



		Dr. Vinay Chopra MD (Pathology & Microbiolog Chairman & Consultant Patho		Dr. Yugam MD CEO & Consultant	(Pathology)	
NAME	: Mr. MANIS	н				
AGE/ GENDER	: 36 YRS/MA	LE	1	PATIENT ID	: 1684369	
COLLECTED BY	:]	REG. NO./LAB NO.	: 012411270069	
REFERRED BY	:		1	REGISTRATION DATE	: 27/Nov/2024 07:16 PM	
BARCODE NO.	:01521571		(COLLECTION DATE	: 27/Nov/2024 07:18PM	
CLIENT CODE.	: KOS DIAGN	OSTIC LAB	1	REPORTING DATE	: 27/Nov/2024 07:50PM	
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, AMBALA CANTT					
Test Name			Value	Unit	Biological Reference interval	
HAEMATOLOGY GLYCOSYLATED HAEMOGLOBIN (HBA1C)						
GLYCOSYLATED HAEMOGLOBIN (HbA1c): WHOLE BLOOD by HPLC (HIGH PERFORMANCE LIQUID CHROMATOGRAPHY) ESTIMATED AVERAGE PLASMA GLUCOSE by HPLC (HIGH PERFORMANCE LIQUID CHROMATOGRAPHY) INTERPRETATION:			6.4 136.98	% mg/dL	4.0 - 6.4 60.00 - 140.00	
AS PER AMERICAN DIABETES ASSOCIATION (ADA):						
REFERENCE GROUP				GLYCOSYLATED HEMOGLOGIB (HBAIC) in %		
Non diabetic Adults >= 18 years				<5.7		
At Risk (Prediabetes) Diagnosing Diabetes			_	5.7 - 6.4 >= 6.5		
Diagnosing Diabetes			_	Age > 19 Years		
Therapeutic goals for glycemic control			of Therapy:	< 7.0		
		Actions	Suggested:	>8.0		
		Goal c	Age < 19 Years	<7.5		
2.Since Hb1c reflects Ic concentration of HbAl 3.Target goals of < 7.0 patients with significan appropiate. 4.High HbA1c (>9.0 -9 5.Any condition that s	ong term fluctua c. Converse is tru % may be benein nt complications .5 %) is strongly shorten RBC life	tions in blood glucos ue for a diabetic pre ficial in patients with of diabetes, limited associated with ris span like acute blo	w monitoring done se concentration, a viously under good n short duration of o life expectancy or e sk of development od loss, hemolytic	to assess compliace with th diabetic patient who has red control but now poorly cont diabetes, long life expectanc extensive co-morbid conditio and rapid progression of n anemia falsely lower HbA1	cy and no significant cardiovascular disease. In ons, targetting a goal of < 7.0% may not be nicrovascular and nerve complications	

red cell turnover, and transfusion requirement that adversely impact HbA1c as a marker of long-term gycemic control. 7.Specimens from patients with polycythemia or post-splenctomy may exhibit increse in HbA1c values due to a somewhat longer life span of the red cells.

*** End Of Report ***



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