

FEATURES



Approved CE marked



Feasible compatible to multiple sample types



Efficient
60 min for
96 samples



Reliable

5 copies/reaction
with internal control



Fulfilling
Central African clade &
West African clade detectable

Monkeypox is a rare disease that is caused by infection with monkeypox virus. Monkeypox virus belongs to the Orthopoxvirus genus in the family Poxviridae. *The* Orthopoxvirus genus also includes variola virus (which causes smallpox), vaccinia virus (used in the smallpox vaccine), and cowpox virus. Monkeypox was first discovered in 1958 when two outbreaks of a pox-like disease occurred in colonies of monkeys kept for research, hence the name 'monkeypox.' In humans, the symptoms of monkeypox are similar to but milder than the symptoms of smallpox. Monkeypox begins with fever, headache, muscle aches, and exhaustion. The main difference between symptoms of smallpox and monkeypox is that monkeypox causes lymph nodes to swell (lymphadenopathy) while smallpox does not. Transmission of monkeypox virus occurs when a person comes into contact with the virus from an animal, human, or materials contaminated with the virus. The virus enters the body through broken skin (even if not visible), respiratory tract, or the mucous membranes (eyes, nose, or mouth). Laboratory tests that are used to diagnose monkeypox virus include detection of immunohistochemical testing, electron microscopy, real time polymerase chain reaction (RT-PCR), and virus isolation.

The Bioperfectus Monkeypox Virus Real Time PCR Kit is based on real-time PCR technology. Specific primers and probes are designed based on F3L gene specific areas of Monkeypox virus. In addition, the kit also contains a housekeeping gene (RNase P) as an internal control (IC) for specimen sampling and nucleic acid extraction.

· SAMPLE TYPE AND PRE-PROCESSING ·

Specimen type

Human tonsillar swab, nasopharyngeal swab, serum, whole blood, lesion exudate and scab.

Veterinary Use version also available! Contact our sales rep or via info@bioperfectus.com for inquiry.

Pre-processing for scab or crust samples

- > Mix 0.2g-1.0g of tissue samples with sterilized quartz-sand by ratio of 1:1 (v/v) and grind thoroughly
- > Add PBS (0.01mol/L, pH 7.6-7.8) with ratio of 1:5 (w/v)
- > Freeze-thaw twice at -20°C then centrifuge at 8,000 rpm for 5 minutes at 4°C
- > Transfer 200 µL of supernatant for nucleic acid extraction

• TOTAL PCR SOLUTION •

Nucleic Acid Extraction Reagent

Nucleic Acid Extraction Rapid Kit (Magnetic Bead Method) SDKF60101

Viral Nucleic Acid Extraction Kit (Magnetic Bead Method) SDK60104

Whole Blood DNA Extraction Kit (Magnetic Beads Method) SDK60110

Nucleic Acid Extraction Kit (Silica-Based Spin Column) SDK60102

Nucleic Acid Extraction System

SSNP-2000B, 3000A, 9600A (32, 64, 96 channels)

SMPE-960 (3*32 channels)

SAW-96, SAW-48* (96, 48 channels)

*coming soon

PCR instrument

Bioperfectus STC-96A, STC-96A PLUS

Applied Biosystems 7500

QuantStudio 5

Roche LightCycler480

Bio-Rad CFX96

QIAGEN Rotor-Gene Q

Analytik Jena qTOWER

· PACKAGING ·

CATALOG

YJC70115NW-25T YJC70115NW-50T

PRODUCT

Monkeypox Virus Real Time PCR Kit

PACKAGE

25T/Kit 50T/Kit

· KIT COMPONENTS ·

COMPONENTS	VIALS/KIT	VOLUME/25T	VOLUME/50T
PCR Reaction Mix	1	313 µL	625 µL
Detection Mix		188 µL	375 µL
Positive Control	$oldsymbol{1}$	25 µL	50 μL
Blank Control	1	250 µL	250 µL

· INSTRUCTION FOR USE ·



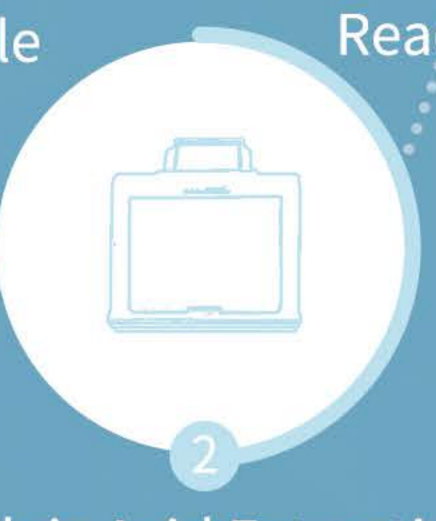
Collect Sample



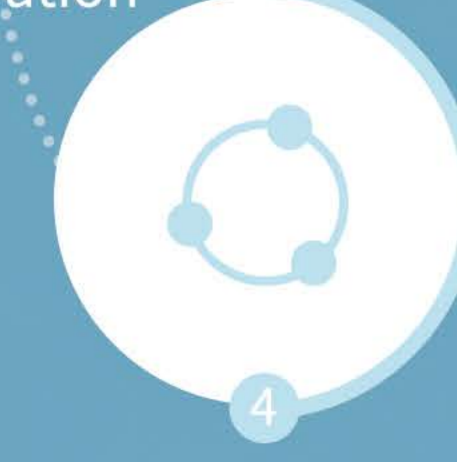
Reaction Mix Preparation



Get the Result



Nucleic Acid Extraction



Run the Real-Time PCR Program

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