

Platelet Function Studies

Order Name: PLT FUN
Test Number: 1506325
Revision Date: 08/26/2014

TEST NAME			METHODOLOGY	LOINC CODE
Platelet Function, ADP			Platelet Function Testing	24472-3
Platelet Function, Epinephrine			Platelet Function Testing	24471-5
SPECIMEN REQUIR	REMENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	5.4 mL	Whole Blood	Sodium Citrate 3.2% (Blue Top)	Room Temperature
Instructions	NOTE: If collected at a location other than the laboratory at St. John Medical Center 1923 South Utica Ave. Tulsa, Then please send by STAT courier the the laboratory at St. John Medical Center for testing. Specimen must be tested within 4 hours of collection. Do not refrigerate! Collect Two 2.7mL Sodium Citrate 3.2% (Blue Top) tubes - DO NOT Spin, Filter or Freeze specimens! Patient should have PLT >150.000 and HCT >35% for accuracy.			

GENERAL INFORMATION		
Testing Schedule	Daily	
Expected TAT	1 Day	
Clinical Use	Platelet function studies are done to evaluate platelet function. This is a specialized test and would normally be performed in patients with some indicator of a qualitative platelet disorder.	
CPT Code(s)	85576x2	
Service Provided By	labcorp Oklahoma, Inc.	

Please write on request if patient is receiving aspirin.