

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108

## EXAMPLE, REPORT W WX0000003827 M 07/08/1978 45 Y

Test Name         Result         Flag         Ref-Ranges         Units         Sit           Sole (F334) IgE         <0.10         <0.10         kU/L         QE				Referral Te	esting				
Sole (F337) IgE       Gas         Sole (F337) IgE Class       0         Specific       Level of Allergen         IGE Class       KU/L         Specific       Specific IGE Antibody         IGE Class       KU/L         Specific       Specific IGE Antibody         IGE Class       KU/L         O       0.10-0.34         Very Low Level       1         1       0.35-0.69         Low Level       1         2       0.70-3.49         Moderate Level       3         3       5.05-10.0         Very High Level       5         6       >100         Very High Level       1         0       .010-0.34         KU/L       are 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         by the U.S. Food and Drug Administration. This assay<				Collecte	d: 08/17/2023	8 09:37	Received:	08/17/2023	09:37
bole (F337) lgE bole (F337) lgE Class 0  Specific Level of Allergen IGE Class kU/L 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 6 >100 Very High Level 6 >100 Very High Level 7 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 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. TEST PERFORMED AT: OUEST DIAGNOSTICS NICHOLS VALENCIA 27027 TOURNEY ROAD VALENCIA, CA 91355-5386 THOMAS MCDONALD,MD	<u>est Name</u>			<u>Result</u>	Flag	Ref-Ranges	<u> </u>	<u>Units</u>	Site
bole (F337) lgE bole (F337) lgE Class 0  Specific Level of Allergen IGE Class kU/L 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 6 >100 Very High Level 6 >100 Very High Level 7 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 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. TEST PERFORMED AT: OUEST DIAGNOSTICS NICHOLS VALENCIA 27027 TOURNEY ROAD VALENCIA, CA 91355-5386 THOMAS MCDONALD,MD	Sole (F33	34) lgE							
Specific       Level of Allergen         IGE Class       kU/L       Specific IGE Antibody	•			<0.10		<0.10		kU/L	QDF
Ide Class       kU/L       Specific IGE Antibody         0       <0.10	Sole (F337) I	IgE Class		0					QDF
0       <0.10		-			-				
0/10.10-0.34Very Low Level10.35-0.69Low Level20.70-3.49Moderate Level33.50-17.4High Level417.5-49.9Very High Level550-100Very High Level6>100Very High LevelThe 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 by the U.S. Food and Drug Administration. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.TEST PERFORMED AT: QUEST DIAGNOSTICS NICHOLS VALENCIA 27027 TOURNEY ROAD VALENCIA, CA 91355-5386 THOMAS MCDONALD,MD	]		- 1	-	-				
<pre>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 &gt;100 Very High Level 7 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 by the U.S. Food and Drug Administration. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes. TEST PERFORMED AT: QUEST DIAGNOSTICS NICHOLS VALENCIA 27027 TOURNEY ROAD VALENCIA, CA 91355-5386 THOMAS MCDONALD,MD Petoming Ste</pre>		-	<0.10	Absent/Unde	tectable				
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         7       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 by the U.S. Food and Drug Administration. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.         TEST PERFORMED AT:       QUEST DIAGNOSTICS NICHOLS VALENCIA 27027 TOURNEY ROAD VALENCIA, CA 91355-5386 THOMAS MCDONALD, MD		- 1		-	vel				
<ul> <li>3 3.50-17.4 High Level</li> <li>4 17.5-49.9 Very High Level</li> <li>5 50-100 Very High Level</li> <li>6 &gt;100 Very High Level</li> <li>The clinical relevance of allergen results of 0.10-0.34 kU/L are undetermined and intended for specialist use.</li> <li>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 by the U.S. Food and Drug Administration. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.</li> <li>TEST PERFORMED AT: QUEST DIAGNOSTICS NICHOLS VALENCIA 27027 TOURNEY ROAD VALENCIA, CA 91355-5386 THOMAS MCDONALD,MD</li> </ul>		-							
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LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL, . - NOT TESTED

Ordered By: KAJAL SITWALA, MD, PhD WX0000000002354