



Real Time PCR kit for detection of Human Monkeypox & Vericella zoster virus

Multiplex RT-PCR Detection Kit



POX-Q

Multiplexed RT-PCR Kit

Specific detection of two distinct Monkeypox virus genetic clades (ie. the central African and west African) along with differentiation from Vericella zoster virus



FAST TURN
AROUND TIME
50 MINS

Primer and Probes

Primer and Probes are designed using specific and conserved target regions of Monkeypox virus (F3L gene) & VZV (ORF38 gene), enabling specific detection of both Viruses

Multiplex (Based on Taqman Chemistry)

RT-PCR for detection of Monkeypox Virus and Vericella Zoster Virus in a single tube assay



Sample Type

Skin Lesions – the roof or fluid from vesicles, pustules or dry crusts



Compatibility

Compatible with all open Real Time Instruments



Also available on
**Rapi-Q Rapid
Point of care
RT-PCR System**

Genes2Me Pvt. Ltd., 11th Floor, SAS Tower, Tower B
Medicity, Sector - 38, Gurgaon - 122001, Haryana, India
contact@genes2me.com, www.genes2me.com

GENES2ME
Innovating Molecular
Diagnostics for Billion