



Pathology and Laboratory Medicine

ANTI **GANGLIOSIDES PROFILE IGG** AND IGM, **SERUM**



Turnaround Time: 15 days



Laboratory:

Clinical Immunology Lab



Requisition:

CLINICAL IMMUNOLOGY

REQUISITION



Method of Analysis:

Immunoblot

Alternate Name(s):

Anti GM1 IgG

Anti GM2 IgG

Anti GM3 IgG

Anti GD1a IgG

Anti GD1b IgG

Anti GT1b IgG

Anti GQ1b IgG

Anti GM1 IgM

Anti GM2 IgM

Anti GM3 IgM

Anti GD1a IgM

Anti GD1b IgM

Anti GT1b IgM

Anti GQ1b IgM

Specimen:



Test Schedule: Batch analysis

Adult	Pediatric
6 mL Red top Vacutainer	0-2 years: Red 0.5 mL
tube	Microtainer
	2-10 years: 3 mL Red top tube
EDTA, Heparin or Citrate plasma are also acceptable	

Collection Information:

Preferred volume of serum or plasma is 1 mL Minimum volume of serum or plasma is 0.5 mL

Reference Ranges:

Negative





Pathology and Laboratory Medicine

ANTI
GANGLIOSIDES
PROFILE IGG
AND IGM,
SERUM

Interpretive Comments:

Antibodies Against	Ig Class	Associated Neuropathies
GM1, GD1a, GD1b and	IgM	Multifocal motor
GT1b		neuropathy (MMN)
GM2 and GM3	IgM, IgG	Multifocal motor
		neuropathy (MMN)
GM3, GD1a and GT1b	IgM	Guillain-Barre syndrome
		(GBS)
GM1, GM2, GD1b and	IgM, IgG	Guillain-Barre syndrome
GQ1b		(GBS)
GM2, GD1a and GD1b	lgM	Chronic inflammatory
		demyelinating
		polyneuropathy (CIDP)
GM3	IgM, IgG	Chronic inflammatory
		demyelinating
		polyneuropathy (CIDP)
GQ1b	IgG	Miller-Fisher syndrome
		(MFS)
GD1b	IgG	Sensory neuropathy

Comments:

Immunoblot results will be reported as either negative or positive for specific antibodies as the following:

- 1+ Weak Positive
- 2+ Positive
- 3+ Strong Positive

Sample Stability:

Refrigerated: 14 days Frozen: 30 days