

Client

Gurugram

Pathkind Diagnostics Pvt. Ltd.

Plot No. 55-56, Udhyog Vihar Ph-IV, Gurugram - 122015

Processed By

Pathkind Diagnostics Pvt. Ltd.

Plot No. 55-56, Udhyog Vihar Ph-IV, Gurugram - 122015

Name : Mr. BC209 Billing Date 07/07/202312:10:21 : 35 Yrs Sample Collected on Age 10/07/2023 10:01:31 Sample Received on 10/07/2023 11:02:13 Sex : Male : P1000100012330 Report Released on P. ID No. 14/07/2023 18:09:38 Accession No : 10002304386 Barcode No. 10002304386-01

Referring Doctor: Self

Referred By Ref no.

Report Status - Final

| Test Name | Result | Biological Ref. Interval | Unit |
|-----------|--------|--------------------------|------|

BIOCHEMISTRY

Allergy: Tomato 0.07 Negative: <0.10 kUA/L Positive: >0.10

Sample: Serum Method: Immunocap

Allergy: Tomato

SEMI QUANTITATIVE RESULT IN kUA/L

| LEVEL OF ALLERGEN | SPECIFIC ANTIBODY | EXPLANATION |
|-------------------|-------------------|---|
| <0.10 | Undetectable | No Specific Antibody Deteced. |
| 0.10 – 0.50 | Very low | Very weak antibody detection, often no clinical symptoms with an existing sensitization. |
| 0.50 – 2.00 | Low | Weak antibody detection, existing sensitization, often with clinicalsymptoms in upper levels. |
| 2.00 – 15.00 | Moderate | Definite antibody detection, clinical symptoms are often present. |
| 15.00 – 50.00 | High | Strong antibody detection, almost always with existing symptoms. |
| 50.00 - 100.00 | Very High | Very high antibody titre. |
| >100 | Very High | Very high antibody titre. |

COMMENTS / INTERPRETATION:

- Note: In cases of food allergy specific IgE antibodies may be undetectable in spite of convincing clinical history because these antibodies may be directed towards allergens that are altered during industrial food processing, cooking or digestion and therfore do not exist in the food for which the patient is tested.
- Results should be interpreted in relation to the individual case history.

** End of Report**

Dr. Aarti Khanna Nagpal DNB (Pathology)

Senior Consultant

Page No: 1 of 1







