



# PRANGYA PATHO-LAB

## ପ୍ରାଙ୍ଗ୍ୟ ପାଥୋ-ଲ୍ୟାବ୍

Better diagnosis does means better patient cure




Lab Regd. No- 799/2007  
Under Clinical Establishment Act.  
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### LABORATORY TEST REPORT



Name : **MANISHA CHAUDHRY**  
Mobile No : 9437323016  
Age / Sex : 48Yrs FEMALE  
Lab No : 16943      SIno : PP2910230028  
Refer By : SELF

Ref By Dr. : DR SUNIL KAR  
Regd Date : 29-10-2023  
Collection Date: 29-10-2023 09:20:40 AM  
Reporting Date : 29-10-2023 12:01:45 PM  
Sample ID :  29102316943

#### TEST DESCRIPTION

#### VALUE OBSERVED

#### REFERENCE INTERVAL

### HBA1C REPORT

#### TEST DESCRIPTION ( HBA1C - Glycosylated Haemoglobin )

HbA1c ( GLYCOSYLATED HB)      >13.0 %

Reference Range : As per ADA

Guidelines:

- Below 5.7 % : Normal
- 5.7% - 6.4 % : Prediabetic
- >= 6.5% : Diabetic

Guidance For Known Diabetics

- Below 6.5% : Good Control
- 6.5% - 7% : Fair Control
- 7.0% - 8% : Unsatisfactory Control
- > 8% : Poor Control

Type of sample : Whole blood EDTA

Method : Nephelometric

eAG (Estimated Aerge Blood Glucose)      >326 mg/dL

- 90 - 120 mg/dL
- 121 - 150 mg/dL
- 150- 180 mg/dL
- 181 - 210 mg/dL
- >211 mg/dL

HbA1c is the Degree of Control for Over tih Three Montih

N:B- Average Blood Glucose value is calculated from tih HB1c Value and iti indicaties tih Average Blood Glucose Level of tih lasti tih month

#### Intierpretation

\* HBA1c is tih directi combination of glucose and aduti hemoglobin(HbA). The amounti of aduti hemoglobin tihati becomes glyciated from HBA1c is directli reatiad tih tih average concentration of glucose in tih blood

\*\*\*\*\*END OF REPORT\*\*\*\*\*

Dr.G.B.Paikara  
Lab Incharge

Checked by

Sample Supplied / Collected in the Lab

\* If the result(s) of the test(s) is alarming or unexpected, the patient is adviced to contact the laboratory immediately for possible further action / suggestion.

\* This report is not valid for medico legal purposes.