



Patient Name : Ms. MA JOSEPHINE REFUNDO AUSTRIA Sample UID No. : 4101849

 Age / Gender
 : 46 Y 9 M / Female
 Sample Collected On
 : 27-07-2025 23:05

 Patient ID
 : QLD101607
 Registered On
 : 27-07-2025 23:07

 Referred By
 : DR KEERTHI
 Reported on
 : 29-07-2025 20:52

Referral Client : CITICARE MEDICAL CENTER(INSURANCE) External Patient ID : 28568
Emirates ID / Passport No : Print Version : V.1

BIOCHEMISTRY					
Test Name	Results	Biological Reference Interval	Units	Specimen	Test Method
Lipid Profile Sample: Serum		,			
Cholesterol - Total	305 H	Desirable: <200 BorderLine: 200 to 239 High: > 239	mg/dL		Enzymatic,Colorimetric Assay
Triglycerides	1258 H	Normal : < 150 Borderline High : 150 - 199 High : 200 - 499 Very High : > 499	mg/dL		Glycerol Phosphate Oxidase
		· · · · · · · · · · · · · · · · · · ·			ited levels of triglycerid
es. "The sample is lipemic."  HDL Cholesterol	27 L	No Risk: >56	mg/dL		,
"The sample is lipemic."	27 L				Enzymatic colorimetric
"The sample is lipemic."  HDL Cholesterol  LDL Cholesterol Direct	130	No Risk: >56  Moderate Risk: 34.8-56  High Risk: <34.8  Optimal: < 100  Near Optimal: 100 -129  Borderline High: 130 - 159  High: 160 - 189  Very High: ≥ 190	mg/dL		Enzymatic colorimetric
"The sample is lipemic."  HDL Cholesterol  LDL Cholesterol Direct  Cholesterol/HDL Ratio *	130 11.29 H	No Risk: >56 Moderate Risk: 34.8-56 High Risk: <34.8  Optimal: < 100 Near Optimal: 100 -129 Borderline High: 130 - 159 High: 160 - 189 Very High: ≥ 190  <4	mg/dL mg/dL		Enzymatic colorimetric Enzymatic colorimetric
"The sample is lipemic."  HDL Cholesterol  LDL Cholesterol Direct	130	No Risk: >56  Moderate Risk: 34.8-56  High Risk: <34.8  Optimal: < 100  Near Optimal: 100 -129  Borderline High: 130 - 159  High: 160 - 189  Very High: ≥ 190	mg/dL		Enzymatic colorimet Enzymatic colorimet

--- End of Report ---

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