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PRODUCT LIST









Xi'an TianLong Science and Technology Co., Ltd.

Bring Technology to Life

Tianlong, an innovative high-technology company oriented in molecular diagnostic techniques. Since its foundation in 1997, TianLong keeps devoting itself to provide professional PCR detection devices, auxiliary reagents and high quality solution services for molecular diagnosis market

Tianlong is a national high-tech enterprise, Tianlong obtained the medical devices and reagents production and operation licenses from SFDA, and also certified to ISO 13485 and ISO 9001 standards. The products of Tianlong include Nucleic Acid Extraction System, Real-time Quantitative PCR detection System, DNA Thermal Cycler for PCR, Portable ATP hygiene monitoring system and all the related reagents including nucleic acid extraction kits, real-time PCR kits, QuickSwab etc.

With the development of our market and the enrichment of our products, Tianlong has set up a distribution network covering all of mainland China. Meanwhile, Tianlong attends AACC in America, MEDICA in German, exhibitions in Brazil, Dubai and other important medical exhibitions to expand international market every year.

As one of the leading molecular diagnostic instruments company in China, Tianlong not only has the advantages in instrument field, but also fully enters the business in reagent field. A 1000 m² GMP standard reagent manufacturing center was established in Suzhou Tianlong.

Today, Tianlong's products and services can be found all over the country. Inspired by the needs of our customers, we adopt advanced technologies and transform them into accessible innovation, bring technology to life.



PRODUCT LIST O1.
Nucleic Acid
Extractor

• Generotex

O2.
Real-Time
PCR System

• Gentier 48 Series

• Gentier 96 Series















Libex Nucleic Acid Extractor

TianLong Nucleic Acid Extractor Libex utilizes the proven magnetic-particle technology to extract highly purified nucleic acid from a wide range of sample types relevant for molecular diagnostics, genetic identity testing, forensic testing, biomedical research, and gene expression analysis. The combination of easy-to-use instruments, with pre-loaded protocols selection and magnetic particle-based sample preparation kits filled with unique special reagent ensures the rapid nucleic acid extraction and highly purified products.

Easy Operation

unique remote control pad saving time and improve your work efficiency.

LIBEX EXTRACTOR AND PREPARATION KITS OFFERING YOU

Fast startup and immediate results

With pre-filled extraction kits and differernt packing, you can start your experiments in minutes

Reliable result you can depend on

high-quality nucleic acid ready to use in sensitive downstream applications.

PRINCIPLE



Easy, Flexible, and
Reliable new generation
technology for rapid
Extraction

EASY OPERATION

SIMPLY REMARKABLE SOFTWARE

With the convenient software based on Android, a protocol can be set up and started with just a few clicks on the pad. Friendly and intuitive interface make it simple even for first time user.





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UNIQUE REMOTE CONTROL

Libex is an open system that can be easily operated through a 3.5" screen keyboard combine with an unmatched remote control pad, no external computer is required. The pad connect the main unit via wifi, the "Extraction System" app allows the operator to create, edit or delete the protocols, the protocols can also be easily shared between the main unit and pad, saving your standby time and improve your work efficiency.



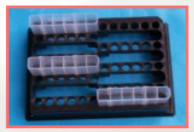
FAST STARTUP AND IMMEDIATE RESULTS

The proven magnetic particle-based sample preparation kits with special reagents ensure high-performance results of your extraction procedures. The unrivaled ease of use of Tianlong extraction Kits enable fast and reproducible extraction without the need for specialized training. The extensive application range delivers the flexibility that is essential for laboratories from a wide variety of sample types, like whole blood, tissues, FFEP etc



With magnetic particle-based sample preparation kits, experimenters need only few steps to start the extraction instead of add the sample and reagents one by one, save the work time and also reduce the work errors.







Temperature adjustable Heating system on the block can also facilitate the process of lysis and improve the wash efficiency, save your extraction time.

> Tianlong single extraction kit work with the single docking make the one sample extaction be possible and simple.



TIANLONG NUCLEIC ACID EXTRACTION HIT

No.	Product Name	Cat.No	Method	Specification Test/Kit
		T124H	Magnetic Beads method	Pre-filled, 64T
		T126H	Magnetic Beads method	Pre-filled, 20T
		T125H	Magnetic Beads method	Pre-filled, 40T
		T104H	Magnetic Beads method	Pre-filled, 1T(20pieces)
		T128H	Magnetic Beads method	Pre-filled, 64T(60µl elution)
		T129H	Magnetic Beads method	Pre-filled, 20T(60µl elution)
		T100H	Magnetic Beads method	Pre-filled, 40T(60µl elution)
1	Viral DNA and RNA Extraction Kit	T108H	Spin column method	Non-Pre-filled,32T
	VII al DIVA and KNA Extraction Kit	T109H	For HCV	Pre-filled, 64T
		T122H	For HCV	Pre-filled, 1T(20pieces)
		T111H	For HCMV,EB	Pre-filled, 20T
		T112H	For HCMV,EB	Pre-filled, 64T
		T123H	For HCMV,EB	Pre-filled, 1T(20pieces)
		T113H	For HPV	Pre-filled, 20T
		T114H	For HPV	Pre-filled, 64T
		T115H	For HPV	Pre-filled, 1T(20pieces)
2	Plant Tissues Genomic DNA	T086H	Magnetic Beads method	Non-Pre-filled,50T
	Extraction Kit	T085H	Magnetic Beads method	Pre-filled, 64T
		T092H	Magnetic Beads method	Pre-filled, 20T
3	Animal Tissues Genomic DNA Extraction Kit	T093H	Magnetic Beads method	Pre-filled, 64T
		T094H	Magnetic Beads method	Non-Pre-filled,50T

No.	Product Name	Cat.No	Method	Specification Test/Kit
		T131H	Magnetic Beads method	Pre-filled, 20T
4	Bacteria Genomic DNA Extraction Kit	T132H	Magnetic Beads method	Pre-filled, 64T
		T133H	Magnetic Beads method	Non-Pre-filled,50T
		T134H	Magnetic Beads method	Pre-filled, 1T(20pieces)
	_	T146H	Magnetic Beads method	Pre-filled, 64T
		T147H	Magnetic Beads method	Pre-filled, 20T
5	Whole Blood Genomic DNA Extraction Kit	T148H	Magnetic Beads method	Pre-filled, 40T
		T149H	Magnetic Beads method	Pre-filled, 1T(20pieces)
		T150H	Magnetic Beads method	Pre-filled, 64T
,	DBS (Dried Blood Spot) Genomic DNA	T151H	Magnetic Beads method	Pre-filled, 20T
5	Extraction Kit	T152H	Magnetic Beads method	Pre-filled, 40T
	_	T153H	Magnetic Beads method	Pre-filled, 1T(20pieces)
		T161H	Magnetic Beads method	Pre-filled, 1T(20pieces)
	-	T162H	Magnetic Beads method	Non-Pre-filled,20T
7	FFPE Genomic DNA Extraction Kit —	T163H	Spin column method	Non-Pre-filled,20T
	_	T164H	FFPE dewaxed solution	100mL
		T171H	Magnetic Beads method	Pre-filled, 1T(20pieces)
		T172H	Magnetic Beads method	Non-Pre-filled,20T
3	Free Circulating DNA Extraction Kit	T173H	Spin column method	Non-Pre-filled,20T(For Tumor detection)
		T135H	Magnetic Beads method	Pre-filled, 64T
9	TB-DNA Extraction Kit	T136H	Magnetic Beads method	Pre-filled, 20T
	_	T137H	Magnetic Beads method	Pre-filled, 1T(20pieces)
		T181H	Magnetic Beads method	Pre-filled, 20T
10	Stool DNA/RNA Extraction Kit	T180H	Magnetic Beads method	Pre-filled, 64T
	_	T182H	Magnetic Beads method	Pre-filled, 1T(20pieces)
	Buccal Swabs DNA	T191H	Magnetic Beads method	Pre-filled, 20T
11	Extraction Kit	T192H	Magnetic Beads method	Pre-filled, 64T
		T196H	Magnetic Beads method	Pre-filled, 20T
2	Saliva DNA Extraction Kit —	T197H	Magnetic Beads method	Pre-filled, 64T
		T201H	Magnetic Beads method	Pre-filled, 20T
3	Amniotic Fluid DNA Extraction Kit —	T202H	Magnetic Beads method	Pre-filled, 64T
		T936H	Magnetic Beads method	Pre-filled, 1T(20pieces)
14	Plasmid DNA Extraction Kit	T901H	Magnetic Beads method	Pre-filled, 64T
	_	T935H	Enzyme	Rnase A 25g/tube(Dry powder)* Rnase A Diluent 1.25ml/tube
5	Total Tissue RNA kit	Т934Н	Magnetic Beads method	Pre-filled, 64T
6	Fungus Genomic DNA Extraction kit	T937H	Magnetic Beads method	Pre-filled, 20T
17	Magnetic Base		-	
18	Single Kits Docking			
19	96 deep-well plate			
	Mixing Sleeves			

Note: * Rnase A and Rnase A Diluent should be purchased separately when order T084H, T085H, T086H, T936H and T901H, and each set can be used for 640 tests Plasmid DNA Extraction kit or 60 tests Plant Tissues Genomic DNA Extraction Kit.

^{*} When purchasing 10 kits T085H or T901H, Rnase A and Rnase A Diluent can be given for free.





RELIABLE REJULT YOU CAN DEPEND ON

TianLong Nucleic Acid Extractor Libex is designed to ensure great process safety, high performance, and user convenience.

- > A message will pop up on the screen in case cabin door opened during experiments to reduce potential contamination.
- > The precise mechanic control system helps to reduce intra-contamination.
- > The disposable consumables: 96 deep well plate and mixing sleeve facilitate to reduce inter-contamination.
- > An intelligent-design UV lamp decontaminates the inner surface of the system as needed.

PERFORMANCE

Genomic DNA was isolated from 10 human whole blood samples with the Tianlong Libex and real-time PCR were run by Tianlong Real-time PCR System.

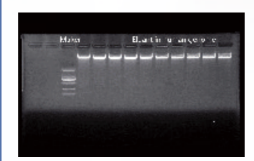


Figure 1. Agarose gel electrophoresis

Sapmle	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10
A260/A280	1.8	1.83	1.81	1.84	1.82	1.84	1.81	1.82	1.81	1.82
A260/A230	2.01	2.02	2.03	2.01	2.04	2.05	2.05	2.05	2.01	2.02
ng/µl	123.3	132.4	112.1	109.8	113.6	125.5	125.5	126.2	118.3	122.5

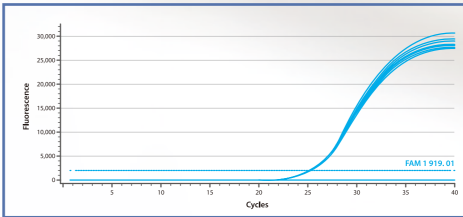


Figure 3. Real-time PCR was done using 5 ng of extract the product (homo sapiens Beta-actin, ACTB) DNA in each of the 96 block positions.

Low variation Cq values (Cq range = 0.12 and SD = 0.030) in each of the 96 positions demonstrated temperature homogeneity and equal treatment of all samples - independent of block position.

SPECIFICATIONS

Items	Parameter			
Processing Volume	30-1000 ul			
Capacity	1- 32 samples per runwork woth Tianlo	ong pre-filled extraction kits.		
Collection efficiency of the magnetic particles	≥95 %			
Heating Temperature	For cell lysis	Room temperature to 120 °C		
(Not suitable for 48samples per run)	For nucleic acid elution	Room temperature to 120 °C		
Processing-mode	Multi-mode, multi-speed available			
Reagents	Reagents suitable for Magnetic Par	ticle Method		
Operation Interface	Chinese/English-Language Operati Touch-control Operation	Chinese/English-Language Operating System, Touch-control Operation		
Storage Capacity	15 preinstalled protocols in main un	it, unlimited in pad		

Items	Parameter
Protocol Management	Create, edit, delete, protocol mode
Pollution control	UV light
Computer Interface	USB
Network Communication	Ethernet (optional)
Dimensions (W × L × H)	440 mm × 435 mm × 445 mm
Weight	31.5kg
Power Requirements	AC110±10 %/230 V ±10 %, 50 Hz/60 H ±1 Hz, 600 W
Temperatures allowed during operation	10-40 °C
Relative humidity allowed during operation	<80 %



A new platform of Nucleic Acid Extraction Rotation Nucleic Acid Extractor

GeneRotex Series

7 INCH LED SUPER SCALE COLOR TOUCH SCREEN, EASY TO OPERATE.

FLEXIBLE THROUGHPUT OPTIONS:

- > 96 THROUGHPUT: 6*16 Extraction module with special 96 deep well plate and 6-well single strip designed for GeneRotex to ensure high throughput and reduce reagent lost.you can extract from 1 to 96 samples per run.
- > 48 THROUGHPUT: Big sample volume increases detection sensitivity; 1ml sample volume with independent designed consumable makes 10IU/ml infectious pathogen sensitivity detection easier than before.
- > 24 THROUGHPUT: Innovative 5ml large sample volume design can satisfy multi detection requirements such as prenatal DNA testing and drug use for tumors related detection.

COMPATIBLE WITH ALL THE CURRENTLY TIANLONG PRE-FILLED NUCLEIC ACID EXTRACTION KITS

> More than 90% nucleic acid recovery rate and higher than 98% magnetic beads recovery rate increas confidence in your experiment result, especially for low concentration sample detection. The detection rate of 10 IU/ml HBV and 30 IU/ml HCV are both more than 98%.







- > 1.High efficiency of purfication
- > 2.50% aerosol reduces compare with traditional oscillation method
- > 3.Prevention of cross-contamination
- > 4.Running noise lower than 60 decible

SPECIFICATIONS

Models	GeneRotex 96	GeneRotex 48	GeneRotex 24		
Throughputs	1~96	1~48	1~24		
Reaction volume	30~1000µl	30~3000µl	30~15000µl		
Sample volume	200µl	1000μΙ	5000µl		
Compatible consumables	96 well DWP, customized 6-well single strip	Customized 48 well DWP	Customized large volume 6-well single strip		
Rotationalspeed	≤2000rpm	≤3000rpm	≤3000rpm		
Temperature range	Lysis heating: RT ~ 120°C Elution heating: RT ~ 120°C				
Mixing method		Rotary Mixing			
Operation languges	Chinese/English				
Operation mode	seven-inch full color LED touch screen operation				
Protocol storage	With 20 sets model protocol internally, up to 10,000 protocols can be stored				
Protocol management	Flexible to creat, edit and delete protocols				
Magnetic beads recovery rate		≥98%			
Difference between wells	CV≤1%;				
Operation noise	≤60 dB;				
Contamination control	Nagative p	ressure HEPA exhaust filter module, buil	t-in UV lamp		
Interface		USB port			
Weight		43KG			
Size		490*520*480mm			
Power supply		AC110-240V, 50Hz/60Hz, 600W			
Temperature range		10-40°C			
Humidity range		≤80%			



Pana9600S

Automated Nucleic Acid Extraction System



- > Sample tubes directly loading: 1~96samples ,->96-well PCR plate or 8-strip tubes
- > Sample transfer+Nucleic acid extraction+PCR reaction system build-up
- > Mature extraction mode -> Rotary Mixing Technology+ deep well plate cover
- > TAT: 96 samples, 60~90min/run(protocol-dependent)
- > pLLD: Liquid level detection, Tip situation detection (block, losen, drop)
- > cLLD: Liquid level detection, Automatic position calibration
- > Droplets catcher: Electrical droplets catcher
- > Machine vision: automatic consumable recognition
- > Reagent chamber refrigeration, automatic or manual sample and reagent barcode scanner LIS connection..

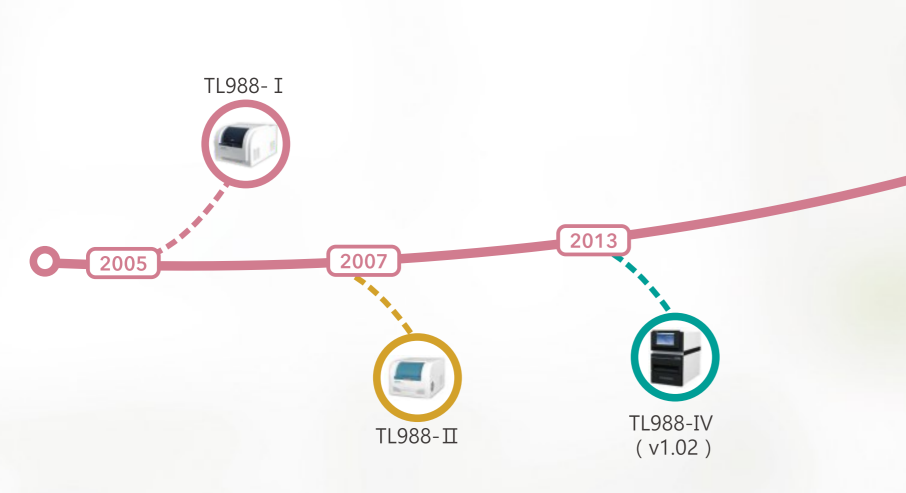


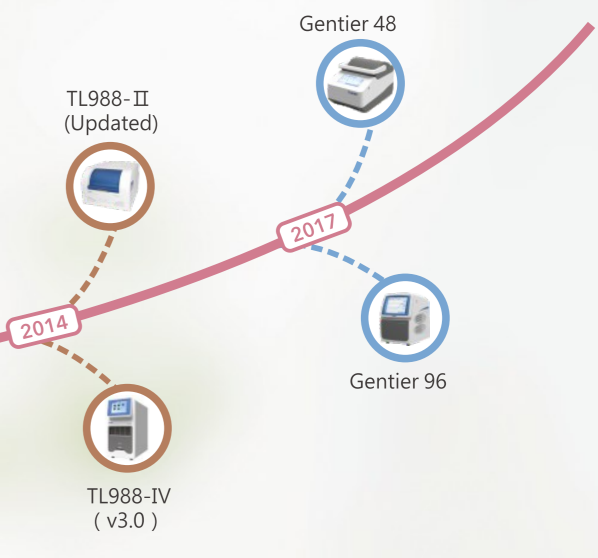
Throughput	1-96
Functions	Automated sample information identification+Nucleic acid Extraction + PCR reaction system build-up
Reaction time	Accomplishes automated sampling, extraction and PCR reaction system construction of 96 samples(including quality and standard material) within 60-90mins.
Sample types	Plasma, serum, whole blood, swab wash solution, etc.
Sampling channels	1-4
Pipetting range	5-1000µl
Tip types	5-50µl, 50-1000µl
Pipetting performance	Less than 50µl: Acurracy: A≤3.0%, Repeatability: CV≤3.0%; More than 50µl: Acurracy: A≤2.0%, Repeatability: CV≤1.0%;
Liquid level detection	CapSense/Gas Pressure Sensor
Sample tubes	Compatible with all types of blood collection tube, 1.5ml and 2.0ml centrifuge tube, freezing tube and sampling cup.
Extraction principle	Magnetic bead Extraction method (transferring mixture of magnetic bead, nucleic acid and molecule)
Extraction heating module	Elution heating at around 85°C
Required No. of Extraction wells	≤6;
Visual inspection technology	Monitoring consumable and reagent inventory status in real time.
PCR kit cabin	Avoid light design, power-on automatic refrigeration ($4^{\circ}\text{C}-8^{\circ}\text{C}$)
PCR consumables	Compatible with 0.1µl, 0.2µl 8-strip tube and 96 plate
Contamination prevention design	 (1) Independent closed extraction area, top directional exhaust creates an internal negative pressure system. (2) Sampling device with air tightness and anti-dropping design (3) External droplet catching plate (4) Sterilizing device in experiment cabin and extraction cabin
Information technology	 (1) Scanning the bar codes of multiple samples one by one while sample holder is loaded. (2) Enable to connected with external scanner to scan single sample bar code. (3) Identifies bar code of extraction kit, automatic extraction protocol reading. (4) Scanning bar codes of PCR kit components separately, automatic amplification protocol recognizing. (5) With automatic transferring function of sample information from extraction to PCR reaction. Sample bar code information delivered to PCR sample setting by One-Click, able to connect with LIS system.
System software	Windows 7
Interface types	USB2.0 Etherent; Support HL7 protocol to connect with LIS
Operation noise	<65dB
Operation environment	Temp.10°C-35°C Humidity≤70%
Instrument size	1350mm*820mm*850mm
Instrument weight	250Kg
Power supply	AC 220V±22V, 50/60Hz



New Generation Real-time PCR System from Tianlong

Gentier Series





Real-time PCR System milestone



Real-time PCR System Gentier 48 Series

Your ideal choice for qPCR



Model	Sample	Channel	Gradient
Gentier48 E	48	4	Yes
Gentier48 R	48	2	Yes

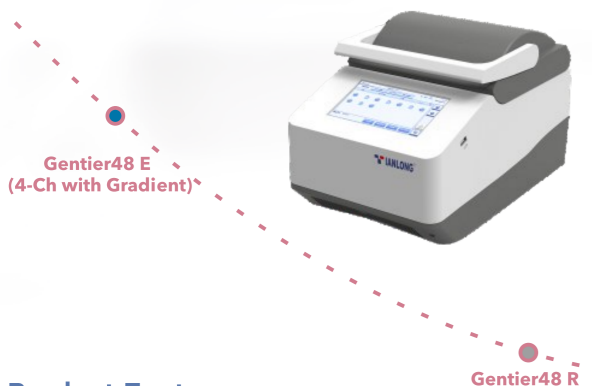
Real-time PCR System Gentier 96 Series

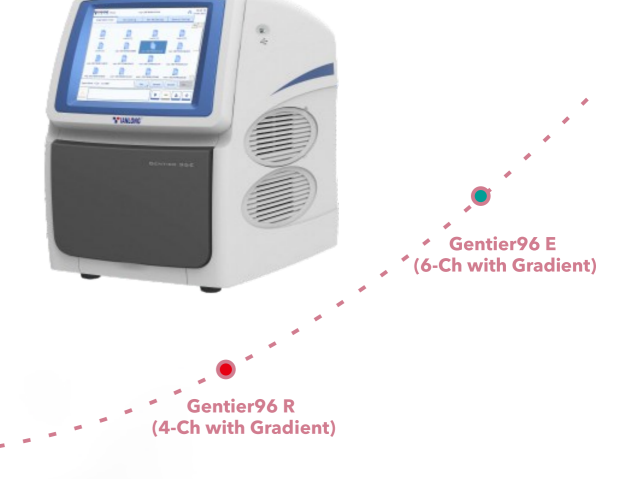
Your ideal choice for qPCR



Model	Sample	Channel	Gradient
Gentier96 E	96	6	Yes
Gentier96 R	96	4	Yes







Product Features

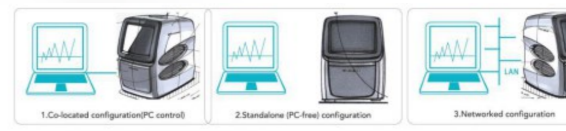


DESIGN FOR FLEXIBLE USE

- > Standard with 10.4' or 7" LCD touch screen, functions, quickly, accessible through simple, one-touch commands
- > Wizard operation to lock and unlock the transport locker.
- > Message alarm indicate the status of the machine
- > USB port update software and firmware
- > Unique power-off protection function can save all the setted configurations for sudden power outages, and allow the experiment continues when power supply is restored.







System can be installed in three distinct configurations, providing unmatched flexibility and convenience.

- > 1. Co-located configuration (PC control)
- > 2. Standalone (PC-free) configuration (Data can be export by USB and analysis on PC)
- > 3. Networked configuration (PC software automatically detect all systems in LAN and allow to remote monitoring one of experimental progress and downloading of the completed run file to the PC at your desk, one PC can max control 10 instuments)



FAST AND UNIFORM HEATING SYSTEM

- > Concealed lid with constant temperature and isopiestic pressure
- > Electrical controlled elevating & automatic locked platform
- > Thermo block is based on improved heat pipe technology, leading to extraordinary lintra-well temperature homogeneity and maximized inter-well, inter-cycle reproducibility.
- > Highly efficient PID&DSP control algorithm ensures faster respond and stronger interference resistance, fast and uniform heating and heat sinking



Max heating rate: 8.0° C/s

Avg heating rate: 6.0°C/s

Max coolting rate: 5.5°C/s

Avg cooling rate: 4.0°C/s

Temperature accuracy: ±0.1°C

Temperature uniformity: ±0.1°C



Max heating rate: 6.1°C/s

Avg heating rate: 4.5°C/s

Max coolting rate: 5.0°C/s

Avg cooling rate: 2.8°C/s

Temperature accuracy: ±0.1°C

Temperature uniformity: ±0.1°C

HIGH SENSITIVE AND PRECISE OPTICAL SYSTEM

- > High-sensitivity and wide dynamic range of fluorescence detection system, sample dynamic range could be from 10¹ to 10¹⁰ copies
- > Fast and precise mechanical scanning structure ensures the illumination uniformity of 96 wells, Eliminate edge effects, no need for ROX calibration
- > Fluorescence excitation by a high-intensity and long-life LED, Bulb Luminance will not attenuation over time, free maintenance optical system through the entire life
- > Professional designed fluorescence filters realize the highly fluorescence transmittance and meanwhile minimize the fluorescence channel crosstalk.



CH1	CH2	СНЗ	CH4
FAM	HEX	Texas Red	Cy5
SYBR Green I	VIC	ROX	
SYTO 9	TET		
EvaGreen	JOE		
LC Green			

Gentier 48E

- 1 465 /510 (FAM,SYBR Green I,SYTO9,EvaGreen,LC Green)
- 2 527/ 563 (HEX,VIC,TET,JOE)
- 3 580 /616 (ROX, Texas Red)
- 4 632/664(Cy5)

Channls are same with Roche LightCycler 96, Agilent Mx3000P

LED-excitation and PD-detection 2s lateral optical scanning

Gentier 48R

- 1 465 /510 (FAM,SYBR Green I, SYTO9, EvaGreen, LC Green)
- 2 527/ 563 (HEX,VIC,TET,JOE)

CH1	CH2	CH3	CH4	CH5	CH6
FAM SYBR Green I SYTO 9 EvaGreen LC Green	HEX VIC TET JOE	Texas Red ROX	Cy5	Alexa Fluor 680	FRET



Gentier 96E(CH1-CH6)

Currently channls are same with Bio-rad CFX96,Qiagen RotorGene Q
Can change FRET to TAMRA/CY3 in future, it can be the seme with all ABI qPCR, Agilent Mx3005P

Gentier 96R(CH1-CH4)

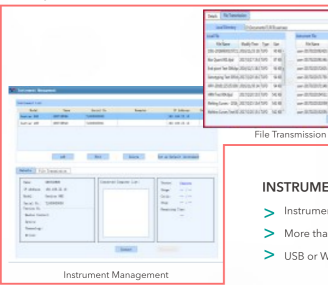
Channls are same with Roche LightCycler 96, Agilent Mx3000P,SLAN 96S/P,TL988 of Tianlong LED-excitation and PD-detection

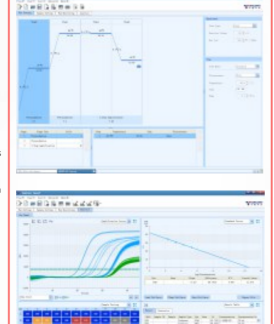
7s top optical scanning for 96 wells and 6channels



EASY-TO-USE SOFTWARE

- > Friendly interface and clearly functional modules design, first-time users can easily start a new experiment.
- All experiment data and setting options are shown conveniently on a single interface.





INSTRUMENT MANAGEMENT & DATA TRANSMISSION

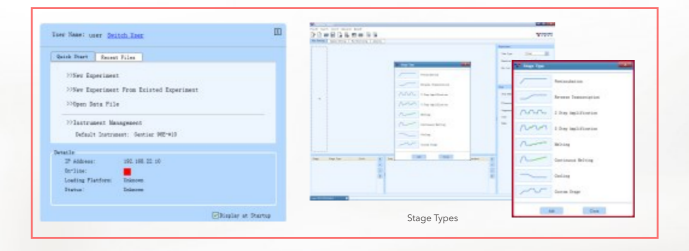
- > Instrument Management allow you managing all the Gentiers in the WLAN
- > More than thousands results can be stored in device

- STORE STORAGE S

> USB or WLAN easily transfer experimments data anywhere you needed

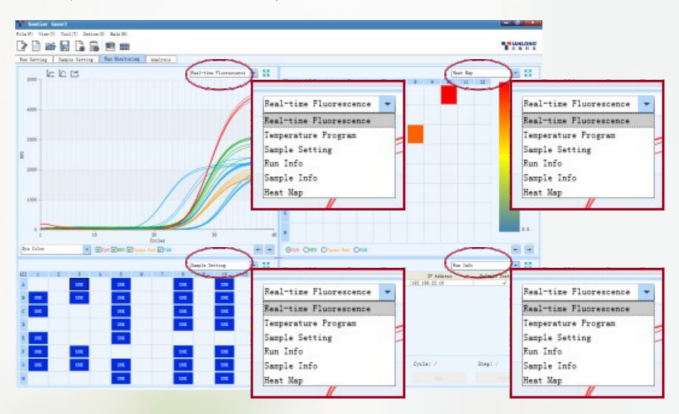
EXPERIMENTS MANAGEMENT

- > Multi-options to start an experiment: New, New for Existed, Open data file, Double click data file
- > User can define the experiments name for documentation
- > User can define the data storage directory themself
- > Pre-installed templates can help user more easier to edit the protocals.





- > All running information in one screen, intuitivly and simply
- > User can define each model to see what they like on the screen:Real-time Flurescence ,Heat map, Run info,Sample Setting, Sample info...
- > Run the experiment first by devie, later edit the sample setting in PC, when PC connected to machine, setting upload to machine automaticly.
- > After experiment, data download to PC automaticly.



DATA ANALYSIS

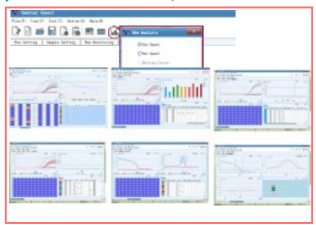
- > Optional baseline setting: Automatic or Manual
- Multi-option analytical method for different requirements: Automatic or Manual threshold method, normalization method
- > Reference Dye analysis

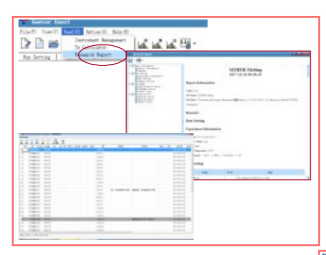




DATA ANALYSIS-MOST COMPREHENSIVE DATA ANALYSIS

> One data can use different analysis method







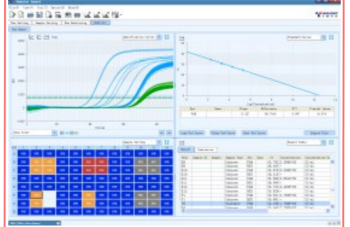
DATA ANALYSIS-OTHERS

- ↑ Statistics analysis: Replicate, Gene types
- ↑ Heating map options: Ct, Concentration, Flurescence
- ↑ LIS connectivity, can export csv,Excel and Txt format
- ↑ Row data and results can export in Excel format

REPORT

 Unique designed universal report(Research and Clinical) can be customized according to the requirements, report review and print function help clinical documentation as needed.

HBV DNA ABSOLUTE QUANTITATIVE UNIFORMITY



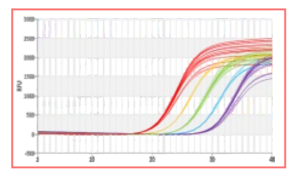


>

300IU HBV DNA absolute quantitative full plate test(with standard curves). ${\sf FAM for HBV DNA}$

HEX for internal control

GRADIENT DILUTED SAMPLES UNIFORMITY



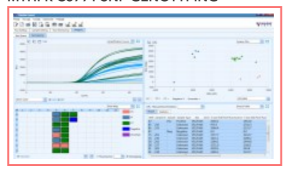
Gradient diluted sample amplification curves. Can set different colors for each sample.

CA16/EV71/EU UNIFORMITY



Multiplex PCR uniformity with CA16/EV71/EU assay. Left and right half are low/high concentration duplicate samples. FAM for CA16,Cy5 for EU.

MTHFR C677T SNP GENOTYPING



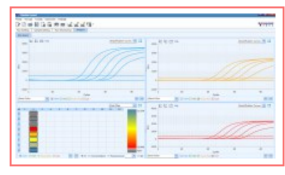
MTHFR C677T SNP genotype test with genotyping analysis function.

SYBR GREEN I MELTING CURVE UNIFORMITY



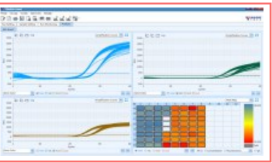
Temperature uniformity of melting curve with SYBR Green I dye.

MULTIPLEX PCR GRADIENT SAMPLES UNIFORMITY



4 colors multiplex PCR gradient sample test HEX channel is used for internal control, isn't shown on this page. A good performance even with multiplex PCR.

HPV 16+2 UNIFORMITY



HPV high risk genotyping assay

Multiplex PCR uniformity performance with HPV 16+2 high risk types assay. Left and right half are low/high concentration duplicate samples. HEX for HPV 16, ROX for HPV 18, FAM for the rest of 16 high risk types. Cy5 channel is for internal control, not shown on this page.

MTRR A66G ,MTHFR A1298C MELTING CURVES SNP ANALYSIS



Multiplex PCR melting curves for SNP analysis.

FAM channel is for MTRR A66G · ROX channel is for MTHFR A1298C.

The left melting peak is the wild type, the right melting peak is the mutation.

And twin-peak means the sample is heterozygote.

SEEGENE HPV HR 14 GENOTYPING



5 colors multiplex melting curves.

	Gentier 48E	Gentier 48R	Gentier 96E	Gentier 96R		
Thermal Block						
Sample capacity(wells)	48		90	5		
Reaction Volume	5-100	μL	0-10	0 μL		
Consumables	0.2ml 8-strip tubes ,0.2ml PCR singl	e tube(Optical flat cap,clear tube)	0.2ml 96-well Plates (unskirt); 0.2ml 8-strip tubes,0.2ml	PCR single tube(Optical flat cap,clear,frosted,white tube)		
Temperature range	0°C-10	10°C	0°C-1	00°C		
Heating/cooling method	Pelti	er	Pelt	Peltier		
Max heating rate	8.0°C/	sec	6.1°C	/sec		
Average heating rate	6.0°C/	sec	4.5°C	4.5°C/sec		
Max cooling rate	5.5°C/sec		5.0°C	5.0°C/sec		
Average cooling rate	4.0°C/sec		2.8°C	2.8°C/sec		
Temperature accuracy	±0.1°C		±0.	±0.1°C		
Temperature uniformity	±0.1°C		±0.	±0.1°C		
Gradient Range	1°C-40°C	1°C-40°C	1°C-40°C	1°C-40°C		
Gradient block	8 row	8 row	12 row	12 row		
Special temperature protocol	Gradient PCR,Long PCR,Touch Down PCR	Gradient PCR,Long PCR,Touch Down PCR	Gradient PCR,Long PCR,Touch Down PCR	Gradient PCR,Long PCR,Touch Down PCR		
Heat Lid						
Temperature range	Room Temper	ature-110°C	Room Tempe	rature-110°C		
Optical System						
Excitation Source	4LEDs	2LEDs	6LEDs	4LEDs		
Detector	Photoc	liode	Photo	diode		
Detection Position	Excitation and so	an from lateral	Excitation an	d scan at top		
Detection method	4 channels scanning at the same time, no edge effect.		6 channels scanning at the	6 channels scanning at the same time, no edge effect.		
Detection time	2 seconds for 48 wells for all channels		7 seconds for 96 w	7 seconds for 96 wells for all channels		
Range of excitation/ emission wavelengths(nm)	1 465 /510 (FAM,SYBR Green I,SYTO9,EvaGreen,LC Green) 2 527/ 563 (HEX,VIC,TET,JOE) 3 580 /616 (ROX,Texas Red) 4 632/ 664(Cy5)	1 465 /510 (FAM,SYBR Green I,SYTO9, EvaGreen,LC Green) 2 527/ 563 (HEX,VIC,TET,JOE)	1.465 /510 (FAM,SYBR Green I,SYTO9,EvaGreen,LC Green) 2.527/ 563 (HEX,VIC,TET,JOE) 3.580 /616 (ROX,Texas Red) 4.632/ 664(Cy5) 5.680 /730 (Alexa Fluor680) 6.465 /616 (FRET)	1.465 /510 (FAM,SYBR Green I,SYTO9,EvaGreen,LC Green) 2.527/ 563 (HEX,VIC,TET,JOE) 3.580 /616 (ROX,Texas Red) 4.632/ 664(Cy5)		
Probe	Taqman Probe, Molecular beac	ons probe, Scorpion probe	Taqman Probe, Molecular beacons probe, Scorpion probe , FRET	Taqman Probe, Molecular beacons probe, Scorpion probe		
Multiplexing	Up to 4 targets	Up to 2 targets	Up to 6 targets	Up to 4 targets		
Fluorescence Linearity	r≥0.990		r≥0.	r≥0.990		
Fluorescence Dynamic Range	Adjustable		Adjus	Adjustable		
Performance						
Sample Linearity	/r/≥0.999		/r/≥C	/r/≥0.999		
Sample repeatability	Ct value CV≤0.5%		Ct value (Ct value CV≤0.5%		
Sample Dynamic Range	1-10 ¹⁰ copies		1-1010	1-10 ¹⁰ copies		
Software Functions						
Data Analysis modes	Qualitative analysis, Absolute quantification, Relative quantification, Genotyping analysis, Endpoint analysis, Melt curve analysis		Meltica	Qualitative analysis, Absolute quantification, Relative quantification, Genotyping analysis, Endpoint analysis, Melt curve analysis		
Control modes	1.7 touch screen2.PC direct control3.WLAN control(One PC can control max 10 units, and device can be controled by any PC in the WLAN)		2. PC direct control	1.10.4' touch screen2. PC direct control3. WLAN control(One PC can control max 10 units, and device can be controled by any PC in the WLAN)		
Data Storage	Upload and download through USB disk,1000 results can be stored in machine		Upload and download through USB d	Upload and download through USB disk,1000 results can be stored in machine		
Power failure protection	Automaticly start running experiments af	ter power supply, no need wait PC software	Automaticly start running experiments a	Automaticly start running experiments after power supply, no need wait PC software		
Customize Report	Templetes reserved	report can customized	Templetes reserved	Templetes reserved ,report can customized		
Administration Management	Administrator can set	functions limits for users	Administrator can set	Administrator can set functions limits for users		
Fault Management	Fault report and analy	ysis, solution instruction	Fault report and ana	Fault report and analysis, solution instruction		
LIS connection	CSV,Excel,TXT format data output,open port for LIS connection		CSV,Excel,TXT format data ou	CSV,Excel,TXT format data output,open port for LIS connection		
Others						
PC operating system	Win 7,	Win 10	Win 7,	Win 7, Win 10		
Communication Port	1 ethernet and 2 USB		1 etherne	1 ethernet and 3 USB		
Footprint(WxDxH)	260mm X 400mm X 260mm		355mm X 480	355mm X 480mm X 485mm		
Weight	11kg		31	30kg		
Power usage	AC 100 to 125 V / 200 to 240 V (50/60 Hz).			AC 100 to 125 V / 200 to 240 V (50/60 Hz).		
power consumption	600VA			900VA		
Work environment		°C Humidity:20%~85%		Temperature:10°C~30°C Humidity:20%~85%		
	10	V ==== ====	.sinperature.re of oc	,		

PCR Kits list from Tianlong

	Product name	Technology	Spec	Cat.No.
Disadhama	Hepatitis C Virus(HCV) PCR Kit	Real-time PCR	32	P100H
Bloodborne Infections	Hepatitis B Virus(HBV) PCR Kit	Real-time PCR	32	P101H
	Hepatitis B Virus Genotyping PCR Kit	Real-time PCR	32	P119H
	Chlamydia Trachomatis(CT) PCR kit	Real-time PCR	32	P103H
Sexually	Neisseria Gonorrhoeae(NG) PCR kit	Real-time PCR	32	P104H
Transmitted	Ureaplasma Urealyticum(UU) PCR kit	Real-time PCR	32	P105H
Infections	Human Papilloma Virus(HPV) PCR kit	Real-time PCR	32	P120H
	CT/NG/UU/UP Multiplex PCR Kit	Real-time PCR	50	P132H
	Herpes Simplex Virus 2(HSV-2) PCR Kit	Real-time PCR	32	P106H
Transplantation	Human CytomegaloVirus(HCMV) PCR Kit	Real-time PCR	32	P107H
Infections	Measles Virus /Rubella Virus(MV/RV) PCR Kit	Real-time PCR	32	P108H
	Mycoplasma pneumonia (MP) PCR Kit	Real-time PCR	32	P109H
	Ebola virus(Zaire) PCR Kit	Real-time PCR	32	P114H
	Mycobacterium tuberculosis PCR Kit	Real-time PCR	32	P121H
	Human Influenza Virus A/B PCR Kit	Real-time PCR	32	P122H
	Group B Streptococcus(GBS) PCR Kit	Real-time PCR	32	P123H
Respiratory	Respiratory syncytial virus A/B PCR Kit	Real-time PCR	25	P028H
Infections	Human Influenza Virus B genotyping(Yamagata&Victoria) PCR Kit	Real-time PCR	25	P073H
	Human Influenza Virus A/B & respiratory syncytial virus Multiplex PCR Kit	Real-time PCR	24	P259H
	Human Influenza Virus B(Yamagata&Victoria)and A(H1&H3)Multiplex PCR Kit	Real-time PCR	25	P255H
	Respiratory 12 types virus Multiplex PCR Kit	Real-time PCR	10	P260H
	Avian Influenza Virus H7/HPAI-H7/N9 Multiplex PCR Kit	Real-time PCR	25	P262H
	Respiratory 15 types virus Multiplex PCR Kit	Real-time PCR	10	P232H
	MERS-CoV PCR Kit	Real-time PCR	25	P071H
	Coxsackie A6/A10 virus PCR Kit	Real-time PCR	32	P115H
	Enterovirus 71/Coxsackievirus A16/enterovirus PCR Kit	Real-time PCR	32	P116H
Gastrointestinal	Enterovirus PCR Kit	Real-time PCR	32	P117H
Infections	Norovirus GI/GII PCR Kit	Real-time PCR	32	P134H
	Vibrio cholerae O139/O1 PCR Kit	Real-time PCR	25	P049H
	Salmonella enterica/Shigella Multiplex PCR Kit	Real-time PCR	25	P085H
	Sapovirus/Adenovirus/Astrovirus Multiplex PCR Kit	Real-time PCR	25	P252H
	HLA-B27gene detection Kit	Real-time PCR	32	P118H
Heredity	SMN1/SMN2 gene detection Kit	PCR HRM	32	P124H
	HLA-B*1502 gene detection Kit	Real-time PCR	25	P135H
	Epstein-Barr Virus(EBV) PCR Kit	Real-time PCR	32	P110H
	Human B-raf gene V600E mutation detection Kit	ARMS Proble	20	P111H
	Human k-ras mutation detection Kit	PCR Melting	20	P112H
Oncology	Human Her-2 gene detection Kit	PCR HRM	20	P125H
	Human Septin9 gene methylation detection Kit	Real-time PCR	32	P126H
	Human EGFR 29 types mutations detection Kit	PCR Melting	12	P138H
	Human HLA-B*5801 gene detection Kit	Real-time PCR	25	P127H
	Human CYP2C19 Genotyping detection Kit	PCR Melting	24	P128H
Pharma	CYP2D6*10\CYP2C9*3\ADRB1(1165G>C)\AGTR1(1166A>C)\ACE(I/D)gene detection K		24	P129H
cogenetics	Human MTHFR PCR Kit	PCR Melting	24	P130H
	Human CYP2C9\CYP4F2\VKORC1 gene detection Kit	PCR Melting	25	P131H
	Human ALDH gene detection Kit	PCR Melting	25	P133H
	Human MTHF\MTRR gene detection Kit	Real-time PCR	20	P139H
	Hantavirus/Seoul virus PCR Kit	Real-time PCR	25	P068H
	ZiKa virus PCR Kit	Real-time PCR	25	P074H
ropical Infections	Zina viras i civina			
ropical Infections & Zoonoses	Yellow fever virus PCR Kit	Real-time PCR	25	P075H



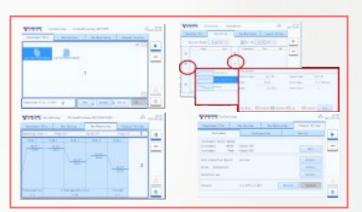
PCR Thermal Cycler Genesy

HIGH PERFORMANCE INSTRUMENT THAT FITS THE REQUIREMENTS OF TODAY'S SCIENTIST

Genesy--The new PCR thermal cycler from Tianlong, is quite easy to operate with a 7' color LCD touch screen. By taking advantages of its excellent thermo-block, Genesy brings you homogeneous and accurate temperatures, rapidly and precisely controlled ramp rates and fast and reproducible PCR cycles. The programming of Genesy is alsoremarkably simple and intuitive. Thanks to all these advantages, Genesy is your ideal equipment for PCR.

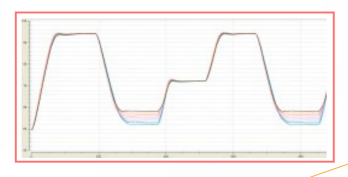
Intuitivly software design, specialized user training is not required, friendly interface make it simple even for first time users.

Compact design with very small footprint, very easy to be easily moved



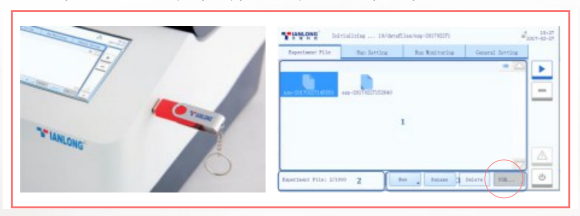
REPRODUCIBILITY -

- > Genesy block features remarkable gradient technology to ensure that ramp rates are identical in both gradient and normal mode.
- > Optimized perform assay crosses a maximal 40°C range via 12 gradient temperatures.



FLEXIBILITY

- > 1000 experiment protocals can be saved in the machine
- > Protocols can be easily shared between different Genesys via USB flash disk, personal protocols can also be saved in your USB flash disk to quickly setup your own experiment on any Genesys.



7" LCD touch screen, functions quickly accessible through simple, one-touch commands.

Unique power-off protection function can save all the set configurations after power off, and allow the experiment continues when power on.

CONSUMABLES



SPECIFICATIONS

Items	Parameter		
Thermo block	Aluminum		
Sample Capacity	96×0.2 ml, 0.2 ml single tube, 8 -strip tubes, 0.2 ml 96 -well plate (skirted, semi-skirted, unskirted)		
Temperature control range of the block	99.9 °C		
Temperature control mode	Tube mode & Block mode		
Heating technology of the block	Peltier		
Gradient block	12 row (horizontal)		
Gradient range	0.2~20 °C		
Gradient temperature range	30~99 °C		
Lid temperature range	40~110 °C		
Block homogeneity: 20 °C–72 °C 95 °C	±0.2 °C ±0.3 °C		
Block temperature accuracy	±0.1°C		
Heating rate*	MAX 4.5 °C/s		
Cooling rate*	MAX 4.5 °C/s		
Interfaces	USB, Ethernet		
Dimensions (W × D × H)	260 mm × 400 mm × 260 mm		
Weight	12 Kg		
Power supply	AC 100~240 V, 50~60 Hz		
Max. Power consumption	600 VA		