

Lab Name:

Trinity Diagnostics & Imaging Centre

Address:

Prakash Nagar, Bangalore 560085 Karnataka INDIA

02041284177

Patient Name : Ashwin Shelke Patient ID : TNYL-22-03-071

MR NO.: **9326151789** Sex: Male DOB: 10/14/1992

Reported: 07/03/2022

REFERRING DOCTOR: Dr Akash Deskmukh

Tests Observation Impression

Conclusion

Pathologist Signature

Test Method(s)

CRP, SEMI-QUANTITATIVE, SERUM-C - reactive protein (CRP) is an acute phase reactant protein that has the property of showing elevations in concentrations in response to stressful or inflammatory states that occur with infection, injury, surgery, trauma or other tissue necrosis.

Synthesis of CRP increases within 4-6 hours of onset of inflammation, reaching peak values within 1-2 days. CRP levels also fall quickly after resolution of inflammation since its half life is 6 hours. The main limitation of CRP is in its non-specific response and should not be interpreted without a complete clinical history and evaluation.: Latex particle agglutination

End Of Report

Please visit www.trinitydiagonistics.com for Test related Information for this accession

localhost/tny/labreport.php 1/1