## LABAID LTD. (DIAGNOSTICS), NAOGAON

License No: HSM4511426 | Reg. Code: HSM23549





## **BIOCHEMISTRY REPORT**

Invoice No

: NL2309153506

Invoice Date: 09/09/23

Delivery Date: 10/09/23

Report No: 262309165978

Patient Name: SHAKIL ALAM

Age: 50 Y

Gender: Female

Address

Contact No.: 01717138823

Referred By : DR. MD. EMDADUL HUQ MBBS, D-CARD (D.U), Sr.Consultant (Cardiology)

LAB. No: 262309234141, 262309234142

Sample Type: BLOOD

: Glucose Random Blood, Creatinine Serum

Sample Collected:09/09/23 06:41 pm

Sample Received: 09/09/23 06:59 pm

Released Time: 09/09/23 07:17 pm

Test	Result	Unit	Reference Value
Plasma Glucose Random	6.5	mmol/L	3.9 - 7.7 mmol/L
Creatinine	153	µmol/L	M: 60 - 130, F: 53 - 120 μmol/L

Mst. Shefaun Nesa B.sc in Laboratory (DU) Scientific Officer Labaid Ltd(Diagnostic), Naogaon. DR. MD. ABDUL MATIN

MCPS (LABORATORY MEDICINE) DCP (CLINICAL PATHOLOGY) Consultant

Labaid Ltd. (Diagnostics), 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: MYS@FT Ltd.