



ORDER NOW!

Lead the Fight Against Mpox with Lasec®

Controls from ZeptoMetrix® an antylia scientific company

Enhance test monitoring and ensure the quality and reliability of clinical laboratory operations with **ZeptoMetrix® NATtrol™ Mpox Controls**. Third-party controls, like these, provide greater confidence that molecular tests are functioning properly.

This is especially crucial for emerging diseases like **Mpox**. These controls serve as essential tools for quality assurance and external validation, offering an unbiased standard to measure test performance and detect variability caused by different reagents, equipment, or environmental conditions.

STOCK CODE	DESCRIPTION	UNIT OF MEASURE
BZEPNATMPXVPOS-6C	NATtrol™ Mpox Virus Positive	6 x 0.5 ml
BZEPNATMPXVNEG-6C	NATtrol™ Mpox Virus Negative	6 x 0.5 ml

Contact your **Lasec® Sales Representative** today.

Ts & Cs apply

+27 21 531 7504 sales@lasec.com www.lasec.com



Sample Collection from Copan

innovating together



FLOQSwab® technology from **Copan** offers superior collection and release of cellular material. Its unique perpendicular Nylon® fibre arrangement maximises sample absorption and release, making it the ideal swab solution for lesion sampling. FLOQSwabs® ensure minimal patient discomfort and supports accurate diagnostic results.

STOCK CODE	DESCRIPTION	UNIT OF MEASURE
HCP552C-R	Regular FLOQSwab® with 80 mm Breaking Point in a Tube, Sterile	Pack of 100

UTM® (Universal Transport Medium) is an essential tool for the **safe collection**, transport, and preservation of viral specimens, including Mpox. When paired with Copan's FLOQ technology, this combination ensures optimal specimen quality due to the nylon fibres' ability to capture more cells for accurate diagnostic testing. The UTM® is designed for efficiency and reliability, maintaining the integrity of the virus from the time of collection to laboratory analysis.



STOCK CODE	DESCRIPTION	UNIT OF MEASURE
HCPN330C	3 ml UTM® Media	Pack of 300
HCPN519CS01	Regular FLOQSwab® with 100 mm Breaking Point in a Peel Pouch	Pack of 1000
HCPN346C	3 ml UTM® Media with Regular FLOQSwab® with 100 mm Breaking Point	Pack of 300
HCPN321C	3 ml UTM Media with a Regular and Minitip FLOQSwab® with 100 mm Breaking Point	Pack of 300

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Detection Kit from



The Mpox Virus Detection Kit (Fluorescence PCR) is a qualitative real-time fluorescent PCR that enables the amplification of Mpox virus (MPV) from oropharyngeal swabs, nasopharyngeal swabs, serum, plasma, and human pustular or vesicular rash specimens.

Specific primers and probes are developed to target highly specific regions of the Mpox virus. Additionally, a pair of primers and a probe for detecting the endogenous human RNase P gene are included as an internal control to monitor the entire testing process and check for inhibition.



STOCK CODE	DESCRIPTION	UNIT OF MEASURE
BLASAMPVO1D	Mpox Virus Detection	48 TESTS

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