Patient Name MD. ALAMGIR KABIR PATWARY Patient ID 1000195988

63 Y 11 M 21 D **DOB** 09-Sep-1958 Age

Ref. By **SELF** Gender Male

Department of Pathology Laboratory

Biochemistry Report

Specimen Information Collected 29-Aug-2022 10:55 am Blood Received 29-Aug-2022 11:24 am Report Generated 29-Aug-2022 2:35 pm

| Test | Result | Unit | Reference Value | Methodology |
|--|--------|-------------------|---|---|
| Creatinine with e-GFR | | | | |
| *S. Creatinine | 0.95 | mg/dl | Adult, Male 0.72-1.25 Adult, Female 0.57-1.11 Infant 0.16-0.39 Child 0.26-0.77 | Kinetic Alkaline Picrate/Jaffe IDMS Traceable (Jaffe Reaction) |
| e-GFR (using 4 variable MDRD equation) | =>60.0 | ml/min/1. 73m² | >59 Normal GFR or mild decrease in GFR 30-59 Moderate decrease in GFR-CKD3 15-29 Severe decrease in GFR-CKD4 <15 End stage kidney failure-CKD5 | |

Note: The MDRD (Modification of Diet in Renal Disease Study) equaton is only useful in estimating glomerular filtration rate (GFR) in stable chronic kidney disease. The MDRD equation cannot be used for acute renal failure. The MDRD equation may underestimate the actual GFR in some healthy patients.







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