





: 13/11/2024 2:35 pm Name : Mr. SAGAR MESHRAM **Collected On** . 13/11/2024 2:45 pm **Received On** Lab ID. : 213681 : 13/11/2024 5:57 pm **Reported On** Age/Sex : 44Years / Male **Report Status** : FINAL : JINKUSHAL CARDIAC CARE & SUPER SPECIALITY HOS Ref By

Consulting Dr. : DR. MAYUR JAIN

*LIPID PROFILE				
TEST NAME	RESULTS	UNIT	REFERENCE RANGE	
TOTAL CHOLESTEROL	255.0	mg/dL	Desirable blood cholesterol: -	
(CHOLESTEROL			<200 mg/dl.	
OXIDASE,ESTERASE,PEROXIDA			Borderline high blood cholesterol:	
SE)			- 200 - 239 mg/dl.	
			High blood cholesterol: -	
			>239 mg/dl.	
S.HDL CHOLESTEROL (DIRECT	49.4	mg/dL	Major risk factor for heart : < 30	
MEASURE - PEG)			mg/dl.	
			Negative risk factor for heart	
			disease: >=80 mg/dl.	
S. TRIGLYCERIDE (ENZYMATIC,	151.5	mg/dL	Desirable level : <161 mg/dl.	
END POINT)		-	High :>= 161 - 199 mg/dl.	
			Borderline High :200 - 499 mg/dl.	
			Very high :>499mg/dl.	
VLDL CHOLESTEROL	30	mg/dL	UPTO 40	
(CALCULATED VALUE)		-		
S.LDL CHOLESTEROL	175	mg/dL	Optimal:<100 mg/dl.	
(CALCULATED VALUE)		-	Near Optimal: 100 - 129 mg/dl.	
			Borderline High: 130 - 159 mg/dl.	
			High : 160 - 189mg/dl.	
			Very high :>= 190 mg/dl.	
LDL CHOL/HDL RATIO	3.54		UPTO 3.5	
(CALCULATED VALUE)				
CHOL/HDL CHOL RATIO	5.16		<5.0	
(CALCULATED VALUE)				
Above reference ranges are as pe 2015).	r ADULT TREATMEN	IT PANEL III recom	mendation by NCEP (May	

Result relates to sample tested, Kindly correlate with clinical findings.

----- END OF REPORT ------

Checked By SHAISTA Q Sudmin

DR. SMITA RANVEER. M.B.B.S.M.D. Pathology(Mum) Consultant Histocytopathologist Regd.No.: 3401/09/2007

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			^ 2 1 3 0 8 1 ^
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- · · ·			

COMPLETE BLOOD COUNT				
TEST NAME	RESULTS	UNIT	REFERENCE RANGE	
HEMOGLOBIN	11.3	gm/dl	13 - 18	
HEMATOCRIT (PCV)	33.9	%	42 - 52	
RBC COUNT	4.52	x10^6/uL	4.70 - 6.50	
MCV	75	fl	80 - 96	
МСН	25.0	pg	27 - 33	
МСНС	33	g/dl	33 - 36	
RDW-CV	15.3	%	11.5 - 14.5	
TOTAL LEUCOCYTE COUNT	5560	/cumm	4000 - 11000	
DIFFERENTIAL COUNT				
NEUTROPHILS	51	%	40 - 80	
LYMPHOCYTES	35	%	20 - 40	
EOSINOPHILS	05	%	0 - 6	
MONOCYTES	09	%	2 - 10	
BASOPHILS	00	%	0 - 1	
PLATELET COUNT	218000	/ cumm	150 to 410	
MPV	13.1	fl	6.5 - 11.5	
PDW	16.3	%	9.0 - 17.0	
РСТ	0.290	%	0.200 - 0.500	
RBC MORPHOLOGY	Normocytic Normo	ochromic		
WBC MORPHOLOGY	Normal			
PLATELETS ON SMEAR	Adequate			

Method : EDTA Whole Blood- Tests done on Automated Six Part Cell Counter.RBC and Platelet count by Electric Impedance ,WBC by SF Cube method and Differential by flow cytometry . Hemoglobin by Cyanide free reagent for hemoglobin test (Colorimetric Method).Rest are calculated parameters.

Result relates to sample tested, Kindly correlate with clinical findings.

----- END OF REPORT ------

Checked By SHAISTA Q



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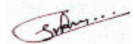


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URINE ROUTINE EXAMINATION				
TEST NAME	RESULTS	UNIT	REFERENCE RANGE	
URINE ROUTINE EXAMINATI	<u>ON</u>			
PHYSICAL EXAMINATION				
VOLUME	20ml			
COLOUR	Pale Yellow		Pale Yellow	
APPEARANCE	Slightly hazy		Clear	
CHEMICAL EXAMINATION				
REACTION	Acidic		Acidic	
(methyl red and Bromothymol b	olue indicator)			
SP. GRAVITY	1.015		1.005 - 1.022	
(Bromothymol blue indicator)				
PROTEIN	Absent		Absent	
(Protein error of PH indicator)				
BLOOD	Absent		Absent	
(Peroxidase Method)				
SUGAR	Absent		Absent	
(GOD/POD)				
KETONES	Absent		Absent	
(Acetoacetic acid)				
BILE SALT & PIGMENT	Absent		Absent	
(Diazonium Salt)				
UROBILINOGEN	Normal		Normal	
(Red azodye)				
LEUKOCYTES	Absent		Absent	
(pyrrole amino acid ester diazor	nium salt)			
NITRITE	Absent		Negative	
(Diazonium compound With tetr	ahydrobenzo quinolin 3-ph	enol)		
MICROSCOPIC EXAMINATION	<u>N</u>			
RED BLOOD CELLS	Absent	/ HPF	Absent	
PUS CELLS	1-2	/ HPF	0 - 5	
EPITHELIAL	2-3	/ HPF	0 - 5	
CASTS	Absent			
CRYSTALS	Absent			

**Checked By** 

Rajashri\_Dumbre



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URINE ROUTINE EXAMINATION				
TEST NAME	RESULTS	UNIT	REFERENCE RANGE	
BACTERIA	Absent		Absent	
YEAST CELLS	Absent		Absent	
ANY OTHER FINDINGS	Absent			
REMARK	Result relates to s	ample tested. Kindly	correlate with clinical findings.	
Result relates to sample te	ested, Kindly correlate with o	linical findings.		

----- END OF REPORT ------

**Checked By** Rajashri\_Dumbre

Sugar

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Consulting Dr. : DR. MAYUR JAIN

IMMUNO ASSAY						
TEST NAME		RESULTS		UNIT	REFERENCE RANGE	
TFT (THYROID	D FUNCTION TES	<u>5T )</u>				
SPECIMEN		Serum				
Т3		130.0		ng/dl	84.63 - 201.8	
T4		8.33		µg/dl	5.13 - 14.06	
TSH		1.29		µIU/ml	0.35 - 4.94	
	Y AUTOMATED AN		II SNIBE X3	/		
T3 (Triiodo Thy		T4 (Thyroxii				
AGE	RANGE	• •	RANGES			
1-30 days	100-740	1-14 Days	11.8-22.6			
1-11 months	105-245	1-2 weeks	9.9-16.6			
1-5 years	105-269	1-4 months	7.2-14.4			
6-10 years	94-241	4-12months	7.8-16.5			
11-15 years	82-213	1-5 years	7.3-15.0			
15-20 years	80-210	5-10 years	6.4-13.3			
		11-15 years	5.6-11.7			
	imulating hormon	ie)				
AGE	RANGES					
0-14 Days	1.0-39					
2 weeks -5 mo						
6 months-20 y	ears 0.7-6.4					
Pregnancy	0405					
1st Trimester	0.1-2.5					
2nd Trimester	0.20-3.0					
3rd Trimester	0.30-3.0					
<b>INTERPRETAT</b>	<u>1011 :</u>					

#### INTERPRETATION :

TSH stimulates the production and secretion of the metabolically active thyroid hormones, thyroxine (T4) and triiodothyronine (T3), by interacting with a specific receptor on the thyroid cell surface. The synthesis and secretion of TSH is stimulated by Thyrotropin releasing hormone (TRH), in response to low levels of circulating thyroid hormones. Elevated levels of T3 and T4 suppress the production of TSH via a classic negative feedback mechanism. Failure at any level of regulation of the hypothalamic-pituitary-thyroid axis will result in either underproduction (hypothyroidism) or overproduction (hyperthyroidism) of T4 and/or T3.

#### Result relates to sample tested, Kindly correlate with clinical findings.

----- END OF REPORT -----

Checked By SHAISTA Q

Sugar

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HAEMATOLOGY				
TEST NAME	RESULTS	UNIT	REFERENCE RANGE	
BLOOD GROUP				
SPECIMEN	WHOLE BLOOD E	DTA & SERUM		
* ABO GROUP	'O'			
RH FACTOR	POSITIVE			
Method: Slide Agglutination	and Tube Method (Forward gro	uping & Reverse gro	ouping)	
Result relates to samp	le tested, Kindly correlate with o	linical findings.		
	END	OF REPORT		

Checked By SHAISTA Q

Sudmin

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1368 : 13/11/2024 2:35 pm Name : Mr. SAGAR MESHRAM **Collected On** . 13/11/2024 2:45 pm Lab ID. **Received On** : 213681 : 13/11/2024 5:57 pm **Reported On** Age/Sex : 44Years / Male **Report Status** : FINAL : JINKUSHAL CARDIAC CARE & SUPER SPECIALITY HOS **Ref By** 

Consulting Dr. : DR. MAYUR JAIN

BIOCHEMISTRY REPORT				
TEST NAME	RESULTS	UNIT	REFERENCE RANGE	
BUN	8.36	mg/dL	6 - 20	
METHOD	Urease GLDH Kinetic			
S. CREATININE	0.90	mg/dL	0.5 - 1.5	
METHOD	Jaffe - Kinetic			
RATIO	9.29	ng/ml		
Result relates to samp	le tested, Kindly correlate with	clinical findings.		
	END	OF REPORT		

Checked By SHAISTA Q

Summi

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Ref By	: JINKUSHAL CARDIAC CARE & SUPER SPECIALITY HOS	Report Status	: FINAL

LIVER FUNCTION TEST				
TEST NAME	RESULTS	UNIT	REFERENCE RANGE	
TOTAL BILLIRUBIN	1.10	mg/dL	0.1 - 1.2	
(Method-Diazo)				
DIRECT BILLIRUBIN	0.63	mg/dL	0.0 - 0.4	
(Method-Diazo)				
INDIRECT BILLIRUBIN	0.47	mg/dL	0 - 0.8	
Calculated				
SGOT(AST)	39.1	U/L	0 - 37	
(UV without PSP)				
SGPT(ALT)	33.9	U/L	UP to 40	
UV Kinetic Without PLP (P-L-P)				
ALKALINE PHOSPHATASE	58.0	U/L	53 - 128	
(Method-ALP-AMP)				
S. PROTIEN	6.63	g/dl	6.4 - 8.3	
(Method-Biuret)				
S. ALBUMIN	3.86	g/dl	3.5 - 5.2	
(Method-BCG)				
S. GLOBULIN	2.77	g/dl	1.90 - 3.50	
Calculated				
A/G RATIO	1.39		0 - 2	
Calculated				

Result relates to sample tested, Kindly correlate with clinical findings.

----- END OF REPORT -----

Checked By SHAISTA Q

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	* BIOCHEMISTRY			
TEST NAME	RESULTS	UNIT	REFERENCE RANGE	
CREATININE, SERUM				
* SERUM CREATININE	0.90	mg/dL	0.7 - 1.3	
METHOD	Enzymatic Colour	metric Method		

Creatinine is critically important in assessing renal function. In blood, it is a marker of glomerular filtration rate.As the kidneys become impaired for any reason, the creatinine level in the blood will rise due to poor clearance of creatinine by the kidneys. Abnormally high levels of creatinine thus warn of possible malfunction or failure of the kidneys.

Result relates to sample tested, Kindly correlate with clinical findings.

----- END OF REPORT ------

Checked By SHAISTA Q

Sugar

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368 : 13/11/2024 2:35 pm Name : Mr. SAGAR MESHRAM **Collected On** . 13/11/2024 2:45 pm **Received On** Lab ID. : 213681 : 13/11/2024 5:57 pm **Reported On** Age/Sex : 44Years / Male **Report Status** : FINAL : JINKUSHAL CARDIAC CARE & SUPER SPECIALITY HOS Ref By

Consulting Dr. : DR. MAYUR JAIN

HAEMATOLOGY				
TEST NAME	RESULTS	UNIT	REFERENCE RANGE	
ESR ESR				
ESR	10	mm/1hr.	0 - 20	

METHOD - WESTERGREN

Result relates to sample tested, Kindly correlate with clinical findings.

----- END OF REPORT ------

**Checked By** SHAISTA Q

Summi

DR. SMITA RANVEER. M.B.B.S.M.D. Pathology(Mum) **Consultant Histocytopathologist** Regd.No.: 3401/09/2007

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Consulting Dr. : DR. MAYUR JAIN

BIOCHEMISTRY				
TEST NAME	RESULTS	UNIT	REFERENCE RANGE	
GLYCOCELATED HEMOGLOBIN (HE	<u>BA1C)</u>			
HBA1C (GLYCOSALATED	5.8	%	Hb A1c	
HAEMOGLOBIN)			> 8 Action suggested	
			< 7 Goal	
			< 6 Non - diabetic level	
AVERAGE BLOOD GLUCOSE (A. B.	120.0	mg/dL	NON - DIABETIC : <=5.6	
G. )			PRE - DIABETIC : 5.7 - 6.4	
			DIABETIC : >6.5	

#### METHOD

Particle Enhanced Immunoturbidimetry

HbA1c : Glycosylated hemoglobin concentration is dependent on the average blood glucose concentration which is formed progressively and irreversibly over a period of time and is stable till the life of the RBC/erythrocytes.Average Blood Glucose (A.B.G) is calculated value from HbA1c : Glycosylated hemoglobin concentration in whole Blood.It indicates average blood sugar level over past three months.

BLOOD GLUCOSE FASTING & PP
----------------------------

BLOOD GLUCOSE FASTING	81.5	mg/dL	70 - 110
BLOOD GLUCOSE PP	91.3	mg/dL	70 - 140

Method (GOD-POD). DONE ON FULLY AUTOMATED ANALYSER (EM200).

1. Fasting is required (Except for water ) for 8-10 hours before collection for fasting speciman. Last dinner should consist of bland diet.

2. Don't take insulin or oral hypoglycemic agent until after fasting blood sample has been drawn

Sugar

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BIOCHEMISTRY					
TEST NAME	RESULTS	UNIT	REFERENCE RANGE		
INTERPRETATION	10  mg/dl				
<ul> <li>Normal glucose tolerance : 70-1</li> <li>Impaired Fasting glucose (IFG) :</li> </ul>	-				
<ul> <li>Diabetes mellitus : &gt;=126 mg/d</li> </ul>	•				
	I				
POSTPRANDIAL/POST GLUCOSE (	75 grams)				
- Normal glucose tolerance : 70-1	5 ,				
- Impaired glucose tolerance : 140	)-199 mg/dl				
- Diabetes mellitus : >=200 mg/d	l				
CRITERIA FOR DIAGNOSIS OF DIA					
- Fasting plasma glucose >=126 n	•				
- Classical symptoms +Random pl	-				
<ul> <li>Plasma glucose &gt;=200 mg/dl (2</li> <li>Glycosylated haemoglobin &gt; 6.5</li> </ul>		lucose)			
	70				
***Any positive criteria should be	tested on subsequent d	ay with same or other	criteria.		
* SERUM URIC ACID	5.8	mg/dL	2.6 - 7.2		
Method: Uricase -POD					
BLOOD UREA NITROGEN, SERU	M				
* BLOOD UREA NITROGEN	8.36	mg/dL	7 - 18		
GAMMA GT	24.0	U/L	13 - 109		
Result relates to sample teste	d, Kindly correlate with	clinical findings.			
	END	OF REPORT			

Checked By SHAISTA Q

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REPORT ON IMMUNOLOGY				
TEST NAME	RESULTS	UNIT	REFERENCE RANGE	
PSA (PROSTATE SPECIFIC ANTIGEN)(TOTAL) (CLIA)	1.32	ng/ml	0 - 4	
<b>INTERPRETATION:</b>				
Increased levels are noted in pro	state cancer, benign prost	tatic hypertrophy, pro	statitis	

increased levels are noted in prostate cancer, benign prostatic hypertrophy, prostatiti

Result relates to sample tested, Kindly correlate with clinical findings.

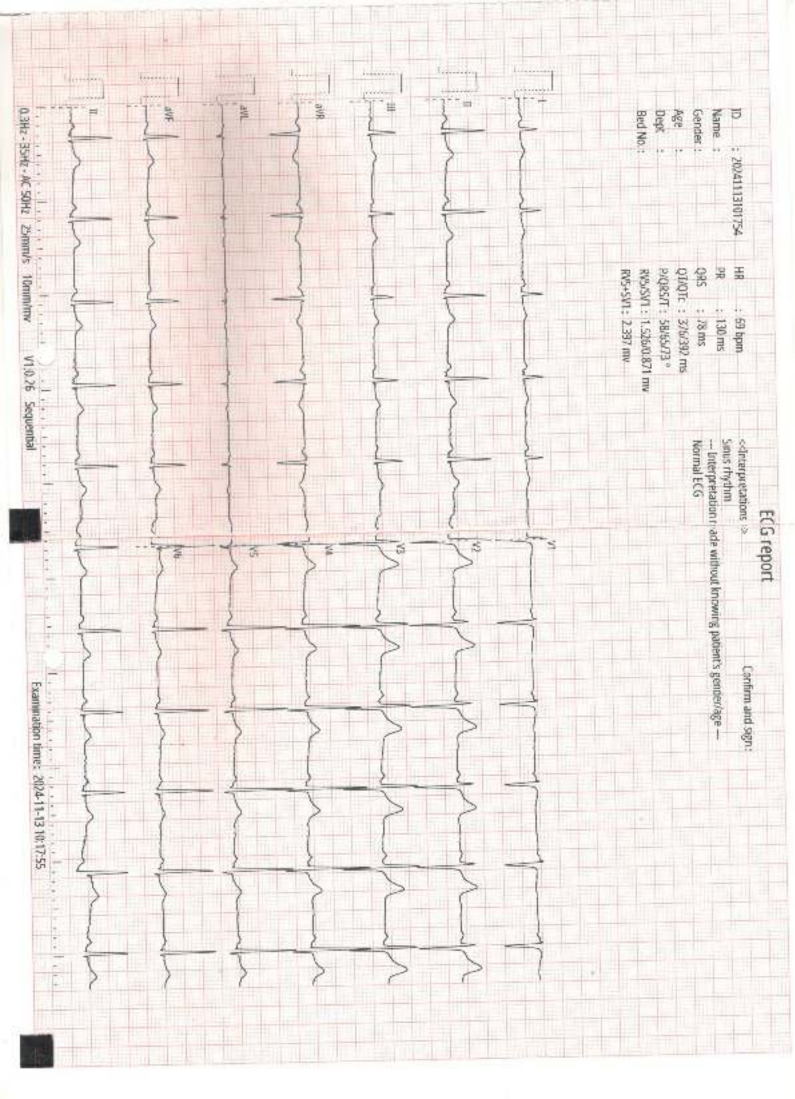
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Sudmin

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## 2D ECHOCARDIOGRAPHY & COLOR DOPPLER REPORT

NAME	MR SAGAR MESHRAM
DATE	13/11/2024
REFBY	HEALTH CHECK UP
DONE BY	DR MAYUR JAIN (9867280303/ 9222888070)

# 2D

- All cardiac chambers are normal in size.
- · No concentric left ventricular hypertrophy.
- No regional wall motion abnormality.
- Normal LV systolic function. LVEF is approximately 65% visually.
- Normal RV systolic function.
- All valves are normal in structure.
- · IAS and IVS are intact.
- · Aortic arch normal.
- No e/o clot/ vegetation/ effusion.

## M-MODE

LVIDd	41	mm	Ao	32	mm
LVIDs	26	mm	LA	34	mm
EDV	75	ml			
ESV	25	ml			
EF	65	%			
IVS(d)	10	mm			
PW(d)	10	mm			

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- O22 40615511 / 22



## COLOR DOPPLER

- · No stenotic or regurgitant lesion at any valve
- No significant gradient across aortic valve.
- No LV diastolic dysfunction.
- No significant pulmonary hypertension.

## IMPRESSION

Essentially normal study.

Many thanks for reference

Dr, Mayur N Jain MD DM cardiology- gold medalist FACC, FSCAI, ICOB- USA; AFESC -UK. Consultant interventional cardiologist

(9) +91 9222888070, 9082386200

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O22 - 40615511 / 22



NAME : MR. SAGAR MEHSHRAM	AGE : 44YRS/ MALE	
REF BY: C/O JINKUSHAL HOSPITAL	DATE: 13.11.2024	

## FULL ABDOMEN USG

LIVER: Normal in size and shows homogenous echotexture. No focal lesion is seen. Hepatic vasculature appears normal. No e/o IHBR dilatation seen.

PORTAL VEIN / SPLENIC VEIN / CBD: are normal in caliber.

GALL BLADDER: Is well distended. No calculi/wall thickening / sludge.

SPLEEN: Is normal in size, shape, position and shows normal homogeneous echotexture. No focal lesion seen.

PANCREAS: visualized head is normal in size and shows normal homogeneous echotexture. Rest is obscured by bowel gas.

KIDNEYS: Both kidneys are normal in size, shape, position, and echotexture. No focal lesion is seen. Both kidneys show normal cortico-medullary differentiation. No HN/HU. Right kidney: 9.2 x 3.6 cm, A 4.3 mm calculus is noted at the mid pole.

Left kidney: 9.3 x 4.5 cm. A 4.9 mm calculus is noted at the mid pole.

URINARY BLADDER: Is distended and appears normal. No SOL/wall thickening seen.

PROSTATE: Is normal in size and echotexture. Volume: 18.5 cc. No focal lesion is seen. No e/o median lobe hypertrophy is seen.

PERITONEAL CAVITY: No ascites or enlarged lymph nodes. Bowel gas ++

OPINION:

BILATERAL NON OBSTRUCTIVE RENAL CALCULI.

DR. DEVENDRA PATH. (M.D.Radiology) CONSULTANT RADIOLOGIST Please co-relate the findings with clinical examination, history & blood investigations.

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O 022 - 40615511 / 22

# **SEFRA DIGITAL X-RAY**

## JINKUSHAL HOSPITAL, Rosa Vista, Opp. Suraj Water Park, Waghbill, G.B. Road, Thane (W) Mob.: 7678031047 / 9833520607 | Time : 9 am. to 9 pm. | SUNDAY ON CALL)

# PORTABLE X-RAY AVAILABLE

AGE / SEX 44 YRS / M

**REF BY DR: JINKUSHAL HOSPITAL** 

DATE: 13/11/2024	
------------------	--

# X-ray Chest PA

Bilateral lung fields appear clear. No obvious pleural/parenchymal lesion noted.

Bilateral hila are normal.

Both costo-phrenic and cardio-phrenic angles appear clear.

Cardiac silhouette is within normal limits.

Both domes of diaphragm appear normal.

Bony thoracic cage & soft tissues appear normal.

#### Impression: No significant abnormality detected.

Suggest Clinical correlation and further evaluation.

Thanks for referral

### Dr. Devendra Patil MD Radiology

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