



		Dr. Vinay Chop MD (Pathology & Mi Chairman & Consult	icrobiology)				<i>(</i> )
NAME	: Mr. SURINI	DER GUJRAL					
AGE/ GENDER	: 59 YRS/MAI	E	PATIENT ID		: 1684642		
COLLECTED BY	: SURJESH			<b>REG. NO./LAB NO.</b>		: 012411280036	
<b>REFERRED BY</b>	:	<b>REGISTRATION DATE</b>		: 28/Nov/2024 12:09 PM			
BARCODE NO.	:01521609	<b>COLLECTION DATE</b>			: 28/Nov/2024 12:21PM		
CLIENT CODE.	: KOS DIAGNO	<b>REPORTING DATE</b>			: 28/Nov/2024 03:35PM		
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, AMBALA CANTT						
Test Name			Value		Unit		Biological Reference interval
GLYCOSYLATED HAEMOGLOBIN (HbA1c): WHOLE BLOOD by HPLC (HIGH PERFORMANCE LIQUID CHROMATOGRAPHY) ESTIMATED AVERAGE PLASMA GLUCOSE by HPLC (HIGH PERFORMANCE LIQUID CHROMATOGRAPHY) INTERPRETATION:			8.4 <sup>H</sup> 194.38 <sup>H</sup>	TEMOGLU	<b>)BIN (HBA1C</b> % % mg/dL	,	4.0 - 6.4 60.00 - 140.00
		AS PER AMERICAN DIA	ABETES ASSOCI	ATION (ADA	):		
		GLYCOSYLATED HEMOGLOGIB (HBAIC) in %					
Non diabetic Adults >= 18 years			<5.7				
At Risk (Prediabetes) Diagnosing Diabetes			-		5.7 – 6.4 >= 6.5		
	agnosing Diaber	.03			Age > 19 Years		
		Goals of Therapy:		< 7.0			
Therapeutic goals for glycemic control			Actions Suggested: Age < 19 Years		>8.0		
			Goal of therapy:			<7.5	
2.Since Hb1c reflects lo concentration of HbA 3.Target goals of < 7.0	ong term fluctuat lc. Converse is tru ) % may be benefi	ions in blood glucose of e for a diabetic previo cial in patients with sh	ionitoring done concentration, a usly under good hort duration of	e to assess c a diabetic pa d control bui f diabetes, lo	tient who has rea now poorly cont ong life expectance	erapeutic cently unde rolled. ry and no si	regimen in diabetic patients. r good control may still have high ignificant cardiovascular disease. In ing a goal of < 7.0% may not be

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4.High HbA1c (>9.0 -9.5 %) is strongly associated with risk of development and rapid progression of microvascular and nerve complications 5.Any condition that shorten RBC life span like acute blood loss, hemolytic anemia falsely lower HbA1c results.

6.HbA1c results from patients with HbSS,HbSC and HbD must be interpreted with caution, given the pathological processes including anemia, increased 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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