

 ANSHUL - RANA
 Reg. Date :
 29/12/2022

 Male/32 Years
 Lab. No
 124633-18

Sample No *5072*

Ref. Dr.

Dr. (Mrs.) SHASHIKALA DERAJE M B B S. A.F.I.H VIBRANT HOSPITAL VAP1

HEMATOLOGY REPORT

| | <u> </u> | LUGI | <u> </u> |
|-----------------------------|--------------|----------------------|------------------------|
| Test | Result | Unit | Ref. Range |
| Haemoglobin: | 15.4 | g/dL | 13.0 - 17.0 g/dL |
| Total Leucocyte Count: | 7020 | $X~10^{3}$ / μ L | 4000 - 10000 /uL |
| Differential Count | | | |
| Neutrophils: | 51 | % | 40-80 |
| Eosinophils: | 02 | % | 1.0-6.0 |
| Basophils: | 00 | % | <1-2 |
| Lymphocytes:; | 40 | % | M: 20-40; F: 20-40 |
| Monocytes: | 07 | % | 2-10 |
| Neutrophils Absolute Count: | 3.58 | $X~10^3$ / μL | 2.0-7.0 |
| Eosinophils Absolute Count: | 0.08 | $X~10^3$ / μL | 0.02-0.50 |
| Basophils Absolute Count: | 0.02 | $X~10^3$ / μL | 0.02-0.10 |
| Lymphocytes Absolute Count: | 2.81 | $X~10^3$ / μL | 1.0-3.0 |
| Monocytes Absolute Count: | 0.53 | $X~10^3$ / μL | 0.2-1.0 |
| Total RBC Count: | 5.10 | X 106 / μL | M: 4.5-5.5; F: 3.9-4.8 |
| Hematocrit (HCT): | 46.3 | % | 42 - 52 % |
| MCV: | 90.8 | fL | 83 - 101 |
| MCH: | 30.3 | pg | 27-32 |
| MCHC: | 33.3 | g/dL | 31.5 - 34.5 |
| RDW-SD: | <u>47.3</u> | fL | 39 - 46 |
| RDW-CV: | 12.7 | % | 11.6 - 14.0 |
| Platelets Count: | 226000 | /µL | 150000 - 400000 |
| Plateletcrit (PCT): | 0.259 | % | |
| Mean Platelet Volume | 11.4 | fL | |
| Malaraial Parasite | M.P. are not | seen | |

Method: Fully automated bidirectional interfaced analyser (6 Part Differential SYSMEX XN-1000).

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BLOOD GROUP

Test Result

BLOOD GROUP: "B"Rh.POSITIVE

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ESR

Test Result Unit Ref. Range

Erythrocyte Sedimentation Rate:After one Hour: 08 mm in 1Hr 2 - 13 mm in 1Hr.

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BLOOD GLUCOSE REPORT

| Test | Result | Unit | Ref. Range |
|----------------------------|--------|-------|----------------|
| Fasting Blood Sugar(FBS) : | 95 | mg/dl | 70 - 110 mg/dl |

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LIPID PROFILE

| Test | Result | Unit | Ref. Range |
|------------------------------------|--------|----------|---|
| S. Cholesterol: | 118.57 | mg/dL | DESIRABLE < 200 BORDERLINE HIGH 200 - 239 HIGH RISK > 240 |
| S. Triglyceride: | 38.87 | mg/dL | 25 - 175 mg/dL |
| S. HDL Cholesterol (HDL - C): | 51.71 | mg/dL | LOW RISK > 60 MODERATE RISK 35 - 60 HIGH RISK <35 |
| S. LDL Cholesterol (LDL - C) | 59.086 | mg/dL | OPTIMAL <100 NEAR/ABOVE OPTIMAL 100 - 129 BORDERLINE HIGH 130 -159 HIGH RISK > 160 |
| S. VLDL Cholesterol (VLDL - C) | 7.77 | mg/dL | 7.0 - 35 mg/dl |
| Cholesterol/HDL Cholesterol Ratio: | 2.29 | ilig, aL | 0 - 4.9 |
| S. LDL/HDL Cholesterol Ratio: | 1.14 | | up to 3.5 |

INTERPRETATION AND DECISION LEVELS

- 1) Do Not Use Age Or Sex Specific Cholestrol Valuse As Decision Levels.
- 2) Before Starting Therapy Base <u>Ldl Levels by Direct Measurements</u> Should Be Done As

The Treatment Goals Are Monitored By Measuring Ldl.

- 3) Average Of 2 To 3 Lipid Profiles Done 1 To 8 Weeks Apart Before Starting Therapy.
- 4) Ranges Give Are The Desirable Levels I.e 75th Percentile Value.
- 5) Always Rule Out Secondary And Familial Hyper Lipidaemias.
- 6) Apo A -1 And Apo B Levels Are Better Discreminaters Of CHD Then Cholestrol Level.
- 7) Low Plasma Apo A-1 And Apo A-1 To B Ratio Is The Best Predictyor.
- 8) Low Plasma <u>B-12 And Folate Levels</u> Are Each Independent Risk Factors For CAD.
- 9) Higher Atherogenic Index Is A Risk Factor.
- 10) Hyperhomocysteinemia Increases The Risk.

DECISION LEVELS

| | LDL | HDL | CHOL | LDL/HDL RATIO | TRIGLYCERIDES |
|---------------------|-----------|-------|---------|---------------|---------------|
| DESIRABLE/LOW RISK | <100 | >60 | <200 | 0.5 - 3.0 | <200 |
| BORDERLINE/MODERATE | 130 - 159 | 35-60 | 200-239 | 3.0 - 6.0 | 200 - 400 |
| ELEVATED/HIGH RISK | >160 | <35 | >240 | >6.0 | 400 - 1000 |

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BIOCHEMISTRY REPORT

| Test | Result | Unit | Ref. Range |
|---------------------------|-------------|-------|-------------------|
| SERUM BILIRUBIN Total: | 0.88 | mg/dL | 1.0 |
| Direct: | 0.21 | mg/dL | 0.0 - 0.4 |
| Indirect: | <u>0.67</u> | mg/dL | 0.0 - 0.6 mg/dL |
| S.G.O.T. (AST): | 40.88 | IU/L | 10 - 40 U/L |
| S.G.P.T. (ALT): | 41.32 | IU/L | 10 - 40 IU/L |
| Alkaline Phosphatase: | 73.4 | U/L | 30 - 115 U/L |
| S.Creatinine: | 0.83 | mg/dL | 0.60 - 1.30 mg/dL |
| S.Urea: | 24.31 | mg/dL | 15 - 40 mg/dL |
| | | | |
| S. URIC ACID: | 5.73 | mg/dL | 2.5 - 8.0 mg/dL |
| | | | |

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SERUM TOTAL PROTEINS

| Test | Result | Unit | Ref. Range |
|-------------------------|-------------|-------|------------------|
| S.Protein: | | | |
| Total Protein: | <u>8.07</u> | gm/dl | 5.5 - 8.0 g/dL |
| Albumin: | 4.41 | gm/dl | 3.2 - 5.2 g/dL |
| Globulin: | <u>3.66</u> | gm/dl | 2.0 - 3.5 gms/dl |
| Albumin Globulin Ratio: | 1.2 | | |

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SERUM PHOSPHORUS

| Test | Result | Unit | Ref. Range |
|-----------------|--------|-------|-----------------|
| S. Phosphorus : | 3.41 | mg/dL | 3.0 - 5.0 mg/dl |

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VIBRANT HOSPITAL VAP1

URINE REPORT

| Test | Result | Unit | Ref. Range |
|--------------------------|-------------|-------|-------------------|
| PHYSICAL EXAMINATION | | | |
| QUANTITY | 30 | mL | 500 - 2000/24 HRS |
| COLOUR | PALE YELLOW | | |
| APPEARANCE | Clear | Clear | |
| REACTION(PH) | 6.0 | | 4.6 - 8.0 |
| SPECIFIC GRAVITY | 1.020 | | 1.005 - 1.030 |
| CHEMICAL EXAMINATION | | | |
| URINE ALBUMIN | Nil | | Absent |
| URINE SUGAR(Qualitative) | Nil | | Absent |
| KETONES | Absent | | Absent |
| BILE SALTS | Absent | | Absent |
| BILE PIGMENTS | Absent | | Absent |
| UROBILOGEN | Normal | | Normal |
| BLOOD | Absent | | Absent |
| MICROSCOPIC EXAMINATION | | | |
| PUS CELLS/HPF | 1 - 2 / HPF | /HPF | 1 - 5 |
| RED BLOOD CELLS/HPF | Absent | /HPF | 0 - 2/hpf |
| EPITHELIAL CELLS/HPF | 1 - 2 / HPF | /HPF | |
| CASTS/LPF | Absent | | |
| CRYSTALS | Absent | | |
| BACTERIA | ABSENT | | |
| YEAST | Absent | | |
| NOTE REMARK | | | |
| KLIMAK | | | |
| URI | | | |

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THYROID FUNCTION TEST

Test Result Unit Ref. Range

TSH (Thyroid Stimulating Hormone) 1.36 uIU/mL 0.3 - 5.0 uIU/mL

THYROID FUNCTION TESTS BY ELECTROCHEMILUMINESCENCE (ECLIA) ON ELECSYS 2010.

- T3 And T4 Are The Hormones Synthesised & Secreted By Throid Gland, Plays Important Role In Body's metabolism. TSH Is Synthesised & Secreted By Anterior Pitutary Gland In Response To Thyrotropin Releasing Hormone (trh) Secreted By Hypothalamus. The Secretion Of T3 & T4 Is Regulated By Negative Feedback Mechanism Inolving Thyroid Gland, Pitutary gland & Hypothalamus.
- In The Circulation 99.7% Of T3 & 99.95% Of T4 Is Reversibly Bound To Transport Proteins Primarily, Thyroxine Binding Globulin (TBG) & Thyroxine Binding Prelalbumin (TBPA), are Metabolically Inactive. Free T3 & Free T4 Are Metabolically Active Hormones Responsible For The Actions Hence Reflects The Thyroid Metabolic Status Better Then Total T3 & T4.
- TBG Concentration Remains Relative Constant In Healthy Individuals.however Pregnancy,excess estrogens, androgens,anabolic Steroids & Gluco Corticodis Are Known To Alter TBG Levels & May Cause False Values For Thyroid Function TestS,T3 And T4 Levels May Not Accurately Reflect Thyroid Status.
- Primary Malfunction Of The Thyroid Gland May Result In Excessive (hyper) Or Below Normal (hypo) Release of T3 & T4.In Addition TSH Directly Effects Thyroid Function. Malfunction Of The Pitutary Or The Hypothalamus Influences The Thyroid Gland Acitvity.
- Disease In Any Portion Of The Thyroid Pitutary Hypothalamic System May Influence The Levels Of T3 & T4 In The Blood. The TSH Level Is Important In Evaluating Thyroid Function Especially For The Differential Diagnosis Of Primary (thyoid) From Secondary (pitutary) And Tertiary (hypothalamus) Hypo Thyroidism.
- In Primary Hypothyroidism TSH Levels Are Significatly Elevated, While In Secondary & Tertiary Hypothyroidism TSH Levels Are Low.In Addition In The Euthyroid Sick Syndrome Multiple Alterations In Thyroid Function Tests Findings Have Been Recognised In Patiens With A Wide Variely Of Non Thyroidal Illnesses Withouth Evidence Of Pre-existing Thyroid Or Hypothalamic Pitutary Disease.

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SERUM CALCIUM

| Test | Result | Unit | Ref. Range |
|--------------|--------|-------|------------------|
| S. Calcium : | 9.52 | mg/dL | 9.0 - 10.5 mg/dl |

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