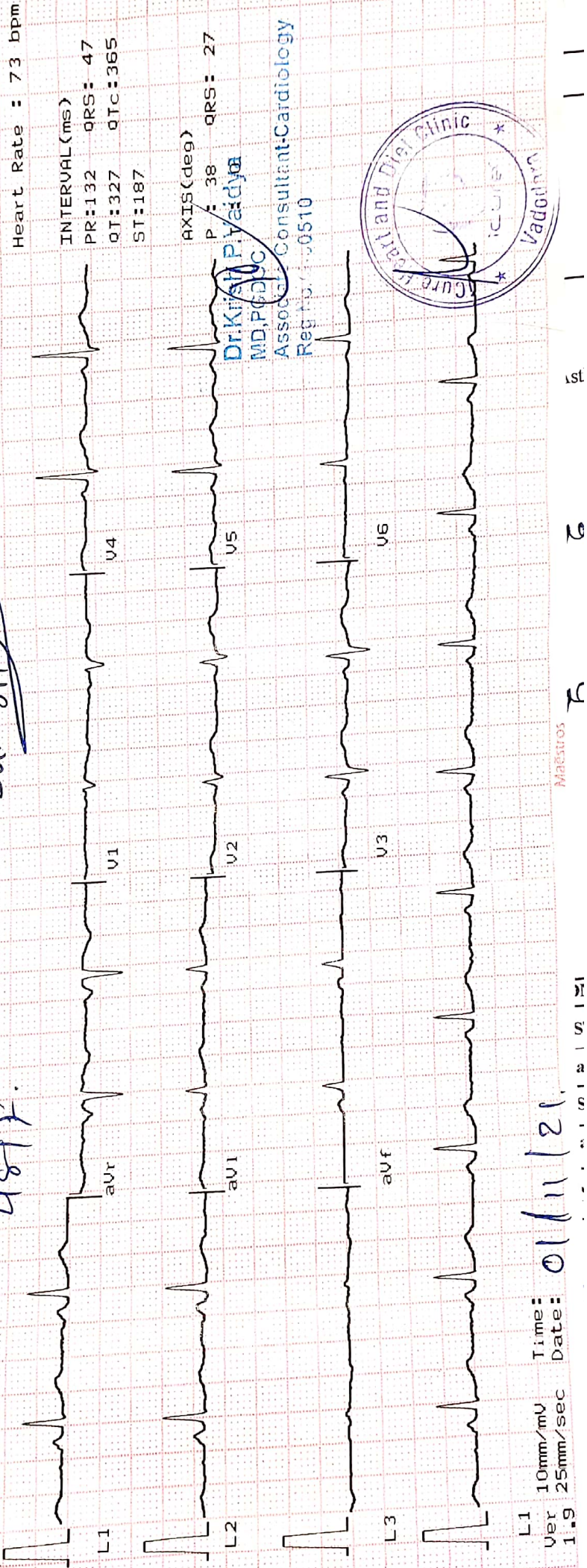


W.M

Sangita

Sangita Shekh.
48 Y.F.

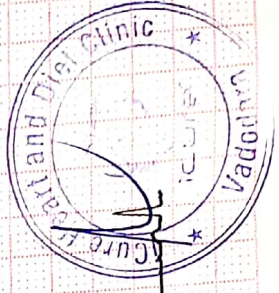
Age: ___ Yrs ___ cm ___ Kg BP ___



Heart Rate : 73 bpm

INTERVAL (ms)
 PR: 132 QRS: 47
 QT: 327 QTc: 365
 ST: 187

AXIS (deg)
 P: 38 QRS: 27
 Dr. Krishi P. Yajdya
 MD, PCCO
 Associate Consultant-Cardiology
 Reg No. 100510



L1 10mm/mV Time: 01/11/21
 Ver 1.9 25mm/sec Date: 01/11/21



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Shreeji Occupational Centre Shreeji Pathology Laboratory

112F, Tower-A, Senate Square, Opp. Garigotri Apartment, Vada Char rasia, Golri, Vadodara-390021.
M. : 9157022510, Email : shreejihospital19@yahoo.com, smh31092015@gmail.com

NAME <i>Sangita Sah</i>	DATE <i>01/11/2021.</i>
	SR. NO. SEX. <i>Female.</i> AGE <i>47</i> HEIGHT <i>159 cm</i> WEIGHT <i>61 kg</i>

HISTORY

Present History : *NO*
 Past Hlness History : *NO* Diabetes/Hypertension/Tuberculosis/Asthma/Epilepsy *NO*
 Past Occupational History : *NO*
 Family History : *NO*
 Personal History : *NO*
 Addiction : *NO* Tobacco/Gutkha/Smoking/Alcohol *NO*

GENERAL EXAMINATION

T.P.R. : *N/76/24* B.P. : *112/80* mm Hg :
 Pallor/Icterus/Cyanosis/Varicosity/Lymph Nodes/Thyroid/Oedema/NVE/Other : *Normal*

SYSTEMIC EXAMINATION

R.S. : *Normal*
 C.V.S : *Normal*
 C.N.S : *Normal*
 A.S. : *Normal*
 Musculo-skelet System : *Normal*

E.N.T. Ex. <i>Normal</i>	ACUITY OF VISION		RT EYE	LT EYE
	Without Glass	DISTANT	6/ <i>2</i>	6/ <i>2</i>
		Near	6/ <i>✓</i>	6/ <i>✓</i>
	With Glass	DISTANT	6/ <i>6</i>	6/ <i>6</i>
Near		6/ <i>6</i>	6/ <i>6</i>	
Dental Ex. <i>Normal</i>	COLOUR BLINDNESS <i>Normal</i>			
Skin Ex. <i>Normal</i>				
Psychic Ex. <i>Normal</i>				

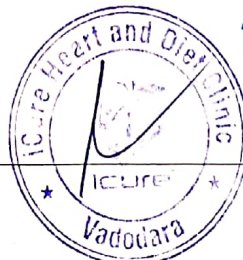
REMARK *Nil*

ADVICE *NO*

The Worker is FIT/UNFIT for the assigned job.

Dr. Krish P. Vaidya
 MD, FODCC
 Associate Consultant-Cardiology
 Reg. No. G-50510
 DR. KRISH VAIDYA

MD G-50510, CIH





ભારત સરકાર
GOVERNMENT OF INDIA



સંગીતા સાહ
Sangita Sah
જન્મનું વર્ષ / Year of Birth : 1974
સ્ત્રી / Female



2904 6625 4068

આધાર - સામાન્ય માણસનો અધિકાર



ભારતીય વિશિષ્ટ ઓળખાણ પ્રાધિકરણ
UNIQUE IDENTIFICATION AUTHORITY OF INDIA

સરનામું:
W/O સદાનંદ સાહ, બી ૧૦૬
સાહસ પાર્ક, કમલા નગર, આજવા
રોડ, વડોદરા, આજવા રોડ,
ગુજરાત, ૩૯૦૦૧૯

Address:
W/O Sadanand Sah, B 106
SAHAS PARK, KAMLA
NAGAR, AJWA ROAD,
Vadodara, Ajwa Road,
Gujarat, 390019



1947
1800 180 1947



help@uidai.gov.in



www.uidai.gov.in

P.O. Box No.1947,
Bengaluru-560 001





JKV LABORATORY

Time : 7 a.m. to 9.00 p.m. • Emergency 24 Hrs.

An iso 9001:2015 certified

Name : SANGITA SAH
Ref By : ICURE HEART & DIET CLINIC

Age/Sex : 47 Yrs./F
Date : 01/11/2021
Report ID. : 6

HAEMOGRAM PROFILE

TEST

RESULT

Blood Group : "O"
Rh Factor : "POSITIVE"
(Anti D.)

BIOCHEMISTRY

FASTING (FBS)

Blood Glucose : 107.0 mg/dL 70.00 - 110.00 mg/dL
Urine Glucose : NIL

POST-PRANDIAL

Blood Glucose : 88.0 mg/dL 80 - 140 mg/dL
Urine Glucose : NIL

Done By Fully Auto Analyzer MIURA, A-1004

END OF REPORT



Dr. K. K. Patel
M. D. Pathologist

DR KRISH VAIDYA
MD, PGDCC
G-50510

FF-5, Pancharm Elite, Khodiyar Nagar,
New V.I.P. Road, Vadodara-390 022.
Mob. : 9601969303 / 8320343731 • ikvlaboratory2021@gmail.com

Free Home Service



J K V LABORATORY

FF-5, Pancham Elite, Khodiyar Nagar, New V.I.P. Road, Vadodara-390 022.
8320343731 / 9601969303 jkvlaboratory2021@gmail.com



Patient's Name : SANGITA SHAH
Referred by : I Cure Heart & Diet Clinic
Date : 01/11/2021 19:16

Ref. No. : 4990
Age : 47 Years
Sex : Female

THYROID FUNCTION TEST

Test Name	Result	Units	Biological Reference Interval
Serum T3 :	0.69	ng/ml	[0.60 - 1.81]
Serum T4 :	9.4	µg/dl	[4.50 - 10.90]
Serum TSH : (CHEMILUMINESCENCE)	2.036	µIU/ml	[0.55 - 4.78]

Thyroid stimulating hormone (TSH) is synthesized and secreted by the anterior pituitary in response to a negative feedback mechanism involving concentrations of FT3 (free T3) and FT4 (free T4). Additionally, the hypothalamic tripeptide, thyrotropin-releasing hormone (TRH), directly stimulates TSH production. TSH stimulates thyroid cell production and hypertrophy, also stimulate the thyroid gland to synthesize and secrete T3 and T4. Quantification of TSH is significant to differentiate primary (thyroid) from secondary (pituitary) and tertiary (hypothalamus) hypothyroidism. In primary hypothyroidism, TSH levels are significantly elevated, while in secondary and tertiary hypothyroidism, TSH levels are low.

TSH levels During Pregnancy :

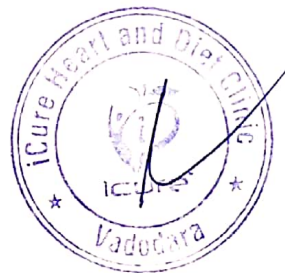
- First Trimester : 0.1 to 2.5 µIU/mL
- Second Trimester : 0.2 to 3.0 µIU/mL
- Third trimester : 0.3 to 3.0 µIU/mL

Reference : Carl A.Burtis,Edward R.Ashwood,David E.Bruns. Tietz Textbook of Clinical Chemistry and Molecular Diagnostics. 5th Edition. Philadelphia: WB Saunders,2012:2170

DR K K PATEL

MD

CONSULTANT PATHOLOGIST





J K V LABORATORY

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8320343731 / 9601969303M jkvlaboratory2021@gmail.com



Patient's Name : SANGITA SHAH
Referred by : I Cure Heart & Diet Clinic
Date : 01/11/2021 19:16
Ref. No. : 4990
Age : 47 Years
Sex : Female

HBA1C [Glycosylated Haemoglobin]

Test Name	Result	Units	Biological Reference Interval
Glycosylated Haemoglobin : (HBA1C)	5.7	%	Excellent control: 4.2-6.2 Good Control : 6.3-7.2 Fair Control : 7.3-8.2 Poor Control : >8.3
Estimated Average glucose :	116.89	mg/dl	

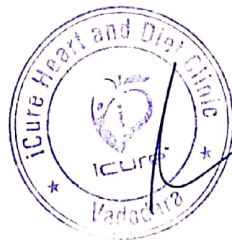
Comment : *As per the new 2009 update of American Diabetes Association regarding HbA1C & Mean Blood Glucose relationship.

NOTE:
blood glucose : This test is used to monitor diabetic patients compliance with the therapeutic regimen and long term blood glucose control. It's level is proportional to both the average concentration and the life span of the red blood cells (RBC) in circulation. HbA1c values are free of day to day glucose fluctuations and are unaffected by exercise or recent food intake.

DR K K PATEL

MD

CONSULTANT PATHOLOGIST





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8320343731 / 9601969303M jkvlaboratory2021@gmail.com



Patient's Name : **SANGITA SHAH**
Referred by : I Cure Heart & Diet Clinic
Date : 01/11/2021 19:16

Ref. No. : 4990
Age : 47 Years
Sex : Female

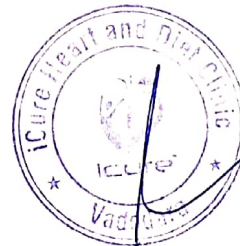
BIOCHEMICAL TESTS

Test Name	Result	Units	Biological Reference Interval
Uric Acid :	6.1	mg/dl	3.4 - 7.0

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8320343731 / 9601969303M jkvlaboratory2021@gmail.com



Patient's Name : **SANGITA SHAH**
Referred by : I Cure Heart & Diet Clinic
Date : 01/11/2021 19:16

Ref. No. : 4990
Age : 47 Years
Sex : Female

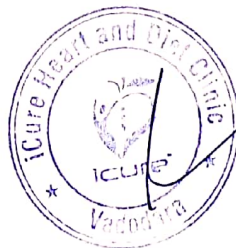
LIVER FUNCTION TEST

Test Name	Result	Units	Biological Reference Interval
S.G.P.T. (ALT) :	29.7	U/L	30- 65
S.G.O.T. (AST) :	26.1	IU/L	[Female: 0 - 31] [Male: 0 - 35]
S. Alkaline Phosphatase :	68	IU/L	[upto 15 yrs Female 50-162] [>20 yrs Female 42 - 141] [>20 yrs Male 53 - 119]
S. Bilirubin (Total) :	0.36	mg/dl	[0.1 to 1.2]
S. Bilirubin (Direct) :	0.13	mg/dl	[0.0 to 0.3]
S. Bilirubin (Indirect) :	0.23	mg/dl	[0.0 to 0.9]
S. Proteins: (Total) :	8.03	gm/dl	[6.6 to 8.8]
S. Albumin :	4.11	gm/dl	[3.5 to 5.2]
S. Globulin :	<u>3.92</u>	gm/dl	[2.5 to 3.0]
A/G Ratio :	1		
G.G.T. : (Gamma-Glutamyl Transferase)	49.7	IU/L	[8 to 78]

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8320343731 / 9601969303 | jkvlaboratory2021@gmail.com



Patient's Name : SANGITA SHAH
Referred by : I Cure Heart & Diet Clinic
Date : 01/11/2021 19:16

Ref. No. : 4990
Age : 47 Years
Sex : Female

RENAL FUNCTION TEST

Test Name	Result	Units	Biological Reference Interval
Blood Urea :	23.4	mg/dl	[12.6 to 42.6]
Blood Urea Nitrogen :	10.92	mg/dl	[8 to 23]
Serum Creatinine :	0.69	mg/dl	[Male : 0.6 to 1.1] [Female : 0.5 to 0.9]

DR K K PATEL

MD

CONSULTANT PATHOLOGIST





J K V LABORATORY

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8320343731 / 9601969303M jkvlaboratory2021@gmail.com



Patient's Name : **SANGITA SHAH**
Referred by : I Cure Heart & Diet Clinic
Date : 01/11/2021 19:16

Ref. No. : 4990
Age : 47 Years
Sex : Female

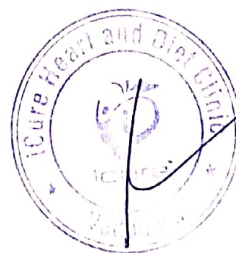
LIPID PROFILE

Test Name	Result	Units	Biological Reference Interval
Cholesterol :	159.8	mg/dl	Desirable level/low risk : < 200 Borderline level/moderate risk : 200-250 Elevated level/ high risk : > 250
Triglyceride :	134.8	mg/dl	Normal : <150 Borderline high :150-200 High : > 200
HDL Cholesterol :	56.1	mg/dl	Desirable level/low risk : >60 Borderline level/moderate risk : 35-60 Elevated level/ high risk : <35
LDL Cholesterol :	76.74	mg/dl	Desirable level/low risk : <130 Borderline level/moderate risk : 130-159 Elevated level/ high risk : >159
VLDL :	26.96	mg/dl	Upto 34
Chol./HDL Ratio :	2.8		
LDL/HDL Ratio :	1.4		Desirable level/low risk : 0.5-3.0 Borderline level/moderate risk : 3.0-6.0 Elevated level/ high risk : >6.0
Total Lipids :	654.4	mg/dl	400 - 1000

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8320343731 / 9601969303 M jkvlaboratory2021@gmail.com



Patient's Name : **SANGITA SHAH**
Referred by : I Cure Heart & Diet Clinic
Date : 01/11/2021 19:16

Ref. No. : 4990
Age : 47 Years
Sex : Female

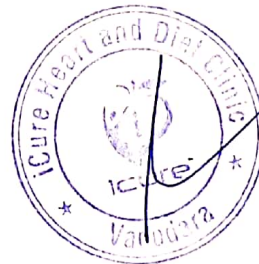
HEMOGRAM

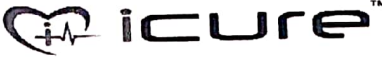
Test Name	Result	Units	Biological Reference Interval
Hemoglobin :	11.3	g/dl	[12.0-16.0]
Total RBC Count :	3.75	mill/cmm	[4.2-5.4]
<u>Blood Indices</u>			
P.C.V :	34.8	%	[37-47]
M.C.V. :	92.8	femtolitre	[78-100]
M.C.H. :	27.47	pg	[27-31]
M.C.H.C. :	29.6	g/dl	[32-36]
R.D.W. :	13.1	%	[11.5-14.0]
Total WBC Count :	4020	/cmm	[4000-10000]
Platelet Count :	151000	/cmm	150000-450000
<u>Differential WBC Count</u>			
Polymorphs :	50	%	[60 - 70]
Lymphocytes :	45	%	[20 - 40]
Eosinophils :	02	%	[1 - 4]
Monocytes :	03	%	[2 - 6]
Basophils :	00	%	[0 - 1]
MPV :	11.9		
PDW-CV :	16.4		
PDW-SD :	17.9		
PCT :	0.12		
P-LCR :	42.6		
<u>Erythrocyte Sedimentation Rate</u> [Modified Westergren]			
After 1 hour :	12	mm	[M: 1 - 7 / F: 3 - 12]

DR K K PATEL

MD

CONSULTANT PATHOLOGIST




Heart & General Clinic

iCure Heart & Diet Clinic, 402, Epsilon tower, opp Pasha bhai park, Race course, Vadodara

NAME : Mrs Sangita Sah	AGE : 47 Y/F	DATE : 01/10/2021
------------------------	--------------	-------------------

ULTRASONOGRAPHY OF WHOLE ABDOMEN
(Screening Only)

Liver is normal in size and echotexture and shows normal parenchymal reflectivity. No focal lesion is seen. Hepatic veins appear normal. There is no evidence of any dilated intra hepatic biliary radicals.

Portal Vein appears normal in diameter.

Common Bile Duct is of normal diameter.

Gallbladder is physiologically distended with normal wall thickness. There is no evidence of gallstones. No evidence of peri-cholecystic fluid or probe tenderness.

Pancreas is normal in size and shows homogenous reflectivity. There is no evidence of any calcification or ductal dilatation.

Spleen is normal size and shows a homogenous echotexture. There is no evidence of any focal lesion.

Both Kidneys are normal in position and size. They show normal cortical reflectivity and cortico-medullary distinction. Right kidney measures 96x42mm. Left kidney measures 102x48mm. There is no evidence of renal calculi, hydronephrosis or mass seen.

Bladder is well distended and shows normal wall thickness. No evidence of intra-luminal mass or calculi.

Uterus appears normal in size. Uterine myometrial echotexture is homogeneous. No focal lesion is seen. CET measures 5mm.

Both Ovaries appears normal in size & reflectivity. No evidence of any adnexal mass.

There is no evidence of ascites.

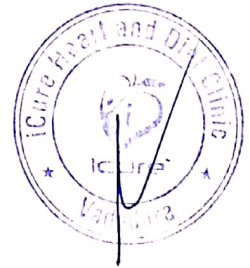
No evidence of any gross bowel mass seen.

No evidence of any aorto-caval or mesenteric root lymphadenopathy.

No mass or collection in right iliac fossa.

CONCLUSION: No sonographic abnormality is seen.


DR. MEHUL PRAJAPATI
CONSULTANT RADIOLOGIST



Heart & General Clinic

iCure Heart & Diet Clinic, 402, Epsilon tower, opp Pasha bhai park, Race course, Vadodara

2D ECHOCARDIOGRAPHY AND COLOUR DOPPLER REPORT

Name :Mrs Sangita Sah		age/ Sex : 47yrs/Female
Date : 01/10/2021		
MEASUREMENTS		OBSERVED
AORTIC ROOT	[22-33]	28
LEFT ATRIUM	[29-40]	32
LEFT VENTRICLE [ES]	[22-37]	31
LEFT VENTRICLE [ED]	[39-51]	49
RIGHT VENTRICLE [ED]	[13-24]	21
I.V.S THICKNESS	[8 – 10]	09
L.V.P.WALL THICKNESS[ED]	[8 – 10]	10
I.V.S / L.V.P.W RATIO		-
L V EJECTION FRACTION	[50-70]	60%
FRACTIONAL SHORTENING	[27- 43]	38%

MOTION:

I.V.S.: Normal

L.V.P.W: Normal

VALVES:

ANTERIOR MITRAL

LEAFLET : NORMAL

EF – SLOPE : NORMAL

DE EXCN : NORMAL

EPSS : NORMAL

AORTIC VALVE : NORMAL

TRICUSPID VALVE : NORMAL

PULMONARY VALVE : NORMAL

RVOT : NORMAL

OTHER ABNORMALITIES : NIL

POSTERIOR MITRAL

LEAFLET : NORMAL

STRUCTURE : NORMAL

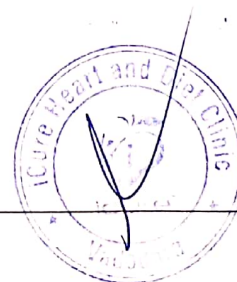
MOTION : NORMAL

SUB VAL FUSION : NORMAL

CALCIFICATION: NIL

DOPPLER EVALUATION:

Structure	Flow Velocity
MV	E - 1.76 A- 0.95
AV	1.8
TV	0.6
PV	0.8
SHUNT	NIL



CONCLUSION:

Normal LV systolic function. [LV EF – 60%]

No RWMA

Normal Cardiac Chambers

No LVDD

No MR, No MS

No AR, No AS

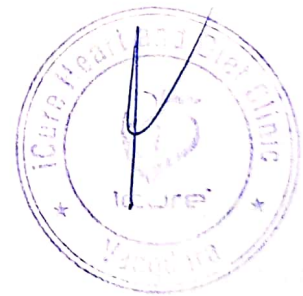
Normal values & blood flow velocities.

Trivial TR, NO PAH

No e/o PE / PAH / clot / shunt.

Dr. Krish Vaidya
MD, FGD
Associate Consultant-Cardiology
Reg.No. G-50510

Dr. Krish Vaidya
MD. G-50510



 **iCURE™**
Heart & General Clinic

iCure Heart & Diet Clinic, 402, Epsilon tower, opp Pasha bhai park, Race course, Vadodara

Patient ID		Patient Name	SANGITA SAIH
Age	47 yrs	Date	01-NOV-2021
Gender	FEMALE	Ref Doctor	Icure Heart & Diet Clinic

X RAY- CHEST PA VIEW.

BOTH LUNG FIELDS APPEAR CLEAR.

NO CONSOLIDATION OR MASS LESION IS SEEN.

BOTH CP ANGLES ARE CLEAR.

CARDIAC SIZE APPEARS WITHIN NORMAL LIMIT.

TRACHEA IS CENTRAL IN POSITION.

MEDIASTINAL SHADOW IS NORMAL.

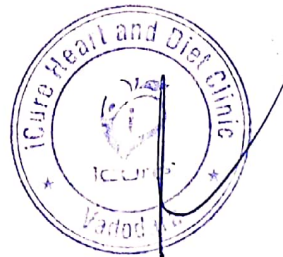
BOTH DOMES OF DIAPHRAGM ARE NORMAL.

BONY THORAX UNDER VISION APPEARS NORMAL.

IMPRESSIONS : NO SIGNIFICANT ABNORMALITY DETECTED



Dr. Heny Viral Gandhi DMRE
Consultant Radiologist





SHREEJI Multispeciality Hospital

Inspiring better health...

SHREEJI OCCUPATIONAL CENTRE SHREEJI PATHOLOGY LABORATORY

112F, Tower-A, Senate Square, Opp. Gangotri Apartment, Vuda Char rasta, Gotri, Vadodra-390021.
M. : 9157022510, Email : shreejihospital19@yahoo.com, smh31082015@gmail.com

Name: SANGITA SAH

Date: 01/11/2021

Age / Sex : 47yrs/ Female

PAP SMEAR CYTOLOGY (CONVENTIONAL)

Specimen

Pap smear for cytology (conventional)

Gross Description

Received one unstained smear.
Smear-1 [PAP]

Microscopic Description

See below in diagnosis.

Diagnosis

Satisfactory for evaluation.

PAP Smears is negative for intra-epithelial lesion or malignancy.

Trichomonas or monilia are not seen.

Endo cervical cells are not seen.

PAP test is a screening test for cervical cancer with inherent false negative results.

----- End Of Report -----

All cytology tests reveal only cytological characteristics of individual cells and not architectural details which are very important in morphological diagnosis. All cytology methods have their own inherent limitations of false positive and false negative results due to variabilities related to sample collection methods, smear preparation, fixation and staining along with microscopic interpretation, hence whenever required tissue diagnosis and/or immunohistochemistry study after correlation with clinical and radiological findings should be done for further confirmation before any definitive medical or surgical treatment.

Dr. Krish P. Vaidya
MD, PGDCC
Associate Consultant - Cardiology
Reg. No. G-50510

Dr. Krish P Vaidya
MD G-50510

