

TEST CHANGE

Autoimmune Liver Disease Reflexive Panel				
3002479, LIVER PAN Specimen Requirements:				
Patient Preparation:				
Collect:	Serum Separator Tube (SST).			
Specimen Preparation:	Separate from cells ASAP or within 2 hours of collection. Transfer <u>1</u> 0.5 mL serum to an ARUP Standard Transport Tube. (Min: <u>1.</u> 0.3 mL)			
Transport Temperature:	Refrigerated.			
Unacceptable Conditions:	Non-serum, heat-inactivated, contaminated, grossly icteric, severely lipemic, grossly hemolyzed specimens or inclusion of fibrin clot.			
Remarks:				
Stability:	After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year (avoid repeated freeze/thaw cycles)			
Methodology:	Semi-Quantitative Enzyme-Linked Immunosorbent Assay/Semi-Quantitative Indirect Fluorescent Antibody			
Performed:	Sun-Sat			
Reported:	1-8 days			
Note:	If F-Actin, IgG by ELISA is 20 Units or greater, then Smooth Muscle Antibody (SMA), IgG by IFA titer will be added. Additional charges apply. ANA identified by indirect fluorescence assay (IFA) using HEp-2 substrate and IgG- specific conjugate at a screening dilution of 1:80. Positive nuclear patterns reported include homogeneous, speckled, centromere, nucleolar, or nuclear dots. Positive cytoplasmic patterns reported include reticular/AMA, discrete/GW body-like, polar/golgi-like, rods and rings, or cytoplasmic speckled patterns. All positive results are reported with endpoint titers at no additional charge.			
CPT Codes:	86381; 83516; 86376; 86015; 86039; if reflexed, add 86256			
New York DOH Approval Status:	This test is New York DOH approved.			
Interpretive Data:				



Component	Interpr	etation
Mitochondria Antibody, Ig((ELISA)	G Negati 24.9 U Equivo	cal 25.0 or greater
Soluble Live Antigen Anti IgG	body, Negati 24.9 U Greate	ve 20.1- Equivocal r than or o 25.0 U
Liver-Kidney Microsome - Antibody, Ig0	1 Negati G 24.9 U	ve 20.1- Equivocal or greater
F-Actin (Smo Muscle) Ab, by ELISA	IgG Negati Units V Positiv repeat two to weeks specim Units c Positiv Sugges autoim hepatit	e-Suggest testing in three with fresh nen. 31 or greater re- stive of imune cis type 1 or c active

Reference Interval:

Test Number	Components	Reference Interval		
	Mitochondrial (M2) Antibody, IgG	24.9 Units or less		
	Soluble Liver Antigen Antibody, IgG	24.9 U or less		
	Liver-Kid Microsome-1 Ab, IgG by ELISA	24.9 U or less		
	F-Actin (Smooth Muscle) Ab, IgG by ELISA	19 Units or less		
	F-Actin (Smooth Muscle) Ab, IgG by ELISA			
		19 Units or less	Negative	
		20-30 Units	Weak Positive - Suggest repeat testing in two to three weeks with a fresh specimen.	
		31 Units or greater	Positive - Suggestive of autoimmune hepatitis or chronic active hepatitis.	



Antinuclear Antibody (ANA), HEp-2, IgG Less

Less than 1:80