

# Respiratory Multiplex Pathogens Nucleic Acid Detection Kit

(Fluorescence PCR Method; Freeze-dried)

Symptoms of respiratory viral infection due to influenza, Adenovirus, and the respiratory syncytial virus can be similar and hard to differentiate. Tianlong Respiratory Multiplex Pathogens Nucleic Acid Detection Kit is for the qualitative detection and identification of 7&17 common respiratory pathogens in oropharyngeal swabs samples obtained from individuals suspected of respiratory tract infections.

This kit is intended to use on Tianlong Panall 8000 All-in-one Molecular Diagnosis System. It is a freeze-dried PCR kit and contains all the reagents necessary for successful RT-PCR amplification in a convenient individually aliquot and freeze-dried format in a specialized 8-strip PCR tube. It is stable at room temperature, and significantly reduces contamination risk, turnaround time, and transportation costs.

## **FEATURES**



#### Simplified Workflow

Differential diagnostics of respiratory 7/17 pathogens from one sample in a single run



#### **High Sensitivity**

The limit of detection is up to 200 copies/mL



#### **High Efficiency**

Ready-to-use freeze-dried type, no need for freezing and thawing steps, pre-filled and no need for manual pipetting, thus improving your efficiency and consistency



#### **High Accuracy**

Compatible with Tianlong Panall 8000 All-in-one Molecular Diagnosis System. Highly automated workflow removes manual work and ensures high accuracy results



#### **High Precision**

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



#### **Stable and Convenient**

Freeze-dried type, stable at room temperatures, significantly reduces transportation costs, and avoids contamination



#### **Anti-contamination Design**

Designing with the liquid paraffin in the reagents can prevent evaporation during the reaction and reduce the contamination risks

## **TESTING MENU**

#### **Respiratory Infections** Target Pathogen FluA, FluB, RSV, Respiratory 7 Types Pathogen Multiplex ADV, HRV, Nucleic Acid HPIV (1/2/3)**Detection Kit** and MP FluA, FluA/H1, FluA/H3, Respiratory 17 Types FluB, RSV, ADV, HRV, Pathogen Multiplex HPIV1, HPIV2/4, HPIV3, CP, MP, Nucleic Acid CorHKU1/OC43, **Detection Kit** CorNL63/229, HMPV, HBoV and SARS-CoV-2



## RESULT ANALYSIS



Figure 1: Result analysis on Panall 8000

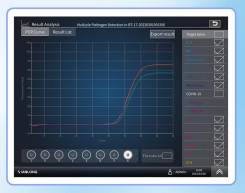


Figure 2: Positive standard amplification curve

## APPLICABLE INSTRUMENT

Product Name	Sample Throughput	Fluorescence Channels	Certification
Tianlong Panall 8000 All-in-one Molecular Diagnosis System	8	4	CE/FDA



- Simple
- Secure
- Safe

Sample in -result out system

Simplified workflow with only one key operation. Fewer steps but high quality results you can rely on.

## ORDERING INFORMATION

Product Name	Respiratory 7 Types Pathogen Multiplex Nucleic Acid Detection Kit (Fluorescence PCR Method; Freeze-dried)	Respiratory 17 Types Pathogen Multiplex Nucleic Acid Detection Kit (Fluorescence PCR Method; Freeze-dried)	
Cat.No	Р763Н	Р764Н	
Specification	24T/Kit(Freeze-dried)	24T/kit(Freeze-dried)	
Specimen	Oropharyngeal swab		
Sensitivity	200 copies/mL		
Precision	≤5%		
Storage & Validity	2-30°C for 12 months		
Compatible Extraction Kit	T373H-Tianlong Viral DNA and RNA Extraction Kit (Panall 8000 MD System, Pre-filled)	T340H-Tianlong Viral DNA and RNA Extraction Kit (Panall 8000 MD System, Pre-filled)	

Version 1.0

All rights reserved by Tianlong. March 31, 2023









### Tianlong Science and Technology

Mail: inquiry@medtl.com Phone: 86 029 82682132 Website:www.medtl.net Address: No. 4266 Shanglin Road, Xi'an, China