Name	Mrs. MAMTA DEVI NAKWAL	Reg. No.	UHID0032051	IPD/OPD	OPD
Age/Sex	52 Y/ Female	Lab No.	20240928053	Consultant	Dr. MANISH CHOUDHARY
Ref. Dr.	SELF	Receipt no	24029763	Bed.No	,

Report Generate Time: 28/09/2024 5:54:12 PM

	BIOCHEMISTRY	
Accession No.		Registration No.

SAMPLE TYPE: EDTA BLOOD

TEST NAMEOBSERVED VALUEUnitREFERENCE RANGEHbA1C (GLYCOSYLATED Hb)6.20%0 - 6.5 %Estimated Blood Gluocose (ABG)131.00mg/dL90-120

* end of report *

Technologist

Name	Mrs. MAMTA DEVI NAKWAL	Reg. No.	UHID0032051	IPD/OPD	OPD
Age/Sex	52 Y/ Female	Lab No.	20240928053	Consultant	Dr. MANISH CHOUDHARY
Ref. Dr.	SELF	Receipt no	24029763	Bed.No	,

Report Generate Time: 28/09/2024 5:54:18 PM

Accession No.	BIOCHEMIST	RY	Registration N	
SAMPLE TYPE : SERUM TEST NAME	OBSERVED VALUE	Unit	REFERENCE RANGE	
BLOOD SUGAR (FASTING)	84.00	mg/dl	70-110	
LIPID PROFILE.				
TOTAL CHOLESTROL	164.00	mg/dl	50-200	
TRIGLYCERIDES.	126.00	mg/dl	40-170	
CHOLESTEROL HDL	43.00	mg/dl	40-59	
CHOLESTEROL LDL	95.80	mg/dl	50-130	
CHOLESTEROL VLDL	25.20	mg/dl	10-30	
TOTAL CHOLESTEROL HDL RATIO	3.81	%	3-4.4	
CHOLESTEROL LDL CHOLESTEROL HDL RATIO	2.23	%	0.1-3.0	
TOTAL LIPIDS	454.00	mg/dl	400-800	

^{*} end of report *

Technologist

Name	Mrs. MAMTA DEVI NAKWAL	Reg. No.	UHID0032051	IPD/OPD	OPD
Age/Sex	52 Y/ Female	Lab No.	20240928053	Consultant	Dr. MANISH CHOUDHARY
Ref. Dr.	SELF	Receipt no	24029763	Bed.No	,

Report Generate Time: 28/09/2024 5:54:33 PM

Accession No.	BIOCHEMISTRY	Registration No.
	DIOCHEMISTRY	

SAMPLE TYPE: SERUM / PLASMA

TEST NAMEOBSERVED VALUEUnitREFERENCE RANGEBLOOD SUGAR (PP)100.00mg/dl70-140

* end of report *

Technologist

Dr. B.M. Bhardwaj Consultant Pathologist & Microbiologist (RMC No. 3730/009556)

 Printed @ns/26/20/25/24/6:01:55 PM
 Printed By : RAHUL SINGH

Name	Mrs. MAMTA DEVI NAKWAL	Reg. No.	UHID0032051	IPD/OPD	OPD
Age/Sex	52 Y/ Female	Lab No.	20240928053	Consultant	Dr. MANISH CHOUDHARY
Ref. Dr.	SELF	Receipt no	24029763	Bed.No	,

Report Generate Time: 28/09/2024 5:54:53 PM

Accession No.	BIOCHEMIST	RY	Registration N
SAMPLE TYPE : SERUM, TEST NAME	OBSERVED VALUE	Unit	REFERENCE RANGE
RENAL FUNCTION TEST (RFT)			
Blood Urea	19.00	mg/dl	13-43
Serum Creatinine	0.90	mg/dl	0.55-1.20
Uric Acid	4.60	mg/dl	2.6-6.00
Calcium	9.60	mg/dl	8.60-10.30
Sodium	137.00	mmol/L	135-145
Potassium	4.10	mmol/L	3.5-5.1
Chloride	103.00	mmol/L	98-107

^{*} end of report *

Technologist

Name	Mrs. MAMTA DEVI NAKWAL	Reg. No.	UHID0032051	IPD/OPD	OPD
Age/Sex	52 Y/ Female	Lab No.	20240928053	Consultant	Dr. MANISH CHOUDHARY
Ref. Dr.	SELF	Receipt no	24029763	Bed.No	,

Report Generate Time: 28/09/2024 5:55:31 PM

Accession No.	BIOCHEMISTI	RY	Registration		
SAMPLE TYPE : SERUM. TEST NAME	OBSERVED VALUE	Unit	REFERENCE RANGE		
Serum Bilirubin (Direct)	0.26	mg/dl	0.0-0.2		
Serum Bilirubin (Total)	0.50	mg/dl	0.30-1.20		
Serum Bilirubin (Indirect)	0.24	mg/dl	0.0-1.0		
SGOT (AST)	20.00	U/L	11-40		
SGPT (ALT)	15.00	U/L	13-34		
Alkaline Phosphatase	214.00	U/L	50-240		
Total Protein	6.90	g/dL	6.0-7.8		
Albumin	3.60	g/dl	3.2-5.2		
Globulin	3.30	g/dl	0-5		
Albumin Globulin Ratio	1.09	Ratio	1.0-2.3		
GAMMA GT	17.34	U/L	5-36		

^{*} end of report *

Technologist

1	Name	Mrs. MAMTA DEVI NAKWAL	Reg. No.	UHID0032051	IPD/OPD	OPD
1	Age/Sex	52 Y/ Female	Lab No.	20240928053	Consultant	Dr. MANISH CHOUDHARY
F	Ref. Dr.	SELF	Receipt no	24029763	Bed.No	,

Report Generate Time: 28/09/2024 5:55:40 PM

Accession No.	HAEMATOLOGY	HAEMATOLOGY REPORT		
SAMPLE TYPE: EDTA BLOOD TEST NAME	OBSERVED VALUE	Unit	REFERENCE RANGE	
Haemoglobin	12.3	gm/dl	12-16	
Total Leukocyte Count	6900	cells/cumm	4,000-11,000	
Differential Leucocyte Count				
Neutrophils	57	%	40-70	
Lymphocytes	33	%	20-45	
Eosinophils	06	%	2.0-6.0	
Monocytes	04	%	2.0-8.0	
Basophils	00	%	0-0.1%	
Total Red Blood Count	5.05	Millions/cumm	3.5-5.5	
Haematocrite	38.0	%	36.0-51.0	
MCV	75.2	fl	77-95	
MCH	24.4	pg	26-32	
MCHC	32.4	g/dl	30-36	
Platelet	3.18	lakhs/cmm	1.5-4.5	
RDW-CV	16.0	%	11.5-14.5	

^{*} end of report *

Technologist

Name	Mrs. MAMTA DEVI NAKWAL	Reg. No.	UHID0032051	IPD/OPD	OPD
Age/Sex	52 Y/ Female	Lab No.	20240928053	Consultant	Dr. MANISH CHOUDHARY
Ref. Dr.	SELF	Receipt no	24029763	Bed.No	,

Report Generate Time: 28/09/2024 5:55:46 PM

Accession No.	HAEMATOLOGY REPORT	Registration No.
SAMPLE TYPE: EDTA BLOOD.		

TEST NAME OBSERVED VALUE Unit REFERENCE RANGE

Erythrocyte Sedimentation Rate

ESR 20 0-20 mm

BLOOD GROUP

ABO Α Rh TYPE **POSITIVE**

Technologist

Dr. B.M. Bhardwaj **Consultant Pathologist & Microbiologist** (RMC No. 3730/009556)

Page 7 pdgd 01 Printed @no28/09/2024/6:01:55 PM Printed By : RAHUL SINGH

^{*} end of report *

Name	Mrs. MAMTA DEVI NAKWAL	Reg. No.	UHID0032051	IPD/OPD	OPD
Age/Sex	52 Y/ Female	Lab No.	20240928053	Consultant	Dr. MANISH CHOUDHARY
Ref. Dr.	SELF	Receipt no	24029763	Bed.No	,

Report Generate Time: 28/09/2024 5:55:52 PM

Associate No.	CLINICAL PATHOLOGY	Doministration No.
Accession No.		Registration No.

SAMPLE TYPE: SERUM /PLASMA /URINE

TEST NAME OBSERVED VALUE

Unit

REFERENCE RANGE

URINE SUGAR FASTING NIL

* end of report *

Technologist

Dr. B.M. Bhardwaj
Consultant Pathologist & Microbiologist
(RMC No. 3730/009556)

 Printed @ns/26/20/25/24/6:01:55 PM
 Printed By : RAHUL SINGH

Name	Mrs. MAMTA DEVI NAKWAL	Reg. No.	UHID0032051	IPD/OPD	OPD
Age/Sex	52 Y/ Female	Lab No.	20240928053	Consultant	Dr. MANISH CHOUDHARY
Ref. Dr.	SELF	Receipt no	24029763	Bed.No	,

Report Generate Time: 28/09/2024 5:55:55 PM

	IMMUNOLOGY	
Accession No.		Registration No.
OAMBLE TYPE OFFILM		

TEST NAME	OBSERVED VALUE	Unit	REFERENCE RANGE
T3 (Total Triiodothyronine)	1.27	ng/dl	0.6-1.81
T4 (Total Thyroxine)	8.06	ug/dl	4.50-11.0
TSH (Thyroid Stimulating	1.35	uIU/mI	0.35-5.50
Hormone)			

^{*} end of report *

Technologist

Mrs. MAMTA DEVI NAKWAL UHID0032051 Name1 Reg. No. IPD/OPD OPD Age/Sex 52 Y/ Female Lab No. 20240928053 Dr. MANISH CHOUDHARY Consultant **SELF** Ref. Dr. Receipt no 24029763

Sample Coll. at: :28/09/2024 12:40:00 PM

ACCEPT TIME AT:28/09/2024 12:40:00 PM

ReportGen at:28/09/2024 5:56:10 PM



Registeration No

Accession No

CYTOLOGY

PAP SMEAR

- 1. Specimen type -Conventional smear.
- 2. Specimen adequacy Smear are satisfactory for evaluation.
- 3. Microscopic finding Smears reveal mainly mature superficial with few intermediate squamous epithelial cells arranged in clusters & scattered singly.
- 4. Inflammation +++.
- 5. Bacilli- +++.
- 6. Endocervical cells- Not seen.
- 7. Koilocytic changes- Not seen
- 8. Trichomonas Not seen.
- 9. Dysplasia Nil.
- 10.Neoplasia -Nil.

Impression - Grade II Inflammatory smear.

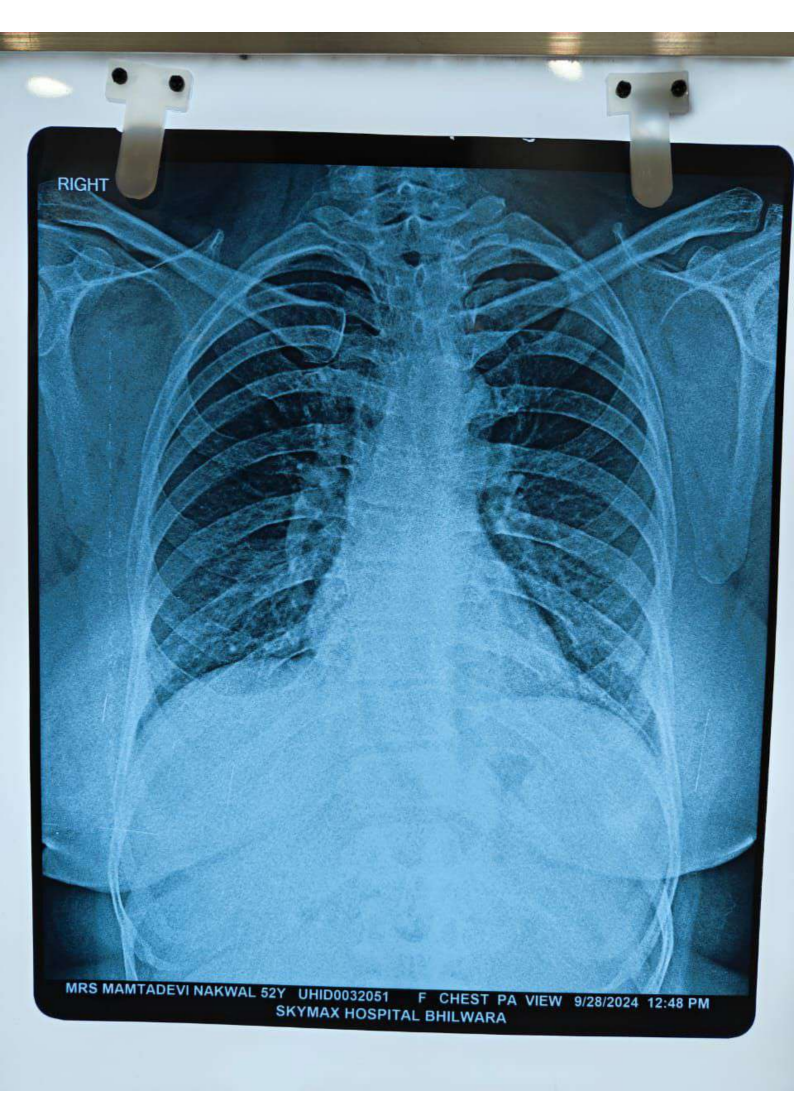
Correlate clinically.

Cytological diagnosis is a provisional diagnosis hence it must be correlated with clinical, radiological and other relevant laboratory investigations. Excisional, incisional, core biopsy with marker study and histological confirmation is mandatory before radical surgery, chemotherapy and radiotherapy.

Dr. B.M. Bhardwaj **Consultant Pathologist & Microbiologist** (RMC No. 3730/009556)

Technologist

ID: 0032051 MAMTA DEVI Female 52Years				JVR J	NI.	WF
13	{	}		1		}
28-09 HR P PR ORS OIA PAOR RV50		{		1		}
-2024 TcBz SVI	}	}	}	-{	}	}
13:16:46 : 81 bpm : 84 ms : 136 ms : 136 ms : 74 ms : 394/459 ms : 53/46/46 °	}	}	}	}		}
ms ms	}	}	}	4		}
Diagnosi Sinus ***No	Report 1	ls }	\ <u>\</u>	\{\frac{1}{2}	\ <u>\s</u>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Diagnosis Information: Sinus Rhythm ***Normal ECG*** Report Confirmed by:	Confirmed	}	}	_	<u> </u>	-
d by:	- phi	}	}	_	-	-
CARROLL STATE OF THE STATE OF T	7	1	-	-	_	-
A 4	7		<u>{</u>	_	_	
	7	4	-			
	1	\	-			
))	>	7	; }





DR. NIDHI'S IMAGING & DIAGNOSTIC CENTRE

Doctors' House, Seva Sadan Road, Bhilwara (Raj.)

NAME: MRS. MAMTA DEVI NAKWAL

AGE: 42 YRS

SEX: F DATE: 28-Sep-24 CLINICAL NOTES:

REF BY: DR. M.CHOUDHARY SB.

ULTRASONOGRAPHY REPORT

LIVER

Both lobes are normal in size, shape with mildly increased echogenicity. No focal or diffuse pathology is seen. PV &

hepatic veins are normal. IHBR are not dilated.

GALLBLADDER : Wall thickness & capacity are normal & lumen is echo free.

CBD seen normal.

PANCREAS

: Shows normal size, shape and echotexture. MPD not dilated.

KIDNEYS

Right kidney is normal in size, shape, position and echotexture. Corticomedullary differentiation and pelvicalyceal system is normal.

Left kidney is normal in size, shape, position and echotexture. Corticomedullary differentiation and pelvicalyceal system is normal.

SPLEEN

: Mildly enlarged in size (12.6 cm), shape and echotexture are normal.

Splenic vein is normal in diameter.

U. BLADDER

Shape, capacity are normal.

Inner mucosal surface is smooth.

UT. & ADNEXA :

Uterus is normal in size measuring 80 x 34 x 46 mm. Endometrium is central with normal thickness.

Hypoechoic mass measuring 1.5 x 1.2 cm seen in

anterior myometrium. No adnexal mass seen. No free fluid seen in POD.

No peritoneal free fluid or lymphadenopathy is visualized.

IMPRESSION

- o Subserous myoma uterus.
- o Mild splenomegaly.
- o Fatty liver grade 1.

Dr. Nidhi Bolia Choudhary (Radiologist)

गूण का लिंग परीक्षण दण्डनीय अपराध है, एवं इसकी शिकायत टील क्री नम्बर 104/108 पर की जा सकती हैं।

Please note:

- This is only a radiological impression and not the final diagnosis. Final diagnosis must be made by clinician in conjunction with clinical and other related investigations.
- This report is not valid for medico legal purpose & subject to BHILWARA jurisdiction only.