

Medical Laboratory Report

Patient Name : Mr HIMANSHU CHOTHANI Patient UID No :MRBHY250500015570 Age and Gender PRN No : 49 Years / Male :MRBHY250500015570 :04 Aug 2025 10:39 Registered On Category : OPD - MH MIRABHAYANDAR

Referring Doctor : Self Sample UID No.

Sample Processed at: MH MIRABHAYANDAR

DIOCUENICIDY

BIOCHEMISTRY			
Test Done	Observed Value	Units	Biological Reference Interval
LIPID PROFILE			
Cholesterol - Serum	251.00	mg/dl	Desirable: < 200 Borderline High: 200-239 High: >= 240
Serum			
Enzymatic Triglyceride - Serum	216.00	mg/dl	Normal: < 150 Borderline High: 150-199 High: 200-499 Very High: >= 500
Serum Glycerol Phosphate Oxidase			76.7 mg.m 2 360
HDL Cholesterol - Serum	48.00	mg/dl	HDL-cholesterol (major risk factor for CHD) < 40 mg/dl
Direct, Enzymatic			t 40 mg/di
VLDL Cholesterol - Serum Calculated	43.20	mg/dl	6-38
LDL Cholesterol - Serum	159.80	mg/dl	Optimal: < 100 Near Optimal: 100-129 Borderline high: 130-159 High: 160-189 Very High: >= 190
Calculated			
Total Cholesterol / HDL Cholesterol Ratio Calculated	5.23	%	3.0 - 5.0
LDL / HDL Cholesterol Ratio Calculated	3.33	%	2.5 - 3.50
Medical Remarks : Kindly correlate clinically			
Test performed on fully automated biochemistry analyze B.R.I are as per National Cholesterol Education Program (port	

DR RASHMI MONTEIRO (M.D. PATHOLOGY)

Monteino

Sample Collected On : 04.08.2025 11:32 Sample Accepted On :04.08.2025 11:33 E20658 Results Authenticated : 04.08.2025 12:04

Printed On : 04.08.2025 17:15 Results Reported :04.08.2025 12:19

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