ADRENAL ANTIBODIES, SERUM



Pathology and Laboratory Medicine

Orderable – GENX: then Adrenal Antibodies

Turnaround Time: 10 days

Alternate Name(s):

Anti adrenal antibodies Steroid Cell Antibodies

Specimen:



Laboratory: Core Lab 5 mL Gold top Vacutainer tube

— × –

Requisition: GENERAL LABORATORY REQUISITION

Method of Analysis:

Immunofluorescence

Indirect

Assay (IFA)

Collection Information:

Lab only orderable: Please send to Core Lab with a completed paper requisition and labeled specimen.

Minimum volume of serum required is 1 mL

Grossly hemolyzed, lipemic, or microbially contaminated specimens are unsuitable.

Note: Test approved for Endocrinologists. For all other requests, please page the Biochemist on-call.

Test Schedule: Referred out Monday-Thursday

Referred Out Location:

In-Common Laboratories

Avoid repeated freezing and thawing of samples. Analysis and report include Mitochondrial Antibodies. In the presence of positive Mitochondrial Antibodies (as confirmed on rat kidney cells), positive Adrenal Antibodies cannot be reported and will be noted on report.



Reference Ranges:

Adrenal Antibodies:	Mitochondrial Antibodies:
Negative	Negative

Special Processing:

LTC Staff:



Pathology and Laboratory Medicine

ADRENAL ANTIBODIES, SERUM

Collect sample, manually label and send to SRA to order **Specimen Stability:**

Refrigerated: 1 week Frozen: > 1 week Additional: Avoid freeze/thaw cycles

Comments:

Note: Test approved for Endocrinologists. For all other requests, please page the Biochemist on-call.