

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                  |
| <b>Patient Identifiers:</b> | 01234567890ABCD, 012345 |
| Visit Number (FIN):         | 01234567890ABCD         |
| <b>Collection Date:</b>     | 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<br>g for ANA by IFA (3000601).   |
|   | INTERPRETIVE INFORMATION: An<br>ELISA   | ti-Nuclear Antibodies (ANA), IgG by  |
| Antinucl<br>screened<br>methodol<br>tested b<br>with an<br>to detec<br>(La), sm<br>other an<br>assays h | screened using enzyme-linked<br>methodology. All ELISA resul-<br>tested by indirect fluoresceu<br>with an IgG-specific conjuga<br>to detect antibodies against<br>(La), Smith, Smith/RNP, Scl-<br>other antigens extracted from | ts reported as Detected are further<br>nt assay (IFA) using HEp-2 substrate<br>te. The ANA ELISA screen is designed<br>dsDNA, histones, SS-A (RO), SS-B<br>70, Jo-1, centromeric proteins,<br>n the HEp-2 cell nucleus. ANA ELISA<br>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: