Labcorp Oklahoma, Inc. Test Directory

VerifyNow Aspirin Test

Order Name: Aspirin Test
Test Number: 1570350
Revision Date: 08/30/2019

TEST NAME			METHODOLOGY	LOINC CODE
VerifyNow Aspirin Test			Turbidometric Optical Platelet Aggregation	53814-0
SPECIMEN REQUI	REMENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	2 mL	Whole Blood	Greiner Bio-One 3.2% Na-Citrate	Room Temperature
Instructions	[2] Collect 3 tubes of whole blothe tube does not contain any [3] Fill each Greiner partial-fill [4] If drawing blood for a CBC [5] Gently invert the tubes at left [6] Label the tubes with the particular to the laborate of the collection of the laborate	platelet inhibiting substance (e. sample tube to the black line (1. at the same time, fill the CBC to east 5 times to ensure complete tient ID, date and time it was draward to collected in a 2 mL Greiner Bio pratory via pneumatic tube syste hours of the administration of east of the system of the system of the administration of east output in the system of the administration of east output in the system of the administration of east output in the system of the administration of east output in the system of the syst	needle. First, draw a separate sodium citrate (blue g. EDTA). Discard this tube. /2 tube). Do not under fill.	clotting should not be used. itate the tube. um citrate which cannot be of specimen collection. Patients 4 days following the administration of es for testing. Because of the r at 1923 S Utica, Monday through

GENERAL INFORMATION				
Testing Schedule	In-Patient 24/7 (Out-Reach Patient See Instructions)			
Expected TAT	Within 4 hours of set up			
Clinical Use	The VerifyNow Aspirin is a qualitative test to aid in the detection of platelet dysfunction. The test is reported in Aspirin Reaction Units (ARU). 350-549 ARU – therapeutic range for platelet function. 550-700 ARU – non-therapeutic range for platelet function.			
CPT Code(s)	85576			
Lab Section	Coagulation			

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