

BUN	Creatinine	BUN/Crea (calc.)

BUN/Creatinine Ratio = (BUN/Creatinine)

Albumin	Total Protein	Globulin (calc.)	A/G ratio

Globulin = (T.Protein - Albumin) A/G ratio = Albumin / (T.Protein - Albumin)

Na+	K+	Cl-	HCO <sub>3</sub> <sup>-</sup> (CO <sub>2</sub> )	Anion Gap (calc.)

Anion Gap = (Na + K) - (HCO<sub>3</sub> + CL) *Note: Verify same formula for Anion Gap is being used*

Cholesterol	Triglycerides	HDL	Chol/HDL ratio	LDL (calc.)	VLDL (calc.)

Chol / HDL ratio = (Chol / HDL)    VLDL = (Trigl / 5)    LDL = Chol - (Trigl / 5) - HDL

Calculations Agree

Calculations Disagree

*Attach Copy of Laboratory Test Report for documentation*