

OnLine Test Menu



CODE	TEST NAME	CPT4 CODE
LAB11003	G6PD QUANT Performing Laboratory:LABCORP BURLINGTON	
LAB470	GABAPENTIN LEVEL Performing Laboratory:LABCORP BURLINGTON	
LAB85	GAMMA GT 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	82977
LAB80	GASTRIN Performing Laboratory:LABCORP BURLINGTON	
LAB3263	GENITAL (NON-GC) CULTURE AND GRAM STAIN Container:Eswab Temperature:Room temperature Performing Laboratory:CHI Health Laboratory	87070 87205
LAB28	GENTAMICIN LEVEL, PEAK 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	80170
LAB27	GENTAMICIN LEVEL, RANDOM 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	80170
LAB26	GENTAMICIN LEVEL, TROUGH 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	80170
LAB4395	GI PATHOGEN PROFILE BY PCR Container:Leak proof container and Enteric plus transport media Performing Laboratory:CHI HEALTH LABORATORY	
LAB259	GIARDIA ANTIGEN Container:Fresh stool or colon aspirate placed in preservative SAF media IMMEDIATELY. Temperature:Room temperature: 7 days in SAF Performing Laboratory:CHI Health Laboratory	87328
LAB2253	GIARDIA/CRYPTO SCREEN Container:SAF only Performing Laboratory:CHI Health Laboratory	87328 87329
LAB727	GLOMERULAR BASEMENT MEMBRANE ANTIBODIES Performing Laboratory:LABCORP BURLINGTON	
LAB3380	GLUCOSE 2HR POST PRANDIAL (75G) Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82951
LAB3064	GLUCOSE SCREEN GESTATIONAL (1HR) Container:5 ml serum separator tube (Gold) or 3 ml Plasma separator tube (Light green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82950
LAB3068	GLUCOSE TOLERANCE 2 HR Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerate Performing Laboratory:CHI Health Laboratory	82951