

REQUEST FOR TESTING

Hemostasis Reference Laboratory

921 Terry Ave. | Seattle, WA 98104 **Phone** 206-689-6594 | **Fax** 206-689-8382

Laboratory Staffed for Questions 8:00am - 4:30pm Monday-Friday

PROFILES – (See next page for specific tests)	
Abnormal PT or aPTT Reflexive Evaluation	Factor Inhibitor (other than Factor VIII or Factor IX)
Intrinsic Factor Evaluation	Specifiy Factor
Bleeding Diathesis with a Normal aPTT/PT	Lupus Anticoagulant
DIC Panel	Platelet Aggregation (select one)*
Extrinsic Factor Evaluation Fibrinogen Evaluation	Complete Profile RIPA (Evaluation for VWD 2B)
Fibrinolysis Evaluation	Platelet Function Assay (PFAs)*
Factor VIII Inhibitor	Thrombosis Genetic Risk
Factor IX Inhibitor	☐ Von Willebrand Disease (VWD)
INDIVIDUAL TESTS- (See next page for specimen requirements)	
3260-01 ADAMTS 13 Testing (performed in Platelet lab)	3210-10 Factor II Activity
3230-04 Antiplasmin	3210-11 Factor V Activity
3200-05 aPTT (Abnormals reflex to 1:1 mix) 3200-10 aPTT 1:1 Mix (may reflex to incubated mix)	3210-12 Factor VII Activity 3210-18 Factor VIII Activity
3200-05 aPTT (Post-Heparin Removal)*	3210-13 one stage requested
3210-27 D-dimer (quantitative)	3210-14 Factor IX Activity
3220-07 dRVVT Screen (reflexes to dRVVT Confirm Ratio)	3210-31 Factor IX Activity – Pathromtin SL
3220-08 dRVVT Confirm Ratio	3210-15 Factor X Activity
3210-06 FDP in Plasma (semi-quantitative)	3210-16 Factor XI Activity
3200-08 Fibrinogen Activity	3210-17 Factor XII Activity
3245-01 Platelet Function Assay (PFA) Epinephrine/Collagen*	3200-07 Factor XIII Screen
3245-02 Platelet Function Assay (PFA) ADP/Collagen* 3200-04 Prothrombin Time (Abnormals reflex to 1:1 mix)	3210-34 Factor XIII Activity (quantitative) 3210-20 VWF Antigen **
3200-11 Reptilase Time	3210-03 VWF Activity by Ristocetin Cofactor **
3220-06 STACLOT-LA (Hexagonal PL)	3210-26 VWF Collagen Binding**
3200-02 Thrombin Time (Abnormals reflex to 1:1 mix)	3210-24 VWF Multimers**
Note: * See Sample Collection Requirements	Other:
	** Von Willebrand profile must be ordered
DNA TESTING- (See back for shipping instructions)	
Submitting laboratory is responsible for obtaining consent for genetic testing per state law	
Submitting laboratory is responsible for obtaining consent for genetic testing per state law 3250-04 DNA/Factor II (Prothrombin) Mutation	3250-02 DNA Hemophilia A Mutation Evaluation
Submitting laboratory is responsible for obtaining consent for genetic testing per state law 3250-04 DNA/Factor II (Prothrombin) Mutation DNA/Factor V Leiden (APC Resistance) Mutation	3250-02 DNA Hemophilia A Mutation Evaluation 3250-10 DNA Hemophilia B Mutation Evaluation
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Submitting laboratory is responsible for obtaining consent for genetic testing per state law 3250-04 DNA/Factor II (Prothrombin) Mutation 3250-03 DNA/Factor V Leiden (APC Resistance) Mutation 3250-05 DNA/Factor VIII Inversion	DNA Hemophilia A Mutation Evaluation DNA Hemophilia B Mutation Evaluation DNA von Willebrand Disease Type 2A/2B/2M DNA von Willebrand Disease Type 2N
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TESTS IN THE HEMOSTASIS PROFILES

Order only those tests that are medically necessary. Tests may be ordered individually.

For current test descriptions and CPT codes visit https://www.bloodworksnw.org/labs/tests.

Abnormal PT or aPTT Reflexive Evaluation Profile

PT (3200-04)
aPTT (3200-05)
Thrombin Time (3200-02)
Fibrinogen Activity (3200-08)
Additional assays will be performed as indicated

Intrinsic Factor (abnormal aPTT) Evaluation Profile

PT (3200-04) aPTT (3200-05) Factor VIII Activity (3210-18) Factor IX Activity (3210-14) Factor XI Activity (3210-16) Factor XII Activity (3210-17)

Extrinsic Factor (abnormal PT) Evaluation Profile

PT (3200-04) aPTT (3200-05) Factor II Activity (3210-10) Factor V Activity (3210-11) Factor VII Activity (3210-12) Factor X Activity (3210-15)

Bleeding Diathesis with a Normal aPTT/PT Profile

aPTT (3200-05)
PT (3200-04)
Factor VIII Activity (3210-18)
Factor IX Activity (3210-14)
Factor XI Activity (3210-16)
VWD Profile
Factor XIII Screen (3210-34)
D-Dimer quantitative (3210-27)
FDP (3210-06)
Antiplasmin (3230-04)
Fibrinogen Activity (3200-08)

Factor VIII Inhibitor Profile

aPTT (3200-05) aPTT 1:1 Mix x2 (3200-10) (Includes incubated mix if indicated) Factor VIII Activity (3210-13) Factor VIII Inhibitor Titer (3220-22)

Factor Inhibitor Profile (non-Factor VIII)

PT (3200-04) aPTT (3200-05) Other Factor Inhibitor Titer (3220-02) Specific Factor Activity

Fibrinogen Evaluation Profile

Fibrinogen Activity (3200-08) Reptilase Time (3200-11) Thrombin Time (3200-02)

Fibrinolysis Evaluation Profile

Abnormal PT or aPTT Reflexive Evaluation Profile Antiplasmin (3230-04) D-dimer quantitative (3210-27) Fibrinogen Degradation Prod. (FDP) (3210-06)

Lupus Anticoagulant Profile

PT (3200-04) aPTT (3200-05) dRVVT Screen (3220-07) STACLOT-LA (Hexagonal PL) (3220-06) (Abnormal results reflex to following tests as indicated) Thrombin Time (3200-02) dRVVT Confirm (3220-08)

DIC Panel

aPTT (3200-05) PT (3200-04) Fibrinogen Activity (3200-08) D-dimer quantitative (3210-27) FDP (3210-06)

Complete Platelet Aggregation Profile

Platelet Function Assay (PFA) Profile Platelet Aggregation Studies and Release (3240-01)

Selected agonists are run with the following special aggregation panels and do not include the PFA profile RIPA- 3 concentrations of Ristocetin (3240-04)

Platelet Function Assay (PFA) Profile

Platelet Count (3200-06) PFA Epinephrine/Collagen (3245-01) PFA ADP/Collagen (3245-02)

Thrombosis Genetic Risk Profile

Factor V Leiden (3250-03) Factor II Prothrombin Mutation (3250-04)

VWD Profile

aPTT (3200-05)
Factor VIII Activity (3210-18)
VWF Activity by Ristocetin Cofactor (3210-03)
VWF Antigen (3210-20)
VWF Collagen Binding (3210-26)
(Included if VWF: Antigen is borderline normal or low).
VWF Multimers (3210-24) (If indicated).

Note: If the aPTT is prolonged and the factor VIII is normal, this panel reflexes to an aPTT Reflexive Evaluation Profile

HEMOSTASIS REFERENCE LABORATORY (206) 689-6594

SPECIMEN COLLECTION REQUIREMENTS

All coagulation testing is done using platelet-poor plasma from 3.2% sodium citrate collection tubes. Send two 5 ml or three 3 ml sodium citrate whole blood tubes. The specimen should be kept at Room Temperature (15-25°C) and received by the BloodworksNW, 921 Terry Avenue location, within 3 hours after collection between the hours of 8am to 3pm Monday through Friday (excluding holidays). See special notes for PFA, Platelet Aggregation and DNA samples.

If this is not possible: Centrifuge tubes at 1500g for 15 minutes and remove the plasma and centrifuge a second time at 1500g for 15 minutes. Place approximately 1 ml of plasma into plastic tubes, freeze and send on dry ice. The minimum requirements are two (2) plasma tubes with at least 0.5 ml of plasma in each tube. Do not send more than 6 aliquots. When appropriate, specimen integrity testing will be performed. This usually includes an aPTT and possibly a PT.

Notes: (1) Insufficient specimen tubes will negatively affect turn-around time. (2) Therapeutic anticoagulation interferes with most kinetic (but not DNA) tests. Care should be taken to obtain specimen on the opposite arm from the IV site or from an adequately flushed port site. If a specimen is found to contain Heparin, it may be necessary to remove it and charge for an aPTT Post-Heparin Removal.

PFA and Platelet Aggregation:

Platelet Aggregations cannot be collected outside our facility and require the patient to visit BloodworksNW where the specimens will be drawn. PFAs only, may be sent if prior arrangements have been made. Call the Hemostasis Reference Laboratory for details on how to send a PFA or to schedule an appointment with the technologist.

DNA Laboratory Samples:

DNA mutation testing requires at least 5 ml EDTA whole blood (purple top). The specimen must arrive at the Blood Center within 48 hours after collection ship preferably with a "cool pack." Samples may be sent via overnight express, addressed to BloodworksNW, ATTN: Eastlake SDL, 1551 Eastlake Ave E., Seattle WA 98102. Samples arriving after 1pm on Friday are not acceptable. Specimens should not be shipped on Fridays or government recognized holidays.