



Pathology and Laboratory Medicine



Laboratory:

Clinical Immunology Lab



Requisition:

CLINICAL IMMUNOLOGY REQUISITION



Method of Analysis:

Indirect immunofluorescence assay (IFA) for screening. Immunoblot for confirmation. ELISA for quantification of

anti-dsDNA.



Test Schedule:

Batch analysis

Alternate Name(s):

Turnaround Time: 5 days

ANA

Specimen:

Adult	Pediatric
5 mL Gold top	0-2 years: Red 0.5 mL
Vacutainer tube or 6 mL	Microtainer
Red top Vacutainer tube	2-10 years: 3 mL Red top tube
EDTA, heparin or citrated plasma will also be accepted.	
Other fluids will not be accepted.	

Collection Information:

Minimum volume of serum required is 0.5 mL.

Reference Ranges:

Negative <1:80

Interpretive Comments:

The following IFA patterns are reported as either negative or positive with a titre.

Homogenous

DFS

Speckled

Nucleolar

Centromere

Few Nuclear Dots

Multiple Nuclear Dots

Nuclear membrane

Topo-I like

PCNA-like

CENP F-like

Cytoplasmic Fibrillar

Cytoplasmic Lysosome

Cytoplasmic Dense Fine Speckled





Pathology and Laboratory Medicine

ANTI NUCLEAR ANTIBODY

Cytoplasmic Fine Speckled Cytoplasmic Golgi-like Cytoplasmic Reticular Cytoplasmic Rods and Rings Mitotic

Depending on which pattern is positive, ANA samples will be followed up by Immunoblot testing with the following:

Chromosome Positive

Anti dsDNA

Anti Nucleosomes

Anti Histones

Anti DFS70

Anti Scl-70

Anti CENP A

Anti CENP B

ENA-Profile Plus 1

Anti nRNP/Sm

Anti Sm

Anti SS-A

Anti SS-B

Anti Ro-52

Anti Scl-70

Anti Jo-1

Liver Profile: (Only performed for ANA that is a part of the AILDP careset request)

AMA-M2

Anti M2-3E

Anti Ro-52

Anti Sp100

Anti PML

Anti gp210

Anti LKM-1

Anti LC-1

Anti SLA/LP

Immunoblot results will be reported as either negative or positive for specific antibodies as the following.

1+ Weak Positive

2+ Positive

3+ Strong Positive.

Interpretative comments for each of positive specific antibodies will be provided on reports.

The ANA test is a diagnostic aid only. Lower titre positive results may occur in apparently healthy people. Therefore, the results of this test must be interpreted in







Pathology and Laboratory Medicine

the context of the patient's total clinical presentation.

Positive ANA's are seen in a small percentage of patients with infectious and/or neoplastic diseases. Negative ANA's are seen in a small percentage of autoimmune patients.

Comments:

ANA should not be used to monitor disease activity. Positive ANA other than antidsDNA should not be repeated. If ANA was tested positive previously, repeat testing will not be processed.

Anti-dsDNA may correlate with disease activity and positive results can be repeated 1-3 months for active disease and 6-12 months for less active disease. Repeat testing for Anti-dsDNA within 1 month will not be processed.

If ANA is negative or borderline positive (1:80), repeat testing is allowed only if the patient has developed new symptoms of SARD and the minimum retesting interval is limited to 6 months. If ANA was negative of borderline positive, repeat testing within 6 months will not be processed.

Positive Speckled pattern will not be followed for children < 16 years of age.

Specimen Stability:

Store serum or plasma at $2-8^{\circ}$ C for up to 14 days. For longer storage, store at -20° C.