

T.H.C. DIAGNOSTIC



C Helpline: 7505084854





Exclusive Pathology Service

ISO 9001:2015 Certified Lab

LABORATORY REPORT

Patient : Mr. VINEET Age/Gender : 17 Year/Male

Ref. By : Dr.Aarogya Skin Care

: 03-Sep-2021 **Report printed Date**

Reg. ID:

UHID. : 2109002797 Sample: Blood

Sample Reg Date : 02-Sep-2021

THCDIAGNOSTIC CENTRE **Collection Centre**:

Result **Investigations** Range Unit Reference Range

IMMUNOLOGY

SERUM IgE 201 IU/mL

NORMAL RANGE:

0-46 (0-3 YRS.) 0-280 (3-16 YRS.) 0-200 (ADULT)

COMMENT:Because mediator the allergic response, quantitative measurement integrated with other clinical indicators, can provide useful information for the differential clinical diagnosis of atopic and **Patients** including asthma, allergic rhinitis, atopic disease. with atopic disease, allergic and dermatitis commonly have moderately elevated serum IgE levels. However, a serum IgE level which is within the range of normally expected values does not rule out a limited set of IgE-dependent allergies. Total serum IgE levels may also be elevated in the presence of some clinical conditions that are not related to allergy. These clinical conditions, immunodeficiency states, autoimmune disease, hodgkin disease, bronchopulmonary aspergillosis, IqE myeloma, and Sezary syndrome.

-End of Report-----

Checked By.....SATISH

Dr. sana umar M.D. (PATHOLOGY) Consultant pathologist

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Not for Medico Legal Purpose

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