

Laboratory Investigation Report

Patient Name	Centre
Age/Gender	OP/IP No/UHID
MaxID/Lab ID	Collection Date/Time
Ref Doctor	Reporting Date/Time

Clinical Biochemistry

SIN No:SB1684853

HbA1c (Glycated/ Glycosylated Hemoglobin) Test*

HPLC

Date	02/Apr/2023 04:14AM	Unit	Bio Ref Interval
Glycosylated Haemoglobin(Hb A1c)	8.6	%	< 5.7
Glycosylated Haemoglobin(Hb A1c) IFCC	70.49	mmol/mo	< 39.0
Average Glucose Value For the Last 3 Months	200.12	mg/dL	
Average Glucose Value For the Last 3 Months IFCC	11.08	mmol/L	

Interpretation The following HbA1c ranges recommended by the American Diabetes Assocation(ADA) may be used as an aid in the diagnosis of diabetes mellitus.

HbA1C(NGSP %)	HbA1C(IFCC mmol/mol)	Suggested Diagnosis
<u>>6.5</u>	<u>>48</u>	Diabetic
5.7 - 6.4	39 - 47	Pre- Diabetic
< 5.7	< 39	Non - Diabetic

HbA1C provides a useful index of average glycaemia over the preceding 6-8 weeks.

It is suggested that HbA1c is measured every 6 months in stable patients, every 3 months in patients with unstable metabolic control and every month in pregnancy. Increased Glycated hemoglobin is a reflection of Hyperglycemia.

Kindly correlate with clinical findings

*** End Of Report ***

Dr. Pooja Bhasin M.D.

Associate Director Lab Service Pathology



Principal consultant - Lab Medicine

Results to follow:

Urine Ketone : Sample not yet received

Test Performed at :1060 - Max Hospital Shalimar Bagh, Max Lab Booking Centre :1060 - Max Hospital Shalimar Bagh, Max Lab, 0000000000 The authenticity of the report can be verified by scanning the Q R Code on top of the page

Max Lab - A Division of Max Healthcare Institute Ltd.

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Conditions of Reporting: 1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient name as identified in the bili/test request form, 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/aboratory, 3. The reported results are for the information and interpretation by the referring doctor only. 4. Some tests are referred to other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shell in no event be liable for accidential demages loss, or destruction of specimer which is not attribute/bible to any direct and mais fide act or or mission of Max Healthcare or fits employees. Usbillty of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to be paid by the patient for the relevant laboratory services.

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