ANTIBODY TESTS & INTERPRETATIONS REQUESTED

<table>
<thead>
<tr>
<th>Syndrome Panels</th>
<th>Antibody Panels: Individual</th>
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</table>
| ![Motor Neuropathy](Image)
  IgM vs: GA1, NF-8, GD1b, NS6S, MAG, HH3, GD1a  
  IgM & IgG vs: GM1, GalNAc-GD1a
| ![Motor](Image)
  [ ] GM1 - IgM (vs GM1, HH3 & GD1a)  
  [ ] GM1 - IgG (vs GM1 & Sulfatide)
  [ ] GD1b - IgM (vs GD1b & HH3)
  [ ] GalNAc-GD1a - IgM (vs GalNAc-GD1a, HH3 & GD1a)
  [ ] GalNAc-GD1a - IgG (vs GalNAc-GD1a & Sulfatide)
  [ ] NS-6S - IgM (vs NS-6S, HH3 & GD1a)  
  [ ] GD1a - IgM (vs GD1a & HH3)
  [ ] GM1 - IgM (vs GM1, GalC & GD1a)  
  [ ] GalNAc-GD1a - IgM (vs GalNAc-GD1a & HH3)
| ![Sensory (± Motor) Neuropathy](Image)
  IgM vs: MAG, GD1b, HH3, TS-HDS, Sulfatide, GD1a; IgG vs: FGFR3, Sulfatide & GM1
  Sensory Neuropathy + IgM vs GM1, GA1, GalNAc-GD1a
| ![Sensory Neuropathy/Neuronopathy](Image)
  IgM vs: MAG, GD1b, TS-HDS, HH3, GD1a; IgG vs: Hu, FGFR3, GM1 & CRMP-5; IgG & IgM vs: Sulfatide
| ![Peripheral Neuropathy](Image)
  Sensory Neuropathy + IgM vs GM1, GA1, GalNAc-GD1a
| ![Demyelinating Neuropathy](Image)
  IgM & IgG vs: β-Tubulin  
  IgM vs: MAG, GM1, GalNAc-GD1a, Heparan-SO4, HH3, GD1a  
  IgG vs Neurofascins (140 & 155), Contactin-1 & Sulfatide
| ![Acute Neuropathy](Image)
  IgM vs Heparan-SO4, GD1a, HH3; IgG vs: QG1b, Sulfatide  
  IgM & IgG vs: GM1, β-Tubulin, GD1b, GalNAc-GD1a
| ![Myopathy](Image)
  IgM vs Decorin, HH3  
  IgG vs HMGR, NT5C1A, Jo-1, MDA5, SRP, Sulfatide
| ![Paraneoplastic](Image)
  IgG vs Hu, Yo, Ri; Tr; CRMP5

NOTE: Send 3 ml of serum from clotted blood, frozen or ambient temperature. Label specimen tube with 2 forms of patient ID

All ELISA antibody testing in our laboratory includes the specific antibody requested, and additional antibody testing that is subtracted from other results to obtain levels of specific antibody binding. Additional antibodies include IgM binding to histone H3 and/or GD1a ganglioside and IgG binding to sulfatide and/or GM1 ganglioside.

The values of the additional antibody titers are listed on the report. Interpretations are provided for all antibody tests. Methods: ELISA unless otherwise stated; WB = Western blot.