

— Immune System Health

Autoimmune Disease

Your body's immune system protects you from disease and infection. But if you have an autoimmune disease, your immune system attacks healthy cells in your body by mistake. Autoimmune diseases can affect ... [See more](#)

— **GANGLIOSIDE GM...**
(titer)

<1:800

Range: <1:800

GANGLIOSIDE GM 1 ANTIBODY (IGG), EIA

(titer)

Result Comments

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

— **GM 1 AB (IGM)**
(titer)

<1:800

Range: <1:800

GM 1 AB (IGM)

(titer)

Result Comments

Reference Ranges for IgG, IgM Antibodies to Ganglioside GM1:

Normal: Less than 1:800

Moderately Elevated: 1:800-1:3200

Highly Elevated: 1:6400 or greater

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has been validated pursuant to the CLIA regulations and is used for clinical purposes.

— GANGLIOSIDE GD... **<1:100**
(titer)

Range: <1:100

GANGLIOSIDE GD1A ANTIBODY (IGG), EIA

(titer)

Result Comments

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— GANGLIOSIDE GD... **<1:800**
(titer)

Range: <1:800

GANGLIOSIDE GD1A ANTIBODY (IGM), EIA

(titer)

Result Comments

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— GANGLIOSIDE GD... **<1:100**
(titer)

Range: <1:100

GANGLIOSIDE GD1B ANTIBODY (IGG), EIA

(titer)

Result Comments

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▣ **GANGLIOSIDE GD...**
(titer)

<1:800

Range: < OR = 1:800

**GANGLIOSIDE GD1B ANTIBODY
(IGM), EIA**

(titer)

Result Comments

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▣ **GANGLIOSIDE GQ...**
(titer)

<1:100

Range: See Comments

**GANGLIOSIDE GQ1B AB (IGG),
EIA**

(titer)

Result Comments

Reference Range:
LESS THAN 1:100

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▮ **GANGLIOSIDE ASI...**

<1:100

(titer)

Range: <1:100

**GANGLIOSIDE ASIALO GM 1
ANTIBODY (IGG), EIA**

(titer)

Result Comments

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▮ **GANGLIOSIDE ASI...**

<1:1600

(titer)

Range: < OR = 1:1600

**GANGLIOSIDE ASIALO GM 1
ANTIBODY (IGM), EIA**

(titer)

Result Comments

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.