

2019

Working

U Mass - Cholesterol (HDL) 👄

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ABSTRACT

Summary:

This experiment involves a spectrophotometric measurement using Roche Cobas Clinical Chemistry Analyzer. Serum levels of HDLcholesterol reflect cholesterol metabolism and are associated with cardiovascular disease.

EXTERNAL LINK

https://mmpc.org/shared/document.aspx?id=170&docType=Protocol

MATERIALS

NAME ~	CATALOG #	VENDOR ~	CAS NUMBER \vee RRID \vee
HDL Cholesterol Plus 3rd gen	05401488 190	Roche	
Calibrator f.a.s. Lipids	12172623 160	Roche	
Precinorm L	10781827 122	Roche	
Precipath HDL/LDL-C	11778552 122	Roche	
NaCl Diluent 9%	04774230 190	Roche	
Cleaner	04774248 190	Roche	
Micro Sample cups	11406680 001	Roche	
NERL High Quality Water	9805	Fisher Scientific	

MATERIALS TEXT

Note:

Roche, RRID:SCR_001326

Fisher Scientific, RRID:SCR_008452

BEFORE STARTING

Notes:

- $\sqrt{}$ Try to use freshly prepared serum and plasma samples for this assay.
- √ No dilution or treatment of the sample is required, but plasma samples should be centrifuged to remove any fibrin/fibrinogen clumps.
- $\sqrt{\text{Samples should be stored at 2-8°C for 24 hours prior to analysis.}}$ For longer periods, store samples at -70°C, and avoid repeated

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√ A 50 µl dead volume is required in addition to sample volume for multi-protein analysis (typically 1-5 µl).

- 1 Perform daily quality control assessment of instrumentation before analysis.
- 2 Load each sample into a specialized micro-sample cup for the clinical chemistry analyzer.
- 3 Select Cholesterol (HDL) test on display and run the analysis.
- Collect and analyze the data.

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