

CODE	TEST NAME	CPT4 CODE
LAB470	GABAPENTIN LEVEL Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Maintain specimen at room temperature.	80171
LAB2104	GAMMA-HYDROXYBUTYRIC ACID Container: Plastic urine container without preservative Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Place of Service: MedTox Laboratories Inc	80307
LAB80	GASTRIN Container: Red-top tube or gel-barrier tube Temperature: FREEZE immediately.	82941
LAB13103	GENERAL HEALTH PANEL Container: gel-barrier tube and lavender (EDTA)	85025 80053 84443
LAB12038	GENOMIC MICROARRAY, PERIPHERAL BLOOD Container: Green-top (sodium heparin) tube Temperature: Maintain specimen at room temperature. Specimen may be refrigerated if there is a delay in shipment. Do NOT freeze.	NOCPT
LAB27	GENTAMICIN LEVEL Container: Red-stopper tube or green-stopper (heparin) tube. Do not use serum-separator tube, the use of serum-separator tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80170
LAB28	GENTAMICIN, PEAK Container: Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER tube. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80170
LAB26	GENTAMICIN, TROUGH Container: Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER tube. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Maintain specimen at room temperature	80170
LAB23819	GESTATIONAL GLUCOSE (X2) (NON-ORD) Container: Gel-barrier tube or gray-top (sodium fluoride/potassium oxalate plasma) tube Temperature: Room temperature	82950 82947
LAB1786	GESTATIONAL GLUCOSE TEST, 1HR Container: Gel-barrier tube (1) OR gray-top (sodium fluoride/potassium oxalate plasma) tube (1) Temperature: Maintain specimen at room temperature[1]	82950
LAB88	GESTATIONAL GLUCOSE TEST, 2HR Container: Gel-barrier tubes (3) OR gray-top (sodium fluoride/potassium oxalate plasma) tubes (3) Temperature: Maintain specimen at room temperature.[1]	82951
LAB2598	GESTATIONAL GLUCOSE TEST, 3HR Container: Gel-barrier tubes (4) OR gray-top (sodium fluoride/potassium oxalate plasma) tubes (4) Temperature: Maintain specimen at room temperature.[3]	82951 82952
LAB85	GGT Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	82977
LAB259	GIARDIA AG, EIA, STOOL Container: O&P transport vial with formalin (Para-Pak (R) pink)(preferred); sterile screw-cap container or Para-Pak(R) white Temperature: Maintain specimen in O&Ptransport with formalin at room temperature or refrigerate and test within 18 months of collection. Stool in sterile container should be frozen or can be kept refrigerated if tested within 24 hours.	87329
LAB23310	GIARDIA, EIA, OVA/PARASITE Container: O & P transport/preservative kit with formalin and PVA (Para-Pak(R) pink and gray) Temperature: Maintain specimen at room temperature.	87177 87209 87329