Patient ID : p\_id Name : p\_name Age/Sex : age\_sex
Ref. by : doctor\_ref Lab no : Date : test\_date
SPECIAL PATHOLOGY
IMMUNOGLOBULIN IgG (Serum)\*
Primary sample type : Serum
TEST NAME VALUE UNITS BIO REF. INTERVAL
IgG Total (Serum, Nephelometry) 219 mg/dL 700-1600
Interpretation :
1. Decreased levels are seen in primary immunodeficiency conditions and in secondary immune insufficiencies like advanced malignant tumors, lymphatic leukemias, multiple myeloma and Waldenstrom`s disease.
2. Increased concentrations occur due to polyclonal or oligoclonal immunoglobulin proliferations seen in hepatic disease, acute/chronic infections and autoimmune disease.
NOTE : This test was processed and validated at third party lab.
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