



Northern California Lab Medical Director: Brad Lewis, MD 2023 Eighth Street, Berkeley, CA 94710 New Orleans Lab (\*\*local samples can be sent directly) Medical Director: Gloria Coker, MD 8721 Oak Street, New Orleans, LA 70118

		Phone: (510) 839-5600 / Fax: (510) 83	39-6153 Phone: (504) 866-7090 / Fa	x: (504) 866-7091
PATIENT HISTORY			SUBMITTING FACILITY	
		Specimen Date and Time:*	Client Account #: Facility Name and Address:*	*= REQUIRED
Sex:* DOB:*	MRN:*	Ordering Provider: (Last, First)*		
	, aPTT (sec.), PT_ ding History (Y/N),	(sec.), INR Clotting History (Y/N)		
☐ Patient is anticoagulated	Please specify: ☐ coumadin ☐ LMWH [	UFH □apixaban □rivaroxaban	Phone:*	Fax for results:*
Patient is on antiplatelet medication	n dabigatran fondaparinux	other	STAT   Changard Tastin	
PANEL TESTING	Aspirin Plavix B	rilinta   other	☐ STAT ☐ Sponsored Testir	ng □ Insurance Billing (please complete form) <b>TESTING (STAT &lt;2 DAYS)</b>
Beta-2 Glycoprotein I Antibo  Heparin Antibody Par (Immunologic [ELISA] and  Hypercoagulability / (Please visit our website for Lupus Anticoagulant Panel (ACL, aPTT Mixing S  Mild Bleeding Work-u (Platelet Aggregation, VWF Prolonged aPTT / PT (Please visit our website for	es-IgG, IgM, IgA) Do Idrome Criteria Pane odies-IgG, IgM, IgA) Do nel (TAT <24 Hrs) Functional [washed-platelet Thrombophilia Pane or complete testing algorithm Screen (ACL, dRVVT, aPT tudy, Lupus Anticoagulant In Ip (most common te Frofile, Fibrinogen Activity, Evaluation Work-up or complete testing algorithm	not reflex to LA Panel el (aPTT-LA, dRVVT, Anticardiolipin not reflex to LA Panel  Heparin-induced Platelet Activation] el (STAT <24 Hrs) n) T-LA)	□ Alport Syndrome □ aHUS Genetic Pa □ C3 Glomerulopat □ Dysfibrinogenem □ HLH Genetic Pan □ Hemophilia-Com □ PlateletGenex™ F □ PlateletGenex™ T □ Polycystic Kidney □ TMA-Complete™ □ CoagGenex Clott	e Sequencing (1 genes) Genetic Panel (3 genes) Inel 2.0 (20 genes) Ithy Genetic Panel (6 genes) Ithia Genetic Panel (6 genes) Ithia Genetic Panel (3 genes, FGA, FGB, FGG) Ithia Genetic Panel (3 genes, FGA, FGB, FGG) Ithia Genetic Panel (78, F9, VWF, inversions) Ithia Genetic Panel (78, F9, VWF, inversions) Ithia Genetic Panel (31 genes) Ithia Genetic Panel (26 genes) Ithia Genetic Panel (20 genes) Ithia Genetic Panel (20 genes) Ithia Genetic Panel (29 genes) Genetic Panel (VWF and GP1BA)
□ ACL (Anticardiolipin - IgG, □ ADAMTS13 Activity (r □ ADAMTS13 Panel (Act □ ADAMTS13 Gene Sec □ Anti-CFH Autoantiboc □ Antithrombin III Activ □ Apixaban (Eliquis) Le: □ B2GPI (Beta-2 Glycoprote □ CXCL9 Level □ test ex □ Euglobulin Clot Lysis: □ Factor Activity (aPTT-base: □ VIII (8) □ IX (9) □ □ Factor V (5) Leiden G □ Factor VIII (8) Chrome: □ Factor IX (9) Gene Seque □ Factor IX (9) Gene Seque □ Factor XIII (13) Activity □ Fibrinogen Activity an □ Hemlibra-specific Fac □ Heparin Antibody Ref	reflexes to Inhib and Ab)* ivity, Inhibitor and Antibo quencing dy ity and/or □ Antigen vel ein I - IgG, IgM and IgA) tended range Time ased) □ test all factors XI (11) □ XII (12) ed) □ test all factors VII (7) □ X (10) ene Mutation ogenic Activity (bovine uencing and Inversions Assay ncing and/or □ Gene Sequencin dd/or □ Antigen ctor VIII (8) Activity* infirmation (wp-HIPA)	* Hexagonal Phosphody	nel (Hypophosphatasia) s) (Bethesda Units)  □ XI (11) □ XII (12)  □ VII (7) □ X (10)  ora-specific Nijmegen Bethesda) ** xtended range - reflex to incubated mix  (mHam 2.0) and sC5b-9  d/or □ A1298C) Mutations (** trup itive Reagent) ity and/or□ Autoantibody Sequencing or□ PAI-1 Gene Sequence on Study (Comprehensive)** on - ASA (Aspirin Sensitivity)** n - RIPA (Ristocetin-induced)** icroscopy Study	□ dRVVT(dilute Russell Viper Venom Time) □ Soluble Complement 5b-9 (sC5b-9) □ Soluble IL-2 Receptor Alpha □ EDTA plasma □ Thrombin Time - TCT (confirmed w/PS) □ Thrombin-Antithrombin (TAT) □ VWF Activity (Ristocetin cofactor) □ VWF Activity (GP1BM-based) □ VWF Antigen □ VWF Multimer (WF:Multimer) □ wp-HIPA (washed-platelet Heparin-induced Platelet Activation Assay)  Misc
ADDITIONAL INFORMATION  Plavix Sensitivity - LTA and/or Genotype Assay  MACHAON USE ONLY				
Patients with insurance coverage opatients must sign an ABN, downlo	other than Medicare are cons		Specimen type received:	Aliquots:
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billing services are provided to contracted clients only under a current Insurance Billing Contract. Samples originating from NY-state for genetic testing are required to have a signed genetic consent document on file prior to testing. Note: NGS panels are updated periodically to reflect the latest gene lists supported by scientific literature. Please see website for most current gene lists.

Tech initials: \_\_\_\_\_ Received stamp: \_\_\_\_\_ Tech initials: \_\_\_\_\_ Remove the properties of the prior to testing. Note: NGS panels are updated periodically to reflect the latest gene lists supported by scientific literature. Please see website for most current gene lists.

Specimen type received:

No

N/A