Labcorp Oklahoma, Inc. Test Directory

Factor 12 (XII) Activity

Order Name: FACTOR 12
Test Number: 1501350
Revision Date: 12/23/2024

	Clot D		
	Clot B	etection	3232-6
NTS			
Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
1 mL	Double Spun NaCitrate Plasma	Sterile, Capped Plastic Tube	Frozen
results. The specimen must be double sp Stability Requirements: Room ten Patient Preparation: Ideally, the pa and heparin, direct Xa, and thrombi heparinized catheter. Please indica Cause for Rejection: Severe hemo	oun then 1mL plasma aliquot into nperature n/a, Refrigerated n/a, Fro atient should not be on anticoagula n inhibitor therapies for about three ate anticoagulant therapy. plysis; improper labeling; clotted sp	b individual plastic aliquot tubes and frozen 28 days (Freeze/thaw cycles Stable on the therapy. Avoid warfarin (Coumadin®) to days prior to testing. Do not draw from a	eeze. x3) herapy for two weeks prior to the test un arm with a heparin lock or
	Specimen Volume (min) 1 mL Collect 2.7mL Sodium Citrate 3.2 results. The specimen must be double specimen must be double speciments: Room tender and heparin, direct Xa, and thrombine parinized catheter. Please indicators of the properties of t	Specimen Volume (min) Double Spun NaCitrate Plasma Collect 2.7mL Sodium Citrate 3.2% (Blue Top) tube must be filled to results. The specimen must be double spun then 1mL plasma aliquot into Stability Requirements: Room temperature n/a, Refrigerated n/a, From Patient Preparation: Ideally, the patient should not be on anticoagular and heparin, direct Xa, and thrombin inhibitor therapies for about three meparinized catheter. Please indicate anticoagulant therapy.	Specimen Volume (min) Specimen Type Specimen Container ImL Double Spun NaCitrate Plasma Collect 2.7mL Sodium Citrate 3.2% (Blue Top) tube must be filled to the proper level, no hemolysis. Improperesults. The specimen must be double spun then 1mL plasma aliquot into individual plastic aliquot tubes and frestability Requirements: Room temperature n/a, Refrigerated n/a, Frozen 28 days (Freeze/thaw cycles Stable) Patient Preparation: Ideally, the patient should not be on anticoagulant therapy. Avoid warfarin (Coumadin®) the patient should not be on anticoagulant therapy. Avoid warfarin (Coumadin®) the patient Please indicate anticoagulant therapy. Cause for Rejection: Severe hemolysis; improper labeling; clotted specimen; specimen diluted with I.V. fluids;

GENERAL INFORMATION	
Expected TAT	3-7 Days
Clinical Use	This assay measures the clotting abilityof Factor 12. This test is used to evaluate a prolonged aPTT and detect specific coagulation factor XII activity. Direct Xa or thrombin inhibitor therapy may cause factitiously low results.
Performing Labcorp Test Code	086322
CPT Code(s)	85280
Lab Section	Reference Lab

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