RASHMI

	BEFORE	AFTER GRAD
Hospital Name		HIIMS Lucknow
Medical condition	Dialysis Dependent CKD Patient	Dialysis Free
Medications Taken	Eidi, Muzale DS, lemino nephron, ultracet, Juvin, Lanum, Megesta, ferren,	HWI, HDT, DIP Diet, Ayurvedic medicines
Physical Discomforts/ symptoms	Swelling in legs	Nil
Frequency of Dialysis	4 dialysis back-to-back	Dialysis Free
Investigations	KFT Creatinine -4.5	KFT Creatinine-1.8 (12/09/2023)







& Dreamtech Plaza, Jankipuram, Sector-B

Near SBI Colony, Lucknow-226021

S881000441-8881000442

alliancelifecare32@gmail.com

Patient Name Age / gender **Referred By** Patient Id

Mrs. RASHMI VERMA 39 Yrs. Female HIIMS HOSPITAL 2210300027

Collection D/T 30/10/202215:27:47 Reporting D/T Printed D/T

30/10/202217:22:33 30/10/202217:22:00

	HAEMATO	LOGY	
COMPLETE BLOOD COUNT (CBC)	Result	Unit	Normal Value
HAEMOGLOBIN (Hb) TOTAL LEUCOCYTE COUNT (TLC) DIFFERENTIAL LEUCOCYTE COUNT (D	10.2 11,500 LC)	gm/dl /cumm	12.0 - 16.5 4000 - 11000
NEUTROPHIL LYMPHOCYTE EOSINOPHIL MONOCYTE BASOPHIL R B C COUNT P.C.V / HAEMATOCRIT M C V M C H	63.3 27.0 1.7 7.2 0.8 3.47 32 79.7	% % % % Millions/cmm % fl.	40 - 75 20 - 45 01 - 06 02 - 10 0 - 1 3.8 - 4.8 35 - 45 80 - 100
MCH MCHC PLATELET COUNT RDW-SD RDW-CV	25.6 32.1 4.22 42.8 12.8	Picogram gm/dl Lakh/cmm	27.0 - 31.0 33 - 37 1.50 - 4.00 37.0 - 49.0 11.0 - 16.0

**** End Of Report ****

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Patient NameMrs. RASHMI VERMAAge / gender39 Yrs. FemaleReferred ByHIIMS HOSPITALPatient Id2210300027

Collection D/T 30/10/202215:27:47 Reporting D/T 30/10/202217:22:33 Printed D/T 30/10/202217:22:00

BLOOD GROUP ABO & Rh TYPING

BLOOD GROUP ABO

"B"

POSITIVE

**** End Of Report ****

ED BY

Dr. S.K YADAV MBBS, MD (PATH)

Harmonal Test, ECG

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Patient NameMrs. RASHMI VERMACollection D/T30/10/202215:27:47Age / gender39 Yrs. FemaleCollection D/T30/10/202215:27:47Referred ByHIIMS HOSPITALReporting D/T30/10/202217:22:33Patient Id2210300027Printed D/T30/10/202217:22:00

	BIOCHEM	ISTRY	
st Name	Result	Unit	Normal Value
UVER FUNCTION TEST (LFT)			
BILIRUBIN TOTAL	0.76	mg/dl	0.10 - 1.20
CONJUGATED (D. Bilirubin)	0.19	mg/dl	0.0 - 0.30
UNCONJUGATED (I.D.Bilirubin)	0.57	mg/dl	0.1 - 0.90
SGOT	53.2	IU/L	5.0 - 45.0
SGPT	98.6	IU/L	5.0 - 45.0
ALKALINE PHOSPHATASE	269.0	IU/L	100 - 250

**** End Of Report ****

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Test ECG

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Patient Name Age / gender Referred By patient Id

Mrs. RASHMI VERMA 39 Yrs. Female HIIMS HOSPITAL 2210300027

Collection D/T 30/10/202215:27:47 Reporting D/T 30/10/202217:22:33 Printed D/T 30/10/202217:22:00

KIDNY FUNCTION TEST 2 [KFT]

test Name	Result	Unit	Normal Value
BLOOD UREA	166.0	mg /dl	15.0 - 45.0
SERUM CREATININE	4.5	mg%	0.6 - 1.1
SERUM URIC ACID	11.5	mg%	2.6 - 6.0
BLOOD UREA NITROGEN (BUN)	77.5	mg%	7.0 - 21.0
TOTAL PROTEIN	6.9	gm/dl	6.4 - 8.3
ALBUMIN	3.4	gm/dl	3.4 - 4.8
GLOBULIN	3.5	gm/dl	3.0 - 3.5
A/G RATIO	0.9		
SODIUM	137.0	mmol/L	136.0 - 145.0
POTASSIUM	4.20	mmol/L	3.50 - 5.20
IONIZED CALCIUM	1.22	mmol/L	1.0 - 1.9

**** End Of Report ****

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Patient NameMrs. RASHMI VERMAAge / gender39 Yrs. FemaleAge / genderHIIMS HOSPITALReferred By2210300027

Collection D/T 30/10/202215:27:47 Reporting D/T 30/10/202217:22:33 Printed D/T 30/10/202217:22:00

VIRAL MARKER

HIV (AIDS) ANTIBODY I & II

ANTIBODY TEST FOR HIV - I & II : NEGATIVE

COMMENTS :-

HIV Elisa is a screening procedure. Positive specimens should be retested using another method before diagnosis.

HEPATITIS B SURFACE ANTIGEN (HBsAg) NEGATIVE

ANTI HCV

RESULT =

NEGATIVE

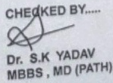
COMMENTS :-

Hepatitis C Virus (HCV) has been identified as the main etiological agent of Non A- Non B hepatitis accounting for 80-90 cases of transfusion hepatitis cases. HCV is transmitted primarily through parenteral routes. HCV antibodies have been found in patients with acute or chronic forms of Hepatitis C and in many asymptomatic donors. Diagnosis of this infectious disease should not be based on results of this test alone, and a clinical correlation is essential for the same.

**** End Of Report ****

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Patient Na 1e	Mrs. RASHMI VERMA			
1	Age / gend ar	39 Yrs. Female	Collection D/T	13/11/202212:02:14
1		HIIMS HOSPITAL		13/11/202212:46:20
L	Patient Id	2211130015		13/11/202212:46:33

HAEMATOLOGY

Test Name	Result	Unit	Normal Value
COMPLETE 3LOOD COUNT (CBC)			
HAEMOGLC 3IN (Hb)	10.6	gm/dl	120 105
TOTAL LEU OCYTE COUNT (TLC)	7,400	/cumm	12.0 - 16.5
DIFFERENT AL LEUCOCYTE COUNT (I	DLC)	Salar Section	4000 - 11000
NEUTROPH .	51.0	%	40 - 75
LYMPHOCY E	35.5	%	20 - 45
EOSINOPHI	6.7	%	01 - 06
MONOCYTE	6.0	%	02 - 10
BASOPHIL	0.8	%	0-1
RBCCOUNT	4.32	Millions/cmm	3.8 - 4.8
P.C.V / HAEI ATOCRIT	35	%	35 - 45
MCV	82.4	fl.	80 - 100
MCH	24.5	Picogram	27.0 - 31.0
MCHC	29.8	gm/dl	33 - 37
PLATELET (OUNT	2.10	Lakh/cmm	1.50 - 4.00
RDW-SD	52.1	and the second second	37.0 - 49.0
RDW-CV	15.3		11.0 - 16.0

**** End Of Report ****

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Dr. S.K YADAV MBBS, MD (PATH)

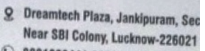
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ABHIMO ALLIANCE







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Patient Na 1e	Mrs. RASHMI VERMA		
Age / genu sr	39 Yrs. Female	Collection D/T	13/11/202212:02:14
Referred E /	HIIMS HOSPITAL		13/11/202212:46:20
Patient Id	2211130015	Deleter de la ser	13/11/202212:46:34

	BIOCHEMISTRY			
KIDNY FUN: TION TEST 2 [KFT]	Result	Unit	Normal Value	
BLOOD URE A SERUM CRE ATININE	64.6	mg /dl mg%	15.0 - 45.0	
SERUM URI : ACID BLOOD URE & NITROGEN (BUN)	9.0	mg%	0.6 - 1.1 2.6 - 6.0	
TOTAL PRO'EIN ALBUMIN	. 30.1 . 6.2	mg% gm/dl	7.0 - 21.0 6.4 - 8.3	
GLOBULIN	3.7 2.5	gm/dl gm/dl	3.4 - 4.8 3.0 - 3.5	
A/G RATIO SODIUM	1.4 138.9	mmol/L	136.0 - 145.0	
POTASSIUN IONIZED CA. CIUM	5.55 1.41	mmol/L mmol/L	3.50 - 5.20 1.0 - 1.9	

**** End Of Report ****

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Patient Name Age / gender **Referred By** Patient Id

Li

fe Care

Mrs. RASHMI VERMA 39 Yrs. Female HIIMS HOSPITAL 2211190014

Lab

CF

Collection D/T		19/11/202212:00:08
Reportin	g D/T	19/11/202212:50:22
Printed	D/T	19/11/202212:50:33

Test Name	BIOCHEMI	STRY	
KIDNY FUNCTION TEST 2 [KFT]	Result	Unit	Normal Value
BLOOD UREA SERUM CREATININE SERUM URIC ACID BLOOD UREA NITROGEN (BUN) TOTAL PROTEIN ALBUMIN GLOBULIN	45.6 1.8 8.1 21.2 6.6 4.0	mg /dl mg% mg% mg% gm/dl _ gm/dl	15.0 - 45.0 0.6 - 1.1 2.6 - 6.0 7.0 - 21.0 6.4 - 8.3 3.4 - 4.8
A/G RATIO SODIUM	2.6 1.5	gm/dl	3.0 - 3.5
POTASSIUM IONIZED CALCIUM	142.2 4.87 1.30	mmol/L mmol/L mmol/L	136.0 - 145.0 3.50 - 5.20 1.0 - 1.9

**** End Of Report ****

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Patient Name - Kashmi Verma. 39/F Hims-Lucknow -> Dr. Abhyshek Shivhare KG0-> CKD- 340% 4 dylisis done Highest creto - 9.7. Lowest HB-9.0 5/11/22 30/10/22 -9.2 HB- 10.2 Addmision date -> \$30-10-22 -108 4rea -> 166 2.8 Bischarge date - 6-11-22 cret->4.5 12.5 Unic acid -> 11.5 360T-53 PT-98 + All Allophic medicine Hald on Since - 30/10/22 * NOT Dylixix Since Disharge. HWI 2 hours / day - 3 marth [CKD] # fallowed -> HIVE I hours west 3 mouth [willets HDT-1 havin-7 HIVI 1 hours vert 3 mouth will regular continue HWI- 30 minute vert 3 mouth The HUDI - Stop Sivee 1 hearth Di Now Tatient Stable - ENOT-found any complication. All Report attached. 22/10/23 Dr. Abhishyk.

	lopath A		Dr. Shashank Gupta
	DEPARTMENT OF OUTPATIENT D	terret alemanter of the second distance of the second second second second second second second second second s	Seiter abusunam & Renal Transplan, Physician M.B.R.S. M.D.(Internal Medicine) D.N.B. Nephrology, M.N.A.M.S. S.C.F. Nephrology (U.K.) Reg. No - UPMC/54374
M Verma (#I.CID3309) , 39y9m , F		+91-9415015040	18-10-2022
nosis CKD 5D HYPERTENSIO ANEMIA	۶N		
tigations • (TO BE DONE) PTH, TSH, CRF	', SGPT, ȘGOT		
line Name	Duration	Dosages	Instructions
T CONCITOR (40 mg)	1 month(s)	1-0-1	
ET LANUM (667 mg)	1 month(s)	1-1-1	WITH MEALS
ET MEGESTA (160 mg)	1 month(s)	0 - 1 - 0	
ET FEREN	1 month(s)	1-0-1	After food
LE EIDO '	1 month(s)	0 - 1 - 0	After food
LE MOZEL DSR	1 month(s)	1-0-0	BEFORE BREAKFAST
LAMINO NEPHRO 7%	1 month(s)	I.V. AFTER EACH HEMODIALYSIS	S
TRACET	1 month(e)		
MOL(AGETAMINOPHEN)+TRAMA	ĎOL.	SOS FOR PAIN AND FEVER	
SYRINGE(PFS) JUVOBIN 40MCG	1 month(s)	S.C. ONCE IN 15 DAYS	
• 0001SIS (500 mg)	1 month(s)	1-0-1	After food
10 mg)	1 month(s)	1-0-1	/F BP >140/90
			<
HIGH PROTEIN L	OW SALT LOW FAT DIABE		
FLUID RESTRICT HOME MONITOR HEMODIALYSIS PERMA CATH CA TO CONTINUE M	FION 1.5 LITRES PER DAY. NING OF BLOOD PRESSURI TWICE WEEKLY. ARE AS ADVISED.BSTITCH IEDICATIONS AS ADVISED.	E. I REMOVAL AFTER 7 DAYS.	
AV HISTULA CHE	ATION (BY DR SHASHIKAN	JT M)	
			42
Hospital is a unit of Mishra Uro-	Oncology Services Pyt.	. Ltd. This is a single enablishing I	Urology - Nephrology Hospital with
ntact : +91-522-2732020, +9	1-7268802925, +91-9	1010gy, ICU / Dialysis and Kidn 1044277291, +91-7704033027	The state of the second
Consu	ltation fee valid	for five days only	*
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Ø Dreamtech Plaza, Jankipuram, Sector-B Near SBI Colony, Lucknow-226021

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8881000441-8881000442

alliancelifecare32@gmail.com

Patient NameMrs. RASHMI VAge / gender39 Yrs. FemaleReferred ByHIIMS HOSPITAPatient Id2210300027		Collection Reporting Printed	
	HAEMATOL	<u>_OGY</u>	
Test Name	Result	Unit	Normal Value
COMPLETE BLOOD COUNT (CB	<u>C)</u>		
HAEMOGLOBIN (Hb)	10.2	gm/dl	12.0 - 16.5
TOTAL LEUCOCYTE COUNT (TL		/cumm	4000 - 11000
DIFFERENTIAL LEUCOCYTE CO	and the second second		
NEUTROPHIL	63.3	%	40 - 75
LYMPHOCYTE	27.0	%	20 - 45
EOSINOPHIL	1.7	%	01 - 06
MONOCYTE	7.2	%	02 - 10
BASOPHIL	0.8 -	%	0 - 1
R B C COUNT	3.47	Millions/cmm	3.8 - 4.8
P.C.V / HAEMATOCRIT	32	%	35 - 45
MCV	79.7	fl.	80 - 100
MCH	25.6	Picogram	27.0 - 31.0
MCHC	32.1	gm/dl	33 - 37
PLATELET COUNT	4.22	Lakh/cmm	1.50 - 4.00
RDW-SD	42.8	a partition a	37.0 - 49.0
RDW-CV		and an a star	11.0 - 16.0
	1. A A A A A A A A A A A A A A A A A A A	State	

**** End Of Report **

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Dr. S.K YADAV MBBS , MD (PATH)







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Near SBI Colony, Lucknow-226021 8881000441-8881000442

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Patient NameMrs. RASHMI VERMAAge / gender39 Yrs. FemaleReferred ByHIIMS HOSPITALPatient Id2210300027		Collection D Reporting D Printed D/	/T 30/10/202217:22:33
KIDNY FUNCTION TEST 2 [KFT]	Result	Unit	Normal Value
Test Name BLOOD UREA SERUM CREATININE SERUM URIC ACID BLOOD UREA NITROGEN (BUN) TOTAL PROTEIN ALBUMIN	166.0 4.5 11.5 77.5 6.9 3.4 3.5	mg /dl mg% mg% mg% gm/dl gm/dl gm/dl	15.0 - 45.0 0.6 - 1.1 2.6 - 6.0 7.0 - 21.0 6.4 - 8.3 3.4 - 4.8 3.0 - 3.5
GLOBÙLIN A/G RATIÓ SODIUM POTASSIUM IONIZED CALCIUM	0.9 137.0 4.20 1.22	mmol/L mmol/L mmol/L	136.0 - 145.0 3.50 - 5.20 1.0 - 1.9

**** End Of Report

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Patient NameMrs. RASHMI VERMAAge / gender39 Yrs. FemaleReferred ByHIIMS HOSPITALPatient Id2210300027	Collection D/T30/10/202215:27:47Reporting D/T30/10/202217:22:33PrintedD/T30/10/202217:22:00
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RIOCHEMISTOV

	DIUCHEIVI		
Test Name	Result	Unit	Normal Value
LIVER FUNCTION TEST (LFT)			
BILIRUBIN TOTAL	0.76	mg/dl	0.10 - 1.20
CONJUGATED (D. Bilirubin)	0.19	mg/dl	0.0 - 0.30
UNCONJUGATED (I.D.Bilirubin)	0.57	mg/dl	0.1 - 0.90
SGOT	53.2	IU/L	5.0 - 45.0
SGPT	98.6	IU/L	5.0 - 45.0
ALKALINE PHOSPHATASE	269.0	IU/L	100 - 250

**** End Of Report ****

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8

Collection D/T

Reporting D/T

Printed D/T

Dreamtech Plaza, Jankipuram, Sector-B Near SBI Colony, Lucknow-226021

30/10/202215:27:47

30/10/202217:22:33

30/10/202217:22:00

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- alliancelifecare32@gmail.com

Patient Name M Age / gender 39 Referred By H Patient Id 2

Mrs. RASHMI VERMA 39 Yrs. Female HIIMS HOSPITAL 2210300027

VIRAL MARKER

NEGATIVE

HIV (AIDS) ANTIBODY I & II

ANTIBODY TEST FOR HIV - I & II :

COMMENTS :-

HIV Elisa is a screening procedure. Positive specimens should be retested using another method before diagnosis.

HEPATITIS B SURFACE ANTIGEN (HBsAg) ANTI HCV

RESULT =

NEGATIVE

NEGATIVE

COMMENTS :-

Hepatitis C Virus (HCV) has been identified as the main etiological agent of Non A- Non B hepatitis accounting for 80-90 cases of transfusion hepatitis cases. HCV is transmitted primarily through parenteral routes. HCV antibodies have been found in patients with acute or chronic forms of Hepatitis C and in many asymptomatic donors. Diagnosis of this infectious disease should not be based on results of this test alone, and a clinical correlation is essential for the same.

**** End Of Report ****

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MBBS , MD (PATH)

CUTE PATHOLOGY

RESULT

9.6 gm/dl

43 %

43 %

03 %

11 %

00 %

3.22 thou./uL

3.22 thou./uL

0.22 thou./uL

0.82 thou./uL

0.0 thou./uL

Macrocytic

Negative ...

2.80 mill/cumm

Absent

29.9 cc%

106.8 fl

34.3 pg

32.1 g/dl

17.0 %

Eosinophils are 11%.

(H)

Adequate. Macro platelets present

(L)

(H)

(H)

(H)

1.85 Lakhs/cumm

(L)

7480 cells/cumm

(H)

(H)

(L)

r. B.R. Srivastava Regd, No. 32940 M.D. (Path.) K.G.M.C. Lko. Ex. Consultant Pathologist

Precision in diagnosis

Dr. Divakar Srivastava

Regd. No. 61711 MBBS, MD (Micro.) S.R.M.S. IMS, Bareilly Associate Professor - HIMS

23010128 / 44277 Reg. / Lab No. • 12-09-2023 at 08:25 AM **Date of Collection** • 12-09-2023 at 04:08 PM Date of Report

REFERENCE RANGE

11.5 - 16 gm/dl

4000 - 11000 cells/cumm

- 40 70 % 20 - 40 % 3 - 12 % 1-6% 0-1%
- 2 7 thou./uL 1 - 4 thou./uL 0.2 - 1 thou./uL 0.02 - 0.5 thou./uL up to 0.1 thou./uL

4 - 5.2 mill/cumm

33 - 51 cc%

80 - 100 fl

26 - 34 pg

32 - 36 g/dl

11.5 - 13.1 %

1.5 - 4.5 Lakhs/cumm

Nova Diagnostics & Medicare : Mrs. Rashmi Verma Name

Age / Sex : 40 Yrs / Female Ref. By : Self

TEST PARAMETER

Haemogram Electrical Impedance & VCS, Capillary photometry, Manual Haemoglobin Total Leucocyte Count (TLC) Differential Leucocyte Count (DLC)

Neutrophils

Lymphocytes

Monocytes

Eosinophils Basophils Absolute Leucocyte Count Absolute Neutrophils Absolute Lymphocytes Absolute Monocytes Absolute Eosinophils Absolute Basophils **General Blood Picture RBCs** Leucocytes Platelets

MP/MF Screening Immature cells

RBC Count Packed Cell Volume MCV MCH MCHC **BDW-CV** Platelet Count Platelet Indices

: Diagnostic Facilities Available :

- Pathology including Histo-Pathology Cytology 🐟 Drug & Hormonal 🕬 🎄 Microbiology 🐟 Molecular Pathology 🐟 Complete Health Check-up E.C.G. Semen Banking Semen Preparation for IUI SIGITAL X-RAY Sed Side Sample Collection & Procedure Facilities

H/0: 56, Vishnupuri Extension, Church Road, Aliganj, Lucknow Unit 1: Shop no. 1 Janpriya complex, Church Road, Aliganj, Lucknow Unit 2: Basement shop, Mayur Vihar, Chandan, Suggamau Road, Lucknow Monday - Saturday = 8:00 AM to 9:00 PM Sunday = 8:00 AM to 4:00 PM



CUTE PATHOLOGY Precision in diagnosis

. B.R. Srivastava Regd. No. 32940 M:D. (Path.) K.G.M.C. Lko. Ex. Consultant Pathologist Nova Diagnostics & Medicare

Dr. Divakar Srivastava

28 - 41.9 mL/min/1.73

< 28 mL/min/1.73

Regd. No. 61711 MBBS, MD (Micro.) S.R.M.S. IMS, Bareilly Associate Professor - HIMS

Name : Mrs. Rashmi Verma Age / Sex : 40 Yrs / Female Ref. By : Self		Reg. / Lab No. : 23010128 / 44277 Date of Collection : 12-09-2023 at 08:25 AM Date of Report : 12-09-2023 at 04:08 PM		
TEST PARAMETER	RESULT	REFERENCE RANGE		
Kidney Function Test (Basic) Blood Urea Urease UV Creatinine Mod. Jaffe's Method Blood Urea Nitrogen Urease UV Uric Acid End Point BUN / Creatinine Ratio	57.23 mg/dL (H) 1.88 mg/dL (H) 26.73 mg/dl (H) 9.44 mg/dL (H) 14.22 mg/dl 34.0 mL/min/1.73 (L)	11 - 45 mg/dL 0.5 - 1.2 mg/dL 6 - 20 mg/dl 2.4 - 5.7 mg/dL 5 - 20 mg/dl 80 - 125 mL/min/1.73		
Estimated Glomerular Filtration Rate CKD-EPI Creatinine 2021	INTERPRETATION			
	Condition Slight Impairment	eGFR 52 - 62.5 mL/min/1.73 42 - 51.9 mL/min/1.73		

Urea is the end product of protein metabolism. It reflects on the functioning of the kidney in the body. Elevated levels are seen in prerenal azotemia, renal disease, post-renal disease and reduced glomerular perfusion due to shock, dehydration, diarrhea etc. Decreased levels are seen in malnutrition, overhydration, liver disease etc.

Mild Impairment

Moderate Impairment

Marked Impairment

Uric Acid is the end product of protein metabolism. High levels are seen with Gout, inherited metabolic disorders of purine metabolism, excessive purine dietary intake and increased cell turnover. Only 10-15% patients with hyperuricemia have Gout.

Creatinine is the product of creatine metabolism. It is a measure of renal function and elevated levels are observed in patients typically with 50% or greater impairment of renal function.

: Diagnostic Facilities Available :

* Pathology including Histo-Pathology Cytology * Drug & Hormonal Assays 4 Microbiology * Molecular Pathology * Complete Health Check-up E.C.G. Semen Banking Semen Preparation for IUI DIGITAL X-RAY Bed Side Sample Collection & Procedure Facilities

H/O: 56, Vishnupuri Extension, Church Road, Aliganj, Lucknow Unit 1: Shop no. 1 Janpriya complex, Church Road, Aliganj, Lucknow Unit 2: Basement shop, Mayur Vihar, Chandan, Suggamau Road, Lucknow Sunday = 8:00 AM to 4:00 PM

Unit 1: 7706900350

H/0: 7706900331, 8090964885, 0522-2328353 Unit 2: 7706900342