MOLECULAR DIAGNOSTICS TOTAL SOLUTION

CATALOG 2022



Contents

Company Profile

A. Automated Molecular Diagnostic System 9
B. Nucleic Acid Extraction Kits
C. Real-Time PCR Diagnostic Kits 01. AccuPower® Real-Time PCR Diagnostic Kits 02. COVID-19 03. Human Immunodeficiency Virus 04. Hepatitis Virus 05. Mycobacterium Tuberculosis 06. Sexually Transmitted Infection 07. Transplantation-related Virus 08. Human Papilomavirus 09. Respiratory Pathogen 10. Gastrointestinal Virus 11. Mosquito borne disease (ZIKV, DENV and CHIKV) 12. Human Genotyping
D. Ordering Information · · · · · 85





■ Timeline



1992

Est. Korea Biotech Inc. (1st KRIBB spin-off) First in Korea to develop and supply enzymes and primers for PCR 1995

First in Korea to launch Real-Time PCR instrument



2001

Constructed the world's largest DNA synthesis center



2003

Exported SARS diagnostic kit to China



2009

Influenza A (H1N1) More than 2 million tests with the diagnostic kit



2014

Development of Ebola Virus Diagnostic Kit with Nigeria Government





2016

The world's first multiplex kit on Zika WHO EUAL



2017

4th Africa Healthcare Awards winner for the Medical Technology Company of the Year 2018

List A HIV-1

Quantitative

RT-PCR Kit

approved

Asia's first CE-IVD



2019

CE-IVD List A approved for HBV, HCV Kits, HIV-1 Kit listed in Global Fund



2020

CE approved for COVID-19 assay



2021

Attracted PoC MDx investment from Global Fund







I ExiStation™ Universal Molecular Diagnostic System

Molecular Diagnostics (MDx) is one of the *in vitro* diagnostic methods consisting of nucleic acid extraction, Real-Time PCR, and analyzing results. Compared to other diagnostic methods, MDx is characterized by high sensitivity and specificity. The $ExiStation^{TM}$ series is a high-performance MDx system developed with our patent-based technology. There are $ExiStation^{TM}$ and $ExiStation^{TM}$ 48 in this series and they have below in common.

- Scalable Testing Capacity: Adjustable testing capacity depending on the laboratory size
- Built-in Quality Control System: Allows the detection of tiny copies of pathogens in samples
- Diagnose Various Diseases: All *AccuPower*® kits are applicable with our thermal cycler, *Exicycler*™ 96
- User-friendly Process: Pre-installed protocol and workflow with the ExiStation™ Manager Software



ExiStation™

- ExiStation™ is configured with ExiPrep™ 16 Dx and Exicycler™ 96.
- ExiPrep[™] can integrate from 1-3 ExiPrep[™] and handles from 16 - 48 samples
- Each ExiPrep[™] 16 Dx is capable of simultaneous nucleic acid extraction for different samples such as HIV, HBV and HCV.



FxiStation™ 48

- Nucleic acid extraction of 48 samples in 60 minutes
- Enhanced user experience with built-in automatic cartridge puncher and three options of sample volume − 200, 400, and 800 µℓ

Configuration	Single set	Dual set	Triple set
ExiStation™	ExiPrep™ 16 Dx (1 ea) Exicycler™ 96 (1 ea) ExiSpin™ (1 ea)	ExiPrep™ 16 Dx (2 ea) Exicycler™ 96 (1 ea) ExiSpin™ (1 ea)	ExiPrep™ 16 Dx (3 ea) Exicycler™ 96 (1 ea) ExiSpin™ (1 ea)
ExiStation™ 48	ExiPrep™ 48 Dx (1 ea) Exicycler™ 96 (1 ea) ExiSpin™ (1 ea)	ExiPrep™ 48 Dx (2 ea) Exicycler™ 96 (1 ea) ExiSpin™ (2 ea)	-

Sample Loading Guide

Accul oader™

- Reads the sample barcode and automatically positions the dispensing site over the appropriate well
- Prevents cross-contamination with a sample shield and contamination prevention filter
- Easily change the loading conditions using the AccuLoader app for Android tablets
- Compatible with *ExiPrep™* plates and other plates such as MagnaPure96, KingFisher Flex, and more.



Nucleic Acid Extractor



ExiPrep™ 16 Dx

- Simultaneous nucleic acid extractions from various clinical samples
- Each *ExiPrep*[™] 16 Dx processes 16 samples in 90 minutes and process up to 48 samples when 3 *ExiPrep*[™] 16 Dx instruments are used



ExiPrep™ 48 Dx

- Process up to 48 samples in 60 minutes
- o Multiple sample volume options: 200, 400 and 800 µl
- Excellent usability with a built-in auto puncher and wide touch screen

ExiPrep™ 96 Lite



- Fast and high throughput
 - Process up to 96 samples per run
- Fast walkaway time: less than 50 minutes
- Sample volume flexibility
- 24 test x 4 ml (cfDNA only)
- 96 test x 400 µl

* ExiStation™ mode is not available for ExiPrep™ 96

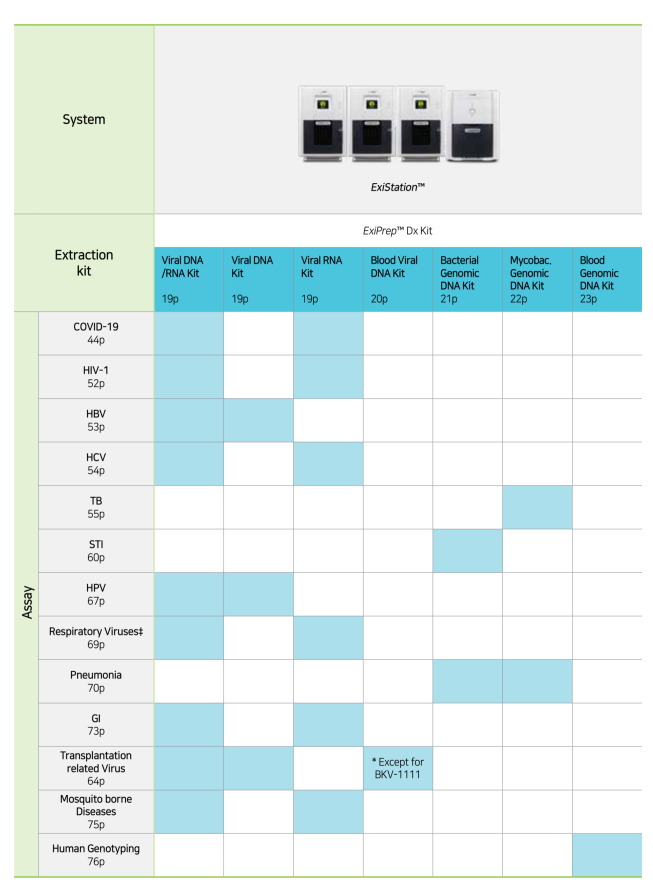


Real-Time PCR



Exicycler[™] 96

- Excellent sensitivity optics by eliminating reflected light through polarization for accurate quantification and identification
- Improved thermal block ramping rate
 - Normal block (Max. 4.5°C/sec), Fast block (Max. 5.0°C /sec)
- 5 channel multiplex detection without a reference dye



[‡] Except for COVID-19 related kits. Please refer to COVID-19 row for COVID-19 related products.





ExiPrep™ 96 Lite & Exicycler™ 96

	ExiPre	<i>p</i> ™ 48 Kit			ExiPrep	[™] 96 Kit		
Viral DNA /RNA Kit	Viral RNA Kit	Genomic DNA Kit	Fast Viral RNA Kit	Viral DNA/ RNA Kit	Genomic DNA Kit	Blood Genomic DNA Kit	cfDNA Kit	Protonion™ 96 Viral RNA Kit
24p	24p	25p	26p	30p	27p	29p	28p	31p
* Except for HPM-1111				* Except for HPM-1111	* Except for HPM-1111			
* Except for NOR-1111								
* Except for								
BKV-1111								







I Overview

I ExiPrep[™] Dx Nucleic Acid Extraction Kits

Cat.no	Product List	Target	Sample Type	Initial Volume	Elution Volume	Number of Tests	Page	
K-4471	<i>ExiPrep</i> ™ Dx Viral DNA/RNA Kit	- Virus	Serum, Plasma, Swab,			96	19p	
K-4472	<i>ExiPrep</i> ™ Dx Viral DNA Kit			Urine, Saliva,	400 ul	50 ul – 100 ul	96	19p
K-4473	<i>ExiPrep</i> ™ Dx Viral RNA Kit			Body Fluids		100 di	96	19p
K-4474	ExiPrep™ Dx Blood Viral DNA Kit		Human Whole Blood	200 ul		96	20p	
K-4414	ExiPrep™ Dx Bacteria Genomic DNA Kit	Bacteria	Sputum, Body fluids, Urine, Swab, Stool	400 ul	50 ul	96	21p	
K-4418	ExiPrep™ Dx Mycobacteria Genomic DNA Kit	Mycobacteria	Sputum, Urine, Body Fluids			96	22p	
K-4411	<i>ExiPrep</i> ™ Dx Blood Genomic DNA Kit	Human Cell	Human Whole Blood	200 ul	70 ul	96	23p	

I ExiPrep[™] 48 Nucleic Acid Extraction Kits

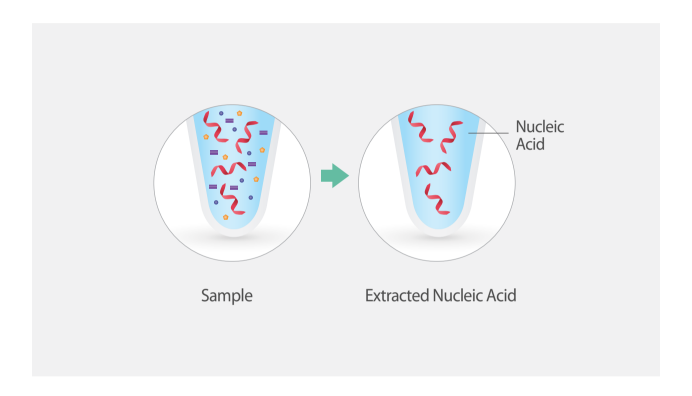
Cat.no	Product List	Target	Sample Type	Initial Volume	Elution Volume	Number of Tests	Page
K-4571 ExiPrep™ 48 Viral DNA/RNA Kit		Serum, Plasma, Urine, Swab, Saliva, Body Fluids	400 ul, 800 ul		96	24p	
	Virus	Human Whole Blood	200 ul				
K-4573	ExiPrep™ 48 Viral RNA Kit		Saliva, Serum, Plasma, Swab, Stool, Body Fluids	400 ul, 800 ul		96	24p
K-4574 ExiPrep™ 48 Genomic DNA Kit		Bacteria	Sputum, Urine, Swab	400 ul, 800 ul	50 ul	96	25p
	K-4574 ExiPrep™ 48 Genomic DNA Kit	Mycobacteria	Sputum, Urine, BAL				
		Human Cell	Human Whole Blood	200ul			
K-4575	ExiPrep™ 48 Fast Viral RNA Kit	Virus	Saliva, Sputum, Nasopharyngeal & Oropharyngeal Swab	400 ul		96	26p

I ExiPrep[™] 96 Nucleic Acid Extraction Kits

Cat.no	Product List	Target	Sample Type	Initial Volume	Elution Volume	Number of Tests	Page
			Sputum, Body Fluids, Urine, Nasopharyngeal & Oropharyngeal Swab	400 ul		384	27p
K-4611	ExiPrep™ 96 Genomic DNA Kit	Bacteria	Human Whole Blood	200 ul	100 ul		
			Stool	50 mg - 200 mg			
K-4612	ExiPrep™ 96 cfDNA Kit	cfDNA	Plasma, Serum, Urine, Saliva	1 ml – 4 ml	100 ul	96	28p
K-4613	ExiPrep™ 96 Blood Genomic DNA Kit	Human Cell	Human Whole Blood	200 ul - 400 ul	150 ul	384	29p
K-4614	ExiPrep™ 96 Viral DNA/RNA Kit	Virus	Sputum, Nasopharyngeal & Oropharyngeal Swab	200 ul - 400 ul	100 ul	384	30p
K-4731	Protonion™ 96 Viral RNA Kit	Virus	Saliva, Sputum, Nasopharyngeal & Oropharyngeal Swab	400 ul	100 ul	384	31p

I ExiPrep™ Nucleic Acid Extraction

The success of molecular diagnostic detection and analysis is determined by methods of nucleic acid extraction from various sample types. $ExiPrep^{TM}$ Nucleic Acid Extraction Kit series provides a convenient and efficient method for isolating and purifying nucleic acids from multiple samples including blood, urine, sputum, BAL, and swabs. In addition, $MagListo^{TM}$ cfDNA Extraction Kit allows you to extract cfDNA with excellent purity and yield. The use of magnetic beads eliminates centrifugation, making extraction more convenient than columnar extraction. Based on this, BIONEER kits offer different isolation systems for different testing purposes, ensuring high-quality nucleic acid purification.



Features & Benefits

- Multiple target nucleic acids can be extracted simultaneously
- Pre-installed nucleic acid extraction protocols optimized for each sample type for reproducible results*
- Use of silica magnetic beads developed and produced with BIONEER technology
- o If sputum specimens are used, the EZ solution allows for a more efficient pretreatment process

* These features do not apply to Manual Handling kits

I Nucleic Acid Extraction Technology

EZ Solution

EZ Solution is an easy sputum liquefaction solution. The sputum pretreatment procedure with EZ Solution eliminates time-consuming centrifugation and washing steps. This makes sputum treatment simpler, faster, and more effective than methods using NaOH.

EZ Solution vs NaOH: Sputum Pretreatment

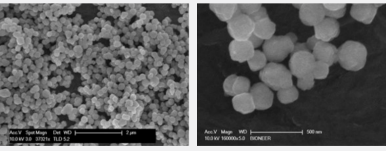


Comparison of pretreatment of sputum using EZ Solution and 1M NaOH.

The process using EZ Solution is simpler, faster and more effective. No Centrifugation and washing steps are required.

Silica Magnetic Nanobeads

There has been much applying magnetic beads in biology in recent years, from cellular experiments and DNA purification to disease monitoring and even disease treatment. The surface of magnetic beads is coated with functional groups that allow the binding of DNA, RNA, proteins, and specific cells. Afterward, the beads are moved or attached to the desired position through external magnetic fields to perform purification. In addition, while conventional magnetic beads are micro-sized, these silica magnetic beads are nano-sized. They bear the advantages of high binding capacity due to their relatively large surface area.



FE-SEM picture of Magnetic Nanobeads.

The electron microscope picture shows spherical magnetic nanobeads.

I ExiPrep™ Dx Viral DNA/RNA Kit (K-4471) I ExiPrep™ Dx Viral DNA Kit (K-4472) I ExiPrep™ Dx Viral RNA Kit (K-4473)



Target	Virus
Specimen	Serum, Plasma, Swab, Urine, Stool, CSF
Starting Volume	400 ul
Elution Volume	50 ul - 100 ul
Number of Test	96 tests
Turnaround Time	90 minutes

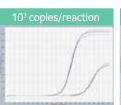
Components

No.	Name	Quantity
1	Buffer Cartridges ① & ②	6 cartridges each
2	Disposable Filter Tip	32 ea x 3 packs
3	Elution Tubes & Contamination Shield Filter Paper	12 ea x 1 pack
4	Sample Loading Tube	16 ea x 6 packs
5	Protection Cover	3 ea x 4 packs
6	Waste Tray	3 ea x 1 pack

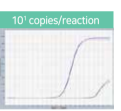
Experimental Data







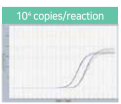


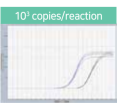


Quantification of HBV viral load was performed to evaluate $ExiPrep^{TM}$ Dx Viral DNA Kit. Viral DNA was extracted from serum using the kit, and Real-Time PCR was performed with the $AccuPower^{\otimes}$ HBV Quantitative PCR Kit with $ExiStation^{TM}$

(Black signal: HBV, Blue signal: IPC)











Quantification of HIV type 1 viral load was performed to evaluate $ExiPrep^{TM}$ Dx Viral RNA Kit. Viral RNA was extracted from serum using the kit, and Real-Time PCR was performed with the $AccuPower^{@}$ HIV-1 Quantitative RT-PCR Kit with $ExiStation^{TM}$

(Black signal: HIV-1, Blue signal: IPC)

I ExiPrep[™] Dx Blood Viral DNA Kit (K-4474)



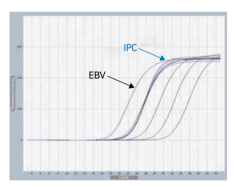
Target	Virus
Specimen	Human Whole Blood
Starting Volume	200 ul
Elution Volume	50 ul
Number of Test	96 tests
Turnaround Time	90 minutes

Components

No.	Name	Quantity
1	Buffer Cartridges ① & ②	6 cartridges each
2	Disposable Filter Tip	32 ea x 3 packs
3	Elution Tubes & Contamination Shield Filter Paper	12 ea x 1 pack
4	Sample Loading Tube	16 ea x 6 packs
5	Protection Cover	3 ea x 4 packs
6	Waste Tray	3 ea x 1 pack

Experimental Data





Serial dilutions of blood samples ($5x10^3 \sim 5x10^7$ copies/ml) containing EBV was processed according to the *ExiPrep*TM Dx Blood Viral DNA Kit protocol.

I *ExiPrep*™ Dx Bacteria Genomic DNA Kit (K-4414)



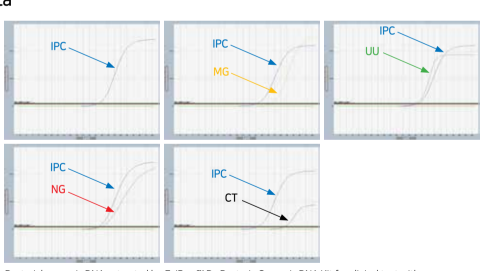
Target	Bacteria
Specimen	Sputum, Body fluids, Urine, Swab, Stool
Starting Volume	400 ul
Elution Volume	50 ul
Number of Test	96 tests
Turnaround Time	90 minutes

Components

No.	Name	Quantity
1	Buffer Cartridges ① & ②	6 cartridges each
2	Disposable Filter Tip	32 ea x 3 packs
3	Elution Tubes & Contamination Shield Filter Paper	12 ea x 1 pack
4	Sample Loading Tube	16 ea x 6 packs
5	Protection Cover	3 ea x 4 packs
6	Waste Tray	3 ea x 1 pack

Experimental Data





Bacterial genomic DNA extracted by $ExiPrep^{TM}$ Dx Bacteria Genomic DNA Kit for clinical test with $AccuPower^{GM}$ STI8A-Plex Real-Time PCR Kit

I ExiPrep[™] Dx Mycobacteria Genomic DNA Kit (K-4418)



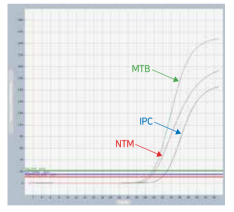
Target	Mycobacteria
Specimen	Sputum, Urine, BAL, Body Fluids
Starting Volume	400 ul
Elution Volume	50 ul
Number of Test	96 tests
Turnaround Time	90 minutes

Components

No.	Name	Quantity
1	Buffer Cartridges ① & ②	6 cartridges each
2	Disposable Filter Tip	32 ea x 3 packs
3	Elution Tubes & Contamination Shield Filter Paper	12 ea x 1 pack
4	Sample Loading Tube	16 ea x 6 packs
5	Protection Cover	3 ea x 4 packs
6	Waste Tray	3 ea x 1 pack

Experimental Data

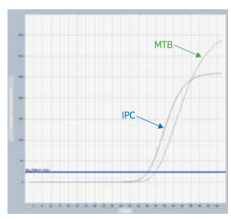




The mycobacterial genomic DNA extracted by *ExiPrep™* Dx Mycobacteria Genomic DNA Kit was used for tests of *AccuPower®* MTB & NTM Real-Time PCR Kit.

(Red signal: NTM,

Green signal: MTB, Blue signal: IPC)



The mycobacterial genomic DNA extracted by *Exi-Prep™* Dx Mycobacteria Genomic DNA Kit was used for tests of *AccuPower®* MTB Real-Time PCR Kit. (Green signal: MTB, **Blue signal**: IPC)

I ExiPrep[™] Dx Blood Genomic DNA Kit (K-4411)



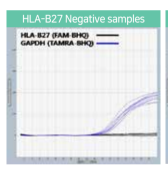
Target	Human Cell
Specimen	Human Whole Blood
Starting Volume	200 ul
Elution Volume	70 ul
Number of Test	96 tests
Turnaround Time	90 minutes

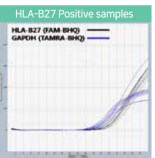
Components

No.	Name	Quantity
1	Buffer Cartridges ① & ②	6 cartridges each
2	Disposable Filter Tip	32 ea x 3 packs
3	Elution Tubes & Contamination Shield Filter Paper	12 ea x 1 pack
4	Sample Loading Tube	16 ea x 6 packs
5	Protection Cover	3 ea x 4 packs
6	Waste Tray	3 ea x 1 pack

Experimental Data







Genomic DNA extracted by $ExiPrep^{TM}$ Blood Genomic DNA Kit was used for comparison test of $AccuPower^{\otimes}$ HLA-B27 Real-Time PCR Kit

AccuPower® HLA-B27 Real-Time PCR Kit	A Univ. Hospital	B Univ. Hospital
Sensitivity	39/40(97.5%)	20/20 (100%)
Specificity	66/66(100%)	40/40 (100%)
Positive predictive value	39/39(100%)	20/20 (100%)
Negative predictive value	66/67(98.5%)	40/40 (100%)

The above table indicates comparison result from A and B University hospitals using clinical samples.

I ExiPrep[™] 48 Viral DNA/RNA Kit (K-4571) I ExiPrep[™] 48 Viral RNA Kit (K-4573)



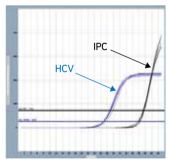
Target	Virus
Specimen	Serum, Plasma, Swab, Urine, Saliva, Stool, Body Fluids, Human Whole Blood
Starting Volume	400 ul, 800 ul (200 ul for Human Whole Blood)
Elution Volume	50 ul
Number of Test	96 tests
Turnaround Time	60 minutes

Components

No.	Name	Quantity
1	Buffer Cartridges ① & ②	6 cartridges each
2	Disposable Filter Tip	32 ea x 6 packs
3	Elution Tubes & Contamination Shield Filter Paper	8 tubes x 12 strips
4	Sample Loading Tube	6 packs x 1 box
5	Protection Cover	3 ea x 4 packs
6	Waste Tray	3 ea x 1 pack

Experimental Data

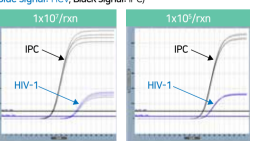


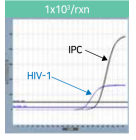


	HCV	IPC
Replicate 1	39.43	27.11
Replicate 2	39.72	26.97
Replicate 3	39.54	27.7
Replicate 4	39.5	26.81
Replicate 5	39.29	27.02

The HCV RNA extracted by *ExiPrep™* 48 DNA/RNA Kit was used for panel test of *AccuPower®* HCV Quantitative RT-PCR Kit. The regular results indicate that nucleic acid sextraction produce high reproducibility. (Blue signal: HCV, Black signal: HCV)







Quantification of HIV-1 viral load was performed to evaluate of $ExiPrep^{TM}$ 48 Viral RNA Kit. Viral RNA was extracted from serum using the kit, and Real-Time PCR was performed with the $AccuPower^{tM}$ HIV-1 Quantitative RT-PCR Kit on $Exicycler^{TM}$ 96. (Blue signal: HIV-1, Black signal: IPC)

I ExiPrep[™] 48 Genomic DNA Kit (K-4574)



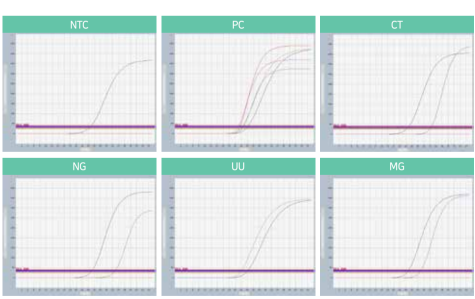
Target	Bacteria, Mycobacteria, Human Cell
Specimen	Sputum, Urine, Swab, BAL, Human Whole Blood
Starting Volume	400 ul, 800 ul for Bacteria, Mycobacteria 200 ul for Human Whole Blood
Elution Volume	50 ul
Number of Test	96 tests
Turnaround Time	60 minutes

Components

No.	Name	Quantity
1	Buffer Cartridges ① & ②	6 cartridges each
2	Disposable Filter Tip	32 ea x 6 packs
3	Elution Tubes & Contamination Shield Filter Paper	8 tubes x 12 strips
4	Sample Loading Tube	6 packs x 1 box
5	Protection Cover	3 ea x 4 packs
6	Waste Tray	3 ea x 1 pack

Experimental Data





Bacterial genomic DNA extracted by *ExiPrep*™48 Genomic DNA Kit was used for tests of *AccuPower®* STI8A-Plex Real-Time PCR Kit.

I ExiPrep[™] 48 Fast Viral RNA Kit (K-4575)



Target	Virus
Specimen	Saliva, Sputum, Nasopharyngeal & Oropharyngeal Swab
Starting Volume	400 ul
Elution Volume	50 ul
Number of Test	96 tests
Turnaround Time	30 minutes

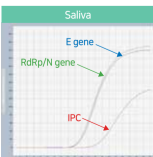
Components

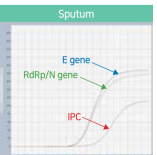
No.	Name	Quantity
1	Buffer Cartridge	6 cartridge
2	Disposable Filter Tip	16 ea x 6 packs
3	Elution Tubes & Contamination Shield Filter Paper	8 tubes x 12 strips
4	Sample Loading Tube	6 packs x 1 box
5	Protection Cover	3 ea x 4 packs
6	Waste Tray	3 ea x 1 pack

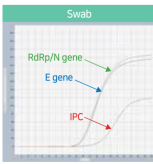


Experimental Data









The SARS-CoV-2 RNA extracted by *ExiPrep*™48 Fast Viral RNA Kit was used for *AccuPower*® SARS-CoV-2 Multiplex Real-Time RT-PCR Kit. (Red signal: IPC, Blue signal: E gene, Green signal: RdRp/N gene)

I ExiPrep[™] 96 Genomic DNA Kit (K-4611)



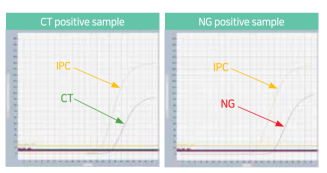
Target	Bacteria
Specimen	Sputum, Body Fluids, Urine, Stool, Swab, Human Whole Blood
Starting Volume	400 ul 200 ul for Human Whole Blood 50 mg - 200 mg for Stool
Elution Volume	100 ul
Number of Test	384 tests
Turnaround Time	50 minutes

Components

No.	Name	Quantity
1	Buffer Cartridge ①-⑦	4 cartridge each
2	Resuspension Buffer	100 ml x 4 ea
3	Magnetic Rod Cover	12 ea x 1 pack
4	Sealing Film	8 ea x 1 pack

Experimental Data





The eluent extracted with the $ExiPrep^{TM}$ 96 Genomic DNA Kit was used for testing with the $AccuPower^{\otimes}$ CT & NG Real-Time PCR Kit on the $Exicycler^{TM}$ 96.

(Green signal: CT, Red signal: NG, Yellow signal: IPC)

I *ExiPrep*[™] 96 cfDNA Kit (K-4612)



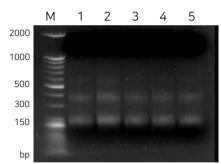
Target	cfDNA
Specimen	Plasma, Serum, Urine, Saliva
Starting Volume	1 ml - 4 ml
Elution Volume	100 ul
Number of Test	96 tests
Turnaround Time	50 minutes

Components

No.	Name	Quantity		
1	Buffer Cartridge ①-⑦	4 cartridge each		
2	Elution Buffer	20 ml each		
3	Proteinase K	4 tubes x 4 pack		
4	Magnetic Rod Cover	12 ea x 1 pack		
5	Sealing Film	8 ea x 1 pack		

Experimental Data





The result of electrophoresis of the eluent extracted by *ExiPrep*™ 96 cfDNA Kit. 4ml serum samples were used.

(cfDNA size: 175~180 bp, 330~350 bp)

I ExiPrep[™] 96 Blood Genomic DNA Kit (K-4613)



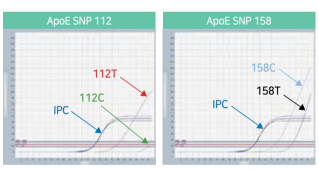
Target	Human Cell
Specimen	Human Whole Blood
Starting Volume	200 ul - 400 ul
Elution Volume	150 ul
Number of Test	384 tests
Turnaround Time	50 minutes

Components

No.	Name	Quantity
1	Buffer Cartridge ①-⑦	4 cartridge each
2	Proteinase K	25 mg x 8 ea
3	Magnetic Rod Cover	12 ea x 1 pack
4	Sealing Film	8 ea x 1 pack

Experimental Data





For panel testing of $AccuPower^{\otimes}$ ApoE Real-Time PCR Kit, human genomic DNA extracted with $ExiPrep^{TM}$ 96 Blood Genomic DNA Kit was used.

I ExiPrep[™] 96 Viral DNA/RNA Kit (K-4614)



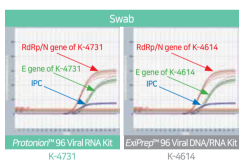
Target	Virus
Specimen	Sputum, Nasopharyngeal & Oropharyngeal Swab
Starting Volume	200 ul - 400 ul
Elution Volume	100 ul
Number of Test	384 tests
Turnaround Time	50 minutes

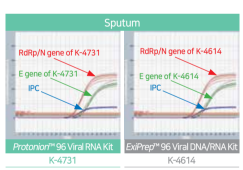
Components

No.	Name	Quantity		
1	Buffer Cartridge ①-⑦	4 cartridge each		
2	Proteinase K	25 mg x 8 ea		
3	Magnetic Rod Cover	12 ea x 1 pack		
4	Sealing Film	8 ea x 1 pack		

Experimental Data







Panel		Kit	Ct							Average	SD	
		NIL					5	6			Average	30
E gene	VTM	K-4731	28.05	28.4	28.77	28.89	29.18	29.11	28.94	28	28.67	0.4317
		K-4614	30.81	31.43	30.54	32.03	31.36	33.61	31.4	32.34	31.69	0.9071
	Sputum	K-4731	27.25	27.18	28.07	27.41	28.9	28.99	29.55	28.05	28.18	0.8320
		K-4614	27.25	28.73	28.00	29.36	29.87	29.64	30.75	30.74	29.29	1.1639
RdRp/ N gene	VTM	K-4731	25.84	25.88	25.86	26.01	26.18	26.01	25.87	25.62	25.91	0.1528
		K-4614	26.25	26.31	26.34	26.34	26.29	26.48	26.54	26.66	26.40	0.1339
	Chutum	K-4731	24.8	24.44	24.88	24.77	25.66	25.27	25.48	25.02	25.04	0.3787
	Sputum	K-4614	24.20	24.03	24.31	24.09	24.15	24.24	24.32	24.18	24.19	0.1008

The E gene, RdRp/N gene RNA extracted from two samples (Swab, Sputum) using $Protonion^{\text{TM}}$ 96 Viral RNA Kit and $ExiPrep^{\text{TM}}$ 96 Viral DNA/RNA Kit was used for panel test of $AccuPower^{\text{®}}$ RV1 Multiplex Kit (E gene, RdRp/N gene targeted). The regular results indicate that nucleic acids extraction produce high reproducibility.

(Red signal: RdRp/N gene, Green signal: E gene, Blue signal: IPC)

I Protonion™ 96 Viral RNA Kit (K-4731)

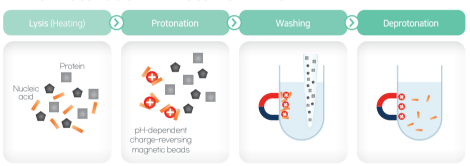


Target	Virus
Specimen	Sputum, Saliva, Nasopharyngeal & Oropharyngeal Swab
Starting Volume	400 ul
Elution Volume	100 ul
Number of Test	384 tests
Turnaround Time	28 minutes

Components

No.	Name	Quantity
1	Buffer Cartridge ①-⑤, ⑦	4 cartridge each
2	Viral RNA Enzyme Mix	8 ea
3	Magnetic Rod Cover	12 ea x 1 pack
4	Sealing Film	8 ea x 1 pack

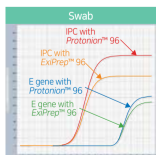
■ The Protonation in *Protonion*™ Kit

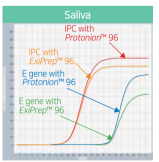


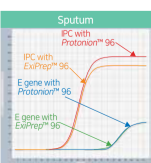
- Nucleic acids bind to protonated surface of magnetic beads
- Bound nucleic acids are eluted by deprotonation
- EtOH-Free: Ethanol, polymerase denaturant is not used in whole processes

Experimental Data









Comparison between Protonion[™] 96 Viral RNA Kit and ExiPrep[™] 96 Viral DNA/RNA Kit. SARS-CoV-2 RNA extracted with Protonion[™] 96 Viral RNA Kit and ExiPrep[™] 96 Viral DNA/RNA Kit was used for AccuPower[®] SARS-CoV-2 Real-Time RT-PCR Kit testing.

(Red signal: IPC with *Protonion*™ 96, Blue signal: E gene with *Protonion*™ 96,

Orange signal: IPC with ExiPrep™ 96, Green signal: E gene with ExiPrep™ 96)

I AccuPrep® Dx Viral RNA Extraction Kit (K-3033M)



Target	Virus
Specimen	Sputum, Nasopharyngeal & Oropharyngeal Swab
Starting Volume	200 ul
Elution Volume	50 ul
Number of Test	100 tests

Components

No.	Name	Quantity	No.	Name	Quantity
1	VB Buffer (Virus Binding)	50 ml X 1 ea	6	Poly (A), lyophilized	2 mg X 1 ea
2	VW1 Buffer (1st Washing)	40 ml X 1 ea	7	Proteinase K, lyophilized	25 mg X 1 ea
3	RWA2 Buffer (2 nd Washing)	70 ml X 1 ea	8	AccuPrep Binding Column-I	100 ea
4	ER Buffer (Elution)	20 ml X 1 ea	9	Collection Tube (for filtration)	100 ea
5	BST Solution	40 ml X 1 ea	10	1.5 ml Tube (for elution)	100 ea

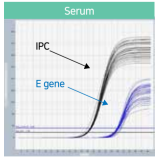
Workflow



*Refer to the User Guide for detailed workflow

Experimental Data





	E gene				IP.	'L		
	32.80	33.17	33.26	33.04	24.02	24.82	25.14	24.93
	33.09	33.06	33.76	33.41	25.18	25.00	25.27	25.06
	32.77	33.25	33.02	33.03	25.13	24.86	24.97	24.81
Ct	32.78	33.31	33.14	33.09	25.19	25.09	25.16	25.04
Ct	32.83	33.33	33.18	33.30	25.12	25.10	24.90	24.96
	32.94	34.15	33.43	33.19	25.21	25.07	25.14	24.91
	32.84	34.49	33.18	34.16	25.24	25.06	25.19	24.85
	32.93	33.73	32.53	33.15	25.33	25.18	25.10	25.13
Average	33.22		25.03					
CV	1.25				0.8	88		

The E gene RNA extracted from Serum by *AccuPrep*® Dx Viral RNA Extraction Kit was used for particle test of *AccuPower*® SARS-CoV-2 Real-Time RT-PCR Kit (E gene targeted). The regular results indicate that nucleic acids extraction produce high reproducibility. (Blue signal: E gene, Black signal: IPC)

I MagListo™ 5M Viral DNA/RNA Extraction Kit (K-3617)



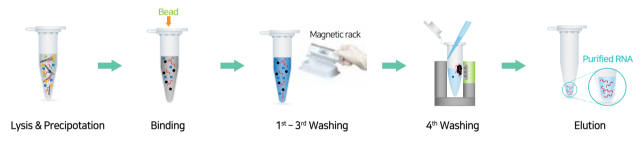
Target	Virus
Specimen	Sputum, Nasopharyngeal & Oropharyngeal Swab
Starting Volume	200 ul
Elution Volume	50 - 100 ul
Number of Test	100 tests

Components

No.	Name	Quantity
1	AccuNanoBead	22 ml X 1 ea
2	VB Buffer (Virus Binding)	50 ml X 1 ea
3	VW1 Buffer (1st Washing)	50 ml X 2 ea
4	RWA2 Buffer (2 nd Washing)	100 ml X 1 ea

No.	Name	Quantity
5	ER Buffer (Elution)	20 ml X 1 ea
6	Poly (A), lyophilized	2 mg X 1 ea
7	Proteinase K, lyophilized	25 mg X 1 ea

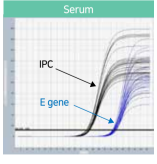
Workflow



*Refer to the User Guide for detailed workflow

Experimental Data





	L gene			II C				
	33.11	33.30	32.98	32.68	24.54	25.07	24.87	24.16
	33.01	33.44	33.34	32.74	24.61	24.99	24.65	24.17
	33.31	33.45	33.27	32.63	24.87	24.94	24.65	24.00
Ct	32.58	33.24	32.94	32.55	24.52	24.89	24.56	23.78
Ct	33.54	33.59	32.74	32.39	24.56	25.11	24.52	23.97
	32.78	33.20	33.08	32.88	24.55	24.97	24.49	24.31
	33.23	33.83	32.94	33.05	24.66	24.99	24.71	23.97
	33.29	33.66	32.70	32.54	24.84	24.77	24.82	24.24
Average	33.06			24.59				
CV	1.07			1.39				

The E gene RNA extracted from Serum by *MagListo™* 5M Viral DNA/RNA Extraction Kit was used for particle test of *AccuPower®* SARS-CoV-2 Real-Time RT-PCR Kit (E gene targeted). The regular results indicate that nucleic acids extraction produce high reproducibility. (Blue signal: E gene, Black signal: IPC)

I MagListo[™] 5M cfDNA Extraction Kit (K-3619M)

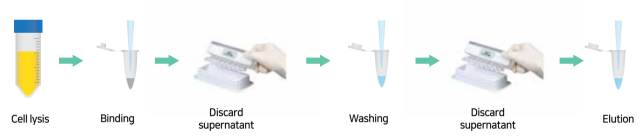


Target	cfDNA		
Specimen	Plasma, Serum, Urine, Saliva		
	Mini	1 ml	
Starting Volume	Midi	3 ml	
	Maxi	5 ml	
	Mini	30 ul	
Elution Volume	Midi	50 ul	
	Maxi	70 ul	

Components

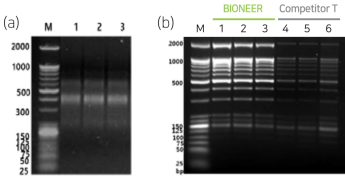
No.	Name	Quantity
1	CL buffer, CB buffer, CW1 buffer, CW2 buffer, EA buffer	1 buffer each
2	Magnetic Nano Bead-DNA	6 ea
3	Proteinase K powder	2 ea

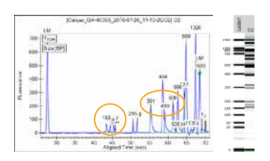
Workflow



*Refer to the User Guide for detailed workflow

Experimental Data





- (a) Extracted cfDNA using *MagListo*™ cfDNA Extraction Kit from serum.
- (b) Comparison of cfDNA purification yield between *MagListo™* Kit and competitor's kit using EDTA plasma sample.





I SELECTION GUIDE

We offer a wide range of product selections from Nucleic Acid Extraction to PCR reagents with patented technology. All products are optimized for each other for our users to experience the best diagnosis with our selection guide below.

	Product List					
Category	Name			Kit type	Sample	
	AccuPower® RV1 Multiplex Kit	RV1-2112	46p	Mastermix	Sputum, Nasopharyngeal & Oropharyngeal swab	
	AccuPower® RV1 Real-Time RT-PCR Kit	RV1-1111	46p	Premix	Sputum, Nasopharyngeal & Oropharyngeal swab	
	AccuPower® COVID-19 Multiplex Real-Time RT-PCR Kit	NCVM-1111	44p	Premix	Saliva, Sputum, Nasopharyngeal & Oropharyngeal swab	
	AccuPower® SARS-CoV-2 Multiplex Real-Time RT-PCR Kit	SCVM-2112	44p	Mastermix	Saliva, Sputum, Nasopharyngeal & Oropharyngeal swab	
COVID-19	AccuPower® SARS-CoV-2 Variants ID Real-Time RT-PCR Kit	SMVR-1111	49p	Premix	Sputum, Nasopharyngeal & Oropharyngeal swab	
	AccuPower® SARS-CoV-2 Variants ID Kit -A	SMVR-2112	49p	Mastermix	Sputum, Nasopharyngeal & Oropharyngeal swab	
	AccuPower® SARS-CoV-2 Variants ID Kit -B	SMVR-2113	49p	Mastermix	Sputum, Nasopharyngeal & Oropharyngeal swab	
	AccuPower® SARS-CoV-2 Variants ID2 Real-Time RT-PCR Kit	SMVR2-1111	50p	Premix	Sputum, Nasopharyngeal & Oropharyngeal swab	
	AccuPower® SARS-CoV-2 Variants ID2 Kit -A	SMVR2-2112	50p	Mastermix	Sputum, Nasopharyngeal & Oropharyngeal swab	
	AccuPower® SARS-CoV-2 Variants ID2 Kit -B	SMVR2-2113	50p	Mastermix	Sputum, Nasopharyngeal & Oropharyngeal swab	
	AccuPower® SARS-CoV-2 Variants ID3 Kit -A	SMVR3-2112	51p	Mastermix	Sputum, Nasopharyngeal & Oropharyngeal swab	
	AccuPower® SARS-CoV-2 Variants ID3 Kit -B	SMVR3-2113	51p	Mastermix	Sputum, Nasopharyngeal & Oropharyngeal swab	
AIDS	AccuPower® HIV-1 Quantitative RT-PCR kit	HIV-1211 HIV-1111 (Non-CE)	52p	Premix	EDTA-Plasma	
Hamatiti-	AccuPower® HBV Quantitative PCR Kit	HBV-1211 HBV-1111 (Non-CE)	53p	Premix	Serum, EDTA-Plasma	
Hepatitis	AccuPower® HCV Quantitative RT-PCR kit	HCV-1211 HCV-1111 (Non-CE)	54p	Premix	Serum, EDTA-Plasma	
	AccuPower® XDR-TB Real-Time PCR Kit-A	XDRA-1111	58p	Premix	Sputum, BAL, Culture specimen	
	AccuPower® XDR-TB Real-Time PCR Kit-B	XDRB-1111	58p	Premix	Sputum, BAL, Culture specimen	_
	AccuPower® TB & MDR Real-Time PCR Kit	TBMDR-1111	57p	Premix	Sputum, BAL, Culture specimen	
Tuberculosis	AccuPower® MTB & NTM Real-Time PCR Kit	MTN-1111	55p	Premix	Sputum, BAL, Urine	
	AccuPower® MTB Real-Time PCR Kit	MTB-1111	56p	Premix	Sputum, BAL, Urine	

*Mastermix kits are available with various thermocyclers

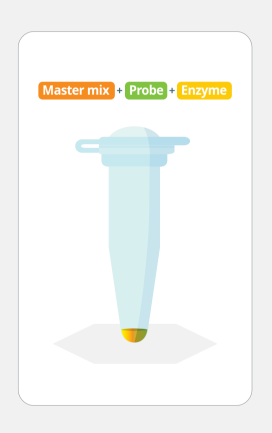
Instrument		Extraction Kit	
Name	Cat.No.	Name	Cat.No.
Friedra and American	A 2050 1	ExiPrep™ 96 Viral DNA/RNA Kit	K-4614
Exicycler™ 96	A-2060-1	Protonion™ 96 Viral RNA Kit	K-4731
F:C+-+:TM	A 2200	ExiPrep™ Dx Viral DNA/RNA Kit	K-4471
ExiStation™	A-2200	ExiPrep™ Dx Viral RNA Kit	K-4473
		ExiPrep™ 48 Viral DNA/RNA Kit	K-4571
ExiStation™ 48	A-2400	ExiPrep™ 48 Viral RNA Kit	K-4573
		ExiPrep™ 48 Fast Viral RNA Kit	K-4575
F. iCtatia a TM	A 2200	ExiPrep™ Dx Viral DNA/RNA Kit	K-4471
ExiStation™	A-2200	ExiPrep™ Dx Viral RNA Kit	K-4473
		ExiPrep™ 48 Viral DNA/RNA Kit	K-4571
ExiStation™ 48	A-2400	ExiPrep™ 48 Viral RNA Kit	K-4573
		ExiPrep™ 48 Fast Viral RNA Kit	K-4575
F 'I. TM OC	1 2000 1	ExiPrep™ 96 Viral DNA/RNA Kit	K-4614
Exicycler™ 96	A-2060-1	Protonion™ 96 Viral RNA Kit	K-4731
5 (2) · · · · · · · · ·		ExiPrep™ Dx Viral DNA/RNA Kit	K-4471
ExiStation™	A-2200	ExiPrep™ Dx Viral RNA Kit	K-4473
		ExiPrep™ 48 Viral DNA/RNA Kit	K-4571
ExiStation™ 48	A-2400	ExiPrep™ 48 Viral RNA Kit	K-4573
EMOCRETON TO	7, 2,100	ExiPrep™ 48 Fast Viral RNA Kit	K-4575
		ExiPrep™ 96 Viral DNA/RNA Kit	K-4614
<i>Exicycler</i> ™ 96	A-2060-1	Protonion™ 96 Viral RNA Kit	K-4731
		ExiPrep™ 96 Viral DNA/RNA Kit	K-4614
-	-	Protonion™ 96 Viral RNA Kit	K-4731
		ExiPrep™ Dx Viral DNA/RNA Kit	
ExiStation™	A-2200		K-4471
		ExiPrep™ Dx Viral RNA Kit	K-4473
FyiCtationIM (0	A 3/00	ExiPrep™ 48 Viral DNA/RNA Kit	K-4571
ExiStation™ 48	A-2400	ExiPrep™ 48 Viral RNA Kit	K-4573
		ExiPrep™ 48 Fast Viral RNA Kit	K-4575
Exicycler™ 96	A-2060-1	ExiPrep™ 96 Viral DNA/RNA Kit	K-4614
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Protonion™ 96 Viral RNA Kit	K-4731
_	_	ExiPrep™ 96 Viral DNA/RNA Kit	K-4614
		Protonion™ 96 Viral RNA Kit	K-4731
<i>Exicycler</i> ™ 96	A-2060-1	ExiPrep™ 96 Viral DNA/RNA Kit	K-4614
Exicyclei 90	A 2000 1	Protonion™ 96 Viral RNA Kit	K-4731
_	_	ExiPrep™ 96 Viral DNA/RNA Kit	K-4614
	_	Protonion™ 96 Viral RNA Kit	K-4731
FiC++tiIM	A 2200	ExiPrep™ Dx Viral DNA/RNA Kit	K-4471
ExiStation™	A-2200	ExiPrep™ Dx Viral RNA Kit	K-4473
F :C(-):TM (0	4.2.00	ExiPrep™ 48 Viral DNA/RNA Kit	K-4571
ExiStation™ 48	A-2400	ExiPrep™ 48 Viral RNA Kit	K-4573
ExiStation™	A-2200	ExiPrep™ Dx Viral DNA/RNA Kit	K-4471
		ExiPrep™ Dx Viral DNA Kit	K-4472
ExiStation™ 48	A-2400	ExiPrep™ 48 Viral DNA/RNA Kit	K-4571
		ExiPrep™ Dx Viral DNA/RNA Kit	K-4471
ExiStation™	A-2200	ExiPrep™ Dx VIIal DNA/RNA KIt	K-4473
		EXIPTED DX VII dI RIVA NIL	
ExiStation™ 48	A-2400	ExiPrep™ 48 Viral DNA/RNA Kit	K-4571 K-4573
FyiCtationIM	A 3300	ExiPrep™ 48 Viral RNA Kit	
ExiStation™ ExiStation™ 49	A-2200	ExiPrep™ Dx Mycobacteria Genomic DNA Kit	K-4418
ExiStation™ 48	A-2400	ExiPrep™ 48 Genomic DNA Kit	K-4574
ExiStation™	A-2200	ExiPrep™ Dx Mycobacteria Genomic DNA Kit	K-4418
ExiStation™ 48	A-2400	ExiPrep™ 48 Genomic DNA Kit	K-4574
ExiStation™	A-2200	ExiPrep™ Dx Mycobacteria Genomic DNA Kit	K-4418
ExiStation™ 48	A-2400	ExiPrep™ 48 Genomic DNA Kit	K-4574
Exicycler™ 96	A-2060-1	ExiPrep™ Dx Mycobacteria Genomic DNA Kit	K-4418
,		ExiPrep™ 48 Genomic DNA Kit	K-4574
ExiStation™	A-2200	ExiPrep™ Dx Mycobacteria Genomic DNA Kit	K-4418
ExiStation™ 48	A-2400	ExiPrep™ 48 Genomic DNA Kit	K-4574
Exicycler™ 96	A-2060-1	ExiPrep™ Dx Mycobacteria Genomic DNA Kit	K-4418
·		ExiPrep™ 48 Genomic DNA Kit	K-4574
ExiStation™ ExiStation™ 48	A-2200	ExiPrep™ Dx Mycobacteria Genomic DNA Kit	K-4418
	A-2400	ExiPrep™ 48 Genomic DNA Kit	K-4574

	Product List				
Category	Name	Cat.No.	Page	Kit type	Sample
	AccuPower® STI8A-Plex Real-Time PCR Kit	STI8A-1111	60p	Premix	Urine, Vaginal swab
Sexually Transmitted	AccuPower® STI8B-Plex Real-Time PCR Kit	STI8B-1111	61p	Premix	Urine, Vaginal swab
Infection	AccuPower® STI4C-Plex Real-Time PCR Kit	STI4C-1111	62p	Premix	Urine, Vaginal swab
	AccuPower® CT & NG Real-Time PCR Kit	STD2A-1211	63p	Premix	Urine, Vaginal swab
	AccuPower® HPV 16 &18 Real-Time PCR Kit	HPM-1111	67p	Premix	Cervical swab
Human Papillomavirus	AccuPower® hrHPV Genotyping & Screening Kit	HHP-1111	68p	Premix	Cervical swab
	AccuPower® CMV Quantitative PCR Kit	CMV-1111	64p	Premix	Whole blood, EDTA-plasma, Serum, Urine
Transplantation -related Virus	AccuPower® EBV Quantitative PCR Kit	EBV-1111	65p	Premix	Whole blood, EDTA-plasma, Serum
	AccuPower® BKV Quantitative PCR Kit	BKV-1111	66p	Premix	Serum, Urine
	AccuPower® New Inf A (H1N1) & Inf A Real-Time RT-PCR Kit	SIA-1111	69p	Premix	Nasopharyngeal swab, BAL
Respiratory	AccuPower® CP Real-Time PCR Kit	CPN-1111	70p	Premix	Sputum, BAL
Pathogens	AccuPower® MP Real-Time PCR Kit	MPN-1111	71p	Premix	Sputum, BAL
	AccuPower® MERS-CoV(upE&ORF1a) Real-Time RT-PCR Kit	COV-1112	72p	Premix	Sputum,Nasopharyngeal swab, BAL
				Premix	Stool
Gastrointestinal	AccuPower® Diarrhea V1 & V2 Real-Time RT-PCR Kit	DVA-1111	73p	Premix	Stool
Pathogens				Premix	Stool
· ·	AccuPower® Norovirus Real-Time RT-PCR Kit	NOR-1111	74p	Premix	Stool, Rectal swab
Mocquita have	AccuPower® Tuberculosis Real-Time RT-PCR Kit	ENT-1111	75p	Premix	Stool, CSF
Mosquito-borne Diseases	AccuPower® ZIKV (DENV, CHIKV) Multiplex Real-Time RT-PCR Kit	ZIK-1111	76p	Premix	Urine(for ZIKV only) Serum, Plasma
21000.000	AccuPower® HLA-B27 Real-Time PCR Kit	HLB-1111	77p	Premix	Whole Blood, Buccal swab
	AccuPower® Warfarin genotyping Kit	WAF-1111	78p	Premix	Whole blood, Buccal swab
Human	AccuPower® JAK2 V617F Quantitative PCR Kit	JAK-1111	79p	Premix	Whole blood, Buccal swab
Genotyping	AccuPower® ApoE Real-Time PCR Kit	APE-1111	80p	Premix	Whole blood, Buccal swab
denotyping	AccuPower® TPMT genotyping Real-Time PCR Kit	TPM-1111	81p	Premix	Whole blood, Buccal swab
	AccuPower® BCR-ABL Quantitative RT-PCR Kit	CML-1111	82p	Premix	Whole blood

Instrument		Extraction Kit		
Name	Cat.No.	Name	Cat.No.	
ExiStation™	A-2200	ExiPrep™ Dx Bacteria Genomic DNA Kit	K-4414	
ExiStation™ 48	A-2400	ExiPrep™ 48 Genomic DNA Kit	K-4574	
ExiStation™	A-2200	ExiPrep™ Dx Bacteria Genomic DNA Kit	K-4414	
ExiStation™ 48	A-2400 A-2400	ExiPrep™ 48 Genomic DNA Kit	K-4414 K-4574	
ExiStation™	A-2200	ExiPrep™ Dx Bacteria Genomic DNA Kit	K-4414	
ExiStation™ 48	A-2400	ExiPrep™ 48 Genomic DNA Kit	K-4574	
ExiStation™	A-2200	ExiPrep™ Dx Bacteria Genomic DNA Kit	K-4414	
Exicycler™ 96	A-2060-1	ExiPrep™ Dx Viral DNA/RNA Kit	K-4471	
Extreyeler 30	71 2000 1	ExiPrep™ Dx Viral DNA Kit	K-4472	
ExiStation™	A-2200	ExiPrep™ Dx Viral DNA/RNA Kit	K-4471	
LXIStation	A 2200	ExiPrep™ Dx Viral DNA Kit	K-4472	
		ExiPrep™ Dx Viral DNA/RNA Kit	K-4471	
F. de all M. O.C.	A 2000 1	ExiPrep™ Dx Viral DNA Kit	K-4472	
Exicycler™ 96	A-2060-1	ExiPrep™ 96 Viral DNA/RNA Kit	K-4614	
		ExiPrep™ 96 Genomic DNA Kit	K-4611	
		ExiPrep™ Dx Viral DNA/RNA Kit	K-4471	
ExiStation™	A-2200	ExiPrep™ Dx Viral DNA Kit	K-4472	
ExiStation™ 48	A-2400	ExiPrep™ 48 Viral DNA/RNA Kit	K-4472 K-4571	
ENISTATION 40	A 2400	ExiPrep™ Dx Viral DNA/RNA Kit	K-4571 K-4471	
FyiCtationTM	A 2200	EVIDEOUM DIV VILAL DNA VIX		
ExiStation™	A-2200	ExiPrep™ Dx Viral DNA Kit	K-4472	
F :C: :: TM (O	1.0.400	ExiPrep™ Dx Blood Viral DNA Kit	K-4474	
ExiStation™ 48	A-2400	ExiPrep™ 48 Viral DNA/RNA Kit	K-4571	
		ExiPrep™ Dx Viral DNA/RNA Kit	K-4471	
Exicycler™ 96	A-2060-1	ExiPrep™ Dx Viral DNA Kit	K-4472	
Exicyclei 50	A 2000 1	ExiPrep™ Dx Blood Viral DNA Kit	K-4474	
		ExiPrep™ 48 Viral DNA/RNA Kit	K-4571	
		ExiPrep™ Dx Viral DNA/RNA Kit	K-4471	
ExiStation™	A-2200	ExiPrep™ Dx Viral DNA Kit	K-4472	
		ExiPrep™ Dx Blood Viral DNA Kit	K-4474	
ExiStation™ 48	A-2400	ExiPrep™ 48 Viral DNA/RNA Kit	K-4571	
2,110 (4.1107)	7, 2,100	ExiPrep™ Dx Viral DNA/RNA Kit	K-4471	
Exicycler™ 96	A-2060-1	ExiPrep™ Dx Viral DNA Kit	K-4472	
Exicyclei 50	A 2000 1	ExiPrep™ 48 Viral DNA/RNA Kit	K-4571	
		ExiPrep™ Dx Viral DNA/RNA Kit	K-4471	
ExiStation™	A-2200			
F. de all MOC	A 20C0 1	ExiPrep™ Dx Viral DNA Kit	K-4472	
Exicycler™ 96	A-2060-1	ExiPrep™ Dx Viral RNA Kit	K-4473	
Exicycler™ 96	A-2060-1	ExiPrep™ Dx Bacteria Genomic DNA Kit	K-4414	
Exterior 30	7, 2500 1	ExiPrep™ Dx Mycobacteria Genomic DNA Kit	K-4418	
ExiStation™	A-2200	ExiPrep™ Dx Bacteria Genomic DNA Kit	K-4414	
EXISTATION	/\ 2200	ExiPrep™ Dx Mycobacteria Genomic DNA Kit	K-4418	
Exicycler™ 96	A-2060-1	ExiPrep™ Dx Bacteria Genomic DNA Kit	K-4414	
EXICYCIEI 90	A-2000-1	ExiPrep™ Dx Mycobacteria Genomic DNA Kit	K-4418	
FyiCtationTM	A 2200	ExiPrep™ Dx Bacteria Genomic DNA Kit	K-4414	
ExiStation™	A-2200	ExiPrep™ Dx Mycobacteria Genomic DNA Kit	K-4418	
Exicycler™ 96	A-2060-1	ExiPrep™ Dx Viral RNA Kit	K-4473	
		ExiPrep™ Dx Viral DNA/RNA Kit	K-4471	
Exicycler™ 96	A-2060-1	ExiPrep™ 48 Viral DNA/RNA Kit	K-4571	
ExiStation™	A-2200	ExiPrep™ Dx Viral DNA/RNA Kit	K-4471	
ExiStation™ 48	A-2400 A-2400	ExiPrep™ 48 Viral DNA/RNA Kit	K-4471 K-4571	
Exicycler™ 96	A-2060-1	ExiPrep™ Dx Viral RNA Kit	K-4473	
Exicycler™ 96	A-2060-1	ExiPrep™ Dx Viral RNA Kit	K-4473	
ExiStation™	A-2200	ExiPrep™ Dx Viral DNA/RNA Kit	K-4471	
		ExiPrep™ Dx Viral RNA Kit	K-4473	
Exicycler™ 96(ExiGenotyper™ S/W)	A-2060-1	ExiPrep™ Dx Blood Genomic DNA Kit	K-4411	
Exicycler™ 96(ExiGenotyper™ S/W)	A-2060-1	ExiPrep™ Dx Blood Genomic DNA Kit	K-4411	
Exicycler™ 96(ExiGenotyper™ S/W)	A-2060-1	ExiPrep™ Dx Blood Genomic DNA Kit	K-4411	
Exicycler™ 96(ExiGenotyper™ S/W)	A-2060-1	ExiPrep™ Dx Blood Genomic DNA Kit	K-4411	
Exicycler™ 96(ExiGenotyper™ S/W)	A-2060-1	ExiPrep™ Dx Blood Genomic DNA Kit	K-4411	
Exicvcler™ 96(ExiGenotyper™ S/W)	A-2060-1	ExiPrep™ Dx Blood Genomic DNA Kit	K-4411	

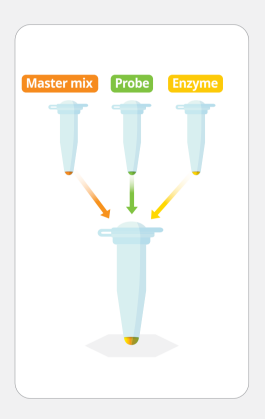
I AccuPower® Real-Time PCR Diagnostic Kits

AccuPower® Real-Time PCR Diagnostic Kit is a vacuum dried qPCR and RT-qPCR premix. All components needed for Real-Time PCR are included in a single tube, increasing reagent stability and simplifying the reaction setup. This simplified setup makes AccuPower® technology ideal for automated molecular diagnostics. The AccuPower® Real-Time PCR Diagnostic Kit also uses a proprietary stabilization technology that preserves the full activity of the mixed reagents and patented HotStart technology (US 14383793) that improves the sensitivity and specificity of the kit.



AccuPower® Premix Tube

Premix reagent minimizes pipetting



Conventional

Requires multiple pipetting to dispense and to mix the materials

I MDx Technology

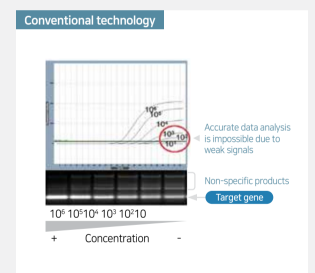
Dual-HotStart™ Technology

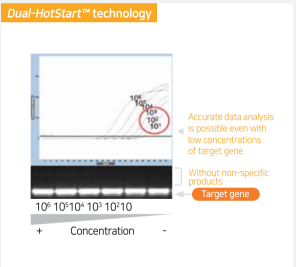
The two most critical aspects of diagnosis are specificity and sensitivity. Since accurate diagnosis results determine proper treatment, it is directly related to patients' health and even lives.

Dual-HotStart™ technology is a unique diagnostic technology developed by BIONEER to enhance the quality of diagnosis and thus save millions of lives. This technology detects RNA targets from clinical samples with high sensitivity and specificity. This technology utilizes our unique enzyme-mediated HotStart method for reverse transcription and PCR amplification. Dual-HotStart™ eliminates non-specific cDNA synthesis and non-specific DNA amplification, allowing the most sensitive one-step RT-qPCR assays available.

Features

- Dual-HotStart™ RT-qPCR reactions are the core technology of Pyro-HotStart RT and HotStart PCR
- Maximize sensitivity by extending the reaction through pyrophosphate cleanup with pyrophosphatase
- Increase specificity by preventing non-specific zero-cycle product formation





Serial dilutions of HCV RNA were amplified by conventional RT-PCR (left panel) and Dual-HotStart $^{\text{TM}}$ RT-PCR (right panel). The results suggest that Dual-HotStart $^{\text{TM}}$ RT-PCR enables highly sensitive detection of low copies of RNA target by eliminating non-specific cDNA synthesis and nonspecific PCR amplification.

I AccuPower® SARS-CoV-2 Multiplex Real-Time RT-PCR Kit I AccuPower® COVID-19 Multiplex Real-Time RT-PCR Kit

Coronavirus disease (COVID-19) is an caused by a newly discovered SARS-CoV-2. Most people infected with the virus will experience mild to moderate respiratory illness and recover without special treatment. Older people with underlying medical problems like cardiovascular disease, diabetes, chronic respiratory disease, and cancer are more likely to develop serious illnesses. So, a sensitive and accurate diagnosis is required. BIONEER provides three types of COVID-19 diagnostic kits that have different features. Users can choose the kit according to condition.

Specification

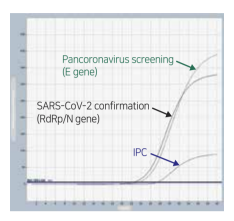
	Master mix reagent	Vacuum dried premix reagent
Product	AccuPower® SARS-CoV-2 Multiplex Real-Time RT-PCR Kit	AccuPower® COVID-19 Multiplex Real-Time RT-PCR Kit
Cat. No.	SCVM-2112(100T)	NCVM-1111(96T)
Targets	E gene, RdRp/N gene	E gene, RdRp/N gene
Sample type	Saliva, Sputum, Nasopharyngeal & Oropharyngeal swab	Saliva, Sputum, Nasopharyngeal & Oropharyngeal swab
Tube	1 tube	1 tube
Components	Master mix, Enzyme mix, IPC, PC, NTC	NCVM Premix, PC, SL Buffer, Optical sealing film
Instruments	<i>Exicycler</i> ™ 96 (BIONEER), CFX96 (Bio-Rad), ABI7500FAST (ThermoFisher), Quantstudio5 (ThermoFisher)	ExiStation™ (BIONEER), ExiStation™ 48 (BIONEER)

Cat. No.	Reagent type	Kit name	Target	Tests
NCVM-1111	Premix	AccuPower® COVID-19 Multiplex Real-Time RT-PCR Kit	E DdDn/N gang	96
SCVM-2112	Master mix	AccuPower® SARS-CoV-2 Multiplex Real-Time RT-PCR Kit	E, RdRp/N gene	100
RV1-1111	Premix	AccuPower® RV1 Real-Time RT-PCR Kit	COVID-19 (E, RdRp/N gene),	96
RV1-2112	Master mix	AccuPower® RV1 Multiplex Kit	Influenza A, B	100

Features & Results

AccuPower® SARS-CoV-2 Multiplex Real-Time RT-PCR Kit

- Decreased hands-on steps due to 3-target multiplex detection in a tube.
- 1 target for pancoronavirus screening (E gene) and 2 targets for COVID-19 confirmation (RdRp / N gene).
- Compatible with various Real-Time PCR machine



Nasopharyngeal	Positive percent agreement	100 % (95% CI 89.57 - 100%)
Swab	Negative percent agreement	100 % (95% CI 92.29– 100%)
Sputum	Positive percent agreement	100 % (95% CI 89.28 - 100%)
	Negative percent agreement	100 % (95% CI 91.43- 100%)

The performance of *AccuPower®* SARS-CoV-2 Multiplex Real-Time RT-PCR Kit was compared to that of KCDC EUA assay by analysis of paired clinical specimens from 126 samples.

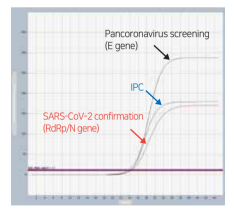
Results of SARS-CoV-2 diagnosis using Positive Control

Green signal: Pancoronavirus screening **Black signal:** SARS-CoV-2 confirmation

Blue signal: IPC

AccuPower® COVID-19 Multiplex Real-Time PCR Kit

- Reduced hands-on steps with 3-target multiplex detection in the tube.
- 1 target for pancoronavirus screening (E gene) and 2 targets for COVID-19 confirmation (RdRp / N gene).
- All components for the assay are included in the tube
- Compatible with *ExiStation*™ system



Results of SARS-CoV-2	diagnosis using Positive
Control	

Black signal: Pancoronavirus screening **Red signal:** SARS-CoV-2 confirmation

Blue signal: IPC

Court	Positive percent agreement	100 % (95% CI 88.65 - 100%)
Swab	Negative percent agreement	100 % (95% CI 88.65 - 100%)
Construe	Positive percent agreement	100 % (95% CI 88.65 – 100%)
Sputum	Negative percent agreement	100 % (95% CI 88.65 – 100%)

The performance of *AccuPower®* COVID-19 Multiplex Real-Time RT-PCR Kit was compared to that of KCDC EUA assay by analysis of paired clinical specimens from 60 samples.

I AccuPower® RV1 Multiplex KitI AccuPower® RV1 Real-Time RT-PCR Kit

A warning has been issued about the possibility of a 'twin-demic', in which COVID-19 and the flu peak simultaneously as the pandemic continues. COVID-19 and the flu have similar symptoms but different causes and different treatments. Therefore, it is important to differentiate between COVID-19 and the flu during TwinDemic to take appropriate treatment and preventive measures. *AccuPower®* RV1 Multiplex Kit is an *in vitro* diagnostic kit that helps diagnose COVID-19 and influenza infections.

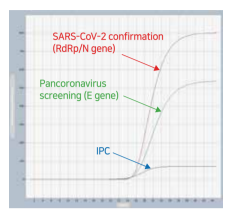
Specification

Product	AccuPower®RV1 Multiplex Kit	AccuPower® RV1 Real-Time RT-PCR Kit			
Cat.No.	RV1-2112(100T)	RV1-1111(96T)			
Reagent type	Mastermix type	Premix type			
Target	COVID-19 (E, RdRp/N gene), Influenza A, B				
Sample type	Sputum, Nasopharyngeal & Oropharyngeal swab				
Tube	1 to	ube			
Components	Master Mix 1, Master Mix 2, Master Mix 3, Enzyme Mix, Positive Control, IPC, NTC	RV1 Premix, RV1 Positive Control RNA, SL buffer, Optical Sealing film			
Instruments	Exicycler™ 96 (BIONEER), CFX96 (Bio-Rad), ABI7500FAST (ThermoFisher), Quantstudio5 (ThermoFisher)	ExiStation™ (BIONEER), ExiStation™ 48 (BIONEER)			

Cat. No.	Reagent type	Kit name	Target	Tests
NCVM-1111	Premix	AccuPower® COVID-19 Multiplex Real-Time RT-PCR Kit	E DdDn/N gana	96
SCVM-2112	Master mix	AccuPower® SARS-CoV-2 Multiplex Real-Time RT-PCR Kit	E, RdRp/N gene	100
RV1-1111	Premix	AccuPower® RV1 Real-Time RT-PCR Kit	COVID-19 (E, RdRp/N gene),	96
RV1-2112	Master mix	AccuPower® RV1 Multiplex Kit	Influenza A, B	100

Features & Results

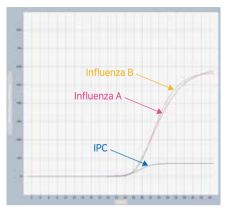
- Reduced hands-on steps with 5-target multiplex detection in the tube.
- The targets are COVID-19 (E, RdRp/N gene) and Influenza A, B.
- 2 types of reagents are available for user convenience



Results of SARS-CoV-2 diagnosis using Positive Control

Red Signal: SARS-CoV-2 confirmation Green signal: Pancoronavirus screening

Blue signal: IPC



Results of Influenza diagnosis using Positive Control

Pink Signal: Influenza A Yellow Signal: Influenza B

Blue signal: IPC

SARS-CoV-2

Nasopharyngeal	Positive percent agreement	100%(95% CI:88.65% - 100%)
Swab	Negative percent agreement	100%(95% CI:88.65% - 100%)
Continue	Positive percent agreement	100%(95% CI:88.65% - 100%)
Sputum	Negative percent agreement	100%(95% CI:88.65% - 100%)

The performance of *AccuPower*® RV1 Real-Time RT-PCR Kit and *AccuPower*® RV1 Multiplex PCR Kit were compared to that of Emergency Use Authorization Kit by analysis of paired clinical specimens from 120 samples.

Influenza A, B

Nasopharyngeal	Positive percent agreement	100%(95% CI:88.65% - 100%)
Swab	Negative percent agreement	100%(95% Cl:88.65% - 100%)

The performance of *AccuPower®* RV1 Real-Time RT-PCR Kit and *AccuPower®* RV1 Multiplex PCR Kit were compared to that of KFDA approval Kit(Influenza A, B) by analysis of paired clinical specimens from 120 samples.

I AccuPower® SARS-CoV-2 Variants ID Kits

AccuPower® SARS-CoV-2 Variants ID Real-Time PCR Kit is an *in vitro* diagnostic kit that helps diagnose SARS-CoV-2 variants. The spike gene (S gene) is the key region to monitor the mutants with the recent emergence of variants from SARS-CoV-2. The kit can detect S gene mutation hot spots in 2 tubes. Sputum, nasopharyngeal swab and an oropharyngeal swab from the suspected infection patient's sample can be used.

SARS-CoV-2 Variants

Dundunk	CARC Call 2 Varianta IR IVit	:	SARS-CoV-2 Variants 📙 Ki	t
Product	SARS-CoV-2 Variants ID Kit	ID1 Kit	ID2 Kit	ID3 Kit
SARS-CoV-2	-	•	•	•
B.1.1.7 (Alpha)	N501Y Hv 69/70 deletion P681H	•	•	
B.1.1.7 with E484K (Alpha)	N501Y Hv 69/70 deletion P681H, E484K	•	•	
B.1.351 (Beta)*	N501Y E484K K417N	•	•	
P.1 (Gamma)*	N501Y E484K K417T	•		
B.1.617.2 (Delta)*	L452R T478K P681R		•	•
B.1.1.529 (Omicron)*	E484A, N679K, S477N, N440K, Q493R, T478K, P681H and many more			•

* Variants of Concern (ECDC)

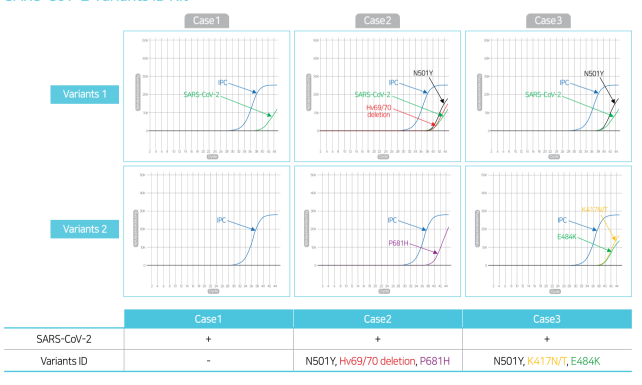
I AccuPower® SARS-CoV-2 Variants ID Real-Time RT-PCR Kit I AccuPower® SARS-CoV-2 Variants ID Kit-A I AccuPower® SARS-CoV-2 Variants ID Kit-B

Specification

Product	SARS-CoV-2 Variants ID Kit		
Product name	AccuPower® SARS-CoV-2 Variants ID Kit-A	AccuPower® SARS-CoV-2 Variants ID Kit-B	AccuPower® SARS-CoV-2 Variants ID Real-Time RT-PCR Kit
Cat.No.	SMVR-2112 (50T)	SMVR-2113 (50T)	SMVR-1111 (48T)
Reagent type	Master i	mix type	Premix type
Target	Variants 1: RdRp/N gene, Hv69/70 deletion, N501Y Variants 2: E484K, K417N/T, P681H		
Sample type	Sputum, Nasopharyngeal & Oropharyngeal swab		
Tube		2 tubes	
Components	Oligo Mix 1(Variants 1), Oligo Mix 2(Variants 2), Enzyme Mix, Positive Control 1, Positive Control 2, NTC		SMVR(Variants 1) Premix, SMVR(Variants 2) Premix, SL buffer, Positive Control, IPC, Optical Sealing film
Instruments	Exicycler™ 96 (BIONEER), ABI7500FAST (ThermoFisher), Quantstudio 5 (ThermoFisher)	CFX 96(Bio-Rad)	ExiStation™ (BIONEER), ExiStation™ 48 (BIONEER)

Results

SARS-CoV-2 Variants ID Kit



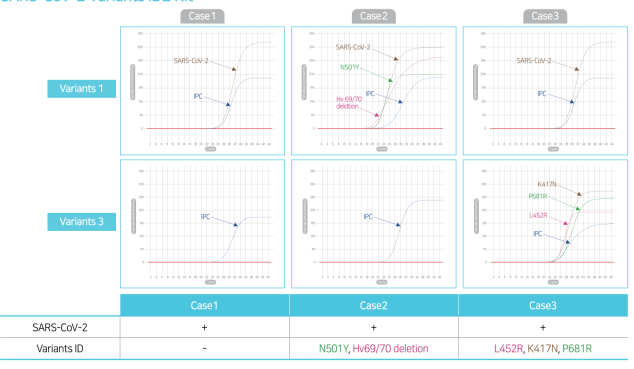
I AccuPower® SARS-CoV-2 Variants ID2 Real-Time-RT-PCR Kit I AccuPower® SARS-CoV-2 Variants ID2 Kit-A I AccuPower® SARS-CoV-2 Variants ID2 Kit-B

Specification

Product	SARS-CoV-2 Variants ID2 Kit		
Product name	AccuPower® SARS-CoV-2 Variants ID2 Kit-A	AccuPower® SARS-CoV-2 Variants ID2 Kit-B	AccuPower® SARS-CoV-2 Variants ID2 Real-Time-RT-PCR Kit
Cat.No.	SMVR2-2112(50T)	SMVR2-2113(50T)	SMVR2-1111(48T)
Reagent type	Master	mix type	Premix type
Target	Variants 1: RdRp/N gene, Hv69/70 deletion, N501Y Variants 3: K417N, L452R, P681R		
Sample type	Sputum, Nasopharyngeal & Oropharyngeal swab		
Tube	2 tubes		
Components	Oligo Mix 1(Variants 1), Oligo Mix 3(Variants 3), Enzyme Mix, Positive Control 1, Positive Control 3, NTC		SMVR2(Variants 1) Premix, SMVR3(Variants 3) Premix, SL buffer, Positive Control, IPC, Optical Sealing film
Instruments	Exicycler™ 96 (BIONEER), ABI7500FAST (ThermoFisher), Quantstudio 5 (ThermoFisher)	CFX 96(Bio-Rad)	ExiStation™ (BIONEER), ExiStation™ 48 (BIONEER)

Results

SARS-CoV-2 Variants ID2 Kit



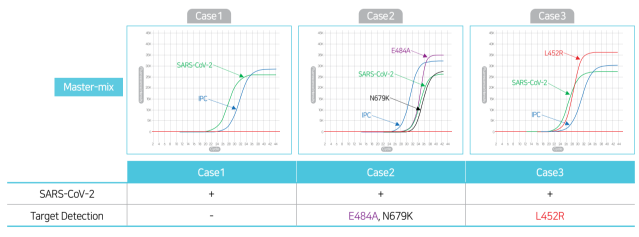
I AccuPower® SARS-CoV-2 Variants ID3 Kit-A I AccuPower® SARS-CoV-2 Variants ID3 Kit-B

Specification

Product	SARS-CoV-2 Variants ID3 Kit			
Product name	AccuPower® SARS-CoV-2 Variants ID 3 Kit-A	AccuPower® SARS-CoV-2 Variants ID 3 Kit-B		
Cat.No.	SMVR3-2112 (100T)	SMVR3-2113 (100T)		
Reagent type	Master	mix type		
Target		SARS-CoV-2 Detection: RdRp/N gene Variants Detection: E484A, N679K, L452R		
Sample type	Sputum, Nasopharyngeal & Oropharyngeal Swab			
Tube	1 tube			
Components	Master Mix, Enzyme Mix, Positive Control, NTC			
Instruments	ExiStation™ 96 (BIONEER), ABI 7500 FAST (ThermoFisher) CFX 96 (Bio-Rad)			

Results

SARS-CoV-2 Variants ID3 Kit



Human Immunodeficiency Virus

I AccuPower® HIV-1 Quantitative RT-PCR Kit

Human Immunodeficiency Virus (HIV) is recognized as a known viral agent that causes Acquired Immune Deficiency Syndrome (AIDS). Thus, monitoring viral load in HIV-1 infection patients is an essential test for establishing therapeutic strategy and determining therapeutic progress. The *AccuPower*® HIV-1 Quantitative RT-PCR Kit is an *in vitro* diagnostic kit designed to quantify HIV-1 RNA in human EDTA-plasma samples through Real-Time polymerase chain reaction (PCR) using *ExiStation*™ MDx System.

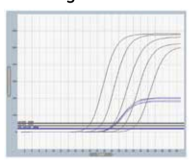
Specification

Target	Sample Type	Components	Instruments
HIV-1	EDTA-Plasma	PCR Premix(96 rxn), SPCs(S1~S5), PCs(LPC, HPC), NTC, SL Buffer, Optical sealing film	ExiStation™, ExiStation™ 48

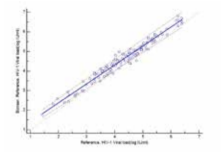
Features & Benefits

- Simultaneous diagnosis of our HBV and HCV Kit through *ExiStation*™ Manager software
- Highly sensitive detection of various HIV-1 subtypes including group M (A, B, C, D, AE, F, AG, G, H, and several CRFs), N and O
- Excellent repeatability and reproducibility
- High reliability through Internal Positive Control and Low/High Positive Controls

Testing results



Standard Positive Controls (S1 ~ S5) of AccuPower® HIV-1 Quantitative RT-PCR Kit. Black signal: HIV-1, Blue signal: IPC



Regression analysis between *AccuPower*® HIV-1 Quantitative RT-PCR Kit and CE-IVD approved HIV-1 NAT assay. (R²= 0.96 (p<0.001)) *Blue Solid line: Regression line, Dashed line: 95% CI, Dotted line: Y=X

Diagnostic Sensitivity (Percent positive agreement)	96.99% (95% C.I 92.52 - 98.82)
Diagnostic Specificity (Percent negative agreement)	100% (95% C.I 96.92 - 100)

The performance of <code>AccuPower®</code> HIV-1 Quantitative RT-PCR Kit was compared to that of CE-IVD approved HIV-1 NAT assay by analysis of paired clinical specimen from 254 samples.

Cat. No.	Kit name	Target	Tests
HIV-1211	AccuPower® HIV-1 Quantitative RT-PCR Kit (CE List A Ver.)	LINA	0.0
HIV-1111	AccuPower® HIV-1 Quantitative RT-PCR Kit	HIV	96

Hepatitis Virus

I AccuPower® HBV Quantitative PCR Kit

Hepatitis B is a viral infection that attacks the liver and can cause acute and chronic liver disease. Hepatitis B is transmitted through blood and infected body fluids. Therefore, quantifying hepatitis B virus (HBV) DNA in blood is essential for monitoring HBV infection. $AccuPower^{\circledcirc}$ HBV Quantitative PCR Kit is an $in\ vitro$ diagnostic kit that can quantify HBV DNA in human EDTA-plasma samples through Real-Time PCR using $ExiStation^{\intercal}$ MDx System.

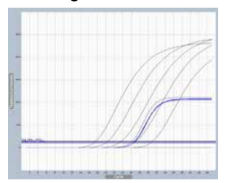
Specification

Target	Sample Type	Components	Instruments
HBV	Serum, EDTA-Plasma	PCR Premix(96 rxn), SPCs(S1~S5), PCs(LPC, HPC), NTC, DEPC-D.W, SL Buffer, Optical sealing film	ExiStation™, ExiStation™ 48

Features & Benefits

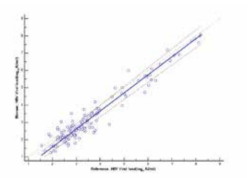
- Our HIV-1 and HCV Kit simultaneous diagnosis through *ExiStation*™ Manager software
- Excellent repeatability and reproducibility
- High reliability with internal positive control
- Specific Real-Time PCR Reactions Using Enzyme-Mediated *HotStart*™ Technology

Testing results



Standard Positive Controls (S1 \sim S5) of AccuPower $^{\circledast}$ HBV Quantitative PCR Kit.

Black signal: HBV, Blue signal: IPC



Regression analysis between $AccuPower^{\otimes}$ HBV Quantitative PCR Kit and CE-IVD approved HBV viral loadNAT assay. (R^2 = 0.936)

*Blue Solid line: Regression line, Dashed line: 95 % CI, Dotted line: Y=X

Diagnostic Sensitivity (Percent positive agreement)	100 % (95% C.I 97.19 - 100)
Diagnostic Specificity (Percent negative agreement)	100 % (95% C.I 96.65 - 100)

The performance of $AccuPower^{\otimes}$ HBV Quantitative PCR Kit was compared to that of CE-IVD approved HBV viral load assay by analysis of paired clinical specimens from 244 samples.

Cat. No.	Kit name	Target	Tests
HBV-1211	AccuPower® HBV Quantitative PCR Kit (CE List A Ver.)	LIDV	96
HBV-1111	AccuPower® HBV Quantitative PCR Kit	ntitative PCR Kit	
HCV-1211	AccuPower® HCV Quantitative RT-PCR Kit (CE List A Ver.)	HCV	06
HCV-1111	AccuPower® HCV Quantitative RT-PCR Kit	HCV	96

Hepatitis Virus

I AccuPower® HCV Quantitative RT-PCR Kit

Hepatitis C is a liver disease caused by the hepatitis C virus (HCV). About 80% of those exposed to the virus develop a chronic infection. Guidelines for managing and treating HCV recommend quantitative testing for HCV RNA before, during, and after the antiviral therapy. The $AccuPower^{@}$ HCV Quantitative RT-PCR Kit is an $in \ vitro$ diagnostic kit designed to quantify HCV RNA in clinical samples through Real-Time PCR using $ExiStation^{TM}$ MDx System.

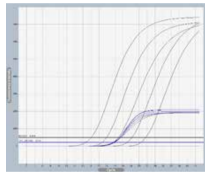
Specification

Target	Sample Type	Components	Instruments
HCV	Serum, EDTA-Plasma	PCR Premix(96 rxn), SPCs(S1~S5), PCs(LPC, HPC), NTC, SL Buffer, Optical sealing film	ExiStation™, ExiStation™ 48

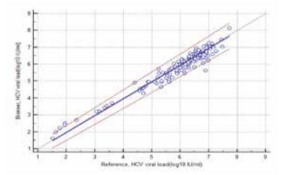
Features & Benefits

- o Our HIV-1 and HBV Kit simultaneous diagnosis through ExiStation™ Manager software
- Excellent repeatability and reproducibility
- High reliability with internal positive control
- One-Step Real-Time RT-PCR Reaction Using *RocketScript™* Reverse Transcriptase and *Dual-HotStart™* Technology

Testing results



Standard Positive Controls (S1 ~ S5) of *AccuPower®* HCV Quantitative RT-PCR Kit. **Black signal:** HCV, **Blue signal:** IPC



Regressianalysis between AccuPower® HCV Quantitative RT-PCR Kit and CE-IVD approved HCV viral load NAT assay. (R^2 = 0.9435)

*Blue Solid line: Regression line, Dashed line: 95 % CI, Dotted line: Y=X

Diagnostic Sensitivity (Percent positive agreement)	99.26 % (95% C.I 95.92 - 99.87)
Diagnostic Specificity (Percent negative agreement)	99.12 % (95% C.I 95.21 - 99.84)

The performance of $AccuPower^{\otimes}$ HCV Quantitative RT-PCR Kit was compared to that of CE-IVD approved HCV NAT assay by analysis of paired clinical specimens from 250 samples.

Cat. No.	Kit name	Target	Tests
HBV-1211	AccuPower® HBV Quantitative PCR Kit (CE List A Ver.)	LIDV	06
HBV-1111	AccuPower® HBV Quantitative PCR Kit	HBV	96
HCV-1211	AccuPower® HCV Quantitative RT-PCR Kit (CE List A Ver.)	HCV	06
HCV-1111	AccuPower® HCV Quantitative RT-PCR Kit	HCV	96

I AccuPower® MTB & NTM Real-Time PCR Kit

Tuberculosis (TB) is caused by a bacterium called M.tuberculosis. The bacteria usually attack the lungs, but TB can attack any part of the body such as the kidney, spine, and brain. It can affect mainly the lungs (pulmonary TB). Nontuberculous mycobacteria (NTM) are a group of bacteria, normally found in soil and water and some domestic and wild animals that can cause severe lung disease. The $AccuPower^{@}$ MTB&NTM Real-Time PCR Kit is an $in\ vitro$ diagnostic kit designed for the simultaneous detection of $M.\ tuberculosis$ and NTM DNA in clinical samples through Real-Time PCR using $ExiStation^{TM}$ MDx System or $Exicycler^{TM}$ 96.

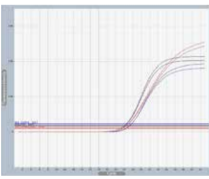
Specification

Target	Sample Type	Components	Instruments
<i>Mycobacterium tuberculosis</i> Non-tuberculous mycobacteria	Sputum, BAL, Urine	PCR Premix(96 rxn), MTB&NTM PC, IPC, NTC, DEPC-D.W, Optical sealing film	Exicycler™ 96, ExiStation™, ExiStation™ 48

Features & Benefits

- Highly sensitive detection of TB
- A broad range of detection of 57 NTM species including the most common 8 species listed below
- M.avium, M.intracellulare, M.abscessus, M.chelonae,
 - M.kansasii, M.fortuitum, M.gordonae, M.massiliense
- Simplified procedure of sputum pretreatment with EZ Solution

Testing results



Detection of TB and NTM Positive Control using Exicycler™ 96. Black signal: MTB, Red signal: NTM, Blue signal: IPC

Cat. No.	Kit name	Target	Tests
MTN-1111	AccuPower® MTB&NTM Real-Time PCR Kit	Mycobacterium tuberculosis, Non-tuberculous mycobacteria	96
MTB-1111	AccuPower® MTB Real-Time PCR Kit	Mycobacterium tuberculosis	96
TBMDR-1111	AccuPower® TB&MDR Real-Time PCR Kit	Mycobacterium tuberculosis, Multidrug-resistant Tuberculosis	48
XDRA-1111	AccuPower® XDR-TB Real-Time PCR Kit-A	Extensively drug-resistant tuberculosis	48
XDRB-1111	AccuPower® XDR-TB Real-Time PCR Kit-B	Mycobacterium tuberculosis, Extensively drug-resistant tuberculosis	96

I AccuPower® MTB Real-Time PCR Kit

Tuberculosis (TB) is an infection caused by the bacteria called the tubercle bacillus or *Mycobacterium tuberculosis* (MTB). Until effective anti-tuberculosis drugs were introduced about 50 years ago, TB was one of the main causes of death. TB is still a significant problem in many countries, especially developing countries.

It can affect mainly the lungs (pulmonary TB). In most cases, lung infection is well controlled by the immune system, and shows no symptoms. Active lung disease occurs if the immune system becomes less effective. Symptoms of pulmonary TB include fever, fatigue, loss of appetite and weight, night sweats and persistent cough. Tuberculous pleurisy leads to an accumulation of fluid in the pleural cavity and partial collapse of the lung.

The $AccuPower^{\otimes}$ MTB Real-Time PCR Kit is an *in vitro* diagnostic kit designed for the simultaneous detection of M, tuberculosis DNA in clinical samples through Real-Time PCR using $ExiStation^{TM}$ MDx System or $Exicycler^{TM}$ 96.

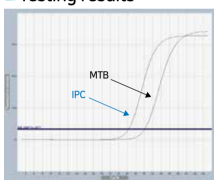
Specification

Target	Sample Type	Components	Instruments
Mycobacterium tuberculosis	Sputum, BAL, Urine	PCR Premix(96 rxn), MTB PC, IPC, NTC, DEPC-D.W, Optical sealing film	Exicycler™ 96, ExiStation™, ExiStation™ 48

Features & Benefits

- Highly sensitive detection of TB
- Highly reliability through IPC, PC and NTC
- Simplified procedure of sputum pretreatment with EZ Solution

Testing results



Detection of TB Positive Control using *Exicycler*™ 96. Black signal: MTB, Blue signal: IPC

Cat. No.	Kit name	Target	Tests
MTN-1111	AccuPower® MTB&NTM Real-Time PCR Kit	Mycobacterium tuberculosis, Non-tuberculous mycobacteria	96
MTB-1111	AccuPower® MTB Real-Time PCR Kit	Mycobacterium tuberculosis	96
TBMDR-1111	AccuPower® TB&MDR Real-Time PCR Kit	Mycobacterium tuberculosis, Multidrug-resistant Tuberculosis	48
XDRA-1111	AccuPower® XDR-TB Real-Time PCR Kit-A	Extensively drug-resistant tuberculosis	48
XDRB-1111	AccuPower® XDR-TB Real-Time PCR Kit-B	Mycobacterium tuberculosis, Extensively drug-resistant tuberculosis	96

I AccuPower® TB & MDR Real-Time PCR Kit

Multidrug-resistant tuberculosis (MDR-TB) is caused by an organism that is resistant to the two most potent TB drugs: isoniazid (INH) and rifampicin (RIF). However, spontaneous mutations in the *Mycobacterium tuberculosis* genome can give rise to proteins that make the bacterium drug resistant. Since almost 2-3% of new TB patients have MDR-TB, early detection is the top priority for proper treatment. *AccuPower®* TB & MDR Real-Time PCR Kit is an *in vitro* diagnostic kit designed for the simultaneous detection of *M. tuberculosis* and MDR-TB DNA extracted from clinical samples.

Specification

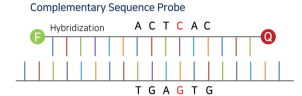
Target	Sample Type	Components	Instruments
Tuberculosis Multidrug-resistant Tuberculosis (RIF and INH)	Sputum, BAL, Culture specimen	PCR Premix(48 rxn), TB&MDR PC, IPC, NTC, DEPC-D.W, Optical sealing film	ExiStation™, ExiStation™ 48

Features & Benefits

- Multiplex detection of TB and MDR-TB (RIF and INH resistance)
- Simplified procedure of sputum pretreatment with EZ Solution
- Highly sensitive detection of TB and MDR-TB

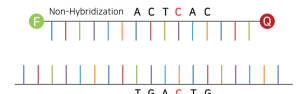
Method

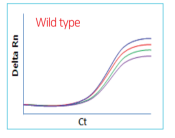
A. Wild MTB Genomic DNA

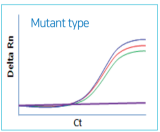


B. Mutant MTB Genomic DNA

Complementary Sequence Probe







Wild type: All detection of 4 dyes

Mutant type: No detection either delayed CT Values of 1 or more dyes

 $\hbox{Multidrug-resistance detection method: Allele-Specific PCR}$

Cat. No.	Kit name	Target	Tests
MTN-1111	AccuPower® MTB&NTM Real-Time PCR Kit	Mycobacterium tuberculosis, Non-tuberculous mycobacteria	96
MTB-1111	AccuPower® MTB Real-Time PCR Kit	Mycobacterium tuberculosis	96
TBMDR-1111	AccuPower® TB&MDR Real-Time PCR Kit	Mycobacterium tuberculosis, Multidrug-resistant Tuberculosis	48
XDRA-1111	AccuPower® XDR-TB Real-Time PCR Kit-A	Extensively drug-resistant tuberculosis	48
XDRB-1111	AccuPower® XDR-TB Real-Time PCR Kit-B	Mycobacterium tuberculosis, Extensively drug-resistant tuberculosis	96

I AccuPower® XDR-TB Real-Time PCR Kit.

Extensively drug-resistant TB (XDR-TB) is a rare type of multidrug-resistant tuberculosis (MDR-TB) that is resistant to isoniazid and rifampin, plus any fluoroquinolone and at least one of three injectable second-line drugs (i.e., amikacin, kanamycin, or capreomycin). Because XDR-TB is resistant to the most potent TB drugs, the remaining treatment options are less effective, have more side effects, and are more expensive. XDR-TB is a special concern for persons with HIV infection or other conditions that can weaken the immune system. These people are more likely to develop TB once they are infected, and they also have a higher risk of death if they develop TB. The *AccuPower*® XDR-TB Real-Time PCR Kits are *in vitro* diagnostic kit designed for the simultaneous detection of *M. tuberculosis* and various TB drug resistance in clinical samples through Real-Time PCR using *ExiStation*™ MDx System.

Specification

Kit	Target	Sample Type	Components	Instruments
AccuPower® XDR-TB Real-Time PCR Kit-A	Extensively drug resistant tuberculosis (Fluoroquinolone , Aminoglycosides)	Sputum, BAL,	PCR premix(48rxn), XDR-TB PC, IPC, NTC, DEPC D.W., Optical sealing film	ExiStation™,
AccuPower® XDR-TB Real-Time PCR Kit-B	M.tuberculosis, Extensively drug resistant tuberculosis (Ethambutol, streptomycin)	Culture specimen	PCR premix(96rxn), XDR-TB PC, IPC, NTC, DEPC D.W., Optical sealing film	ExiStation™ 48

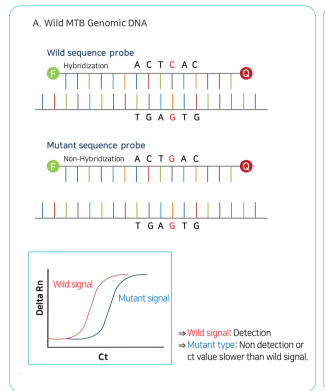
Features & Benefits

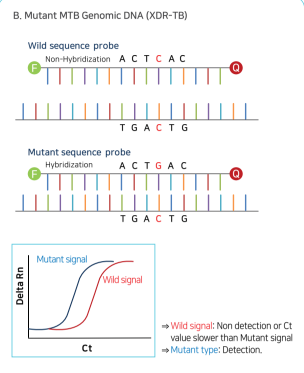
- Outstanding sensitivity and specificity
- Simultaneous detection of TB and XDR-TB using XDR-TB Kit A and B on ExiStation™ MDx System
- Fluoroquinolone, Aminoglycosides, Ethambutol resistance, Streptomycin resistance
- Simplified procedure of sputum pretreatment with EZ Solution

Cat. No.	Kit name	Target	Tests
MTN-1111	AccuPower® MTB&NTM Real-Time PCR Kit	Mycobacterium tuberculosis, Non-tuberculous mycobacteria	96
MTB-1111	AccuPower® MTB Real-Time PCR Kit	Mycobacterium tuberculosis	96
TBMDR-1111	AccuPower® TB&MDR Real-Time PCR Kit	Mycobacterium tuberculosis, Multidrug-resistant Tuberculosis	48
XDRA-1111	AccuPower® XDR-TB Real-Time PCR Kit-A	Extensively drug-resistant tuberculosis	48
XDRB-1111	AccuPower® XDR-TB Real-Time PCR Kit-B	Mycobacterium tuberculosis, Extensively drug-resistant tuberculosis	96

Method

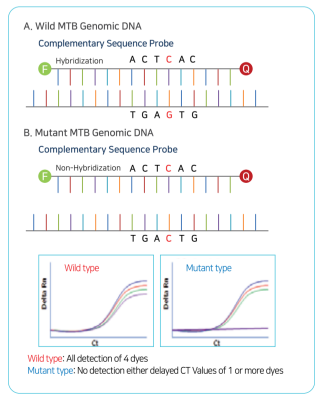
• XDR-TB Kit-A





Extensively drug -resistant detection method: Allele-Specific PCR

XDR-TB Kit-B



Extensively drug -resistant detection method: Allele-Specific PCR

I AccuPower® STI8A-Plex Real-Time PCR Kit

Sexually Transmitted Infection (STI) is an infection that can be transferred from one person to another through sexual contact, including oral sex, and sharing sex toys. Chlamydia infection is a common sexually transmitted infection in humans caused by the *Chlamydia trachomatis*. *Neisseria gonorrhoeae* is pathogenic to humans, who are its only natural host, and it is responsible for the disease Gonorrhea. Symptoms of infection with *N. gonorrhoeae* are different, depending on the site of infection. *Ureaplasma urealyticum* is part of the normal genital flora of both men and women. It is found in about 70% of sexually active humans. *Mycoplasma genitalium* is an emerging sexually transmitted pathogen implicated in urethritis in men and several inflammatory reproductive tract syndromes in women. Some untreated STIs can lead to infertility, chronic pain, or even death, depending on the disease. Early identification and treatment result in less chance of spreading disease and may improve treatment outcomes for some conditions. The *AccuPower*® STI8A-Plex Real-Time PCR Kit is an *in vitro* diagnostic kit designed for the simultaneous diagnosis of CT, NG, UU and MG in clinical samples using *ExiStation*™ MDx System.

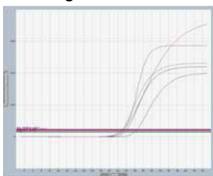
Specification

Target	Sample Type	Components	Instruments
CT, NG, UU, MG	Urine, Vaginal swab	PCR Premix(96 rxn), STI8A PC, IPC, NTC, DEPC-D.W, Optical sealing film	ExiStation™, ExiStation™ 48

Features & Benefits

- Highly sensitive detection of STI pathogens
- Simultaneous detection of 12 STI pathogens with STI8B & STI4C
 Real-Time PCR Kit using ExiStation™ MDx System
- High reliability through Internal Positive Control, Positive Control and No Template Control

Testing results



Detection of STI8A-Plex Positive Control using Exicycler™ 96.

Black signal: CT, Red signal: NG, Purple signal: UU, Green signal: MG, Blue signal: IPC

Cat. No.	Kit name	Target	Tests
STI8A-1111	AccuPower® STI8A-Plex Real-Time PCR Kit	CT, NG, UU, MG	96
STI8B-1111	AccuPower® STI8B-Plex Real-Time PCR Kit	TV, MH, HSV1, HSV2	96
STI4C-1111	AccuPower® STI4C-Plex Real-Time PCR Kit	UP, TP, CA, GV	96
STD2A-1211	AccuPower® CT&NG Real-Time PCR Kit	CT, NG	96
CHT-1111	AccuPower® CT Real-Time PCR Kit	СТ	96

I AccuPower® STI8B-Plex Real-Time PCR Kit

Trichomoniasis is one of the most common STIs caused by a small organism called *Trichomonas vaginalis*. Women are most often affected by this disease. However, men can become infected and pass the infection to their partners through sexual contact. *Mycoplasma hominis* is a strain of bacteria that is present in the urogenital area. Infection is usually asymptomatic, but for pregnant women, the infection can lead to premature birth. Herpes simplex type 1, transmitted through oral secretions or sores on the skin, can be spread by kissing or sharing objects such as toothbrushes or eating utensils. In general, a person can only get Herpes simplex type 2 infections during sexual contact with someone who has a genital HSV-2 infection. Depending on the disease, some untreated STIs can lead to infertility, chronic pain or even death. Early identification and treatment result in less chance of spreading disease and may improve the outcomes of treatment for some conditions. The *AccuPower*® STI8B-Plex Real-Time PCR Kit is an *in vitro* diagnostic kit designed to simultaneously diagnose TV, MH, HSV1, and HSV2 in clinical samples using *ExiStation*™ MDx System.

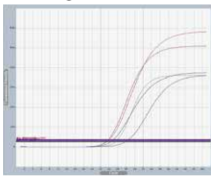
Specification

Target	Sample Type	Components	Instruments
TV, MH, HSV1, HSV2	Urine, Vaginal swab	PCR Premix(96 rxn), STI8B PC, IPC, NTC, DEPC-D.W, Optical sealing film	ExiStation™, ExiStation™ 48

Features & Benefits

- Highly sensitive detection of STI pathogens
- Simultaneous detection of 12 STI pathogens with STI8A & STI4C
 Real-Time PCR Kit using ExiStation™ MDx System
- High reliability through Internal Positive Control, Positive Control and No Template Control

Testing results



Detection of STI8B-Plex Positive Control using *Exicvcler*™ 96.

Black signal: TV, Red signal: HSV1, Purple signal: HSV2, Green signal: MH, Blue signal: IPC

Cat. No.	Kit name	Target	Tests
STI8A-1111	AccuPower® STI8A-Plex Real-Time PCR Kit	CT, NG, UU, MG	96
STI8B-1111	AccuPower® STI8B-Plex Real-Time PCR Kit	TV, MH, HSV1, HSV2	96
STI4C-1111	AccuPower® STI4C-Plex Real-Time PCR Kit	UP, TP, CA, GV	96
STD2A-1211	AccuPower® CT&NG Real-Time PCR Kit	CT, NG	96
CHT-1111	AccuPower® CT Real-Time PCR Kit	СТ	96

I AccuPower® STI4C-Plex Real-Time PCR Kit

Ureaplasma parvum can cause asymptomatic infections or diseases characterized by an exaggerated inflammatory response. Treponema pallidum causes Syphilis, which has four stages: primary, secondary, latent, and tertiary. Each stage has different symptoms, and it may also occur congenitally. Candida albicans is a fungus normally present on the skin and mucous membranes. A common cause of infection may be antibiotics that destroy beneficial and harmful microorganisms in the body, permitting candida to multiply in their place. Gardnerella vaginalis is a facultatively anaerobic Gram-variable rod that can cause bacterial vaginosis in some women due to disrupting the normal vaginal microflora. The AccuPower® STI4C-Plex Real-Time PCR Kit is an in vitro diagnostic kit designed for the simultaneous detection of UP, TP, CA, and GV DNA in clinical samples through Real-Time PCR using ExiStation™ MDx System.

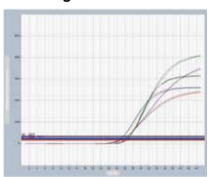
Specification

Target	Sample Type	Components	Instruments
UP, TP, CA, GV	Urine, Vaginal swab	PCR Premix(96 rxn), STI4C PC, IPC, NTC, DEPC-D.W, Optical sealing film	ExiStation™, ExiStation™ 48

Features & Benefits

- Highly sensitive detection of STI pathogens
- Simultaneous detection of 12 STI pathogens with STI8A & STI8B Real-Time PCR Kit using ExiStation™ MDx System
- High reliability through Internal Positive Control, Positive Control and No Template Control

Testing results



Detection of STI4C-Plex Positive Control using Exicycler™ 96. Black signal: UP, Red signal: CA, Purple signal: GV, Green signal: TP, Blue signal: IPC

Cat. No.	Kit name	Target	Tests
STI8A-1111	AccuPower® STI8A-Plex Real-Time PCR Kit	CT, NG, UU, MG	96
STI8B-1111	AccuPower® STI8B-Plex Real-Time PCR Kit	TV, MH, HSV1, HSV2	96
STI4C-1111	AccuPower® STI4C-Plex Real-Time PCR Kit	UP, TP, CA, GV	96
STD2A-1211	AccuPower® CT&NG Real-Time PCR Kit	CT, NG	96
CHT-1111	AccuPower® CT Real-Time PCR Kit	СТ	96

I AccuPower® CT & NG Real-Time PCR Kit

C. trachomatis and *N. gonorrhoeae* are two of the most prevalent sexually transmitted pathogens, with high rates of infection among female commercial sex workers in developing countries, a substantial proportion of whom have asymptomatic infections. *C. trachomatis* causes cervicitis, urethritis, salpingitis, proctitis and endometritis in women and urethritis, epididymitis and proctitis in men. Acute infections are reported more frequently in men because women often have no symptoms of infection. *N. gonorrhoeae* causes acute urethritis in males, which if untreated can develop into epididymitis, prostatitis, and urethral stricture. In females, the primary site of infection is the endocervix. An important complication in females is the development of pelvic inflammatory disease which contributes to infertility. The *AccuPower*® CT&NG Real-Time PCR Kit is an *in vitro* diagnostic kit designed for the simultaneous detection of *C. trachomatis* and *N. gonorrhoeae* DNA in clinical samples through Real-Time PCR using the *ExiStation*™ MDx System.

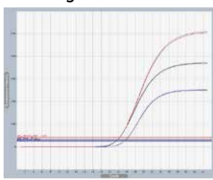
Specification

Target	Sample Type	Components	Instruments
CT, NG	Urine, Vaginal swab	PCR Premix(96 rxn), CT&NG PC, IPC, NTC, DEPC-D.W, Optical sealing film	ExiStation™

Features & Benefits

- Highly sensitive detection of *C. trachomatis* and *N. gonorrhoeae*
- High reliability through Internal Positive Control,
 Positive Control and No Template Control

Testing results



Detection of CT & NG Positive Control using *Exicycler*™ 96. Black signal: CT, Red signal: NG, Blue signal: IPC

Cat. No.	Kit name	Target	Tests
STI8A-1111	AccuPower® STI8A-Plex Real-Time PCR Kit	CT, NG, UU, MG	96
STI8B-1111	AccuPower® STI8B-Plex Real-Time PCR Kit	TV, MH, HSV1, HSV2	96
STI4C-1111	AccuPower® STI4C-Plex Real-Time PCR Kit	UP, TP, CA, GV	96
STD2A-1211	AccuPower® CT&NG Real-Time PCR Kit	CT, NG	96
CHT-1111	AccuPower® CT Real-Time PCR Kit	СТ	96

Transplantation-related Virus

I AccuPower® CMV Quantitative PCR Kit

Human cytomegalovirus (HCMV) infection is acquired subclinically during childhood. It is usually transmitted via body fluid, blood, solid organ transplant and stem cell transplant recipients. Thus, monitoring CMV viral load is essential for newborns and transplant recipients. The $AccuPower^{\otimes}$ CMV Quantitative PCR Kit is an $in\ vitro\ diagnostic\ kit\ designed$ for the quantification of CMV DNA in clinical samples through Real-Time PCR using the $ExiStation^{TM}\ MDx\ System$.

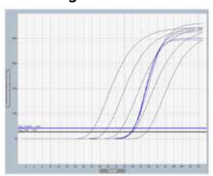
Specification

Target	Sample Type	Components	Instruments
CMV	Whole blood, EDTA-plasma, Serum, Urine	PCR Premix(96 rxn), SPCs(S1~S5), IPC, NTC, DEPC-D.W, SL Buffer, Optical sealing film	ExiStation™, ExiStation™ 48

Features & Benefits

- Highly sensitive detection of human cytomegalovirus
- Simplified procedure by eliminating clinical sample pretreatment step
- Whole blood, urine and breast milk samples can be directly used for the quantification of CMV viral load using *ExiStation™* MDx System
- Specific Real-Time PCR reaction by Dual-HotStart™ technology

Testing results



Standard Positive Controls (S1 ~ S5) of *AccuPower*® CMV Quantitative PCR Kit.

Black signal: CMV, Blue signal: IPC

Cat. No.	Kit name	Target	Tests
CMV-1111	AccuPower® CMV Quantitative PCR Kit	CMV	96
EBV-1111	AccuPower® EBV Quantitative PCR Kit	EBV	96
BKV-1111	AccuPower® BKV Quantitative PCR Kit	BKV	96

Transplantation-related Virus

I AccuPower® EBV Quantitative PCR Kit

Epstein-Barr virus (EBV) or HHV-4 is a ubiquitous virus that infects humans worldwide. EBV is associated with a spectrum of clinical presentations in transplant recipients, from fever to post-transplantation lymphoproliferative disorder (PTLD). Increasing EBV viral loads have been demonstrated to correlate with the development of EBV related diseases and quantitative PCR is considered a valuable tool to monitor patients with a high risk of PTLD. The AccuPower EBV Quantitative PCR Kit is an in vitro diagnostic kit designed for the quantification of EBV DNA in human whole blood and EDTA-plasma samples through Real-Time PCR using ExiStation MDx System or Exicycler 96.

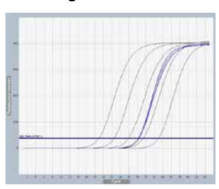
Specification

Target	Sample Type	Components	Instruments
EBV	Whole blood, EDTA-plasma, Serum	PCR Premix(96 rxn), SPCs(S1~S5), PCs(LPC, HPC), IPC, NTC, DEPC-D.W, SL Buffer, Optical sealing film	Exicycler™ 96, ExiStation™, ExiStation™ 48

Features & Benefits

- Highly sensitive detection of human Epstein-Barr virus
- Simplified procedure by eliminating clinical sample pretreatment step
 - Whole blood, EDTA-plasma and serum samples can be directly used for the quantification of EBV viral load using *ExiStation*™ MDx System
- Specific Real-Time PCR reaction by Dual-HotStart™ technology

Testing results



Standard Positive Controls (S1 ~ S5) of *AccuPower*® EBV Quantitative PCR Kit.

Black signal: EBV, Blue signal: IPC

Cat. No.	Kit name	Target	Tests
CMV-1111	AccuPower® CMV Quantitative PCR Kit	CMV	96
EBV-1111	AccuPower® EBV Quantitative PCR Kit	EBV	96
BKV-1111	AccuPower® BKV Quantitative PCR Kit	BKV	96

Transplantation-related Virus

I AccuPower® BKV Quantitative PCR Kit

BK virus (BKV) was originally discovered and isolated from the urine of a renal allograft recipient. The source of BKV infection is declining immunologic activity from either graft dysfunction and graft rejection in renal transplant recipients under an immunosuppressed state. The $AccuPower^{\otimes}$ BKV Quantitative PCR Kit is an $in\ vitro\ diagnostic\ kit$ designed for the quantification of BKV DNA in urine and serum samples through Real-Time PCR using $ExiStation^{TM}$ MDx System or $Exicycler^{TM}$ 96.

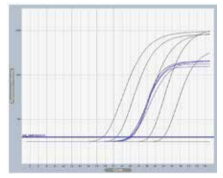
Specification

Target	Sample Type	Components	Instruments
BKV	Serum, Urine	PCR Premix(96 rxn), SPCs(S1~S5), IPC, NTC, DEPC-D.W, SL Buffer, Optical sealing film	Exicycler™ 96, ExiStation™

Features & Benefits

- Highly sensitive detection of human BK virus
- Simplified procedure by eliminating clinical sample pretreatment step
- Serum and urine samples can be directly used for the quantification of BKV viral load using *ExiStation*™ MDx System
- High performance of repeatability and reproducibility

Testing results



Standard Positive Controls (S1 ~ S5) of <i>AccuPower</i> ®
BKV Quantitative PCR Kit.
Black signal: BKV. Blue signal: IPC

	Conc	Within-run	Between-run	Between-day
	Conc. (copies/rxn)	SD (copies/rxn)	SD (copies/rxn)	SD (copies/rxn)
	10³	0.20	0.09	0.14
	10 ⁵	0.20	0.08	0.24
	10 ⁷	0.34	0.21	0.19

Repeatability and reproducibility of AccuPower® BKV Quantitative PCR Kit

Cat. No.	Kit name	Target	Tests
CMV-1111	AccuPower® CMV Quantitative PCR Kit	CMV	96
EBV-1111	AccuPower® EBV Quantitative PCR Kit	EBV	96
BKV-1111	AccuPower® BKV Quantitative PCR Kit	BKV	96

Human Papillomavirus

I AccuPower® HPV 16 &18 Real-Time PCR Kit

The worldwide incidence and mortality rates from cervical cancer are second and third highest in women, The leading cause of cervical cancer is Human papillomavirus (HPV) in the cervix. According to the study with 196 patients in cervical adenocarcinoma, HPV genotype 16 and 18 are responsible for cervical cancer in 44.1% and 54.2% of the patients. The *AccuPower®* HPV 16 &18 Real-Time PCR Kit is an *in vitro* diagnostic kit designed for the simultaneous detection of HPV type 16 and 18 DNA in human cervical swab samples using *ExiStation™* MDx System or *Exicycler™* 96.

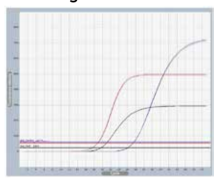
Specification

Target	Sample Type	Components	Instruments
HPV 16 &18	Cervical swab	PCR Premix(96 rxn),HPV 16 &18 PC, IPC, DEPC-D.W, Optical sealing film	Exicycler™ 96, ExiStation™

Features & Benefits

- Highly sensitive detection of HPV type 16 and 18
- High reliability through Internal Positive Control and Positive Control
- Simultaneous detection of high risk HPV type 16 and 18
- Specific Real-Time PCR reaction using Enzyme-mediated HotStart technology

Testing results



Detection of HPV 16 &18 Positive Control using *Exicycler*™ 96.

Black signal: HPV16, Red signal: HPV18, Blue signal: IPC

Method		CE-IVD certification kit		Total
		Positive	Negative	Total
Bioneer	Positive	12	-	12
HPV 16 &18	Negative	-	10	10
To	tal	12	10	22

Diagnostic Evaluation and Correlation with Reference Method

The clinical evaluation of the *AccuPower®* HPV 16 &18 Real-Time PCR Kit was performed on 22 clinical samples. Out of 22 samples, the *AccuPower®* HPV16 &18 Real-Time PCR Kit determined four specimens as HPV16-positive, another four as HPV18-positive, another four as HPV16 and 18-positive, the rest ten as negative. Those results agreed 100% with those from direct sequencing Results.

Cat. No.	Kit name	Target	Tests
HPM-1111	AccuPower® HPV 16 &18 Real-Time PCR Kit	HPV 16 &18	96
HHP-1111	AccuPower® hrHPV Genotyping & Screening Kit	High-risk Human <i>papillomavirus</i>	48

Human Papillomavirus

I AccuPower® hrHPV Genotyping & Screening Kit

The *AccuPower*® hrHPV Genotyping & Screening Kit is an *in vitro* diagnostic kit designed for the simultaneous detection of 14 High-risk Human *papillomavirus* (hrHPV) DNA(16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68) from human Cervical swab and liquid based cytology specimen through Real-Time polymerase chain reaction (PCR).

Specification

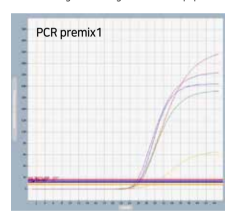
Target	Sample Type	Components	Instruments
High-risk Human	Cervical swab	PCR premix, PC, NTC, DEPC D.W.,	Exicycler™ 96,
papillomavirus		Optical sealing film150 ul	ExiStation™ 48

Features & Benefits

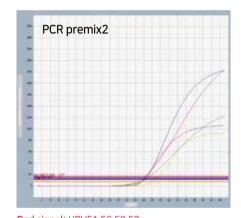
- Multiplex detection of High-risk Human papillomavirus
- Highly sensitive detection of High-risk Human papillomavirus
- Vacuum-dried premix allows stable and reproducible results

Testing results

Result of diagnosis of High-risk Human papillomavirus using Positive Control.



Red signal: HPV33,39,66,68 Blue signal: HPV18 Purple signal: HPV45 Green signal: HPV16 Yellow signal: IPC



Red signal: HPV51,56,58,59 Blue signal: HPV52 Purple signal: HPV35 Green signal: HPV31 Yellow signal: IPC

Cat. No.	Kit name	Target	Tests
HPM-1111	AccuPower® HPV 16 &18 Real-Time PCR Kit	HPV 16 &18	96
HHP-1111	AccuPower® hrHPV Genotyping & Screening Kit	High-risk Human papillomavirus	48

I AccuPower® New InfA (H1N1) & InfA Real-Time RT-PCR Kit

Influenza occurs worldwide with an annual global attack rate estimated at 5–10% in adults and 20–30% in children. In temperate regions, influenza is a seasonal disease occurring typically in the winter months. The subtypes of influenza A viruses are determined by envelope glycoproteins possessing either haemagglutinin (HA) or neuraminidase (NA) activity. Influenza A (H1N1) virus emerged in 2009 and is a new reassortment that has never circulated among humans. This virus is not closely related to previous or current human seasonal influenza viruses.

The $AccuPower^{\otimes}$ New InfA (H1N1) & InfA Real-Time RT-PCR Kit is an *in vitro* diagnostic kit designed to detect of influenza A (H1N1-2009, common) virus RNA in clinical samples through Real-Time PCR using $Exicycler^{TM}$ 96.

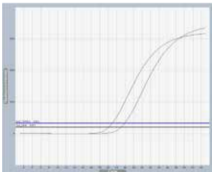
Specification

Target	Sample Type	Components	Instruments
New InfA (H1N1) & InfA	Nasopharyngeal swab, BAL	New InfA(H1N1) PCR Premix (48 rxn), Influenza A PCR Premix (48 rxn), PC, IPC, DEPC-D.W, Optical sealing film	Exicycler™ 96

Features & Benefits

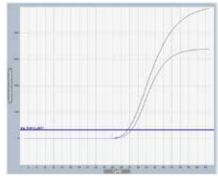
- Highly sensitive detection of influenza A and new influenza A (H1N1-2009)
- High reliability through Internal Positive Control and Positive Control
- o One-Step Real-Time RT-PCR reaction using *RocketScript*™ Reverse Transcriptase and *Dual-HotStart*™ technology

Testing results



Detection of new Influenza A (H1N1) Positive Control using $Exicycler^{TM}$ 96.

Black signal: new InfA(H1N1), Blue signal: IPC



Detection of Influenza A Positive Control using Exicycler™ 96.

Black signal: InfA, Blue signal: IPC

Cat. No.	Kit name	Target	Tests
SIA-1111	AccuPower® New InfA (H1N1) & InfA Real-Time RT-PCR Kit	New InfA (H1N1) & InfA	48

I AccuPower® CP Real-Time PCR Kit

Chlamydia pneumoniae is a species of Chlamydophila, an obligate intracellular bacterium that infects humans and is a major cause of pneumoniae. Outbreaks of C. pneumoniae occur mainly in crowded environments, like schools, college dormitories, military barracks, and nursing homes, where transmission is possible through airborne droplets from close person-to-person contact. C. pneumoniae causes mild pneumonia or bronchitis in adolescents and young adults. Older adults may experience more severe disease and repeated infections. The $AccuPower^{\otimes}$ CP Real-Time PCR Kit is an $in \ vitro$ diagnostic kit designed for the detection of C. $in \ pneumonia$ DNA in clinical samples through Real-Time PCR using $ExiStation^{TM}$ MDx System or $Exicycler^{TM}$ 96.

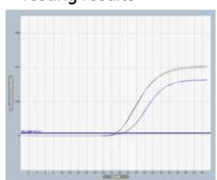
Specification

Target	Sample Type	Components	Instruments
СР	Sputum, BAL	PCR Premix (96 rxn), PC, IPC, DEPC-D.W, Optical sealing film	Exicycler™ 96, ExiStation™

Features & Benefits

- Highly sensitive detection of *C. pneumoniae*
- Simplified procedure of sputum pretreatment with EZ Solution
- Low coefficient of variation (CV) for between-day precision and inter-instrument trueness within 1,74 %
- No interference observed in the presence of the interfering substances such as blood and hemoglobin

Testing results



Detection of CP Positive Control using *Exicycler*[™] 96. Black signal: CP, Blue signal: IPC

Cat. No.	Kit name	Target	Tests
CPN-1111	AccuPower® CP Real-Time RT-PCR Kit	СР	96
MPN-1111	AccuPower® MP Real-Time RT-PCR Kit	MP	96

I AccuPower® MP Real-Time PCR Kit

Mycoplasma pneumonia is a form of atypical bacterial pneumonia caused by Mycoplasma pneumoniae. M. pneumoniae infection is a mild illness most common in young adults and school-aged children.

The most common type of illness caused by the bacteria, especially in children, is tracheobronchitis, commonly called a chest cold. Diagnosis of M. pneumoniae infections is complicated by the delayed onset of symptoms and similar symptoms to other pulmonary conditions. Among other diagnostic tools, PCR is the most rapid and effective way to determine the presence of M. pneumoniae. The AccuPower[®] MP Real-Time PCR Kit is an in vitro diagnostic kit designed to detect M. pneumonia DNA in sputum, BAL, and throat swab samples through Real-Time PCR using ExiStation TM MDx System or ExiEycleE1E1E2E2.

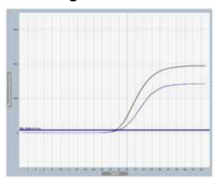
Specification

Target	Sample Type	Components	Instruments
MP	Sputum, BAL	PCR Premix (96 rxn), PC, IPC, DEPC-D.W, Optical sealing film	Exicycler™ 96, ExiStation™

Features & Benefits

- Highly sensitive detection of M. pneumoniae
- Simplified procedure of sputum pretreatment with EZ Solution
- Low coefficient of variation (CV) for between-day precision and inter- instrument trueness within 1.89 %
- No interference observed in the presence of the interfering substances such as blood and hemoglobin

Testing results



Detection of MP Positive Control using *Exicycler*™ 96. Black signal: MP, Blue signal: IPC

Cat. No.	Kit name	Target	Tests
CPN-1111	AccuPower® CP Real-Time RT-PCR Kit	СР	96
MPN-1111	AccuPower® MP Real-Time RT-PCR Kit	MP	96

I AccuPower® MERS-CoV (upE&ORF1a) Real-Time PCR Kit

The Middle East respiratory syndrome (MERS) is a viral respiratory illness caused by a coronavirus called MERS-CoV. It was first reported in Saudi Arabia in 2012 and has spread to other countries including South Korea. Camels and bats are suspected to be the primary source of infection for humans. MERS causes high fever, cough, and severe shortness of breath, and can also lead to kidney failure and even death in patients who have a history of other medical conditions. There are currently no vaccines for MERS and no treatments available to cure the infection.

The *AccuPower*® MERS-CoV Real-Time RT-PCR Kit is an *in vitro* diagnostic kit designed for the detection of MERS-CoV upstream of E gene (upE) and Open reading frame 1a (ORF1a) gene in human sputum, nasopharyngeal swab and bronchial alveolar lavage (BAL) through Real-Time polymerase chain reaction (PCR) using *Exicycler*™ 96.

Specification

Target	Sample Type	Components	Instruments
MERS-CoV(upE&ORF1a)	Sputum, Nasopharyngeal swab, BAL	PCR Premix (48 rxn), PC, IPC, NTC, DEPC-D.W, Optical sealing film	<i>Exicycler</i> ™ 96

Features & Benefits

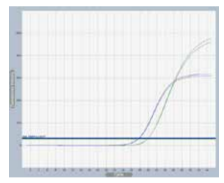
- Sensitive detection of MERS-CoV (upE and ORF1a)
- High reliability through IPC, PC and NTC
- Specific one-step Real-Time RT-PCR reaction using *Dual-HotStart*™ technology

Testing results



Detection of MERS-CoV (upE) Positive Control using *Exicycler*[™] 96.

Black signal: MERS-CoV(upE), Blue signal: IPC



Detection of MERS-CoV (ORF1a) Positive Control using *Exicycler*™ 96

Green signal: MERS-CoV(ORF1a), Blue signal: IPC

Cat. No.	Kit name	Target	Tests
COV-1112	AccuPower® MERS-CoV (upE&ORF1a) Real-Time RT-PCR Kit	MERS-CoV (upE&ORF1a)	48

Gastrointestinal Virus

I AccuPower® Diarrhea V1 & V2 Real-Time RT-PCR Kit

AccuPower® Diarrhea V1 & V2 Real-Time RT-PCR Kit is an *in vitro* diagnostic kit for diagnosing infection of acute viral diarrhea by qualifying Norovirus, Adenovirus, Rotavirus, Astrovirus, and Sapovirus genes in fecal samples of a patient with acute viral diarrhea using the Real-Time Reverse Transcription Polymerase Chain Reaction(Real-Time RT-PCR) method

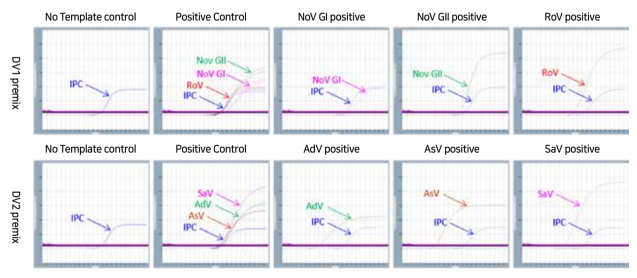
Specification

Target	Sample Type	Components	Instruments
Norovirus(GI/GII), Rotavirus, Enteric adenovirus, Astrovirus, Sapovirus	Stool	DV1 Premix, DV2 Premix, PC, NTC, IPC, DEPC-D.W., SL Buffer, Optical sealing film	Exicycler™, ExiStation™, ExiStation™ 48

Features & Benefits

- Simultaneous detection of 6 acute diarrhea-causing viruses with one test.
- Pipetting free diagnosis since all components for the assay are contained within a tube.
- Bioneer's proprietary Dual-HotStart technology accomplishes high sensitivity and specificity

Testing results



Example of aamplification curve(Validation with internal positive control)

Cat. No.	Kit name	Target	Tests
DVA-1111	AccuPower® Diarrhea V1 & V2 Real-Time RT-PCR Kit	NoV GI, NoV GII, AdV, RoV, AsV, SaV	48

Gastrointestinal Virus

I AccuPower® Norovirus Real-Time RT-PCR Kit

Norovirus is an RNA virus of the Caliciviridae family and infects people regardless of age, and infection occurs sporadically throughout the world. Norovirus infection can occur in food poisoning even with low virus numbers and transmission through bodily fluids. The *AccuPower®* Norovirus Real-Time RT-PCR Kit is an *in vitro* diagnostic kit designed to detect norovirus GI/GII RNA in the human stool or rectal swab samples through Real-Time PCR using *Exicycler™* 96.

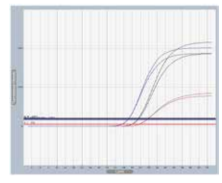
Specification

Target	Sample Type	Components	Instruments
Norovirus	Stool, Rectal swab	PCR Premix (96 rxn), PC, IPC, NTC, DEPC-D.W, Optical sealing film	Exicycler™ 96

Features & Benefits

- Highly sensitive detection of norovirus (GI:1 to 9, GII:1 to 22)
- Multiplex detection of norovirus GI and GII in one tube
- Specific one-step Real-Time RT-PCR reaction using *Dual-HotStart*™ technology

Testing results



Detection of Norovirus Positive Control using Exicycler™ 96.

Red signal: GI, Black signal: GII, Blue signal: IPC

Genotyping	No. of sample	No. of detected by <i>AccuPower®</i> Real-Time PCR Kit	Detection rate
GL1	1	1	100%
GL3	1	1	100%
GIL3	14	14	100%
GIL4	72	72	100%
GIL6	1	1	100%
GIL12	3	3	100%
GIL untyped or no sample for genotyping	113	13	
RIDAGENE PCR positive, no sample for genotyping	1	0	

Detectability of norovirus genotypes by AccuPower® Real-Time PCR Kits

Cat. No.	Kit name	Target	Tests
NOR-1111	AccuPower® Norovirus Real-Time RT-PCR Kit	Norovirus	96

^{*}J. Hyun et al. / Diagnostic Microbiology and Infectious Disease 78(2014) 40-44

Gastrointestinal Virus

I AccuPower® EV Real-Time RT-PCR Kit

Enterovirus can be classified into one of five major groups, including polioviruses, echoviruses, coxsackieviruses A, coxsackieviruses B and other enteroviruses. Infected persons who become ill usually develop mild upper respiratory symptoms (a "cold"), a flu-like illness with fever and muscle aches, or an illness with rash. Rarely, a person may develop an illness that affects the heart (myocarditis) or the brain (encephalitis) or causes paralysis.

The *AccuPower*®EV Real-Time RT-PCR Kit is an *in vitro* diagnostic kit designed for the detection of enterovirus RNA in human stool or cerebrospinal fluid (CSF) samples through Real-Time PCR using *Exicycler*™ 96.

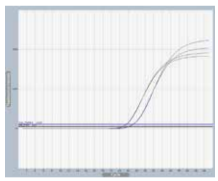
Specification

Target	Sample Type	Components	Instruments
Enterovirus	Stool, CSF	PCR Premix (96 rxn), PC, IPC, NTC, DEPC-D.W, Optical sealing film	Exicycler™ 96

Features & Benefits

- Highly sensitive detection of various enterovirus serotypes
- Specific one-step Real-Time RT-PCR reaction using *Dual-HotStart*™ technology

Testing results



Detection of Enterovirus Positive Control using Exicycler™ 96.

Black signal: Enterovirus, Blue signal: IPC

Detectable serotype		
Enterovirus	71, 76, 77, 79, 80, 82, 83, 87, 97, 101, B, yanbian96-83	
Coxackievirus A	A2, A3, A4, A5, A6, A8, A9, A10, A12, A14, A15, A16, A18, A20, A24	
Coxackievirus B	B1, B2, B3, B4, B5	
Echovirus	3, 4, 6, 7, 9, 11, 13, 14, 16, 17, 18, 21, 24, 25, 30, 32, 33	
Poliovirus	1, 2, 3	
Total	52 serotypes	

Detectable Enterovirus Serotypes

Cat. No.	Kit name	Target	Tests
ENT-1111	AccuPower® EV Real-Time RT-PCR Kit	Enterovirus	96

Mosquito borne disease

I AccuPower® ZIKV (DENV, CHIKV) Multiplex Real-Time RT-PCR Kit

Infection of Zika(ZIKV), Dengue(DENV), and Chikungunya(CHIKV) viruses are referred to as mosquito-borne diseases since mosquitoes transmit them. Over one million people die from these diseases every year. ZIKV, DENV, and CHIKV have similar symptoms and a common vector, Aedes aegypti. Significantly, the risk of microcephaly is increased in the newborns born to mothers who have ZIKV infection. Therefore the simultaneous diagnosis of these viruses is essential. The *AccuPower®* ZIKV (DENV, CHIKV) Multiplex Real-Time RT-PCR Kit is an *in vitro* diagnostic kit designed to qualify ZIKV, DENV, and CHIKV RNA simultaneously in human samples, such as serum and plasma samples, through Real-Time polymerase chain reaction (RT-PCR).

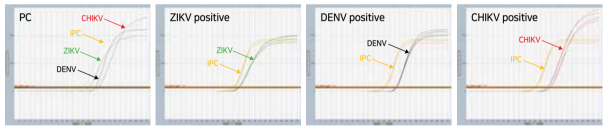
Specification

Target	Sample Type	Components	Instruments
ZIKV, DENV, CHIKV	Serum, Plasma (for ZIKV,DENV and CHIKV), Urine (for ZIKV only)	PCR Premix (96 rxn), PC, IPC, NTC, DEPC-D.W, Optical sealing film	ExiStation™

Features & Benefits

- Multiplex detection of ZIKV, DENV and CHIKV in a tube
- Highly sensitive detection of each viruses
- Specific one-step Real-Time RT-PCR reaction using *Dual-HotStart*™ Technology No interference observed in the presence of the interfering substances

Testing results



Detection of ZIKV, DENV and CHIKV Positive Control using *Exicycler*™ 96 Green signal: ZIKV, **Black signal**: DENV, **Red signal**: CHIKV, **Yellow signal**: IPC

Cat. No.	Kit name	Target	Tests
ZIK-1111	AccuPower® ZIKV (DENV, CHIKV) Multiplex Real-Time RT-PCR Kit	ZIKV, DENV, CHIKV	96

I AccuPower® HLA-B27 Real-Time PCR Kit.

The function of the human leukocyte antigen (HLA) system is to present antigen molecules to various cell types including most immune cells. The HLA system plays a significant role in infectious diseases, graft rejection and autoimmunity. HLA-B27 serotype is found in more than 90% of ankylosing spondylitis patients. HLA genes have been extensively investigated in the clinic and are screened for organ transplant fitness screening or DNA fingerprinting. $AccuPower^{\circ}$ HLA-B27 Real-Time PCR Kit is designed to detect the HLA-B27 gene and compatible with $Exicycler^{TM}$ 96 ($ExiGenotyper^{TM}$ software).

Specification

Target	Sample Type	Components	Instruments
HLA-B27	Whole Blood, Buccal swab	PCR Premix (96 rxn), PC, NC, NTC, DEPC-D.W, Optical sealing film	Exicycler™ 96 (ExiGenotyper™ software)

Features & Benefits

- Specific detection of HLA-B27 gene
- No interference observed in the presence of the interfering substances such as EDTA, hemoglobin, albumin, cholesterol, etc.

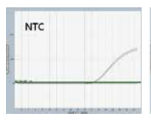
Testing results

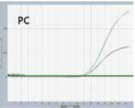
AccuPower® HLA-B27 Real-Time PCR Kit	A Univ. Hospital	B Univ. Hospital
Sensitivity	39/40(97.5%)	20/20(100%)
Specificity	66/66(100%)	40/40(100%)
Positive predictive value	39/39(100%)	20/20(100%)
Negative predictive value	66/67(98.5%)	40/40(100%)

Diagnostic Evaluation and Correlation with Reference Method The clinical evaluation of the *AccuPower®* HLA-B27 Real-Time PCR Kit was performed on 166 clinical samples. *AccuPower®* HLA-B27 Real-Time PCR Kit was showed sensitivity of 98%, specificity of 100 %.

Well	Omit	Sample ID	IPC_HLA-B27	BZ7 Result	HLA-B27 Ct	HLA-B27 Delta Rn	HLA-B27 Result
AL	False	NTC	21.44	Valid	Undetermined		Valid
81	False	NTC	21.3	Valid	Undetermined		Valid
CI	False	PC	21.42	Valid	22.23	16,404	Valid
DI	False	PC	21.13	Valid	23.34	16,274	Valid
E1	False	NC	Undetermined	Valid	Undetermined		Valid
F1	False	NC	Undetermined	Valid	Undetermined		Valid

Automatic Analysis of HLA-B27 Detection Results ExiGenotyper™ software automatically analyzes HLA-B27 gene detection results in real-time. The results are analyzed based on the Ct value calculated from each sample amplification result





Example of $AccuPower^{\otimes}$ HLA-B27 Real-Time PCR Kit result Green signal: HLA-B27, **Black signal**: IPC

Cat. No.	Kit name	Target	Tests
HLB-1111	AccuPower® HLA-B27 Real-Time PCR Kit	HLA-B27	96

I AccuPower® Warfarin genotyping Kit

Warfarin as a coumarin derivative is an anticoagulant that inhibits the biosynthesis of coagulant factors. Determining an optimal warfarin dose is essential to reduce side effects like hemorrhage. With this, analysis of SNPs in the genes, VKORC1 and CYP2C9, is closely related to the metabolism of anticoagulation drugs such as warfarin in individuals. A fast and reliable test method is essential for prompt dose adjustment to prevent serious over- or under-dosing effects. $AccuPower^{\circ}$ Warfarin genotyping Kit is designed to determine the genotype of warfarin SNPs within VKORC1 and CYP2C9 gene. The kit is compatible with $Exicycler^{TM}$ 96 ($ExiGenotyper^{TM}$ software).

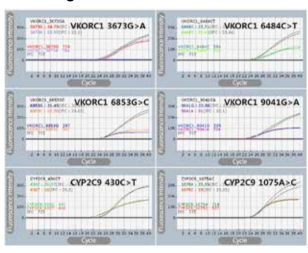
Specification

Target	Sample Type	Components	Instruments
Human VKORC1 gene SNP (3673 G>A, 6484 C>T, 6853G>C, 9041 G>A) Human CYP2C9 gene SNP (430 C>T, 1075 A>C)	Whole blood, Buccal swab	Warfarin Premix, Warfarin PC DNA(W1~8), DEPC-D.W, Optical sealing film	Exicycler™ 96 (ExiGenotyper™ S/W)

Features & Benefits

- Distinct and direct detection of wafarin SNP genotype through allele-specific PCR method
- No interference observed in the presence of the interfering substances such as albumin, cholesterol, bilirubin, etc.

Testing results



SNPs	Concordance(%)		SNPs	Concordance(%)	
5141 5	Sequencing	ExiGenotyper	3141 3	Sequencing	ExiGenotyper
C430 C>T(*2)	CC (n=80)	80 (100)	G6484 C>T	CC (n=7)	7 (100)
	CT (n=2)	2 (100)		CT (n=20)	20 (100)
	TT (n=0)	NA		TT (n=55)	55 (100)
C1075 A>C(*3)	AA (n=71)	71 (100)	G6953 G>C	GG (n=7)	7 (100)
	AC (n=10)	10 (100)		GC (n=20)	20 (100)
	CC (n=1)	1 (100)		CC (n=55)	55 (100)
G3674 G>A	GG (n=7)	7 (100)	G9041 G>A	GG (n=59)	59 (100)
	GA (n=20)	20 (100)		GA (n=23)	23 (100)
	AA (n=55)	55 (100)		AA (n=0)	NA

Diagnostic Evaluation and Correlation with Reference Method *Thrombosis Research Volume 130, Issue 1, Pages 104–109, July 2012 The clinical evaluation of the *AccuPower®* Warfarin genotyping Kit was performed on 82 clinical samples. *AccuPower®* Warfarin genotyping assay determined that 82 specimen results were 100% agreement with direct-sequencing method

Sample	400 100 100 100	VKC	MC1		CYI	209
	g-3673G>-A	Q.6484C-T	g.6853G>C	9.904165-4	£ 430C>T	6.1075A-1
PC	GA.	CT	GC .	GA	ст	AC.
1	.AA	TT	00	96	OC.	.AA
2	AA	TT	OC	GG.	OC.	AA
3	GA.	cr	00	GA	OC.	AA.

ExiGenotyper™ S/W automatically interprets warfarin SNP results.

Cat. No.	Kit name	Target	Tests
WAF-1111	AccuPower® Warfarin genotyping Kit	Warfarin SNP	12

■ AccuPower® JAK2 V617F Quantitative PCR Kit

The JAK2 (Janus Kinase 2) gene has been reported to be related to MPD (Myeloproliferative Disorder). Studies have revealed that 90% mutation ratio of JAK2 V617F is found in PV (Polycythemia Vera) patients, 35%-70% mutation ratio in ET (Essential Thrombocythemia) patients, and 50% mutation ratio in Myelofibrisis patients. $AccuPower^{\circ}$ JAK2 V617F Quantitative PCR Kit is designed for the quantification of each JAK2 wild type and mutant type to determine the mutant ratio. The kit is compatible with $Exicycler^{TM}$ 96($ExiGenotyper^{TM}$ software).

Specification

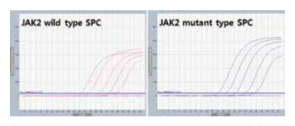
Target	Sample Type	Components	Instruments
Human JAK2 gene V617F SNP	Whole Blood, Buccal swab	PCR premix (48rxn), SPCs (Wild type/Mutant) DEPC D.W., Optical sealing film	Exicycler™ 96 (ExiGenotyper™ S/W)

Features & Benefits

- Reliable quantification of JAK2 SNP through allele-specific PCR method
- No interference observed in the presence of the interfering substances such as EDTA, hemoglobin, albumin, cholesterol, etc.

Testing results

Related Products





ExiGenotyper™ software automatically analyzes JAK2 V617F mutation ratio.



100

Cat. No. Kit name Target Tests JAK-1111 AccuPower® JAK2 V617F Quantitative PCR Kit Human JAK2 gene 48

I AccuPower® ApoE Real-Time PCR Kit

Human apolipoprotein E (ApoE) is a major component of lipoproteins and has an important role in lipoprotein metabolism. ApoE has 3 common alleles (ϵ 2, ϵ 3, ϵ 4) which encode three isoforms of ApoE protein E2, E3, and E4. *AccuPower*® ApoE Real-Time PCR Kit is designed to determine the genotype of ApoE codon change (112 Arg/Cys, 158 Cys/Arg). The kit is compatible with *Exicycler*TM 96 (*ExiGenotyper*TM software).

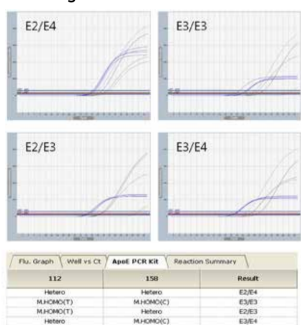
Specification

Target	Sample Type	Components	Instruments
Human ApoE SNP	Whole blood,	PCR premix (24rxn), PCs (E1/E3),	Exicycler™ 96
(Cys112Arg, Arg158Cys)	Buccal swab	DEPC D.W., Optical sealing film	(ExiGenotyper™ S/W)

Features & Benefits

- Distinct and direct detection of ApoE 6 genotype through allele-specific PCR method
- No interference observed in the presence of the interfering substances such as albumin, cholesterol, hemoglobin, etc.

Testing results



Method		Direct - sequencing			
Method		E2/E3	E2/E4	E3/E3	E4/E4
	E2/E3	1			
AccuPower®	E2/E4		2		
ApoE Real-Time PCR Kit	E3/E3			1	
	E4/E4				2

Comparison test result of *AccuPower®* ApoE Real-Time PCR Kit and direct-sequencing

<i>ExiGenotyper</i> [™] software	automatically interprets	ApoE SNP results
---	--------------------------	------------------

Cat. No	Kit name	Target	Tests
APE-111	AccuPower® ApoE Real-Time PCR Kit	Human ApoE SNP (Cys112Arg, Arg158Cys)	24

I AccuPower® TPMT genotyping Real-Time PCR Kit

The TPMT (Thiopurine S-methyltransferase) gene encodes a protein that catalyses S-methylation of aromatic & heterocyclic sulfhydryl compounds. If a normal dose is prescribed to patients with reduced TPMT activity, a side effect like a pancytopenia may occur. TPMT activity can be estimated through the SNP genotyping of the TPMT gene (238 G>C, 460 G>A, 719 A>G). *AccuPower*® TPMT genotyping Real-Time PCR Kit is designed to determine the genotype of TPMT SNPs and compatible with *Exicycler*™ 96 (*ExiGenotyper*™ software).

Specification

Target	Sample Type	Components	Instruments
Human TPMT gene SNP	Whole Blood,	PCR premix (12rxn), PC	Exicycler™ 96
(*2, *3A, *3C)	Buccal swab	DEPC D.W., Optical sealing film	(ExiGenotyper™ S/W)

Features & Benefits

- Distinct and direct detection of TPMT SNP genotype through allelespecific PCR method
- No interference observed in the presence of the interfering substances such as albumin, cholesterol, billirubin, etc.

Testing results



SNPs		Sequencing vs. ExiGenotyper
	GG (n=11)	80 (100)
238	GC (n=0)	2 (100)
	CC (n=0)	NA
	GG (n=71)	71 (100)
460	GA (n=10)	10 (100)
	AA (n=1)	1 (100)
	AA (n=7)	7 (100)
719	GA (n=20)	2 (100)
	GG (n=55)	55 (100)

Comparison test results of $\textit{AccuPower}\xspace^{\otimes}$ TPMT genotyping Real-Time PCR Kit and direct-sequencing.

(BioMed Research International Vol. 2013, Pages 4, Jan 2013)

Graph \ Well vs	Ct / TPMT (G238C, G460A	(A719G) PCH KII \ Read	bon Summary \
Sample	238G>C	460G>A	719A>G
PC	GC	GA.	46
1	GC	GA.	A/5
2	66	66	AA
3	GG	GA.	AA

 $\textit{ExiGenotyper}^{\text{\tiny{TM}}} \ \text{software automatically interprets TPMT SNP results}.$

Cat. No.	Kit name	Target	Tests
TPM-1111	AccuPower® TPMT Genotyping Real-Time PCR Kit	Human TPMT gene	12

I AccuPower® BCR-ABL Quantitative RT-PCR Kit

Philadelphia chromosome or Philadelphia translocation is a specific chromosomal abnormality associated with chronic myelogenous leukemia (CML). It results from a reciprocal translocation between chromosome 9 (region q34: ABL) and 22 (region q11: BCR). ABL gene expresses a membrane-associated protein, a tyrosine kinase, the BCR-ABL transcript is also translated into a tyrosine kinase, adding a phosphate group to tyrosine. In turn, BCR-ABL activates a number of cell cycle- controlling proteins and enzymes, and speeding up cell division. Moreover, it inhibits DNA repair, causing genomic instability and potentially causing the feared blast crisis in CML. The *AccuPower*® BCR-ABL Quantitative RT-PCR Kit is designed for the quantification of BCR-ABL mutation and compatible with *Exicycler*™ 96 (*ExiGenotyper*™ software).

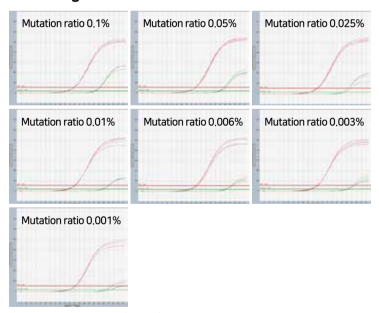
Specification

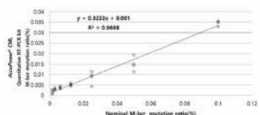
Target	Sample Type	Components	Instruments
ABL (reference gene), BCR-ABL (M-bcr) -b3a2, b2a2	Whole blood	ABL premix (48rxn), BCR-ABL premix (48rxn), SPCs, NTC, DEPC D.W., Optical sealing film	Exicycler™ 96 (ExiGenotyper™ S/W)

Features & Benefits

- Highly sensitive detection of M-bcr (b3a2, b2a2) mutation ratio
- o One-Step Real-Time RT-PCR reaction using *Dual-HotStart*™ technology

Testing results



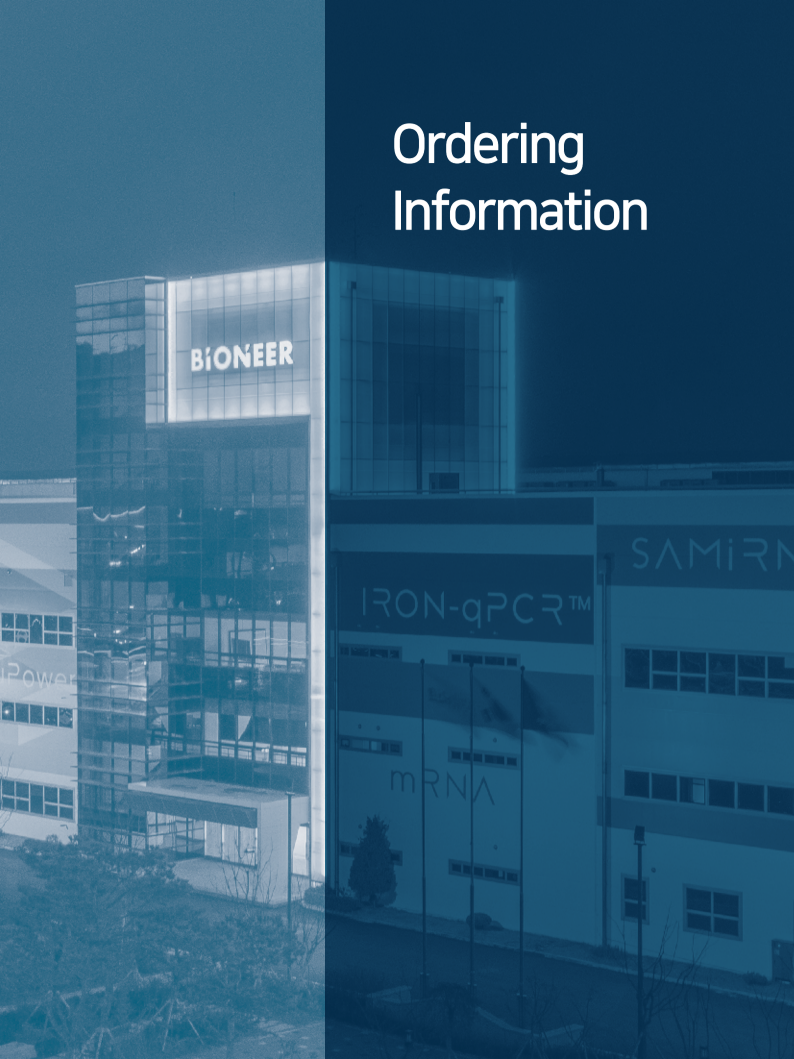


Analytical sensitivity of *AccuPower*® BCR-ABL Quantitative RT-PCR Kit

Standard Positive Controls (S1 \sim S5) of *AccuPower*® BCR-ABL Quantitative RT-PCR Kit Red signal: ABL, Green signal: M-bcr

Cat. No.	Kit name	Target	Tests
CML-1111	AccuPower® BCR-ABL Quantitative RT-PCR Kit	Human BCR-ABL gene	48





I Ordering Information

A. Automatic Molecular Diagnostics System

Cat. No.	Product Name	Test/run
A-2200-N	ExiStation™ CE-IVD	96
A-2400	ExiStation™ 48 CE-IVD	96
A-5050	ExiPrep™ 16 Dx CE-IVD US-IVD	16
A-5150	ExiPrep™ 48 Dx CE-IVD US-IVD	48
A-5250	ExiPrep™ 96 Lite CE-IVD US-IVD	96
A-2060-1	Exicycler™ 96 CE-IVD	96
A-7040	ExiSpin™	32
A-5251	AccuLoader™	-

■ B. Nucleic Acid Extraction Kits

- ExiPrep™ Dx Kit

*ExiPrep™ Dx Kit for use on the ExiPrep™ 16 Dx.

Cat. No.	Product Name	Target	Sample types	Test/Kit
K-4471	ExiPrep™ Dx Viral DNA/RNA Kit CE-IVD US-IVD		Serum, Plasma,	
K-4472	ExiPrep™ Dx Viral DNA Kit CE-IVD US-IVD	Vivus	Swab, Urine, Saliva,	96
K-4473	ExiPrep™ Dx Viral RNA Kit CE-IVD US-IVD	Virus	Body Fluids	96
K-4474	ExiPrep™ Dx Blood Viral DNA Kit CE-IVD		Human whole blood	96
K-4414	ExiPrep™ Dx Bacteria Genomic DNA Kit CE-IVD US-IVD	Bacteria	Sputum, Body fluids, Urine, Swab, Stool	96
K-4418	ExiPrep™ Dx Mycobacteria Genomic DNA Kit CE-IVD US-IVD	Mycobacteria	Sputum, Urine, Body Fluids	96
K-4411	ExiPrep™ Dx Blood Genomic DNA Kit CE-IVD US-IVD	Human Cell	Human whole blood	96

- ExiPrep™ 48 Kit

*ExiPrep™ 48 Kit for use on the ExiPrep™ 48 Dx.

Cat. No.	Product Name	Target	Sample types	Test/Kit
K-4571	ExiPrep™ 48 Viral DNA/RNA Kit CE-IVD US-IVD	Virus	Serum, Plasma, Urine, Swab, Saliva, Body Fluids, Human whole Blood	96
K-4573	ExiPrep™ 48 Viral RNA Kit CE-IVD US-IVD	Virus	Saliva, Serum, Plasma, Swab, Stool, Body Fluids	96
	ExiPrep™ 48 Genomic DNA Kit CE-IVD	Bacteria	Sputum, Urine, Swab	
K-4574		Mycobacteria	Sputum, Urine, BAL	96
		Human Cell	Human whole blood	
K-4575	ExiPrep™ 48 Fast Viral RNA kit CE-IVD	Virus	Saliva, Sputum, Nasopharyngeal & Oropharyngeal Swab	96

- *ExiPrep*™ 96 Kit

*ExiPrep[™] 96 Kit and Protonion[™] 96 Kit compatible with the ExiPrep[™] 96 Lite.

Cat. No.	Product Name	Target	Sample types	Test/Kit
K-4611	ExiPrep™ 96 Genomic DNA Kit CE-IVD US-IVD	Bacteria	Sputum, Urine, Swab, Body fluid, Stool	384
K-4612	<i>ExiPrep</i> ™ 96 cfDNA Kit	cfDNA	Plasma, Serum, Urine, Saliva	96
K-4613	ExiPrep™ 96 Blood Genomic DNA Kit CE-IVD	Human cell	Human whole blood	384
K-4614	ExiPrep™ 96 Viral DNA/RNA Kit CE-IVD US-IVD	Virus	Nasopharyngeal swab, Oropharyngeal swab	384
K-4731	Protonion™ 96 Viral RNA Kit CE-IVD US-IVD	Virus	Sputum, Saliva, Nasopharyngeal swab, Oropharyngeal swab	384

- Manual type Kit

Cat. No.	Product Name	Target	Sample types	Test/Kit
K-3033M	AccuPrep® Dx Viral RNA Extraction Kit CE-IVD	Virus	Sputum, Nasopharyngeal swab, Oropharyngeal swab	100
K-3619M	MagListo™ cfDNA Extraction Kit	cfDNA	Plasma, Serum, Urine, Saliva	50
K-3617	MagListo™ 5M Viral DNA/RNA Extraction Kit US-IVD	Virus	Sputum, Nasopharyngeal swab, Oropharyngeal swab	100
TM-1010	MaglistaTM Congression rook	-	-	8
TM-1011	MagListo™ Separation rack	-	-	12

■ C. Real-Time PCR Diagnostic Kits

Cate	egory	Cat. No.	Product name	Test/Kit
		SCVM-2112	AccuPower®SARS-CoV-2 Multiplex Real-Time RT-PCR Kit CE-IVD	100
		RV1-2112	AccuPower®RV1 Multiplex Kit CE-IVD	100
		SMVR-2112	AccuPower® SARS-CoV-2 Variants ID Real-Time PCR Kit (for Exicycler™ 96, ABI7500Fast, QuantStudio5) CE-IVD	50
		SMVR-2113	AccuPower® SARS-CoV-2 Variants ID Real-Time PCR Kit (for CFX 96) CE-IVD	50
	Master mix	SMVR2-2112	AccuPower® SARS-CoV-2 Variants ID2 Kit-A (for Exicycler™ 96, ABI7500Fast, QuantStudio5) CE-IVD	50
COVID-19		SMVR2-2113	AccuPower® SARS-CoV-2 Variants ID2 Kit-B (for CFX 96) CE-IVD	50
		SMVR3-2112	AccuPower® SARS-CoV-2 Variants ID3 Kit-A (for Exicycler™ 96, ABI7500Fast) CE-IVD	100
		SMVR3-2113	AccuPower® SARS-CoV-2 Variants ID3 Kit-B (for CFX 96) CE-IVD	100
		NCVM-1111	AccuPower® COVID-19 Multiplex Real-Time RT-PCR Kit CE-IVD	96
	Vacuum dried Premix	RV1-1111	AccuPower® RV1 Real-Time RT-PCR Kit CE-IVD	96
		SMVR-1111	AccuPower® SARS-CoV-2 Variants ID Real-Time-RT-PCR Kit CE-IVD	48
		SMVR2-1111	AccuPower® SARS-CoV-2 Variants ID2 Real-Time-RT-PCR Kit CE-IVD	48
	IIV /	HIV-1211	AccuPower® HIV-1 Quantitative RT-PCR Kit CE-IVD	96
F	IIV	HIV-1111	AccuPower® HIV-1 Quantitative RT-PCR Kit	96
		HBV-1211	AccuPower® HBV Quantitative PCR Kit CE-IVD	96
Han		HBV-1111	AccuPower® HBV Quantitative PCR Kit	96
нер	atitis	HCV-1211	AccuPower® HCV Quantitative RT-PCR Kit CE-IVD	96
		HCV-1111	AccuPower® HCV Quantitative RT-PCR Kit	96
		XDRA-1111	AccuPower® XDR-TB Real-Time PCR Kit-A CE-IVD	48
		XDRB-1111	AccuPower® XDR-TB Real-Time PCR Kit-B CE-IVD	96
Tuber	culosis	TBMDR-1111	AccuPower® TB&MDR Real-Time PCR Kit CE-IVD	48
		MTN-1111	AccuPower® MTB&NTM Real-Time PCR Kit CE-IVD	96
			AccuPower® MTB Real-Time PCR Kit CE-IVD	96
	Sexually		AccuPower® STI8A-Plex Real-Time PCR Kit CE-IVD	96
			AccuPower® STI8B-Plex Real-Time PCR Kit CE-IVD	96
	mitted ction	STI4C-1111	AccuPower® STI4C-Plex Real-Time PCR Kit CE-IVD	96
			AccuPower® CT & NG Real-Time PCR Kit CE-IVD	96
Hui	man	HPM-1111	AccuPower® HPV 16 &18 Real-Time PCR Kit CE-IVD	96
Papillo	mavirus	HHP-1111	AccuPower® hrHPV Genotyping & Screening Kit CE-IVD	48

Category	Cat. No.	Product name	Test/Kit
Transplantation - related Virus	CMV-1111	AccuPower® CMV Quantitative PCR Kit CE-IVD	96
	EBV-1111	AccuPower® EBV Quantitative PCR Kit CE-IVD	
	BKV-1111	AccuPower® BKV Quantitative PCR Kit CE-IVD	96
Respiratory Pathogens	SIA-1111	AccuPower® New Inf A (H1N1) & Inf A Real-Time RT-PCR Kit CE-IVD	48
	CPN-1111	AccuPower® CP Real-Time PCR Kit	96
	MPN-1111	AccuPower® MP Real-Time PCR Kit CE-IVD	96
	COV-1112	AccuPower® MERS-CoV(upE&ORF1a) Real-Time RT-PCR Kit CE-IVD	48
Gastrointestinal Pathogens	DVA-1111	AccuPower® Diarrhea V1 & V2 Real-Time RT-PCR Kit CE-IVD	48
	NOR-1111	AccuPower® Norovirus Real-Time RT-PCR Kit CE-IVD	
	ENT-1111	AccuPower® EV Real-Time RT-PCR Kit CE-IVD	96
Mosquito borne disease	ZIK-1111	AccuPower® ZIKV (DENV, CHIKV) Multiplex Real-Time RT-PCR Kit CE-IVD	96
Human Genotyping	HLB-1111	AccuPower® HLA-B27 Real-Time PCR Kit	96
	WAF-1111	AccuPower® Warfarin genotyping Kit CE-IVD	
	JAK-1111	AccuPower® JAK2 V617F Quantitative PCR Kit CE-IVD	
	APE-1111	AccuPower® ApoE Real-Time PCR Kit CE-IVD	
	TPM-1111	AccuPower® TPMT genotyping Real-Time PCR Kit CE-IVD	
	CML-1111	AccuPower® BCR-ABL Quantitative PCR Kit CE-IVD	48

I BIONEER MDx e-Learning Center

We help users to understand easily



- A selection guide to help you choose our products
- Easy-to-understand product description
- Molecular diagnostics information for beginners
- Various educational materials

Scan me! Faster! Easier!





Global Center 71, Techno 2-ro, Yuseong-gu, Daejeon 34013, Republic of Korea Tel: +82-42-939-6333 Fax: +82-42-939-6444 E-mail: sales@bioneer.com

| 155 Fibert St. Suite 216 Oakland, CA 94607, USA Toll Free: +1-877-264-4300 Fax: +1-510-865-0350 E-mail: order.usa@bioneer.us.com

Ludwig-Erhard-STR. 30-34, 65760 Eschborn, Germany Tel: +49 6196 - 96 99 102 E-mail: euinfo@bioneer.com