## HAEMATOLOGY REPORT

Invoice No : NL2207105144

Invoice Date : 22/07/22

Delivery Date: 22/07/22

Report No: 262207111839

Patient Name: MRS. UTPAL

Age: 52 Y

Gender: Female

Contact No.: 001733105078

Referred By

Address

: DR. MD. ABU JAR GAFFAR MBBS (DMC), MD (Endocrinology) , MACE (USA), BCS (Health)

Sample Type:

BLOOD

LAB. No :262207161104

Tests : Haemoglobin

Sample Collected:22/07/22 11:46 am

Sample Received: 22/07/22 12:00 pm

Released Time: 22/07/22 12:39 pm

\* Test Result Unit Reference Value Haemoglobin 11.0 g/dL Adult Men: 13-18, Women: 11.5-15.5 At birth: 13.5-19.5, 3 Days: 14.5-22.5 1 Month: 11-17, 2-6 Months: 9.5-13.5 2-6 Years: 11-14, 6-12 Years: 11.5-16.5

Prepared By

Mst. Shefaun Nesa

B.sc in Laboratory (DU) Scientific Officer

Labaid Ltd(Diagnostic), Naogaon.

DR. MD. AHSANUL KABIR

MBBS, M-PHIL, (Biochemistry) Assistant Professor Naogaon Medical College. Consultant in Labaid Ltd. (Diagnostic), Naogaon.

--- End of Report ---

## IMPORTANT INSTRUCTIONS

\*The test results should only be interpreted by qualified and registered medical practitioners.\*The laboratory test results should be clinically correlated by the referring physician. \*The reported results depend on the quality of the samples and sensitivity/specificity of the test methods \*In case of grossly abnormal test results, the lab may perform repeat test from the same/fresh sample at its own or on the basis of clinician¿s/Client¿s request within 2 days post reporting.\*Inter-laboratory variations may be found in test results, and Labaid Limited (Diagnostics) shall not incur any liability due to such variance.\*This test report is not valid for medico-legal purpose.\*Labaid Limited (Diagnostics)and its staff will not take any responsibility or liability for any loss or injury resulting from incomplete or erroneous interpretation of the test results contained herein.\*Due to unexpected circumstances, the report delivery may rarely be delayed.\*Partial reproduction of this test report is not allowed.

Powered by: MYSOFT Ltd