### Bring Technology to Life!



### **Ebola Virus (Zaire) Nucleic Acid Detection Kit**

### (Fluorescence PCR Method)

Ebola Virus is a virulent infectious virus that can cause Ebola hemorrhagic fever in humans and primate animals. It is highly pathogenic and infectious, with mortality rates as high as 50% to 90% in some subtypes. It is listed by WHO as one of the most serious viruses to human beings, with biosafety level 4 (BSL-4). Fruit bats are the natural host of the Ebola Virus.

There are five subtypes of Ebola Virus, according to their pathogenicity to humans, classified into EBO-Zaire, EBO-Sudan, EBO-B, EBO-C, and EBO-R.

The Tianlong Ebola Virus (Zaire) Nucleic Acid Detection Kit is for the qualitative detection of Ebola Virus (Zaire) RNA by Real-time Reverse Transcription Polymerase Chain Reaction (Real-time RT-PCR) method. It can help control the spread of the Ebola virus at its source and assist in public healthcare management.

### **FEATURES**



### **Reliable Detection**

Qualitative detection of Ebola virus in serum sample



### **High Precision**

The precision values of intra and inter Ct values were all ≤5%

### Safe and Accurate

Collocating with Tianlong Whole Blood Genomic DNA Extraction Kit can make your experiment more accurate

**User-friendly** 

Widely applicable in instruments with FAM, VIC (HEX) fluorescence channels

## CE

### More Accessible

CE marked, accessible for more countries

### DATA INTERPRETATION

#### Figure 1: Ebola virus amplification curve

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Figure 2: High concentration and low concentration Ebola virus repetitive amplification curve



Ebola virus positive standard: If the Ct value is  $\leq$  37, the result can be considered Ebola Virus (Zaire) Positive.

### ORDERING INFORMATION

Product Name	Ebola Virus (Zaire) Nucleic Acid Detection Kit (Fluorescence PCR Method)
Cat.No	P114H
Specification	32T/Kit
Specimen	Serum
Target Pathogen	Ebola virus
Sensitivity	150 copies/mL
Precision	≤5%
Storage & Validity	-25℃~-15℃ for 12 months
Applicable Equipment	Instruments with FAM, HEX/VIC fluorescence channels such as Applied Biosystems™ 7500 real time PCR systems, Tianlong Gentier Real-time PCR

### ASSAY WORKFLOW







**Tianlong Science and Technology** Mail: inquiry@medtl.com Phone: 86 029 82682132 website: www.tlgenetech.cn Address: No. 389 Zhuhong Road, Xi'an, China