

### Protein Electrophoresis and Isotype, Serum

Patient ID SA00144815	Patient Name TESTINGRNV, PEISO N		Birth Date 1980-09-09	Gender M	Age <b>40</b>
Order Number SA00144815	Client Order Number SA00144815	Ordering Physician CLIENT,CLIENT	Report Notes		,
Account Information C7028846 DLMP Rochest	ter	Collected 27 May 2021 00:00			

# Prot Electrophoresis and Isotype, S

SDL SDL **Therapeutic Antibody Administered? Total Protein** Reference Value No 6.5 g/dL 6.3 - 7.9

**Protein Electrophoresis** SDL SDL **Albumin** Gamma-Globulin Reference Value Reference Value 4.5 g/dL 1.3 g/dL 3.4 - 4.70.6 - 1.6SDL SDL Alpha-1 Globulin A/G Ratio Reference Value 0.3 g/dL 1.10 0.1 - 0.3SDL SDL Alpha-2 Globulin Reference Value No apparent monoclonal protein on serum electrophoresis. 0.9 g/dL 0.6 - 1.0See Isotype. SDL Beta-Globulin Reference Value 1.1 g/dL

0.7 - 1.2

1 SDL

### M-protein Isotype MALDI-TOF MS, S M-protein Isotype MALDI-TOF MS

No monoclonal protein detected.

#### ADDITIONAL INFORMATION

The submitted sample was assayed by five separate immunopurifications for IgG, IgA, IgM, kappa and lambda. The result reflects the findings of either no monoclonal protein detected or those monoclonal immunoglobulins that were detected.

## Flag, M-protein Isotype

SDL Reference Value Negative Negative

Received: 28 May 2021 13:29 Reported: 28 May 2021 13:33

### **Laboratory Notes**

1 This test was developed and its performance characteristics determined by Mayo Clinic in a manner consistent with CLIA requirements. This test has not been cleared or approved by the U.S. Food and Drug Administration.

#### **Performing Site Legend**

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Code	Laboratory	Address	Lab Director	CLIA Certificate			
SDL	Mayo Clinic Laboratories - Rochester Superior Drive	3050 Superior Drive NW, Rochester MN 55901	William G. Morice M.D. Ph.D	24D1040592			