

Clinical Laboratory



A WELL EQUIPPED REFERRAL PATH LAB
 Better Diagnosis - Healthy tomorrow

Associate

Patient's Name

ID Number

Referred By

SAC01/255

RABINDRANATH PAL.
 CLT/09270/J-5728/658
 DR / S.S.K.M. HOSPITAL

Rep. Date & Time : 06/10/2018 9:16 pm
 Age/Sex : 51Y/MALE

Col. Date : 06/10/2018
 Ph. No : (+91) 033 2554 3508 / (+91) 033 2554 3509
 Collection centre : 53, Jatintra Mohan Avenue, Kolkata - 700 005

Website : www.clinicallaboratory.in
 Ashitbad Building, 534 A, Rabindra Sarani, Kolkata
 Ph: +91(0)33 2533 6210 / 2554 1666 / 2555 8276
 Ph: +91(0)33 2533 7503, e-mail : support@clinicallaboratory.in

REPORT ON BIOCHEMISTRY

Test Description	Result	Unit	Normal Range
UREA Methodology : (Urease - GLDH)	168	mg/dL	Serum : 15 - 40
CREATININE Methodology : (Alkaline Jaffe)	9.1	mg/dL	Serum : Male : 0.6 - 1.5 Female : 0.6 - 1.3
ALBUMIN (SERUM) Methodology : BCG	4.0	gms/dL	3.7 - 5.3
CALCIUM Methodology : (Arsenazo)	8.85	mg/dL	Serum : 8.5 - 10.5
INORGANIC PHOSPHORUS Methodology : (UV - Molybdate)	5.96	mg/dL	Serum : 2.5 - 5.0
SODIUM Methodology : (Direct ISE)	141	meq/L	136 - 149
POTASSIUM Methodology : (Direct ISE)	5.0	meq/L	3.5 - 5.2

** Test done by - BX-3010 Sysmex - Fully Automated Chemistry Analyser
 - AU480 - Fully Automated Chemistry Analyser

*** Sample as supplied ***

Dr. A. C. Mukherji

D.C.P., M.D.

Ex-Professor of Pathology Dept

R. G. Kar Medical College

Verified By: ARCHITECT Plus i1000SR, USA; A fully automatic integrated system for Immunoassay; ACCESS 2, USA; A fully automated bar-coded ECLIA analyser; AU480 random access clinical chemistry analyser; BS-300, Japan; A fully automated biochemistry analyser; D-10, USA; A HbA_{1c} analyser (HPLC); EXCELL-22, USA; A 5 automated haematology analyser; BC-2800, China; A 3 parts fully automated electrolyte analyser; LC-96 (ROCHE), Real time PCR, VARIANT II, USA; AHPTC unit for Thallium instrument; Ilyte, USA & ECS-2000, USA, Fully automated electrolyte analyser; DGC & NCCLS370C protocols; Several factors like individual assay procedure, method & sensitivity, equipments & reagents used and quality of specimen (s) received can cause significant variation. Technical information in this report should be interpreted with a qualified medical practitioner only. Please contact us for clarification and for further opinion / advice. Patient identity is not verified.