



2310

LIAQUAT NATIONAL HOSPITAL
INSTITUTE FOR POSTGRADUATE MEDICAL STUDIES
AND HEALTH SCIENCES

Patient Name : Sheraz Imam Request No. : 20220476904
Age : 42 year(s) Requested On : 01/07/2022 16:11:34 PM
Gender : Male Case No. : 2022036206
Ward/Bed : Neuro Surg Ward / 2308 Lab Code :

Department of Haematology

PT & APTT (I.N.R)

Test	Result	Reference Values
Prothrombin Time	10.10	Control 10 seconds
International Normalized Ratio	1.01	
Activated Partial Thromboplastin Time	22.00	Control 25 seconds

Test performed by Automated Coagulation Analyzer Sysmex CS-2500

Technologist

Consultant / Doctor

Dr. Syed Muhammad Irfan, MBBS, FCPS (PAK), FACP (USA), Professor of Hematology
Dr. Naila Raza, MBBS, MCPS, FCPS (Hematology), HOD / Asst. Professor of Hematology

Reported On 01-Jul-2022 07:17 PM
Report Generated
a.waheed 01-Jul-2022 08:17 PM



2310
DLE

LIAQUAT NATIONAL HOSPITAL
INSTITUTE FOR POSTGRADUATE MEDICAL STUDIES
AND HEALTH SCIENCES

Patient Name : Sheraz Imam Request No. : 20220480504
Age : 42 year(s) 1 day(s) Requested On : 03/07/2022 00:08:40 AM
Gender : Male Case No. : 2022036206
Ward/Bed : Neuro Surg Ward / 2310 Lab Code : 29

Department of Haematology

Platelet Count

Test	Result	Reference Values
Platelet Count	110	150 - 400 x 10 ⁹ /L
Platelet Estimate	Low Large Platelets Seen	

Morphology: NORMOCYTIC NORMOCHROMIC ANISOCYTOSIS+

Comments: REACTIVE NEUTROPHILS LEUCOCYTOSIS, THROMBOCYTOPENIA, ? CAUSE

Technologist

Consultant / Doctor

Dr. Syed Muhammad Irfan, MBBS, FCPS (PAK), FACP (USA), Professor of Hematology
Dr. Naila Raza, MBBS, MCPS, FCPS (Hematology), HOD / Asst. Professor of Hematology

Reported On 03-Jul-2022 06:32 AM
Report Generated
tahir.abdullah 03-Jul-2022 06:48 AM



Stadium Road, P.O. Box 3500, Karachi - 74800,
Pakistan
TEL: 34658161 , 34658162

Medical Record # : L25360390 (FT4530)

Patient Name : IMAM, SHERAZ

Specimen ID : 22062022:HR2604R

Clinical Information / Comments:

None

Age / Gender : 42Y / Male

Location : KFATIMA

Requesting Physician : DR. SALMAN SHARIF

Account # : C36637344 - OSR

Requested on : 22/06/2022 - 15:33

Collected on : 22/06/2022 - 15:33

Reported on : 23/06/2022 - 07:49

Test	Result	Normal Ranges
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[COMPLETE BLOOD COUNT]

[HAEMOGLOBIN HAEMATOCRIT]

HAEMOGLOBIN 14.3 g/dl (12.3-16.6)

HAEMATOCRIT 44.4 % (38.4-50.7)

R.B.C. 5.53 x10E12/L (4.25-6.02)

M.C.V. 80.3 fL (78.7-96.3)

M.C.H. 25.9 pg (25.1-31.6)

M.C.H.C. 32.2 g/dL (30-35.5)

R.D.W. 15.1 % (12.1-16.9)

W.B.C. 9.8 x10E9/L (4.8-11.3)

NEUTROPHILS 65.4 % (34.9-76.2)

LYMPHOCYTES 23.7 % (17.5-45)

EOSINOPHILS 2.3 % (0.3-7.4)

MONOCYTES 7.9 % (3.9-10)

BASOPHILS 0.7 % (0-1)

Neutrophils lymphocytes ratio (NLR) 2.8 ratio (1-4)

PLATELETS 125 x10E9/L (154-433)

PLATELETS COUNT PERFORMED ON FLUORESCENCE MODE.

METHODOLOGY:

The test is performed on Automated Haematology Analyzer.

PERIPHERAL FILM

NORMOCYTIC, NORMOCHROMIC
PLATELETS LOW ON FILM
REACTIVE LYMPHOCYTES SEEN
? VIRAL INFECTION
? CAUSE

Kindly Note reference Ranges change on 06/12/2018.

This is a computer generated report therefore does not require any signature.

Printed on/by : 23/06/2022 04:21 PM / shaila.bano

Dr. Bushra Moiz
MBBS, FCPS(Hematology)
Associate Professor

Dr. Mohammad Usman Shaikh
MBBS, FCPS(Hematology)
Associate Professor

Dr. Salman Naseem Adil
MBBS, FCPS (Hematology)
Professor

Dr. Natasha Ali
MBBS, FCPS (Hematology)
Associate Professor

Dr. Muhammad Shariq Shaikh
MBBS, FCPS (Hematology)
Assistant Professor

Dr. Anila Rashid
MBBS, FCPS(Hematology)
Assistant Professor

Dr. Muhammad Hasan
MBBS, FCPS(Hematology)
Senior Instructor



PATEL HOSPITAL

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RADIOLOGY REPORT

Patient Name	SHERAZ IMAM				
M.R #	33-48-25	Report ID	483700	Creation Date	18-Jun-2022
Age	32 Year	Rec #	0122200926	Printed By	sohail.
Gender	Male	Exam Date	18-Jun-22	Print Date	18-Jun-22
Location	OPD	Test #	NIL	Print Time	9:14:55PM
Consultant	OTHERS				

EXAMINATION: ABDOMEN UPPER

Radiology Type

CLINICAL INDICATION: Decreased platelet count.

LIVER:

Mildly enlarged liver measuring 16.8cm with raised parenchymal echogenicity, suggestive of fatty infiltration. No focal mass seen in liver. Intrahepatic biliary ducts are not dilated. Diaphragm moves with respiration normally. Portal vein is normal in caliber and measures 1.0cm.

GALL BLADDER:

Normal size, shape and walls. Clear fluid seen in the lumen. No evidence of calculi in gallbladder. Common bile duct has normal caliber and measures 2.0mm.

PANCREAS:

Pancreas is normal in size. Echotexture of pancreas is uniform throughout. No mass seen in pancreas.

SPLEEN:

Spleen is normal in size. Echotexture is uniform. No mass or cyst seen.

BOTH KIDNEYS:

Both kidneys are normal in size, shape and position. Outline is smooth and well demarcated. Renal cortex has normal width throughout both kidneys. Echo amplitude of renal parenchyma is within normal limits. No renal parenchymal disease seen. No mass or cyst seen. No evidence of calculus or hydronephrosis in either kidney.

Right kidney measures 9.5 cms. Left kidney measures 9.1cms.

Parenchymal thickness of right kidney measures 1.0cm.

Parenchymal thickness of left kidney measures 1.2cm.

URINARY BLADDER:

Sub-optimally distended with volume of 81 ml. However, grossly appears to be normal.

CONCLUSION:

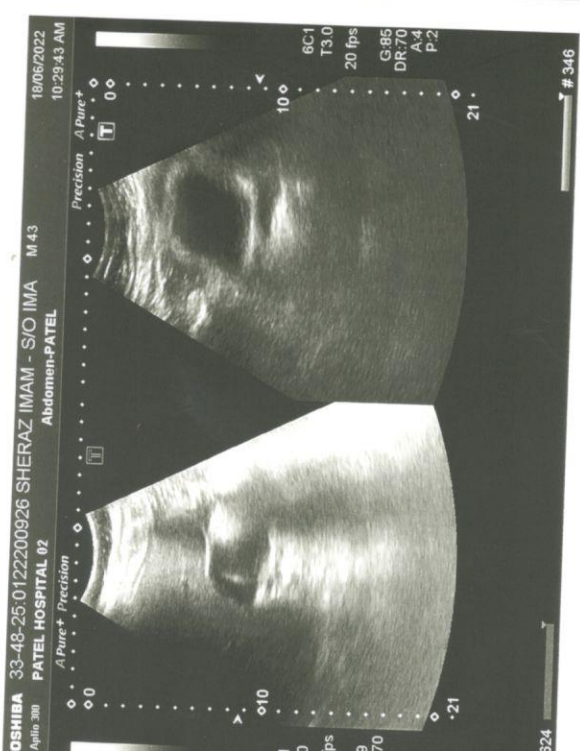
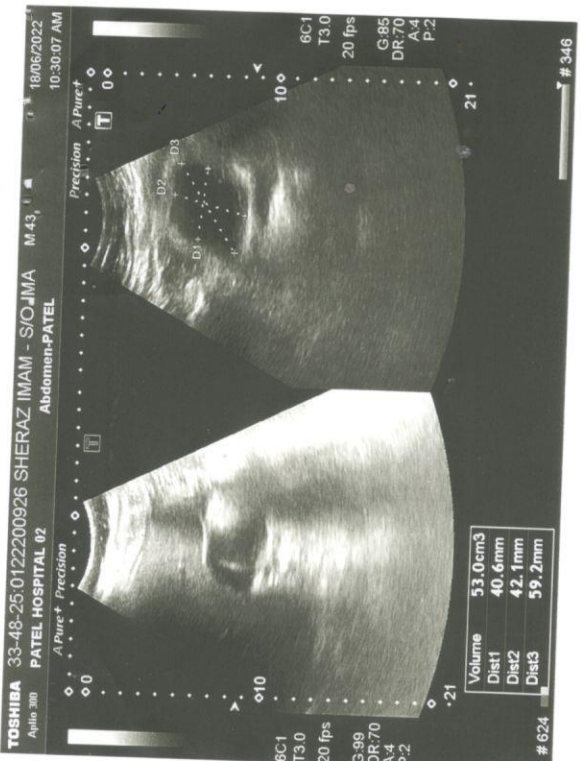
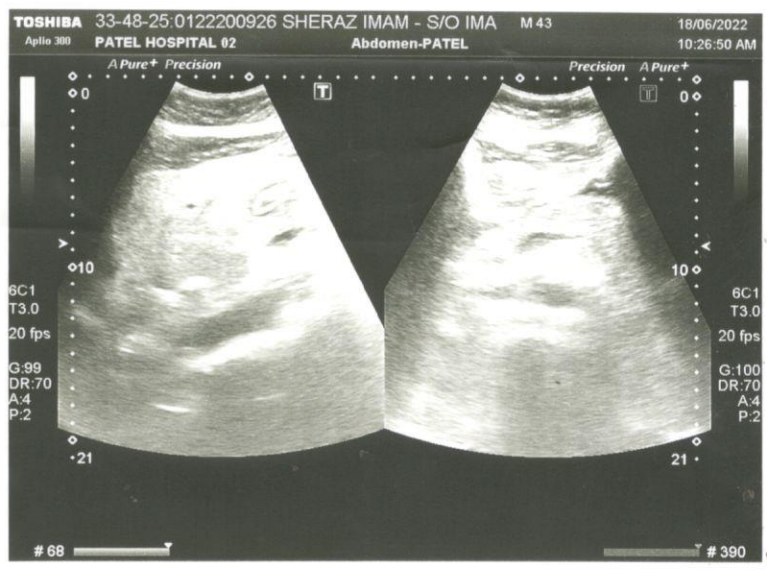
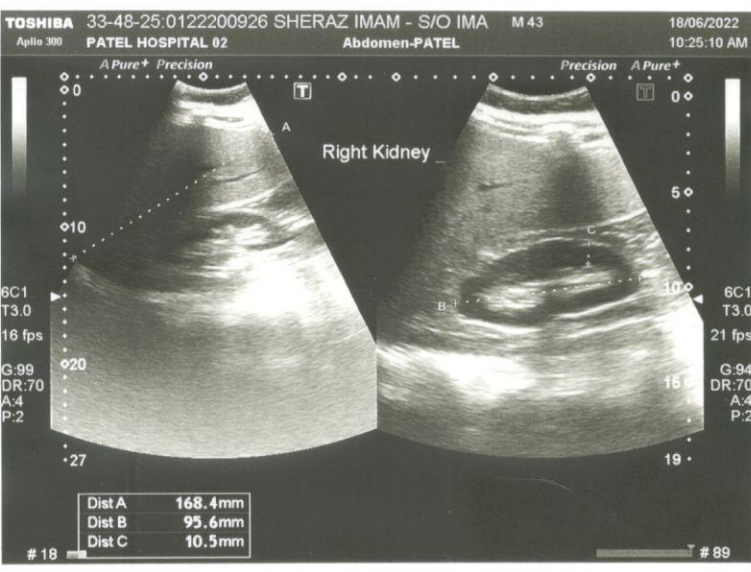
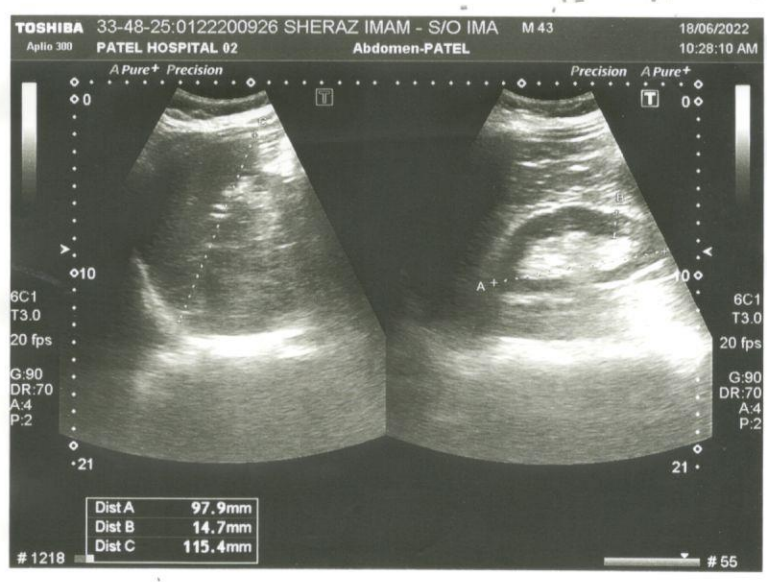
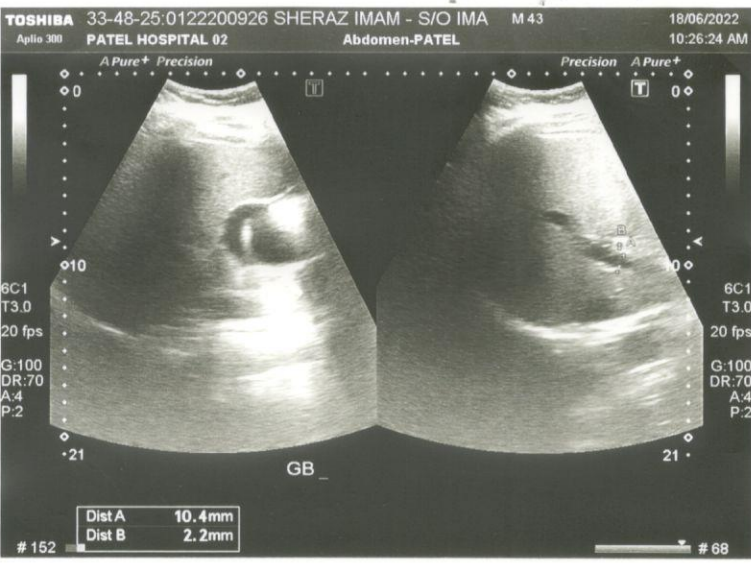
Fatty infiltration seen in liver.

Kiran

DR.KIRAN KHURSHID

MBBS
SONOLOGIST

Prepared By
Babar Ali



MR No: 220531-114294864

Age/Gender: 43Y /Male

Invoice No: 118909331

Referred By: SELF

Name: SHERAZ IMAM

Sample Date: 15-Jun-2022



PLATELET COUNT (LAB NO : 0689093311)

TEST(s)	RESULT(s)	REFERENCE RANGE(s)
PLATELETS	Clumps x10 ⁹ /L	150-400

Remarks: Normochromic, Anisocytosis, Polychromasia.

Large Platelet seen. Few platelets seen in clumps, estimated platelets count is low-normal on film. ? Cause. Clinical correlation is advised.

SERUM TSH (LAB NO : 4889093311)

TEST(s)	RESULT(s)	REFERENCE RANGE(s)
SERUM TSH	1.670 uIU/ml	Birth - 4 Days 1.0 - 39 2 weeks - 20 weeks 1.7 - 9.1 21 weeks - 20 years 0.7 - 6.4 Adult 21 - 54 years 0.4 - 4.2 Adult 55 - 87 years 0.5 - 8.9

STOOL HELICOBACTER PYLORI ANTIGEN (LAB NO : 13089093311)

TEST(s)	RESULT(s)	REFERENCE RANGE(s)
Stool Helicobacter Pylori Antigen (ICT)	Negative	Negative

Electronically verified on 15-Jun-2022 09:27 PM. No Signature required.

Printed By: Muhammad Asif

Printed On: 20-Jun-2022 08:13 PM

Page 2 of 2

MR No 22053T-114294864

Diagnostic Reference & Research Laboratory

Age / Gender 43Y - 15D/Male

Section No MOL2200021004

Lab No 8089093311

Sample Date 15-Jun-2022

Invoice No 118909331

Name SHERAZ IMAM

Referred by SELF



ANA PROFILE (ANA,AMA,ASMA)

IMMUNOFLUORESCENCE

Result:

ANA ----- Negative
A ----- Negative
ASMA ----- Negative
AGPCA ----- Negative

Key:

ANA: Antinuclear antibodies.

AMA: Anti-Mitochondrial antibodies.

ASMA: Anti-Smooth Muscle antibodies.

AGPCA: Anti-Gastric parietal cell antibodies.

Electronically verified on 16-Jun-2022 03:27 PM No Signature required.

Laboratory Address : KDA Scheme 33, Gulzar-e-Hijri, Ojha Campus, Near Suparco Chowk, University Road, Karachi. Tel: 021-99261488,
Printed By: Muhammad Asif Printed On: 20-Jun-2022 08:14 PM Page 1 of 2
021-99261472-80, (Ext: 2215,2216), Fax: 99261445, Email: ddrri@duhs.edu.pk, dowlab@duhs.edu.pk

Collection Center I : Civil Hospital Collection Center, Baba-e-Urdu Road, Karachi-74200. Tel: 021-32715462

Collection Center II : Jinnah Hospital Road Collection Center, NILGID, Sarfaraz Rafiqi H.J. Shaheed Road, Opp N.I.C.V.D. Karachi-35
Tel: 021-35216602

Collection Center III : Malir Chest Clinic, Christen Colony, Near Zam Zam Ice Factory, Malir, Karachi, Ph: 021-34402430

Collection Center IV : Nazimabad Collection Center, Mughlia Arcade Nazimabad No.3, Shop No. 6 Near S.M. Public School Tel: 021-36728221

Collection Center V : H-29, Shamim Appartment, Block-10, Ayesha Manzil, F.B. Area, Karachi. Tel: 36366811-12

MR No: 220531-114294864

Age/Gender: 43Y /Male

Invoice No: 118737731

Referred By: SELF

Name: SHERAZ IMAM

Sample Date: 31-May-2022



B-12 (VITAMIN B-12) (LAB NO : 4887377311)

TEST(s)	RESULT(s)	REFERENCE RANGE(s)
B-12 (Vitamin B-12)	208 pg/ml	206-678

FOLIC ACID (LAB NO : 4887377311)

TEST(s)	RESULT(s)	REFERENCE RANGE(s)
FOLIC ACID	18.81 ng/ml	2.6-12.2

SGPT (LAB NO : 0387377311)

TEST(s)	RESULT(s)	REFERENCE RANGE(s)
SGPT (ALT)	48 U/L	<45

Electronically verified on 31-May-2022 09:24 PM. No Signature required.

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Printed On: 01-Jun-2022 11:13 PM

Page 1 of 3

MR No: 220531-114294864

Age/Gender: 43Y /Male

Invoice No: 118737731

Referred By: SELF

Name: SHERAZ IMAM

Sample Date: 31-May-2022



HBSAG (LAB NO : 4887377311)

TEST(s)	RESULT(s)	REFERENCE RANGE(s)
HBsAg	<0.10 ✓	S/ Cutt off value <= 1.0 : Non-reactive >1.0: Reactive

HEPATITIS C ANTIBODY (LAB NO : 4887377311)

TEST(s)	RESULT(s)	REFERENCE RANGE(s)
ANTI-HCV	0.02 ✓	S/ Cutt off value <= 1.0 : Non-reactive >1.0: Reactive

Electronically verified on 31-May-2022 09:24 PM. No Signature required.

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Page 3 of 3

MR No: 220531-114294864

Age/Gender: 43Y /Male

Invoice No: 118737731

Referred By: SELF

Name: SHERAZ IMAM

Sample Date: 31-May-2022



CP (COMPLETE BLOOD PICTURE) (LAB NO : 0687377311)

TEST(s)	RESULT(s)	REFERENCE RANGE(s)
HB	13.2 gm/dL	13.0-17.0
RBC	4.8 x 10 ¹² /L	4.5-5.5
HCT	40 %	40-50
MCV	83 fL	80-100
MCH	27 pg	27-32
MCHC	33 gm/dL	31.5-34.5
WBC	10.1 x 10 ⁹ /L	4.0-10.0
PLATELETS	105 x 10 ⁹ /L	150-400
NEUTROPHILS%	69 %	40-80
LYMPHOCYTES%	22 %	20-40
MONOCYTES%	07 %	2-10
EOSINOPHILS%	02 %	01-06
BASOPHILS%	00 %	0-1

Remarks: Normocytic Normochromic.
Platelets are low on film.

Electronically verified on 31-May-2022 09:24 PM. No Signature required.

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Printed On: 01-Jun-2022 11:13 PM

Page 2 of 3

Laboratory Address : KDA Scheme 33, Gulzar-e-Hijri, Ojha Campus, Near Suparco Chowk, University Road, Karachi. Tel: 021-99261488, 021-99261472-80, (Ext: 2215,2216), Fax: 99261445, Email: ddril@duhs.edu.pk, dowlab@duhs.edu.pk

Collection Center I : Civil Hospital Collection Center, Baba-e-Urdu Road, Karachi-74200. Tel: 021-32715462

Collection Center II : Jinnah Hospital Road Collection Center, NILGID, Sarfaraz Rafiqi H.J. Shaheed Road, Opp N.I.C.V.D. Karachi-35
Tel: 021-35216602

Collection Center III : Malir Chest Clinic, Christen Colony, Near Zam Zam Ice Factory, Malir, Karachi. Ph: 021-34402430

Collection Center IV : Nazimabad Collection Center, Mughlia Arcade Nazimabad No.3, Shop No. 6 Near S.M. Public School Tel: 021-36728221

Collection Center V : H-29, Shamim Apartment, Block-10, Ayesha Manzil, F.B. Area, Karachi. Tel: 36366811-12

MR No: 220513-114224283

Age/Gender: 42Y /Male

Invoice No: 118533798

Referred By: SELF

Name: SHERAZ IMAM

Sample Date: 13-May-2022



CP (COMPLETE BLOOD PICTURE) (LAB NO : 0685337981)

TEST(s)	RESULT(s)	REFERENCE RANGE(s)
HB	12.9 gm/dL	13.0-17.0
RBC	4.8 x 10 ¹² /L	4.5-5.5
HCT	39 %	40-50
MCV	82 fL	80-100
MCH	27 pg	27-32
MCHC	33 gm/dL	31.5-34.5
WBC	8.6 x 10 ⁹ /L	4.0-10.0
PLATELETS	108 x 10 ⁹ /L	150-400
NEUTROPHILS%	72 %	40-80
LYMPHOCYTES%	20 %	20-40
MONOCYTES%	07 %	2-10
EOSINOPHILS%	01 %	01-06
BASOPHILS%	00 %	0-1

Remarks: Normochromic Anisocytosis.
 Platelet are low on film.
 ? Cause. Clinical Correlation Advised.

Electronically verified on 14-May-2022 12:19 AM. No Signature required.

Printed By: Muhammad Asif

Printed On: 15-May-2022 04:42 PM

Page 1 of 3

Not valid for medicolegal purpose

MR No: 220513-114224283

Age/Gender: 42Y /Male

Invoice No: 118533798

Referred By: SELF

Name: SHERAZ IMAM

Sample Date: 13-May-2022



CREATININE (LAB NO : 0385337981)

TEST(s)	RESULT(s)	REFERENCE RANGE(s)
CREATININE	1.24 mg/dl	0.9-1.3

UREA (LAB NO : 0385337981)

TEST(s)	RESULT(s)	REFERENCE RANGE(s)
UREA	36.38 mg/dl	17-49

Electronically verified on 14-May-2022 12:19 AM. No Signature required.

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Printed On: 15-May-2022 04:42 PM

Page 2 of 3

MR No: 220513-114224283

Age/Gender: 42Y /Male

Invoice No: 118533798

Referred By: SELF

Name: SHERAZ IMAM

Sample Date: 13-May-2022



ELECTROLYTES (LAB NO : 0385337981)

TEST(s)	RESULT(s)	REFERENCE RANGE(s)
SODIUM	143 mEq/l	136-146
POTASSIUM	4.7 mEq/l	3.5-5.1
CHLORIDE	105 mEq/l	98-107
BICARBONATE	22.4 mEq/L	23-29

PT (PROTHROMBIN TIME) (LAB NO : 0785337981)

TEST(s)	RESULT(s)	REFERENCE RANGE(s)
PT	10.4 seconds	9.1 - 13.1 seconds
PT Control	10.8 seconds	
INR	0.96	Normal: 0.8 - 1.2, Patient on Warfarin: 2.0 - 3.0

Electronically verified on 14-May-2022 12:19 AM. No Signature required.

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Printed On: 15-May-2022 04:42 PM

Page 3 of 3



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ECHOCARDIOGRAPHY

NAME	Mr. SHERAZ IMAM - S/o IMAM UDDIN	REPORT #	129510	CREATION DATE	16-May-22
MR #	33-48-25	REC #	0122157384	PRINTED BY	zia.haque
GENDER	Male	Adm form #		PRINTING DATE	16-May-22
AGE	43	PATIENT TYPE	Front Office	PRINTING TIME	10:49:57 AM
WARD NAME					
Referred By	DR. RIZWANA YASMEEN				

Measurement	Result	Units	Normal	Measurement	Result	Units	Normal
Aortic Root Diameter	26	mm	20 - 40	Posterior Wall(Diastolic)	9	mm	6 - 11
Left Atrium	26	mm	19 - 39	Posterior Wall(Systolic)		mm	9 - 19
Aortic Valve Opening	18	mm	15 - 27	Right Ventricle	23	mm	7 - 25
E to F Slope		mm	70 - 150	L.V.Dimension(Diastolic)	45	mm	36 - 56
Mitral valve Area		Cm ²	3 - 5	L.V Dimension(Systolic)	38	mm	25 - 41
I.V.Septum(Diastolic)	10	mm	6 - 11	Ejection Fraction	55	%	55 - 70
I.V.Septum(Systolic)		mm	9 - 19	Fraction Shortening		%	24 - 44

INTERPRETATION:-

Normal sized all cardiac chambers.
No left ventricular hypertrophy.
Left ventricular systolic function preserved LVEF 55%.
No Segmental wall motion abnormalities seen.
Normal left ventricle diastolic function.
Normal mitral valve. No mitral stenosis. No mitral regurgitation.
Normal aortic valve. No aortic stenosis. No aortic regurgitation.
Normal tricuspid valve. No tricuspid stenosis. No tricuspid regurgitation.
Normally collapsing IVC.
Normal right ventricular function. TAPSE is 20.
No clot. vegetation. pericardial effusion or intra cardiac shunt.

CONCLUSION:-

Normal sized all cardiac chambers with preserved left ventricular systolic function, LVEF 55%.

Prepared By

zia.haque

Echo Technologist

BEENISH/MAHA PARVEEN

Faz

DR. RIZWANA YASMIN

MBBS, FCPS CARD

Consultant Cardiologist



BE SAFE
KEEP DISTANCE



ST-18, Block-4, Gulshan-e-Iqbal, Karachi-75300, Sindh, Pakistan.
UAN: 111-174-174 Ext 360, Direct/Fax: (92-21) 34832965
Email: info@patel-hospital.org.pk, pg786@hotmail.com

www.patel-hospital.org.pk



LIAQUAT NATIONAL HOSPITAL
INSTITUTE FOR POSTGRADUATE MEDICAL STUDIES
AND HEALTH SCIENCES

Patient Name : Mr Shiraz Imam Request No. : R220661924
Age : 41 year(s) Requested On : 16/05/2022 13:18:48 PM
Gender : Male Direct No. : O220454331
Lab Code : 272
Referring Physician : Dr. Salman Yousuf Sharif

Department of Haematology

Platelet Count

Test	Result	Reference Values
Platelet Count	119	150 - 400 x 10 ⁹ /L
Platelet Estimate	Low	

Comments: THIS IS A PROVISIONAL REPORT, SUBJECT TO CHANGE. FINAL REPORT WILL BE ISSUED AFTER 24 HOURS.

Technologist

Consultant / Doctor

Dr. Syed Muhammad Irfan, MBBS, FCPS (PAK), FACP (USA), Professor of Hematology
Dr. Naila Raza, MBBS, MCPS, FCPS (Hematology), HOD / Asst. Professor of Hematology

Report Generated
irfan.farooqui 16-May-2022 03:22 PM

This is a computer generated report therefore does not require any signature.



MRI 1.5 T
Open MRI
Multi Slice CT Scan

Dow University of Health Sciences

ڈاؤ یونیورسٹی آف ہیلتھ سائنسز

DOW INSTITUTE OF RADIOLOGY

Ultrasound
Colour Doppler
Echocardiography

Digital Radiography
Mammography
Fluoroscopy



Interventional Radiology
DEXA Scan | OPG
Elastography

MR No 220513-114224283

Scan Date 13-May-2022

Name SHERAZ IMAM

Gender Male

Age 42Y

XRAY CHEST (PA)

FINDINGS:

No evidence of consolidation or infiltration seen in either lung field.
Normal hila and mediastinum.
Cardiac silhouette is within normal limits.
Both costophrenic angles are sharp.
Visualized bones appear grossly unremarkable.

CONCLUSION:

No active pulmonary pathology seen.

24 HOUR SERVICES
For Reporting Only Not valid for medico-legal purposes

DR ZAINAB SANGI

RADIOLOGY DEPARTMENT

DR NAUREEN FARHAN

MBBS, FCPS, EDIR, FELLOWSHIP
NEURORADIOLOGY
ASSISTANT PROFESSOR

PROF DR NASREEN NAZ
MBBS, MCPS, FCPS, MHPE (AKU)
DIRECTOR DOW INSTITUTE OF
RADIOLOGY

DR SOHAIL AHMED
KHAN
MBBS, MCPS, FCPS
ASSOCIATE PROFESSOR

DR NAUREEN FARHAN
MBBS, FCPS, EDIR, FELLOWSHIP IN
NEURO RADIOLOGY
ASSISTANT PROFESSOR

DR MARIAM TAUFIQ
MBBS, FCPS
ASSISTANT
PROFESSOR

DR BINISH RASHEED
MBBS, FCPS, EDIR
ASSISTANT PROFESSOR



Patient Name : Mr. Shiraz Imam	Dated: 08-03-2022
Age: 41 years	Ref by: Dr. Shiraz Ahmed
Mr# 60	Slip no: G-9599

MRI CERVICAL SPINE (SCREENING PROTOCOL)

Please note that this is a limited study carried out on request of the patient's physician to exclude gross pathology. Further diagnostic information would be available on a full study of the region.

History :

Pain in the neck with upper and lower limb weakness.

Technique :

Multiple T2W axial and sagittal images of cervical spine were acquired without I.V contrast administration as per departmental protocol.

Findings :

Straightening of cervical curvature is noted due to muscle spasm.

No compression fracture or subluxation is appreciated.

At C3-4 level, there is significant disc herniation causing significant pressure over the thecal sac and spinal cord at this level.

Hypersignal intensity seen in the cord at this level suggesting cord edema / syrinx.

No other significant bulging or herniated disc is present.

No abnormal signal or mass lesion seen in cervical cord.

Normal cranio-cervical junction.

Paravertebral soft tissues appear unremarkable.



DR. SAIFULLAH
MBBS, FCPS, EDIR
Consultant Radiologist



PATEL HOSPITAL

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RADIOLOGY REPORT

Page 1 of 1

Patient Name	SHERAZ IMAM				
M.R #	33-48-25	Report ID	473798	Creation Date	14-Mar-2022
Age	32 Year	Rec #	0122090299	Printed By	Babar Ali
Gender	Male	Exam Date	13-Mar-22	Print Date	15-Mar-22
Location	OPD	Test #	NIL	Print Time	11:51:17AM
Consultant	EMERGENCY				

EXAMINATION: CERVICAL SPINE & 3-D

Radiology Type

TECHNIQUE:

Multiple high resolution axial section were taken through the cervical spine. The images were acquired in soft tissue and bone window. Reporting is done on vitrea station.

FINDINGS:


Degenerative changes are seen in the cervical spine.
Reduced disc space is noted at C3-C4 intervertebral disc space.
Marginal osteophytes are seen along the anterior and posterior aspect of cervical spine.

Normal transverse and spinous process of the cervical vertebrae.
Normal articulation of C1 and C2 vertebrae.
No evidence of subluxation and dislocation at atlanto axial joint.
No fracture seen within the bony segment of the cervical spine.
No evidence of narrowing of the spinal canal at any level.
Normal soft tissue.
Mucus retention cyst seen in bilateral maxillary sinuses.

IMPRESSION:

Degenerative changes are seen in the cervical spine.
Reduced disc space is noted at C3-C4 intervertebral disc space.
Marginal osteophytes are seen along the anterior and posterior aspect of cervical spine.

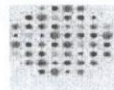
Prepared By
sohail.


DR MEHWISH RAZA
MBBS, FCPS
RADIOLOGIST



MULTISLICE / SPIRAL C.T. SCAN, COMPUTED RADIOGRAPHY AND MAMMOGRAPHY FACILITIES ARE AVAILABLE

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www.patel-hospital.org.pk | facebook.com/patelhospital | twitter.com/patel_hospital



Clinical Chemistry Report (Provisional)

HN : R012202984304

AN: N/A

CN : C012202503047

V N : V012202549639

Age : 42 Y 5 M 29 D

Name : Mr. Sheraz Imam Uddin

Gender : Male

Ref by : Dr. Abdul Rehman Qureshi
Consultant

Consult By : Dr. Abdul Rehman Qureshi ,
Consultant, Clinical Services

Specimen : Blood

External No :

Test : LIPID PROFILE

Collection Date & Time : 14/02/22 08:39:18



PARAMETERS

RESULT

Total Cholesterol 258

Normal <200mg/dl
Borderline High 200-239mg/dl
High >240mg/dl

HDL Cholesterol 38

Optimal >60mg/dl
Intermediate 40-60mg/dl
Low <40mg/dl

LDL Cholesterol 156

Optimal <100mg/dl
Near Optimal 100-129mg/dl
Borderline High 130-159mg/dl
High 160-189mg/dl
Very High 190mg/dl

Triglyceride 131

Normal <150mg/dl
Borderline High 150-199mg/dl
High 200-499mg/dl
Very High >500mg/dl

Total Lipid 833

Normal 400-800mg/dl

Reported By :

Checked By :

Finalized By :

Ms. Sahrish Bashir

Lab Technologist

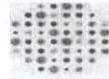
Department of Laboratory Services



Memon Medical Institute Hospital

Karachi, Pakistan

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Clinical Chemistry Report (Provisional)

HN : R012202984304	AN : N/A	CN : C012202503047
VN : V012202549639	Finalization Date :	Age : 42 Y 5 M 29 D
Name : Mr. Sheraz Imam Uddin		Gender : Male
Ordered by: Dr. Abdul Rehman Qureshi Consultant		Consult By : Dr. Abdul Rehman Qureshi , Consultant, Clinical Services
Location :		External No :
Sample : Blood		Delivery Date : 14/02/2022 08:00 PM
Sample Collected : Mr. M. Ghazaly (13/02/22 11:36:02)		Sample Received : Ms. Nida Zafar (13/02/22 12:00:15)



INVESTIGATION	RESULT	REFERENCE RANGE	
CREATININE	1.21	0.6 - 1.3 mg/dl	Provisional
URIC ACID	9.7mg/dL	Male 3.4 - 7.0 mg/dL Female 2.4 - 5.7mg/dL	Provisional
GLUCOSE FASTING	96	Normal Fasting < 100 mg/dl Impaired/Prediabetes = 100mg/dl - 125mg/dl. Diabetes: > 126 mg/dl Reference: American Diabetes Association 2020	Provisional

Reported By :

Ms. Anum Mehmood
Lab Technologist

Department of Laboratory Services

Checked By :

Ms. Sahrish Bashir
Lab Technologist

Department of Laboratory Services

Finalized By :