



## HEMATOLOGY BLUE / EDTA REACTION

Order Name: **HEMO BLUE**  
Test Number: 9999906  
Revision Date: 10/01/2022

TEST NAME	METHODOLOGY	LOINC CODE
HEMATOLOGY BLUE / EDTA REACTION	See Test Notes	

### SPECIMEN REQUIREMENTS

Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment				
Preferred	2.7 mL	Whole Blood	Sodium Citrate 3.2% (Blue Top)	Refrigerated				
Instructions	<b>Due to the national shortage of 3.2% sodium citrate blue top tubes, this test is only to be ordered when instructed by Labcorp Oklahoma, Inc.</b>							
This test is used to print a label for the collect a Sodium Citrate 3.2% (Blue Top) tube.								
This specimen will help the hematology department get an accurate estimated platelet count on patients with possible EDTA reaction that is causing platelet clumping. <b>Please order both the HEMO BLUE and the CBC, send specimens as Whole Blood, Do Not Spin.</b>								

### GENERAL INFORMATION

Testing Schedule	Daily
Expected TAT	n/a
Clinical Use	There is no result on this test, it is only a specimen collection aid for patients with possible EDTA reaction causing platelet clumping.
CPT Code(s)	N/A
Service Provided By	 <b>labcorp</b> Oklahoma, Inc.