: Ms. VANSHIKA CHOITHANI Age: 42Yr 9Mth 5Days Gender : Female Name

UHID : ASHB.0000055594 /BPLAH11733 W/BNo/RefNo: AHC

**SIN \ LRN** : 201009 \ 201010 \ 201011 \ 201012 \ 79970

Specimen : Blood

Ref Doctor : Dr. Gopal Batni



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| MEDIWHEEL FULL BODY ANNUAL PLUS CHECK ADVANCED-FEMALE  |               |   |       |  |
|--|---------------|---|-------|--|
| TEST NAME  | <u>RESULT</u> | BIOLOGICAL REFERENCE INTERVALSUNITS   |       |  |
| GLUCOSE - SERUM / PLASMA (FASTING) GLUCOSE - PLASMA (FASTING) GLUCOSE - SERUM / PLASMA (POST PRANDIA | 84<br>AL)     | 70-100  | mg/dL |  |
| GLUCOSE - PLASMA - (POST PRANDIAL)   | 97            | 70-140  | mg/dL |  |
| GLYCOSYLATED HEMOGLOBIN (HBA1C) -<br>WHOLE BLOOD   | 5.9 *         | 4.0-5.6   | %     |  |
| CHOLESTEROL - SERUM / PLASMA   | 153           | Desirable: <200<br>Borderline High: 200–239<br>High >240  | mg/dL |  |
| HDL CHOLESTEROL - SERUM / PLASMA   | 54            | >40   | mg/dL |  |
| LDL CHOLESTEROL - SERUM / PLASMA   | 96            | Optimal: <100<br>Above optimal: 100-129<br>Borderline high: 130-159<br>High: 160-189<br>Very high: >190 | mg/dL |  |
| TRIGLYCERIDES - SERUM / PLASMA   | 56            | Normal<150<br>Borderline high 150–199<br>High 200–499<br>Very high: ≥ 500                               | mg/dL |  |
| VLDL CHOLESTEROL - SERUM   | 11 *          | 15-30   |       |  |

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Name : Ms. VANSHIKA CHOITHANI Age : 42Yr 9Mth 5Days Gender : Female

**UHID** : ASHB.0000055594 / BPLAH11733 **W/BNo/RefNo** : AHC

**SIN \LRN** : 201008 \ 201015 \ 79970

Specimen : Urine

Ref Doctor : Dr. Gopal Batni





Collected on : 09-NOV-2024 11:16:06 AM Received on : 09-NOV-2024 12:04:01 PM Reported on : 09-NOV-2024 02:36:52 PM

#### MEDIWHEEL FULL BODY ANNUAL PLUS CHECK ADVANCED-FEMALE

| TEST NAME                        | RESULT BIOLOGICAL REFERENCE INTERVALS |               | <u>UNITS</u> |  |
|----------------------------------|---------------------------------------|---------------|--------------|--|
| СВС                              |                                       |               |              |  |
| HAEMOGLOBIN                      | 11.0 *                                | 12.0 to 15.1  | g/dL         |  |
| Packed cell volume (Calculated)  | 34.4 *                                | 35.5 to 44.9  | %            |  |
| RBC COUNT(Impedance)             | 4.18                                  | 4.00-5.20     | Million/ul   |  |
| MCV-                             | 82.2                                  | 80-100        | fl           |  |
| MCH-                             | 26.3 *                                | 27-32         | pg           |  |
| MCHC-                            | 32.0                                  | 32-36         | g/dL         |  |
| RDW (Derived from RBC histogram) | 16.7 *                                | 12.2 - 16.1   | %            |  |
| TLC COUNT                        | 7.51                                  | 4.0-11.0      | 10³/mm³      |  |
| DIFFERENTIAL COUNT               |                                       |               |              |  |
| Neutrophils                      | 59                                    | 40-80         | %            |  |
| Lymphocytes                      | 27                                    | 20-40         | %            |  |
| Monocytes                        | 5                                     | 2-10          | %            |  |
| Eosinophils                      | 9 *                                   | 1-6           | %            |  |
| Basophils                        | 0                                     | 0-2           | %            |  |
| Platelet Count(Impedance)        | 420.6                                 | 150-450       | 10³/mm³      |  |
| Mean Platelet Volume             | 8.4                                   | 6.5-12.0      | fl           |  |
| ERYTHROCYTE SEDIMENTATION        | 13                                    | 0-20          | mm/1st hr    |  |
| RATE (ESR)                       |                                       |               |              |  |
| URINE ROUTINE (CUE)              |                                       |               |              |  |
| MACROSCOPIC EXAMINATION          |                                       |               |              |  |
| Specific Gravity(Automated –     | 1.010                                 | 1.005 - 1.025 |              |  |
| Reflectance Spectrometer)        |                                       |               |              |  |
| Colour:(Naked Eye Examination)   | Pale-Yellow                           |               |              |  |

Name : Ms. VANSHIKA CHOITHANI Age : 42Yr 9Mth 5Days Gender : Female

**UHID** : ASHB.0000055594 / BPLAH11733 **W/BNo/RefNo** : AHC

**SIN \LRN** : 201008 \ 201015 \ 79970

Specimen : Urine

Ref Doctor : Dr. Gopal Batni





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| Transparency:(Naked Eye              | Clear   |               |      |
|--------------------------------------|---------|---------------|------|
| Examination)                         |         |               |      |
| pH(Automated – Reflectance           | Neutral |               |      |
| Spectrometer)                        |         |               |      |
| Protein :(Automated – Reflectance    | Nil     |               |      |
| Spectrometer/Sulpho salicylic acid   |         |               |      |
| method)                              |         |               |      |
| Sugar:(Automated - Reflectance       | Nil     |               |      |
| Spectrometer/ Benedict's Test)       |         |               |      |
| Ketone(Automated – Reflectance       | Nil     |               |      |
| Spectrometer/Rothera's test)         | ••••    |               |      |
| Bilirubin: (Automated – Reflectance  | Nil     |               |      |
| ,                                    | MII     |               |      |
| Spectrometer/Fouchet's method)       |         |               |      |
| Cells:                               | Alth    |               |      |
| RBC(Automated - Reflectance          | Nil     |               |      |
| spectrometer/Microscopy/Flow         |         |               |      |
| cytometric)                          |         |               |      |
| Pus Cells(Automated – Reflectance    | 1-2     | 0.0 - 5.0/HPF | /hpf |
| spectrometer/Microscopy/Flow         |         |               |      |
| cytometric)                          |         |               |      |
| Epithelial Cells(Microscopic /Flow   | 2-4     | <20           | /hpf |
| cytometric)                          |         |               |      |
| Yeast Cells                          | Absent  |               |      |
| Bacteria:                            | Present |               |      |
| Casts:(Microscopic /Flow cytometric) | Absent  | ABSENT        |      |
| Crystals:(Microscopic /Flow          | Absent  |               |      |
| cytometric)                          |         |               |      |
|                                      |         |               |      |
| 1                                    |         |               |      |

Name : Ms. VANSHIKA CHOITHANI Age : 42Yr 9Mth 5Days Gender : Female

**UHID** : ASHB.0000055594 / BPLAH11733 **W/BNo/RefNo** : AHC

**SIN \LRN** : 201008 \ 201015 \ 79970

Specimen : Urine

Ref Doctor : Dr. Gopal Batni





Collected on : 09-NOV-2024 11:16:06 AM Received on : 09-NOV-2024 12:04:01 PM Reported on : 09-NOV-2024 02:36:52 PM

Report Status:Final

\* END OF REPORT \*

CHECKED BY: 154494

727938

Printed On: 12-NOV-2024 10:59:33 AM

Dr.Shubhra Prasad Consultant Pathologist

Page 3 of 3

Name : Ms. VANSHIKA CHOITHANI Age : 42Yr 9Mth 5Days Gender : Female

**UHID** : ASHB.0000055594 / BPLAH11733 **W/BNo/RefNo** : AHC

**SIN \LRN** : 201013 \ 79970

Specimen : Blood

Ref Doctor : Dr. Gopal Batni





Collected on : 09-NOV-2024 10:22:47 AM Received on : 09-NOV-2024 11:37:10 AM Reported on : 09-NOV-2024 11:51:48 AM

### MEDIWHEEL FULL BODY ANNUAL PLUS CHECK ADVANCED-FEMALE

TEST NAME RESULT

**BLOOD GROUPING AND TYPING (ABO and Rh)** 

ABO Group: B

Rh (D) Type: Positive

Report Status:Final

\* END OF REPORT \*

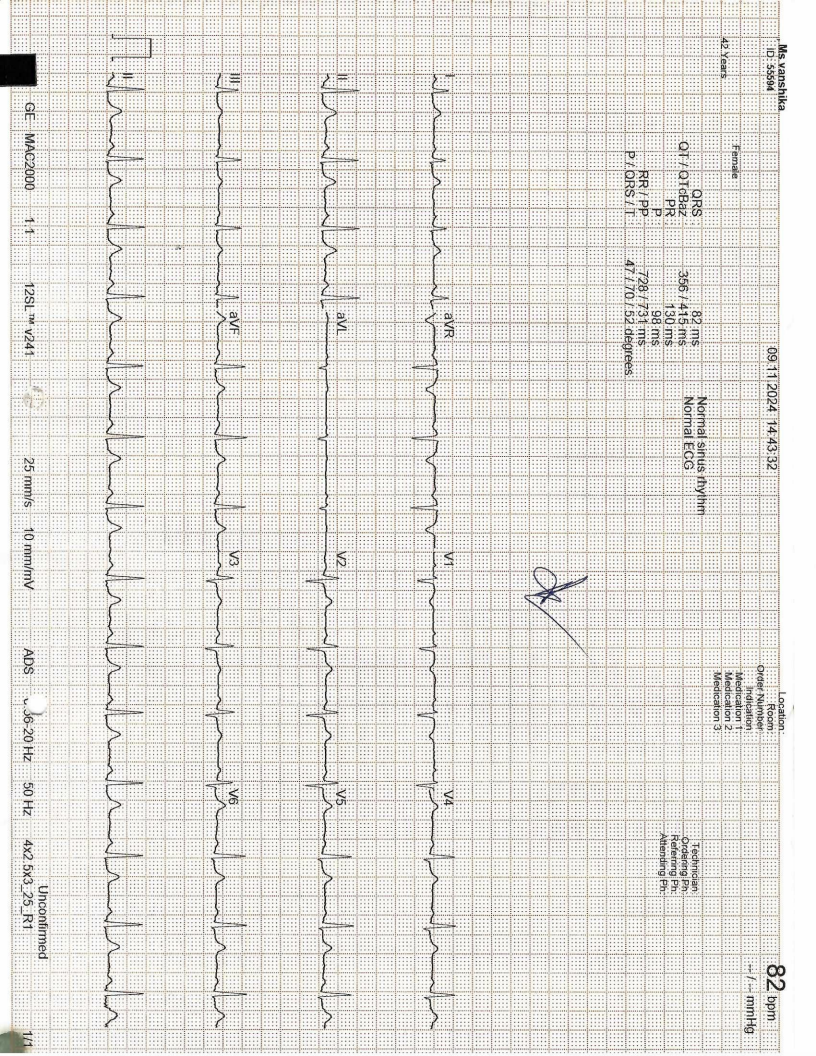
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Printed On: 12-NOV-2024 10:59:53 AM

Dr. Samir Singh Consultant Blood Bank

Page 1 of 1





| Patient Name:        | VANSHIKA CHOITHANI | Patient ID: | ASHB.0000055594 |
|----------------------|--------------------|-------------|-----------------|
| Age:                 | 42 Years           | Sex:        | F               |
| Accession Number:    | 17101.124019605    | Modality:   | CR              |
| Referring Physician: | Gopal Batni        | Study:      | BREAST          |
| Study Date:          | 09-Nov-2024        |             |                 |

#### **BILATERAL MAMMOGRAM**

Mammogram was done by routine procedure and obtaining projections of both breasts in mediolateral oblique MLO view and craciocaudal CC views.

B/L breasts parenchyma shows dense heterogeneous fibro glandular tissue parenchyma-Type C breast.

No obvious focal mass lesion.

No architectural distortion is noted.

Retroareolar region is normal.

No evidence any suspicious microcalcification is seen.

Skin and subcutaneous tissue appears normal.

No significant axillary lymphadenopathy is seen.

On **USG correlation** no obvious discrete focal mass lesion or architectural distortion. No abnormal ductal dilatation is seen.

Bilateral axilla shows few subcentimetric lymph nodes with maintained fatty hilum.

<u>Imp</u>:- Bilateral mammogram study reveals:-

• Bilateral breast - BIRADS category 1 (Negative).

Adv:-Clinical correlation.

DR KRATI KHANDELWAL CONSULTANT RADIOLOGIST





#### ULTRA SONOGRAPHY ABDOMEN

| Patient Name:        | VANSHIKA CHOITHANI | Patient ID: | ASHB.0000055594               |
|----------------------|--------------------|-------------|-------------------------------|
|                      | 42 Years           | Sex:        | F                             |
| Accession Number:    |                    | Modality:   | US                            |
| Referring Physician: |                    | Study:      | ULTRASOUND - WHOLE<br>ABDOMEN |
| Study Date:          | 09-Nov-2024        |             |                               |

**Liver:-** is normal in size and echotexture. Portal and hepatic venous system appears normal. Intra and extra hepatic biliary radicals are not dilated.

Gall Bladder:- is normal in size and shape. Its lumen is echofree.

Pancreas is normal in size outline and echopattern.

Spleen is normal in size and echopattern.

**Both kidneys** are normal in size, shape and echogenicity. Central pelvicalyceal sinus and corticomedullary ratio are normal.

Right kidney measures: - 9.2x4.6cm.

Left kidney measures: 9.6x4.8cm.

No evidence of ascites is seen.

Urinary bladder is normal in shape and contour. Its wall is normal.

**Uterus:**- Uterus is anteverted , mildly bulky in size and shows inhomogeneous echopattern with evidence of a relatively defined heterogeneously hypoechoic lesion measuring  $\sim 2.4 \text{x} 1.7 \text{cm}$  seen in the anterior myometrial body region. Cervix shows inhomogeneous echopattern.

Uterus measures:- 10.1x4.8x5.3cm. Endometrial thickness is thin.

Ovaries:- Both ovaries are normal in size, follicular pattern and show normal stromal echotexture.

Right ovary measures 2.5x2.0cm.

Left ovary measures 3.1x2.1cm.

No adnexal mass.

No free fluid in POD.

## IMPRESSION:- Sonography Study Reveals:-

- Mildly bulky uterus with small intramural fibroid.
- No other significant abnormality detected.

ADV:- Clinical Correlation.

DR. KRATI KHANDELWAL CONSULTANT RADIOLOGIST





| Patient Name:        | VANSHIKA CHOITHANI | Patient ID: | ASHB.0000055594 |
|----------------------|--------------------|-------------|-----------------|
| Age:                 | 42 Years           | Sex:        | F               |
| Accession Number:    | 17101.124019604    | Modality:   | DX              |
| Referring Physician: | Gopal Batni        | Study:      | CHEST           |
| O:                   | 09-Nov-2024        | otacy.      | OTILOT          |

## X-RAY CHEST (PA VIEW)

Both lung fields are clear. No active pleural or parenchymal lesion is seen.

The hila, mediastinum, bony thoracic cage and the diaphragmatic domes are normal.

The costophrenic and cardiophrenic angles are clear.

The cardiac silhouette is unremarkable.

## **IMP**:- RADIOGRAPHIC IMAGE REVEALS:-

Normal findings are seen.

Thanks for Ref

DR. HARI SANTOSH CONSULTANT RADIOLOGIST

Date: 09-Nov-2024 16:17:00

