

Product Name	Cat.No	Specification	Sample Type
Viral DNA and RNA Extraction Kit	Т819Н	24T/Kit(Pre-filled) IT/ Strip x 24 Strips	Oropharyngeal swab samples
Nucleic Acid Extraction Kit	т813н	24T/Kit(Pre-filled) IT/ Strip x 24 Strips	Stool samples and bacterial culture samples
Viral DNA and RNA Extraction Kit(HPV)	-	24T/Kit(Pre-filled) IT/ Strip x 24 Strips	Cervical swab samples

APPLICATION AREA









PARAMETERS

Model	
Sample Throughput	
Pipetting Range	
Detection time	
Channel and Available Fluorescein	
Pipetting Performance	20µL ≤ V 40µL ≤ V V ≥10
Extraction Heating Rate	
Extraction Temperature Accuracy	
PCR Heating Rate	
PCR Cooling Rate	
PCR Temperature Accuracy	
Sample Testing Linearity and Repeatability	
Information Management	Panall 80 Reagent inf the kit i
Minimized Contamination	Dire
Data Storage	
Language	
Power Supply and Power Consumption	
Communication Specification	Interi
Dimension	7
Weight	

Version 2.0



Bring Technology to Life



Panall 8000

1~8 samples at the same time

20µL ~250µL

1~2 hours,relying on the reagent

Channel 1: FAM, SYBR Green I, etc. Channel 2: VIC, HEX, TET, JOE, etc. Channel 3: ROX, Texas Red, etc. Channel 4: Cy5, etc.

/<40µL: accuracy: A≤5.0%, repeatability: CV≤3.0% /<100µL: accuracy: A≤3.0%, repeatability: CV≤1.5% 00µL: accuracy: A≤1.0%, repeatability: CV≤1.0%

Average heating rate: $\geq 1.5 ^{\circ} C/s$;

≤ 1.0 °C

Average heating rate: ≥ 4.5℃/s Maximum heating rate: ≥ 6.1℃/s

Average cooling rate: ≥ 3.5°C/s; Maximum cooling rate: ≥ 5.0°C/s.

≤ 0.1°C

Linear correlation: /r/ ≥ 0.998 Repeatability: CV≤ 1.5%

Sample information: with scanner inside, 000 can scan and record the sample information; nformation: visual system can automatically identify information and run the corresponding program

rectional exhaust & negative pressure system; HEPA filtration; UV disinfection; Shortest fixed path for sample operation

1000 experiment files can be stored

Chinese and English

AC 100~240V, 50/60Hz; 1200VA

rnet Port: TCP/IP protocol, Ethernet connection USB Port: USB 2.0

 $750 \text{mm}(L) \times 350 \text{mm}(W) \times 600 \text{mm}(H)$

80Kg

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Fewer steps. Walkaway workflow. High quality results.



Tianlong Panall 8000 All-in-one Molecular Diagnosis System is a simple and secure molecular diagnosis system that integrates the functions of sample tube decapping/capping, sample loading, nucleic acid extraction, PCR setup, PCR detection and result analysis, which can realize a true sample in -result out detection process and bring great convenience for professionals with only one-key operation.

COMPATIBLE CONSUMABLES





Sample in -result out system

TESTING MENU

Category	Product Name	Target Pathogen
	Respiratory 7 Types Pathogen Multiplex Nucleic Acid Detection Kit	FluA, FluB, RSV, ADV, HRV, HPIV and MP
Respiratory Infections	Respiratory 8 Types Pathogen Multiplex Nucleic Acid Detection Kit	FluA, FluB, RSV, ADV, HRV, HPIV, MP and SARS-CoV-2
	Respiratory 17 Types Pathogen Multiplex Nucleic Acid Detection Kit	FluA, FluA/H1, FluA/H3, FluB, RSV, ADV, HRV,HPIV1, HPIV2/4, HPIV3, CP, MP, CorHKU1/OC43, CorNL63/229, HMPV, HBoV and SARS-CoV-2
Gastrointestinal Infections	Gastrointestinal Bacteria Virulence Gene Nucleic Acid Detection Kit	21 types of common gastrointestinal bacteria virulence genes including ipaH, cdtA, aggR, eae, O1rfb, ompW, cdtB, stla, stx2,SEN1383, invA, cdtC, ETEC—It, tlh, O139rfb, ctxA, foxA, stlb, stx1, STY4669, STM0159
Sexually Transmitted Infections	Human Papilloma Virus (HPV) Multiplex Genotypes Nucleic Acid Detection Kit	18 types of HPV including 16, 18, 26, 31, 33, 35, 39, 45, 51, 52, 53, 56, 58, 59, 66, 68, 73 and 82
	Sexually Transmitted Infections Multiplex Nucleic Acid Detection Kit	9 types of STIs including CT, NG, UU, TV, MG, MH, UP, HSVI, HSVII

RESULT ANALYSIS



Figure 1: Positive standard amplification curve and result analysis (Respiratory 17)



Figure 3: Positive standard amplification curve and result analysis (Gastrointestinal 21)

ORDERING INFORMATION

Nucleic acid detection kit



*Other test projects are under development and will come soon.



Figure 2: Negative standard amplification curve and result analysis (Respiratory 17)

3500			5/11	etection Item	Target Gene	Ct Value	Detection	Prompt
3000-			6		ompW		Negative	
2500			6		к	27.168	Positive	
2000- E 1500			7		ompW		Negative	
1000			7		ю	29.199	Positive	
1000		//	8		ompW		Negative	
0		1	8		ю	29.809	Positive	
	cyd	в	23 c		D	E		F
2 channel	A							
6 channel FAM	A ompW	B O1rfb	634		aggR	cdt	A	ipaH
ecoarnel FAM VIC					aggR It	cdt cdt		ipaH
FAM	ompW	01rfb	634				c	іраН

Figure 4: Negative standard amplification curve and result analysis (Gastrointestinal 21)

Ready-to-use freeze-dried type

 Multiple pathogens detection in a single run

Stable at room temperature and cost-effective for transportation

Anti-contamination design with liquid paraffin preventing evaporation

High sensitivity and high accuracy

Respiratory Infections

Roophatory intoot			
Product Name	Respiratory 7 Types Pathogen Multiplex Nucleic Acid Detection Kit (Fluorescence PCR Method; Freeze-dried)	Respiratory 8 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	Р347Н	Р764Н
Specification		24T/Kit(Freeze-dried)	
Specimen	Oropharyngeal swab		
Sensitivity		200 copies/mL	
Precision		≤5%	
Storage & Validity		2-30℃ for 12 months	
Compatible		nd DNA Extraction Kit (Danall	2000 MD System Pro-filled)

Extraction Kit

T819H-Tianlong Viral DNA and RNA Extraction Kit (Panall 8000 MD System, Pre-filled)

Gastrointestinal Infections

Product Name	Gastrointestinal Bacteria Virulence Gene Nucleic Acid Detection Kit (Fluorescence PCR Method; Freeze-dried)		
Cat.No	Р344Н		
Specification	24T/Kit(Freeze-dried)		
Specimen	Stool samples, anal swab samples, bacterial culture samples		
Sensitivity	500 copies/mL		
Storage & Validity	2-30℃ for 12 months		
Compatible Extraction Kit	T813H-Tianlong Nucleic Acid Extraction Kit (Panall 8000 MD System, Pre-filled)		

Sexually Transmitted Infections

Product Name	Human Papilloma Virus (HPV) Multiplex Genotypes Nucleic Acid Detection Kit (Fluorescence PCR Method; Freeze-dried)	
Cat.No	Р828Н	
Specification	24T/Kit(Freeze-dried)	
Specimen	Female cervical epithelial cells	
Sensitivity	500 copies/mL	
Storage & Validity	2-30℃ for 12 months	
Compatible Extraction Kit	-	