

	CODE	TEST NAME	CPT4 CODE
	LAB2448	LACOSAMIDE, SERUM OR PLASMA Performing Laboratory:LABCORP BURLINGTON	
	LAB729	LACTIC ACID, ARTERIAL, WHOLE BLOOD Container:Heparinized Syringe Temperature:Room Temperature Performing Laboratory:CHI Health Laboratory	83605
	LAB730	LACTIC ACID, VENOUS Container:One 4 ml gray (sodium fluoride/potassium oxalate) or one 4 ml Dark Green (Heparin). Tube must be full. Collect on ice. Refer to "Additional Information" for Specimen Type. Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83605
	LAB730(Goodsam & St. Elizabeth)	LACTIC ACID, VENOUS Container:One 4 ml Dark Green (Heparin). Tube must be full. Heparinized syringe is also acceptable. Temperature:Room Temperature Performing Laboratory:CHI Health Laboratory	83605
	LAB2445	LACTOFERRIN, FECAL BY ELISA Performing Laboratory:LABCORP BURLINGTON	
	LAB2303	LACTOSE TOLERANCE Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	
	LAB1043	LAMELLAR BODY COUNTS Performing Laboratory:CHI Health Laboratory	83664
	LAB475	LAMOTRIGINE LEVEL Performing Laboratory:LABCORP BURLINGTON	
	LAB1737	LATEX, IGE Performing Laboratory:LABCORP BURLINGTON	
	LAB96	LDH Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83615
	LAB188	LDH, BODY FLUID Container:Sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83615
	LAB3241	LDH, CEREBROSPINAL FLUID Performing Laboratory:LABCORP LINCOLN	
	LAB102	LDL CHOLESTEROL, DIRECT Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83721
	LAB3126	LEAD AND ZPP OSHA PROFILE Container:Royal Blue (K2EDTA or Na2EDTA) or Tan (K2EDTA) Temperature:Refrigerated Performing Laboratory:ARUP	83655 84202
	LAB2215	LEAD FILTER PAPER Performing Laboratory:UNMC	83655