

Patient Name	: Mr. ABRAR HASSAN NOOR HASSAN	Sample UID No.	: 4106419
Age / Gender	: 25 Y / Male	Sample Collected On	: 08-08-2025 16:41
Patient ID	: QLD105965	Registered On	: 08-08-2025 16:43
Referred By	: Dr. AISHA	Reported on	: 08-08-2025 20:54
Referral Client	: CITICARE MEDICAL CENTER	External Patient ID	: 37710
Emirates ID / Passport No	:	Print Version	: V.1

Department of BIOCHEMISTRY

Investigation	Results	Flag	Units	Biological Reference Interval	Method
* C-REACTIVE PROTEIN (CRP)	24.1	H	mg/L	< 5	Particle enhanced immunoturbidimetric assay

Sample: Serum

Comments :

CLINICAL IMPLICATIONS:

1. CRP is the most sensitive acute phase reactant that can increase dramatically (100-fold or more) after severe trauma, bacterial infection, inflammation, surgery or neoplastic proliferation. CRP levels may predict future cardiovascular events and can be used as a screening tool.
2. The traditional test of CRP has added significance over the elevated ESR, which may be influenced by altered physiologic states. CRP tends to increase before rises in antibody titres and ESR level occurs. CRP levels also tend to decrease sooner than ESR levels.
3. The traditional test for CRP is elevated in rheumatic fever, RA, myocardial infarction, malignancy, bacterial and viral infections. The positive test indicates active inflammation but not its cause. In RA, the traditional test for CRP becomes negative with successful treatment and indicates that the inflammation has subsided.
4. High sensitive measurement of CRP (hs-CRP) are useful in assessing vascular inflammation and cardiovascular stratification. A single test for hs-CRP may not reflect an individual patient basal hs-CRP level, therefore follow up tests or serial measurements may be required in patients presenting with increased hs-CRP levels.

INTERFERING FACTORS: Haemolysed or lipemic sample may alter the results.

REFERENCE:

- 1) Manual of Laboratory and Diagnostics -Frances Fischbach Marshall B. Dunning III [9th Edition]
- 2) Tietz clinical guide to Laboratory tests(Fourth edition) ALAN H.B.WU

- END OF REPORT -

Note:

"The analytes with asterisk (*) symbol are non-accredited parameters."
"QLabs compliance with ISO 15189:2022 standards"

Maqsood Rahman

Maqsood Rahman
Lab Technologist

DHA No:48036476-001



Dr. Vidhya Mohan

Dr. Vidhya Mohan
Specialist Clinical Pathologist
Clinical Pathologist
DHA No. 23553203-004

Dr. Dheepa Manoharan

Dr. Dheepa Manoharan
Medical Director
Specialist Microbiologist
DHA No. 00231751-004