

Shree Ram Multispeciality Hospital (SRMH)

Lokah Samasta Sukhino Bhavantu



OPD - ID : 02024 - 2025-0002125

: SRMH-25022090

PT. TYPE

: FREE OPD

PRINT DATE : 22-02-2025 / 10:09:59

PATIENT NAME : MR. PRAHLAD KUMAR JHA

AGE / SEX : 45-Y 0-M 0-D / MALE

DOB

MOB-NO

: 8360603813

ADDRESS

GUARDIAN NAME : S/o MR. DEV CHANDRA JHA

Weight: 86.9 Height: 516 Temp : 97 1

: NEAR GANPATI MANDIR, RAIPUR, C.G.

OPD-DATE

: 22-Feb-2025 - 10:09 AM DEPARTMENT : GENERAL MEDICINE

B.P. : 50 93 Pulse : 806/n SP02 : 49.1.

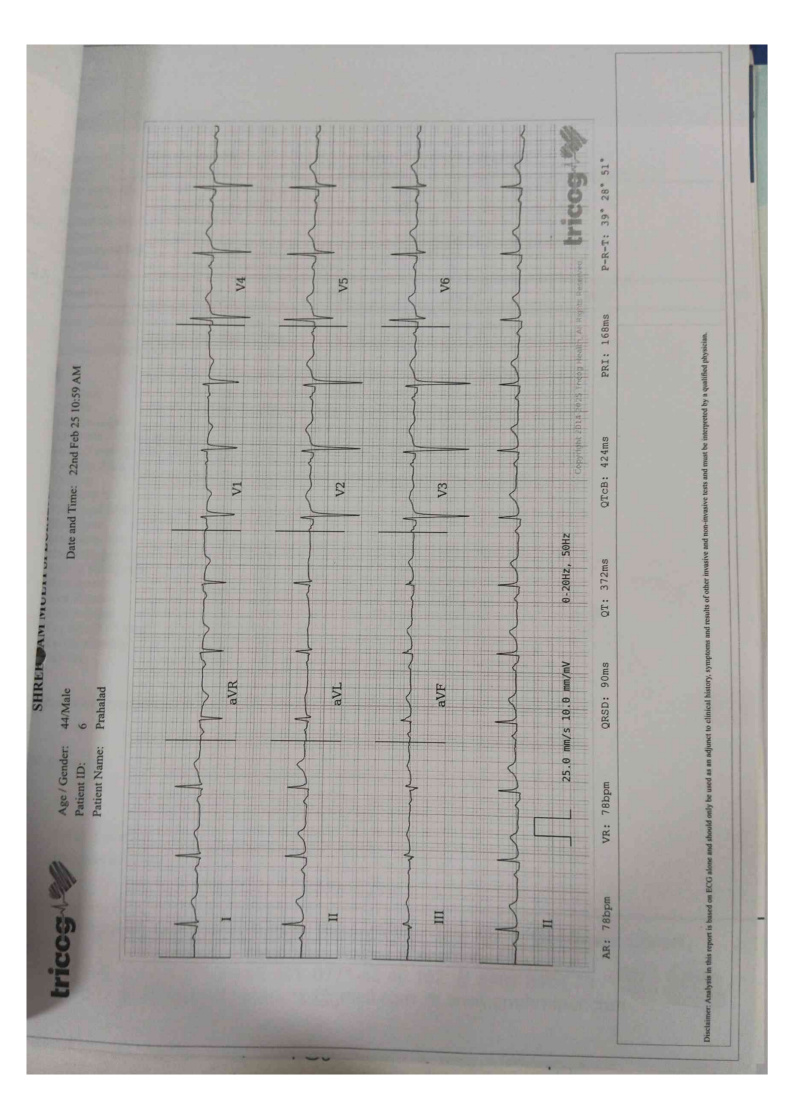
CONSULTANT : DR. AJIT KUMAR COMPANY NAME : MEDIWHEEL

: 0.00 OPD PAID FEE

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

Gudhiyari, Raipur (Chhattisgarh) 43 43 161 0771-43 40 162. 8404 8404







Shree Ram Multispeciality Hospital (SRMH)





JPD - ID UH-ID	:02024-2025-0002125 :SRMH-25022090	PT.TYPE PRINTDATE	:NEW REGIST:		TOKENNO.	:6
PATIENTNAME AGE/SEX CONSULT-DATE MOB-NO GUARDIANNAME ADDRESS	:MR. PRAHLAD KUMAR JH : 45Y/ M / D / MALE :22/02/2025 :8360603813 :5/0 MR. DEV CHANDRA JHA : NEAR GANPATI MANDIR, RATLAM	A I	DEPARTMENT DOB COMPANYNAME DPDPAIDFEE	:ENT :		
Weight :	Temp ;	B.P. :	Pulse	,	SPO2 :	
ase indicate wh	ether you are presently suffering	from anyone of	the following syr	nptos:		
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D, 11000, 110001,	***************************************					
and the second						
lar pain lar itch	0 0					
ar drainage	0 0					
izziness/ Loss	of balance 0 0					
oss of Hearing	0 0					
opping Noise nnitus	0 0					
sebleeds	0 0					
st-nasal Drip	0 0					
nus pain	0 0					
nus pressure	0 0					
ssal congestion ss of smell/tast	0 0					
arseness	0 0 0 0					
re Throat	0 0					
roat tickle	0 0					
y Mouth / Thro	at () ()					
roat clearing oring	0 0					
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shreeramhospital.op@gmail.com www.srmhraipur.com

Gudhiyari, Raipur (Chhattisgarh)
© 0771-43 43 161, 0771-43 40 162,

8404 8404 79



Shree Ram Multispeciality Hospital (SRMH)

Lokah Samasta Sukhino Bhavantu



T. NAME IOBILE NO OCTOR

TEST NAME

MR. PRAHLAD KUMAR JHA 8360603813 TEST NO 1410

DR. AJIT KUMAR

EFERED BY : SELF

AGE / SEX UH ID NO.

: 45Y/MALE : SRMH-25022090

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

HAEMATOLOGY

RESULT

UNIT

NORMAL VALUES

BLOOD GROUPING AND RH TYPING

BLOOD GROUP RH FACTOR "A"

POSITIVE

CBC (COMPLETE BLOOD COUNT)

HAEMOGLOBIN (Hb)	12.1	gm%	13.5 - 17.5
TOTAL RBC COUNT	4.88	Million/cumm	4.5 - 5.9
HAEMATOCRIT (PCV)	36.3	%	41.5 - 50.4
RBC INDICES			
MCV	84.8	fl	78 - 96
MCH	24.7	pg	27 - 32
MCHC	29.2	%	33 - 37
RDW	13.0	%	11 - 16
TOTAL WBC COUNT (TLC)	6800	/cumm	4000 - 11000
DIFFERENTIAL COUNT			
NEUTROPHILS	62	%	40 - 70
LYMPHOCYTES	31	%	22 - 48
EOSINOPHILS	03	%	0 - 6
MONOCYTES	04	%	0 - 8
BASOPHILS	00	%	00 -
PLATELET COUNT	1.21	/cumm	1.50 - 4.50
PCT	0.14	%	0.10 - 0.28
MPV(MEAN PLATELET VOLUME)	12.2	µm3	8 - 11
PDW	16.4	%	11 - 18

-- End Of Report --

LABTECHNICIAN

Note: This Report is not for medicolegal purpose

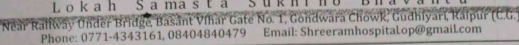
Dr. Dhananjay Prasad MBBS, MD (Pathologist)

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

Gudhiyari, Raipur (Chhattisgarh)
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Samasta Sukhino Bhavantu



NAME MR. PRAHLAD KUMAR JHA

DBILE NO : 8360603813 DCTOR : DR. AJIT KUMAR

FERED BY SELF

AGE / SEX

45Y/MALE SRMH-25022090 TEST NO

UH ID NO.
COLLECTION
REPORTING

22-02-2025 22-Feb-2025 1410

BIOCHEMISTRY

TEST NAME RESULT

UNIT NORMAL VALUES

BLOOD SUGAR - FASTING AND PP

BLOOD SUGAR FASTING BLOOD SUGAR PP 104.5 122.8 mg/dL mg/dL 70 - 110 80 - 140

HbA1c -Glycosylated hemoglobin

HbA1c -Glycosylated hemoglobin

Estimated average plasma glucose

5.31

111.7

%

Normal Range : <6% Good Control : 6-7%

fair Control : 7-8% Unsatisfactory Control :

8-10%

Poor Control : >10% -

mg/dl 80 - 120

CLINICAL PATHOLOGY

TEST NAME

RESULT

UNIT

NORMAL VALUES

URINE SUGAR FASTING AND PP

URINE SUGAR FASTING URINE SUGAR PP

Absent Absent Absent -

Absent -

HAEMATOLOGY

TEST NAME

RESULT

UNIT

NORMAL VALUES

ESR (ERYTHROCYTE SEDIMENTATION RATE)

ESR

05

mm at end of 1 1 0 - 20

1

-- End Of Report --

LAB TECHNICIAN

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Dr. Dhananjay Prasad MBBS, MD (Pathologist)



Lokah Samasta Sukhino Bhavantu



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Phone: 0771-4343161, 08404840479 Email: Shreeramhospitalop@gmail.com

NAME

MR. PRAHLAD KUMAR JHA

OBILE NO

8360603813 DR. AJIT KUMAR

EFERED BY : SELF

AGE / SEX UH ID NO.

COLLECTION

REPORTING

45Y/MALE

22-Feb-2025

SRMH-25022090 22-02-2025 TEST NO 1410

		STATE OF THE PERSON NAMED IN	-	
BIO	~	-		-
B 1 ()	СН	- 10	115	\mathbf{IDV}
DAU	~ · · ·	Bar II	113	101

TEST NAME	RESULT	UNIT	NORMAL VALUES
ш	VER FUNCTION TEST	(LFT)	
BILIRUBIN TOTAL	0.64	mg/dL	0.2 - 1
BILIRUBIN DIRECT	0.31	mg / dl	0.1 - 0.6
BILIRUBIN INDIRECT	0.33	mg / dl	0.1 - 0.4
SGOT	35.4	U/L	0 - 46
SGPT	29.5	U/L	0 - 40
ALKALINE PHOSPHATASE	191.2	U/L	0 - 240
TOTAL PROTEIN	6.41	g/dl	6 - 8
ALBUMIN	3.82	g/dl	3.5 - 5.0
GLOBULIN .	2.59	g/dl	2 - 3.5
A/G RATIO	1.47		1 - 2.5

Clinical Significance

Alanine transaminase (ALT)

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

Aspartate transaminase (AST)

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

or disease or muscle damage. Alkaline phosphatase (ALP)

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

diseases.

Albumin and total protein

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

total protein might indicate liver damage or disease.

Billirubin

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

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

LAB TECHNICIAN

- End Of Report -

Dr. Dhananjay Prasad MBBS, MD (Pathologist)

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BILE NO CTOR

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TEST NAME

AGE / SEX UH ID NO.

REPORTING

UNIT

45Y/MALE

COLLECTION

SRMH-25022090

NORMAL VALUES

22-02-2025

22-Feb-2025

TEST NO 1410

BI	0	CH	E	M	IS	T	R	Y
		RE	S	UI	_T			

BUN (BLOOD UREA NITROGEN)						
BUN	13.2	mg / dl	7.00 - 20.00			
Serum Creatinine .	1.02	mg / dl	0.55 - 1.20			
BUN / Creatinine Ratio	13.06		10.1 - 20.1			

LIPID PROFI	LE
-------------	----

215.2	mg / dl	150 - 220
136.3	mg / dl	60 - 165
36.2	mg / dl	35 - 80
179	mg/dL	90 - 160
27.26	mg/dL	20 - 50
5.94	mg/dL	3.5 - 5.5
4.94	mg / dl	2.5 - 3.5
	136.3 36.2 179 27.26 5.94	136.3 mg / dl 36.2 mg / dl 179 mg/dL 27.26 mg/dL 5.94 mg/dL

UREA AND CREATININE

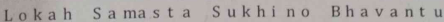
SERUM CREATININE	1.01	mg/dL	0.6 - 1.2
SEROM OREATMAN	- 04	ma/d1	3.6 - 7.7
SERUM URIC ACID	5.94	mg/dL	3.0 - 7.7

-- End Of Report --

LABRECHNICIAN

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Dr. Dhananjay Prasad MBBS, MD (Pathologist)





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NAME

MR. PRAHLAD KUMAR JHA

BILE NO CTOR

8360603813 DR. AJIT KUMAR

FERED BY : SELF

AGE / SEX UH ID NO.

COLLECTION

REPORTING

SRMH-25022090

22-02-2025 22-Feb-2025 **TEST NO**

1410

0

TEST NAME

RESULT

UNIT

NORMAL VALUES

GGT (GAMMA GLUTAMYL TRANSFERASE)

GGT

164

U/L

12.00 - 18.00

IMMUNOASSAY

TEST NAME

RESULT

UNIT

NORMAL VALUES

SERUM PSA TOTAL

PSA (TOTAL)

1.10

ng/mL

Clinical Significance:

- An aid in the early detection of Prostate cancer when used in conjunction with Digital rectal examination in males more first degree relatives. than 50 years of age and in those with two or more affected
- Follow up and management of Prostate cancer patients.
- Detect metastatic or persistent disease in patients following surgical or medical treatment of prostate cancer.
- An aid in the early detection of Prostate cancer when used in conjunction with Digital rectal examination in males more first degree relatives. than 50 years of age and in those with two or more affected
- Follow up and management of Prostate cancer patients.
- Detect metastatic or persistent disease in patients following surgical or medical treatment of prostate cancer.

creased Levels:

- Prostate cancer
- Benign Prostate Hyperplasia
- Prostatitis
- Genitourinary infections
- Prostate cancer
- Benign Prostate Hyperplasia
- Prostatitis
- Genitourinary infections

THYROID FUNCTION TEST

T3 (TRIIODOTHYRONINE) T4 (THYROXINE)

TSH

0.98

ng/ml

0.89 - 1.87

7.13

ua/dl

5.1 - 14.2

1.03

uIU/ml

0.66 - 5.67

-- End Of Report --

LAB TECHNICIAN

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MBBS, MD (Pathologist)

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MR. PRAHLAD KUMAR JHA NAME

8360603813 BILE NO DR. AJIT KUMAR CTOR

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AGE / SEX UH ID NO.

45Y/MALE SRMH-25022090 TEST NO 1410

COLLECTION REPORTING

22-02-2025

22-Feb-2025

CLINICAL PATHOLOGY

NORMAL VALUES RESULT UNIT TEST NAME

URINE ROUTINE AND MICROSCOPY

3-4

4-5

Nil

Nil

Nil

Nil

Nil

PHYSICAL EXAMINATION

20 ml QUANTITY Yellow COLOUR

Clear APPEARANCE Acitic REACTION

CHEMICAL EXAMINATION

Absent **ALBUMIN** Absent SUGAR Absent KETONE Absent BILE SALT Absent

MICROSCOPIC EXAMINATION

PUS CELLS EPITHELIAL CELLS RBC CAST YEAST

CRYSTAL BACTERIA **OTHERS**

BILE PIGMENT

/hpf

/hpf

/hpf

/lpf

/lpf

Pale Yellow -Clear -

Acitic -

Absent -Absent -Absent -Absent -Absent -

0 - 3 Nil -Nil -Nil -

Nil -

- End Of Report -

LAB TECHNICIAN

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Dr. Dhananjay Prasad MBBS, MD (Pathologist)

10



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5D Color Doppler













PT.NAME:MR. PRAHLAD JHA

AGE/SEX: 44 YRS/M

REF.BY : SHREE RAM SHANTI MULTI HOSPITAL

DATE : 22/2/25

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

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

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

COMMON BILE DUCT:-The common bile duct is normal in caliber. . 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: 10.7 X 5.6 cm. Normal in Size, Shape & Echotexture, No Evidence of Calculi or hydronephrosis seen, Corticomedullary Diffrentation Normal.

The Left kidney measures: 10.5 X 5.2 cm. Normal in Size, Shape & Echotexture. 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 seen. No evidence of mass or diverticulum's is noted.

SPLEEN:-The spleen is mild enlarged in size (12.5 cm), normal in shape. Its echotexture is homogeneous. No evidence of focal lesion is noted.

PROSTATE: - Appear normal in size ,shape and echotexture.

* No ASCITES, No pleural effusion.

* No ABDOMINAL lymphadenopathy

IMPRESSION: MILD SPLENOMEGALY.

DR. UJJWALA GOSWAMI

Consultant Radiologist & Sonologist

* 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













