

ADVANCE DIAGNOSTICS CENTRE

C1-C2/17A, NEAR NIHARIKA TALKIES KORBA- 495677 PH-09228333 MOBILE-9300888178

NAME : MS NEELAM SONI 28 Years / Female Reg No. : 6476

Ref. By : . HARPAL SINGH Reg. Date : 23/03/2022 01:38PM

Address : Korba Collected At : ADC ONE TOUCH FACIL

INVESTIGATION REPORT

CLINICAL BIOCHEMISTRY

TEST RESULT UNIT BIOLOGICAL REF RANGE TEST METHOD

Glucose - Random

Sample Type : PLASMA - NaF

Blood Glucose - Random (Methodology: : 184 mg/dl 70 - 150

GOD / POD)

Glycosylated Hemoglobin (GHb/HBA1c)

Sample Type : WB - EDTA

Glycosylated Hemoglobin (GHb/HBA1c) : 8.0 % 4.8 - 6.0 : Non Diabetic

6.0 - 7.0 : Good Control 7.0 - 8.0 : Weak Control More than 8 : Poor Control

Glycosylated hemoglobin (hemoglobin A1c, HbA1c, A1C, or Hb1c; sometimes also HbA1c) is a form of hemoglobin used primarily to identify the average plasma glucose concentration over prolonged periods of time. It is formed in a non-enzymatic pathway by hemoglobin's normal exposure to high plasma levels of glucose. Glycation of hemoglobin has been associated with cardiovascular disease, nephropathy and retinopathy in diabetes mellitus. Monitoring the HbA1c in type-1 diabetic patients may improve treatment. HbA1c is a weighted average of blood glucose levels during the preceding 120 days, which is the average life span of red blood cells. A large change in mean blood glucose can increase HbA1c levels within 1-2 weeks. Sudden changes in HbA1c may occur because recent changes in blood glucose levels contribute relatively more to the final HbA1c levels than earlier events. For instance, mean blood glucose levels in the 30 days immediately preceding blood sampling contribute 50% to the HbA1c level, whereas glucose levels in the preceding 90-120 day period contribute only 10%. Thus, it does not take 120 days to detect a clinically meaningful change in HbA1c following a significant change in mean plasma glucose level.

METHOD: Ion Exchange Chromatography High performance liquid chromatography(HPLC)

INSTRUMENT: D -10 Bio-Rad Laboratories;FRANCE



ADVANCE DIAGNOSTICS CENTRE

C1-C2/17A, NEAR NIHARIKA TALKIES KORBA- 495677

PH-09228333 MOBILE-9300888178

NAME : MS NEELAM SONI 28 Years / Female Reg No. : 6476

Ref. By : . HARPAL SINGH Reg. Date : 23/03/2022 01:38PM

Address : Korba Collected At : ADC ONE TOUCH FACIL

--- End Of Report ---

Sample Registered On : 23/03/2022 01:38PM

Sample Received On : 23/03/2022 01:41PM Other Collection

Report Released On : 24/03/2022 11:21AM

Sample Barcode : Checked By:NAREN

Dr. VANDANA CHANDANI