

RESEARCH OPPORTUNITY

Neurofiliment Light (NfL) Chain, Serum

Memorial Healthcare, based in Owosso, Michigan, is offering Neurofiliment Light (NfL) Chain research opportunities utilizing Quanterix SIMOA technology, the gold standard in today's research field.

Memorial Healthcare was the first research facility in the United States to use Quanterix SIMOA technology for Multiple Sclerosis (MS) patients utilitizing a real-world, research-based setting with over 1,000 subjects.

USEFUL FOR:

> Assessing neuronal damage related to various neurodegenerative diseases

METHOD NAME:

> Digital Immunoassay

SPECIMEN REQUIRED:

- > Specimen Type:
- > Collection Container/Tube:
- > Collection Information:
- > Submission Container/Tube:
- > Specimen Volume:

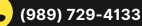
Serum Red-top tube, gel-barrier tube Centrifuge and aliquot serum into plastic screw-top vial Plastic screw-top vial 1 mL

RESEARCH TODAY. HOPE TOMORROW.

PRICING:

- \$225 for single testing
- Discounts available for minimum volumes or research

FOR MORE INFORMATION, PLEASE CONTACT:



Clinical Research Team Member research@MemorialHealthcare.org



www.MemorialHealthcare.org/service/clinical-research

DISCLAIMER: This test is for research use only and should not be used for patient management decisions. It has not been cleared or approved by the FDA.