# **Laboratory Test Updates**

(effective on January 09, 2023)

	Test Code	Test Name	Name Change	Methodology	Performed/Reported Schedule	Specimen Requirements	Reference Interval	Update In Additional	New Tests	Internalized Tests	Reactivated Tests	Inactive
1	C8301839	s-Phenylmercapturic Acid							X			
2	C8208501	Aldolase								X		
3	C8557602	Platelet Function Test		X	X	X		X				
4	C8259501	Cryoglobulin				X						
5	C8524002	ADAM TS 13 (von Willebrand Factor Splitting Protease)			x							

# S-Phenylmercapturic Acid Test Code: 8301839 - Laboratory Services Methodology: LC-MS/MS - Performed: Mon-Fri 08:00 - Reported: 10 days Specimen Type Container Volume Transport Urine Plastic Collection Cup 3mL 2-8°C

2		Aldolase Test Code : <b>8208501</b> - Laboratory Services						
	Methodolo	Methodology: ENZYMATIC - Performed: Tue 08:00 - Reported: 2 weeks						
	Specimen Type		Container	Volume	Transport			
	Serum		Separator Tube	1mL	2-8°C			

### Platelet Function Test Test Code: **8557602** - Laboratory Services 3 Methodology: IMPEDANCE AGGREGOMETRY - Performed: Mon-Fri 16:00 Sat 12:00 - Reported: Tue-Sat 18:00 Mon 18:00 Volume Specimen Type Container Transport Whole Blood Hirudin Tube 18-24°C 2mL Additional Information **Whole Blood** Programmed testing! For the platelet function test, the blood is collected into anticoagulant tubes with hirudin. Specimen should be sent to the laboratory immediately, to ensure testing within 3 hours of collection. For further information, contact the laboratory.

## Cryoglobulin

Test Code: **8259501** - Laboratory Services

4

Methodology: MANUAL - Performed: Mon-Fri - Reported: 1 weeks

Specimen Type	Container	Volume	Transport
Special sample type, Apply to Laboratory	Plain Tube		37°C

### Additional Information



### Special sample type, Apply to Laboratory

The blood specimen must be collected in two 10 mL warm tubes (37°C) in the absence of anticoagulants. The sample should be immediately transferred to a 37°C incubator/water-bath and allowed to clot and settle at 37°C for an for 1 hr (DO NOT centrifuge). The self-separated serums are transferred to 2 secondary tubes of at least 5 mL in each tube and transported to the laboratory at 37°C.

## ADAM TS 13 (von Willebrand Factor Splitting Protease)

Test Code: **8524002** - Laboratory Services

5

Methodology: ELISA - Performed: Mon 08:00 - Reported: 2 weeks 18:00

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	4mL	<0°C