Department of Laboratory Medicine: BIOCHEMISTRY

NABL ACCREDITED (ISO 15189:2012) Certificate No. MC-2393

Name: Mr. Md Kamran Uddin UHID: AM10326362

Location: Health Checkup/DHAKURIA

Age/Sex: 29Y 0M 3D / M

Doctor: Referal Doctor

Contact: 7003590829

Referring Doctor:

Payer: MEDI ASSIST (AMC)

Ordered Date : 28 February 2023 09:13 AM | Reported Date : 28 February 2023 4:41 PM



Test Name	Result		Units	Biological Reference Interval
GLUCOSE-Fasting Method: (UV using Hexokinase)	101	Н	mg/dL	74 - 100

----End of Report----

DR. SHARMISTHA CHOUDHURI

MBBS,MD (BIOCHEMISTRY),DIP HFW CONSULTANT BIOCHEMIST

Department of Laboratory Medicine: BIOCHEMISTRY

NABL ACCREDITED (ISO 15189:2012) Certificate No. MC-2393

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Age/Sex: 29Y 0M 3D / M

Doctor: Referal Doctor

Contact: 7003590829

Referring Doctor:

Payer: MEDI ASSIST (AMC)

Ordered Date : 28 February 2023 09:13 AM | Reported Date : 28 February 2023 5:10 PM



Test Name	Result	Units	Biological Reference Interval
GLUCOSE-PP	125	mg/dL	80 - 140
Method: (UV using Hexokinase)	123	IIIg/uL	80 - 140

----End of Report----

DR. SHARMISTHA CHOUDHURI

MBBS,MD (BIOCHEMISTRY),DIP HFW CONSULTANT BIOCHEMIST



Name: Mr. Md Kamran Uddin UHID: AM10326362

Contact: 7003590829 Age/Sex: 29Y 0M 6D / M

Location: Health Checkup/AMRI DHAKURIA Encounter: Out-patient - 113479340001

Attending Doctor: Referal Doctor Visit: 28-Feb-2023

Reported: 01-Mar-2023 12:41 PM Examination: 01-Mar-2023 12:41 PM

Order ID: RXOP00000180072 | Ordered: 28-Feb-2023 09:13 AM

Payer: MEDI ASSIST (AMC)

Date/Time	:	01/03/2023 12:41

CARDIOLOGY EXAMINATION REPORT

747

ECG REPORT

RATE:	82 bpm	
RHYTHM:	Sinus	
AXIS:	Normal	
P.WAVE :	Normal	
PR.INTERVAL:	0.14 sec	
QRS. CONFIGURATION:	BR Normal	
T WAVE :	Normal	
ST SEGMENT :	Isoelectric	
OTHERS:	Normal	
CONCLUSION:	Resting ECG within normal limits	
	Please correlate clinically	

--- End of Report ---

Dr Sudipta Roy MD (Cal)

Consultant Cardiologist

Department of Laboratory Medicine: TRANSFUSION MEDICINE

NABL ACCREDITED (ISO 15189:2012) Certificate No. MC-2393

UHID : **AM10326362** Age/Sex : 29Y 0M 3D / M

Contact: 7003590829

Name: Mr. Md Kamran Uddin
Location: Health Checkup/DHAKURIA
Doctor: Referal Doctor

Referring Doctor:

Payer: MEDI ASSIST (AMC)

Ordered Date : 28 February 2023 09:13 AM | Reported Date : 28 February 2023 3:51 PM

AMRI HOSPITALS

'O'

Rh Positive

Test Done by MICROPLATE TECHNOLOGY in IMMUCOR-ECHO - Fully Automated Immunohematology Analyser using Monoclonal Antibody, Monoclonal Control & Reagent Red cells.

----End of Report----

RC.

DR. RITAM CHAKRABARTY M.D(I.H.B.T), CONSULTANT DEPT. OF TRANSFUSION MEDICINE

Department of Laboratory Medicine: HEMATOLOGY

NABL ACCREDITED (ISO 15189:2012) Certificate No. MC-2393

Name: Mr. Md Kamran Uddin UHID: AM10326362

Referring Doctor:

Payer: MEDI ASSIST (AMC)

Ordered Date : 28 February 2023 09:13 AM | Reported Date : 28 February 2023 1:23 PM



COMPLETE HAEMOGRAM

Test Name	Result	Units	Biological Reference Interval
HEMOGLOBIN Method: (Automated colorimetry)	15.70	gm/dl.	13 - 17
RBC COUNT Method: (Impedance method)	5.18	million/cumm	4.50 - 5.50
PCV Method: (Calculated)	47	%	40 - 50
MCV Method: (Impedance method)	90.70	fl	83 - 101
MCH Method: (Calculated)	30.30	pg	27 - 32
MCHC Method: (Calculated)	33.40	g/dl	31.50 - 34.50
RDW-CV% Method: (Calculated)	13.30	%	
PLATELET COUNT Method: (Impedance method & Microscopy)	2.80	lakhs/ul	1.50 - 4.10
TOTAL LEUCOCYTE COUNT Method: (SF Cube cell analysis)	9	thou/cumm	4.50 - 11

DC

Neutrophil Method: (SF Cube cell analysis& Microscopy)	78	%	40 - 80
Lymphocyte Method: (SF Cube cell analysis& Microscopy)	16 L	%	20 - 45
Monocyte Method: (SF Cube cell analysis& Microscopy)	3	%	2 - 10

Page 2 of 2

Department of Laboratory Medicine: HEMATOLOGY

NABL ACCREDITED (ISO 15189:2012) Certificate No. MC-2393

Name: Mr. Md Kamran Uddin UHID: AM10326362

Location: Health Checkup/DHAKURIA

Age/Sex: 29Y 0M 3D / M

Doctor: Referal Doctor

Contact: 7003590829

Referring Doctor:

Payer: MEDI ASSIST (AMC)

Ordered Date: 28 February 2023 09:13 AM | Reported Date: 28 February 2023 1:23 PM



Eosinophil Method: (SF Cube cell analysis& Microscopy)	3	%	1 - 6
Basophil Method: (SF Cube cell analysis& Microscopy)	0	%	0 - 2
ANC-Absolute Neutrophil count Method: (Calculated)	7.05	10^3/uL	
ALC-Absolute Lymphocyte count Method: (Calculated)	1.37	10^3/uL	
NLR-Neutrophil-Lymphocyte ratio Method: (Calculated)	5.20		

ГСD			0. 10
ESK	3	mm/1st Hr	0 - 10
Method: (Automated opto-electronic methods)			

PERIPHERAL BLOOD SMEAR

RBC: Normocytic normochromic.

WBC: No abnormal cells seen.

Platelets: Adequate.

METHOD used: Microscopy

----End of Report----

DR. PAROMITA MUKHERJEE MBBS, DNB(PATH)

CONSULTANT PATHOLOGIST

Order ID: LBOP00001107038 | Checked By: DH8096 | Specimen No.: 2523008785 | Specimen Type: EDTA WHOLE BLOOD | Collected On: 28 February 2023 11:00 AM | Received On: 28 February 2023 11:00 AM | Received

Department of Laboratory Medicine: CLINICAL PATHOLOGY

NABL ACCREDITED (ISO 15189:2012) Certificate No. MC-2393

Name: Mr. Md Kamran Uddin

Location: Health Checkup/DHAKURIA

Doctor: Referal Doctor

UHID: AM10326362

Age/Sex: 29Y 0M 3D / M

Contact: 7003590829

Referring Doctor:

Payer: MEDI ASSIST (AMC)

Ordered Date : 28 February 2023 09:13 AM | Reported Date : 28 February 2023 5:56 PM



URINE ROUTINE

TEST NAME	RESULT	UNITS	BIOLOGICAL REFERENCE INTERVALS
PHYSICAL EXAMINATIO	ON :		
Volume	35	ml	_
Colour	Pale yellow	_	Pale yellow
Appearance	Slight hazy	-	Clear
Specific Gravity	1.025	-	1.001-1.035
Sediment	Present	-	Absent
CHEMICAL EXAMINATIO	ON :		
Reaction	Acidic	_	_
Glucose	Negative	-	Negative(<30mg/dl)
Protein	Negative	-	Negative (<15mg/dl)
Bile Pigment	Negative	-	Negative
Bile Salt	Negative	-	Negative
Urobilinogen	Normal	-	Normal (<1EU/dl)
Ketone bodies	Negative	-	Negative(<2mg/dl)
Blood	Negative	_	<pre>Negative(<3RBC/microl.)</pre>
Leukocyte Esterase	Negative	-	Negative
Nitrite	Negative	-	Negative(<0.06mg/dl)
MICROSCOPIC EXAMINA	ATION :		
Pus cell	1 - 2	/HPF	Occasional
R.B.C.	Absent	/HPF	Occasional(male)/<2(female)
Epithelial cell	1 - 2	/HPF	Occasional
Yeast cell	Absent	_	Absent
Cast	Absent	_	
Absent/Occasional/H	Iyaline cast		
Crystal	Absent	-	-
Bacteria	A few	-	-
Others	Absent	_	-

Method : Microscopic examination of centrifuged urinary

Page 2 of 2 **Department of Laboratory Medicine: CLINICAL PATHOLOGY**

NABL ACCREDITED (ISO 15189:2012) Certificate No. MC-2393

UHID : **AM10326362** Age/Sex : 29Y 0M 3D / M

Contact: 7003590829

Name: Mr. Md Kamran Uddin

Location: Health Checkup/DHAKURIA

Doctor : Referal Doctor Referring Doctor :

Payer: MEDI ASSIST (AMC)

Ordered Date: 28 February 2023 09:13 AM | Reported Date: 28 February 2023 5:56 PM

AMK HOSPITALS

rtificate No. MC-2393

sediment.Routine chemical urinalysis by reagent dipstick method.

Lab.No.: OP26

----End of Report----

DR PIYALI PODDER

MBBS,MD(PATHOLOGY), CONSULTANT PATHOLOGIST

Department of Laboratory Medicine: BIOCHEMISTRY

NABL ACCREDITED (ISO 15189:2012) Certificate No. MC-2393

Name: Mr. Md Kamran Uddin UHID: AM10326362

Location: Health Checkup/DHAKURIA

Age/Sex: 29Y 0M 3D / M

Doctor: Referal Doctor

Contact: 7003590829

Referring Doctor:

Payer: MEDI ASSIST (AMC)

Ordered Date : 28 February 2023 09:13 AM | Reported Date : 28 February 2023 4:41 PM



Test Name	Result	Units	Biological Reference Interval
AST/SGOT Method: (UV L-aspartat,2-oxoglu,NADH & MDH)	18	U/L	0 - 40
ALT/SGPT Method: (UV,(L-alanin),2-oxoglu,NADH & LDH)	18	U/L	0 - 41
GGT Method: (Enzymatic colorimetric)	13	U/L	10 - 71
BUN Method: (Calculated)	14	mg/dL	6 - 20
URIC ACID Method: (Uricase peroxidase)	6.31	mg/dL	3.40 - 7
CHOLESTEROL-TOTAL Method: (Enzymatic, colorimetric)	158	mg/dL	< 200 Desirable 200 - 239 Borderline >= 240 High

Lab.No.: 017

----End of Report----

DR. SHARMISTHA CHOUDHURI MBBS,MD (BIOCHEMISTRY),DIP HFW

CONSULTANT BIOCHEMIST

M10326362 Male

Patient Name

Location

: Mr. Md Kamran

YEARS

Age

Encounter Type

: Outpatient

: 29Y

Encounter Date

GENERAL

28/02/2023 09:12

113479340001

: Health Checkup

Bed Number

Specialty

Attending Practitioner : Referal Doctor

Order ID **Examination Date**

DHUS230695742 : 28/02/2023

Referral Practitioner

Payer Name

: MEDI ASSIST (AMC)

Admitting Practitioner:

Date/Time

28/02/2023 11:25

USG WHOLE ABDOMEN(SCREENING)

LIVER - Liver is normal in size having normal shape, regular smooth outline and of homogenous echopattern. No focal parenchymal lesion is seen. Intrahepatic billiary radicles are not dilated. Portal vein at porta hepatis measures 0.96 cm in diameter.

BILIARY TREE - The extrahepatic biliary tree is not dilated with common bile duct measuring 0.25 cm in diameter at porta.

GALL BLADDER - Gall bladder is seen normally distended with normal contour and wall thickness. No obvious calculus or any SOL is seen in lumen

PANCREAS - Pancreas is normal in size, shape, outline and of normal echopattern. Pancreatic duct is not dilated. No focal parenchymal lesion is seen.

SPLEEN - Spleen is normal in size (span: 8.80 cm) and shows homogeneous echopattern.

KIDNEYS - Kidneys are normal in size, shape, outline, position and show normal cortico-medullary differentiation, maintaining a normal cortical thickness. No evidence of any hydronephrosis, renal calculi or any SOL is seen. Right kidney measures = 9.63 cm. Left kidney measures = 10.46 cm.

URINARY BLADDER- Urinary bladder is normal in size, shape and wall thickness. No intraluminal lesion or any calculi is seen.

PROSTATE GLAND - Prostate gland is normal in size, shape, outline and shows homogeneous echopattern. No focal SOL is seen in prostate gland. Prostate gland measures = 3.21 x 2.24 x 2.63 cm, approximate volume is 9.92 cc.

PERITONEUM - No free fluid is seen.

IMPRESSION – No significant abnormality.

DR. MITHUN CHAUDHURI, MD (Consultant Radiologist)





		Patient Id	AM10326362
Patient Name Md Uddin Kamran		M	
Age/DOB	29	Gender	
and the state of t	REF. DR.	Reported Date and Time	Feb 28, 2023 02:09 pm
Ref.Doctor			
Film No.	X-1366	The second secon	daming A. C. Steman A. C. Steman A. A. Steman A. Steman A. A. Steman A. A. Steman A. Steman A. Steman A. A. Steman A. Ste

XRAY Radiograph Chest

Observations

Visualized lung fields: Appear normal.

Hilar Shadows: Are within normal limits.

Pulmonary vasculature: Appears normal.

Cardia: Is normal in size.

Domes of Diaphragm: Are smooth.

Both Costophreic Recesses: Are clear.

Bones and soft tissue shadows: Appear normal.

Impression

Essentially normal study.

Dr. Sai Naren V S

Consultant Radiologist MMC - 2017/08/3835