

CODE	TEST NAME	CPT4 CODE
LAB7349	PAIN MANAGEMENT PROFILE Performing Laboratory:LABCORP SPOKANE	
LAB979	PANCREATIC ELASTASE, FECAL Performing Laboratory:LABCORP BURLINGTON	
LAB2289	PARANEOPLASTIC SYNDROME ABS Container:Serum separator tube (Gold) Temperature:Refrigerated Performing Laboratory:ARUP	86255
LAB247	PARASITE IDENTIFICATION Container:Sterile container Performing Laboratory:CHI Health	87169
LAB8015	PARIETAL CELL ANTIBODY, IGG Performing Laboratory:LABCORP BURLINGTON	
LAB800	PARVOVIRUS B19 ANTIBODY, IGG AND IGM Performing Laboratory:LABCORP BURLINGTON	
LAB755	PERIPHERAL BLOOD SMEAR, PATH REVIEW Container:EDTA (Lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	
LAB3260	PH URINE Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	81003
LAB110	PH, BODY FLUID Performing Laboratory:CHI Health Laboratory	83986
LAB75	PH, VENOUS Container:One dry heparinized syringe containing heparin Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82800
LAB30	PHENOBARBITAL LEVEL 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	80184
LAB31	PHENYTOIN LEVEL, TOTAL 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	80185
LAB3354	PHOSPHOLIPIDS SERUM/PLASMA Performing Laboratory:LABCORP BURLINGTON	
LAB113	PHOSPHORUS 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	84100
LAB427	PHOSPHORUS, URINE, RANDOM Performing Laboratory:CHI Health Laboratory	84105