



Laboratory Test Updates

(effective on Jun 19, 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	C8925641	TSH Receptor Antibody (TRAb)							X			
2	C8615703	Donath-Landsteiner Test							X			
3	C8524601	von Willebrand Factor Activity						X				
4	C8524503	von Willebrand Factor Antigen						X				
5	C8523001	Factor VII						X				
6	C8524001	Factor VIII						X				
7	C8525001	Factor IX						X				
8	C8529001	Factor XIII (Fibrin Stabilizing Factor)						X				
9	C8521001	Factor II						X				
10	C8522001	Factor V						X				
11	C8526001	Factor X						X				
12	C8527001	Factor XI						X				
13	C8528001	Factor XII						X				
14	C8542103	Plasminogen Activity						X				
15	C8530101	Antithrombin III						X				

16	C8530301	Protein C, Activity						X				
17	C8530201	Protein C, Antigen						X				
18	C8530502	Protein S Activity						X				
19	C8530503	Protein S Antigen						X				
20	C8217518	Alzheimers Disease Panel, CSF						X				
21	C8623530	Autoimmune Encephalitis Panel, Serum					X					
22	C8623531	Autoimmune Encephalitis Panel, CSF					X					

1	<p>TSH Receptor Antibodies (TRAb) Test Code : 8925641 - Laboratory Services</p>			
	<p>Methodology : ECLIA - Performed : Mon-Thu 08:00 Fri 08:00 - Reported : Tue-Fri 18:00 Mon 18:00</p>			
	Specimen Type	Container	Volume	Transport
	Serum	Separator Tube	0,5mL	2-8°C
	<p>Additional Information </p>			
	<p>Reference Ranges </p>			
2	<p>Donath-Landsteiner Test Test Code : 8615703 - Laboratory Services</p>			
	<p>Methodology : OTHER - Performed : Mon- Fri 12:00 - Reported : 1 day after</p>			
	Specimen Type	Container	Volume	Transport
	Serum	Plain Tube	12mL	18-24°C

von Willebrand Factor Activity

Test Code : **8524601** - Laboratory Services

Methodology : **COAGULOMETRY** - Performed : **Tue 08:00 Fri 08:00** - Reported : **Thu 18:00 Mon 18:00**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	1mL	<0°C

Additional Information

The plasma sample should be frozen by portioning it into at least two separate tubes.
Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.

Reference Ranges

3

von Willebrand Factor Antigen

Test Code : **8524503** - Laboratory Services

Methodology : **COAGULOMETRY** - Performed : **Tue 08:00 Fri 08:00** - Reported : **Thu 18:00 Mon 18:00**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	1mL	<0°C

Additional Information

The plasma sample should be frozen by portioning it into at least two separate tubes.
Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.

Reference Ranges

4

Factor VII

Test Code : **8523001** - Laboratory Services

Methodology : **COAGULOMETRY** - Performed : **Wed 08:00 Fri 08:00** - Reported : **Fri 18:00 Mon 18:00**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	0,5mL	<0°C

Additional Information

The plasma sample should be frozen by portioning it into at least two separate tubes.
Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.

5

Factor VIII

Test Code : **8524001** - Laboratory Services

Methodology : **COAGULOMETRY** - Performed : **Wed 08:00 Fri 08:00** - Reported : **Fri 18:00 Mon 18:00**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	0,5mL	<0°C

Additional Information

The plasma sample should be frozen by portioning it into at least two separate tubes.
Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.

Reference Ranges


6

7


Factor IX
 Test Code : **8525001** - Laboratory Services

Methodology : **COAGULOMETRY** - Performed : **Wed 08:00 Fri 08:00** - Reported : **Fri 18:00 Mon 18:00**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	0,5mL	<0°C

Additional Information 

The plasma sample should be frozen by portioning it into at least two separate tubes.
 Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.


Reference Ranges 

8


Factor XIII (Fibrin Stabilizing Factor)
 Test Code : **8529001** - Laboratory Services

Methodology : **COAGULOMETRY** - Performed : **Wed 08:00 Fri 08:00** - Reported : **Fri 18:00 Mon 18:00**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	0,5mL	<0°C

Additional Information 

The plasma sample should be frozen by portioning it into at least two separate tubes.
 Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.

Reference Ranges 

9


Factor II

Test Code : **8521001** - Laboratory ServicesMethodology : **COAGULOMETRY** - Performed : **Mon 08:00** - Reported : **Fri 18:00**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	0,5mL	<0°C

Additional Information 

The plasma sample should be frozen by portioning it into at least two separate tubes.
Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.


Reference Ranges 

10


Factor V

Test Code : **8522001** - Laboratory ServicesMethodology : **COAGULOMETRY** - Performed : **Wed 08:00 Fri 08:00** - Reported : **Thu 18:00
Mon 18:00**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	0,5mL	<0°C

Additional Information 

The plasma sample should be frozen by portioning it into at least two separate tubes.
Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.


Reference Ranges 

11


Factor X
Test Code : **8526001** - Laboratory Services

Methodology : **COAGULOMETRY** - Performed : **Mon 08:00** - Reported : **Fri 18:00**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	0,5mL	<0°C

Additional Information 

The plasma sample should be frozen by portioning it into at least two separate tubes.
Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.


Reference Ranges 

12


Factor XI
Test Code : **8527001** - Laboratory Services

Methodology : **COAGULOMETRY** - Performed : **Mon 08:00** - Reported : **Fri 18:00**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	0,5mL	<0°C

Additional Information 

The plasma sample should be frozen by portioning it into at least two separate tubes.
Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.


Reference Ranges 

13


Factor XII
Test Code : **8528001** - Laboratory Services

Methodology : **COAGULOMETRY** - Performed : **Mon 08:00** - Reported : **Fri 18:00**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	0,5mL	<0°C

Additional Information 

The plasma sample should be frozen by portioning it into at least two separate tubes.
Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.


Reference Ranges 

14


Plasminogen Activity
Test Code : **8542103** - Laboratory Services

Methodology : **CHROMOGENIC** - Performed : **Tue 08:00** - Reported : **1 weeks**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	1mL	<0°C

Additional Information 

The plasma sample should be frozen by portioning it into at least two separate tubes.
Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.

Reference Ranges 

Antithrombin III

Test Code : **8530101** - Laboratory Services

Methodology : **COAGULOMETRY** - Performed : **Tue 08:00 Thu 08:00** - Reported : **Thu 18:00 Mon 18:00**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	0,5mL	<0°C

Additional Information

The plasma sample should be frozen by portioning it into at least two separate tubes.
Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.

Reference Ranges

15

Protein C, Activity

Test Code : **8530301** - Laboratory Services

Methodology : **COAGULOMETRY** - Performed : **Tue 08:00 Thu 08:00** - Reported : **Thu 18:00 Mon 18:00**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	0,5mL	<0°C

Additional Information

Samples should be drawn 2-4 weeks after cessation of heparin / oral anticoagulant therapy.
The plasma sample should be frozen by portioning it into at least two separate tubes.
Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.

Reference Ranges

16

17

Protein C, Antigen

Test Code : **8530201** - Laboratory Services

Methodology : **ELISA** - Performed : **Tue 08:00** - Reported : **2 weeks 18:00**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	0,5mL	<0°C

Additional Information

Samples should be drawn 2-4 weeks after cessation of heparin / oral anticoagulant therapy.
The plasma sample should be frozen by portioning it into at least two separate tubes.
Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.

Reference Ranges

18

Protein S Activity

Test Code : **8530502** - Laboratory Services

Methodology : **COAGULOMETRY** - Performed : **Tue 08:00 Thu 08:00** - Reported : **Thu 18:00 Mon 18:00**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	0,5mL	<0°C

Additional Information

Samples should be drawn 2-4 weeks after cessation of heparin / oral anticoagulant therapy.
The plasma sample should be frozen by portioning it into at least two separate tubes.
Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.


Reference Ranges

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Protein S Antigen
 Test Code : **8530503** - Laboratory Services


Methodology : **ELISA** - Performed : **Thu 08:00** - Reported : **2 weeks 18:00**

Specimen Type	Container	Volume	Transport
Plasma (Citrate), Frozen	Blue (Sodium citrate)	0,5mL	<0°C

Additional Information 

Samples should be drawn 2-4 weeks after cessation of heparin / oral anticoagulant therapy.
 The plasma sample should be frozen by portioning it into at least two separate tubes.
 Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.

Plasma (Citrate), Frozen


Reference Ranges 

20

Alzheimers Disease Panel, CSF
 Test Code : **8217518** - Laboratory Services

Methodology : **ELISA** - Performed : **Tue 08:00** - Reported : **Fri 18:00**

Specimen Type	Container	Volume	Transport
CSF, Frozen	Polyethylene/Polypropylene Tube	1mL	<0°C

Additional Information 

Profile contains; Amyloid Beta (1-40), CSF, Beta Amyloid (1-42), CSF, Tau-protein, CSF, Phospho-Tau, CSF, Phospho-Tau/Tau-protein ratio, Amyloid Beta (1-42)/Amyloid Beta (1-40) ratio parameters.

CSF, Frozen
 Transport: Frozen in polyethylene/polypropylene tube.