



| | | r. Vinay Chopra D (Pathology & Microbiology) airman & Consultant Patholog | Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist | |
|--|--|--|--|---|
| NAME | : Mrs. SAPNA | | | |
| AGE/ GENDER | : 28 YRS/FEMAL | E | PATIENT ID | : 1712017 |
| COLLECTED BY | : | | REG. NO./LAB NO. | : 012412300039 |
| REFERRED BY | : LOOMBA HOSP | ITAL (AMBALA CANTT) | REGISTRATION DATE | : 30/Dec/2024 05:01 PM |
| BARCODE NO. | :01523227 | | COLLECTION DATE | : 30/Dec/2024 05:02PM |
| CLIENT CODE. | : KOS DIAGNOST | TIC LAB | REPORTING DATE | : 30/Dec/2024 05:17PM |
| CLIENT ADDRESS | : 6349/1, NICHO | DLSON ROAD, AMBALA CANT | Т | |
| Test Name | | Value | Unit | Biological Reference interval |
| HAEMOGLOBIN (H | (B) | 13.2 | gm/dL | 12.0 - 16.0 |
| by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr | rotein molecule in r | | | 12.0 - 16.0 odys tissues and returns carbon dioxide from t |
| by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lev | rotein molecule in r ings. vel is referred to as | | ygen from the lungs to the b | |
| by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lev ANEMIA (DECRESED 1) Loss of blood (trau | rotein molecule in r ings. vel is referred to as HAEMOGLOBIN): umatic injury, surge | ed blood cells that carries ox ANEMIA or low red blood cou ery, bleeding, colon cancer or | ygen from the lungs to the b unt. | |
| by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lev ANEMIA (DECRESED 1) Loss of blood (trau 2) Nutritional deficie 3) Bone marrow prob | rotein molecule in r ings. vel is referred to as HAEMOGLOBIN): umatic injury, surge ncy (iron, vitamin E plems (replacement | ed blood cells that carries ox ANEMIA or low red blood cou ery, bleeding, colon cancer or 312, folate) of bone marrow by cancer) | ygen from the lungs to the b unt. | |
| by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lev ANEMIA (DECRESED 1) Loss of blood (trat 2) Nutritional deficie 3) Bone marrow prob 4) Suppression by rev | rotein molecule in r ings. vel is referred to as HAEMOGLOBIN): umatic injury, surge ncy (iron, vitamin E plems (replacement | ed blood cells that carries ox ANEMIA or low red blood cou ery, bleeding, colon cancer or 312, folate) | ygen from the lungs to the b unt. | |
| by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lew ANEMIA (DECRESED 1) Loss of blood (trau 2) Nutritional deficie 3) Bone marrow prob 4) Suppression by re- 5) Kidney failure 6) Abnormal hemogl | rotein molecule in r ings. vel is referred to as HAEMOGLOBIN): umatic injury, surge ency (iron, vitamin E plems (replacement d blood cell synthes obin structure (sick | ed blood cells that carries ox ANEMIA or low red blood cou ery, bleeding, colon cancer or 312, folate) of bone marrow by cancer) sis by chemotherapy drugs kle cell anemia or thalassemia | ygen from the lungs to the b unt. stomach ulcer) | |
| by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lew ANEMIA (DECRESED 1) Loss of blood (trau 2) Nutritional deficie 3) Bone marrow prob 4) Suppression by re 5) Kidney failure 6) Abnormal hemogl POLYCYTHEMIA (INCI 1) People in higher a | rotein molecule in r ings. vel is referred to as HAEMOGLOBIN): umatic injury, surge ency (iron, vitamin E olems (replacement d blood cell synthes obin structure (sick REASED HAEMOGLO ultitudes (Physiolog | ed blood cells that carries ox ANEMIA or low red blood cou ery, bleeding, colon cancer or 312, folate) of bone marrow by cancer) sis by chemotherapy drugs cle cell anemia or thalassemia DBIN): | ygen from the lungs to the b unt. stomach ulcer) | |
| by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lew ANEMIA (DECRESED 1) Loss of blood (trau 2) Nutritional deficie 3) Bone marrow prob 4) Suppression by re- 5) Kidney failure 6) Abnormal hemogl POLYCYTHEMIA (INCI 1) People in higher a 2) Smoking (Seconda | rotein molecule in r ings. vel is referred to as HAEMOGLOBIN): umatic injury, surge ncy (iron, vitamin E olems (replacement d blood cell synthes obin structure (sick REASED HAEMOGLC ultitudes (Physiolog ry Polycythemia) | ed blood cells that carries ox ANEMIA or low red blood cou ery, bleeding, colon cancer or 312, folate) of bone marrow by cancer) sis by chemotherapy drugs cle cell anemia or thalassemia BEIN): ical) | ygen from the lungs to the b unt. stomach ulcer) a). | |
| by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lew ANEMIA (DECRESED 1) Loss of blood (trau 2) Nutritional deficie 3) Bone marrow prob 4) Suppression by rei 5) Kidney failure 6) Abnormal hemogl POLYCYTHEMIA (INCI 1) People in higher a 2) Smoking (Seconda 3) Dehydration prodi 4) Advanced lung dis | rotein molecule in r ings. vel is referred to as HAEMOGLOBIN): umatic injury, surge ncy (iron, vitamin E olems (replacement d blood cell synthes obin structure (sick REASED HAEMOGLO iltitudes (Physiolog ry Polycythemia) uces a falsely rise ir | ed blood cells that carries ox ANEMIA or low red blood cou ery, bleeding, colon cancer or 812, folate) of bone marrow by cancer) sis by chemotherapy drugs cle cell anemia or thalassemia DBIN): ical) | ygen from the lungs to the b unt. stomach ulcer) a). | |
| by CALORIMETRIC INTERPRETATION:- Hemoglobin is the pr tissues back to the lu A low hemoglobin lew ANEMIA (DECRESED 1) Loss of blood (trau 2) Nutritional deficie 3) Bone marrow prote 4) Suppression by re- 5) Kidney failure 6) Abnormal hemogl POLYCYTHEMIA (INCI 1) People in higher a 2) Smoking (Seconda 3) Dehydration prode 4) Advanced lung dis 5) Certain tumors 6) A disorder of the b | rotein molecule in r ings. vel is referred to as HAEMOGLOBIN): umatic injury, surge ency (iron, vitamin E blems (replacement d blood cell synthes obin structure (sick REASED HAEMOGLO iltitudes (Physiolog ry Polycythemia) uces a falsely rise ir ease (for example, e bone marrow known | ed blood cells that carries ox ANEMIA or low red blood cou ery, bleeding, colon cancer or 312, folate) of bone marrow by cancer) sis by chemotherapy drugs (le cell anemia or thalassemia DBIN): ical) in hemoglobin due to increase emphysema) in as polycythemia rubra vera, | ygen from the lungs to the b unt. stomach ulcer) a). | |

NOTE: TEST CONDUCTED ON EDTA WHOLE BLOOD





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DR.YUGAM CHOPRA CONSULTANT PATHOLOGIST MBBS , MD (PATHOLOGY)

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TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.





| | MD | Vinay Chopra Pathology & Microbiology) man & Consultant Pathologi | Dr. Yugan MD st CEO & Consultant | (Pathology) |
|---|--------------------------------|---|--|--|
| NAME AGE/ GENDER COLLECTED BY REFERRED BY BARCODE NO. CLIENT CODE. CLIENT ADDRESS | : 01523227 : KOS DIAGNOSTIO | 'AL (AMBALA CANTT) : LAB SON ROAD, AMBALA CANT' | PATIENT ID REG. NO./LAB NO. REGISTRATION DATE COLLECTION DATE REPORTING DATE | : 1712017 : 012412300039 : 30/Dec/2024 05:01 PM : 30/Dec/2024 05:02PM : 30/Dec/2024 05:18PM |
| Test Name | | Value | Unit | Biological Reference interval |
| by SLIDE AGGLUTINA | | | | |
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| CLIENT CODE. | : KOS DIAGNOSTIC LAB | RE | PORTING DATE | : 30/Dec/2024 05:46PM |
| CLIENT ADDRESS | : 6349/1, NICHOLSON ROAD | , AMBALA CANTT | | |
| Test Name | | Value | Unit | Biological Reference interval |
| | CLINI | CAL CHEMISTR | Y/BIOCHEMIST | RY |
| | | GLUCOSE RA | NDOM (R) | |
| | | 107.1 | mg/dL | NORMAL: < 140.00 PREDIABETIC: 140.0 - 200.0 DIABETIC: > 0R = 200.0 |

A random plasma glucose level below 140 mg/dl is considered normal.
 A random glucose level between 140 - 200 mg/dl is considered as glucose intolerant or prediabetic. A fasting and post-prnadial blood test (after consumption of 75 gms of glucose) is recommended for all such patients.
 A random glucose level of above 200 mg/dl is highly suggestive of diabetic state. A repeat post-prandial is strongly recommended for all such patients. A fasting plasma glucose level in excess of 125 mg/dl on both occasions is confirmatory for diabetic state.



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| | | | | |
| Test Name | | Value | Unit | Biological Reference interval |
| Test Name | | IMUNOPATI | Unit IOLOGY/SEROLOGY (HCV) ANTIBODY: TO | Y |
| HEPATITIS C ANTI | | IMUNOPATH FITIS C VIRUS A 0.05 | IOLOGY/SEROLOGY | Y |
| HEPATITIS C ANTI by cmia (chemilumin HEPATITIS C ANTI RESULT by cmia (chemilumin | HEPAT BODY (HCV) TOTAL: SERUN | IMUNOPATH FITIS C VIRUS (A 0.05 OASSAY) NON - H | IOLOGY/SEROLOGY (HCV) ANTIBODY: TO | Y DTAL NEGATIVE: < 1.00 |
| HEPATITIS C ANTI by CMIA (CHEMILUMIN HEPATITIS C ANTI RESULT by CMIA (CHEMILUMIN INTERPRETATION:- | HEPAT BODY (HCV) TOTAL: SERUM ESCENT MICROPARTICLE IMMUNO BODY (HCV) TOTAL ESCENT MICROPARTICLE IMMUNO | IMUNOPATH FITIS C VIRUS (A 0.05 OASSAY) NON - H | HOLOGY/SEROLOGY (HCV) ANTIBODY: TO S/CO REACTIVE | Y DTAL NEGATIVE: < 1.00 |
| HEPATITIS C ANTI by cmia (chemilumin HEPATITIS C ANTI RESULT by cmia (chemilumin INTERPRETATION:- | HEPAT BODY (HCV) TOTAL: SERUN ESCENT MICROPARTICLE IMMUNG BODY (HCV) TOTAL | IMUNOPATH FITIS C VIRUS (A 0.05 OASSAY) NON - H | IOLOGY/SEROLOGY (HCV) ANTIBODY: TO S/CO | Y DTAL NEGATIVE: < 1.00 POSITIVE: > 1.00 |

USES: 1. Indicator of past or present infection, but does not differentiate between Acute/ Chronic/Resolved Infection. 2. Routine screening of low and high prevelance population including blood donors.

NOTE:

1. False positive results are seen in Auto-immune disease, Rheumatoid Factor, HYpergammaglobulinemia, Paraproteinemia, Passive antibody transfer, Anti-idiotypes and Anti-superoxide dismutase.

2. False negative results are seen in early Acute infection, Immunosuppression and Immuno-incompetence.

3. HCV-RNĂ PCR recommended in all reactive results to differentiate between past and present infection.





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| | Dr. Vinay Cho MD (Pathology & N Chairman & Consu | 1icrobiology) | br. Yugam Chopra MD (Pathology) st CEO & Consultant Pathologist | |
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| CLILAT ADDRESS | . 0343/1, Menolson Romb, M | WIDALA CANT I | | |
| Test Name | | Value | Unit | Biological Reference interval |
| Test Name | | Value | | Biological Reference interval I (P-24 ANTIGEN DETECTION) |
| Test Name ANTI HUI HIV 1/2 AND P24 A | MAN IMMUNODEFICIENCY | Value VIRUS (HIV) I 0.07 | | |
| Test Name ANTI HUI HIV 1/2 AND P24 A by CMIA (CHEMILUMIT HIV 1/2 AND P24 A by CMIA (CHEMILUMIT | MAN IMMUNODEFICIENCY ANTIGEN: SERUM iescent microparticle immunoass | Value VIRUS (HIV) I 0.07 AV) NON - REACT | DUO ULTRA WITH S/CO | I (P-24 ANTIGEN DETECTION) NEGATIVE: < 1.00 |
| Test Name ANTI HUI HIV 1/2 AND P24 J by CMIA (CHEMILUMIT HIV 1/2 AND P24 J by CMIA (CHEMILUMIT INTERPRETATION:- | MAN IMMUNODEFICIENCY ANTIGEN: SERUM IESCENT MICROPARTICLE IMMUNOASS ANTIGEN RESULT IESCENT MICROPARTICLE IMMUNOASS | Value VIRUS (HIV) I 0.07 AV) NON - REACT | DUO ULTRA WITH S/CO FIVE | I (P-24 ANTIGEN DETECTION) NEGATIVE: < 1.00 |
| Test Name ANTI HUI HIV 1/2 AND P24 J by CMIA (CHEMILUMII HIV 1/2 AND P24 J by CMIA (CHEMILUMII <u>INTERPRETATION:-</u> RESU | MAN IMMUNODEFICIENCY ANTIGEN: SERUM IESCENT MICROPARTICLE IMMUNOASS | Value VIRUS (HIV) I 0.07 AV) NON - REACT | DUO ULTRA WITH S/CO | I (P-24 ANTIGEN DETECTION) NEGATIVE: < 1.00 |

Non-Reactive result implies that antibodies to HIV 1/2 have not been detected in the sample . This menas that patient has either not been exposed to HIV 1/2 infection or the sample has been tested during the "window phase" i.e. before the development of detectable levels of antibodies. Hence a Non Reactive result does not exclude the possibility of exposure or infection with HIV 1/2.

RECOMMENDATIONS: 1. Results to be clinically correlated

2. Rarely falsenegativity/positivity may occur.

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| Test Name | | Value | Unit | Biological Reference interval | |
| HEPATITIS B SURI | HEPATITIS FACE ANTIGEN (HBsAg): | B SURFAC 0.19 | EE ANTIGEN (HBsAg) S/CO | ULTRA NEGATIVE: < 1.0 | |
| SERUM | NESCENT MICROPARTICLE IMMUNOAS | | 5,00 | POSITIVE: > 1.0 | |
| RESULT | FACE ANTIGEN (HBsAg) | | EACTIVE | | |
| INTERPRETATION | LT IN INDEX VALUE | | REMARKS | | |
| | | | NEGATIVE (-ve) | | |
| RESU | .30 1.30 | | POSITIVE (+ve | | |

Hepatitis B Virus (HBV) is a member of the Hepadna virus family causing infection of the liver with extremely variable clinical features. Hepatitis B is transmitted primarily by body fluids especially serum and also spread effectively sexually and from mother to baby. In most individuals HBV hepatitis is self limiting, but 1-2 % normal adolescent and adults develop Chronic Hepatitis. Frequency of chronic HBV infection is 5-10% in immunocompromised patients and 80 % neonates. The initial serological marker of acute infection is HBsAg which typically appears 2-3 months after infection and disappears 12-20 weeks after onset of symtoms. Persistence of HBsAg for more than 6 months indicates carrier state or Chronic Liver disease.





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| Test Name | | Value | Unit | Biological Reference interval |
| | | VDRL | | |
| 2. High titer (>1:16) - a 3. Low titer (<1:8) - bio 4. Treatment of prima 5. Rising titer (4X) indi 6. May benonreactive 7. Reactive and weak SHORTTERM FALSE PC | ositive until 7 - 10 days after ap | decline tonegative VDRL decline tonegative VDRL atment failure and need nd late syphillis (approx. e confirmedwith FTA-AB: HS DURATION) MAY OCC | ate latent syphillis. within 2 years. for retreatment. 25% ofcases). 5 (fluorescent trepon | NON REACTIVE |
| 3.Some immunizatior 4.Pregnancy (rare) | 15 | | | |
| 3.Some immunizatior 4.Pregnancy (rare) LONGTERM FALSE PO 1.Serious underlying 2.Intravenous drug u 3.Rheumatoid arthrit 4. <io %="" of="" ol<="" patients="" th=""><td>ns SITIVE TEST RESULTS (>6 MONTH disease e.g., collagen vascular o</td><td>diseases, leprosy ,malig</td><td></td><td></td></io> | ns SITIVE TEST RESULTS (>6 MONTH disease e.g., collagen vascular o | diseases, leprosy ,malig | | |

KOS Diagnostic Lab (A Unit of KOS Healthcare)





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