

Patient Name : Mr Dummy
DOB/Age/Gender : 50 Y/Male
Patient ID / UHID : XXX
Referred By : Dr.
Sample Type : Serum
Barcode No : XXX
Bill Date : Jan 31, 2024, 10:21 PM
Sample Collected : Feb 01, 2024, 12:59 PM
Sample Received : Feb 01, 2024, 03:56 PM
Report Date : Feb 01, 2024, 06:09 PM
Report Status : Final Report

Test Description	Value(s)	Unit(s)	Reference Range
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BIOCHEMISTRY REPORT

Master Full Body Check Up Package- Male

High Sensitivity C-Reactive Protein (Hs-CRP)

HIGHLY SENSITIVE C-REACTIVE PROTEIN (hs-CRP) Method : Particle enhanced immunoturbidimetric assay.	38.7	mg/L	Low < 1.00 mg/L Average 1.0-3.0 mg/L High > 3.0 mg/L
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Note:- Result rechecked. Please correlate clinically.

Interpretation:

Note:- To assess vascular risk, it is recommended to test hsCRP levels 2 or more weeks apart and calculate the average

Comments

High sensitivity C Reactive Protein (hsCRP) significantly improves cardiovascular risk assessment as it is a strongest predictor of future coronary events. It reveals the risk of future Myocardial infarction and Stroke among healthy men and women, independent of traditional risk factors. It identifies patients at risk of first Myocardial infarction even with low to moderate lipid levels. The risk of recurrent cardiovascular events also correlates well with hsCRP levels. It is a powerful independent risk determinant in the prediction of incident Diabetes.

Dummy Report

Disclaimer: This is a sample report. The method and reference range in the actual report might vary as per lab accreditation or certification and equipments where sample is processed.

Sohini Sengupta

Dr. Sohini Sengupta
MD (Cl Biochemistry), DNB,
FNB (Lab Medicine)
Medical Laboratory Director
HOD (Biochemistry & Special Assays)



Booking Centre :- HOME COLLECTION - NOIDA - F10166

Processing Lab :- Redcliffe Lifetech Pvt. Ltd., H-55, Sector-63, Noida, Uttar Pradesh - 201301

898-898-0606

care@redcliffelabs.com

www.redcliffelabs.com

All Lab results are subject to clinical interpretation by qualified medical professional and this report is not subject to use for any medico-legal purpose.