## Labcorp Oklahoma, Inc. Test Directory

## **Inhibitor Screen**

Order Name: INHIB SCRN
Test Number: 1516550
Revision Date: 10/08/2024

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TEST NAME	METHODOLOGY	LOINC CODE
PT 1:1 Mixture (Room Temp)	Clot Detection	
PTT 1:1 Mixture (Room Temp)	Clot Detection	
PTT-LA 1:1 Mixture (Room Temp)	Clot Detection	67097-6
PT 1:1 Mixture (Incubated)	Clot Detection	
PTT 1:1 Mixture (Incubated)	Clot Detection	
PTT-LA 1:1 Mixture (Incubated)	Clot Detection	
Inhibitor Screen Interpretation		

SPECIMEN REQUI	REMENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	22 mL (16 mL)	Whole Blood	Sodium Citrate 3.2% (Blue Top)	Room Temperature
Alternate 1	12 mL (9 mL)	Double Spun Plasma	Sterile, Capped Plastic Tube	Frozen
Instructions	Please indicate anticoagular Collect 6-8 Sodium Citrate 3. Each 2.7mL Sodium Citrate 3. Whole blood must be transp	nt therapy.  .2% (Blue Top) tubes.  2% (Blue Top) tube must be filled to orted to lab immediately.  within 4 hours of collection the spees and freeze.	Questionnaire Form" and submit with specion the proper level, no hemolysis. Improperly fill the proper must be double spun then 1.5mL p	ed tubes can give erroneous results.
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GENERAL INFORMATION	
Testing Schedule	Mon - Thr Day Shift
Expected TAT	2-4 Days
Clinical Use	Specific factor inhibitors are immunoglobulins with specificity for a single coagulation protein. The most common specific inhibitors are antibodies produced in relation to factor VIII. Nonspecific inhibitors, such as lupus anticoagulants, are also detected.
CPT Code(s)	If PT Mix is performed 85611X2 If PTT Mix is performed 85732X2 If PTT-LA Mix is performed 85732X2 Testing includes a pathology interpretation.
Lab Section	Coagulation

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