

# Bring Technology to Life









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December 25, 2025 / Version 5.0

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# Panall 8000 All-in-one Molecular Diagnosis System

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	
	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	Gastrointestinal Bacteria Virulence Gene Nucleic Acid Detection Kit	21 types of common gastrointestinal bacteria virulence genes including ipaH, cdtA, aggR, eae, O1rfb, ompW, cdtB, stIa, stx2,SEN1383, invA, cdtC, ETEC—It, tlh, O139rfb, ctxA, foxA, stlb, stx1, STY4669, STM0159	
Infections	Diarrhea Syndrome 21 Types Pathogens Multiplex Nucleic Acid Detection Kit	21 types of pathogens causing diarrhea including EIEC, ETEC, EPEC, EHEC, EAEC, SHIG, ASTV, SAPV, EADV, PS, VCH, VFLU, SAL, C. diff, CAMP, Rotavirus A/B/C, NoV GI, NoV GI, YE	
Encephalitis / Meningitis Infections	Encephalitis and Meningitis 11 Types Pathogens Multiplex Nucleic Acid Detection Kit	11 types of pathogens including E. coli, H. influenzae, L. monocytogenes, N. meningitidis, GBS, GAS, S. pneumoniae, S. aureus, S. suis, MTB, Crypto	

Category	Product Name Target		
	Human MTHFR (C677T) Gene Polymorphism Detection Kit	MTHFR (c.677 C>T)	
Pharmacogenomics	Human MTHFR\MTRR Gene Polymorphism Detection Kit	MTHFR (c.1298 A>C), MTRR (c.66 A>G)	
	CYP2D6*10\CYP2C9*3\ ADRB1(1165G>C)\ AGTR1(1166A>C)\ ACE(I/D) Detection Kit	CYP2D6*10, CYP2C9*3, ADRB1 (c.1165 G>C), AGTR1 (c.1166 A>C), ACE (I/D)	
	NPPA (2238T>C)\ CYP3A5*3 Detection Kit	NPPA (c.2238 T>C), CYP3A5*3	
	Human APOE & SLCOIBI Genes Polymorphism Detection Kit	ApoE (c.388 T>C), ApoE (c.526 C>T), SLCOIBI (c.388 A>G), SLCOIBI (c.521 T>C)	
	Human CYP2C19 Genotyping Detection Kit	CYP2C19*1, CYP2C19*2 (c.681 G>A), CYP2C19*3 (c.636 G>A), CYP2C19*17 (c806 C>T)	
	Nucleic Acid Testing Kit for HBV DNA, HCV RNA and HIV RNA (Type1+2)	HBV, HCV, HIV (Type 1+2)	
Bloodborne Infections	Hepatitis B Virus (HBV) Nucleic Acid Detection Kit	HBV	
	Hepatitis C Virus (HCV) Nucleic Acid Detection Kit	HCV	
	Immunodeficiency Virus Type 1(HIV-1) Nucleic Acid Detection Kit	HIV (Type 1)	

<sup>\*</sup>Other test projects are under development and will come soon.

# RESULT ANALYSIS



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



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



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



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

### **PARAMETERS**

Model	Panall 8000
Sample Throughput	1~8 samples at the same time
Pipetting Range	20μL ~250μL
Detection time	1~2 hours,relying on the reagent
Channel and Available Fluorescein	Channel 1: FAM, SYBR Green I, etc. Channel 2: VIC, HEX, TET, JOE, etc. Channel 3: ROX, Texas Red, etc. Channel 4: Cy5, etc.
Pipetting Performance	20μL ≤ V<40μL: accuracy: A≤5.0%, repeatability: CV≤3.0% 40μL ≤ V<100μL: accuracy: A≤3.0%, repeatability: CV≤1.5% V ≥100μL: accuracy: A≤1.0%, repeatability: CV≤1.0%
Extraction Heating Rate	Average heating rate: ≥ 1.5°C/s;
Extraction Temperature Accuracy	≤ 1.0 ℃
PCR Heating Rate	Average heating rate: ≥ 4.5 °C/s Maximum heating rate: ≥ 6.1 °C/s
PCR Cooling Rate	Average cooling rate: ≥ 3.5°C/s; Maximum cooling rate: ≥ 5.0°C/s.
PCR Temperature Accuracy	≤ 0.1℃
Sample Testing Linearity and Repeatability	Linear correlation: /r/ ≥ 0.998 Repeatability: CV≤ 1.5%
Information Management	Sample information: with scanner inside, Panall 8000 can scan and record the sample information; Reagent information: visual system can automatically identify the kit information and run the corresponding program
Minimized Contamination	Directional exhaust & negative pressure system; HEPA filtration; UV disinfection; Shortest fixed path for sample operation
Data Storage	1000 experiment files can be stored
Language	Chinese and English
Power Supply and Power Consumption	AC 100~240V, 50/60Hz; 1200VA
Communication Specification	Internet Port: TCP/IP protocol, Ethernet connection USB Port: USB 2.0
Dimension	750mm(L) × 350mm (W) × 600mm (H)
Weight	80Kg

# APPLICATION AREA





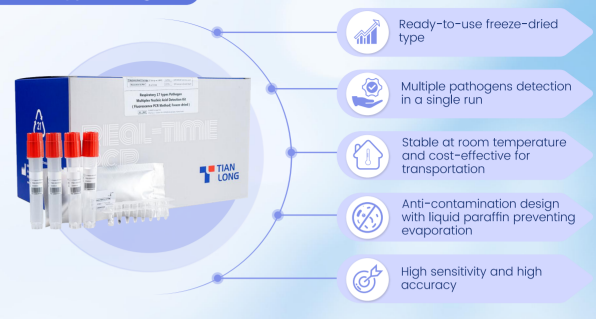




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### Compatible Detection Reagents From Tianlong

### Lyophilized Type Reagent



#### **Respiratory Infections**

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°C for 12 months			
Compatible Extraction Kit	T819H-Tianlong Nucleic Acid Extraction Kit (For Viral DNA and RNA)			

#### **Gastrointestinal Infections**

Product Name	Gastrointestinal Bacteria Virulence Gene Nucleic Acid Detection Kit (Fluorescence PCR Method; Freeze-dried)	Diarrhea Syndrome 21 Types Pathogens Multiplex Nucleic Acid Detection Kit (Fluorescence PCR Method; Freeze-dried)	
Cat.No	Р344Н	Р975Н	
Specification	24T/Kit(Freeze-dried)		
Specimen	Stool samples, anal swab samples		
Sensitivity	500 copies/mL		
Precision	CV≤5%		
Storage & Validity	2-30°C for 12 months		
Compatible Extraction Kit	T838H-Tianlong Nucleic Acid Extraction Kit (For Enteropathogen DNA and RNA)		

### Meningitis/Encephalitis Infections

Product Name	Encephalitis and Meningitis 11 Types Pathogens Multiplex Nucleic Acid Detection Kit (Fluorescence PCR Method; Freeze-dried)		
Cat.No	Р976Н		
Specification	24T/Kit(Freeze-dried)		
Specimen	Whole blood, oropharyngeal swab		
Sensitivity	500 copies/mL		
Precision	CV≤5%		
Storage & Validity	2-30°C for 12 months		
Compatible Extraction Kit	T847H-Tianlong Nucleic Acid Extraction Kit (For Pathogen DNA and RNA)		

# Liquid Type Reagent



#### Pharmacogenomics

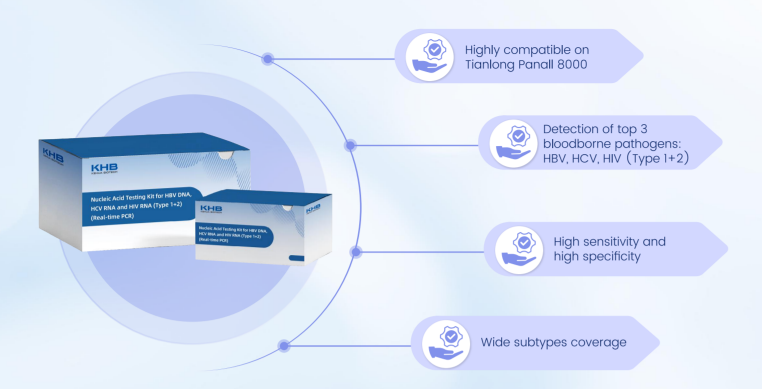
Folic Acid				
Product Name	Human MTHFR (C677T) Gene Polymorphism Detection Kit (PCR Melting Curve Method)		Human MTHFR\MTRR Gene Polymorphism Detection Kit (PCR Melting Curve Method)	
Cat.No	P130H	P152H	P164H	P165H
Specification	24T/Kit	48T/Kit	24T/Kit	48T/Kit
Target Gene	MTHFR (c.677 C>T) MTHFR (c.1298 A>C) MTRR (c.66 A>G)			
Specimen		EDTA anticoagulated whole blood		
LoD		2 ng/µL human genomic DNA		
Precision		Tm value range ≤ 1.5 °C		
Storage & Validity		-25 ℃ ~-15 ℃ for 12 months		
Compatible Extraction Kit	Т565Н-Т	T565H-Tianlong Nucleic Acid Extraction Kit (For Pharmacogenomics)		

4.41					
Hypertension					
Product Name	CYP2D6*10\CYP2C9*3\ADRBI (1165G>C)\ AGTRI (1166A>C)\ACE (I/D) Detection Kit (PCR-Melting Curve Method)		AGTRI (II66A>C)\ACE (I/D) Detection Kit Detection Kit		tion Kit
Cat.No	P129H	P157H	P162H	P163H	
Specification	24T/Kit	48T/Kit	24T/Kit	48T/Kit	
Target Gene Loci	CYP2D6*10 CYP2C9*3 ADRBI (c.1165 G>C) AGTRI (c.1166 A>C) ACE (I/D)				
Specimen	EDTA anticoagulated whole blood				
Precision	Tm value range ≤ 1.5 °C				
Storage & Validity	-25°C~-15°C for 12 months				
Compatible Extraction Kit	T565H-Tianlong Nucleic Acid Extraction Kit (For Pharmacogenomics)				
Statins					
Product Name	Human APOE & SLCOIBI Genes Polymorphism Detection Kit(Fluorescence PCR Method)				
Cat.No		Р173Н			
Specification		32T/Kit			
		ApoE (c.38	8 T>C)		

Product Name	Human APOE & SLCOIBI Genes Polymorphism Detection Kit(Fluorescence PCR Method)		
Cat.No	P173H		
Specification	32T/Kit		
Target Gene Loci	ApoE (c.388 T>C) ApoE (c.526 C>T) SLCOIBI (c.388 A>G) SLCOIBI (c.521 T>C)		
Specimen	EDTA anticoagulated whole blood		
Precision	CV≤5%		
Storage & Validity	-25℃~-15℃ for 12 months		
Compatible Extraction Kit	T565H-Tianlong Nucleic Acid Extraction Kit (For Pharmacogenomics)		

Clopidogrel			
Product Name	Human CYP2C19 Genotyping Detection Kit (PCR-Melting Curve Method)		
Cat.No	P128H	Р153Н	
Specification	24T/Kit	48T/Kit	
Specimen	EDTA anticoagulated whole blood		
Target Gene Loci	CYP2C19*1 CYP2C19*2 (c.681 G>A) CYP2C19*3 (c.636 G>A) CYP2C19*17 (c806 C>T)		
Storage & Validity	-25℃~-15℃ for 12 months		
Compatible Extraction Kit	T565H-Tianlong Nucleic Acid Extraction Kit (For Pharmacogenomics)		

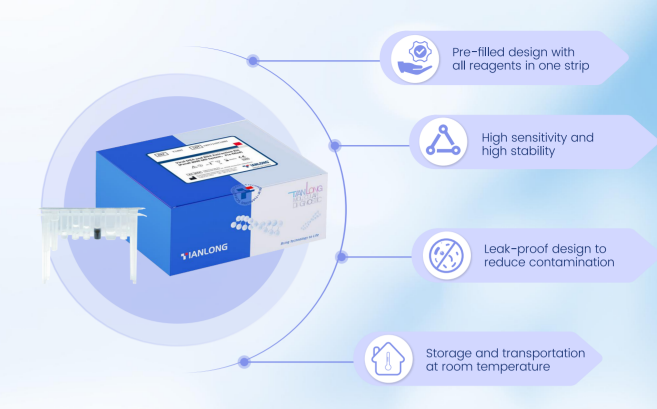
#### Compatible Detection Reagents From KHB



#### **Bloodborne Infections**

Product Name	KHB Nucleic Acid Testing Kit for HBV DNA, HCV RNA and HIV RNA (Type 1+2) (Real-time PCR)	KHB Hepatitis B Virus (HBV) Nucleic Acid Detection Kit (Fluorescence PCR Method)	KHB Hepatitis C Virus (HCV) Nucleic Acid Detection Kit (Fluorescence PCR Method)	KHB Human Immunodeficiency Virus Type 1 (HIV-1) Nucleic Acid Detection Kit (Fluorescence PCR Method)
Specimen		Serum/p	lasma	
Analysis Method	Qualitative	Quantitive	Quantitive	Quantitive
95% LOD	HBV: 1.087 IU/mL HCV: 3.385 IU/mL HIV-1: 12.957 IU/mL HIV-2: 22.592 IU/mL	5 IU/mL	12.5 IU/mL	20 IU/mL
Precision	CV≤5%	CV≤5%	CV≤5%	CV≤5%
Storage & Validity	-20℃±5℃ for 12 months			
Cat.No	KH-G-M-568-96-WI	KH-G-M-569-96-W KH-G-M-569-32-W	KH-G-M-570-96-W KH-G-M-570-32-W	KH-G-M-582-96-W KH-G-M-582-32-W
Specification	96T/Kit	96T/Kit 32T/Kit	96T/Kit 32T/Ki	96T/Kit 32T/Ki
Compatible Extraction Kit	T552H-Tianlong Nucleic Acid Extraction Kit (For blood screening)	T562H-Tianlong Nucleic Acid Extraction Kit (For HIV/HBV/HCV)		

#### > Compatible Nucleic Acid Extraction Reagents



Product Name	Cat.No	Specification	Sample Type
Nucleic Acid Extraction Kit (For Viral DNA and RNA)	Т819Н	24T/Kit(Pre-filled) IT/ Strip x 24 Strips	Oropharyngeal swab samples
Nucleic Acid Extraction Kit (For Enteropathogen DNA and RNA)	Т838Н	24T/Kit(Pre-filled) 1T/ Strip x 24 Strips	Stool samples, anal swab samples
Nucleic Acid Extraction Kit (For Pathogen DNA and RNA)	Т847Н	24T/Kit(Pre-filled) 1T/ Strip x 24 Strips	Whole blood, oropharyngeal swab samples
Nucleic Acid Extraction Kit (For Pharmacogenomics)	Т565Н	24T/Kit(Pre-filled) IT/ Strip x 24 Strips	Whole blood
Nucleic Acid Extraction Kit (For Blood Screening)	Т552Н	24T/Kit(Pre-filled) 1T/ Strip x 24 Strips	Serum,plasma
Nucleic Acid Extraction Kit (For HIV/HBV/HCV)	T562H	24T/Kit(Pre-filled) 1T/ Strip x 24 Strips	Serum,plasma