



HORMONE ASSAY CYTOHISTOPATHOLOGY **ALLERGY TESTING**







REG. NO. : K-10662

PATIENT : Ms. SABITA CHATTERJEE

SEX : F AGE : 45 YRS

Referred By : Dr. S.D.HOSPITAL

C.C.: XBOLPUR

DATE OF RECEIPT : 06-11-2018

DATE OF REPORT : 06-11-2018

EXAMINATION OF HIV 1 + 2 BY ELISA METHOD (QUANTITATIVE ESTIMATION)

TEST

RESULT

UNIT

REF.RANGE

H I V 1 + 2

0.042

OD

Cut Off 0.250

IMPRESSION : NON REACTIVE

EXAMINATION OF HBSAG BY ELISA METHOD (QUANTITATIVE ESTIMATION) *************

TEST

RESULT

UNIT

REF.RANGE

HbsAq

0.018

OD

Cut Off 0.185

IMPRESSION : NON REACTIVE

==: End-of-Report :==

The results relate to the sample tested only.Partial reproduction of the report is prohibited. Pg 1 of 1 KG.





SPECIALITY IN: HORMONE ASSAY CYTOHISTOPATHOLOGY **ALLERGY TESTING**



DIAGNOSTIC CENTRE

SPECIALITY REFERRAL LABORATORY

AN ISO 9001: 2015 CERTIFIED COMPANY



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PARAMETER

RESULT

UNIT

BIOLOGICAL REFERENCE INTERVAL

ANTI HCV (CMIA)

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Serum

0.20

S/Co

Non reactive < 1

Reactive

>= 1

CMIA

CDC recommendations for reporting anti-HCV testing*.

(Non reactive)

Anti-HCV screening test, if negative report it as negative. If positive then check S/Co (signal to cut off) ratio of CIA. (chemiluminescent immunoassay). If S/Co ratio CIA > /= 8.0, report it as positive. If < 8.0 then do RIBA (recombinant immunoblot assay).

If RIBA negative, indeterminate or positive report it as negative

indeterminate or positive respectively.

*Reference:

Alter MJ, Kuhnert WL, Finelli L. Guidelines for laboratory testing and result reporting of antibody to hepatitis C virus.

MMWR Recomm Rep 2003;52:1?15.

****INSTRUMENT USED : 1. ARCHITECT i 2000

2. ARCHITECT i 1000

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