

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: - Mrs. ANITA SINGH

Age/Sex: 52/F

DOB: 06-06-1971

ADDRESS: **363 – CHAKERI, KANPUR – 208021** she 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: 93 bpm

WEIGHT: 59 Kg

RR: 19 pm

Height: 154 cm

BMI: 24.9 kg/m2

Advice for consultation with an Endocrinologist due to high sugar levels.

Place: -Kanpur

Date: - 09.03.2024



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



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Dr. Nikhat Siddiqui

M B.B.S., M.S.(Obst. & Gynae.) Consultant Gynaecologist & Obstetrician Mob. : 9839601544

Annta Suncla

9/8/24

menopause.

Adv User whole Abd For Health Checkup. PLS Cx (N)

Pap smean, taken from Eeto Cy



APOLLO SPECIALTY HOSPITALS PRIVATE LIMITED

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Dr. Ajay Pratap Singh

ENT (Ear, Nose & Throat) Days: Monday to Friday

Timings: 02:00 PM to 3:00 PM

Emergency Mobile: +91 9935577550

Mg. Auty Sigh

Styr F Roshii Bolh Charley

No EH-1 Complant

mild Ear was

016 - WHL

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Mes Anuta Strigh / 52/f.

Vu

1R.H 0.75 3ph 6/6

(Dislant)

Add: 2.25 spl Add: 2.25 spl

Colour Vision

JHU

CUO outin interwention

STO STOTED TO AABA

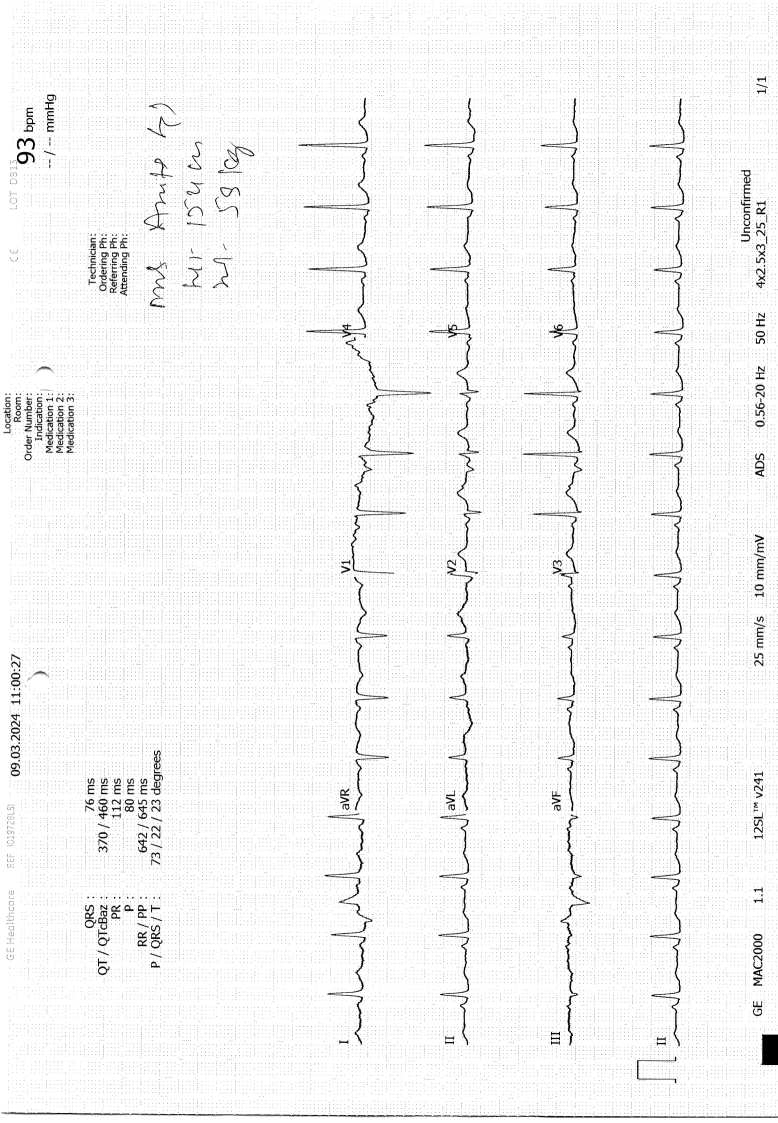
THOUGHT TO AABA

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.

BENGALURU | CHENNAI | DELHI | JAIPUR | KANPUR | MUMBAI | PUNE





TOUCHING LIVES-

Patient Name

: Mrs. ANITA SINGH

UHID

: SKAN.0000133754

Reported on

: 09-03-2024 10:38

Adm/Consult Doctor

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

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

www.apollospectra.com

Age

: 52 Y F

OP Visit No

: SKANOPV163467

Printed on

: 09-03-2024 10:38

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

r rinted on:09-03-2024 10:38

---End of the Report---

Dr. DUSHYANT KUMAR VARSHNEY

MD, DNB Radiology

(Please correlate clinically)

Kindly Note

Please Intimate us for any typing mistakes and send the report for correction within 7 days.

The science of Radiological diagnosis is based on the interpretation of various shadows produced by both the normal and abnormal tissues and are not always conclusive. Further biochemical and radiological investigation & clinical correlation is required to enable the clinician to reach the final diagnosis.

The report and films are not valid for medico - legal purpose.

Page 1 of 1

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Patient Name

: Mrs. ANITA SINGH

UHID

: SKAN.0000133754

Reported on

: 09-03-2024 12:26

Adm/Consult Doctor

Age

: 52 Y F

OP Visit No

: SKANOPV163467

Printed on

: 09-03-2024 12:27

Ref Doctor

: SELF

DEPARTMENT OF RADIOLOGY

ULTRASOUND - WHOLE ABDOMEN

Liver- Mild hepatomegaly with dIffuse grade I Fatty liver No focal lesions. 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.

D 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.

No evidence of ascites.

IMPRESSION:

Mild hepatomegaly with dIffuse grade I Fatty liver

Suggest - clinical correlation.

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

Printed on:09-03-2024 12:26

---End of the Report---

Dr. DUSHYANT KUMAR VARSHNEY MD, DNB

Page 1 of 2

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TOUCHING LIVES-

Patient Name

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Reported on

: 09-03-2024 12:26

Adm/Consult Doctor

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Age

: 52 Y F

OP Visit No

: SKANOPV163467

Printed on

: 09-03-2024 12:27

Ref Doctor

: SELF

Radiology



TOUCHING LIVES

Patient Name UHID

Conducted By: Referred By

: SELF

: Mrs. ANITA SINGH : SKAN.0000133754

Age

: 52 Y/F

OP Visit No Conducted Date : SKANOPV163467

: 09-03-2024 16:09

www.apollospectra.com

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

HEART STATION ECHO REPORT

| PROCEDURES: | MEASUREMENTS: | | | | B.S.A. M ² Normal |
|-----------------------------------|---------------|--------------|---------|--|--|
| | M-MOD | E/2D/DOPPLER | COLOR/C | ONTRAST | |
| Aortic root diameter | | 2.2 | | | 2.0-3.7 cm < 2.2 cm |
| Aortic valve opening | | 23 | | | 1.5-2.6 cm |
| Right ventricular dimension | | 4.2 | | | $0.7-2.6 \text{ cm} < 1.4 \text{ cm} / \text{M}^2$ |
| Right atrial dimension | | 4.1 | | | 0.5-2.9 cm |
| Left atrial dimension | | 4.2 | | | $1.9-4.0 \text{ cm} < 2.2 \text{ cm} / \text{M}^2$ |
| Left ventricular ED dimension | 3.8 | | | $3.7-5.6 \text{ cm} < 3.2 \text{ cm} / \text{M}^2$ | |
| Le entricular ES dimension | | 2.5 | | | 2.2-4.0 cm |
| Interventricular septal thickness | ED | 0.8 | ES | 1.7 | 2.2-4.0 cm |
| Left vent PW thickness | ED | 3.8 | ES | 1.6 | 0.5-1.0 cm |
| INDICES OF LEFT VENTRICLE | FUNCTION | | | | |
| LV Ejection Fraction | | | | 60-629 | % |
| DOPPLER | | | | | ************************************** |
| MV | 80 | Cm/sec | | MR | Nil |
| AoV | 80 | Cm/sec | | AI | Nil |
| TV | 95 | Cm/sec | | TR | Nil |
| PV | 80 | Cm/sec PI | | Nil | |

FINAL DIAGNOSIS:

Normal LV contractility.

No regional wall motion abnormality.

LVEF =60%.

Normal cardiac chambers.

No? valves and flows.

No cyidence of pericardial effusion.

No evidence of RHD/ASD/VSD/PDA.

No LA/LV, Clot/Vegetation.

(Kindly correlate clinically and further investigation)



MD (Med), DMRD

Please correlate clinically Kindly Note

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: Mrs. ANITA SINGH

Age / Gender

: 52Y/Female

UHID/MR No.

: SKAN.0000133754

OP Visit No

: SKANOPV163467

LRN#

Sample Collected on: 09-03-2024 10:50

Reported on

: 09-03-2024 15:46

: LAB13385665

Specimen

: Blood(EDTA)

Ref Doctor

: SELF

: ARCOFEMI - MEDIWHEEL - FULL BODY

Package Name

ANNUAL PLUS CHECK ADVANCED - FEMALE -

2D ECHO - PAN INDIA - FY2324

Emp/Auth/TPA ID : bobS13536

Adm/Consult Doctor :

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

DEPARTMENT OF LABORATORY MEDICINE

| TEST NAME | RESULT | BIOLOGICAL REFERENCE INTERVALS | UNITS |
|---|--------|-----------------------------------|-------------|
| HEMOGRAM + PERIPHERAL SMEAR | | | |
| Hemoglobin | 12.8 | 11.5 - 15 | g/dL |
| Method: Cyanide Photometric | | | |
| RBC Count | 4.75 | 3.8 - 4.8 | millions/cu |
| Method: Electrical Impedance | | | mm |
| Haematocrit | 38.6 | 36 - 46 | % |
| Method: Calculated | | | ~ |
| MCV | 81.3* | 83 - 101 | fl |
| Method: Calculated | | | |
| MCH | 26.9* | 27 - 32 | pg |
| Method: Calculated | | | / 11 |
| MCHC | 33.2 | 31.5 - 34.5 | g/dl |
| Method: Calculated | | 11.6.14 | |
| RDW | 12.8 | 11.6 - 14 | % |
| D1 4 1 4 G | 2.14 | 1.5 - 4.1 | lakhs/cumm |
| Platelet Count | 2.14 | | |
| Method: Electrical Impedance | 6300 | 4000 - 11000 IHOSPIT | çells/cumm |
| TLC Count Method: Electrical Impedance | 6300 | 4000 - 11000 | 40 |
| Memod. Electrical impedance | | 4000 - 11000 | 19 |

Results are to be correlated clinically

NOTE: All pathological test have technical limitations which may at times cause interpretative errors. Collaborative chineal pathological est relation is necessary. Incase of any ideotepancy, 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.



19/038I Chunniganj, Kanpur - 208001 MD Ph. 0512-2555991, 2555992 Email : excelhospitals@gmail.com Pathologyergency No. 9935577550



Patient Name

: Mrs. ANITA SINGH

Age / Gender

: 52Y/Female

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Differential Leucocyte Count(Fluorescence Flow

Cytometry / VCS Technology)

| Neutrophils | 56 |
|-------------|----|
| Lymphocytes | 40 |

02. Monocytes

02 Eosinophils

Basophils

Erythrocyte Sedimentation Rate (ESR) Method: Westergrens Method.

| = 1 | |
|-----|--|

00

18

40 - 80

20 - 40

2 - 10

1-6

0-2

0 - 20

mm/hr

%

%

%

%

%

TEST NAME

RESULT

BIOLOGICAL REFERENCE INTERVALS

UNITS

BLOOD GROUP ABO AND RH FACTOR

Method: Microplate Hemagglutination

ABO

A

Rh (D) Type:

POSITIVE

Method: Microplate Hemagglutination

End of the report

Results are to be correlated clinically

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Excel Hospite

TINDER SINGH Chunniganj, Kanpur - 208001 SONI Ph. 0512-2555991, 2555992 M Email: excelhospitals@gmail.com Pathology Pathology



Patient Name

: Mrs. ANITA SINGH

UHID/MR No.

: SKAN.0000133754

Sample Collected on: 09-03-2024 10:50

LRN#

: LAB13385665

Ref Doctor

: SELF

Emp/Auth/TPA ID : bobS13536

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

Age / Gender

: 52Y/Female

OP Visit No

: SKANOPV163467

Reported on

: 09-03-2024 15:47

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 Note/Comment Normocytic normochromic blood picture Please Correlate clinically

End of the report

Results are to be correlated clinically

kortechnician/Technologist technical limitations Which Employ of 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.

Excel Hospiia

14/138, Chunniganj, Kanpur - 208001 Pathologyh. 0512-2555991, 2555992 Email: excelhospitals@gmail.com Emergency No. 9935577550



Patient Name

: Mrs. ANITA SINGH

Age / Gender

: 52Y/Female

UHID/MR No.

: SKAN.0000133754

OP Visit No

: SKANOPV163467

Sample Collected on: 09-03-2024 10:50

Reported on

: 09-03-2024 17:26

LRN#

: LAB13385665

Specimen

: Plasma(Flouride)

Ref Doctor

: SELF

: ARCOFEMI - MEDIWHEEL - FULL BODY

Package Name

ANNUAL PLUS CHECK ADVANCED - FEMALE -

2D ECHO - PAN INDIA - FY2324

Emp/Auth/TPA ID

: bobS13536

Adm/Consult Doctor:

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

DEPARTMENT OF LABORATORY MEDICINE

| TEST NAME | RESULT | BIOLOGICAL REFERENCE INTERVALS | UNITS |
|---|------------|--|---------------|
| GLUCOSE, FASTING FASTING SUGAR Method: GOD-PAP | 261* | 70 - 110 | mg/dl |
| GAMMA GLUTAMYL TRANFERASE (GGT) GAMMA GT Method: Kinetic Photometric | 27 | < 38 | U/L |
| LIVER FUNCTION TEST (LFT) BILIRUBIN TOTAL | 0.40 | 0.2 - 1.3 | mg/dL |
| Method: Azobilirubin/dyphylline BILIRUBIN (DIRECT) Method: Dual Wavelength Spectrophotometric | 0.18 | Adults: 0.0 - 0.3 Neonates: 0.0 - 0.6 | mg/dL |
| BILIRUBIN UNCONJUGATED(INDIRECT) 1ethod: Dual Wavelength Spectrophotometric | 0.22 | 0.0 - 1.1 | mg/dL g/dL |
| ALBUMIN Method: Bromocresol Green dye binding | 4.0 7.5 | 3.0 - 5.0 6.0 - 8.2 | g/dL |
| PROTEIN TOTAL Method: Biuret Reaction | 27 | 14 26 | U/L |
| AST (SGOT) Method: Kinetic (Leuco dye) with P 5 P | | 14-30 THOSPITALO | |

Results are to be correlated clinically

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14/138 Chunniganj, Kanpur - 208001 Ph. 0512-2555991, 2555992 Memail: excelhospitals@gmail.com Pathologyergency No. 9935577550

Chunnigani



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2D ECHO - PAN INDIA - FY2324

Emp/Auth/TPA ID

: bobS13536

Adm/Consult Doctor :

| S | ponsor | Name |
|---|--------|-------|
| 8 | GLOB | ULINN |

: ARCOFEMI HEALTHCARE LIMITED

| ethod: Calculation |
|--------------------|
| ALT(SGPT) |

26

3.5

9 - 52

2.8 - 4.5

U/L

g/dL

RENAL PROFILE/RENAL FUNCTION TEST (RFT/KFT)

| CREATININE - SERUM / PLASMA | |
|-----------------------------|--|
| Method: Jaffe's Kinetic | |
| URIC ACID - SERUM | |

3.3

24

0.8

0.55 - 1.02

Female: 15 - 36

2.6 - 6.0

mg/dl

mg/dl

Method: Modified Uricase

UREA - SERUM/PLASMA

Method: Urease with indicator dye **CALCIUM**

9.0 11.19 8.5 - 10.1

mg/dl

mg/dl

Method: O-Cresolphthalein complexone

Method: Urease with indicator dye

7-17

mg/dl

PHOSPOHORUS

2.5

2.5 - 4.5

mg/dl

Method: Phosphomolybdate -UV **LLECTROLYTES (Na)**

139

135 - 145

meq/L

Method: ISE-Direct **ELECTROLYTES (K)** Method: ISE-Direct

4.0

3.5 - 5.1

mea/L

LIPID PROFILE

CHOLESTEROL

246*

<200 - Desirable

.mg/dL

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xeel Hospitte

SONI Ph. 0512-2555991, 2555992 M 5 mail: excelhospitals@gmail.com Pathology Pathology



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Method: CHOD-End Point POD (Enzymatic)

200-239 - Borderline High

>=240 - High

57

<40 - Low

mg/dL

Method: Direct Measure PEG

>=60 - High

LDL. Method: Calculation Friedewald's Formula

Method: Enzymatic GPO/POD/End Point

163.8

< 100 - Optimal

100-129 - Near Optimal & Above

Optimal

TRIGLYCERIDES

126

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

25.2

10-40

mg/dL

Method: Calculated

PRANDIAL)

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

GLUCOSE - SERUM / PLASMA (POST

429*

70 - 140

mg/dl

Method: Glucose Oxidase-Peroxidase

End of the report



Results are to be correlated clinically

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Figel Hogel

14/1381 Chunniganj, Kanpur - 208001 Ph. 0512-2555991, 2555992 Memail: excelhospitals@gmail.com Path of Emergency No. 9935577550



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: 09-03-2024 15:48

LRN#

: LAB13385665

Specimen

: Blood(bio/EDTA)

Ref Doctor

: SELF

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DEPARTMENT OF LABORATORY MEDICINE

BIOLOGICAL REFERENCE **TEST NAME** RESULT **UNITS** INTERVALS HbA1c, GLYCATED HEMOGLOBIN HbA1c, GLYCATED HEMOGLOBIN 12.9* <=5.6:Non-Diabetic % Method:HPLC 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)

Method: Calculated

323.53

mg/dL

End of the report



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Figel Hospl

14/138, Chunniganj, Kanpur - 208001 Ph. 0512-2555991, 2555992 M Dmail: excelhospitals@gmail.com Pathonogrammergency No. 9935577550



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: SELF

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ANNUAL PLUS CHECK ADVANCED - FEMALE -

2D ECHO - PAN INDIA - FY2324

Emp/Auth/TPA ID

: bobS13536

Adm/Consult Doctor:

Age / Gender

OP Visit No

Reported on

Specimen

: 52Y/Female

: Urine

: SKANOPV163467

: 09-03-2024 18:37

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

DEPARTMENT OF LABORATORY MEDICINE

| TEST NAME COMPLETE URINE EXAMINATION | RESULT | BIOLOGICAL REFERENCE INTERVALS | UNITS |
|--|----------------|-----------------------------------|-------|
| Color: | Pale Yellow | Pale Yellow | |
| Specific Gravity Method: Indicator Method | 1.030 | 1.005 - 1.035 | |
| Transparency: | Clear | Clear | |
| Protein: Method: Indicator Method | H.Traces | Nil | |
| Glucose: Method: Glucose Oxidase | ++ | Nil | |
| pH Method: Indicator Method | 5.0 (Acidic) | 4.6 - 8 | |
| EPOSITS: | Absent | | |
| WBC/Pus Cells | Nil | 0-5 | /hpf |
| Tc/Sqc(Transitional/Squamous epithelial cells) | 4-8 | 2-3 | /hpf |

Results are to be correlated clinically

NOTE: All pathological test have technical limitations at times cause interpretative errors. Inical 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.



TNDER SINGH Chunniganj, Kanpur - 208001 Ph. 0512-2555991, 2555992 MD Email: excelhospitals@gmail.com Pathology Emergency No. 9935577550



Patient Name

: Mrs. ANITA SINGH

Age / Gender

: 52Y/Female

UHID/MR No.

: SKAN.0000133754

OP Visit No

: SKANOPV163467

Sample Collected on: 09-03-2024 10:50

Reported on

: 09-03-2024 18:37

LRN#

: LAB13385665

Specimen

: Urine

Ref Doctor

: SELF

: ARCOFEMI - MEDIWHEEL - FULL BODY

Package Name

ANNUAL PLUS CHECK ADVANCED - FEMALE -

2D ECHO - PAN INDIA - FY2324

Emp/Auth/TPA ID

: bobS13536

Adm/Consult Doctor:

Sponsor Name

: ARCOFEMI HEALTHCARE LIMITED

RBC

Nil

0 - 2

/hpf

Crystals:

Nil

Casts:

Nil

/hpf

End of the report

Results are to be correlated clinically

NOTE: All pathological test have technical limitations which may at times cause interpretative errors. Collaborative clinical pathological control 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.



14/(1)8[[Chunniganj, Kanpur - 208001 Ph. 0512-2555991, 2555992 Email : excelhospitals@gmail.com Pathole Ergency No. 9935577550

Chunnigan



SONI DIAGNOSTICS

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

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

Patient Name: MRS. ANITA SINGH

Age / Gender: 52 years / Female

Patient ID: 46527

Source: Excel Hospital

Referral: SELF

Collection Time: 09/03/2024, 03:04 p.m.

Reporting Time: 09/03/2024, 08:22 p.m.

Sample ID:

| Test Description | Value(s) | Reference Range | Unit(s) |
|------------------|----------|-----------------|---------|
|------------------|----------|-----------------|---------|

T3,T4,TSH

SAMPLE TYPE: SERUM

ng/mL 1.12 0.79 - 1.58T3

Method: CLIA

9.0 µg/dL T4 5.2-12.7

Method: CLIA

TSH 5.37 0.3 - 4.5µIU/mL

Method: CLIA Interpretation

| TSH | 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 patients advised to contact the lab immediately for a recheck.

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

Chunnigaril





भारतीय विशिष्ट पहुचान प्राधिवारण

Unique Identification Authority of India

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