

Patient Demographics

PRIYANSHU MISHRA 35Y/M Study Date: 25/11/2023

Patient ID: 202312964 Accession #: Alt ID:

DOB: Age: Gender: M Ht: Wt: BSA:

Institution: Samford Hospital

Referring Physician:

Physician of Record: Performed By: DR. ASHUTOSH KUMAR

Comments:

Adult Echo: Measurements and Calculations

2D

LVIDd (2D)	4.6 cm	FS (2D-Teich)	30.4 %	EF (2D-Cubed)	66.3 %
LVPWd (2D)	0.9 cm	EF (2D-Teich)	57.9 %	IVS/LVPW (2D)	1.11
LVIDs (2D)	3.2 cm	EDV (2D- Cubed)	97.3 ml	IVSd (2D)	1.0 cm
EDV (2D- Teich)	97.3 ml	ESV (2D- Cubed)	32.8 ml	LA Dimen (2D)	3.1 cm
ESV (2D- Teich)	41.0 ml	SV (2D- Cubed)	64.5 ml	LA/Ao (2D)	1.29
SV (2D-Teich)	56.3 ml	FS (2D-Cubed)	30.4 %	AoR Diam (2D)	2.4 cm

Doppler

AV Vmax		MV Peak A Vel		
Max PG	6 mmHg	Vel	37.8 cm/s	1
Vmax	118 cm/s	PG	1 mmHg	
MV Peak E Vel		MV E/A	2.4	1
Vel	92.6 cm/s			
PG	3 mmHg			

Comments

NORMAL CHAMBERS SIZE

NORMAL VALVE ECHO

TRIVIAL MR

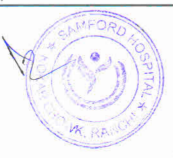
NORMAL SYSTOLIC AND DIASTOLIC FUNCTION

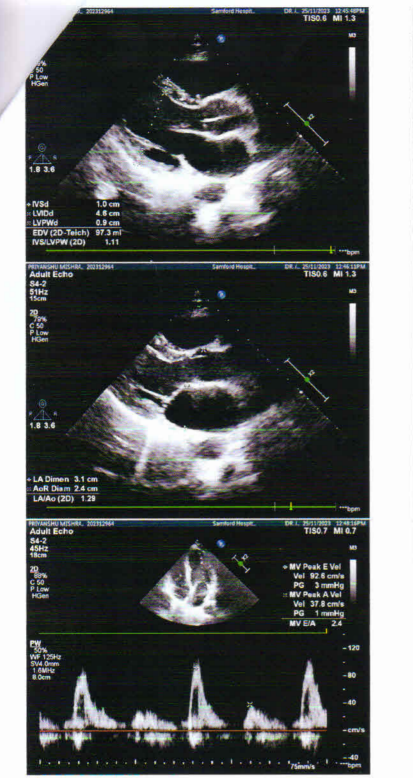
LVEF=55%

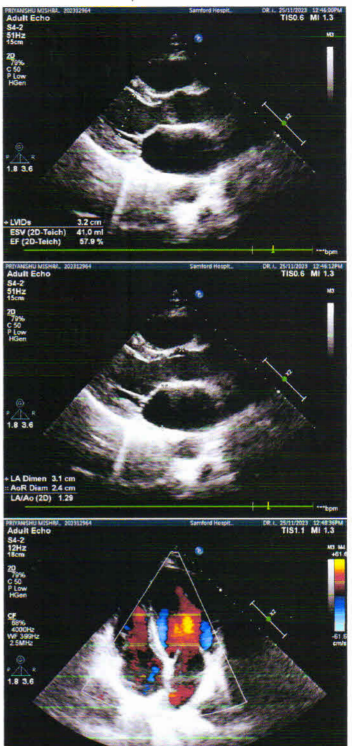
FALSE TENDON IN LV

NO CLOT/VEG/PE

IMPRESSION:-NORMAL STUDY







VANDLDIAGNOSTICS CENTRE AGE / SEX

PATIENT NAME

PATIENT ID

: PRIYANSHU MISHRA

: 46996 DATE : 035Y / Male

: 25-Nov-2023



X- RAY CHEST PA VIEW

FINDINGS:

Both lung fields are clear.

Both costophrenic angles appear normal.

The tracheal lucency is centrally placed.

The mediastinal and diaphragmatic outlines appear normal.

The heart shadow is normal.

The bony thoracic cage and soft tissues are normal.

IMPRESSION:

1. The study is within normal limits.

(a): 0651-2911531

Appointment : 9341529311

V AND L DIAGNOSTICS CENTRE

o negresign mysonerius	Mr. PRIYANSHU MISHRA	Requested By	SAMFORD HOSPITAL WE CA	
Patient Name	The state of the s	Procedure Date	27.11.2023	
MRN	37729/OPD		27.11.2023	
Age/Sex	35 Y / Male	Reporting Date		

USG WHOLE ABDOMEN

Liver: The liver is normal in size (12.7 cm) and outline. It shows a uniform echopattern. No obvious focal or diffuse pathology is seen. The intra and extra hepatic biliary passage are not dilated. The portal vein is normal in caliber (9.6 mm) at the porta hepatis.

Gall bladder: The gall bladder is normal in size, has normal wall thickness with no evidence of calculi.

CBD: The CBD is of normal caliber, measuring 3.3 mm.

Pancreas: The pancreas is normal in size and echogenecity with distinct outline. No obvious focal lesion is seen.

Kidneys: Both kidneys were normal in position and measured as follows:

Right kidney measures 10.6 x 3.8 cm. Left kidney measures 11.0 x 4.3 cm.

The renal cortical thickness and corticomedullary differentiation were adequate on both sides. No evidence of renal calculus or hydronephrosis seen on either side.

Spleen: The spleen is normal in size ~ 9.4 cm and echogeneous

Urinary bladder: The urinary bladder is normal in size. Its walls show a smooth outline. There is no evidence of any intraluminal or perivesical abnormality.

Prostate: The prostate is normal in size, measures (16.0 grm) and showed a normal parenchymal echotexture.

No evidence of ascites or lymphadenopathy seen.

No pleural effusion seen.

IMPRESSION: Normal study.

Consultant Ultrasonologist.

Note: - We regret typographical errors if any. Please contact as for correction. Typed By: Aadil ali

V AND L DIAGNOSTICS CENTRE

	Mr. PRIYANSHU MISHRA	Requested By	SAMFORD HOSPITAL WE CA	
Patient Name		Procedure Date	27.11.2023	
MRN	37729/OPD		27.11.2023	
Age/Sex	35 Y / Male	Reporting Date	27.11.2020	

USG WHOLE ABDOMEN

Liver: The liver is normal in size (12.7 cm) and outline. It shows a uniform echopattern. No obvious focal or diffuse pathology is seen. The intra and extra hepatic biliary passage are not dilated. The portal vein is normal in caliber (9.6 mm) at the porta hepatis.

Gall bladder: The gall bladder is normal in size, has normal wall thickness with no evidence of calculi.

CBD: The CBD is of normal caliber, measuring 3.3 mm.

Pancreas: The pancreas is normal in size and echogenecity with distinct outline. No obvious focal lesion is seen.

Kidneys: Both kidneys were normal in position and measured as follows:

Right kidney measures 10.6 x 3.8 cm. Left kidney measures 11.0 x 4.3 cm.

The renal cortical thickness and corticomedullary differentiation were adequate on both sides. No evidence of renal calculus or hydronephrosis seen on either side.

Spleen: The spleen is normal in size ~ 9.4 cm and echogeneous.

Urinary bladder: The urinary bladder is normal in size. Its walls show a smooth outline. There is no evidence of any intraluminal or perivesical abnormality.

Prostate: The prostate is normal in size, measures (16.0 grm) and showed a normal parenchymal echotexture.

No evidence of ascites or lymphadenopathy seen.

No pleural effusion seen.

IMPRESSION: Normal study.

Consultant Ultrasonologist.

Note: - We regret typographical errors if any. Please contact us for correction.

Typed By: Aadil ali







Laboratory Report

Patient

Mr. Priyanshu Mishra

Refer By Date

Dr. Self 25/11/2023 UHID

202312964

Order Date 25/11/2023

Age/sex Done Date 35 yr 10 mo 24 D / M

25/11/2023

l l	Haematology		
Report	Value	Unit	Bio, Ref. Interva
ESR(ERYTHROCYTE SEDIMENTATION RATE)(1392) (Westerngren)	20	mm at 1st hr	0-10
Complete Blood Count(CBC)			
(Hematology analyzer and microscopy)			
RBC Count	5.04	million/cumm	4.5-5.5
Hb Haemoglobin (1389)	15.1	gm/dl	12.0-17.0
HCT	43.1	%	40-50
MCV	85.5	FI	80-100
MCH	30.0	Pg	27-32
MCHC	35.0	g/dl	32-36
Platelet Count (1395)	1.95	lac/cumm	1.50-4.50
RDW	12.1	%	11-14
TLC (Total Leucocyte Count)(1390)	7500	/cumm	4000 - 11000
DLC (Differential Leucocyte Count)(1391)			1000
Neutrophils	63	%	45-75
Lymphocytes	33	%	20-45
Eosinophils	02	%	1-6
Monocytes	02	%	2-10
Basophils	00	%	0-1
		1.5	9

Mr. Akash Ghosh

Ms. Sunita Barla

Dr. Anubhuti Choudhary M.D Pathology (Consultant Pathologist)

Doctor

^{**} This is computer generated report, Hence does not require signature.

^{1.} This report is related to the item tested.
2. This is a professional opinion and Kokard Chowk, Ranchi - 834001, Jharkhand

^{3.} Laboratory result should be interpreted with clinico radiological corelation samfordhospital.com www.samfordhospital.com







Laboratory Report

Patient

Mr. Priyanshu Mishra

Refer By Date

Dr. Self.

25/11/2023

UHID

202312964

Order Date 25/11/2023

Age/sex Done Date 35 yr 10 mo 24 D / M

25/11/2023

Immunology

Report	Value	Unit	Bio, Ref. Interval
THYROID PROFILE			
(Chemiluminescence Assay(C.L.I.A))			
T3	0.83	ng/mL	0.58 - 1.59
T4 (1561)	86.61	nmol/l	60 - 120
TSH (1562)	3.30	uIU/ml	0.50 - 5.50

Mr. Akash Ghosh

ped By

Mr. Sohit Kumar

**This is computer generated report, Hence does not require signature.

Dr. Rajeev.

(M.D Pathologist)

Doctor









Laboratory Report

Patient Refer By

Date

Mr. Priyanshu Mishra

Dr. Self .

25/11/2023

UHID

202312964

Order Date 25/11/2023

Age/sex Done Date 35 yr 10 mo 24 D / M

25/11/2023

	Biochemistry		
Report	Value	Unit	Bio, Ref. Interva
Blood Sugar (F)	90	mg/dl	70-110
KFT (Kidney Function Test)		ingrai	10-110
Blood Urea(1446)	23	mg/dL	15-45
Creatinine(1447)	0.9	mg/dl	0.6-1.5
Uric Acid	4.2	mg/dl	3.6 - 7.2
Sodium (Na)	138	mmol/L	135 - 150
Potassium (K)	4.5	mmol/L	3.5 - 5.0
Chloride (1531)	106	mmol/L	95 - 110
Calcium(1466)	9.1	mg/dL	8.4 - 10.4
Blood Urea Nitrogen (BUN) (1446)	10.74	mg/dl	5-25
LFT (Liver Function Test)(1513)		mg/di	0-20
Serum Bilirubin (Total) (1456)	3.0	mg/dL	0.3-1.0
Serum Bilirubin (Direct)	1.2	mg/dL	0.0-0.3
Serum Bilirubin (InDirect)	1.8	mg/dL	0.2-0.8
SGPT (1475)	65	U/L	0-45
SGOT (1476)	54	U/L	5-40
Alkaline Phosphate (ALP) (1494)	84	U/L	39-137
Total Protein	7.2	g/dl	6.0 - 8.0
Albumin (1461)	4.0	g/dl	3.7-5.3
Globulin	3.2	g/dl	2.3-3.6
A/G Ratio	1.2	9/01	1.2-1.8
GGT	15	U/L	1-94
Lipid Profile (1514)		O/L	1-04
(CHOD-POD)			
Cholesterol	207	mg/dl	< 200
Triglycerides (1487)	100	mg/dl	< 150
HDL Cholesterol	50	mg/dl	40 - 60
LDL Cholesterol (1526)	137	mg/dL	< 100
VLDL Cholesterol	20	mg/dL	< 30

Mr. Akash Ghosh

Mr. Sohit Kumar

Dr. Rajeev.

(M.D Pathologist) Doctor

Typed By

*This is computer generated report, Hence does not require signature.

1. This report is related to the item tested. Lar. Chowsk, uppanchi - 834001, Jharkhand







Department Of Haematology Haematology Report

Patient Name

Requested By

Investigation No 20231112277

Dr. Self

Department Sample

Mr. Priyanshu Mishra General Medicine BLOOD

Father Report Date Sample Date Reported By

UHID

202312964 Mr. Dilip Mishra

25/11/2023

25/11/2023 02:09PM Ms. Sunita Baria

Age/Sex Request Date

Status

35 yr 10 mo 24 D /M 25/11/2023 11:49AM 25/11/2023 03:17PM Done Date

Done

Blood Grouping(ABO,RH)

TEST NAME

ABO RH

RESULT

'B'

POSITIVE

Mr. Akash Ghosh

Typed By

Ms. Sunita Barla

This is computer generated report, Hence does not require signature.

Dr. Anubhuti Choudhary

M.D Pathology

(Consultant Pathologist)







Department Of Pathology Urine Examination Report

Investigation No: 20231112268

Patient Name Request Date

Requested By

Mr. Priyanshu Mishra 25/11/2023 11:49AM

Dr. Self

UHID Father

Report Date

Reported By

202312964 Mr. Dilip Mishra 25/11/2023

Ms. Sunita Barla

Related To Age/Sex

Priyanshu Mishra 35 yr 10 mo 24 D /M General Medicine

Department Status Done

	Urine Routine E	xamination(Strip / Micro	asconu)
VOLUME COLOUR APPEARANCE SP GRAVITY	RESULT 30 ml Straw Clear 1,015	UNIT	REFERENCE RANGE
PH PROTEIN GLUCOSE KETONE BODIES BLOOD BILIRUBIN UROBILINOGEN NITRITE PUS CELLS EPITHELIAL CELLS RBC CAST CRYSTAL BACTERIA	NOT DETECTED 1-2 1-2 NOT DETECTED NOT DETECTED NOT DETECTED NOT DETECTED NOT DETECTED NOT DETECTED	/HPF /HPF /HPF	1.003 - 1.035 4.7 - 7.5 NOT DETECTED O-5 0-5 NOT DETECTED

Mr. Akash Ghosh

Typed By

Ms. Sunita Barla

wi Choudhary (Consultant Pathologist)

^{**} This is computer generated report, Hence does not require signature.







Department Of Haematology Haematology Report

Investigation No 20231112273 Patient Name

Mr. Priyanshu Mishra General Medicine

Department Sample Whole Blood Requested By

Dr. Self

UHID Father

202312964

Report Date

Sample Date Reported By

Mr. Dilip Mishra 27/11/2023

25/11/2023 02:09pm Ms. Reshma Kumari Age/Sex

Status

Request Date Done Date

35 vr 10 mo 26 D /M 25/11/2023 11:49am 27/11/2023 03:10pm

HbA1C(Glycosylated Haemoglobin)(HPLC)

Test Name

HbA1c

Result

4.4

79.5

Unit

Reference Range

4.5-6.5

mg/dL

Mean Plasma Glucose* Calculated

Mean Plasma Glucose is based on estimated Average Glucose (eAG) value calculated according to National Glycohemoglobin Standardization Program (NGSP) criteria.

Reference Range (HBA1c)

Good control

Fair control

Poor control

: 4.5 - 6.4 %

: 6.5 - 7.4 %

: Above - 7.5 %

Mr. Sanjeev Prasad

Typed By

Reshma Kumari

chnician

Dr. Anubhuti Choudhary M.D Pathology (Consultant Pathologist)

mblult

Doctor

**This is computer generated report, Hence does not require signature.

1. This report is related to the item tested kars Chowk, Ranchi ~834001, Jharkhand

3. Laboratory result should be interpreted with cinica sadiological core aligns amfordhospital.com www.samfordhospital.com







Department Of Haematology Haematology Report

Investigation No 20231112305 Patient Name

Department

Requested By

Sample

Mrs. Sunita Mishra

General Medicine Whole Blood

Dr. Self.

UHID Husband

Report Date

Sample Date

Reported By

202312966 Mr. Dilip Mishra

27/11/2023 25/11/2023 02:10pm Ms. Reshma Kumari

Age/Sex Request Date Done Date

56 yr 5 mo 22 D /F 25/11/2023 11:52am 27/11/2023 03:11pm

Status

Done

HbA1C(Glycosylated Haemoglobin)(HPLC)

Test Name

Result

Unit

Reference Range

HbA1c

6.1

4.5-6.5

Mean Plasma Glucose*

128.3

mg/dL

Calculated

Mean Plasma Glucose is based on estimated Average Glucose (eAG) value calculated according to National Glycohemoglobin Standardization Program (NGSP) criteria.

Reference Range (HBA1c)

Good control Fair control

Poor control

: 4.5 - 6.4 %

: 6.5 - 7.4 %

: Above - 7.5 %

Mr. Sanjeev Prasad

Typed By

Reshma Kumari

chnician

Dr. Anubhuti Choudhary M.D Pathology

(Consultant Pathologist)

**This is computer generated report, Hence does not require signature.

1. This report is related to the item to red kars Chowk, Ranchi --834001, Jharkhand

3. Laboratory result should be interpreted with closes figliological corelatory samfordhospital.com
www.samfordhospital.com







Department Of Haematology Haematology Report

Investigation No 20231112282 Patient Name Department

Sample

Mr. Dilip Mishra General Medicine

Whole Blood Requested By Dr. Seif

UHID Father

Report Date

202312965 Lt. Ram S Beltari 27/11/2023

Sample Date 25/11/2023 02:11pm Reported By Ms. Reshma Kumari Age/Sex Request Date

Done Date

60 yr 11 mo 15 D /M 25/11/2023 11:50am 27/11/2023 03:11pm

Status

4.5-6.5

HbA1C(Glycosylated Haemoglobin)(HPLC)

Test Name

Calculated

Result

Unit

Reference Range

HbA1c Mean Plasma Glucose* 5.5 111.1

mg/dL

Mean Plasma Glucose is based on estimated Average Glucose (eAG) value calculated according to National Glycohemoglobin Standardization Program (NGSP) criteria.

Reference Range (HBA1c)

Good control

Fair control Poor contro! : 4.5 - 6.4 %

: 6.5 - 7.4 %

: Above - 7.5 %

Mr. Sanjeev Prasad

Spe ov Typed By

Reshma Kumari

chnician

Dr. Anubhuti Choudhary

M.D Pathology (Consultant Pathologist)

Doctor

**This is computer generated report, Hence does not require signature.

1. This report is related to the item to ted karse Chowk, Ranchi - 834001, Jharkhand

ib elipico rediological corelation.

Toll Free No.: 1800 1234 00001



CIN NO.: U85320JH2017PTC010722





Department Of Haematology Haematology Report

Patient Name

Investigation No 20231112282

Mr. Dilip Mishra Department General Medicine Sample

Whole Blood Requested By Dr. Self

UHID Father

Report Date

202312965

Lt. Ram S Beltari 27/11/2023

Sample Date 25/11/2023 02:11pm Reported By Ms. Reshma Kumari

Age/Sex Request Date

Done Date

60 yr 11 mo 15 D /M 25/11/2023 11:50am 27/11/2023 03:11pm

Status

4.5-6.5

HbA1C(Glycosylated Haemoglobin)(HPLC)

Test Name

HbA1c

Result

Unit

Reference Range

5.5

111,1

mg/dL

Calculated

Mean Plasma Glucose*

Mean Plasma Glucose is based on estimated Average Glucose (eAG) value calculated according to National Glycohemoglobin Standardization Program (NGSP) criteria.

Reference Range (HBA1c)

Good control

Fair control Poor contro! : 4.5 - 6.4 %

: 6.5 - 7.4 %

: Above - 7.5 %

Mr. Sanjeev Prasad

Spend Typed By

Reshma Kumari

chnician

Dr. Anubhuti Choudhary M.D Pathology

(Consultant Pathologist)

1. This report is related to the item tested kars Chowk, Ranchi - 834001, Jharkhand

clipico radiological corelation acome laboratory infinitely samfordhospital.com www.samfordhospital.com

^{**}This is computer generated report, Hence does not require signature.