

292/05, Tulsidas Marg, Basement Chowk, Lucknow-226 003

Phone: 0522-4062223, 9305548277, 8400888844 9415577933, 9336154100, Tollfree No.: 8688360360

E-mail: charak1984@gmail.com

CMO Reg. No. RMEE 2445133 NABLReg. No.MC-2491 Certificate No. MIS-2023-0218

Patient Name : Mr.PAPPU RASTOGI

Age/Gender : 54 Y/M

Lab No : 10133776 Referred By : Dr.HARI OM SINGH Refer Lab/Hosp : CHARAK NA

Doctor Advice : CRP (Quantitative),ESR

Visit No : CHA250036480

Registration ON : 28/Feb/2025 07:05PM

Sample Collected ON : 28/Feb/2025 07:06PM

Sample Received ON : 28/Feb/2025 07:32PM

Report Generated ON : 28/Feb/2025 08:41PM

Test Name	Result	Unit	Bio. Ref. Range	Method
ESR				
Erythrocyte Sedimentation Rate ESR	20.00		0 - 20	Westergreen

Note:

1. Test conducted on EDTA whole blood at 37°C.

- 2. ESR readings are auto-corrected with respect to Hematocrit (PCV) values.
- 3. It indicates presence and intensity of an inflammatory process. It is a prognostic test and used to monitor the course or response to treatment of diseases like tuberculosis, acute rheumatic fever. It is also increased in multiple myeloma, hypothyroidism.









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Visit No : CHA250036480

Registration ON : 28/Feb/2025 07:05PM

Sample Collected ON : 28/Feb/2025 07:06PM

Sample Received ON : 28/Feb/2025 07:43PM

Report Generated ON : 01/Mar/2025 09:23AM



Test Name	Result	Unit	Bio. Ref. Range	Method
CRP-QUANTITATIVE				
CRP-OLIANTITATIVE TEST	3.3	MG/I	0.1 - 6	

Method: Immunoturbidimetric

P.R.

(Method: Immunoturbidimetric on photometry system)

SUMMARY: C - reactive protien (CRP) is the best known among the acute phase protiens, a group of protien whose concentration increases in blood as a response to inflammatory disorders.CRP is normally present in low concentration in blood of healthy individuals (< 1mg/L). It is elevated up to 500 mg/L in acute inflammatory processes associated with bacterial infections, post operative conditions tissue damage already after 6 hours reaching a peak at 48 hours.. The measurment of CRP represents a useful aboratory test for detection of acute infection as well as for monitoring inflammtory proceses also in acute rheumatic & gastrointestinal disease. In recent studies it has been shows that in apparrently healthy subjects there is a direct orrelation between CRP concentrations & the risk of developing oronary heart disease (CHD).

hsCRP cut off for risk assessment as per CDC/AHA

Level Risk <1.0 Low 1 0-3 0 Average >3.0 High

All reports to be clinically corelated

End Of Report

