

Specimen Collected: 19-Jun-24 10:19

Allergens, Food, Mollusks Profile | Received: 19-Jun-24 10:19 Report/Verified: 19-Jun-24 12:32 IgE

Procedure	Result	Units	Reference Interval
Allergen, Food, Clam IgE	0.35 #	kU/L	[<=0.34]
Allergen, Food, Oyster IgE	0.35 #	kU/L	[<=0.34]
Allergen, Food, Scallop IgE	0.35 #	kU/L	[<=0.34]
Allergen, Food, Squid IgE	0.35 #	kU/L	[<=0.34]
Allergen, Food, Octopus IgE	0.35 #	kU/L	[<=0.34]

RAST, Immunocap Score | Received: 19-Jun-24 10:19 Report/Verified: 19-Jun-24 12:46

Procedure	Result	Units	Reference Interval
Allergen, Interp, Immunocap Score IgE	See Note ⁱ¹		

Test Information

i1: Allergen, Interp, Immunocap Score IgE
 REFERENCE INTERVAL: Allergen, Interpretation

Less than 0.10 kU/L.....Class 0.....No significant level detected
 0.10-0.34 kU/L.....Class 0/1...Clinical relevance undetermined
 0.35-0.70 kU/L.....Class 1.....Low
 0.71-3.50 kU/L.....Class 2.....Moderate
 3.51-17.50 kU/L.....Class 3.....High
 17.51-50.00 kU/L.....Class 4.....Very High
 50.01-100.00 kU/L.....Class 5.....Very High
 Greater than 100.00kU/L..Class 6.....Very High

Allergen results of 0.10-0.34 kU/L are intended for specialist use as the clinical relevance is undetermined. Even though increasing ranges are reflective of increasing concentrations of allergen-specific IgE, these concentrations may not correlate with the degree of clinical response or skin testing results when challenged with a specific allergen. The correlation of allergy laboratory results with clinical history and in vivo reactivity to specific allergens is essential. A negative test may not rule out clinical allergy or even anaphylaxis.

*=Abnormal, #=Corrected, C=Critical, f=Result Footnote, H-High, i-Test Information, L-Low, t-Interpretive Text, @=Performing lab

Unless otherwise indicated, testing performed at:

ARUP Laboratories
 500 Chipeta Way, Salt Lake City, UT 84108
 Laboratory Director: Jonathan R. Genzen, MD, PhD

ARUP Accession: 24-171-900070
Report Request ID: 19477862
Printed: 21-Jun-24 10:24
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