

Park Hospital





NAME:

manish

AGE: 36

DOCTOR: Dr. Shipra

B.P: 100 70

WEIGHT: 67-1

Vn < 6/6

Of has wome for eye checkup.

year vn < N6.

Colone In Char

S/VE </B/E vous earleas BE pupil NENR B/E lenc lear

of What inter evaluar - WNL

(This is only professional opinion and on the diagnosis, Please correlate clinically)

H-Block, Palam Vihar, Gurugram, Haryana - 122017

0124 4777000, Mobile No.: 9891424242, 8695000000





9 54 AM

01:03 PM

10:12 am

3.53 PM

DEPARTMENT OF PATHOLOGY

Patient Name

: Mr. MANISH

UHID

: 22563

Age/Sex

: 36 Years 8 Months 7 Days / Male

Results

B" RH

POSITIVE

Type

OPD

BLOOD GROUP and RH TYPE

TPA/Corporate

IP No. ROOMTYPE

BLOOD GROUP

Tests

Reference Range

Units

Method

Requisition Date & Time

Reporting Dt. & Tm

Sample ID

Bill/Req. No.

Referal Doctor

SLIDE METHOD

Sample Collection Dt.&Tm. : 10/12/2022

Sample Receiving Dt.&Tm. : 10/12/2022

Whole Blood EDTA

Specimen Type

: 10/12/2022

: 10/12/2022

: 113728

: 22297201

: Dr.R.M.O

***** END OF THE REPORT *****

DR.KALYANI BORDE MD (MICRO) PDCC (INFECTIOUS DISEASES) CONSULTANT MICROBIOLOGIST

DR NISHA MBBS,MD (MICROBIOLOGY) CONSULTANT MICROBIOLOGIST

Dr. AMIT BHARDWAJ MD PATHOLOGY CONSULTANT PATHOLOGIST

MBBS, MO (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

OHO

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Lab Technician: DEEPAKME702

Page 1 of 1

H = High L= Low P = Panic





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: OPD

TPA/Corporate

IP No.

ROOMTYPE

SERUM GAMMA GPT

Gamma-Glutamyl Transpeptidase (GGTP)

Results Tests

23.43

Male: 15 to 85

Reference Range

U/L

Units

GGT

Method

Requisition Date & Time

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9.54 AM 01:03 PM

Sample Receiving Dt.&Tm. : 10/12/2022

10:12 am

Reporting Dt. & Tm

: 10/12/2022

2.29 PM

Sample ID

: 113728

Bill/Req. No.

: 22297201

Referal Doctor

: Dr.R.M.O

COMPLETE HAEMOGRAM

COMPLETE HAEMOGRAM				Units	Method	Specimen Type
Tests	Results		Reference Range	Units		
HAEMOGLOBIN TOTAL LEUCOCYTE COUNT	13.7 6670		13.0 - 17.0 4000 - 11000	gms/dL /µL	COLORIMETRY Impedance Variation	Whole Blood-EDTA Whole Blood-EDTA
DIFFERENTIAL COUNT NEUTROPHILS LYMPHOCYTES MONOCYTES EOSINOPHILS BASOPHILS	70 22 06 02 00	н	34.0 - 68.0 20.0 - 40.0 2.0 - 10.0 0.0 - 5.0 0.0 - 2.0	% % % %	FLOW CYTOMETRY FLOW CYTOMETRY FLOW CYTOMETRY FLOW CYTOMETRY FLOW CYTOMETRY	Whole Blood-EDTA Whole Blood-EDTA Whole Blood-EDTA
RED BLOOD CELL COUNT PACKED CELL VOLUME MEAN CORPUSCULAR VOLUME MEAN CORPUSCULAR HAEMOGLOBIN MEAN CORPUSCULAR HB CONC PLATELET COUNT	4.56 39.5 86.6 30.0 34.7	L H	3.5 - 5.5 40.0 - 50.0 80 - 100 27 - 32 31.5 - 34.5 150 - 410	millions/µL % fL Picogrames % THOUSAND/	ELECTRICAL IMPEDANCE CALCULATED MEASURED CALCULATED CALCULATED ELECTRICAL IMPEDANCE	Whole Blood-EDTA Whole Blood-EDTA Whole Blood-EDTA Whole Blood-EDTA Whole Blood-EDTA

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TPA/Corporate

ROOMTYPE

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Bill/Req. No. Referal Doctor

Dr.R.M.O

BLOOD SUGAR FASTING

Tests

Results

Reference Range

Units

Method

Specimen Type

PLASMA GLUCOSE FASTING

84.75

70 - 100

mg/dl

god trinders

Plasma Citrate

TRO

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Bill/Reg. No.

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Referal Doctor

: Dr.R.M.O

LIPID PROFILE (TOTAL CH	Results	Reference Range	Units	Method	Specimen Type
LIPID PROFILE					
TOTAL CHOLESTEROL	182.92	0 - 200	mg/dL	Cholestrol Oxidase	Serum
SERUM TRIGLYCERIDES	79.85	0 - 170	mg/dl	GPO-TRINDER	Serum
HDL-CHOLESTEROL	47.08	35 - 60	mg/dl	DIRECT	Serum
LDL	119.87	50 - 135	mg/dl	calculated	Serum
VLDL CHOLESTEROL	15.97	6 - 32	mg/dL	calculated	Serum
TOTAL CHOLESTEROL/HDL RATIO	3.89	2.0 - 5.0	mg/dl	calculated	Serum
LDL CHOLESTEROL/HDL RATIO	2.55	1.0 - 3.0	mg/dL	calculated	Serum

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TPA/Corporate

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ROOMTYPE

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10:12 am 2.29 PM

Sample ID Bill/Req. No. Referal Doctor : 113728

: 22297201 : Dr.R.M.O

LIVER FUNCTION TEST

Tests	Results		Reference Range	Units	Method	Specimen Type
LFT						
TOTAL BILIRUBIN	1.11		0.1 - 1.2	mg/dL	DIAZO	Serum
DIRECT BILIRUBIN	0.50	Н	0 - 0.3	mg/dL	DIAZO METHOD	Serum
INDIRECT BILIRUBIN	0.61	Н	0.10 - 0.6	mg/dL	Calculated	Serum
SGOT (AST)	17.82		0 - 45	U/L	IFCC KINETIC	Serum
SGPT (ALT)	12.46		0 - 45	U/L	IFCC	Serum
ALKALINE PHOSPHATASE	73.07		41 - 137	IU/L	MODIFIED IFCC	Serum
TOTAL PROTEINS	6.63		6.4 - 8.0	g/dL	Biuret	Serum
ALBUMIN	4.14		3.5 - 5.2	g/dL	BCG DYE	Serum
GLOBULIN	2.49		2.3 - 4.5	g/dL	Calculated	Serum
A/G RATIO	1.66		1.1 - 2.5		Calculated	Serum

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MBBS MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

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Patient Name

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UHID

: 22563

Age/Sex

: 36 Years 8 Months 7 Days / Male

Type

: OPD

TPA/Corporate

IP No. ROOMTYPE

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: 10/12/2022

10:12 am 2.30 PM

Sample ID

: 113728

Bill/Reg. No.

Referal Doctor

: 22297201 : Dr.R.M.O

BLOOD UREA

Tests

Results

Reference Range

Units

Method

Specimen Type

SERUM UREA

mg/dL

UREASE-GLDH

*Results of these tests should always be interpreted in conjunction with patients medical history, clinical presentation and other findings.

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H = High





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TPA/Corporate

: OPD

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Reporting Dt. & Tm

Sample ID

: 113728

Bill/Req. No.

: 22297201

Referal Doctor : Dr.R.M.O

Method

Specimen Type

Serum Uric Acid

Tests

Results

Reference Range

Units

SERUM URIC ACID

6.17

3.6 - 7.2

ma/dL

URICASE-TRINDER

Serum

20 HO

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H = High L= Low

P = Pan





9.54 AM

01:03 PM

10:12 am

2.30 PM

DEPARTMENT OF PATHOLOGY

Patient Name

: Mr. MANISH

UHID : 22563

SERUM CREATININE

Age/Sex

Tests

: 36 Years 8 Months 7 Days / Male

Type

TPA/Corporate

IP No. ROOMTYPE : OPD

Reference Range

Units

Method

Requisition Date & Time

Reporting Dt. & Tm

Sample ID

Bill/Req. No.

Referal Doctor

Sample Collection Dt.&Tm. : 10/12/2022

Sample Receiving Dt.&Tm. : 10/12/2022

Specimen Type

: 10/12/2022

: 10/12/2022

: 113728

: 22297201

: Dr.R.M.O

SERUM CREATININE

0.98

0.6 - 1.40

mg/dL

Alkaline Picrate

HO

*Performed on fully Automated Dimension X-Pand plus BioChemistry Analyser.

Results

*External Quality Control by Biorad Laboratory.

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Patient Name

: Mr. MANISH

: 22563

: OPD

Age/Sex

: 36 Years 8 Months 7 Days / Male

Type

TPA/Corporate

ROOMTYPE

Requisition Date & Time Sample Collection Dt.&Tm. : 10/12/2022

: 10/12/2022

Sample Receiving Dt.&Tm. : 10/12/2022

01:03 PM 10:12 am

9.43 AM

Reporting Dt. & Tm

: 11/12/2022

: 113728

Sample ID Bill/Req. No.

Referal Doctor

: 22297201

: Dr.R.M.O

TSH

Tests

Reference Range Results

Units

Method

Specimen Type

THYROID STIMULATING HORMONE 4.38 (TSH)

uIU/ml

Clinical Use: -

TSH is a glycoprotein secreted by anterior Pituitary. It stimulates thyroid hormones synthesis & regulation by

0.5-5.50,

thyroid gland.

Monitor T4 replacement or T4 suppressive therapy

Monitor TSH level are used for diagnosis of Hypothyroidism & Hyperthyroidism.

Note: -

TSH levels are subject to circadian variation, reaching peak levels between 2 - 4.a.m. and at a minimum between 6-10 pm. The variation is of the order of 50% .hence time of the day influencesthe measured serum TSH concentrations.

* The test has been performed in Park Hospital Sector-47 Gurgaon (NABL ACCREDITED LAB).

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HOSE

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Lab Technician: KULMEET1112

Page 1 of 1

P = Pa. H = High L= Low





9.54 AM

01:03 PM

10:12 am

7.32 PM

DEPARTMENT OF PATHOLOGY

Patient Name

: Mr. MANISH

UHID

: 22563

Age/Sex

: 36 Years 8 Months 7 Days / Male

Type

TPA/Corporate

IP No.

ESR

E.S.R.

Tests

ROOMTYPE

: OPD

Results

Reference Range

0 - 10

mm at the end of 1st hr

Units

Westergren

Sample ID

Bill/Req. No.

Referal Doctor

Method

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: Dr.R.M.O

Whole Blood-EDTA

Specimen Type

(Manual Modified Westergren)

15.00 mm at first hr 0 - 20 Reference Sedimentation rate (mm in 1 hour at 20 3 deg C)

Men 17-50 yr 10 or < 51-60 yr 12

or < 61-70 yr 14

or < >70 yr 30

Women 17-50 yr 12

or < 51-60 yr 19

or < 61-70 20

or < >70 yr 35 or <

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7.21 PM

Reporting Dt. & Tm

Sample ID

: 113728

Bill/Req. No. Referal Doctor : 22297201 : Dr.R.M.O

ROOMTYPE :				-	
HB A1 C Tests	Results	Reference Range	Units	Method	Specimen Type
Tests					
нва1С	5.3	Non-Diabetics 4.0 - 6.0In DiabeticsGood Control 6.1 - 6.8Fair Control 6.9 - 7.6Poor Control > 7.6	%		
		Control - 7.0			OHOSA

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10:12 am 6.05 PM

Reporting Dt. & Tm

: 10/12/2022 : 113728

: 22297201

Bill/Req. No. Referal Doctor

Sample ID

: Dr.R.M.O

URINE ROUTINE MICROSCOPY

URINE ROUTINE MIC		Reference Range	Units	Method	Specimen Type
Tests	Results	Kelefelice Kallge			
PHYSICAL EXAMINATION VOLUME COLOUR APPEARANCE SPECIFIC GRAVITY	35 Pale Yellow Clear 1.010	Pale Yellow Clear 1.005 - 1.030	ml	Visual Visual Visual BROMTHYMOL BLUE	Urine Urine
CHEMICAL EXAMINATION REACTION PH BLOOD URINE PROTEIN KETONES BILIRUBIN GLUCOSE/URINE MICROSCOPIC EXAMINA PUS CELL RED BLOOD CELLS EPITHELIAL CELLS CASTS CRYSTALS	Acidic 6.5 NIL Negative NIL NIL NIL	Acidic 4.5 - 8.0 NIL NIL NIL NIL 23/HPF NIL 45/HPF NIL NIL		Double Indicator oxidase-peroxide tetrabromophenol blue NITOPRUSSIDE Diazotized dichloroaniline GODPOD/Benedicts Microscopy Microscopy Microscopy Microscopy Microscopy Microscopy Microscopy	Urine

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H = High L= Low





TRANSTHORACIC ECHO- DOPPLER REPORT

Name

: Mr. Manish

Age/Sex

: 36 /M

Date

: 10/12/2022

MRN/IPN

: 22563

Done By

: Dr. S C Mishra

OP/IP

: OPD

M-MODE / 2-D DESCRIPTION

Left Ventricle

: No RWMA present, LVEF ~ 55-60%

Left Atrium

: Normal.

Right atrium

: Normal Sized.

Right ventricle

: Normal Sized. RV Systolic Function is Normal.

❖ Aortic valve

: Aortic Cusps are Normal

Mitral valve

: Trace MR

Tricuspid valve

: Trace TR

❖ Pulmonic valve

: Appears Normal.

Main pulmonary artery & its branches

: Appear Normal.

❖ Pericardium

: No Pericardial Effusion Seen

* Inter atrial septum: Intact.

Inter ventricular septum : Intact.

IVC

: Normal in Size, collapsing & Respiratory Variability.

Clot / Vegetation

: No Intracardiac Clot, Vegetation.

Measurements (mm):

LE	LEFT HEART			RIGHT HEART		
	Observed values (mm)	Normal values	,	Observed values (mm)	Normal values	
Aortic root	28	20-36 (22mm/M ²)	IVC size	-	17-21mm	
Aortic valve opening	N	15-26 (mm/M²)	IVC respiratory variability	Normal	>50%	
LA size	38	19-40 (mm/M ²)	RA size	- 1	<18cm ²	
LA volume index (ml/M ²)		<34 ml/M ²		-		
LVID(D)	38	(ED=37-56)	RV basal	-	24-42mm	
LVID(S)	35	``	RV mid cavity	-	20-35mm	
IVS(D)	10	(ED=6-12)	RV longitudinal	-	56-86mm	
175(D)			RVOT proximal		18-33mm	
PW(D)	10	(ED=5-10)	TAPSE	-	>15mm	
T W(D)	10	(== = = = =)	RV free wall thickness	-	<5mm	
LVEF(%)	55-60%	55%-70%	RVEF	Normal	>44%	

(This is only professional opinion and not the diagnosis, Please correlate clinically)

H-Block, Palam Vihar, Gurugram, Haryana - 122017 | Ph.: 0124 4777000, Mobile No.: 9891424242, 8695000000





Doppler velocities (cm/sec)

Aortic valve		Pulmonary valve		
Max/ Vel	1.79	Max velocity	-	
Max/ PG	12.6mmHg	Max PG	- mmHg	
Mitral valve		Tricuspid valve		
E	0.86	Max Velocity	2.35	
E	1.03	PASP	26	
DT	-	E/E' (>6)	-	
E/A	-	S' Velocity (>10cm2/sec)	-	

Regurgitation

Regurguation	MR	TR		
Coverity	Trace	Severity	Trace	
Severity	AR	1	PR	
Soverity	Nil	Severity	Nil	
Severity	INII	Severity		

Final Interpretation:

- · No RWMA is present, LVEF~55-60%
- · All cardiac chamber dimensions are normal.
- · Trace MR
- . Trace TR.
- Grade I LV diastolic dysfunction.
- Normal RV Systolic Function
- No Intracardiac Clot, Vegetations or Pericardial Effusion
- IVC is Normal in size, collapsing and Normal Respiratory Variability.

Dr.(Brig)Satish C Mishra Director & Head

Interventional Cardiology

Note: This is a professional opinion, not final diagnosis. Congenital cardiac lesions are not being ruled out. This modality is having its limitations and the report should be correlated with clinical and other relevant patient data. This report is not valid for medico-legal purpose.

(This is only professional opinion and not the diagnosis, Please correlate clinically)

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Park Hospital

(A Unit of Umkal Health Care Pvt. Ltd.) GROUP SUPER SPECIALITY HOSPITAL



DEPARTMENT OF RADIOLOGY

Patient Name

Mr MANISH

Reg No

22563

Age/Sex

Ref. Doctor

Type

36 Years 8 Months 7Days / Male

OPD

Self

Collection Dt.&Tm.

: 10/12/2022

10.11 AM

Uploading Dt.&Tm.

: 10/12/2022

9.54 AM 12.09 PM

Req. No.

: 10/12/2022

: 22297201

Consultant Doctor

Printing Dt.&Tm.

: Dr. R.M.O

ULTRASOUND UPPER ABDOMEN

USG WHOLE ABDOMEN

Liver: Liver is normal in size (12.0 cm) and echotexture. No focal lesion seen. Intrahepatic biliary radicals are normal.

Gall Bladder: Gall bladder is distended. No calculus seen. Gall bladder shows normal wall thickness. CBD and Portal Vein are normal.

Pancreas: Pancreas is normal in size, shape and echotexture. No peri-pancreatic collection seen.

Spleen: Spleen is normal in size (9.3 cm) and echotexture.

Right kidney: Right kidney is normal in size (9.6 x 3.8 cm), shape and site. Echotexture of sinus and cortex is normal. No pelvi-calyceal dilatation seen. No calculus/ mass lesion seen. Corticomedullary differentiation maintained.

Left kidney: Left kidney is normal in size (11.1 x 4.5 cm), shape and site. Echotexture of sinus and cortex is normal. No pelvi-calyceal dilatation seen. No calculus/ mass lesion seen. Corticomedullary differentiation maintained.

Urinary Bladder: Urinary bladder is distended and shows normal wall thickness. No calculus/ mass lesion seen.

Prostate: Prostate is normal in size (Vol: 18 cc) and echotexture.

No free fluid is noted.

IMPRESSION: No significant abnormality seen.

ADV.: Clinical correlation.

Dr. Sonali Sharma

MD. Consultant Radiology

Dr. Rajbir Singh Chauhan Sr. Consultant & Head Radiology

HMC Regn. No. 19480
(This is only professional opinion and not the diagnosis, Please correlate

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36 Years 8 Months 7Days / Male

Self

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: 10/12/2022

10.11 AM

Uploading Dt.&Tm.

: 10/12/2022

9.54 AM 4.33 PM

Req. No.

: 13/12/2022

: 22297201

Consultant Doctor

Printing Dt.&Tm.

: Dr. R.M.O

Chest PA view (one film)

No parenchymal lung lesion seen.

Both domes of diaphragm are normal.

Both costophrenic angles are normal.

Both hila are normal.

Cardiac shape & size normal.

IMPRESSION: NORMAL STUDY.

PLEASE CORRELATE CLINICALLY.



Dr. Sonali Sharma MD. Consultant Radiology HMC Regn. No. 19480

Dr. Rajbir Singh Chauhan Sr. Consultant & Head Radiology HMC Regn. No. 3527

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the health care providers

care providers