







: 15P00140022185

HINDLABS KOLHAPUR

PATIENT NAME REF. BY DOCTOR **FACILITY NAME** 

PATIENT ID

: Vivek S Chavan : MO AMBAP : Aambap

DIVISION AGE/SEX

: 19Y/MALE

SAMPLE COLL. DATE : 04/12/2024 11:25 am **REG. DATE/TIME** : 04/12/2024 04:01 pm REPORT DATE/TIME : 04/12/2024 05:56 pm

## **BIOCHEMISTRY**

Investigation **Biological Reference Interval** Result Units

Serum SGOT 27.7 U/L 10 - 50

Sample Type: Serum.

Method: para-Nitrophenyl-phosphate colorimetric test

Interpretation:

High levels of Alkaline Phosphatse may indicate liver disease or certain bone disorders.

47.0 Serum SGPT U/L 10 - 50

Sample Type: Serum Method: IFCC

## Interpretation:

The SGPT blood test is typically used to detect any kind of disease or injury to the heart, kidney, liver, or any particular muscle group. However, this test is most frequently used to detect any problems with the liver.

-- End Of Report--

PROCESSED AT HINDLABS KOLHAPUR DIVISION

Dr. Swati Dhawale M.D. Pathology

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Patient Registration Code: 18224564564