

Machaon's New York-Approved Test List

New York patients now have access to the fastest testing in the US from Machaon.

NY-Approved Lab Developed Tests (LDTs)

- ADAMTS13 Activity (<24-hour STAT TAT, 7-days a week)
- ADAMTS13 Inhibitor (<24-hour STAT TAT, 7-days a week)
- ADAMTS13 Antibody (<24-hour STAT TAT, 7-days a week)
- ADAMTS13 Gene Sequencing (<48-hour STAT TAT, M-F)
- aHUS Genetic Panel 3.0 (<48-hour STAT TAT, M-F)
- CFH Autoantibodies (<48-hour STAT TAT, M-F)
- CXCL9 Level (<24-hour STAT TAT, 7-days a week)
- Cytokine Release Syndrome (12-test) Panel
- HLH Genetic Panel 3.0 (<48-hour STAT TAT, M-F)
- Interleukin-18 (IL-18) Level (<24-hour STAT TAT, 7-days a week)
- Soluble Complement 5b-9 (sC5b-9) (<24-hour STAT TAT, 7-days a week)
- Soluble IL-2RA (CD25) Level (<24-hour STAT TAT, 7-days a week)
- TMA-Complete Genetic Panel 3.0 (<48-hour STAT TAT, M-F)

NY-Approved and FDA-Approved Tests

- Anticardiolipin Antibody (IgG, IgM, IgA)
- Antithrombin III Activity
- aPTT (factor sensitive reagent, lupus sensitive reagent and associated mixing studies)
- Beta-2 Glycoprotein I Antibody (IgG, IgM, IgA)
- Factor Activity Levels and Inhibitor Titers (8, 9, 11, 12, 2, 5, 7, 10)
- Fibrinogen Activity
- Heparin Antibody- ELISA
- Protein C Activity
- Protein S Activity
- Ristocetin Cofactor Activity (Von Willebrand Factor Activity)
- Russell Viper Venom Time (dilute)
- Thrombin Time
- Von Willebrand Factor Antigen

Tests Requiring a NY Single Use Permit Prior to Testing

- Hypophosphatasia (HPP) and Osteogenesis Imperfecta (OI) Genetic Panel
- Inborn Errors of Immunity (IEI) Genetic Panel
- mHam 2.0 – Complement-dependent Cell Killing Assay
- All other tests on our menu not listed above

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