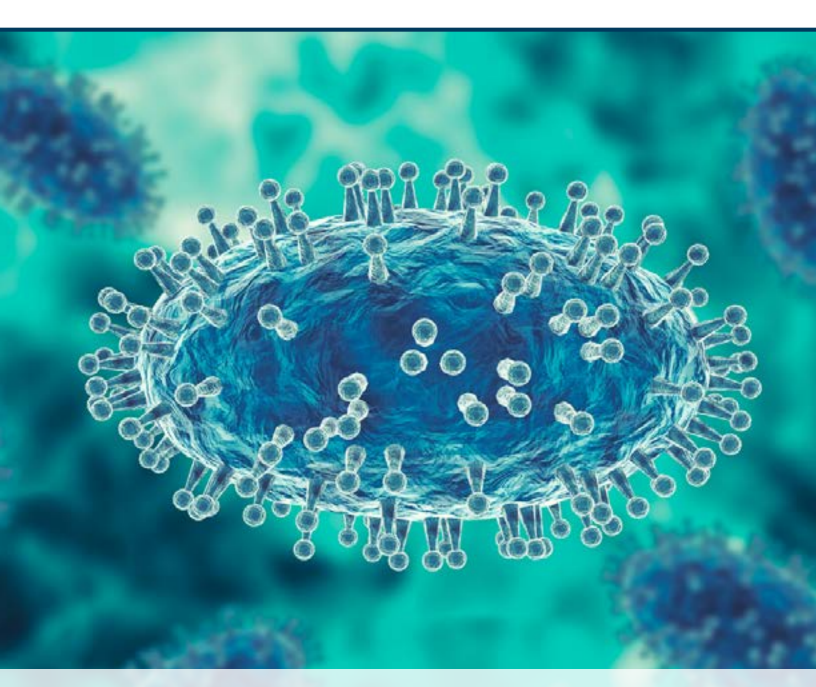


AccuPlex[™] **Monkeypox**

Positive Reference Material Kit



Trusted Partner and Global Supplier of Solutions to Diagnostics, Clinical Research and Life Science Industries for over 30 years





ONGOING PERFORMANCE MONITORING FOR ROUTINE PATIENT TESTING

HIGHLIGHTS

- COMPATIBLE WITH MOLECULAR ASSAYS THAT DETECT MONKEYPOX
- REAL MAMMALIAN VIRUS ENABLES FULL PROCESS OC FOR REAL-TIME PCR **BASED VIRAL DISEASE ASSAYS**
- NON-INFECTIOUS AND REPLICATION DEFICIENT; ENSURES SAFETY DURING ASSAY DEVELOPMENT AND END-USER QC APPLICATIONS

AccuPlex Monkeypox Positive Reference Material Kit is a full-process quality solution designed to challenge the molecular test procedure from extraction to detection, ensuring clinical laboratories can have confidence in their assay results. The product contains positive materials directed against targets for Monkeypox assays.

Product Description	Target Strain and Sequences	Material Number	Pack Size	Concentration Target
AccuPlex™ Monkeypox Positive Reference Material Kit	ON585038.1 USA • J2L (G2R_G) • F8L (E9L NVAR) • F3L (MPXV_F3L) • N3R	0505-0347	Positive vials: 5 x 1.5 mL	5,000 copies/mL

MONKEYPOX ACCUPLEX SOLUTION

- Non-infectious and replication deficient, enables safe handling in contrast to viral samples
- Fully-extractable with a real viral protein coat; superior to "naked" transcribed RNA
- Long shelf life: 2-year stability at 2 8°C

RELATED INFORMATION

