

## 01/31/2023 - Appointment in LABORATORY SERVICE CENTER (continued)

## Labs (continued)

| Provider                     | NPI        |
|------------------------------|------------|
| Strock, Patricia Pali (Pa-C) | 1134205024 |

## Specimen Information

| ID           | Type | Source | Collected By          |
|--------------|------|--------|-----------------------|
| 772303110143 | —    | —      | L911467 01/31/23 1409 |

## GLUCOSE, RANDOM [1458551132]

Resulted: 02/01/23 1026, Result status: Final result

Order status: Completed

Filed by: Lab Results, Inbound 02/01/23 1026

Collected by: L911467 01/31/23 1409

Resulting lab: TPMG REGIONAL LABORATORY, MWS

Acknowledged by: Strock, Patricia Pali (Pa-C) on 02/01/23 1459

## Components

| Component       | Value | Reference Range | Flag | Lab |
|-----------------|-------|-----------------|------|-----|
| GLUCOSE, RANDOM | 102   | 60 - 159 mg/dL  | —    | MWS |

Comment:

Borderline range of 160 - 199 mg/dL suggests follow-up. Results greater than or equal to 200 mg/dL is suggestive of diabetes in the setting of classical symptoms.

## Recipients

## Strock, Patricia Pali (P.A.-C)

| Added By? | Delivery Method | Outcome     | Message ID | Address Source       |
|-----------|-----------------|-------------|------------|----------------------|
| Scheme    | In Basket       | Result sent | 582891243  | Authorizing Provider |

## Testing Performed By

| Lab - Abbreviation | Name                          | Director          | Address                                   | Valid Date Range              |
|--------------------|-------------------------------|-------------------|---|-------------------------------|
| 281 - MWS          | TPMG REGIONAL LABORATORY, MWS | J. Schapiro, M.D. | 914 Marina Way South<br>Richmond CA 94804 | 08/03/22 0336 - 05/03/23 0353 |

## GLUCOSE, RANDOM [1458551132]

Resulted: 01/31/23 1410, Result status: In process

Order status: Completed

Filed by: Lab Results, Inbound 01/31/23 1410

Collected by: L911467 01/31/23 1409

Resulting lab: NCAL LABORATORY INTERFACE

## Reviewed by

Strock, Patricia Pali (Pa-C) on 02/01/23 1500

## Testing Performed By

| Lab - Abbreviation | Name                      | Director | Address | Valid Date Range        |
|--------------------|---------------------------|----------|---------|-------------------------|
| 122 - Unknown      | NCAL LABORATORY INTERFACE | Unknown  | Unknown | 08/30/05 1828 - Present |

## Indications

RASH [R21 (ICD-10-CM)]

## All Reviewers List

**01/31/2023 - Appointment in LABORATORY SERVICE CENTER (continued)****Labs (continued)**

Strock, Patricia Pali (Pa-C) on 2/1/2023 3:00 PM

**ANA AND NUCLEAR ANTIBODIES PANEL [1458551133] (Final result)**Status: **Completed**Electronically signed by: **Strock, Patricia Pali (Pa-C) on 01/30/23 1712**

This order may be acted on in another encounter.

Ordering user: Strock, Patricia Pali (Pa-C) 01/30/23 1712

Authorized by: Strock, Patricia Pali (Pa-C)

Ordering mode: Standard

Frequency: Routine 01/30/23 -

Class: Outpatient

Quantity: 1

Lab status: Final result

Instance released by: Fabiny, Elizabeth 1/31/2023 2:01 PM

Diagnoses

RASH [R21]

**Provider Details**

| Provider                     | NPI        |
|------------------------------|------------|
| Strock, Patricia Pali (Pa-C) | 1134205024 |

**Specimen Information**

| ID           | Type | Source | Collected By          |
|--------------|------|--------|-----------------------|
| 772303110144 | —    | —      | L911467 01/31/23 1409 |

**ANA AND NUCLEAR ANTIBODIES PANEL [1458551133]**

Resulted: 02/01/23 1305, Result status: Final result

Order status: Completed

Filed by: Lab Results, Inbound 02/01/23 1305

Collected by: L911467 01/31/23 1409

Resulting lab: TPMG REGIONAL LABORATORY, BERKELEY

Acknowledged by: Strock, Patricia Pali (Pa-C) on 02/01/23 1459

**Components**

| Component   | Value    | Reference Range | Flag | Lab |
|---|----------|-----------------|------|-----|
| Nuclear AB,ser,ql<br>Comment:<br>The ANA assay is a multiplexed bead-based immunoassay that screens for 11 specific antinuclear antibodies - dsDNA, SSA, SSB, Sm, RNP, SmRNP, Scl-70, Jo-1, Centromere B, Chromatin, and Ribosomal P. | NEGATIVE | NEGATIVE        | —    | BER |
| DNA DS AB<br>Comment:<br>Anti-dsDNA, Quantitative Reference Range:<br><br>Normal: less than 5 IU/mL<br>Indeterminate: 5-9 IU/mL<br>Positive: equal to or greater than 10 IU/mL  | <1       | <=9 IU/mL       | —    | BER |
| SS-A AB   | <0.2     | <=0.9 AbIndx    | —    | BER |
| SS-B AB   | <0.2     | <=0.9 AbIndx    | —    | BER |
| RNP AB  | <0.2     | <=0.9 AbIndx    | —    | BER |
| Smith antibody  | <0.2     | <=0.9 AbIndx    | —    | BER |
| CHROMATIN (NUCLEOSOMAL) AB  | <0.2     | <=0.9 AbIndx    | —    | BER |
| RIBOSOMAL P ANTIBODY  | <0.2     | <=0.9 AbIndx    | —    | BER |
| Centromere AB,ser,qn  | <0.2     | <=0.9 AbIndx    | —    | BER |
| Sm AB+rnp AB, serum   | <0.2     | <=0.9 AbIndx    | —    | BER |
| Scl-70 antibody   | <0.2     | <=0.9 AbIndx    | —    | BER |
| Jo-1 AB   | <0.2     | <=0.9 AbIndx    | —    | BER |

**Recipients****Strock, Patricia Pali (P.A.-C)**