

Neuberg S Puls DIAGNOSTICS

Patient Name: MR. UJJWAL KUMAR MONDAL

Age / Gender: 57 / Male

Mobile No.: -

Patient ID: 79622

Bill ID: 82457

Referral: DR SELF

Source: ALLIANCE & PROJECT

Optional ID: -

Collection Time: 29/03/2024, 09:24 AM

Receiving Time: 29/03/2024, 10:47 AM

Reporting Time: 29/03/2024, 11:20 AM

Sample ID: 1924021751

Sample Type : Serum

Test Description	Value(s)	Unit(s)	Reference Range
Uric Acid, Serum			
URIC ACID Method : Uricase PAP	6.98	mg/dL	3.5 - 7.2

END OF REPORT

Supratik Binons

Dr. Supratik Biswas MBBS, MD, Consultant Biochemist Checked by Barun Jana

Page 1 of 24





Age / Gender: 57 / Male

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Optional ID: -

Collection Time: 29/03/2024, 09:24 AM

Receiving Time: 29/03/2024, 10:47 AM

Reporting Time: 29/03/2024, 11:32 AM

Sample ID: 1924021751

Sample Type : Serum

Test Description	Value(s)	Unit(s)	Reference Range	
Prostate Specific Antigen (PSA), Serum				
PSA (PROSTATE SPECIFIC ANTIGEN)	1.19	ng/mL	< 3.1	
Method : Electrochemiluminescence Immunoassay (ECLIA)				
Remark				

END OF REPORT

Supratik Binons Checked by Barun Jana

Dr. Supratik Biswas MBBS, MD, Consultant Biochemist





Age / Gender: 57 / Male

Mobile No.: Patient ID: 79622

Bill ID: 82457

Referral: DR SELF

Optional ID: -

Collection Time: 29/03/2024, 09:22 a.m.

Receiving Time: 29/03/2024, 12:08 p.m.

Reporting Time: 29/03/2024, 05:55 p.m.

Sample ID: 1924021751

Sample Type: USG

USG Whole Abdomen

LIVER

Is mildly enlarged in size (measures 15.2 cm) and shows mild diffuse increase in echogenicity. No focal lesion is seen. Intrahepatic biliary radicles are not seen dilated. Hepatic & Portal venous systems appear normal. Portal vein measures 0.99 cm in calibre.

GALL BLADDER

Is seen normal in size, shape, outline, position & wall thickness. No intraluminal calculus or any mass lesion is seen. No pericholecystic fluid collection is seen.

CBD

Is not seen dilated and measures 0.34 cm.

PANCREAS

Is normal in size, shape, outline and echotexture. No definite focal lesion is evident. Pancreatic duct is not seen dilated. No tenderness is seen over the region.

SPLEEN

Is normal in shape, size, position and echotexture. No focal lesion is seen. No abnormal vessels are seen at the splenic hilum. Spleen measures 7.9 cm. in length.

KIDNEYS

Both kidneys appear normal in size, shape, position and echotexture. Cortico-medullary differentiation is normal. Central echocomplexes of both kidneys appear normal. No focal lesion is seen. No evidence of hydronephrosis or calculus is seen in either kidneys.

Right kidney measures 10.4 cm.

Left kidney measures 9.9 cm.

URETERS

Ureters are not seen dilated.

URINARY BLADDER



Reported By : Prasenjit Sarkar Registered By : SNIGDHA SARKAR





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Sample ID: 1924021751

Sample Type: USG

Urinary bladder appears optimally distended. It appears smooth in outline. No mass lesion or any calculus is seen within the urinary bladder.

Post void residual urine volume is 164.8 cc (significant).

PROSTATE

Prostate is mildly enlarged in size. Median lobe is enlarged, projecting for 9.1 mm in urinary bladder. No definite focal parenchymal lesion is seen.

Prostate measures 4.5 x 4.0 x 3.7 cm and volume- 35.6 cc.

Retroperitoneum- No abdominal lymphadenopathy is seen.

No evidence of Ascites is seen.

IMPRESSION:

- 1. Mild hepatomegaly with grade I fatty liver.
- 2. Mild prostatomegaly with median lobe hypertrophy.
- 3. Significant post void residual urine volume.

Please correlate with clinical findings.

END OF REPORT

MMKKKUULL Dr. Mukesh Kumar Gupta DMRD, ENB (Radio-Diagnosis WBMC - 68415

Checked by Jhumpa Halder



Reported By: Prasenjit Sarkar

Registered By: SNIGDHA SARKAR





Age / Gender: 57 / Male

Mobile No.: -

Patient ID: 79622

Bill ID: 82457

Referral: DR SELF

Source: ALLIANCE & PROJECT

Optional ID: -

Collection Time: 29/03/2024, 09:22 AM

Receiving Time: 29/03/2024, 11:45 AM

Reporting Time: 29/03/2024, 03:53 PM

Sample ID: 1924021751

Sample Type: 2D Echo

Echocardiography/TMT

M Mode Data : Parameter	Test Value	Normal Range (Adults)	Unit
Aortic Root Diameter	2.7	2.0 – 4.0	cm
Left atrial diameter	3.0	2.0 – 4.0	cm
RV internal diameter	2.2	2.2 - 3.0	cm
IV septal thickness (diastole)	1.0	0.60 – 1.1	cm
LV Internal diameter (diastole)	3.8	3.50 – 5.4	cm
Post. Wall thickness (diastole)	1.0	0.60 – 1.1	cm
Internal diameter (systole)	2.5	2.4 – 4.2	cm
LV Ejection fraction	65 %	55 – 65	%

LV shows:

Normal size cardiac chambers.

No RWMA.

Grade I diastolic dysfunction. E/E' - 9

Good LV systolic function with LVEF - 65 %

Normal RV systolic function.

All valve morphology normal.

IAS & IVS intact.

No PDA/COA.

Trivial MR & TR (19 mmHg).

No PE / PAH.

IVC normal in size, collapsing well.



Reported By : MOUSUMI DAS SHARMA Registered By : SNIGDHA SARKAR





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Reporting Time: 29/03/2024, 03:53 PM

Sample ID: 1924021751
Sample Type: 2D Echo

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Referral: DR SELF

Source: ALLIANCE & PROJECT

CONCLUSION:

Normal size cardiac chambers. Good biventricular systolic function. Grade I diastolic dysfunction. Trivial MR & TR. No PE / PAH.

END OF REPORT

Checked by Mousumi Das Sharma

Dr. Abhinay Tibdewal MD, DM (Cardiologist) Regn. No.: WBMC 85811



Reported By : MOUSUMI DAS SHARMA Registered By : SNIGDHA SARKAR



Age / Gender: 57 / Male

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Referral: DR SELF

Source: ALLIANCE & PROJECT



Optional ID: -

Collection Time: 29/03/2024, 09:24 AM **Receiving Time**: 29/03/2024, 10:47 AM

Reporting Time: 29/03/2024, 11:37 AM

Sample ID: 1924021751

Sample Type : Serum

Test Description	Value(s)	Unit(s)	Reference Range
Liver Function Test			
TOTAL BILIRUBIN Method : DPD	1.02	mg/dL	<1.2
CONJUGATED BILIRUBIN Method : DPD	0.37	mg/dl	< 0.2
UNCONJUGATED BILIRUBIN Method : Calculation	0.65	mg/dL	
SGPT	26	U/L	< 50
Method : IFCC (without pyridoxal phosphate activation) SGOT Method : IFCC (without pyridoxal phosphate activation)	22	U/L	< 50
ALKALINE PHOSPHATASE Method : IFCC AMP Buffer	61	U/L	30 - 120
TOTAL PROTEIN Method : Biuret	7.6	g/dL	6.6 - 8.3
ALBUMIN Method : Bromocresol Green	4.33	g/dL	Adults: 3.5 - 5.2 Newborn (1–4 days): 2.8 - 4.4
GLOBULIN Method : Calculation	3.27	g/dL	1.80 - 3.60
A/G RATIO Method : Calculation	1.32		1.2 - 2
GAMMA-GLUTAMYL TRANSFERASE Method: IFCC	20	U/L	< 55

END OF REPORT

Checked by Pintu Manna

Dr. Meenakshi Mohan MD (Pathology) Consultant Pathologist Regn. No. : WBMC 54631



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Patient Name: MR. UJJWAL KUMAR MONDAL

Age / Gender: 57 / Male

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Reporting Time: 29/03/2024, 11:20 AM

Sample ID: 1924021751

Sample Type : Serum

Test Description	Value(s)	Unit(s)	Reference Range	
Creatinine, Serum				
CREATININE	0.9	mg/dl	< 1.2	
Method : Modified Jaffe kinetic.				

END OF REPORT

Supratik Binons

Checked by Dr. Suprati Barun Jana MBBS, MD,

Dr. Supratik Biswas MBBS, MD, Consultant Biochemist

RKAR MC-2167 Page 8 of 24



Patient Name: MR. UJJWAL KUMAR MONDAL

Age / Gender: 57 / Male

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Bill ID: 82457

Referral: DR SELF

Source: ALLIANCE & PROJECT

Optional ID: -

Collection Time: 29/03/2024, 09:24 AM

Receiving Time: 29/03/2024, 10:47 AM

Reporting Time: 29/03/2024, 11:38 AM

Sample ID: 1924021751

Sample Type : Serum

Test Description	Value(s)	Unit(s)	Reference Range
Total Proteins, Serum			
TOTAL PROTEIN Method : Biuret	7.6	g/dl	6.6 - 8.3
ALBUMIN Method : Bromocresol green	4.33	g/dl	Adults: 3.5 - 5.2 Newborn(0-4days): 2.8 - 4.4
GLOBULIN Method : Calculation	3.27	g/dl	1.8 - 3.6
A/G RATIO	1.32	1.2	- 2.0
Method : Calculation			

END OF REPORT

Checked by Pintu Manna Dr. Meenakshi Mohan MD (Pathology) Consultant Pathologist Regn. No. : WBMC 54631



Registered By : SNIGDHA SARKAR





Age / Gender: 57 / Male

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Sample ID: 1924021751

Sample Type : Serum

Test Description	Value(s)	Unit(s)	Reference Range
Urea Nitrogen (Bun)			
Urea	20	mg/dl	Adult : 17 - 43
Method : GLDH Kinetic assay			Newborn: 8.4 - 25.8
UREA NITROGEN (BUN)	9.35	mg/dl	6 - 20
Method : GLDH Kinetic assay (ALI480), calculation			

END OF REPORT

Checked by Pintu Manna

Dr. Meenakshi Mohan MD (Pathology) Consultant Pathologist Regn. No. : WBMC 54631







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Receiving Time: 29/03/2024, 10:47 a.m.

Reporting Time: 29/03/2024, 02:25 p.m.

Sample ID: 1924021751

Sample Type : Serum

Test Description Value(s) Unit(s) Reference Range

Bun / Creatrnine Ratio

BUN/Creatinine ratio 13 12 - 20

Method : Calculation

END OF REPORT

Supratik Binus Checked By Debolina Bhadra

Dr. Supratik Biswas MBBS, MD Consultant Biochemist Regn.No.: 64600 (WBMC)





Neuberg
Pulse DIAGNOSTICS

Patient Name: MR. UJJWAL KUMAR MONDAL

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Referral: DR SELF

Source: ALLIANCE & PROJECT

Optional ID: -

Collection Time: 29/03/2024, 09:24 AM Receiving Time: 29/03/2024, 10:47 AM Reporting Time: 29/03/2024, 12:57 PM

Sample ID: 1924021751

Sample Type: Edta Blood

est Description	Value(s)	Unit(s) Re	ference Range
Complete Blood Count			
HAEMOGLOBIN	15.7	gm/dl	13 - 17
OTAL LEUCOCYTE COUNT	6200	/cumm	4000 - 11000
ICT	49.2	Vol%	40 - 50
BC	5.26	millions/cumm	4.2 - 5.5
1 C V	93.5	Femtolitre(fl)	80 - 100
Л C H	29.8	Picograms(pg)	27 - 31
ICHC	31.9	gm/dl	32 - 36
LATELET COUNT	2,26,000	/cumm	150000 - 450000
IFFERENTIAL COUNT			
leutrophils	68	%	40 - 75
ymphocytes	28	%	20 - 40
Monocytes	02	%	2 - 8
Eosinophils	02	%	1 - 6
Basophils	00	%	0 - 1
SR	13	mm	2 - 17
emarks	Normocytic Norm Platelets adequa		
Note	·		
(N 1000, SYSMEX			

END OF REPORT

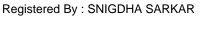
Checked by Tamal Sarkar

METHOD: FLOWCYTOMETRY

ESR: AUTOMATED VESCUBE - 30 TOUCH

Dr. Meenakshi Mohan MD (Pathology)
Consultant Pathologist
Regn. No. : WBMC 54631







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Sample ID: 1924021751

Sample Type : Serum

Test Description	Value(s)	Unit(s)	Reference Range
Lipid Profile			
TRIGLYCERIDES Method: Enzymatic Colorimetric Assay using GPO-POD	98	mg/dL	Normal : < 150 Borderline High : 150 - 199 High : 200 - 499 Very High : >= 500
CHOLESTEROL Method: Enzymatic Colorimetric Assay using CHOD-POD	186	mg/dl	Desirable : < 200 Borderline High : 200 - 240 High Risk : > 240
HDL CHOLESTEROL Method : Enzymatic Immunoinhibition	38	mg/dl	Low HDL : <40 High HDL : >= 60
LDL CHOLESTEROL Method : Enzymatic Selective Protection	134	mg/dl	Optimal : < 100 Above Optimal : 100 - 129 Borderline High : 130 - 159 High : 160 - 189 Very High : > 190
VLDL / CHOLESTEROL REMNANTS Method : Calculation	14	mg/dl	< 30
NON HDL CHOLESTEROL Method : Calculation	148	mg/dl	<130
TOTAL CHOLESTEROL / HDL CHOLESTEROL RATIO	4.89	Ratio	
LDL CHOLESTEROL / HDL CHOLESTEROL RATIO Remark :	3.53	Ratio	

^{*} National Cholesterol Education Programme Adult Treatment Panel III Guidelines (US)

END OF REPORT

Checked by Pintu Manna Dr. Meenakshi Mohan MD (Pathology) Consultant Pathologist Regn. No. : WBMC 54631



MC-2167





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Sample ID: 1924021751

Sample Type: Serum

Test Description	Value(s)	Unit(s)	Reference Range
T3,T4 & TSH			
Method : Chemiluminescent Microparticle Immunoassay (CMIA)	1.32	ng/mL	1 - 30 days: 1 - 7.4 1m - 11m: 1.05 - 2.45 1yr - 5yrs: 1.05 - 2.69 6yrs - 10yrs: 0.94 - 2.41 11yrs - 15yrs: 0.82 - 2.13 16yrs- 20yrs: 0.8 - 2.1 Adult: 0.58 - 1.59
T4 Method: Chemiluminescent Microparticle Immunoassay (CMIA)	7.81	μg/dL	1d - 6d : 11.8 - 22.6 7d - 14d : 9.9 - 16.6 15d - 4m : 7.2 - 14.4 4m - 12m : 7.8 - 16.5 1yr - 5yr : 7.2 - 15.0 5yr - 10yr : 6.4 - 13.6 > 10yr : 4.87 - 11.72 Adult : 4.87 - 11.72
TSH Method : Chemiluminescent Microparticle Immunoassay (CMIA)	2.74	μIU/ml	0.35 - 4.94

Method: Chemiluminescent Microparticle Immunoassay (CMIA)

Interpretation:

Т3

Triiodothyronine (3,5,3' triiodothyronine or T3) is the thyroid hormone principally responsible for the regulation of metabolism of the various target organs. T3 is mainly formed extrathyroidally, particularly in the liver, by enzymatic 5' deiodination of T4 (thyroxine). A reduction in the conversion of T4 to T3 results in a decrease in the T3 concentration. It occurs under the influence of medicaments such as propranolol, glucocorticoids or amiodarone and in severe non thyroidal illness (NTI), and is referred to as "low T3 syndrome". The determination of T3 is utilized in the diagnosis of T3 hyperthyroidism, the detection of early stages of hyperthyroidism and for indicating a diagnosis of thyrotoxicosis factitia.

T4

The hormone thyroxine (T4) is the main product secreted by the thyroid gland and is an integral component of the hypothalamus anterior pituitary thyroid regulating system. The major part (> 99 %) of total thyroxine in serum is present in proteinbound form. As the concentrations of the transport proteins in serum are subject to exogenous and endogenous effects, the status of the binding proteins must also be taken into account in the assessment of the thyroid hormone concentration in serum. If this is ignored, changes in the binding proteins (e.g. due to estrogen containing preparations, during pregnancy or in the presence of a nephrotic syndrome etc.) can lead to erroneous assessments of the thyroid metabolic state. The determination of T4 can be utilized for the following indications: the detection of hyperthyroidism, the





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Sample ID: 1924021751

Sample Type: Serum

Test Description Value(s) Unit(s) Reference Range

detection of primary and secondary hypothyroidism, and the monitoring of TSH suppression therapy.

TSH

TSH is formed in specific basophil cells of the anterior pituitary and is subject to a circadian secretion sequence. The hypophyseal release of TSH (thyrotropic hormone) is the central regulating mechanism for the biological action of thyroid hormones. The determination of TSH serves as the initial test in thyroid diagnostics. Even very slight changes in the concentrations of the free thyroid hormones bring about much greater opposite changes in the TSH level. Accordingly, TSH is a very sensitive and specific parameter for assessing thyroid function and is particularly suitable for early detection or exclusion of disorders in the central regulating circuit between the hypothalamus, pituitary and thyroid.

END OF REPORT

Checked by Barun Jana

Supratik Binus Dr. Supratik Biswas MBBS, MD. Consultant Biochemist



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Age / Gender: 57 / Male

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Optional ID: -

 $\textbf{Collection Time:}\ 29/03/2024,\ 09:24\ AM$

Receiving Time: 29/03/2024, 10:47 AM

Reporting Time: 29/03/2024, 12:58 PM

Sample ID: 1924021751

Sample Type: Edta Blood

Test Description	Value(s)	Unit(s)	Reference Range
HbA1c HPLC			
HbA1c HPLC Method : High Performance Liquid Chromatography (HPLC)	6.3	%	Normal: < 5.7 Pre Diabetes: 5.7 - 6.4
Estimated Average Glucose NOTE:	134	mg/dL	Diabetes : >= 6.5 70 - 116

- 1. Glucose combines with haemoglobin(Hb) continuously and nearly irreversibly during life span of RBC(120 days); thus glycosylated Hb is proportional to mean plasma glucose level during the previous 2-3 months. Therefore A1c assay is a useful mean of evaluation of success of long term diabetic control by monitoring diabetic patient~s compliance with therapeutic regimen used and long-term blood glucose level control. Added advantage is its ability to predict progression of diabetic complications.
- 2. Presence of Hb variant may interfere with accurate estimation of HbA1c. Please do Hb HPLC test to identify Haemoglobinapathy if any and also do Glycated albumin or Fructosamine tests to assess glycemic status if required.
- 3. Inappropriately low value may be seen in anemia due to iron deficiency or due to other causes, acute blood loss, recent blood transfusion, hemoglobinopathies, CLD, Hypertriglyceridemia, intake of Vitamin E & C, Aspirin, Co-trimoxazole etc.





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Sample ID: 1924021751

Sample Type : Edta Blood

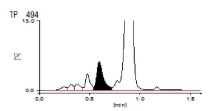
Test Description Value(s) Unit(s) Reference Range

Chromatogram Report

CALIB	Y	=1. 1437X	+ 0.5765
Name	%	Time	Area
A1A	0.6	0. 24	11. 33
A1B	0.7	0.31	14.90
F	0.9	0.38	18.92
LA1C+	2.0	0.48	41. 22
SA1C	6.3	0.59	102.39
AO	91.6	0.88	1858. 32
H-V0			
H-V1			
H-V2			

Total Area 2047.08

| HbA1c 6.3 % | IFCC 45 mmol/mol |
| HbA1 7.5 % | HbF 0.9 %



29-03-2024 12:51:21 TOSOH

1/1

NEUBERG PULSE DIAGNOSTIC CENTRE 75,SARAT BOSE RD, KOL - 26

END OF REPORT



Reported By: -

Registered By: SNIGDHA SARKAR





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Sample ID: 1924021751

Sample Type: Edta Blood

Test Description Value(s) Unit(s) Reference Range

Checked by Nisha Malakar

Dr. Meenakshi Mohan MD (Pathology) Consultant Pathologist Regn. No. : WBMC 54631







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Optional ID: -

Collection Time: 29/03/2024, 09:27 AM

Receiving Time: 29/03/2024, 10:47 AM

Reporting Time: 29/03/2024, 01:21 PM

Sample ID: 1924021751

Sample Type: Urine

Test Description Value(s) Unit(s) Reference Range

Urine Fasting Sugar

URINE FOR SUGAR

Result

Checked by

Sudipta Halder

Absent

END OF REPORT

NGo

Dr. Nabanita Banerjee MBBS (Cal), DNB (I), MIAPM Pathologist





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Referral: DR SELF

Source: ALLIANCE & PROJECT

Optional ID: -

 $\textbf{Collection Time:}\ 29/03/2024,\ 01:53\ PM$

Receiving Time: 29/03/2024, 03:56 PM

Reporting Time: 29/03/2024, 04:30 PM

Sample ID: 1924021751P

Sample Type: Fluoride Plasma

Test Description	Value(s)	Unit(s)	Reference Range	
Glucose Post Prandial Plasma				
GLUCOSE POST PRANDIAL PLASMA	157	mg/dL	70 - 140	
Method : Hexokinase				

END OF REPORT

Supratik Binons

Checked by Barun Jana Dr. Supratik Biswas MBBS, MD, Consultant Biochemist

Registered By: SNIGDHA SARKAR





Age / Gender: 57 / Male

Mobile No.: -

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Source: ALLIANCE & PROJECT

Optional ID: -

Collection Time: 29/03/2024, 09:24 AM

Receiving Time: 29/03/2024, 10:47 AM

Reporting Time: 29/03/2024, 11:30 AM

Sample ID: 1924021751F

Sample Type: Fluoride - F

Test Description	Value(s)	Unit(s)	Reference Range	
Glucose Fasting Plasma				
GLUCOSE FASTING PLASMA	102	mg/dL	74 - 109	
Method : Hexokinase				

END OF REPORT

Supratik Binons

Dr. Supratik Biswas MBBS, MD, Consultant Biochemist Checked by Barun Jana



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Source: ALLIANCE & PROJECT

Optional ID: -

Collection Time: 29/03/2024, 09:24 AM Receiving Time: 29/03/2024, 10:47 AM

Reporting Time: 29/03/2024, 02:33 PM

Sample ID: 1924021751

Sample Type: Edta Blood

Test Description Value(s) Unit(s) Reference Range

Blood Group & RH Typing

BLOOD GROUP

"O"

RH TYPING

POSITIVE

H1 lectin agglutinated

FORWARD & REVERSE BLOOD GROUPING, GEL CARD BY BIO-RAD



END OF REPORT

Checked by Sharmistha Das Dr. Meenakshi Mohan MD (Pathology) Consultant Pathologist Regn. No. : WBMC 54631



Registered By : SNIGDHA SARKAR





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Sample ID: 1924021751

Sample Type: Urine

Test Description Value(s) Unit(s) Reference Range

Urine Routine

PHYSICAL EXAMINATION

Volume 45 ml Colour Straw

Appearance Slightly hazy
Deposit Present
Specific Gravity 1.015

CHEMICAL EXAMINATION

Reaction Acidic (PH: 5.0)

Protein Absent
Sugar Absent
Ketones Bodies Absent
Urobilinogen Normal
Blood Absent

MICROSCOPIC EXAMINATION

Pus Cells 1 - 2 /hpf
R.B.C Not found
Epithelial Cells 2 - 3 /hpf
Casts Not found
Crystals Not found

METHOD: SEDIMENTATION AND

MICROSCOPE

Terms and conditions:

Test results released pertain to the specimen/sample submitted.

The tests results are dependent on the quality of the sample received by the Laboratory.

The test results are released with the presumption that the specimen/sample belongs to the patient as mentioned on the bill/ vials/TRF/booking ID Laboratory investigations test results are only a tool to facilitate in arriving at a diagnosis and should always be clinically correlated by the Referring Physician.

Repeat samples/specimens are accepted on request of Referring Physician within 7 days of reporting.

Due to some unforeseen circumstances reports may be delayed. Inconvenience is regretted.

Test result may show inter laboratory variations.

The test results are not valid for medico legal purposes.



Reported By : - Registered By : SNIGDHA SARKAR



Patient Name: MR. UJJWAL KUMAR MONDAL

Age / Gender: 57 / Male

Mobile No.: -

Patient ID: 79622

Bill ID: 82457

Checked by

Sudipta Halder

Referral: DR SELF

Source: ALLIANCE & PROJECT

Optional ID: -

Collection Time : 29/03/2024, 09:27 AM

Receiving Time: 29/03/2024, 10:47 AM

Reporting Time: 29/03/2024, 01:08 PM

Sample ID: 1924021751

Sample Type: Urine

Test Description Value(s) Unit(s) Reference Range

END OF REPORT

Banerjes

Dr. Nabanita Banerjee MBBS (Cal), DNB (I), MIAPM Pathologist

Reported By: -

Registered By: SNIGDHA SARKAR

Patient Name:	UJJWAL KR MONDAL	Patient ID:	79622
Modality:	DX	Sex:	M
Age:	57YRS	Study:	CHEST PA
Reff. Dr. :	SELF	Study Date:	29-03-2024

RADIOGRAPH OF THE CHEST PA VIEW

FINDINGS:

Both the lung fields are clear.

Both the costophrenic angles are clear.

Hilar shadows appear normal.

Cardiothoracic ratio is within normal limits.

Hemidiaphragms are normal in position and contour.

Trachea is in the midline.

Bony thorax under view is unremarkable.

IMPRESSION:

Radiograph chest does not reveal any significant abnormality.

Barkha Keswani Dr. Barkha Keswani

DNB, (Radio diagnosis) Reg. No: 2004/02/0648