

Patient ID : 58205

Age / Sex : 41 years / Male Referred by : MEDIWHEEL

Bill ID : 94715 Collected

: Feb 19, 2024, 09:35 a.m.

Reported

: Feb 19, 2024, 02:22 p.m.

Sample ID

Test Description Results Units **Biological Reference Range**

TOTAL TRIIODOTHYRONINE (T3)

Sample Type: Serum

TotalTriiodothyronine (T3) 1.182

[CLIA]

ng/dL 0.69 - 2.15

END OF REPORT



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Test Description Results Units **Biological Reference Range**

TOTAL THYROXINE (T4)

Sample Type : Serum

Total Thyroxine (T4) 78.99 52 - 127 ng/ml

[CLIA]

END OF REPORT



Patient Name : MR. NABIN KUMAR SHAW

Patient ID : 58205

Age / Sex : 41 years / Male Referred by : MEDIWHEEL

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Test Description Results Units **Biological Reference Range**

THYROID STIMULATING HORMONE (TSH)

Sample Type: Serum

Thyroid Stimulatine Hormone (TSH) 2.358 µIU/mL 0.3 - 4.5

[CLIA] 1st trimester - 0.1 - 2.5µIU/mL

> 2nd trimester - 0.2 - 3µIU/mL 3rd trimester - 0.3 - 3µIU/mL

Clinical Significance:-

1. Serum TSH concentrations exhibit a diurnal variation with the peak occurring during the night.

- 2. Useful for:Screening for thyroid dysfunction and detecting mild (subclinical), as well as overt, primary hypo- or hyperthyroidism in ambulatory patients.
- 3. Monitoring patients on thyroid replacement therapy.
- 4. Confirmation of thyroid-stimulating hormone (TSH) suppression in thyroid cancer patients on thyroxine suppression therapy.
- 5. Prediction of thyrotropin-releasing hormone-stimulated TSH response.

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Test Description Re	esults l	Units	Biological Reference Range
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FASTING BLOOD SUGAR

Sample Type : Flouride R

Fasting Blood Sugar

[GOD - POD]

130.5 mg/dl Normal : 70 - 99 mg/dl

impaired Tolerance: 100 - 125mg/dl

Diabetes Mellitus: >126 mg/dl

Technique :-Fully Automated Biochemistry Analyser ERBA EM-200

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Results Units **Biological Reference Range**

POST PRANDIAL BLOOD SUGAR

Sample Type: Flouride PP

Post Prandial Blood Sugar

[GOD - POD]

180.00

mg/dl

110-180

Technique:-

Done On Fully Automated Biochemistry Analyser ERBA EM-200

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Sample ID 264290

Test Description	Results	Units	Biological Reference Range
	GLYCOCYLATED	HAEMOGLOE	BIN
Sample Type : EDTA / Whole Blood			
Glycocylated Haemoglobin (HbA1c) [Tosoh HPLC]	6.2	%	<5.7%NON DIABETIC 5.7-6.4% PRE-DIABETIC >6.5% DIABETIC <7.0% GOAL FOR DIABETIC ON TREATMENT
MEAN BLOOD GLUCOSE	131.24	mg/dL	116.89 - 154.2

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Sample ID :

Test Description Results Units Biological Reference Range

BLOOD GROUP

Sample Type: EDTA / Whole Blood

ABO Grouping "A"

Rh Grouping POSITIVE

Note:

These report is for information purpose only. Blood group needs to be reconfirmed at the time of cross matching for blood transfusion.

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264290

	Units	Biological Reference Range
ESR	<u>R</u>	
10	Mm/hr	0 - 15
Westergren		
	10	

END OF REPORT



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Test Description Results Units **Biological Reference Range**

URINE ANALYSE REPORT

Sample Type: Urine

PHYSICAL EXAMINATION

COLOUR Pale Yellow

APPEARANCE Clear

REACTION (PH) 7.0 4.8 - 7.6

SPECIFIC GRAVITY 1.010 1.010 - 1.030

ALBUMIN Absent **GLUCOSE** Absent BLOOD (U) Absent **BILE PIGMENTS** Negative **BILE SALTS** Absent **KETONE** Negative **LEUKOCYTES** Absent **NITRITE** Absent **UROBILINOGEN** Negative

MICROSCOPY

PUS CELLS/hpf 1-2 RBCs/hpf Absent 1-2 EPI.CELLS/hpf **CASTS** Absent **CRYSTALS** Absent **BACTERIA** Absent Other Absent

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Test Description	Results	Units	Biological Reference Range		
BLOOD UREA LEVEL (BUL)					
Sample Type : Serum					
Urea	29.0	mg/dl	10 - 40		
[Urease - GLDH]					
Bun	13.54	mg/dl	6 - 21		
[Calculated]					
Technique :-	Done On Full	y Automated Biod	hemistry Analyser ERBA EM-200		

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Test Description	Results	Units	Biological Reference Range
	CREAT	ININE	
Sample Type : Serum			
Creatinine	0.86	mg/dl	0.40 - 1.40
[Enzymatic]			
Estimated GFR	111.56	ml/min/1.73sq m	Normal: >90
[Calculated]			Mild Decrease : 60-89
			Mild Moderate Decrease : 45-59
			Moderate to Severe Decrease : 30-4
			Severe Decrease ; 15-29
			Kidney Failure : <15
Formula	Estimated GF	R Calculate By CKD-E	PI Formula.
Technique :-	Done On Full	y Automated Biochemis	stry Analyser ERBA EM-200

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Test Description	Results	Units	Biological Reference Range
	SR. URI	C ACID	
Sample Type : Serum			
Uric Acid [Uricase - POD]	7.2	mg/dl	3.6 - 7.7
Technique :-	Done On Ful	ly Automated Bioc	hemistry Analyser ERBA EM-200.

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Test Description	Results	Units	Biological Reference Range		
LIPID PROFILE					
Sample Type : Serum					
TOTAL CHOLESTEROL	185	mg/dL	Desirable : <200 mg/dl		
[CHOD-PAP]			Borderline: 200 - 239mg/dl		
			High: >240 mg/dl		
TRIGLYCERIDES	120.9	mg/dL	Desirable : <150 mg/dl		
[Glycerol Phosphate Oxidase]			Borderline : 150 - 199mg/dl		
			High: >200mg/dl		
HDL CHOLESTEROL [Direct]	28.4	mg/dL	Desirable : >40 mg/dl		
			Borderline Risk : 35 mg/dl		
			High Risk : <30 mg/dl		
LDL CHOLESTEROL [Calculated]	132.42	mg/dL	Desirable : <100 mg/dl		
			Borderline: 130 - 160mg/dl		
			High: >160mg/dl		
VLDL Cholesterol	24.18	mg/dL	Desirable : <26 mg/dl		
[Calculated]			Borderline : >30 mg/dl		
Total Chol / HDL Chol Ratio	6.51	mg/dL	Desirable : <5 %		
[Calculated]					
LDL / HDL Ratio	4.66		1.00 - 3.55		
[Calculated]					
NON-HDL CHOLESTEROL	156.60	mg/dL	Desirable : <130 mg/dl		
[Calculated]			Borderline : 160 - 189 mg/dl		
			High: >220 mg/dl		
Technique:	Fully Automated Biochemistry Analyser ERBA EM-200.				

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26	42	90	

Test Description	Results	Units	Biological Reference Range		
LIVER FUNCTION TEST					
Sample Type : Serum					
TOTAL BILIRUBIN	0.58	mg/dl	0.3-1.3 mg/dl		
[DIAZO]					
BILIRUBIN-DIRECT	0.2	mg/dl	0.1-0.4 mg/dl		
[DIAZO]					
BILLIRUBIN-INDIRECT	0.38	mg/dl	0.1-0.9 mg/dl		
[CALCULATED]					
S.G.O.T. (AST)	13.2	IU/L	5-40 IU/L		
[IFCC without Pyridoxal Phosphate]					
S.G.P.T.(ALT)	15.6	IU/L	5-40 IU/L		
[IFCC without Pyridoxal Phosphate]					
ALKALINE PHOSPHATASE	88	IU/L	44-147 IU/L		
[Amino Methyl Propanol (AMP)]					
TOTAL PROTEINS	6.27	IU/L	6.0 - 8.5g/dL		
[BIURET]					
ALBUMIN	4.1	g/dl	3.5-5.0 g/dl		
[BROMO CRESOL GREEN (BCG)]					
GLOBULIN	2.17	gm%	2.3-3.5 gm%		
[CALCULATED]					
ALBUMIN/GLOBULIN RATIO	1.89				
[CALCULATED]					
GAMMA GT	28	U/L	0 - 45		
Technique :	Fully Automated Biochemistry Analyser ERBA EM-200				

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	COMPLETE BI	LOOD COUNT	
Sample Type : EDTA / Whole Blood			
Hemoglobin	13.8	g/dl	13.0 - 17.0
RBC COUNT	4.96	Millions/c	4.5 - 5.5
PCV(Hematocrit)	42.4	%	40.0 - 50.0
Mean Cell Volume(MCV) [calculated]	85.5	fl	80.0 - 100.0
Mean Cell Hemoglobin(MCH) [calculated]	27.8	pg	27.0 - 33.0
Mean Cell Hb Conc(MCHC) [calculated]	32.5	g/dl	32 - 36
RDW	13.3	%	11.50 - 14.50
Total Leucocytes (WBC) Count	8280	/cumm	4000-11000
DIFFERENTIAL COUNT			
Neutrophils	65.5	%	40 - 70
Lymphocytes	27.6	%	20 - 50
Eosionphils	0.4	%	01 - 06
Monocytes	5.6	%	00 - 08
Basophils [calculated]	0.9	%	00-01
SMEAR STUDY			
RBC Morphology	Normocytic N	lormocromic.	
WBC Morphology	No E/o Toxic	granules seen	
Platelets On Smear	Adequate on	Smear	
Platelet Count	265000	/cumm	150000 - 450000
MPV	10.4	fL	6.5 - 10.0

Comments :- Method:-

HB:-Colorimetric, Total WBC:-Impedance/Flow Cytometry, HCT, MCV, MCH, MCHC, RDW-CV:-Calculate, Diff. Count: Flow Cytometry / Manual Stained Smear Microscopy, RBC: Impedance, Platelets: Impedance Method.

Technique :-

Fully Automated 5 part Diff. Cell Counter .

All Test Results are subjected to stringent international External and Internal Quality Control Protocols

END OF REPORT