

Department of Laboratory Services

BayCare Laboratory Critical Values Chart --- revised 12/26/18

Hematology	Critical Low	Critical High	Units of Measure	CV Reporting Time (Time Test
				Performed to Called Time)
		Greater than 19.9 (Adults		
Hemoglobin	Less than 7.1	Only)	g/dL	Less than 30 minutes
WBC	Less than 2.1	Greater than 29.9	th/uL	Less than 30 minutes
Platelets	Less than 31	None	th/uL	Less than 30 minutes
WBC, CSF		Greater than 5.9	uL	Less than 30 minutes
			Units of	
Coagulation	Critical Low	Critical High	Measure	CV Reporting Time
INR	None	Greater than 3.99		Less than 30 minutes
PTT		Greater than 90	seconds	Less than 30 minutes
Fibrinogen	Less than 40.1	None	mg/dL	Less than 30 minutes
			Units of	
Chemistry - General	Critical Low	Critical High	Measure	CV Reporting Time
Bilirubin, Neonatal	None	Greater than 14.9	mg/dL	Less than 30 minutes
Calcium	Less than 7.1	Greater than 12.9	mg/dL	Less than 30 minutes
CO2	Less than 10	Greater than 39	mmol/L	Less than 30 minutes
Creatinine, Serum Pediatric (0 - 12 years)	None	Greater than 1.5	mg/dL	Less than 30 minutes
Creatinine, Serum Pediatric				
(12 years, 1 day - 18 years)	None	Greater than 2.0	mg/dL	Less than 30 minutes
Glucose Neonates (<u><</u> 30 days old)	Less than 40.1	Greater than 180	mg/dL	Less than 30 minutes
Glucose Pediatric/Adults (31 days through adults)	Less than 54	Greater than 400	mg/dL	Less than 30 minutes
Lactate (Lactic Acid)	None	Greater than 4	mmol/L	Less than 30 minutes
Magnesium	Less than 1.2	Greater than 3.3	mg/dL	Less than 30 minutes
Potassium Neonates	Less than 2.6	Greater than 6.5	mmol/L	Less than 30 minutes
Potassium Pediatric/Adults	Less than 3.0	Greater than 5.9	mmol/L	Less than 30 minutes
Sodium	Less than 121	Greater than 159	mmol/L	Less than 30 minutes
			Units of	
Chemistry - Cardiac Marker	Critical Low	Critical High	Measure	CV Reporting Time
Troponin I	None	Greater than 1.00	ng/mL	Less than 30 minutes
Troponini T (WH / WHWH)	None	Greater than 0.09	ng/mL	Less than 30 minutes
			Units of	
Chemistry - Therapeutic Drugs	Critical Low	Critical High	Measure	CV Reporting Time
Acetaminophen	None	Greater than 150	mcg/mL	Less than 30 minutes
Amikacin Trough	None	Greater than 10	mcg/mL	Less than 30 minutes

Amikacin Peak	None	Greater than 35	mcg/mL	Less than 30 minutes
Carbamazepine	None	Greater than 15	mcg/mL	Less than 30 minutes
Digoxin	None	Greater than 2.4	ng/mL	Less than 30 minutes
Gentamicin Trough	None	Greater than 1.9	mcg/mL	Less than 30 minutes
Gentamicin Peak	None	Greater than 12	mcg/mL	Less than 30 minutes
Lithium	None	Greater than 2.0	mmol/L	Less than 30 minutes
Phenobarbital	None	Greater than 60	mcg/mL	Less than 30 minutes
Phenytoin	None	Greater than 25	mcg/mL	Less than 30 minutes
Primidone	None	Greater than 15.0	mcg/mL	Less than 30 minutes
Salicylate	None	Greater than 31	mg/dL	Less than 30 minutes
Theophylline	None	Greater than 20.1	mcg/mL	Less than 30 minutes
Tobramycin Trough	None	Greater than 1.9		Less than 30 minutes
			mcg/mL	
Tobramycin Peak	None	Greater than 12	mcg/mL	Less than 30 minutes
Valproic Acid	None	Greater than 119	mcg/mL	Less than 30 minutes
Vancomycin Trough and Random	None	Greater than 25	mcg/mL	Less than 30 minutes
Vancomycin Peak	None	Greater than 50	mcg/mL	Less than 30 minutes
Blood Bank	Critical Value			CV Reporting Time
Direct Coombs, Newborns	Positive			Less than 30 minutes
Fetal Screen	Positive			Less than 30 minutes
Transfusion Reaction	Moderate or Severe			Less than 30 minutes
Microbiology	Critical Value			CV Reporting Time
Blood Culture	Positive Culture or Gram Stain	see Blood Culture Chart		Less than 30 minutes
AFB Stain and/or Culture	Call first Positive result			Less than 30 minutes
CSF Stain and/or Culture	Call first Positive result			Less than 30 minutes
Mycobacterium Tuberculosis PCR CSF	Positive			Less than 30 minutes
AFB AMP PROBE	Positive for TB			Less than 30 minutes
HSV 1+2 PCR	Positive in CSF and Blood			Less than 30 minutes
HSV/VZV panel by PCR	Positive in CSF and Blood			Less than 30 minutes
VZV PCR	Positive in CSF and Blood			Less than 30 minutes
Cryptococcal Ag	Positive in CSF			Less than 30 minutes
Pneumococcal Ag Urine/CSF	Positive in CSF			Less than 30 minutes
CMV PCR Qualitative	Positive in CSF			Less than 30 minutes
EBV PCR Quantitative		1		Less than 30 minutes
	Positive in CSF			Less than so minutes
Respiratory Panel PCR	Positive in CSF Positive for Bordetella pertussis			Less than 30 minutes
Respiratory Panel PCR Bordetella Pert/Para PCR				
	Positive for Bordetella pertussis			Less than 30 minutes
Bordetella Pert/Para PCR Cytogenetics/FISH	Positive for Bordetella pertussis Positive Critical Value	nalvsis		Less than 30 minutes Less than 30 minutes CV Reporting Time
Bordetella Pert/Para PCR	Positive for Bordetella pertussis Positive	nalysis	Units of	Less than 30 minutes Less than 30 minutes
Bordetella Pert/Para PCR Cytogenetics/FISH	Positive for Bordetella pertussis Positive Critical Value	nalysis Critical High	Units of Measure	Less than 30 minutes Less than 30 minutes CV Reporting Time
Bordetella Pert/Para PCR Cytogenetics/FISH Diagnostic t(15;17) (PML/RARA) Respiratory Care	Positive for Bordetella pertussis Positive Critical Value Positive by FISH or Cytogenetic A Critical Low	Critical High		Less than 30 minutes Less than 30 minutes CV Reporting Time Less than 12 hours CV Reporting Time
Bordetella Pert/Para PCR Cytogenetics/FISH Diagnostic t(15;17) (PML/RARA) Respiratory Care pH (0 min - 28 days) ArteriaIRT and CapillaryRT	Positive for Bordetella pertussis Positive Critical Value Positive by FISH or Cytogenetic A Critical Low Less than 7.2	Critical High Greater than 7.6		Less than 30 minutes Less than 30 minutes CV Reporting Time Less than 12 hours CV Reporting Time Less than 30 minutes
Bordetella Pert/Para PCR Cytogenetics/FISH Diagnostic t(15;17) (PML/RARA) Respiratory Care	Positive for Bordetella pertussis Positive Critical Value Positive by FISH or Cytogenetic A Critical Low	Critical High		Less than 30 minutes Less than 30 minutes CV Reporting Time Less than 12 hours CV Reporting Time

AcidBase pH Cord (All ages)	Less than 7.15	None		Less than 30 minutes
pCO2 (0 min - 28 days) CapillaryRT	Less than 30	Greater than 70	mmHg	Less than 30 minutes
pCO2 (≤ 12 years old) ArterialRT	Less than 30	Greater than 60	mmHg	Less than 30 minutes
pCO2 (Greater than 12 Years) ArterialRT	Less than 25	None	mmHg	Less than 30 minutes
pO2 (0 min- 28 days) ArterialRT and CapillaryRT	Less than 30	Greater than 100	mmHg	Less than 30 minutes
pO2 (29 days - 12 years) ArterialRT	Less than 60	None	mmHg	Less than 30 minutes
pO2 (Greater than 12 Years) ArterialRT	Less than 55	None	mmHg	Less than 30 minutes
pO2 (≥ 29 Days) CapillaryRT	Less than 40	None	mmHg	Less than 30 minutes
O2SAT calc (All ages) CapillaryRT	Less than 60	None	%	Less than 30 minutes
pCO2 Cord (All ages)	None	Greater than 65	mmHg	Less than 30 minutes
THb (All ages)	Less than 7	None	g/dL	Less than 30 minutes
Na++ (All ages)	Less than 121	Greater than 159	mmol/L	Less than 30 minutes
K++ (All ages)	Less than 3	Greater than 5.9	mmol/L	Less than 30 minutes
Ca+++ (All ages)	Less than 3.5	Greater than 6.5	mg/dL	Less than 30 minutes
Be calc (0 min - 28 days) ArterialRT and CapillaryRT	Less than (-10)	Greater than 10	mmol/L	Less than 30 minutes
HCO3 act calc (0 min - 28 days) ArterialRT and CapillaryRT	Less than 15	Greater than 30	mmol/L	Less than 30 minutes