

Patient Name Centre
Age/Gender OP/IP No

Max ID/Mobile Collection Date/Time
Lab ID Receiving Date
Ref Doctor Reporting Date

Passport No.

**Serology Special** 

**Max Allergy Screening Profile** 

Test Name Result Unit Bio Ref Interval

Allergy Screen-PhadiaTop/Inf\*, Serum

FEIA

Allergy Screen, Phadia Top 0.06 PAU/L < 0.34

#### Comment

ImmunoCAPPhadiatop is an in vitro qualitative and semiquantitative assay for gradeddetermination of IgE antibodies specific to inhalant allergens in human serum or plasma. Itis 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. In patients suffering from extrinsic asthma, hay fever or atopic eczema, symptoms developimmediately after exposure to specific allergens. This immediate type of allergy is a function of a special type of serum antibodies belonging to the IgE class of immunoglobulins.



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SIN No:MH11804775, Test Performed at :910 - Max Hospital - Saket M S S H, Press Enclave Road, Mandir Marg, Saket, New Delhi, Delhi 110017

Booking Centre: 1066 - Max Hospital Mohali, Near Civil Hospital, Phase-6, Mohali,

The authenticity of the report can be verified by scanning the Q R Code on top of the page

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Max Lab, Max Super Speciality Hospital, Mohali: Near Civil Hospital, Phase-6, Mohali, Punjab-160055, Phone: +91-172-521 2000 | (CIN No.: U85100DL2021PLC381826)

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Conditions of Reporting: 1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient name as identified in the bill/test request form. 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory. 3. The reported results are for the information and interpretation by the referring doctor only. 4. Some tests are referred to other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and male fide act or omission of Max Healthcare or its employees. Liability of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.



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**Max Allergy Screening Profile** 

# IgE (Immunoglobulin-E)\*, Serum

FEI/

Passport No.

Date 22/Nov/2021 Unit Bio Ref

05:47PM Interval

Immunoglobulin-IgE **80.1** kUA/L 0-64

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.

Kindly correlate with clinical findings

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

Dr. Bansidhar Tarai, M.D.

Dans

Associate Director

Microbiology & Molecular Diagnostics

Dr. Poornima Sen, M.D. Consultant - Microbiology Dr. Madhuri Somani, M.D., DNB Consultant - Microbiology

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Hematology

**Max Allergy Screening Profile** 

Absolute Eosinophil Count\*, EDTA

Date 22/Nov/2021 Unit Bio Ref
05:47PM Interval

Absolute Eosinophil 0.22 10~9/L 0.02-0.5

Count

Passport No.

Calculated from TLC & DLC



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Hematology

**Max Allergy Screening Profile** 

## CBC (Complete Blood Count), Whole Blood EDTA

| Date  | 22/Nov/2021<br>05:47PM | Unit    | Bio Ref Interval |
|---|------------------------|---------|------------------|
| Haemoglobin  Modified cyanmethemoglobin             | 12.2                   | g/dl    | 12.0 - 15.0      |
| Packed Cell, Volume Calculated                      | 35.9                   | %       | 40-50            |
| Total Leucocyte Count (TLC) Electrical Impedance    | 9.4                    | 10~9/L  | 4.0-10.0         |
| RBC Count Electrical Impedance                      | 4.21                   | 10~12/L | 3.8-4.8          |
| MCV Electrical Impedance                            | 85.3                   | fL      | 83-101           |
| MCH<br>Calculated                                   | 28.9                   | pg      | 27-32            |
| MCHC<br>Calculated                                  | 33.9                   | g/dl    | 31.5-34.5        |
| Platelet Count Electrical Impedance                 | 330                    | 10~9/L  | 150-410          |
| MPV<br>Calculated                                   | 7.6                    | fl      | 7.8-11.2         |
| RDW<br>Calculated                                   | 14.9                   | %       | 11.5-14.5        |
| Differential Cell Count<br>VCS / Light Microscopy   |                        |         |                  |
| Neutrophils   | 64.7                   | %       | 40-80            |
| Lymphocytes   | 23.6                   | %       | 20-40            |
| Monocytes   | 8.7                    | %       | 2-10             |
| Eosinophils   | 2.3                    | %       | 1-6              |
| Basophils   | 0.7                    | %       | 0-2              |
| Absolute Leukocyte Cou<br>Calculated from TLC & DLC | unt                    |         |                  |
| Absolute Neutrophil Count                           | 6.08                   | 10~9/L  | 2.0-7.0          |
| Absolute Lymphocyte<br>Count                        | 2.2                    | 10~9/L  | 1.0-3.0          |

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Hematology

Max Allergy Screening Profile

Absolute Monocyte Count 0.82 10~9/L 0.2-1.0 Absolute Eosinophil Count 0.22 0.02-0.5 10~9/L Absolute Basophil Count 0.07 10~9/L 0.02-0.1

Kindly correlate with clinical findings

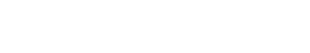
\*\*\* End Of Report \*\*\* was Punt

Dr. Anjali Bhutani (M D) Pathology

Passport No.

Dr. Neerja Dhingra (M D) Pathology

Dr. Ajit Pratap Singh Panaych (M D) Pathology





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