

Multichem® ID-HAV IgM Control Pack

Third-Party Positive and Negative Quality Controls



Multichem

ID-HAV IgM

Qualitative Third-Party Positive and Negative Quality Controls for Antibodies to Hepatitis A Virus (HAV IgM).

Multichem ID controls are specially formulated to exhibit weak reactivity in true patient-like matrices, to pressure-test assay performance near critical clinical decision points and to mitigate the risk of reporting false results

Features

- Ready to use liquid stable controls
- Barcoded primary tubes
- Human based matrix
- Mimics performance of patient samples
- Low-positive controls
- Lot to Lot consistency
- Third-Party/Independent









Product	Control Type	Description	Shelf Life	Stability Offboard	Analytes	Config.	Technopath Part Code	Abbott Ref. No.
Multichem ID-HAV IgM Control Pack	Positive	1 Kit Unassayed Single Analyte Positive Control	24 Months 2°C to 8°C	60 days 2°C to 8°C	Positive for: Immunoglobulin M (IgM) antibodies to Hepatitis A Virus (HAV IgM)	2 x 4mL pos.	2015-0338	07V90-04
	Negative	1 Kit Unassayed Multi-Analyte Negative Control	36 Months 2°C to 8°C	90 days 2°C to 8°C	Negative for: Anti-HAV IgG, Anti-HAV IgM, Anti-HBc, Anti-HBc IgM, Anti-HBe, Anti-HBs, Anti-HCV, Anti-HIV 1/2, CMV IgG, CMV IgM, HBeAg, HBsAg, HCV Ag, Lyme IgG, Lyme IgM, Syphilis TP	2 x 4mL neg.		





IAMQC®

Interlaboratory Peer Program

The easiest way to automate Technopath's Multichem® ID-HAV IgM QC data.

Technopath's **IAMQC** interlaboratory peer program enables a laboratory to choose **real-time peer comparison** from laboratories within group or across the globe for all QC test data. This allows the laboratory to easily monitor its own reliability and precision.

- Full Automation with AbbottLink
- Daily comparison of internal lab system or global comparisons
- Multiple Inter-Laboratory QC Comparison Reports
- Track shifts and trends over time and across reagent lots

