

Sample Collected At THE CURESTA HOSPITAL



PT NAME

: MRS. NUNUMANI MISHRA

SAMPLE REGD. AT

: 03/07/2024 09:16

PT. AGE/SEX

: 76Y/FEMALE

REPORT RELEASED ON

: 03/07/2024 09:47

MOBILE NO

: 9886080281

PATIENT UNIQUE ID NO

: PCLS-17075

REF. BY.

: DR . SATWIK SAURAV

REPORT STAT.

: Final

Туре

: OPD

UHID NO.: TCH-4158

BEDWARD

:/DIALYSIS

HAEMATOLOGY

Test Done

Result

Unit

Normal Value

HAEMOGLOBIN (Hb)

Sample : EDTA K3

Test Done

HAEMOGLOBIN*

17.5

gm%

12.1 - 15.1

Photometric Measurement

SEROLOGY

Result

Unit

Normal Value

HIV 1 & 2 ANTIBODIES, SCREENING TEST

Sample: Serum

HIV 1 & 2 ANTIBODIES

Immunodot Assay

NON-REACTIVE

NON-REACTIVE

HIV I & II (CARD HIV Rapid test is a qualitative test used to screen for antibodies against HIV 1 and 2 viruses. As per NACO guidelines, all positive

samples should be TEST) tested by using 3 different types of kits before report is released. This is only a screening test. All samples detected reactive by the above screening test must be confirmed by using HIV Western Blot or HIV RNA tests.A non-reactive result does not exclude the possibility of exposure to or infection with HIV or the window period.

HCV RAPID CARD TEST (HEPATITIS C)

NON-REACTIVE

NON-REACTIVE

HEPATITIS B SURFACE ANTIGEN (HBsAg)

Sample: Serum

NON-REACTIVE

NON-REACTIVE

HBSAG (HEPATITIS B VIRUS) Immunochromatography

Hepatitis B surface antigen (HBsAg) is the first serologic marker appearing in the serum at 6 to 16 weeks following exposure to HBV. In acute infection, HBsAg usually disappears in 1 to 2 months after the onset of symptoms. Persistence of HBsAg for more than 6 months in duration indicates development of either a chronic carrier state or chronic HBV infection.

This is only a Screening test. All reactive samples should be confirmed by confirmatory test.

-- End Of Report--

DR. PRERNA CHOUDHARY (MD PATHOLOGY)

In case of any discrepancy due to machine error or typing error, please get it rectified immediately.