Shri X-Ray & Ultrasound Centre

Equipped with DIGITAL X-RAYS & 300 mA Xray Plant & Latest JAPANESE TOSIBA WHOLE BODY COLOR DOPPLER ULTRASOUND SCAN Main Jagadhri Road, Mahesh Nagar, Ambala Cantt. - 133 001

DR. MUKESH GUPTA

M.B.B.S., M.D. (RADIODIAGNOSIS)

Consultant Radiologist & Ultrasonologist

Timings: Morning: 9-00 A.M. to 1-30 P.M.

Evening: 5-00 P.M. to 7-30 P.M.

DR. SUMIT GUPTA

M.B.B.S., M.D. (RADIODIAGNOSIS)

Ex. Consultant Radiologist & Ultrasonologist Rotary Ambala Cancer & General Hospital

Timing: 5-00 P.M. to 8-00 P.M.

PATIENT NAME:

M

13-04-2023

X- RAY CHEST PA:

REPORT:

- 1] Heart size is Normal.
- 2] Lung Fields are clear.
- 3] Both costophrenioc Angles are clear.
- 4] Thoracic cage is Normal.

CONCLUSION: Xray chest PA: Normal study.

DR MUKESH GUPTA M.D. [RADIODIAGNOSIS]

CARE NAD

Col (Dr.) P.D. SHARMA (UI) 4 (* MBES, M.D. (PAED) CONSULTANT PEDIATRICIAN

REUN NO. MCI : 18-27302







43 - Palika Bazar, Opp. Local Bus Stand, Mahesh Nagar, Ambala Cantt. Mb. 94162 24201, 92152 24201 Ph. 0171-4000220

Email: shriganeshlab201@gmail.com

REG NO.

2,731

PATIENT NAME:

AGE/ GENDER

Investigations

: 18 Year/Male

REFFERED BY DR.: SELF

SPECIMEN TYPE : BLOOD

UHID NUMBER

REGISTRATION DATE : 13-04-2023 01:53:00 PM

DATE: 13-04-2023 01:55 PM COLLECTION

REPORTING

Unit

DATE: 13-04-2023 02:22:07 PM

SEROLOGY

Result

HEPATITIS C VIRUS

NON REACTIVE

NON REACTIVE

Biological Reference Range

Comments:

HEPATITIS C VIRUS accounts for about 95% of hepatitis infections in recipients of blood transfusion and 50% of cases of Sporadic nanb hepatitis.

HCV commonly gives origin to asymptomatic hepatitis and chronicity develop in a high number of cases, sometime evolving in severs forms of illness, as hepatocarcinoma. IGM Antibodies directed to the major immunodominant patient determinants of the viral proteins are detected in patients infected with HCV, early in the couses of infection and in patients upon reactivation of viral relocation in Hepatocites.

HEPATITIS B SURFACE ANTIGEN

NON REACTIVE

NON REACTIVE

COMMENT: This assay detects the first serological marker of Hepatitis B as early as 4-16 weeks after exposure. It persists during acute illness and disappears 12-20 week after onset of symptoms. The titres during the period of viral replication and is frequently associated with infectivity.

Persistence of HBsAg for more than 6months indicates development of carrier state or chronic liver disease. UsesRoutine screening of blood and blood products to prevent prevent transmission of Hepatitis B virus (HBS) to recipients. To diagnose suspected HBV infection and monitor the status of infected individuals To evaluate the efficacy of antiviral drugs. For prenatal Screening of pregnant women

V.D.R.L.

NON REACTIVE

NON REACTIVE

COMMENTS: VDRL detects antibodies found is early syphilis, but can be nonreactive is later stages. Biologic false positives are common in a variety of other infections or rheumatic diseases. Repeat samples after two weeks. More specific T.pallidum tests are recommented for confirmation

NON REACTIVE

HIV 1 &2

Dr. RAVINDER PAL Ph.D. (Bio Chemistry PGIMER CHD) Pst DOC (USA & Canada) Regd. No. 6231-PG-2001

Page 1 of 2

M.D. (PAED) C TANT PEDIATRICI

REGIN NO. MCI: 18-27302

NON REACTIVE

A. K. SAINI

M.Sc. - MLT LAB TECHNOLOGIST

Authorized Collection Centre: FAMILY HEALTH CARE CENTRE 43, 1st Floor, Palika Bazar, Near Sethi Banquet Hall, Mahesh Nagar, Ambala Cantt.







Email: shriganeshlab201@gmail.com

43 - Palika Bazar, Opp. Local Bus Stand, Mahesh Nagar, Ambala Cantt. Mb. 94162 24201, 92152 24201 Ph. 0171-4000220

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Investigations

Result

Unit

Biological Reference Range

COMMENTS: Non reactive results indicate that antibodies to HIV I/II have not been detected in the sample. This implies either non exposure to HIV I/II or that the individual might be in the `Window Period`, that is, prior to the development of detectable level of Antibodies. Therefore, a non-reactive result does not exclude the possibility of a persisting HIV infection. Reactive samples must be confirmed by using HIV Western Blot as some degree of cross reactivity for HIV antibodies has been noted with certain other naturally occurring antibodies and also antibodies formed in response to other bacterial and viral infections , and in certain autoimmune disorders. Post test counseling will be done by the concerned referring doctor. The sensitivity and specificity of this test has been determined by National HIV Reference Centers of Govt .of India and WHO collaborating cent

-----End of Report-

Dr. RAVINDER PAL Ph.D. (Bio Chemistry PGIMER CHD) Pst DOC (USA & Canada) Regd. No. 6231-PG-2001

Page 2 of 2

MODG, M.O. (PAED, M COMPULTANT PEDIATRICIAN

REGIN NO. MCI: 18-27302

A. K. SAINI M.Sc. - MLT LAB TECHNOLOGIST

Authorized Collection Centre: FAMILY HEALTH CARE CENTRE Care 43, 1st Floor, Palika Bazar, Near Sethi Banquet Hall, Mahesh Nagar, Ambala Cantt.