





Pathology and Laboratory Medicine

Orderable - FLC

Turnaround Time: 5 days

Alternate Name(s):

Free Kappa Light Chains Free Lambda Light Chains Serum Free Light Chains

Specimen:

5 mL Gold top Vacutainer tube Red, Light Green (Li-Heparin), or Lavender (EDTA) top tubes are also acceptable

Collection Information:

Minimum volume of serum or plasma required is 750 μL.

Reference Ranges:

Free Kappa Chains:	3.3-19.4 mg/L
Free Lambda Chains:	5.7-26.3 mg/L
Kappa:Lambda ratio:	0.26-1.65
Adjusted Kappa:Lambda	0.37-3.10
ratio for chronic kidney	
disease	

Interpretive Comments:

A persistent and aberrant Kappa:Lambda ratio supports a diagnosis of monoclonal gammopathy.

Comments:

Note: Serial free light chain analysis should only be performed for patients with AL amyloidosis, light chain myeloma, or non-secretory myeloma. If free light chain testing is ordered and it has been <28 days since the collection date of the last sample run, the test will be cancelled.

Storage and Shipment:

Store and ship serum or plasma refrigerated.

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Laboratory: Clinical Immunology Lab



Requisition:
CLINICAL IMMUNOLOGY
REQUISITION



Method of Analysis: Immunoturbidimetry



Test Schedule: Monday - Friday 0800-1600