

10-02-2024 10:12:03 AM

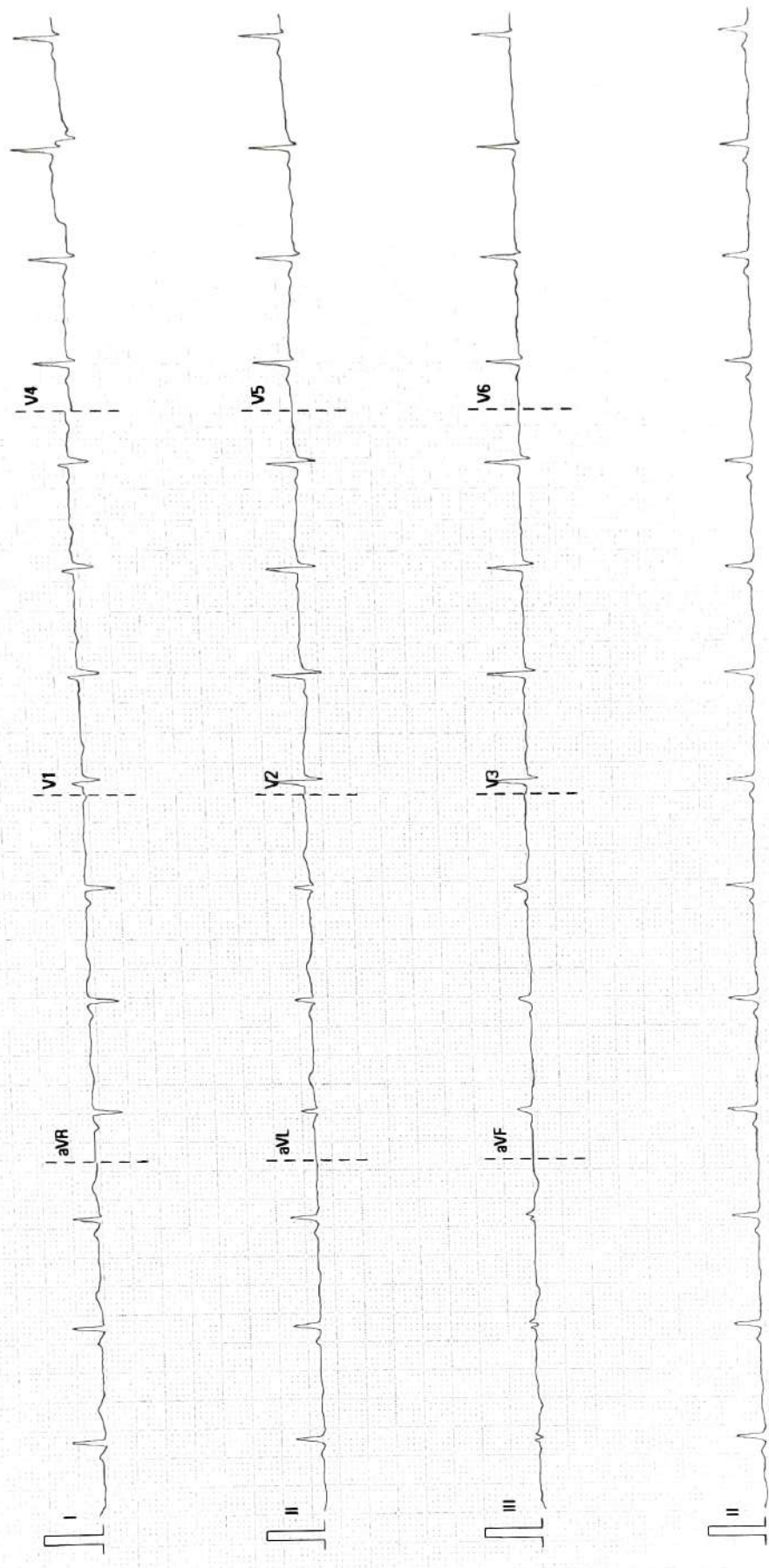
2024021010060894

Name: Savi teben  
Age:  
Gender:

Vent. Rate 83 bpm  
PR Interval 108 ms  
QRS Duration 74 ms  
QT/QTc Interval 338/378 ms  
P/QRS/T Axes 24/43/-18 deg  
QTc Hodges

Sinus rhythm  
— Interpretation made without knowing patient's gender/age —  
Short PR interval  
Inferior and anterior T wave abnormality is nonspecific

Unconfirmed Diagnosis.





# DENTAL REGISTRATION FORM



Date & Time : 20-2-2024

Registration No. : CH-2024-0053593

Name : Savita. Sumi. Vengra

Age : 35

Sex : F

Contact No. : \_\_\_\_\_

Emergency Contact No. : \_\_\_\_\_

Address : \_\_\_\_\_

## OPD-INITIAL ASSESSMENT FORM

Chief Complain : Routine checkup.

### Family History :

- Diabetes
- Hypertension
- IHD
- Others (Specify) :
- Habits :  Tobacco

- Hypertension
- Diabetes
- Epilepsy
- Bleeding Disorder
- Smoking

### Medical/Other History :

- IHD
- Asthma
- AIDS/HIV
- Pregnancy
- Other (Specify) :
- T.B.
- Hepatitis B
- Food Allergy
- Others (Specify) :
- Jaundice
- Hepatitis C
- Drug Allergy

## સંમતિ પત્રક

હું ..... ડૉક્ટરને મારી સારવાર કરવાની મંજૂરી આપું છું. આ સારવારનો પૂરેપૂરો ખર્ચો, ફાયદા-ગેરફાયદા, દવાની કે ઇન્જેક્શનની આડ અસર અને સારવારની સફળતા, નિષ્ફળતા વિશે મને તથા મારા સંબંધીઓને સમજૂતી આપેલ છે. મેં ડૉક્ટરને મારી શારીરિક સ્થિતિ તથા તેને લગતી દવા વિશે સંપૂર્ણ માહિતી આપેલ છે. જો કોઈપણ સંજોગોમાં સારવાર અધૂરી છોડીશ કે અનિયમિત રહીશ તો તેની નિષ્ફળતા માટે ડૉક્ટર કે ચાર્જેડ હોસ્પિટલ જવાબદાર નથી. તથા સારવારની ડિપોઝીટ પેટે અપાયેલ રકમ મેળવવા માટે હકદાર રહીશ નહીં. આ સંમતિ હું સ્વેચ્છાએ કોઈપણ દબાણ વગર આપું છું.

તારીખ : \_\_\_\_\_

સમય : \_\_\_\_\_

દર્દી / સગાની સહી

## CONSENT

I ..... hereby request and authorize Doctor ..... to perform the required dental treatment. Doctor has informed me and my relatives about the treatment plan in details with success and failure of the treatment with all expenditure, possible complications from medicines or local anesthesia. I have informed the Doctor about my medical history and drug history in details. If in any circumstances, I am irregular or leave the treatment in between, the doctor and CHARUSAT Hospital will not be responsible for the same and treatment charges will not be returned back.

I give my consent to proceed with my dental treatment.

Date : \_\_\_\_\_

Time : \_\_\_\_\_

Patient's / Relative's Sign.

Investigation Advised : \_\_\_\_\_

Final Diagnosis : Crowding .

Treatment Plan : \_\_\_\_\_

Date : 10/2/24

Time : \_\_\_\_\_

Name of Doctor : Dr. Masluwab

Signature : \_\_\_\_\_

CHARUSAT/DENTAL/SOIG

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# LALITABEN P. D. PATEL OPD SERVICES REGISTRATION FORM (OPD)



DR. Pavan

Date & Time : 20-2-2024

Registration No. : CH-2024-0653593

Name : Savitri Sumi Kengra

Contact No. : (M) \_\_\_\_\_

Age : 35 Sex : F

(O) \_\_\_\_\_

Address : \_\_\_\_\_

B.P. : 110/70 mm Hg

Pulse : 90 /min

SpO<sub>2</sub> : 100 %

BMI : \_\_\_\_\_

Height : 151 cm

Weight : 54 kg

## OPD-INITIAL ASSESSMENT FORM

Chief Complaints : \_\_\_\_\_

Health checkup

## CASE ANALYSIS

Past History : \_\_\_\_\_

None

Present History : \_\_\_\_\_

G/E Vitals : \_\_\_\_\_

Systemic Examination : \_\_\_\_\_

### FAMILY HISTORY :

- Diabetes
- IHD
- Hypertension
- Others (Specify) : \_\_\_\_\_

### PATIENT'S MEDICAL/OTHER HISTORY :

- Hypertension
- IHD
- T.B.
- Jaundice
- Epilepsy
- Asthma
- Hepatitis B
- Hepatitis C
- Food Allergy
- AIDS/HIV
- Bleeding Disorder
- Drug Allergy
- Pregnancy

### HABBITTS :

- Smoking
- Alcohol
- Tobacco
- Others (Specify) : \_\_\_\_\_

DATE	PATIENT NAME	SEX	REFERRED BY DR
10-02-2024	SAVITA S LENGEH	F	BODY PROFILE

## USG OF THE ABDOMEN/ PELVIS WA

The liver is normal in size and echotexture. The intra hepatic biliary radicles are normal. The gall bladder is well distended with normal wall thickness.

The pancreas reveals a normal echopattern. No focal neoplasm. The spleen reveals a normal size and echotexture.

Both kidneys are normal in size and echotexture. Medullary differentiation is noted. No hydronephrosis.

No free fluid or lymphadenopathy is seen. The urinary bladder is well distended with normal wall thickness.

The uterus is antverted, normal size. App 0.95 cm size calcification seen in posterior wall. The endometrium is in the midline. No free fluid. Both the ovaries are normal in size and echotexture.

No adnexal abnormality is seen. No free fluid is seen in the pouch of Douglas.

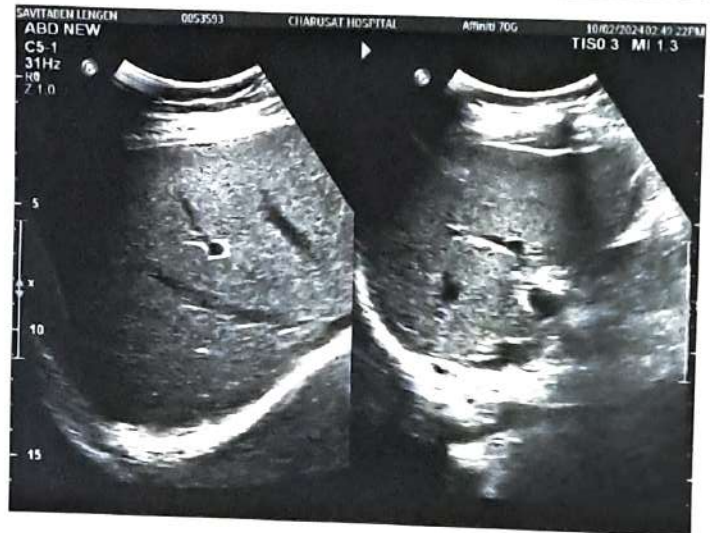
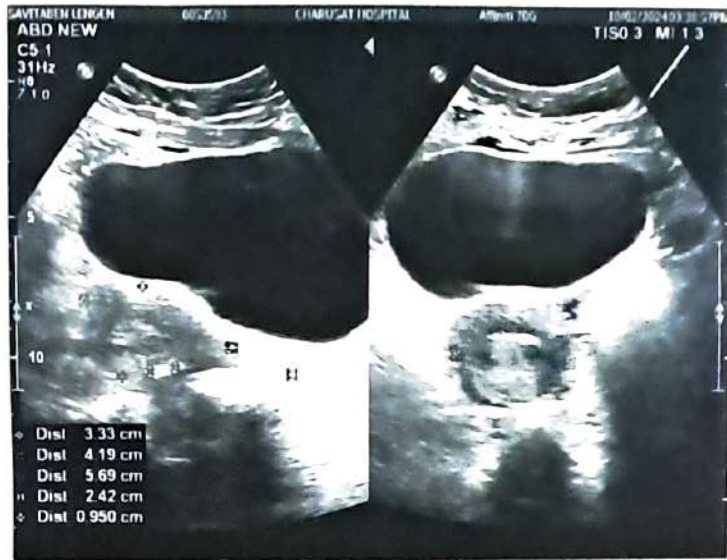
Size in CM.


Right Kidney	Left Kidney
10.2x4.2	9.2x4.4

### IMPRESSION :

**NO ABNORMALITY DETECTED.**

Thanks for reference  
DR KIRTI C THAKKAR  
M.B.B.S, D.M.R.D



Patient Name : SAVITA SUNIL LENGHE	Sample No. : SAMPLE-0106908 
Patient ID : CH-2024-0053593	Visit No. : OPD/2024/02/0000521
Age/Sex : 35y/Female	Call. Date : 10-Feb-2024 09:03
Referred By : RIPAL PATEL	S. Coll. Date : 10-Feb-2024 09:56
Ward :	Report Date : 10-Feb-2024 15:38

## HBA1C

### Investigation

Mean Blood Glucose  
Hb A 1c

### Result

116 mg/dl  
5.7 %

### Normal Value


> 8 : Action Suggested  
7-8 : Good Control  
< 7 : Goal  
6-7 : Near Normal Glycemia  
< 6 : Non-diabetic Level

### Comments

Hb A1C also know as Glycosylated Haemoglobin is the most important test for the assessment of longterm Blood glucose control (also called glycemic control).  
Hb A1C reflects mean glucose concentration over past 6-8 week and provides a much better indication of longterm glycemic control than blood glucose determination.  
This Reaction is irreverdible & therefore remains unaffected glucose & Haemoglobin. Long term complications of diabetes such as Retinopathy (Eye-complications), nephropathy(Kidney-complications) & neuropathy(nerve complications) are potentially serious and can lead to blindness, kidney failure etc. Glycemic control as monitored by Hb A1C measurement is considered most important.

  
DR. NAITIK BHATIA  
CONSULTANT PATHOLOGIST  
(M.B.B.S,D.C.P)

DR. KETAN KAPADIA  
CONSULTANT PATHOLOGIST  
(M.B.B.S,M.D)

Patient Name : SAVITA SUNIL LENGEH	Sample No. : SAMPLE-0106908 
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### Hemoglobin (HB)

Investigation	Result	Normal Value
Hemoglobin	12.9 gm/dl [NORMAL]	[M : 14-18, F : 12-16]

### WBC

Investigation	Result	Normal Value
R.B.C Count :	4.58 mill./c.mm [NORMAL]	[M : 4.5 - 5.5 , F : 3.8 - 5.2]
WBC :	9470 /c.mm [NORMAL]	4000 - 10000

### Platelet count

Investigation	Result	Normal Value
Platelets	2.66 Lakh/cmm [NORMAL]	1.5 - 4.5

### WBC count - Differential

Investigation	Result	Normal Value
Polymorphs	59 % [NORMAL]	40 - 70
Lymphocytes	33 % [NORMAL]	20 - 40
Eosinophils	03 % [NORMAL]	1 - 6
Monocytes	05 % [NORMAL]	2 - 10
Basophils	00 % [NORMAL]	0 - 1

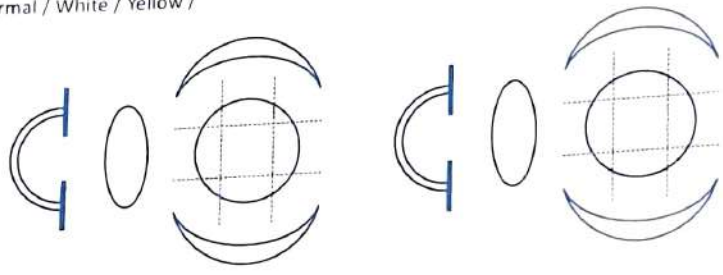
### BLOOD UREA

Investigation	Result	Normal Value
Blood Urea	21.2 mg/dl [NORMAL]	15 - 40

### S.Creatinine

- Lid: (N) Swelling / Style / Chalazion / Entropion / Ectropion / Blepharitis / Meibominitis
- Lacrimal: (N) Swelling / Patent / Partially Patent / Block Punctual Stenosis
- Conjunctiva: Chemosis / Congestion / Pterygium / Pingecula
- Cornea: (N) Clear / Vasculin / Arcus Opacity / Adh Leucoma Epi Defect / Ulcer / Keratitis / Spk
- A/C: (N) Shallow / Deep / Hypopyon / Hypheama
- Pupil: (N) Non / Semi Full / Dilated / Synechia / Exfo Pbi / Bi / Irregular / Synechia / Atrophy / Membrane
- Cataract: (N) Cortical / Post Polar / Post subcapsular Nuclear : Grey / Yellow / Brown / Black / Mature Pseudophakia / Aphakia
- Ant Vit: (N) Cells Tobacco Dustihing /
- Glow: (N) Normal / White / Yellow /

- (N) Swelling / Style / Chalazion / Entropion / Ectropion / Blepharitis / Meibominitis
- (N) Swelling / Patent / Partially Patent / Block Punctual Stenosis
- Chemosis / Congestion / Pterygium / Pingecula
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- (N) Cortical / Post Polar / Post subcapsular Nuclear : Grey / Yellow / Brown / Black / Mature Pseudophakia / Aphakia
- (N) Cells Tobacco Dustihing /
- (N) Normal / White / Yellow /



SPECIAL NOTE

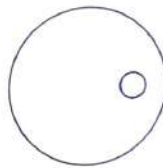
FUNDS

- Media: Clear / VH / Vitritis / Asteroid / Synchronis
- Disc: (N) Wnl / Pallor / Edema / Cupping \_\_\_\_\_ / NVD
- B/V: (N) NAD / BRVO / BRAO / CRVO / CRAG
- (N) Hemi CRVO / CSCR / ERM / CME / CSME
- Macula: FR N / DULL / CSCR / ERM / CME / CSME
- (N) MH / LMH / CNVM / DRUSEN / GA / HMD
- HGE / ATROPHY / PIGMENT / IJT / ESUDATES
- Cataract: N / MYOPIA / TEES / PIGMENT / HGE / CWS /
- (N) EXUDATES / HGE / -VH / SUBHYALOLD / TERA / RD / CD / COLOBOMA / BUCKLE / LASER / CRYO / MARKS

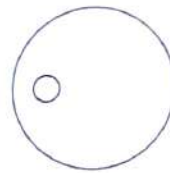
OS

- Clear / VH / Vitritis / Asteroid / Synchronis
- (N) Wnl / Pallor / Edema / Cupping \_\_\_\_\_ / NVD
- (N) NAD / BRVO / BRAO / CRVO / CRAG
- (N) Hemi CRVO / CSCR / ERM / CME / CSME
- FR N / DULL / CSCR / ERM / CME / CSME
- (N) MH / LMH / CNVM / DRUSEN / GA / HMD
- HGE / ATROPHY / PIGMENT / IJT / ESUDATES
- N / MYOPIA / TEES / PIGMENT / HGE / CWS /
- (N) EXUDATES / HGE / -VH / SUBHYALOLD / TERA / RD / CD / COLOBOMA / BUCKLE / LASER / CRYO / MARKS

RE



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REMARK / INVESTIGATION :

GONIO / OM

X

X

COLOR VISION

FIELD OF VISION

FFA / OCT

BSCAN / ASCAN

K READING

K1 \_\_\_\_\_ @ \_\_\_\_\_

K2 \_\_\_\_\_ @ \_\_\_\_\_

K1 \_\_\_\_\_ @ \_\_\_\_\_

K2 \_\_\_\_\_ @ \_\_\_\_\_

IOL POWER

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

DATE	PATIENT NAME	SEX	REFERRED BY DR	INVESTIGATION
10-02-2024	SAVITA S LENGH	F	BODY PROFILE	X-RAY

### X-ray CHEST PA view.

No evidence of abnormality seen involving both lungs. Costophrenic sinuses are clear.

Hilar shadows show evidence of normal size, position & opacity.

Aortic shadow show evidence of normal position & size. Cardiac size & position is normal.

Domes of diaphragm & bony cage show no evidence of abnormality.

### COMMENTS:

NO ABNORMALITY DETECTED


  
Thanks for reference  
DR KIRTI C THAKKAR  
M.B.B.S.D.M.R.D





# CHARUSAT HOSPITAL



Patient Name : SAVITA SUNIL LENGEH	Sample No. : SAMPLE-0106908 
Patient ID : CH-2024-0053593	Visit No. : OPD/2024/02/0000521
Age/Sex : 35y/Female	Call. Date : 10-Feb-2024 09:03
Referred By : RIPAL PATEL	S. Coll. Date : 10-Feb-2024 09:56
Ward :	Report Date : 10-Feb-2024 11:57


T3-Triiodothyronine : 1.40 ng/ml [NORMAL] 0.69 to 2.15 (ng/ml)

T4 Investigation	Result	Normal Value
T4-thyroxine :	78.8 ng/ml [NORMAL]	52.0 to 127.0 (ng/mL)

LIPID PROFILE		
Investigation	Result	Normal Value
Serum Cholesterol (Chol) :	194.4 mg/dl	<200 mg/dl Desirable 200-239 mg/dl Boderline High > 240 mg/dl High
Serum Triglyceride :	90.9 mg/dl	<150 mg/dl Normal 150-199 mg/dl Boderline High 200-499 mg/dl High
S.HDL Cholesterol :	53.0 mg/dl	Men : >55, Wo : >65 Standread Risk Level Men : 35-55, Wo : 46-65 Risk Men : <35, Wo : <45
LDLC :	102.52 mg/dl	
VLDL :	38.88 mg/dl [HIGH]	10.0 to 30.0 (mg/dl)
LDL/HDL Ratio :	1.93 - [NORMAL]	< 3.5
TC / HDL Ratio :	3.67 - [LOW]	4.0 to 6.0
LDL (DIRECT) :	98.1 mg/dl [Optimal]	< 100.0 (Optimal), 100.0 to 120.0 (Near Optimal), 130.0 to 159.0 (Border line high), 160.0 to 189.0 (High), > 190.0 (Very high)

## LIVER FUNCTION TEST

Investigation	Result	Normal Value
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Patient Name : SAVITA SUNIL LENGHE	Sample No. : SAMPLE-0106908 
Patient ID : CH-2024-0053593	Visit No. : OPD/2024/02/0000521
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Investigation	Result	Normal Value
Serum Creatinine	0.57 mg/dl [LOW]	Male : 0.9 to 1.5 mg/dl Female : 0.8 to 1.2 mg/dl

Investigation	Result	Normal Value
BUN	10 [NORMAL]	8.0 to 23.0 (mg/dl)

Investigation	Result	Normal Value
Serum Uric Acid	4.64 mg/dl [NORMAL]	Male : 2.5 to 7.0 Female : 1.5 to 6.0

Investigation	Result	Normal Value
ESR - After One Hour	18 mm [HIGH]	[M : 3 - 5, F : 4 - 7]

Investigation	Result	Normal Value
ABO :	O	
Rh :	Positive	

Investigation	Result	Normal Value
Fasting Blood Sugar :	93.3 mg/dl [NORMAL]	70 - 110
Fasting Urine Sugar :	Absent	

Investigation	Result	Normal Value
TSH :	2.41 uIU/ml [NORMAL]	0.34 to 4.5 (uIU/ml)

Investigation	Result	Normal Value
T3		




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Acetone : Absent -  
Urobilinogen : Absent -  
Microscopic Examination :  
Pus Cells : 3-4 -  
RBCs : Absent -  
Epithelial cells : 6-8 -  
Casts : Absent -  
Crystals : Absent -

DR. NAITIK BHATIA  
CONSULTANT PATHOLOGIST  
(M.B.B.S,D.C.P)

  
DR. KETAN KAPADIA  
CONSULTANT PATHOLOGIST  
(M.B.B.S,M.D)

DATE	PATIENT NAME	SEX	REFERRED BY DR	INVESTIGATION
10-02-2024	SAVITA S LENGHE	F	BODY PROFILE	UF-TOTAL ABDOMEN USG

## USG OF THE ABDOMEN/ PELVIS WAS PERFORMED

The liver is normal in size and echotexture. No focal solid or cystic lesions are seen. The intra hepatic biliary radicles are normal. The portal vein and CBD are normal. The gall bladder is well distended with no calculi or polyp. The wall is not thickened.

The pancreas reveals a normal echopattern, with no focal calcification or a neoplasm. The spleen reveals a normal sonographic features.

Both kidneys are normal in size and echotexture. Evidence of good cortico medullary differentiation is noted. No evidence of any calculi or hydronephrosis.

No free fluid or lymphadenopathy is seen.  
The urinary bladder is well distended with no calculi or polyps.

The uterus is antverted, normal size.  
App 0.95 cm size calcification seen in posterior wall of body uterus.  
The endometrium is in the midline. No focal myoma is seen.  
Both the ovaries are normal in size and shape. No focal solid or cystic lesion is seen.

No adnexal abnormality is seen.  
No free fluid is seen in the pouch of Douglas.  
Size in CM.


Right	Left
Kidney	Kidney
10.2x4.2	9.2x4.4

## IMPRESSION :

**NO ABNORMALITY DETECTED.**



Thanks for reference  
DR KIRTI C THAKKAR  
M.B.B.S,D.M.R.D

<b>Patient Name :</b> SAVITA SUNIL LENGHE	<b>Sample No. :</b> SAMPLE-0106908 
<b>Patient ID :</b> CH-2024-0053593	<b>Visit No. :</b> OPD/2024/02/0000521
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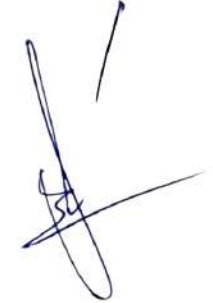
Total Bilirubin :	0.50 mg/dl [NORMAL]	0.0 to 1.2
Direct Bilirubin (DBIL) :	0.12 mg/dl [NORMAL]	0.0 to 0.30
ALT (SGPT) :	34.6 IU/L [NORMAL]	[0.0 - 40]
AST (SGOT) :	16.7 IU/L [NORMAL]	<= 45.0
Alkaline Phosphatase (ALP) :	114.7 IU/L [NORMAL]	15 - 80 - : 37.0 to 147.0
Total Protein (TP) :	7.70 gm/dl [NORMAL]	[Adult 6.0 to 7.8]
Albumin (ALB) :	4.43 gm/dl [NORMAL]	3.5 to 5.0 (gm/dl)
Indirect Bilirubin (IBIL) :	0.38 [NORMAL]	0.0 to 0.75 (mg/dl)
Globulins :	3.27 gm/dl [NORMAL]	2.4 to 3.5 (gm/dl)
A/G Ratio :	1.4	

### URINE R & M

Investigation	Result	Normal Value
<b>Physical Examination :</b>		
Quantity :	15 ml	
Colour :	Pale Yellow -	
Appearance :	Clear -	
Odour :	URINIOD -	
Reaction :	Alkaline -	
Specific Gravity :	1.010 -	
<b>Chemical Examination :</b>		
Albumin :	Absent -	
Sugar :	Absent -	
Bile Salts :	Absent -	
Bile Pigments :	Absent -	

DOCTORS' NOTES

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DATE & TIME	DOCTOR'S NOTES	SIGNATURE
<p>10/02/2024</p>	<p><u>Dr. Junki Amin</u></p> <p>Age: 30 yrs.</p> <p>Obst: 10 - yrs.</p> <p>Mb: regular.</p> <p>No <del>to</del> <sup>to</sup> <del>request</del> <sup>request</sup></p> <p>of <del>in case</del> <sup>in case</sup> <del>filming</del> <sup>supplements</sup></p> 	<p><u>Aad</u></p>

Investigation/s Advised : \_\_\_\_\_

Provisional Diagnosis : \_\_\_\_\_

Allergy : \_\_\_\_\_

Nutritional Advice : \_\_\_\_\_

**TREATMENT ADVISED**


DATE	DOCTOR'S NOTE	REMARK
	<p style="text-align: right;">AL</p> <p style="text-align: center;">No active lesions</p> <hr/>	

Signature with Stamp



# CHARUSAT HOSPITAL



Patient Name : SAVITA SUNIL LENGEH	Sample No. : SAMPLE-0106925 
Patient ID : CH-2024-0053593	Visit No. : OPD/2024/02/0000521
Age/Sex : 35y/Female	Call. Date : 10-Feb-2024 09:03
Referred By : RIPAL PATEL	S. Coll. Date : 10-Feb-2024 15:12
Ward : -	Report Date : 10-Feb-2024 15:57

## PP2BS

Investigation	Result	Normal Value
Post Prandial Blood Sugar (2Hrs) :	104.2 mg/dl [NORMAL]	100 - 140
Post Prandial Urine Sugar (2Hrs) :	Absent	

  
DR. NAITIK BHATIA  
CONSULTANT PATHOLOGIST  
(M.B.B.S.,D.C.P)

DR. KETAN KAPADIA  
CONSULTANT PATHOLOGIST  
(M.B.B.S.,M.D)