DIAGNOSTICS			
Patient Name : MR. ASHISH DHANUKA		Optional ID : -	
Age / Gender : 33 Years / Male		Collection Time: 26/03/2024, 10:44 a.m.	
Mobile No.: -		Receiving Time : 26/03/2024, 01:20 p.m.	
Patient ID: 78802		Reporting Time: 26/03/2024, 03:50 p.m.	
Bill ID : 81605		Sample ID : 1924020908	
Referral : SELF		Sample Type : Serum	
Test Description	Value(s)	Unit(s) Reference Range	
Bun / Creatrnine Ratio			
BUN/Creatinine ratio	14.28	12 - 20	

Checked by Barun Jana ద్యాణిక రోజులు Dr.Supratik Biswas MBBS, MD Consultant Biochemist Regn.No.: 64600 (WBMC)



Reported By : -

Source : ALLIANCE & PROJECT							
Referral : SELF		Sample Type : Edta Blood					
Age / Gender : 33 Years / Male Mobile No. : - Patient ID : 78802 Bill ID : 81605		Sample ID : 1924020908					
		Collection Time : 26/03/2024, 10:44 AM Receiving Time : 26/03/2024, 01:20 PM Reporting Time : 26/03/2024, 04:40 PM					
					Patient Name : MR. ASHISH DHANUKA		Optional ID : -
					DIAGNOSTICS		Neuberg S Pul

RH TYPING

POSITIVE

FORWARD & REVERSE BLOOD GROUPING, GEL CARD BY BIO-RAD



\*\*END OF REPORT\*\*

Checked by Bappa Karmakar للمسلط Dr. Meenakshi Mohan MD (Pathology) Consultant Pathologist Regn. No. : WBMC 54631







DIAGNOSTICS		Ne		
Patient Name : MR. ASHISH DHANUKA		Optional ID :	-	
Age / Gender : 33 Years / Male		<b>Collection Tim</b>	Collection Time : 26/03/2024, 10:39 AM	
Mobile No. : -		<b>Receiving Tim</b>	ne : 26/03/2024, 01:20 PM	
Patient ID: 78802		Reporting Tim	ne : 26/03/2024, 05:42 PM	
Bill ID : 81605		Sample ID : 19	924020908	
Referral : SELF		Sample Type		
Source : ALLIANCE & PROJECT				
Test Description	Value(s)	Unit(s)	Reference Range	
Consistency Reaction Mucus	Soft Acidic Absent			
Chemical Examination Stool for Occult Blood	NEGATIVE			
Microscopical Examination				
Pus Cells	2 - 3 /hpf			
RBC	Not found			
Ova	Not found			
Parasite	Not found			
Cyst	Not found			
Vegetable cells	Present			

Checked by Sudipta Halder

TA OWAR

Nomeries Dr. Nabanita

Dr. Nabanita Banerjee MBBS (Cal), DNB (I), MIAPM Pathologist





TM CONTRACTOR TM TM TM TM TM TM TM TM TM TM		Optional ID :	uberg S Pulse	
Mobile No. : -		Receiving Tim	ne : 26/03/2024, 01:20 PM	
Patient ID : 78802		Reporting Time : 26/03/2024, 02:37 PM		
Bill ID : 81605		Sample ID : 19		
Referral : SELF		Sample Type		
Source : ALLIANCE & PROJECT				
Test Description	Value(s)	Unit(s)	Reference Range	
Urine Routine PHYSICAL EXAMINATION				
Volume	40 ml			
Colour	Pale Straw			
Appearance	Slightly hazy			
Deposit	Present			
Specific Gravity	1.015			
CHEMICAL EXAMINATION				
Reaction	Acidic (PH: 5.0)			
Protein	Absent			
Sugar	Absent			
Ketones Bodies	Absent			
Urobilinogen	Normal			
Blood	Absent			
MICROSCOPIC EXAMINATION				
Pus Cells	1 - 2 /hpf			
R.B.C	Not found			
Epithelial Cells	1 - 2 /hpf			
Casts	Not found			
Crystals	Not found			
METHOD : SEDIMENTATION AND MICROSCOPE				

Terms and conditions:

Test results released pertain to the specimen/sample submitted.

The tests results are dependent on the quality of the sample received by the Laboratory.

The test results are released with the presumption that the specimen/sample belongs to the patient as mentioned on the bill/ vials/TRF/booking ID Laboratory investigations test results are only a tool to facilitate in arriving at a diagnosis and should always be clinically correlated by the Referring Physician.

Repeat samples/specimens are accepted on request of Referring Physician within 7 days of reporting.

Due to some unforeseen circumstances reports may be delayed. Inconvenience is regretted.

Test result may show inter laboratory variations.

The test results are not valid for medico legal purposes.



Reported By : -

#### \*\*END OF REPORT\*\*

Checked by Sudipta Halder Macueladi

Dr. Meenakshi Mohan MD (Pathology) Consultant Pathologist Regn. No. : WBMC 54631



Reported By : -

TM DIAGNOSTICS		Ne		
Patient Name : MR. ASHISH DHANUKA		Optional ID :	-	
Age / Gender : 33 Years / Male		<b>Collection Tin</b>	ne : 26/03/2024, 10:44 AM	
Mobile No. : -		Receiving Tin	ne : 26/03/2024, 01:20 PM	
Patient ID : 78802		Reporting Time : 26/03/2024, 03:		
Bill ID : 81605		Sample ID : 19	Sample ID : 1924020908	
Referral : SELF		Sample Type : Serum		
Source : ALLIANCE & PROJECT				
Test Description	Value(s)	Unit(s)	Reference Range	
Prostate Specific Antigen (PSA), Serum				
PSA (PROSTATE SPECIFIC ANTIGEN) Method : Electrochemiluminescence Immunoassay (ECLIA) Remark	0.76	ng/mL	< 1.4	
	**END OF REPORT**			

Checked by Barun Jana Supratik Binnos Dr. Supratik Biswas MBBS, MD, Consultant Biochemist









Patient Name : MR. ASHISH DHANUH Age / Gender : 33 Years / Male Mobile No. : -Patient ID : 78802 Bill ID : 81605 Referral : SELF Optional ID : -Collection Time : 26/03/2024, 10:39 a.m. Receiving Time : 26/03/2024, 12:21 p.m. Reporting Time : 26/03/2024, 05:15 p.m. Sample ID : 1924020908 Sample Type : USG

# USG Whole Abdomen

# LIVER

**Is enlarged in size (17.3 cm) with mild to moderate diffuse increase in echogenicity.** No focal lesion is seen. Intrahepatic biliary radicles are not dilated. Hepatic & Portal venous systems appear normal. Portal vein measures 0.90 cm in calibre.

# GALL BLADDER

Is seen normal in size, shape, outline, position & wall thickness. No intraluminal calculus or any mass lesion is seen. No pericholecystic fluid collection is seen.

# CBD

Is not seen dilated and measures 0.48 cm.

# PANCREAS

Is normal in size, shape, outline and echotexture. No definite focal lesion is evident. Pancreatic duct is not seen dilated. No tenderness is seen over the region.

# SPLEEN

Is normal in shape, size, position and echotexture. No focal lesion is seen. No abnormal vessels are seen at the splenic hilum. Spleen measures 8.9 cm. in length.

# **KIDNEYS**

Both kidneys appear normal in size, shape, position and echotexture. Cortico-medullary differentiation is normal. Central echocomplexes of both kidneys appear normal. No focal lesion is seen. No evidence of hydronephrosis or calculus is seen in either kidney.

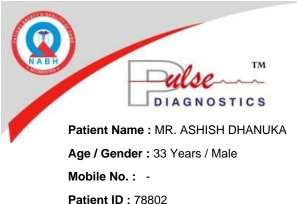
Right kidney measures 10.3 cm. Left kidney measures 10.9 cm.

# URETERS

Ureters are not seen dilated.



Reported By : APURBA DUTTA





Optional ID : -Collection Time : 26/03/2024, 10:39 a.m. Receiving Time : 26/03/2024, 12:21 p.m. Reporting Time : 26/03/2024, 05:15 p.m. Sample ID : 1924020908 Sample Type : USG

# **URINARY BLADDER**

Urinary bladder appears optimally distended. It appears smooth in outline. No mass lesion or any calculus is seen within the urinary bladder.

Post void residual urine is 34.5 cc (approx).

# PROSTATE

Bill ID: 81605

Referral : SELF

**Prostate is borderline enlarged in size** with normal outline and echotexture. No definite focal parenchymal lesion is seen. Prostatic capsule is intact. Prostate measures 4.0 cm x 3.6 cm x 3.2 cm and volume- 25.6 cc.

Retroperitoneum- No abdominal lymphadenopathy is seen. No evidence of Ascites is seen.

# **IMPRESSION:-**

- \* Hepatomegaly with Grade I II fatty changes.
- \* Borderline prostatomegaly.
- Please correlate with clinical findings.

\*\*END OF REPORT\*\*

Minkesh Kumar Gupta Dr. Mukesh Kumar Gupta DMRD, ENB (Radio-Diagnosis WBMC - 68415

Checked by Jhumpa Halder



Reported By : APURBA DUTTA





Optional ID : -Collection Time : 26/03/2024, 10:39 AM Receiving Time : 26/03/2024, 02:44 PM Reporting Time : 26/03/2024, 04:17 PM Sample ID : 1924020908 Sample Type : 2D Echo

### Echocardiography/TMT

Source : ALLIANCE & PROJECT

Patient ID : 78802

Bill ID : 81605

Referral : SELF

M Mode Data : Parameter	Test Value	Normal Range (Adults)	Unit
Aortic Root Diameter	3.3	2.0 - 4.0	cm
Aortic cusp opening	2.1	1.5 – 2.0	cm
Left atrial diameter	3.6	2.0 - 4.0	cm
RV internal diameter	1.9	0.6 – 2.3	cm
IV septal thickness (diastole)	0.8	0.60 – 1.10	cm
LV Internal diameter 4.8 4.8		3.50 - 5.6	cm
Post. Wall thickness (diastole)	0.8	0.60 – 1.10	cm
Internal diameter (systole)	3.0	2.4 - 4.20	cm
LV Ejection fraction	70 %	55 – 75	%
EPSS	0.3	0.1 – 1.0	cm
EF slope	15	5 – 15	cm/ sec
DE amplitude	2.1	1.5 – 2.5	cm
FS	40 %		%

# LV shows:

Normal wall thickness.

Normal chamber size.

No RWMA at rest.

Normal LVEF (LVEF - 70 %)

- LA/RA/RV are normal.
- Valves are morphologically normal.



Reported By : APURBA DUTTA



Age / Gender : 33 Years / Male Mobile No. : -Patient ID : 78802 Bill ID : 81605 Referral : SELF Source : ALLIANCE & PROJECT



Optional ID: -

Collection Time : 26/03/2024, 10:39 AM Receiving Time : 26/03/2024, 02:44 PM Reporting Time : 26/03/2024, 04:17 PM Sample ID : 1924020908 Sample Type : 2D Echo

- Intact IAS/IVS
- Normal PASP.
- Normal pericardium.
- No intracardiac clots/vegetation.
- No abnormal flow is seen by doppler.

## **IMPRESSION:**

Normal study

\*\*END OF REPORT\*\*

Checked by Mousumi Das Sharma

Az
Dr.Sabyasachi Gupta
MBBS (Cal)
DIP Card (PGDCC)



Reported By : APURBA DUTTA

DIAGNOSTICS		Ne			
Patient Name : MR. ASHISH DHANUKA Age / Gender : 33 Years / Male Mobile No. : - Patient ID : 78802 Bill ID : 81605 Referral : SELF		Optional ID: - Collection Time : 26/03/2024, 10:44 AM			
					Receiving Time : 26/03/2024, 01:20 PM Reporting Time : 26/03/2024, 01:59 PM
		Sample ID : 1924020908 Sample Type : Serum			
					Source : ALLIANCE & PROJECT
		est Description	Value(s)	Unit(s)	Reference Range
		Total Proteins, Serum			
OTAL PROTEIN	7.72	g/dl	6.6 - 8.3		
Method : Biuret					

4.70

3.02

1.56

\*\*END OF REPORT\*\*

Checked by Priya Manna

Method : Bromocresol green

Method : Calculation

Method : Calculation

ALBUMIN

GLOBULIN

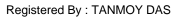
A/G RATIO

ົມດາຈາຍເປັນ Dr.Supratik Biswas MBBS, MD Consultant Biochemist Regn.No.: 64600 (WBMC)

g/dl

g/dl





Adults: 3.5 - 5.2

1.8 - 3.6

1.2 - 2.0

Newborn(0-4days): 2.8 - 4.4



Test Description	Value(s)	Unit(s) Reference Range
Source : ALLIANCE & PROJECT		
Referral : SELF		Sample Type : Edta Blood
Bill ID : 81605		Sample ID : 1924020908
Patient ID : 78802		Reporting Time: 26/03/2024, 03:13 PM
Mobile No. : -		Receiving Time : 26/03/2024, 01:20 PM
Age / Gender : 33 Years / Male		Collection Time : 26/03/2024, 10:44 AM
Patient Name : MR. ASHISH DHANUKA		Optional ID : -
DIAGNOSTICS		Neuberg S Pulse

#### **Complete Blood Count**

Complete Blood Count			
HAEMOGLOBIN	14.8	gm/dl	13 - 17
TOTAL LEUCOCYTE COUNT	9700	/cumm	4000 - 11000
HCT	47.1	Vol%	40 - 50
RBC	5.14	millions/cumm	4.2 - 5.5
MCV	91.6	Femtolitre(fl)	80 - 100
MCH	28.8	Picograms(pg)	27 - 31
MCHC	31.4	gm/dl	32 - 36
PLATELET COUNT	3,15,000	/cumm	150000 - 450000
DIFFERENTIAL COUNT			
Neutrophils	63	%	40 - 75
Lymphocytes	34	%	20 - 40
Monocytes	01	%	2 - 8
Eosinophils	02	%	1 - 6
Basophils	00	%	0 - 1
ESR	06	mm	2 - 17
Remarks	Normocytic Normochrom Platelets adequate.	lic.	
Note			

Note XN 1000, SYSMEX METHOD : FLOWCYTOMETRY ESR : AUTOMATED VESCUBE - 30 TOUCH

\*\*END OF REPORT\*\*

Checked by Rupam Chatterjee للمسلط Dr. Meenakshi Mohan MD (Pathology) Consultant Pathologist Regn. No. : WBMC 54631





	Optional ID : -		
	<b>Collection Tin</b>	ne : 26/03/2024, 10:44 AM	
	Receiving Tin	ne : 26/03/2024, 01:20 PM	
	Reporting Time : 26/03/2024, 01:54 F		
	Sample ID : 19	Sample ID : 1924020908	
	Sample Type	Sample Type : Serum	
Value(s)	Unit(s)	Reference Range	
7.40	mg/dL	3.5 - 7.2	
		Optional ID : Collection Tim Receiving Tim Reporting Tim Sample ID : 19 Sample Type Value(s) Unit(s)	

Checked by Barun Jana

(

Copyratik Binnos Dr. Supratik Biswas MBBS, MD, Consultant Biochemist





Test Description	Value(s)	Unit(s) Reference Range	
Source : ALLIANCE & PROJECT			
Referral : SELF		Sample Type : Serum	
Bill ID : 81605		Sample ID : 1924020908	
Patient ID: 78802		Reporting Time: 26/03/2024, 02:15 PM	
Mobile No. : -		Receiving Time: 26/03/2024, 01:20 PM	
Age / Gender : 33 Years / Male		Collection Time : 26/03/2024, 10:44 AM	
Patient Name : MR. ASHISH DHANUKA		Optional ID: -	
DIAGNOSTICS		Neuberg S Pulse	

3	1.29	ng/mL	1 - 30 days: 1 - 7.4
Method : Chemiluminescent Microparticle Immunoassay (CMIA)			1m - 11m: 1.05 - 2.45
			1yr - 5yrs: 1.05 - 2.69
			6yrs - 10yrs: 0.94 - 2.41
			11yrs - 15yrs: 0.82 - 2.13
			16yrs- 20yrs: 0.8 - 2.1
			Adult: 0.58 - 1.59
l de la constante de	7.72	µg/dL	1d - 6d : 11.8 - 22.6
Method : Chemiluminescent Microparticle Immunoassay (CMIA)			7d - 14d 🛛 : 9.9 - 16.6
			15d - 4m : 7.2 - 14.4
			4m - 12m : 7.8 - 16.5
			1yr - 5yr :7.2 - 15.0
			5yr - 10yr : 6.4 - 13.6
			> 10yr : 4.87 - 11.72
			Adult : 4.87 - 11.72
SH	0.75	µIU/mI	0.35 - 4.94

Method : Chemiluminescent Microparticle Immunoassay (CMIA)

#### Interpretation :

#### Т3

Triiodothyronine (3,5,3' triiodothyronine or T3) is the thyroid hormone principally responsible for the regulation of metabolism of the various target organs. T3 is mainly formed extrathyroidally, particularly in the liver, by enzymatic 5' deiodination of T4 (thyroxine). A reduction in the conversion of T4 to T3 results in a decrease in the T3 concentration. It occurs under the influence of medicaments such as propranolol, glucocorticoids or amiodarone and in severe non thyroidal illness (NTI), and is referred to as "low T3 syndrome". The determination of T3 is utilized in the diagnosis of T3 hyperthyroidism, the detection of early stages of hyperthyroidism and for indicating a diagnosis of thyrotoxicosis factitia.

#### Τ4

The hormone thyroxine (T4) is the main product secreted by the thyroid gland and is an integral component of the hypothalamus anterior pituitary thyroid regulating system. The major part (> 99 %) of total thyroxine in serum is present in proteinbound form. As the concentrations of the transport proteins in serum are subject to exogenous and endogenous effects, the status of the binding proteins must also be taken into account in the assessment of the thyroid hormone concentration in serum. If this is ignored, changes in the binding proteins (e.g. due to estrogen containing preparations, during pregnancy or in the presence of a nephrotic syndrome etc.) can lead to erroneous assessments of the thyroid metabolic state. The determination of T4 can be utilized for the following indications: the detection of hyperthyroidism, the





Test Description	Value(s)	Unit(s) Reference Range
Source : ALLIANCE & PROJECT		
Referral : SELF		Sample Type : Serum
Bill ID : 81605		Sample ID : 1924020908
Patient ID: 78802		Reporting Time : 26/03/2024, 02:15 PM
Mobile No. : -		Receiving Time : 26/03/2024, 01:20 PM
Age / Gender : 33 Years / Male		Collection Time : 26/03/2024, 10:44 AM
Patient Name : MR. ASHISH DHANUKA		Optional ID : -
DIAGNOSTICS		

detection of primary and secondary hypothyroidism, and the monitoring of TSH suppression therapy.

#### TSH

TSH is formed in specific basophil cells of the anterior pituitary and is subject to a circadian secretion sequence. The hypophyseal release of TSH (thyrotropic hormone) is the central regulating mechanism for the biological action of thyroid hormones. The determination of TSH serves as the initial test in thyroid diagnostics. Even very slight changes in the concentrations of the free thyroid hormones bring about much greater opposite changes in the TSH level. Accordingly, TSH is a very sensitive and specific parameter for assessing thyroid function and is particularly suitable for early detection or exclusion of disorders in the central regulating circuit between the hypothalamus, pituitary and thyroid.

#### \*\*END OF REPORT\*\*

Checked by Barun Jana Consultant Biochemist





Neuberg S Pulse
Optional ID : -
Collection Time: 26/03/2024, 10:44 AM
Receiving Time: 26/03/2024, 01:20 PM
Reporting Time: 26/03/2024, 02:00 PM
Sample ID : 1924020908
Sample Type : Serum

Test Description	Value(s)	Unit(s)	Reference Range
Liver Function Test			
TOTAL BILIRUBIN Method : DPD	0.86	mg/dL	<1.2
CONJUGATED BILIRUBIN Method : DPD	0.23	mg/dl	< 0.2
UNCONJUGATED BILIRUBIN Method : Calculation	0.63	mg/dL	
SGPT Method : IFCC (without pyridoxal phosphate activation)	49	U/L	< 50
SGOT Method : IFCC (without pyridoxal phosphate activation)	30	U/L	< 50
ALKALINE PHOSPHATASE Method : IFCC AMP Buffer	66	U/L	30 - 120
TOTAL PROTEIN Method : Biuret	7.72	g/dL	6.6 - 8.3
ALBUMIN Method : Bromocresol Green	4.70	g/dL	Adults: 3.5 - 5.2 Newborn (1–4 days): 2.8 - 4.4
GLOBULIN Method : Calculation	3.02	g/dL	1.80 - 3.60
A/G RATIO Method : Calculation	1.56		1.2 - 2
GAMMA-GLUTAMYL TRANSFERASE Method : IFCC	38	U/L	< 55

#### \*\*END OF REPORT\*\*

Checked by Priya Manna Supratik ອ້າຍວງ Dr.Supratik Biswas MBBS, MD Consultant Biochemist Regn.No.: 64600 (WBMC)





Test Description	Value(s)	Unit(s) Reference Range
Source : ALLIANCE & PROJECT		
Referral : SELF		Sample Type : Serum
Bill ID : 81605		Sample ID : 1924020908
Patient ID: 78802		Reporting Time: 26/03/2024, 02:12 PM
Mobile No. : -		Receiving Time: 26/03/2024, 01:20 PM
Age / Gender : 33 Years / Male		Collection Time : 26/03/2024, 10:44 AM
Patient Name : MR. ASHISH DHANUKA		Optional ID: -
MABH TM DIAGNOSTICS		Neuberg S Pulse

RIGLYCERIDES	128	mg/dL	Normal : < 150
Method : Enzymatic Colorimetric Assay using GPO-POD			Borderline High : 150 - 199
			High : 200 - 499
			Very High : >= 500
HOLESTEROL	176	mg/dl	Desirable : < 200
Method : Enzymatic Colorimetric Assay using CHOD-POD			Borderline High: 200 - 240
			High Risk : > 240
IDL CHOLESTEROL	44	mg/dl	Low HDL : <40
Method : Enzymatic Immunoinhibition			High HDL : >= 60
DL CHOLESTEROL	111	mg/dl	Optimal : < 100
Method : Enzymatic Selective Protection			Above Optimal : 100 - 129
			Borderline High : 130 - 159
			High : 160 - 189
			Very High : > 190
/LDL / CHOLESTEROL REMNANTS Method : Calculation	21	mg/dl	< 30
ION HDL CHOLESTEROL Method : Calculation	132	mg/dl	<130
OTAL CHOLESTEROL / HDL CHOLESTEROL RATIO	4	Ratio	
DL CHOLESTEROL / HDL CHOLESTEROL RATIO	2.52	Ratio	

Remark :

\* National Cholesterol Education Programme Adult Treatment Panel III Guidelines (US)

#### \*\*END OF REPORT\*\*

Checked by Renimol P V Supratik ອ້າຍວງ Dr.Supratik Biswas MBBS, MD Consultant Biochemist Regn.No.: 64600 (WBMC)





TM DIAGNOSTICS							
Patient Name : MR. ASHISH DHANUKA		Optional ID: -					
Age / Gender : 33 Years / Male Mobile No. : - Patient ID : 78802 Bill ID : 81605 Referral : SELF Source : ALLIANCE & PROJECT		Collection Time : 26/03/2024, 10:44 AM Receiving Time : 26/03/2024, 01:20 PM Reporting Time : 26/03/2024, 02:58 PM Sample ID : 1924020908 Sample Type : Edta Blood					
				Test Description	Value(s)	Unit(s)	Reference Range
				HbA1c HPLC			
				HbA1c HPLC	5.9	%	Normal : < 5.7
				Method : High Performance Liquid Chromatography (HPLC)			Pre Diabetes : 5.7 - 6.4
					100	<i>,</i>	Diabetes : >= 6.5
Estimated Average Glucose	123	mg/dL	70 - 116				

NOTE :

1. Glucose combines with haemoglobin(Hb) continuously and nearly irreversibly during life span of RBC(120 days); thus glycosylated Hb is proportional to mean plasma glucose level during the previous 2-3 months. Therefore A1c assay is a useful mean of evaluation of success of long term diabetic control by monitoring diabetic patient~s compliance with therapeutic regimen used and long-term blood glucose level control. Added advantage is its ability to predict progression of diabetic complications.

2. Presence of Hb variant may interfere with accurate estimation of HbA1c. Please do Hb HPLC test to identify Haemoglobinapathy if any and also do Glycated albumin or Fructosamine tests to assess glycemic status if required.

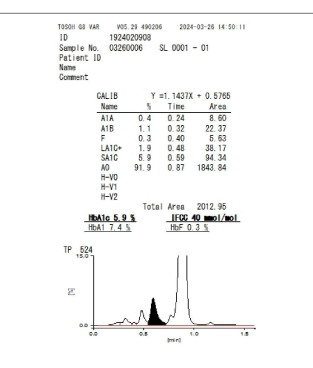
3. Inappropriately low value may be seen in anemia due to iron deficiency or due to other causes, acute blood loss, recent blood transfusion, hemoglobinopathies, CLD, Hypertriglyceridemia, intake of Vitamin E & C, Aspirin, Co-trimoxazole etc.



Reported By : -

Test Description	Value(s)	Unit(s) Reference Range	
Source : ALLIANCE & PROJECT			
Referral : SELF		Sample Type : Edta Blood	
Bill ID : 81605		Sample ID : 1924020908	
Mobile No. : - Patient ID : 78802		Receiving Time : 26/03/2024, 01:20 PM Reporting Time : 26/03/2024, 02:58 PM	
Patient Name : MR. ASHISH DHANUKA		Optional ID: -	
DIAGNOSTICS		Neuberg S Puls	

#### Chromatogram Report



26-03-2024 14:50:12 TOSOH

NEUBERG PULSE DIAGNOSTIC CENTRE 75,SARAT BOSE RD, KOL - 26 1/1

\*\*END OF REPORT\*\*



Reported By : -

Test Description	Value(s)	Unit(s) Reference Range				
Source : ALLIANCE & PROJECT						
Referral : SELF		Sample Type : Edta Blood				
Bill ID : 81605		Sample ID : 1924020908				
Age / Gender : 33 Years / Male Mobile No. : - Patient ID : 78802		Collection Time : 26/03/2024, 10:44 AM Receiving Time : 26/03/2024, 01:20 PM Reporting Time : 26/03/2024, 02:58 PM				
				Patient Name : MR. ASHISH DHANUKA		Optional ID: -
				DIAGNOSTICS		Neuberg S Pul

Checked by Nisha Malakar ົມອາຊາໄຊ ອີໂກກາວ Dr.Supratik Biswas MBBS, MD Consultant Biochemist Regn.No.: 64600 (WBMC)



Reported By : -

Test Description	Value(s)	Unit(s) Reference Range	
Source : ALLIANCE & PROJECT			
Referral : SELF		Sample Type : Urine	
Bill ID : 81605		Sample ID : 1924020908	
Mobile No. : - Patient ID : 78802		Receiving Time : 26/03/2024, 01:20 PM Reporting Time : 26/03/2024, 03:00 PM	
Patient Name : MR. ASHISH DHANUKA		Optional ID : -	
DIAGNOSTICS		Neuberg S Puls	

# Urine Fasting Sugar

URINE FOR SUGAR Result

#### Absent

\*\*END OF REPORT\*\*

Checked by Sudipta Halder المراسط Dr. Meenakshi Mohan MD (Pathology) Consultant Pathologist Regn. No. : WBMC 54631



Reported By : -

DIAGNOSTICS		Ne			
Patient Name : MR. ASHISH DHANUKA Age / Gender : 33 Years / Male Mobile No. : - Patient ID : 78802 Bill ID : 81605		Optional ID : -			
		<b>Collection Tin</b>	Collection Time: 26/03/2024, 02:30 PM		
		Receiving Tin	Receiving Time : 26/03/2024, 04:08 PM		
		Reporting Time : 26/03/2024, 04:28 PM			
		Sample ID : 1924020908P			
Referral : SELF		Sample Type	: Fluoride Plasma		
Source : ALLIANCE & PROJECT					
Fest Description	Value(s)	Unit(s)	Reference Range		
Glucose Post Prandial Plasma					
GLUCOSE POST PRANDIAL PLASMA	108	mg/dL	70 - 140		

Checked by Barun Jana Copyratik Binnos Dr. Supratik Biswas MBBS, MD, Consultant Biochemist





DIAGNOSTICS		Ne		
Patient Name : MR. ASHISH DHANUKA		Optional ID : -		
Age / Gender : 33 Years / Male		<b>Collection Tin</b>	ion Time : 26/03/2024, 10:44 AM	
Mobile No. : -		Receiving Time: 26/03/2024, 01:19 PM		
Patient ID : 78802	<b>Reporting Time :</b> 26/03/2024, 01:44 <b>Sample ID :</b> 1924020908F <b>Sample Type :</b> Fluoride - F		ne : 26/03/2024, 01:44 PM	
Bill ID : 81605			924020908F	
Referral : SELF			: Fluoride - F	
Source : ALLIANCE & PROJECT				
est Description	Value(s)	Unit(s)	Reference Range	
Glucose Fasting Plasma				
BLUCOSE FASTING PLASMA Method : Hexokinase	91	mg/dL	74 - 109	
	**END OF REPOR	<b>T</b> **		

Checked by Barun Jana Copyratik Binnos Dr. Supratik Biswas MBBS, MD, Consultant Biochemist





Patient Name :	MR ASHISH DHANUKA	Patient ID :	ID78802
Modality :	DX	Sex :	MALE
Age :	33 YRS	Study :	CHEST PA
Reff. Dr. :	DR. SELF	Study Date :	26-03-2024

# **X-RAY OF CHEST PA VIEW**

# **Findings:**

- No lung parenchymal lesion is seen.
- Both costo-phrenic angles are clear.
- Cardio thoracic ratio within normal limit.
- Both the hila are normal.
- Both domes of diaphragm are normal in shape and position.
- Trachea is at midline.

# **IMPRESSION**: Skiagram does not reveal any abnormality.

Clinical correlation and other investigation suggested if clinically indicated.

form Debanisha lanta

Dr. Preetam Debasish Panda MD (Radio diagnosis) Registration No. 12-46299

Patient Name : MR. ASHISH DHANUKA Age / Gender : 33 Years / Male Mobile No. : -Patient ID : 78802 Bill ID : 81605 Referral : DR SELF



Optional ID : -Collection Time : 26/03/2024, 10:39 AM Receiving Time : 26/03/2024, 10:50 AM Reporting Time : 26/03/2024, 12:04 PM Sample ID : 1924020908 Sample Type : BMI

# **BLOOD PRESSURE, WEIGHT, HEIGHT & BMI**

TM

DIAGNOSTICS

BLOOD PRESSURE :	110/80 mmHg	
WEIGHT :	99 kg.	
HEIGHT :	176 cm.	
BMI :	32 KG/M <sup>2</sup>	

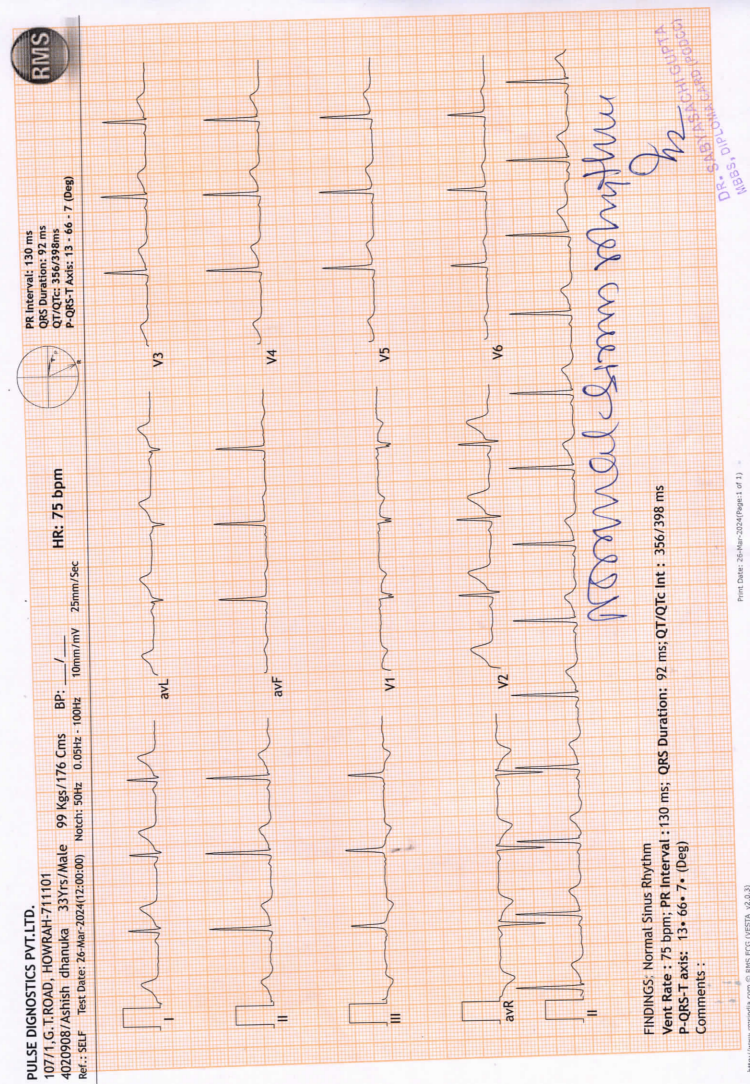
\*\*END OF REPORT\*\*

S.



Reported By : PRASENJIT SARKAR

Pulse Diagnostics Pvt. Ltd. 75, Sarat Bose Road, Kolkata - 700 026 | CIN : U85195WB2001PTC093142



ð

Patient Name : MR. ASHISH DHANUKA Age / Gender : 33 Years / Male Mobile No. : -Patient ID : 78802 Bill ID : 81605 Referral : SELF Source : ALLIANCE & PROJECT TM

DIAGNOSTICS

# Neuberg S Pulse

Optional ID : -Collection Time : 26/03/2024, 10:39 AM Receiving Time : 26/03/2024, 02:44 PM Reporting Time : 26/03/2024, 04:17 PM Sample ID : 1924020908 Sample Type : 2D Echo

M Mode Data : Parameter	Test Value	Normal Range (Adults)	Unit
Aortic Root Diameter	3.3	2.0 - 4.0	cm
Aortic cusp opening	2.1	1.5 – 2.0	cm
Left atrial diameter	3.6	2.0 - 4.0	cm
RV internal diameter	1.9	0.6 - 2.3	cm
IV septal thickness (diastole)	0.8	0.60 - 1.10	cm
LV Internal diameter (diastole)	4.8	3.50 – 5.6	cm
Post. Wall thickness (diastole)	0.8	0.60 - 1.10	cm
Internal diameter (systole)	3.0	2.4 - 4.20	cm
LV Ejection fraction	70 %	55 – 75	%
EPSS	0.3	0.1 – 1.0	cm
EF slope	15	5 – 15	cm/ sec
DE amplitude	2.1	1.5 – 2.5	cm
FS	40 %		%

#### Echocardiography/TMT

LV shows:

Normal wall thickness. Normal chamber size. No RWMA at rest. Normal LVEF (LVEF - 70 %)

· LA/RA/RV are normal.

· Valves are morphologically normal.



Reported By : APURBA DUTTA

Registered By : TANMOY DAS

#### Pulse Diagnostics Pvt. Ltd. 75, Sarat Bose Road, Kolkata - 700 026 | CIN : U85195WB2001PTC093142



Patient Name : MR. ASHISH DHANUKA Age / Gender : 33 Years / Male Mobile No. : -Patient ID : 78802 Bill ID : 81605 Referral : SELF Source : ALLIANCE & PROJECT Neuberg S Pulse

Optional ID : -

Collection Time : 26/03/2024, 10:39 AM Receiving Time : 26/03/2024, 02:44 PM Reporting Time : 26/03/2024, 04:17 PM Sample ID : 1924020908 Sample Type : 2D Echo

- Intact IAS/IVS
- Normal PASP.
- Normal pericardium.
- No intracardiac clots/vegetation.
- No abnormal flow is seen by doppler.

#### **IMPRESSION:**

Normal study

#### \*\*END OF REPORT\*\*

Checked by Mousumi Das Sharma Dr. Sabyasachi Gupta MBBS (Cal) DIP Card (PGDCC)



Reported By : APURBA DUTTA

Registered By : TANMOY DAS

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- 2

Page 2 of 2



Neuberg S Pulse

Patient Name : MR. ASHISH DHANUKA Age / Gender : 33 Years / Male Mobile No. : -Patient ID : 78802 Bill ID : 81605 Referral : SELF Source : ALLIANCE & PROJECT Optional ID : -Collection Time : 26/03/2024, 10:39 AM Receiving Time : 26/03/2024, 02:44 PM Reporting Time : 26/03/2024, 04:17 PM Sample ID : 1924020908 Sample Type : 2D Echo

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\*\*END OF REPORT\*\*

- 2

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