



Immunoglobulin G Subclasses Panel

Test Code

7903  

CPT Code(s)*

82784, 82787 (x4)

 Please provide [SERVICE AREA INFORMATION](#) to confirm Test Code for the lab that services your account.

Clinical Significance

Immunoglobulin G Subclasses Panel - Measurement of IgG subclasses may be helpful in the management and understanding of immunodeficiency diseases, hypersensitivity states, and conditions involving susceptibility to infection.

Test Resources

None found for this test
Please visit our [CLINICAL EDUCATION CENTER](#) to stay informed on any future publications, webinars, or other education opportunities.

Test Details

Includes

Immunoglobulin G Subclasses 1, 2, 3, 4
IgG (Immunoglobulin G)

Methodology

Immunoturbidimetric Assay

Reference Range(s)

See Laboratory Report

Alternative Name(s)

IgG Subclasses and Total IgG

LOINC® Codes, Performing Laboratory

 *Service Area must be determined*

Preferred Specimen(s)

2 mL serum

Minimum Volume

1 mL

Transport Container

Transport tube

Transport Temperature

Refrigerated (cold packs)

Specimen Stability

Room temperature: 72 hours

Refrigerated: 10 days

Frozen: 30 days

Reject Criteria

Gross hemolysis • Lipemia

Setup Schedule

 *Service Area must be determined*

Reference ranges are provided as general guidance only. To interpret test results use the reference range in the laboratory report.

* The CPT codes provided are based on AMA guidance and are for informational purposes only. CPT coding is the sole responsibility of the billing party. Please direct any questions regarding coding to the payer being billed.

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