DEPARTMENT OF RADIO-DIAGNOSIS & IMAGING

Report: XRAY

Patient Name	:	MRS. SIMA KUMARI	IPD No.	:	
Age	:	30 Yrs 4 Mth	UHID	:	APH000015367
Gender	:	FEMALE	Bill No.	:	APHHC240001880
Ref. Doctor	:	MEDIWHEEL	Bill Date	:	26-10-2024 09:41:02
Ward	:		Room No.	:	
			Print Date	:	26-10-2024 13:23:12

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.

	corre		

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

Prepare By. MD.SERAJ

DR. MUHAMMAD SERAJ, MD Radiodiagnosis, FRCR (London) BCMR/46075 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: ULTRASOUND

Patient Name	:	MRS. SIMA KUMARI	IPD No.	:	
Age		30 Yrs 4 Mth	UHID	:	APH000015367
Gender	:	FEMALE	Bill No.	:	APHHC240001880
Ref. Doctor	:	MEDIWHEEL	Bill Date	:	26-10-2024 09:41:02
Ward	:		Room No.	:	
			Print Date	:	26-10-2024 11:00:04

WHOLE ABDOMEN:

Both the hepatic lobes are normal in size and echotexture (Liver measures 13.2 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 cm) and echotexture.

Both kidneys are normal in size and echotexture (Right kidney (8.97 cm), Left kidney (10.3 cm). Cortico-medullary distinction is maintained. No calculus or hydronephrosis seen.

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

Uterus is anteverted (measures 7.2 x 5.5 x 5.2 cm) and appears normal in size and echotexture. No focal lesion seen. Cervix and vagina are unremarkable.

Endometrial echo is central and normal in thickness (7.3 mm).

Both ovaries are normal in size and echotexture.

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

No significant lymphadenopathy seen.

No dilated bowel loop seen.

IMPRESSION:- No significant abnormality detected.

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.



FINAL REPORT

Bill No.	: APHHC240001880	Bill Date	T	26-10-2024 09:41
Patient Name	: MRS. SIMA KUMARI	UHID		APH000015367
Age / Gender	: 30 Yrs 4 Mth / FEMALE	Patient Type		OPD
Ref. Consultant	: MEDIWHEEL	Ward	T	
Sample ID	: APH24050574	Current Bed	T	
	:	Reporting Date & Time	Т	28-10-2024 10:15
		Receiving Date & Time	Т	26/10/2024 14:38

CYTOPATHOLOGY REPORTING

Cytopathology No:C-294/24

Material Received: PAP smear. Two unstained slide received.

Reporting System: BETHESDA 2014

Material Adequacy: Satisfactory for evaluation.

Endocervical/Transformation zone component present.

Microscopic Examination: Mostly Superficial cells, Intermediate cells & few Para-basal cells and basal

cells.

Non-Neoplastic Findings: Dense neutrophilic infiltrates.

Specific Infections: Nil.

Epithelial cell abnormality (Squamous cells): Nil Squamous cell abnormality (Glandular cells): Nil.

Impression: Inflammatory smear. Negative for Intraepithelial lesion or Malignancy.(NILM).

*** End of Report ***

DR. ASHISH RANJAN SINGH MBBS,MD CONSULTANT



Bill No.	:	APHHC240001880	Bill Date	·	26-10-2024 09:41		
Patient Name	:	MRS. SIMA KUMARI	UHID	-	APH000015367		
Age / Gender	:	30 Yrs 4 Mth / FEMALE	Patient Type	E	OPD	If PHC :	
Ref. Consultant	:	MEDIWHEEL	Ward / Bed	1	1		
Sample ID	:	APH24050516	Current Ward / Bed	:	1		
			Receiving Date & Time	:	26-10-2024 11:45		
			Reporting Date & Time	:	26-10-2024 17:47		

CLINICAL PATH REPORTING

Test (Methodology)	Flag	Result	UOM	Biological Reference
				Interval

Sample Type: Urine

MEDIWHEEL FULL BODY HEALTH CHECKUP_FEMALE BELOW40@2550

URINE, ROUTINE EXAMINATION

PHYSICAL EXAMINATION

QUANTITY	20 mL	
COLOUR	Pale yellow	Pale Yellow
TURBIDITY	 Clear	

CHEMICAL EXAMINATION

PH (Double pH indicator method)	6.0	5.0 - 8.5
PROTEINS (Protein-error-of-indicators)	Negative	Negative
SUGAR (GOD POD Method)	Negative	Negative
SPECIFIC GRAVITY, URINE (Apparent pKa change)	1.025	1.005 - 1.030

MICROSCOPIC EXAMINATION

LEUCOCYTES		2-3	/HPF	0 - 5			
RBC's		Nil					
EPITHELIAL CELLS	7-8						
CASTS		Nil					
CRYSTALS Nil							
URINE-SUGAR	NEGATIVE						

** End of Report **

IMPORTANT INSTRUCTIONS

CL - Critical Low, CH - Critical High, H - High, L - Low

Laboratory test results are to be clinically correlated.

Storage and discard of Specimen shall be as per AIMS specimen retention policy.

Test results are not valid for Medico - Legal purposes.

DR. ASHISH RANJAN SINGH



Bill No.	1:	APHHC240001880	Bill Date	T:	26-10-2024 09:41		
Patient Name		MRS. SIMA KUMARI	UHID		APH000015367		
Age / Gender		30 Yrs 4 Mth / FEMALE	Patient Type	Г	OPD	If PHC :	
Ref. Consultant		MEDIWHEEL	Ward / Bed		1		
Sample ID		APH24050461	Current Ward / Bed		1		
	1		Receiving Date & Time	Г	26-10-2024 09:59		
	Т		Reporting Date & Time	F	26-10-2024 17:42		

SEROLOGY REPORTING

Test (Methodology)	Flag	Result	UOM	Biological Reference
				Interval

Sample Type: Serum

MEDIWHEEL FULL BODY HEALTH CHECKUP_FEMALE BELOW40@2550

THYROID PROFILE (FT3+FT4+TSH)

FREE-TRI IODO THYRONINE (FT3) (ECLIA)	2.49	pg/mL	2.0-4.4
FREE -THYROXINE (FT4) (ECLIA)	1.03	ng/dL	0.9-1.7
THYROID STIMULATING HORMONE (TSH) (ECLIA)	3.13	mIU/L	0.27-4.20

** End of Report **

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System -

DR. ASHISH RANJAN SINGH



Bill No.	T:	APHHC240001880	Bill Date	:	26-10-2024 09:41		
Patient Name		MRS. SIMA KUMARI	UHID	:	APH000015367		
Age / Gender	Г	30 Yrs 4 Mth / FEMALE	Patient Type		OPD	If PHC :	
Ref. Consultant		MEDIWHEEL	Ward / Bed		1		
Sample ID		APH24050458	Current Ward / Bed	:	1		
	F		Receiving Date & Time	:	26-10-2024 09:59		
	Т		Reporting Date & Time	:	26-10-2024 19:11		

BLOOD BANK REPORTING

Test (Methodology)	Flag	Result	UOM	Biological Reference Interval
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Sample Type: EDTA Whole Blood

MEDIWHEEL FULL BODY HEALTH CHECKUP_FEMALE BELOW40@2550

BLOOD GROUP (ABO)	" O "
RH TYPE	POSITIVE

** End of Report **

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DR. ASHISH RANJAN SINGH



Bill No.	Г	APHHC240001880	Bill Date	:	26-10-2024 09:41		
Patient Name		MRS. SIMA KUMARI	UHID	:	APH000015367		
Age / Gender	Г	30 Yrs 4 Mth / FEMALE	Patient Type	:	OPD	If PHC :	
Ref. Consultant		MEDIWHEEL	Ward / Bed	:	1		
Sample ID	1	APH24050608	Current Ward / Bed	:	1		
	F		Receiving Date & Time	:	26-10-2024 16:10		
	Т		Reporting Date & Time	:	26-10-2024 17:03		

BIOCHEMISTRY REPORTING

Test (Methodology)	Flag	Result	UOM	Biological Reference
				Interval

Sample Type: EDTA Whole Blood, Plasma, Serum

MEDIWHEEL FULL BODY HEALTH CHECKUP_FEMALE BELOW40@2550

BLOOD UREA Urease-GLDH,Kinetic		15	mg/dL	15 - 45
BUN (Calculated)		7.0	mg/dL	7 - 21
CREATININE-SERUM (Modified Jaffe's Kinetic)	L	0.5	mg/dL	0.6 - 1.1
GLUCOSE-PLASMA (FASTING) (UV Hexokinase)		83.0	mg/dL	70 - 100

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 Hexol	90.0	mg/dL	70 - 140

Note: A diagnosis of diabetes mellitus is made if 2 hour post load glucose exceeds 200 mg/dL. (As per American Diabetes Association recommendation)

LIPID PROFILE

CHOLESTROL-TOTAL (CHO-POD)	Н	176	mg/dL	0 - 160
HDL CHOLESTROL Enzymatic Immunoinhibition		46	mg/dL	>45
CHOLESTROL-LDL DIRECT Enzymatic Selective Protection	Н	110	mg/dL	0 - 100
S.TRIGLYCERIDES (GPO - POD)		61	mg/dL	0 - 160
NON-HDL CHOLESTROL (Calculated)	Н	130.0	mg/dL	0 - 125
TOTAL CHOLESTROL / HDL CHOLESTROL (calculated)		3.8		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)		2.4		1/2Average Risk < 1.5 Average Risk 1.5-3.2 2 Times Average Risk 3.3-5.0 3 Times Average Risk 5.1-6.1
CHOLESTROL-VLDL (Calculated)		12	mg/dL	10 - 35

Comments:

- Disorders of Lipid metabolism play a major role in atherosclerosis and coronary heart disease.
- There is an established relationship between increased total cholesterol & LDL cholesterol and myocardial infarction.
- HDL cholesterol level is inversely related to the incidence of coronary artery disease.
- Major risk factors which adversely affect the lipid levels are:
 - 1. Cigarette smoking.
 - 2. Hypertension.
 - 3. Family history of premature coronary heart disease.
 - 4. Pre-existing coronary heart disease.

LIVER FUNCTION TESTS (LFT)

BILIRUBIN-TOTAL (DPD)	Н	1.06	mg/dL	0.2 - 1.0
BILIRUBIN-DIRECT (DPD)		0.20	mg/dL	0 - 0.2
BILIRUBIN-INDIRECT (Calculated)	Н	0.86	mg/dL	0.2 - 0.8
S.PROTEIN-TOTAL (Biuret)		7.9	g/dL	6 - 8.1



Bill No.		: APHHC240001880		Bill Date	:	:]	26-10-2024 09:41			
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ge / Gender	Ť	: 30 Yrs 4 Mth / FEMALE			Patient Type	:		OPD	If PHC :	
Ref. Consultant	1	: MEDIWHEEL			Ward / Bed	:		1		
Sample ID	mple ID : APH24050608				Current Ward / Bed	:		1		
					Receiving Date & T	ime :		26-10-2024 16:10		
	1				Reporting Date & T	ime :		26-10-2024 17:03	3	
ALBUMIN-SER	۲Ū	M (Dye Binding-Bromocresol Green)		4.4	1	g/dL		3.5 - 5	5.2	
S.GLOBULIN	(Calc	culated)		3.5	5	g/dL		2.8-3.	8	
A/G RATIO (Ca	lcul	ated)	L	. 1.	26			1.5 -	2.5	
ALKALINE PH	OS	SPHATASE IFCC AMP BUFFER	F	1 13	36.2	IU/L		42 - 9	8	
ASPARTATE A	M	INO TRANSFERASE (SGOT) (I	FCC)	31	.0	IU/L		10 - 4	2	
ALANINE AMI	NC	O TRANSFERASE(SGPT) (IFCC)		27	.2	IU/L		10 - 4	0	
GAMMA-GLUT	ΑΙ	MYLTRANSPEPTIDASE (IFCC)		32	.1	IU/L		7 - 35		
LACTATE DEF	łΥΙ	DROGENASE (IFCC; L-P)		16	6.5	IU/L		0 - 24	.8	
S.PROTEIN-T	OT	ĀL (Biuret)		7.9	9	g/dL		6 - 8.	1	
311 K3 121V 1		(5.5.51)						<u> </u>		
URIC ACID (Ur	icas	e - Trinder)		4.3	3	mg/dL		2.6 -	7 2	

** End of Report **

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DR. ASHISH RANJAN SINGH



Bill No.	:	APHHC240001880	Bill Date	26-10-2024 09:41		
Patient Name	:	MRS. SIMA KUMARI	UHID	APH000015367		
Age / Gender	:	30 Yrs 4 Mth / FEMALE	Patient Type	: OPD	If PHC :	
Ref. Consultant	:	MEDIWHEEL	Ward / Bed	: /		
Sample ID	:	APH24050608	Current Ward / Bed	: /		
	:		Receiving Date & Time	26-10-2024 16:10		
			Reporting Date & Time	26-10-2024 17:03		

Sample Type: EDTA Whole Blood, Plasma, Serum

MEDIWHEEL FULL BODY HEALTH CHECKUP FEMALE BELOW40@2550

HBA1C (Turbidimetric Immuno-inhibition)	5.7	%	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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Bill No.	:	APHHC240001880	Bill Date	·	26-10-2024 09:41		
Patient Name	:	MRS. SIMA KUMARI	UHID	-	APH000015367		
Age / Gender	:	30 Yrs 4 Mth / FEMALE	Patient Type	E	OPD	If PHC :	
Ref. Consultant	:	MEDIWHEEL	Ward / Bed	-	1		
Sample ID	:	APH24050457	Current Ward / Bed	-	1		
	:		Receiving Date & Time		26-10-2024 09:59		
			Reporting Date & Time		26-10-2024 13:50		

HAEMATOLOGY REPORTING

Test (Methodology)	Flag	Result	UOM	Biological Reference
				Interval

Sample Type: EDTA Whole Blood

MEDIWHEEL FULL BODY HEALTH CHECKUP_FEMALE BELOW40@2550

CBC -1 (COMPLETE BLOOD COUNT)

TOTAL LEUCOCYTE COUNT (Flow Cytometry)		4.9	thousand/cumm	4 - 11
RED BLOOD CELL COUNT (Hydro Dynamic Focussing)		4.1	million/cumm	3.8 - 4.8
HAEMOGLOBIN (SLS Hb Detection)	L	10.5	g/dL	12 - 15
PACK CELL VOLUME (Cumulative Pulse Height Detection)		36.0	%	36 - 46
MEAN CORPUSCULAR VOLUME (Calculated)		87.0	fL	83 - 101
MEAN CORPUSCULAR HAEMOGLOBIN (Calculated)	L	25.3	pg	27 - 32
MEAN CORPUSCULAR HAEMOGLOBIN CONCENTRATION (Calculated)	L	29.1	g/dL	31.5 - 34.5
PLATELET COUNT (Hydro Dynamic Focussing)		161	thousand/cumm	150 - 400
RED CELL DISTRIBUTION WIDTH (S.D - RDW) (Particle Size Distribution)	Н	52.4	fL	39 - 46
RED CELL DISTRIBUTION WIDTH (C.V.)	Н	16.8	%	11.6 - 14

DIFFERENTIAL LEUCOCYTE COUNT

NEUTROPHILS (Flow-cytometry & Microscopy)	Н	82	%	40 - 80
LYMPHOCYTES (Flow-cytometry & Microscopy)	L	14	%	20 - 40
MONOCYTES (Flow-cytometry & Microscopy)		3	%	2 - 10
EOSINOPHILS (Flow-cytometry & Microscopy)		1	%	1 - 5
BASOPHILS (Flow-cytometry & Microscopy)		0	%	0 - 1
ESR (Westergren)	Н	30	mm/1st hr	0 - 20

** End of Report **

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