

# Bring Technology to Life



### Tianlong Science and Technology

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# Contents

# Tianlong Nucleic Acid Extractor

# Tianlong Nucleic Acid Extraction Reagent

HIGH EFFICIENCY TO TAKE YOUR **RESEARCH FURTHER.** 

# **Overview**

	GeneFlex	Libex	GeneRotex 48	GeneRotex 96	Npex 192	PANA9600S	PANA9600X
Model	v water				V MALINE Vern 102		
Main Function			Nuceic Acid Extraction			<ul> <li>Sample information scanning</li> <li>Sample loading</li> <li>Nucleic acid extraction</li> <li>PCR system setup</li> </ul>	<ul> <li>Capping/decapping</li> <li>Sample information scanning</li> <li>Sample loading</li> <li>Nucleic acid extraction</li> <li>PCR system setup</li> </ul>
Key Features	<ul><li>Compact design</li><li>Small throughput</li><li>Flexible combination</li></ul>	<ul> <li>Highly efficient extraction</li> <li>Simple and remarkable software</li> </ul>	<ul> <li>Designed for processing large volume samples</li> <li>Innovative rotary mixing technology for extraction</li> </ul>	<ul> <li>96 sample in one run</li> <li>Innovative rotary mixing technology for extraction</li> </ul>	<ul> <li>Ultra-high throughput with 1-192 sample in one run Highly Efficient and rapid</li> <li>extraction</li> </ul>	• Highly automatic workflow	• Highly automatic workflow
Throughput	16	32	48	96	192	96	96
Mixing Method	RotaryMixing	Vibration Mixing	Rotary Mixing	Rotary Mixing	Vibration Mixing	Rotary Mixing	Rotary Mixing
Processing Volume	20 ~ 1700µL	30 ~ 1000µL	50 ~ 3000µL	30 ~ 1000µL	30 ~ 1000µL	30 ~ 1000µL	30 ~ 1000µL
Sample Processing Volume	200µL-500µL	50µL-200µL	50µL-1000µL	50µL-200µL	50µL-200µL	50µL-200µL	50µL-200µL
Temperature Control Range				ture control separately for lysis an ture ranges from room temperatu			
Pipetting Performance	/	/	/	/	/	Below 15 µL: accuracy: A≤2. 15 µL to 50 µL: accuracy: A≤ Above 50 µL: accuracy: A≤1	1.5%, repeatability: CV≤1.5%;
Compatible Consumables	Tianlong Specialized 96-deep-well plates; Tianlong Specialized 6-strip tubes	Standard 96-well plates; Standard 6-strip tube	Tianlong Specialized 48-deep-well plates	Standard 96-deep-well plates; Standard 6- strip tube	96 deep-well-plate	Standard 96 deep-well plates; Standard 6- strip tubes	Standard 96 deep-well plates; Standard 6- strip tubes
Contamnation Control Measures	<ul> <li>Negative pressure</li> <li>HEPA filtration</li> <li>UV disinfection; Auto power-off after UV disinfection</li> </ul>	• UV disinfection	<ul><li>Negative pressure</li><li>HEPA filtration</li><li>UV disinfection</li></ul>	<ul><li>Negative pressure</li><li>HEPA filtration</li><li>UV disinfection</li></ul>	<ul> <li>Negative pressure</li> <li>HEPA filtration</li> <li>UV disinfection; Auto power-off after UV disinfection</li> </ul>	<ul> <li>Negative pressure</li> <li>HEPA filtration</li> <li>UV disinfection</li> <li>Anti-droplet: air tightness and anti-droplet design and an external droplet design;</li> <li>Strict zoning;</li> </ul>	<ul> <li>Negative pressure</li> <li>HEPA filtration</li> <li>UV disinfection</li> <li>Anti-droplet: air tightness and anti-droplet design and an external droplet design;</li> <li>Strict zoning;</li> </ul>

# **GeneFlex** Automatic Nucleic Acid Extractor

# For flexible throughput needs, GeneFlex is your ideal answer

GeneFlex Automatic Nucleic Acid Extractor is a compact and flexible automatic nucleic acid extractor designed with rotary mixing technology(RMT). GeneFlex can flexibly compose 16 x n different throughputs to meet the needs of simultaneous extraction for different projects without interfering with each other. Apart from its excellent performance, GeneFlex has also won the German Red Dot Design Award 2021 for its user-friendly design. With flexible throughput and independent extraction module, GeneFlex can be your ideal choice for faster and immediate testing tasks.



Hig Ger

### Highly flexible for your needs

GeneFlex can flexibly compose 16 x n different throughputs to meet the needs of simultaneous extraction without interfering with each other. With independent extraction module, GeneFlex can realize your different but immediate testing needs from various applications.



### Automated workflow and remote upgrade

Automatic identification of reagent protocols and position of mixing sleeves; Remote upgrade and maintenance of instruments and reagent programs.



### Minimized contamination measures

1) UV lamp; 2) Internal negative pressure; 3) HEPA filtration; 4) Rotary mixing to reduce aerosols; 5) Able to work inside a biosafety cabinet for highly- contaminated samples.

B

### User-friendly and convenient

1)6.86-inch touch screen operation or smartphone/tablet APP control with Wifi connection; 2) Automatic shutdown after UV disinfection; 3)Noise-free design.

### Easy to start experiment anywhere

With mobile power, GeneFlex can start the experiment anywhere to meet different scenario testing needs.

# **SPECIFICATIONS**

Model	GeneFlex 16	GeneFlex 32	GeneFlex 48	GeneFlex 96	GeneFlex 192
Throughput	16	32	48	96	192
Processing Volume		 20μL-1700μL			
Sample Processing Volume	200-500µL				
Compatible Consumables	Customized 96-deep-well plates Customized sin		ingle 6-strip tube:		
Inter-well Difference	CV≤3%				
Mixing Method			Rotary mi	xing	
Rotary Speed			100~3000	rpm	
Temperature Control Range	Temperature control separately for lysis and elution. Temperature range from 30°C to 120°C.				
Temperature Control Accuracy	Heating speed: 4.0±0.2°C/s. Temperature accuracy: ±1.0°C. Temperature uniformity:≤1.0°C.				
Languages	Chinese/English				
Protocol Management	Flexible to create, edit and delete protocols				
Operation Mode	Mode 1: Android systems in smartphones/tablets Mode 2: 6.86 inch full-color LCD screen				
Automatic Control	Automatic opening and closing of the experiment cabin				
Reagent Identification	Automatic identification of reagent information and running the assays			ing the assays	
Mixing Sleeve Monitoring	Real-time monitoring of the mixing sleeves status in experiment			experiment	
Magnetic Bead Residue	etic Bead Residue ≤1%				
Power Failure Protection Choose freely whether or not to continue the experime when the power is on again after cutting off		eriment f			
Disinfection	Ozone + UV disinfection				
Auto Power-off	Auto power-off after UV disinfection				
Negative-Pressure Filtration	Negative pressure HEPA filtration module				
Connection Port Type			USB poi	rt	
Weight			7.4Kg (ne	et)	
Instrument Dimensions	210mm(L)*229mm(W)*242mm(H)				
Power Supply and Power Consumption			AC100-240V	, 50Hz	

## EXTRACTION MENU

Product Name	Sample Type	Ordering Code
Virus Nucleic Acid Extraction Kit	Whole blood, serum, plasma, tissue fluid, urine, and swab media, etc.	T338H/T528H
Virus Nucleic Acid Extraction Kit (rapid within 15min)	Swab media or other samples	Т339Н
Whole Blood DNA/RNA Extraction Kit (For SMA Detection)	Whole blood samples	Т509Н
Animal DNA/RNA Extraction Kit	Nasopharyngeal swabs, environmental samples, serum, blood swabs, and tissue samples	Т079Н/Т080Н
Viral DNA/RNA Extraction Kit	Environmental samples	T806H/T807H/T808H
Nucleic Acid Extraction Kit (For Plant Tissues Genomic DNA Extraction)	Plant tissue samples	T822H/T823H/T824H
Nucleic Acid Extraction Kit (For HCMV/EB DNA Extraction)	Serum, plasma, urine, whole blood, swab samples	T524H/T525H/T526H/T527H
Nucleic Acid Extraction Kit (For Bacteria Genomic DNA Extraction)	Bacterial suspension cultures, cotton swabs, sputum, body fluids and stool samples	Т529Н/Т530Н
Nucleic Acid Extraction Kit (For Pet Diagnosis)	-	Т820Н

\*More extraction reagents are under development and will come soon.

# **Libex** Nucleic Acid Extractor

Ensure great process safety, high performance, and user convenience for you



Tianlong Nucleic Acid Extractor Libex utilizes the proven magnetic bead method 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 bead-based sample preparation kits filled with unique reagents ensure rapid nucleic acid extraction and highly purified products.



# PRINCIPLE



# **SPECIFICATIONS**

Model	Libex
Throughput	1-32
Processing Volume	30-1000uL
Recommended Sample Volume	200uL
Magnetic Bead Residue	≤1%
Suitable Consumables	96-well plates, 6
Heating Temperatur	Lysis:room temp
Processing Mode	Multi-mode, mu
Reagents	Reagents suitab
Operation Mode	Mode1:Cloud-er Mode 2: Machin
Experimental Storage	Up to 15 groups Up to >500 grou
Protocol Management	Create, edit, dele
Contamination Control	Built-in UV disin
Power Failure Protection	Choose freely w the power is on
Connection Port Type	USB
Network Connection	Wifi
Instrument Dimensions	435mm*440mm <sup>*</sup>
Weight	31.5kg (net)
Power Supply	AC100-240V,50/
Operating Temperature Range	10~30°C
Operating Humidity Range	20%-85%

perature to 120°C Elution:room temperature to 120°C

ulti-speed available

ble for Magnetic Bead Method

enabled control via smart phones/tablets(Android); ne keypad operation

os of proarams saved in device; oups of programs saved in the Android app

lete, protocol mode

nfection module

whether or not to continue the experiment when again after cutting off

1\*445mm(W\*L\*H)

/60±1Hz; 600w

# **GeneRotex 48** Nucleic Acid Extractor

# Designed for processing large volume samples with innovative rotary mixing technology



Tianlong GeneRotex 48 nucleic acid extractor is designed with our innovative rotary mixing technology (RMT), which can reduce aerosol generated during the purification process, minimize the risk of false positives caused by cross-contamination, and ensure the accuracy of experiment results. Compatible with Tianlong large volume nucleic acid extraction kits, GeneRotex 48 can greatly improve detection sensitivity and extraction efficiency.



## PRINCIPLE



# **SPECIFICATIONS**

Model	GeneRotex48
Throughput	1-48
Reaction Volume	50-3000uL
Sample Volume	1000µL
Compatible Consumables	Customized 48
Rotational Speed	≤3000rpm
Heating Temperature	Lysis heating:re Elution heating
Mixing Method	Rotary mixing
Operation Mode	7-inch full-colo
Program Storage	Up to 1000 pro
Protocol Management	Flexible to cre
Automatic Control	Motor-driven
Magnetic Bead Residue	≤1%
Power Failure Protection	Choose freely when the powe
Contamination Control	Negative press
Connection Port Type	USB port
Weight	45kg(net)
Instrument Dimensions	510mm*490mr
Power Supply and Power Consumption	AC100V-240V,

8-deep-well plates

room temperature to 120°C ng:room temperature to 120°C

lor LCD touch screen operation

rograms can be storaged

eate, edit and delete protocols

automatic opening and closing of the experiment cabinet

whether or not to continue the experiment ver is on again after cutting off

sure HEPA exhaust filter module; Built-in UV disinfection module

nm\*480mm(W\*L\*H)

/, 50/60HZ600VA

# **GeneRotex 96** Nucleic Acid Extractor

Innovative rotary mixing technology offers high efficiency of nucleic acid extraction and purification

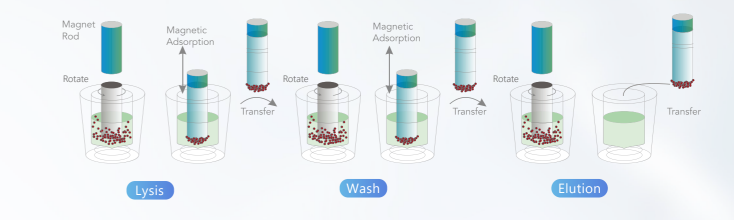


Tianlong GeneRotex 96 nucleic acid extractor is designed with our innovative rotary mixing technology (RMT), which can reduce aerosol generated during the purification process, minimize the risk of false positives caused by cross-contamination, and ensure the accuracy of experiment results. The innovative 6\*16 extraction module, compatible with 96-deep-well plates and 6-tube strips, can offer high-throughput extraction and reduce reagent waste without the conventional inconveniences caused by fixed throughput. Flexible and efficient, you can extract from 1 to 96 samples per run with GeneRotex 96.



Less than 1% residual amount of magnetic beads increase confidence in your experiment result

# PRINCIPLE



# **SPECIFICATIONS**

Model	
Throughput	
Reaction Volume	
Sample Volume	
Compatible Consumables	96
Inter-well Extraction Difference	
Rotational Speed	
Heating Temperature	
Mixing Method	
Operation Mode	
Program Storage	
Protocol Management	
Automatic Control	Motor-d
Magnetic Bead Residue	
Power Failure Protection	C w
Contamination Control	Negative pr
Connection Port Type	
Weight	
Instrument Dimensions	
Power Supply and Power Consumption	

GeneRotex 96				
1-96				
30-1000uL				
200µL				
deep-well plates	customized 6 strip tube			
CV≤3%				
≤3000rpm				
Lysis heating: room temperat Elution heating: room temper				
Rotary mixing				
7-inch full-color LCD touch screen operation				
Up to 1000 programs can be storaged				
Flexible to create, edit and d	elete protocols			
riven automatic opening and closing of the experiment cabinet				
≤1%				
hoose freely whether or not to cor hen the power is on again after cu	ntinue the experiment itting off			
essure HEPA exhaust filter module	; Built-in UV disinfection module			
USB port				
45kg(net)				
510mm*490mm*480mr	n(W*L*H)			
AC100V-240V,50/60H2	Z;600VA			

# **PANA9600S** Automatic Nucleic Acid Workstation

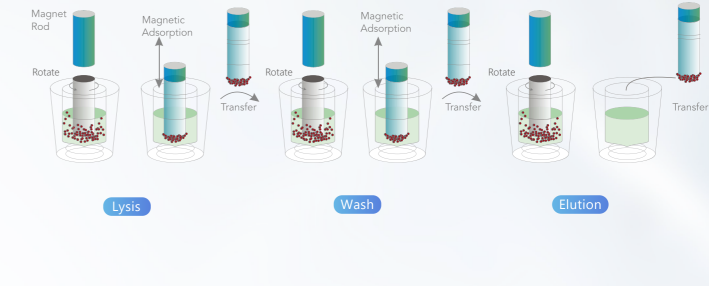
Faster and cleaner, leading the new era of rotary nucleic acid extraction



PANA 9600S automatic nucleic acid workstation is designed according to the principles of magnetic beads method and rotary nucleic acid extraction technology. This workstation integrates the workflow of sample information scanning, sample loading, nucleic acid extraction, and PCR system setup, which makes your experiment easy to start and greatly saves time for professionals. With compatible nucleic acid extraction kits, the nucleic acids needed can be extracted quickly and efficiently from various sample types including whole blood, serum and plasma, swab and urine for specific downstream applications.



# PRINCIPLE



# SPECIFIC ATIONS

Model	PANA9600S
Sample Capacity	1-96
Technical Principles	Magnetic beads method
Processing Capacity	Information scanning an 4 different PCR system of
Sample Types	Plasma, serum, whole b
Sample Loading Channels	4
Pipetting Performance	Below 15 μL: accuracy: A 15 μL to 50 μL: accuracy Above 50 μL: accuracy:
Liguid Level Detection	CapSense/Gas pressure
Sample Tubes	Compatible with all type freezing tubes, and sam
Temperature Control	Lysis and elution, tempe
Information Tool	Barcode scanning for re
PCR Reagent Chamber	Avoid light design; pow
PCR Consumables	Compatible with 0.1mL,
Minimized Contamination	Independent closed extr pressure system Sampling device with air External droplet catching Sterilizina device in expe Customized function: dir
Information Technology	Scanning the bar codes Information connection Easy connection with LI
Device General Information	1370mm(L)*810mm(W)* 220kg(net); 12.1-inch touch screen

od; Rotary nucleic acid extraction technology

and nucleic acid extraction of 96 samples per run; can be set up

blood, swab, and urine, etc.

A≤2.0%, repeatability: CV≤3.0%; cy: A≤1.5%, repeatability: CV≤1.5%;  $A \le 1.0\%$ , repeatability: CV  $\le 1.2\%$ .

e sensor

pes of blood collection tube, 1.5mL and 2.0mL centrifugal tubes, mple loading cups, etc.

perature flexible to control between 35°C and120°C

reagent identification; visualized consumable recognition

wer-on automatic refrigeration (4°C~15°C)

L, 0.2mL 8 strip tube and 96-well plates

traction area, top directional exhaust creates an internal negative

ir tightness and anti-dropping design ng plate

periment cabin and extraction cabin

irectional ventilation system for the nucleic acid extraction area

s of multiple samples one by one while sample holder is loaded n of Sample tube-Deep well plate-PCR tube IS (laboratory information system)

)\*890mm(H);

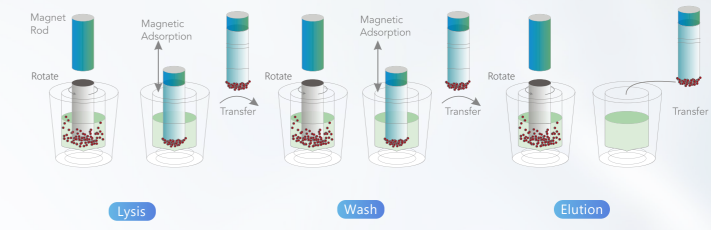
# **PANA9600X** Automatic Nucleic Acid Workstation All innovation for boosting your lab efficiency with simplified workflow

PANA 9600X automatic nucleic acid workstation is designed based on magnetic beads method and rotary nucleic acid extraction technology. It integrates the workflow of automatic capping/decapping for sample tubes, sample information scanning, sample loading, nucleic acid extraction, and PCR system setup, which makes your experiment easy to start and greatly saves time for professionals. With compatible nucleic acid extraction kits, the nucleic acids needed can be extracted quickly and efficiently from various sample types including whole blood, serum, plasma and swab scrub solution for specific downstream applications.



technology, cross-contamination can be reduced to ensure accurate results

## PRINCIPLE



# SPECIFICATIONS

Model	PANA9600X
Sample Capacity	1-96
Technical Principles	Magnetic beads method
Processing Capacity	Nucleic acid extraction system can be set up
Sample Types	Plasma, serum, whole bl
Sample Loading Channels	4
Pipetting Range	1μL-1000μL
Pipetting Performance	Below 15 μL: accuracy: / 15 μL to 50 μL: accuracy Above 50 μL: accuracy:
Liquid Level Detection	CapSense/Gas pressure s
Sample Tubes	Compatible with standa
Temperature Control	Lysis and elution, tempe
Extraction Consumables	96 deep-well plates, 6 st
Information Tool	Barcode scanning for re
PCR reagent chamber	Avoid light design; pow
PCR Consumables	Compatible with 0.1mL,
Temperature Accuracy	≤ <b>2.0</b> °C
Temperature Uniformity	±1.2℃
Minimized Contamination	Anti-droplet: air tightne Strict zoning; Directional exhaust; HEPA filter; UV disinfection
Information Technology	Scanning the bar codes Information connectior Easy connection with LI
Device General Information	1370mm(L)*810mm(W)*9 12.1 inch touch screen
Interfaces	Ethernet, USB
Power Supply	AC 100-240V, 50-60Hz

d; Rotary nucleic acid extraction technology

n of 96 samples per run; 4 different PCR

lood, swab scrub solution, etc.

A $\leq$ 2.0%, repeatability: CV $\leq$ 3.0%; y: A $\leq$ 1.5%, repeatability: CV $\leq$ 1.5%; A $\leq$ 1.0%, repeatability: CV $\leq$ 1.2%.

sensor

ard blood collection tube, various thread sampling tube, etc.

erature flexible to control between 35  $^\circ\!\!\mathbb{C}$  and 120  $^\circ\!\!\mathbb{C}$ 

trip tubes

reagent identification; visualized consumable recognition

wer-on automatic refrigeration (4 $^{\circ}$  ~8 $^{\circ}$ C)

, 0.2mL 8 strip tube, and 96-well plates

ness and anti-droplet design and an external droplet design;

s of multiple samples one by one while sample holder is loaded n of Sample tube-Deep well plate-PCR tube .IS (laboratory information system)

960mm(H); 235kg(net);

# Npex 192 Automatic Nucleic Acid Extractor Ultra-high throughput, optimizing your extraction efficiency with confidence



Tianlong Nucleic Acid Extractor Npex 192 utilizes the proven magnetic bead method to extract highly purified nucleic acid from various samples. With ultra-high throughput and high efficiency, Npex 192 can complete nucleic acid extraction of 192 samples in 12 min. The combination of easy-to-use instruments with pre-loaded protocols selection, and magnetic bead-based sample preparation kits filled with unique reagents ensure rapid nucleic acid extraction and highly purified products.

### *Ultra-high throughput and rapid extraction*

Npex 192 can complete nucleic acid extraction of 192 samples in 12 min. Realizing high-throughput processing of parallel samples and providing high-quality nucleic acids for your downstream applications.

#### Compact in design and space-saving

With 8-unit deep-well plate layout and Z-axis mechanical motion, Npex 192 can realize rapid extraction with the shortest movement. It can meet your high-throughput needs but also save your lab space.



#### Easy to operate and visual monitoring

Built-in 7-inch full-color LCD screen, easy to operate the experiment; Built-in scanner can automatically scan and identify the extraction program and start running; Visual monitoring of nucleic acid extraction progress.



#### Efficient temperature control

Separate temperature control for both lysis and elution. Precise temperature control ranges from room temperature to 120°C, supporting a wide range of reagent programs.



<u>}=</u>

#### Efficient contamination control measures

1) Negative-pressure HEPA filtration; 2) UV disinfection ; 3) Anti-dripping design.

## SPECIFICATIONS

Model	Npex
Throughput	1 ~ 19
Processing Volume	30 ~ 1
Compatible Consumables	96 c (1 m
Magnetic Bead Residue	≤ 1%
Temperature Control Range	Tempe Tempe
Vertical Mixing	8 gear
Operating Language	Built-ii
Operation Mode	7-inch
Protocol Management	Flexibl
QR Code Scanning	With b and ru
Operation Monitoring	Visual
Program Storage	> 500
Contamination Control	1) Neg 3) Anti
Auto Power-off	Auto p
Power failure protection	Choos the po
Connection Port Type	USB po
Network Connection	Ethern
Dimensions	710 m
Weight	55 kg
Power Supply	AC 220

### EXTRACTION MENU

Product Name	Sample Type	Ordering Code
Virus Nucleic Acid Extraction Kit	Swab media samples	T518H
Animal Virus DNA and RNA Extraction Kit	Nasopharyngeal swab, environmental samples, serum samples, blood swab and tissue sample	Т809Н

\*More extraction reagents can be customized for your applications.

# APPLICATION AREA



192

92

1000µL





deep-well-plate ml reaction volume)

#### Vibration mixing sleeve

perature control separately for lysis and elution. perature range from room temperature to 120°C.

rs adjustable

in bilingual (Chinese and English) operating languages.

h color LCD touch screen operation

le to create, edit and delete protocols

built-in barcode scanner, automatic scanning, identification unning protocols

I monitoring of nucleic acid extraction progress

programs can be stored

gative-pressure HEPA filtration; 2) UV disinfection ; i-dripping design

power-off after UV disinfection

se freely whether or not to continue the experiment when

ower is on again after cutting off

oort

net port for remote control

nm×535 mm×515 mm (L×W×H)

20V, 50Hz

# **Nucleic Acid Extraction Kit**

#### Viral DNA and RNA Extraction Kit Sample Type Specification Technology Test Item T014H 64T/Kit (Pre-filled), 16T/Plate $\times$ 4 Plates Magnetic Beads Method Swab sample COVID T016H Magnetic Beads Method 20T/Kit (Pre-filled), 1T/Strip × 20 strips 32T/Kit (Pre-filled), 8T/Strip × 4 Strips T060H Magnetic Beads Method T050H Magnetic Beads Method 64T/Kit (Pre-filled), 16T/Plate $\times$ 4 Plates T051H Magnetic Beads Method 40T/Kit (Pre-filled), 10T/Plate $\times$ 4 Plates Swab sample Viral DNA/RNA T052H 20T/Kit (Pre-filled), 5T/Plate $\times$ 4 Plates Magnetic Beads Method T049H Magnetic Beads Method 20T/Kit (Pre-filled), 1T/Strip × 20 Strips Viral DNA/RNA For PANA9600S Whole blood, serum, plasma, T325H Magnetic Beads Method 96T/Kit (Pre-filled), 16T/Plate $\times$ 6 Plates interstitial fluid, urine, swab sample Viral DNA/RNA For GeneRotex48 Whole blood, serum plasma, interstitial fluid, urine, swab sample T041H Magnetic Beads Method 48T/Kit (Pre-filled), 8T/Plate $\times$ 6 Plates T322H Magnetic Beads Method 40T/Kit (Pre-filled), 10T/Plate $\times$ 4 Plates Whole blood, T323H Magnetic Beads Method 20T/Kit (Pre-filled), 5T/Plate $\times$ 4 Plates serum, plasma, Viral DNA/RNA interstitial fluid T324H 64T/Kit (Pre-filled), 16T/Plate $\times$ 4 Plates Magnetic Beads Method urine, swab sample T038H Magnetic Beads Method 20T/Kit(Pre-filled), 1T/Strip × 20 Strips 20T/Kit (Pre-filled), 5T/Plate $\times$ 4 Plates T111H Magnetic Beads Method T112H Magnetic Beads Method 64T/Kit (Pre-filled), 16T/Plate $\times$ 4 Plates Serum, plasma, whole blood, HCMV, EB urine, swab sample T123H Magnetic Beads Method 20T/Kit (Pre-filled), 1T/Strip × 20 Strips T113H Magnetic Beads Method 20T/Kit (Pre-filled), 5T/Plate $\times$ 4 Plates T114H HPV Magnetic Beads Method 64T/Kit (Pre-filled), 16T/Plate $\times$ 4 Plates Swab sample T115H Magnetic Beads Method 20T/Kit (Pre-filled), 1T/Strip × 20 Strips T508H 20T/Kit (Pre-filled), 1T/Strip × 20 Strips Magnetic Beads Method T507H Magnetic Beads Method 20T/Kit (Pre-filled), 5T/Plate $\times$ 4 Plates Serum, plasma HBV/HCV T506H Magnetic Beads Method 48T/Kit (Pre-filled), 16T/Plate $\times$ 3 Plates 96T/Kit (Pre-filled), 16T/Plate × 6 Plates T505H Magnetic Beads Method T810H 64T/Kit (Pre-filled), 16T/Plate $\times$ 4 Plates Magnetic Beads Method Environmental water samples, aerosol samples, Viral DNA/RNA T811H Magnetic Beads Method 20T/Kit (Pre-filled), 5T/Plate $\times$ 4 Plates solid surface wipe samples, stool samples and swab samples T812H Magnetic Beads Method 20T/Kit (Pre-filled), 1T/Strip × 20 Strips T338H Magnetic Beads Method 64T/Kit (Pre-filled), 16T/Plate $\times$ 4 Plates Whole blood, serum plasma, interstitial fluid, urine, swab sample T528H 20T/Kit (Pre-filled), 1T/Strip × 20 Strips Magnetic Beads Method T339H Viral DNA/RNA Magnetic Beads Method 64T/Kit (Pre-filled), 16T/Plate $\times$ 4 Plates Swab sample For Geneflex T806H Magnetic Beads Method 64T/Kit (Pre-filled), 16T/Plate $\times$ 4 Plates Environmental water samples, aerosol samples, T807H Magnetic Beads Method 20T/Kit (Pre-filled), 5T/Plate × 4 Plates solid surface wipe samples, stool samples and swab samples T808H Magnetic Beads Method 20T/Kit (Pre-filled), 1T/Strip × 20 Strips T524H Magnetic Beads Method 64T/Kit (Pre-filled), 16T/Plate $\times$ 4 Plates T525H Magnetic Beads Method 32T/Kit (Pre-filled), 8T/Strip $\times$ 4 Strips Serum, plasma, urine, HCMV/EB whole blood, swab sample For GeneFlex T526H Magnetic Beads Method 20T/Kit (Pre-filled), 5T/Plate $\times$ 4 Plates T527H Magnetic Beads Method 20T/Kit (Pre-filled), 1T/Strip × 20 Strips Viral DNA/RNA For Npex 192 T518H Magnetic Beads Method 384T/Kit (Pre-filled), 96T/Plate ×4 Plates Swab sample T231H Magnetic Beads Method 64T/Kit (Pre-filled), 16T/Plate $\times$ 4 Plates Viral DNA Serum, plasma For PANA9600S T318H 20T/Kit (Pre-filled), 1T/Strip × 20 Strips Magnetic Beads Method T373H 24T/Kit (Pre-filled), 1T/Strip × 24 Strips Magnetic Beads Method Viral DNA/RNA Swab sample For Panall 8000 T340H Magnetic Beads Method 24T/Kit (Pre-filled), 1T/Strip × 24 Strips T108H 32T/Kit (Non Pre-filled) Spin Column Method Serum, swab sample Viral DNA/RNA

#### **Bacteria Genomic DNA Extraction Kit**

Cat.No	Technology	Specification	Sample Type	Test Item	
T510H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Strip $ imes$ 4 Strips			
T511H	Magnetic Beads Method	32T/Kit (Pre-filled), 8T/Strip × 4 Strips Whole blood, serum,		GBS	
T512H	Magnetic Beads Method	20T/Kit (Pre-filled), 5T/Strip $ imes$ 4 Strips	plasma, urine and swab sample	665	
T513H	Magnetic Beads Method	20T/Kit (Pre-filled), 1T/Strip $ imes$ 20 Strips			
T131H	Magnetic Beads Method	20T/Kit (Pre-filled), 5T/Plate $ imes$ 4 Plates			
T132H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate $ imes$ 4 Plates	Bacterial suspension cultures, cotton swabs, sputum, body fluids and stool samples	Bacteria Genomic DNA	
T134H	Magnetic Beads Method	20T/Kit (Pre-filled), 1T/Strip $ imes$ 20 Strips	body rulus and stool samples		
T813H	Magnetic Beads Method	24T/Kit (Pre-filled), 1T/Strip × 24 Strips Feces sample, bacterial culture sample		Bacteria Genomic DNA For Panall 8000	
T529H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate $ imes$ 4 Plates	Bacterial suspension cultures, cotton swabs, sputum,	Bacteria Genomic DNA	
T530H	Magnetic Beads Method	20T/Kit (Pre-filled), 1T/Strip $ imes$ 20 Strips	body fluids and stool samples	For GeneFlex	
T136H	Magnetic Beads Method	20T/Kit (Pre-filled), 5T/Plate $ imes$ 4 Plates			
T137H	Magnetic Beads Method	20T/Kit (Pre-filled), 1T/Strip $ imes$ 20 Strips	Sputum, chest water, pus, lavage fluid, tissues	TB DNA	
T135H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate × 4 Plates	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		

#### Whole Blood Genomic DNA Extraction Kit

Cat.No	Technology	Specification	Sample Type	Test Item
T146H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate $\times$ 4 Plates		
T147H	Magnetic Beads Method	20T/Kit (Pre-filled), 5T/Plate $ imes$ 4 Plates		
T148H	Magnetic Beads Method	40T/Kit (Pre-filled), 10T/Plate $ imes$ 4 Plates		Whole Blood Genomic DNA
T149H	Magnetic Beads Method	20T/Kit (Pre-filled), 1T/Strip × 20 Strips		
Т372Н	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate $ imes$ 4 Plates	Whole blood	
T376H	Magnetic Beads Method	32T/Kit (Pre-filled), 8T/Plate $ imes$ 4 Plates		SMA
T516H	Magnetic Beads Method	20T/Kit (Pre-filled), 1T/Strip $ imes$ 20 Strips		
T389H	Magnetic Beads Method	96T/Kit (Pre-filled) 8T/Plate $ imes$ 12 Plates		Whole Blood Genomic DNA For GeneRotex 48
T509H	Magnetic Beads Method	32T/Kit(Pre-filled), 8T/Plate ×4 Plates		SMA For GeneFlex

#### DBS (Dried Blood Spot) Genomic DNA Extraction Kit

Cat.No	Technology	Specification	Sample Type	Test Item
T151H	Magnetic Beads Method	20T/Kit (Pre-filled), 5T/Plate × 4 Plates		
T152H	Magnetic Beads Method	40T/Kit (Pre-filled), 10T/Plate $ imes$ 4 Plates		
T153H	Magnetic Beads Method	20T/Kit (Pre-filled), 1T/Strip $ imes$ 20 Strips	Dried blood spot	DBS (Dried Blood Spot) Genomic DNA
T150H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate $ imes$ 4 Plates		
T390H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate $ imes$ 4 Plates		SMA

#### **FFPE Genomic DNA Extraction Kit**

Cat.No	Technology	Specification	Sample Type	Test Item
T161H	Magnetic Beads Method	20T/Kit (Pre-filled), 1T/Strip $ imes$ 20 Strips		
T162H	Magnetic Beads Method	20T/Kit (Pre-filled), 5T/Plate $ imes$ 4 Plates	Daraffin amhaddad/[[[D]] tissua	
T165H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate $ imes$ 4 Plates	Paraffin embedded(FFPE) tissue	FFPE Genomic DNA
T163H	Spin Column Method	20T/Kit (Non Pre-filled)		

#### Free Circulating DNA Extraction Kit

Cat.No	Technology	Specification	Sample Type	Test Item
T171H	Magnetic Beads Method	20T/Kit (Pre-filled), 1T/Strip $ imes$ 20 Strips		
T172H	Magnetic Beads Method	20T/Kit (Pre-filled), 5T/Plate $ imes$ 4 Plates	Serum, plasma	Free Circulating DNA
T173H	Spin Column Method	20T/Kit (Non Pre-filled)		

### Stool DNA/RNA Extraction Kit

Cat.No	Technology	Specification	Sample Type	Test Item
T180H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate $ imes$ 4 Plates		
T181H	Magnetic Beads Method	20T/Kit (Pre-filled), 5T/Plate $ imes$ 4 Plates	Feces	Stool DNA/RNA
T182H	Magnetic Beads Method	20T/Kit (Pre-filled), 1T/Strip $ imes$ 20 Strips		

#### **Buccal Swabs DNA Extraction Kit**

Cat.No	Technology	Specification	Sample Type	Test Item
T191H	Magnetic Beads Method	20T/Kit (Pre-filled), 5T/Plate $ imes$ 4 Plates	Buccal swab	Buccal Swabs DNA
T192H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate $ imes$ 4 Plates	Duccal Swab	DUCCAI SWADS DIVA

#### Amniotic Fluid DNA Extraction Kit

Cat.No	Technology	Specification	Sample Type	Test Item
T201H	Magnetic Beads Method	20T/Kit (Pre-filled), 5T/Plate $ imes$ 4 Plates		
T202H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate $\times$ 4 Plates	Amniotic fluid	Amniotic Fluid DNA
T321H	Magnetic Beads Method	20T/Kit (Pre-filled), 1T/Strip $ imes$ 20 Strips		

#### Plasmid DNA Extraction Kit

Cat.No	Technology	Specification	Sample Type	Test Item
T901H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate $ imes$ 4 Plates	Bacterium solution	Plasmid DNA
Т936Н	Magnetic Beads Method	20T/Kit (Pre-filled), 1T/Strip $ imes$ 20 Strips	Dactenum solution	Flashilu DNA

#### Animal Related Extraction Kit

Cat.No	Technology	Specification	Sample Type	Test Item	
T092H	Magnetic Beads Method	20T/Kit (Pre-filled), 5T/Plate $ imes$ 4 plates	Animal tissues	Animal Tissues Genomic DN	
T093H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate × 4 Plates		Animal Tissues Genomic Div	
T070H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate $ imes$ 4 Plates			
T071H	Magnetic Beads Method	40T/Kit (Pre-filled), 10T/Plate $ imes$ 4 Plates	Nasopharyngeal swab,		
T072H	Magnetic Beads Method	20T/Kit (Pre-filled), 5T/Plate $ imes$ 4 Plates	environmental samples, serum samples or blood	Animal Virus DNA/RNA	
T073H	Magnetic Beads Method	32T/Kit (Pre-filled), 8T/Strip × 4 Strips	swab samples and tissue samples		
T074H	Magnetic Beads Method	20T/Kit (Pre-filled), 1T/Strip $ imes$ 20 Strips			
T800H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate $ imes$ 4 Plates	- Tissue samples, whole blood, semen,		
T801H	Magnetic Beads Method	40T/Kit(Pre-filled), 10T/Strip × 4 Strips			
T802H	Magnetic Beads Method	20T/Kit(Pre-filled), 1T/Strip $ imes$ 20 Strips	serum, swabs, stool		
T079H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate $ imes$ 4 Plates	Nasopharyngeal swab,environmental samples and tissue samples	Animal Virus DNA/RNA	
T080H	Magnetic Beads Method	20T/Kit(Pre-filled), 1T/Strip $ imes$ 20 Strips	samples and tissue samples	For GeneFlex	
T809H	Magnetic Beads Method	384T/Kit (Pre-filled), 96T/Plate ×4 Plates	Nasopharyngeal swab, environmental samples, serum samples, blood swab and tissue samples	Animal Virus DNA/RNA For Npex 192	

#### **DNA Purification Kit**

Cat.No	Technology	Specification	Sample Type	Application
T941H	Magnetic Beads Method	20T/Kit(Pre-filled), 1T/Strip × 20 Strips	TAE or TBE buffered agarose gels	Recovery of DNA fragments purified from TAE or TBE buffered agarose gels

# ACCESSORIES

	Product Name	Cat.No	Specification	Remark
1	Ribonuclease A (RNase A)	Т935Н	25mg/Kit	Rnase A and Rnase A Diluent can be ordered separately for plant tissues genomic DNA extraction and plasmid DNA extraction. Each set can be used for 60 tests Plant Tissues Genomic DNA Extraction Kit/1000 tests Plasmid DNA Extraction Kit.
2	TL Dewaxed Solution	T164H	100mL	Dewaxed Solution can be ordered separately for FFPE DNA extraction.
3	Dried Blood Spot Extract Digestive Fluid	T154H	50mL	Dried Blood Spot Extract Digestive Fluid can be ordered separately for DBS DNA extraction.

#### Plant Tissues Genomic DNA Extraction Kit

Cat.No	Technology	Specification	Sample Type	Test Item
T084H	Magnetic Beads Method	20T/Kit (Pre-filled), 5T/Plate $\times$ 4 Plates	Plant tissues (e.g. blade,pulp,seed,tuber)	Plant Tissues Genomic DNA
T085H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate $ imes$ 4 Plates		
T087H	Magnetic Beads Method	20T/Kit (Pre-filled), 1T/Strip $ imes$ 20 Strips		
T822H	Magnetic Beads Method	64T/Kit (Pre-filled), 16T/Plate $ imes$ 4 Plates		Plant Tissues Genomic DNA For GeneFlex
T823H	Magnetic Beads Method	20T/Kit (Pre-filled), 5T/Plate × 4 Plates		
T824H	Magnetic Beads Method	20T/Kit (Pre-filled), 1T/Strip $ imes$ 20 Strips		