Dr. Abdul Salam Shah

Consultant Chest & General Physician

Ex-Registrar Endocrinology (BMCH)

(Pulmonology)



داكم عبدالسلاشاه

المي بي بي ايس، ايم سي بي ايس (المولولوري)

كشلتث يسفايد جزل فزيش سابقدرجسرارايد وكريولوري (لياميمياع)

ما برامراض کھانی ، سینه، فی بی ، دمه ،الرجی ، جر شوكر، بلذر يشر معده ، اعصاب

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عطاءخان: 0333-2695945 0313-8315048

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Lab No:

11138

Name:

MR. NIDA MUHAMMAD Male

Age / Sex:

36 YEAR (s)

Consultant Name:

DR. AMANULLAH ABBASI

COMPLETE BLOOD PICTURE

Reporting

Test	Result	Units	Normal Range
HEMATOLOGY			
Haemoglobin	13.1	g/dl	Female: 10.0 – 15.0 Male: 12.0 – 17.0
Hematocrit RBC Count Mean Cell Volume Mean Corpuse. Haemoglobin M C H Concentration TLC (Total Leucocyte Count) / WBC	40.0 4.16 95.0 32.0 33.0 4.0	% x10^12/l FI Pg g/dl x10^9/l	26.0 - 50.0 4.5 - 6.50 75.0 - 95 26.0 - 32.0 30.0 - 35.0 4.0 - 11.0
Neutrophils Lymphocytes Monocytes Eosinophils Basophils	50.0 45.0 02.0 03.0	% % % %	50.0 - 70.0 20.0 - 45.0 2.0 - 10.0 1.0 - 6.0 0.0 - 0.1
Platelet Count ESR (Erythrocyte Sedimentation Rate)	194 25	x10^9/I mm/1st hour.	150.0 – 400.0 0.0 – 20.0

RED CELL MORPHOLOGY

Normocytic Normochromic

Dr. N. A. Malik MBBS (Pb.), M.Phil **Consultant Haematologist** Dr. Omar Chughtai M.B.B.S, M.D. F.C.A.P **Diplomate American Board of Anatomic & Clinical Pathology Consultant Pathologist**

Dr. Rubeena Hafeez M.B.B.S, M.Phil **Consultant Microbiologist**

Electronically verified report. No signatures required. Lab test results should be interpreted by a physician in the context of clinical findings







Lab No:

11120

Name: Age / Sex: MR. NIDA MUHAMMAD 36 YEAR (s) Male

Consultant Name:

DR. AMANULLAH ABBASI

BIOCHEMISTRY (Blood)

BIOCHEMISTAT (Blood)					
Test	Value	Units	Normal Rang		
Urea	28	mg/dL	15-50		
Creatinine	1.0	mg/dL	0.5-1.1		
Electrolytes					
Sodium	135	mEq/L	136-144		
Potassium	5.1	mEq/L	3.8-5.2		
Chloride	104	mEq/L	98-110		
Bicorbonate	27	mEq/L	24-32		

Dr. N. A. Malik MBBS (Pb.), M.Phil Consultant Haematologist Dr. Omar Chughtai M.B.B.S, M.D. F.C.A.P Diplomate American Board of Anatomic & Clinical Pathology Consultant Pathologist Dr. Rubeena Hafeez M.B.B.S, M.Phil Consultant Microbiologist

Electronically verified report. No signatures required.

Lab test results should be interpreted by a physician in the context of clinical findings







Lab No: Name: Age / Sex: Consultant Name: MR. NIDA MUHAMMAD

36 YEAR (s) Male DR. AMANULLAH ABBASI

Hepatitis B Surface Antigen

NON REACTIVE

Patient Value : 0.310 Cut Off Value : 1.00

Hepatitis C Anti

NON REACTIVE

Patient Value : 0.354
Cut Off Value : 1.520

Remark(s): Test done by ELISA method

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Electronically verified report. No signatures required.

Lab test results should be interpreted by a physician in the context of clinical findings







Lab No:

11138

Name:

MR. NIDA MUHAMMAD

Age / Sex:

36 YEAR (s)

Consultant Name:

DR. AMANULLAH ABBASI

MICROBIOLOGY REPORT

FAECES EXAMINATION

STOOL DETAIL REPORT Value

Test

Units

STOOL D/R

GENERAL EXAMINATION

Brown

Colour

Loose

Consistency CHEMICAL EXAMINATION

Reaction

ACIDIC

Mucus

TRACE

Blood

NIL

Worms

NIL

MICROSCOPIC

DESCRIPTION

OCCASIONAL

Red Blood Cells

4-5/HPF /

Leucocytes

Mecrophages

PRESENT

Undiagisested Food Particles Bacteria

NIL

NIL

Cyst

NIL

Ova Others

NIL

Dr. N. A. Malik MBBS (Pb.), M.Phil **Consultant Haematologist** Dr. Omar Chughtai M.B.B.S, M.D. F.C.A.P **Diplomate American Board of Anatomic & Clinical Pathology Consultant Pathologist**

Dr. Rubeena Hafeez M.B.B.S, M.Phil **Consultant Microbiologist**

Electronically verified report. No signatures required. Lab test results should be interpreted by a physician in the context of clinical findings









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Cala liver Intra hepatic duc

Sound Diagnostics



DR. SHAHNAZ S. KHEMANI

MBBS, MAIUM, BMUS Sonologist

DR. SALEEM R. KHEMANI

MCPS, DMRD, MD, FCPS (I)
Assistant Professor

ULTRASOUND
 ECHOCARDIOGRAPHY

• COLOUR DOPPLER

• THE LABORATORY
FACILITY AVAILABLE

MR. NIDA MUHAMMAD U/S. OF WHOLE ABDOMEN

16-04-24

LIVER: Normal homogenous uniform echo pattern of liver. No focal mass seen in liver. No generalized infiltration of the liver. Intra hepatic ducts are not dilated. Diaphragm moves with respiration normally.

GALL BLADDER: Gall bladder is normal in size, shape and walls. Clear fluid is seen in the lumen. No evidence of calculi seen in the gall bladder. Common bile duct has normal caliber.

PANCREAS: Pancreas has normal size. Echotexture of pancreas is uniform throughout. No mass or cyst seen in pancreas.

AORTA: No evidence of para aortic lymphedenopathy.

RIGHT KIDNEY: Right kidney is normal in size, shape and position. Outline of right kidney is smooth and well demarcated. Echo amplitude of renal parenchymal is with in normal limits. No mass or cyst seen in right kidney. No renal parenchymal disease seen. No evidence of calculus or hydronephrosis in right kidney.

LEFT KIDNEY: Left kidney is normal in size, shape and position. Outline of left kidney is smooth and well demarcated. Echo amplitude of renal parenchymal is with in normal limits. No mass or cyst seen in left kidney. No renal parenchymal disease seen. No evidence of calculus or hydronephrosis in left kidney.

SPLEEN: Spleen has normal size. Echotexture of spleen is uniform. No mass or cyst seen in spleen. Left subdiaphragmatic area is clear.

URINARY BLADDER: Urinary bladder has normal wall. No mass or calculus seen in the urinary bladder.

CONCLUSION:

No lesion seen in Liver, Gall bladder, Common bile duct, Pancreas, Aorta, Both kidneys,
 Spleen and Urinary bladder.

DR. SHAHNAZ. S. KHEMANI Sonologist