



## Immuno Diagnostics Pvt. Ltd.



**Leading Immuno Assays Laboratory of Northern India** NABL ACCREDITED & ISO 9001:2015 CERTIFIED LABORATORY

Date

Reference No. : - 1912220676

Pt's Name : Mr. GURJIT SINGH

Referred By : NA

Sample Collection Date/Time : 18-Dec-2019

Sample Receiving Date/Time : 18-Dec-2019 06:58AM

Sample From : KOS DIAG LAB Age/Gender : 21 Yrs/Male

AMB-KOS

:18-Dec-2019

:18-Dec-2019 02:53PM Approvel Date

Report Print Time :22-Dec-2019 12:49AM

### **MICROSCOPY**

**Test Description Observed Value Biological Reference Interval** 

## Anti Nuclear Abs-IFA, Hep2 Serum

ANA (IF)\* **NEGATIVE** Negative

Method: Immunofluorescence Microscopy

### Test Method (s)

ANTI-NUCLEAR AB-IFA, HEP2, SERUM - The Immunofluoresence assay Is the Gold standard method for ANA testing. A negative ANA test virtually rules out a diagnosis of Systemic Lupus Erythematosus but a positive test may be Indicative of a number of autoimmune connective tissue diseases such as Scleroderma, Rheumatoid Arthritis and Sjogren:s syndrome. When correlated with the Clinical history & physical examination ,It Identifies almost all pts. With SLE ( Senstlvlty < 95% ). Population studies show positive ANA In approximately 1-5% of healthy subjects. False positive results for ANA can be seen in pts. Taking certain medications like- hydralazine, isoniazid, procainamide etc. ANA test carried out by Immunofluorescence assay using HEP-2 slide (Tissue culture substrate) Is more sensitive and specific than ANA carried out by enzyme immunoassay.

ANA positivity of greater than or equal to 1:160 titre is of clinical significance In diagnosis of Collagen Vascular Disorders. Upto 40 % of elderly subject with chronic non-rheumatological illness have ANA positivity usually at low titre (1: 40-1:160)

## PATTERN

The ANA pattern seen on Immunofluorescence staining helps in determination of the antibody specificities which need to be confirmed by Immunoblot techniques.

1+ Positivity = Minimum Immunofluorescence (IF) of no significance.

2+ Positivity = Mildly positive, clinically insignificant.

- 34 Positivity = Significant positive, needs clinical correlation.
  44 Positivity = Strong positive, highly suggestive of collagen vascular disease. A titre estimation helps to monitor response to treatment, PLEASE NOTE: ALL ANA RESULTS WILL BE REPORTED WITH FINAL END POINT TITRE VALUE.

## **EXAMINATION OF BLOOD**

Location	Pattern	Target Antigen	Clinical Association
Nucleus	Homogeneous	Double strand DNA His tones Nucleosome, RNA, Single Strand DNA	SLE Drug Induced Lupus , SLE , RA SLE, MCTD,RA, PM, DM, SS
	Speckled	Sm U1-snRNP SSA/Ro SSB/La Ku Cyclin1(PCNA) Mitosin/Cyclin II	SLE MCTD,SLE,RA, sharp syndrome Sjogren`s syndromes (SS)/SLE/Neonatal Lupus PM/DM/SLE/SS SLE/Overlap Syndromes DM
	Dense Fine Speckled (DFS)	hinding transcription coactivator p75	Heal thy individuals , Various Inflammatory conditions like atopic dermatitis, interstitial cystitis, Asthma.
	Centromeres	Proteins of Kinetochores	sCREST syndrome, PSS limited form



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Specialisation in Thyroid Physiology

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ISO 9001



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	Nuclear Dots	Sp-100, NDP53	PBC, Rheumatic Disease
	Nuclear Membrane	Lamins , gp210, p62	CFS, Collagenases, PBC, AIH
Nucleolus	Nucleolar homogeneous	PM-Scl Scl-70	PM, DM, PSS(Diffuse) PSS(Diffuse)
	Nucleolar speckled	RNA-Polymerase I / NOR-90	Progressive Systemic Sclerosis(Diffuse)
	Nucleolar Pattern	Fibrillarin	Progressive Systemic Sclerosis(Diffuse)
Cytoplasm	Cytoplasmic speckled	Mitochondrial Lysosomal Golgi Complex Ribosome P Jo-1 SRP, PL12, TIF1-Gamma	PBC, Unknown SS/SLE/RA SLE Polymyositis (PM), PM/ DM, Myositis
	Cytoplasmic filament	F-Actin Vimentin Tropomyosin Cytoplasmic Rings & rods	AIH Unknown Unknown HCV Infection- on therapy
Cell Cycle (mitotic cells)	Centriole Mid Body Spindle Fibers		Unknown Rheumatic Disease

\*\*End of Report\*\*

Laboratory is NABL Accredited

\*\*\* End Of Report \*\*\*



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