Lupus Anticoagulant Analyzer

Order Name: LUP ANT AN
Test Number: 1506300
Revision Date: 10/08/2024

TEST NAME	METHODOLOGY	LOINC CODE
Activated Partial Thromboplastin Time (aPTT)	Clot Detection	3184-9
Beta-2-Glycoprotein IgG and IgM Antibody	Chemiluminescence Assay	See Panel Details
Cardiolipin Antibodies, IgM and IgG	Chemiluminescence Assay	See Panel Details
Dilute Russell Viper Venom (DRVVT) Profile	Assay Dependant	See Panel Details
Lupus Anticoagulant PTT		
Prothrombin Time (PT) and INR		
Pathology Report		

SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	See Instructions	See Instructions	Sodium Citrate 3.2% (Blue Top) and Clot Activator SST	See Instructions	
Instructions	Please list the patient's anticoagulant on the "Coagulopathy Questionnaire Form" and submit with specimen or fax to 918-744-2897. Please collect both Serum and Plasma as indicated below: Seven: 2.7mL Sodium Citrate Blue top tubes Each 2.7mL Sodium Citrate 3.2% (Blue Top) tube must be filled to the proper level, no hemolysis. Improperly filled tubes can give erroneous results. Whole blood must be transported to lab immediately. If testing cannot be started within 4 hours of collection the specimen must be double spun then 1.5mL plasma aliquot from each tube into individual plastic aliquot tubes and freeze. Do not pool aliquots together! One: 5mL Clot Activator SST Centrifuge and Refrigerate the serum tube. (Serum specimen must be drawn within 72 hours of other specimens if not collected at the same time.) Coagulopathy Questionnaire Form Double Spin Procedure				

GENERAL INFORMATION			
Testing Schedule	Mon, Thr Day Shift		
Expected TAT	Test Dependant		
Clinical Use	This analyzer is designed to evaluate patients in whom there is a clinical suspicion of a lupus anticoagulant or clinical features of the antiphospholipid syndrome (e.g. thrombocytopenia, thrombosis, recurrent abortion). Not recommended when patients are taking Pradaxa®, Xarelto® and Apixaban® See More Information. The algorithm begins with a Prothrombin Time (PT/INR), Partial Thromboplastin time (PTT), Lupus Sensitive PTT, Dilute Russell Viper Venom Panel, Beta 2 Glycoprotein IgG/IgM Antibodies and Cardiolipin IgG/IgM testing. Subsequent tests are generated based on the results of this first level of testing. A pathology interpretation is included with all orders.		

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CPT Code(s)

Initial Testing

TEST NAME	CPT CODES
Beta 2 Glycoprotein IgG/IgM	86146 x2
Cardiolipin G/M	86147 x2
DRVVT Screen	85613
LA-PTT	85705
PT	85610
PTT	85730
Pathology Interpretation	80503

Possible Additional Testing

DRVVT Mix 85613 DRVVT Confirm 85613 Factor 10 85260 Factor 11 85270 Factor 12 85280 Factor 2 85210 Factor 5 85220 Factor 8 85240 Factor 9 85250 Fibrinogen 85384 Hexagonal Phase Phospholipid 85598 Mix PT 85611 x2	TEST NAME	CPT CODES
Factor 10 85260 Factor 11 85270 Factor 12 85280 Factor 2 85210 Factor 5 85220 Factor 8 85240 Factor 9 85250 Fibrinogen 85384 Hexagonal Phase Phospholipid 85598	DRVVT Mix	85613
Factor 11 85270 Factor 12 85280 Factor 2 85210 Factor 5 85220 Factor 8 85240 Factor 9 85250 Fibrinogen 85384 Hexagonal Phase Phospholipid 85598	DRVVT Confirm	85613
Factor 12 85280 Factor 2 85210 Factor 5 85220 Factor 8 85240 Factor 9 85250 Fibrinogen 85384 Hexagonal Phase Phospholipid 85598	Factor 10	85260
Factor 2 85210 Factor 5 85220 Factor 8 85240 Factor 9 85250 Fibrinogen 85384 Hexagonal Phase Phospholipid 85598	Factor 11	85270
Factor 5 85220 Factor 8 85240 Factor 9 85250 Fibrinogen 85384 Hexagonal Phase Phospholipid 85598	Factor 12	85280
Factor 8 85240 Factor 9 85250 Fibrinogen 85384 Hexagonal Phase Phospholipid 85598	Factor 2	85210
Factor 9 85250 Fibrinogen 85384 Hexagonal Phase Phospholipid 85598	Factor 5	85220
Fibrinogen 85384 Hexagonal Phase Phospholipid 85598	Factor 8	85240
Hexagonal Phase Phospholipid 85598	Factor 9	85250
	Fibrinogen	85384
Mix PT 85611 x2	Hexagonal Phase Phospholipid	85598
	Mix PT	85611 x2
Mix PTT 85732 x2	Mix PTT	85732 x2
Mix PTT-La 85732 x2	Mix PTT-La	85732 x2
Quantitative D-Dimer 85379	Quantitative D-Dimer	85379
Hepzyme (heparin neutralizationc charge) 85525	Hepzyme (heparin neutralizationc charge)	85525

Lab Section

Coagulation