

Hosp. Reg. No.: TMC - Zone C - 386

INDUSTRIAL HEALTH SERVICES

8 Saurabh Tyagi. 33 yos/ Male

08/03/2024

Height- 178 cm Weight - 72159 BMI - 22.7 1791m2 (Normai)

No fresh complaints. No comorbidities NO PIH No 81h.

> FIN- Mother HTN, BA? Fother - 1+10, como.

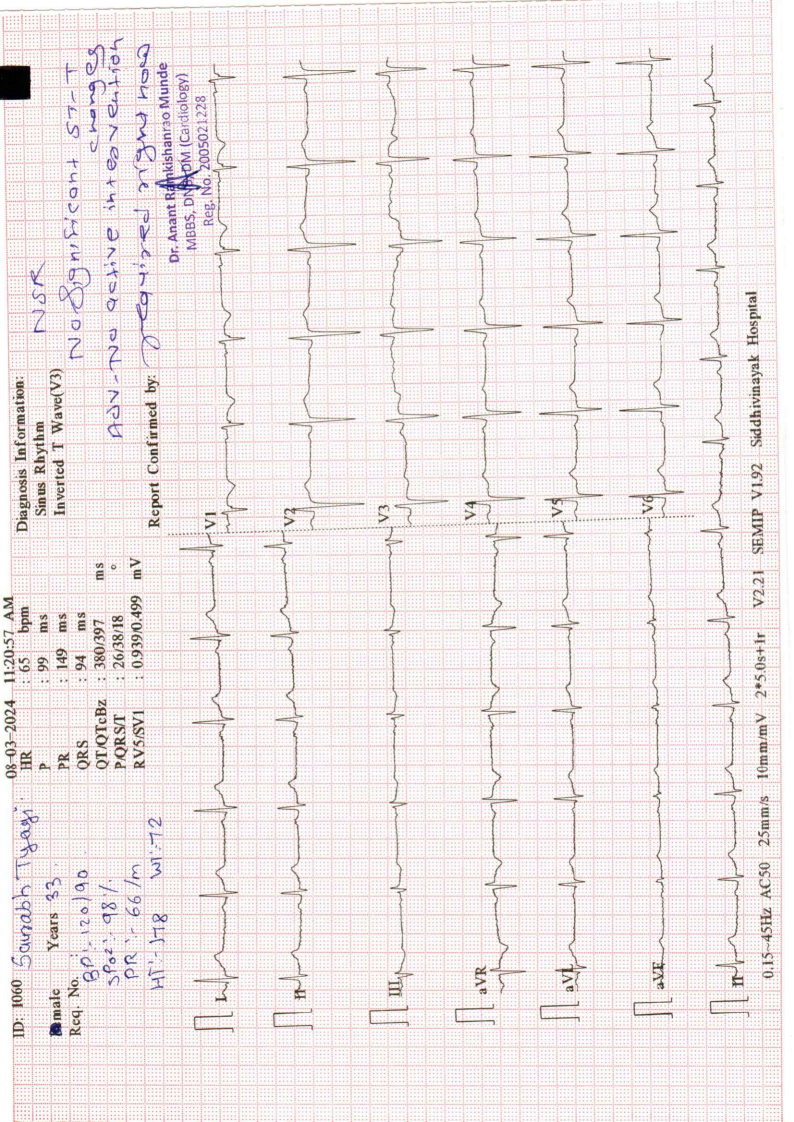
> > BP- 120 80 mmtg P- 66 [wien 3802- 987.

Pt is frank can resume his normal a duties









OPTHAL CHECK UP SCREENING

NAME OF EMPLOYEE

SAURABH TYAGI

AGE

33

DATE -

08.03.2024

Spects: Without Glasses

	RT Eye	Lt Eye
NEAR	N/6	N/6
DISTANT	6/6	6/6
Color Blind Test	NORMAL	



Siddhivinayak Hospital



Imaging Department
Sonography | Colour Doppler | 3D / 4D USG

Name - Mr. SAURABH TYAGI	Age - 33 Y/M
Ref by Dr Siddhivinayak Hospital	Date - 08 /03/2024

X- Ray chest (PA VIEW)

No obvious active parenchymal lesion seen in both lungs.

Cardiac and aortic shadows appear normal

No evidence of pleural of effusion is seen.

Both domes of diaphragm appear normal.

No obvious bony lesion is seen.

IMPRESSION:

No significant abnormality seen.

Adv.: Clinical and lab correlation.

DR. AMOL BENDRE MBBS; DMRE

CONSULTANT RADIOLOGIST

Note: The above report represents interpretation of various radiographic / sonographic shadows, and hence has its own limitations. This report has to be co-related clinic-pathologically by the referring / physician and it does NOT represent the sole diagnosis.







Siddhivinayak Hospital



Imaging Department
Sonography | Colour Doppler | 3D / 4D USG

Name - Mr. Saurabh Tyagi	Age - 33 Y/M
Ref by Dr Siddhivinayak Hospital	Date - 08/03/2024

USG ABDOMEN & PELVIS

FINDINGS: -

The **liver** dimension is normal in size. It appears normal in morphology with **raised echogenicity**. No evidence of intrahepatic ductal dilatation.

The GB-gallbladder is distended normally. Wall thickness is normal.

The CBD- common bile duct is normal. The portal vein is normal.

The pancreas appears normal in morphology.

The spleen is normal in size (11.5 cm) and morphology.

Both kidneys demonstrate normal morphology.

Both kidneys show normal cortical echogenicity.

The right kidney measures 9.0 x 4.2 cm

The left kidney measures 9.7 x 5.0 cm

Urinary bladder: -normally distended. Wall thickness - normal.

Prostate is normal in size and morphology Size: 19.0 gms

No free fluid is seen.

IMPRESSION:-

Fatty liver (Grade I)

DR. AMOL BENDRE
MBBS; DMRE
CONSULTANT RADIOLOGIST







Siddhivinayak Hospital



Imaging Department
Sonography | Colour Doppler | 3D / 4D USG

ECHOCARDIOGRAM

NAME	MR. SAURABH TYAGI	
AGE/SEX	33 Y RS/M	
REFERRED BY	SIDDHIVINAYAK HOSPITAL	
DATE OF EXAMINATION	08/03/2024	

2D/M-MODE ECHOCARDIOGRAPHY

VALVES:	CHAMBERS:
MITRAL VALVE:	LEFT ATRIUM: Normal
AML: Normal	 Left atrial appendage: Normal
 PML: Normal 	500Y 500
 Sub-valvular deformity: Absent 	LEFT VENTRICLE: Normal
	RWMA: No
AORTIC VALVE: Normal	Contraction: Normal
 No. of cusps: 3 	
PULMONARY VALVE: Normal	RIGHT ATRIUM: Normal
FCLMONARY VALVE: Normal	
TDICLEDID VALVE NE - 4	RIGHT VENTRICLE: Normal
TRICUSPID VALVE: Normal	RWMA: No
	Contraction: Normal
GREAT VESSELS:	SEPTAE:
AORTA: Normal	IAS: Intact
 PULMONARY ARTERY: Normal 	IVS: Intact
CORONARIES: Proximal coronaries normal	VENACAVAE:
	SVC: Normal
CORONARY SINUS: Normal	 IVC: Normal and collapsing >20% with respiration
PULMONARY VEINS: Normal	PERICARDIUM: Normal

MEASUREMENTS:

AORTA		LEFT VENTR	LEFT VENTRICLE STUDY		RIGHT VENTRICLE STUDY	
PARAMETER	OBSERVED VALUE	PARAMETER	OBSERVED VALUE	PARAMETER	OBSERVED VALUE	
Aortic annulus	21 mm	Left atrium	34 mm	Right atrium	mm	
Aortic sinus	mm	LVIDd	50.7 mm	RVd (Base)	mm	
Sino-tubular junction	mm	LVIDs	32.0 mm	RVEF	%	
Ascending aorta	mm	IVSd	9.3 mm	TAPSE	mm	
Arch of aorta	mm	LVPWd	9.3 mm	MPA	mm	
Desc. thoracic aorta	mm	LVEF	66 %	RVOT	mm	
Abdominal aorta	mm	LVOT	mm	IVC	15 mm	





COLOR - FLOW & DOPPLER ECHOCARDIOGRAPHY

NAME	MR. SAURABH TYAGI	
AGE/SEX	33 YRS/M	
REFERRED BY	SIDDHIVINAYAK HOSPITAL	
DATE OF EXAMINATION	08/03/2024	

	MITRAL	TRICUSPID	AORTIC	PULMONARY
FLOW VELOCITY (m/s)			1.24	1.15
PPG (mmHg)				
MPG (mmHg)				
VALVE AREA (cm ²)				
DVI (ms)				
PR END DIASTOLIC VELOCITY (m/s)				
ACCELERATION/				
DECELERATION TIME (ms)				
PHT (ms)				
VENA CONTRACTA (mm)				
REGURGITATION		TRJV= m/s		
		PASP= mmHg		
E/A	1.5			
E/E'	7.4			

FINAL IMPRESSION: NORMAL STUDY

- No RWMA
- Normal LV systolic function (LVEF 66 %)
- Good RV systolic function
- Normal diastolic function
- All cardiac valves are normal
- · All cardiac chambers are normal
- IAS/IVS intact
- No pericardial effusion/ clot/vegetations

ADVICE: Nil

ECHOCARDIOGRAPHER:

Dr. ANANT MUNDE

DNB, DM (CARDIOLOGY)

INTERVENTIONAL CARDIOLOGIST

Dr. Anant Ramkishanrao Munde MBBS, DNB, DM (Cardiology) Reg. No. 2005021228





/ Male

: Mr. SAURABH TYAGI (A) Name

Collected On : 8/3/2024 10:30 am

Lab ID. : 186087

. 8/3/2024 10:40 am Received On

Age/Sex : 33 Years Reported On : 9/3/2024 10:02 am

: SIDDHIVINAYAK HOSPITAL CGHS /ESIS / Ref By

Report Status : FINAL

*LIPID PROFILE

TEST NAME	RESULTS	UNIT	REFERENCE RANGE
TOTAL CHOLESTEROL (CHOLESTEROL OXIDASE,ESTERASE,PEROXIDA SE)	168.0	mg/dL	Desirable blood cholesterol: - <200 mg/dl. Borderline high blood cholesterol: - 200 - 239 mg/dl. High blood cholesterol: - >239 mg/dl.
S.HDL CHOLESTEROL (DIRECT MEASURE - PEG)	36.5	mg/dL	Major risk factor for heart :<30 mg/dl. Negative risk factor for heart disease: >=80 mg/dl.
S. TRIGLYCERIDE (ENZYMATIC, END POINT)	195.3	mg/dL	Desirable level: <161 mg/dl. High:>= 161 - 199 mg/dl. Borderline High: 200 - 499 mg/dl. Very high:>499mg/dl.
VLDL CHOLESTEROL (CALCULATED VALUE)	39	mg/dL	UPTO 40
S.LDL CHOLESTEROL (CALCULATED VALUE)	92	mg/dL	Optimal:<100 mg/dl. Near Optimal: 100 - 129 mg/dl. Borderline High: 130 - 159 mg/dl. High: 160 - 189mg/dl. Very high:>= 190 mg/dl.
LDL CHOL/HDL RATIO (CALCULATED VALUE)	2.52		UPTO 3.5
CHOL/HDL CHOL RATIO (CALCULATED VALUE)	4.60		<5.0

Above reference ranges are as per ADULT TREATMENT PANEL III recommendation by NCEP (May

Result relates to sample tested, Kindly correlate with clinical findings.

Checked By

Priyanka_Deshmukh

DR. SMITA RANVEER. M.B.B.S.M.D. Pathology(Mum) **Consultant Histocytopathologist**

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Collected On Name : Mr. SAURABH TYAGI (A)

Lab ID. : 186087

Age/Sex : 33 Years / Male

Ref By : SIDDHIVINAYAK HOSPITAL CGHS /ESIS / : 8/3/2024 10:30 am

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COMPLETE BLOOD COUNT

TEST NAME	RESULTS	UNIT	REFERENCE RANGE
HEMOGLOBIN	13.1	gm/dl	13 - 18
HEMATOCRIT (PCV)	39.3	%	42 - 52
RBC COUNT	4.44	x10^6/uL	4.70 - 6.50
MCV	89	fl	80 - 96
MCH	29.5	pg	27 - 33
MCHC	33	g/dl	33 - 36
RDW-CV	13.1	%	11.5 - 14.5
TOTAL LEUCOCYTE COUNT	5840	/cumm	4000 - 11000
DIFFERENTIAL COUNT			
NEUTROPHILS	48	%	40 - 80
LYMPHOCYTES	36	%	20 - 40
EOSINOPHILS	06	%	0 - 6
MONOCYTES	10	%	2 - 10
BASOPHILS	00	%	0 - 1
PLATELET COUNT	193000	/ cumm	150000 - 450000
MPV	12.6	fl	6.5 - 11.5
PDW	16.4	%	9.0 - 17.0
PCT	0.240	%	0.200 - 0.500
RBC MORPHOLOGY	Normocytic Normo	chromic	
WBC MORPHOLOGY	Normal		
PLATELETS ON SMEAR	Adequate		

Method: EDTA Whole Blood- Tests done on Automated Six Part Cell Counter.RBC and Platelet count by Electric Impedance ,WBC by SF Cube method and Differential by flow cytometry . Hemoglobin by Cyanide free reagent for hemoglobin test (Colorimetric Method). Rest are calculated parameters.

Result relates to sample tested, Kindly correlate with clinical findings.

----- END OF REPORT -----

Checked By SHAISTA Q

DR. SMITA RANVEER. M.B.B.S.M.D. Pathology(Mum) **Consultant Histocytopathologist**

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Report Status : FINAL Ref By : SIDDHIVINAYAK HOSPITAL CGHS /ESIS /

URINE ROUTINE EXAMINATION

TEST NAME UNIT REFERENCE RANGE **RESULTS**

URINE ROUTINE EXAMINATION PHYSICAL EXAMINATION

VOLUME 20ml

COLOUR Pale Yellow Pale Yellow

APPEARANCE Slightly hazy Clear

CHEMICAL EXAMINATION

REACTION Acidic Acidic

(methyl red and Bromothymol blue indicator)

1.005 - 1.022 SP. GRAVITY 1.015

(Bromothymol blue indicator)

PROTEIN Absent Absent

(Protein error of PH indicator)

BLOOD Absent Absent

(Peroxidase Method)

SUGAR Absent Absent

(GOD/POD)

KETONES Absent Absent

(Acetoacetic acid)

BILE SALT & PIGMENT Absent Absent

(Diazonium Salt)

UROBILINOGEN Normal Normal

(Red azodye)

LEUKOCYTES Absent Absent

(pyrrole amino acid ester diazonium salt)

Negative

(Diazonium compound With tetrahydrobenzo quinolin 3-phenol)

MICROSCOPIC EXAMINATION

RED BLOOD CELLS Absent / HPF Absent **PUS CELLS** 2-4 / HPF 0 - 5 **EPITHELIAL** 1-3 / HPF 0 - 5

CASTS Absent

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: SIDDHIVINAYAK HOSPITAL CGHS /ESIS / Ref By

URINE ROUTINE EXAMINATION

TEST NAME	RESULTS	UNIT	REFERENCE RANGE
CRYSTALS	Calcium oxalate(Few)		
BACTERIA	Absent		Absent
YEAST CELLS	Absent		Absent
ANY OTHER FINDINGS	Absent		
REMARK Result relates to sample tested. Kindly correlate with clinical findings.			correlate with clinical findings.
Result relates to sample tested	Kindly correlate with clinics	al findings	

Result relates to sample tested, Kindly correlate with clinical findings.

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Report Status : FINAL Ref By : SIDDHIVINAYAK HOSPITAL CGHS /ESIS /

IMMUNO ASSAY

	TEST NAME	RESULTS	UNIT	REFERENCE RANGE	
TFT (THYROID FUNCTION TEST)					
	SPECIMEN	Serum			
	Т3	101.5	ng/dl	84.63 - 201.8	
	T4	7.94	μg/dl	5.13 - 14.06	
	TSH	2.33	μIU/ml	0.270 - 4.20	
	DONE ON FULLY AUTOMATED ANALYSE	R COBAS e411.			
	INTERPRETATION	T3 (Trijodo Thyronine)	T4 (T	hvroxine)	

INTERPRETATION T3 (Triiodo Thyronine) T4 (Thyroxine)

AGE	RANGE	AGE	RANGES
1-30 days	100-740	1-14 Days	11.8-22.6
1-11 months	105-245	1-2 weeks	9.9-16.6
1-5 years	105-269	1-4 months	7.2-14.4
6-10 years	94-241	4-12months	7.8-16.5
11-15 years	82-213	1-5 years	7.3-15.0
15-20 years	80-210	5-10 years	6.4-13.3
		11-15 years	5.6-11.7

TSH(Thyroid stimulating hormone)

AGE	RANGES
0-14 Days	1.0-39
2 weeks -5 mo	nths 1.7-9.1
6 months-20 y	ears 0.7-6.4
Pregnancy	
1st Trimester	0.1-2.5
2nd Trimester	0.20-3.0
3rd Trimester	0.30-3.0

INTERPRETATION:

TSH stimulates the production and secretion of the metabolically active thyroid hormones, thyroxine (T4) and triiodothyronine (T3), by interacting with a specific receptor on the thyroid cell surface. The synthesis and secretion of TSH is stimulated by Thyrotropin releasing hormone (TRH), in response to low levels of circulating thyroid hormones. Elevated levels of T3 and T4 suppress the production of TSH via a classic negative feedback mechanism. Failure at any level of regulation of the hypothalamic-pituitary-thyroid axis will result in either underproduction (hypothyroidism) or overproduction (hyperthyroidism) of T4 and/or T3.

Checked By

Priyanka Deshmukh

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Report Status : FINAL : SIDDHIVINAYAK HOSPITAL CGHS /ESIS / Ref By

Result relates to sample tested, Kindly correlate with clinical findings.

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Reported On : 9/3/2024 10:02 am

: 33 Years / Male

Report Status : FINAL

HAEMATOLOGY

UNIT REFERENCE RANGE TEST NAME **RESULTS**

BLOOD GROUP

Ref By

SPECIMEN WHOLE BLOOD EDTA & SERUM

* ABO GROUP '0'

RH FACTOR **NEGATIVE**

Method: Slide Agglutination and Tube Method (Forward grouping & Reverse grouping)

Result relates to sample tested, Kindly correlate with clinical findings.

----- END OF REPORT -----

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: SIDDHIVINAYAK HOSPITAL CGHS /ESIS /

: FINAL

			* 1 8 6 0 8 7 *	
	*RENAL	FUNCTION TEST		
TEST NAME	RESULTS	UNIT	REFERENCE RANGE	
BLOOD UREA	26.4	mg/dL	19 - 45	
(Urease UV GLDH Kinetic)				
BLOOD UREA NITROGEN	12.34	mg/dL	5 - 20	
(Calculated)				
S. CREATININE	0.78	mg/dL	0.6 - 1.4	
(Enzymatic)				
S. URIC ACID	6.9	mg/dL	3.5 - 7.2	
(Uricase)				
S. SODIUM	139.0	mEq/L	137 - 145	
(ISE Direct Method)				
S. POTASSIUM	5.00	mEq/L	3.5 - 5.1	
(ISE Direct Method)				
S. CHLORIDE	100.2	mEq/L	98 - 110	
(ISE Direct Method)				
S. PHOSPHORUS	3.29	mg/dL	2.5 - 4.5	
(Ammonium Molybdate)				
S. CALCIUM	9.2	mg/dL	8.6 - 10.2	
(Arsenazo III)				
PROTEIN	6.99	g/dl	6.4 - 8.3	
(Biuret)				
S. ALBUMIN	3.99	g/dl	3.2 - 4.6	
(BGC)				
S.GLOBULIN	3.00	g/dl	1.9 - 3.5	
(Calculated)				
A/G RATIO	1.33		0 - 2	
calculated				
NOTE	BIOCHEMISTRY T ANALYZER.	EST DONE ON FULLY A	AUTOMATED (EM 200)	

Result relates to sample tested, Kindly correlate with clinical findings.

Checked By

Pathologist

DR. SMITA RANVEER. M.B.B.S.M.D. Pathology(Mum) **Consultant Histocytopathologist**

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Ref By : SIDDHIVINAYAK HOSPITAL CGHS /ESIS / **Report Status** : FINAL



Peripheral smear examination

TEST NAME RESULTS

SPECIMEN RECEIVED Whole Blood EDTA

RBC Normocytic Normochromic

WBC Total leucocyte count is normal on smear.

> Neutrophils:50 % Lymphocytes:36 % Monocytes:10 % Eosinophils:05 % Basophils:00 % Adequate on smear.

PLATELET HEMOPARASITE No parasite seen.

Result relates to sample tested, Kindly correlate with clinical findings.

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																	7		

LIVER FUNCTION TEST								
TEST NAME	RESULTS	UNIT	REFERENCE RANGE					
TOTAL BILLIRUBIN	0.44	mg/dL	0.1 - 1.2					
(Method-Diazo)								
DIRECT BILLIRUBIN	0.22	mg/dL	0.0 - 0.4					
(Method-Diazo)								
INDIRECT BILLIRUBIN	0.22	mg/dL	0 - 0.8					
Calculated								
SGOT(AST)	23.2	U/L	0 - 37					
(UV without PSP)								
SGPT(ALT)	18.5	U/L	UP to 40					
UV Kinetic Without PLP (P-L-P)								
ALKALINE PHOSPHATASE	65.0	U/L	53 - 128					
(Method-ALP-AMP)								
S. PROTIEN	6.99	g/dl	6.4 - 8.3					
(Method-Biuret)								
S. ALBUMIN	3.99	g/dl	3.5 - 5.2					
(Method-BCG)								
S. GLOBULIN	3.00	g/dl	1.90 - 3.50					
Calculated								
A/G RATIO	1.33		0 - 2					
Calculated								

Result relates to sample tested, Kindly correlate with clinical findings.

Checked By

Priyanka_Deshmukh

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Report Status : FINAL

HA	EM	ATC)LO	GY
----	-----------	-----	-----	----

TEST NAME	RESULTS	UNIT	REFERENCE RANGE	
ESR				
ESR	15	mm/1hr.	0 - 20	

METHOD - WESTERGREN

Result relates to sample tested, Kindly correlate with clinical findings.

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BIOCHEMISTRY

TEST NAME	RESULTS	UNIT	REFERENCE RANGE
GAMMA GT	20.9	U/L	13 - 109
BLOOD GLUCOSE FASTING & PP			
BLOOD GLUCOSE FASTING	89.4	mg/dL	70 - 110
BLOOD GLUCOSE PP	144.6	mg/dL	70 - 140

Method (GOD-POD). DONE ON FULLY AUTOMATED ANALYSER (EM200).

- 1. Fasting is required (Except for water) for 8-10 hours before collection for fasting speciman. Last dinner should consist of bland diet.
- 2. Don't take insulin or oral hypoglycemic agent until after fasting blood sample has been drawn

INTERPRETATION

- Normal glucose tolerance : 70-110 mg/dl

- Impaired Fasting glucose (IFG): 110-125 mg/dl

- Diabetes mellitus : >=126 mg/dl

POSTPRANDIAL/POST GLUCOSE (75 grams)

- Normal glucose tolerance: 70-139 mg/dl - Impaired glucose tolerance: 140-199 mg/dl

- Diabetes mellitus : >=200 mg/dl

CRITERIA FOR DIAGNOSIS OF DIABETES MELLITUS

- Fasting plasma glucose >=126 mg/dl
- Classical symptoms +Random plasma glucose >=200 mg/dl
- Plasma glucose >=200 mg/dl (2 hrs after 75 grams of glucose)
- Glycosylated haemoglobin > 6.5%

GLYCOCELATED HEMOGLOBIN (HBA1C)

HBA1C (GLYCOSALATED HAEMOGLOBIN)	6.0	%	Hb A1c > 8 Action suggested < 7 Goal < 6 Non - diabetic level
AVERAGE BLOOD GLUCOSE (A. B. G.)	125.5	mg/dL	NON - DIABETIC : <=5.6 PRE - DIABETIC : 5.7 - 6.4 DIABETIC : >6.5
METHOD	Particle Enhanced Immun	oturbidimetry	

Checked By

Pathologist

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^{***}Any positive criteria should be tested on subsequent day with same or other criteria.



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BIOCHEMISTRY

UNIT REFERENCE RANGE TEST NAME **RESULTS**

HbA1c: Glycosylated hemoglobin concentration is dependent on the average blood glucose concentration which is formed progressively and irreversibly over a period of time and is stable till the life of the RBC/erythrocytes. Average Blood Glucose (A.B.G) is calculated value from HbA1c: Glycosylated hemoglobin concentration in whole Blood. It indicates average blood sugar level over past three months.

Result relates to sample tested, Kindly correlate with clinical findings.

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