



Monkeypox Virus Nucleic Acid Detection Kit Fluorescent Probe-Based Real-Time PCR Assay

INTRODUCTION

Monkeypox virus is an enveloped double-stranded DNA virus that belongs to the Orthopoxvirus genus of the Poxviridae family. It is a viral zoonosis with symptoms similar to those seen in the past in smallpox patients. Cases of monkeypox virus, a rare viral disease typically found in Africa, have been detected in the US, Australia, and a number of European countries in recent days.

TEST PRINCIPLE

This kit uses polymerase chain reaction (PCR) combined with Tagman fluorescent probe technology to identify Monkeypox virus nucleic acid in plasma and rash exudate specimen.

PRODUCT ADVANTAGES

High sensitivity The limit of detection of the kit is 200 copies/mL.



Reliable Results

Using a quality control system with dUTP enzyme pollution prevention system and internal control supervise system, the results are more reliable



Rapid Diagnosis

Test 94 samples at the same time within 70 mins, helping rapid clinical diagnosis

ORDERING INFORMATION

Cat No.	Product Description	Specification	Certification
R60101T2050	Monkeypox Virus Nucleic Acid Detection Kit	50 Tests/Box	CE



Jiangsu Mole Bioscience Co.,Ltd

6-7 th Floor, G116 Building, No.805, Jiankang Avenue, Medical New&Hi-tech District, Taizhou, Jiangsu Province, P.R.C.

Woh. www. molechina.com Email · info@molechina.com +86-571- 87209310

Tel:

ž Virus Nucleic Acid Detection Ki