



Laboratory Investigation Report

Patient NameCentreAge/GenderOP/IP No/UHIDMaxID/Lab IDCollection Date/TimeRef DoctorReporting Date/Time

Serology Special
ABPA Panel

SIN N-- P2P2067356

IgE (Immunoglobulin-E)\*, Serum

FFIA

Date 01/Feb/2023 Unit Bio Ref Interval

05:12PM

Immunoglobulin-lgE 17313 kUA/L 0-64

FEIA

Comment Total IgE is an in vitro test system for the quantitative measurement of circulating total IgE in human serum or plasma. It is intended for in vitro diagnostic use as an aid in the clinical diagnosis of IgE mediated allergic disorders in conjunction with other clinical findings, and is to be used in clinical laboratories. A definite clinical diagnosis should not be made as a result of single test only, but should be made by taking into account clinical history and other laboratory findings.





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**Bio Ref Interval Test Name** Result Unit

Aspergillus IgE Specific, Serum\*

Aspergillus IgE Specific 15.4 KUA/L 0-0.34

Fluoroenzyme Immunoassay

Comment

Allergen Specific IgE Interpretation:

Quantitative Results	Units	IgE Antibody Level	Symptom Relation
< 0.10	kUA	/L Undetectabl	e Unlikely
0.10 - 0.50	kUA	/L Very Low	Uncommon
0.50 - 2.00	kUA	/L Low	Low
2.00 - 15.00	kUA	/L Moderate	Common
15.0 - 50.0	kUA	/L High	High
> 50	kUA	/L Very High	Very High

Allergen m3, Aspergillus fumigatus\*

FEIA

Allergen m3, Aspergillus fumigatus 444.00 mgA/L < 27.4

Kindly correlate with clinical findings

\*\*\* End Of Report \*\*\*

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Microbiology

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