

Immuno Diagnostics Pvt. Ltd.



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



Reference No. : - 1912220171 Pt's Name : Mrs. JULEKHA Referred By : NA Sample Collection Date/Time :06-Dec-2019 Sample Receiving Date/Time : 06-Dec-2019 03:52AM Sample From : KOS DIAG LAB

Age/Gender

AMB-KOS

: 28 Yrs/Female

Date Approvel Date Report Print Time :06-Dec-2019 :07-Dec-2019 09:57AM

:21-Dec-2019 09:12PM

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: 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.

TTTRE

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.

Positivity = Mindy positive, meday insignificant;
Positivity = Significant positive, needs clinical correlation.
4+ 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)	Lens epithelium-derived growth factor (LEDGF), DNA binding transcription coactivator p75. (DFS-70)	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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All results should be co-releated clinically; if results are alarming or unexpected, contact the laboratory immediately. Not valid for Medico-Legal. Result pertain to the specimen submitted. The Tests with an * are not accredited by NABL.



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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 SLI 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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