

CODE	TEST NAME	CPT4 CODE
LAB23403	H. PYLORI BREATH COLLECTION Container: One blue sample bag labeled "baseline" and one pink sample bag labeled "post-dose" Temperature: Maintain specimen at room temperature.	83014
LAB881	H. PYLORI CULTURE Container: Anaerobic transport, aerobic/anaerobic bacterial swab transport system, CLO vial, urea agar medium, C&S transport (Cary Blair/orange Para-Pak) Temperature: Maintain specimen at room temperature.	87081
LAB1237	HAEMOPHILIUS INFLUENZA AG Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86317
LAB191	HALOPERIDOL 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: Room Temperature	80173
LAB1771	HANTAVIRUS ANTIBODIES, IGG AND IGM (REFLEX SNV-SPECIFIC) Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature. Stability: Room Temperature: 7 days	86790 x2
LAB89	HAPTOGLOBIN Container: Red-top tube, gel-barrier tube, green-top (heparin) tube, OR lavender-top (EDTA) tube. Temperature: Room temperature.[1]	83010
LAB24988	HBV, DRUG RESISTANCE AND GENOTYPE Container: Gel-barrier tube, yellow-top (ACD) tube, lavender-top (EDTA) tube or PPT. Temperature: FREEZE.	87912 87900
LAB24779	HCG, BETA SUBUNIT, QN (SERIAL) Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84702
LAB143	HCG, SERUM, QUANT Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84702
LAB752	HCG, TUMOR MARKER Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84702
LAB25258	HCV Antibody RFX to Quant PCR Container: Gel-barrier tube, plasma preparation tube (PPT), serum transfer tube, EDTA-plasma transfer tube Temperature: Refrigerated (Preferred) Room Temperature: 24 hours Refrigerated: 6 days Frozen: Up to 14 days	86803
LAB24686	HCV GT3 NS5A DRUG RESIST ASSAY Container: Ship in plasma preparation tubes (PPT(TM)) or screw-capped polypropylene frozen transport tubes. Temperature: FREEZE	87902 87900
LAB23931	HE4, OVARIAN CANCER MONITORING Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86305
LAB2439	HEAT SHOCK PROTEIN 70 AB, 68-KD Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	84181
LAB23868	HEAVY METALS PROFILE II, BLOOD (NON-ORD) Container: Royal blue-top (EDTA) tube. Temperature: Maintain specimen at room temperature.	83655 82300 83825 82175