



BIOCHEMISTRY REPORT



Report No : **V2207436431** Invoice Date : **04/07/22** Delivery Date : **04/07/22** Report No : **12207097067**
Patient Name : **MR. NUPUR KUMAR SAHA** Age : **58 Y** Gender : **Male**
Address : Contact No. : **01717226820**
Referral By : **PROF. DR. S M MUSTAFA ZAMAN MBBS, DTCD, MD-Cardiology, Fellow-Interventional Cardiology(India,Singapore, Japan)**

Sample Type : **Blood, Serum** LAB. No : **12207431737, 12207431738** (170)

Tests : **Glucose Random Plasma, Creatinine Serum**

Sample Collected: **04/07/22 04:00 pm**

Sample Received: **04/07/22 04:07 pm**

Released Time : **04/07/22 06:45 pm**

Test	Result	Unit	Reference Value
Creatinine	134	µmol/L	New born(Upto 4 days) : 27-88 Infant : 18-35 Child : 27-62 Male : 62-115 Female : 49-90
Plasma Glucose Random	7.9	mmol/L	<7.8

* ISO 15189 : 2012 accredited parameter.

PROF. DR. NOWROSE JAHAN
MBBS, M.Phil (Biochemistry)
Sr. Consultant, LABAID Ltd.

Md. Faruque Hossain
Sr. Scientific Officer,
Automation Lab.

----- 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 clinicians/Clients 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.

