

HEMOSTASIS & THROMBOSIS LABORATORY

Collection/Testing Questions: Phone: 513-803-3503 Billing/Shipping: Phone: 513-636-4685 Call/Email with tracking information: CBDILabs@cchmc.org www.cincinnatichildrens.org/HTL Ship to: CCHMC—CBDI Laboratories DIL—RM R2328 3333 Burnet Ave. Cincinnati, OH 45229-3039

HEMOSTASIS TEST REQUISITION FORM

Each Test ordered needs the required number/volume of aliquots in order for testing to be performed.

| Test Name | Test Code | Volume/Type | Number of aliquots (min. plasma volume for each aliquot) |
|---|-----------|--|---|
| ACTIVATED PROTEIN C RESISTANCE (APCR) | 8614750 | 2.7 mL Na Citrate – freeze plasma w/in 4 hours | 1 (0.5 mL) |
| ANGIOPOIETIN-2 | LAB00232 | 5ml Gold or Red top – freeze serum w/in 4 hours | 1 (0.5 mL) |
| ANTICARDIOLIPIN ANTIBODY (IgG, IgM) PROFILE | 2800580 | 2.7 mL Na Citrate – freeze plasma w/in 4 hours | 1 (0.5 mL) |
| ANTIPHOSPHOLIPID ANTIBODY REFLEX PANEL | 2800590 | 2-2.7 mL Na Citrate – freeze plasma w/in 4 hours | 3 (0.75 mL) |
| BETA 2 GLYCOPROTEIN 1 ANTIBODY (IGG, IGM) PROFILE | 7491301 | 2.7 mL Na Citrate – freeze plasma w/in 4 hours | 1 (0.5 mL) |
| C3a | 7453041 | 3 mL EDTA – freeze plasma w/in 2 hours | 1 (0.5 mL) |
| C5a | 7453044 | 3 mL EDTA – freeze plasma w/in 2 hours | 1 (0.5 mL) |
| CHROMOGENIC FACTOR X (10) QUANTITATION | 5914262 | 2.7 mL Na Citrate – freeze plasma w/in 4 hours | 1 (0.5 mL) |
| CHROMOGENIC FACTOR VIII (8) QUANTITATION (for patients on emicizumab) | 11785732 | 2.7 mL Na Citrate – freeze plasma w/in 4 hours | 1 (0.5 mL) |
| CHROMOGENIC FACTOR VIII (8) INHIBITOR QUANTITATION (for patients on emicizumab) | 11785735 | 2-2.7 mL Na Citrate – freeze plasma w/in 4 hours | 2 (0.5 and 1.0 mL) |
| FACTOR XIII ACTIVITY BY CHEMILUMINESCENCE | LAB00479 | 2.7 mL Na Citrate-freeze plasma w/in 4 hours | 1 (0.5 mL) |
| INHIBITOR QUANTITATION PROFILE: CHECK FACTOR VII VIII IX X VWD PT/Mixed PT or aPTT/Mixed aPTT will be performed as needed | CBDI001 | 3-2.7 mL Na Citrate – freeze plasma w/in 4 hours | 3 (0.75 mL) |
| LUPUS ANTICOAGULANT SCREEN REFLEX PANEL | 2800620 | 2.7 mL Na Citrate — freeze plasma w/in 4 hours | 3 (0.75 mL) |
| PLASMINOGEN | 3000270 | 2.7 mL Na Citrate — freeze plasma w/in 4 hours | 1 (0.5 mL) |
| PROTEIN C PROFILE | 2800530 | 2.7 mL Na Citrate — freeze plasma w/in 4 hours | 1 (0.5 mL) |
| PROTEIN C ACTIVITY | 11719905 | 2.7 mL Na Citrate — freeze plasma w/in 4 hours | 1 (0.5 mL) |
| PROTEIN S PROFILE | 2800520 | 2.7 mL Na Citrate — freeze plasma w/in 4 hours | 1 (0.5 mL) |
| FREE PROTEIN S ANTIGEN | LAB00407 | 2.7 mL Na Citrate — freeze plasma w/in 4 hours | 1 (0.5 mL) |
| REPTILASE TIME | 3000150 | 2.7 mL Na Citrate — freeze plasma w/in 4 hours | 1 (0.5 mL) |
| RIVAROXABAN DIXAL | LAB00556 | 2.7 mL Na Citrate — freeze plasma w/in 4 hours | 1 (0.5 mL) |
| SC5b-9 (MAC) ASSAY | 7304502 | 3 mL EDTA — freeze plasma w/in 2 hours | 1 (0.5 mL) |
| THROMBOTIC PROFILE | 2800540 | 2-2.7 mL Na Citrate — freeze plasma w/in 4 hours | 3 (0.5 mL) |
| vWF Gp1bm ACTIVITY | LAB00648 | 2.7 mL Na Citrate — freeze plasma w/in 4 hours | 1 (0.5 mL) |
| vWF ANTIGEN | 2800271 | 2.7 mL Na Citrate — freeze plasma w/in 4 hours | 1 (0.5 mL) |
| vWF PROFILE (WITH MULTIMERS) | Multiple | 3-2.7 mL Na Citrate — freeze plasma w/in 4 hours | 4 (0.5 mL) |
| Other: | | | |

| REFERRING PHYSICIAN | BILLING & REPORTING INFORMATION |
|-------------------------------|--|
| Physician Name (print): | We do not bill patients or their insurance. Provide billing information here or on page 2. |
| Phone: () Fax: () | Institution: |
| Email: | Address: |
| Date: / / | City/State/ZIP: |
| Referring Physician Signature | Phone: () Fax: () |

SEE PAGE 2 FOR ADDITIONAL INFORMATION AND PROFILE DESCRIPTIONS

FOR LABORATORY USE ONLY

Received by: _



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Laboratory Hours:

- The laboratory operates Monday through Friday, 8:00 am to 4:30 pm (Eastern Standard Time).
- We cannot accept deliveries on Saturdays/Sundays and certain holidays.

Collection Information:

- Processing Instructions: For all assays, except CD46, process citrated plasma or serum within 4 hours of collection or EDTA plasma within 2 hours of collection. Ship plasma or serum frozen on dry ice. Samples must be received Monday Friday only.
- Call for consolidation of volumes if ordering multiple tests.

Billing / Shipping / Handling

- The institution sending the sample is responsible for payment in full.
- Plasma or serum samples should be separated and frozen within 4 hours of collection and sent on dry ice, unless otherwise indicated. Package securely to avoid breakage and extreme weather conditions. Please include a completed copy of our test requisition form with each patient.
 Please call the laboratory with the name of the courier and the tracking number of the package.

Questions?

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|---------------------------------------|-------------------------------------|---------------------------|
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| Panel Name | Test Code(s) | Result Components Included | |
|---|--------------------------------------|---|--|
| Anticardiolipin Antibody Profile | 2800580 | Anti-cardiolipin IgG Antibody Anti-cardiolipin IgM Antibody | |
| Antiphospholipid Antibody Reflex Panel | 2800590 | Lupus Sensitive aPTT Normalized DRVVT screen Factor Sensitive aPTT Anti-cardiolipin IgG/ IgM antibody Anti-Beta 2 Glycoprotein IgG/ IgM antibody Anti-phospholipid antibody syndrome interpretation | Reflex Testing: additional charges apply: Mixed Lupus Sensitive aPTT Normalized Mixed DRVVT screen Normalized DRVVT Confirm Hexagonal Phase Neutralization Procedure Mixed Factor Sensitive aPTT Thrombin Time |
| Beta 2 Glycoprotein 1 Antibody Profile | 7491301 | Anti-Beta 2 Glycoprotein 1 IgG Antibody Anti-Beta 2 Glycoprotein 1 IgM Antibody | |
| Inhibitor Quantitation Profile MUST specify a factor | Dependent upon factor selected | PT/Mixed PT (3030115/3000120) PTT/Mixed PTT (3000105/3000110) Factor VII (3000175), Factor VIII (3000180), Factor IX (3000185), Factor X (3000190), or vWD Factor (6002000) Inhibitor Quant/Modified Inhibitor Quant | |
| Lupus Anticoagulant Screen Reflex Panel | 2800620 | Lupus Sensitive aPTT, Normalized DRVVT screen, Factor Sensitive aPTT Lupus anticoagulant interpretation | Reflex Testing: additional charges apply: Mixed Lupus Sensitive aPTT Normalized Mixed DRVVT screen Normalized DRVVT Confirm Hexagonal Phase Neutralization Procedure Mixed Factor Sensitive aPTT Thrombin Time |
| Protein C Profile | 2800530 | Protein C, Clottable Protein C, Chromogenic Protein C, Antigen | |
| Protein S Profile | 2800520 | Protein S, Clottable Protein S, antigen, total Protein S, antigen, free | |
| Thrombotic Profile | 5310169 3000180 2800540 | Antithrombin III Factor VIII Activity Activated Protein C Resistance (APCR) Protein C, Clottable Protein C, Chromogenic Protein C, Antigen | Protein S, Clottable Protein S, antigen, total Protein S, antigen, free |
| vWF Profile (with Multimers) | 2800570 3000180 | vWF Gp1bm Activity, vWF Antigen, vWF Multimer Factor VIII Activity | |