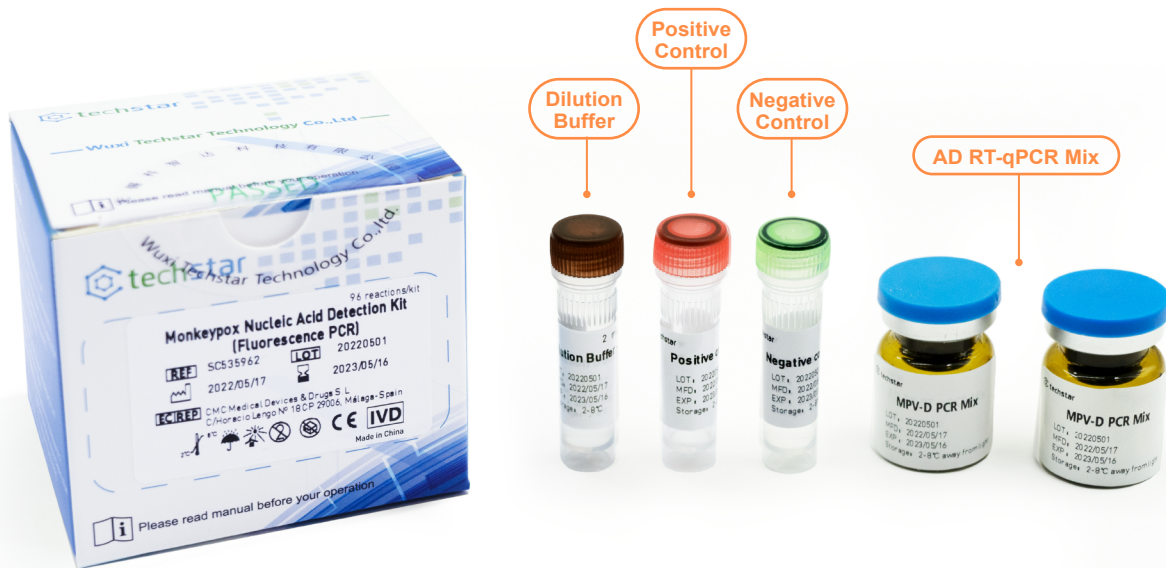




Monkeypox Nucleic Acid Detection Kit

(Fluorescence PCR)

Lyophilized reagent can be transported and stored at room temperature.
Multi-target simultaneous detection, high accuracy.



Description

This kit is Monkeypox virus test kit, which is used for the qualitative detection of Monkeypox virus nucleic acid extracted from skin exudate samples. Designed for Batch screening , each box contains 48/96 freeze-dried test reagents. The kit can be transported at room temperature and has a sensitivity of up to 500copies/mL.

Intended Use

For the qualitative detection of Monkeypox virus nucleic acid in skin exudate samples, The results are only for clinical reference and should not be used as conclusive evidence for the diagnosis or exclusion of diseases.

Advantage & Features



Transportation conditions

Transportation at room temperature.



Easy to use

Lyophilized reagent can be used directly after diluting and redissolved, which can reduce the difficulty of preparing reagent and improve the work efficiency.



Storage conditions

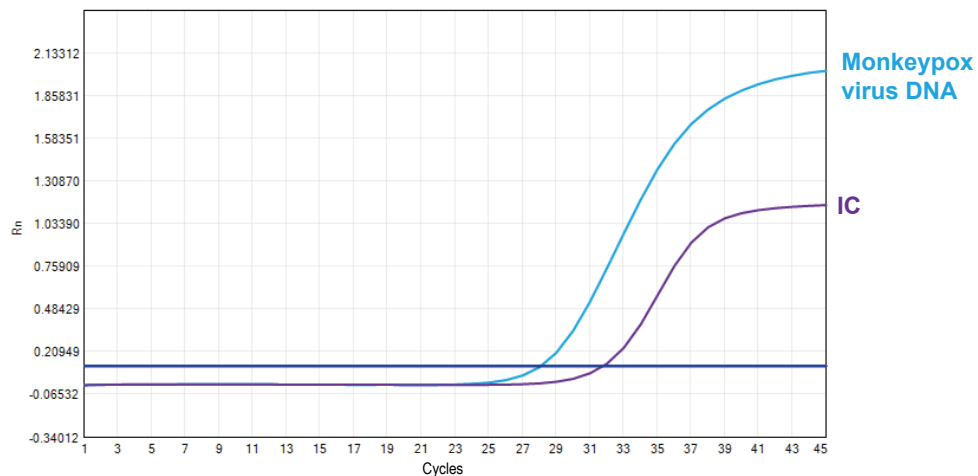
Store at 2-8°C away from light for 12 months.
Store at 20-25°C away from light for 6 months.



Applicable equipment

ABI 7500 / ABI Q5 / LightCycler 480

Main Parameter



Name	Monkeypox Nucleic Acid Detection Kit (Fluorescence PCR)
Model	SC535482 (48 reactions/kit) SC535962 (96 reactions/kit)
Storage	Store at 2-8°C away from light for 12 months Store at 20-25°C away from light for 6 months

Limit of detection	500 copies/mL
Transportation condition	Transportion at room temperature
Targets	Monkeypox DNA

CONTACT US:

Wuxi Techstar Technology Co., Ltd.

📍 Meiyu Road No.117 Workshop No.2, Meicun Road Street,
Xinwu District, Wuxi City, Jiangsu Province, PRC
🌐 www.tech-star.cn

☎ +86-0510-6851 8058
✉ techstar@tech-star.cn
Version: 20220610

