Patient ID : p\_id Name : p\_name Age/Sex : age\_sex
Ref. by : doctor\_ref Lab no : Date : test\_date
ELISA
ANA IIF\*
TEST NAME VALUE
Serum ANA (Immunofluorescence Assay) NEGATIVE
Titer 1:80
Pattern Homogenous
Intensity +
Remarks Advised ANA profile by line immunoassay
Summary and interpretation :
Pattern Type of antibody/antigenic determinants Disease association
Homogenous dsDNA, Nucleosomes (chromatin), Histones SLE, Drug induced LE, other Rheumatic diseases
Speckled Sm, UI-RNP, SSA (Ro), SSB (La), Scl-70 SLE, Sjogren's Syndrome, Mixed connective tissue disease, evolving Rheumatic disease, Scleroderma
SSA SSA Sjogren's Syndrome, SLE, Neonatal lupus
Nucleolar Fibrillarin, Pm-Scl, RNA Polymerase, NOR90, Th-To Scleroderma, Scleroderma/Myositis
Centromere CENP A, B, C CREST form of Scleroderma
Nuclear dots Sp-100, MND, NSp-I Primary biliary cirrhosis
PCNA PCNA SLE
Nuclear membrane Nuclear Lamins Lupoid hepatitis, SLE, RA
Cytoplasmic Mitochondria, Actin, Vimentin, Golgi Apparatus, Jo-1, Ribosomes Autoimmune Hepatitis, myositis, Primary biliary cirrhosis, SLE
Note : ANA is reported in low titres in a significant proportion of healthy population and results need to be correlated clinically. Autoantibodies may not always correlate with the observed pattern and confirmatory tests for positive results are recommended where available. ANA results should only be interpreted by the clinician in light of patient's clinical information.
An ANA profile is suggested for ANA positive patients.
NOTE : This test was processed at third party lab.
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