

Patient Detail:

53 (Y) / M

Note:

Dilawar Hussain

Registration Location:

Faisalabad-1 Saleemi Chowk Satiana Rd

Age/Sex: Registration Date:

27-Apr-2024 08:00

Blue Card IB Pakistan

Reference:

Consultant:

Patient Number: 72201-19-116106881

Case Number:

50512-27-04



Department of Chemical Pathology

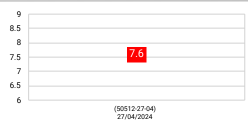
Collection DateTime:

27-Apr-2024 08:00

Reporting DateTime:

27-Apr-2024 13:31

Glycosylated Hemoglobin (HbA1c)



Diabetes

■ Normal (<5.7 %) ■ Pre-Diabetes (5.7 - 6.4 %) ■ Diabetes (>6.4)

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 discease, pregnancy (second, third trimesters & the postpartum period), glucose-6-phosphate dehydrogenase deficiency, HIV, haemdialysis, recent blood loss, transfusion or erthropoietin therapy, only plasma blood

glucose criteria should be used to diagnose diabetes.

Dr.Mubashar Razzaq Khan

Pathologist