



Mob No.

H-160

W-62

Patient Name of Don't Freur	MRN: 164366 Age	39 Sex M	Date/Time 16/03/24
-----------------------------	-----------------	----------	--------------------

Investigations: (Please Tick)

CBC

ESR

CRP

S-Vit D3

S-Vit B12

RBS

B Sugar - F/PP

HbA1C

LFT_KFT

Pì

RA Factor

Anti CCP

HLA B27

TLA DZ/

ANA

HIV

HBsAg

Anti HCV

Vitals

B.P.

P.R.

SPO2

Reference

Dr. Bhawna Garg

Dr. Bhawna Garg

MBBS, DIP.GO, PGDHA

MBBS, DIP.GO, PGDHA

MEDICAL CO ORDINATOR

MEDICAL CO ORDINATOR

RIN Apollo Specifia Hospital

RIN Apollo Specifia Hospital

Reg.No. MP18035

Medical Illness

Hypertension

Diabetes

Thyroid

Cardiac Disease

Drug Allergies

Next Appointment/Follow up

Signature:

RATAN JYOTI NETRALAYA PRIVATE LIMITED

CIN: U85110MP2013PTC030901

Registered Office: 18, Vikas Nagar, Near Sai Baba Mandir, Gwalior - 474002

RJN APOLLO SPECTRA HOSPITALS

18, Vikas Nagar, Near Sai Baba Mandir, Gwalior - 474002 Ph. No.: 0751-2454600, 2450500 www.apollospectra.com Registered Vide No. NH/1542/MAR-2016





: Mr.AMIT KUMAR

Age/Gender

: 39 Y 0 M 0 D /M

UHID/MR NO

: ILK.00039108 : ILK.115204

Visit ID Ref Doctor

: Dr.ARCOFEMI HEALTHCARE LIMITED

Collected

: 16/Mar/2024 09:52AM

Received

: 16/Mar/2024 10:02AM : 16/Mar/2024 11:00AM

Reported

: Final Report

Status Client Name

: INSTA

DEPARTMENT OF HEMATOLOGY

		/ HAEMOGRAM ,	14.0-17.0	Cyanmeth
Haemoglobin (Hb%)	14.6	gm%	Since Inc. To	-
P.C.V (Hematocrit)	44.4	%	40-54	Cell Counter
RBC Count	4.9	Mill./cu mm	4.00-5.50	Cell Counter
Mean Corpuscular Volume(MCV)	91.0	fL	76-96	Calculated
Mean Corpuscular Hb. (MCH)	29.9	pg	27.0-32.0	Calculated
Mean Corp. Hb. Conc.(MCHC)	32.8	g/dl	30.0-35.0	Calculated
	14.1	%	11-16	Calculated
Total WBC count (TLC)	5,300	/cu mm	4000-11000	Cell Counter

Differential Count by Flowcytometry/Microscopy

Neutrophils	68.3	%	50-70	Cell Counter
Lymphocytes	23.4	%	20-40	
Monocytes	7.1	%	01-10	Cell Counter
Eosinophils	0.6	%	01-06	Cell Counter
Basophils	0.6	%	00-01	Cell Counter

Absolute Leucocyte Count

Absolute reacocite as and				
Neutrophil (Abs.)	3,620	per cumm	2000 - 8000	Calculated
Lymphocyte (Abs.)	1240	per cumm	600-4000	Calculated
	376	per cumm	0-600	Calculated
Monocyte (Abs.)	32	per cumm	40-440	Calculated
Eosinophil (Abs.)	32	per cumm	0-110	Calculated
Basophils (Abs.)	1.50	Lac/cmm	1.50-4.00	Cell Counter
Platelet Count	1.50	U		

ERYTHI	OCYTE SEDIM	IENTATION RATE (ES	SR)	
Enythrocyte Sedimentation Rate (ESR)	1/1	mm lst hr.	0-20	Wester Green

Page 1 of 9





DR. ASHOK KUMAR M.D. (PATH)

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DEPARTMENT OF HEMATOLOGY

BLO	OD GROUPING(A,B,O) AND RH FACTOR,	VHOLE BLOOD EDTA
Blood Grouping	В	Slide/Tube Agglutination
Rh (D) Type	POSITIVE	Slide/Tube Agglutination

BLOOD PICTURE - PERIPHERAL SMEAR EXAMINATION, WHOLE BLOOD EDTA

RBC'S

: Predominently normocytic normochromic RBC's.

No cytoplasmic inclusions or hemoparasite seen.

WBC'S

: Normal in number, morphology and distribution. No toxic granules seen.

No abnormal cell seen.

PLATELETS : Adequate on smear .

IMPRESSION; NORMOCYTIC NORMOCHROMIC BLOOD PICTURE.

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DEPARTMENT	OF BIOCHEMISTRY-ROUTINE
------------	-------------------------

	1	1000 1000	D: D (D	0.0 - 4
Test Name	Result	Unit	Bio. Ref. Range	Method

GLUCOSE - FASTIN	NG (FBS) , NAF PLASM	Α
85.0	mg/dL	65-110

Ref.for Biological Reference Intervals: American Diabetic Assiosation.

GLUCOSE, POST PRANDIAL	(PP), 2	HOURS (POST	MEAL),	FLUORIDE PLASMA
------------------------	---------	-------------	--------	-----------------

Post Prandial Glucose

Fasting Glucose

91.0

mg/dL

90-140

2hrs. after...gm glucose/lunch

God - Pod

Ref.for Biological Reference Intervals: American Diabetic Assiosation.

Page 3 of 9





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	DEI ARTIMERT OF BIO		E-omenic in the two		
Test Name	Result	Unit	Bio. Ref. Range	Method	

GLYCOSYLATED	HAEMOGLOBIN	(GHB/HBA1	LC) , WHOLE BLOOD EDTA	
Glycosylated Haemoglobin HbA1c	5.5	%	Normal: <5.7 Pre-Diabetes: 5.7-6.4 Diabetes: 6.5	NEPHELOMETRY
Approximate mean plasma glucose	111.72			Calculated

Ref.for Biological Reference Intervals: American Diabetes Association.

INTERPRETATION:

The A1C test measures your average blood glucose for the past 2 to 3 months. Diabetes is diagnosed at an A1C of greater than or equal to

Therapeutic goals for glycemic control (ADA)

-Adults:

- Goal of therapy: <7.0% HbA1c
- Action suggested: >8.0% HbA1c

-Pediatric patients:

- Toddlers and preschoolers: <8.5% (but >7.5%)
- School age (6-12 years): <8%
- Adolescents and young adults (13-19 years): <7.5%

Page 4 of 9



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M.D. (PATH)





Method

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------------	----	----------------------

Result

rest Name	A			
	COMPLETE KIDNEY PR	OFILE (RFT/KFT)	, SERUM	
Urea	21.89	mg/dL	13.0-43.0	Urease
Creatinine	0.6	mg/dL	0.5-1.3	Enzymatic
Uric Acid	5.2	mg/dL	3.5-7.2	Urease
Sodium	138.0	Meq/L	135-155	Direct ISE
Potassium	4.5	Meq/L	3.5-5.5	Direct ISE
Chloride	104.0	mmol/L	96-106	Direct ISE
Calcium	9.8	mg/dL	8.6-10.0	OCPC
Phosphorous	2.7	mg/dL	2.5-5.6	PMA Phenol
BUN	10.23	mg/dL	6.0-20.0	Reflect Spectrothoto

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Test Name	Result	Unit	Bio. Ref. Range	Method
	LIPID PRO	FILE , SERUM		
Type OF Sample	SERUM			
Total Cholesterol	180.0	mg/dl	up to 200	End Point
Total Triglycerides	131.0	mg/dL	Borderline High Risk: 150-199 High Risk: 200-499 Very High Risk: >500	End Point
HDL Cholesterol	52.0	mg/dL	Optimal: >55 Border Line High Risk: 35-55 High Risk:- <35	Reflect Spectrothoto
Non - HDL Cholesterol	128	mg/dL	<130	
LDL Cholesterol	101.8	mg/dL	49-172	Reflect Spectrothoto
VLDL Cholesterol	26.2	mg/dL	5.0-40.0	Reflect Spectrothoto
Chol / HDL Ratio	3.46		Low Risk: 3.3-4.4 Average Risk: 4.5-7.1 Moderate Risk: 7.2- 11.0 High Risk: >11.0	CALCULATED

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DEPARTMENT (OF	BIOCHEMISTRY-ROUTINE
--------------	----	----------------------

Test Name	Result	Unit	Bio. Ref. Range	Method
LIVER	FUNCTION TEST	(LFT) WITH GG	T, SERUM	
Total Bilirubin	0.9	mg/dL	0.2-1.2	Jendrassik-Grof
Direct Bilirubin	0.2	mg/dL	0.0-0.3	Jendrassik-Grof
Indirect Bilirubin	0.7	mg/dL	0.0-0.9	Calculated
SGOT / AST	30.0	U/L	1-30	UV Kinetic (IFCC)
SGPT / ALT	32.0	U/L	1-45	UV Kinetic (IFCC)
Alkaline Phosphatase	94.0	U/L	43-115	PNPP
Gamma Glutaryl Transferase (GGT)	22.0	U/L	0.0-55.0	Reflect Spectrophoto
Total Protein	7.9	g/dl	6.4-8.3	Biuret
Albumin	5.1	g/dL	3.5-5.2	BCG
Globulin	2.8	g.dl	2.0-3.5	Calculated
A/G Ratio	1.82	%	1.0-2.3	Calculated

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DEPARTMENT OF BIOCHEMISTRY-SPECIAL

	DEI ARTIMETTI OT DIE		10 E25 W2 C O C O C		
Test Name	Result	Unit	Bio. Ref. Range	Method	
NEGOVICO:					

	THYROID PR	OFILE-I, SERUM		
Trilodothyronine Total (TT3)	1.45	ng/dL	0.6-1.8	Chemilluminisence
Thyroxine (TT4)	7.20	μg/dL	4.5-10.9	Chemilluminisence
Thyroid Stimulating Hormone (TSH)	1.680	μIU/ml	0.35-5.50	Chemilluminisence

COMMENT :- Above mentioned reference ranges are standard reference ranges.

CE DELATED GUIDLINES FOR REFERENCE RANGES FOR TSH

TSH	NEW BORN	INFANT	CHILD	ADULT
(u lu/ml)	0.52-38.9	1.7-9.1	0.7-6.4	0.3-5.6
PREGNENCY R	ELATED GUIDLINES FOR F	REFERENCE RANGE	ES FOR TSH	
TSH	1st Trimester	2nd & 3rd Tri		
	0.2 - 2.5	0.3 - 3.0		

NOTE: ISH levels are subject to circadian variation, reaching peak levels between 2-4 AM and at a minimum between 6-10 PM. Dose and time of drug intake also influence the test result.

Ultrasensetive kits used.

Serum T3/ FT3, T4/FT4 and TSH measurements form three components of thyroid screening panel.

- :-Primary hypethyroidism is accompanied by elevated serum T3 & T4 values alongwith depressed TSH level.
- :- Primary hypothyroidism is accompanied by elevated serum T3 & T4 values & elevated serum TSH level.
- :-Normal T3 &T4 levels with high TSH indicate mild / subclinical HYPOTHYROIDISM.
- :-, singhtly elevated T3 levels may be found in pregnancy and in estrogen therapy while depressed levels may be encountered in severe illness, malnutrition, renal failure and during therapy with drugs like propanolol .
- :-Allhough elevated TSH levels are nearly always indicative of primary hypothyroidism. Rarely they can result from TSH secreting pituitary tumours (seconday huperthyroidism).

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DEPARTMENT	OF CLINICAL	. PATHOLOGY
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Test Name	Result	Unit	Bio. Ref. Range	Method

CUE - COMPLETE URINE ANALYSIS, URINE

Physical Examination

Colour	STRAW		Visual
Appearance	Clear		Visual
pH	6.5	5.0-7.5	Dipstick
Specific Gravity	1.015	1.002-1.030	Dipstick

Chemical Examination

Albumin Urine/ Protein Urine	NIL	NIL	Dipstick/Heat Test
Glucose Urine	NIL	NIL	Dipstick/Benedict
Urobilinogen	NIL	NIL	Dipstick/Ehrlichs
Ketones	NIL	NIL	Dipstick/Rotheras
Bile Salts	ABSENT	ABSENT	Dipstick
Bile Pigments	ABSENT	ABSENT	Dipstick/Fouchets
Nitrite	ABSENT	ABSENT	Dipstick

Microscopic Examination.

Pus Cells	3-4	/Hpf	0-2	
Epithelial Cells	2-3	Hpf	<10	
RBC	ABSENT	/Hpf	ABSENT	
Casts	ABSENT		ABSENT	
Crystals	ABSENT		ABSENT	
Bacteria	NORMALLY PRESENT		NORMALLY PRESENT	
Budding Yeast Cells	Absent		Absent	

*** End Of Report ***

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ECHO CARDIOGRAPHY REPORT

Patient Name : MR AMIT KUMAR

Date : 16/03/2024

AGE & Sex :39yrs/M

Echocardiography was performed on vivid T8

Quality Of Imaging : Adequate Mitral Valve : Normal Tricuspid Valve : Normal

Aortic Valve : ? BICUSPID AORTIC VALVE, MILD AR

Pulmonary Valve : Normal Left Atrium : 3.4cms

Left Ventricle : IVSD : 1.2 cms LVPWD : 1.2 cms

EDD : 4.6 cms EF 58% ESD : 2.8 cms FS 30%

RWMA : NO REGIONAL WALL MOTION ABNORMALITY

Right Atrium : Normal Right Ventricle : Normal Aorta : 3.1cms IAS IVS : Intact Pulmonary Artery : Normal Pericardium : Normal SVC, IVC : Normal Pulmonary Artery : Normal

Intracardiac Masses: Nil

Doppler : E > A

Conclusion:

NORMAL CARDIAC CHAMBERS DIMENSION.
NO REGIONAL WALL MOTION ABNORMALITY
NORMAL LV SYSTOLIC FUNCTION, LVEF-58%
? BICUSPID AORTIC VALVE, MILD AR
INTACT SEPTUM
NO CLOT /VEGETATION /PERICARDIAL EFFUSION

Dy. Whishek Sharma

BES,MI (Medy ne) DNB (Cardiology)

IN Apollo Spectra Hospitals

Reg.No. MP 12056

Consultant
Dr. Abhishek sharma (DNB)
(Interventional Cardiologist)

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Investigations:	(Please Tick)			Mob No
СВС				
ESR				
CRP	0	CE	· Harry	sin a
S-Vit D3		Pair	in Truco	min 4
S-Vit B12				sin 4 / 4-0 d
RBS				,
B Sugar - F/PP	-w	/-	tongentia (of PPU
HbA1C	0,	19 - 9	Longin	0 7 —
LFT/KFT				
PT INK		2 Phas		
INR		a Phas	cerys)	
RA Factor			00	1
Anti CCP			1	BO + ()
HLA B27			1 2000 1 2	Somy BD+SI
ANA		T.h (large	
HIV	((1)	(au		
HBsAg				0 XSd
Anti HCV		- A	(Par	
Vitals		(and		D XSd Lchuxsf
B.P.	(2)		1. ±	La Mo PS F
P.R.			Odin	,
SPO2	~	Tal		//
Temp	(3)			0 =5731
			A for	2-25731
Medical Illness		_ 1	Bill	
Hypertension		Tal		
Diabetes	19)			
Thyroid				
Cardiac Disease				D. Dunie W. C.
Drug Allergies				Reg. No. MP 1 2 19
Next Appointme	ent/Follow up		F	Signature :
				JIGHIGIGE.

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Signature:





Mob No.

Patient Name Mary	Sui MR	N :	Ag 3 4	. Sex	Date/Time	63	24

Investigations: (Please Tick)

CBC

ESR

CRP S-Vit D3

S-Vit B12

RBS

B Sugar - F/PP

HbA1C KFT/KFT

0/E-

11A-

INR

RA Factor

Anti CCP

HLA B27

ANA

HIV

HBsAg

Anti HCV

Vitals

B.P.

P.R.

SP02 remp yearn cuertul

· Calcula 111

· Stevin 111

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· Duperfeel &

· Enfan & +

Medical Illness

Hypertension

Diabetes

Thyroid Cardiac Disease

Drug Allergies

Next Appointment/Follow up

chou xos m/w

Signature:

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RATAN JYOTI NETRALAYA

OPHTHALMIC INSTITUTE & RESEARCH CENTRE

Hospital Reg. No.: 071



18, Vikas Nagar, Near Sai Baba Mandir, Gwalior-2 (M.P.) INDIA Tel.: 2423350/51, Web: www.ratanjyotigroup.org, Email:rjneye@gmail.com

Opp. Medical College, Gate No. 3 Jhansi-284128 (U.P.) Ph. 0510-2322311 (M) 9109973225

SR.NO.

MR AMIT KUMAR

MRD NO.

: 16-March-2024

NAME AGE/SEX

39 YRS / MALE

CITY

: R-118778 : jhansi

VISION	DISTANCE		NEAR	
VISION	OD	os	OD	os
UNAIDED	6/9	6/9 P		
WITH GLASSES				
WITH PIN HOLE	6/6	6/6		
WITH COLOR				
VISION				

		IOP READIN	NG	
TIME	OD	OD METHOD	os	OS METHOD
11:46AM	19		17	

Rx.

EYE

From

Instructions

LUBREX EYE DROP

10ML/CARBOXYMETHYLCELLULOSE EYE DROPS

IP (0.5% W/V)

ONE DROP 4 TIMES A DAY FOR 60 DAYS

BOTH EYE 16-Mar-2024 14-May-2024

TREATMENT PLAN

: GLASS PRESCRIPTION

PERIODICAL FOLLOWUPS

REFFERED TO

NEXT REVIEW

AS PER DR. ADVISED

DR. JYOTSNA SHARN

NOTE

: Kindly continue medications as advised for the period advised.

In case of redness or allergy please discontinue and inform the doctor.

Instructions

: As per treating physician

: Patient and Attendant(s) Counselled

Advised medicine may be replaced with a good quality generic medicine.

Speciality Clinics: Comprehensive Ophthalmology Clinic Cataract & IOL Clinic Vitreo Retina & Uvea Clinic Spectacle Removal Clinic (Lasik/Femto Lasik/Phakic Lens) Cornea Clinic Glaucoma Clinic Corbit & Oculoplasty Clinic Trauma Clinic Squint Clinic Paediatric Ophthalmology Clinic
 Low Vision Aid Clinic
 Contact Lens Clinic

CONSULTATION TIMINGS: MORNING 9:00 A.M. TO 6:00 P.M. (SUNDAY OFF)

केन्द्रीय कर्मचारियों के लिए मान्यता प्राप्त
 कैशलैस इंश्योरेन्स एवं टी.पी.ए. सुविधा उपलब्ध

For Appointment Please Contact: 9111004046

स्वामी विद्यानंद भारती आई बैंक

नेंब्रदान करें और करायें इसे अपने परिवार की परम्परा बनायें

नेत्रदान के लिए सम्पर्क करें : 9111004044





PATIENT NAME AMIT KUMAR 39Y/M

REFERRED BY H.C.P

16/03/2024 DATE

INVESTIGATION **USG WHOLE ABDOMEN**

IMAGING FINDINGS:-

Liver appears normal in size, position, shape, and margin. Parenchyma shows increased echogenecities. The intrahepatic biliary and portal venous radicles appear normal. Hepatic veins and portal vein are normal.

Gall Bladder is well distended. GB wall and lumen content appears normal. No echogenic focus within GB lumen. Visualized CBD is of normal caliber.

Spleen appears normal in size (~ 9.1cm), position, shape, echotexture and margin. No any focal lesion within splenic parenchyma. Splenic vein is normal and undilated.

Pancreas is well visualized, appears normal in size, shape and echotexture. Pancreatic duct is not dilated. No USG evidence of obvious measurable focal lesion.

Both Kidneys: Measurements are right kidney ~ 9.5X4.7cm and left kidney ~ 9.6X4.7cm. Both kidneys are normal in position, size, shape, surface, echotexture and cortico-medullary differentiation. Bilateral PC systems are compact. No significant calculus or hydronephrosis on either side. Ureters are undilated on either side.

Urinary Bladder is normal in shape, wall and content.

Prostate appears normal in size (~ 10.1cc), shape and echotexture.

No obvious ascites.

OPINION: Features are suggestive of-

Grade I fatty liver

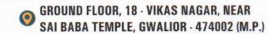
Suggested clinical correlation/Follow up imaging.

DR. SAKSHI CHAWLA (MD RADIODIAGNOSIS)

Disclaimer: The science of radiology is based upon interpretation of shadows of normal and abnormal tissue. This is neither complete nor accurate; hence, findings should always be interpreted in to the light of clinico-pathological correlation. This is a professional opinion, not a diagnosis. Not meant for medico legal purposes. For any kind of typing error, please intimate us within 7 days of reporting.

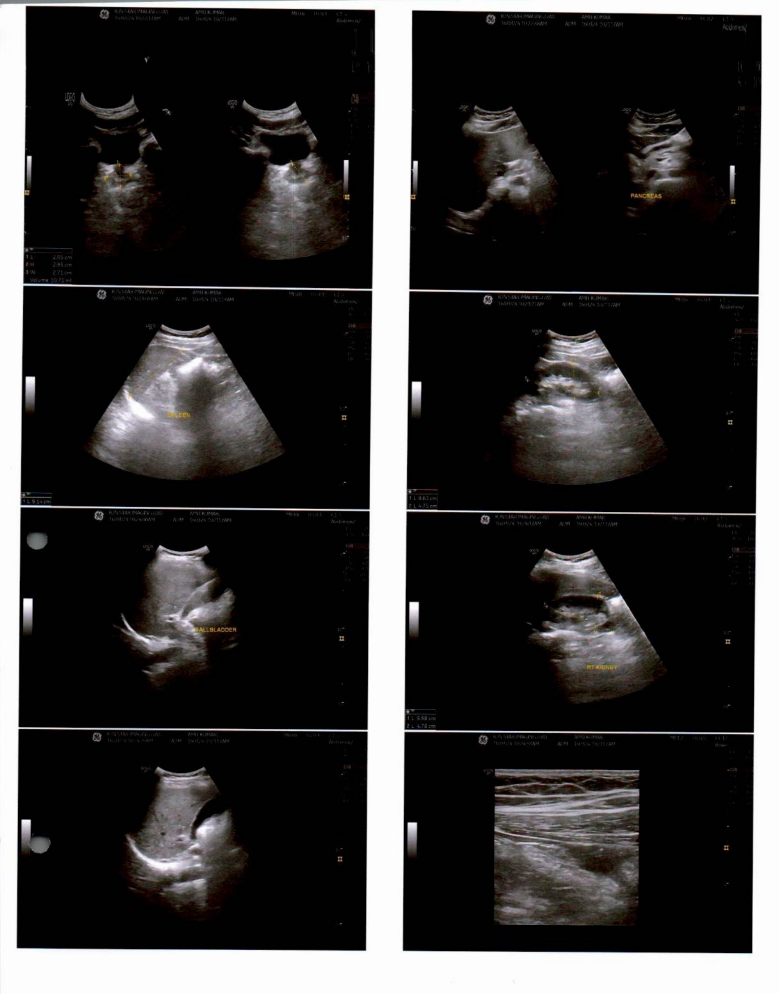
गर्भाशय कन्या भ्रूण की जाँच एवं हत्या दण्डनीय अपराध है।

बेटी बचाओ - बेटी पढाओ













Patient name	MR. AMIT KUMAR	Age/sex	39Y/M	
Ref. By	164366	Date	16.03.24	

XRAY CHEST

- The lung fields appear clear.
- Bilateral C.P. angles appear clear.
- Cardiac size within normal limits.
 - Soft tissue shadow and bony thoracic cage appears normal.

Please correlate clinically.

DR. ANOOP ARYA (SINGHAL)
DMRD, DNB (RADIODIAGNOSIS)

PH100B F 60~ 0.15-100 Hz Chest: 10.0 mm/mV Limb: 10 mm/mV Speed: 25 mm/sec Device:

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