

14/138, Chunni Ganj, Mall Road, Kanpur-208 001 Helpline No.: +91 99355 77550 Ph. No.: 0512 -255 5991, 255 5992

www.apollospectra.com

MEDICAL EXAMINATION REPORT

Name: - Mr. VIKRAM SINGH YADAV

Age/Sex: 34Y/M

DOB: 02.01.1990

ADDRESS: 518-B-BLOCK AVASVIKAS COLONY, AWAS VIKAS - UNNAO - 209801

He is not suffering from following disease

1. DM-No

5. Eye Disorder-No

2. HTN -No

6. Paralysis -No

3. COPD -No

7. Epilepsy -No

4. TB -No

8. Dental -Normal

9. EAR: Normal B/E

BP - 120/80 mmhg

PR: 60 bpm

WEIGHT: 68 Kg

RR: 20 pm

Height: 165 cm

BMI: 25 kg/m2

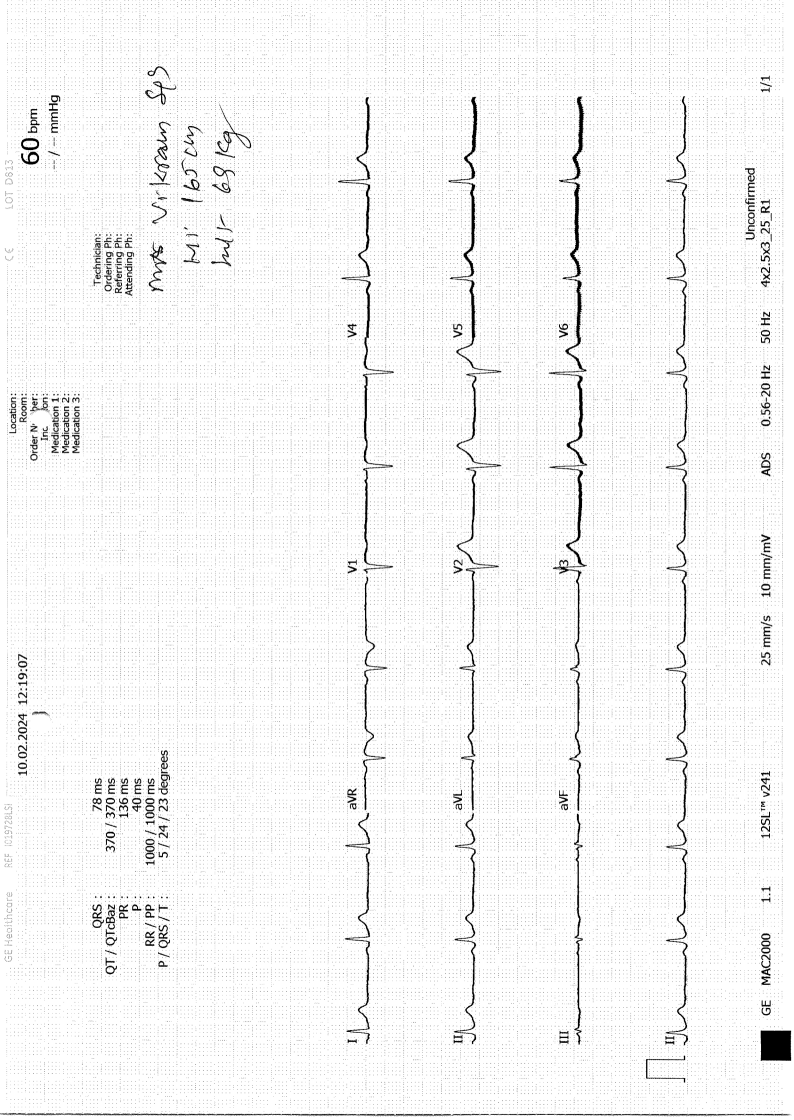
Spo2: 99%

ADVICE FOR LOW FAT DIET.

Place: - Kanpur

Date: - 10.02.2024

Signature
Dr. Ashish Mehrotra
(M.D. Internal Medicine)
UPMC72562
Name of Doctor:





14/138, Chunni Ganj, Mall Road, Kanpur-208 001

Helpline No.: +91 99355 77550 Ph. No.: 0512 - 255 5991, 255 5992

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MR TIKRAM STONEHH YOUN 134/101 NO.

Ver 18.69 3.00 spl 6/6

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APOLLO SPECIALTY HOSPITALS PRIVATE LIMITED

(Formerly known as Nova Specialty Hospitals Private Limited) CIN- U85100TG2009PTC099414

Registered Office: 1-10-60/62, Ashoka Raghupathi Chambers, 5th Floor, Begumpet, Hyderabad-500 016, Telangana, India.



14/138, Chunni Ganj, Mall Road, Kanpur-208 001

Helpline No.: +91 99355 77550 Ph. No.: 0512-255 5991, 255 5992

www.apollospectra.com

Patient Name

: Mr. VIKRAM SINGH YADAV

UHID

: SKAN.0000132920

Reported on

: 10-02-2024 12:35

Adm/Consult Doctor

Age

: 34 Y M

OP Visit No

: SKANOPV161756

Printed on

: 10-02-2024 12:35

Ref Doctor

: SELF

DEPARTMENT OF RADIOLOGY

X-RAY CHEST PA

Both lung fields and hila are normal.

No obvious active pleuro-parenchymal lesion seen.

Both costophrenic and cardiophrenic angles are clear.

Both diaphragms are normal in position and contour.

Thoracic wall and soft tissues appear normal.

CONCLUSION:

No obvious abnormality seen

Printed on:10-02-2024 12:35

---End of the Report---

Dr. DUSHYANT KUMAR VARSHNEY
MD, DNB

Radiology

Page 1 of 1

(Formerly known as Nova Specialty Hospitals Private Limited) CIN- U85100TG2009PTC099414



14/138, Chunni Ganj, Mall Road, Kanpur-208 001

: SKANOPV161756

: 10-02-2024 12:38

Helpline No.: +91 99355 77550 Ph. No.: 0512 - 255 5991, 255 5992

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DEPARTMENT OF RADIOLOGY

ULTRASOUND - WHOLE ABDOMEN

Liver- normal in size shape & echogenecity . mild fatty liver Intra hepatic biliary radicles not dilated. Portal vein is normal in course and caliber.

Gall Bladder- Normal in distension and wall thickness. No sizeable calculus or mass lesion.

BD normal in course, caliber & clear in visualized region.

Pancreas - Normal in size, shape and echogenecity. No sizeable mass lesion. Main Pancreatic duct not dilated.

Spleen -normal in size, shape and echogenecity. No focal lesion. Splenic vein at hilum is normal caliber. Retroperitoneum -obscured by bowel gas..

Bilateral Kidney -Normal in size, shape, position and echogenecity. Corticomedullary differentiation preserved. Pelvicalyceal system not dilated. No calculus or mass lesion. Bilateral ureter not dilated. Urinary Bladder -is empty. Pelvic organs could not be commented.

Prostate – is normal in size, shape and outline.

No evidence of ascites.

IMPRESSION:

Mild fatty liver

Suggest - clinical correlation.

The sonography findings should always be considered in correlation with the clinical and other investigation finding where applicable.) It is only a professional opinion, Not valid for medico legal purpose.

Printed on:10-02-2024 12:35

---End of the Report---

Dr. DUSHYANT KUMAR VARSHNEY

Page 1 of 2

APOLLO SPECIALTY HOSPITALS PRIVATE LIMITED

(Formerly known as Nova Specialty Hospitals Private Limited) CIN- U85100TG2009PTC099414



TOUCHING LIVES-

APOLLO SPECTRA HOSPITALS

14/138, Chunni Ganj, Mall Road, Kanpur-208 001

Helpline No.: +91 99355 77550 Ph. No.: 0512-255 5991, 255 5992

www.apollospectra.com

Patient Name :- MR VIKRAM SINGH YADAV

Date: - 10 February 2024

Reffered By :- MHC

Age/Sex: 34Y/MALE

IPD/OPD:-

OPD

HEART STATION ECHO REPORT

PROCEDURES: MEASUREMENTS: Aortic root diameter Aortic valve opening Right ventricular dime Right atrial dimension Left atrial dimension Left ventricular ED di Left ventricular ES di Interventricular septa Left vent PW thickne	n mension mension I thickness	ED ED	2.7 1.8 2.5 3.3 2.9 4.7 3.0 1.0	ES ES		NORMAL 2.0-3.7 cm < 2.2 cm 1.5-2.6 cm .6 cm < 1.4 cm / M ² 0.3-2.9 cm 1.9-4.0 cm < 2.2 cm / M ² 3.7-5.6 cm < 3.2 cm / M ² 2.2-4.0 cm
INDICES OF LEFT V LV Ejection Fraction DOPPLER		UNCTIO	60%			62%
MV	90		Cm/s	ec	MR	Nil
AoV	111		Cm/s	ec	AR	Nil
TV PV	85 72		Cm/se		TR PR	Trace Nil

FINAL DIAGNOSIS:

- Normal cardiac chamber dimensions.
- No regional wall motion abnormality.
- ➤ LVEF 60%
- Normal valves and flows.
- Trace TR /No PAH
- No evidence of pericardial effusion.
- No evidence of RHD/ASD/VSD/PDA.
- No LA/LV, Clot/Vegetation/mass (Kindly correlate clinically and further investigation)

DR. VK YADAV MD, DM (Cardiology) Consultant Cardiologist

Please correlate clinically

Kindly Note

Please Inlimate us for any typing mistakes and send the report for correction within 7 days.
of various shadows produced by both the normal and abnormal itssues and are not always conclusive. Further biochemical and radiological investigation & clinical correlation is required to enable the clinician to reach the final diagnosts

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Patient Name

: Mr. VIKRAM SINGH YADAV

Age / Gender

: 34Y/Male

UHID/MR No.

: SKAN.0000132920

OP Visit No

: SKANOPV161756

Sample Collected on: 10-02-2024 11:42

Reported on

: 10-02-2024 17:34

LRN#

: LAB13338646

Specimen

: Blood(EDTA)

Ref Doctor

: SELF

: ARCOFEMI - MEDIWHEEL - FULL BODY

Package Name

ANNUAL PLUS MALE - 2D ECHO - PAN INDIA -

FY2324

Emp/Auth/TPA ID

: 23M122148100088058E

Adm/Consult Doctor:

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
HEMOGRAM + PERIPHERAL SMEAR		**************************************	
Hemoglobin Method: Cyanide Photometric	15.7	13 - 17	g/dL
RBC Count Method: Electrical Impedance	4.43*	4.5 - 5.5	millions/cu mm
Haematocrit Method: Calculated	43.3	40 - 50	%
MCV Method: Calculated	97.7	83 - 101	fl
MCH Method: Calculated	35.4*	27 - 32	pg
MCHC Method: Calculated	36.3*	31.5 - 34.5	g/dl
RDW	11.4*	11.6 - 14	%
Platelet Count Method: Electrical Impedance	1.81	1.5 - 4.1	lakhs/cumm
TLC Count Method: Electrical Impedance	7600	4000 - 11000	cells/cumm

Results are to be correlated clinically

NOTE: All pathological test have technical limitations which Technication reclassification errors. Gellaporativa olinical pathological co-relation is necessary. In case of any discrepancy, results may be reviewed and repeat investigation is advised. Typographical errors should be reported immediately for correction. The report is not valid for medico legal purpose.

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SONI 14/138, Chunniganj, Kanpur - 208001 Ph. 0512-2555991, 2555992 Pating excelhospitals@gmail.com Emergency No. 9935577550



Patient Name

: Mr. VIKRAM SINGH YADAV

Age / Gender

: 34Y/Male

UHID/MR No.

: SKAN.0000132920

OP Visit No Reported on : SKANOPV161756

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Package Name

ANNUAL PLUS MALE - 2D ECHO - PAN INDIA -

Emp/Auth/TPA ID : 23M122148100088058E

Adm/Consult Doctor :

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

Differential Leucocyte Count(Fluorescence Flow

Cytometry / VCS Technology)

Neutrophils

57

40 - 80

%

Lymphocytes

40

20 - 40

%

Monocytes

01*

2 - 10

%

Eosinophils

02

1-6

%

Basophils

00

08

0-2

%

Erythrocyte Sedimentation Rate (ESR) Method: Westergrens Method.

0 - 14

mm/hr

TEST NAME

RESULT

BIOLOGICAL REFERENCE INTERVALS

UNITS

SLOOD GROUP ABO AND RH FACTOR

ABO

В

Method: Microplate Hemagglutination

Rh (D) Type:

POSITIVE

Method: Microplate Hemagglutination

End of the report

Results are to be correlated clinically

NOTE: All pathological test have technical limitations withibhTeohynicaiantimTescharolsogisterpretative errors. Gollaborative clinical pathological co-relation is necessary. In case of any discrepancy, results may be reviewed and repeat investigation is advised. Typographical errors should be reported immediately for correction. The report is not valid for medico legal purpose.



SONI, Chunniganj, Kanpur - 208001 Ph. 0512-2555991, 2555992 mail: excelhospitals@gmail.com Pathology Pathology No. 9935577550



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: SKAN.0000132920

Sample Collected on: 10-02-2024 11:42

LRN#

: LAB13338646

Ref Doctor

: SELF

Emp/Auth/TPA ID : 23M122148100088058E

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

Age / Gender

: 34Y/Male

OP Visit No

: SKANOPV161756

Reported on

: 10-02-2024 17:36

Specimen

: Blood(EDTA)

Adm/Consult Doctor:

DEPARTMENT OF LABORATORY MEDICINE

PERIPHERAL SMEAR

Methodology

Microscopic

RBC

Normocytic Normochromic

WBC

within normal limits. DLC is as mentioned.

Platelets

Adequate in Number

Parasites

No Haemoparasites seen

IMPRESSION

Normocytic normochromic blood picture

Note/Comment

Please Correlate clinically

End of the report



Results are to be correlated clinically

Lab Technician / Technologist

NOTE: All Pathological test have technical limitations which may at times cause interpretative errors. Collaborative clinical pathological co-relation is necessary. In case of any discrepancy, results may be reviewed and repeat investigation is advised. Typographical errors should be reported immediately for correction. The report is not valid for medico legal purpose.

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Pa时间, Kanpur - 208001 Ph. 0512-2555991, 2555992 Email: excelhospitals@gmail.com Emergency No. 9935577550



Patient Name

: Mr. VIKRAM SINGH YADAV

Age / Gender

: 34Y/Male

UHID/MR No.

: SKAN.0000132920

OP Visit No

: SKANOPV161756

Sample Collected on: 10-02-2024 11:42

Reported on

: 10-02-2024 17:39

LRN#

: LAB13338646

Specimen

Ref Doctor

: SELF

: Serum

Package Name

: ARCOFEMI - MEDIWHEEL - FULL BODY

ANNUAL PLUS MALE - 2D ECHO - PAN INDIA -

FY2324

Emp/Auth/TPA ID : 23M122148100088058E

Adm/Consult Doctor :

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
GAMMA GLUTAMYL TRANFERASE (GGT	")		
GAMMA GT Method: Kinetic Photometric	43	< 55	U/L
RENAL PROFILE/RENAL FUNCTION TEST	Γ (RFT/KFT)		
CREATININE - SERUM / PLASMA Method: Jaffe's Kinetic	0.9	0.7 - 1.3	mg/dl
URIC ACID - SERUM Method: Modified Uricase	6.0	3.5 – 7.2	mg/dl
UREA - SERUM/PLASMA Method: Urease with indicator dye	26	Male: 19 - 43	mg/dl
CALCIUM Method: O-Cresolphthalein complexone	10.0	8.5 - 10.1	mg/dl
RUN	12.12	9-20	mg/dl
PHOSPOHORUS Method: Phosphomolybdate -UV	3.2	2.5 - 4.5	mg/dl
ELECTROLYTES (Na) Method: ISE-Direct	145	135 - 145	meq/L
ELECTROLYTES (K)	4.7	135 - 145 3.5 - 5.1	meq/L

Results are to be correlated clinically

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54738, Chunniganj, Kanpur - 208001 Ph. 0512-2555991, 2555992 L: excelhospitals@gmail.com Emergency No. 9935577550



: Mr. VIKRAM SINGH YADAV Patient Name

Age / Gender

: 34Y/Male

UHID/MR No.

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: Serum

Ref Doctor

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Package Name

: ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS MALE - 2D ECHO - PAN INDIA -

FY2324

Emp/Auth/TPA ID : 23M122148100088058E

Adm/Consult Doctor :

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

Method: ISE-Direct

GLUCOSE, FASTING

FASTING SUGAR

89

70 - 110

mg/dl

Method: GOD-PAP

GLUCOSE, POST PRANDIAL (PP), 2 HOURS (POST MEAL)

GLUCOSE - SERUM / PLASMA (POST

108

70 - 140

mg/dl

PRANDIAL)

Method: Glucose Oxidase-Peroxidase

LIVER FUNCTION TEST (LFT)

BILIRUBIN TOTAL

1.32*

0.2 - 1.3

mg/dL

Method: Azobilirubin/dyphylline

BILIRUBIN (DIRECT)

0.24

Adults: 0.0 - 0.3

mg/dL

Method: Dual Wavelength Spectrophotometric

1.08

Neonates: 0.0 - 0.6 0.0 - 1.1

mg/dL

BILIRUBIN UNCONJUGATED(INDIRECT) Method: Dual Wavelength Spectrophotometric

4.4

ALBUMIN

Method: Bromocresol Green dye binding

3.0 - 5.0

g/dL

ROTEIN TOTAL

7.3

6.0 - 8.2

g/dL

Method: Biuret Reaction AST (SGOT)

36

14 - 36

U/L

Method: Kinetic (Leuco dye) with P 5 P **GLOBULINN**

2.9

2.8 - 4.5

g/dL

Method: Calculation

Results are to be correlated clinically

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Package Name

ANNUAL PLUS MALE - 2D ECHO - PAN INDIA -

FY2324

Emp/Auth/TPA ID

: 23M122148100088058E

Adm/Consult Doctor:

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

ALT(SGPT)

89*

9 - 52 U/L

LIPID PROFILE

CHOLESTEROL

222*

<200 - Desirable

mg/dL

Method: CHOD-End Point POD (Enzymatic)

56

200-239 - Borderline High

HDL

<40 - Low >=60 - High

mg/dL

Method: Direct Measure PEG

130.8

< 100 - Optimal

>=240 - High

Method: Calculation Friedewald's Formula

Method: Enzymatic GPO/POD/End Point

100-129 - Near Optimal & Above

Optimal

TRIGLYCERIDES

176*

Normal: <150

mg/dl

Border High: 150 - 199 High: 200 - 499

Very High: >= 500

Note: Overnight fasting of 10-12hrs

is recommended to avoid

fluctuations in Lipid Profile.

VLDL

Method: Calculated

35.2

10-40

mg/dL

End of the report



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: SKAN.0000132920

OP Visit No

: SKANOPV161756

Sample Collected on: 10-02-2024 11:42

Reported on

: 10-02-2024 17:41

LRN#

: LAB13338646

Specimen

: Blood(bio/EDTA)

Ref Doctor

: SELF

: ARCOFEMI - MEDIWHEEL - FULL BODY

Package Name

ANNUAL PLUS MALE - 2D ECHO - PAN INDIA -

Method: Calculated

Emp/Auth/TPA ID : 23M122148100088058E

Adm/Consult Doctor:

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
HbA1c, GLYCATED HEMOGLOBIN			
HbA1c, GLYCATED HEMOGLOBIN Method:HPLC	5.6	<=5.6:Non-Diabetic 5.7-6.4: Prediabetes (Increased Risk for Diabetes) >=6.5: Diabetes Mellitus Note: In absence of unequivocal Hyperglycemia and the presence of discordant fasting, post prandial or Random Glucose values, result should be confirmed by repeat test(ADA Guidelines 2015)	%
eAG (estimated Average Glucose)	114.02		ma/dI

End of the report



mg/dL

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OP Visit No Reported on

: SKANOPV161756

Sample Collected on: 10-02-2024 11:42

: 10-02-2024 17:42

LRN#

: LAB13338646

Specimen

: Urine

Ref Doctor

: SELF

: ARCOFEMI - MEDIWHEEL - FULL BODY

Package Name

ANNUAL PLUS MALE - 2D ECHO - PAN INDIA -

FY2324

Emp/Auth/TPA ID

: 23M122148100088058E

Adm/Consult Doctor:

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
COMPLETE URINE EXAMINATION			
Color:	Straw	Pale Yellow	
Specific Gravity Method: Indicator Method	1.025	1.005 - 1.035	
Transparency:	Clear	Clear	
Protein: Method: Indicator Method	Nil	Nil	
Glucose: Method: Glucose Oxidase	Absent	Nil	
pH Method: Indicator Method	5.0 (Acidic)	4.6 - 8	
DEPOSITS:	Absent		
WBC/Pus Cells	Nil	0-5	/hpf
Tc/Sqc(Transitional/Squamous epithelial cells)	Occasional	2-3 HOSPITALS	/hpf

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Emp/Auth/TPA ID : 23M122148100088058E

Adm/Consult Doctor:

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

0 - 2

/hpf

Crystals:

Nil

Casts:

RBC

Nil

/hpf

End of the report



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Excel Hospite

SOBE Chunnigani, Kanpur - 208001 MD Ph. 0512-2555991, 2555992 Email : excelhospitals@gmail.com Pathologyergency No. 9935577550



SONI DIAGNOSTICS

118/572, KAUSHALPURI, GUMTI NO. 5, KANPUR - 208012

Ph.: 0512-2219667, 8858154254 e-mail: sonidiagnostics01@gmail.com

Patient Name: MR. VIKRAM SINGH YADAV

Age / Gender: 34 years / Male

Patient **ID**: 44775

Source: Excel Hospital

Referral: SELF

Collection Time: 10/02/2024, 05:19 p.m.

Reporting Time: 10/02/2024, 07:44 p.m.

Sample ID :

Reference Range

240410050

T3,T4,T**SH**

Test Description

SAMPLE TYPE: SERUM

T3

Method : CLIA

14

Method : CLIA

Method : CLIA

1.08

8.64

3.59

Value(s)

0.79 - 1.58

ng/mL

Unit(s)

5.2-12.7

0.2-12.7

0.3 - 4.5

μg/dL

µIU/mL

Interpretation

тзн	T4	Т3	INTERPRETATION
HIGH	NORMAL	NORMAL	MILD (SUBCLINICAL)HYPOTHYROIDISM
HIGH	LOW OR NORMAL	LOW OR NORMAL	HYPOTHYROIDISM
LOW	NORMAL	NORMAL	MILD (SUBCLINICAL)HYPERTYHROIDISM
LOW	HIGH OR NORMAL	HIGH OR NORMAL	HYPERTHYROIDISM
LOW	LOW OR NORMAL	LOW OR NORMAL	NON-THYROIDAL ILLNESS: RARE PITUITARY (SECONDARY)HYPOTHYROIDISM

END OF REPORT

All the reports have to be correlated clinically. If the result of the tests are unexpected ,the patient the lab immediately for a recheck.

Dr. S.S.Soni M.D. (PATHOLOGY)

All diagnostic tests have limitations & clinical interpretation should not be solely based on single investigation. Clinical corelation and further relevant investigations advised if warranted. Any discrepencies in test results should be notified within 24 hours. This report is not valid for medicolegal purpose.

विक्रम सिंह यादव VIKRAM SINGH YADAV

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The Block to grade, the giornal Office, definition

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Submitted for Annual Health Check-UP HOSPITALS