



PHYSICIAN CONSULTATION

DATE:- 12.3.22

NAME: ARCHANA . A. DODLYA .

DOB: AGE:- 28 SEX:- F

HEIGHT:- 166 cm

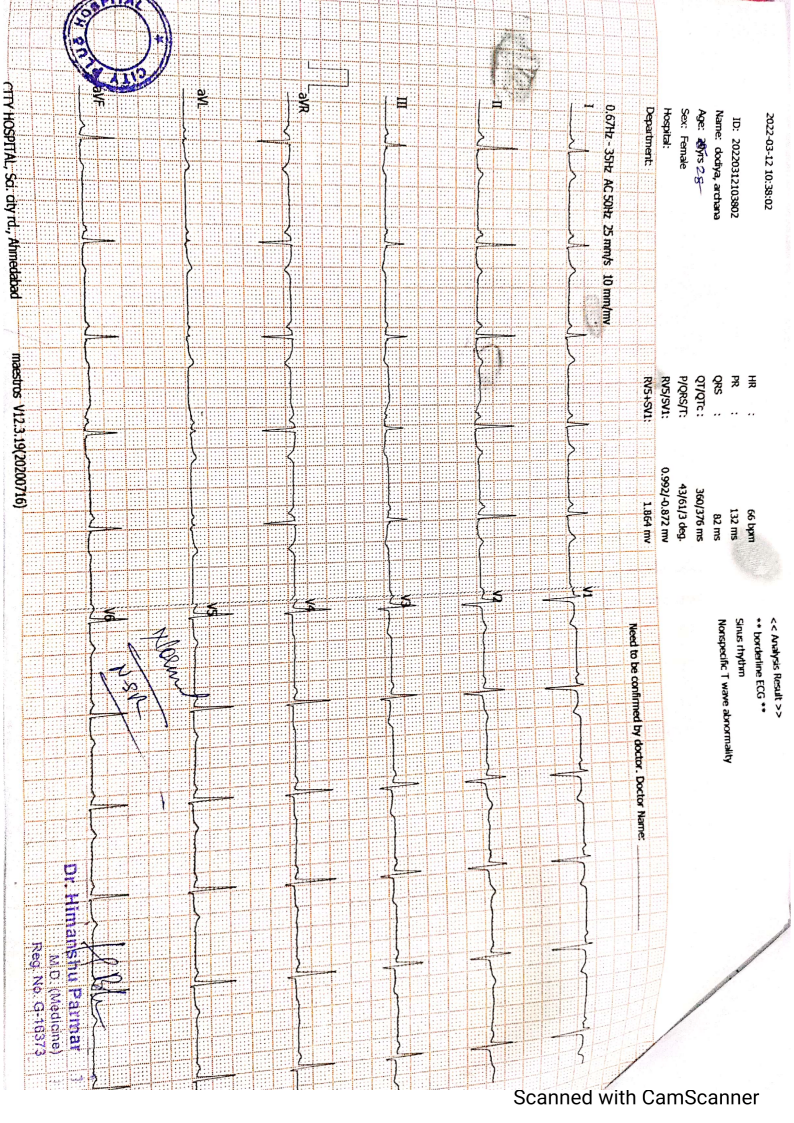
WEIGHT: 72 L

BP READING:- 110/80 mm My

Heart Rate:- 12 bm

Ear Exam :- Maxing Norm Eye Exam : $(\mathfrak{D}_0 + q / \mathfrak{F}) \cdot + S^-$

Dr. Himapshu Parmar M.D. (Medicine) Reg. No. G-16373





2D ECHO WITH COLOUR DOPPLER STUDY

PATIENT NAME

ARCHANA DODIYA

REF DR NAME

BOB

DATE

12/03/2022

MEASURMENTS:

AO/LA	18/22	MITRAL VALVE	0.90	2.20
LVD/LVS	38/32	TRICUSPID VALVE	0.82	1.90
LVEF	60%	PULMONARY VALVE	0.70	1.30
IVS/LVPW	09/11	AORTIC VALVE	1.20	5.10

COMMENTS:

- Normal internal dimensions of all four cardiac chambers.
- Structurally normal all four cardiac valves.
- Normal LV systolic function. LVEF: 60%
- NO RWMA AT REST.
- IVS & IAS are Intact.
- No PAH. RVSP 18. MM HG.
- No clot / vegetation.
- No Pericardial effusion seen.

Conclusion:

NO RWMA AT REST.

NORMAL LV SYSTOLIC FUNCTION, LVEF 60%

DR. HIMANSHU PARMAR

Dr. Himanshu Parmar M.D. (Medicine) Reg. No. G-16373





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Pts Name	ARCHANABEN DODIYA
Date	10-02-2022
Age	28 Yr/Female
Ref Doctor	вов

USG ABDOMEN AND PELVIS

<u>Liver:</u>appearsnormal in sizeand shows normalechotexture. No evidence of focal mass lesion seen. Portal vein and CBD appears normal. No evidence of IHBRD.

Gall bladder: well distended and appears normal.

Spleen: appears normal in size and normal in echotexture.

Pancreas: appears normal in size and echotexture.

<u>Both Kidneys:</u>Both kidney appears normal in size, shape and echotexture. No evidence of calculus or hydronephrosis on both side. CMD appears maintained. RK: 9.1x 4.4 cm LK: 9.4 x 4.2 cm.

Urinary bladder: well distended and appears normal.

No evidence of ascites.

IMPRESSION:

Radiologist

No significant abnormality detected.



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NO

Complaints.

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Tel: +91 7046 247 247

Pts Name	DODIYA ARCHANA
Date	12/03/2022
Age	28Yr/Female
Ref By	вов

X-Ray Chest pa view

Lungs appear normal.

Heart size and mediastinal shadow appears normal.

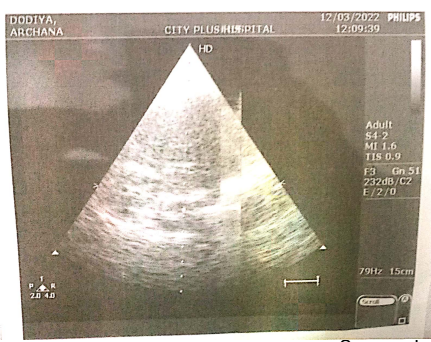
Both CP angles appear normal.

Domes of diaphragm and bony thorax appears normal.









Scanned with CamScanner







Scanned with CamScanner

MBBS, DCP, DNB (Mumbal) Consultant Pathologist (M): 9482136492



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Tel: +91 7046 247 247

	111 11 NII	Laboratory Report	Sample No : 11009
UH ID : Name : Gender/Age : Referred By :	9335 ARCHANA A DODIYA F/28Y BOB	OP/IP Order Date & Time Sample Date Time Approve Date & Tim Print Date & Time	: 11572/0 : 12/03/2022 11:40 AM : 12/03/2022 11:40 AM : 12/03/2022 03:23 PM : 12/03/2022 03:59 PM

HEMOGRAM REPORT

Method: Electrical Impedance/Optical Analysis by Automated Cell Counter

Test Name	Result	Unit Normal	Range
HEMOGLOBIN	: 11.8		
TEMOGEODIN	. 11.0	g/dl MALE:13	
TOTAL RBC COUNT			: 12.0 - 15.0
TOTAL RBC COUNT	: <u>6.09</u>	mill/cmm MALE:	
TOTAL MIDG COUNT	0000	-	: 3.8 - 4.8
TOTAL WBC COUNT	: 9200	/cmm 4,000-1	•
PLATELET COUNT	: 266000	/cmm 1,50,00	0 - 4,00,000
DIFFERENTIAL COUNT	1		
POLYMORPHS	: 54	% 40-80	
LYMPHOCYTES	: 35	% 20-40	
EOSINOPHILS	: 05	% 1-6	
MONOCYTES	: 06	% 2 - 10	
BASOPHILS	: 00	% 0-1%	
BAND CELL	: 0.3	% 0-1%	, D
BLOOD INDICES			
HCT	: <u>32.3</u>	% 40 - 5	0
M.C.V.	: <u>53.1</u>	femtolitre 83 - 10	01
M.C.H.	: <u>19.3</u>	pg/cell 27-32	
M.C.H.C.	: 36.5	g/dl 31.5 -	34.5
R.D.WCV	: <u>16.3</u>	11.6 -	14.0
MPV	: 8.4	fl 6.5 -	
PDW	: 15.3	% 12 - 1	
	: Malarial parasite is		
BLOOD PARASITES		TIOL	
	detected.		

ESR

Test Name	Result	Unit	Normal Range
ESR After 1 Hour	; 06	mm	M: 1- 10 / F: 3 - 12
[Modified Westergren]			

BUN/ CREATININE RATIO, SERUM

Test Name		Result	Unit Normal Range
BUN/ CREATININE RATIO, SERUM	:	15.2	10 - 20

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-- End Of Report

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: 9335

ARCHANA A DODIYA

Gender/Age Referred By

UH ID

Name

F/28Y BOB **Laboratory Report**

OP/IP

Sample No : 11009

Order Date & Time Sample Date Time

12/03/2022 11:40 AM 12/03/2022 11:40 AM

Approve Date & Time: Print Date & Time:

12/03/2022 03:23 PM 12/03/2022 03:59 PM

FBS

Sample : Flouride

Test Name

Fasting Blood Glucose
Fasting Urine Glucose

Result

73.5 Absent

:

Unit Normal Range mg/dl 70 - 110

Absent

PROTIEN WITH A/G RATIO

Test Name Result Unit **Normal Range** S.TOTAL PROTEIN 7.5 gm/dl 6.4 TO 8.2 S.ALBUMIN 4.6 gm/dl 3.4-5.0 S.GLOBULIN 2.9 gm/dl 2.3-3.5 Albumin/Globulin Ratio 1.59 >1.5

PPBS

Test Name Result PP2BS : 125.9

Post Pradial Urine Glucose : Na

Unit Normal Range mg/dl 70-140

Absent

CREATININE

Test Name
S.CREATININE
Sample: Serum

Result 0.65

Unit mg/dl

Normal Range MALE - 0.62 - 1.1

FEMALE - 0.45 - 0.75

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--- End Of Report -----

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PATHOLOGY LABORATORY

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Tel: +91 7046 247 247

1/ W 1 / / 10 1 W W W 10 / 1 W 1	Laboratory	Report	Commit as
UH ID: 9335 Name: ARCHANA A DODIYA Gender/Age: F/28Y Referred By: BOB		OP/IP Order Date & Time Sample Date Time Approve Date & Time Print Date & Time	Sample No : 11009 : 11572/0 : 12/03/2022 11:40 AM : 12/03/2022 11:40 AM ne : 12/03/2022 03:23 PM : 12/03/2022 03:59 PM
	<u>S.G.O.T.</u>		
Test Name	Result	11.24	
S.G.O.T(AST)	: 34.2	Unit u/l	Normal Range 17 - 59
	<u>S.G.P.</u> T.	471	17 - 39
Test Name			
S.G.P.T(ALT)	Result	Unit	Normal Range
IFCC	: 29.6	u/l	16 - 63
	<u>S. GGT</u>		
Test Name			
GGT	Result	Unit	Normal Range
	: 35.8	U/L	15 - 73
	S. ALKALINE F	PHOSPHATASE	
Test Name	Result		
S.ALKALINE PHOSPHATASE	: 112.3	Unit	Normal Range
DEA)		u/l	64 TO 306
	BUN		
est Name	Result	11 -	
UN	: 8.3	Unit	Normal Range
	. 0.5	mg/dl	7.0-17.0
	S. BILIRUBIN		
st Name	Result	Unit	
BILIRUBIN TOTAL	: 0.6		Normal Range
BILIRUBIN DIRECT	: 0.18	mg/dl	0.0 TO 1.2
BILIRUBIN INDIRECT	: 0.42	mg/dl	0.0 TO 0.2
	• 0.42	mg/dl	0.0 TO 0.7

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Tel: +91 7046 247 247

UH ID 9335

Name Gender/Age **ARCHANA A DODIYA**

Referred By BOB **Laboratory Report**

Sample No : 11009

F/28Y

OP/IP Order Date & Time

11572/0

Sample Date Time Approve Date & Time: 12/03/2022 11:40 AM 12/03/2022 11:40 AM 12/03/2022 03:23 PM

Print Date & Time

12/03/2022 03:59 PM

BLOOD GROUP

Test Name

Result

Unit

Normal Range

ABO RH(D)

: O

Positive

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Laboratory Report

Sample No: 11009

UH ID Name : 9335

: ARCHANA A DODIYA

11572/0 12/03/2022 11:40 AM

Gender/Age Referred By

: F/28Y

Order Date & Time **Sample Date Time**

: BOB

Approve Date & Time: Print Date & Time:

12/03/2022 11:40 AM 12/03/2022 03:23 PM 12/03/2022 03:59 PM

LIPID PROFILE

Test Name	Result	Unit	Normal Range
Serum Cholesterol	: 172.03	mg/dl	Desirable level / low risk: <200 Borderline level / moderate risk: 200-239 Elevated level / high risk: >240
Serum Triglyceride	: 141.2	mg/dl	Normal : <200 Borderline high : 200 - 400 high : 400 - 1000
S.HDL Cholesterol	: 63.3	mg/dl	Desirable level / low risk: >60 Borderline level / moderate risk: 40-60 Elevated level / high risk: <40
5.LDL Cholesterol	: 80.49	mg/dl	Desirable level / low risk: <130 Borderline level / moderate risk: 130-159 Elevated level / high risk: >160
VLDL Cholesterol DL/HDL Ratio	: 28.24 : 1.27	mg/dl	upto 34 Desirable level / low risk: 0.5-3.0 Borderline level / moderate risk: 3.0 -5.0 Elevated level / high risk >5.0
tal CHOL /HDL Ratio	: 2.72		Low Risk : 3.3 - 4.4 Average risk: 4.4 - 7.1 Moderate risk : 7.1 - 10.0 High risk: >10.0

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(M): 9482136492



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Laboratory Report

Sample No: 11009

11572/0

UH ID Name

: 933!

ARCHANA A DODIYA

Gender/Age : F/28Y Referred By : BOB Order Date & Time : Sample Date Time : Approve Date & Time :

12/03/2022 11:40 AM 12/03/2022 11:40 AM

Print Date & Time

12/03/2022 03:23 PM 12/03/2022 03:59 PM

GLYCOSYLATED HEMOGLOBIN ESTIMATION

Test Name	Result	Unit	Normal Range
HbA1C	: 5.3	%	> 10.3 - Poor 7.8 - 10.2 - Fair
			7.0 - 7.7 - Good 6.3 - 6.9 - Near normal
			Glycemia
			<6.2 - Non Diabetic Leve

MEAN BLOOD GLUCOSE

: 111.6

mg/dl

Reference Values :

≥18 years: 4.0-6.0%

Reference values have not been established for patients who are <18 years of age.

Interpretation:

- -Diagnosing diabetes (ADA) Hemoglobin A1c (HbA1c) >6.5%
- -Therapeutic goals for glycemic control (ADA)
- -Adults:
- -Goal of therapy: <7.0% HbA1c -Action suggested: >8.0% HbA1c
- -Pediatric patients:
 - -Toddlers and preschoolers: <8.5 % (but >7.5%)
 - -School age (6-12 years): <8%
 - -Adolescents and young adults (13-19 years): <7.5%

ADA-American Diabetes Association

Note: Value of HbA1C may be affected in-case of Hemoglobinopathy. Reference: Mayo Clinic

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UH ID 9335

Name ARCHANA A DODIYA F/28Y

Gender/Age Referred By BOB **Laboratory Report**

Sample No: 11009

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12/03/2022 11:40 AM 12/03/2022 11:40 AM 12/03/2022 03:23 PM 12/03/2022 03:59 PM

Print Date & Time

URINE EXAMINATION Reflectance photometry & Microscopy Method

	Kenectance photometry & M	icroscopy mediod	
Test Name	Result	Unit	Normal Range
PHYSICAL	13. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13		
Quantity	: 10 c.c.		
Colour	: Pale Yellow		
Odour	: Aromatic		
Clarity	: Clear		1.005.4.035
Specific Gravity	: 1.025		1.005-1.035
CHEMICAL			46.00
Ph	: 5.8	7.11	4.6 - 8.0
Albumin	: <u>Absent</u>	gm/dl	3.4 - 5.0
Sugar	: Absent		Absent Absent
Ketone	: Absent		Absent
Bile Salts	: Absent		Absent
Bile Pigments	: Absent		
Nitrites	: Negative		Negative Negative
Urobilinogen	: Negative		Negative
MICROSCOPIC		/h£	0-5
W.B.C. (Pus Cells)	: <u>3-4</u>	/hpf	
Red Blood Cells	: Nil	/hpf	0-2
Casts	: Absent		Absent
Crystals	: Absent		Absent
Amorphous			Absent
Epithelial Cells	: Absent	/hpf	
	: -		
Bacteria			
T. Vaginalis			

Others Note: Microscopic examination of urine is carried out on centrifuged urinary sediment.

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 End	Of Report	
 Lilu	O. Hepon	

Print Date & Time: 12/03/2022 05:15 pm

User ID : mintisha



Endocrine and Allergy Laboratory Pvt. Ltd.

108, Westface, Hebatpur Rd, near Baghban Party Plot, Thaltej, Ahmedabad, Gujarat 380059 Ph:9099045241-45247,07043064003-4,84889971165-186







TEST REPORT

Reg. No : 2101173648 Reg. Date : 12/03/2022 Ref. Colle. Time : 12/03/2022 4:32PM

Name : ARCHANA A DODIYA **Collected On** : 12/03/2022 04:25 PM

: 28Y : 12/03/2022 5:06PM Gender : Female **Reported Date** Age

Ref. ID Ref. By : 9488/

Location Sample Type : SERUM

THYROID FUNCTION TEST

TEST	RESULT	UNITS	BIOLOGICAL REF. INTERVAL
T3-Triiodothyronine CHEMILUMINESCENCE	1.17	ng/mL	0.6 to 1.80
T4-Thyroxine CHEMILUMINESCENCE	7.8	mcg/dL	4.5 to 10.9
TSH-ULTRA SENSITIVE CHEMILUMINESCENCE	2.922	microIU/mL	0.35 to 5.55

Interpretation:

TSH levels may be affected by acute illness and drugs like doapamine and gluco corticoids.

Low or undetectable TSH is suggestive of Grave~s disease

TSH between 5.5 to 15.0 with normal T3 T4 indicates impaired thyroid hormone or subclinical hypothyroidism or normal T3 T4 with slightly low TSH suggests subclinical Hyperthyroidism.

TSH suppression does not reflect severity of hyperthyroidism therefore, measurement of FT3 & FT4 is important.

FreeT3 is first hormone to increase in early Hyperthyroidism.

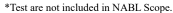
Only TSH level can prove to be misleading in patients on treatment. Therefore FreeT3, FreeT4 along with TSH should be checked.

During pregnancy, T3 T4 can be high and TSH can be slightly low

Report No: 1 Page 1 of 1

RB

This is an email generated report. If any discrepancy found should be confirmed by the



Mr. Ashwin Patel M.S.C Biochemistry

