

Laboratory Test Results - Page 2 of 2

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TEST NAMES	Units*	Expected Range**		DATE OF TESTS									
		Low End	High End										
COMPLETE BLOOD COUNT (CBC)	N/A	N/A	N/A										
White Blood Cell Count (WBC)	X10 ³ /uL	4	10.5										
Red Blood Cell Count (RBC)	X10 ⁶ /uL	4.1	5.6										
Hemoglobin (HGB or Hb)	g/dL	12.5	17										
Hematocrit (HCT)	%	36	50										
Platelet Count (PLT)	X10 ³ /uL	140	415										
METABOLIC PANEL - BLOOD CHEMISTRY	N/A	N/A	N/A										
Glucose, Serum	mg/dL	65	109										
BUN (Blood Urea Nitrogen)	mg/dL	6	26										
Creatinine, Serum	mg/dL	0.5	1.5										
BUN/Creatinine Ratio	(Calculated)	8	27										
Sodium, Serum	mmol/L	135	148										
Potassium, Serum	mmol/L	3.5	5.5										
Chloride, Serum	mmol/L	96	109										
Carbon Dioxide, Total	mmol/L	20	32										
Calcium, Serum	mg/dL	8.5	10.6										
Protein, Total, Serum	g/dL	6	8.5										
Albumin, Serum (A)	g/dL	3.5	5.5										
Globulin, Total (G)	g/dL	1.5	4.5										
A/G Ratio (Albumin/Globulin)	(Calculated)	1.1	2.5										
Bilirubin, Total	mg/dL	0.1	1.2										
Alkaline Phosphatase	IU/L	25	150										
AST (SGOT)	IU/L	0	40										
ALT (SGPT)	IU/L	0	40										
Sedimentation Rate, Modified Westergren	mm/hr	0	20										

* "Units" Key: g = gram (metric unit of weight); dL = deciLiter (one tenth Liter); mg = milligram (one thousandth gram); L = Liter (metric unit of volume); uL = one millionth Liter;

mmol (or mEq) = millimole (or milliEquivalent) (one thousandth Mole/Equivalent - unit of chemical concentration); IU or U = International Unit or Unit (measure of biological activity);

X10³ (or X1,000) = "count" times one thousand; X10⁶ (or X1,000,000) = "count" times one million;

** Expected Range is also called Reference Range or Normal Range.

COMMENTS: