

PHILIPS

PHILIPS ECHOCARDIOGRAPHY SYSTEM

Calib **Paralax**

Adult Echo - 4/20/2014

Application: **Cardiovascular**

Measurement:

- Left Atrial
- Left Ventricle
- Right Atrial
- Right Ventricle
- Septal
- Posterior
- Septal
- Septal
- Septal
- Septal
- Septal

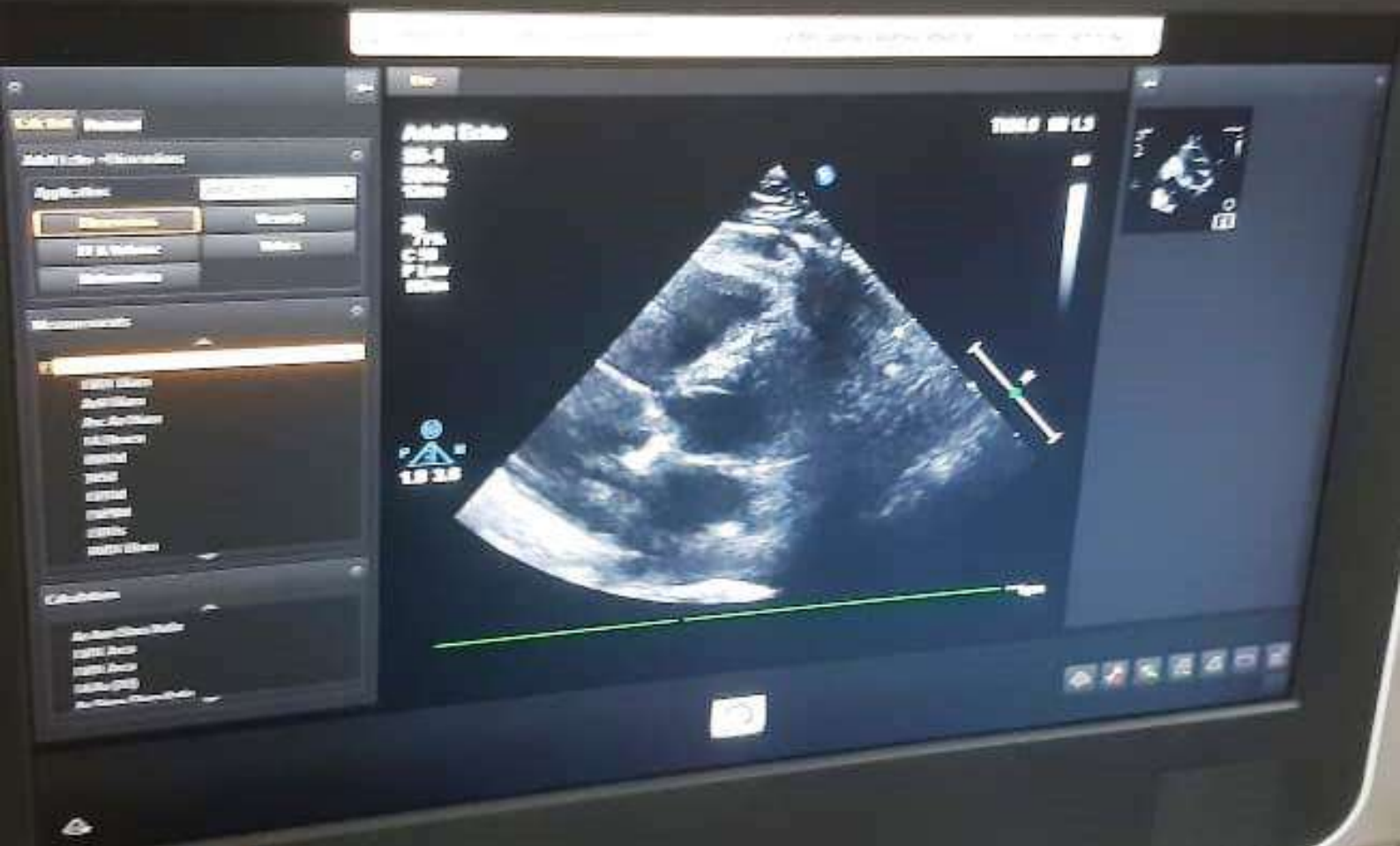
Calculations:

- Left Atrial Volume
- Left Ventricle Volume
- Right Atrial Volume
- Right Ventricle Volume



PHILIPS

PHILIPS



Calc List Protocol

Adult Echo - Aortic Valve

Application:

Adult Echo Mitral Valve
Tricuspid Valve Pulmonic Valve
Pulm & Hep Veins TOI

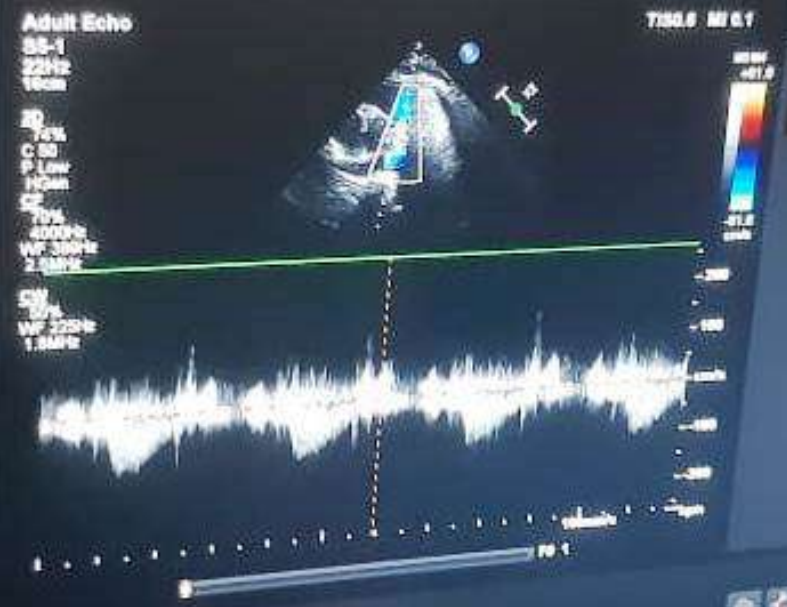
Measurements

AV Aortic Valve

- AV Vmax
- AV VTI
- AI Vmax
- AI Exit Dia Vcl
- LVOT Vmax
- LVOT VTI
- AI Plat
- Desc Ao Vmax
- VSD Vmax
- TVCT

Calculations

- AVA (Vmax)
- AVA (VTI)
- AVA/COA-SV, VTI
- AVA/COA-SV, VTD
- AVA/VTI/CSA



Save / Share Customized Tools

Calc List Protocol

Adult Echo--Aortic Valve

Application: **Adult Echo**

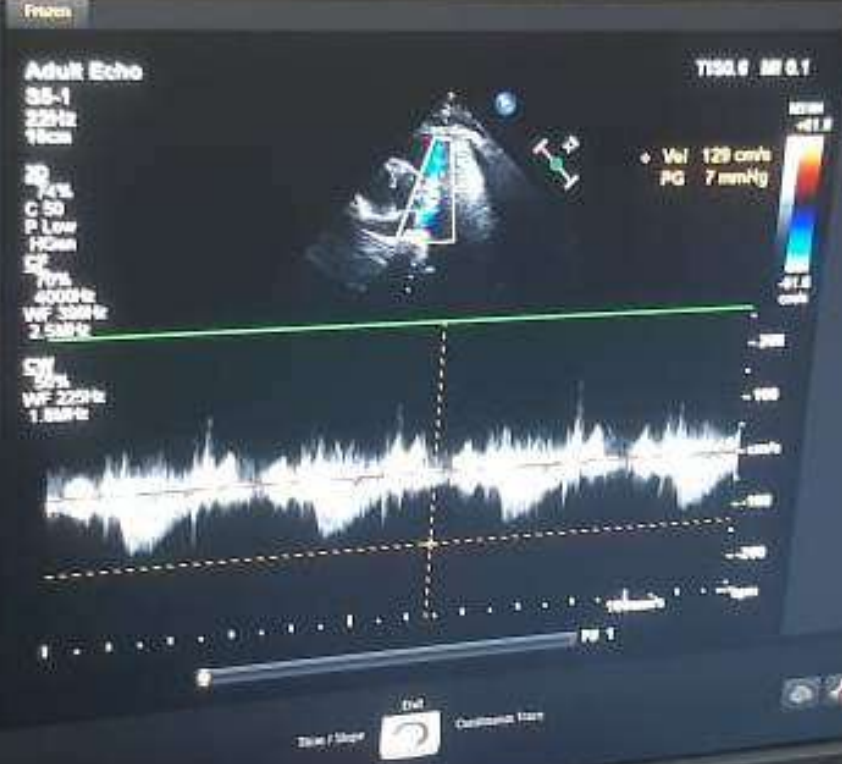
Aortic Valve Mitral Valve
Tricuspid Valve Pulmonic Valve
Paten & Reg Valve TDI

Measurements

- AV Vmax
- AV VTI
- AI Vmax
- AI End Dias Vel
- LVOT Vmax
- LVOT VTI
- AI PISA
- Desc Ao Vmax
- VSD Vmax
- IVCT

Calculations

- AVA (Noad)
- AVA (VTI)
- AVA(DD)-SV, VTI
- AVA(DD)-SV, VTI
- AVA(NTI)CA



Calc 1.0M | **Printout**

Adult Echo - Dimension

Application: **Adult Echo**

Dimension | **Width**

EF & Volume | **Values**

Deformation

Measurements

- LVOT Diam
- AoA Diam
- Asc Ao Diam
- LA Diam
- RVOT
- RVOT Diam
- LVOT
- LVOT Area
- LVOT Area
- LA/Ao (DE)
- Asc Aorta Diam Ratio

Calculations

Asc Aorta Diam Ratio

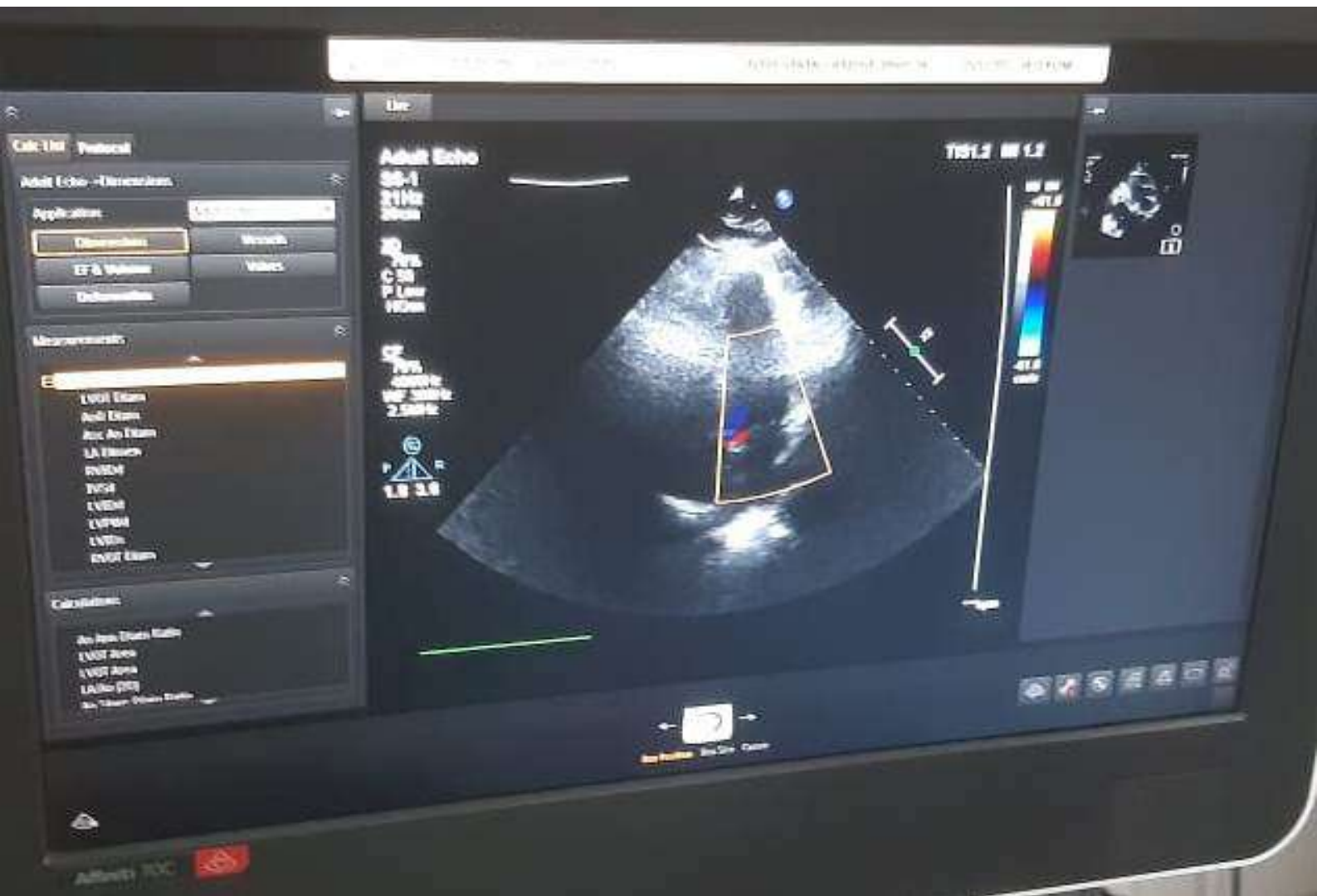
LVOT Area

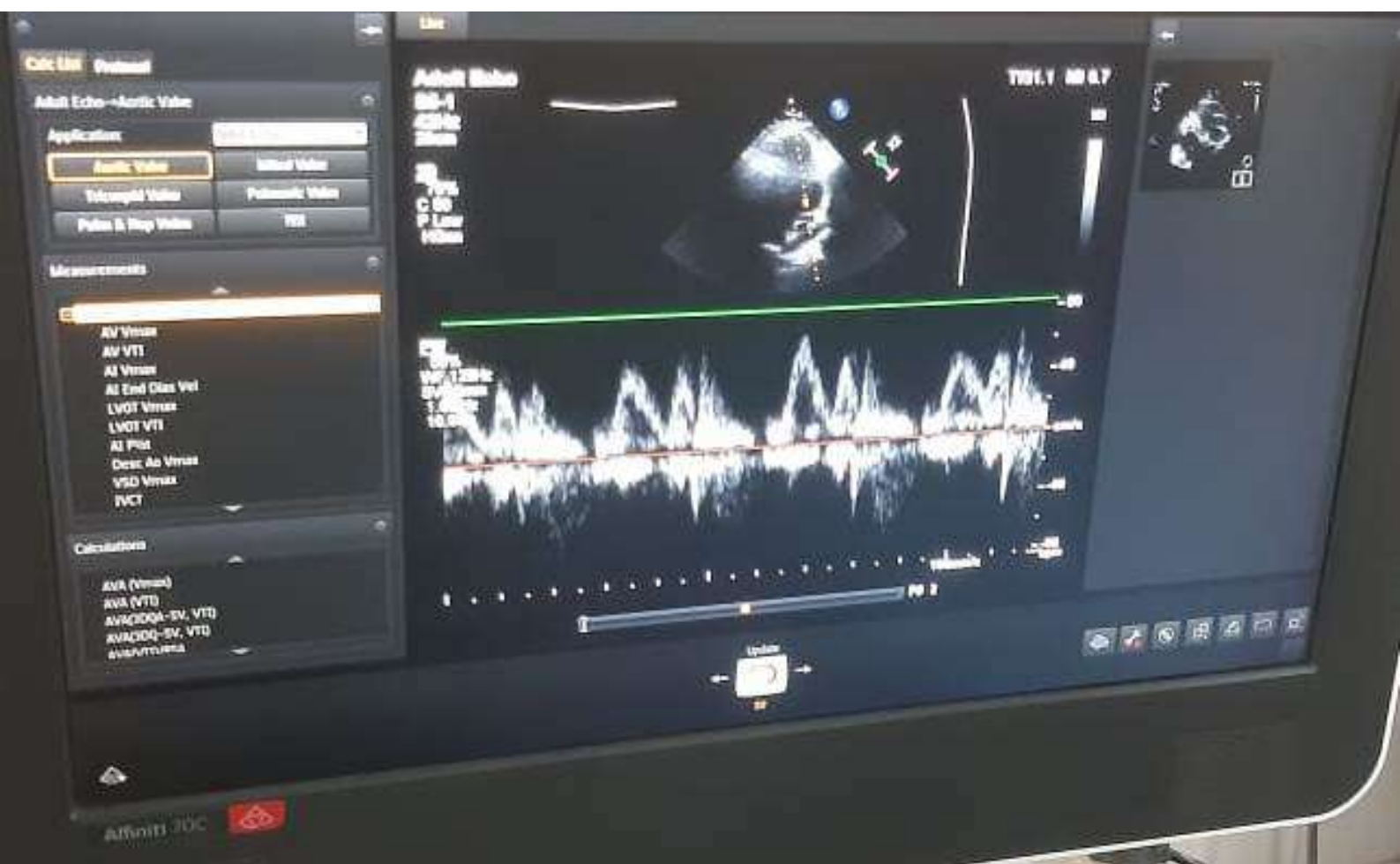
LVOT Area

LA/Ao (DE)

Asc Aorta Diam Ratio









DATTA MEGHE
INSTITUTE OF HIGHER
EDUCATION & RESEARCH
 (DEEMED TO BE UNIVERSITY)
LEARN. LEAD.

ACHARYA
VINOBA BHAVE
RURAL HOSPITAL
 (A Constituent unit of DMHER Hospitals)

Sawangi (Meghe), Wardha - 442 001 Maharashtra, India
 Helpline No. : +91 922 5923 456 / Casualty No. +91 715 2287 816, +91 920 9054 474 / E -msavbrh@gmail.com
 www.avbrhsawangimeghe.com

MEDICINE (DIVISION OF CARDIOLOGY)
2D ECHO REPORT ADULT

Name <i>Kangna Chaitani</i>	Age/sex <i>33y/o / F</i>	Date <i>25/12/21</i>
Unit	Receipt No.	Op. No.

M. Mode

LVIDD <i>45</i>	LA <i>26</i>
LVIDS <i>35</i>	AORTIC ANNULUS <i>24</i>
IVS <i>10</i>	STJ
PW <i>11</i>	ASCENDING AORTA
EF <i>60%</i>	RE
ESV	RA
EDV	

CHAMBERS - Geometry and Function

LV - *(M)*
 Segmental contraction and thickness

IW
 PW
 IVS
 AW/APEX
 LW

NO RWMA

DIASTOLIC FUNCTION AND DOPPLER DATA

E	A	e'	a'
DT	S'	E/e'	TAPSV

Pulmonary vein	Hepatic ven
----------------	-------------

Diastolic Function *(M)*
 PERICARDIUM *(M)*
 IVC *(M)*

VALVES →

5

	Thickness	Area	Regurgitation	Velocity / Gradient
Mitral				
Aortic				
Pulmonary				
Tricuspid				

Mitral Valve Score

M

T

S

C

Good w sys. function

NO RWMA

CONCLUSION

NO Clot, PIE

NO PATH

ADVICE

WEF ≈ 60%

Dr. Anshu Chaturvedi
Reg. No. 20838
SENIOR RESIDENT
Dept. of CARDIOLOGY
AVE. Savant, M., WARDHA


भारत सरकार
 Government of India



केशवा सुमित चैतनी
 Keshava Sumit Chaitani
 जन्म तारीख/DOB: 24/05/1990
 लिंग/ GENDER: FEMALE

ISSUE DATE: 21/11/2012



2182
 VID : 9111 4730 7964 3026

मेरा आधार, मेरी पहचान

Keshava?


भारतीय विशिष्ट पहचान प्राधिकरण
 Unique Identification Authority of India




पता:
 पु.ः. केशव भगवन्दास चैतनी, वी.नं. 42, दयाल नगर,
 वर्धा, महाराष्ट्र - 442001

Address:
 C/O: Keshav Bhagawandas Chaitani, Ward
 No.42, Dayal Nagar, Wardha, Wardha,
 Maharashtra - 442001



2182
 VID : 9111 4730 7964 3026

1947 | help@uidai.gov.in | www.uidai.gov.in


Dr. Anuj Verma
 98220 40000
 98220 40000





भारत सरकार
Government of India



कंगणा सुमित चैनानी
Kangana Sumit Chainani
जन्म तिथि/DOB: 24/05/1990
महिला/ FEMALE

Issue Date: 31/12/2012

2182

VID : 9111 4730 7964 3026

मेरा आधार, मेरी पहचान



भारतीय विशिष्ट पहचान प्राधिकरण

Unique Identification Authority of India



पता:
द्वारा: केशव भगवानदास चैनानी, वॉर्ड न.42, दयाल नगर,
वर्धा, वर्धा,
महाराष्ट्र - 442001

Address:

C/O: Keshav Bhagawandas Chainani, Ward
No.42, Dayal Nagar, Wardha, Wardha,
Maharashtra - 442001



2182

VID : 9111 4730 7964 3026



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Download Date: 21/10/2023



PH8F+852, Sawangi, Wardha, Maharashtra 442001, India

Sawangi
Maharashtra
India



27°C

81°F

2023-12-15(Fri) 04:04(pm)



PH8F+852, Sawangi, Wardha, Maharashtra 442001, India

Sawangi
Maharashtra
India



27°C
81°F

2023-12-15(Fri) 04:03(pm)



Near Sawangi Meghe Hospital, Inside V.G.House, Sawangi, Wardha, Maharashtra 402001, India

Sawangi
Maharashtra
India



26°C
79°F

2023-12-15(Fri) 01:25(pm)



Near Sawangi Meghe Hospital, Inside A.G.House, Sawangi, Wardha, Maharashtra 422001, India

Sawangi
Maharashtra
India



26°C
79°F

2023-12-15(Fri) 01:20(pm)



Near Sawang Meghe Hospital, beside A.C.H. House, Sawangi, Wardha, Maharashtra 420001, India

Sawangi
Maharashtra
India



26°C
79°F

2023-12-15(Fri) 01:19(pm)



Google



PH7F+W85, Sawangi, Wardha, Maharashtra 442001, India

Sawangi
Maharashtra
India



26°C
79°F

2023-12-15(Fri) 12:34(pm)



Google



PH7F+W85, Sawangi, Wardha, Maharashtra 442001, India

Sawangi
Maharashtra
India



26°C
79°F

2023-12-15(Fri) 12:34(pm)



PH7F+W85, Sawangi, Wardha, Maharashtra 442001, India

Sawangi
Maharashtra
India



26°C
79°F

2023-12-15(Fri) 12:07(pm)



PH8F+852, Sawangi, Wardha, Maharashtra 442001, India

Sawangi
Maharashtra
India



27°C

81°F

2023-12-15(Fri) 04:02(pm)



PH8F+852, Sawangi, Wardha, Maharashtra 442001, India

Sawangi
Maharashtra
India



27°C

81°F

2023-12-15(Fri) 01:48(pm)





33 Years Female
Wardha

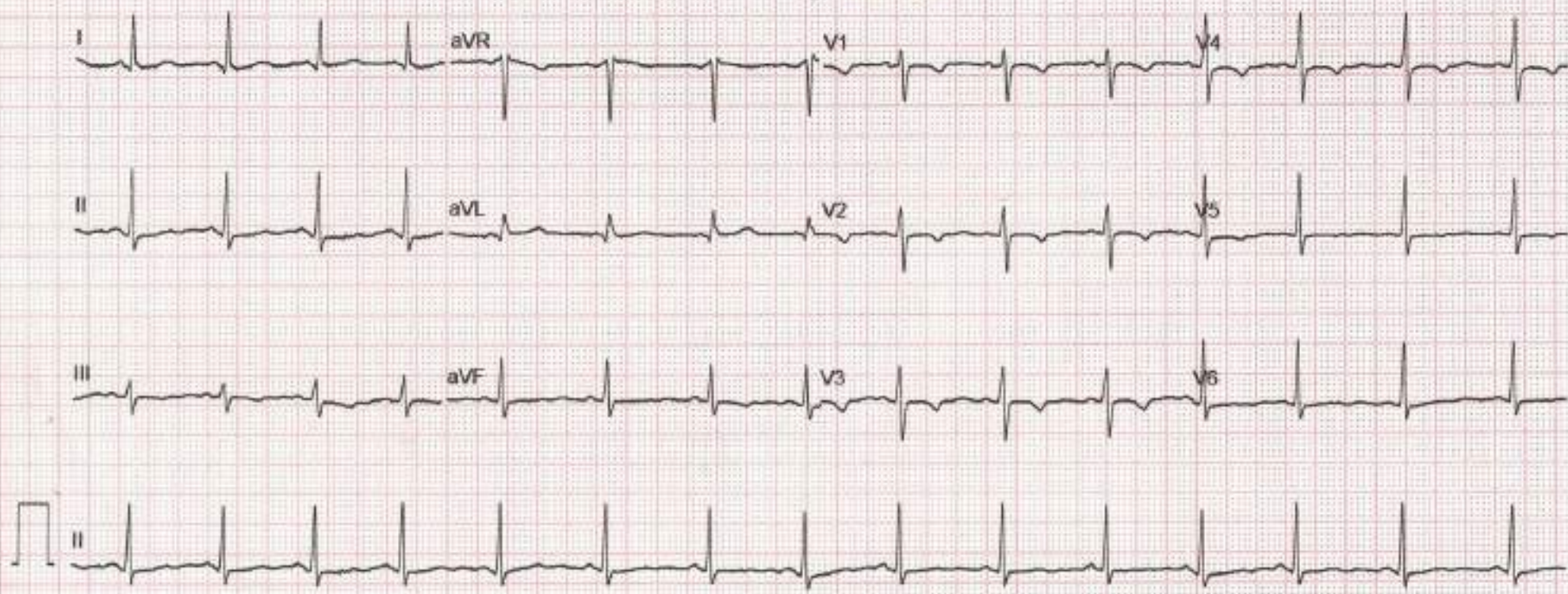
Keblainani

QRS : 82 ms
QT / QTcBaz : 356 / 437 ms
PR : 122 ms
P : 98 ms
RR / PP : 662 / 659 ms
P / QRS / T : 49 / 34 / -9 degrees

Normal sinus rhythm with sinus arrhythmia
ST & T wave abnormality, consider anterior ischemia
Abnormal ECG



Dr. Vinobha Bhawe
MD, DNB (Cardiology)
Reg. No. 10152/2017
K. J. Somaiya Institute of Postgraduate Medical Education
Mumbai





आचार्य विनोबा भावे ग्रामीण रुग्णालय

आसेन्याच्या माध्यमातून जीवनाचा कायापालट

130/190



ACHARYA VINOBA BHAVE RURAL HOSPITAL
Transforming Lives Through Well Being

OPD No: 2312151186 UHID: 2300514286 Reg Date: 15/12/2023

Name: MRS. KANGANA SUMIT CHAINANI

Age: 33 Yrs 0 Mon 0 Days Sex: F Ph: 0

Aadhar No:

Address: DAYAL NAGAR SAWANGI MEGHE

Village: DAYAL NAGAR SA... Taluka: WARDHA

Department: OPHTHALMOLOGY



District: WARDHA
Unit: 1



Acharya Vinoba Bhave Rural Hospital, Sawangi (Meghe), Wardha - 442004

Patient Name : KANGAMA SUMET CHAJMANI (2312151186) UHID:2300814286 Department:OPH
Age/Sex : 33/F, ADD : DAYAL NAGAR SAWANGI MEGHE,Village/City : DAYAL NAGAR SAWANGI MEGHE, TALUKA:WARDHA, DISTRICT:WARDHA

Patient History
 History Date : 15/12/2023
 Chief Complaint : ROUTINE CHECKUP
 Present History :
 Allergy : NO()

Comorbid Conditions
 Diabetes :
 Hypertension :
 Asthma :
 Tuberculosis :
 Stroke :

Patient Details
 Pulse / Min : 72 Respiratory / Min : 22 Blood Pressure : 120/80
 Temperature : 37-C Height (Cm) : 185 Weight (Kg) : 62
 BMI : 22.06 BSA (Moster) : 1.66

General Examination
 Pupils : Decubitus : Pallor :
 Nutritional Status : Icterus : Higher Function :
 Clubbing : HxHs : Cyanosis :
 Eyes & : Oedema Test : Ears :
 Teeth : Tongue :
 Local Examination :
 Provisional Diagnosis :

OPH Clinic Details

Local Examination

Forehead		RE	LE
Visual Acuity	Distance NCF	6/12P-Q/R	6/12-Q/R
Anterior Segment		WNL	WNL
Pupil		NSR	NSR
Lens		NAD	NAD
RET Lense Examination			
Fundus Examination			
Other Findings			

Fundus Diagram

Procedure / Investigation

Remark :
 Other relevant investigations :

Ref

	Right			Left		
	Sphere	Cylinder-Axis	VA	Sphere	Cylinder-Axis	VA
Distance						
Near						
Remarks						

Treatment given :
 Comment :

Plan of Care

Provisional Diagnosis	Investigation Advised
Approximate Stay Days	Approximate Hospital Cost
Plan Of Care Approved By : DR.DAGWANE SIR	Resident : DR.ZOYA
Desired Outcome Patient : Curative-	Refer To Other Specialties :
Refer To Other OPD's :	Advice Admission : No
Treatment Plan : NA	Interdepartmental Referral : No
Dietician & Nutrition Counselling : No	Next Followup Date : 03/01/2024

Date: 15-Dec-2023

Verified By Resident: [Signature] Verified By Consultant: [Signature] Verified By Unit Incharge: [Signature]

DR. PROTHA BHAGAT
 Reg. No. 2022/07/4353
 Junior Resident, Dept. of Ophthalmology
 AVBRH, Sawangi (M.) WARDHA

Assistant Professor
 of Ophthalmology

Director
 DR. SACHIN DAGWANE
 PROFESSOR
 Dept. of Ophthalmology



Datta Meghe Institute of Higher education & research (Deemed to be University)
ACHARYA VINOBA BHAVE RURAL HOSPITAL

Transforming Lives Through Well Being

A Teaching Hospital of Jawaharlal Nehru Medical College, Sawangi (Meghe), WARDHA-442 004



Name: _____ OPD No: _____ Date of Visit: _____

Patient History:

• Chief Complaint:

Unk 6/12p - 6/9
 4/12p - 6/9

• H/O present illness:

Co morbid Conditions : - Hypertension / Diabetes / TB / Bronchial Asthma / Stroke /
 Any other -

Duration:

Significant Past History:

General Examination: -

Pulse	BP	RR	Pallor	icterus
Cyanosis	Clubbing	Oedema		

Nutritional Assessment: - Height _____ Weight _____ BMI _____ BSA _____

Type of diet required: - Normal Routine / Diabetic Diet / Renal Diet / Salt Restricted Diet /
 High Protein Diet / Hepatic Diet / Non Rich Food / Liquid Die

Local Examination

Systemic Examination: -

Respiratory System:

Cardiovascular System:

Central Nervous System:

Abdominal Examination:

Gynaecological Examination:



DATTATRAY DIAGNOSTIC CENTER, WARDHA

Acharya Vinoba Bhave Rural Hospital, Sawangi (Meghe), Wardha-442004



Test Report

2312151186013 	Patient's Name :	KANGANA SUMIT CHAINANI	SID : 2312151186013
	Address :	DAYAL NAGAR SAWANGI MEGHE	OPD No : 2312151186 UHID : 2300514286
	Contact No :	0	Collected On : 15/12/2023 12:27:18 PM
	Age :	33 Gender : F	Received in Lab On : 15/12/2023 01:33:13 PM
	Referred By :	OPI Sample Type : EDTA bulb	Reported On : 15/12/2023 02:19:00 PM

PATHOLOGY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
CBC investigations on Cell counter with PS				
Hb%	9.9	gm%	Male : 13 - 17 gm%, Female: 12-15 gm%, Paediatrics 11-14 gm%	PHOTOMETRIC MEASUREMENT
MCV	62.4	f	Male : 83-101 fl, Female : 83-101 fl, Paediatrics : 75-87 fl	RBC HISTOGRAM
MCH	20.3	Pico-gm	Male : 27-32 Picogm, Female : 27-32 Picogm, Paediatrics : 24-30 Picogm	(Hb/RBC) X 10
MCHC	32.6	%	Male : 31.5-34.5%, Female : 31.5-34.5%, Paediatrics : 31-37%	(Hb/HCT) X 100
Total RBC Count	4.88	millions/cu.mm	Male : 4.3-5.5 millions/cu.mm, Female : 3.8-4.8 millions/cu.mm, Paediatrics : 4-5.2 millions/cu.mm	COULTER PRINCIPLE
RDW	18.1	%	Male : 11.6-14%, Female : 11.6-14%	RBC HISTOGRAM
HCT	30.4	%	Male : 40-50%, Female : 36-46%, Paediatrics : 34-40%	RBC X MCV/ 10
Total WBC Count	7100	/cu.mm	Male : 4000-10000 cu.mm, Female : 4000-10000 cu.mm, Paediatrics : 5000-15000 cu.mm	COULTER PRINCIPLE
Monocytes	03	%	Male : 2-10%, Female : 2-10%, Paediatrics : 2-10%	COULTER VCS TECHNOLOGY
Granulocytes	65	%	Male : 40-80%, Female : 40-80%, Paediatrics : 15-80%	COULTER VCS TECHNOLOGY
Lymphocytes	30	%	Male : 20-40%, Female : 20-40%, Paediatrics : 60-90%	COULTER VCS TECHNOLOGY
Eosinophils	02	%	Male : 1-6%, Female : 1-6%, Paediatrics : 1-10%	COULTER VCS TECHNOLOGY
Basophils	00	%	Male < 1-2%, Female < 1-2%	COULTER VCS TECHNOLOGY
Total Platelet Count	2.35	Lacs/cu.mm	Male : 1.50-4.10Lacs/cu.mm, Female : 1.50-4.10Lacs/cu.mm, Paediatrics : 2-4.9Lacs/cu.mm	COULTER PRINCIPLE
Peripheral Smear	RBCs - Microcytic hypochromic with anisopoikilocytosis showing few pencil cells. WBCs - within normal limits. Platelets - Adequate on smear. No Haemoparasite seen. Impression : Microcytic hypochromic anemia. Advice : 1. Serum ferritin and TIBC 2. Reticulocyte count.			

Note: The result relate only to the specimens tested and should be correlated with clinical findings.

- * These tests done on Beckman Coulter Unicel DXH 890
- * Value mentioned in Bold are beyond Biological reference range
- * Value mentioned in Italic & Bold are critical values

End of Report

Tested By
(VAISHALI)

Reviewed and Approved by

Dr. Ashwinkumar Barsag
M.D.S: MD (Pathology)
Reg. No. 2007/06/2503
Assistant Professor
www.avbhsawangimeghe.com

HELPLINE NO : 07152-287701 - 06, Ext-342

Email: dattatrayadiagnosticlab@gmail.com

Disclaimer : 1) Please note that laboratory results serve as an aid to diagnosis and should be interpreted in relation to clinical findings. Please refer back to the laboratory if there is any discrepancy between clinical and laboratory diagnosis. 2) (i) Part of this test report can't be produced without written approval of lab (ii) The report pertains to submitted samples only.



Test Report

2312151186014 	Patient's Name :	KANGANA SUMIT CHAINANI	SID : 2312151186014
	Address :	DAYAL NAGAR SAWANGI MEGHE	OPD No : 2312151186 UHID : 2300514286
	Contact No :	0	Collected On : 15/12/2023 12:27:21 PM
	Age :	33 Gender : F	Received in Lab On : 15/12/2023 03:03:37 PM
	Referred By :	OPH Sample Type : URINE	Reported On : 15/12/2023 03:03:37 PM

PATHOLOGY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
Urine Exam-(Routine)				
Colour				URISTIX
Appearance				URISTIX
Urine Albumin	NIL			URISTIX
Urine Sugar	NIL			URISTIX
Ketone Bodies				MICROSCOPY
Bilirubin				URISTIX
Urobilinogen				URISTIX
p.H				URISTIX
SP.Gravity				URISTIX
Blood				
Other(Urine Chemical Examination)				
Epithelial cell	1-2 CELLS/HPF			
Pus Cells	1-2 CELLS/HPF			
RBC	NIL			MICROSCOPY
Crystals				MICROSCOPY
Bacteria				MICROSCOPY
Other(Urine Microscopic Examination)				

Note: The result relate only to the specimens tested and should be correlated with clinical findings.

- These tests done on Beckman Coulter Unicel DXH 800
- Value mentioned in Bold are beyond Biological reference range
- Value mentioned in *Italic & Bold* are critical values

----- End of Report -----

Tested By



Obaid
 Dr. Obaid Muneer Inayat Khan
 MBBS, MD (Pathology)
 Reg. No. 2007/05/2503

Reviewed and Approved by

Ashwin
 Dr. Ashwinkumar Barsagale
 MBBS, MD (Pathology)
 Reg. No. 2007/05/2503

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DATTATRAY DIAGNOSTIC CENTER, WARDHA
Acharya Vinoba Bhave Rural Hospital, Sawangi (Meghe), Wardha-442004



Test Report

 2312151186011	Patient's Name :	KANGANA SUMIT CHAINANI	SID : 2312151186011
	Address :	DAYAL NAGAR SAWANGI MEGHE	OPD No : 2312151186
	Contact No :	0	UHID : 2300514286
	Age :	33 Gender : F	Collected On : 15/12/2023 12:28:04 PM
	Referred By :	OPH Sample Type : EDTA bulb	Received in Lab On : 15/12/2023 02:40:36 PM
			Reported On : 15/12/2023 02:40:36 PM

PATHOLOGY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
E.S.R.				
ESR	20	mm/1st hr.	M(1-10)/F(3-15) mm/1st hr.	WESTERGREEN METHOD

Note: The result relate only to the specimens tested and should be correlated with clinical findings.

- Value mentioned in Bold are beyond Biological reference range
- Value mentioned in *Italic & Bold* are critical values

----- End of Report -----

Tested By

Dr. Chandan
Reg. No. 2007/06/2508

Reviewed and Approved by

Dr. Ashwinkumar Barsagulkar
M.D.S. MD (Pathology)
Reg. No. 2007/06/2508
Assistant Professor

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Email: dattatrayadignosticlab@gmail.com

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Disclaimer : 1) Please note that laboratory results serve as an aid to diagnosis and should be interpreted in relation to clinical findings. Please refer back to the laboratory if there is any discrepancy between clinical and laboratory diagnosis. 2) (i) Part of this test report can't be produced without written approval of lab (ii) The report pertains to submitted samples only.



DATTATRAY DIAGNOSTIC CENTER, WARDHA

Acharya Vinoba Bhave Rural Hospital, Sawangi (Meghe), Wardha-442004



Test Report

2312151186004 	Patient's Name :	KANGANA SUMIT CHAINANI	SID : 2312151186004
	Address :	DAYAL NAGAR SAWANGI MEGHE	OPD No : 2312151186 UHID : 2300514286
	Contact No :	0	Collected On :15/12/2023 12:27:21 PM
	Age :	33 Gender : F	Received in Lab On :15/12/2023 02:02:53 PM
	Referred By :	OPH Sample Type : SERUM	Reported On :15/12/2023 03:09:13 PM

BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
GGT (Gamma Glutamyl Transferase)				
GGT (Gamma Glutamyl Transferase)	15	U/L	Male - 15-73 U/L, Female - 12-43 U/L	L-gamma-glutamyl-4-nitroanilide/glycylglycine kinetic method

Note: The result relate only to the specimens tested and should be correlated with clinical findings:

- These tests done on fully automated analyzer Vitros 5600
- Value mentioned in **Bold** are beyond Biological reference range
- Value mentioned in *Italic & Bold* are critical values

----- End of Report -----

Tested By
(PRASHANT)

Obaid

Reviewed and
M.B.B.S. M.D. (Bio)
Reg. No. 2004
PROFES
Dept. of Bio
Date: ---

HELPLINE NO : 07152-287701 - 06,Ext-342

Email: dattatrayadiagnosticlab@gmail.com

www.pybrhsawangi.com

Disclaimer : 1) Please note that laboratory results serve as an aid to diagnosis and should be interpreted in relation to clinical findings. Please refer back to the laboratory for any discrepancy between clinical and laboratory diagnosis. 2) (i) Part of this test report can't be produced without written approval of lab. (ii) The report pertains to submitted



DATTATRAYA DIAGNOSTIC CENTER, WARDHA

Acharya Vinoba Bhave Rural Hospital, Sawangi (Meghe), Wardha-442004



Test Report

2312151186004 	Patient's Name :	KANGANA SUMIT CHAINANI	SID : 2312151186004
	Address :	DAYAL NAGAR SAWANGI MEGHE	OPD No : 2312151186
	Contact No :	0	UHID : 2300514286
	Age :	33 Gender : F	Collected On : 15/12/2023 12:27:21 PM
	Referred By :	OPH Sample Type : SERUM, EDTA Blood, Plasma	Received in Lab On : 15/12/2023 02:02:53 PM
			Reported On : 15/12/2023 03:09:13 PM

BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
Uric Acid				
Uric Acid	5.2	mg/dl	Male - 3.5 - 8.5 mg/dl, Female - 2.5 - 6.5 mg/dl	Uricase / Peroxidase (Colorimetric)
HbA1c				
HbA1c	5.5	% AIC NGSP	Non Diabetic - <6.0% AIC NGSP, Action Suggested - >7.0% AIC NGSP, ADA Target - 6.0 - 7.0% AIC NGSP	enzymatic
FMBS-Glucose-Plasma Post Meal				
FMBS-Glucose-Plasma Post Meal	158	mg%	70 to 140 mg%	GOD/POD colorimetric
LFT-Bilirubin, SGOT, SGPT, ALK. Phos., Total prot. A/G				
ALT(SGPT)	18	U/L	Male - < 50 U/L, Female - <35 U/L	Kinetic with PYRIDOXAL 5 PHOSPHATE lactate dehydrogenase/ NADH
AST (SGOT)	10	U/L	Male - 17 - 59 U/L, Female - 14 - 36 U/L, Adult - 15-46 U/L	Kinetic Leucodye with pyridoxal 5 phosphate viable method
Alkaline Phosphatase	68	U/L	38 - 126 U/L	PNPP/AMP method
Total Protein	8.4	g/dL	6.3 - 8.2 g/dL	Biuret (alkaline cupric sulfate)
Albumin	4.8	g/dL	3.5 - 5.0 g/dL	Bromocresol green dye binding
Globulin (Calculated Parameter)	3.6	gm/dl	2.3-3.5gm/dl	Calculated
Total Bilirubin	0.7	mg/dL	0.2 - 1.3 mg/dL	Azobilirubin/dyphiline method
BC Bilirubin Conjugated	0.2	mg/dl	BC - 0.0 - 0.3 mg/dl, Neonate BC - 0.0 - 0.6 mg/dl	Dual wavelength Spectrophotometric
BU Bilirubin Unconjugated	0.5	mg/dl	BU - 0.0 - 1.1 mg/dL, Neonate BU - 0.6 - 10.5mg/dl	Calculated

Tested By
(PRASHANT)

Dr. Obaid
Reg. No. 2004/01/207

Reviewed and Approved by
Dr. Prashant Kulkarni
M.B.B.S., M.D./Biochemistry
Reg No 2004/01/207
PROFESSOR
Dept. of Biochemistry
Date

HELPLINE NO : 07152-287701 - 06, Ext-342

Email: dattatrayadiagnosticlab@gmail.com

www.avbrhsawangimeghe.com

Disclaimer : 1) Please note that laboratory results serve as an aid to diagnosis and should be interpreted in relation to clinical findings. Please refer back to the laboratory if there is any discrepancy between clinical and laboratory diagnosis. 2) (i) Part of this test report can't be produced without written approval of lab (ii) The report pertains to submitted samples only.



DATTATRAYA DIAGNOSTIC CENTER, WARDHA

Acharya Vinoba Bhave Rural Hospital, Sawangi (Meghe), Wardha-442004



Test Report

2312151186004 	Patient's Name :	KANGANA SUMIT CHAINANI	SID : 2312151186004
	Address :	DAYAL NAGAR SAWANGI MEGHE	OPD No : 2312151186 UHID : 2300514286
	Contact No :	0	Collected On : 15/12/2023 12:27:21 PM
	Age :	33 Gender : F	Received in Lab On : 15/12/2023 02:02:53 PM
	Referred By :	OPH Sample Type : SERUM, EDTA Blood, Plasma	Reported On : 15/12/2023 03:09:13 PM

BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
KFT-Ser,Creatinine,Urea,BUN,NA+,K+				
Urea	11	mg/dl	Male - 19 - 43 mg/dl , Female - 15 - 36 mg/dl	Urease with indicator dye
Creatinine	0.4	mg/dl	Male - 0.66 - 1.25 mg/dl , Female - 0.52 - 1.04 mg/dl	Enzymatic creatinine amidohydrolase,
Sodium (Na ⁺)	144	mmol/L	137 - 145 mmol/L	Direct ion selective electrode
Potassium (k ⁺)	4.7	mmol/L	3.5 - 5.1 mmol/L	Direct ion selective electrode
Lipid profile - HDL,LDL,Triglycerides,Cholesterol				
Total Cholesterol	121	mg/dl	Desirable - <200mg/dl , Borderline - 200-239 mg/dl , High - > 240mg/dl	Enzymatic CHE/CHOD/POD method.
Triglycerides	131	mg/dl	Normal - <150mg/dl , Borderline - 150-199 mg/dl , High - 200-499 mg/dl	Enzymatic (lipase/GK/GPO/POD) without correction of free glycerol
dHDL	32	mg/dl	Low - < 40.0 mg/dl , High - >60.0 mg/dl	Phosphotungstic acid/ MgCl ₂ Enzymatic method
LDL	63	mg/dl	100-159mg/dl	Calculated
VLDL	26	mg/dl	0-40mg/dl	Calculated

Note: The result relate only to the specimens tested and should be correlated with clinical findings.

- These tests done on fully automated analyzer Vitros 5600
- Value mentioned in Bold are beyond Biological reference range.
- Value mentioned in Italic & Bold are critical values

----- End of Report -----

Tested By
(PRASHANTT)

Dr. Obaid
Dr. Obaid

Reviewed and Approved by
M.D. (Biochemistry)
Reg. No. 2004/01/207
PROFESSOR
Dept. of Biochemistry
Date : _____
Time : _____

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DATTATRAYA DIAGNOSTIC CENTER, WARDHA
Acharya Vinoba Bhave Rural Hospital, Sawangi (Meghe), Wardha-442004



Test Report

2312151186009 	Patient's Name :	KANGANA SUMIT CHAINANI	SID : 2312151186009
	Address :	DAYAL NAGAR SAWANGI MEGHE	OPD No : 2312151186 UHID : 2300514286
	Contact No :	0	Collected On : 15/12/2023 12:27:21 PM
	Age :	33 Gender : F	Received in Lab On : 15/12/2023 02:02:53 PM
	Referred By :	OPH Sample Type : SERUM	Reported On : 15/12/2023 03:09:13 PM

BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
T3	1.25	ng/ml	0.970 - 1.69 ng/ml	Enhanced Chemiluminescence
T4	12.7	µg/dl	5.53 - 11.0 µg/dl	Enhanced Chemiluminescence
TSH	1.34	µIU/ML	0.465 - 4.68 µIU/ML	Enhanced Chemiluminescence

Note: The result relate only to the specimens tested and should be correlated with clinical findings.

- These tests done on fully automated analyzer Vitros 5600
- Value mentioned in Bold are beyond Biological reference range
- Value mentioned in Italic & Bold are critical values

----- End of Report -----

Tested By
(PRASHANTE)

Dr. Obaid
Obaid

Dr. *Prashante*
Reviewed and Approved by
M B S
Biochemistry
Reg. No. 2004/01/207
PROFESSOR
Dept. of Biochemistry
Date :-
Time :-

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MITSUBISHI AVISON, SAMSUNG
ALOKA

Subunit : Y

18-12-22
16:18:32

100%

638,638
2018

100% 100% 100% 100%

BACK

AP MP RS

100%

Image
Zoom In

Image
Zoom Out

Image
Freeze

AP
Image
Resolution

Image
Component
AP
Edge Enhance

Image
Color
Power
Control

Image
Measurement

HITACHI AVERA, SAMANOI
ALOKA

KERSON SUBIS : Y

15-12-'23
15:19:44

MI = 1.1 TIS = 0.4 100%
23Hz

23.0 075 C15

2D: ABDOMEN

Probe: B122

AP 2D 2D



HITACHI AVIUM. SAMSDI
ALCSEA

Standard Color: V

18-12-2018
15:19:52

MI = 0.70 TIS = 0.4 100%
2942



Standard Color: V

2D: Adjust

Probe: 0129

AP 0.88 90

100%

Image
Frame 0/1

MI
0.70
TIS
0.4

Image Free
Zoom
Image
Direction (L/R)

AP
0.88
AP
Resolution

Speed
Compound
0.88
AP
Edge Sens

Control
0.88
Frame
Conversion

Focus
Zone Area

HITACHI AVERA. SAHANGI
BALI

NUMBER SUBS 1 4 1

18-12-188
15:19:17

100W
100/100
20MHz



18.0cm

Mark and point

Image
Para B1

Gain
74.8

Gain Pres
(0dB)
Image
Direction(L/R)

AP
AP
Resolution

Spatial
Compound
AP
Edge Sens

Compound
(0)
Frame
Correct

Measurement
18

HITACHI AVB01. SAMANGI
PILICHA

MRASAS SUBIC

18-10-18
10:10:10

MI 40.70 7124 0.4 100%
25Hz

min 10' 075' 015

DEIARDOMEN

Probe: 9123

AP 900 90

45%



MIH
OK
T.H.E.

Image Flip
(180)
MIH
Image
Direction(L/R)

AP
OK
AP
Resolution

Small
Compound
OK
AP
Edge Enh

Control
OK
Frame
Connect

Fast
Start/Stop

HITACHI AVBRH. SANAKO1
ALOKA

:NORBERG SUBIC : Y

16-12-'23
16:19:47

MI = 0.79 TIS < 0.4 100%
25Hz

16:19:47 16:19:47 16:19:47

06 / ABDOMEN

Probe: D123

AP 100 00

100



HITACHI AVDRH. SAMANOI
ALOKA

:kangana sumit : Y

15-12-'23
15:20:01

100%

066/066
25Hz

02:00:00 R21.0 079 C16

26: ABDOMEN

Probe: 9123

AP B&B 90

Image
Func 01

EBH
On
T.H.E.

Image Freq
(BHz)
F100
Image
Direction(L/R)

AP
On
AP
Resolution

Spatial
Compound
On
AP
Edge Sense

Contrast
(%)
C13
Frame
Correct

Search
C13



Datta Meghe Institute of Higher Education & Research (Deemed to be University)
ACHARYA VINOBA BHAVE RURAL HOSPITAL

Transforming Lives Through Well Being



A Teaching Hospital of Jawaharlal Nehru Medical College, Sawangi (Meghe), WARDHA-442 004

Ph. : 07152-287701 - 06, 304000 Ext. 295 Visit us at : www.avbrhsawangimeghe.com Email : msavbrh@gmail.com

USG ABDOMEN AND PELVIS

Name KANWARNA Sumti (KAWANAW) Age 23 Sex F
 RAF BY ABC Date: 15/12/23
 OPD / IPD Reg. No. 23/2-15/186 Indication / Clinical

LIVER : Normal in size 14.8 cm, shape and Echotexture, No focal lesion noted.

Grade I - Fatty ~~Normal~~

PHR : not dilated, portal vein, CBD not dilated, Normal in course and caliber.

GB : Appears normal distended / collapsed, No calculus noted. Wall thickness appears normal.

PANCREASE : Normal in size, shape and Echotexture. Body of Head Normal visibility

SPLEEN : Normal in size 16.4 cm, shape and Echotexture. Tail obscured due to BOTH SPASMS

RENALS : Spleno meagly

RIGHT Kidney : 9.6 x 4.2 cm

Left Kidney : 10.4 x 4.3 cm

Both kidneys, Normal in size shape and Echotexture, with CMD maintained No focal lesion noted

No hydronephrosis or calculus seen

URINARY BLADDER : APPEARS normal wall thickness is also normal, No focal lesion noted

No obvious mass lesion noted in the pelvis. ~~Small Bladder / Residual urine Full Bladder~~

No Ascites seen

Uterus : uterus - 7.7 x 2.9 x 4.2 cm

Endometrial Thickness : fatty EXADDED ET - 6MM

Right ovary : B/L Ovary normal

Left ovary : B/L Ovary normal

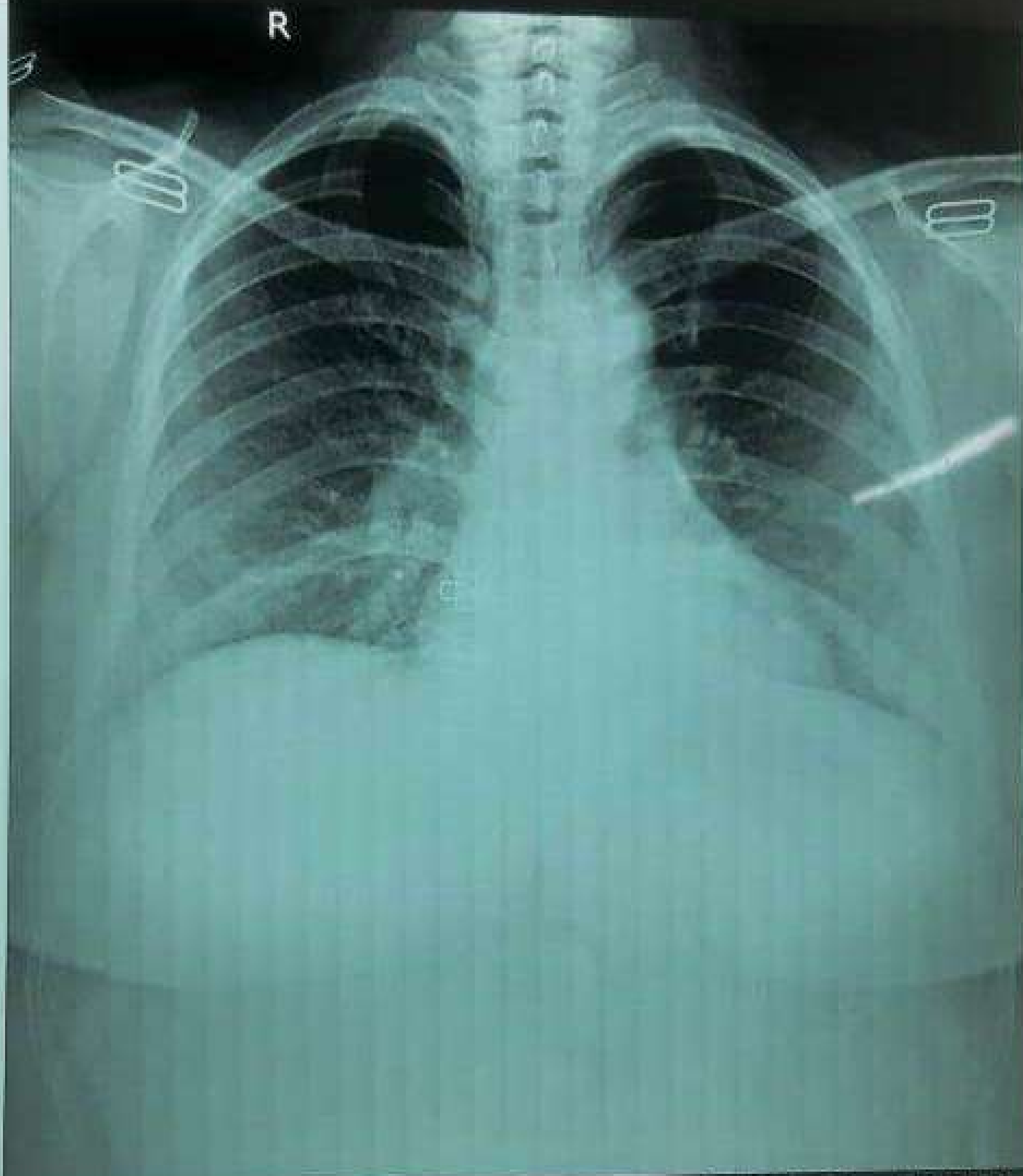
Peritoneal cavity : No free fluid noted

[Signature]
 Dr. RISHABH,
 Dr. KANWARNA,
 Dr. SUJAN

IMPRESSION :- NO OBVIOUS ABNORMALITY NOTED IN PRESENT SCAN

- Spleno meagly
- Grade I Fatty Liver

Dr. Rishabh Dhabalia
 Reg. No. 2021/05/4640
 Sr. Consultant Radiologist
 Dept. of Radiodiagnosis



KANGANA CHAINANI 33YR 2312151186 15/12/2023 Chest PA/AP
ACHARYA VINOBA BHAVE RURAL HOSPITAL, SAWANGI (WARDHA).



DEPARTMENT OF RADIOLOGICAL DIAGNOSIS

Patient Name	KANGANA CHAINANI 33YR			Age & Sex	&F
Patient UHID		Patient ID	2312151186	Study Date	15-Dec-2023
Patient Type	Modality	DX	Report Date & Time	15-Dec-2023 15:19:20	
Consulting Dr.			Referred By		
Study Name	ChestErect PA				

Radiogram of Chest

- Lung fields do not show any parenchymal abnormality.
- Hila appear normal. No adenopathy noted.
- Cardiac silhouette appears normal.
- Diaphragmatic outline and bilateral costophrenic angles are clear.
- The visualised soft tissues are normal.
- Bony cage is normal.

Impression: No obvious pleuroparenchymal abnormality.

KINDLY CORRELATE CLINICALLY

Dr. K. R. Singhania

Registration No: 49999

Sr. Resident, Dept. Of Radio-diagnosis, A. V. B. R. H., Sawangi, Wardha

Date: 15-Dec-2023 15:19:20

