

Shree Ram Multispeciality Hospital (SRMH)

Lokah Samasta Sukhino Bhavantu



PT. NAME

MR. SANDESH BANSOD

MOBILE NO : 9770622526 TEST NO 1244 DOCTOR : DR. AJIT KUMAR

REFERED BY: SELF

AGE / SEX UH ID NO.

: 35Y/MALE : SRMH-25011882

COLLECTION REPORTING

: 30-01-2025 : 30-Jan-2025



HAEMATOLOGY **TEST NAME** RESULT UNIT NORMAL VALUES **BLOOD GROUPING AND RH TYPING BLOOD GROUP** "0" RH FACTOR **POSITIVE**

CBC (COMPLETE BLOOD COUNT)	OMPLETE BLOOD	COUNT)
----------------------------	---------------	--------

HAEMOGLOBIN (Hb)	11.8	gm%	13.5 - 17.5
TOTAL RBC COUNT	5.12	Million/cumm	
HAEMATOCRIT (PCV)	35.4		4.5 - 5.9
RBC INDICES	33.4	%	41.5 - 50.4
MCV	70.0		
MCH	79.8	fl	78 - 96
MCHC	23.1	pg	27 - 32
	29.0	%	33 - 37
RDW	13.0	%	11 - 16
TOTAL WBC COUNT (TLC)	6,600	/cumm	4000 - 11000
DIFFERENTIAL COUNT			11000
NEUTROPHILS	65	%	40. 70
LYMPHOCYTES	30	%	40 - 70
EOSINOPHILS	02		22 - 48
MONOCYTES	03	%	0-6
BASOPHILS		%	0 - 8
PLATELET COUNT	00	%	00 -
PCT	2.75	/cumm	1.50 - 4.50
	0.29	%	0.10 - 0.28
MPV(MEAN PLATELET VOLUME)	10.7	µm3	8-11
PDW	16.4	%	11 - 18

LAB TECHNICIAN

Note: This Report is not for medicolegal purpose

-- End Of Report --

Dr. Dhananjay Prasad MBBS, MD (Pathologist)

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 shreeramhospital.op@gmail.com @ www.srmhraipur.com

Lokah Samasta Sukhino Bhavantu



Near Railway Under Bridge, Basant Vihar Gate No. 1, Gondwara Chowk, Gudhiyari, Raipur (C.G.) Phone: 0771-4343161, 08404840479 Email: Shreeramhospital.op@gmail.com

PT. NAME

MR. SANDESH BANSOD

MOBILE NO DOCTOR

: 9770622526 : DR. AJIT KUMAR

REFERED BY : SELF

AGE / SEX UH ID NO.

35Y/MALE : SRMH-25011882 **TEST NO** 1244

COLLECTION REPORTING

: 30-01-2025 : 30-Jan-2025

IM	11	41	JI	V	O	A	S	S	A	Y

TEST NAME

RESULT

UNIT

NORMAL VALUES

SERUM PSA TOTAL

PSA (TOTAL)

1.48

ng/mL

0 - 4

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 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.

Increased Levels:

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

THYROID PROFILE (T3, T4, TSH)

- THERETUY BONINE)	1.05	ng/ml	0.8 - 2
T3 (TRIIODOTHYRONINE)	6.17	ug/dl	5.13 - 14.06
T4 (THYROXINE)	0.30	uIU/ml	0.27 - 4.2
TSH	0.50		

PATHOLOGY

NORMAL VALUES UNIT RESULT **TEST NAME**

GGT (GAMMA GLUTAMYL TRANSFERASE)

GGT

13.5

U/L

12.00 - 18.00

-- End Of Report --

LAB TECHNICIAN

Note: This Report is not for medicolegal purpose

Lokah Samasta Sukhino Bhavantu



Near Railway Under Bridge, Basant Vihar Gate No. 1, Gondwara Chowk, Gudhiyari, Raipur (C.G.) Phone: 0771-4343161, 08404840479 Email: Shreeramhospital.op@gmail.com

PT. NAME : MR. SANDESH BANSOD

MOBILE NO : 9770622526 DOCTOR : DR. AJIT KUMAR

REFERED BY : SELF

AGE / SEX UH ID NO. : 35Y/MALE : SRMH-25011882

COLLECTION : 30-01-2025 REPORTING : 30-Jan-2025 TEST NO 1244

BI	OCHEMISTR	Y	
TEST NAME	RESULT	UNIT	NORMAL VALUES
HbA1c -Gl	ycosylated hen	noglobin	
HbA1c -Glycosylated hemoglobin	4.92	%	Normal Range : <6% Good Control : 6-7% fair Control : 7-8% Unsatisfactory Control 8-10% Poor Control : >10% -
Estimated average plasma glucose	97.8	mg/dl	80 - 120
UREA	AND CREATIN	IINE	
SERUM CREATININE	1.07	mg/dL	0.6 - 1.2
SERUM URIC ACID	5.80	mg/dL	3.6 - 7.7

LAB TECHNICIAN

Note: This Report is not for medicolegal purpose

-- End Of Report --

Lokah Samasta Sukhino Bhavantu



Near Railway Under Bridge, Basant Vihar Gate No. 1, Gondwara Chowk, Gudhiyari, Raipur (C.G.) Phone: 0771-4343161, 08404840479 Email: Shreeramhospital.op@gmail.com : 35Y/MALE

PT. NAME

MR. SANDESH BANSOD

MOBILE NO DOCTOR

: 9770622526 DR. AJIT KUMAR

REFERED BY : SELF

TEST NAME

AGE / SEX UH ID NO. COLLECTION

REPORTING

SRMH-25011882

30-01-2025 30-Jan-2025 TEST NO

1244

HAEMATOLOGY

RESULT

UNIT

NORMAL VALUES

ESR (ERYTHROCYTE SEDIMENTATION RATE)

ESR

16

mm at end of 1 1 0 - 20

LAB TECHNICIAN

- End Of Report -

Lokah Samasta Sukhino Bhavantu



Near Railway Under Bridge, Basant Vihar Gate No. 1, Gondwara Chowk, Gudhiyari, Raipur (C.G.) Phone: 0771-4343161, 08404840479 Email: Shreeramhospitalop@gmail.com

NAME

MR. SANDESH BANSOD

WOBILE NO DOCTOR

9770622526 DR. AJIT KUMAR

REFERED BY : SELF

AGE / SEX

UH ID NO.

: 35Y/MALE SRMH-25011882

TEST NO 1244

COLLECTION REPORTING

30-01-2025 : 30-Jan-2025

BIOCHEMISTRY

TEST NAME

RESULT

UNIT

NORMAL VALUES

BLOOD SUGAR - FASTING AND PP

BLOOD SUGAR FASTING

104.1

mg/dL

70 - 110

BUN (BLOOD UREA NITROGEN)

BUN

Serum Creatinine

BUN / Creatinine Ratio

18.1

1.07

ma / dl

7.00 - 20.00

mg / dl

0.55 - 1.20

17.0

10.1 - 20.1

CLINICAL PATHOLOGY

TEST NAME

RESULT

UNIT

NORMAL VALUES

URINE SUGAR FASTING AND PP

URINE SUGAR FASTING

Absent

Absent -

-- End Of Report --

LAB TECHNICIAN

Note: This Report is not for medicolegal purpose

Dr. Dhananjay Prasad MBBS, MD (Pathologist)

6

Lokah Samasta Sukhino Bhavantu



Near Railway Under Bridge, Basant Vihar Gate No. 1, Gondwara Chowk, Gudhiyari, Raipur (C.G.) Phone: 0771-4343161, 08404840479 Email: Shreeramhospital.op@gmail.com

PT. NAME MOBILE NO DOCTOR MR. SANDESH BANSOD

9770622526 DR. AJIT KUMAR

REFERED BY : SELF

AGE / SEX UH ID NO. COLLECTION

REPORTING

: 35Y/MALE : SRMH-25011882

: 30-01-2025 : 30-Jan-2025 TEST NO 1244

OCHEMISTRY

TEST NAME	BIOCHEMISTRY RESULT	UNIT	NORMAL VALUES
	LIPID PROFILE		
CHOLESTEROL	192.2	mg / dl	150 - 220
SERUM TRYGLYCERIDE	99.3	mg / dl	60 - 165
HDL	45.4	mg / dl	35 - 80
LDL	80.8	mg/dL	90 - 160
VLDL	19.86	mg/dL	20 - 50
CHOLESTEROL / HDL RATIO	2.77	mg/dL	3.5 - 5.5
LDL/HDL Ratio	1.77	mg / dl	2.5 - 3.5

LAB TECHNICIAN

Note: This Report is not for medicolegal purpose

-- End Of Report --

Samasta Sukhino Bhavantu Lokah



Near Railway Under Bridge, Basant Vihar Gate No. 1, Gondwara Chowk, Gudhiyari, Raipur (C.G.) Phone: 0771-4343161, 08404840479 Email: Shreeramhospital.op@gmail.com

OT. NAME MOBILE NO

MR. SANDESH BANSOD 9770622526

DR. AJIT KUMAR

DOCTOR REFERED BY : SELF AGE / SEX

: 35Y/MALE

TEST NO

1244

UH ID NO. COLLECTION

REPORTING

g/dl

g/dl

SRMH-25011882

3.5 - 5.0

2 - 3.5

: 30-01-2025

: 30-Jan-2025

	BIOCHEMIZIK		
TEST NAME	RESULT	UNIT	NORMAL VALUES
LIVE	R FUNCTION TEST	(LFT)	
BILIRUBIN TOTAL	0.54	mg/dL	0.2 - 1
BILIRUBIN DIRECT	0.28	mg / dl	0.1 - 0.6
BILIRUBIN INDIRECT	0.26	mg / dl	0.1 - 0.4
SGOT	27.2	U/L	0 - 46
SGPT	23.6	U/L	0 - 40
ALKALINE PHOSPHATASE	190.3	U/L	0 - 240
TOTAL PROTEIN	6.50	g/dl	6 - 8

3.71

2.79

Clinical Significance

ALBUMIN

GLOBULIN

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.

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

Note: This Report is not for medicolegal purpose

-- End Of Report --

Lokah Samasta Sukhino Bhavantu



Near Railway Under Bridge, Basant Vihar Gate No. 1, Gondwara Chowk, Gudhiyari, Raipur (C.G.) Phone: 0771-4343161, 08404840479 Email: Shreeramhospital.op@gmail.com

NAME

MR. SANDESH BANSOD

MOBILE NO

9770622526 DR. AJIT KUMAR

DOCTOR REFERED BY : SELF AGE / SEX

35Y/MALE

TEST NO 1244

UH ID NO. COLLECTION REPORTING

SRMH-25011882 30-01-2025

: 30-Jan-2025

CLINICAL PATHOLOGY

TEST NAME

RESULT

UNIT

NORMAL VALUES

URINE ROUTINE AND MICROSCOPY

PHYSICAL EXAMINATION

QUANTITY

20

ml

COLOUR

Pale Yellow

Pale Yellow -Clear -

APPEARANCE

Clear

REACTION

Acitic

Acitic -

CHEMICAL EXAMINATION

Absent

Absent -

ALBUMIN SUGAR

Absent

Absent -

KETONE

Absent

Absent -

BILE SALT

Absent Absent Absent -Absent -

BILE PIGMENT MICROSCOPIC EXAMINATION

/hpf

PUS CELLS

2-3

2 - 5

EPITHELIAL CELLS

1-2 Nil

/hpf

RBC

Nil

/hpf

Nil -

CAST

Nil

/lpf

Nil -

YEAST CRYSTAL

Nil

/lpf

Nil -Nil -

BACTERIA **OTHERS**

Nil

-- End Of Report --

LAB TECHNICIAN

Note: This Report is not for medicolegal purpose

Dr. Dhananjay Prasad MBBS, MD (Pathologist)

9