



Ph: ,9235400975

CIN: U85110DL2003PLC308206



Patient Name : Mrs.NITIKA BISHT Registered On : 24/Feb/2024 08:10:12 Age/Gender Collected : 24/Feb/2024 08:26:36 : 31 Y 2 M 3 D /F UHID/MR NO : CHLD.0000103603 Received : 24/Feb/2024 10:09:09 Visit ID : CHLD0183712324 Reported : 24/Feb/2024 13:12:18

: Dr.MEDIWHEEL ARCOFEMI HEALTH Ref Doctor Status : Final Report CARE LTD HLD -

DEPARTM ENT OF HABMATOLOGY

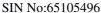
MEDIWHEEL BANK OF BARODA MALE & FEMALE BELOW 40 YRS

Test Name	Result	Unit	Bio. Ref. Interval	Method
Blood Group (ABO & Rh typing) * , Blood				
Blood Group	0			ERYTHROCYTE MAGNETIZED TECHNOLOGY / TUBE AGGLUTINA
Rh (Anti-D)	POSITIVE			ERYTHROCYTE MAGNETIZED TECHNOLOGY / TUBE AGGLUTINA
				AGGEOTHAN
Complete Blood Count (CBC) *, Whole Blood	od			
Haemoglobin	12.90	g/dl	1 Day- 14.5-22.5 g/dl 1 Wk- 13.5-19.5 g/dl 1 Mo- 10.0-18.0 g/dl	
			3-6 Mo- 9.5-13.5 g/dl	
			0.5-2 Yr- 10.5-13.5 g/dl	
			2-6 Yr- 11.5-15.5 g/dl	
			6-12 Yr- 11.5-15.5 g/dl	
			12-18 Yr 13.0-16.0 g/dl	
			Male- 13.5-17.5 g/dl Female- 12.0-15.5 g/dl	
TLC (WBC)	8,100.00	/Cu mm	4000-10000	ELECTRONIC IMPEDANCE
DLC	0,100.00	/ Cu IIIII	4000 10000	LLECTRONIC IVII LDANCE
Polymorphs (Neutrophils)	82.00	%	55-70	ELECTRONIC IMPEDANCE
Lymphocytes	15.00	%	25-40	ELECTRONIC IMPEDANCE
Monocytes	1.00	%	3-5	ELECTRONIC IMPEDANCE
Eosinophils	2.00	%	1-6	ELECTRONIC IMPEDANCE
Basophils	0.00	%	<1	ELECTRONIC IMPEDANCE
ESR .				
Observed	30.00	Mm for 1st hr.		
Corrected	28.00	Mm for 1st hr.	< 20	
PCV (HCT)	41.00	%	40-54	
Platelet count				
Platelet Count	1.88	LACS/cu mm	1.5-4.0	ELECTRONIC IMPEDANCE/MICROSCOPIC
PDW (Platelet Distribution width)	16.30	fL	9-17	ELECTRONIC IMPEDANCE
P-LCR (Platelet Large Cell Ratio)	45.00	%	35-60	ELECTRONIC IMPEDANCE



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DEPARTMENT OF HAEM ATOLOGY

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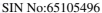
Test Name	Result	Unit	Bio. Ref. Interval	Method
PCT (Platelet Hematocrit)	0.23	%	0.108-0.282	ELECTRONIC IMPEDANCE
MPV (Mean Platelet Volume)	12.50	fL	6.5-12.0	ELECTRONIC IMPEDANCE
RBC Count				
RBC Count	4.96	Mill./cu mm	3.7-5.0	ELECTRONIC IMPEDANCE
Blood Indices (MCV, MCH, MCHC)				
MCV	79.50	fΙ	80-100	CALCULATED PARAMETER
MCH	26.20	pg	28-35	CALCULATED PARAMETER
MCHC	32.80	%	30-38	CALCULATED PARAMETER
RDW-CV	14.10	%	11-16	ELECTRONIC IMPEDANCE
RDW-SD	43.30	fL	35-60	ELECTRONIC IMPEDANCE
Absolute Neutrophils Count	6,642.00	/cu mm	3000-7000	
Absolute Eosinophils Count (AEC)	162.00	/cu mm	40-440	

















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: Dr.MEDIWHEEL ARCOFEMI HEALTH Ref Doctor

Status : Final Report CARE LTD HLD -

DEPARTMENT OF BIOCHEMISTRY

MEDIWHEEL BANK OF BARODA MALE & FEMALE BELOW 40 YRS

Test Name	Result	Unit	Bio. Ref. Interval	Method

GLUCOSE FASTING, Plasma

Glucose Fasting 76.40 mg/dl < 100 Normal **GOD POD**

100-125 Pre-diabetes ≥ 126 Diabetes

Interpretation:

- a) Kindly correlate clinically with intake of hypoglycemic agents, drug dosage variations and other drug interactions.
- b) A negative test result only shows that the person does not have diabetes at the time of testing. It does not mean that the person will never get diabetics in future, which is why an Annual Health Check up is essential.
- c) I.G.T = Impared Glucose Tolerance.

Glucose PP	97.80	mg/dl	<140 Normal	GOD POD
Sample:Plasma After Meal		140-199 Pre-diabetes		

Interpretation:

- a) Kindly correlate clinically with intake of hypoglycemic agents, drug dosage variations and other drug interactions.
- b) A negative test result only shows that the person does not have diabetes at the time of testing. It does not mean that the person will never get diabetics in future, which is why an Annual Health Check up is essential.
- c) I.G.T = Impared Glucose Tolerance.

GLYCOSYLATED HAEMOGLOBIN (HBA1C) *, EDTA BLOOD

Glycosylated Haemoglobin (HbA1c)	5.00	% NGSP	HPLC (NGSP)
Glycosylated Haemoglobin (HbA1c)	30.60	mmol/mol/IFCC	
Estimated Average Glucose (eAG)	95	mg/dl	

Interpretation:

NOTE:-

- eAG is directly related to A1c.
- An A1c of 7% -the goal for most people with diabetes-is the equivalent of an eAG of 154 mg/dl.
- eAG may help facilitate a better understanding of actual daily control helping you and your health care provider to make necessary changes to your diet and physical activity to improve overall diabetes mnagement.



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Test Name	Result	Unit	Bio. Ref. Interval	Method
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The following ranges may be used for interpretation of results. However, factors such as duration of diabetes, adherence to therapy and the age of the patient should also be considered in assessing the degree of blood glucose control.

Haemoglobin A1C (%)NGSP	mmol/mol / IFCC Unit	eAG (mg/dl)	Degree of Glucose Control Unit
> 8	>63.9	>183	Action Suggested*
7-8	53.0 -63.9	154-183	Fair Control
< 7	<63.9	<154	Goal**
6-7	42.1 -63.9	126-154	Near-normal glycemia
< 6%	<42.1	<126	Non-diabetic level

^{*}High risk of developing long term complications such as Retinopathy, Nephropathy, Neuropathy, Cardiopathy, etc.

N.B.: Test carried out on Automated VARIANT II TURBO HPLC Analyser.

Clinical Implications:

- *Values are frequently increased in persons with poorly controlled or newly diagnosed diabetes.
- *With optimal control, the HbA 1c moves toward normal levels.
- *A diabetic patient who recently comes under good control may still show higher concentrations of glycosylated hemoglobin. This level declines gradually over several months as nearly normal glycosylated *Increases in glycosylated hemoglobin occur in the following non-diabetic conditions: a. Iron-deficiency anemia b. Splenectomy
- c. Alcohol toxicity d. Lead toxicity
- *Decreases in A 1c occur in the following non-diabetic conditions: a. Hemolytic anemia b. chronic blood loss
- *Pregnancy d. chronic renal failure. Interfering Factors:
- *Presence of Hb F and H causes falsely elevated values. 2. Presence of Hb S, C, E, D, G, and Lepore (autosomal recessive mutation resulting in a hemoglobinopathy) causes falsely decreased values.

BUN (Blood Urea Nitrogen) Sample:Serum	8.61	mg/dL	7.0-23.0	CALCULATED
Creatinine Sample:Serum	0.69	mg/dl	0.5-1.20	MODIFIED JAFFES
Uric Acid Sample:Serum	5.50	mg/dl	2.5-6.0	URICASE

LFT (WITH GAMMA GT) *, Serum



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^{**}Some danger of hypoglycemic reaction in Type 1diabetics. Some glucose intolerant individuals and "subclinical" diabetics may demonstrate HbA1C levels in this area.





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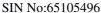
Test Name	Result	U	lnit Bio. Ref. Interva	al Method
SGOT / Aspartate Aminotransferase (AST)	18.60	U/L	< 35	IFCC WITHOUT P5P
SGPT / Alanine Aminotransferase (ALT)	21.90	U/L	< 40	IFCC WITHOUT P5P
Gamma GT (GGT)	18.90	IU/L	11-50	OPTIMIZED SZAZING
Protein	7.07	gm/dl	6.2-8.0	BIURET
Albumin	4.33	gm/dl	3.4-5.4	B.C.G.
Globulin	2.74	gm/dl	1.8-3.6	CALCULATED
A:G Ratio	1.58	,	1.1-2.0	CALCULATED
Alkaline Phosphatase (Total)	159.77	U/L	42.0-165.0	IFCC METHOD
Bilirubin (Total)	0.98	mg/dl	0.3-1.2	JENDRASSIK & GROF
Bilirubin (Direct)	0.30	mg/dl	< 0.30	JENDRASSIK & GROF
Bilirubin (Indirect)	0.68	mg/dl	< 0.8	JENDRASSIK & GROF
LIPID PROFILE (MINI), Serum				
Cholesterol (Total)	188.00	mg/dl	<200 Desirable 200-239 Borderline High > 240 High	CHOD-PAP
HDL Cholesterol (Good Cholesterol)	61.10	mg/dl	30-70	DIRECT ENZYMATIC
LDL Cholesterol (Bad Cholesterol)	69	mg/dl	< 100 Optimal 100-129 Nr. Optimal/Above Optimal 130-159 Borderline High 160-189 High > 190 Very High	
VLDL	57.62	mg/dl	10-33	CALCULATED
Triglycerides	288.10	mg/dl	< 150 Normal 150-199 Borderline High 200-499 High >500 Very High	GPO-PAP











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DEPARTMENT OF CLINICAL PATHOLOGY

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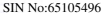
Test Name	Result	Unit	Bio. Ref. Interval	Method
URINE EXAMINATION, ROUTINE*, Urine				
Color	PALE YELLOW			
Specific Gravity	1.010			
Reaction PH	Acidic (5.0)			DIPSTICK
Appearance	CLEAR			
Protein	ABSENT	mg %	< 10 Absent	DIPSTICK
			10-40 (+)	
			40-200 (++)	
			200-500 (+++) > 500 (++++)	
Sugar	ABSENT	gms%	< 0.5 (+)	DIPSTICK
Sugar	ADSEINT	g111570	0.5-1.0 (++)	DIPSTICK
			1-2 (+++)	
			> 2 (++++)	
Ketone	ABSENT	mg/dl	0.1-3.0	BIOCHEMISTRY
Bile Salts	ABSENT			
Bile Pigments	ABSENT			
Bilirubin	ABSENT			DIPSTICK
Leucocyte Esterase	ABSENT			DIPSTICK
Urobilinogen(1:20 dilution)	ABSENT			
Nitrite	ABSENT			DIPSTICK
Blood	ABSENT			DIPSTICK
Microscopic Examination:				
Epithelial cells	0-1/h.p.f			MICROSCOPIC
				EXAMINATION
Pus cells	1-2/h.p.f			
RBCs	ABSENT			MICROSCOPIC
-				EXAMINATION
Cast	ABSENT			
Crystals	ABSENT			MICROSCOPIC
Others	ABSENT			EXAMINATION
Others	ADSEINT			
SUGAR, FASTING STAGE*, Urine				
Sugar, Fasting stage	ABSENT	gms%		

Interpretation:



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Status

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MEDIWHEEL BANK OF BARODA MALE & FEMALE BELOW 40 YRS

Test Name Result Unit Bio. Ref. Interval Method

< 0.5 (+)

0.5 - 1.0(++)

(+++) 1-2

(++++) > 2

SUGAR, PP STAGE*, Urine

Sugar, PP Stage

ABSENT

Interpretation:

< 0.5 gms% (+)

(++)0.5-1.0 gms%

(+++) 1-2 gms%

(++++) > 2 gms%

Dr Vinod Ojha MD Pathologist

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DEPARTMENT OF IMMUNOLOGY

MEDIWHEEL BANK OF BARODA MALE & FEMALE BELOW 40 YRS

Test Name	Result	Unit	Bio. Ref. Interval	Method
TIMPOID DECELE TOTAL * .				
THYROID PROFILE - TOTAL*, Serum				
T3, Total (tri-iodothyronine)	110.80	ng/dl	84.61-201.7	CLIA
T4, Total (Thyroxine)	7.90	ug/dl	3.2-12.6	CLIA
TSH (Thyroid Stimulating Hormone)	4.300	μIU/mL	0.27 - 5.5	CLIA
Interpretation:		,		
, 1		0.3-4.5 μIU/m	L First Trimest	er
		0.5-4.6 μIU/m	L Second Trim	ester
		0.8-5.2 μIU/m	L Third Trimes	ter
		0.5-8.9 μIU/m	L Adults	55-87 Years
		0.7-27 μIU/m	L Premature	28-36 Week
		2.3-13.2 μIU/m	L Cord Blood	> 37Week
		0.7-64 μIU/m	L Child(21 wk	- 20 Yrs.)
		1-39 μIU/1	nL Child	0-4 Days
		1.7-9.1 μIU/m	L Child	2-20 Week

- 1) Patients having low T3 and T4 levels but high TSH levels suffer from primary hypothyroidism, cretinism, juvenile myxedema or autoimmune disorders.
- 2) Patients having high T3 and T4 levels but low TSH levels suffer from Grave's disease, toxic adenoma or sub-acute thyroiditis.
- 3) Patients having either low or normal T3 and T4 levels but low TSH values suffer from iodine deficiency or secondary hypothyroidism.
- 4) Patients having high T3 and T4 levels but normal TSH levels may suffer from toxic multinodular goiter. This condition is mostly a symptomatic and may cause transient hyperthyroidism but no persistent symptoms.
- 5) Patients with high or normal T3 and T4 levels and low or normal TSH levels suffer either from T3 toxicosis or T4 toxicosis respectively.
- 6) In patients with non thyroidal illness abnormal test results are not necessarily indicative of thyroidism but may be due to adaptation to the catabolic state and may revert to normal when the patient recovers.
- 7) There are many drugs for eg. Glucocorticoids, Dopamine, Lithium, Iodides, Oral radiographic dyes, etc. which may affect the thyroid function tests.
- 8) Generally when total T3 and total T4 results are indecisive then Free T3 and Free T4 tests are recommended for further confirmation along with TSH levels.



End Of Report ***

EXAMINATION, ECG / EKG, X-RAY DIGITAL CHEST PA, ULTRASOUND WHOLE ABDOMEN (UPPER & LOW

Dr Vinod Ojha MD Pathologist

This report is not for medico legal purpose. If clinical correlation is not established, kindly repeat the test at no additional cost within seven days

Facilities: Pathology, Bedside Sample Collection, Health Check-ups, Digital X-Ray, ECG (Bedside also), Allergy Testing, Test And Health Check-ups, Ultrasonography, Sonomammography, Bone Mineral Density (BMD), Doppler Studies, 2D Echo, CT Scan, MRI, Blood Bank, TMT, EEG, PFT, OPG, Endoscopy, Digital Mammography, Electromyography (EMG), Nerve Condition Velocity (NCV), Audiometry, Brainstem Evoked Response Audiometry (BERA), Colonoscopy, Ambulance Services, Online Booking Facilities for Diagnostics, Online Report Viewing *Facilities Available at Select Location 365 Days Open



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Chandan Diagnostic

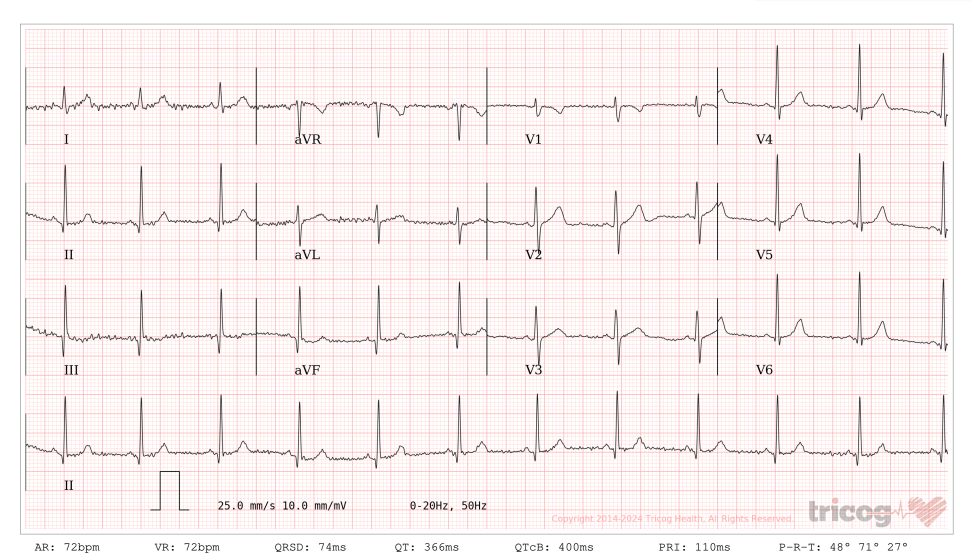


Age / Gender: 31/Female

Date and Time: 24th Feb 24 8:44 AM

Patient ID: CHLD0183712324

Mrs.NITIKA BISHT Patient Name:



Abnormal: Sinus Rhythm, Short PR Interval. Please correlate clinically.

AUTHORIZED BY

Dr. Charit MD, DM: Cardiology

REPORTED BY

63382

Disclaimer: Analysis in this report is based on ECG alone and should only be used as an adjunct to clinical history, symptoms and results of other invasive and non-invasive tests and must be interpreted by a qualified physician.