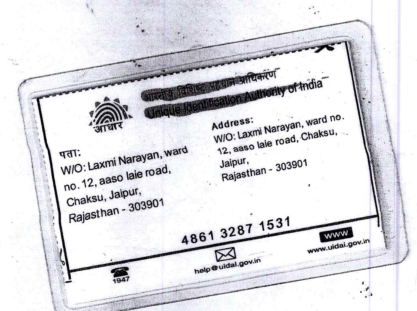
B-51, Ganesh Nagar, Opp. Janpath Corner, New Sanganer Road, Jaipur-302019 Tele: 0141-2293346, 4049787, 9887049787

Website: www.drgoyalspathlab.com | E-mail: drgoyalpiyush@gmail.com

General Physical Examination

| Date of Examination: 2405123 | |
|--|----------------------------------|
| Name: Kanchan | Age: 41 Sex: <u>fe</u> mal |
| DOB: 3/march/1982 | |
| Referred By: Medi wheel | |
| Photo ID: Adhan ID#: attached | <u>!</u> |
| Ht: <u>169</u> (cm) | Wt: <u>53</u> (Kg) |
| Chest (Expiration):(cm) | Abdomen Circumference: 88. (cm) |
| Blood Pressure: 128/80 mm Hg PR: 80 / n | nin RR: 17 / min Temp: Alfeboyle |
| вмі 19.7 | |
| Eye Examination: Dis vision 6/6, A | vear vision N/6 |
| Other: Not Six | |
| On examination he/she appears physically and menta | ally fit: Yes / No |
| Signature Of Examine: - Kenchas | |
| Signature Medical Examiner : | Name Medical Examiner |



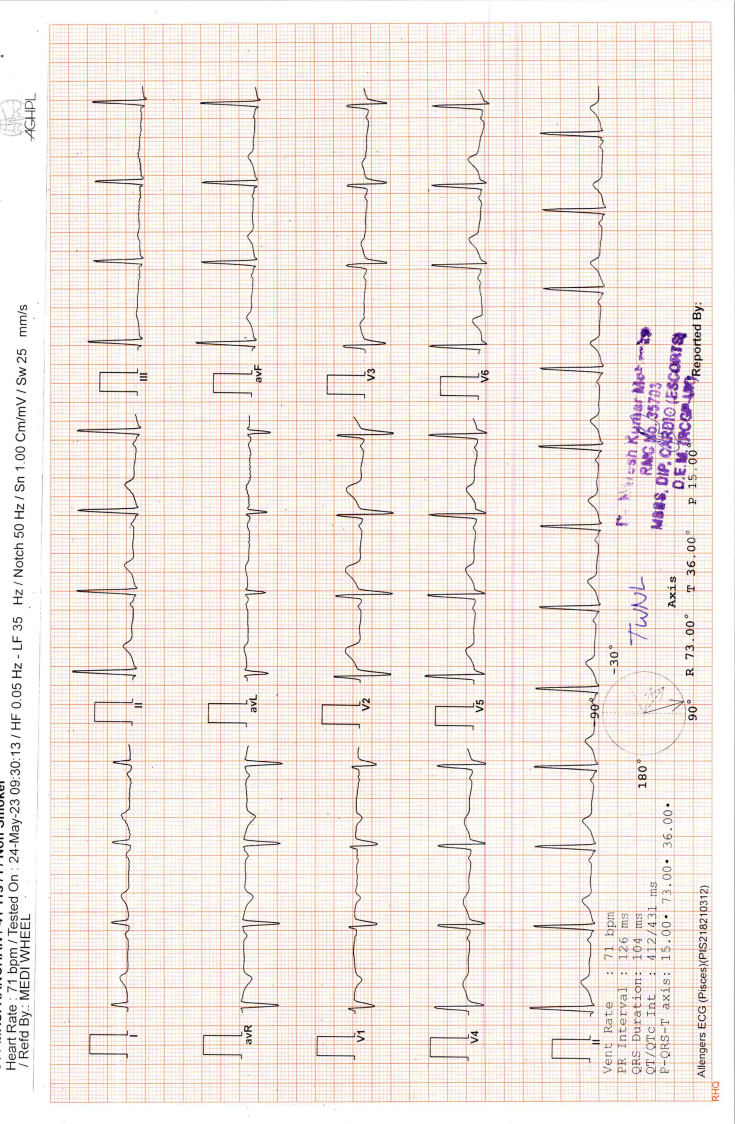


Kamhan

PANC TO SALE AND THE SALE AND T

DR.GOYAL PATH LAB 51 / MRS. KANCHAN / 41 Yrs / F/ Non Smoker

ECG





B-51, Ganesh Nagar, Opp. Janpath Corner, New Sanganer Road, Jaipur Tele: 0141-2293346, 4049787, 9887049787

Website: www.drgoyalspathlab.com | E-mail: drgoyalpiyush@gmail.com

Date :- 24/05/2023 08:49:37

NAME :- Mrs. KANCHAN

Sex / Age :- Female 41 Yrs 2 Mon 23 Days

Company :- MediWheel

Sample Type :- EDTA

Patient ID : 1223863

Ref. By Dr:- BOB

Lab/Hosp :-

Sample Collected Time 24/05/2023 09:00:24

Final Authentication: 24/05/2023 12:14:24

HAEMATOLOGY

| HAEMOGARAM | Test Name | Value | Unit | Biological Ref Interval |
|--|------------------------------|--------|----------|-------------------------|
| TOTAL LEUCOCYTE COUNT 3.42 | HAEMOGARAM | | | |
| DIFFERENTIAL LEUCOCYTE COUNT NEUTROPHIL 54.8 % 40.0 - 80.0 LYMPHOCYTE 39.0 % 20.0 - 40.0 EOSINOPHIL 2.1 % 1.0 - 6.0 MONOCYTE 3.8 % 2.0 - 10.0 BASOPHIL 0.3 % 0.0 - 2.0 NEUT# 1.88 10^3/uL 1.50 - 7.00 LYMPH# 1.34 10^3/uL 1.00 - 3.70 EO# 0.07 10^3/uL 0.00 - 0.40 MONO# 0.12 10^3/uL 0.00 - 0.70 BASO# 0.01 10^3/uL 0.00 - 0.10 TOTAL RED BLOOD CELL COUNT (RBC) 4.39 x10^6/uL 3.80 - 4.80 HEMATOCRIT (HCT) 38.00 % 36.00 - 46.00 MEAN CORP VOLUME (MCV) 86.5 fL 83.0 - 101.0 MEAN CORP HB (MCH) 29.1 pg 1.27.0 - 32.0 MEAN CORP HB CONC (MCHC) 33.7 g/dL 31.5 - 34.5 PLATELET COUNT 210 x10^3/uL 150 - 410 | HAEMOGLOBIN (Hb) | 12.8 | g/dL ' | 12.0 - 15.0 |
| NEUTROPHIL 54.8 % 40.0 - 80.0 LYMPHOCYTE 39.0 % 20.0 - 40.0 EOSINOPHIL 2.1 % 1.0 - 6.0 MONOCYTE 3.8 % 2.0 - 10.0 BASOPHIL 0.3 % 0.0 - 2.0 NEUT# 1.88 10^3/uL 1.50 - 7.00 LYMPH# 1.34 10^3/uL 1.00 - 3.70 EO# 0.07 10^3/uL 0.00 - 0.40 MONO# 0.12 10^3/uL 9.00 - 0.70 BASO# 0.01 10^3/uL 0.00 - 0.10 TOTAL RED BLOOD CELL COUNT (RBC) 4.39 x10^6/uL 3.80 - 4.80 HEMATOCRIT (HCT) 38.00 % 36.00 - 46.00 MEAN CORP VOLUME (MCV) 86.5 fL 83.0 - 101.0 MEAN CORP HB (MCH) 29.1 pg 127.0 - 32.0 MEAN CORP HB CONC (MCHC) 33.7 g/dL 31.5 - 34.5 PLATELET COUNT 210 x10^3/uL 150 - 410 RDW-CV 13.5 % 11.6 - 14.0 | TOTAL LEUCOCYTE COUNT | 3.42 L | | · |
| LYMPHOCYTE SOURCE EOSINOPHIL MONOCYTE 3.8 MONOCYTE 3.0 MONOCYT 3.8 MONOCYT 4.8 MONOCYT 4.8 | DIFFERENTIAL LEUCOCYTE COUNT | a | | |
| EOSINOPHIL MONOCYTE 3.8 % 2.0 - 10.0 BASOPHIL 0.3 % 0.0 - 2.0 NEUT# 1.88 10^3/uL 1.50 - 7.00 LYMPH# 1.34 10^3/uL 1.00 - 3.70 EO# 0.07 10^3/uL 0.00 - 0.40 MONO# 0.12 10^3/uL 0.00 - 0.70 BASO# 0.01 10^3/uL 0.00 - 0.70 BASO# 0.01 10^3/uL 0.00 - 0.10 TOTAL RED BLOOD CELL COUNT (RBC) 4.39 x10^6/uL 3.80 - 4.80 HEMATOCRIT (HCT) 38.00 % 36.00 - 46.00 MEAN CORP VOLUME (MCV) 86.5 fL 83.0 - 101.0 MEAN CORP HB (MCH) 29.1 pg 1.7.0 - 32.0 MEAN CORP HB CONC (MCHC) 33.7 g/dL 31.5 - 34.5 PLATELET COUNT 210 x10^3/uL 150 - 410 RDW-CV 13.5 % 11.6 - 14.0 | NEUTROPHIL | 54.8 | . % | 40.0 - 80.0 |
| MONOCYTE 3.8 % 2.0 - 10.0 BASOPHIL 0.3 % 0.0 - 2.0 NEUT# 1.88 10^3/uL 1.50 - 7.00 LYMPH# 1.34 10^3/uL 1.00 - 3.70 EO# 0.07 10^3/uL 0.00 - 0.40 MONO# 0.12 10^3/uL 9.00 - 0.70 BASO# 0.01 10^3/uL 0.00 - 0.10 TOTAL RED BLOOD CELL COUNT (RBC) 4.39 x10^6/uL 3.80 - 4.80 HEMATOCRIT (HCT) 38.00 % 36.00 - 46.00 MEAN CORP VOLUME (MCV) 86.5 fL 83.0 - 101.0 MEAN CORP HB (MCH) 29.1 pg 1.27.0 - 32.0 MEAN CORP HB CONC (MCHC) 33.7 g/dL 31.5 - 34.5 PLATELET COUNT 210 x10^3/uL 150 - 410 RDW-CV 13.5 % 11.6 - 14.0 | LYMPHOCYTE | 39.0 | . % | 20.0 - 40.0 |
| BASOPHIL 0.3 % 0.0 - 2.0 NEUT# 1.88 10^3/uL 1.50 - 7.00 LYMPH# 1.34 10^3/uL 1.00 - 3.70 EO# 0.07 10^3/uL 0.00 - 0.40 MONO# 0.12 10^3/uL 0.00 - 0.70 BASO# 0.01 10^3/uL 0.00 - 0.10 TOTAL RED BLOOD CELL COUNT (RBC) 4.39 x10^6/uL 3.80 - 4.80 HEMATOCRIT (HCT) 38.00 % 36.00 - 46.00 MEAN CORP VOLUME (MCV) 86.5 fL 83.0 - 101.0 MEAN CORP HB (MCH) 29.1 pg 27.0 - 32.0 MEAN CORP HB CONC (MCHC) 33.7 g/dL 31.5 - 34.5 PLATELET COUNT 210 x10^3/uL 150 - 410 RDW-CV 13.5 % 11.6 - 14.0 | EOSINOPHIL | 2.1 | % | 1.0 - 6.0 |
| NEUT# 1.88 10^3/uL 1.50 - 7.00 LYMPH# 1.34 10^3/uL 1.00 - 3.70 EO# 0.07 10^3/uL 0.00 - 0.40 MONO# 0.12 10^3/uL 0.00 - 0.70 BASO# 0.01 10^3/uL 0.00 - 0.10 TOTAL RED BLOOD CELL COUNT (RBC) 4.39 x10^6/uL 3.80 - 4.80 HEMATOCRIT (HCT) 38.00 % 36.00 - 46.00 MEAN CORP VOLUME (MCV) 86.5 fL 83.0 - 101.0 MEAN CORP HB (MCH) 29.1 pg 27.0 - 32.0 MEAN CORP HB CONC (MCHC) 33.7 g/dL 31.5 - 34.5 PLATELET COUNT 210 x10^3/uL 150 - 410 RDW-CV 13.5 % 11.6 - 14.0 | MONOCYTE | 3.8 | % | 2.0 - 10.0 |
| LYMPH# 1.34 10^3/uL 1.00 - 3.70 EO# 0.07 10^3/uL 0.00 - 0.40 MONO# 0.12 10^3/uL 0.00 - 0.70 BASO# 0.01 10^3/uL 0.00 - 0.10 TOTAL RED BLOOD CELL COUNT (RBC) 4.39 x10^6/uL 3.80 - 4.80 HEMATOCRIT (HCT) 38.00 % 36.00 - 46.00 MEAN CORP VOLUME (MCV) 86.5 fL 83.0 - 101.0 MEAN CORP HB (MCH) 29.1 pg | BASOPHIL . | 0.3 | %. | 0.0 - 2.0 |
| EO# 0.07 10^3/uL 0.00 - 0.40 MONO# 0.12 10^3/uL 0.00 - 0.70 BASO# 0.01 10^3/uL 0.00 - 0.10 TOTAL RED BLOOD CELL COUNT (RBC) 4.39 x10^6/uL 3.80 - 4.80 HEMATOCRIT (HCT) 38.00 % 36.00 - 46.00 MEAN CORP VOLUME (MCV) 86.5 fL 83.0 - 101.0 MEAN CORP HB (MCH) 29.1 pg 27.0 - 32.0 MEAN CORP HB CONC (MCHC) 33.7 g/dL 31.5 - 34.5 PLATELET COUNT 210 x10^3/uL 150 - 410 RDW-CV 13.5 % 11.6 - 14.0 | NEUT# | 1.88 | 10^3/uL | 1.50 - 7.00 |
| MONO# 0.12 10^3/uL 0.00 - 0.70 BASO# 0.01 10^3/uL 0.00 - 0.10 TOTAL RED BLOOD CELL COUNT (RBC) 4.39 x10^6/uL 3.80 - 4.80 HEMATOCRIT (HCT) 38.00 % 36.00 - 46.00 MEAN CORP VOLUME (MCV) 86.5 fL 83.0 - 101.0 MEAN CORP HB (MCH) 29.1 pg 27.0 - 32.0 MEAN CORP HB CONC (MCHC) 33.7 g/dL 31.5 - 34.5 PLATELET COUNT 210 x10^3/uL 150 - 410 RDW-CV 13.5 % 11.6 - 14.0 | LYMPH# | 1.34 | 10^3/uL | 1.00 - 3.70 |
| BASO# TOTAL RED BLOOD CELL COUNT (RBC) HEMATOCRIT (HCT) MEAN CORP VOLUME (MCV) MEAN CORP HB (MCH) MEAN CORP HB CONC (MCHC) PLATELET COUNT RDW-CV 10.00 - 0.10 3.80 - 4.80 3.80 - 46.00 83.0 - 101.0 83.0 - 101.0 83.0 - 101.0 83.1 - 27.0 - 32.0 81.5 - 34.5 150 - 410 11.6 - 14.0 | EO# | 0.07 | 10^3/uL | 0.00 - 0.40 |
| TOTAL RED BLOOD CELL COUNT (RBC) 4.39 x10^6/uL 3.80 - 4.80 HEMATOCRIT (HCT) 38.00 % 36.00 - 46.00 MEAN CORP VOLUME (MCV) 86.5 fL 83.0 - 101.0 MEAN CORP HB (MCH) 29.1 pg 27.0 - 32.0 MEAN CORP HB CONC (MCHC) 33.7 g/dL 31.5 - 34.5 PLATELET COUNT 210 x10^3/uL 150 - 410 RDW-CV 13.5 % 11.6 - 14.0 | MONO# | 0.12 | 10^3/uL | 0.00 - 0.70 |
| HEMATOCRIT (HCT) 38.00 % 36.00 - 46.00 MEAN CORP VOLUME (MCV) 86.5 fL 83.0 - 101.0 MEAN CORP HB (MCH) 29.1 pg 27.0 - 32.0 MEAN CORP HB CONC (MCHC) 33.7 g/dL 31.5 - 34.5 PLATELET COUNT 210 x10^3/uL 150 - 410 RDW-CV 13.5 % 11.6 - 14.0 | BASO# | 0.01 | 10^3/uL | 0.00 - 0.10 |
| MEAN CORP VOLUME (MCV) 86.5 fL 83.0 - 101.0 MEAN CORP HB (MCH) 29.1 pg 27.0 - 32.0 MEAN CORP HB CONC (MCHC) 33.7 g/dL 31.5 - 34.5 PLATELET COUNT 210 x10^3/uL 150 - 410 RDW-CV 13.5 % 11.6 - 14.0 | | 4.39 | x10^6/uL | 3.80 - 4.80 |
| MEAN CORP VOLUME (MCV) 86.5 fL 83.0 - 101.0 MEAN CORP HB (MCH) 29.1 pg • 27.0 - 32.0 MEAN CORP HB CONC (MCHC) 33.7 g/dL 31.5 - 34.5 PLATELET COUNT 210 x10^3/uL 150 - 410 RDW-CV 13.5 % 11.6 - 14.0 | HEMATOCRIT (HCT) | 38.00 | . % | 36.00 - 46.00 |
| MEAN CORP HB CONC (MCHC) 33.7 g/dL 31.5 - 34.5 PLATELET COUNT 210 x10^3/uL 150 - 410 RDW-CV 13.5 % 11.6 - 14.0 | MEAN CORP VOLUME (MCV) | 86.5 | | 83.0 - 101.0 |
| PLATELET COUNT 210 x10^3/uL 150 - 410 RDW-CV 13.5 % 11.6 - 14.0 | MEAN CORP HB (MCH) | 29.1 | pg . | 27.0 - 32.0 |
| RDW-CV 13.5 % 11.6 - 14.0 | MEAN CORP HB CONC (MCHC) | 33.7 | g/dL | 31.5 - 34.5 |
| 110 | PLATELET COUNT | 210 | x10^3/uL | 150 - 410 |
| MENTZER INDEX 19.70 | RDW-CV | 13.5 | . % | 11.6 - 14.0 |
| | MENTZER INDEX | 19.70 | | |

The Mentzer index is used to differentiate iron deficiency anemia from beta thalassemia trait. If a CBC indicates microcytic anemia, these are two of the most likely causes, making it necessary to distinguish between them.

If the quotient of the mean corpuscular volume divided by the red blood cell count is less than 13, thalassemia is more likely. If the result is greater than 13, then iron-deficiency anemia is more likely.

AJAYSINGH Technologist

Page No: 2 of 13



Dr. Goyal

Path Lab & Imaging Centre

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Website: www.drgoyalspathlab.com | E-mail: drgoyalpiyush@gmail.com

:- 24/05/2023 08:49:37

NAME :- Mrs. KANCHAN

Sex / Age :- Female 41 Yrs 2 Mon 23 Days

Company :-MediWheel

Sample Type :- EDTA

Test Name

Patient ID: -1223863

Ref. By Dr:- BOB

Lab/Hosp :-

Sample Collected Time 24/05/2023 09:00:24

Final Authentication: 24/05/2023 12:14:24

HAEMATOLOGY

Value Unit **Biological Ref Interval**

BOB PACKAGEFEMALE ABOVE 40

GLYCOSYLATED HEMOGLOBIN (HbA1C)

5.3

Non-diabetic: < 5.7 Pre-diabetics: 5.7-6.4 Diabetics: = 6.5 or higher

ADA Target: 7.0 Action suggested: > 6.5

Instrument name: ARKRAY's ADAMS Lite HA 8380V, JAPAN

Test Interpretation:

HbA1C is formed by the condensation of glucose with n-terminal valine residue of each beta chain of HbA to form an unstable schiff base. It is the major fraction, constituting approximately 80% of HbA1c. Formation of glycated hemoglobin (GHb) is essentially irreversible and the concentration in the blood depends on both the lifespan of the red blood cells (RBC) (120 days) and the blood glucose concentration. The GHb concentration represents the integrated values for glucose overthe period of 6 to 8 weeks. GHb values are free of day to day glucose fluctuations and are unaffected by recent exercise or food ingestion. Concentration of plasmaglucose concentration in GHb depends on the time interval, with more recent values providing a larger contribution than earlier values. The interpretation of GHbdepends on RBC having a normal life span. Patients with hemolytic disease or other conditions with shortened RBC survival exhibit a substantial reduction of GHb. High GHb have been reported in iron deficiency anemia. GHb has been firmly established as an index of long term blood glucose concentrations and as a measureof the risk for the development of complications in patients with diabetes mellitus. The absolute risk of retinopathy and nephropathy are directly proportional to themean of HbA1C Genetic variants (e.g. HbS trait, HbC trait), elevated HbF and chemically modified derivatives of hemoglobin can affect the accuracy of HbA1cmeasurements. The effects vary depending on the specific Hb vatiant or derivative and the specific HbA1c method.

MEAN PLASMA GLUCOSE

Method:- Calculated Parameter

105

mg/dL

Non Diabetic < 100 mg/dL Prediabetic 100- 125 mg/dL Diabetic 126 mg/dL or Higher

AJAYSINGH **Technologist**

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Date :- 24/05/2023 08:49:37

NAME :- Mrs. KANCHAN

Sex / Age :- Female 41 Yrs 2 Mon 23 Days

Company :- MediWheel

Sample Type :- EDTA

Patient ID: -1223863

Ref. By Dr:- BOB

Lab/Hosp :-

Sample Collected Time24/05/2023 09:00:24

Final Authentication: 24/05/2023 12:14:24

HAEMATOLOGY

| | THE COUNTY OF TH | | ——— — | , | | |
|--------------------------------------|--|--------|------------------|------|--------------|-------------|
| Test Name | Value | Unit | | | Biological R | ef Interval |
| | | | | | × | |
| Erythrocyte Sedimentation Rate (ESR) | · 12 | mm/hr. | 00 | - 20 | | . • |

(ESR) Methodology: Measurment of ESR by cells aggregation.

Instrument Name : Indepedent form Hematocrit value by Automated Analyzer (Roller-20)

Interpretation : ESR test is a non-specific indicator ofinflammatory disease and abnormal protein states.

The test in used to detect, follow course of a certain disease (e.g-tuberculosis, rheumatic fever, myocardial infarction

Levels are higher in pregnency due to hyperfibrinogenaemia.

The "3-figure ESR" x>100 value nearly always indicates serious disease such as a serious infection, malignant paraproteinaemia of Bornetty 40 logs: disease LC Fluorescent Flow cytometry, HB SLS method, TRBC, PCV, PLT Hydrodynamically focused Impedance and MCH, MCV, MCHC, MENTZER INDEX are calculated. InstrumentName: Sysmex 6 part fully automatic analyzer XN-L, Japan

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Page No: 3 of 13



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Website: www.drgoyalspathlab.com | E-mail: drgoyalpiyush@gmail.com

Date :- 24/05/2023 08:49:37

NAME :- Mrs. KANCHAN

Sex / Age :- Female 41 Yrs 2 Mon 23 Days

Company :- MediWheel

Sample Type :- PLAIN/SERUM

Patient ID :-1223863

Ref. By Dr:- BOB

Lab/Hosp :-

Sample Collected Time 24/05/2023 09:00:24 Final Authentication: 24/05/2023 11:45:29

BIOCHEMISTRY

| Test Name | Value | Unit | Biological Ref Interval |
|---|--------|-------|--|
| LIPID PROFILE | | | |
| TOTAL CHOLESTEROL Method:- Enzymatic Endpoint Method | 143.28 | mg/dl | Desirable <200 Borderline 200-239 High> 240 |
| TRIGLYCERIDES Method:- GPO-PAP | 76.09 | mg/dl | Normal <150 Borderline high 150-199 High 200-499 Very high >500 |
| DIRECT HDL CHOLESTEROL Method:- Direct clearance Method | 40.27 | mg/dl | Low < 40 High > 60 |
| DIRECT LDL CHOLESTEROL Method:- Direct clearance Method | 90.33 | mg/dl | Optimal <100 Near Optimal/above optimal 100-129 Borderline High 130-159 High 160-189 Very High > 190 |
| VLDL CHOLESTEROL Method:- Calculated | 15.22 | mg/dl | 0.00 - 80.00 |
| T.CHOLESTEROL/HDL CHOLESTEROL RATIO Method:- Calculated | 3.56 | | 0.00 - 4.90 |
| LDL / HDL CHOLESTEROL RATIO Method:- Calculated | 2.24 | * ; | 0.00 - 3.50 |
| TOTAL LIPID Method:- CALCULATED. | 418.78 | mg/dl | 400.00 - 1000.00 |

TOTAL CHOLESTEROL InstrumentName: Randox Rx Imola Interpretation: Cholesterol measurements are used in the diagnosis and treatments of lipid lipoprotein metabolism disorders.

TRIGLYCERIDES InstrumentName: Randox Rx Imola Interpretation: Triglyceride measurements are used in the diagnosis and treatment of diseases involving lipid metabolism and various endocrine disorders e.g. diabetes mellitus, nephrosis and liver obstruction.

DIRECT HDLCHOLESTERO InstrumentName: Randox Rx Imola Interpretation: An inverse relationship between HDL-cholesterol (HDL-C) levels in serum and the incidence/prevalence of coronary heart disease (CHD) has been demonstrated in a number of epidemiological studies. Accurate measurement of HDL-C is of vital importance when assessing patient risk from CHD. Direct measurement gives improved accuracy and reproducibility when compared to precipitation methods.

DIRECT LDL-CHOLESTEROL InstrumentName: Randox Rx Imola Interpretation: Accurate measurement of LDL-Cholesterol is of vital importance in therapies which focus on lipid reduction to prevent atherosclerosis or reduce its progress and to avoid plaque rupture.

TOTAL LIPID AND VLDL ARE CALCULATED

SURENDRAKHANGA

Page No: 4 of 13



Dr. Goyal'

Path Lab & Imaging Centre



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:- 24/05/2023 08:49:37 Date

NAME :- Mrs. KANCHAN

Sex / Age :- Female 41 Yrs 2 Mon 23 Days

Company :- MediWheel Sample Type :- PLAIN/SERUM Patient ID: -1223863

Ref. By Dr:- BOB

Lab/Hosp :-:

Sample Collected Time 24/05/2023 09:00:24 Final Authentication: 24/05/2023 11:45:29

BIOCHEMISTRY

| Test Name | Value | Unit | Biological Ref Interval |
|---|---------------|-----------|--|
| LIVER PROFILE WITH GGT SERUM BILIRUBIN (TOTAL) Method:- Colorimetric method | 0.84 | .mg/dl | Up to - 1.0 Cord blood <2 Premature < 6 days < 16 Full-term < 6 days= 12 Innorth - <12 months <2 |
| | | , * · · · | 1-19 years <1.5 Adult - Up to - 1.2 Ref-(ACCP 2020) |
| SERUM BILIRUBIN (DIRECT) Method:- Colorimetric Method | 0.29 | mg/dL | Adult - Up to 0.25 Newborn - <0.6 >- 1 month - <0.2 |
| SERUM BILIRUBIN (INDIRECT) Method:- Calculated | 0.55 | mg/dl | 0.30-0.70 |
| SGOT Method:-IFCC | 43.3 H | U/L : | Men- Up to - 37.0 Women - Up to - 31.0 |
| SGPT Method:- IFCC | 48.7 H | U/L | Men- Up to - 40.0 Women - Up to - 31.0 |
| SERUM ALKALINE PHOSPHATASE Method:- AMP Buffer | 43.10 | IU/L | 30.00 - 120.00 |
| SERUM GAMMA GT Method:- IFCC | 11.40 | U/L | 7.00 - 32.00 |
| SERUM TOTAL PROTEIN Method:- Biuret Reagent | 6.98 | g/dl | 6.40 - 8.30 |
| SERUM ALBUMIN Method:- Bromocresol Green | 4.15 | g/dl | 3.80 - 5.00 |
| SERUM GLOBULIN Method:-CALCULATION | 2.83 | gm/dl | 2.20 - 3.50 |
| A/G RATIO | 1.47 | | 1.30 - 2.50 |

Total BilirubinMethodology:Colorimetric method InstrumentName:Randox Rx Imola Interpretation An increase in bilirubin concentration in the serum occurs in toxic or infectious diseases of the liver e.g. hepatitis B or obstruction of the bile duct and in rhesus incompatible babies. High levels of unconjugated bilirubin indicate that too much ha

AST Aspartate Aminotransferase Methodology: IFCC InstrumentName: Randox Rx Imola Interpretation: Elevated levels of AST can signal myocardial infarction, hepatic disease, muscular dystrophy and organ damage. Although heart muscle is found to have the most activity of the enzyme, significant activity has also been seen in the brain, liver, gastric mucosa, adipose tissue and kidneys of his ALT Alanine Aminotransferase Methodology: IFCCInstrumentName:Randox Rx Imola Interpretation: The enzyme ALT has been found to be in highest concentrations in the liver, with decreasing concentrations found in kidney, hear, skeletal muscle, pancreas, spleen and lung tissue respectively. Elevated levels of the transaminases can indicate myocardial infarction, hepatic disease, muscular dystrophy and organ damage.

Alkaline Phosphatase Methodology: AMP Buffer InstrumentName:Randox Rx Imola Interpretation: Measurements of alkaline phosphatase are of use in the diagnosis, treatment and investigation of

hepatobilary disease and in bone disease associated with increased osteoblastic activity. Alkaline phosphatase is also used in the diagnosis of parathyroid and intestinal disease.

TOTAL PROTEIN Methodology: Biuret Reagent InstrumentName: Randox Rx Imola Interpretation : Measurements obtained by this method are used in the diagnosis and treatment of a variety of diseases involving the liver, kidney and bone marrow as well as other metabolic or nutritional disorders.

ALBUMIN (ALB) Methodology: Bromocresol Green InstrumentNo me:Randox Rx Imola Interpretation: Albumin measure primarily the liver or kidneys. Globulin & A/G ratio is calculated.

Instrument Name Randox Rx Imola Interpretation: Elevations in GGT levels are seen earlier and more prono metastatic neoplasms. It may reach 5 to 30 times normal levels in intra-or post-hepatic biliary obstruction. Only moderate elevations in the enzyme level (2 to 5 times normal)

SURENDRAKHANGA

Page No: 5 of 13



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Date :- 24/05/2023 08:49:37

NAME :- Mrs. KANCHAN

Sex / Age :- Female 41 Yrs 2 Mon 23 Days

Company :- . MediWheel
Sample Type :- PLAIN/SERUM

Patient ID :-1223863 Ref. By Dr:- BOB

Lab/Hosp :-

Sample Collected Time 24/05/2023 09:00:24 Final Authentication : 24/05/2023 10:28:14

IMMUNOASSAY

| Test Name | Value Unit | Biological Ref Interval |
|--|--------------|-------------------------|
| TOTAL THYROID PROFILE | | |
| SERUM TOTAL T3 Method:- Chemiluminescence(Competitive immunoassay) | 1.210 ng/ml | 0.970 - 1.690 |
| SERUM TOTAL T4 Method:- Chemiluminescence(Competitive immunoassay) | 8.470 ug/dl | 5.500 - 11.000 |
| SERUM TSH ULTRA Method:- Enhanced Chemiluminescence Immunoassay | 2.630 μIU/mL | 0.350 - 5.500 |

Interpretation: Triiodothyronine (T3) contributes to the maintenance of the euthyroid state. A decrease in T3 concentration of up to 50% occurs in a variety of clinical situations, including acute and chronic disease. Although T3 results alone cannot be used to diagnose hypothyroidism, T3 concentration may be more sensitive than thyroxine (T4) for hyperthyroidism. Consequently, the total T3 assay can be used in conjunction with other assays to aid in the differential diagnosis of thyroid disease. T3 concentrations may be altered in some conditions, such as pregnancy, that affect the capacity of the thyroid hormone-binding proteins. Under such conditions, Free T3 can provide the best estimate of the metabolically active hormone concentration. Alternatively, T3 uptake, or T4 uptake can be used with the total T3 result to calculate the free T3 index and estimate the concentration of free T3.

Interpretation: The measurement of Total T4 aids in the differential diagnosis of thyroid disease. While >99.9% of T4 is protein-bound, primarily to thyroxine-binding globulin (TBG), it is the free fraction that is biologically active. In most patients, the total T4 concentration is a good indicator of thyroid status. T4 concentrations may be altered in some conditions, such as pregnancy, that affect the capacity of the thyroid hormone-binding proteins. Under such conditions, free T4 can provide the best estimate of the metabolically active hormone concentration. Alternatively, T3 uptake may be used with the total T4 result to calculate the free T4 index (FT4I) and estimate the concentration of free T4. Some drugs and some nonthyroidal patient conditions are known to alter TT4 concentrations in vivo.

Interpretation: TSH stimulates the production of thyroxine (T4) and triiodothyronine (T3) by the thyroid gland. The diagnosis of overthypothyroidism by the finding of a low total T4 or free T4 concentration is readily confirmed by a raised TSH concentration. Measurement of low or undetectable TSH concentrations may assist the diagnosis of hyperthyroidism, where concentrations of T4 and T3 are elevated and TSH secretion is suppressed. These have the advantage of discriminating between the concentrations of TSH observed in thyrotoxicosis, compared with the low, but detectable, concentrations that occur in subclinical hyperthyroidism. The performance of this assay has not been established for neonatal specimens. Some drugs and some nonthyroidal patient conditions are known to alter TSH concentrations in vivo.

INTERPRETATION

| PREGNANCY | REFERENCE RANGE FOR TSH IN uIU/mL (As per American Th Association) | yroid. |
|---------------|---|--------|
| 1st Trimester | 0.10-2.50 | |
| 2nd Trimester | 0.20-3.00 | |
| 3rd Trimester | 0.30-3.00 | |

AJAYKUMAR **Technologist**

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Dr. Goyal's

Path Lab & Imaging Centre



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Website: www.drgoyalspathlab.com | E-mail: drgoyalpiyush@gmail.com

Date :- 24/05/2023 08:49:37

NAME :- Mrs. KANCHAN

Sex / Age :- Female 41 Yrs 2 Mon 23 Days

Company :- MediWheel

Patient ID: -1223863

Ref. By Dr:- BOB

Lab/Hosp :-

Sample Type :- URINE

Sample Collected Time 24/05/2023 09:00:24

Final Authentication: 24/05/2023 11:21:50

CLINICAL PATHOLOGY

| Test Name | Value Unit | Biological Ref Interval |
|--|-------------|-------------------------|
| Urine Routine | | |
| PHYSICAL EXAMINATION | ** | |
| COLOUR | PALE YELLOW | PALE YELLOW |
| APPEARANCE | Clear | Clear |
| CHEMICAL EXAMINATION | | |
| REACTION(PH) . Method:- Reagent Strip(Double indicatior blue reaction) | • 5.5 | 5.0 - 7.5 |
| SPECIFIC GRAVITY Method:- Reagent Strip(bromthymol blue) | 1.025 | 1.010 - 1.030 |
| PROTEIN Method:- Reagent Strip (Sulphosalicylic acid test) | NIL | NIL |
| GLUCOSE Method:- Reagent Strip (Glu.Oxidase Peroxidase Benedict) | NIL | NIL |
| BILIRUBIN Method:- Reagent Strip (Azo-coupling reaction) | NEGATIVE | NEGATIVE |
| UROBILINOGEN Method:- Reagent Strip (Modified ehrlich reaction) | NORMAL | NORMAL |
| KETONES Method:- Reagent Strip (Sodium Nitropruside) Rothera's | NEGATIVE | NEGATIVE |
| NITRITE Method:- Reagent Strip (Diazotization reaction) | NEGATIVE : | NEGATIVE |
| RBC Method:- Reagent Strip (Peroxidase like activity) | NIL | NIL |
| MICROSCOPY EXAMINATION | | |
| RBC/HPF | NIL. /HPF | NIL |
| WBC/HPF | 2-3 /HPF | 2-3 |
| EPITHELIAL CELLS | 2-3 /HPF | 2-3 |
| CRYSTALS/HPF | ABSENT | ABSENT |
| CAST/HPF | ABSENT | ABSENT |
| AMORPHOUS SEDIMENT | ABSENT | ABSENT |
| BACTERIAL FLORA | ABSENT | ABSENT |
| YEAST CELL | ABSENT | ABSENT |
| OTHER | ABSENT | |
| | | |

VIJENDRAMEENA Technologist

Page No: 7 of 13





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Website: www.drgoyalspathlab.com | E-mail: drgoyalpiyush@gmail.com

:- 24/05/2023 08:49:37 Date

NAME :- Mrs. KANCHAN

Sex / Age :- Female 41 Yrs 2 Mon 23 Days

Sample Type: - KOx/Na FLUORIDE-F, KOx/Na Sabbona IDale Real Twith 25/785/2023 09:00:24

Company :- MediWheel

Patient ID: -1223863 Ref. By Dr:- BOB

Lab/Hosp:-

Final Authentication: 24/05/2023 15:36:57

BIOCHEMISTRY

| Test Name | Value Unit | Biological Ref Interval |
|---|-----------------|-------------------------|
| FASTING BLOOD SUGAR (Plasma) Method:- GOD PAP | 99.0 mg/dl | 75.0 - 115.0 |
| Impaired glucose tolerance (IGT) | 111 - 125 mg/dL | |
| Diabetes Mellitus (DM) | > 126 mg/dL | |

Instrument Name: Randox Rx Imola Interpretation: Elevated glucose levels (hyperglycemia) may occur with diabetes, pancreatic neoplasm, hyperthyroidism and adrenal cortical hyper-function as well as other disorders. Decreased glucose levels (hypoglycemia) may result from excessive insulin therapy or various liver diseases .

BLOOD SUGAR PP (Plasma)

95.0

mg/dl

Instrument Name: Randox Rx Imola Interpretation: Elevated glucose levels (hyperglycemia) may occur with diabetes, pancreatic neoplasm, hyperthyroidism and adrenal cortical hyper-function as well as other disorders. Decreased glucose levels(hypoglycemia) may result from excessive insulin therapy or various liver diseases .

| SERUM CREATININE Method:- Colorimetric Method | * . | - | 0.73 | | mg/dl | Men - 0.6-1.30 Women - 0.5-1.20 |
|---|-----|---|------|---|-------|------------------------------------|
| SERUM URIC ACID Method:- Enzymatic colorimetric | | | 3.82 | • | mg/dl | Men - 3.4-7.0 Women - 2.4-5.7 |

SURENDRAKHANGA

Page No: 9 of 13





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:- 24/05/2023 08:49:37

NAME :- Mrs. KANCHAN

Sex / Age :- Female 41 Yrs 2 Mon 23 Days

Company :- MediWheel Sample Type :- EDTA, URINE Patient ID: -1223863 Ref. By Dr:- BOB

Lab/Hosp :-

Sample Collected Time 24/05/2023 09:00:24

Final Authentication: 24/05/2023 12:14:24

HAEMATOLOGY

Test Name Value Unit **Biological Ref Interval**

BLOOD GROUP ABO

"B" POSITIVE

BLOOD GROUP ABO Methodology: Haemagglutination reaction Kit Name: Monoclonal agglutinating antibodies (Span clone).

URINE SUGAR (FASTING) Collected Sample Received

Nil

AJAYSINGH, VIJENDRAMEENA **Technologist**

Page No: 11 of 13





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:- 24/05/2023 08:49:37

NAME :- Mrs. KANCHAN

Sex / Age :- Female 41 Yrs 2 Mon 23 Days

Company:- MediWheel

Patient ID :-1223863

Ref. By Dr:- BOB

Lab/Hosp :-

Sample Type :- PLAIN/SERUM

Sample Collected Time 24/05/2023 09:00:24

Final Authentication: 24/05/2023 11:45:29

| | BIOCHEM | USTRY | | |
|---------------------------|---------|---------|--------------|--------------|
| Test Name | Value | Unit | Biological I | Ref Interval |
| • | • | | | |
| BLOOD UREA NITROGEN (BUN) | 7.9 | . mg/dl | 0.0 - 23.0 | |

SURENDRAKHANGA

Page No: 12 of 13





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Date :- 24/05/2023 08:49:37

NAME :- Mrs. KANCHAN

Sex / Age :- Female . 41 Yrs 2 Mon 23 Days

Company :- MediWheel

Sample Type :- SWAB

Patient ID :-1223863

Ref. By Dr:- BOB

.Lab/Hosp :-

Final Authentication: 24/05/2023 15:35:55

Sample Collected Time 24/05/2023 09:00:24

PAP SMEAR.

PAP SMEAR FOR CYTOLOGY EXAMINATION

Microscopic & diagnosis,

Smears show predominantly superficial and intermediate squamous epithelial cells along with few parabasal cells in the clean background.

No endocervical cells seen.

No atypical or malignant cells seen.

IMPRESSION : Negative for intraepithelial lesion or malignancy.

Adv: Clinical correlation.

Note: Please note papanicolaou smear study is a screening procedure for cervical cancer with inherent false negative result, hence should be interpreted with caution.

Slides will be kept for one month only.

*** End of Report ***

SURESHSAINI Technologist

Page No: 13 of 13



Dr. Rashmi Bakshi MBBS. MD (Path) RMC No. 17975/008828



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Date :- 24/05/2023 08:49:37

NAME :- Mrs. KANCHAN

Sex / Age :- Female 41 Yrs 2 Mon 23 Days

Company :- MediWheel

Patient ID :-1223863 Ref. By Doctor:-BOB

Lab/Hosp:-

Final Authentication: 24/05/2023 11:17:26

BOB PACKAGEFEMALE ABOVE 40

X RAY CHEST PA VIEW:

Both lung fields appears clear.

Bronchovascular markings appear normal.

Trachea is in midline.

Both the hilar shadows are normal.

Both the C.P.angles is clear.

Both the domes of diaphragm are normally placed.

Bony cage and soft tissue shadows are normal.

Heart shadows appear normal.

<u>Impression</u>:- Normal Study

(Please correlate clinically and with relevant further investigations)

*** End of Report ***

Page No: 1 of 1

AHSAN

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Website: www.drgoyalspathlab.com | E-mail: drgoyalpiyush@gmail.com



NORMAL

NORMAL

:- 24/05/2023 08:49:37

NAME :- Mrs. KANCHAN

Sex / Age :- Female

MITRAL VALVE

AORTIC VALVE

41 Yrs 2 Mon 23 Days

NORMAL

M.MODE EXAMITATION:

Company:- MediWheel

Patient ID :-1223863 Ref. By Doctor:-BOB

Lab/Hosp:-

Final Authentication: 24/05/2023 11:17:48

BOB PACKAGEFEMALE ABOVE 40 2D ECHO OPTION TMT (ADULT/CHILD)

2D-ECHOCARDIOGRAPHY M.MODE WITH DOPPLER STUDY:

FAIR TRANSTHORACIC ECHOCARIDIOGRAPHIC WINDOW MORPHOLOGY: TRICUSPID VALVE

PULMONARY VALVE

| AO | 28 | mn | n L | Α | | 29 | Mm | IVS-D | 7 | mm |
|------------------|-----------|-------|------------|------|-------|-------------|--------------|--------|-----|-------|
| IVS-S | 15 | mn | n L | VID | | 43 | Mm | LVSD | 26 | mm |
| LVPW-D | 8 | mn | n L | VPW | -S | 15 | Mm | RV | | mm |
| RVWT | | mn | n E | DV | | | MI | LVVS | | ml |
| LVEF | 70% | | , | | | RWMA | | ABSENT | | |
| | | | | - | | | HAMBERS: | | | |
| LA | NOR | MAL | | R | A | | | NORMAL | | |
| LV NORMAL | | | | R | V | | | NORMAL | | |
| PERICARDIUM | | | | N | ORMAL | | | | | |
| | | | | | | COLO | OUR DOPPLER: | | | |
| | | ľ | MITRAL | VALV | E | | | | | |
| E VELOCITY | | 0.74 | m, | /sec | PEAK | GRADIENT | | 1 | Mm, | /hg . |
| A VELOCITY | | 0.50 | m, | /sec | MEAN | AN GRADIENT | | | Mm, | /hg |
| MVA BY PHT | | _ | Cn | 12 | MVA | BY PLANIM | ETRY | | Cm2 | |
| MITRAL REGU | RGITATION | V | | | | | ABSENT | | | |
| | | | AORTIC | VALV | E | | | | | |
| PEAK VELOCIT | Υ | 0.97 | | m/ | sec | PEAK GR | ADIENT | 8 | mm | n/hg |
| AR VMAX | | | | m/ | sec | MEAN G | RADIENT | | mm | n/hg |
| AORTIC REGU | RGITATION | 1 | | | | ABSENT | , | | | |
| | | TF | RICUSPIL | VAL | .VE | | | | | |
| PEAK VELOCIT | Υ | 0. | 41 | | m/sec | PEAK G | RADIENT | | | mm/hg |
| MEAN VELOCI | TY | | | | m/sec | MEAN (| GRADIENT | | | mm/hg |
| VMax VELOCI | TY | | li . | | | | HI H | | | |
| | e v v | | | | | | | | | |
| TRICUSPID RE | GURGITAT | | | | | ABSENT | | | | |
| | | Р | ULMON | | VALVE | 1 / | | | | |
| PEAK VELOCIT | | | 0. | 90 | | M/sec. | PEAK GRAD | ENI | | Mm/hg |
| MEAN VALOCI | TY | | | | | | MEAN GRAD | DIENT | | Mm/hg |
| PULMONARY | REGURGIT | ATION | | | | | ABSENT | | | |

Page No: 1 of 2

ANITASHARMA

Dr. Piyush Goyal M.B.B.S., D.M.R.D. RMC Reg No. 017996

Dr. Poonam Gupta MBBS, MD (Radio Diagnosis) RMC No. 32495

Dr. Ashish Choudhary MBBS, MD (Radio Diagnosis) Fetal Medicine Consultant FMF ID - 260517 | RMC No 22430

Dr. Abhishek Jain MBBS, DNB, (Radio-Diagnosis) RMC No. 21687

Transcript by.

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Date

:- 24/05/2023 08:49:37

NAME :- Mrs. KANCHAN

Sex / Age :- Female 41 Yrs 2 Mon 23 Days

Company :- MediWheel

Patient ID: -1223863 Ref. By Doctor:-BOB

Lab/Hosp:-

Final Authentication: 24/05/2023 11:17:48

Impression--

- 1. Normal LV size & contractility.
- 2. No RWMA, LVEF 70%.
- 3. Normal cardiac chamber.
- 4. Normal valve.
- 5. No clot, no vegetation, no pericardial effusion.

(Cardiologist)

*** End of Report ***

Page No: 2 of 2

ANITASHARMA



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Date

:- 24/05/2023 08:49:37

NAME :- Mrs. KANCHAN

Sex / Age :- Female 41 Yrs 2 Mon 23 Days

Company :- MediWheel

Patient ID: -1223863

Ref. By Doctor:-BOB

Lab/Hosp:-

Final Authentication: 24/05/2023 10:09:27

BOB PACKAGEFEMALE ABOVE 40

ULTRA SOUND SCAN OF ABDOMEN

Liver is of normal size. Echo-texture is normal. No focal space occupying lesion is seen within liver parenchyma. Intra hepatic biliary channels are not dilated. Portal vein diameter is normal.

Gall bladder is of normal size. Wall is not thickened. No calculus or mass lesion is seen in gall bladder. Common bile duct is not dilated.

Pancreas is of normal size and contour. Echo-pattern is normal. No focal lesion is seen within pancreas.

Spleen is of normal size and shape. Echotexture is normal. No focal lesion is seen.

Kidneys are normally sited and are of normal size and shape. Cortico-medullary echoes are normal. No focal lesion is seen. Collecting system does not show any dilatation or calculus.

Urinary Bladder: is well distended and showing smooth wall with normal thickness. Urinary bladder does not show any calculus or mass lesion.

Uterus is anteverted and normal in size and measures 72 x 42 x 39 mm. Myometrium shows normal echo - pattern. No focal space occupying lesion is seen. Endometrial echo is normal. Endometrial thickness is 4.8 mm.

Both ovaries are visualised and are normal. No adnexal mass is seen.

No enlarged nodes are visualised. No retro-peritoneal lesion is identified. No significant free fluid is seen in pouch of douglas.

IMPRESSION:

* Normal Study.

Needs clinical correlation & further evaluation

Page No: 1 of 2

Dr. Piyush Goyal M.B.B.S., D.M.R.D. RMC Reg No. 017996

Dr. Poonam Gupta MBBS, MD (Radio Diagnosis) RMC No. 32495

Dr. Ashish Choudhary MBBS, MD (Radio Diagnosis) Fetal Medicine Consultant FMF ID - 260517 | RMC No 22430

Dr. Abhishek Jain MBBS, DNB, (Radio-Diagnosis) RMC No. 21687 Transcript by.

BILAL

This report is not valid for medico-legal purpose.



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Date :- 24/05/2023 08:49:37 NAME :- Mrs. KANCHAN

Sex / Age :- Female 41 Yrs 2 Mon 23 Days

Company :- MediWheel

Patient ID:-1223863 Ref. By Doctor:-BOB

Lab/Hosp:-

Final Authentication: 24/05/2023 10:09:27

ULTRASONOGRAPHY REPORT: BREAST AND AXILLA

RIGHT breast:-

Skin, subcutaneous tissue and retroareolar region is normal.

Fibro glandular tissue shows normal architecture and echotexture.

Pre and retro mammary regions are unremarkable.

No obvious cyst, mass or architectural distortion visualized.

Axillary lymph nodes are not significantly enlarged and their hilar shadows are preserved.

Left breast:-

Skin, subcutaneous tissue and retroareolar region is normal.

Fibro glandular tissue shows normal architecture and echotexture.

Pre and retro mammary regions are unremarkable.

No obvious cyst, mass or architectural distortion visualized.

Axillary lymph nodes are not significantly enlarged and their hilar shadows are preserved.

IMPRESSION:

* No abnormality detected.

(Needs clinical correlation or further evaluation)

*** End of Report ***

Page No: 2 of 2

Dr. Piyush Goyal M.B.B.S., D.M.R.D. RMC Reg No. 017996 Dr. Poonam Gupta MBBS, MD (Radio Diagnosis) RMC No. 32495

Dr. Ashish Choudhary MBBS, MD (Radio Diagnosis) Fetal Medicine Consultant

) MBBS

Dr. Abhishek Jain MBBS, DNB, (Radio-Diagnosis) RMC No. 21687

Transcript by.

BILAL

FMF ID - 260517 | RMC No 22430

This report is not valid for medico-legal purposed.

