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 | | | |

| TSH Receptor Antibodies (TRAb) Test Code : 8925641 - Laboratory Services | | | | | | |
|---|-----------------------------------|------------------------------|-----------|--|--|--|
| Methodology : ECLIA - Pe | rformed : Mon-Thu 08:00 Fri 08:00 | 0 - Reported : Tue-Fri 18:00 | Mon 18:00 | | | |
| Specimen Type | Container | Volume | Transport | | | |
| Serum | Separator Tube | 0,5mL | 2-8°C | | | |
| Additional Information | | | | | | |
| Reference Ranges | | | | | | |
| Donath-Landsteiner Te Test Code : 8615703 - Labor | | | | | | |
| Methodology: OTHER - Pe | erformed : Mon- Fri 12:00 - Repo | orted : 1 day after | | | | |
| Specimen Type | Container | Volume | Transport | | | |
| | | | | | | |

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

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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



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Factor VII

Test Code: 8523001 - Laboratory Services

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

Mon 18:00

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| 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.

Factor VIII

Test Code: 8524001 - Laboratory Services

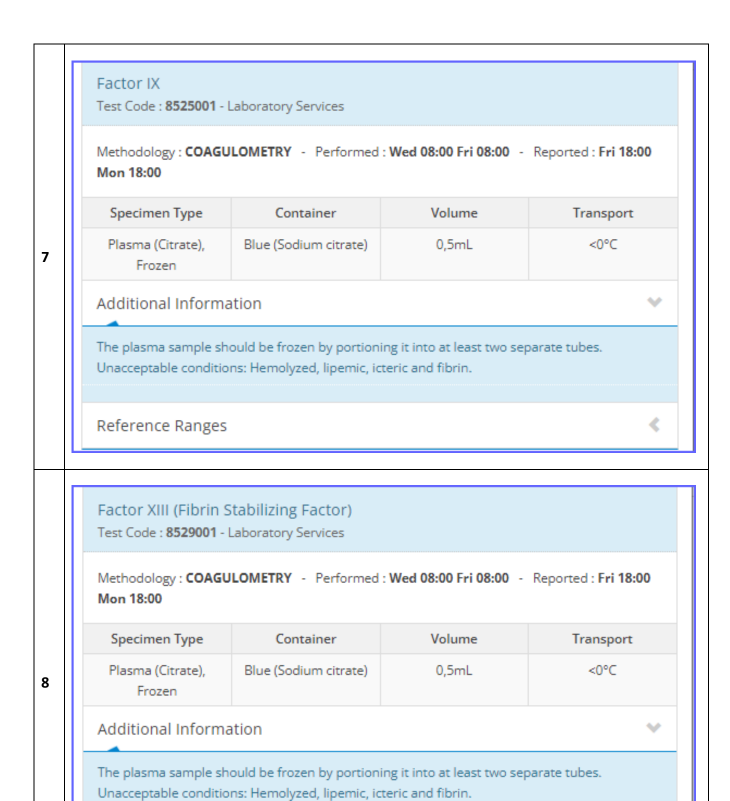
Methodology: COAGULOMETRY - Performed: Wed 08:00 Fri 08:00 - Reported: Fri 18:00

Mon 18:00

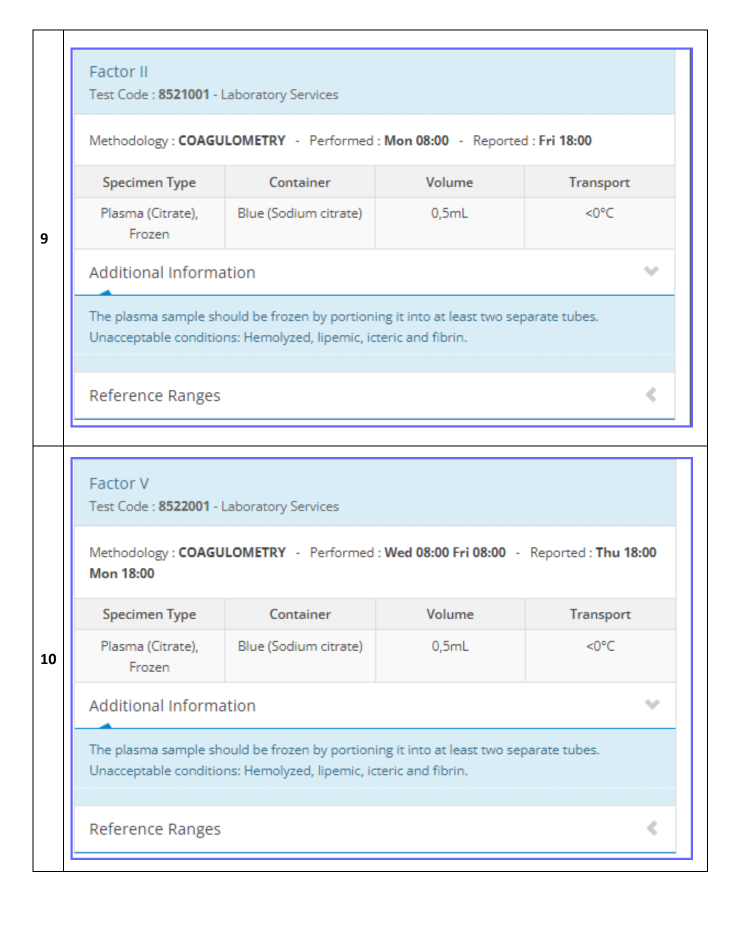
| Specimen Type | Container | Volume | Transport |
|-----------------------------|-----------------------|--------|-----------|
| Plasma (Citrate), Frozen | Blue (Sodium citrate) | 0,5mL | <0°C |

Additional Information

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



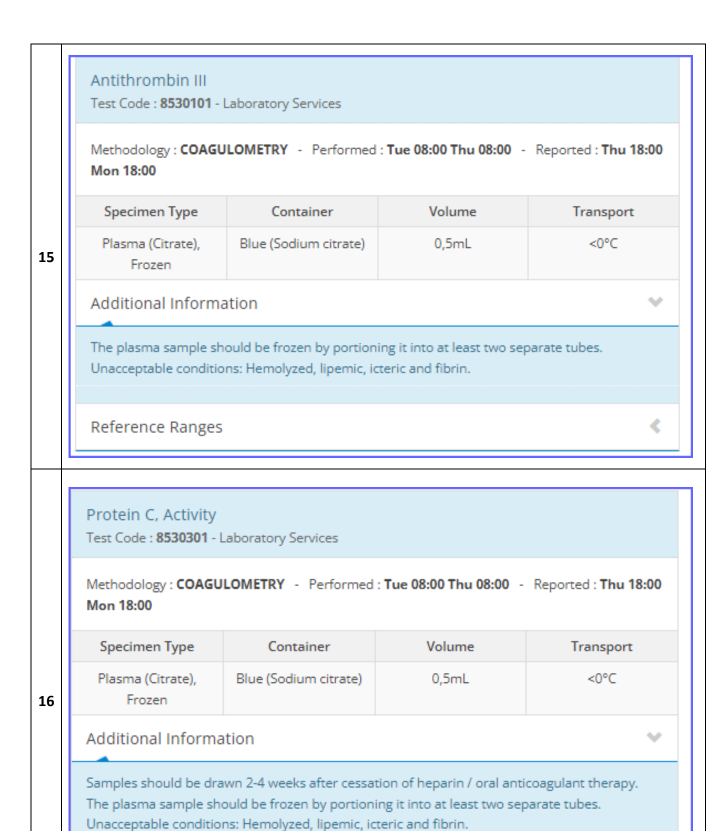
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| | Factor X Test Code : 8526001 - Laboratory Services | | | | | | |
|---|--|---|--|----------------------------|--|--|------------------|
| | Methodology : COAG l | JLOMETRY - Performed | : Mon 08:00 - Reported | : Fri 18:00 | | | |
| | Specimen Type | Container | Volume | Transport | | | |
| 1 | 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 |
| | | | | <u> </u> | | | |
| | | | | * | | | |
| | Factor XI Test Code : 8527001 - | | | | | | |
| | Factor XI Test Code : 8527001 - | | : Mon 08:00 - Reporte | d : Fri 18:00 | | | |
| | Factor XI Test Code : 8527001 - | Laboratory Services | : Mon 08:00 - Reporte Volume | d : Fri 18:00 Transport | | | |
| 2 | Factor XI Test Code : 8527001 - Methodology : COAG | Laboratory Services JLOMETRY - Performed | • | | | | |

Unacceptable conditions: Hemolyzed, lipemic, icteric and fibrin.

| | Factor XII Test Code : 8528001 - | Factor XII Test Code : 8528001 - Laboratory Services | | | | | | |
|----|---|--|--|----------------------|--|--|--|--|
| | Methodology: COAGULOMETRY - Performed: Mon 08:00 - Reported: Fri 18:00 | | | | | | | |
| | Specimen Type | Container | Volume | Transport | | | | |
| 13 | Plasma (Citrate), Frozen | Blue (Sodium citrate) | 0,5mL | <0°C | | | | |
| | Additional Informa | ation | | ~ | | | | |
| | | ould be frozen by portioning ons: Hemolyzed, lipemic, ict | | arate tubes. | | | | |
| | Reference Ranges | | | | | | | |
| | Reference Ranges | | | < | | | | |
| | Plasminogen Activ | ity | | < | | | | |
| | Plasminogen Activ Test Code : 8542103 - I | ity | 'ue 08:00 - Reported : ' | 1 weeks | | | | |
| | Plasminogen Activ Test Code : 8542103 - I | ity Laboratory Services | 'ue 08:00 - Reported : ' Volume | 1 weeks Transport | | | | |
| 4 | Plasminogen Activ Test Code : 8542103 - Methodology : CHRON | ity Laboratory Services MOGENIC - Performed : T Container | Volume | | | | | |
| 4 | Plasminogen Activ Test Code : 8542103 - I Methodology : CHRON Specimen Type Plasma (Citrate), | ity Laboratory Services MOGENIC - Performed : T Container Blue (Sodium citrate) | Volume | Transport | | | | |
| 4 | Plasminogen Activ Test Code : 8542103 - I Methodology : CHRON Specimen Type Plasma (Citrate), Frozen Additional Informa The plasma sample sh | ity Laboratory Services MOGENIC - Performed : T Container Blue (Sodium citrate) | Volume 1mL ng it into at least two sep | Transport <0°C | | | | |



Protein C, Antigen Test Code: 8530201 - Laboratory Services Methodology: ELISA - Performed: Tue 08:00 - Reported: 2 weeks 18:00 Container Volume Specimen Type Transport Plasma (Citrate), Blue (Sodium citrate) 0,5mL <0°C Frozen 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 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

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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.

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), | Blue (Sodium citrate) | 0,5mL | <0°C |
| Frozen | | | |

19 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

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.

CSE Frozer

Transport: Frozen in polyethylene/polypropylene tube.

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