

Client: Example Client ABC123 123 Test Drive Salt Lake City, UT 84108 UNITED STATES

Physician: Doctor, Example

Patient: Patient, Example

DOB	5/24/1988
Gender:	Female
Patient Identifiers:	01234567890ABCD, 012345
Visit Number (FIN):	01234567890ABCD
Collection Date:	00/00/0000 00:00

Antinuclear Antibodies (ANA), IgG by ELISA with Reflex to ANA, HEp-2 Substrate, IgG by IFA ARUP test code 0050080

Anti-Nuclear Ab (ANA), IgG by ELISA	None Detected	(Ref Interval: None Detected)
	If suspicion of connective to is negative, consider testing	issue disease is strong and ANA EIA g for ANA by IFA (3000601).
	INTERPRETIVE INFORMATION: An ELISA	ti-Nuclear Antibodies (ANA), IgG by
Antinucl screened methodol tested b with an to detec (La), sm other an assays h	screened using enzyme-linked methodology. All ELISA resul- tested by indirect fluoresceu with an IgG-specific conjuga to detect antibodies against (La), Smith, Smith/RNP, Scl- other antigens extracted from	ts reported as Detected are further nt assay (IFA) using HEp-2 substrate te. The ANA ELISA screen is designed dsDNA, histones, SS-A (RO), SS-B 70, Jo-1, centromeric proteins, n the HEp-2 cell nucleus. ANA ELISA have lower sensitivities than ANA
	Negative results do not nece	ssarily rule out SARD.

VERIFIED/REPORTED DATES					
Procedure	Accession	Collected	Received	Verified/Reported	
Anti-Nuclear Ab (ANA), IgG by ELISA	22-234-118314	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00	

END OF CHART

H=High, L=Low, *=Abnormal, C=Critical

Unless otherwise indicated, testing performed at: