





Lab Add.



**Lab No.** : DUR/15-11-2024/SR9910519

: M

Patient Name : UJJWAL KUMAR

Age : 34 Y 9 M 11 D

Gender

VAL KUMAR Ref Dr.
9 M 11 D Collection Date

Report Date : 15/Nov/2024 07:03PM

: Newtown, Kolkata-700156

: Dr.MEDICAL OFFICER

: 15/Nov/2024 10:49AM



## DEPARTMENT OF BIOCHEMISTRY

Test Name	Result	Bio Ref. Interval	Unit	
SODIUM,BLOOD , GEL SERUM (Method:ISE INDIRECT)	137	132 - 146	mEq/L	
POTASSIUM,BLOOD (Method:ISE INDIRECT)	4.8	3.5-5.5	mEq/L	
PHOSPHORUS-INORGANIC,BLOOD (Method:Phosphomolybdate/UV)	2.5	2.4-5.1 mg/dL	mg/dL	
CHLORIDE,BLOOD (Method:ISE INDIRECT)	107	99-109	mEq/L	

\*\*\* End Of Report \*\*\*

Dr Neepa Chowdhury
MBBS, MD(Biochemistry)
SECTION DIRECTOR AND SENIOR CONSULTANT BIOCHEMIST
Reg no. WBMC 62456



 Patient Name
 : UJJWAL KUMAR
 Ref Dr.
 : Dr.MEDICAL OFFICER

 Age
 : 34 Y 9 M 11 D
 Collection Date
 : 15/Nov/2024 01:31PM

 Gender
 : M
 Report Date
 : 15/Nov/2024 04:34PM



### DEPARTMENT OF BIOCHEMISTRY

Test Name	Result	Bio Ref. Interval	Unit
ALKALINE PHOSPHATASE (Method:AMP)	85	53-128 U/L	U/L
*BILIRUBIN (TOTAL) , GEL SERUM			
BILIRUBIN (TOTAL) (Method:Diazotized DCA Method)	0.7	< 1.2	mg/dL
SGOT/AST (Method:IFCC Kinetic Method)	31	< 41	U/L
UREA,BLOOD (Method:UREASE-GLDH)	19.1	12.8 - 42.8	mg/dL
GLUCOSE,FASTING (Method:GOD POD)	93	(70 - 110 mg/dl)	mg/dL
URIC ACID,BLOOD (Method:URICASE)	7.3	3.4 - 7.0	mg/dl
*GLYCATED HAEMOGLOBIN (HBA1C),	EDTA WHOLE BLOOD		
GLYCATED HEMOGLOBIN (HBA1C)	4.7	***FOR BIOLOGICAL REFERENCE INTERVAL DETAILS , PLEASE REFER TO THE BELOW MENTIONED REMARKS/NOTE WITH ADDITIONAL CLINICAL INFORMATION ***	%
HbA1c (IFCC) (Method:HPLC)	28		mmol/mol

## Clinical Information and Laboratory clinical interpretation on Biological Reference Interval:

Analyzer used: BIORAD D-10

Method: HPLC

## Recommendations for glycemic targets

- Ø Patients should use self-monitoring of blood glucose (SMBG) and HbA1c levels to assess glycemic control.
- Ø The timing and frequency of SMBG should be tailored based on patients' individual treatment, needs, and goals.
- Ø Patients should undergo HbA1c testing at least twice a year if they are meeting treatment goals and have stable glycemic control.
- Ø If a patient changes treatment plans or does not meet his or her glycemic goals, HbA1c testing should be done quarterly.
- $\emptyset$  For most adults who are not pregnant, HbA1c levels should be <7% to help reduce microvascular complications and macrovascular disease . Action suggested >8% as it indicates poor control.
- Ø Some patients may benefit from HbA1c goals that are stringent.

Result alterations in the estimation has been established in many circumstances, such as after acute/ chronic blood loss, for example, after surgery, blood transfusions, hemolytic anemia, or high erythrocyte turnover; vitamin  $B_{12}$ / folate deficiency, presence of chronic renal or liver disease; after administration of high-dose vitamin E / C; or erythropoietin treatment.

Reference: Glycated hemoglobin monitoring BMJ 2006; 333;586-8

### References:

- 1. Chamberlain JJ, Rhinehart AS, Shaefer CF, et al. Diagnosis and management of diabetes: synopsis of the 2016 American Diabetes Association Standards of Medical Care in Diabetes. Ann Intern Med. Published online 1 March 2016. doi:10.7326/M15-3016.
- 2. Mosca A, Goodall I, Hoshino T, Jeppsson JO, John WG, Little RR, Miedema K, Myers GL, Reinauer H, Sacks DB, Weykamp CW. International Federation of Clinical Chemistry and Laboratory Medicine, IFCC Scientific Division. Global standardization of glycated hemoglobin measurement: the position of the IFCC Working Group. Clin Chem Lab Med. 2007;45(8):1077-1080.

### PDF Attached

\*LIPID PROFILE, GEL SERUM

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### DEPARTMENT OF BIOCHEMISTRY

DEPARTMENT OF BIOCHEMISTRY			
Test Name	Result	Bio Ref. Interval	Unit
CHOLESTEROL-TOTAL (Method:CHOD PAP Method)	147	Desirable: < 200 mg/dL Borderline high: 200-239 High: > or =240 mg/dL	mg/dL
TRIGLYCERIDES (Method:GPO-PAP)	110	NORMAL < 150 BORDERLINE HIGH 150-199 HIGH 200-499 VERY HIGH > 500	mg/dL
HDL CHOLESTEROL (Method:DIRECT METHOD)	<u>29</u>	35.3-79.5 mg/dl	mg/dL
LDL CHOLESTEROL DIRECT (Method:Direct Method)	80	OPTIMAL: <100 mg/dL, Near optimal/ above optimal: 100-129 mg/dL, Borderline high: 130-159 mg/dL, High: 160-189 mg/dL, Very high: >=190 mg/dL	mg/dL
VLDL (Method:Calculated)	38	< 40	mg/dL
CHOL HDL Ratio (Method:Calculated)	5.1	LOW RISK 3.3-4.4 AVERAGE RISK 4.47-7.1 MODERATE RISK 7.1-11.0 HIGH RISK >11.0	
BILIRUBIN (DIRECT) (Method:Diazotized DCA Method)	0.3	< 0.3	mg/dL
CREATININE, BLOOD (Method:ENZYMATIC)	0.75	0.70 - 1.3 mg/dl	mg/dL
CALCIUM,BLOOD (Method:ARSENAZO III)	9	8.6 - 10.2 mg/dl	mg/dL
*TOTAL PROTEIN [BLOOD] ALB:GLO RAT	IO , .		
TOTAL PROTEIN (Method:BIURET METHOD)	<u>6.2</u>	6.6 - 8.7	g/dL
ALBUMIN (Method:BCG)	4.1	3.5-5.2 g/dl	g/dl
GLOBULIN (Method:Calculated)	2.1	1.8-3.2	g/dl
AG Ratio (Method:Calculated)	1.95	1.0 - 2.5	
SGPT/ALT (Method:IFCC Kinetic Method)	30	< 41	U/L
*THYROID PANEL (T3, T4, TSH), GEL SERUM			
T3-TOTAL (TRI IODOTHYRONINE) (Method:CLIA)	1.2	0.9 - 2.2 ng/ml	ng/ml
T4-TOTAL (THYROXINE) (Method:CLIA)	9.7	5.5-16 microgram/dl	5.5-16 microgram/dl
TSH (THYROID STIMULATING HORMONE) (Method:CLIA)	3.5	0.5-4.7	μlU/mL

BIOLOGICAL REFERENCE INTERVAL: [ONLY FOR PREGNANT MOTHERS]

Trimester specific TSH LEVELS during pregnancy:
FIRST TRIMESTER : 0.10 2.50 µ IU/mL
SECOND TRIMESTER :0.20 3.00 µ IU/mL



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 : 15/Nov/2024 04:34PM



## DEPARTMENT OF BIOCHEMISTRY

Test Name Result Bio Ref. Interval Unit

THIRD TRIMESTER :0.30 3.00 µ IU/mL

### References:

- 1.Indian Thyroid Society guidelines for management of thyroid dysfunction during pregnancy. Clinical Practice Guidelines, New Delhi: Elsevier; 2012.
- 2. Stagnaro-Green A, Abalovich M, Alexander E, Azizi F, Mestman J, Negro R, et al. Guidelines of the American Thyroid Association for the Diagnosis and Management of Thyroid Disease During Pregnancy and Postpartum. Thyroid 2011;21:1081-25.
- 3. Dave A, Maru L, Tripathi M. Importance of Universal screening for thyroid disorders in first trimester of pregnancy. Indian J Endocr Metab [serial online] 2014 [cited 2014 Sep 25]; 18: 735-8. Available from: http://www.ijem.in/text.asp?2014/18/5/735/139221.

GLUCOSE,PP	95	(70 - 140 mg/dl)	mg/dL	
(Method:GOD POD)			-	
(				

\*\*\* End Of Report \*\*\*

Dr Sayak Biswas MBBS, MD (Pathology) Consultant Pathologist Reg No. WBMC 74506

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**Lab No.** : DUR/15-11-2024/SR9910519

: M

Patient Name : UJJWAL KUMAR

Age : 34 Y 9 M 11 D

Gender

Lab Add.

: CITY CENTER, DURGAPUR PIN-7132

Ref Dr. : Dr.MEDICAL OFFICER
Collection Date : 15/Nov/2024 10:49AM

Report Date : 15/Nov/2024 01:42PM



## DEPARTMENT OF HAEMATOLOGY

Test Name	Result	Bio Ref. Interval	Unit
1 001 1101110			•

*CBC WITH PLATELET (THROMBOCYTE) COUNT, EDTA WHOLE BLOOD			
HEMOGLOBIN (Method:PHOTOMETRIC)	14.2	13 - 17	g/dL
WBC (Method:DC detection method)	4.8	4 - 10	*10^3/µL
RBC (Method:DC detection method)	4.51	4.5 - 5.5	*10^6/µL
PLATELET (THROMBOCYTE) COUNT (Method:DC detection method/Microscopy)  DIFFERENTIAL COUNT	162	150 - 450*10^3	*10^3/µL
NEUTROPHILS (Method:Flowcytometry/Microscopy)	72	40 - 80	%
LYMPHOCYTES (Method:Flowcytometry/Microscopy)	21	20 - 40	%
MONOCYTES (Method:Flowcytometry/Microscopy)	06	2 - 10	%
EOSINOPHILS (Method:Flowcytometry/Microscopy)	01	1 - 6	%
BASOPHILS (Method:Flowcytometry/Microscopy)  CBC SUBGROUP	00	0-0.9	%
HEMATOCRIT / PCV (Method:Calculated)	42.1	40 - 50 %	%
MCV (Method:Calculated)	93.4	83 - 101 fl	fl
MCH (Method:Calculated)	31.5	27 - 32 pg	pg
MCHC (Method:Calculated)	33.7	31.5-34.5 gm/dl	gm/dl
RDW - RED CELL DISTRIBUTION WIDTH (Method:Calculated)	<u>14.9</u>	11.6-14%	%
PDW-PLATELET DISTRIBUTION WIDTH (Method:Calculated)	24.0	8.3 - 25 fL	fL
MPV-MEAN PLATELET VOLUME (Method:Calculated)	11.4	7.5 - 11.5 fl	

1stHour 10 0.00 - 20.00 mm/hr mm/hr (Method:Westergren)

\*\*\* End Of Report \*\*\*

Dr Sayak Biswas MBBS, MD (Pathology) Consultant Pathologist Reg No. WBMC 74506







Ref Dr.

**Collection Date** 



: 15/Nov/2024 08:00PM

Patient Name : UJJWAL KUMAR

Age : 34 Y 9 M 11 D

Gender : M Report Date

: Newtown,Kolkata-700156
: Dr.MEDICAL OFFICER
: 15/Nov/2024 10:49AM

## DEPARTMENT OF HAEMATOLOGY

Test Name Result Bio Ref. Interval Unit

BLOOD GROUP ABO+RH [GEL METHOD], EDTA WHOLE BLOOD

ABO A

(Method:Gel Card)

RH POSITIVE

(Method:Gel Card)

### **TECHNOLOGY USED: GEL METHOD**

### ADVANTAGES:

- · Gel card allows simultaneous forward and reverse grouping.
- · Card is scanned and record is preserved for future reference.
- · Allows identification of Bombay blood group.
- Daily quality controls are run allowing accurate monitoring.

Historical records check not performed.

\*\*\* End Of Report \*\*\*

Dr. KAUSHIK DEY
MD (PATHOLOGY)
CONSULTANT PATHOLOGIST

Reg No. WBMC 66405



Lab No. : DUR/15-11-2024/SR9910519

> : UJJWAL KUMAR Ref Dr. : Dr.MEDICAL OFFICER

Lab Add.

Age : 34 Y 9 M 11 D **Collection Date** 

Report Date : 15/Nov/2024 10:47AM Gender : M



## DEPARTMENT OF X-RAY

# X-RAY REPORT OF CHEST (PA)

# **FINDINGS:**

**Patient Name** 

No active lung parenchymal lesion is seen.

Both the hila are normal in size, density and position.

Mediastinum is in central position. Trachea is in midline.

Domes of diaphragm are smoothly outlined. Position is within normal limits.

Lateral costo-phrenic angles are clear.

The cardio-thoracic ratio is normal.

Bony thorax reveals no definite abnormality.

# **IMPRESSION**:

Normal study.

\*\*\* End Of Report \*\*\*

Dr Nidhi Sehgal DNB (Radio-diagnosis) Senior Consultant Radiologist

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 : 15/Nov/2024 11:38AM

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 : 15/Nov/2024 02:00PM



## DEPARTMENT OF CLINICAL PATHOLOGY

Test Name Result Bio Ref. Interval Unit

*URINE ROUTINE ALL, ALL, URINE			
PHYSICAL EXAMINATION			
COLOUR	PALE YELLOW		
APPEARANCE	SLIGHTLY HAZY		
CHEMICAL EXAMINATION			
pH	5.5	4.6 - 8.0	
(Method:Dipstick (triple indicator method))			
SPECIFIC GRAVITY	1.005	1.005 - 1.030	
(Method:Dipstick (ion concentration method))			
PROTEIN	NOT DETECTED	NOT DETECTED	
(Method:Dipstick (protein error of pH indicators)/Manual)			
GLUCOSE	NOT DETECTED	NOT DETECTED	
(Method:Dipstick(glucose-oxidase-peroxidase	NOT DETECTED	NOTBETEOTED	
method)/Manual)			
KETONES (ACETOACETIC ACID,	NOT DETECTED	NOT DETECTED	
ACETONE)			
(Method:Dipstick (Legals test)/Manual)			
BLOOD	TRACE	NOT DETECTED	
(Method:Dipstick (pseudoperoxidase reaction))	NEC ATIVE	NECATIVE	
BILIRUBIN (Method:Dipstick (azo-diazo reaction)/Manual)	NEGATIVE	NEGATIVE	
UROBILINOGEN	NEGATIVE	NEGATIVE	
(Method:Dipstick (diazonium ion reaction)/Manual)	NEO/MIVE	NEO/NIVE	
NITRITE	NEGATIVE	NEGATIVE	
(Method:Dipstick (Griess test))			
LEUCOCYTE ESTERASE	NEGATIVE	NEGATIVE	
(Method:Dipstick (ester hydrolysis reaction))			
MICROSCOPIC EXAMINATION			
LEUKOCYTES (PUS CELLS)	1-2	0-5	/hpf
(Method:Microscopy)			
EPITHELIAL CELLS	0-1	0-5	/hpf
(Method:Microscopy)	OCCACIONAL	0.0	/h.m.f.
RED BLOOD CELLS (Method:Microscopy)	OCCASIONAL	0-2	/hpf
CAST	NOT DETECTED	NOT DETECTED	
(Method:Microscopy)	HOT DETECTED	HOI DETECTED	
CRYSTALS	NOT DETECTED	NOT DETECTED	
(Method:Microscopy)		-	
BACTERIA	NOT DETECTED	NOT DETECTED	
(Method:Microscopy)			
YEAST	NOT DETECTED	NOT DETECTED	
(Method:Microscopy)			

# Note:

- $1. \ All \ urine \ samples \ are \ checked \ for \ adequacy \ and \ suitability \ before \ examination.$
- 2. Analysis by urine analyzer of dipstick is based on reflectance photometry principle. Abnormal results of chemical examinations are confirmed by manual methods.
- 3. The first voided morning clean-catch midstream urine sample is the specimen of choice for chemical and microscopic analysis.
- 4. Negative nitrite test does not exclude urinary tract infections.
- 5. Trace proteinuria can be seen in many physiological conditions like exercise, pregnancy, prolonged recumbency etc.
- 6. False positive results for glucose, protein, nitrite, urobilinogen, bilirubin can occur due to use of certain drugs, therapeutic dyes, ascorbic acid, cleaning agents used in urine collection container.
- 7. Discrepancy between results of leukocyte esterase and blood obtained by chemical methods with corresponding pus cell and red blood cell count by microscopy can occur due to cell lysis.
- 8. Contamination from perineum and vaginal discharge should be avoided during collection, which may falsely elevate epithelial cell count and show presence of bacteria

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 : 15/Nov/2024 02:00PM



# DEPARTMENT OF CLINICAL PATHOLOGY

Test Name Result Bio Ref. Interval Unit

and/or yeast in the urine.

\*\*\* End Of Report \*\*\*

Dr Sayak Biswas MBBS, MD (Pathology) Consultant Pathologist Reg No. WBMC 74506

**Lab No.** : DUR/15-11-2024/SR9910519 Page 9 of 11



Lab No. : DUR/15-11-2024/SR9910519

**Patient Name** : UJJWAL KUMAR Ref Dr. : Dr.MEDICAL OFFICER

: 34 Y 9 M 11 D Age **Collection Date** 

Gender : M Report Date : 15/Nov/2024 01:38PM



# DEPARTMENT OF CARDIOLOGY

Lab Add.

# **DEPARTMENT OF CARDIOLOGY** REPORT OF E.C.G.

IMPRESSION	:	Sinus rhythm, normal ECG.
T WAVE	42	Degree
QRS WAVE	59	Degree
P WAVE	90	Degree
AXIS		
QTC INTERVAL	405	Ms
QT INTERVAL	352	Ms
QRS DURATION	86	Ms
PR INTERVAL	150	Ms
HEART RATE	78	Bpm
DATA		

\*\*\*Please correlate clinically\*\*\*

\*\*\* End Of Report \*\*\*

Department of Non-invasive Cardiology

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**Lab No.** : DUR/15-11-2024/SR9910519

**Patient Name** 

: UJJWAL KUMAR Ref Dr. : Dr.MEDICAL OFFICER

Lab Add.

Age : 34 Y 9 M 11 D Collection Date :

**Gender** : M Report Date : 15/Nov/2024 12:36PM



### DEPARTMENT OF ULTRASONOGRAPHY

## DEPARTMENT OF ULTRASONOGRAPHY

# REPORT ON EXAMINATION OF WHOLE ABDOMEN

**LIVER:** Normal in size (cc span 12.33 cm), shape and parenchymal echopattern. No definite focal lesion is seen. Intrahepatic biliary radicles are not dilated. The portal vein branches and hepatic veins are normal.

**GALL BLADDER**: Well distended lumen shows no intra-luminal calculus or mass. Wall thickness is normal. No pericholecystic collection or mass formation is noted.

**PORTA HEPATIS:** The portal vein is normal in caliber (0.90 cm) with clear lumen. The common bile duct is normal in caliber. Visualized lumen is clear. Common bile duct measures approx (0.30 cm) in diameter.

**PANCREAS**: It is normal in size, shape and echopattern. Main pancreatic duct is not dilated. No focal lesion of altered echogenicity is seen. The peripancreatic region shows no abnormal fluid collection.

**SPLEEN:** It is normal in size (9.08 cm), shape and shows homogeneous echopattern. No focal lesion is seen. No abnormal venous dilatation is seen in the splenic hilum.

**<u>KIDNEYS</u>**: Both kidneys are normal in size, shape and position. Cortical echogenicity and thickness are normal with normal cortico-medullary differentiation in both kidneys. No calculus, hydronephrosis or mass is noted. The perinephric region shows no abnormal fluid collection. Right Kidney measures: 9.13 cm and Left Kidney measures: 8.98 cm.

**URETER**: Both ureters are not dilated. No calculus is noted in either side.

**PERITONEUM & RETROPERITONEUM:** The aorta and IVC are normal. Lymph nodes are not enlarged. No free fluid is seen in peritoneal cavity.

**URINARY BLADDER:** It is adequately distended providing optimum scanning window. The lumen is clear and wall thickness is normal.

**PROSTATE:** It is normal in size, shape and echopattern. No focal lesion is seen. Capsule is smooth. Prostate measures : 3.18 cm x 3.15 cm x 2.62 cm, weight 14 gms.

# **IMPRESSION:**

• Study within normal limits.

\*\*\* Please correlate clinically.

### Kindly note

Ultrasound is not the modality of choice to rule out subtle bowel lesion

Please Intimate us for any typing mistakes and send the report for correction within 7 days

The science of Radiological diagnosis is based on the interpretation of various shadows produced by both the normal and abnormal tissues and are not always conclusive. Further biochemical and radiological investigation & clinical correlation is required to enable the clinician to reach the final diagnosis.

The report and films are not valid for medico-legal purpose

Patient Identity not verified

Dr Nidhi Sehgal DNB (Radio-diagnosis) Senior Consultant Radiologist