

## PATIENT INFORMATION:

**Jeffrey Zavaleta**

Phone (H): (833) 753-1851  
 DOB: 12/27/1974  
 Gender: Male Age: 50  
 Patient ID: 80382877

STATUS: Final

## ORDERING PHYSICIAN:

**Joshua A Emdur,  
D.O.**

600 Congress Avenue  
 Floor 14  
 Austin, TX, 78701

**Source:** Quest  
**Collection Date:** 12/08/2025 02:14 PM UTC  
**Time Reported:** 12/11/2025 10:39 PM UTC  
**Received:** 12/11/2025 10:48 PM UTC  
**Accession Number:** DZ911637S  
**Lab Ref #:** 2545061

Test	In Range	Out Of Range	Reference Range	Lab
<b>ALLERGY-SHELLFISH PANEL</b> Collected: 12/08/2025 02:14 PM UTC Received: 12/08/2025 02:14 PM UTC				
CRAB (F23) IGE	<0.10		KU/L	EZ
CLASS	0			EZ
SHRIMP (F24) IGE	<0.10		KU/L	EZ
CLASS	0			EZ
LOBSTER (F80) IGE	<0.10		KU/L	EZ
CLASS	0			EZ
CLAM (F207) IGE	<0.10		KU/L	EZ
CLASS	0			EZ

## INTERPRETATION

SPECIFIC IGE CLASS	kU/L	LEVEL OF ALLERGEN
		SPECIFIC IGE ANTIBODY
0	<0.10	ABSENT/UNDETECTABLE
0/1	0.10-0.34	VERY LOW LEVEL
1	0.35-0.69	LOW LEVEL
2	0.70-3.49	MODERATE LEVEL
3	3.50-17.4	HIGH LEVEL
4	17.5-49.9	VERY HIGH LEVEL
5	50-100	VERY HIGH LEVEL
6	>100	VERY HIGH LEVEL

The clinical relevance of allergen results of 0.10-0.34 kU/L are undetermined and intended for specialist use.

<b>FOOD AND TREE NUT ALLERGY PANEL</b> Collected: 12/08/2025 02:14 PM UTC Received: 12/08/2025 02:14 PM UTC				
<b>EGG WHITE (F1) IGE</b>		<b>1.04</b> H	KU/L	IG
CLASS	2			IG
<b>PEANUT (F13) IGE</b>		<b>0.44</b> H	KU/L	IG
CLASS	1			IG
<b>WHEAT (F4) IGE</b>		<b>0.36</b> H	KU/L	IG
CLASS	1			IG
<b>WALNUT (F256) IGE</b>	<0.10		KU/L	IG
CLASS	0			IG
<b>CODFISH (F3) IGE</b>	<0.10		KU/L	IG
CLASS	0			IG
<b>COW'S MILK (F2) IGE</b>		<b>1.39</b> H	KU/L	IG
CLASS	2			IG
<b>SOYBEAN (F14) IGE</b>		<b>0.10</b> H	KU/L	IG
CLASS	0/1			IG
<b>SHRIMP (F24) IGE</b>	<0.10		KU/L	IG



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Test	In Range	Out Of Range	Reference Range	Lab
CLASS	0			IG
SCALLOP (F338) IGE	<0.10		KU/L	IG
CLASS	0			IG
<b>SESAME SEED (F10) IGE</b>		<b>0.23 H</b>	KU/L	IG
CLASS	0/1			IG
HAZELNUT (F17) IGE	<0.10		KU/L	IG
CLASS	0			IG
CASHEW NUT (F202) IGE	<0.10		KU/L	IG
CLASS	0			IG
<b>ALMOND (F20) IGE</b>		<b>0.23 H</b>	KU/L	IG
CLASS	0/1			IG
SALMON (F41) IGE	<0.10		KU/L	IG
CLASS	0			IG
TUNA (F40) IGE	<0.10		KU/L	IG
CLASS	0			IG
BRAZIL NUT (F18) IGE	<0.10		KU/L	IG
CLASS	0			IG
<b>MACADAMIA NUT (RF345) IGE **</b>		<b>0.18 H</b>	KU/L	IG
CLASS	0/1			IG

**INTERPRETATION** Collected: 12/08/2025 02:14 PM UTC Received: 12/08/2025 02:14 PM UTC

## INTERPRETATION

IG

Specific IGE Class	kU/L	Level of Allergen Specific IGE Antibody
---	-----	-----
0	<0.10	Absent/Undetectable
0/1	0.10-0.34	Very Low Level
1	0.35-0.69	Low Level
2	0.70-3.49	Moderate Level
3	3.50-17.4	High Level
4	17.5-49.9	Very High Level
5	50-100	Very High Level
6	>100	Very High Level

The clinical relevance of allergen results of 0.10-0.34 kU/L are undetermined and intended for specialist use.

Allergens denoted with a "\*" include results using one or more analyte specific reagents. In those cases, the test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved

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Test	In Range	Out Of Range	Reference Range	Lab
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by the U.S. Food and Drug Administration. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

**Enhanced PDF Report DZ911637S-1** Collected: 12/08/2025 02:14 PM UTC Received: 12/08/2025 02:14 PM UTC

Enhanced PDF Report DZ911637S- Enhanced PDF Report DZ911637S-1.pdf [See Appendix 1 for details]  
1

EZ	Quest Diagnostics/Nichols SJC-San Juan Capistrano,. 33608 Ortega Hwy, San Juan Capistrano, CA 92675-2042	Dir: Irina Maramica MD,PhD,MBA
IG	Quest Diagnostics-Dallas Lab. 4770 Regent Blvd, Irving, TX 75063-2445	Dir: Clare McCormick-Baw MD, PhD

Range Flags Legend: H - Above high normal;



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**Report Status: Final**  
**ZAVALET A, JEFFREY**

Patient Information	Specimen Information	Client Information
<b>ZAVALET A, JEFFREY</b> <b>DOB: 12/27/1974 AGE: 50</b> Gender: M Phone: 833.753.1851 Patient ID: 80382877 Health ID: 8573038072058282	Specimen: DZ911637S Requisition: 0157779 Lab Ref #: 2545061  Collected: 12/08/2025 / 08:14 CST Received: 12/08/2025 / 21:31 CST Reported: 12/11/2025 / 16:39 CST	Client #: 73917267 MAIL992 EMDUR, JOSHUA FUNCTION HEALTH INC 600 CONGRESS AVE FL 14 AUSTIN, TX 78701-3263

## ALLERGEN REPORT

ALLERGY-SHELLFISH PANEL		CLASS	0   1   2   3   4   5   6	FOOD AND TREE NUT ALLERGY PANEL		CLASS	0   1   2   3   4   5   6
Test Name	Results kU/L			Test Name	Results kU/L		
CRAB (F23) IGE	<0.10			SHRIMP (F24) IGE	<0.10		
SHRIMP (F24) IGE	<0.10			SCALLOP (F338) IGE	<0.10		
LOBSTER (F80) IGE	<0.10			SESAME SEED (F10) IGE	0.23 H		
CLAM (F207) IGE	<0.10			HAZELNUT (F17) IGE	<0.10		
<i>See Endnote 2</i>				CASHEW NUT (F202) IGE	<0.10		
FOOD AND TREE NUT ALLERGY PANEL		CLASS	0   1   2   3   4   5   6	ALMOND (F20) IGE	0.23 H		
Performing Lab: EZ				SALMON (F41) IGE	<0.10		
Test Name	Results kU/L			TUNA (F40) IGE	<0.10		
EGG WHITE (F1) IGE	1.04 H			BRAZIL NUT (F18) IGE	<0.10		
PEANUT (F13) IGE	0.44 H			MACADAMIA NUT (RF345) IGE **	0.18 H		
WHEAT (F4) IGE	0.36 H						
WALNUT (F256) IGE	<0.10						
CODFISH (F3) IGE	<0.10						
COW'S MILK (F2) IGE	1.39 H						
SOYBEAN (F14) IGE	0.10 H						

### INTERPRETATION

See Endnote 1

Performing Lab: IG

#### Endnote 1

Specific IGE Class	kU/L	Level of Allergen Specific IGE Antibody
---	---	-----
0	<0.10	Absent/Undetectable
0/1	0.10-0.34	Very Low Level
1	0.35-0.69	Low Level
2	0.70-3.49	Moderate Level
3	3.50-17.4	High Level
4	17.5-49.9	Very High Level
5	50-100	Very High Level
6	>100	Very High Level

The clinical relevance of allergen results of 0.10-0.34 kU/L are undetermined and intended for specialist use.

Allergens denoted with a "\*" include results using one or more analyte specific reagents. In those cases, the test was developed and its analytical



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<b>ZAVALETÀ, JEFFREY</b> <b>DOB: 12/27/1974 AGE: 50</b> Gender: M Patient ID: 80382877 Health ID: 8573038072058282	Specimen: DZ911637S Collected: 12/08/2025 / 08:14 CST Received: 12/08/2025 / 21:31 CST Reported: 12/11/2025 / 16:39 CST	Client #: 73917267 EMDUR, JOSHUA

performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the U.S. Food and Drug Administration. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

**Endnote 2**

**INTERPRETATION**

SPECIFIC IGE CLASS	kU/L	LEVEL OF ALLERGEN SPECIFIC IGE ANTIBODY
0	<0.10	ABSENT/UNDETECTABLE
0/1	0.10-0.34	VERY LOW LEVEL
1	0.35-0.69	LOW LEVEL
2	0.70-3.49	MODERATE LEVEL
3	3.50-17.4	HIGH LEVEL
4	17.5-49.9	VERY HIGH LEVEL
5	50-100	VERY HIGH LEVEL
6	>100	VERY HIGH LEVEL

The clinical relevance of allergen results of 0.10-0.34 kU/L are undetermined and intended for specialist use.

**PERFORMING SITE:**

EZ QUEST DIAGNOSTICS/NICHOLS SJC, 33608 ORTEGA HWY, SAN JUAN CAPISTRANO, CA 92675-2042 Laboratory Director: IRINA MARAMICA,MD,PHD,MBA, CLIA: 05D0643352  
 IG QUEST DIAGNOSTICS DALLAS LAB, 4770 REGENT BOULEVARD, IRVING, TX 75063-2445 Laboratory Director: CLARE MCCORMICK-BAW, MD PHD, CLIA: 45D0697943