Anti-Nuclear Antibody Screen (ANA) with Reflex to Titer

Order Name: ANA SCR
Test Number: 5500050
Revision Date: 11/12/2020

TEST NAME			METHODOLOGY	LOINC CODE			
Anti-Nuclear Antibody Screen (ANA) with Reflex to Titer			Indirect Fluorescent Antibody	8061-4			
SPECIMEN REQUIREMENTS							
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment			
Preferred	1 mL	Serum	Clot Activator (SST or Red No	-Gel) Refrigerated			
Instructions	Allow specimen to clot completely at room temperature. Separate serum from cells ASAP or within 2 hours of collection. Stability After separation from cells: Ambient 8 hours, Refrigerated 7 days, Frozen 3 months (avoid repeated freeze/thaw cycles).						
GENERAL INFORMA	TION						
Testing Schedule	Mon - Fri						
Expected TAT	3 Days						
Clinical Use	To aid in the diagnose autoimmune diseases.						
Notes	If ANA screen is positive >1:80; titer is automatically performed. ANA screening is done by IFA using HEp-2 Cells. See https://www.anapatterns.org/index.php for current clinical associations and identified patterns.						
	REFLEX ORDER C	ODE REFLEX TE	ST NAME RESULT CODE	RESULT LONG NAME			

REFLEX ORDER CODE	REFLEX TEST NAME	RESULT CODE	RESULT LONG NAME
5512450	Antinuclear Antibody Titer	5500100	Antinuclear Antibody Titer
		5500150	Antinuclear Antibody Pattern
		5577550	Antinuclear Antibody Titer 2
		5577650	Antinuclear Antibody Pattern 2
		5577600	Antinuclear Antibody Titer 3
		5577700	Antinuclear Antibody Pattern 3

CPT Code(s)	86038 (86039 will bill in addition if reflexed to titer)
Lab Section	Immunology - Serology