

Lokah Samasta Sukhino Bhavantu

PT NAME MOBILE NO

MS. MAHANAND BAIDI

7477228040 TEST NO

DOCTOR REFERED BY: SELF

DR. AJIT KUMAR

AGE / SEX UH ID NO

33Y 1M 10D/FEMALE

SRMH-2408890 26-08-2024

COLLECTION REPORTING

26-Aug-2024

BI	O	CI	4	в	M	TS	TR	V
Bull Ide	~		м	_	м			

	DIOCHEMISTRI			
TEST NAME	RESULT	UNIT	NORMAL VALUES	
	CREATININE			
CREATININE	0.82	mg / dl	0.6 - 1.2	

URIC ACID

URIC ACID

5.06

mg/dL

2.5 - 6.8

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, **9** 8404 8404 79





## Lokah Samasta Sukhino Bhavantu

MS. MAHANAND BAIDI

Age: 33 Years Sex: Female Sample Collected At:

Ref. By: Dr. AJIT KUMAR (MD)

UH ID NO. - SRMH - 2408890

Registered: 26 Aug, 24 01:45 PM

Collected: 26 Aug, 24 01:30 PM Reported: 26 Aug, 24 06:50 PM

**BUN / Creatinine Ratio PANAL** 

Investigation	Observed Value	Unit	Biological Reference Interval	
BUN			interval	
BUN	16.2	mg/dL	7.00 - 20.00	
Serum Creatinine	0.82	mg/dL	0.55 - 1.20	
BUN / Creatinine Ratio	19.75		10:1 - 20:1	

Blood urea nitrogen (BUN) is a waste product produced when the liver breaks down protein. The kidneys then filter it out of the blood and eliminate it through urine. Creatinine is a waste product created by the breakdown of phosphocreatine, a molecule stored in muscle tissue. The kidneys filter creatinine from the blood, and its levels in the body reflect the efficiency of the kidney's excretory function, therefore, BUN and creatinine are useful markers in assessing kidney health because they help doctors evaluate the kidney's filtration rate.

\*\*\*\*\*END OF REPORT\*\*\*\*\*\*

Dr. D. Prasad M.D.(Pathologist)

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

Gudhiyari, Raipur (Chhattisgarh)
© 0771-43 43 161, 0771-43 40 162, 월 8404 8404 79





#### Lokah Samasta Sukhino Bhavantu

PT NAME MOBILE NO DOCTOR

MS. MAHANAND BAID! 7477228040 TEST NO

REFERED BY SELF

DR AJIT KUMAR

AGE / SEX UH ID NO. COLLECTION REPORTING

33Y 1M 100/FEMALE SRMH-2408890 26-08-2024 26-Aug-2024

HAEMATOLOG'	Y	
RESULT	UNIT	NORMAL VALUES
OMPLETE BLOOD	COUNT)	
9.2	gm%	12 - 16
4.31	Million/cumm	4.5 - 5.1
27.6	%	35.9 - 44.6
		*
62.6	fl	78 - 96
20.5	pg	27 - 32
32.8	%	33 - 37
16.3	%	11 - 16
9100	/cumm	4000 - 11000
62	%	40 - 70
32	%	22 - 48
02	%	0 - 6
04	%	2 - 10
00	%	
1.81	/cumm	1.50 - 4.50
0.16	%	0.10 - 0.28
9.1	µm3	8 - 11
12.4	%	11 - 18
	9.2 4.31 27.6 62.6 20.5 32.8 16.3 9100 62 32 02 04 00 1.81 0.16 9.1	9.2 qm% 4.31 Million/cumm 27.6 % 62.6 fl 20.5 pg 32.8 % 16.3 % 9100 /cumm 62 % 32 % 02 % 04 % 00 % 1.81 /cumm 0.16 % 9.1 µm3

#### **ESR (ERYTHROCYTE SEDIMENTATION RATE)**

ESR

15

mm at end of 1 | 0 - 20

BYECHNICIAN

- End Of Report -

te: 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)

© 0771-43 43 161, 0771-43 40 162, B 8404 8404 79 shreeramhospital.op@gmail.com www.srmhraipur.com







Lokah Samasta Sukhino Bhavantu

PT NAME MOBILE NO

MS. MAHANAND BAIDI

7477228040 TEST NO

DOCTOR REFERED BY: SELF

DR. AJIT KUMAR

AGE / SEX UH ID NO

33Y 1M 10D/FEMALE

SRMH-2408890 26-08-2024

COLLECTION REPORTING

26-Aug-2024

BI	O	CI	4	в	M	TS	TR	V
Bull Ide	~		м	_	м			

	DIOCHEMISTRI			
TEST NAME	RESULT	UNIT	NORMAL VALUES	
	CREATININE			
CREATININE	0.82	mg / dl	0.6 - 1.2	

URIC ACID

URIC ACID

5.06

mg/dL

2.5 - 6.8

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, **9** 8404 8404 79





## Lokah Samasta Sukhino Bhavantu

MS. MAHANAND BAIDI

Age: 33 Years Sex: Female Sample Collected At:

Ref. By: Dr. AJIT KUMAR (MD)

UH ID NO. - SRMH - 2408890

Registered: 26 Aug, 24 01:45 PM

Collected: 26 Aug, 24 01:30 PM Reported: 26 Aug, 24 06:50 PM

**BUN / Creatinine Ratio PANAL** 

Investigation	Observed Value	Unit	Biological Reference Interval	
BUN			interval	
BUN	16.2	mg/dL	7.00 - 20.00	
Serum Creatinine	0.82	mg/dL	0.55 - 1.20	
BUN / Creatinine Ratio	19.75		10:1 - 20:1	

Blood urea nitrogen (BUN) is a waste product produced when the liver breaks down protein. The kidneys then filter it out of the blood and eliminate it through urine. Creatinine is a waste product created by the breakdown of phosphocreatine, a molecule stored in muscle tissue. The kidneys filter creatinine from the blood, and its levels in the body reflect the efficiency of the kidney's excretory function, therefore, BUN and creatinine are useful markers in assessing kidney health because they help doctors evaluate the kidney's filtration rate.

\*\*\*\*\*END OF REPORT\*\*\*\*\*\*

Dr. D. Prasad M.D.(Pathologist)

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

Gudhiyari, Raipur (Chhattisgarh)
© 0771-43 43 161, 0771-43 40 162, 월 8404 8404 79





## Lokah Samasta Sukhino Bhavantu

MRS. MAHANAND BAIDI

Sample Collected At:

Registered: 26 Aug, 24 11:00AM

Age: 33 Years

Ref By : DR. AJIT KUMAR

Collected: 26 Aug, 24 10:50AM

Sex:- Female

UH ID NO. - SRMH -2408890

Reported: 27 Aug, 24 04:30PM

### GAMAMA GLUTAMYL TRANSFERASE (GGT)

INVESTIGATION		RESULT	REFERENCE VALUE	UNIT	
GAMMA	GAMMA – GLUTAMYL TRANSFERASE		13.4	12.00-18.00	U/L
(GGT), SE	RUN	1			
GENDER	-	NORMAL RANGE(U/L)			
MALE	-	12.00-18.00			
FEMALE	-	6.00-29.00			

#### **COMMENTS:-**

Gamma – Glutamyl Transferase (Ggt) Is An Enzyme That Is Found In Many Organs Througout The Body , With The Highest Concentrations Found In The Liver .Ggt Is Elevated In The Blood In Most Diseases That Cause Damage To . The Liver Or Bile Ducts ,This Test Measures The Lavel Of Ggt In A Blood Samle.

DR. DHANANJAY PRASAD
(MD Pathology)

