

Influenza Virus A (H3N2) RNA Detection Kit (Fluorescence PCR Method)

User Guide





FOR ANIMAL USE ONLY!

Version 1.0

In-Vitro Diagnostics / For use with Real-time PCR Instruments compatible with Influenza Virus A (H3N2) RNA Detection Kit (Fluorescence PCR Method)



P207H/P607H



Suzhou TianLong Biotechnology Co., Ltd.

NW-07-501 & NW-06-504 Nanopolis, No.99 Jinjihu Road, 215123 Suzhou, Jiangsu Province, P.R. China.

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Introduction

Influenza viruses are divided into type A (A), type B (B) and type C (C), the first two viruses most infected by humans. Influenza A viruses are the most common influenza viruses in humans. They usually cause seasonal influenza and may also cause influenza pandemics. Influenza A viruses can also infect animals, such as birds, pigs and horses. Influenza B virus infection is basically limited to humans and rarely causes epidemics. Influenza A viruses can be further divided into different subtypes based on their two surface proteins-hemagglutinin (H) and neuraminidase (N).

AIV subtype H3 belongs to low pathogenic AIV. Although it has low pathogenicity, it has the characteristics of numerous subtype combinations, wide distribution, complex and diverse biological characteristics, and because the host does not show obvious clinical symptoms after infection, so it is easily ignored for the poultry industry and human health. In recent years, there have been cases of low pathogenic AIV breaking through the interspecies barrier to directly infect humans and even cause human death.

Influenza A (H3N2) viruses have a wide spectrum of infection hosts. In addition to infecting wild birds and poultry, influenza A (H3N2) viruses can also infect a variety of mammals, such as pigs, dogs, cats and ferrets. According to the surveillance data of avian influenza in recent years, H3N2 AIV is not only one of the influenza virus subtypes with the highest isolation rate in waterfowl, but also prevalent in most areas, and the number of viruses isolated is increasing year by year.

Therefore, rapid and accurate diagnosis of the influenza virus A (H3N2) is very important, the *Influenza Virus A* (H3N2) RNA Detection Kit developed by TianLong Biotechnology assist in the diagnosis if the influenza virus A (H3N2) and public healthcare management.

Intended Use

The TianLong *Influenza Virus A (H3N2) RNA Detection Kit* is intended for the qualitative detection of the influenza virus A (H3N2) nucleic acid by real-time reverse transcription polymerase chain reaction (Real-time RT-PCR) method.

This kit is used for qualitative detection of the influenza virus A (H3N2) RNA in animals' throat swabs/cloacal swabs/blood/poultry meat/innards and other samples.

Positive test results are indicative of the presence of the influenza virus A (H3N2) RNA, whereas clinical correlation with medical history of the affected animals and other diagnostic information is necessary for the determination of the infection status of the affected animals. Positive results from this test do not rule out bacterial infection or co-infection with other viruses.

Negative test results from the test do not completely preclude influenza virus A (H3N2) infection and should not be used as the sole basis for management decisions. Negative results must be used in combination with clinical observations, the affected animals' life history and epidemiological information for a medical decision.

The TianLong *Influenza Virus A (H3N2) RNA Detection Kit* is intended for use by qualified laboratory professionals who have received training in the techniques of Real-time RT-PCR. The TianLong *Influenza Virus A (H3N2) RNA Detection Kit* is intended for use in qualified laboratories in accordance with applicable professional organization and government administration guidelines and regulations.

The TianLong *Influenza Virus A (H3N2) RNA Detection Kit* is designed for use with Real-time RT-PCR instruments with 3 or more fluorescence detection channels, on which the kit test performance has been validated. These Real-time RT-PCR thermal cyclers include appropriate fluorescence reading channels for FAM, HEX/VIC and Cy5 channels, such as Applied BiosystemsTM 7500 Real-Time PCR Systems and Tianlong Gentier Real-time PCR Systems.

Principles of the Assay

The highly conserved sequences in the HA gene of influenza virus A (H3) and the NA gene of influenza virus A (N2) were selected as target regions, and specific primers and TaqMan fluorescent probes were designed. The probes can specifically bind to a nucleic acid template in the middle of the primer amplification region. In the process of PCR extension reaction, the exonuclease activity of Taq enzyme will cut off the 5'-end fluorescent group from the probe,



freeing it in the reaction system, thus breaking away from the shielding of the 3'-end fluorescence quenching group, which can receive light stimulation and emit fluorescence that can be detected by the instrument, so as to achieve the automatic detection of influenza virus A (H3N2) nucleic acid in closed reaction system.

The internal control of the kit was a pair of housekeeping gene-specific primers combined with specific probes. The probe can specifically bind to a nucleic acid template in the middle of the primer amplification region, and the internal standard adopts the Cy5 channel to realize the monitoring of the detection process in the closed reaction system, and effectively monitor the occurrence of false negative.

Reagent Kit

Reagent Kit Components

Reagents for 25/50 tests (Real-time RT-PCR reactions) are contained in one reagent kit box.

Real-time RT-PCR	Volume	In Tube
Reagents	(25 T/50 T)	(25 T/50 T)
H3N2 Reaction Mix	350 μL/700 μL	1 tube/1 tube
H3N2 Enzyme Mix	25 μL/50 μL	1 tube/1 tube
Controls		
H3N2 Positive Control	80 μL/80 μL	1 tube/1 tube
Negative Control	80 μL/80 μL	1 tube/1 tube
Internal Control	250 μL/500 μL	1 tube/1 tube

Note: Mix matching and use of the reagent components from different reagent lots should be avoided unless be specifically instructed to do so. The negative control could also be referred to as a "No Target Control (NTC)".

Reagent Storage, Shipment and Handling

All reagents should be stored at the temperature between -25°C to -15°C in a non-frost-free freezer for use before the expiry date. Freeze and thaw more than three times should be avoided during the kit's usage period. The reagents should be shipped at the temperature between -25°C to 8°C.

Assay Procedures

Before Starting

- Check reagent components and supplies to ensure there are enough materials ready for planned work.
- Check to ensure equipment and instruments are ready for work.
- Follow the up-to-date instructions for use.
- Complete appropriate planning and calculations for coming testing.

Sample Requirements

The *Influenza Virus A (H3N2) RNA Detection Kit* is designed to detect the influenza virus A (H3N2) RNA in animals' throat swabs/cloacal swabs/blood/poultry meat/innards and other samples.

Utilize the specimen collection, transportation and storage medium specified by the reagent manufacturer. Extraction of nucleic acid should be carried out according to the reagent manufacturer's instructions.

Equipment and Instruments Required but Not Provided

Micropipette dedicated for assay setup (1-10 or 1-20 μL; 20-200 μL; 1000 μL).



- Refrigerated benchtop centrifuge with rotor for 0.5 mL/1.5 mL reaction tubes (capable of attaining 10,000 rpm).
- Benchtop vortex mixer.
- It is recommended to use a detection kit with Real-time PCR thermal cyclers with appropriate fluorescence reading channels for FAM, HEX/VIC and Cy5 dyes, such as Applied Biosystems™ 7500 Real-Time PCR Systems and Tianlong Gentier Real-time PCR systems.

Note:

Equipment and instruments should be maintained and calibrated according to the manufacturer's recommendations. Refer to manufacturer's manuals for operation procedures.

Nucleic Acid Extraction

The TianLong *Influenza Virus A (H3N2) RNA Detection Kit* is compatible with nucleic acid of adequate quality prepared from intended samples using common nucleic acid extraction kits/methods. The prepared nucleic acid can be used directly as sample nucleic acid material, moved forward to the Real-time RT-PCR reaction setup step.

Add 10 μ L of Internal Control to each 400 μ L samples and extract together when extracting nucleic acid of samples (For Tianlong Animal Virus DNA and RNA Extraction Kit Series).

If under certain circumstances prepared nucleic acid needs to be stored in the frozen state before testing, storage in a freezer of -70°C or lower is recommended whenever possible for minimal nucleic acid degradation during storage. Repeated freeze and thaw of prepared sample nucleic acid should be avoided whenever possible.

Real-time RT-PCR Reaction Setup

- Thaw the following reagents on ice: H3N2 Reaction Mix and H3N2 Enzyme Mix. Gently invert to mix each individual reagent, then briefly centrifuge (2000 rpm, 10 s) to let solutions be settled to the bottom of tubes before proceeding to the next step.
- 2. Prepare Premix solution based on the planned number of samples to be tested.
 - To calculate the volume of each reagent component required for Premix preparation, it needs to cover all the samples and controls to be tested in the assigned assay run with reasonable extra set aside for operational tolerance.

In many cases, preparing Premix with 10-20% extra volume is a good practice.

A demo calculation worksheet for Premix preparation is listed below for reference:

Table 1 Calculation of Premix Preparation – A Demo Worksheet

Component Reagents	For 1 Test	For 10 Tests	For 40 Tests	For 80 Tests	For 100 Tests
H3N2 Reaction Mix	14 μL	140 μL	560 μL	1120 μL	1400 μL
H3N2 Enzyme Mix	1 μL	10μL	40 μL	80 μL	100 μL
Total Volume	15 μL	150 μL	600 μL	1200 μL	1500 μL

3. 96-well PCR reaction plates or PCR reaction tube stripes could be used for reaction setup. Evenly aliquot 15 μ L of the prepared Premix into each PCR tube. Add 10 μ L of each extracted RNA/nucleic acid solution to the designated PCR tube. Add 10 μ L of H3N2 Positive Control and Negative Control (without extraction) to the respectively assigned tubes.

At the end of setup, each PCR tube shall have a total volume of 25 μ L.

Then immediately close/cover the tubes and transfer the reaction setup tube stripes/plate into a Real-time RT-PCR cycler for amplification reactions.

Positive Control and Negative Control must be run in each assay run.



Thermal Cycler Settings

Real-time RT-PCR cycling program:

Table 2 qPCR Cycling program

Stage	Number of cycles	Temperature (°C)	Heating rate*	Time (min:sec)
1	1	50	6°C/S	10:00
2	1	95	6°C/S	00:20
		95	6°C/S	00:02
3	45	60	6°C/S	00:20** (collect fluorescence)

^{*} It is recommended to use Tianlong Gentier series real-time fluorescent PCR instrument with a heating rate of 6°C/S and select other instruments according to the specific performance of the instrument.

For Group A:

- FAM channel for IFVA H3
- HEX/VIC channel for IFVA N2
- Cy5 channel for Internal Control

Result Analysis and Interpretation

For data analysis, a Fluorescence Threshold Setting needs to be assigned.

- Auto Setting: the instrument automatically sets the threshold value. Auto setting is recommended for routine operations and data analysis.
- Manual Setting: in case the manual setting is desired under certain circumstances, the threshold value could be set just above the fluorescence baseline of the normal negative control.

Run Validity Check

All tests performed on one batch setup through the whole course of Real-time RT-PCR are considered in one run. Only results from valid test runs are moved forward for analysis and interpretation.

Test run is valid when

1) In the run, there is no Ct generated for FAM, HEX/VIC and Cy5 (IC) channels from the negative control.



2) Ct value for FAM, HEX/VIC channels from the positive control is less than 30, and no Ct generated for Cy5 (IC) channel.

Results from valid test runs could be further analyzed for reports.

If the results of the controls do not meet the validity criteria outlined in 1) and 2), the test run is usually considered invalid. All samples involved in the test run need to be retested for reportable results.

In uncommon cases of extremely high target viral (IFVA H3N2) load in samples, the efficiency of RT-PCR reaction for internal control could be negatively influenced. This may result in delayed IC Ct in companion with a highly advanced target Cts. In this case, the validity of the test run, as well as the interpretation of positive test results could be confirmed with no need for a further retest of samples.

If the target Ct values for FAM and/or HEX/VIC channels generated from negative control reactions repeatedly reach 37 or below, it is implicated that amplicon contamination may be present in the working environment. Replacement of opened reagent components, and comprehensive working area cleaning and troubleshooting for contamination should be performed.

^{**} For other instruments, such as ABI7500, the collection fluorescence is set to 31 s, which has no effect on the results.



The analysis and interpretation of test results:

Target Gene		Internal Control (CY5)	Interpretation of Results
Influenza A	Ct ≤ 37	Ct < 45	Positive influenza A virus H3 subtype
virus H3	37 < Ct < 45	Ct < 45	retest***
subtype (FAM)	No Ct value or Ct value = 45	Ct < 45	Negative influenza A virus H3 subtype
	No Ct value or Ct value = 45	No Ct value or Ct	invalid****
Influenza A	Ct ≤ 37	Ct < 45	Positive influenza A virus N2 subtype
virus N2	37 < Ct < 45	Ct < 45	recheck***
subtype (HEX/VIC)	No Ct value or Ct value = 45	Ct < 45	Negative influenza A virus N2 subtype
	No Ct value or Ct value = 45	No Ct value or Ct	invalid****

^{***} The test result of the sample to be tested is 37 < Ct < 45. At this time, the sample should be tested again. If the Ct value of the repeated test result is less than 45, the curve is S-shaped and there is an obvious exponential growth period, it is judged as positive, otherwise it is negative.

Assay Performance Characteristics

The following performance characteristics of the TianLong *Influenza Virus A (H3N2) RNA Detection Kit* have been established as described below.

Non-Clinical Studies

- Limit of detection: 500 copies/mL
- Specificity:

There was no cross-reaction between this kit and influenza virus B, adenovirus type 3/7, respiratory syncytial virus type B, parainfluenza type 1/2/3, the intestinal virus, enterovirus 71, coxsackie virus 16, *Mycoplasma pneumonia*, *Chlamydia pneumonia*, rhinovirus, human cytomegalovirus, human metapneumovirus, human coronavirus OC43/229E, human coronavirus NL63/HKU1, EB virus, measles virus, *Haemophilus influenzae*, *Staphylococcus aureus*, *Streptococcus pneumoniae*, *Escherichia coli*, *Mycobacterium tuberculosis*, *Pseudomonas aeruginosa*, *Streptococcus salivarius*, *Streptococcus pyogenes*, *Neisseria meningitidis*, *Bordetella pertussis* and other relevant pathogens (above the viral concentration of 10⁵ pfu/ml and bacteria of 10⁶ cfu/ml).

Precision:

In a Precision study with reference specimens of high and low concentrations, multiple operators and instruments were utilized. A total of over 600 tests were completed.

The within run and between run Precision of test results, as represented by the Ct value of CV%, are all less than 5%.

Disruptor:

0.2 mg/L beclomethasone, 0.15 mg/L dexamethasone, 12 mg/L triamcinolone, 0.4 mg/L budesonide, 0.05 mg/L mometasone, 0.5 mg/L fluticasone, 75 mg/L benzocaine, 5 mg/L zanamivir, 75 mg/L tobramycin, 75 mg/L sulfur, 150 mg/L genistein, 0.125 mg/L epinephrine, 500 mg/L flunisolide, 500 mg/L mupirocin and 10 g/L mucin have no influence on the detection results on the test result of this kit.

^{****} This test is invalid and needs to be checked and re-tested.



Quality Control

In accordance with the ISO 13485:2016 Medical Devices—Quality management systems and the TianLong *Influenza Virus A (H3N2) RNA Detection Kit* Quality Control Program, each batch of the *Influenza Virus A (H3N2) RNA Detection Kit* is tested against predetermined specifications to ensure consistent product quality.

Limits and Precautions

Limits

- All reagents in the kit are intended for in vitro diagnostic use as indicated.
 The test should be carried out by professionals adequately trained in IVD lab practices. It is the user's responsibility to verify/validate the testing system performance in their respective laboratory settings. Expired reagents should not be used.
- Strict compliance with the IFU is required for optimal results. Deviation from standard procedures during sample collection, preservation, transportation, processing and testing could lead to false negative or false positive testing results.
- Theoretically, variations in the target sequences of influenza A virus (H3N2) arise from natural mutations that
 could potentially influence testing performance and result in false testing results. Up to today, results from
 bioinformatics analysis and comprehensive laboratory studies indicate that, partially due to the emphasis on
 mutation tolerance concept during assay design and development, this kit could tolerate currently known
 influenza A virus H3N2 mutations without obvious compromise on assay performance.
- Test results should be used in combination with clinical and epidemic information for medical decisions.

Laboratory Precautions

Laboratories using the assay should be ISO 15189 qualified and/or in compliance with local regulations.

Use extreme caution to prevent:



- RNase contamination that may cause degradation of the template RNA.
- Amplicon contamination that may result in false positive test results.

The following are recommended for desirable test performance:

- Use DNase/RNase-free disposable pipette tips, tubes and supplies as appropriate.
- A standard PCR lab suite under workflow and air pressure control would be desirable for testing use. If not available, separated/segregated working areas could be used with precaution for contamination control:
 - 1) Reagent preparation area: preparing the reagents for amplification.
 - 2) Sample preparation area: extraction and separation of the RNA/nucleic acids from samples and controls, and
 - 3) Amplification area: amplification and detection of the nucleic acid target.
- Perform regular decontamination practice and cleaning of working areas, equipment and instruments.
 Commercially available cleaning products containing sodium hypochlorite, 75% alcohol and ultraviolet light could be applied for the purpose of cleaning and decontamination.
- Nucleic acid samples should be stored at -70°C or lower for long term storage.
- Equipment, such as micropipettes, needs to be calibrated per the manufacturer's recommendation.
- The Real-time RT-PCR instrument needs calibration per manufacturer's schedule.
- The handling and management of samples and lab wastes should follow relevant guidelines recommended by professional organizations and regulations imposed by authorities.



Symbols

The following table describes the symbols that may appear on the labeling or in this document.

REF	Catalog number
LOT	Batch code
Σ <Ν>	Contains reagents sufficient for <n> tests</n>
Σ	Use-by date
\triangle	Caution
\mathcal{X}	Temperature limit
<u></u>	Manufacturer
<u> </u>	Consult instructions for use
*	Keep away from sunlight
Ţ	Fragile handle with care
PAP	Recycling symbol PAP21: non corrugated cardboard

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Contact Information

For technical assistance and more information, please contact with our Technical Support Center at +86-029-82682132 (Tel), inquiry@medtl.com (Mail), www.medtl.net (Website).



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