

## PRATAP RAGHUWANSHI

PID NO: P47190097273

Age: 62 Year(s) Sex: Male



Reference: Dr.MA BHAWANI LAB VID: 47190598090 Report Sample Collected At: SHRİ BHAWANI MATA SEVA SAMITI SHRI BHAWANI MULTISPECIALITY HOSPITAL RESEARCH

INSTITUTE, MOUZA, PUNAPUR, KHASRA NO 58, NAGPUR-440008.

440008

Registered On: 11/01/2020 06:13 PM Collected On:

11/01/2020

Reported On:

13/01/2020 12:55 PM

**Investigation** Haptoglobin (Serum, Nephelometry) **Observed Value** 127.00

<u>Unit</u>

**Biological Reference Interval** 

mg/dL 30-200

## Interpretation:

- Haptoglobin is a blood protein made by the liver. A decrease in haptoglobin can support a diagnosis of hemolytic anemia, when correlated with a decreased RBC count, Hemoglobin, and Hematocrit, and an increased Reticulocyte count.
- 2. Other causes of red cell destruction that decrease haptoglobin are a blood transfusion reaction; mechanical heart valve; abnormally shaped red cells; or abnormal hemoglobin, such as thalassemia or sickle cell anemia.
- 3. Haptoglobin is known as an acute phase reactant. Levels increase during acute conditions such as infection, injury, tissue destruction, some cancers, burns, surgery, or trauma.

-- End of Report --



This is computer generated medical diagnostics report that has been validated by Dr. ARinar Shahcal Practitioner/Doctor.

The report does not need physical signature. Results relate only to the sample as MCD Pathology litions of reporting overleaf. \*Test not under NABL Scope \*\*Referred Test Consulting Pathologist



