

Late R. T. Bhoite Smruti Arogya Pratisthan's



(State Govt. Recognised Hospital)

PADMASHREE DR. APPASAHEB PAWAR HEART CARE CENTRE

DR. RAMESH R. BHOITE M.D.

Chairman

Reg.No.Mah.Soc.Act 1860/9888/95 Pune Bombay Public Trust Act. 1950/F/10595 Pune I.T.ded. U/S 80 G/PN 165 Rule 216/95/96 F.C.R.A. 083930350

Only for Clinical Use

CARDIAC COLOR DOPPLER

Patients Name: Mrs Ashwini Anil Jadhav

Ref.: - Medi wheel

Age/Sex: 23Year/Male

Date –28th Jan ,2023

Findings: -

MV – MVA adequate, No MR

AV-NO AS (AVG: 10 mmHg)/ No AR

TV - No TR, No PH (RVSP/TR: 14 mmHg)

PV – Normal

No Clot / Vegetation/ Pericardial Effusion

No RWMA

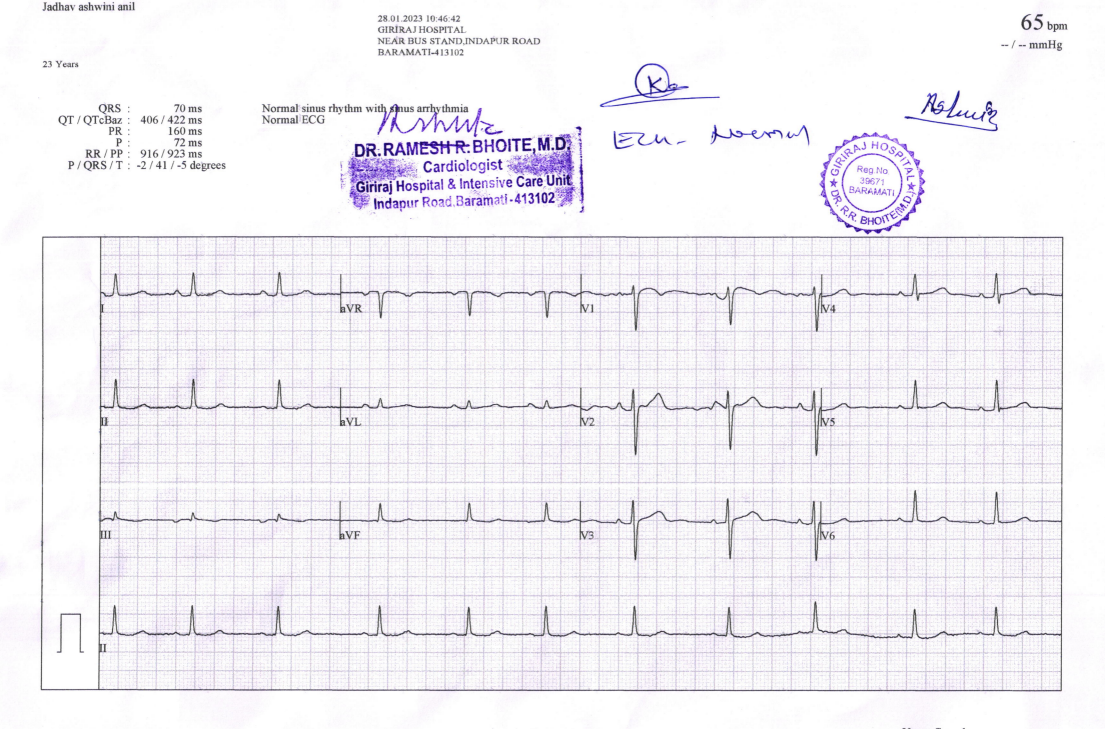
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Measurements (mm); -AO-20, LA-34, IVS-10, LVPW-10, LVIDd-42, LVIDs-40 LVEF - 60%

Impression:

- No RWMA
- Normal LV systolic function LVEF 60%

Dr. Sunny Shinde MD (MED) (BJMC, Pune), DM (CARD) (KEMH, Mumbai



GE MAC2000 1.1

12SL[™] v241

25 mm/s 10 mm/mV ADS

0.56-20 Hz 50 Hz

Unconfirmed 4x2.5x3_25_R1

Girizi Hospital Campus, Indapur Road, Near S. T. Stand, Baramati, Dist. Pune - 413102. Phone: (Lab): 02112 - 223121 (Hospital): 222739, Email: girijalab@gmail.com									
Reg No/PermNo	: 230102521 /OPD /1002323	Reg. Date : 28/01/2023 10:46AM							
Name	: Mrs. ASHWINI ANIL JADHAV	Age / Sex : 23 Years / Female							
Referred By	: Medi-Wheel Full Body Health Checkup	Report Date : 28/01/2023 11:40AM							
Referred By	: DR.R.R BHOITE MD, (MED)	Print Date : 28/01/2023 2:11 PM							
	HAEMATOLOGY	-							
<u>Test Advised</u> BLOOD GROUP	<u>Result</u>								
Sample Tested :	: EDTA Sample								
Blood Group (Method:Slide haemagglu haemagglutination, (Forw									
KIT USED :	: Tulip Diagnostic (P) LTD.								
Jote :									

This is for your information only. No transfusion / therapeutic intervention is done without confirmation of blood group by concerned authorities of Blood Bank / Blood storage.

<u>Test Advised</u> <u>ESR</u>		<u>Result</u>	<u>Unit</u>	<u>Reference Range</u>
Sample Tested :	:	EDTA Sample		
ESR (Erythrocyte sedimentation Rate) (Method: Westerngren Method)	:	5	mm at end of 1hr	0 - 20
TEST DONE ON : Aspen ESR20Plus				

Interpretation :

1) A normal ESR does not exclude active disease.

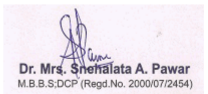
2) The ESR increases with age, and is raised in pregnancy and in anaemia; mild to moderate elevations should be interpreted with caution in these situations. It is increased in acute and chronic inflammatory disease and in neoplastic disease. The ESR may be very high (>100 mm in 1 hour) in multiple myeloma, tuberculosis and temporal arteritis. A low ESR (1 mm in 1 hour) may be seen in polycythaemia rubra vera and sickle cell disease.

Note :

The erythrocyte sedimentation rate is the rate at which red blood cells sediment in a period of one hour.

It is a common hematology test, and is a non-specific measure of inflammation.

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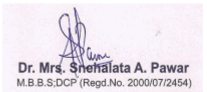
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Name	: Mrs. ASHWINI ANIL JADHAV	Age / Sex : 23 Years / Female
Referred By	: Medi-Wheel Full Body Health Checkup	Report Date : 28/01/2023 11:58AM
Referred By	: DR.R.R BHOITE MD, (MED)	Print Date : 28/01/2023 2:11 PM

HAEMATOLOGY							
Test Advised		<u>Result</u>	<u>Unit</u>	Reference Range			
HAEMOGRAM							
Sample Tested : EDTA (Whole Blood)							
Method	:	WBC Impedance, Flow Cyt Hydrodynamic Focusing	cometry and				
Haemoglobin (Method : Spectrophotometry)	:	12.1	gm/dl	11.5 - 13.5			
R.B.C. Count	:	<u>4.14</u>	mill/cmm	4.5 - 6.5			
НСТ	:	36.00	%	36 - 52			
MCV	:	86.96	fL	76 - 95			
МСН	:	29.23	pg	27 - 34			
МСНС	:	33.61	%	31.5 - 34.5			
RDW	:	12.50	%	11.5 - 16.5			
Platelet Count	:	282000	/cmm	150000 - 500000			
WBC Count	:	8940	cells/cmm	4000 - 11000			
DIFFERENTIAL COUNT							
Neutrophils	:	60	%	40 - 75			
Lymphocytes	:	40	%	20 - 45			
Eosinophils	:	00	%	0 - 6			
Monocytes	:	00	%	0 - 10			
Basophils	:	00	%	0 - 1			
TEST DONE ON : HORIBA YUMIZEN H550							

.....END OF REPORT.....



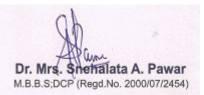


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Name	: Mrs. ASHWINI ANIL JADHAV	Age / Sex : 23 Years / Female
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Referred By	: DR.R.R BHOITE MD, (MED)	Print Date : 28/01/2023 2:11 PM

L		CLINICAL PAT	HOLOGY	
Test Advised URINE EXAMINATION		<u>Result</u>	<u>Unit</u>	Reference Range
PHYSICAL EXAMINATION				
Quantity	:	10	ml	
Colour	:	Pale Yellow		
Appearance	:	Clear		
рН	:	6.5		
CHEMICAL EXAMINATION				
Specific gravity	:	1.015		1.005 - 1.030
Reaction	:	Acidic		
Proteins	:	Absent		
Glucose	:	Absent		
Ketones	:	Absent		
Occult blood	:	Absent		
Bile salts	:	Absent		
Bile pigments	:	Absent		
Urobilinogen	:	Normal		
MICROSCOPIC EXAMINATION				
Pus cells	:	Absent	/hpf	
RBC	:	Absent	/hpf	
Epithelial cells	:	Absent	/hpf	
Crystals	:	Absent		
Amorphous material	:	Absent		
Yeast cells	:	Absent		
Other Findings	:	Absent		

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Referred By	: Medi-Wheel Full Body Health Checkup	Report Date : 28/01/2023 12:06PM
Referred By	: DR.R.R BHOITE MD, (MED)	Print Date : 28/01/2023 2:11 PM

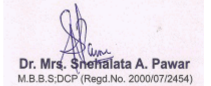
BIOCHEMISTRY **Test Advised** Result Unit **Reference Range BLOOD SUGAR FASTING** Sample Tested : Fluoride Plasma • **Blood Sugar Fasting** 93 mg/dl 70 - 110 : (Method : GOD - POD) TEST DONE ON : EM - 200

<u>Test Advised</u> Bio-Chemistry Test		<u>Result</u>	<u>Unit</u>	Reference Range
Sample Tested :	:	Serum		
Blood Urea (Method : Urease-GLDH)	:	25.0	mg/dl	13 - 40
Blood Urea Nitrogen	:	11.7	mg/dl	5 - 21
Serum Creatinine (Method : ENZYMATIC COLORIMETRIC)	:	<u>0.5</u>	mg/dl	0.6 - 1.1
BUN/Creatinine Ratio	:	<u>23.4</u>		10.1 - 20.1
KIT USED :	:	ERBA		

TEST DONE ON : EM - 200

NOTE : The ratio of BUN to creatinine is usually between 10:1 and 20:1. An increased ratio may be due to a condition that causes a decrease in the flow of blood to the kidneys, such as congestive heart failure or dehydration.

<u>Test Advised</u> BLOOD SUGAR P.P.		<u>Result</u>	<u>Unit</u>	Reference Range
Sample Tested :	:	Fluoride Plasma		
Blood Glucose P. P. (Method :GOD POD)	:	103	mg/dl	90 - 140
Urine Sugar P.P.	:	Absent	mg/dl	
TEST DONE ON : EM - 200				
<u>Test Advised</u> Glycocylated Hb(HbA1C)		<u>Result</u>	<u>Unit</u>	Reference Range
Sample Tested :	:	EDTA Sample		



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Name	: Mrs. ASHWIN	II ANIL JADHAV		Age / Sex : 23 Years / Female
Referred By	: Medi-Wheel I	Full Body Health Check	up	Report Date : 28/01/2023 12:07PM
Referred By	: DR.R.R BHOIT	re MD, (MED)		Print Date : 28/01/2023 2:11 PM
		BIOCH	EMISTRY	
Glycocylated Hb (H	bA1c)	: 5.3	%	Within Normal Limit 4.0 - 6.5
(Method :Sandwich immun	nodetection)			Good Control 6.5 - 7.5
				Moderate Control 7.5 - 9.0
				Poor Control 9.0 and Above
Mean Blood Glucos	e	: 90.49	mg%	
Interpretation		: Within Normal L	imit.	
KIT USED :		: FINECARE		
TEST DONE ON : F	INECARE .			

Note :

Glycosylated Haemoglobin is an accurate and true index of the " Mean Blood Glucose Level " in the body for the previous 2-3 months.

HbAlc is an indicator of glycemic control. HbAlc represent average glycemia over the past six to eight weeks.

Recent glycemia has the largest influence on the HbAlc value.

Clinical studies suggest that a patient in stable control will have 50% of their HbAlc formed in the month before sampling, 25% in the month before that, and the remaining 25% in months 2-4. Glycosylated Hb is useful in monitoring diabetic patients compliance with therapeutic regimen & long term blood glucose level control. Glycosylated Hb predicts risk of progression of diabetic complications.

When mean annual Glycosylated Hb is 1.1 x ULN (upper limit of normal), renal & retinal complications are rare, but complications occur in >70% of cases when Glycosylated Hb is >1.7.

<u>Test Advised</u> <u>GGT(GAMA GLUTAMYL TRANSFERASE)</u>		<u>Result</u>	<u>Unit</u>	Reference Range
Sample Tested :	:	Serum		
Gama Glutamyl Transfarase (Method : IFCC)	:	26.0	U/L	9 - 52
TEST DONE ON : EM - 200				

<u>Test Advised</u> <u>URIC ACID</u>	<u>Result</u>	<u>Unit</u>	<u>Reference Range</u>
Sample Tested :	: Serum		
Uric Acid (Method :Enzymatic/ Uricase Colorimetric)	: 4.2	mg/dl	2.5 - 6.5
KIT USED :	: ERBA		
TEST DONE ON : EM - 200			



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HAR	Giriraj Hospital Campus, Ind	GIRIJA PATHOLOGY LABORATORY apur Road, Near S. T. Stand, Baramati, Dist. Pune - 413102. - 223121 (Hospital) : 222739, Email : girijalab@gmail.com
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Reg No/PermNo Name	: 230102521 /OPD /1002323 : Mrs. ASHWINI ANIL JADHAV	Reg. Date : 28/01/2023 10:46AM Age / Sex : 23 Years / Female
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2) Decreased levels are found in Wilson~s disease, Fanconi~s syndrome and yellow atrophy of the



*This is soft copy of reports, for signed copy please collect from Laboratory.

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liver.



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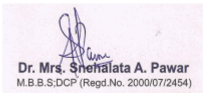
	<u>BIOCHE</u>	<u>MISTRY</u>	
	<u>Result</u>	<u>Unit</u>	Reference Range
:	Serum		
:	155.0	mg/dl	130 - 250 Desirable
:	102.0	mg/dl	< 150 Desirable 150-199 Borderline 200-499 High > 500 Very high
:	<u>39.0</u>	mg/dL	40-60 Desirable > 60 Best
:	95.6	mg/dl	60 - 130
:	20.4	mg/dl	5 - 51
:	4.0		2 - 5
:	2.5		0 - 3.5
:	ERBA		
	:	Result : Serum : 155.0 : 102.0 : 39.0 : 95.6 : 20.4 : 4.0 : 2.5	 Serum 155.0 mg/dl 102.0 mg/dl 39.0 mg/dL 95.6 mg/dl 20.4 mg/dl 4.0 2.5

TEST DONE ON : EM - 200

malnutrition and hyperthyroidism.

Note: CHOLESTEROL : A) Increased levels are found in hypercholesterolaemia, hyperlipidaemia, hypothyroidism, uncontrolled diabetes, nephritic syndrome and cirrhosis. B) Decreased levels are found in malabsorption, malnutrition, hyperthyroidism, anaemia and liver diseases. TGL : A) Increased levels are found in hyperlipidemias, diabetes, nephrotic syndrome and hypothyroidism. B) Decreased levels are found in

.....END OF REPORT.....



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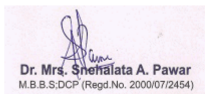


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BIOCHEMISTRY					
<u>Test Advised</u> LIVER FUNCTION TEST		<u>Result</u>	<u>Unit</u>	<u>Reference Range</u>	
Sample Tested :	:	Serum			
Total Bilirubin (Method :DIAZONIUM SALT(Colorimetric)/JENDRASSIK)	:	0.4	mg/dl	0.0 - 2.0	
Direct Bilirubin (Method :DIAZONIUM SALT(Colorimetric)/JENDRASSIK)	:	0.2	mg/dl	0 - 0.4	
Indirect Bilirubin	:	0.2	mg/dl	0.1 - 1.6	
SGPT (ALT) (Method :UV - Kinetic with PLP (P-5-P))	:	11.0	U/L	0 - 34	
SGOT (AST) (Method :UV-Kinetic with PLP (P-5-P))	:	14.0	U/L	0 - 31	
Alkaline Phosphatase (Method : PNP AMP KINETIC)	:	88.0	U/I	42 - 98	
Total Protein (Method : BIURET - Colorimetric)	:	<u>6.2</u>	gm/dl	6.4 - 8.3	
Albumin (Method : BCG - colorimetric)	:	3.8	gm/dl	3.5 - 5.2	
Globulin	:	2.4	gm/dl	2.3 - 3.5	
A/G Ratio	:	1.6		1.2 - 2.5	
TEST DONE ON : EM - 200					

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		ENDOCRON	<u>OLOGY</u>	
Test Advised		<u>Result</u>	<u>Unit</u>	Reference Range
FREE THYROID FUNCTION TEST				
Sample Tested :	:	Fasting Sample		
Free T3(Free Triiodothyronine) (Method :ELFA)	:	5.20	pmol/L	4.0 - 8.3
Free T4 (Free Thyroxine) (Method :ELFA)	:	12.80	pmol/L	10.6 - 19.4
hTSH (Ultra sensitive) (Method :ELFA)	:	3.45	µUI/ml	0.25 - 6
Method :	:	ELFA		

TEST DONE ON : VIDAS, fully automated ELFA analyzer from Bio-Merieux-France

Note :

1) Decreased T3 (normal T4 & TSH) have minimal clinical significance and are not recommended for diagnosis of hypothyroisidm.

2) Total T3 may be decreased by 25% in healthy older individuals.

3) A High TSH level and low T3/T4 level indicate hypothyroidism.

4) Raised T3/T4 levels and low TSH levels indicate hyperthyroidism.

5) T4 levels are high at birth due to increased TBG concentration.

6) Quantitative T3 can give an indication of the severity and recovery from hyperthyroidism.

.....END OF REPORT.....



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PATIENT NAME ASHWINI JADHAV		REFERRING DOCTOR	DR MEDIWHEEL	
AGE GENDER	23 YEAR(S) OLD/FEMALE	SCAN DATE	JAN 28 2023	

X-RAY CHEST PA VIEW

Observation:

Both lung fields is normal.

Both hilar shadows and Costophrenic angles are normal.

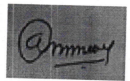
Heart shadow appears normal in size.

Bony thorax and both domes of diaphragm appear normal.

No evidence of cervical rib is seen on either side.

IMPRESSION:

No significant abnormality.



Dr. Ammar Modi MD RADIOLOGY Consultant Radiologist

ASHWINI JADHAV | DOB: Jan 01 2000 | 1

GIRIRAJ HOSPITAL.

ASHWINI JADHAV/PAT007934/23 years/F/28-Jan-2023

