

LAB	MNEMONIC	TEST NAME	CPT CODE
SPH	25HYDROXY	25-Hydroxyvitamin D LCMS D2+D3	
SPH	5HIAA	5-HIAA,Quant.,24 Hr Urine	
LABCORP	071910	071910 7 Drug-Scr Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	074666	074666 9 Drug-Scr Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	500600	1,25-Dihydroxy,Vitamin D by MS Container:Gel-barrier tube, lavender-top (EDTA) tube, or green-top (heparin) tube Temperature:FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 544 days Freeze/Thaw cycle = 6	82652
LABCORP	791000	1,3-Dimethylamylamine, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for eight days at room temperature, refrigerated, or frozen.	80307
LABCORP	761490	10+Oxycodone-Scr, Oral Fluid Container:Quantisal(TM) Oral Fluid collection device, contact lab for collection kit. Temperature:Maintain specimen at room temperature for transport to laboratory; refrigerate if transport is delayed.	80307
LABCORP	768561	11+Oxyco+Crt-Bund+1-Confirm Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80346 80307
LABCORP	500171	11-Deoxycortisol: HPLC/MS-MS Container:Gel-barrier tube, lavender-top (EDTA) tube OR green-top (heparin) tube Temperature:Freeze	82634
LABCORP	500550	11-Desoxycortisol HPLC/MS-MS Container:Red-top tube or gel-barrier tube Temperature:FREEZE	82634
LABCORP	500560	11-Desoxycortisol, 2 Specs Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE	82634 x2
LABCORP	504677	11-Hydroxyandrostenedione Container:Serum from Red Top Tube OR EDTA Plasma tube OR Heparin plasma tube Temperature:Freeze Stability: Room temperature: 14 days Refrigerated: 14 days Frozen: 3 months Freeze/thaw: Stable x6	82542
LABCORP	504680	11-Hydroxytestosterone Container:Serum from Red Top Tube OR EDTA Plasma tube OR Heprin Plasma Tube Temperature:Frozen Stability: Room Temperature: 14 days Refrigerated: 14 days Frozen: 3 months Freeze/Thaw: Stable x6	82542
LABCORP	504674	11-Ketotestosterone Container:Serum from Red Top Tube OR EDTA Plasma tube OR Heprin Plasma Tube Temperature:Freeze Stability: Room temperature: 14 days Refrigerated: 14 days Frozen: 3 months Freeze/thaw: Stable x6	82542
LABCORP	504683	11-oxo-Androgens Panel Container:Serum from Red Top Tube, EDTA Plasma tube, or Heprin Plasma tube Temperature:Freeze	82542