

Multichem[®] LPS

Independent Lipase Quality Control





Multichem **LPS** is a human based, single constituent quality control from LGC Clinical Diagnostics. Multichem LPS is an independent quality control intended to be used with Abbott's Alinity c and ARCHITECT systems, to test the performance of the Lipase2 (Lip2) assay.

Features

- Human based proprietary formulation
- Mimics performance of patient samples
- Liquid ready to use
- · Tri-level utility
- Human based Lipase provides greater accuracy and performance
- Assayed and value assigned for Alinity c and ARCHITECT

Analyte List

• Lipase

Specifications

- 36 month closed vial stability at -20°C to -80°C
- 14 day open vial stability at 2°C to 8°C
- Lot specific exceptions noted in IFU

Value Assignment

- Abbott Lipase 2 (Lip2) assay 04U0020 (Alinity c)
- Abbott Lipase 2 (Lip2) assay 04T0420 (ARCHITECT)
- Target values available for ARCHITECT Lipase assay 7D80

Product	Description	Configuration	PART NO
Multichem LPS	Assayed Tri-level	3 x 4 x 3mL	06V83-10

Multichem LPS is Supported by IAMQC® Peer





Inter-laboratory Peer Comparison



Automated QC Reports



Levey-Jennings Charts with Reagent Lot Tracking



Reagent Lot Tracking Report

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MM LPS Info Digi R1



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