

Thermo Fisher unveils quality controls for infectious diseases

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Thermo Fisher Scientific, the world leader in serving science, has announced the availability of the Thermo Scientific MAS Omni Infectious Disease quality control sets for monitoring serological assays for analytes such as HIV 1&2, Hepatitis B & C virus, Syphilis and HTLV I/II.

The Thermo Scientific MAS Omni Infectious positive and negative quality controls are third-party, independent external controls used to assess the performance of serological assays for infectious diseases.

The new control set supports assays for HIV, Hepatitis C, Hepatitis B, HTLV and Syphilis. As with all Thermo Scientific MAS Quality Controls users can efficiently monitor assay performance, streamline operations and potentially reduce your spending without sacrificing quality or throughput.

"We are expanding our quality control offering into a space which continues to increase each year as new pharma drugs are developed and enabling better identification and treatment for infectious diseases. Our team is committed to providing innovative solutions to support our customers productivity," said Fernando Beils, vice president and general manager, Thermo Fisher's niche diagnostics business. "The Thermo Scientific MAS Omni Infectious Controls are the first in a line of products we are continuing to develop to support the monitoring of in vitro diagnostic tests."