



Patient Detail:
Shahid Ali Zaidi .
Age/Sex :
63 (Y) / M

Registration Location:
Abu Hassan Isfahani Road, Karachi
Registration Date:
20-Jan-2026 12:41

Reference:
Special Favour Orda Suleman
Consultant:
SELF

Patient Number:
21501-25-16921914
Case Number:
981702-20-01

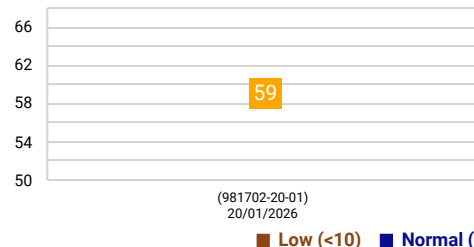


Note : , , ,

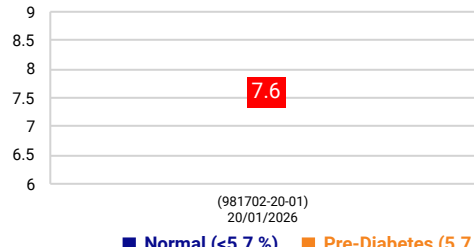
Department of Chemical Pathology

Collection Date/Time: 20-Jan-2026 12:41
Reporting Date/Time: 20-Jan-2026 17:12

Serum Urea



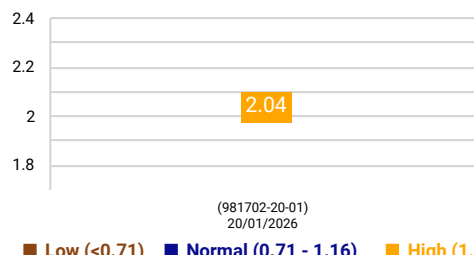
Glycosylated Hemoglobin (HbA1c)



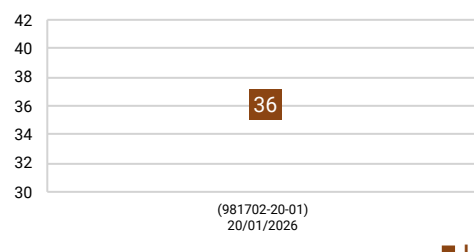
Interpretation: According to guidelines of the American Diabetes Association (ADA) patients already diagnosed with Diabetes Mellitus should monitor HbA1c level as an indicator of glycemic control over the previous 3 months time. The optimum HbA1c level is based on the health status of the individual. In conditions associated with an altered relationship between AIC & glycemia, such as hemoglobinopathies including sickle cell disease, pregnancy (second, third trimesters & the postpartum period), glucose-6-phosphate dehydrogenase deficiency, HIV, haemodialysis, recent blood loss, transfusion or erythropoietin therapy, only plasma blood glucose criteria should be used to diagnose diabetes.

Serum Creatinine with eGFR

Serum Creatinine



eGFR



Dr. Hijab Batool
Consultant Chemical Pathologist

Dr. N. A. Malik
MBBS (Pb) , M. Phil.
Consultant Haematologist

Dr. Ayisha Imran
MBBS, FCPS
Consultant Haematologist

Dr. M. Dilawar Khan
MBBS, MRCPS, FCPS.
Consultant Chemical Pathologist

Dr. Omar Chughtai
MBBS, MD, FCAP
Diplomate American Board of Anatomic
and Clinical Pathology Consultant
Pathologist

Dr. A . S. Chughtai
MBBS , MIAC , M.Phil.,
FCPS , FRC PathConsultant Pathologist