

			LABORATORY REPORT			
Name	;	Ms. Shirali Doshi		Reg. No	:	208100771
Sex/Age	:	Female/36 Years		Reg. Date	:	13-Aug-2022 09:44 AM
Ref. By	:			Collected On	:	13-Aug-2022 09:44 AM
Client Name	:	Mediwheel		Report Date	:	13-Aug-2022 03:16 PM

## **Medical Summary**

**GENERAL EXAMINATION** 

Height (cms):170

Weight (kgs):74.3

Blood Pressure: 120/70mmHg

Pulse: 66/Min

No Clubbing/Cynosis/Pallor/PedelOedem

Systemic Examination:

Cardio vascular System - S1,S2 Normal, No Murmur

Respiratory system - AEBE

Central Nervous System - No FND

Abdomen - Soft, Non Tender, No Organomegaly

Epilepsy – N/A

AHMEDABAD S

This is an electronically authenticated report

Dr.Jay Soni

M.D, GENERAL MEDICINE

Page 3 of 4





## ભારत सरहार Unique Identification Authority of India Government of India

નોંધણીની એળખ / Enrollment No.: 1308/00238/53744

To દોશી શિસલી

Doshi Shirati

DOSTIL STITLE

W/O: Bhavesh

≨ B/43 yash tower

near asopalev parly plot 100 ft ring road , satellite

Ahmadabad City

Ambawadi Vistar

Ahmadabad City Ahmedabad

Gujarat 380015

9574012114

M 700694104



3318 4817 6442

તમારો આધાર નંબર / Your Aadhaar No.:

આધાર – સામાન્ય માણસનો અધિકાર



ભારત સરકાર

Government of India

દોશી શિરાલી

Doshi Shirali

- શ્રુષ્મ લાકુામ \ DOB : 31\02\1880

≈0 / Female





3318 4817 6442

આધાર – સામાન્ય માણસનો અધિકાર

Dr. Jay Soni M.D. (General Medicine) Reg. No.: G-23899



- Jan 2 A State of the state of





Reg. No : 208100771

: Ms. Shirali Doshi

Age/Sex Ref. By

Name

: 36 Years

: CHPL

/ Female

Pass. No.

Ref Id

Collected On

: 13-Aug-2022 09:44 AM

Reg. Date

: 13-Aug-2022 09:44 AM

Tele No.

: 7265026104

Dispatch At

Sample Type

: EDTA Whole Blood

**Parameter** 

Location

Results

Unit

Biological Ref. Interval

## **COMPLETE BLOOD COUNT (CBC)** Specimen: EDTA blood

Hemoglobin (Spectrophotometric Measurement)	L 11.9	g/dL	12.5 - 16.0
Hematrocrit (Calculated)	38.50	%	37 - 47
RBC Count (Volumetric Impedance)	4.72	million/cmm	4.2 - 5.4
MCV (Calculated)	81.6	fL	78 - 100
MCH (Calculated)	L 25.3	Pg	27 - 31
MCHC (Calculated)	31.0	%	31 - 35
RDW (Calculated)	H 15.8	%	11.5 - 14.0
WBC Count (Volumetric Impedance)	4290	/cmm	4000 - 10500
MPV (Calculated)	9.8	fL	7.4 - 10.4

DIFFERENTIAL WBC COUNT	[%]		EXPECTED VALUES	[ Abs ]		EXPECTED VALUES
Neutrophils (%)	52	%	42.02 - 75.2	2231	/cmm	2000 - 7000
Lymphocytes (%)	38	%	20 - 45	1630	/cmm	1000 - 3000
Eosinophils (%)	03	%	0 - 6	300	/cmm	200 - 1000
Monocytes (%)	07	%	2 - 10	129	/cmm	20 - 500
Basophils (%)	00	%	0 - 1	0	/cmm	0 - 100

#### PERIPHERAL SMEAR STUDY

**RBC Morphology** 

Normocytic and Normochromic.

WBC Morphology

Normal

**PLATELET COUNTS** 

Platelet Count (Volumetric Impedance)

208000

/cmm

150000 - 450000

**Platelets** 

Platelets are adequate with normal morphology.

Parasites

Malarial parasite is not detected.

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\* This test has been out sourced.

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Dr.Dhwani Bhatt

MD (Pathology)

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: EDTA Whole Blood

**Parameter** 

**L**ocation

Name

Result

Unit

Biological Ref. Interval

#### **HEMATOLOGY**

#### **BLOOD GROUP & RH**

Specimen: EDTA and Serum; Method: Forward Reverse Tube Agglutination

**ABO** 

"0"

Rh (D)

Positive

Note

#### **ERYTHROCYTE SEDIMANTATION RATE [ESR]**

ESR (After 1 hour)

Infra red measurement

mm/hr

ESR AT 1 hour: 3-12

ESR AT 2 hour: 13-20

### ERYTHRO SEDIMENTION RATE, BLOOD -

Erythrocyte sedimentation rate (ESR) is a non - specific phenomena and is clinically useful in the diagnosis and monitoring of disorders associated with an increased production of acute phase reactants. The ESR is increased in prenancy from about the 3rd month and returns to normal by the 4th week post partum. ESR is influenced by age, sex, menstrual cycle and drugs (eg. corticosteroids, contraceptives). It is especially low (o-1mm) in polycythaemia, hypofibrinogenemia or or congestive cardiac failure and when there are abnormalities or the red cells such as poikilocytosis, spherocytosis or sickle cells.

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CUROVIS HEALTHCARE PVT. LTD.





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Age/Sex

: 36 Years

1 Female

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Tele No.

: 7265026104

Ref. By

: CHPL

Dispatch At

Sample Type

: Flouride F, Flouride PP

**Parameter** 

Location

Result

Unit

Biological Ref. Interval

### **FASTING PLASMA GLUCOSE**

Specimen: Flouride plasma

Fasting Blood Sugar (FBS)

103.80

mg/dL

70 - 110

GOD-POD for glucose.

Criteria for the diagnosis of diabetes

1. HbA1c >/= 6.5 \*

O٢

2. Fasting plasma glucose >126 gm/dL. Fasting is defined as no caloric intake at least for 8 hrs.

- 3. Two hour plasma glucose >/= 200mg/dL during an oral glucose tolerence test by using a glucose load containing equivalent of 75 gm anhydrous glucose dissolved in water.
- 4. In a patient with classic symptoms of hyperglycemia or hyperglycemic crisis, a random plasma glucose >/= 200 ma/dL.
- \*In the absence of unequivocal hyperglycemia, criteria 1-3 should be confirmed by repeat testing. American diabetes association. Standards of medical care in diabetes 2011, Diabetes care 2011;34;S11.

### POST PRANDIAL PLASMA GLUCOSE

Specimen: Flouride plasma

Post Prandial Blood Sugar (PPBS)

96.0

mg/dL

70 - 140

GOD-POD for glucose.

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Name Age/Sex

: CHPL

Ref. By

Location

: 36 Years 1 Female

Pass. No.

Collected On

: 13-Aug-2022 09:44 AM

Reg. Date

: 13-Aug-2022 09:44 AM

Tele No.

: 7265026104

Dispatch At

Sample Type : Serum

Parameter	Result	Unit	Biological Ref. Interval			
	Lipid Profile					
Cholesterol	172.00	mg/dL	Desirable: < 200 Boderline High: 200 - 239 High: > 240			
Enzymatic, colorimetric method						
Triglyceride	51.90	mg/dL	Normal: < 150 Boderline High: 150 - 199 High: 200 - 499 Very High: > 500			
Enzymatic, colorimetric method						
HDL Cholesterol	72.80	mg/dL	High Risk : < 40 Low Risk : = 60			
Accelerator selective detergent method						
LDL	88.82	mg/dL	Optimal : < 100.0 Near / above optimal : 100-129 Borderline High : 130- 159 High : 160-189 Very High : >190.0			
Calculated	•					
VLDL Calculated	10.38	mg/dL	15 - 35			
LDL / HDL RATIO Calculated	1.22		0 - 3.5			
Cholesterol /HDL Ratio	2.36		0 - 5.0			

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Age/Sex	: 36 Years	ı Female	Pass. No.	:	Tele No.	: 7265026104
Ref. By	:				Dispatch At	1
Location	: CHPL				Sample Type	: Serum
Parameter				Result	Unit	Biological Ref. Interval
			BIO -	CHEMISTRY		

	BIO - CHEMISTRY		
•	<u>LFT</u>	WITH GGT	
Total Protein Biuret Reaction	6.45	gm/dL	6.3 - 8.2
Albumin By Bromocresol Green	4.41	g/dL	0 - 4 days: 2.8 - 4.4 4 days - 14 yrs: 3.8 - 5.4 14 - 19 yrs: 3.2 - 4.5 20 - 60 yrs: 3.5 - 5.2 60 - 90 yrs: 3.2 - 4.6 > 90 yrs: 2.9 - 4.5
Globulin Calculated	2.04	g/dL	2.3 - 3.5
A/G Ratio Calculated	2.16		0.8 - 2.0
SGOT UV without P5P	17.30	U/L	0 - 40
SGPT UV without P5P	16.10	U/L	0 - 40
Alakaline Phosphatase p - Nitrophenylphosphate (PNPP)	186.6	U/L	25 - 240
Total Bilirubin Vanadate Oxidation	0.90	mg/dL	0 - 1.2
Conjugated Bilirubin	0.31	mg/dL	0.0 - 0.4
Unconjugated Bilirubin Sulph acid dpl/calf-benz	0.59	mg/dL	0.0 - 1.1
GGT SZASZ Method	9.30	mg/dL	15 - 73

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Reg. Date

: 13-Aug-2022 09:44 AM

Age/Sex

Location

: 36 Years

/ Female

Pass. No.

Tele No.

Ref. By

: 7265026104

: CHPL

Dispatch At Sample Type

: Serum

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Name

Reg. Date

: 13-Aug-2022 09:44 AM

Age/Sex

**UV Method** 

: Ms. Shirali Doshi : 36 Years

1 Female

Child: 5.0 - 18.0

Ref. By

Pass. No.

Tele No.

: 7265026104

Dispatch At

Location : CHPL		Sample Type	: Serum
Parameter	Result	Unit	Biological Ref. Interval
	BIO - CHEMISTRY		
Uric Acid Enzymatic, colorimetric method	2.48	mg/dL	Adult : 2.5 - 6.5 Child : 2.5 - 5.5
Creatinine Enzymatic Method	0.57	mg/dL	Adult : 0.55 - 1.02 Child : 0.5 - 1.0
BUN	2.70	mg/dL	Adult : 7.0 - 17.0

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: 13-Aug-2022 09:44 AM

Age/Sex

Location

: 36 Years

/ Female

Tele No.

Ref. By

Pass. No.

Dispatch At

Unit

: 7265026104

: CHPL

Sample Type

: EDTA Whole Blood

**Parameter** 

Result

Biological Ref. Interval

## **HEMOGLOBIN A1 C ESTIMATION**

Specimen: Blood EDTA

\*Hb A1C

4.9

% of Total Hb

Normal: < 5.7 %

Pre-Diabetes: 5.7 % -

6.4 %

Diabetes: 6.5 % or

higher

Boronate Affinity with Fluorescent Quenching

Mean Blood Glucose

93.93

mg/dL

Calculated

## **Degree of Glucose Control Normal Range:**

Poor Control >7.0% \*

Good Control 6.0 - 7.0 %\*\*Non-diabetic level < 6.0 %

- \* High risk of developing long term complication such as retinopathy, nephropathy, neuropathy, cardiopathy,etc.
- \* Some danger of hypoglycemic reaction in Type I diabetics.
- \* Some glucose intolerant individuals and "subclinical" diabetics may demonstrate HbA1c levels in this area.

### **EXPLANATION:-**

- \*Total haemoglobin A1 c is continuously synthesised in the red blood cell throught its 120 days life span. The concentration of HBA1c in the cell reflects the average blood glucose concentration it encounters.
- \*The level of HBA1c increases proportionately in patients with uncontrolled diabetes. It reflects the average blood glucose concentration over an extended time period and remains unaffected by short-term fluctuations in blood glucose levels.
- \*The measurement of HbA1c can serve as a convenient test for evaluating the adequacy of diabetic control and in preventing various diabetic complications. Because the average half life of a red blood cell is sixty days, HbA1c has been accepted as a measurnment which effects the mean daily blood glucose concentration, better than fasting blood glucose determination, and the degree of carbohydrate imbalance over the preceding two months.

\*It may also provide a better index of control of the diabetic patient without resorting to glucose loading procedures.

**HbA1c assay Interferences:** 

\*Errneous values might be obtained from samples with abnormally elevated quantities of other Haemoglobins as a result of either their simultaneous elution with HbA1c(HbF) or differences in their glycation from that of HbA(HbS)

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**TEST REPORT** Ref Id

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Name

: Ms. Shirali Doshi

Reg. Date

: 13-Aug-2022 09:44 AM

Age/Sex

Location

Reg. No

: 36 Years

1 Female

Pass. No.

Tele No.

: 7265026104

Ref. By

: CHPL

Dispatch At

Sample Type

: Urine Spot

Test

Unit

Biological Ref. Interval

#### URINE ROUTINE EXAMINATION

#### PHYSICAL EXAMINATION

Quantity

20 cc

Result

Colour

Pale Yellow

Clarity

Clear

## CHEMICAL EXAMINATION (BY REFLECTANCE PHOTOMETRIC)

рН

5

4.6 - 8.0

Sp. Gravity

1.000

1.001 - 1.035

Protein

Nil

Glucose

Nil

Ketone Bodies

Nil

Urobilinogen Bilirubin

Nil

Nitrite

Nil

Nil

Blood

Nil

## MICROSCOPIC EXAMINATION (MANUAL BY MICROSCOPY)

Leucocytes (Pus Cells)

Occasional/hpf

Erythrocytes (Red Cells)

Nil

**Epithelial Cells** 

Nil

/hpf

Crystals

Absent

Casts

Absent

**Amorphous Material** 

Absent

Bacteria

Absent

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Age/Sex

: Ms. Shirali Doshi

Pass. No.

Tele No.

Ref. By Location : 36 Years 1 Female

: 7265026104

Dispatch At

Sample Type

: Urine Spot

Remarks

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Unit

: 7265026104

Ref. By

Dispatch At

: CHPL

Sample Type : Serum

**Parameter** 

Result

Biological Ref. Interval

IMMUNOLOGY

THYROID FUNCTION TEST

T3 (Trilodothyronine)

CHEMILUMINESCENT MICROPARTICLE IMMUNOASSAY

1.14

ng/mL

0.6 - 1.81

Triiodothyronine (T3) is a hormone synthesized and secreted by the thyroid gland in response to the pituitary hormone TSH (thyroid stimulating hormone) and is regulated by a negative feedback mechanism involving the thyroid gland, pituitary gland and hypothalamus.

In the circulation, 99.7% of T3 is reversibly bond to transport proteins, primarily thyroxine-binding globulin (TBG) and to a lesser extent albumin and prealbumin. The remaining unbound T3 is free in the circulation and is metabolically active.

In hypothyroidism and hyperthyroidism, F T3 (free T3) levels parallel changes in total T3 levels. Measuring F T3 is useful in certain conditions such as normal pregnancy and steroid therapy, when altered levels of total T3 occur due to changes in T3 binding proteins, especially TBG.

T4 (Thyroxine)

CHEMILUMINESCENT MICROPARTICLE IMMUNOASSAY

7.00

ng/mL

3.2 - 12.6

Thyroxin (T4) is a hormone synthesized and secreted by the thyroid gland in response to the pituitary hormone TSH (thyroid stimulating hormone) and is regulated by a negative feedback mechanism involving the thyroid gland, pituitary gland and hypothalamus. In the circulation, 99.95% of T4 is reversibly bond to transport proteins, primarily thyroxine-binding globulin (TBG) and to a lesser extent albumin and thyroxine-binding prealbumin. The remaining unbound T4 is free in the circulation and is both metabolically active and a precursor to triiodothyronine (T3).

In hypothyroidism and hyperthyroidism, F T4 (free T4) levels parallel changes in total T4 levels. Measuring FT4 is useful in certain conditions such as normal pregnancy and steroid therapy, when altered levels of total T4 occur due to changes in T4 binding proteins, especially TBG.

#### Limitations:

- 1. The anticonvulsant drug phenytoin may interfere with total and F T4 levels due to competition for TBG binding
- 2.F T4 values may be decreased in patients taking carbamazepine.
- 3. Thyroid autoantibodies in human serum may interfere and cause falsely elevated F T4 results.

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Location

: 36 Years

Tele No.

Ref. By

1 Female

Pass. No.

: 7265026104

Dispatch At

ulU/ml

Sample Type : Serum

\*TSH

: CHPL

0.55 - 4.78

CHEMILUMINESCENT MICROPARTICLE IMMUNOASSAY

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-relasing 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.

2.571

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

Referance: Carl A.Burtis, Edward R.Ashwood, David E.Bruns. Tietz Textbook of Clinical Chemistry and Molecular

Diagnostics. 5th Eddition. Philadelphia: WB Sounders, 2012:2170

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Client Name	:	Mediwheel		Report Date	:	13-Aug-2022 03:16 PM

## Electrocardiogram

**Findings** 

Normal Sinus Rhythm.

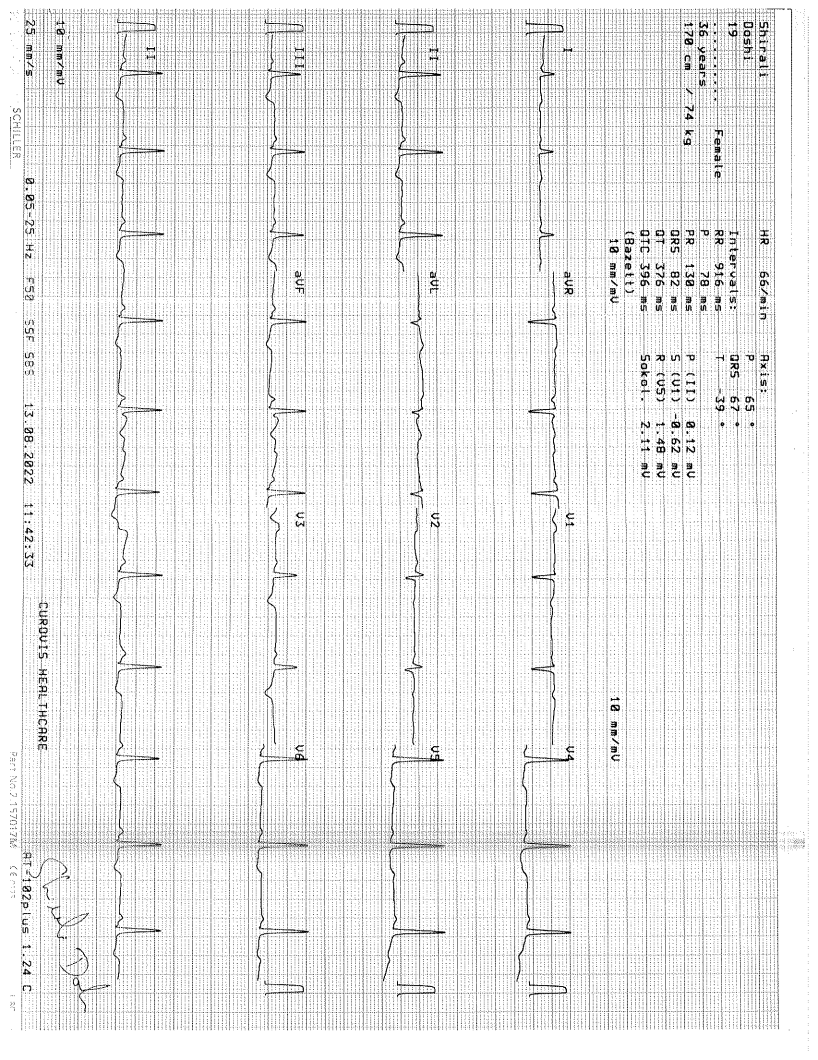
Within Normal Limit.



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## 2D Echo Colour Doppler

### **OBSERVATION:**

2 D Echo and color flow studies were done in long and short axis, apical and Sub coastal views.

- Normal LV size, No RWMA at rest.
- Normal RV and RA. No Concentric LVH.
- 3. All Four valves are structurally normal.
- 4. Good LV systolic function. LVEF = 60%.
- 5. Normal LV Compliance.
- 6. Trivial TR. Mild MR. No AR.
- 7. No PAH. RVSP = 28 mmHG.
- 8. Intact IAS and IVS.
- 9. No Clot, No Vegetation.
- 10. No pericardial effusion.

### CONCLUSION

- 1. Normal LV size with Good LV systolic function.
- 2. No Concentric LVH . Normal LV Compliance
- 3. Trivial TR with No PAH. Mild MR. No AR
- 4. No RWMA at rest.

This echo doesn't rule out any kind of congenital cardiac anomalies.

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Dr.Jay Soni

M.D, GENERAL MEDICINE

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			LABORATORY REPORT			
Name	:	Ms. Shirali Doshi	·	Reg. No	:	208100771
Sex/Age	:	Female/36 Years		Reg. Date	;	13-Aug-2022 09:44 AM
Ref. By	:			Collected On	:	
Client Name	:	Mediwheel		Report Date	:	13-Aug-2022 04:45 PM

Both lung fields appear clear.
No evidence of any active infiltrations or consolidation.
Cardiac size appears within normal limits.
Both costo-phrenic angles appear free of fluid.
Both domes of diaphragm appear normal.
COMMENT: No significant abnormality is detected.
End Of Papart

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DR DHAVAL PATEL
Consultant Radiologist
MB,DMRE
Reg No:0494



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Sex/Age	:	Female/36 Years		Reg. Date	:	13-Aug-2022 09:44 AM
Ref. By	:			Collected On	:	
Client Name	:	Mediwheel		Report Date	;	13-Aug-2022 04:46 PM

## **USG ABDOMEN**

**Liver** appears normal in size , show homogenous parenchymal echo. No evidence of focal solid or cystic lesion seen. No evidence of dilatation of intra-hepatic billiary or portal radicals. PV is normal in caliber.

Gall bladder is normally distended. No evidence of calculus or mass seen. Gall bladder wall thickness appears normal.

Pancreas Visualized portion appears normal in size and echopattern. No evidence of focal lesions.

**Spleen** appears normal in size & echopattern. No evidence of focal lesions.

**Both kidneys are** normal in size, shape and position. C.M. differentiation on both sides is maintained. No evidence of hydronephrosis, calculus or solid mass seen.

Urinary bladder contour is normal, no calculus or wall thickening seen.

**Uterus** appears normal in size, retroverted. No adnexal mass is seen. Right Ovary shows 20 x 18 mm sized Dominant follicle within. Left Ovary is normal.

No evidence of free fluid in peritoneal cavity. No evidence of para-aortic lymph adenopathy.

No evidence of dilated small bowel loops,

**COMMENTS:** 

Normal study.

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Ref. By	:			Collected On	;	13-Aug-2022 09:44 AM
<b>Client Name</b>	:	Mediwheel		Report Date	:	13-Aug-2022 03:11 PM

## Eye Check - Up

No Eye Complaints

RIGHT EYE

SP:+0.00

CY: -0.25

AX: 15

LEFT EYE

SP: +0.25

CY: -0.25

AX:179

	Without Glasses	With Glasses
Right Eye	6/5	N.A
Left Eye	6/5	N.A

Near Vision: Right Eye - N/6, Left Eye - N/6

Fundus Examination - Within Normal Limits.

ColorVision: Normal

Comments: Normal

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

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Dr Kejal Patel
MB,DO(Ophth)

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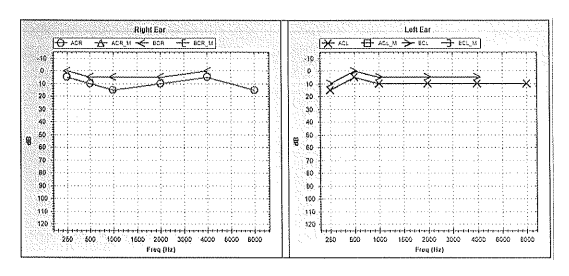


CLIENT NAME: - SHRALI DOSHI.

AGE:- 36Y/ F

DATE:- 13/08/2022.

# **AUDIOGRAM**



MODE	1 .		Bone Conduction		Colour	71	DICHT	LEFT
EAR	Masked	Unwashed	Masked	UnMaskod	Cone	Threshold In dB	RIGHT	LEFI
LEFT		X	7	>	Blue	AIR CONDUCTION	10.5	11
RIGHT	Δ	0	С	<	Red	BONE CONDUCTION		
NO RESPONSE: Add & below the respective symbols						SPEECH		

Comments:-

Bilateral Hearing Sensitivity Within Normal Limits.

