

S3/57, Vedant Complex, Pokharan Road No. 1, Vartak Nagar, Thane (W) 400 606. Contact No: 022 47488444 / +91 9930081525. Email: udcpath@gmail.com

LABID: 11577 Sample Collection: 26/08/2024 17:27

Name: MR. VEDIK GUPTA

Age: 22 Yrs. Sex: M

Sample Received: 26/08/2024 17:27

Ref. By: SIDDHIVINAYAK HOSPITAL (APOLLO)

Report Released: 26/08/2024 20:21

Ref. By: SIDDHIVINAYAK HOSPITAL (APOLLO) **Sent By:** UNIVERSAL DIAGNOSTIC CENTRE

FASTING AND POSTPRANDIAL PLASMA GLUCOSE

Test Result Unit Biological Ref. Range

Fasting Plasma Glucose : 87.60 mg/dl 70-110 mg/dl

Method: Hexokinase

Fasting Urine Glucose : Absent Absent
Fasting Urine Ketone : Absent Absent

Post Prandial Plasma Glucose (2 : 102.80 mg/dl 70 to 140 mg/dl

Hrs.after lunch)

PP Urine Glucose : Sample Not Received
PP Urine Ketone : Sample Not Received

Method: Glucose Oxidase Peroxidase (GOD/POD)

AS PER AMERICAN DIABETES ASSOCIATION 2010 UPDATE

FASTING GLUCOSE LEVEL-

- Normal glucose tolerance: 70-110 mg/dl
- Impaired Fasting glucose (IFG): 110-125 mg/dl
- Diabetes mellitus : >=126 mg/dl POSTPRANDIAL/POST GLUCOSE (75 grams)
- Normal glucose tolerance: 70-139 mg/dl Impaired glucose tolerance: 140-199 mg/dl
- Diabetes mellitus : >=200 mg/dl CRITERIA FOR DIAGNOSIS OF DIABETES MELLITUS Fasting plasma glucose >=126 mg/dl Classical symptoms +Random plasma glucose >=200 mg/dl
- Plasma glucose >=200 mg/dl (2 hrs after 75 grams of glucose)
- Glycosylated haemoglobin > 6.5% ***Any positive criteria should be tested on subsequent day with same or other criteria.

BIOCHEMISRTY TEST DONE ON MERILYZER CLINIQUANT BIOCHEMISRTY ANALYZER

(Collected At: 26/08/2024 17:27:14, Received At: 26/08/2024 17:27:14, Reported At: 26/08/2024 20:21:08)





1

Preeti Jaiswar Senior Technician ADMLT Dr. Shobha Shetty
M.D. (PATH.)

Reg No : MMC89971



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UREA CREAT RATIO (UCR)

Test		Result	<u>Unit</u>	Biological Ref. Range
Blood Urea	:	32.60	mg/dl	10-50 mg/dl
Method: Urease UV/GLDH				
Blood Urea Nitrogen	:	15.23	mg/dl	6-21 mg/dl
S. Creatinine Method: Modified Jaffe's	:	0.86	mg/dl	0.7-1.3 mg/dl

UREA / CREATININE RATIO : 37.91 8.56 to 50.10

INTERPRETATION:

The principle behind this ratio is the fact that both urea (BUN) and creatinine are freely filtered by the glomerulus; however, urea reabsorbed by the tubules can be regulated (increased or decreased) whereas creatinine reabsorption remains the same (minimal reabsorption).

- > 50.10 (Pre renal causes): BUN reabsorption is increased. Urea is disproportionately elevated relative to creatinine in serum. This may be indicative of hypoperfusion of the kidneys due to heart failure or dehydration. Gastrointestinal bleeding or increased dietary protein can also increase the ratio.
- **8.56 50.10 (Post Renal causes or Normal)**: Normal range. Can also be postrenal disease. BUN reabsorption is within normal limits.
- < 8.56 (Intra Renal): Renal damage causes reduced reabsorption of BUN, therefore lowering the Urea: Cr ratio. Decreased ratio indicates <u>liver disease</u> (due to decreased <u>urea</u> formation) or <u>malnutrition</u>.

(Collected At: 26/08/2024 17:27:14, Received At: 26/08/2024 17:27:14, Reported At: 26/08/2024 20:21:18)







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COMPLETE BLOOD COUNT 11-4

Test			Result	Unit	Reference Range
				· · · · · · · · · · · · · · · · · · ·	-
Haemoglobin		:	13.7	gm/dl	14.0-18.0 gm/dl
RBC PARAM	<u>ETERS</u>				
Total R.B.C.	Count	:	4.87	mill/cumm	4.5-6.5 mill/cumm
PCV		:	38.0	%	40-54 %
MCV		:	78.0	fl	76-90 fl
MCH		:	28.1	Pg	27-32 Pg
MCHC		:	36.1	gm/dl	30-35 gm/dl
RDW		:	19.6	%	11-14.5 %
WBC PARAM	<u>IETERS</u>				
Total W.B.C.	Count	:	5800	per cumm	4000-11000 per cumm
Neutrophils		:	63	%	40-75 %
Lymphocytes		: /	26	%	20-40 %
Monocytes		:	08	%	0 - 10 %
Eosoniphils		:	03	%	0 - 6 %
Basophils		:	0	%	0-1 %
Band Forms		:	0	%	0 - 0 %

PLATELET PARAMETERS

Platelet Count 272000 150000 - 450000 per cu.mm. per cu.mm.

MPV fL3-12 fL 11.8

PERIPHERIAL SMEAR FINDINGS:

WBC Morphology Normal

RBC Morphology Anisocytosis(+) Platelets on Smear Adequate on smear.

EDTA Sample Procesed On a Fully Automated 3-Part Analyzer H-360

(Collected At: 26/08/2024 17:27:14, Received At: 26/08/2024 17:27:14, Reported At: 26/08/2024 18:16:46)





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Report Released: 26/08/2024 20:21

SERUM BILIRUBIN

Test		Result	<u>Unit</u>	Biological Ref. Range
S. Bilirubin (Total)	:	0.58	mg/dl	0-1.2 mg/dl
S. Bilirubin (Direct)	:	0.36	mg/dl	0-0.40 mg/dl
S. Bilirubin (Indirect)	:	0.22	mg/dl	0-0.55 mg/dl
(Callasted At. 26/09/2024 17:27:14	Pagainad At. 26	5/09/2024 17:27:14	Paparted At: 26/09/2024 20:21:20)	

(Collected At: 26/08/2024 17:27:14, Received At: 26/08/2024 17:27:14, Reported At: 26/08/2024 20:21:30)

----- End Of Report -----





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Sent By: UNIVERSAL DIAGNOSTIC CENTRE

EXAMINATION OF URINE

Test Result Biological Ref. Range

PHYSICAL EXAMINATION

QUANTITY (URINE) 30 ML

Pale Yellow Colour

Appearance Clear

Reaction (pH) 6.5 4.5 - 8.01.015 1.010 - 1.030 Specific Gravity

CHEMICAL EXAMINATION

Protein Absent Absent Glucose Absent Abesnt Ketone Absent Abesnt Occult Blood Absent Absent Bilirubin Absent Absent Urobilinogen Absent Normal

MICROSCOPIC EXAMINATION

Epithelial Cells 0 - 1 / hpf

Pus cells 3 - 4/ hpf Red Blood Cells Absent / hpf

Casts Absent /lpf Absent / lpf

Absent Crystals Absent

OTHER FINDINGS

Amorphous Deposits Absent Absent Yeast Cells Absent Absent Bacteria Absent Absent

Mucus Threads Absent Spermatozoa Absent

(Collected At: 26/08/2024 17:27:14, Received At: 26/08/2024 17:27:14, Reported At: 26/08/2024 20:21:46)

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BLOOD GROUP

Test Result Unit Biological Ref. Range

ABO Group В

POSITIVE RH Factor

Slide agglutination test Slide Aggllutination Test

(Collected At: 26/08/2024 17:27:14, Received At: 26/08/2024 17:27:14, Reported At: 26/08/2024 20:21:56)

SERUM CREATININE

Test	Result	<u>Unit</u>	Biological Ref. Range	
S. Creatinine Method: Modified Jaffe's	: 0.86	mg/dl	0.7-1.3 mg/dl	

(Collected At: 26/08/2024 17:27:14, Received At: 26/08/2024 17:27:14, Reported At: 26/08/2024 20:22:05)

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ERYTHROCYTE SEDIMENTATION RATE (WESTERGREN'S)

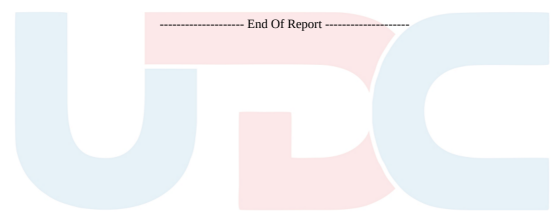
Test Result Unit Biological Ref. Range

0-20 mm at 1hr E.S.R (Westergren) 11 mm at 1hr

Method: Westergren's

Done with: ErySed Random Access ESR analyzer

(Collected At: 26/08/2024 17:27:14, Received At: 26/08/2024 17:27:14, Reported At: 26/08/2024 20:22:15)





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SGPT

<u>Test</u> Result <u>Unit</u> Biological Ref. Range

S. G. P. T 0-42 IU/L 21.60 IU/L (Collected At: 26/08/2024 17:27:14, Received At: 26/08/2024 17:27:14, Reported At: 26/08/2024 20:22:19)

----- End Of Report -----



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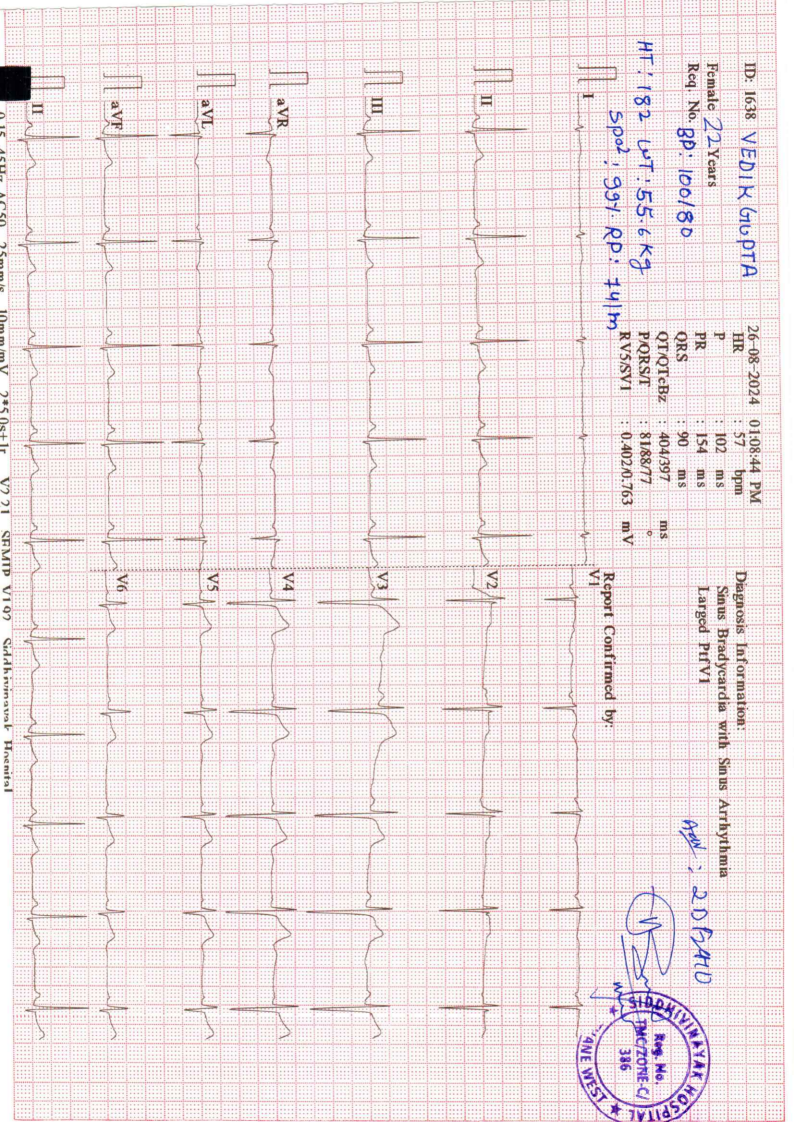
Dr. Shobha Shetty M.D. (PATH.) Reg No: MMC89971

S-1, Vedant Complex, Vartak Nagar, Thane (W)-400606, Tel.: 2588 3531/7151

Reg. No.	
Date :	

Corporate Health Centre

Corporate Health	
Blood Urine Stool Vaccine ECG 2D Echo	TMT X-Ray PFT Audio USG OPT Dr. With Glass / Without Glasses
Employee's Name : VEDIK GUPTA	Rt. Lt.
Blood Group : Btve	NEAR NIE NIE
Age/Sex : 22 MALE	COLOUR VISION (2)
Contact No. : 8879 660 936	GENERAL EXAMINATION Spor = 991
PHYSIOLOGIC PARAMETERS: Ht. (Cms.) Wt. (Kgs.) BMI 182cme 55. 65 Kg COMPLAINTS: (Specify if any)	Pulse (Min): 741 m BP (mm Hg): 100 80 R.R. (Min): Temp. : Mul
NO REPLANT Paul	ENT EXAMINATION (Specify if Abnormal) Ear Nose Tongue Teeth Tonsils Gums
PAST HISTORY: NO. + Spuffic.	Teeth Tonsiis Sums
SURGICAL HISTORY:	SYSTEMIC EXAMINATION LOCOMOTOR SYSTEM RESPIRATORY SYSTEM CARDIOVASCULAR SYSTEM S152 (1) CENTRAL NERVOUS SYSTEM ABDOMEN
PERSONAL HISTORY (Addication if any) Chronic / Frequent / Occasional :	GENITAL SYSTEM
Smoker / Tobacco Chewer / Alcohlic :	PRED % PRED
SVC FVC FEV1 / FVC Remark	
	Frequency in Hz 00 4000 6000 8000
Right Ear Left Ear Remark DOCTOR SIGNATURE Reg. No.	resume duis somma





Patient ID.	PAT000439	Name	VEDIK GUPTA	Sex/Age	M/022Y
Date	26-08-2024	Ref by	SIDDHIVINAYAK HOSPITAL	CHEST PA	4

X-RAY CHEST PA VIEW

OBSERVATIONS;-

The lungs on the either side show equal translucency.

The peripheral pulmonary vasculature is normal.

No focal lung lesion is seen.

Bilateral CP angles are normal.

Both hila are normal in size, have equal density and bear normal relationship.

The heart and trachea are central in position and no mediastinal abnormality is visible.

The cardiac size is normal.

The domes of the diaphragms are normal in position, and show smooth outline.

<u>IMPRESSION</u>:- No significant abnormality detected.

ADVICE:- Clinical correlation and follow up.

Dr. AVINASH RATHOD DMRD, DNB

CONSULTANT RADIOLOGIST

MMC-2011/05/1616

Disclaimer alt is an online interpretation of medical imaging based on clinical data. All modern machines/procedures have their own limitation. If there is any clinical discrepancy, this investigation may be repeated or reassessed by other tests. Patients identification in online reporting is not established so in no way can his report be utilized for any medicollegal purpose. Any error in typing should be corrected immediately.

Venture of Vedant Multi-speciality Hospital and Institute



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FASTING AND POSTPRANDIAL PLASMA GLUCOSE

Test Result Unit Biological Ref. Range

Fasting Plasma Glucose : 87.60 mg/dl 70-110 mg/dl

Method: Hexokinase

Fasting Urine Glucose : Absent Absent
Fasting Urine Ketone : Absent Absent

Post Prandial Plasma Glucose (2 : 102.80 mg/dl 70 to 140 mg/dl

Hrs.after lunch)

PP Urine Glucose : Sample Not Received
PP Urine Ketone : Sample Not Received

Method: Glucose Oxidase Peroxidase (GOD/POD)

AS PER AMERICAN DIABETES ASSOCIATION 2010 UPDATE

FASTING GLUCOSE LEVEL-

- Normal glucose tolerance: 70-110 mg/dl
- Impaired Fasting glucose (IFG): 110-125 mg/dl
- Diabetes mellitus : >=126 mg/dl POSTPRANDIAL/POST GLUCOSE (75 grams)
- Normal glucose tolerance: 70-139 mg/dl Impaired glucose tolerance: 140-199 mg/dl
- Diabetes mellitus : >=200 mg/dl CRITERIA FOR DIAGNOSIS OF DIABETES MELLITUS Fasting plasma glucose >=126 mg/dl Classical symptoms +Random plasma glucose >=200 mg/dl
- Plasma glucose >=200 mg/dl (2 hrs after 75 grams of glucose)
- Glycosylated haemoglobin > 6.5% ***Any positive criteria should be tested on subsequent day with same or other criteria.

BIOCHEMISRTY TEST DONE ON MERILYZER CLINIQUANT BIOCHEMISRTY ANALYZER

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UREA CREAT RATIO (UCR)

Test		Result	<u>Unit</u>	Biological Ref. Range
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Method: Urease UV/GLDH				
Blood Urea Nitrogen	:	15.23	mg/dl	6-21 mg/dl
S. Creatinine Method: Modified Jaffe's	:	0.86	mg/dl	0.7-1.3 mg/dl

UREA / CREATININE RATIO : 37.91 8.56 to 50.10

INTERPRETATION:

The principle behind this ratio is the fact that both urea (BUN) and creatinine are freely filtered by the glomerulus; however, urea reabsorbed by the tubules can be regulated (increased or decreased) whereas creatinine reabsorption remains the same (minimal reabsorption).

- > 50.10 (Pre renal causes): BUN reabsorption is increased. Urea is disproportionately elevated relative to creatinine in serum. This may be indicative of hypoperfusion of the kidneys due to heart failure or dehydration. Gastrointestinal bleeding or increased dietary protein can also increase the ratio.
- **8.56 50.10 (Post Renal causes or Normal)**: Normal range. Can also be postrenal disease. BUN reabsorption is within normal limits.
- < 8.56 (Intra Renal): Renal damage causes reduced reabsorption of BUN, therefore lowering the Urea: Cr ratio. Decreased ratio indicates <u>liver disease</u> (due to decreased <u>urea</u> formation) or <u>malnutrition</u>.

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				· · · · · · · · · · · · · · · · · · ·	-
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RBC PARAM	<u>ETERS</u>				
Total R.B.C.	Count	:	4.87	mill/cumm	4.5-6.5 mill/cumm
PCV		:	38.0	%	40-54 %
MCV		:	78.0	fl	76-90 fl
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RDW		:	19.6	%	11-14.5 %
WBC PARAM	<u>IETERS</u>				
Total W.B.C.	Count	:	5800	per cumm	4000-11000 per cumm
Neutrophils		:	63	%	40-75 %
Lymphocytes		: /	26	%	20-40 %
Monocytes		:	08	%	0 - 10 %
Eosoniphils		:	03	%	0 - 6 %
Basophils		:	0	%	0-1 %
Band Forms		:	0	%	0 - 0 %

PLATELET PARAMETERS

Platelet Count 272000 150000 - 450000 per cu.mm. per cu.mm.

MPV fL3-12 fL 11.8

PERIPHERIAL SMEAR FINDINGS:

WBC Morphology Normal

RBC Morphology Anisocytosis(+) Platelets on Smear Adequate on smear.

EDTA Sample Procesed On a Fully Automated 3-Part Analyzer H-360

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Sent By: UNIVERSAL DIAGNOSTIC CENTRE

EXAMINATION OF URINE

Test Result Biological Ref. Range

PHYSICAL EXAMINATION

QUANTITY (URINE) 30 ML

Pale Yellow Colour

Appearance Clear

Reaction (pH) 6.5 4.5 - 8.01.015 1.010 - 1.030 Specific Gravity

CHEMICAL EXAMINATION

Protein Absent Absent Glucose Absent Abesnt Ketone Absent Abesnt Occult Blood Absent Absent Bilirubin Absent Absent Urobilinogen Absent Normal

MICROSCOPIC EXAMINATION

Epithelial Cells 0 - 1 / hpf

Pus cells 3 - 4/ hpf Red Blood Cells Absent / hpf

Casts Absent /lpf Absent / lpf

Absent Crystals Absent

OTHER FINDINGS

Amorphous Deposits Absent Absent Yeast Cells Absent Absent Bacteria Absent Absent

Mucus Threads Absent Spermatozoa Absent

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BLOOD GROUP

Test Result Unit Biological Ref. Range

ABO Group В

POSITIVE RH Factor

Slide agglutination test Slide Aggllutination Test

(Collected At: 26/08/2024 17:27:14, Received At: 26/08/2024 17:27:14, Reported At: 26/08/2024 20:21:56)

SERUM CREATININE

Test	Result	<u>Unit</u>	Biological Ref. Range	
S. Creatinine Method: Modified Jaffe's	: 0.86	mg/dl	0.7-1.3 mg/dl	

(Collected At: 26/08/2024 17:27:14, Received At: 26/08/2024 17:27:14, Reported At: 26/08/2024 20:22:05)

----- End Of Report -----







Preeti Jaiswar Senior Technician **ADMLT**



S3/57, Vedant Complex, Pokharan Road No. 1, Vartak Nagar, Thane (W) 400 606. Contact No: 022 47488444 / +91 9930081525. Email: udcpath@gmail.com

Report Released: 26/08/2024 20:22

LABID: 11577 Sample Collection: 26/08/2024 17:27

Name: MR. VEDIK GUPTA : 22 Yrs. **Sex**: M Age Sample Received: 26/08/2024 17:27

Ref. By: SIDDHIVINAYAK HOSPITAL (APOLLO) Sent By: UNIVERSAL DIAGNOSTIC CENTRE

ERYTHROCYTE SEDIMENTATION RATE (WESTERGREN'S)

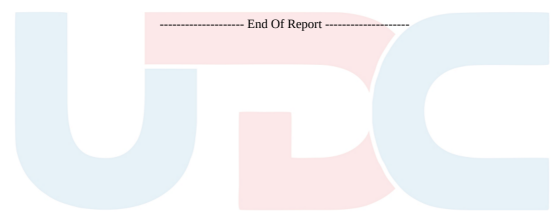
Test Result Unit Biological Ref. Range

0-20 mm at 1hr E.S.R (Westergren) 11 mm at 1hr

Method: Westergren's

Done with: ErySed Random Access ESR analyzer

(Collected At: 26/08/2024 17:27:14, Received At: 26/08/2024 17:27:14, Reported At: 26/08/2024 20:22:15)





Checked By -



Preeti Jaiswar Senior Technician **ADMLT**

Dr. Shobha Shetty M.D. (PATH.) Reg No: MMC89971



S3/57, Vedant Complex, Pokharan Road No. 1, Vartak Nagar, Thane (W) 400 606. Contact No: 022 47488444 / +91 9930081525. Email: udcpath@gmail.com

LABID: 11577 **Sample Collection:** 26/08/2024 17:27 Name: MR. VEDIK GUPTA : 22 Yrs. **Sex**: M Age

Ref. By: SIDDHIVINAYAK HOSPITAL (APOLLO) Sent By: UNIVERSAL DIAGNOSTIC CENTRE

Sample Received: 26/08/2024 17:27

Report Released: 26/08/2024 20:22

SGPT

<u>Test</u> Result <u>Unit</u> Biological Ref. Range

S. G. P. T 0-42 IU/L 21.60 IU/L (Collected At: 26/08/2024 17:27:14, Received At: 26/08/2024 17:27:14, Reported At: 26/08/2024 20:22:19)

----- End Of Report -----



Checked By -



Preeti Jaiswar Senior Technician **ADMLT**

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