

LAB	CODE	TEST NAME	CPT4 CODE
SAH	DDMPC	D Dimer POC Container:Blue-top (sodium citrate) tube Temperature:FREEZE Place Of Service:MLAB	85379
SAH	DAUPC	DAU Profile POC Container:URINE DRUG /TOXICOLOGY Place Of Service:MLAB	G0434
SAH	DDIMR	D-DIMER Container:Blue top (sodium citrate)(BLU) Temperature:FREEZE Place Of Service:MLAB	85379
SAH	GLIGA	DEAM GLIADIN AB IGA Place Of Service:LabCorp	
SAH	DHEA	DHEA Place Of Service:LabCorp	
SAH	DHEAS	DHEA-SULFATE Place Of Service:LabCorp	
SAH	ADIFF	DIFFERENTIAL AUTOMATED Container:Lavender top (EDTA) tube Temperature:Maintain specimen at room temperature for 24 hours; refrigerate for 48 hours. Place Of Service:MLAB	85004 85048
SAH	DIGIT	DIGITOXIN DIGITALIS SERUM Place Of Service:LabCorp	
SAH	DIG	DIGOXIN Container:Red top(RED) Temperature:Refrigerate Place Of Service:MLAB	80299
SAH	BILID	DIRECT BILIRUBIN Container:Mint green top (lithium heparin)(LGR) Temperature:Refrigerate Place Of Service:MLAB	82248
SAH	CDAT	DIRECT COOMBS (CORD) Container:Pink top (PNK) Place Of Service:MLAB	86880
SAH	CDATG	DIRECT COOMBS CORD Container:Pink top (PNK) Place Of Service:MLAB	86880
SAH	DATG	DIRECT COOMBS GEL Container:Pink top (PNK) 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. Place Of Service:MLAB	86870
SAH	DOXEP	DOXEPIN 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 Place Of Service:MLAB	80166
SAH	DAUI	DRUG SCREEN IN HOUSE Container:Urine cup/sterile cup(UD0) Place Of Service:MLAB	G0479