Bring Technology to Life



African Swine Fever Virus (ASFV) Nucleic Acid Detection Kit

(Fluorescence PCR Method)

ASF is caused by the African swine fever virus (ASFV). ASFV transmission can occur by direct contact between healthy and sick animals and indirect contact through the infected feed.

Peracute, acute, subacute, and chronic forms of ASF occur, and mortality rates vary from 0 to 100%, depending on the virulence of the virus that pigs are infected with. It can be devastating to the swine industry and those related to it when there is an outbreak of ASFV in any region or country.

The Tianlong African Swine Fever Virus Detection Kit is for the detection of African Swine Fever Virus (ASFV) DNA in cell-free body fluid samples, whole blood,serum, or tissue samples of pigs using TaqMan primer and probes. Recommend to use on Tianlong Portable Real-Time PCR System Gentier Mini, which is compact and portable with high efficiency. The kit can help early diagnosis and detect ASFV in pigs 2 days after infection and the test result can report in 1 hour.



Data Interpretation

Figure 1: Gradient concentration ASFV amplification curve



Applicable Instrument

Product	Sample	Fluorescence	Certification
Name	Throughput	Channels	
Tianlong Portable Real-Time PCR System -Gentier Mini	16	2	CE/FDA

Gentier Mini is designed for mobile, small laboratories or on-site testing.

Ordering Information

Product Name	African Swine Fever (Flu
Cat.No	P260H
Specification	25T/Kit
Specimen	Cell free body flui
Sensitivity	
Storage & Validity	-25
Applicable Equipment	Instruments with FA Bio-Rad se

Version 5.0







Features



Wide Coverage

Concurrently detects ASFV genotype I , II

Various Specimen

Cell free body fluid sample, whole blood, serum, tissue or environmental sample



Internal Control

The use of internal control system in the kit can effectively prevent false negative results



User-friendly

Widely applicable in instruments with FAM and VIC channels



High Precision

The coefficient of variation of the Ct values (CV%) is less than 5%



Figure 2: High concentration and low concentration ASFV repetitive amplification curve

er Virus (ASFV) Nucleic Acid Detection Kit uorescence PCR Method)

P708H

50T/kit

iid sample, whole blood, serum, tissue or environmental sample

500copies/mL

5℃~-15℃ for 12 months

AM and VIC channels, such as ABI series, eries, Tianlong PCR instruments

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Tianlong Science and Technology

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