

#### **FINAL REPORT**

Bill No.	:	APHHC240001908	Bill Date	:	02-11-2024 09:56		
Patient Name	:	MR. SUMIT GUPTA	UHID	:	APH000030638		
Age / Gender	:	34 Yrs 1 Mth / MALE	Patient Type	:	OPD	If PHC :	
Ref. Consultant	:	MEDIWHEEL	Ward / Bed	:	1	· · · ·	
Sample ID	:	APH24051492	Current Ward / Bed	:	1		
	:		Receiving Date & Time	:	02-11-2024 10:45		
			Reporting Date & Time	:	02-11-2024 13:02		

#### HAEMATOLOGY REPORTING

Test (Methodology)	Flag	Result	UOM	Biological Reference
				Interval

Sample Type: EDTA Whole Blood

#### MEDIWHEEL FULL BODY HEALTH CHECKUP\_MALE(BELOW-40)@2400

#### CBC -1 (COMPLETE BLOOD COUNT)

TOTAL LEUCOCYTE COUNT (Flow Cytometry)		7.4	thousand/cumm	4 - 11
RED BLOOD CELL COUNT (Hydro Dynamic Focussing)		4.6	million/cumm	4.5 - 5.5
HAEMOGLOBIN (SLS Hb Detection)	L	12.3	g/dL	13 - 17
PACK CELL VOLUME (Cumulative Pulse Height Detection)		40.3	%	40 - 50
MEAN CORPUSCULAR VOLUME (Calculated)		87.1	fL	83 - 101
MEAN CORPUSCULAR HAEMOGLOBIN (Calculated)	L	26.5	pg	27 - 32
MEAN CORPUSCULAR HAEMOGLOBIN CONCENTRATION (Calculated)	L	30.4	g/dL	31.5 - 34.5
PLATELET COUNT (Hydro Dynamic Focussing)		236	thousand/cumm	150 - 400
RED CELL DISTRIBUTION WIDTH (S.D - RDW) (Particle Size Distribution)		45.8	fL	39 - 46
RED CELL DISTRIBUTION WIDTH (C.V.)	Н	14.6	%	11.6 - 14

#### DIFFERENTIAL LEUCOCYTE COUNT

NEUTROPHILS (Flow-cytometry & Microscopy)		73	%	40 - 80
LYMPHOCYTES (Flow-cytometry & Microscopy)	L	19	%	20 - 40
MONOCYTES (Flow-cytometry & Microscopy)		4	%	2 - 10
EOSINOPHILS (Flow-cytometry & Microscopy)		4	%	1 - 5
BASOPHILS (Flow-cytometry & Microscopy)		0	%	0 - 1

#### INTERPRETATION:

A complete blood count (CBC) provides information about the different types and numbers of cells in the blood, including red blood cells, white blood cells, and platelets. It's used to look at overall health and find a wide range of conditions, including anaemia, infection, thrombocytopenia and leukemia.

ESR (Westergren)	Н	40	mm/1st hr	0 - 10
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#### **INTERPRETATION:**

An erythrocyte sedimentation rate show if there is inflammation in body. High ESR levels are often associated with various inflammatory conditions, infections, autoimmune diseases, and certain cancers. It can also indicate tissue damage or necrosis, as well as chronic diseases like rheumatoid arthritis, lupus, or vasculitis.

\*\* End of Report \*\*

#### **IMPORTANT INSTRUCTIONS**

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Test results are not valid for Medico - Legal purposes.



## DEPARTMENT OF LABORATORY SERVICES FINAL REPORT

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Age / Gender	:	34 Yrs 1 Mth / MALE		Patient Type		:	OPD	If PHC :		
Ref. Consultant	:	MEDIWHEEL			Ward / Bed		:	1		
Sample ID	:	APH24051550			Current Ward / Bed		:	1		
	:				Receiving Date & Ti	me	:	02-11-2024 13:57		
					Reporting Date & Ti	me	:	02-11-2024 15:	53	
	-	·	BIO	CHEN	MISTRY REPORTING			•		
Test (Methodolog	gy)		I	Flag	Result	UON	Λ		logical Reference erval	
Sample Type: EDTA	1 N	hole Blood, Plasma, Serum				•				
MEDIWHEEL FUI	LL	BODY HEALTH CHECKUP	MAL	_E(BE	LOW-40)@2400					
BLOOD UREA	Urea	se-GLDH.Kinetic			21	mg/c	۱L	15 -	45	
BUN (Calculated)					9.8	mg/c	۱L	7 - 2	21	
	SEE	RUM (Modified Jaffe s Kinetic)		L	0.8	mg/c	11	0.9	- 1 3	
				L	0.0			0.0		
GLUCOSE-PLA	S№	A (FASTING) (UV Hexokinase)			96.0	mg/c	۱L	70 -	100	
oto A diagnosis	of	diabatas mallitus is mada if fa	actin		d alucasa axceeds 126 r	ma/dl				

Note: A diagnosis of diabetes mellitus is made if fasting blood glucose exceeds 126 mg/dL.

(As per American Diabetes Association recommendation)

 GLUCOSE-PLASMA (POST PRANDIAL) (UV Hexokinase)
 118.0
 mg/dL
 70 - 140

 Note: A diagnosis of diabetes mellitus is made if 2 hour post load glucose exceeds 200 mg/dL.
 70 - 140

(As per American Diabetes Association recommendation)

#### LIPID PROFILE

CHOLESTROL-TOTAL (CHO-POD)	Н	169	mg/dL	0 - 160
HDL CHOLESTROL Enzymatic Immunoinhibition		43	mg/dL	>40
CHOLESTROL-LDL DIRECT Enzymatic Selective Protection	Н	107	mg/dL	0 - 100
S.TRIGLYCERIDES (GPO - POD)		132	mg/dL	0 - 160
NON-HDL CHOLESTROL (Calculated)	Н	126.0	mg/dL	0 - 125
TOTAL CHOLESTROL / HDL CHOLESTROL (Calculated)		3.9		1∕₂Average Risk <3.3 Average Risk 3.3-4.4 2 Times Average Risk 4.5-7.1 3 Times Average Risk 7.2-11.0
LDL CHOLESTROL / HDL CHOLESTROL (Calculated)		2.5		1∕xAverage Risk <1.0 Average Risk 1.0-3.6 2 Times Average Risk 3.7-6.3 3 Times Average Risk 6.4-8.0
CHOLESTROL-VLDL (Calculated)		26	mg/dL	10 - 35

#### **INTERPRETATION:**

A lipid profile test measures the different types of lipids in the blood. It measures the levels of four different types of cholesterol and triglycerides. •LDL (low-density lipoproteins): LDL is the cholesterol that is considered "bad cholesterol" because it forms plaques in the arteries and adversely affects heart health. Thus, LDL cholesterol should be maintained in the lower range.

•VLDL (very low-density lipoproteins): VLDL appears in the blood soon after we have consumed food. A lipid profile is done as a fasting test, and thus, if there is an increased level of VLDL in the blood sample, it can be suggestive of some metabolic disease.

•HDL (high-density lipoproteins): HDL cholesterol is also known as "good cholesterol" because it helps clear away the bad LDL cholesterol and prevents its build-up.

•Total cholesterol: It is the sum of all the different types of cholesterol in your body, i.e., LDL + VLDL + HDL.

•Triglycerides: Our body converts the excess calories into triglycerides and stores it as body fat. High levels of triglycerides are harmful to the heart, liver, and pancreas.

#### LIVER FUNCTION TESTS (LFT)

BILIRUBIN-TOTAL (DPD)	0.79	mg/dL	0.2 - 1.0
BILIRUBIN-DIRECT (DPD)	0.14	mg/dL	0 - 0.2



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Sample ID : APH24051550				Current Ward / Bed		:	1				
	:				Receiving Date & Ti	me	:	02-11-2024 13:57			
				Reporting Date & Ti	me	:	02-11-2024 15:53				
BILIRUBIN-IN	BILIRUBIN-INDIRECT (Calculated)			0.6	0.65		۱L	0.2 - 0.8	0.2 - 0.8		
S.PROTEIN-TO	DTA	L (Biuret)		7.5		g/dL		6 - 8.1	6 - 8.1		
ALBUMIN-SER	UM	(Dye Binding-Bromocresol Green)		4.6	;	g/dL		3.5 - 5.2	2		
S.GLOBULIN (	Calcu	lated )		2.9		g/dL		2.8-3.8			
A/G RATIO (Cal	culat	ed)		1.5	9			1.5 - 2.	5		
ALKALINE PHO	DSF	PHATASE IFCC AMP BUFFER		11	3.2	IU/L		53 - 128	}		
ASPARTATE A	MII	NO TRANSFERASE (SGOT) (IFCC)	Н	52	.4	IU/L		10 - 42			
ALANINE AMII	10	TRANSFERASE(SGPT) (IFCC)	н	75	.6	IU/L		10 - 40			
GAMMA-GLUT	AM	YLTRANSPEPTIDASE (IFCC)		45	7	IU/L		11 - 50			
LACTATE DEH	YD			19	4.3	IU/L		0 - 248			

#### FINAL REPORT

#### INTERPRETATION:

The LFT test is used to diagnose and monitor liver diseases. It can also provide the information about other health conditions that affect the liver, such as viral or alcoholic hepatitis. If a person is taking medications that can impact on the liver, the test results can indicating whether side effects are occurring.

S.PROTEIN-TOTAL (Biuret)		7.5	g/dL	6 - 8.1
URIC ACID (Uricase - Trinder)	Н	8.1	mg/dL	2.6 - 7.2

#### INTERPRETATION:

High levels of uric acid could be a sign of gout, a condition characterized by inflammation of the joints due to the formation of uric acid crystals. The uric acid level also monitors of a person undergoing the chemotherapy or radiation treatment for cancer.

#### \*\* End of Report \*\*

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Ref. Consultant	:	MEDIWHEEL	Ward / Bed	:	1	• • •	
Sample ID	:	APH24051550	Current Ward / Bed	:	1		
	:		Receiving Date & Time	:	02-11-2024 13:57		
			Reporting Date & Time	:	02-11-2024 15:53		

Sample Type: EDTA Whole Blood, Plasma, Serum

#### MEDIWHEEL FULL BODY HEALTH CHECKUP\_MALE(BELOW-40)@2400

HBA1C (Turbidimetric Immuno-inhibition)	Н	6.4	%	4.0 - 6.2

INTERPRETATION:

HbA1c %	Degree of Glucose Control
>8%	Action suggested due to high risk of developing long term complications like Retinopathy, Nephropathy, Cardiopathy and Neuropathy
7.1 - 8.0	Fair Control
<7.0	Good Control

Note:

1.A three monthly monitoring is recommended in diabetics.

2. Since HbA1c concentration represents the integrated values for blood glucose over the preceding 6 - 10 weeks and is not affected by daily glucose fluctuation, exercise and recent food intake, it is a more useful tool for monitoring diabetics.

#### \*\* End of Report \*\*

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Age / Gender	:	34 Yrs 1 Mth / MALE	Patient Type	:	OPD	If PHC :
Ref. Consultant	:	MEDIWHEEL	Ward / Bed	:	1	
Sample ID	:	APH24051496	Current Ward / Bed	:	1	
	:		Receiving Date & Time	:	02-11-2024 10:45	
			Reporting Date & Time	:	02-11-2024 14:25	
	_		SEROLOGY REPORTING			

#### Test (Methodology) UOM **Biological Reference** Flag Result Interval

Sample Type: Serum

#### MEDIWHEEL FULL BODY HEALTH CHECKUP\_MALE(BELOW-40)@2400

#### THYROID PROFILE (FT3+FT4+TSH)

FREE-TRI IODO THYRONINE (FT3) (ECLIA)		2.66	pg/mL	2.0-4.4
FREE -THYROXINE (FT4) (ECLIA)		1.50	ng/dL	0.9-1.7
THYROID STIMULATING HORMONE (TSH) (ECLIA)	Н	7.45	mIU/L	0.27-4.20

#### **INTERPRETATION:**

The thyroid profile test measures the thyroid hormones in the blood. Thyroid gland is responsible for producing hormones important for many bodily processes. Abnormal thyroid function, such as underactive thyroid (hypothyroidism) or overactive thyroid (hyperthyroidism), can lead to many symptoms. A thyroid profile can also be used to monitor the treatment of hyperthyroidism and assess those receiving levothyroxine therapy, which replaces or supplements thyroid hormones reduced or absent due to hypothyroidism, thyroid cancer, thyroid nodules, and goiters.

#### \*\* End of Report \*'

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#### **FINAL REPORT**

Bill No.	:	APHHC240001908			Bill Date			02-11-202			
Patient Name	:	: MR. SUMIT GUPTA			UHID			APH0000	30638		
Age / Gender	:				Patient Type		:	OPD		If PHC	:
Ref. Consultant	1:				Ward / Bed : /						
Sample ID	:	: APH24051502			Current Ward / B	Bed	:	1			
	:				Receiving Date 8	: 02-11-2024 10:53					
					Reporting Date 8	& Time	:	02-11-202	24 14:27		
	_	<u>(</u>	CLINICA	L P/	ATH REPORTIN	NG					
Test (Methodolo	gy)		Flag	Re	sult	U	JOM		Biolog Interv		ference
Sample Type: Urine									1		
		BODY HEALTH CHECKUP	MALE(BE	ELO\	N-40)@2400						
URINE, ROUTINI											
-											
	A I N I										
	1IN	ATION		15	ml				1		
QUANTITY	lin	ATION		15 Pal					Dale V	ellow	
QUANTITY COLOUR		ATION		Pal	e straw				Pale Y	ellow	
QUANTITY COLOUR TURBIDITY					e straw				Pale Y	ellow	
QUANTITY COLOUR TURBIDITY CHEMICAL EXA	MIN	IATION		Pal Cle	e straw ar						
QUANTITY COLOUR TURBIDITY CHEMICAL EXA PH (Double pH indic	<b>MIN</b> ator m	ATION ethod)		Pal Cle 6.0	e straw ar				5.0 - 8.	5	
QUANTITY COLOUR TURBIDITY CHEMICAL EXA PH (Double pH indic PROTEINS (Pro	MIN ator m	IATION ethod) rror-of-indicators)		Pal Cle 6.0 Neg	e straw ar gative				5.0 - 8. Negativ	5 ve	
QUANTITY COLOUR TURBIDITY CHEMICAL EXA PH (Double pH indic PROTEINS (Pro SUGAR (GOD PO	MIN ator m tein-e	IATION ethod) rror-of-indicators) rod)		Pal Cle 6.0 Neg	e straw ar gative gative				5.0 - 8. Negativ Negativ	5 ve ve	
QUANTITY COLOUR TURBIDITY CHEMICAL EXA PH (Double pH indic PROTEINS (Pro SUGAR (GOD PO SPECIFIC GRA	MIN ator n tein-e	ethod) rror-of-indicators) rod) TY, URINE (Apparent pKa change)		Pal Cle 6.0 Neg	e straw ar gative gative				5.0 - 8. Negativ	5 ve ve	
QUANTITY COLOUR TURBIDITY CHEMICAL EXA PH (Double pH indic PROTEINS (Pro SUGAR (GOD PO SPECIFIC GR MICROSCOPIC E	MIN ator n tein-e Mett \VI \VI	ethod) rror-of-indicators) rod) TY, URINE (Apparent pKa change)		Pal Cle 6.0 Ne( 1.0	e straw ar gative gative 15				5.0 - 8. Negativ Negativ 1.005 -	5 ve ve	
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QUANTITY COLOUR TURBIDITY CHEMICAL EXA PH (Double pH indic PROTEINS (Pro SUGAR (GOD PO SPECIFIC GRA MICROSCOPIC I LEUCOCYTES RBC'S	MIN ator n tein-e ) Metti \VI EXA	IATION ethod) rror-of-indicators) inod) IY, URINE (Apparent pKa change) IMINATION		Pal Cle 6.0 Neg 1.0 2-3 Nil	e straw ar gative gative 15		HPF		5.0 - 8. Negativ Negativ 1.005 -	5 ve ve	
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QUANTITY COLOUR TURBIDITY CHEMICAL EXA PH (Double pH indic PROTEINS (Pro SUGAR (GOD PO SPECIFIC GR/ MICROSCOPIC I LEUCOCYTES RBC'S EPITHELIAL ( CASTS	MIN ator n tein-e ) Metti \VI EXA	IATION ethod) rror-of-indicators) inod) IY, URINE (Apparent pKa change) IMINATION		Pal Cle 6.0 Neg 1.0 2-3 Nil	e straw ar gative gative 15		HPF		5.0 - 8. Negativ Negativ 1.005 -	5 ve ve	
COLOUR TURBIDITY CHEMICAL EXA PH (Double pH indic PROTEINS (Pro SUGAR (GOD PO SPECIFIC GR, MICROSCOPIC I LEUCOCYTES RBC'S EPITHELIAL (	MIN ator n tein-e ) Metti \VI EXA	IATION ethod) rror-of-indicators) inod) IY, URINE (Apparent pKa change) IMINATION		Pal Cle 6.0 Neg 1.0 2-3 Nil 1-2	e straw ar gative gative 15		HPF		5.0 - 8. Negativ Negativ 1.005 -	5 ve ve	
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Ashish



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Age / Gender	/ Gender : 34 Yrs 1 Mth / MALE			Patient Type		OPD	If PHC :		
Ref. Consultant	:	MEDIWHEEL		Ward / Bed		: /	· · ·		
Sample ID	ample ID : APH24051493			Current Ward / Bed		: /			
	:			Receiving Date & Tim	e	: 02-11-20	024 10:45		
	-			Reporting Date & Tim		02-11-20	024 16:08		
				Reporting Date & Tim		02-11-20			
		BL	.00D	BANK REPORTING		. 02-11-20			
Test (Methodolog	3y)			BANK REPORTING	UOM		Biological Refer	ence	
<b>Test (Methodolo</b> Sample Type: EDTA				BANK REPORTING				ence	
Sample Type: EDTA	W		Flag	BANK REPORTING				ence	
Sample Type: EDTA	W _L	hole Blood BODY HEALTH CHECKUP_MA	Flag	BANK REPORTING				rence	

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Ashish

# **DEPARTMENT OF RADIO-DIAGNOSIS & IMAGING**

#### Report : ULTRASOUND

Patient Name	:	MR. SUMIT GUPTA	IPD No.	:	
Age	:	34 Yrs 1 Mth	UHID	:	APH000030638
Gender	:	MALE	Bill No.	:	APHHC240001908
Ref. Doctor	:	MEDIWHEEL	Bill Date	:	02-11-2024 09:56:51
Ward	:		Room No.	:	
			Print Date	:	02-11-2024 10:38:19

#### WHOLE ABDOMEN:

# Both the hepatic lobes are mildly enlarged in size and show grade II/III fatty infiltration (Liver measures 16.4 cm)

No focal lesion seen. Intrahepatic biliary radicals are not dilated.

Portal vein is normal in calibre.

Gall bladder is well distended. Wall thickness is normal. No calculus seen.

CBD is normal in calibre.

Pancreas is normal in size and echotexture.

Spleen is normal in size (11.4 cm) and echotexture.

Both kidneys are normal in size and echotexture (Right kidney (10 cm), Left kidney (10 cm). Cortico-

medullary distinction is maintained. No calculus or hydronephrosis seen.

Urinary bladder is distended and appears normal. Wall thickness is normal.

Prostate appears normal in size (Vol. 16.3 cc), outline and echotexture.

No free fluid or collection seen. No basal pleural effusion seen.

No significant lymphadenopathy seen.

No dilated bowel loop seen.

## **IMPRESSION:**- Mild hepatomegaly with grade II/III fatty infiltration.

Please correlate clinically.....

.....End of Report.....

Prepare By. MD.SERAJ DR. ALOK KUMAR, M.B.B.S, M.D, DMRD CONSULTANT

**Note :** The information in this report is based on interpretation of images. This report is not the diagnosis and should be correlated with clinical details and other investigation.

## **DEPARTMENT OF RADIO-DIAGNOSIS & IMAGING**

Report : XRAY

Patient Name	:	MR. SUMIT GUPTA	IPD No.	:	
Age	:	34 Yrs 1 Mth	UHID	:	APH000030638
Gender	:	MALE	Bill No.	:	APHHC240001908
Ref. Doctor	:	MEDIWHEEL	Bill Date	:	02-11-2024 09:56:51
Ward	:		Room No.	:	
			Print Date	:	02-11-2024 12:43:03

#### **CHEST PA VIEW:**

Cardiac shadow appears normal.

Both lung fields appear clear.

Both domes of diaphragm and both CP angles are clear.

Both hila appear normal.

Soft tissues and bony cage appear normal.

Please correlate clinically.

.....End of Report.....

Prepare By. MD.SERAJ DR. MUHAMMAD SERAJ, MD Radiodiagnosis,FRCR (London) BCMR/46075 CONSULTANT

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