



 Patient Name
 : Ms PHOOLMATI YADAV
 Bill Date
 : Feb 17, 2023, 02:53 PM

 DOB/Age/Gender
 : 71 Y/Female
 Sample Collected
 : Feb 18, 2023, 07:00 AM

 Patient ID / UHID
 : 3325275/RL2649188
 Sample Received
 : Feb 18, 2023, 02:18 PM

 Referred By
 : Dr.
 Report Date
 : Feb 18, 2023, 03:24 PM

Sample Type : Whole blood EDTA Barcode No : HT104217
Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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

HEMATOLOGY REPORT MPAGI_PP_002

Complete Blood Count (CBC)

| Complete blood Count (CBO) | | | | | |
|--|------|---------|-------------|--|--|
| RBC PARAMETERS | | | | | |
| Hemoglobin Method : colorimetric | 12.7 | g/dL | 13.0 - 17.0 | | |
| RBC Count Method : Electrical impedance | 4.2 | 10^6/µl | 3.8 - 4.8 | | |
| PCV Method : Calculated | 37.8 | % | 36 - 46 | | |
| MCV Method : Calculated | 90.1 | fl | 83 - 101 | | |
| MCH Method : Calculated | 30.3 | pg | 27 - 32 | | |
| MCHC Method : Calculated | 33.6 | g/dL | 31.5 - 34.5 | | |
| RDW (CV) Method : Calculated | 14 | % | 11.6 - 14.0 | | |
| RDW-SD Method : Calculated | 45.9 | fl | 35.1 - 43.9 | | |
| WBC PARAMETERS | | | | | |
| TLC Method : Electrical impedance and microscopy DIFFERENTIAL LEUCOCYTE COUNT | 6.2 | 10^3/µl | 4 - 10 | | |
| Neutrophils | 49 | % | 40-80 | | |
| Lymphocytes | 36 | % | 20-40 | | |
| Monocytes | 8 | % | 2-10 | | |
| Eosinophils | 7 | % | 1-6 | | |
| Basophils | 0 | % | <2 | | |
| Absolute leukocyte counts Method : Calculated | | | | | |
| Neutrophils* | 3.04 | 10^3/µl | 2 - 7 | | |
| Lymphocytes* | 2.23 | 10^3/µl | 1 - 3 | | |
| Monocytes* | 0.5 | 10^3/µl | 0.2 - 1.0 | | |
| Eosinophils* | 0.43 | 10^3/µl | 0.02 - 0.5 | | |
| Basophils* | 0 | 10^3/µl | 0.02 - 0.5 | | |
| PLATELET PARAMETERS | | | | | |
| Platelet Count Method : Electrical impedance and microscopy | 182 | 10^3/µl | 150 - 410 | | |
| Mean Platelet Volume (MPV) | 11.7 | fL | 9.3 - 12.1 | | |











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|--------------------------------------|----------|---------|-----------------|
| Method : Calculated | | | |
| PCT Method : Calculated | 0.2 | % | 0.17 - 0.32 |
| PDW Method : Calculated | 25.5 | fL | 8.3 - 25.0 |
| P-LCR Method : Calculated | 48.9 | % | 18 - 50 |
| P-LCC Method : Calculated | 89 | % | 44 - 140 |
| Mentzer Index Method : Calculated | 21.45 | % | |

Interpretation:

CBC provides information about red cells, white cells and platelets. Results are useful in the diagnosis of anemia, infections, leukemias, clotting disorders and many other medical conditions.









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Referred By : Dr. Report Date : Feb 18, 2023, 04:59 PM

Sample Type : Whole blood EDTA Barcode No : HT104217
Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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

HEMATOLOGY REPORT MPAGI_PP_002

Erythrocyte Sedimentation Rate (ESR)

ESR - Erythrocyte Sedimentation Rate 28 mm/hr 0 - 35 Method : MODIFIED WESTERGREN

Interpretation:

Indicates presence and intensity of an inflammatory process; never diagnostic of a specific disease. ESR is increased in chronic inflammatory diseases, especially collagen and vascular diseases. Decreased ESR is seen in congestive heart failure, cachexia and after high dose of adrenal steroids









Patient Name : Ms PHOOLMATI YADAV Bill Date : Feb 17, 2023, 02:53 PM

DOB/Age/Gender : 71 Y/Female Sample Collected : Feb 18, 2023, 07:00 AM

Referred By : Dr. Report Date : Feb 18, 2023, 05:32 PM

Sample Type : Whole blood EDTA Barcode No : HT104217

Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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

HEMATOLOGY REPORT MPAGI_PP_002

HbA1C

GLYCOSYLATED HEMOGLOBIN (HbA1c)

6.2

%

<5.7

Method: HPLC

ESTIMATED AVERAGE GLUCOSE 131.24

Interpretation:

Interpretation For HbA1c% As per American Diabetes Association (ADA)

| Reference Group | HbA1c in % | |
|--|--|--|
| Non diabetic adults >=18 years | <5.7 | |
| At risk (Prediabetes) | 5.7 - 6.4 | |
| Diagnosing Diabetes | >= 6.5 | |
| Therapeutic goals for glycemic control | Age > 19 years Goal of therapy: < 7.0 Age < 19 years Goal of therapy: <7.5 | |

Note:

Comments :

HbA1c provides an index of average blood glucose levels over the past 8 - 12 weeks and is a much better indicator of long term glycemic control as compared to blood and urinary glucose determinations ADA criteria for correlation between HbA1c & Mean plasma glucose levels.

| HbA1c(%) | 1c(%) Mean Plasma Glucose (mg/dL) | | Mean Plasma Glucose (mg/dL) |
|----------|-----------------------------------|----|-----------------------------|
| 6 126 | | 12 | 298 |
| 8 | 183 | 14 | 355 |
| 10 | 240 | 16 | 413 |





^{1.} Since HbA1c reflects long term fluctuations in the blood glucose concentration, a diabetic patient who is recently under good control may still have a high concentration of HbA1c. Converse is true for a diabetic previously under good control but now poorly controlled. 2. Target goals of < 7.0 % may be beneficial in patients with short duration of diabetes, long life expectancy and no significant cardiovascular disease. In patients with significant complications of diabetes, limited life expectancy or extensive co-morbid conditions, targeting a goal of < 7.0 % may not be appropriate.





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Sample Type : FLUORIDE F Barcode No : BH296328
Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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

BIOCHEMISTRY REPORT MPAGI_PP_002 Glucose Fasting (BSF)

GLUCOSE FASTING 109 mg/dL 70-99 mg/dL: Normal Method : Fluoride plasma, Hexokinase 100–125 mg/dL:

100–125 mg/dL: Prediabetes

>=126 mg/dL: Diabetes









Patient Name : Ms PHOOLMATI YADAV Bill Date : Feb 17, 2023, 02:53 PM DOB/Age/Gender : 71 Y/Female Sample Collected : Feb 18, 2023, 07:00 AM

Referred By : Dr. Report Date : Feb 18, 2023, 04:07 PM Sample Type : Serum Barcode No : BH296327

Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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

BIOCHEMISTRY REPORT

MPAGI_PP_002

Blood Urea Nitrogen (Bun)

BLOOD UREA 23 mg/dL 18 - 55

Method : Urease

BUN 10.75 mg/dL 8.4 - 25.7 Method : Calculated

BIOCHEMISTRY REPORT MPAGI_PP_002

Creatinine

CREATININE 0.67 mg/dL 0.57 - 1.11 mg/dL

Method: Kinetic alkaline picrate

Interpretation:

Creatinine estimation is done to assess kidney function. It is not dependent on dietary factors. Normal values are obtained in kidney diseases, except in advanced renal failure and therefore its estimation is more valuable if coupled with clearance.









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Sample Type : Serum Barcode No : BH296327

Client : Medpiper - PPMC MUMBAI Report Status : Final Report

| | · | | | | |
|---|-------------------|----------|-----------------|--|--|
| Test Description | Value(s) | Unit(s) | Reference Range | | |
| | BIOCHEMISTRY R | REPORT | | | |
| | MPAGI_PP_0 | 002 | | | |
| | Liver Function Te | st (LFT) | | | |
| BILIRUBIN TOTAL Method : Diazonium salt | 0.8 | mg/dL | 0.2 - 1.2 | | |
| BILIRUBIN DIRECT Method : Diazo Reaction | 0.3 | mg/dL | 0.0 - 0.5 mg/dL | | |
| BILIRUBIN INDIRECT Method : Calculated (T Bil - D Bil) | 0.5 | mg/dL | 0.1 - 1.0 mg/dL | | |
| SGOT/AST Method : Enzymatic [NADH (without P5P)] | 28 | U/L | 5 - 34 U/L | | |
| SGPT/ALT Method : Enzymatic [NADH (without P5P)] | 26 | U/L | 0 to 55 U/L | | |
| SGOT/SGPT Ratio | 1.08 | - | - | | |
| ALKALINE PHOSPHATASE Method : Para-nitrophenyl-phosphate | 70 | U/L | 40 - 150 U/L | | |
| TOTAL PROTEIN Method : Biuret | 6.9 | g/dL | 6.0 - 7.8 | | |
| ALBUMIN Method: Calorimetric (Bromocresol green) | 4.3 | gm/dL | 3.8 - 5.0 | | |
| GLOBULIN Method : Calculation (T.P - Albumin) | 2.6 | g/dL | 2.3 - 3.5 g/dL | | |
| ALBUMIN : GLOBULIN RATIO Method : Calculated (Albumin/Globulin) | 1.65 | - | 1.0 - 2.1 | | |
| GAMMA GLUTAMYL TRANSFERASE (GGT) Method : L-Gamma-Glutamyl-3-Carboxy-4- Nitroanilidesubstrate | 29 | U/L | 9 to 36 U/L | | |

Nitroanilidesubstrate

Interpretation:

The liver filters and processes blood as it circulates through the body. It metabolizes nutrients, detoxifies harmful substances, makes blood clotting proteins, and performs many other vital functions. The cells in the liver contain proteins called enzymes that drive these chemical reactions. When liver cells are damaged or destroyed, the enzymes in the cells leak out into the blood, where they can be measured by blood tests Liver tests check the blood for two main liver enzymes. Aspartate aminotransferase (AST),SGOT: The AST enzyme is also found in muscles and many other tissues besides the liver. Alanine aminotransferase (ALT), SGPT: ALT is almost exclusively found in the liver. If ALT and AST are found together in elevated amounts in the blood, liver damage is most likely present. Alkaline Phosphatase and GGT: Another of the liver's key functions is the production of bile, which helps digest fat. Bile flows through the liver in a system of small tubes (ducts), and is eventually stored in the gallbladder, under the liver. When bile flow is slow or blocked, blood levels of certain liver enzymes rise: Alkaline phosphatase Gamma-utamyl transpeptidase (GGT) Liver tests may check for any or all of these enzymes in the blood. Alkaline phosphatase is by far the most commonly tested of the three. If alkaline phosphatase and GGT are elevated, a problem with bile flow is most likely present. Bile flow problems can be due to a problem in the liver, the gallbladder, or the tubes connecting them. Proteins are important building blocks of all cells and tissues. Proteins are necessary for your body's growth, development, and health. Blood contains two classes of protein, albumin and globulin. Albumin proteins keep fluid from leaking out of blood vessels. Globulin protein play an important role in your immune system. Low total protein may indicate: 1.bleeding 2.liver disorder 3.malnutrition 4.agammaglobulinemia High Protein levels 'Hyperproteinemia: May be seen in dehydration due to inadequate water intake or to excessive wa





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: Dr.



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Referred By Report Date : Feb 18, 2023, 04:07 PM Sample Type : Serum Barcode No : BH296327

Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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

BIOCHEMISTRY REPORT

MPAGI_PP_002 **Cholesterol, Serum**

TOTAL CHOLESTEROL 187 mg/dL Desirable: <200

Borderline: 200-239 Method: Enzymatic - Cholesterol Oxidase

High: >/=240

Interpretation:

Increasing concentrations of Total cholesterol and LDL cholesterol are both correlated with increasing risk of cardiovascular disease. The levels are used to monitor response to cholesterol lowering therapy.

> **BIOCHEMISTRY REPORT** MPAGI_PP_002 **Triglycerides**

TRIGLYCERIDES 192 mg/dL Normal: <150

Method: Glycerol phosphate oxidase Borderline: 150-199 High: 200-499

Very high: >/=500

Interpretation:

Triglyceride levels are increased in primary hyperlipidemia, pancreatitis, acute illnesses. Decreased triglyceride levels are seen in malnutrition, dietary change, recent weight loss, vigorous exercise.









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Referred By : Dr. Report Date : Feb 18, 2023, 05:40 PM Sample Type : Serum Barcode No : BH296327

Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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

BIOCHEMISTRY REPORT MPAGI_PP_002

C-Reactive Protein (CRP), Quantitative

CRP (Quantitative) 3.7 mg/L 0 - 6.0

Method: Quantitative Turbidimetric Immunoassay

Interpretation:

The level of CRP in the blood is normally low.

Increased CRP level:

- A high or increasing amount of CRP in the blood suggests the presence of inflammation but will not identify its location or the cause.
- Suspected bacterial infection—a high CRP level can provide indication that patient has an infection.
- Chronic inflammatory disease—high levels of CRP suggest a flare-up if you have a chronic inflammatory disease or that treatment has not been effective.

If the CRP level is initially elevated and drops, it means that the inflammation or infection is subsiding and/or responding to treatment.









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Referred By : Dr. Report Date : Feb 18, 2023, 04:07 PM

Sample Type : Serum Barcode No : BH296327

Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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

BIOCHEMISTRY REPORT

MPAGI_PP_002

LDL Cholesterol Direct

LDL CHOLESTEROL DIRECT 161 mg/dL Optimal <100
Method : Direct Near optimal/:

Near optimal/above optimal 100-129 Borderline high

130-159 High 160-189 Very high >190

BIOCHEMISTRY REPORT MPAGI_PP_002

HDL Cholesterol Direct

HDL CHOLESTEROL 43 mg/dL 40-60 mg/dl

Method : Accelerator Selective Detergent









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 Sample Received
 : Feb 18, 2023, 02:18 PM

 Referred By
 : Dr.
 Report Date
 : Feb 18, 2023, 05:06 PM

Sample Type : Spot Urine Barcode No : CP941300 Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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

CLINICAL PATHOLOGY REPORT MPAGI_PP_002

Urine Routine and Microscopic Examination

PHYSICAL EXAMINATON

| Volume | 15 | ml | |
|---|-------------|------|---------------|
| Colour | Pale yellow | | Pale yellow |
| Transparency | Clear | | Clear |
| Deposit | Absent | | Absent |
| CHEMICAL EXAMINATION | | | |
| Reaction (pH) Method : Double Indicator | 5.0 | | 4.5 - 8.0 |
| Specific Gravity Method : Ion Exchange | 1.010 | | 1.010 - 1.030 |
| Urine Glucose (sugar) Method : Oxidase / Peroxidase | Negative | | Negative |
| Urine Protein (Albumin) Method : Acid / Base Colour Exchange | Negative | | Negative |
| Urine Ketones (Acetone) Method : Legals Test | Negative | | Negative |
| Blood Method : Peroxidase Hemoglobin | Negative | | Negative |
| Leucocyte esterase Method : Enzymatic Reaction | Negative | | Negative |
| Bilirubin Urine Method : Coupling reaction | Negative | | Negative |
| Nitrite Method : Griless Test | Negative | | Negative |
| Urobilinogen Method : Ehrlichs Test | Normal | | Normal |
| MICROSCOPIC EXAMINATION Method: Microscopy | | | |
| Pus Cells (WBCs) | 6-8 | /hpf | 0 - 5 |
| Epithelial Cells | 5-6 | /hpf | 0 - 4 |
| Red blood Cells | Absent | /hpf | Absent |
| Crystals | Absent | | Absent |
| Cast | Absent | | Absent |
| Yeast Cells | Absent | | Absent |
| Amorphous deposits | Absent | | Absent |
| Bacteria | Absent | | Absent |
| Protozoa | Absent | | Absent |











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: Dr.



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Patient ID / UHID : 3325275/RL2649188 Sample Received: Feb 18, 2023, 02:18 PM

Referred By Report Date : Feb 18, 2023, 05:06 PM : CP941300 Sample Type : Spot Urine Barcode No

Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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





CONDITIONS OF REPORTING

- 1. It is Presumed that specimen belongs to patient named or identified, such verification being carried out at the point of generation of said specimen
- 2. A test might not be performed due to following reason:
- Specimen Quantity not sufficient (Inadequate collection/spillage during transit)
- Specimen Quality not acceptable (Hemolysis/clotted/lipemic.)
- Incorrect sample type
- Test cancelled either on request of patient or doctor

In any of the above case a fresh specimen will be required for testing and reporting

- 3. The results of the tests may vary from lab to lab; time to time for the same patient
- 4. The reported results are dependent on individual assay methods, equipment, method sensitivity, specificity and quality of the specimen received
- 5. Partial representation of report is not allowed
- 6. The reported tests are for the notification of the referring doctor, only to assist him/her in the diagnosis and management of the patient
- 7. If Sample collection date is not stated on test requisition form, the current date will be printed by default as the date of collection.
- 8. Report with status "Preliminary" means one or more test are yet to be reported
- 9. This report is not valid for Medico Legal Purpose
- 10. Applicable Jurisdiction will be of "Delhi" for any dispute/claim concerning the test(s) & results of the test (s)



Personal Information

| Full Name of the Applicant: | mes Fumati Yadav. |
|---|----------------------------------|
| Application No. | |
| Telephone/Mobile no. | 9987849123. |
| Gender: | Female |
| Date of Birth: | 0110311952. |
| Height (cm): | 145cm |
| Weight (kg): | 64.04kg. 142169mmtg (71/min). |
| Blood Pressure Reading in mm Hg (Systolic / Diastolic) | 142/69 mmrg (71/min). |
| Qualification: | - |
| Occupation: | |

Medical History

| Sr No. | Question | Yes/No | If Yes Please Provide Details |
|--------|---|--------|-------------------------------|
| 1 | Are you currently in Good Health? | Yes. | |
| 2 | Do you have any health complaints, either present or past? | NO | _ |
| 3 | Are you currently under treatment or have you been taking any medicines / pills / drugs etc.? | NO | _ |
| 4 | Have you undergone any investigations like blood test / urine test / X ray / ECG OR any special test like CTMT / MRI scans etc.? | No | _ |
| 5 | Have you ever been hospitalized or remained absent from work for any illness, sickness, disease, injury, accident or disorder for more than 7 days? | NO | - |
| 6 | Has there been any weight loss or weight gain of 10 Kg or more in past 6 months? | NO | - |
| 7 | Have you ever in the past or are currently consuming any of the following - Cigarette / Beedi / Pan /Gutkha | NO | |
| 8 | Have you ever in the past or are currently consuming any of the following – Alcohol? | NO | _ |
| 9 | Have either of your natural parents or any siblings or spouse suffered from or are | NO | - |

| | Suffering from any medical condition like Cancer, Heart related Problems, Diabetes, Blood Pressure, Hepatitis, HIV /AIDS etc.? | NO | |
|----|--|-----|---|
| 10 | Have you ever had any complaints of chest pain, fainting, palpitation, breathlessness. Was it diagnosed to relate with any heart disease or heart attack? | 110 | |
| 11 | Have you ever suffered from any heart disease or disorder, heart valve problem, raised blood pressure or cholesterol problems? | No | |
| 12 | Have you ever suffered from asthma, bronchitis, tuberculosis (TB) or coughing with blood or any other lung infection or any problem leading to breathing difficulties? | NO | |
| 13 | Have you ever had any disease or disorder of the digestive system including infections of the stomach, stomach ulcer, gall stones, Jaundice, Hepatitis or any other digestive problem? | NO | - |
| 14 | Have you ever suffered from any illness because of stress, depression, anxiety or neurological symptoms like fits, blackouts, convulsions, epilepsy? | 20 | _ |
| 15 | Do you have any history of any problems related to kidney, ureter, bladder, prostate or reproductive organs or have had blood, protein or sugar in the urine? | NO | |
| 16 | Do you have any problems affecting your vision, hearing or any other eye, ear, nose or throat problems? | NO | _ |
| 17 | Have you ever had any problem with your joints or muscle, Including pain, weakness, swelling or stiffness or any physical disability? | NO | |
| 18 | Have you ever suffered from Diabetes or blood sugar problem? | NO | _ |
| 19 | Have you ever suffered from Thyroid problem? | NO | - |
| 20 | Have you ever had or been told to have or been treated for any cancer, tumour, cyst, or growth of any kind? | NO | _ |
| 21 | Have you ever had blood disorder or received any blood transfusion? | NO | - |
| 22 | Have you ever been tested for HIV / VDRL or any other sexually transmitted disease? If yes, please give full details regarding the result | NO | - |
| 23 | Have you ever had suffered from any cerebro- vascular disease like stroke and transient ischaemic attack (TIA), or any | NO | - |

| diseases of the nervous system like Parkinsons and Multiple Sclerosis or musculo -skeletal disorder such as paralysis / paraplegia etc ? | NO | |
|---|---|--|
| Has any proposal for insurance on your life ever been declined,postponed,withdrawn or accepted at an increased premium, special terms or with reduced cover? | 210 | |
| | yes. | - |
| | | 26045 |
| | | |
| Do you have any history of miscarriage or abortion? | 210 | - |
| Have you ever visited a medical practitioner for any problems of breast / uterus / cervix etc. If yes, please give details of the same | NO | |
| Have you undergone any of these tests like mammogram, ultrasound, pap smear etc.? If yes, please give full details regarding the result and the reason for the same | NIO | |
| Is there anything else you would like to share with us with respect to your health or habits? | NO | - |
| Dr Final Remark if any | Gw | vd. |
| | | |
| | / | FE IMAGA |
| Trumb Impression of Examinee | Signature | of Medical Examines H-55 Sectors |
| | musculo -skeletal disorder such as paralysis / paraplegia etc ? Has any proposal for insurance on your life ever been declined,postponed,withdrawn or accepted at an increased premium, special terms or with reduced cover ? Are you married ? Do you have any children ? Are you currently pregnant ? Do you have any history of miscarriage or abortion ? Have you ever visited a medical practitioner for any problems of breast / uterus / cervix etc. If yes, please give details of the same Have you undergone any of these tests like mammogram, ultrasound, pap smear etc.? If yes, please give full details regarding the result and the reason for the same Is there anything else you would like to share with us with respect to your health or habits? Dr Final Remark if any | Parkinsons and Multiple Sclerosis or musculo -skeletal disorder such as paralysis / paraplegia etc? Has any proposal for insurance on your life ever been declined,postponed,withdrawn or accepted at an increased premium, special terms or with reduced cover? Are you married? Do you have any children? Are you currently pregnant? Do you have any history of miscarriage or abortion? Have you ever visited a medical practitioner for any problems of breast / uterus / cervix etc. If yes, please give details of the same Have you undergone any of these tests like mammogram, ultrasound, pap smear etc.? If yes, please give full details regarding the result and the reason for the same Is there anything else you would like to share with us with respect to your health or habits? Dr Final Remark if any Signature Thumb trippression of Examinee Signature |



ECG REPORT



Ms. Fhulmati Yadav

Thane Chandivali Powai Mumbai Maharashtra India

Gendr/DOB (Age) **Medico ID** : Female/18-Feb-1953(70Y 0M) : 23021801275998 Referred By Date : 18-Feb-2023 / 09:41 AM

History

REPORT ON ECG 11 H aVF aVR aVL V2 ٧3 V5 V6 STD Setting: 25mm/Sec :10mm/mv Device: Medicodb Hospitronic V2.0.5 (M)

| VITALS | : | TEMP HR | : - (F) : 65 /MIN | PULSE RATE BP | : - /MIN : 0 / 0 mmHg | RBS SPO2 | : - mg/dL : 0.0 % |
|------------------|---|------------|---------------------------|------------------|----------------------------|-------------|------------------------------|
| MEASUREMENTS* | : | PR | : 162.5 ms | QT | : 450.6 ms | P | : 37.32 deg |
| (ECG Parameters) | | ST R-R | : -1.12 ms : 929.17 ms | QTc QRS | : 467.45 ms : 141.67 ms | QRs T | : -42.41 deg : -20.89 deg |

FINDINGS : T WAVE CHANGES IN INFERIOR LEADS

: ? ISCHEMIC CHANGES **IMPRESSION** RECOMMENDATION : CLINICAL CORRELATION

This is electronically authenticated report; hence doesn't require signature.

* Software calculated values; to be verified manually.

Printed By: Sayyed Nazish On 18-Feb-2023 / 09:59 AM (Rs. 0.00/- Received for this ECG)

Dushum C. Sml

Reported By **Express Diagnostics HQ**



This document holds the written Radiology Report for

MRS.PHOOLMATI YADAV

71 Years Female

Visited us on

18 February, 2023

USG ABDOMEN

Acc#: 3083_232266_165

Referred By

REDCLIFFE HEALTH CHECK UP - CREDIT

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| Name | MRS.PHOOLMATI YADAV | Patient ID | AS_THN_US_3083 |
|--------------|--|------------|----------------|
| Accession No | 3083_232266_165 | Age/Gender | 71Y / Female |
| Referred By | Dr.REDCLIFFE HEALTH CHECK UP CREDIT | Date | 18-Feb-2023 |

USG REPORT - ABDOMEN AND PELVIS

LIVER:

Is normal in size measures 13.1 cm and **shows Grade I fatty changes**. No obvious focal lesion seen. No intra – Hepatic biliary radical dilatation seen.

GALL BLADDER:

Is well distended and shows no calculi or mass lesion.

CBD is not dilated.

PANCREAS:

Head and part of body appears normal in size and it shows uniform echo texture. Rest of the pancreas is obscured by bowel gas shadows.

SPLEEN:

Is normal in size measures 10.1 cm and shows uniform echogenicity.

RIGHT KIDNEY:

Right kidney measures 9.8 x 4.6 cm.

The shape, size and contour of the right kidney appear normal.

Cortico medullary differentiation is maintained. No evidence of pelvicalyceal dilatation.

No calculi seen.

LEFT KIDNEY:

Left kidney measures 9.7 x 3.9 cm.

The shape, size and contour of the left kidney appear normal.

Cortico medullary differentiation is maintained. No evidence of pelvicalyceal dilatation.

No calculi seen.

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USG REPORT - ABDOMEN AND PELVIS

BLADDER:

Is normal contour. No intra luminal echoes are seen.

UTERUS:

Uterus measures 6 x 2.7 x 3.5 cm, anteverted.

Endometrial thickness measures 2.1 mm.

No focal lesion noted.

OVARIES:

Small and atrophic, consistent with post menopausal status.

RIGHT ILIAC FOSSA:

No focal fluid collections seen.

IMPRESSION:

- Grade I fatty liver.
- No other significant sonographic abnormality detected.

Dr Rohan Rahul Thakur., DNB.,

Radiologist 7824860997





 Patient Name
 : Mr RAJARAM YADAV
 Bill Date
 : Feb 17, 2023, 02:56 PM

 DOB/Age/Gender
 : 74 Y/Male
 Sample Collected
 : Feb 18, 2023, 07:00 AM

 Patient ID / UHID
 : 3325358/RL2649212
 Sample Received
 : Feb 18, 2023, 02:19 PM

 Referred By
 : Dr.
 Report Date
 : Feb 18, 2023, 03:21 PM

Sample Type : Whole blood EDTA Barcode No : HT104221
Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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

HEMATOLOGY REPORT MPAGI_PP_002

Complete Blood Count (CBC)

| | Complete Blood Co | unt (CBC) | |
|--|-------------------|-----------|-------------|
| RBC PARAMETERS | | | |
| Hemoglobin Method : colorimetric | 13.7 | g/dL | 13.0 - 17.0 |
| RBC Count Method : Electrical impedance | 4.5 | 10^6/μl | 4.5 - 5.5 |
| PCV Method : Calculated | 41.9 | % | 40 - 50 |
| MCV Method : Calculated | 92.6 | fl | 83 - 101 |
| MCH Method : Calculated | 30.3 | pg | 27 - 32 |
| MCHC Method : Calculated | 32.8 | g/dL | 31.5 - 34.5 |
| RDW (CV) Method : Calculated | 13.3 | % | 11.6 - 14.0 |
| RDW-SD Method : Calculated | 40.2 | fl | 35.1 - 43.9 |
| WBC PARAMETERS | | | |
| TLC Method : Electrical impedance and microscopy DIFFERENTIAL LEUCOCYTE COUNT | 7.9 | 10^3/μl | 4 - 10 |
| Neutrophils | 56 | % | 40-80 |
| Lymphocytes | 33 | % | 20-40 |
| Monocytes | 9 | % | 2-10 |
| Eosinophils | 2 | % | 1-6 |
| Basophils | 0 | % | <2 |
| Absolute leukocyte counts Method : Calculated | | | |
| Neutrophils* | 4.42 | 10^3/µl | 2 - 7 |
| Lymphocytes* | 2.61 | 10^3/µl | 1 - 3 |
| Monocytes* | 0.71 | 10^3/µl | 0.2 - 1.0 |
| Eosinophils* | 0.16 | 10^3/µl | 0.02 - 0.5 |
| Basophils* | 0 | 10^3/µl | 0.02 - 0.5 |
| PLATELET PARAMETERS | | | |
| Platelet Count Method : Electrical impedance and microscopy | 166 | 10^3/µl | 150 - 410 |
| Mean Platelet Volume (MPV) | 11.4 | fL | 9.3 - 12.1 |











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 : Mr RAJARAM YADAV
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 : Feb 17, 2023, 02:56 PM

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 : 74 Y/Male
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 : Feb 18, 2023, 02:19 PM

Referred By : Dr. Report Date : Feb 18, 2023, 03:21 PM

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Client : Medpiper - PPMC MUMBAI Report Status : Final Report

| Test Description | Value(s) | Unit(s) | Reference Range |
|--------------------------------------|----------|---------|-----------------|
| Method : Calculated | | | |
| PCT Method : Calculated | 0.2 | % | 0.17 - 0.32 |
| PDW Method : Calculated | 23.6 | fL | 8.3 - 25.0 |
| P-LCR Method : Calculated | 45 | % | 18 - 50 |
| P-LCC Method : Calculated | 75 | % | 44 - 140 |
| Mentzer Index Method : Calculated | 20.58 | % | |

Interpretation:

CBC provides information about red cells, white cells and platelets. Results are useful in the diagnosis of anemia, infections, leukemias, clotting disorders and many other medical conditions.





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Patient Name : Mr RAJARAM YADAV Bill Date : Feb 17, 2023, 02:56 PM

DOB/Age/Gender : 74 Y/Male Sample Collected : Feb 18, 2023, 07:00 AM Patient ID / UHID : 3325358/RL2649212 Sample Received : Feb 18, 2023, 02:19 PM

Referred By : Dr. Report Date : Feb 18, 2023, 04:59 PM

Sample Type : Whole blood EDTA Barcode No : HT104221
Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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

HEMATOLOGY REPORT MPAGI_PP_002

Erythrocyte Sedimentation Rate (ESR)

ESR - Erythrocyte Sedimentation Rate 14 mm/hr 0 - 30

Method: MODIFIED WESTERGREN

Interpretation:

Indicates presence and intensity of an inflammatory process; never diagnostic of a specific disease. ESR is increased in chronic inflammatory diseases, especially collagen and vascular diseases. Decreased ESR is seen in congestive heart failure, cachexia and after high dose of adrenal steroids









Patient Name : Mr RAJARAM YADAV Bill Date : Feb 17, 2023, 02:56 PM

DOB/Age/Gender : 74 Y/Male Sample Collected : Feb 18, 2023, 07:00 AM

Patient ID / UHID : 3325358/RL2649212 Sample Received : Feb 18, 2023, 02:19 PM

Referred By : Dr. Report Date : Feb 18, 2023, 05:32 PM

Sample Type : Whole blood EDTA Barcode No : HT104221
Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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

HEMATOLOGY REPORT MPAGI_PP_002

HbA1C

GLYCOSYLATED HEMOGLOBIN (HbA1c)

7.6

%

<5.7

Method: HPLC

ESTIMATED AVERAGE GLUCOSE 171.42

Interpretation:

Interpretation For HbA1c% As per American Diabetes Association (ADA)

| Reference Group | HbA1c in % | |
|--|--|--|
| Non diabetic adults >=18 years | <5.7 | |
| At risk (Prediabetes) | 5.7 - 6.4 | |
| Diagnosing Diabetes | >= 6.5 | |
| Therapeutic goals for glycemic control | Age > 19 years Goal of therapy: < 7.0 Age < 19 years Goal of therapy: <7.5 | |

Note:

Comments :

HbA1c provides an index of average blood glucose levels over the past 8 - 12 weeks and is a much better indicator of long term glycemic control as compared to blood and urinary glucose determinations ADA criteria for correlation between HbA1c & Mean plasma glucose levels.

| HbA1c(%) | Mean Plasma Glucose (mg/dL) | HbA1c(%) | Mean Plasma Glucose (mg/dL) | |
|----------|-----------------------------|----------|-----------------------------|--|
| 6 | 126 | | 298 | |
| 8 | 183 | | 355 | |
| 10 | 240 | 16 | 413 | |





^{1.} Since HbA1c reflects long term fluctuations in the blood glucose concentration, a diabetic patient who is recently under good control may still have a high concentration of HbA1c. Converse is true for a diabetic previously under good control but now poorly controlled. 2. Target goals of < 7.0 % may be beneficial in patients with short duration of diabetes, long life expectancy and no significant cardiovascular disease. In patients with significant complications of diabetes, limited life expectancy or extensive co-morbid conditions, targeting a goal of < 7.0 % may not be appropriate.



Test Description



Patient Name : Mr RAJARAM YADAV Bill Date : Feb 17, 2023, 02:56 PM

DOB/Age/Gender : 74 Y/Male Sample Collected : Feb 18, 2023, 07:00 AM

Sample Type : FLUORIDE F Barcode No : BH296336

Client : Medpiper - PPMC MUMBAI Report Status : Final Report

Value(s) Unit(s) Reference Range

BIOCHEMISTRY REPORT MPAGI_PP_002 Glucose Fasting (BSF)

GLUCOSE FASTING 140 mg/dL 70-99 mg/dL: Normal Method : Fluoride plasma, Hexokinase 100–125 mg/dL:

100–125 mg/dL: Prediabetes

>=126 mg/dL: Diabetes









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 : Feb 18, 2023, 02:19 PM

Referred By : Dr. Report Date : Feb 18, 2023, 04:56 PM

Sample Type : Serum Barcode No : BH296335
Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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

BIOCHEMISTRY REPORT

MPAGI_PP_002

Blood Urea Nitrogen (Bun)

BLOOD UREA 34 mg/dL 18 - 55

Method: Urease

BUN 15.89 mg/dL 8.4 - 25.7 Method : Calculated

BIOCHEMISTRY REPORT MPAGI_PP_002

Creatinine

CREATININE 1.43 mg/dL 0.72 - 1.25 mg/dL

Method: Kinetic alkaline picrate

Interpretation:

Creatinine estimation is done to assess kidney function. It is not dependent on dietary factors. Normal values are obtained in kidney diseases, except in advanced renal failure and therefore its estimation is more valuable if coupled with clearance.





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Sample Type : Serum Barcode No : BH296335
Client : Medpiper - PPMC MUMBAI Report Status : Final Report

| Ciletit . Medpiper - 1 1 MC MOMBA | | Report Status . I mai Report | | | |
|---|--------------------------|------------------------------|-----------------|--|--|
| Test Description | Value(s) | Unit(s) | Reference Range | | |
| | BIOCHEMISTRY R | _ | | | |
| | MPAGI_PP_0 | 02 | | | |
| | Liver Function Te | st (LFT) | | | |
| BILIRUBIN TOTAL Method : Diazonium salt | 1 | mg/dL | 0.2 - 1.2 | | |
| BILIRUBIN DIRECT Method : Diazo Reaction | 0.4 | mg/dL | 0.0 - 0.5 mg/dL | | |
| BILIRUBIN INDIRECT Method : Calculated (T Bil - D Bil) | 0.6 | mg/dL | 0.1 - 1.0 mg/dL | | |
| SGOT/AST Method : Enzymatic [NADH (without P5P)] | 17 | U/L | 5 - 34 U/L | | |
| SGPT/ALT Method : Enzymatic [NADH (without P5P)] | 10 | U/L | 0 to 55 U/L | | |
| SGOT/SGPT Ratio | 1.7 | - | - | | |
| ALKALINE PHOSPHATASE Method: Para-nitrophenyl-phosphate | 65 | U/L | 40 - 150 U/L | | |
| TOTAL PROTEIN Method : Biuret | 7.5 | g/dL | 6.0 - 7.8 | | |
| ALBUMIN Method : Calorimetric (Bromocresol green) | 4.8 | gm/dL | 3.8 - 5.0 | | |
| GLOBULIN Method : Calculation (T.P - Albumin) | 2.7 | g/dL | 2.3 - 3.5 g/dL | | |
| ALBUMIN : GLOBULIN RATIO Method : Calculated (Albumin/Globulin) | 1.78 | - | 1.0 - 2.1 | | |
| GAMMA GLUTAMYL TRANSFERASE (GGT) Method : L-Gamma-Glutamyl-3-Carboxy-4- Nitroanilidesubstrate | 36 | U/L | 12 to 64 U/L | | |

Nitroanilidesubstrate

Interpretation:

The liver filters and processes blood as it circulates through the body. It metabolizes nutrients, detoxifies harmful substances, makes blood clotting proteins, and performs many other vital functions. The cells in the liver contain proteins called enzymes that drive these chemical reactions. When liver cells are damaged or destroyed, the enzymes in the cells leak out into the blood, where they can be measured by blood tests Liver tests check the blood for two main liver enzymes. Aspartate aminotransferase (AST),SGOT: The AST enzyme is also found in muscles and many other tissues besides the liver. Alanine aminotransferase (ALT), SGPT: ALT is almost exclusively found in the liver. If ALT and AST are found together in elevated amounts in the blood, liver damage is most likely present. Alkaline Phosphatase and GGT: Another of the liver's key functions is the production of bile, which helps digest fat. Bile flows through the liver in a system of small tubes (ducts), and is eventually stored in the gallbladder, under the liver. When bile flow is slow or blocked, blood levels of certain liver enzymes rise: Alkaline phosphatase Gamma-utamyl transpeptidase (GGT) Liver tests may check for any or all of these enzymes in the blood. Alkaline phosphatase is by far the most commonly tested of the three. If alkaline phosphatase and GGT are elevated, a problem with bile flow is most likely present. Bile flow problems can be due to a problem in the liver, the gallbladder, or the tubes connecting them. Proteins are important building blocks of all cells and tissues. Proteins are necessary for your body's growth, development, and health. Blood contains two classes of protein, albumin and globulin. Albumin proteins keep fluid from leaking out of blood vessels. Globulin proteins play an important role in your immune system. Low total protein may indicate: 1.bleeding 2.liver disorder 3.malnutrition 4.agammaglobulinemia High Protein levels 'Hyperproteinemia: May be seen in dehydration due to inadequate water intake or to excessive w









Patient Name : Mr RAJARAM YADAV Bill Date : Feb 17, 2023, 02:56 PM

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Referred By : Dr. Report Date : Feb 18, 2023, 04:56 PM

Sample Type : Serum Barcode No : BH296335
Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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

BIOCHEMISTRY REPORT MPAGI_PP_002

Cholesterol, Serum

TOTAL CHOLESTEROL 153 mg/dL Desirable : <200

Method : Enzymatic - Cholesterol Oxidase

Borderline : 200-239

High: >/=240

Interpretation:

Increasing concentrations of Total cholesterol and LDL cholesterol are both correlated with increasing risk of cardiovascular disease. The levels are used to monitor response to cholesterol lowering therapy.

BIOCHEMISTRY REPORT MPAGI_PP_002 <u>Triglycerides</u>

TRIGLYCERIDES 260 mg/dL Normal: <150

Method : Glycerol phosphate oxidase

Borderline : 150-199

High : 200-499

High: 200-499 Very high: >/=500

Interpretation:

Triglyceride levels are increased in primary hyperlipidemia, pancreatitis, acute illnesses. Decreased triglyceride levels are seen in malnutrition, dietary change, recent weight loss, vigorous exercise.









Patient Name : Mr RAJARAM YADAV Bill Date : Feb 17, 2023, 02:56 PM

DOB/Age/Gender : 74 Y/Male Sample Collected : Feb 18, 2023, 07:00 AM

Sample Type : Serum Barcode No : BH296335
Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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

BIOCHEMISTRY REPORT MPAGI_PP_002

C-Reactive Protein (CRP), Quantitative

CRP (Quantitative) 3.6 mg/L 0 - 6.0

Method : Quantitative Turbidimetric Immunoassay

Interpretation:

The level of CRP in the blood is normally low.

Increased CRP level:

- A high or increasing amount of CRP in the blood suggests the presence of inflammation but will not identify its location or the cause.
- Suspected bacterial infection—a high CRP level can provide indication that patient has an infection.
- Chronic inflammatory disease—high levels of CRP suggest a flare-up if you have a chronic inflammatory disease or that treatment has not been effective.

If the CRP level is initially elevated and drops, it means that the inflammation or infection is subsiding and/or responding to treatment.





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

BIOCHEMISTRY REPORT

MPAGI_PP_002

<u>LDL Cholesterol Direct</u>

LDL CHOLESTEROL DIRECT

Method : Direct

108 mg/dL

Near optimal/above optimal 100-129 Borderline high

130-159 High 160-189

Very high >190

40-60 mg/dl

Optimal <100

BIOCHEMISTRY REPORT MPAGI_PP_002

HDL Cholesterol Direct

HDL CHOLESTEROL 34 mg/dL

Method: Accelerator Selective Detergent

Dr. Sonal Gupta MD Pathology





928-909-0609





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 : Mr RAJARAM YADAV
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 : Feb 17, 2023, 02:56 PM

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 Patient ID / UHID
 : 3325358/RL2649212
 Sample Received
 : Feb 18, 2023, 02:19 PM

 Referred By
 : Dr.
 Report Date
 : Feb 18, 2023, 05:06 PM

Sample Type : Spot Urine Barcode No : CP941304
Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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

CLINICAL PATHOLOGY REPORT MPAGI_PP_002

Urine Routine and Microscopic Examination

PHYSICAL EXAMINATON

| Volume | 15 | ml | |
|---|-------------|------|---------------|
| Colour | Pale yellow | | Pale yellow |
| Transparency | Clear | | Clear |
| Deposit | Absent | | Absent |
| CHEMICAL EXAMINATION | | | |
| Reaction (pH) Method : Double Indicator | 6.0 | | 4.5 - 8.0 |
| Specific Gravity Method : Ion Exchange | 1.010 | | 1.010 - 1.030 |
| Urine Glucose (sugar) Method : Oxidase / Peroxidase | Negative | | Negative |
| Urine Protein (Albumin) Method : Acid / Base Colour Exchange | Negative | | Negative |
| Urine Ketones (Acetone) Method : Legals Test | Negative | | Negative |
| Blood Method : Peroxidase Hemoglobin | Negative | | Negative |
| Leucocyte esterase Method : Enzymatic Reaction | Negative | | Negative |
| Bilirubin Urine Method : Coupling reaction | Negative | | Negative |
| Nitrite Method : Griless Test | Negative | | Negative |
| Urobilinogen Method : Ehrlichs Test | Normal | | Normal |
| MICROSCOPIC EXAMINATION Method : Microscopy | | | |
| Pus Cells (WBCs) | 5-6 | /hpf | 0 - 5 |
| Epithelial Cells | 4-5 | /hpf | 0 - 4 |
| Red blood Cells | Absent | /hpf | Absent |
| Crystals | Absent | | Absent |
| Cast | Absent | | Absent |
| Yeast Cells | Absent | | Absent |
| Amorphous deposits | Absent | | Absent |
| Bacteria | Absent | | Absent |
| Protozoa | Absent | | Absent |
| | | | |











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Patient Name : Mr RAJARAM YADAV Bill Date : Feb 17, 2023, 02:56 PM

DOB/Age/Gender : 74 Y/Male Sample Collected : Feb 18, 2023, 07:00 AM

Referred By : Dr. Report Date : Feb 18, 2023, 05:06 PM Sample Type : Spot Urine Barcode No : CP941304

Client : Medpiper - PPMC MUMBAI Report Status : Final Report

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





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CONDITIONS OF REPORTING

- 1. It is Presumed that specimen belongs to patient named or identified, such verification being carried out at the point of generation of said specimen
- 2. A test might not be performed due to following reason:
- Specimen Quantity not sufficient (Inadequate collection/spillage during transit)
- Specimen Quality not acceptable (Hemolysis/clotted/lipemic.)
- Incorrect sample type
- Test cancelled either on request of patient or doctor

In any of the above case a fresh specimen will be required for testing and reporting

- 3. The results of the tests may vary from lab to lab; time to time for the same patient
- 4. The reported results are dependent on individual assay methods, equipment, method sensitivity, specificity and quality of the specimen received
- 5. Partial representation of report is not allowed
- 6. The reported tests are for the notification of the referring doctor, only to assist him/her in the diagnosis and management of the patient
- 7. If Sample collection date is not stated on test requisition form, the current date will be printed by default as the date of collection.
- 8. Report with status "Preliminary" means one or more test are yet to be reported
- 9. This report is not valid for Medico Legal Purpose
- 10. Applicable Jurisdiction will be of "Delhi" for any dispute/claim concerning the test(s) & results of the test (s)



Personal Information

| Full Name of the Applicant: | me Rajaram Ramraj Yadav |
|---|-------------------------|
| Application No. | 9 |
| Telephone/Mobile no. | 9987849123 |
| Gender: | male. |
| Date of Birth: | 0110111949 - |
| Height (cm): | 176 cm |
| Weight (kg): | 82.63 Kg |
| Blood Pressure Reading in mm Hg (Systolic / Diastolic) | 153/92 money (63 min). |
| Qualification: | 5th Pass. |
| Occupation: | |

Medical History

| Sr No. | Question | Yes/No | If Yes Please Provide Details |
|--------|---|--------|-------------------------------|
| 1 | Are you currently in Good Health? | yes. | - |
| 2 | Do you have any health complaints, either present or past? | NO | _ |
| 3 | Are you currently under treatment or have you been taking any medicines / pills / drugs etc.? | NO | _ |
| 4 | Have you undergone any investigations like blood test / urine test / X ray / ECG OR any special test like CTMT / MRI scans etc.? | yes. | Catral Surgery (2020) |
| 5 | Have you ever been hospitalized or remained absent from work for any illness, sickness, disease, injury, accident or disorder for more than 7 days? | NO | |
| 6 | Has there been any weight loss or weight gain of 10 Kg or more in past 6 months? | NO | - |
| 7 | Have you ever in the past or are currently consuming any of the following - Cigarette / Beedi / Pan /Gutkha | NO | _ |
| 8 | Have you ever in the past or are currently consuming any of the following – Alcohol? | NO | - |
| 9 | Have either of your natural parents or any siblings or spouse suffered from or are | NO | |

| and the same of | | | |
|-----------------|--|-----|---|
| | suffering from any medical condition like Cancer, Heart related Problems, Diabetes, Blood Pressure, Hepatitis, HIV/AIDS etc.? | 10 | |
| 10 | Have you ever had any complaints of chest pain, fainting, palpitation, breathlessness. Was it diagnosed to relate with any heart disease or heart attack? | NO | |
| 11 | Have you ever suffered from any heart disease or disorder, heart valve problem, raised blood pressure or cholesterol problems? | N10 | |
| 12 | Have you ever suffered from asthma, bronchitis, tuberculosis (TB) or coughing with blood or any other lung infection or any problem leading to breathing difficulties? | 10 | - |
| 13 | Have you ever had any disease or disorder of the digestive system including infections of the stomach, stomach ulcer, gall stones, Jaundice, Hepatitis or any other digestive problem? | 110 | |
| 14 | Have you ever suffered from any illness because of stress, depression, anxiety or neurological symptoms like fits, blackouts, convulsions, epilepsy? | NO | |
| 15 | Do you have any history of any problems related to kidney, ureter, bladder, prostate or reproductive organs or have had blood, protein or sugar in the urine? | NO | |
| 16 | Do you have any problems affecting your vision, hearing or any other eye, ear, nose or throat problems? | NU | |
| 17 | Have you ever had any problem with your joints or muscle, Including pain, weakness, swelling or stiffness or any physical disability? | NO | |
| 18 | Have you ever suffered from Diabetes or blood sugar problem? | no | - |
| 19 | Have you ever suffered from Thyroid problem ? | NO | |
| 20 | Have you ever had or been told to have or been treated for any cancer, tumour, cyst, or growth of any kind? | NO | |
| 21 | Have you ever had blood disorder or received any blood transfusion? | NO | |
| 22 | Have you ever been tested for HIV / VDRL or any other sexually transmitted disease? If yes, please give full details regarding the result | NO | - |
| 23 | Have you ever had suffered from any cerebro- vascular disease like stroke and transient ischaemic attack (TIA), or any | NIO | _ |

| | diseases of the nervous system like Parkinsons and Multiple Sclerosis or musculo -skeletal disorder such as paralysis / paraplegia etc ? | 70. | |
|---|---|-----------|-----------------------------------|
| 24 | Has any proposal for insurance on your life ever been declined, postponed, withdrawn or accepted at an increased premium, special terms or with reduced cover? | 110 | |
| 25 | Are you married? | Myes. | |
| 26 | Do you have any children ? | yes | 2 Bo45. |
| 27 | Are you currently pregnant? | 1 | |
| 28 | Do you have any history of miscarriage or abortion? | NO | |
| 29 | Have you ever visited a medical practitioner for any problems of breast / uterus / cervix etc. If yes, please give details of the same | MO | |
| 30 | Have you undergone any of these tests like mammogram, ultrasound, pap smear etc.? If yes, please give full details regarding the result and the reason for the same | No | |
| 31 | Is there anything else you would like to share with us with respect to your health or habits? | NO | |
| 32 | Dr Final Remark if any | Gur | od. |
| | | | |
| | | | |
| | राजाराम यादल | | WIFE IMAGO |
| Signature/ Thumb Impression of Examinee | | Signature | Medical Examination H-55 Sectores |
| Date: 1810212023. | | | |
| Place: | Thane (w). | | XX |



ECG REPORT



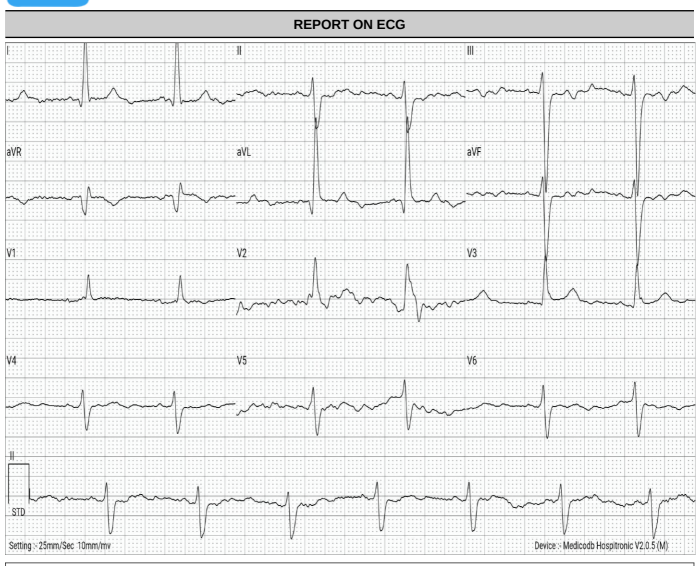
Mr. Rajaram Yadav

Thane Chandivali Powai Mumbai Maharashtra India

 Gendr/DOB (Age)
 : Male/18-Feb-1951(72Y 0M)
 Medico ID
 : 23021801275994

 Referred By
 : Date
 : 18-Feb-2023 / 09:40 AM

History



| VITALS | : | TEMP HR | : - (F) : 66 /MIN | PULSE RATE BP | : - /MIN : 0 / 0 mmHg | RBS SPO2 | : - mg/dL : 0.0 % |
|------------------|---|------------|--------------------------|------------------|----------------------------|-------------|------------------------------|
| MEASUREMENTS* | : | PR | : 295.83 ms | QT | : 457.14 ms | Р | : 0.0 deg |
| (ECG Parameters) | | ST R-R | : -0.38 ms : 912.5 ms | QTc QRS | : 478.56 ms : 141.67 ms | QRs T | : -39.21 deg : -29.16 deg |

FINDINGS : NORMAL SINUS RHYTHM. NO SIGNIFICANT ST CHANGES NOTED

FEW ARTEFACTS SEEN

IMPRESSION : THIS ECG IS FOUND TO BE WITHIN NORMAL LIMITS.

RECOMMENDATION : CLINICAL CORRELATION



This document holds the written Radiology Report for

MR.RAJARAM YADAV

74 Years Male

Visited us on

18 February, 2023

USG ABDOMEN

Acc#: 3084_232266_165

Referred By

REDCLIFFE HEALTH CHECK UP - CREDIT

Disclaimer

This information is copied from the RIS/PACS platform which is designed to provide the latest and accurate information as narrated by the Imaging Clinician. However, it is not possible to assure that this contains complete, up-to-date information, please seek a hardcopy report for complete information. Therefore, we make no representations or warranties about the suitability of this information for use for any particular purpose. All information is provided "as is" without express or implied warranty. All information contained in this should be further reviewed by physicians with expertise in related clinical domains for proper treatment.

| Name | MR.RAJARAM YADAV | Patient ID | AS_THN_US_3084 |
|--------------|--|------------|----------------|
| Accession No | 3084_232266_165 | Age/Gender | 74Y / Male |
| Referred By | Dr.REDCLIFFE HEALTH CHECK UP CREDIT | Date | 18-Feb-2023 |

USG REPORT - ABDOMEN AND PELVIS

LIVER:

Is normal in size measures 15.2 cm and **shows Grade I fatty changes**. No obvious focal lesion seen. No intra hepatic biliary radical dilatation seen.

GALL BLADDER:

Is well distended and shows no calculi or mass lesion.

CBD is obscured by bowel gas shadows.

PANCREAS:

Head appears normal in size and it shows uniform echo texture. Rest of the pancreas is obscured by bowel gas shadows.

SPLEEN:

Appears normal in size and it shows uniform echo texture. It measures 11.7 cm in long axis.

RIGHT KIDNEY:

Right kidney measures 101 x 5.2 cm.

The shape, size and contour of the right kidney appear normal.

Cortico medullary differentiation is maintained. No evidence of pelvicalyceal dilatation.

No calculi seen.

Multiple partially exophytic, cortical and interpolar cysts are noted, largest measuring 5 x 4.7cm is seen at the upper pole of right kidney.

LEFT KIDNEY:

Left kidney measures 9.7 x 5.1 cm.

The shape, size and contour of the left kidney appear normal.

Cortico medullary differentiation is maintained. No evidence of pelvicalyceal dilatation.

No calculi seen.

Multiple partially exophytic, cortical and interpolar cysts are noted, largest measuring 7×5.2 cm is seen at the upper pole of right kidney.

| Name | MR.RAJARAM YADAV | Patient ID | AS_THN_US_3084 |
|--------------|--|------------|----------------|
| Accession No | 3084_232266_165 | Age/Gender | 74Y / Male |
| Referred By | Dr.REDCLIFFE HEALTH CHECK UP CREDIT | Date | 18-Feb-2023 |

USG REPORT - ABDOMEN AND PELVIS

URINARY BLADDER:

Is normal in contour. No intraluminal echoes are seen. No calculus or diverticulum is seen.

Pre void: 150 cc. Post void: 10 cc.

PROSTATE:

Enlarged in size, measures 3.8 x 4.7 x 4.3 cm (vol: 40.8 cc).

RIGHT ILIAC FOSSA:

No focal fluid collections seen.

IMPRESSION:

- Grade I fatty liver.
- Multiple bilateral renal cysts.
- Prostatomegaly with no significant post void residual urine.

Dr Rohan Rahul Thakur., DNB.,

Radiologist 7824860997