







> E-mail: reportsgpx@gmail.com arunguptagpx@gmail.com

Gian Pat	holog	y and	X-Ray
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Pathology . Radiology

Gian Life Line - Health Checkup

Lab No.

: 012210010033

Reg No/BarcodeNo

: 459442/01440102

Patient Name

Mrs..SARITA DEVI

Reg. Date

: 01/Oct/2022 09:01AM

Age/Sex

29 Y / Female

Sample Taken Date

: 01/Oct/2022 10:13AM

Client Code/Name

MEDIWHEEL FULL BODY CHECKUP

Report Date

: 01/Oct/2022 10:52AM

Referred By Doctor

Dr. B O B

BIOCHEMISTRY

Blood Sugar (Fasting)

Blood Sugar Fasting Glucose Oxidase Peroxidase 89

mg/dl

70 - 100

Sample Type:Plasma

Blood Sugar (PP)

Sample Reject : Sample not received at the Laboratory

Sample Type:Plasma

GAMMA GT/GGT

GAMMA GT / GGT

16

IU/I

12 - 43

Not in NABL Scope

Sample Type:Serum

BUN / BLOOD UREA NITROGEN

BLOOD UREA NITROGEN Urease

9

mg/dl

7.0 - 18.7

Sample Type:Serum

CREATININE SERUM

CREATININE, Serum Aminohydrolaase

0.53

mg/dl

0.52 - 1.04

Sample Type:Serum

URIC ACID

URIC ACID, Serum
Uricase Peroxidase
Sample Type:Serum

4.2

mg/dl

2.5 - 6.2

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Dr. Arun Kumar Gupta

M.D. Chief Pathologist (Reg No. 34930)

Page 1 of 11









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BIOCHEMISTRY

LFT/LIVER FUNCTION TESTS			
BILIRUBIN TOTAL Reflectance spectrophotometry	0.79	mg/dl	0.10 - 1.00
BILIRUBIN DIRECT Reflectance Spectrophotometry	0.33	mg/dl	0.0 - 0.3
BILIRUBIN INDIRECT Reflectance Spectrophotometry	0.46	mg/dl	0.10 - 1.1
SGOT /AST Mutipoint Rate with P-5-P	19	U/L	14 - 36
SGPT /ALT UV with P5P	16	U/L	0.0 - 55
Alk. Phosphatase, Serum PNPP AMP BUFFER	62	U/L	38 - 126
PROTEIN TOTAL Biuret	6.9	g/dl	6.4 - 8.3
ALBUMIN BCP	4.2	g/dl	3.5 - 5.0
GLOBULIN Calculated	2.7	g/dl	2.3 - 3.5
A/G RATIO Calculated	1.56	Ratio	1.5 - 2.5
Sample Type:Serum			
Lipid Profile			
CHOLESTEROL TOTAL Cholesterol Oxidase	129	mg/dl	Desirable: <200 Boderline High: 200 – 239 High : ≥240
TRIGLYCERIDES Lip/Glucerol Kinase	123	mg/dl	Normal <150 Boderline High: 150 – 199 High : 200 – 499 Very High: ≥500
HDL CHOLESTEROL Non HDL Precopitation	43	mg/dl	40 - 60
LDL CHOLESTEROL Calculated	61.4	mg/dl	100 - 130
VLDL CALCULATED Calculated	24.6	mg/dl	13 - 36
CHOL/ HDL RATIO	3	Ratio	Less than 4.0



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Page 2 of 11









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BIOCHEMISTRY

Calculated

LDI / HDI RATIO

1.43

3.3 - 4.4 (Low Risk)

4.4-7.1 (Average Risk) 7.1-11.0 (Moderate Risk)

	Ratio of	Ratio of LDL to HDL		
Risk	Men	Women		
Very low (1/2 average)	1	1.5		
Average risk	3.6	3.2		
Moderate risk (2x average)	6.3	5.0		
High risk (3x risk)	8	6.1		

HDL levels have an inverse relationship with coronary heart disease. The ability of HDL to predict the development of coronary atherosclerosis has been estimated to be four times greater than LDL and eight times greater than TC. Treatment is recommended for those with a HDL level below 40 mg/dL. An HDL of 60 mg/dL is considered protection against heart disease.

Preparation:

Blood should be collected after a 12-hour fast (no food or drink, except water). For the most accurate results, wait at least 2 months after a heart attack, surgery, infection, injury or pregnancy to check Lipid Profile.

Sample Type:Serum

BUN/CREATININE RATIO

BLOOD UREA NITROGEN	9	mg/dl	7.0 - 18.7
Urease			
CREATININE, Serum	0.53	mg/dl	0.52 - 1.04
Aminohydrolaase			
Ratio	16.98		

Sample Type:Serum



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Page 3 of 11







Pathology . Radiology



7/216 (6), Swaroop Nagar (In Front of L.L.R. Hospital), Kanpur Mob.: 8808051576

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MEDIWHEEL FULL

BODY CHECKUP

Report Date

Referred By Doctor

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CLINICAL PATHOLOGY

MEDIWHEEL FEMALE BELOW 40

URINE SUGAR (F)

URINE SUGAR (F)

NIL

(*Not in NABL Scope*)











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MEDIWHEEL FULL **BODY CHECKUP**

Report Date

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CLINICAL PATHOLOGY

URINE ROUTINE EXAMINATION

Method -Dipstick And Microscopy

PHYSICAL EXAMINATION

COLOUR

COLOURLESS

1.005

1.001 - 1.030

SPECIFIC GRAVITY (Based on pka change)

pH (methylred/Bromothymol blue method) **TURBIDITY**

6.0 ABSENT 7.50 - 8.0

Deposit (UR)

ABSENT

Chemical

PROTEIN

NIL

Nil

Dipstick/Tetra bromophenol blue/ Heat & Acid Test method).

GLUCOSE (Oxidase Peroxidase method)

NIL

Nil

KETONE (Nitroprusside Method)

NEGATIVE

Nil

BILL PIGMENT (Diazo Method)

NEGATIVE

Negative

UROBILINOGEN (Ehrlich reaction)

NEGATIVE

Normal

Nitrite (Based on presence of bacteria) Leucocyte Esterase (Esterase Diazonium Method) NEGATIVE

NEGATIVE

Negative Negative

0 - 5 WBC/hpf

After Centrifugation at 2500 R.P.M. For 5 Minutes

MICROSCOPIC EXAMINATION

RBC (Microscopic)

NIL

per HPF

PUS CELLS (Microscopic)

1-2

EPITHELIAL CELLS (Microscopic)

2-4

Per HPF

CASTS (Microscopic)

Per HPF

CRYSTALS (Microscopic)

NIL NIL Per LPF

Amorphous Material (Microscopic)

BACTERIA (Microscopic)

Nil NIL

Per HPF

Nil 0-0











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: 29 Y / Female

Sample Taken Date

Client Code/Name

MEDIWHEEL FULL **BODY CHECKUP**

Report Date

Referred By Doctor

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CLINICAL PATHOLOGY

URINE SUGAR (PP)

Sample Reject : Sample not received at the Laboratory

(*Not in NABL Scope*)











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Patient Name

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: 29 Y / Female

29 Y / Female

MEDIWHEEL FULL BODY CHECKUP Reg No/BarcodeNo Reg. Date : 459442/01440102 : 01/Oct/2022 09:01AM

Sample Taken Date

: 01/Oct/2022 09:41AM

: 01/Oct/2022 01:00PM

Referred By Doctor

Client Code/Name

Age/Sex

: Dr. B O B

HAEMATOLOGY

Report Date

	MEDIWHEEL F	EMALE BELOW 40		
CBC / COMPLETE BLOOD COUNT				
HEMOGLOBIN (Hb) Photometry Cyanide Free	11.3	g/dl	12.0 - 15.0	
TLC Impedence	6300	/cumm	4000-10000	
DLC (%)				
NEUTROPHIL DHSS/Microscopic	49	%	40-80	
LYMPHOCYTE DHSS/Microscopic	40	%	24-44	
EOSINOPHIL DHSS/Microscopic	2	%	01-06	
MONOCYTE DHSS/Microscopic	9	%	3-6	
Platelet Impedance/Microscopic	204	10^3/µL	150 - 410	
RBC COUNT Impedance	4.2	10^6/μL	3.8 - 4.8	
PCV (HCT) Numeric Integration	38.1	%	36-46	
MCV Calculated	90	fL	83-91	
MCH Calculated	26.7	pg	27-32	
MCHC Calculated	29.7	g/dL	31.5-34.5	
RDW-CV Calculated	15.8	%	11.6 - 14.0	
MPV	11.8	fL	8 - 12	
ABSOLUTE NEUTROPHIL COUNT DHSS/Calculated	3.1	10^3/µL	2.00-7.00	
ABSOLUTE LYMPHOCYTE COUNT DHSS/Calculated	2.5	10^3/µL	1.0-3.0	
ABSOLUTE MONOCYTE COUNT DHSS/Calculated	0.5	.10^3/µL	0.0.20-1.0	
ABSOULUTE EOSINOPHIL COUNT DHSS/Calculated	0.1	10^3/µL	0.02 - 0.50	
N/L Ratio	1.24	Ratio	Normal: 1 - 3 Mildly High: 4 - 6	



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Page 7 of 11









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Age/Sex

: 29 Y / Female

Sample Taken Date

: 01/Oct/2022 09:41AM

MEDIWHEEL FULL

Client Code/Name

BODY CHECKUP

Report Date : 01/Oct/2022 01:00PM

Referred By Doctor

Dr. B O B

HAEMATOLOGY

Moderately High: 7 - 9 Severly High: >9.0

Sample Type

Whole Blood EDTA

ESR WESTERGREN (Automated)

ESR WESTERGREN (Automated) WESTERGREN

12

m m

0 - 14

Not in NABL Scope

Sample Type:EDTA Blood

ABO Rh / BLOOD GROUP Tube Agglutination (FORWARD & REVERSE Method)

BLOOD GROUP / ABO-RH

Sample Type:EDTA Blood

ABO

0

Reverse & Forward

Reverse & Forward

POSITIVE

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Page 8 of 11









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: 01/Oct/2022 09:41AM

MEDIWHEEL FULL

Client Code/Name

BODY CHECKUP

Report Date

: 01/Oct/2022 01:00PM

Referred By Doctor

: Dr. B O B

HAEMATOLOGY

HbA1C/GLYCATED HEMOGLOBIN/GHB

HBA1C/GLYCATED HEMOGLOBIN

5.2

Average of Glucose Level

103

mg/dl

Test is done by HPLC method (Gold Standard) D-10 Analyzer.

Expected Values :-

Test	Normal Range		
	Non Diabetic:	4.0% - 6.0%	
HbA1c	Good Control:	6.1% - 8.0%	
1107110	Poor Control:	8.1% - 9.0 %	
	Unsatisfactory:	> 9 %	

To convert an A1c to the new average mean blood glucose, use this formula: eAG(mg/dl) = (28.7 X HbA1c) - 46.7

Not in NABL Scope

Sample Type:EDTA Blood

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Page 9 of 11









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: 01/Oct/2022 09:01AM

Age/Sex

: 29 Y / Female

: 01/Oct/2022 10:13AM

MEDIWHEEL FULL

Client Code/Name

BODY CHECKUP

Report Date

Sample Taken Date

: 01/Oct/2022 11:14AM

Referred By Doctor

: Dr. B O B

IMMUNOASSAY

MEDIWHEEL FEMALE BELOW 40

T3 / TRIDOTHYRONINE TOTAL

T3 TOTAL CLIA

1.23

ng/mL

0.35 - 1.93

Increased levels are seen in hyperthyroidism and decreased levels are seen in hypothyroidism.

Sample Type:Serum

T4 / THYROXIN TOTAL

T4 TOTAL

CLIA

9.33

μg/dl

4.50 - 10.9

Increased levels are seen in graves disease cancer of thyroid as symptoms of hyperthyroidism.Low levels are seen in hypothyroidism whose symptoms are myoxyedema hashmito disease and pituitary disorders

TSH (Thyroid Stimulating Hormone)

TSH (ECLIA)

5.17

µIU/ml

0.35 - 5.50

CLIA NOTE:

Guidelines for interpretation of abnormal thyroid function test.

T4/FT4

T3/FT3

Interpretation

High High Normal Normal

Mild(subclinical)

Low

Hypothyroidism.

Low

Normal Normal

Low/Normal

Hypothyroidism

Low

High/Normal

Mild (subclinical) High/Normal

Hyperthyroidism.

Hyperthyroidism

Low

Low/Normal

Low/Normal

Rare pituitary(secondary)Hypothyroidism

Sample Type:Serum



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Page 10 of 11









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MEDIWHEEL FULL

BODY CHECKUP

Report Date

: 02/Oct/2022 10:45AM

Referred By Doctor

: Dr. B O B

X-RAY

MEDIWHEEL FEMALE BELOW 40

X RAY CHEST PA VIEW

DIAPHRAGMS ARE NORMAL

COSTOPHRENIC ANGLES ARE CLEAR

CARDIAC SHADOW IS NORMAL

HILAR SHADOWS ARE HEAVY ACCENTUATED MARKINGS SEEN

NO PARENCHYMAL LESION IS NOTED

BOTH LUNG BASES APPEAR HAZY BECAUSE OF OVERLAPPING OF BREAST SHADOWS

ACTIVE DISEASE OF LUNGS OR PLEURA IS NOT INDICATED

DR S KHURANA

MBBSDMRE

*** End Of Report ***

