

# Shree Ram Multispeciality Hospital (SRMH)

Lokah Samasta Sukhino Bhavantu



OPD - ID

: 02024 - 2025-0002123

UH-ID

: SRMH-25022088

PT. TYPE

: FREE OPD

PRINT DATE : 22-02-2025 / 09:38:03

OPD-DATE

PATIENT NAME

: MRS. SHALU KUMARI

AGE / SEX

: 33-Y 4-M 16-D / FEMALE

DOB MOB-NO : 10-10-1991

DDRESS

: 7878861360

:UARDIAN NAME : D/o SATISH PRASAD

: K P LANE DHOLAKIYA GALI KABIR BAG GAYA BIHAR, RAIPUR, C.G.

Veight: 57.5 kg Height: 511

OPD PAID FEE

Temp : 46-5 F B.P. : 137/96 Pulse : 83 6/M SP02 : 984

DEPARTMENT : GENERAL MEDICINE

CONSULTANT : DR. AJIT KUMAR

COMPANY NAME : MEDIWHEEL

: 22-Feb-2025 - 09:37 AM

Near Railway Under Bridge, Basant Vihar Gate No. 1, Gondwara Chowk,

Gudhiyari, Raipur (Chhattisgarh) © 0771-43 43 161, 0771-43 40 162, **8**404 8404 79

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# Shree Ram Multispeciality Hospital (SRMH)

Lokah Samasta Sukhino Bhavantu



T. NAME

MRS. SHALU KUMARI

MOBILE NO : 7878861360 TEST NO 1399 : DR. AJIT KUMAR

OCTOR REFERED BY : SELF AGE / SEX UHID NO.

: 33Y 4M 16D/FEMALE

COLLECTION

: SRMH-25022088 : 22-02-2025

REPORTING : 22-Feb-2025

### HAEMATOLOGY

TEST NAME

RESULT

UNIT **BLOOD GROUPING AND RH TYPING** 

NORMAL VALUES

**BLOOD GROUP** 

RH FACTOR

"B"

POSITIVE

### CBC (COMPLETE BLOOD COUNT)

HAEMOCI ODINI (III.)			
HAEMOGLOBIN (Hb)	10.2	gm%	12 - 16
TOTAL RBC COUNT	4.07	Million/cumm	4.5 - 5.1
HAEMATOCRIT (PCV)	30.7	%	35.9 - 44.6
RBC INDICES			
MCV	87.2	f I	78 - 96
MCH	25.1	pg	27 - 32
MCHC	28.6	%	33 - 37
RDW	14.1	%	11 - 16
TOTAL WBC COUNT (TLC)	5200	/cumm	4000 - 11000
DIFFERENTIAL COUNT			
NEUTROPHILS	75	%	40 - 70
LYMPHOCYTES	20	%	22 - 48
EOSINOPHILS	02	%	0 - 6
MONOCYTES	03	%	0 - 8
BASOPHILS	00	%	00 -
PLATELET COUNT	1.38	/cumm	1.50 - 4.50
PCT	0.15	%	0.10 - 0.28
MPV(MEAN PLATELET VOLUME)	11.4	µm3	8 - 11
PDW	16.1	%	11 - 18

-- End Of Report --

B TECHNICIAN

ite: This Report is not for medicolegal purpose

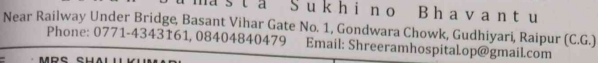
Dr. Dhananjay Prasad MBBS, MD (Pathologist)

Near Railway Under Bridge, Basant Vihar Gate No. 1, Gondwara Chowk, Gudhiyari, Raipur (Chhattisgarh)

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MRS. SHALU KUMARI AME

7878861360 LE NO : DR. AJIT KUMAR FOR

RED BY : SELF

AGE / SEX UH ID NO.

33Y 4M 16D/FEMALE

TEST NO 1399

SRMH-25022088 COLLECTION : 22-02-2025

REPORTING 22-Feb-2025

TNAME	BIOCHEMISTRY RESULT	UNIT	NORMAL VALUES
L	IVER FUNCTION TEST (I	LFT)	
BILIRUBIN TOTAL	0.51	mg/dL	0.2 - 1
BILIRUBIN DIRECT	0.22	mg / dl	0.1 - 0.6
BILIRUBIN INDIRECT	0.29	mg / dl	0.1 - 0.4
SGOT	22.9	U/L	0 - 46
SGPT	29.5	U/L	0 - 40
ALKALINE PHOSPHATASE	179.6	U/L	0 - 240
TOTAL PROTEIN	6.29	g / dl	6 - 8
ALBUMIN	3.71	g/dl	3.5 - 5.0
GLOBULIN	2.58	g / dl	2 - 3.5
A/G RATIO	1.43		1 - 2.5

#### ical Significance

inine transaminase (ALT)

T is an enzyme found in the liver that helps your body metabolize protein. When the liver is damaged, ALT is released int bloodstream and levels increase.

partate transaminase (AST)

T is an enzyme that helps metabolize alanine, an amino acid. Like ALT, AST is normally present in blood at low levels. A rease in AST levels may indicate liver damage

disease or muscle damage.

caline phosphatase (ALP)

P is an enzyme in the liver, bile ducts and bone. Higher-than-normal levels of ALP may indicate liver damage or disease. ch as a blocked bile duct, or certain bone

eases.

burnin and total protein

bumin is one of several proteins made in the liver. Your body needs these proteins to fight infections and to perform other actions. Lower-than-normal levels of albumin and

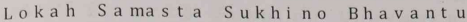
al protein might indicate liver damage or disease.

lirubin is a substance produced during the normal breakdown of red blood cells. Bilirubin passes through the liver and is creted in stool. Elevated levels of bilirubin

jundice) might indicate liver damage or disease or certain types of anemia.

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NAME

CHOLESTEROL / HDL RATIO

LDL/HDL Ratio

BILE NO DR. AJIT KUMAR CTOR

: MRS. SHALU KUMARI : 7878861360

FERED BY : SELF

AGE / SEX UH ID NO.

: 33Y 4M 16D/FEMALE TEST NO SRMH-25022088

3.5 - 5.5

2.5 - 3.5

1399

COLLECTION REPORTING

mg/dL

mg / dl

: 22-02-2025 : 22-Feb-2025

TEST NAME	RESULT	UNIT	NORMAL VALUES
IEST IV.	LIPID PROFILE		
CHOLESTEROL	201.4	mg / dl	150 - 220
SERUM TRYGLYCERIDE	105.6	mg / dl	60 - 165
HDL	35.3	mg / dl	35 - 80
LDL	166.1	mg/dL	90 - 160
VLDL	21.12	mg/dL	20 - 50

5.70

4.70

	PATHOLOGY		
TEST NAME	RESULT	UNIT	NORMAL VALUES
LOTRAME	GGT (GAMMA GLUTAMYL TRA	ANSFERASE)	
GGT	13.9	U/L	6.00 - 29.00

-- End Of Report --

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MRS. SHALU KUMARI VAME

7878861360 BILE NO : DR. AJIT KUMAR TOR

ERED BY : SELF

EST NAME

AGE / SEX UH ID NO.

: 33Y 4M 16D/FEMALE SRMH-25022088

**NORMAL VALUES** 

**TEST NO** 1399

COLLECTION 22-02-2025 REPORTING 22-Feb-2025

UNIT

BIOCHEMISTRY
 RESULT

BU	N (BLOOD UREA NIT	ROGEN)	
BUN .	10.9	ma / dl	7.00 - 20.00
Serum Creatinine	0.99	mg / dl	0.55 - 1.20
BUN / Creatinine Ratio	11.01		10.1 - 20.1

### **UREA AND CREATININE**

SERUM CREATININE	0.99	mg/dL	0.6 - 1.2
SERUM URIC ACID	5.23	mg/dL	3.6 - 7.7

-- End Of Report --

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Dr. Dhananjay Prasad

MBBS, MD (Pathologist)

Lokah Samasta Sukhino Bhavantu



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MRS. SHALU KUMARI

7878861360 ENO

DR. AJIT KUMAR ED BY SELF

AGE / SEX UH ID NO.

: 33Y 4M 16D/FEMALE SRMH-25022088

**TEST NO** 1399

COLLECTION

22-02-2025

REPORTING 22-Feb-2025

UNIT

**HAEMATOLOGY** RESULT

**NORMAL VALUES** 

**ESR (ERYTHROCYTE SEDIMENTATION RATE)** 

ESR

STNAME

05

mm at end of 1 | 0 - 20

**IMMUNOASSAY** 

**NORMAL VALUES** RESULT UNIT ST NAME THYROID PROFILE (T3, T4, TSH) 0.8 - 20.95 ng/ml T3 (TRIIODOTHYRONINE) 5.13 - 14.06 10.2 ug/dl T4 (THYROXINE) 0.27 - 4.20.75 uIU/ml TSH

-- End Of Report --

CHNICIAN

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MRS. SHALU KUMARI

7878861360 ENO DR. AJIT KUMAR

ED BY : SELF

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: 33Y 4M 16D/FEMALE TEST NO SRMH-25022088

1399

COLLECTION REPORTING

22-02-2025 : 22-Feb-2025

BIO	CH	EM	IST	RY
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TNAME	RESULT	UNIT	NORMAL VALUES

### **BLOOD SUGAR - FASTING AND PP**

BLOOD SUGAR FASTING	82.4	mg/dL	70 - 110
BLOOD SUGAR PP	99.6	mg/dL	80 - 140

### HbA1c -Glycosylated hemoglobin

HbA1c -Glycosylated hemoglobin	4.71	%	Normal Range : <6% Good Control : 6-7% fair Control : 7-8%
			Unsatisfactory Control : 8-10%
Estimated average plasma glucose	90.37	mg/dl	Poor Control : >10% - 80 - 120

### **CLINICAL PATHOLOGY**

ST NAME	RESULT	UNIT	NORMAL VALUES	

#### **URINE SUGAR FASTING AND PP**

URINE SUGAR FASTING	Absent	Absent -		
URINE SUGAR PP	Absent	Absent -		

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Dr. Dhananjay Prasad MBBS, MD (Pathologist)

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MRS. SHALU KUMARI ME

7878861360 ENO DR. AJIT KUMAR

RED BY : SELF

AGE / SEX UH ID NO.

33Y 4M 16D/FEMALE SRMH-25022088

Absent -

**TEST NO** 1399

COLLECTION REPORTING

22-02-2025 22-Feb-2025

**CLINICAL PATHOLOGY** 

TNAME RESULT UNIT **NORMAL VALUES** 

**URINE ROUTINE AND MICROSCOPY** 

PHYSICAL EXAMINATION

QUANTITY 20 ml COLOUR Pale Yellow -Yellow

**APPEARANCE** Clear Clear -REACTION Acitic Acitic -

CHEMICAL EXAMINATION

ALBUMIN Absent -Absent SUGAR Absent Absent -KETONE Absent Absent -**BILE SALT** Absent Absent -**BILE PIGMENT** 

Absent

MICROSCOPIC EXAMINATION

**PUS CELLS** 2-3 2 - 5 /hpf **EPITHELIAL CELLS** 1-2 /hpf 1 - 5 RBC Nil /hpf 0 - 3 CAST Nil /lpf Nil -YEAST Nil Nil -

CRYSTAL Nil /lpf Nil -BACTERIA Nil Nil -

CHNICIAN

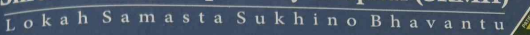
**OTHERS** 

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## Shree Ram Multispeciality Hospital (SRMH)





OPD - ID ;02024-2025-0002123 ;SRMH-25022088			PT.TYPE :NEW REGISTRATION PRINTDATE :22-02-2025/09:45AM TOKENNO. :3					
ATIENTNAME GE/SEX DNSULT-DATE OB-NO UARDIANNAME DDRESS	:MRS. SHALU K : 33Y/ M/ D/FEN :22/02/2025 :7878861360 :D/O SATISH PR : KPLANE DHOLAK	MALE ASAD	R BAG GAYA	COM	ARTMENT	:ENT :		:3
eight:	Temp :		B.P.	:	Pulse		SP02 :	
	ner you are present Yes	tly sufferin No	g from any	one of the	e following sym	iptos:		
, Nose, Mouth, Th	noat							
ar pain ar itch ar drainage zziness/ Loss of it zebleeds st-nasal Drip aus pain aus pressure sal congestion as of smell/taste arseness re Throat roat tickle y Mouth / Throat roat clearing oring	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
nt chief complai	nts:-							
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OLLOW-UP DATE								
DVICEFORADMIS	SSION							

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5D Color Doppler Sonography





Dexa-Scan/BMD





Hi-Tech Pathology









Uroflowmetry

PT. NAME : MRS.SHALU KUMARI

AGE/SEX: 33 Y/F

REF. BY

: SHREE RAM SHANTI MULTI HOSPITAL DATE: 22/02/2025

### USG STUDY OF WHOLE ABDOMEN

### **OBSERVATIONS:**

LIVER:- The liver is normal in size, shape and has smooth margins, It is uniformly isoechoeic. has normally distributed and normal size biliary and portal radicals and is without solid or cystic mass lesion or calcification...

PORTAL VEIN :- It measures normal in size & is normal in its intra & extra hepatic course . It shows normal variation in size during respiration.

GALL BLADDER:- The gall bladder is seen as a well distended, pear shaped bag with uniformly thin and regular walls, without, gall stones or mass lesions.

COMMON BILE DUCT:- The common bile duct is normal in caliber. Its measures 2.1 mm at porta hepatis. No evidence of calculus is noted in common bile duct.

PANCREAS:- The pancreas is normal in size, shape, contours and echotexture. No evidence of solid or cystic mass lesion is noted.

KIDNEYS: The Right kidney measures:- 9.7 X 4.1 cm. Normal in Size, Shape & Echotexture. No Evidence Of calculi or hydronephrosis seen. Corticomedullary Diffrentation Normal.

cm. Normal in Size, Shape & Echotexture. The Left kidney measures: - 9.8 X 4.9 No Evidence Of Calculi or hydronephrosis seen. Corticomedullary Diffrentation Normal.

URINARY BLADDER:- The urinary bladder is well distended. It shows uniformly thin walls and sharp mucosa. No evidence of calculus is seen. No evidence of mass or diverticulum is noted.

SPLEEN: The spleen normal in size, shape. Its echotexture is homogeneous. No evidence of focal lesion is noted.

UTERUS:- Normal in size measuring 7.7 X 4.0 X 5.7cm. vol.94 cc, Shape & Echotexture. Endometrium:- 10.7 mm

RT OVARY: Normal in Size 2.3 X 1.9 cm, Shape & Echotexture LT OVARY: Normal in Size 2.8 X 2.0 cm, Shape & Echotexture.

No abdominal lymphadenopathy.

No Free Fluid noted in the cul-de-sac.

IMPRESSION: NORMAL STUDY.

DR. UJJWALA GOSWAMI

Consultant Radiologist & Sonologist

\* 3 Tesla M.R.I. \* 96 Slice CT-Scan \* 5D Color Doppler Sonography \* Dexa Scan/BMD \* Digital X-Ray \* Hi-Tech Pathology \* Mammography

◆ DENTA-SCAN ◆ Video E.E.G. E.M.G./VEP/NCV E.C.G./T.M.T. ◆ Spirometry/PFT ◆ Audiometry/Bera ◆ O.P.G./Ceph. ◆ F.N.A.C./ Biospy+Lithotripsy

## BHAWANI DIAGNOSTIC CENTER













