Oligocional Bands IgG

Order Name: OLIGO CSF
Test Number: 0804040
Revision Date: 12/12/2022

		METHODOLOGY	LOINC CODE
Oligoclonal Bands, CSF		Isolectric Focusing	12782-9
IIREMENTS			
Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
0.5 mL (0.1 mL) Serum and CSF ea.	CSF and Serum	Sterile Screwtop Container and Clot Activator SST	Room Temperature
Specimen Type: Red-top tube of Specimen Storage: Room temp Specimen Collection: Spinal ta	or gel-barrier tube AND plastic perature p AND venipuncture.	(CSF) tube	
	Specimen Volume (min) 0.5 mL (0.1 mL) Serum and CSF ea. Notes: Collect BOTH 0.5 mL (0 Specimen Type: Red-top tube of Specimen Storage: Room temporage Specimen Collection: Spinal ta	Specimen Volume (min) Specimen Type 0.5 mL (0.1 mL) Serum and CSF and Serum CSF ea. Notes: Collect BOTH 0.5 mL (0.1 mL) CSF AND 0.5 mL (0.1 Specimen Type: Red-top tube or gel-barrier tube AND plastic Specimen Storage: Room temperature Specimen Collection: Spinal tap AND venipuncture.	IREMENTS Specimen Volume (min) Specimen Type Specimen Container 0.5 mL (0.1 mL) Serum and CSF and Serum CSF ea. Clot Activator SST Notes: Collect BOTH 0.5 mL (0.1 mL) CSF AND 0.5 mL (0.1 mL) Serum Specimen Type: Red-top tube or gel-barrier tube AND plastic (CSF) tube Specimen Storage: Room temperature

GENERAL INFORMATION		
Expected TAT	4-6 Days	
Clinical Use	Oligoclonal bands are present in the CSF of more than 85% of patients with clinically definite multiple sclerosis (MS). To distinguish between oligoclonal bands in the CSF due to a peripheral gammopathy and oligoclonal bands due to local production in the CNS, serum and CSF should be tested simultaneously. Oligoclonal bands can however be observed in a variety of other diseases, e.g., subacute sclerosing panencephalitis, inflammatory polyneuropathy, CNS lupus, and brain tumors and infarctions.	
Performing Labcorp Test Code	019216	
CPT Code(s)	83916	
Lab Section	Reference Lab	

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