

HB220922

Monkeypox Virus Real Time qPCR Kit

Product Information

Product Name	Cat#	Size
	13862ES03	24 T
Monkeypox Virus Real Time qPCR Kit	13862ES48	48 T
	13862ES59	96 T

Product Description

Monkeypox Virus Real Time qPCR Kit is a PCR kit for the detection of monkeypox virus. Contains monkeypox virus primer probes, using the company's new-generation antibody method hot-start Taq enzyme 2^{\times} Mix master mix reagent and positive control, including Mg^{2^+} and dNTP, etc., and adding factors and enhancements that effectively inhibit non-specific PCR amplification The factor of the amplification efficiency of the multiplex qPCR reaction can improve the amplification efficiency of the reaction and promote the efficient amplification of low-concentration templates.

Product Components

Componen	t	13862ES03(24 T)	13862ES48(48 T)	13862ES59(96T)
13862-A	2×TaqMan qPCR Mix	300 μL	600 μL	1.2 mL
13862-B	Prime&Probe Mix	24 μL	48 μL	96 μL
13862-C	MPV Positive Control	120 μL	240 μL	480 μL

[Notes]

- a. 2×TaqMan qPCR Mix mainly contain heat-resistant UNICON® HotStart Taq DNA Polymerase, dNTPs, Mg²⁺, etc.
- b. Prime&Probe Mix mainly contains target gene primer probes.
- c. MPV Positive Control is a plasmid containing the target gene, the target gene is the FAM channel, and the concentration is 1×10^4 copies/ μ L.

Shipping and Storage

The product is shipped with ice pag and can be stored at -20°C for one year. This product avoids repeated freeze-thaw. It is recommended to save.

Reaction System(Take 25 µL for example)

Component	Volume	Final Concentration
2×TaqMan qPCR mix	12.5	1×
Primer&Probe mix	1	-
DNA	5	-
ddH_2O	up to 25	-

Applicable Models

ABI Series: ABI 5700, 7000, 7300, 7700, 7900HT Fast, StepOne, StepOne Plus; 7500, 7500 Fast, ViiA7, QuantStudio 3 and 5, QuantStudio 6, 7, 12k Flex;

Bio-Rad Series: Bio-Rad CFX96, CFX384, iCycler iQ, iQ5, MyiQ, MiniOpticon, Opticon, Opticon 2, Chromo4;

Roche Series: Roche Applied Science LightCycler 480, LightCycler 2.0; Lightcycler 96;

Others: Stratagene MX3000P, MX3005P, MX4000P; Eppendorf Mastercycler ep realplex, realplex 2 s;

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Qiagen Corbett Rotor-Gene Q, Rotor-Gene 3000, Rotor-Gene 6000;

Thermo Scientific PikoReal Cycler; Cepheid SmartCycler; Illumina Eco qPCR.

Standard Amplification Procedure

Stage	Temperature	Time	Cycles
Pre-denaturation	95°C	5 min	1
A I'C C D C	95°C	15 sec 7	45
Amplification Reaction	60°C	30 sec	45

[Notes]: The annealing/extension temperature can be appropriately adjusted according to the experimental requirements.

Interpretation of Results

	FAM	Result
1	Ct>38 or UNDET	Negative
2	Ct≤35	Positive
3 35 <ct≤38< td=""><td>Need to re-test, the Ct value is still in this range and the curve is in the</td></ct≤38<>	Need to re-test, the Ct value is still in this range and the curve is in the	
	33 <cl_38< td=""><td>standard "S" shape, it is judged as positive, otherwise it is judged as negative</td></cl_38<>	standard "S" shape, it is judged as positive, otherwise it is judged as negative

Cautions

- 1.Please use the RNase free consumables during the experiment;
- 2. For your safety and health, please wear lab coats and disposable gloves for operation.

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