

Order Name: Mini-ANA Test Number: 6907869 Revision Date: 10/01/2022

TEST NAME			METHODOLOGY	LOINC CODE		
Mini-ANA Analyzer			Indirect Fluorescent Antibody	8061-4		
SPECIMEN REQUIREMENTS						
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment		
Preferred	4.5 mL (2 mL)	Serum	Clot Activator SST	Frozen		
Alternate 1	4.5 mL (2 mL)	Serum	Clot Activator (Red Top, No-Gel)	Frozen		
Instructions	Allow specimen to clot completely at room temperature. Separate serum from cells ASAP or within 2 hours of collection and freeze for transport					
	Stability After separation from	Stability After separation from cells: Ambient 8 hours, Refrigerated 48 hours, Frozen 3 months (avoid repeat freeze/thaw cycles).				
	! Updated Stability and Transport Temperature 9/3/2020 !					



St. John Health System Lab Catalog

GENERAL INFORMATION

Testing Schedule	Mon - Fri
Expected TAT	3 - 7 Days
Clinical Use	To aid in the diagnosis of Connective Tissue Disease. This analyzer follows an algorithm or cascade of tests based on the results of the screening ANA test. The following tests will be ordered based on the ANA pattern(s) and titer: Anti-ds DNA. Anti-RNP, Anti-SM, Anti-SSA

CPT Code(s)

Initial Testing

Ro52, Anti-SSA Ro60, Anti-SSB/La, Anti-SCL-70, Jo-1.

TEST NAME	CPT CODES
ANA Screen	86038

Possible Additional Testing

TEST NAME	CPT CODES
ANA Titer and Pattern	86039
Anti-Ribonuclear Antibody	86235
Anti-Smith Antibody	86235
Double Stranded DNA Antibody	86225
ENA Screen	86235
Jo-1 Antibody	86235
Scleroderma Antibody	86235
SSA/Ro52 Antibody (Sjogrens)	86235
SSA/Ro60 Antibody (Sjogrens)	86235
SSB/La Antibody (Sjogrens)	86235

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