient's results.			9/20/2023 11:12:00 AM	Updated to in-house testing.
Interpretive Data					9/20/2023 11:12:00 AM	Updated to in-house testing.
Loinc Codes		10501-5			9/20/2023 11:12:00 AM	Updated to in-house testing.
Test Search Categories	Send-Outs	Chemistry			9/20/2023 11:12:00 AM	Updated to in-house testing.

	Mycoplasma pneumoniae by PCR									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Virology				bantzc@childrensdayton.org	9/18/2023 12:48:46 PM			

Urine Microalbumin Battery

Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment
Reference Interval	****	Reference intervals are available on patient's results.				WHITTL	9/20/2023 11:27:32 AM	

LI	Lithium, Plasn	na						
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment
Number		LI				WHITTL	9/20/2023 10:53:27 AM	Updated to in-house testing.
UseARUPTestData	True	False				WHITTL	9/20/2023 10:53:27 AM	Updated to in-house testing.
Reported		Daily				WHITTL	9/20/2023 10:53:27 AM	Updated to in-house testing.
Test Code		LI				WHITTL	9/20/2023 10:53:27 AM	Updated to in-house testing.
Performed		Sun-Sat				WHITTL	9/20/2023 10:53:27 AM	Updated to in-house testing.
Methodology		Lithium-specific chromoioophore that forms a complex with the lithium ion in an alkaline solution.				WHITTL	9/20/2023 10:53:27 AM	Updated to in-house testing.

Patient Preparation	Specimens are commonly drawn approximately 12 hours after last dose of lithium taken.	WHITTL	9/20/2023 10:53:27 AM	Updated to in-house testing.
Collect	Clot Activator Tube, Plain Red, or Green (Sodium Heparin).	WHITTL	9/20/2023 10:53:27 AM	Updated to in-house testing.
Specimen Preparation	Allow specimen to clot completely at room temperature. Separate from cells ASAP or within 2 hours of collection.	WHITTL	9/20/2023 10:53:27 AM	Updated to in-house testing.
Pediatric Collection	No special istructions.	WHITTL	9/20/2023 10:53:27 AM	Updated to in-house testing.
Unacceptable Conditions	Specimens collected in lithium heparin or sodium fluoride/potassium oxalate. Grossly hemolyzed specimens.	WHITTL	9/20/2023 10:53:27 AM	Updated to in-house testing.
Stability (from collection to initiation)	After separation from cells: Ambient: 24 hours; Refrigerated: 7 days; Frozen: 6 months	WHITTL	9/20/2023 10:53:27 AM	Updated to in-house testing.
Reference Interval	Therapeutic: 0.5- 1.2 mmol/L Toxic: 1.6 or greater mmol/L	WHITTL	9/20/2023 10:53:27 AM	Updated to in-house testing.

Interpretive Data				WHITTL	9/20/2023 10:53:27 AM	Updated to in-house testing.
Loinc Codes		14334-7		WHITTL	9/20/2023 10:53:27 AM	Updated to in-house testing.
Test Search Categories	Chemistry Send-Outs	Chemistry		WHITTL	9/20/2023 10:53:27 AM	Updated to in-house testing.
Reference Interval	Therapeutic: 0.5-1.2 mmol/L Toxic: 1.6 or greater mmol/L	Therapeutic: 0.5- 1.2 mmol/L Toxic: 1.5 or greater mmol/L		WHITTL	9/20/2023 10:54:14 AM	

	Magnesium									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Reference Interval	Males and females: 1.8- 3.0	Reference intrevals available on patient's results.				WHITTL	9/20/2023 11:22:39 AM			

	Lukens Trap/ Trachea Culture Including Gram Stain									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/18/2023 12:40:36 PM			

	KOH Preparation									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/18/2023 12:39:18 PM			

	Joint Culture Including Gram Stain									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/18/2023 12:38:28 PM			

	Helicobacter Pylori Antigen, Stool									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/18/2023 12:37:44 PM			

	Hemoglobin A1C								
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment	

Reference Interval	Males and females: 4- 6% in non-diabetic individuals; 6-9% in diabetic individuals	Males and females: 4-6% in non-diabetic individuals; 6-9% in controlled diabetic individuals	WHITTL	9/21/2023 11:32:56 AM	
Reported	Within 2 hours	Within 4 hours	WHITTL	9/21/2023 11:32:56 AM	

	Gram Stain Sr	near (Specify	y Site)					
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment
Unacceptable Conditions	Not received within 24 hrs Not in proper transport media	Not received within 24 hrs Not in proper transport media Syringe received with needle attached				bantzc@childrensdayton.org	9/18/2023 12:37:03 PM	
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/18/2023 12:37:03 PM	

	Gastric Occult Blood									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Chemistry				WHITTL	9/21/2023 11:31:00 AM			

	Gastrointestinal Tract Quantitative Culture (DELETED)									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test		Deleted				bantzc@childrensdayton.org	9/18/2023 12:45:17 PM	No longer needed		

	Gastrointestinal Disease Panel PCR									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Virology				bantzc@childrensdayton.org	9/18/2023 12:35:02 PM			

	Giardia/Cryptosporidium EIA									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/18/2023 12:33:50 PM			

	Genital/Vaginal/Urethra Cultue Including Gram Stain								
Item Changed	Item Changed Initial Value New Value Submitted Submitted By Approved Approved By Change Effective Reason/Comment								

				Date	
Test Search Categories	Microbiology		bantzc@childrensdayton.org	9/18/2023 12:32:29 PM	

	Fungus Culture (Specify Site)									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/18/2023 12:30:11 PM			

	Routine Body Fluid Culture including Gram Stain										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/18/2023 12:29:01 PM				

	Tacrolimus							
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment
Collect		Venous or capillary- 1.0 ml of whole blood from a lavendar top tube.				WHITTL	9/21/2023 11:27:16 AM	

Test Search Categories Chemistry	WHITTL	9/21/2023 11:27:16 AM
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	Fungus Cultur	e, Hair, Scal	p, Skin, ar	nd Nails				
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment
Pediatric Collection	Hair, Skin, Nail. Collect skin scrapings at the advancing margin of lesion using blunt end of scalpel blade or edge of glass slide; place directly in a urine container. Alternative method : Place scrapings between folded piece of paper (colored paper is preferable) and secure with a paper clip or in a clean envelope and place directly in a urine container. • Collect scalp specimens by plucking hair shafts (cut hair not acceptable) and also include scrapings at the base of the lesion; submit in folded paper as above for skin. A swab specimen may also be submitted in addition if scalp lesion is moist. Alternative collection method for skin and hair/scalp utilizes the sterile, disposable toothbrush scrub technique. • Collect nails specimens	Hair, Skin, Nail. Collect skin scrapings at the advancing margin of lesion using blunt end of scalpel blade or edge of glass slide; place directly in a urine container. Alternative method : Place scrapings between folded piece of paper (colored paper is preferable) and secure with a paper clip or in a clean envelope and place directly in a urine container. • Collect scalp specimens by plucking hair shafts (cut hair not acceptable) and also include scrapings at the base of the lesion; submit in folded paper as above for skin. A swab				bantzc@childrensdayton.org	9/18/2023 12:27:45 PM	

	mend.com/daytoricilidiens	·	·		
as follows: Clean nail	specimen may				
with 70% alcohol. For a	also be submitted				
specimen of the dorsal	in addition if scalp				
plate, scrape the outer	lesion is moist.				
surface and discard the	Alternative				
scrapings. Then scrape	collection method				
the deeper portion for a	for skin and				
specimen. Remove a	hair/scalp utilizes				
portion of debris from	the sterile,				
under the nail with a	disposable				
scalpel. Collect the	toothbrush scrub				
whole nail or nail	technique. •				
clippings. Place all	Collect nails				
material in a folded	specimens as				
piece of paper (colored	follows: Clean				
is preferable) secured	nail with 70%				
with a paper clip or in a	alcohol. For a				
clean envelope and	specimen of the				
place directly in a urine	dorsal plate,				
container labeled with	scrape the outer				
the patient's data. •	surface and				
Swab collection	discard the				
generally not	scrapings. Then				
recommended unless	scrape the deeper				
collecting moist lesion;	portion for a				
never moisten a swab	specimen.				
with tap water use	Remove a portion				
sterile water or saline	of debris from				
instead.	under the nail				
	with a scalpel.				
	Collect the whole				
	nail or nail				
	clippings. Place				
	all material in a				
	folded piece of				
	paper (colored is				
	preferable)				
	secured with a				
	paper clip or in a				
	clean envelope				
	and place directly				
	in a urine				
	container labeled				
	with the patient's				
	data. • Swab				
	collection				
	generally not				
	recommended				
	unless collecting			1	

	moist lesion; never moisten a swab with tap water—use sterile water or saline instead.				
Test Search Categories	Microbiology		bantzc@childrensdayton.org	9/18/2023 12:27:45 PM	

	Routine Eye Culture Including Gram Stain										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/18/2023 12:24:29 PM				

	Routine Ear Culture incliding Gram Stain										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/18/2023 12:23:06 PM				

	Manual Differential									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		

Ordering Recommendations	Examination of the peripheral smear is very useful in the diagnosis of hematological disorders and monitoring therapy response in the patient.	,	WHITTL	9/21/2023 10:49:23 AM	
Performed	24/7		WHITTL	9/21/2023 10:49:23 AM	
Methodology	Manual microscopic examination.		WHITTL	9/21/2023 10:49:23 AM	
Reported	Within 4 hours.		WHITTL	9/21/2023 10:49:23 AM	
Test Code	DIFFM		WHITTL	9/21/2023 10:49:23 AM	

	Cyclosporine										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Reference Interval	Males and females: Renal transplant 100- 200; Cardiac transplant 150-250; Hepatic transplant 100-400; Bone marrow transplant 100-300 ng/mL	Reference intervals available on patient's report.				WHITTL	9/21/2023 11:23:20 AM				

	CSF Ventrical	CSF Ventrical Fluid Routine Culture Including Gram Stain										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment				
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/18/2023 12:22:21 PM					

	Routine CSF C	Routine CSF Culture Including Gram Stain										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment				
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/18/2023 12:20:31 PM					

	CSF Fungus Culture										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/18/2023 12:19:51 PM				

	CSF Anaerobi	CSF Anaerobic Culture including Gram Stain									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			

Test Search Categories Microbiology	bantzc@childrensdayton.org 9/18/2023 12:18:43 PM	
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	Botulinum Tox	Botulinum Toxin Assay										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment				
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/18/2023 12:17:46 PM					

	CBC, Complet	te Blood Cou	nt					
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment
Stability (from collection to initiation)	within 24 hours of collection when stored at 4°C. If refrigerated, bring specimen to room temperature prior to testing.	Within 24 hours of collection when stored at 4°C. If refrigerated, bring specimen to room temperature prior to testing.				WHITTL	9/21/2023 11:03:53 AM	
Reference Interval	See Hematology tables. Reference intervals print on patient report.	Reference intervals print on patient report.				WHITTL	9/21/2023 11:03:53 AM	

	Catheter Tip C	Catheter Tip Culture, Routine									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective	Reason/Comment			

				Date	
Test Search Categories	Microbiology		bantzc@childrensdayton.org	9/18/2023 12:15:24 PM	

	Bronchial Was	Bronchial Wash Culture										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment				
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/15/2023 12:48:40 PM					

	Bone Marrow Fungus Culture									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/15/2023 12:47:27 PM			

	Bone Marrow Routine									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/15/2023 12:45:55 PM			

	Bone Marrow	Bone Marrow Anaerobic										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment				
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/15/2023 12:46:31 PM					

	Bone Marrow Acid Fast									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/15/2023 12:45:00 PM			

	Blood Culture Line Fungus								
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment	
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/15/2023 12:42:08 PM		

	Blood Culture Routine								
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment	

Test Search Categories	Microbiology		bantzc@childrensdayton.org	9/15/2023 12:38:25 PM	
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	Body Fluid Cell Count									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Ordering Recommendations		Body fluids, normally sterile fluids, are analyzed for the presence of white and/or red cells. Infections, disease states, and specific traumas can be detected and various treatments, including chemotherapy, can be monitored by accurate cell counts and differentials.				WHITTL	9/21/2023 10:53:29 AM			
Methodology	Manual	Manual microscopic examination.				WHITTL	9/21/2023 10:53:29 AM			

	Blood Culture from Line									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/15/2023 12:40:58			

1				
			DM	
			PM	

	Blood Culture for Fungus									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/15/2023 12:41:33 PM			

	Blood Culture for Acid Fast/MAI									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/15/2023 12:42:47 PM			

	Blood Culture Line Anaerobic								
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment	
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/15/2023 12:39:50 PM		

Blood Culture Anaerobic

Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/15/2023 12:37:26 PM	

	Anaerobic Culture including Gram Stain									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Pediatric Collection	Specify site/ Anaerobic culturette or capped syringe without needle. Whenever possible fluid or tissue should always be submitted instead of a swab.	Source must be specified. Properly labeled anaerobic culturette, sterile container, or capped syringe without needle. Whenever possible, fluid or tissue should be submitted instead of a swab.				bantzc@childrensdayton.org	9/15/2023 9:33:01 AM			
Reported	Preliminary report at 1 day. No growth and normal flora cultures are finalized at 6 days, positives as identified. CSF anaerobic cultures are held for 10 days.	Preliminary report at 1 day. Cultures with no growth of anaerobes are finalized at 6 days, positives as identified. CSF anaerobic cultures are held for 10 days.				bantzc@childrensdayton.org	9/15/2023 9:33:01 AM			
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/15/2023 9:33:01 AM			

	ANA										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/19/2023 8:34:19 AM				

	Acid Fast Culture Including Smear									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Notes	Culture and acid fast stain Susceptibility by special request					bantzc@childrensdayton.org	9/15/2023 9:30:06 AM			
Test Search Categories		Microbiology				bantzc@childrensdayton.org	9/15/2023 9:30:06 AM			

	Acid Fast Stain (only smear) Specify Site (DELETED)										
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment			
Test		Deleted				bantzc@childrensdayton.org	9/18/2023 12:43:16 PM	No longer needed			

	Abscess Cult Including Gram Stain									
Item Changed	Initial Value	New Value	Submitted Date	Submitted By	Approved Date	Approved By	Change Effective Date	Reason/Comment		
Storage/Transport Temperature	Swabs: Room temperature - 24 hour(s) Refrigerated - 24 hour(s) Sterile Container: Room temperature - 12 hour(s) Refrigerated - 12 hour(s)	Swabs: Room temperature - 24 hour(s) Refrigerated - 24 hour(s) Sterile Container: Room temperature - 12 hour(s) Refrigerated - 12 hour(s)				bantzc@childrensdayton.org	9/15/2023 9:27:09 AM			
Pediatric Collection	Specify source/Culturette or sterile container	Source must be specified. Properly labeled culturette or sterile container.				bantzc@childrensdayton.org	9/15/2023 9:27:09 AM			
Remarks	Antibiotic therapy may inhibit growth. Culture is more sensitive than gram stain. Contamination with adjacent areas should be avoided	Antibiotic therapy may inhibit growth. Culture is more sensitive than gram stain. Contamination with adjacent areas should be avoided.				bantzc@childrensdayton.org	9/15/2023 9:27:09 AM			
Unacceptable Conditions	Not received within specified time frame Specimen container with needle attached	Not received within specified time frame. Specimen container with needle attached.				bantzc@childrensdayton.org	9/15/2023 9:27:09 AM			
Notes	Culture and gram stain Susceptibility included if warranted					bantzc@childrensdayton.org	9/15/2023 9:29:48 AM			

Test Search Categories	Microbiology			bantzc@childrensdayton.org	9/15/2023 9:29:48 AM		
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