

Pathologist & Director MBBS, MD, FAGE Ex. Chief of Lab Dr. Lal Path labs.

Dr. Pooja (Garg) Agarwal

Radiologist & Director MBBS (MAMC) DMRD (MAMC) Imaging Expert In Fetal And Maternal Medicine, University of Barcelona, Spain Fetal Medicine Foundation (UK) Accreditation

 Name
 : Mr. YOGESH KUMAR
 Age/Sex
 : 34 YRS/Male

 Ref. By
 : Dr. BANK OF BARODA
 Lab No
 : 012403230018

 Date
 : 23-Mar-2024
 Patient ID
 : LSHHI132504

ULTRASOUND EXAMINATION----WHOLE ABDOMEN

<u>Liver</u> is normal in size (14.0 cm) and outline with altered echopattern. Diffuse increase in echogenicity of liver parenchyma is noted, suggestive of fatty infiltration (grade II). No abscess or mass lesion seen. Hepatic veins, portal vein, IVC and aorta are normal. Intrahepatic biliary radicles are not dilated. CBD is normal in caliber.

Gall bladder is well distended with anechoic lumen . Wall thickness is normal.

<u>Both kidneys</u> are normal in size, shape, position, outline and echopattern. Corticomedullary differentiation is maintained. No pelvicalyceal dilation or calculus or mass lesion is seen.

Spleen is normal in size (9.8 cm) and echotexture. No mass lesion seen.

Pancreas is normal in size, outline and echotexture.

<u>Urinary bladder</u> is normal in shape and position. No evidence of intravesical stone or mass seen.

Prostate is normal in size, shape and echopattern.

Prostate measures 3.2 x 3.1 x 2.9 cm. Weight of prostate is 15.9 grams.

No abnormal bowel wall thickening seen in right iliac fossa.

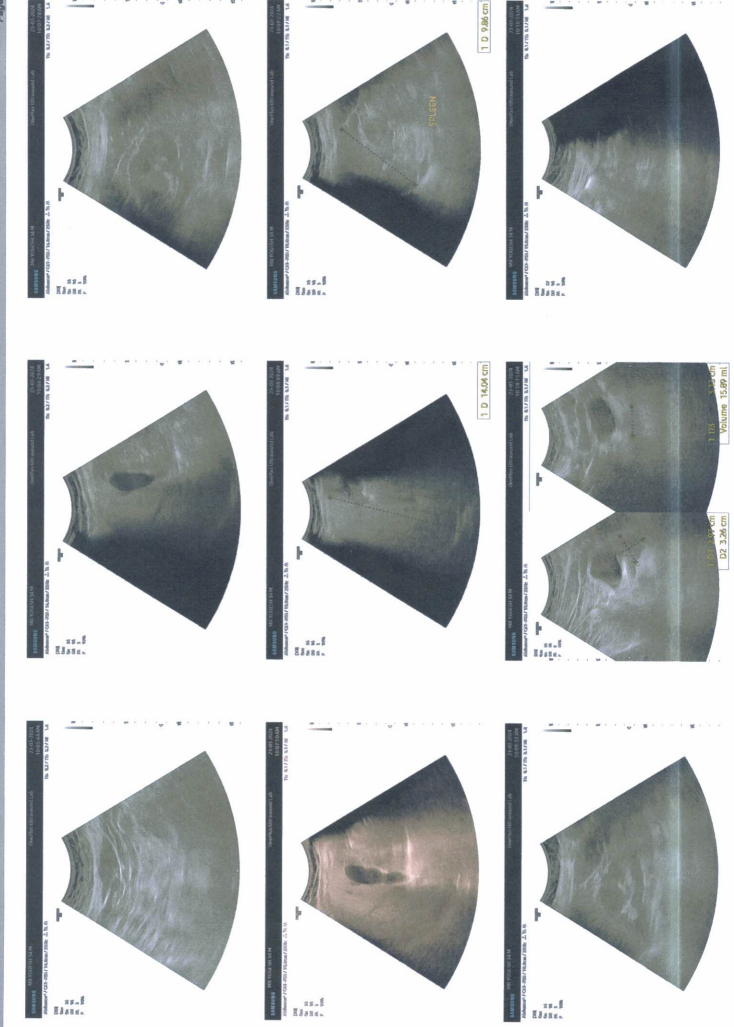
No free fluid seen anywhere in abdomen.

IMPRESSION: Fatty infiltration of liver (grade II) with no hepatomegaly.

DR. RASHMI BANSAL RADIOLOGIST REG NO- DMC/R/10067

Dr. RASHMI BANSAL Radiologist Reg. No. DMC/R/10067

Clinical correlation is essential for final diagnosis.
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X-ray-Chest PA view

Bony cage and soft tissues are normal.

Cardiothoracic ratio is normal.

Mediastinum is normal.

Both hila are normal.

Both costophrenic angles are clear.

Both domes of diaphragm are normal.

Lung fields are clear. No parenchymal lesion seen.

IMPRESSION: Normal Study.

Dr. POOJA GARG M.B.B.S., D.M.R.D Reg No DMC/R/03398

DR. POOJA GARG RADIOLOGIST REG NO- DMC/R/03398

Type By: anubha
47, Harsh Vihar, Pitampura, Delhi-34 © 011-4248 0101, 9599913051

Email: oneplusul@gmail.com © www.oneplusul.in

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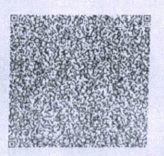
भारत सरकार Government of India

भारतीय विशिष्ट पहचान प्राधिकरण Unique Identification Authority of India

नामांकन ऋम/ Enrolment No.: 0648/00350/49939

To योगेश कमार Yogesh Kumar C/O: T P Singh House No D-134, Block D Sector Omicron 1A Greater Noida Gautam Buddha Nagar Greater Noida Gautam Buddha Nagar Uttar Pradesh - 201310 8076550958





आपका आधार क्रमांक / Your Aadhaar No. :

2074 2025 8217 VID: 9142 6978 2270 9207

मेरा आधार, मेरी पहचान



Government of India



Yogesh Kumar SHI REN/DOB: 29/03/1989 988/ MALE



2074 2025 8217 VID: 9142 6978 2270 9207 मोरा आधार, मोरी पहचान NITIN AGARWAL MBBS, MD M. DMC-R-1436



ghe

Dr. NITIN AGARWAL MBBS, MD No. DMC-R-1436

ONEPLUS ULTRASOUND LAB 47 Harsh Vihar, Pitam Pura, Delhi-110034 Ph. 011-42480101, 9599913051 E-mail oneplusul@gmail.com





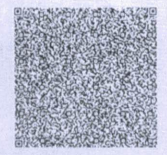
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Saue Date; 10.10/2011



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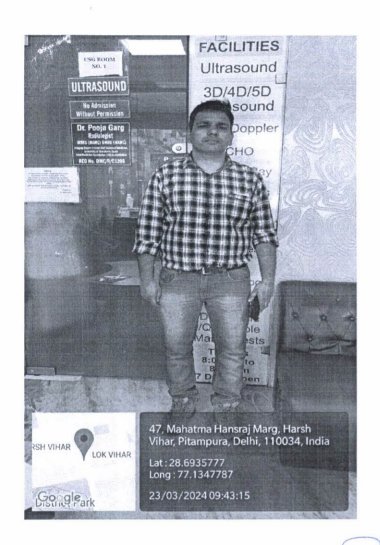
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Dr. NITIN AGAFONAL MBBS, ME

Mon No. DMC-R-1436

OF NITH AGARWAL MRBS, MD MRBS, MD MRBS, MD



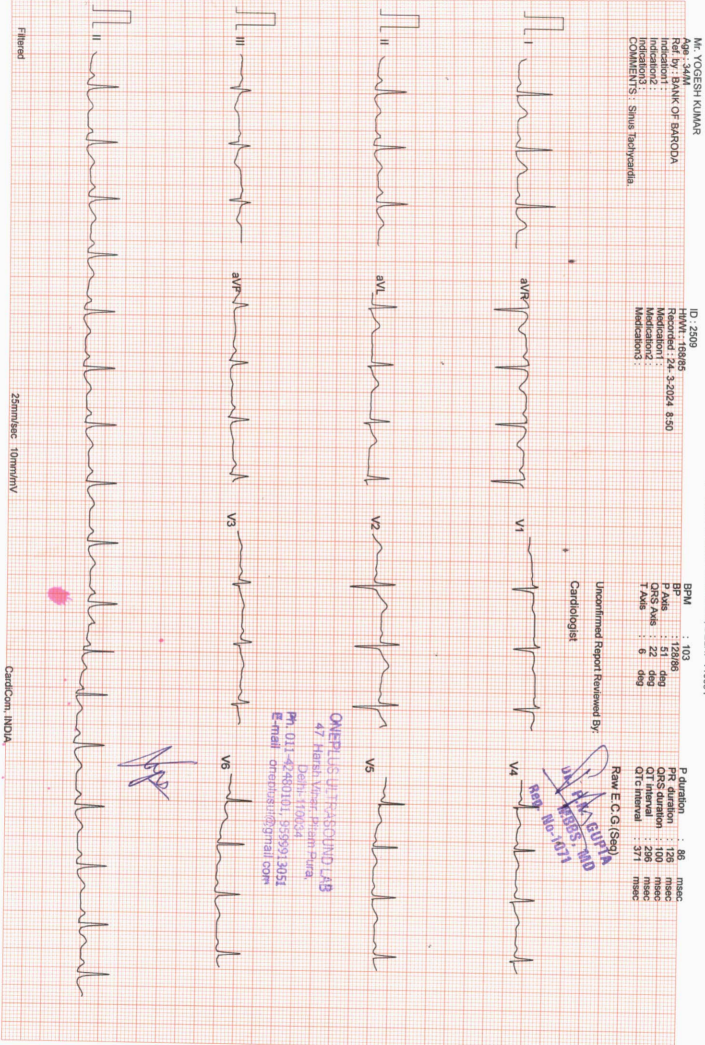
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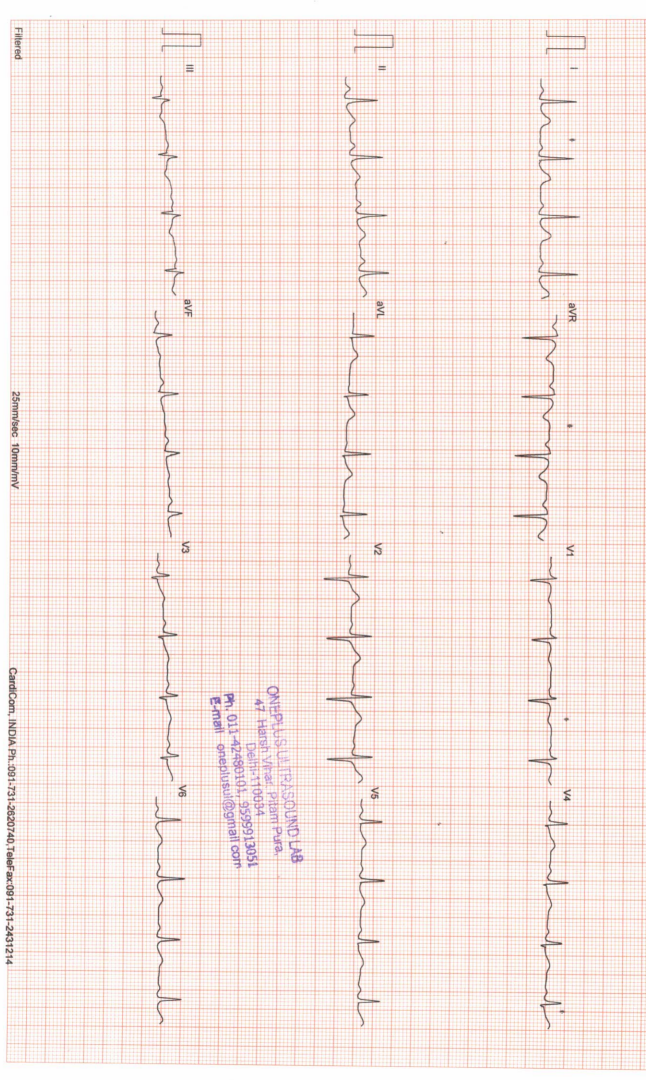
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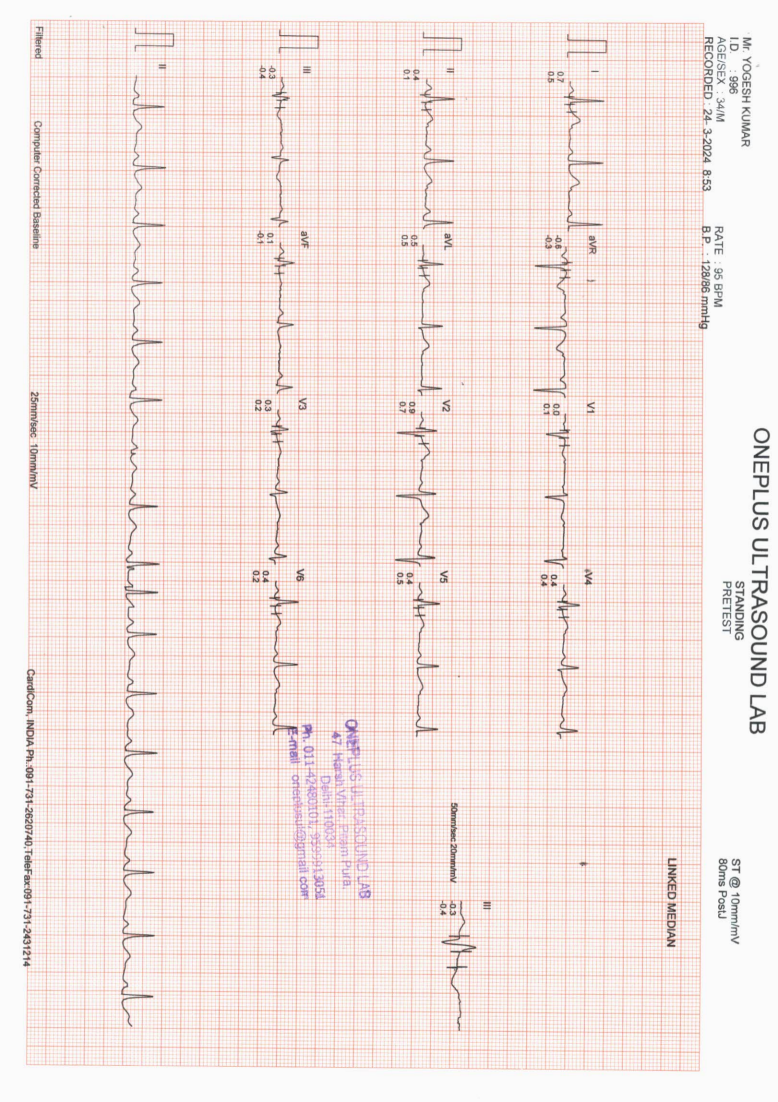


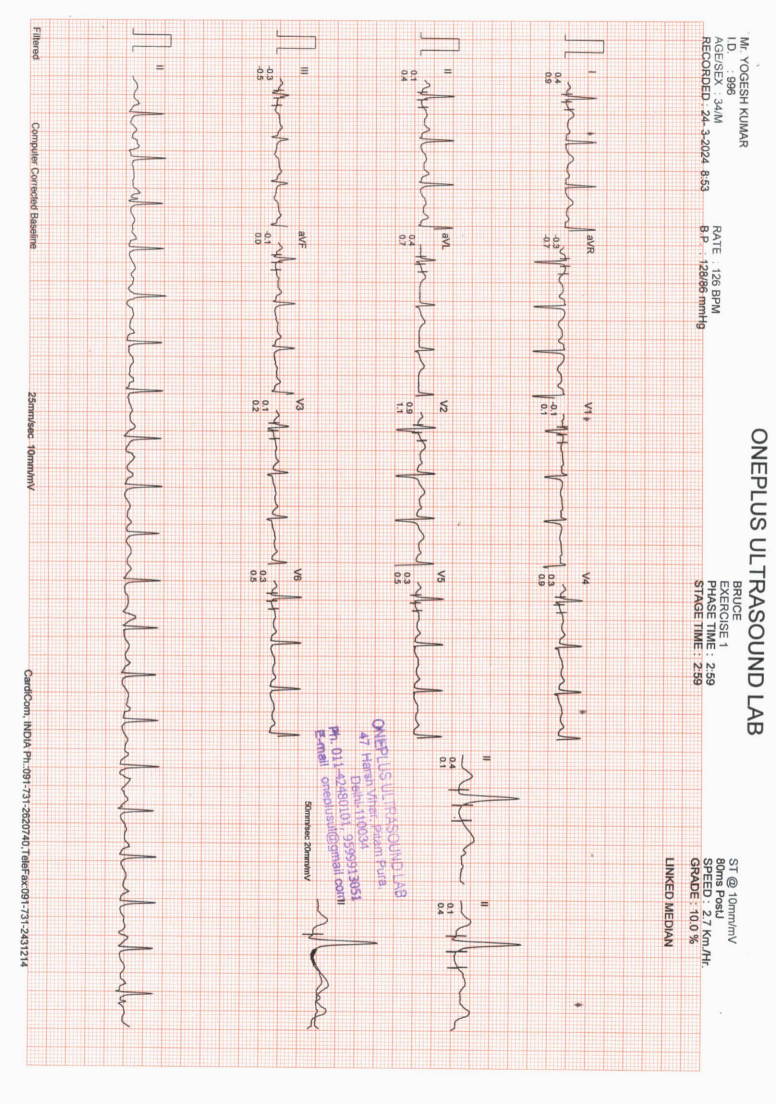
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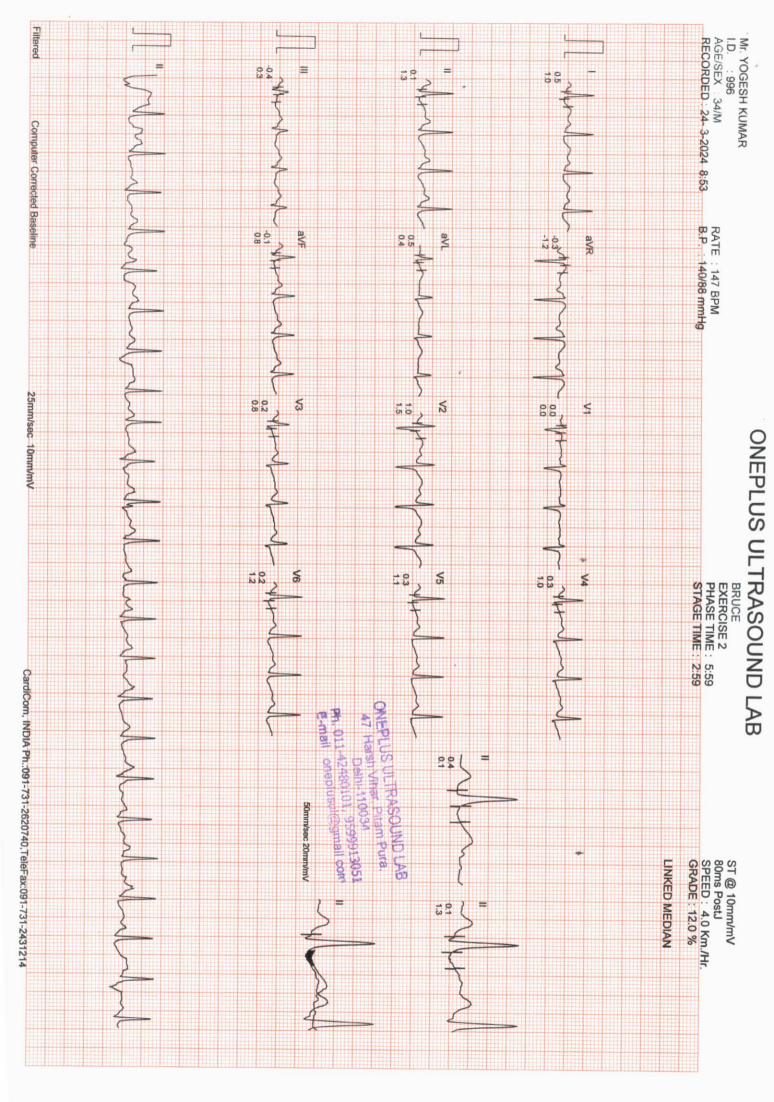
Age/Sex : 34/M Ref. by : BANK OF BARODA Indication1 : Indication2 : Indication3 :	PHASE	SUPINE	STAGE 1 STAGE 2 STAGE 3	PEAK EXER	RECOVERY	DECOAEVI	Max Heart Rate	Max Blood Pressure	Reason of Termination	IMPRESSIONS						
BARODA	PHASE		2:59 5:59 6:59	, 7:13	2:59 3:56	0.17		· ··								
	STAGE		2:59 2:59	1:13	2:59	5:12	7:13 Minutes	152/90 mmHg	C.ZO METS	700						
Ht/Wt: 168/85 Recorded: 24-3-2024 8:53	SPEED (Km./Hr.)		2.70 4.00		0.0	0.00	7:13 Minutes 162 hpm 87 % of terrost board and 166 hpm	9	The seel one	4						
-2024 8:53	GRADE (%)		10.00	* 6	0.088	0.00	Ī	Ž.		aliel						
	H.R. (BPM)	93	126 147	162	107	102		·	() sps ()	6	7	ھ ر	Re			
Protocol: BRUG History: Medication1 : Medication2 : Medication3 :	B.P. (mmHg)	128/86 128/86	128/86 140/88	152/90	142/88	130/86				6		Viding Charle	o. Walley and	Cardiologist		
Protocol: BRUCE History: Medication1: Medication2: Medication3:	RPP X100	1119	161 205	243 ,	151	132										
A FIGURE	-	0.5	22	3 5	-b ::	0.4			ONEPLUS	47 Harsin V Deib ph_011-42489	E-men o	>	2			
	ST LEVEL (mm)	0.9	0.9 1.0	0.9	0.2	0.8		j 2	ONEPI US ULTERA DE PUIZ	47 Harsh VIII 10054 Demi-110054 Demi-11005	E-mail officions					
	5	0.5	000	0.0	5 c	0.5		NO.	5	3 14						
	METS		4.80	8.06	8.28											

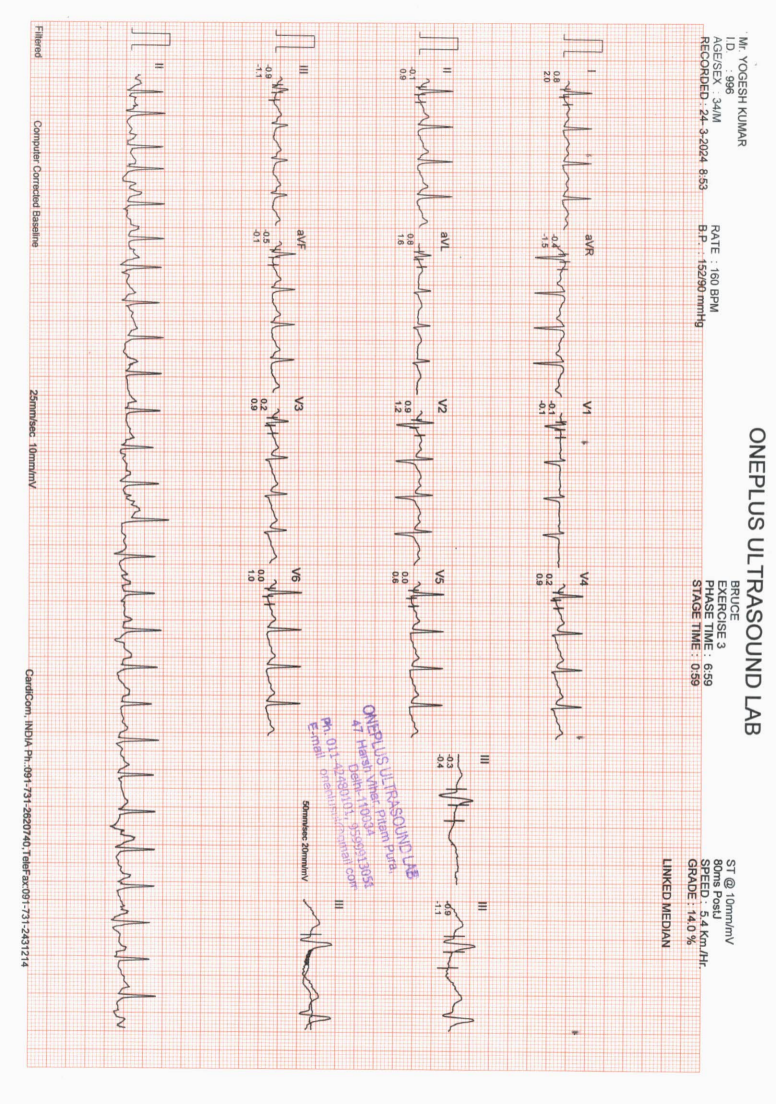
Mr. YOGESH KUMAR I.D. : 996 AGE/SEX : 34/M RECORDED : 24-3-2024 8:53 RATE : 93 BPM B.P : 128/86 mmHg ONEPLUS ULTRASOUND LAB SUPINE PRETEST RAW E.C.G. ST @ 10mm/mV 80ms PostJ

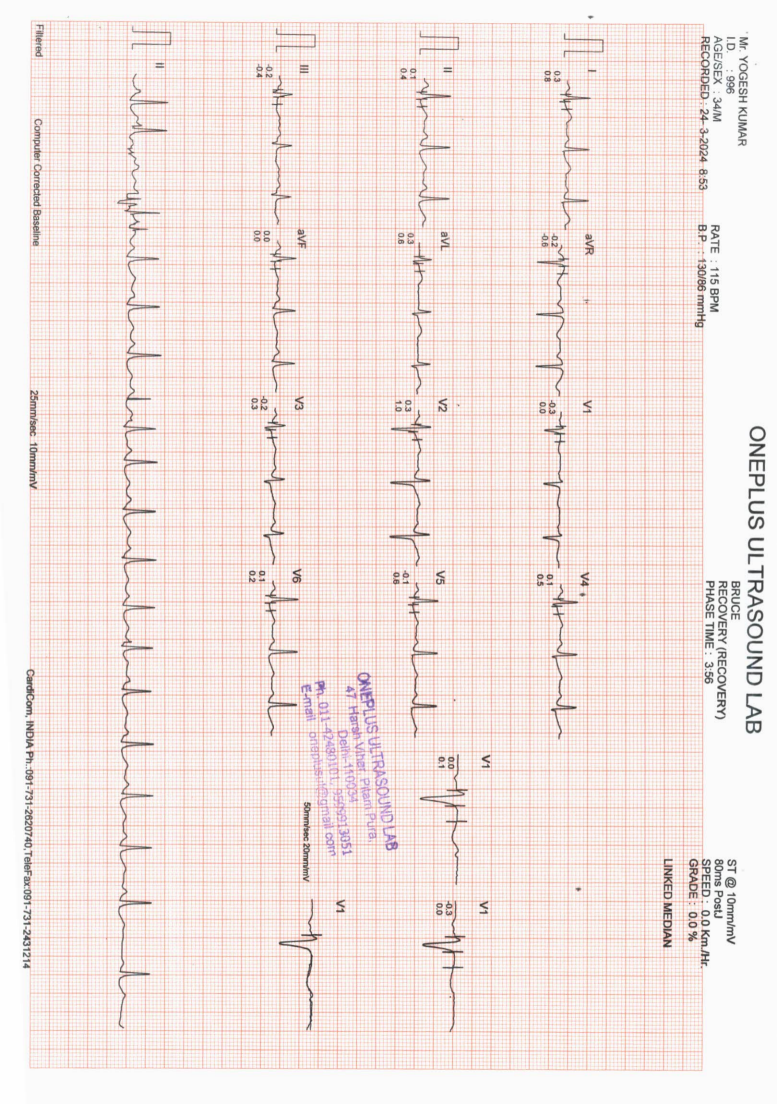


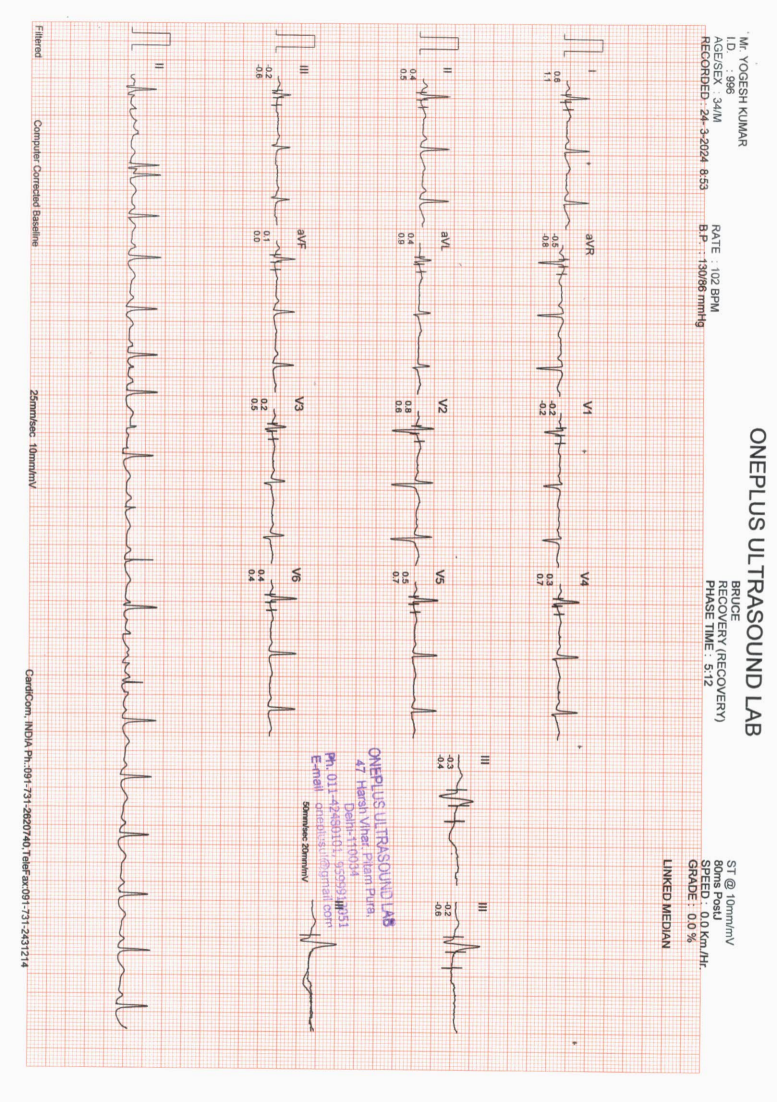












ONEPLUS ULTRASOUND LAB

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RECORDED: 24-3-2024 8:53



Mr. YOGESH KUMAR

I.D.: 996

ONEPLUS ULTRASOUND LAB





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:34 YRS/Male

REFERRED BY

CENTRE NAME

:132504 :Dr. BANK OF BARODA

:ONEPLUS ULTRASOUND LAB

Barcode No

SPECIMEN DATE

SPECIMEN RECEIVED

REPORT DATE

LAB NO.

:10167814

:23/Mar/2024 09:36AM

:23/Mar/2024 09:57AM

:23/Mar/2024 01:46PM

:012403230018

Test Name

Result

Unit

Ref. Range

HAEMATOLOGY

MediWheel Health checkup < 40 Male

Sample Type: EDTA Blood

Modified Westergrens Method

06

mm in 1st hr

upto 10.4

Comments:

Increased

In most infections, anaemias, injection of foreign proteins, auto-immune disorders, conditions accompanied by hyperglobunemia and hypercholesterolaemia.

A rising ESR suggests a progressive disease.

Decreased

In polycythemia, congestive heart failure.

Glycosylated Hemoglobin (HbA1c)

5.5

111

Non Diabetic adults < 5.7 Prediabetic (at risk) 5.7-6.4

Diabetes >6.4

Estimated average blood glucose (eag)

CALCULATED

Reference range (mg/dl):

90 - 120:Excellent control, 121 - 150:Good Control, 151 - 180:Average Control, 181 - 210:Action Suggested

>211:Panic value

Checked By.

Dr. NITIN AGARWAL MBBS, MD Regn. No. DMC-R-1436

> DR. NITIN AGARWAL MBBS,MD(PATHOLOGIST)

47, Harsh Vihar, Pitampura, Delhi-34 @ 011-4248 0101, 9599913051

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☐ www.oneplusul.in

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HAEMATOLOGY

BLOOD GROUP (ABO)

Forward and Reverse grouping (Slide & Tube)

Rh typing

AB

POSITIVE

NOTE:

- * Apart from major A,B,H antigens which are used for ABO grouping and Rh typing, many minor blood group antigens exist. Agglutination may also vary according to titre of antigen and antibody.
- * So before transfusion, reconfirmation of blood group as well as cross-matching is needed.
- * Presence of maternal antibodies in newborns, may interfere with blood grouping.
- * Auto agglutination (due to cold antibody, falciparum malaria, sepsis, internal malignancy etc.) may also cause erroneous result.

Checked By.

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Test Name	Result	Unit	Ref. Range	
e	HAEMATO	LOGY		

	CBC		
Haemoglobin	15.6	g/dl	13.0-17.0
Non cyanide Hb analysis Total Leucocyte Count Electrical Impedance	9400	/cumm	4000-10000
Differential leucocyte count			
Neutrophils Electrical Impedance & Microscopic	65.3	%	40-80
Lymphocyte Electrical Impedance & Microscopic	29.40	%	20-40
Monocytes Electrical Impedance & Microscopic	3.00	%	2-10
Eosinophils Electrical Impedance & Microscopic	2.0	%	1-6
Basophils	0.3	%	0-2
RBC Count	5.00	million/cumm	4.5 - 5.5
Electrical Impedance Hematocrit(PCV)	45.4	%	40-50
Flow Cytometry MCV	90.5	fl	83-101
Calculated MCH	31.1	pg	27-32
Calculated MCHC	34.3	g/dL	31.5-34.5
Calculated RDW-CV	13.6	%	11.4-14.0
Calculated Platelet count	241000	/cumm	150000-410000
Electrical Impedance			

BIOCHEMISTRY

Sample Type:Fluoride F **Blood sugar fasting**

GOD-POD

Checked By.

102

mg/dl

70-100 mg/dl

Dr. NITIN AGAR

Regn. No. DM

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Test Name

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:23/Mar/2024 03:47PM

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Test Name

Result

Unit

Ref. Range

BIOCHEMISTRY

Sample Type:Fluoride PP

Blood sugar pp GOD-POD

130

mg/dL

70.0-140.0

Checked By.

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CENTRE NAME .ONE LOS O	LINASOUND END			
Test Name	Result	Unit	Ref. Range	
	BIOCHEM	ISTRY		
Sample Type:Serum				
Bun (blood urea nitrogen) Calculated	11.60	mg/dl	8.9-21.6	
Uric Acid, serum Uricase- PAP	4.4	mg/dl	3.5-7.2	
Creatinine, serum Enzymatic	1.1	mg/dl	0.71-1.16	
	LFT(LIVER FUN	CTION TEST)		
Bilirubin Total	0.54	mg/dl	0.2-1.1	
Bilirubin Conjugated Diazotied sulfanilic acid	0.21	mg/dL	0.11-0.42	
Bilirubin Unconjugated	0.33	mg/dl	up to 0.7	
SGOT (AST) Tris buffer	32	U/L	0-46	
SGPT (ALT) Tris buffer	65	U/L	0-49	
Alkaline phosphatase	95	U/L	40-129	
GAMMA GT Szasz Method	28	U/L	10-45	
Total Protein	7.4	gm/dl	6.60 - 8.70	
Albumin serum	4.3	g/dL	3.0-5.2	
Globulin Calculated	3.10	gm/dl	1.8-3.4	
Albumin/Globulin Ratio	1.39		1.10 - 2.50	
	LIPID PR	ROFILE		
Cholesterol CHOD-PAP	173	mg/dl	50-200	ΑΙΔ
Triglycerides	158	mg/dL	25-150TIN AGARI	MI
Checked By.			Mayor 15. District	730

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Test Name	Result	Unit	Ref. Range
GPO-PAP			
HDL Cholesterol Selective Inhibition	49	mg/dL	40 - 60
LDL cholesterol Calculated	92	mg/dL	<100
VLDL cholesterol Calculated	31.6	mg/dL	5-40
Cholesterol/HDL Ratio	3.5		Low Risk 3.3-4.97 Average Risk 4.4-7.1 Moderate Risk 7.1-11.0 High Risk >11.0
LDL/HDL Ratio	1.9		0 - 3.55

LDL Cholesterol	Total Cholesterol	HDL Cholesterol
<100 Optimal	<200 Desirable	<40 Low
100-129 Near optimal	200-239 Borderline high	>60 High
130-159 Borderline high	>240 High	
160-189 High		
>190 Very high		

According to NCEP, ATP-III Guidelines

	BUN/Creatiiiii	e latio	
UREA UREASE-GLDH	25.00	mg/dl	15-45
Bun (blood urea nitrogen)	11.68	mg/dl	8.9-21.6
CREATININE	1.10	mg/dl	0.30-1.10
ENZYMATIC Bun/Creatinine Ratio	10.62		10.0 - 20.0

Checked By.

Calculated

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PUNICreatining ratio

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NAME

:Mr. YOGESH KUMAR

AGE/GENDER

PATIENT ID

REFERRED BY CENTRE NAME

:34 YRS/Male

:132504

:Dr. BANK OF BARODA :ONEPLUS ULTRASOUND LAB Barcode No

SPECIMEN DATE

SPECIMEN RECEIVED

REPORT DATE

LAB NO.

:10167814

:23/Mar/2024 09:36AM

:23/Mar/2024 09:57AM

:23/Mar/2024 01:46PM

:012403230018

Test Name

Result

Unit

Ref. Range

ENDOCRINOLOGY

THYROID PROFILE(T3,T4,TSH)

Triiodothyronine total [t3]	0.95	ng/dl	0.52-1.9
Thyroxine total [t4]	6.80	μg/dl	4.4 - 10.8
TSH (Thyroid Stimulating Hormone)	4.50	μIU/ml	0.25-5.0

AGE WISE VARIATION IN TSH

AGE	TSH(µIU/ml)	AGE	TSH(µIU/ml)
1-4 weeks	1.00 - 19.0	16-20 yrs	0.25 - 5.0
1-12 mths	1.70 - 9.1	21 - 80 yrs	0.25 - 5.0
1-5 yrs	0.80 - 8.2	I st trimester	0.25 - 5.0
6-10 yrs	0.25 - 5.0	II nd trimester	0.50 - 5.0
11-15 yrs	0.25 - 5.0	II rd trimester	0.4 - 6.0

Reference ranges - Interpretation of Diagnostic tests - (Jacques Wallach)

1. Primary hypothyroidism is accompanied by depressed serum T3 and T4 values and elevated serum TSH level.

2. Primary hyperthyroidism is accompanied by elevated serum T3 and T4 levels along with depressed TSH values.

3. Slightly elevated T3 levels may be found in pregnancy and estrogen therapy, while depressed levels may be encountered in severe illness, renal failure and during therapy with drugs like propranolol and propyl thiouracil.

4. Although elevated TSH levels are nearly always indicative of primary hypothyroidism, and may be seen in secondary thyrotoxicosis

Checked By.

Dr. NITIN AGARWAL

DR. NITIN AGARWAL MBBS,MD(PATHOLOGIST)

47, Harsh Vihar, Pitampura, Delhi-34 @ 011-4248 0101, 9599913051

Clinical correlation is essential for final diagnosis. If test results are unsatisfactory please contact personally or on phone.
 This report is for perusal of doctors only. All disputes are subject to Delhi jurisdiction only. Not for medico legal clase. All congenital anomalies in a foetus may not be diagnosed in routine obstetric ultrasound.





NABL MC - 6036

Dr. Nitin Agarwal

Pathologist & Director MBBS, MD, FAGE Ex. Chief of Lab Dr. Lal Path labs.

Dr. Pooja (Garg) Agai wal

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CLINICAL PATHOLOGY

URINE ROUTINE (Strip/microscopy)

Sample Type:Urine

Physical	examination
Calaria	

Colour CLEAR Transparency 1.015 Sp.gravity BROMOTHYMOL BLUE 6.50

Double Indicators Test Reaction

Chemical examination

Urine protein Protein Ionization Urine sugar

Oxidation Reaction Bilirubin, urine

Urobilinogen P-Aminobenzoic Acid and Phenazopyridine Reaction Ketones

Acetoacetate and Dicholorobenzene Reaction

Microscopic examination

Pus cells. Microscopy Epithelial cells Microscopy R.B.C. Microscopy Casts Microscopy

Crystals Microscopy Bacteria Microscopy

Checked By.

PALE YELLOW

ACIDIC

NIL

NIL

NEGATIVE NORMAL

NEGATIVE

1-2

1-2 NIL

NIL

NIL NIL

PALE YELLOW

CLEAR

1.005-1.030

5.0-8.0

ACIDIC

NIL

NIL

NEGATIVE

NORMAL

NEGATIVE

0 - 2

/HPF

/HPF

/HPF

/HPF

/HPF

/HPF

NIL

NIL

NIL

NIL

NITIN AGARWAL No. DMC-R-1436

MBBS,MD(PATHOLOGIST)

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Others.

Mucus

Pus cells Microscopy

R.B.C. Microscopy

Ova Microscopy

Cysts Microscopy

Bacteria Microscopy

Others

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Semi Formed

Absent

Absent

5.0-8.0

Ref. Range

NIL

Unit Result **Test Name** NIL

STOOL ROUTINE(MANUAL METHOD/MICROSCOPY)

Sample Type:Stool

Double Indicators Test

Physical examination

Chemical examination, stool

Microscopic examination

BROWNISH Colour SEMI LOOSE Consistency **ABSENT** Blood

ABSENT

6.00

0 - 1

NIL

NIL

NIL

NIL

NIL

NIL

/HPF /HPF

/HPF

NIL

NIL

NIL

NIL

*** End Of Report ***

Checked By.

TIN AGARWAL MBBS. MD DR. NITIN AGARWAI MBBS,MD(PATHOLOGIST)

47, marsn vinar, Pitampura, Deini-34 🔠 ענט-4248 ענט, אינטבעבעכע

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