



		Dr. Vinay Chop MD (Pathology & Mic Chairman & Consult	crobiology)	st C	Dr. Yugam MD (EO & Consultant	Pathology)	
NAME	: Mr. S.K M	ISHRA					
AGE/ GENDER	: 64 YRS/MALE			PATIENT ID		: 1692154	
COLLECTED BY	: SURJESH			REG. NO.	/LAB NO.	:01241	12060014
REFERRED BY	:			REGISTR	ATION DATE	:06/De	c/2024 09:45 AM
BARCODE NO.	:01522056			COLLECT	ION DATE	:06/De	c/2024 09:49AM
CLIENT CODE.		NOSTIC LAB			ING DATE		c/2024 02:53PM
CLIENT ADDRESS		ICHOLSON ROAD, AM	BALA CANTT				
	. 00 10/ 1,10	TOTTOLSOTT ROAD, AND	Dittaitoritti				
Test Name			Value		Unit		Biological Reference interval
GLYCOSYLATED HA WHOLE BLOOD by HPLC (HIGH PERFOR ESTIMATED AVERA by HPLC (HIGH PERFOR INTERPRETATION:	r <i>mance liquid</i> GE PLASMA ((HbA1c): <i>chromatography)</i> GLUCOSE	8.5 ^H 197.25 ^H	AEMOGL	OBIN (HBA1C % mg/dL	,	4.0 - 6.4 60.00 - 140.00
		AS PER AMERICAN DIA	ABETES ASSOC	IATION (AD	A):		
	REFERENCE GRO	OUP	GLYCOSYLATED HEMOGLOGIB (HBAIC) in %				%
Non diabetic Adults >= 18 years							
At Risk (Prediabetes) Diagnosing Diabetes		<u>5.7 - 6.4</u> >= 6.5					
	agnosing Dial	00103			Age > 19 Years		
			Goals of Therapy:		< 7.0		
Therapeuti	ic goals for gly	cemic control	Action	ns Suggeste		>8.0	
			Goa	l of therapy	Age < 19 Years	<7.5	
2.Since Hb1c reflects lo concentration of HbAld 3.Target goals of < 7.0 patients with significar appropiate.	ng term fluctu c. Converse is t % may be ben nt complication	ations in blood glucose c rue for a diabetic previou eficial in patients with sh s of diabetes, limited life	onitoring don concentration, usly under goo oort duration c expectancy of	e to assess a diabetic p od control bu of diabetes, r extensive of	compliace with the atient who has rec ut now poorly contr long life expectanc co-morbid condition	erapeutic r ently under colled. y and no signs, targetti	regimen in diabetic patients. r good control may still have high gnificant cardiovascular disease. In ng a goal of < 7.0% may not be ar and nerve complications

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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.



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NAME	: Mr. S.K MISHRA			
AGE/ GENDER	: 64 YRS/MALE	PATIE	NT ID	: 1692154
COLLECTED BY	: SURJESH	REG. N	IO./LAB NO.	: 012412060014
REFERRED BY	:	REGIS	TRATION DATE	: 06/Dec/2024 09:45 AM
BARCODE NO.	: 01522056	COLLE	CTION DATE	:06/Dec/202409:49AM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REPOI	RTING DATE	:06/Dec/202403:28PM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD,	AMBALA CANTT		
	: 6349/1, NICHOLSON ROAD,	AMBALA CANTT Value	Unit	Biological Reference interval
	CLINIC	Value	BIOCHEMIST	RY
CLIENT ADDRESS Test Name GLUCOSE FASTING by GLUCOSE OXIDAS	CLINIC GLUCOSE	Value CAL CHEMISTRY/	BIOCHEMIST	RY

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IN ACCORDANCE WITH AMERICAN DIABETES ASSOCIATION GUIDELINES:

1. A fasting plasma glucose below 100 mg/dL and post-prandial plasma glucose level below 140 mg/dl is considered normal.

2. A fasting plasma glucose level between 100 - 125 mg/dl and post-prandial plasma glucose level between 140 – 200 mg/dL is considered as glucose intolerant or pre diabetic. A fasting and post-prandial blood test (after consumption of 75 gms of glucose) is recommended for all such patients.

3. A fasting plasma glucose level of above 125 mg/dL and post-prandial plasma glucose level above 200 mg/dL is highly suggestive of diabetic state. A repeat post-prandial is strongly recommended for all such patients. A fasting plasma glucose level in excess of 125 mg/dl on both occasions is confirmatory for diabetic state.

*** End Of Report ***



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