

HEALTH CHECK UP

Name : IRUM SIDDIAUI

Date : 8/10/2022

Age : 31y

Sex : Male / Female

Marital status : Married / Single

PERSONAL HISTORY

Habits : Smoking / Tobacco & Snuff / Alcohol NO

Drug allergy if any : Nil

Medical : Nil

Surgical : Nil

Height 154 cm Weight 59 Kg. BP 90/60mmHg Pulse 85 mA

Vision : Rt S/12 Lt. S/18 With Spectacles Rt. S/6 Lt. S/6

Colour Vision : Normal / Abnormal Near Vision NG-BE

FAMILY HISTORY

Father Mother Siblings

CVS : Heart Sound Normal Murmurs Absent Thrills Absent

RS : Rate /mt Breath sounds Normal Adventitious Absent

ABDOMEN : Tenderness Absent Rigidity Absent Bowel sound Normal

Liver NAD Kidney NAD Hernia Absent

CNS : Cranial Nerves NAD Sensory System NAD Motor System NAD

ENT NAD

Remarks

Dr. Bharti Jeswani MBBS Dr. Seema Kale MBBS, MD Dr. S. K. Suri MBBS Dr. Meenakshi MBBS

HOME SAMPLE COLLECTION FACILITY AVAILABLE

DEPARTMENT OF LABORATORY MEDICINE

Name MRS. SIDDIQUI IRUM Age 30 Yrs. Sex Female
 Date 08/10/2022 Home Coll. Dt/Time 00 Ref. No. 20-21/4639
 Refd. by. MEDI WHEEL Reporting Date/Time 08/10/2022 Srl. No. 1009

HAEMATOTOLOGY TEST REPORT

Test Name	Observed Value Value	Unit	Bio. Refrence Range
<u>Haemogram (CBC,P/s,RBC indices)</u>			
Hb (Haemoglobin) Non cyanide analysis : EDTA	* 9.4	gm/dl	12.0 - 15.0
PCV / Haematocrit RBC pulse height detect : EDTA	* 31.1	%	36 - 46
ESR Westergren's Method : Citrate	* 28	mm/Ist hr.	0 - 20
TLC DC detection method : EDTA	8,100	/cumm.	4000 - 10000
Platelet Count DC detection method : EDTA	3.39	Lakh/cmm	1.5 - 4.1
RBC Count DC detection method : EDTA	3.8	Millions/cmm	3.8 - 4.8
MCV(Derived)	* 81.4	fl	83 - 101
MCH(Derived)	* 24.6	pg	27 - 32
MCHC(Derived)	* 30.2	gm/dl	31.5 - 34.5



Differential Leucocyte Count

Neutrophil	64	%	40 - 70
Lymphocytes	33	%	20 - 40
Eosinophil	01	%	01 - 06
Monocytes	02	%	02 - 10

Peripheral Smear (Microscopy)

PERIPHERAL SMEAR - RBC's show mild anisopoikilocytosis RBC's are predominantly normocytic normochromic. Few target cells seen .Leucocyte counts are within normal limits. Platelets are normal in number & morphology.No immature cells or haemoparasite detected.

IMPRESSION: NORMOCYTIC ANEMIA.
 ***** End of Report *****



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 • ALL THE CONGENITAL ANAMOLIES IN THE FETUS MAY NOT BE DIAGNOSED IN ULTRASONOGRAPHY. • THIS REPORT IS NOT VALID FOR MEDICOLEGAL PURPOSE.
 Technician / Technologist Page 1 Dr. Prashant Purwar
 Consultant Pathologist
 Licensee : Bharti Medicare Pvt. Ltd. The Apollo Clinic, C-70, Major Sudesh Kumar Marg, Opp. Madhav Park, Near Main Market, Rajouri Garden, New Delhi-110 027
 Phone : (011) 2591 8222 / 8333 / 8444, 9811061009, E-mail : rajourigarden@theapolloclicin.com, Website : www.apolloclicinrajourigarden.com

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PROFILE

Merilyzer AutoQuant 400

Test Name	Observed Value	Unit	Bio. Reference Range
HbA1C (Glycosylated Haemoglobin)			
HbA1C (Glycosylated Haemoglobin) Boronate affinity assay : EDTA	5.0	%	4.2 - 6.0
Good Control	: 6.0-7.0.		
Bad Control	: 7.0-8.0.		
Poor Control	: >8.		

Blood Sugar (F and PP)

***** End of Report *****




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MSME UAM NO. : DL11E0021531

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BIOCHEMISTRY TEST REPORT

Merilyzer AutoQuant 400

Test Name	Observed Value	Unit	Bio. Refrence Range
Blood Sugar (Glucose)-Fasting Sample - Fluoride, Method:GOD-POD.	85	mg /dl	70 - 110
Blood Sugar (Glucose)-Post Prandial Sample: Sodium Fluoride; Method/Technology:GOD-PODMethod, End Point.	106	mg/dl	70 - 140

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BIOCHEMISTRY TEST REPORT

Merilyzer AutoQuant 400

Test Name	Observed Value	Unit	Bio. Reference Range
Cholesterol-serum Sample- Plain; Method-CHOD-PAP	153	mg/dL	120 - 240
Triglycerides-serum Sample- Plain; Method- GPO-PAP	58	mg/dL	50 - 200
HDL-Cholesterol-serum Sample- Plain; Method-Direct	48.1	mg/dL	30 - 70
VLDL-Cholesterol-serum Derived	11.6	mg/dL	10 - 40
LDL(Cholesterol)-serum Sample- Plain; Method-Direct/Calculated	93.3	mg/dL	60 - 100
Cholesterol / HDL Ratio-serum Derived	3.2		0.0 - 4.5
Blood Urea Sample:Plain; Method/Technology:Urease, Photometry.	21.6	mg /dl	10 - 50
Creatinine-serum Sample:Plain;Technology/Method:Jaffe Kinetic, Photometry.	0.80	mg/dl	0.5 - 1.3
Uric Acid-serum Sample:Plain; Method/Technology:Uricase Enzymatic, Photometry.	3.8	mg/dl	2.3 - 6.0
Sodium (Na+) - serum ISE	138.2	mmol/L	136.0 - 142.0
Potassium (K+) - serum ISE	4.1	mmol/L	3.8 - 5.0
Chloride(Cl) - serum ISE	98.3	mmol/L	95.0 - 103.0
Calcium-serum	10.1	mg/dl	9.2 - 11.0

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Sample: Plain; Method/Technology: OCPC Method, Photometry.

Phosphorus-serum 2.9 mg/dl 2.3 - 4.7
 Sample: Plain; Method / Technology: Molybdate UV, Photometry.

Albumin-serum 4.0 gm/dl 3.7 - 5.2
 Sample: Plain; Method/Technology: BCG Method, Photometry.

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HAEMATOLOGY TEST REPORT

Test Name	Observed Value	Unit	Bio. Reference Range
Blood Group -ABO Tube Agglutination : EDTA	"O"		
Blood Group Rh Tube agglutination : EDTA	Positive		

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Bilirubin (Total)-serum	0.32	mg/dl	0.1 - 1.3
Nature of Sample (KFT): Plain Technologies Used : B.Urea - Method / Technology : Urease End Point Photometry. S. Creat - Method / Technology: Creatinine Jaffe Method, Kinetic, Photometry. Uric Acid - Method / Technology: Uricase Colorimetric Test, Photometry. S.Electrolytes: Method / Technology: ISE Phosphorous:- Method / Technology : Molybdate UV, Photometry. S.Calium: OCPC, Endpoint Photometry. ALB - Method / Technology: BCG Method, Colorimetric Assay / Photometry.			
Bilirubin (Direct)-serum	0.11	mg/dl	0.0 - 0.3
Sample: Plain; Method / Technology: Diazo Method, Photometry.			
Indirect Bilirubin - serum	0.21	mg/dl	0.0 - 1.1
Derived			
SGOT (AST)-serum	17.2	IU/L	0 - 31
Sample: Plain; Method / Technology: IFCC without Pyridoxal Phosphate/Kinetic.			
SGPT (ALT)-serum	11.4	IU/L	0 - 34
Sample: Plain; Method / Technology: IFCC without Pyridoxal Phosphate/Kinetic.			
Alkaline Phosphatase-serum	50.0	U/L	30 - 117
Sample: Plain; Method/Technology: AMP Buffer/Kinetic.			
G G T P - serum	12.1	U/L	8.0 - 35.0
Sample: plain; Method / Technology: Szaz Method/Photometry.			
Protein Total - serum	6.9	gm/dl	5.8 - 8.0
Sample: Plain; Method / Technology: Biuret Method / Photometry			
Albumin-serum	4.0	gm/dl	3.7 - 5.2
Sample: Plain; Method/Technology: BCG Method, Photometry.			
Globulin-serum	2.9	gm/dl	2.5 - 3.5
Derived			
A/G Ratio-serum	1.4		1.2 - 2.0
Derived			

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Nature of Sample (LFT): Plain
Technologies Used :
BILT - Method / Technology: Diazo Method , End Point.
BILD - Method / Technology: Diazo Method, End Point.
SGOT - Method / Technology: IFCC without Pyridoxal Phosphate / Kinetic.
SGPT - Method / Technology: IFCC without Pyridoxal Phosphate / Kinetic.
ALKP - Method: AMP Buffer Liquid Photometry/Kinetic.
GGT - Method / Technology: Glupa -C Method / Kinetic.
PROT - Method / Technology: Biuret Method / End Point.
ALB - Method / Technology: BCG Method, Colorimetric Assay.
GLOB - Method / Technology: Derived Values / Calculated.
A/G Ratio - Method / Technology: Derived From The Values Of Albumin And Globulin / Calculated.

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Dr. Prashant Buryea
Consultant Pathologist
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SPECIAL TEST REPORT

Test Name	Observed Value	Unit	Bio. Reference Range
Serum FT3	3.6	pmol/l	3.2 - 5.9
<i>Method: Immunofluorescence (Tosoh)</i>			

Triiodothyronine T3 is a hormone produced by the thyroid and by conversion of T4 to T3. Free T3 is used in the diagnosis and monitoring of hyperthyroidism. Free T3 assays can differentiate most cases of nonthyroidal illness from TSH dependent hyperthyroidism.

Serum FT4	12.8	pmol/l	10.6 - 21.0
<i>Method: Immunofluorescence (Tosoh)</i>			

FT4 is the active fraction of tetraiodothyronine. FT4 increases in patients with hyperthyroidism, whereas it is decreased in patients of hypothyroidism. Patients on hormone replacement therapy may have an elevated FT4 levels. Values of FT4 may be used in conjunction of TSH levels.

Serum TSH	4.2	uIU / ml	0.25 - 5.0
<i>Method: Immunofluorescence (Tosoh)</i>			

TSH is an early and sensitive indicator of decreased thyroid reserve. This assay helps to diagnose hypothyroidism and hyperthyroidism, monitors T4 replacement or T4 suppressive therapy and quantifies TSH levels in the subnormal range.

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Technician/Technologist Dr. Rashant Bhowra
Consultant Pathologist

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MSME UAM NO. : DL11E0021531

Patient Name :Mrs.Irum Siddiqui	MR No	: FRAJ0000
Age/Sex : 37Y/F	Visit No	: FRAJOPV
Pres Doctor :	Bill Date	: 08-10-2022
Ref.by :	Report Date	: 08-10-2022

X-RAY CHEST P A VIEW

- Both lung fields do not show any active parenchymal lesion.
- Both costophrenic angles are normal.
- B/L hila appear normal in size & density.
- Both domes of diaphragm are normal.
- Cardiac silhouette appears normal.
- Visualised soft tissues and bony cage appear normal.

IMPRESSION:- NORMAL STUDY.

To be correlated clinically.


Dr. Anisha Gupta
Consultant Radiologist.

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Patient Name : Ms.Irum	MR No	: FRAJ0000
Age/Sex : 31Y/F	Visit No	: FRAJOPV
Pres Doctor :	Bill Date	: 08-10-2022
Ref.by :	Report Date	: 08-10-2022

ULTRASOUND WHOLE ABDOMEN

LIVER: Liver is normal in shape, size and echotexture. No focal intra-hepatic lesion detected. Intra-hepatic biliary radicals are not dilated. Portal vein is normal in calibre.

GALL BLADDER: Gall bladder is well visualised. Its wall thickness is normal. No calculus or mass lesion is seen in gall bladder. Common bile duct is normal (not dilated).

PANCREAS: Pancreas appears normal in size and echopattern.
SPLEEN: Spleen appears normal in size and echopattern.

KIDNEYS: Both kidneys are normal in position, size and outline. Cortico-medullary differentiation of both kidneys is maintained. Central sinus echoes are compact. No calculus / hydronephrosis is noted. Visualised parts of retroperitoneum do not show any lymphadenopathy.

URINARY BLADDER: Urinary bladder is well distended and shows clear contents.

UTERUS: Uterus is anteverted and normal in size (8.0 x 6.4 x 4.2 cm). Endometrium is central & appear normal in thickness(5.4 mm). Myometrial echogenicity appears normal.

OVARY: B/L ovaries are normal in size, shape & echopattern.
Right ovary shows a small cyst (~ 15 x 14 mm)
Both adnexal regions are normal.
No free fluid is seen in cul-de-sac.

IMPRESSION: - SMALL RIGHT OVARIAN CYST

To be correlate clinically.


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NAME: MS IRUM SIDDIQUI
REF

Age/ Sex: 31 YRS/ F
DATE 08/10 /2022

ECHO ADULT (COLOUR DOPPLER)

DIMENSIONS		NORMAL	DIMENSIONS		NORMAL
Ao (ed)	26.0 mm	(1.5 cm/m ²)	IVS (Ed)	08.0 mm	(0.6-1.2cm)
LA (es)	27.0 mm	(1.5 cm/m ²)	LVPW (Ed)	08.0 mm	(.6-1.1cm)
RVID (ed)	Normal	(0.9cm/m ²)	EF	65.0 %	(0.62-0.85)
LVID (ed)	42.0 mm	(2.6-3.4 cm/m ²)	FS	30.0	
LVID (es)	25.0 mm				

MORPHOLOGICAL DATA

Mitral Valve	Normal	Interatrial Septum	Normal
Aortic Valve	Normal	Interventricular Septum	Normal
Tricuspid Valve	Normal	Pulmonary Artery	Normal
Pulmonary Valve	Normal	Aorta	Normal
Right Ventricle	Normal	Right Atrium	Normal
Left Ventricle	Normal	Left Atrium	Normal
Pericardium	Normal		
Colour Doppler	NORMAL.NO PAH, IVC NORMAL, LV DIASTOLIC FUNCTION NORMAL		
Wall motion	Normal		

IMPRESSION : NORMAL STUDY.


DR SEEMA KALE
SENIOR CONSULTANT.

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MSME UAM NO. : DL11E0021531



MediLogic

Last Name: **SIDDIQI**
First Name: **IRUM**
ID: **0167**
Date: **08/10/2022**
Predicted: **ERS 93**

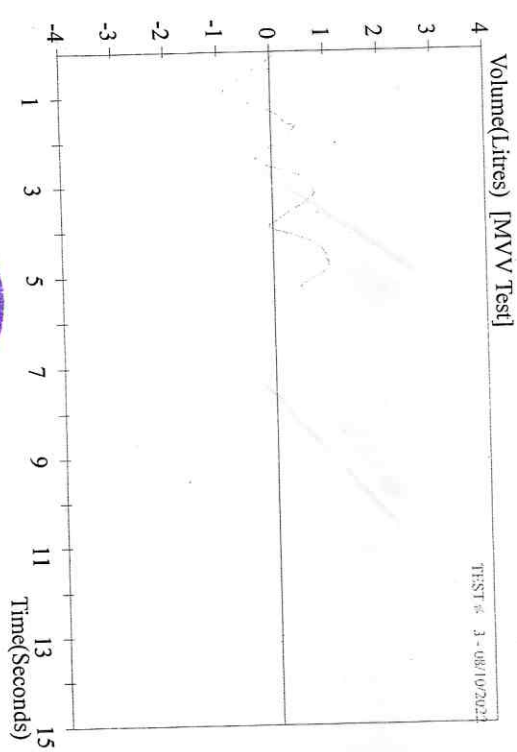
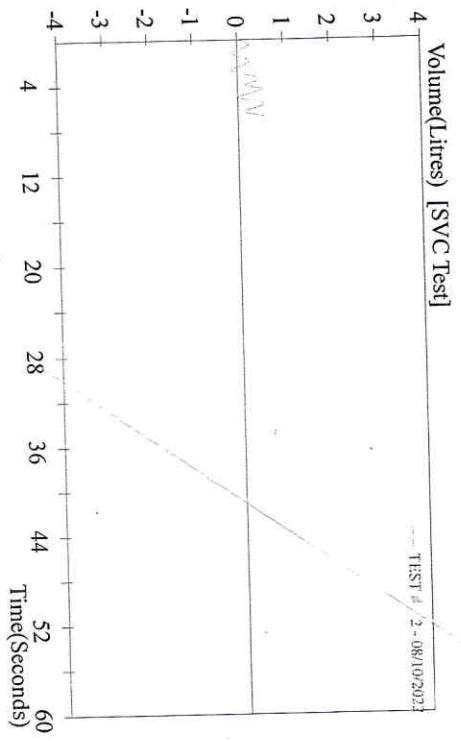
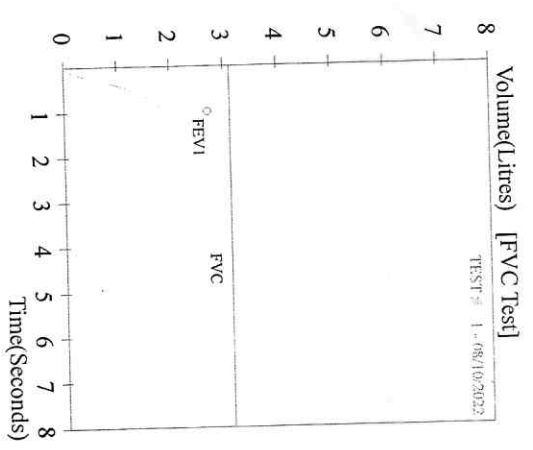
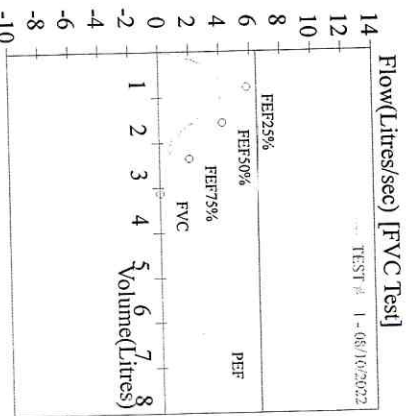
Date of Birth: **25/01/1991**
Sex: **Female**
Ethnic Corr.: **100%**
Description:

Age: **31**
Weight (Kg): **59**
Height (cm): **154**
BSA (m²): **1.57**
Smoke: **no**

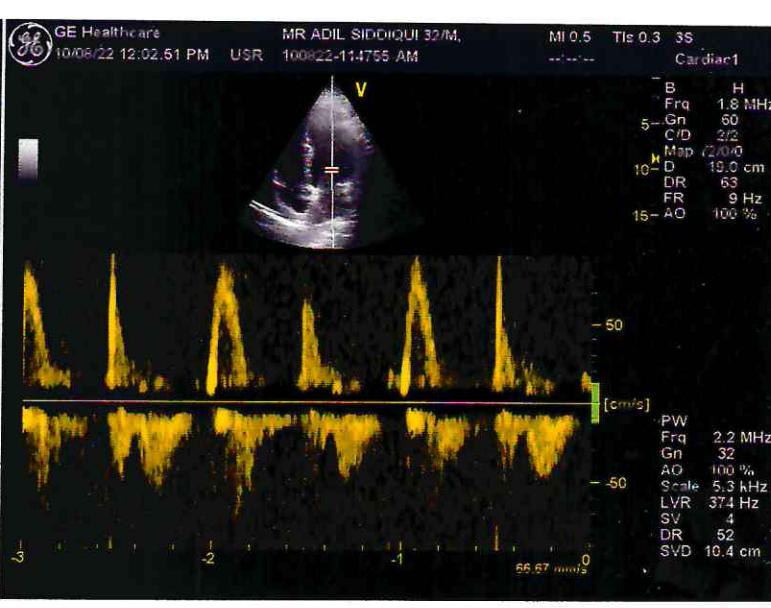
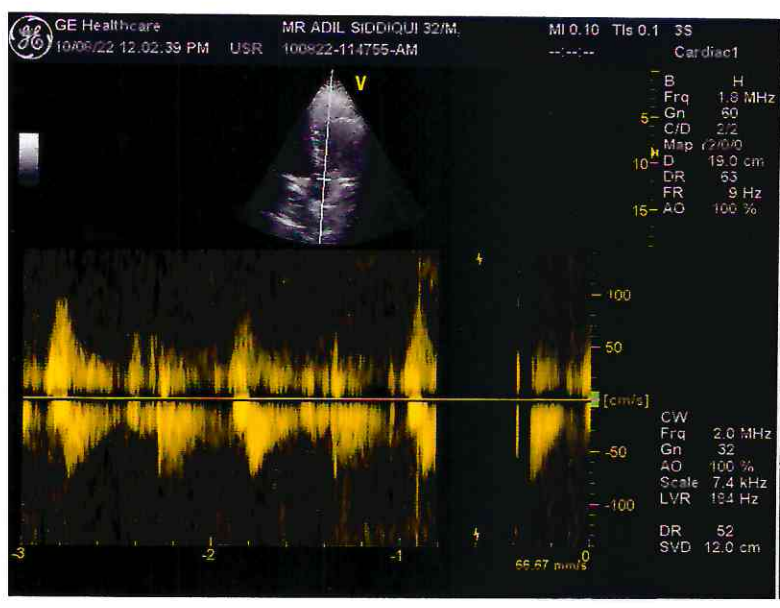
Spirometry Results

Parameter	Pred	Pre	%Pred
FVC (L)	3.13	2.37	76
FEV5 (L)	---	1.37	---
FEV1 (L)	2.71	2.04	75
PEFR (L/s)	6.43	4.13	64
PIFR (L/s)	---	---	---
FEF25-75 (L/s)	3.79	3.08	81
FEF25% (L/s)	5.78	3.91	68
FEF50% (L/s)	4.16	3.84	92
FEF75% (L/s)	1.95	1.61	83
FEV1/FVC (%)	83.21	86.08	103
FVC Time (Sec)	---	1.57	---
SVC (L)	3.09	0.58	19
ERV (L)	---	0.06	---
IRV (L)	---	0.11	---
VE (L/min)	---	16.4	---
Rf (L/min)	---	4.0	---
Ti (sec)	---	0.88	---
Te (sec)	---	0.62	---
Vt (L)	---	0.41	---
Vt/Ti (L/s)	---	0.47	---
Ti/Ttot (sec)	---	0.59	---
IC (L)	---	0.52	---
MVV (L/min)	103.56	37.23	36
MRf (L/min)	---	44.86	---
MVt (L)	---	0.83	---
MVVt (sec)	---	5.35	---
ELA (Years)	30	57	---

Pre Medication Report Indicators
ESA Obstruction(PEF<70%PredPEF or FEF<70%PredFEF)



DR



08-10-2022
28 Jan 1980 19:09:36
31 Years

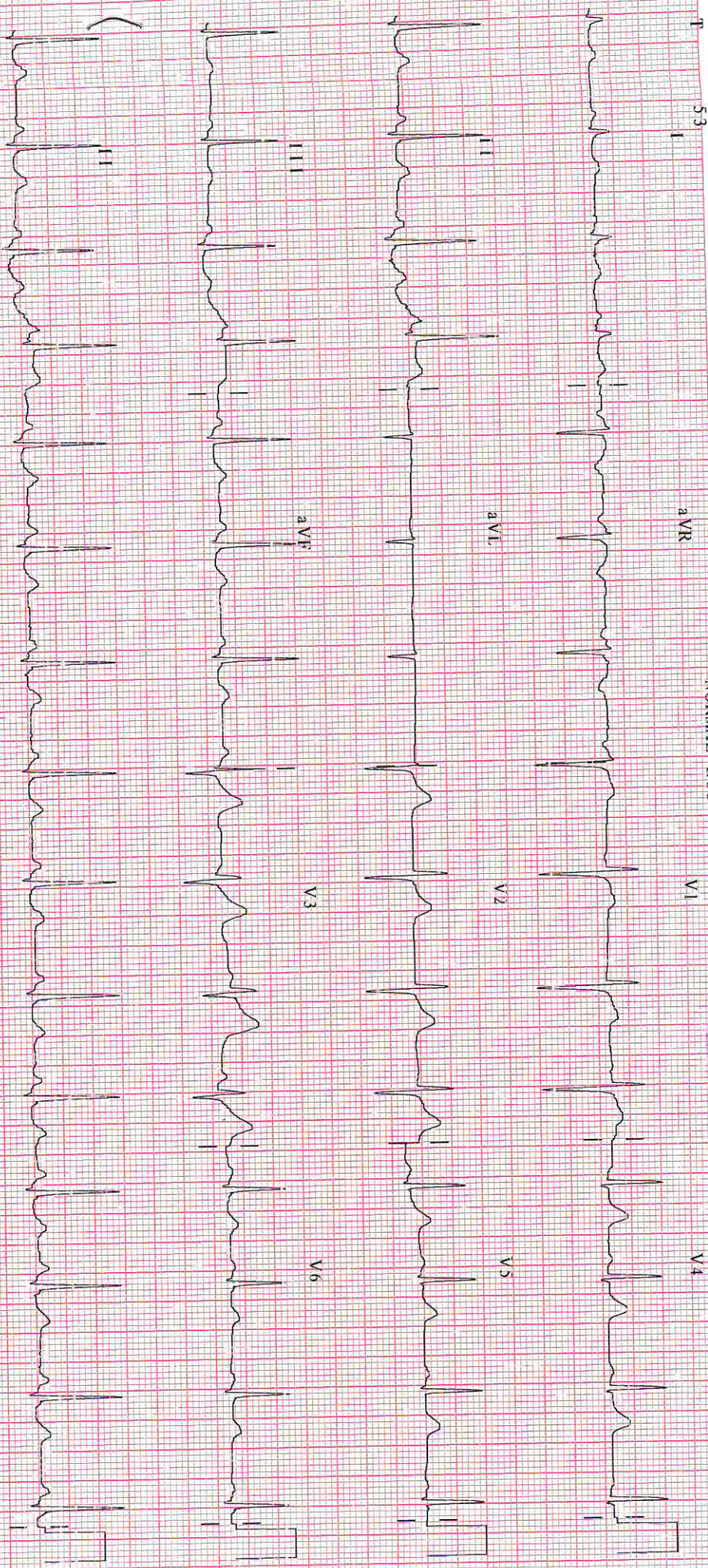
Irum Siddiqui
Female

Rate 85
PR 146
QRSD 72
QT 339
QTc 403
--Axis--
P 69
QRS 75

NORMAL SINUS RHYTHM, RATE 85.....normal P axis, PR, rate & rhythm

NORMAL ECG

Unconfirmed diagnosis:



MEDI PRODUCTS INC

OK USA

0.0000-0.0000 2.5 mm/s

Eq HP MCG85A 1.0 mm/mV
P 0 0.5 Hz
V 1.0 Hz
W 1.0 Hz
HP 7.09 0.0253