

CODE	TEST NAME	CPT4 CODE
LAB313	D-DIMER Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85379
LAB274	DAT, POLY Container: Lavender-top (EDTA) tube Temperature: Specimens should be tested as soon as possible or within 72 hours of collection. Samples that cannot be tested immediately should be stored at 2 degrees Celsius to 8 degrees Celsius. Do NOT freeze.	86880
LAB1775	DENGUE FEVER ANTIBODY, IGG AND IGM Container: Red-top tube or serum-separator tube Temperature: FREEZE	86790 x2
LAB974	DEOXYCORTICOSTERONE Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube OR green-top (heparin) tube Temperature: FREEZE	82633
LAB24744	DES GAMMA CARBOXY PROTHROMBIN Container: Red-top tube or gel-barrier tube Temperature: FREEZE	83951
LAB682	DESIPRAMINE 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	80299
LAB24399	DEXAMETHASONE LEVEL Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube OR green-top (heparin) tube Temperature: FREEZE Stability: Room temperature up to 6 days Refrigerated up to 14 days Frozen up to 1 year	80299
LAB522	DHEA Container: Red-top tube or gel-barrier tube Temperature: Sample must be maintained refrigerated due to limited room temperature stability. Freeze if cannot be maintained refrigerated.	82626
LAB7120	DHEA SULFATE, SERUM Container: Red-top tube OR gel barrier tube Temperature: FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 2 years	82627
LAB524	DHEA-SO4 Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	82627
LAB468	DIAZEPAM 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: Refrigerate	80299
LAB1805	DIFFERENTIAL, BAL Container: Sterile screw capped vial Temperature: Refrigerate. Room temperature accepted but not preferred. Sample stability: 96 hours refrigerated, 24 hours room temp.	89051
LAB1394	DIGITOXIN LEVEL Container: Red-top tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
LAB23	DIGOXIN LEVEL Container: Gel-barrier tube (preferred) or red-top tube Temperature: Refrigerate	80162
LAB977	DIHYDROTESTOSTERONE Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature: FREEZE	82642