

Ramsden-Stein, Benjamin

MRN: 110005686627, DOB: 10/30/1984,

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

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

Sex: M

SSN: xxx-xx-2038 Visit date: 1/31/2023

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

Labs (continued)

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

Specimen Information

ID	Туре	Source	Collected By	
772303110)143 —	<u> </u>	L911467 01/31/23 1409	

GLUCOSE, RANDOM [1458551132]

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
Camanaanti		-	

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 Richmond CA 94804	08/03/22 0336 - 05/03/23 0353

GLUCOSE, RANDOM [1458551132]

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



Ramsden-Stein, Benjamin

MRN: 110005686627, DOB: 10/30/1984,

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

Status: Completed

Sex: M

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

SSN: xxx-xx-2038 Visit date: 1/31/2023

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)

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

Ordering mode: Standard Frequency: Routine 01/30/23 -Quantity: 1

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

Diagnoses RASH [R21]

Provider Details

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

Class: Outpatient

Lab status: Final result

Beforence Bongs Flor

Specimen Information

ID	Type	Source	Collected By
772303110144	_	<u> </u>	L911467 01/31/23 1409

ANA AND NUCLEAR ANTIBODIES PANEL [1458551133]

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	riag	Lab		
Nuclear AB,ser,ql	NEGATIVE	NEGATIVE	_	BER		
Comment:						
The ANA assay is a multiplexed bead-based immunoassay that screens for 11						
specific antinuclear antibodies - dsDNA, S	SSA, SSB, Sm, F	RNP, SmRNP, ScI-70),			
Jo-1, Centromere B, Chromatin, and Ribo	somal P.					

DNA DS AB <1 <=9 IU/mL — BER

Comment:

Anti-dsDNA, Quantitative Reference Range:

Normal: less than 5 IU/mL Indeterminate: 5-9 IU/mL

Positive: equal to or greater than 10 IU/mL

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)