

CODE	TEST NAME	CPT4 CODE
LAB1188	T&B CELLS WITH SUBSETS Container:One 5 ml EDTA (Lavender) tube Temperature:Ambient Performing Laboratory:UNMC	86355 86357 86359 86360
LAB136	T3 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	84480
LAB137	T3, FREE 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	84481
LAB135	T3, UPTAKE Performing Laboratory:LABCORP LINCOLN	
LAB126	T4 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	84436
LAB127	T4, FREE 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	84439
LAB876	TACROLIMUS LEVEL Container:One 2.5 or 5 mL EDTA Lavender tube Performing Laboratory:UNMC	
LAB2365	TB INTERFERON ANTIGEN RESPONSE Performing Laboratory:LABCORP PHOENIX	
LAB124	TESTOSTERONE Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Performing Laboratory:CHI Health Laboratory	84403
LAB2406	TESTOSTERONE FREE AND TOTAL (MALE) WITH SHBG Performing Laboratory:LABCORP BURLINGTON	
LAB2231	TESTOSTERONE FREE AND TOTAL F/C WITH SHBG Performing Laboratory:LABCORP BURLINGTON	
LAB173	TESTOSTERONE, TOTAL AND FREE CALCULATED Container:1 5 ml Serum separator tube (Gold) or 1 3 ml plasma separator tube (Greent) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84270 84403
LAB4268	TESTOSTERONE, TOTL Performing Laboratory:LabCorp	
LAB855	TETANUS ANTIBODY, IGG Performing Laboratory:LABCORP BURLINGTON	
LAB447	THC (MARIJUANA), URINE, CONFIRMATION Performing Laboratory:LABCORP OTS RTP	