

Monkeypox Virus Real-time PCR kit



- **Convenient**
- Reliable
- Sensitive





INTENDED USE

The Monkeypox Virus Real-time PCR kit is used for the detection of Monkeypox Virus in human serum, plasma, throat swab, saliva and lesion exudate or scab samples by using real time PCR systems.

MI

FEATURES

- Specimen types: serum, lesion exudate
- High sensitivity, LOD: 500 copies /mL
- High specificity. No cross-reactivity with other pathogens
- Convenient detection: <65min amplification
- Non-closed equipment required: any of real-time PCR instruments with FAM and VICchannels
- Cost-efficient shipping and Eco-friendly: lyophilized reagent, room temperature shipping,no
 need of cold chain shipping

MI

PRODUCT INFORMATION

Product name	Specifications
Monkeypox Virus Real-time PCR kit	24T/kit, 48T/kit

SYMPTOMS







Rash



Exhaustion



Swollen lymph nodes