



Maharshi Hospital, Nr. Dudhni Dairy, Surendranagar

Patient Name : SBANABEN KURESHI

Age & Sex: 49 Year | Female

Reference:

DR. MAHARSHI HOSPITAL

ID.042

000004  
Reg. Date:  
17/12/2025

## HAEMOGRAM

Test	Observed Value	Biological Reference Interval
<b>Blood Count</b>		
Haemoglobin	10.1 L g/dL	12.0 - 16.0
RBC Count	4.19 mill./cmm	4.00 - 5.20
WBC Count	13160 H /cmm	4000 - 11000
Platelet Count	353000 /cmm	150000 - 450000
<b>DIFFERENTIAL WBC COUNT</b>		
Polymorphs	61 %	40 - 70
Lymphocytes	30 %	20 - 40
Eosinophils	01 %	1 - 4
Monocytes	08 %	2 - 10
Basophils	00 %	0.00 - 2.00
<b>Absolute WBC Count</b>		
Polymorphs	8027.6 H	2000.0 - 7000.0
Lymphocytes	3948.0	1000.0 - 4000.0
Eosinophil	131.6	20.0 - 500.0
Monocytes	1052.8 H	200.0 - 1000.0
Basophils	0.00	0.00 - 100.00
<b>BLOOD INDICES</b>		
PCV	32.2 L %	37.0 - 47.0
MCV	76.8 L fL	78.0 - 98.0
MCH	24.1 L pg	27.0 - 32.0
MCHC	31.4 L g/dL	31.5 - 36.0
RDW	17.1 H %	11.5 - 14.5

End of Report

  
DR. MUKESH BAROLIA  
M. B. DCP (PATHO)  
REG NO. G-23048

0. 78745 76765

M. 99987 38712

M. 92656 62494

Note : The test result are subject to variation due to technical limitation. Hence co-related with clinical findings.



Dr. Mukesh Barolia  
M.B.D.C.P. (Pathologist)  
Reg. No. G-23048



# RADHAKRUSHNA

## PATHOLOGY LABORATORY

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### SEROLOGICAL TESTS

Test	Observed Value	Biological Reference Interval
<b>C.REACTIVE PROTEINS</b>		
TITRE(CRP)	7.16 H mg/L	Normal adult : < 6.0 mg/L Infant and children : < 2.8 mg/L New born (<3 week) : < 4.1mg/L
METHOD(CRP)	IMMUNOTURBIDOMETRY	

### BLOOD CHEMISTRY

Test	Observed Value	Biological Reference Interval
S.Creatinine	1.4 H mg/dl	0.6 - 1.2
Uric Acid	11.0 H mg/dL	M 3.5-7.2 F 2.6- 6.0
<b>RANDOM (RBS)</b>		
By GOD/POD		
Blood Sugar-R	83.0 mg/dL	70 - 140

dddd

End of Report

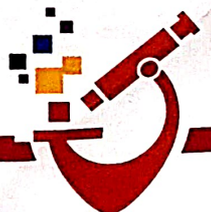
  
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## THYROID FUNCTION TEST

Tests performed by Chemiluminescence Method on ADVIA Centaur

Test	Observed Value	Biological Reference Interval
TSH	0.512 $\mu$ U/mL	0.35 - 5.50

*TSH measurement is useful inscreening and diagnosis for euthyroidism,hyperthyroidism and hypothyroidism.*

*TSH levels may be affected byt acute illness and drugs like doapmine and gluco corticoids.*

*Low or udetactable TSH is suggestive of graves disease.*

*TSH between .5 to 15.0 with normal T3 T4 indicates impaire 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, measeruemtn of free thyroid is important.*

*FreeT3 is first hormone to increase in early Hyperthyroidism.*

*Only TSH level can prove to be misleading in patients on Treatment. Therefor free T3, FreeT4, along with TSH should be checked.*

End of Report

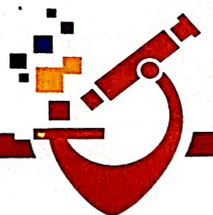
  
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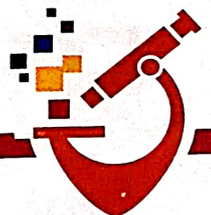
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### LIPID PROFILE

Test	Observed Value	Biological Reference Interval
Sample	Random Blood Serum	
Cholesterol	252.0 H mg/dL	Desirable:<200 Borderline:<200-239 High:>240
Triglyceride	96.0 mg/dL	< 150 : Normal 150 - 199 : Borderline High 200 - 499 : High >= 500 : Very High
HDL Cholesterol	77.0 mg/dL	< 40 : Low (High Risk) >= 60 : High (Low Risk)
VLDL	19 mg/dL	0 - 30
LDL Cholesterol	156.0 H mg/dL	< 100 : Optimal 100 - 129 : Near/Above Optimal 130 - 159 : Borderline High 160 - 189 : High >= 190 : Very High
LDL Chol. / HDL Chol. Ratio	2.0	1.0 - 3.4
Cholesterol / HDL Chol. Ratio	3.3	0 - 3.5

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## URINE ANALYSIS

Test

Observed Value

Sample

Random

### PHYSICAL EXAMINATION

Quantity

20 mL

Colour

Pale yellow

Appearance

Clear

pH

ACIDIC

### CHEMICAL EXAMINATION

Protein (Albumin)

NIL

Sugar

NIL

Bile Salts

Absent

Bile Pigment

Absent

### MICROSCOPIC EXAMINATION / HPF

Pus Cells

5-7 /hpf

0 - 5/hpf

Red Blood Cells

NIL /hpf

0 - 5 / HPF

Epithelial Cells

2-3 /hpf

Crystals

Absent

Amorphous material

Absent

Casts

Absent

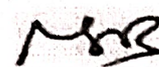
Trichomonas vaginalis

Absent

Yeast

NIL

End of Report

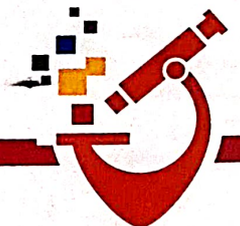
  
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# મહર્ષિ હોસ્પિટલ

**Maharshi**  
+ HOSPITAL +

૨ ઉપાસના સર્કલ પાસે, ઝેનીથ એન્જીનીયરીંગની બાજુમાં, વઢવાણ, સુરેન્દ્રનગર (ગુજરાત)  
૯ +91 98796 00108 / +91 74108 31108

wt = 145 kg

HTN +  
OSA + Hypothy.  $\times 0^6$

ID No :

DCH/7920

SABANABEN KURESHI

WADHWAN

RBS: 77 mg/dl

Bp: 138/76 -

44

17/12/2025

12:19 pm

9106715725

ClO: DGE

Rt LLL ?

swelling, c

watery discharge.

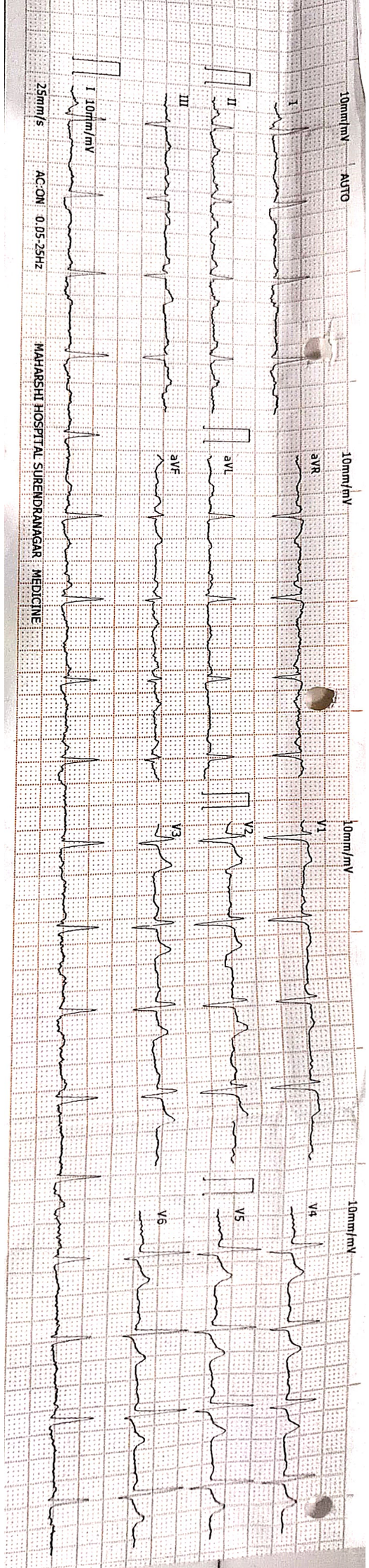
Bl. Tx.

<del>✓</del> Dytor (20)	o - - - o	(10) tabs
✓ Febupath (40)	1 - - - 1	(10) days
<del>✓</del> Sobifast (500)	1 - - - 1	(10) tabs
✓ Cyra. D	1 - - - 1	(10) tabs
X T. medibro SR (200)	1 - - - 1	} TTTI Stock
X T. Cliv (300)	1 - - - 1	

T. LTR-H  
T Thyrox (100)

} યાગ્ર રાખવું

DR S.T/DR HMV



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M.B.D.C.P. (Pathologist)  
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FOC  
**RADHAKRUSHNA**  
PATHOLOGY LABORATORY

Maharshi Hospital, Nr. Dudhni Dairy, Surendranagar

Patient Name : SABANABEN KURESHI

Age & Sex: 44 Year | Female

Reference:  
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ID.074

000007  
Reg. Date:  
27/12/2025

**BLOOD CHEMISTRY**

Test	Observed Value	Biological Reference Interval
S.Creatinine	1.3 H mg/dl	0.6 - 1.2
Potassium (K) ISE Method	3.34 L mmol/L	3.5 - 5.5
Uric Acid	3.5 mg/dL	M 3.5-7.2 F 2.6- 6.0

dddd

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૯ +91 98796 00108 / +91 74108 31108

UHID No :

DCH/7920  
SABANABEN KURESHI  
WADHWAN

44

27/12/2025

6:41 pm  
B1020

૨૭૬ ૧૧૩  
BP 146/82  
H/O - HTN / Hypothy / Gout / OSA  
9106715725

- ✓ T LTK-H
- ✓ T Thyrox (100) } ચાલુ રાખવા
- ✓ T Febupath (૫૦)
- ✓ T Dytom (૧૦) Plus ૧૬
- ✓ T Subifast (500)

(1)  
M+H

fkp

DR S.T/DR HMV

વજન ઘટાડવાની  
દિયેટરી  
પ્રવચન

