

A PIONEER DIAGNOSTIC CENTRE

🔽 0171-2532620, 8222896961 🛛 🖾 pkrjainhealthcare@gmail.com

NAME	: Mrs. KULWINDER KAUR		
AGE/ GENDER	: 28 YRS/FEMALE	PATIENT ID	: 1616927
COLLECTED BY	:	REG. NO./LAB NO.	: 122409180011
REFERRED BY	:	REGISTRATION DATE	: 18/Sep/2024 10:19 AM
BARCODE NO.	: 12504773	COLLECTION DATE	: 18/Sep/2024 10:36AM
CLIENT CODE.	: P.K.R JAIN HEALTHCARE INSTITUTE	REPORTING DATE	: 20/Sep/2024 10:38AM
CLIENT ADDRESS	: NASIRPUR, HISSAR ROAD, AMBALA CITY -	HARYANA	
Test Name	Value	Unit	Biological Reference interval
	SPECIAL	INVESTIGATIONS	
	ANTI NUCLEAR ANTIBODY/FACTOR (A	NA/ANF) - WITH REFLEX	TO TITRES: IFA (HEP-2)
ANTI NUCLEAR ANT		TIVE (-ve)	NEGATIVE (-ve)
INTERPRETATION:			
1.Anti Nuclear antib	ody (ANA) in dilutions is recommended for all	positive results and follow up	
	ce microscopy using human cellular extracts li ious cellular proteins and nucleic acids	ike HEp-2 cells is a sensitive te	est for detection of serum antibodies that reac
3.Test conducted on	Serum		
INTERPRETATION GU	IDELINES : (Sample screening Dilution - 1:100):		
Negative : No Immun	ofluorescence		
+ : Weak Positive (1:	100)		
++ : Moderate Positiv	ve (1:320)		
+++ : Strong Positive	(1:1000)		
++++ : Very strong Po	ositive (1:3200)		

COMMENTS:

Anti Nuclear antibody (ANA / ANF) is a group of autoantibodies directed against constituents of cell nuclei including DNA, RNA & various nuclear proteins. These autoantibodies are found with high frequency in patients with connective tissue disorders specially SLE. Since positive ANA results have been reported in healthy individuals, these reactivities are not by themselves diagnostic but must be correlated with other laboratory and clinical findings.

PATTERN	DISEASE ASSOCIATION		
NUCLEAR			
Homogenous	SLE & other connective tissue disorders, Drug induced SLE		
Peripheral	SLE & other connective tissue disorders		
Speckled Coarse	Mixed connective Tissue Disorders (MCTD), Scleroderma-Polymyositis Overlap Syndrome, Raynauds Phenomenon, Psoariasis, Sjogrens Syndrome, Systemic Sclerosis.		





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440 Dated 17.5.2012 u/s 80 G OF INCOME TAX ACT. PAN NO. AAAAP1600. **REPORT ATTRACTS THE CONDITIONS PRINTED OVERLEAF (P.T.O.)**





PKR JAIN HEALTHCARE INSTITUTE NASIRPUR, Hissar Road, AMBALA CITY- (Haryana)

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Test Name	Value	Unit	Biological Reference interval	
Speckled Fine	SLE,Sjogrens syndrome,Scleroderma,Myositis,MCTD			
NUCLEAR DOTS				
Few	Auto-immune & Viral disease- Primary Biliay Cirrhosis & Chronic Active Hepatitis, Rarely Collagen Vascular disease			
Multiple	Primary Biliary Cirrhosis (>30%)			
Centromere	CREST syndrome, Progresive Systemic Sclerosis			
NUCLEOLAR				
Homogeneous	Scleroderma, Myositis, Raynauds Phenomena, SLE & Rheumatoid arthiritis			
Clumpy	Systemic sclerosis & Scleroderma			
CYTOPLASMIC	P			
Mitochondrial	Primary Biliary Cirrhosis, Scleroderma & Overlap syndrome			
Ribosomal	SLE (10-20%)			

End Of Report



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