MagCore® Automated Nucleic Acid Extractor	ore® nated N tor Ove		eic ew	Acic
	itandard 🗆 Optional	Process Monitoring through your Smartphone MagCore Plus II	Spectrophotometer Built-in MagCore® Super	VA Extraction and PCR Set-up
16 Sample 1-16Samples				
48 Samples				
Spectrophotometer				
Touch Screen				
UV Decontamination				
Barcode Scanner				
Thermo Printer				
Built-in Programs (Upgradeable via USB ports, Plug&Play)				
USB Output (USB flash drive not provided)				
Progress Monitoring (Wireless)				
LIMS (Laboratory Information Management System)				
HEPA Decontamination				
Extraction +PCR set up				
PCR set up				

MagCore® Automated Nucleic Acid Extractors will keep you ahead in Life Science



MagCore® Extractor System is a simple, fast and cost-effective instrument for automated purification of nucleic acids from a diverse range of sample sources. Featuring pre-programmed protocols and our unique magnetic-bead technology, MagCore System delivers efficient and consistent nucleic acid purification.

MagCore® Extractors are bench-top instruments ensuring efficient and cross-contamination free isolation of DNA/RNA. Built-in UV lamps allow to easily and efficiently decontaminate the instruments after run.

Flexibility

MagCore® Automated Extraction System allows you to save time without sacrificing consistency and purity. You can use one instrument to purify DNA and RNA from a broad variety of sample types: from blood to mouse tails and almost everything in between.

Ease Of Use

You will be provided with everything you need to run purifications, including pre-filled cartridges, specialized disposable tips and tubes. With the user-friendly interface and our user manuals, you are guaranteed to operate with ease.

Safety

MagCore® Automated Extraction System helps minimize cros-contamination by limiting hands-on procedures and turnaround time.

MagCore® System speeds the front-end processing, enabling you to do more tests in less time. And the Instrument is compact, soit can virtually fit into any lab.

Built-in Programs

All of our MagCore Extractor models have built-in protocols for all of the kits we offer. Simply run the protocol by selecting the 3-digit codeprinted on the kit of interest.

Free upgrade of software and protocols can be downloaded from our website (www.rbcbioscience.com) and uploaded through the instrument RS232/USB ports.

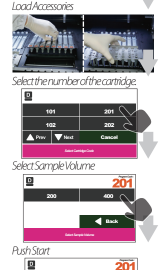
Diverse Sample Purification

We offer extraction kits designed for Blood, Plasma, Cell, Tissue, FFPE Tissue and Plant samples, to fit all your research needs.

Competitive Price and Small Footprint









A Beep Sound can be heard after protocol is completed



Automatic Optical Density Measurement Built-in spectrophotometer provides O.D. A₂₆₀ and A₂₈₀ measurement of individual samples. (Õ.D. detection range: ABS < 6.) A₃₂₀ Normalization Disposable cuvettes. Diode Arrav **RBC** Cuvette Dipersion Device

Other Features

Entrance Slit Sample Deuterium Lamp

Thermo Printer and Barcode Scanner



Progress Monitoring



Laboratory Information Management System (LIMS)





RBC Bioscience Corp. www.rbcbioscience.com info@rbcbioscience.com



FDA (10055336) reaistered and CE-IVD certified (Instruments & Reagents) Manufactured in accordance with quality system requirements that comply with ISO 13485 standards and QSR



8

AND

fluids

MagCore® Automated Nucleic Acid Kits Selection Guide

MagCore[®]

Nucleic Acid Extraction Kits

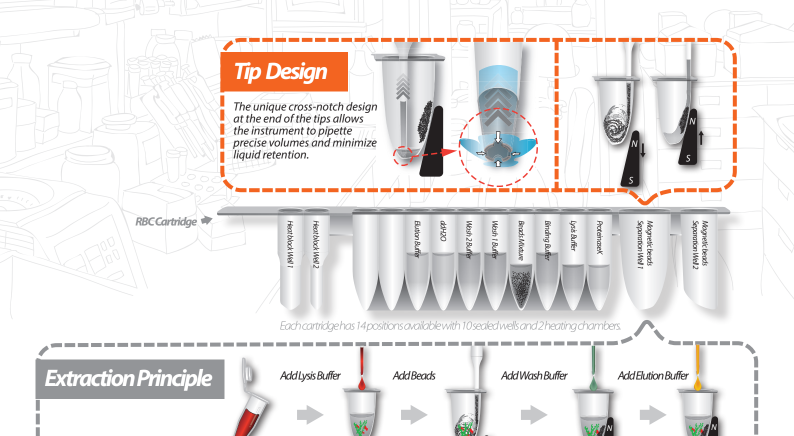
						Blood	at	Senu	ŝ	ulatin	icFlui	dCells	Tissue	ans	vSput			Spea	duct
		CatNo.	CatNo.	CatNo.	CatNo.	Whole Blood	Buffy Coat	Plasma/Serur	Unine	Free araulatin	AmnioticFluic	Cultured Cells	Animal Tissue	Plant Tissue	Bacteria/Sput	Swab	Stool	Forensic Spea	PCRProduct
		24 preps	36 preps	72 preps	96 preps	7	BL		5 5	Ē	A	J	A	Ы	BC	2	t tš	Ъ	A.
NGS	701 MagCore® NGS-Clean up Kit		MNC-01		MNC-02														
	101 MagCore®Genomic DNA Whole Blood Kit (Speedy installation)		MGB400-01		MGB400-02														
	102 MagCore® Genomic DNA Whole Blood Kit		MGB400-03		MGB400-04														
	104. MagCore® Genomic DNA Large Volume Whole Blood Kit (1.2 ml)				MGB1200														
	105 MagCore® Plasma DNA Extraction Kit (1.2 ml)				MPD1200														
	115 MagCore [®] Circulating DNA large volume kit (3-4 ml)	MPD4000-01			MPD4000-03														
Geno	106 MagCore® Genomic DNA Whole Blood Kit (For Genotyping)		MGB400-07		MGB400-08														
omicl	110 MagCore® Cultured Cells DNA Kit		MCC-01		МСС-02														
DNA	301 MagCore® Genomic DNA Plant Kit		MGP-01		MGP-02														
	401 MagCore® Genomic DNA Tissue Kit		MGT-01		MGT-02										I				
	405 MagCore® Genomic DNA FFPE One-Step Kit		MGF-01	MGF-03															
	406 MagCore®Forensic DNA Direct Kit			MFC-03											I				
	502 MagCore® Genomic DNA Bacterial Kit		MBB-01		MBB-02														
	504 MagCore® Gut Microbiome DNA Kit	MGM-01		MGM-03															
Vira	202 MagCore® Viral Nucleic Acid Extraction Kit (Low PCR Inhibition)		MVN400-03		MVN400-04										I				
Nuc	203 MagCore® Viral nucleic acid extraction kit (high sensitivity)		MVN400-05		MVN400-06										I				
leic A	210 MagCore® Viral Nucleic Acid Large Volume Extraction Kit (2.4 ml)				MVN2400										I				
cids	211 MagCore® Viral Nucleic Acid Large Volume Extraction Kit (1.2 ml)				MVN1200														
7	605 MagCore® Total RNA FFPR One-step Kit	MRF-01		MRF-01															
Total RI	620 MagCore [®] miRNA Extraction Kit	MMR-01		MMR-02	MMR-02														
RNA	631 MagCore [®] triXact RNA Kit																		





MagCore[®] cartridges include all reagents needed for purifications, no additional handling is necessary. We minimize any possible contamination and spillage with an automated piercing step for our pre-sealed cartridges. RBC patented Heating Well and Separation Well in the cartridge provide a strong circular force to ensure efficient binding and washing during the extraction procedure.

MagCore® Nucleic Acid Extraction Kits contain all reagents and consumables needed for 36, 72 or 96 nucleic acid isolation reactions. The consumables consist of reagent cartridges, individually packaged tip sets, sample tubes and elution tubes.

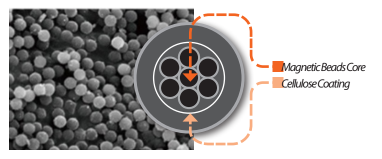


CellLysis

MagCore[®] Worldwide Patented Magnetic Beads

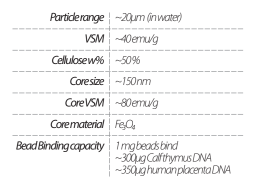
Sample Homogenate

Our design: multiple core inside, cellulose coating.





FDA (10055336) registered and CE-IVD certified (Instruments & Reagents) Manufactured in accordance with quality system requirements that comply with ISO 13485 standards and QSR









MagCore[®] Plus II is the newest robotic bench-top workstation for a fast and high-yield nucleic acid purification from virtually all molecular diagnostic, biological, clinical and forensic sample types. With small footprint, light weight, user friendly interface, and a broad range of entirely built-in programs with free upgrades, 1-16 samples can be isolated simultaneously at your fingertip. The instrument simplifies your daily routine providing full traceability of kits and samples, through real-time mobile monitoring and a complete report that can be downloaded on a computer at the end of each run.



Worldwide Patented Magnetic Beads

Cellulose-coated magnetic beads, coupled with our patented binding and separation technology, guarantee high quality extracts.



Ideal for both DNA/RNA extraction

Built-in protocols are created for extracting nucleic acids from a wide range of samples, including whole blood, plasma (circulating free nucleic acid), tissue, bacteria, virus, plant and forensic.



Throughput up to 16 samples per run

From cartridge piercing to final eluate, all steps are performed by the instrument, that allows running 1 to 16 samples at one time, for a time-saving and flexible performance.



Full traceability of the samples and kits

A report in .csv format is generated at the end of each run and contains all relevant data: user's name, sample and kit barcode, protocol number, sample and elution volume, start and end time. The file, opened on a computer, can be subsequently processed by a LIMS.



Real-Time Mobile Monitoring

During the run, the instrument HMI can be accessed via Wi-Fi from your smartphone/tablet through our App, to see real-time information about the run processing status, remaining time and errors. Android and iOS compatible.



WDecontamination

The equipped UV lamp minimizes the risk of crosscontamination and ensures user and product safety.



Built-in Programs (Upgradeable via USB ports, Plug&Play)

MagCore® Plus II features built-in protocols for all the extraction kits we offer and is equipped with a USB port for free protocol and software upgrades.



Barcode Scanner

For sample and kit tracking and monitoring and an easier organization of the test results.













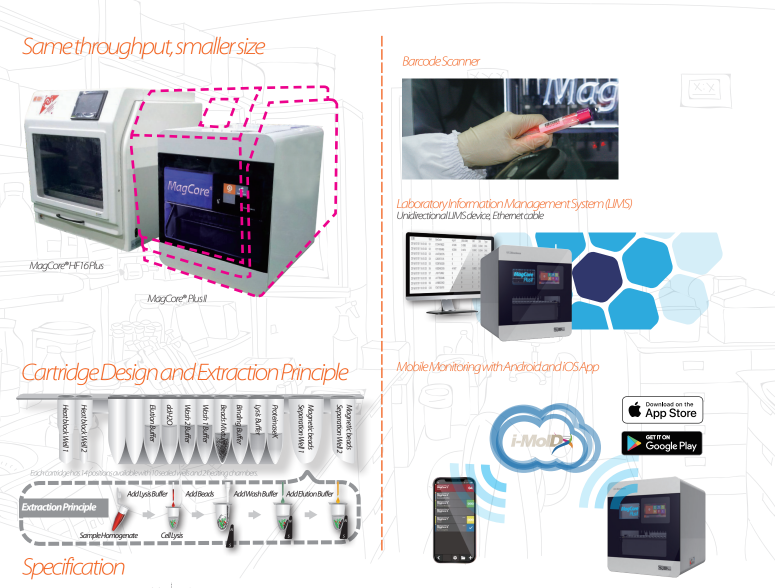
Select Sample Volume And Eluate Volume



A Beep Sound can be heard when the program completes.



Open the run report on your computer



Model	Plus II
System Method	Cellulose coated magnetic beads
System Components	 Pipetting Unit: X and Y-axis movement for sample transfer and dispense. PLC module, HMI and Driver main board embedded in UV Light: power 8w, life duration 11,000hrs Heating Block: RT-90° C Display Screen: 7-inch color touch panel Accessories: T-racks, cartridge racks , barcode scanner, waste box
	Voltage: AC 100V~240V; Frequency: 50/60Hz
Dimension	W523 x D602 x H605 (mm) / W21 x D23.7 x H23.8 (inches)
Net Weight	70kg / 154.35lbs

Operating Parameters

Operating Environment

Processing Capacity	1-16 samples per batch			
5	30-90 minutes (depends on sample type and method)	Temperatures allowed during transportation, storage, and packaging15°C-3.Temperatures allowed during operation18°C-30	15℃-35℃	
Sample Volume	200 μl/400 μl/1,200 μl/ 4ml * depending on the program.			
Elution Volume	30µl/40µl/60µl/100µl/150µl/200 µl * depending on the program.	Temperatures allowed during operation		
Yield	Average 6µg Genomic DNA from 200µl human whole blood	Pollution Degree	1 ovol 2	
Purity	DNA : O.D A ₂₆₀ / ₂₈₀ ratio 1.8 ± 0.1 RNA : O.D A ₂₆₀ / ₂₈₀ ratio 2.0 ± 0.2		LEVELZ	
Pipetting Accuracy	30-60µl 20%; 60-100µl 10%; 100-1000 µl 4%			











Automatic Extraction and Smart PCR Setup

MagCore® EDA

MagCore® EDA system is new generation instrument for nucleic acid extraction and PCR setup pre-treatment. MagCore® EDA can process up to 48 samples (in batches of 24), and a has a built-in spectrophotometer which makes it a complete solution to increase laboratory efficiency and simplify the workflow. Users can benefit from automatic purification, OD values retrieval, high NA concentration in final elute and compatibility with LIMS.

using MagCore extraction kits, MagCore[®] EDA offers consistent, reliable DNA or RNA extraction in 30–120 minutes, depending on the sample type.

Worldwide Patented Magnetic Beads

Cellulose-coated magnetic beads, coupled with our patented binding and separation technology, guarantee high quality extracts.

Ideal for both DNA/RNA extraction

Built-in protocols are created for extracting nucleic acids from a wide range of samples, including whole blood, plasma (circulating free nucleic acid), tissue, bacteria, virus, plant and forensic

Automatic Optical Measurements of OD Values

Built-in spectrophotometer and our optical module provide users the option to automatically measure OD values and concentration offinal eluates upon completion of the nucleic acid extraction process.

WDecontamination

The equipped UV lamp minimizes the risk of cross-contamination and ensures user and product safety.

HEPA Decontamination

HEPA system is installed in the PCR set up zone to eliminate contamination and ensure the purity of the samples.

Automatic Barcode Scanning

Barcode reading of primary tube simplifies the tracking of the samples and ensures traceability.

Throughput up to 48 samples

From cartridge piercing to final elute, all steps are performed by the instrument, that allows running 1-48 samples. The instrument processed samples in batches of 24 at a time and has run setting for 24/48 sample to be processed at once, for time saving and flexible performance.

Smart PCR setup

After pre-mix buffer configuration is set, the instrument automatically calculates the required volumes of the primers and perform liquid level detection. Pre-run report is generated to avoid errors and ensure optimal performance.





Automatic Optical Density Measurement

Built-in spectrophotometer provides O.D. A₂₆₀ and A₂₈₀ measurement of individual sa mples. (O.D. detection range: ABS < 6.)

Disposable cuvettes.

Dipersion Devic

A₃₂₀ Normalization

Diode Array

Entrance Slit

N ШÈ

0

RBCCuvette

Deuterium Lamp

Sample

EDA System Connectivity

With LIMS compatibility EDA system can be connected to various thermocyclers and laboratory computer to set up automatic information exchange and analysis workflow.

Smart PCR Set Up

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Zone B provides automatic PCR set up which is compatible with different thermocylers for the further process. The system has 10 SBS positions, option of keeping premixes cool and the option of using 0.1 and 0.2 ml standard tubes, along from customised tubes from other PCR supplier.



Specification

Model	EDA		
System Method	Cellulose coated magnetic beads		
System Components	 Pipetting Unit: dispensing, transferring, 2 X-Y axis model Electric Control: PLC model and Arm-based main board embedded in UV Light: power 8W, life duration 11,000hrs Contamination Prevention: HEPA filtration, Pipette tips with filter Heating Block: RT-95°C Nucleic Acid Concentration Detection Source: D2 lamp Detection Wavelength: 230nm, 260nm, 280nm Liquid detection sensor: PCR setup Zone Barcode scanning: Primary tube Accessories: T-rack, Cartridge racks, trash drawer, 96-well PCR plate rack, 32-v 	vell 1.5ml tube rack	
Power Supply	Voltage: AC 200-240V; Frequency: 50/60Hz		
Dimension	W1215*D900*H860 (mm)		
Net Weight	240 Kg / 529 lbs		

Operating Parameters

Operating Environment

Processing Capacity	1-48 samples (in batches of 24)			
Processing Time	30-120minutes (depends on sample type)	Temperatures allowed during transportation, storage, and packaging	15℃-35℃	
	200/400/1200/4000 µl (application dependent)			
Elution Volume	30/40/60/100/150/200 µl (application dependent)	Temperatures allowed during operation		
	200ul whole blood (average 6ug gDNA) 400ul whole blood (average 12ug gDNA)	Pollution Degree	l evel 2	
Purity	DNA: O.D A ₂₆₀ /A ₂₈₀ ratio 1.8±0.1 RNA: O.D A ₂₆₀ /A ₂₈₀ ratio 2.0±0.2			
Pipetting Accuracy	Extraction Zone: 40µl <5%; 60µl <2%; 100-900µl <1.5% PCR setup Zone: 5~20µl≤ 5%; 20~50µl ≤1%			









MagCore® Super is RBC Bioscience's most advanced and efficient automated workstation for nucleic acid extraction. It is the first platform to combine our Extractor and Spectrophotometer. Users can benefit from automated nucleic acid extraction and measurement of the OD value

The first intrument with built-in Spectrophotometer

and concentration of the final eluate.



Automatic Optical Measurements of OD Values

Built-in spectrophotometer and our optical module provide users the option to automatically measure OD values and concentration offinal eluates upon completion of the nucleic acid extraction process.

Test Report

Test results can be saved in the instrument, downloaded through he USB port and/or printed by the thermal printer. USB Output (USB flash drive not provided)

USB Output allows users to conveniently save tests reports in excel format and upload system updates with a USB flash drive. Thermal Printer

Test reports are available in hard copy.

Laboratory Information Management System (LIMS)

Test results are automatically saved after optical measurements. You can save up to 1,600 tests in LIMS. Data can be easily transferred to a printer or computer in the same network and the report file can be subsequently processed by a LIMS.



Worldwide Patented Magnetic Beads

Cellulose-coated magnetic beads, coupled with our patented binding and separation technology, guarantee high quality extracts.



Ideal for both DNA/RNA Extraction

Built-in protocols are created for extracting nucleic acids from whole blood, plasma, tissue cell, plant cell, bacteria cell and virus samples.



WDecontamination

The equipped UV lamp minimizes the risk of cross-contamination and ensures user and product safety.



High Capacity of 16 Samples

The instrument and protocols allow running up to 16 samples at one



time, providing time-saving and flexible operation.

Built-in Programs (Upgradeable via USB ports, Plug&Play)

MagCore Super has built-in protocols for all of the extraction kits we offer. Simply run the protocol by selecting the 3-digit code printed on the kit of interest. MagCore® is equipped with a USB port. Free upgrade of software or protocols can be downloaded from our website (www.rbcbioscience. com).



Touch Screen with User-Friendly Interface

An integrated 7-inch full-color touch screen with user-friendly interface offers ease in operation. Only one touch is required to run your daily work.



Barcode Scanner

It enables sample tracking and monitoring throughout the entire purification process and helps organize test results.



Progress Monitoring

Remote (wireless) HMI device automatically transfers the data to your Android smartphone.

Easy To Use







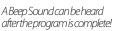


Select the code of the cartridae

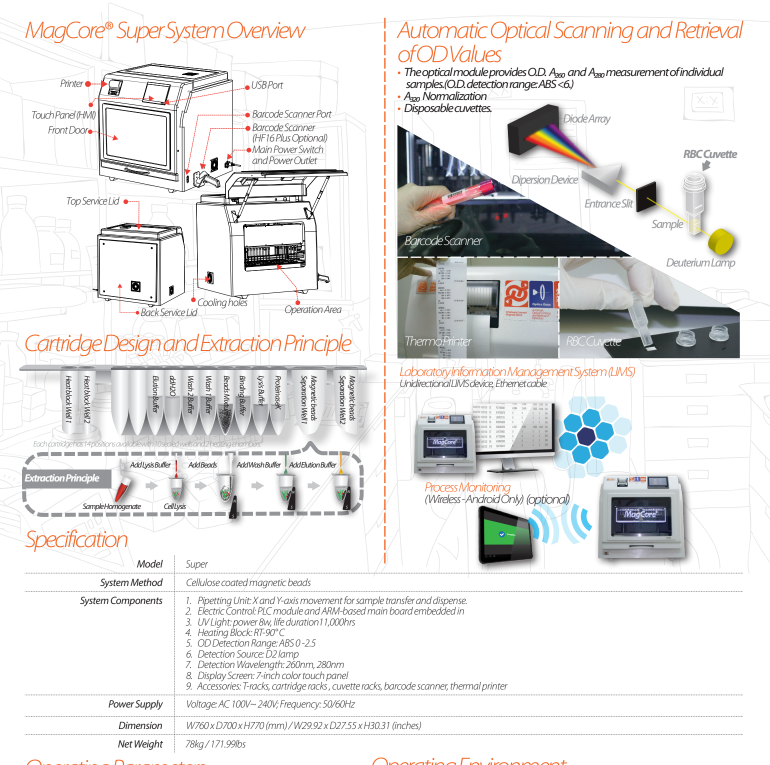












Operating Parameters

Operating Environment

Processing Capacity	1-16 samples per batch		
Processing Time	30-90 minutes (depends on ample type and method)	Temperatures allowed during transportation, storage, and packaging	15℃-35℃
Sample Volume	200 μl/400 μl/1,200 μl /4ml * depending on the program.		
Elution Volume	30µl/60µl/100µl/150µl/200 µl	Temperatures allowed during operation	18℃-30℃
Yield	Average 6µg Genomic DNA from 200µl human whole blood		
Purity	DNA:O.D A ₂₈₀ / ₂₈₀ ratio 1.8 ± 0.1 RNA:O.D A ₂₈₀ / ₂₈₀ ratio 2.0 ± 0.2	Pollution Degree	Level 2
.	500µl ≤ 4%		









Magnetic beads Separation Well 2

Magnetic beads Separation Well

For selective DNA purification and size selection for NGS

MagCore® NGS-Clean up Kit is designed for fast DNA fragment cleanup and size selection. The cleanup program results in 80% or higher recovery while removing all adapter dimers in sample that is then applicable during the preparation of Next Generation Sequencing (NGS) library. For DNA fragment size selection, the program selectively purifies nucleic acid fragments from 100-200 bp or from 200-500 bp in just minutes which is also suitable for library preparation. The entire purification procedure is fully automated and can be performed in 35 minutes.

Wash Buffer 1 1000ul Wash Buffer 1 1000ul

inding Buffer 2 500u Beack Mixture 1000u

Nash Buffer 2 1000ul



Heat block Well 1

Heat block

Features

1. Automated DNA Cleanup and Size Selection ~ 30min

ddH₂O 1000ul

Elution Buffer 1000µl

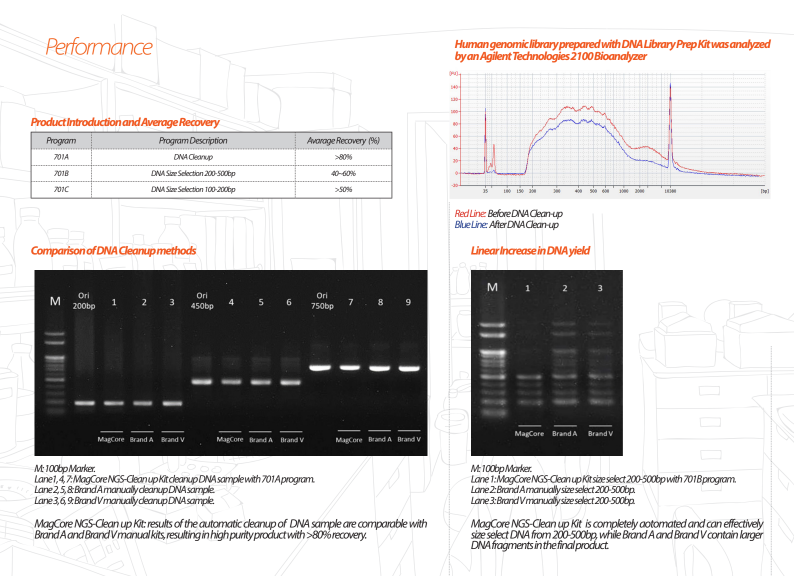
Elution Buffer 1000u

- 2. Precise Size Range Selection
- 3. High Recovery Rate
- 4. Easy and Rapid Workflow
- 5. Consistent and Reliable

Applications

- The MagCore® NGS Clean up Kit is designed to purify DNA for various downstream applications, including: 1. DNA library peparation for NGS
- 2. PCR or real-time PCR



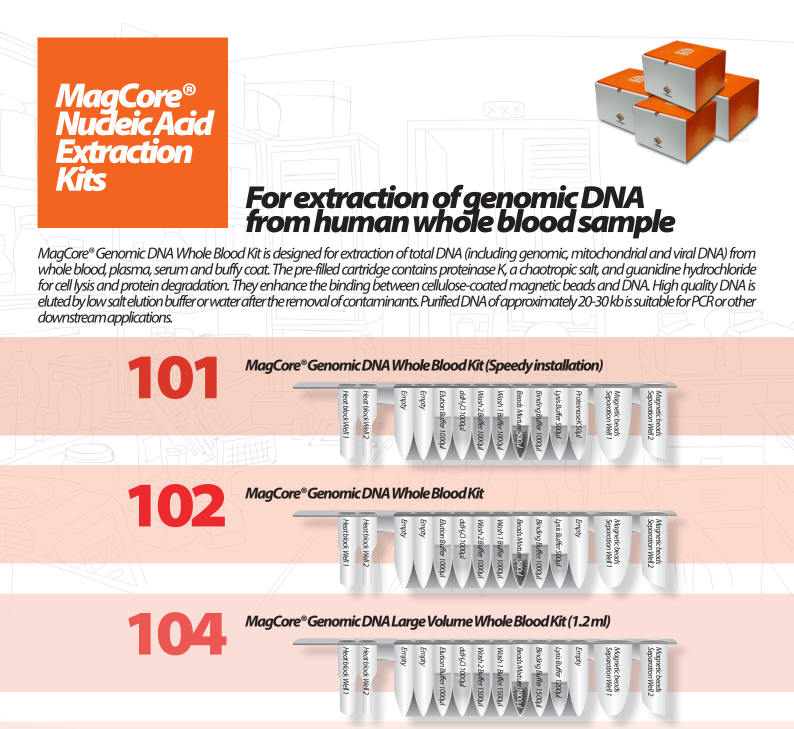


MagCore® Automated Nucleic Acid Kits Specification

	MagCore®Super/HF16Plus/PlusII					MagCore® HF16 / Compact			
Cartridge Code	CatNo.		CatNo.	Dunning Time	CatNo.		CatNo.	Dumping Time	
CannageCode	36 preps		96preps	Running Time	36 preps		96preps	Running Time	
701	Contents: Pre Shelf life: 18 i	re®NGSCle pple volumes. e-Filled Cartridge months	es , Disposable	Tip & Holder Sets, Sample Tubes, Elution T					
	MNC-01		MNC-02	35 min	MNC-01		MNC-02	35 min	







MagCore[®] Genomic DNA Whole Blood Kit (For Genotyping)

Empty Empty

Features

1. High performance of purified DNA in downstream applications such as gPCR.

ddH₂O

Elution Buffer

1000

- 2. High analytical sensitivity
- 3. Cartridges are pre-filled and sealed to prevent contamination.
- 4. Walkaway processing improves work efficiency.

Heat block Well 1 Heat block Well 2

Applications

The MagCore® Genomic DNA Whole Blood Kit is designed to allow automated processing of multiple sample types in the same run. Sample types include:

Wash 1 Buffer 1000 µ

Nash 2 Buffer 1000 μ 1000

Binding

- 1000p

Beads Mixtu

e SOQU

Magnetic beads Separation Well

Empty

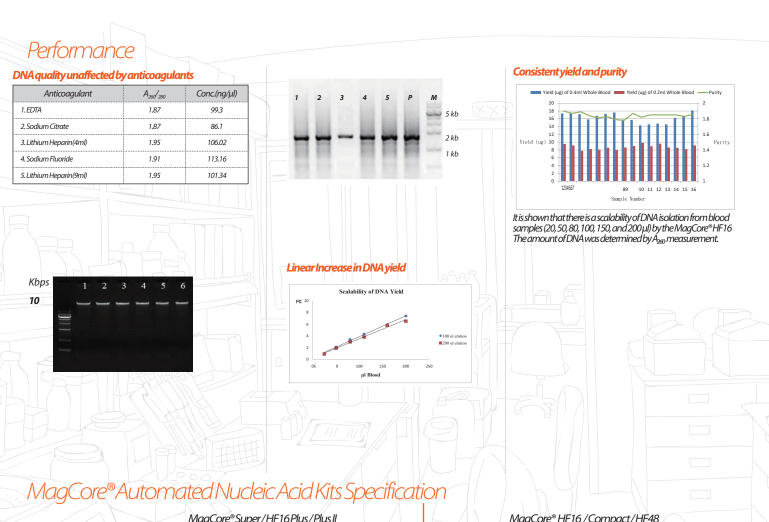
Lysis Buffe

Intoo

Magnetic beads Separation Well 2

- 1. Fresh and frozen whole blood
- 2. Buffycoat
- 3. Bodyfluids
- High quality DNA available for various downstream applications, including:
- 1. PCR and real time PCR
- 2. Genotyping or sequencing
- 3. SNP, STR





		MagCore [®] Super/I	HF16Plus/PlusII			MagCore® HF16/0	_ompact/HF48	
Children d ^{DT}	CatNo.	Cat No.	Dering Trees		Cat No.	Cat No.	D	
Cartridge Code	36 preps	96preps	Running Time		36 preps	96preps	Running Time	
101	For 200 and 400 µl sa	mple volumes.	/hole Blood Kit (S roteinase K), Disposable		-	tion Tubes		
	MGB400-01	MGB400-02	39 min (sample volume :20 50 min (sample volume :40		MGB400-01	MGB400-02	44 min (sample volun 57 min (sample volun	
102	For 200 and 400 µl sa	mple volumes.	/hole Blood Kit roteinase K), Disposable	Tip & Holder S	ets, Sample Tubes, Elu	tion Tubes		
	MGB400-03	MGB400-04	39min (sample volume :200 50min (sample volume :400		MGB400-03	MGB400-04	44 min (sample volun 55 min (sample volun	
104	For 1200 µl sample vo	olumes.	arge Volume Wł roteinase K), Disposable			tion Tubes		
		MGB1200	76 min (sample volume:12	00µl)		MGB1200	83 min (sample volun	ne:1200µl)
106	For 200 and 400 µl sa	mple volumes.	/hole Blood Kit (f roteinase K), Disposable			tion Tubes		
	MGB400-07	MGB-400-08	41 min (sample volume:200 53 min (sample volume:400		MGB400-07	MGB-400-08	44 min(sample volum 57 min(sample volum	

Enzyme Selection Guide

Product	Contents	Cat.No.
Proteinase K Set	11 mg Proteinase K, 1.25 ml PK Storage Buffer	PK011
RNase A	50 µl RNase A (50mg/ml)	RN050
	130µl RNase A (50mg/ml)	RN130

optical detection is not provided







(Applicable models: HF16, Compact)

Manufactured in accordance with quality system requirements that comply with ISO 13485 standards and QSR



For extraction of free circulating DNA from human plasma or serum

Wash 2 Buffer 1000µl DEPC Water 1000µl

3eads Mixtu Nash 1Buffi

1Buffer 1000µ

DEPC Water 1000µ

Binding.

fer 1200µl Buffer 1500µ

Empty Lysis Buffer Magnetic beads Separation Well 1 Magnetic beads Separation Well 2

MagCore[®] Plasma DNA Extraction Kit is designed for purifying free circulating DNA from human serum or plasma using MagCore[®] automated extraction systems. The kit contains all required reagents and labware for automated purification based on magnetic-particle technology. Reagents necessary for a complete process are supplied and pre-filled in the cartridges, which can be easily loaded into the MagCore[®] instrument.

Empty

MagCore® Plasma DNA Extraction Kit (1.2 ml)

Heat block Well 2

Heat block Well :

Features

- 1. High performance of purified DNA in downstream applications such as qPCR.
- 2. Efficient recovery of fragmented DNA
- 3. Pre-filled and sealed buffer cartridges prevent contamination.
- No phenol or chloroform extraction
 Efficient removal of contaminants and inhibitors.

Applications

The MagCore® Plasma DNA Extraction Kit efficiently purifies free circulating DNA.

- Sample types include:
- 1. Human plasma
- 2. Human serum

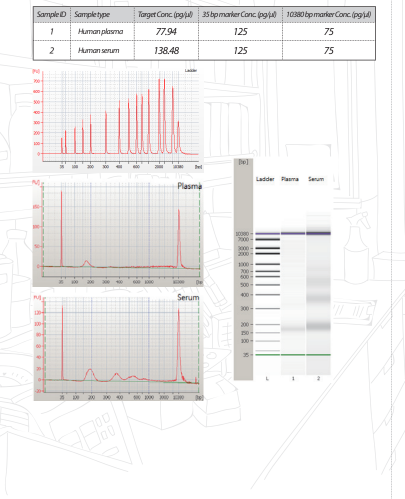
High quality DNA available for various downstream applications, including: 1. PCR and real-time PCR

2. Next Generation Sequencing (NGS)



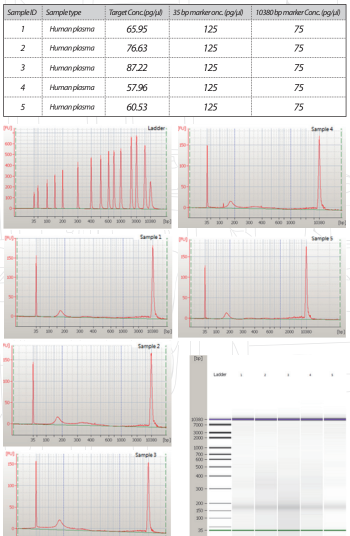
High-quality of free DNA from plasma and serum

Quality and quantity analysis of the free DNA by Agilent Bioanalyzer 2100. Superior quality DNA are available from plasma and serum samples by using MagCore® products.



High stability of free DNA

Quality and quantity analysis of the free DNA by Agilent 2100 Bioanalyzer. It is shown by the evidence that free DNA of high quality and stability is possible to extract from 5 different plasma samples by using MagCore® procudts.



MaaCore[®] Automated Nucleic Acid Kits Specification

5			1			
	MagCore	®Super/H	F16Plus/PlusII	MagC	ore® HF16 / C	ompact/HF48
CartridaeCode	(CatNo.	Duranina Tima		CatNo.	Du un nin a Tima
Cartridge Code	و	96preps	RunningTime		96preps	RunningTime
105	MagCore [®] Plasma Dl For 1200ul sample volumes.	VAExtra	action Kit (1.2 ml)			

For 1200ul sample volumes.

Contents: Pre-Filled Cartridges, Proteinase K, PK Storage Buffer, Disposable Tip & Holder Sets, Sample Tubes, Elution Tubes Shelf life: 18 months

MPD1200	74 min (sample volume:1200 µl) * optical detection is not provided		MPD1200	70 min (sample volume :1200 μl)
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Enzyme Selection Guide

Product	Contents	Cat.No.
Proteinase K Set	11 mg Proteinase K,1.25 ml PK Storage Buffer	PK011
RNase A	50 µl RNase A (50mg/ml)	RN050
KIVASE A	130 µl RNase A (50 mg/m)	RN130







FDA (10055336) reaistered and CE-IVD certified (Instruments & Reagents) Manufactured in accordance with quality system requirements that comply with ISO 13485 standards and QSR



Wash 1Buffer 1000µl

eads Mixture - 100)

Vash 2 Buffer 1000µ

Magnetic beads Separation Well 1

Empty

ysis Buffer 5 inding Buffer 1500

ntoo

Magnetic beads Separation Well 2

MagCore[®] Cultured Cells DNA Kit is designed to extract genomic DNA from up to 5x10⁶ cultured cells using MagCore[®] automated extraction systems. The kit contains all required reagents and labware for automated extraction using magnetic-particle technology. Reagents are supplied in prefilled cartridges, which can be easily loaded into the MagCore® instrument.

MagCore[®] Cultured cells DNA Kit

Heatblock Well 1

-leat block

Well

Features

MagCore® Nucleic Acid Extraction Kits

1. High performance of purified DNA in downstream applications such as gPCR.

Empty

Elution Buffer 1000 ddH2O 1000µl

- 2. Efficient isolation of DNA from up to 5 x106 cells.
- 3. Cartridges are pre-filled and sealed to prevent contamination.
- 4. No phenol or chloroform extraction.
- 5. Efficient removal of contaminants and inhibitors.

Applications

High quality DNA available for various downstream applications, including:

- 1. PCR and real-time PCR
- 2. Next Generation Sequencing (NGS)



DNA quality analysis by Spectrophotometer

DNA of three different cultured cells were extracted by the employment of MagCore® HF16 and MagCore® Cultured Cells DNA Kit (200µl sample volume). The following data show the yield and purity of DNA of three samples.

	1	2	3
Yield (mg)	16.44	13.08	24.42
DNA purity (A ₂₆₀ / ₂₈₀)	1.93	1.87	1.92
M 1 2	3		
	Inner		
	0 - 1		
			7
			7

Amniotic fluid DNA extration

DNA quality is checked by the NanoDrop spectrophotometer and agarose gel electrophoresis after DNA purification from amniotic-fluid cells. Cells were harvested from 10~15 ml amniotic fluid samples at pregnancy weeks 16-18 by centrifugation for 10 minutes at 3000 rpm.

Sample ID	Conc. (pg/µl)	A ₂₆₀ / ₂₈₀	A ₂₆₀ / ₂₃₀	Yield (µg)
(1) GPT2967P	22.68	1.84	1.07	1.36
(2) GPT2952P	33.98	1.92	1.57	2.04
(3) NP679P	33.65	1.80	1.34	2.02
(4) NP777P	39.22	1.86	1.20	2.35
(5) MP795P	22.05	1.79	0.97	1.32

Table 1. DNA quality analysis by NanoDrop. Sample ID (1) to (5) are different amniotic fluid samples. It is shown that MagCore[®] HF16 system can purify 1~2 µg DNA from 10~15 ml amniotic fluid samples and DNA purity is with the $A_{280/280}$ ratio of around 1.8±0.1

by NanoDrop ND-1000

	М	1	2	3	4	5	-	
10kb					-			
	-							
	1%Agc	arose gel	electroph	noresis, 1	10V 5 µls	sample k	pading	

Figure 1. Genomic DNA isolations were run by gel electrophoresis on 1% agarose gel. Lane M:RBC 1kb ladder marker Lane 1:GPT2967P Lane 2: GPT 2952P Lane 3: NP679P Lane4:NP777P

Lane 5:NP795P

MagCore® Automated Nucleic Acid Kits Specification

MagCore®Super/HF16Plus/PlusII					MagCore® HF16/0	Compact/HF48
Cartridae Code	CatNo.	CatNo.	RunningTime	CatNo.	CatNo.	Dumning Time
Cartridge Code	36 preps	96preps	Running IIme	36 preps	96preps	RunningTime

MagCore[®]Cultured Cells DNA Kit

For 200μ sample volumes (up to 5×10^6 cells)

Contents: Pre-Filled Cartridges, Proteinase K, PK Storage Buffer, Disposable Tip & Holder Sets, Sample Tubes, Elution Tubes Shelf life: 18 months

MCC-01SP	MCC-02SP	39 min (sample volume:200 µl, up to 5 x 10 ⁶ cells) * optical detection is not provided	MCC-01	MCC-02	44 min (sample volume: 200 μ l, up to 5 x 10 ⁶ cells)

Enzyme Selection Guide

Product	Contents	Cat.No.
Proteinase K Set	11 mg Proteinase K, 1.25 ml PK Storage Buffer	PK011
	50 µl RNase A (50mg/ml)	RN050
	130 µl RNase A (50mg/ml)	RN130





RBC Bioscience Corp. www.rbcbioscience.com info@rbcbioscience.com

FDA (10055336) reaistered and CE-IVD certified (Instruments & Reagents) Manufactured in accordance with quality system requirements that comply with ISO 13485 standards and QSR



MagCore® Circulating DNA large volume kit is designed for purifying free circulating DNA from human serum or plasma using MagCore® automated extraction systems. The kit contains all required reagents and labware for automated purification based on magnetic-particle technology. Reagents necessary for a complete process are supplied and pre-filled in the cartridges, which can be easily loaded into the MagCore®instrument.

MagCore[®] Circulating DNA large volume kit (4ml)

Empty

ddH₂O1 ddH₂O1

10000 1000µl Vash 2 Buffer 1000µ

Nash

Beads Mixture - 601 1Buffer 1000µ

ysis Buffe

- 1000µl

Features

1. High performance of purified DNA in downstream applications such as qPCR.

Magnetic beads Separation Well 1

Lysis Buffer 1500µl Binding Buffer 1800 Magnetic beads Separation Well 2

2. Efficient recovery of fragmented DNA

Heat block Well 1 Heat block Well 2

- 3. Pre-filled and sealed buffer cartridges prevent contamination.
- 4. No phenol or chloroform extraction
- 5. Efficient removal of contaminants and inhibitors.

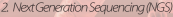
Applications

The MagCore® Plasma DNA Extraction Kit efficiently purifies free circulating DNA. Sample types include:

1. Human plasma 2. Human serum

High quality DNA available for various downstream applications, including:

1. PCR and real-time PCR





High stability of free DNA

Quality and quantity analysis of the free DNA by Agilent 2100 Bioanalyzer. It is shown by the evidence that free DNA of high quality and stability is possible to extract from 5 different healthy people plasma samples by using MagCore products.

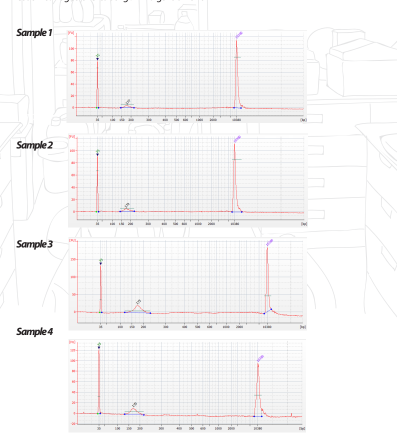
Sample ID	Sample type	Plasma (ml)	Qubit (ng/µl)	Ct value (GAPDH gene)	Bioanalyzer Conc. (pg/µl)	35 bp marker Conc. (pg/μl)	10380 bp marker Conc. (pg/μl)
1	Human plasma	4	0.262	18.52	127.21	125	75
2	Human plasma	4	0.250	18.59	124.62	125	75
3	Human plasma	4	0.220	18.78	111.11	125	75
4	Human plasma	4	0.290	18.45	153.24	125	75
5	Human plasma	4	0.278	18.49	130.97	125	75
ample 1	100 100 100 100						
	20 0 	150 200 30	0 480 500 4	00 300 200	23383 Da		
Sample 2	100 100 100 100 100 100 100 100 100 100	*					
Sample 3	100 100 100 100 100 100 100 100 100 100	130 200 39	0 +00 500 4	00 L000 2000	10380 Day	UPZ.	
		Å.					
Sample4	153 1500 1001 100- 100- 100-	150 200 300	elo sio elo	1000 2000	10380 Ele		
		× 4 5 20 20	400 500 600	1000 2000	1030 De	a.	
Sample 5	123						
	40- 	*			A		

Comparison of free DNA from 1.2 ml and 4 ml plasma

Quality and quantity analysis of the free DNA by Agilent Bioanalyzer 2100. Superior quality DNA are available from plasma samples by using MagCore products.

SampleID	Kits Code	Sample type	Plasma (ml)	Qubit (ng/µl)	Ct value (GAPDH gene)	Bioanalyzer (pg/µl)	35 bp marker Conc. (pg/μl)	10380 bp marker Conc. (pg/µl)
1	105	Human plasma	1.2	0.061	23.86	24.70	125	75
2	105	Human plasma	1.2	0.058	23.96	22.98	125	75
3	115	Human plasma	4	0.203	20.04	117.0	125	75
4	115	Human plasma	4	0.194	20.26	104.7	125	75

Code 105: MagCore® Plasma DNA Extraction Kit Code 115: MagCore® Circulating DNA large volume kit



MagCore®Automated Nucleic Acid Kits Specification

MagCore®Super/HF16Plus/PlusII					MagCore® HF16 / Compact		
Cartridae Code	CatNo.	Cat No.	Du un pino Timo	CatNo.	CatNo.	DunningTime	
Cartridge Code	24 preps	96preps	RunningTime	24 preps	96preps	RunningTime	
115 MagCore [®] Circulating DNA large volume kit For 4000µl sample volumes Contents: Pre-Filled Cartridges, Proteinase K, PK Storage Buffer, Disposable Tip & Holder Sets, Sample Tubes, Elution Tubes Shelf life: 18 months							
	MPD4000-01	MPD4000-03	146 min (sample volume:4000 μl) * optical detection is not provided	MPD4000-01	MPD4000-03	146 min (sample volume:4000 μl)	

Enzyme Selection Guide

Product	Contents	Cat.No.
Proteinase K Set	11 mg Proteinase K, 1.25 ml PK Storage Buffer	PK011
RNase A	50 µl RNase A (50mg/ml)	RN050
	130 µl RNase A (SOmg/ml)	RN130







FDA (10055336) registered and CE-IVD certified (Instruments & Reagents) Manufactured in accordance with quality system requirements that comply with ISO 13485 standards and QSR

MagCore® Nucleic Acid Extraction Kits	
NG	For extraction of viral DNA/RNA from serum, plasma and cell-free body fluids

The MagCore® Viral Nucleic Acid Extraction Kit is designed for purifying viral DNA and RNA from serum, plasma, and cell free body fluids. MagCore® magnetic particle technology delivers high-quality DNA/RNA that is suitable for direct use in downstream applications such as amplification or other enzymatic reactions. To minimize the risk of cross-contamination, plastic consumables inside the Kit are DNase/ RNase treated and the operation system is designed to individually process samples at the same time. Multiple protocols are installed on the instrument and optimized for different sample volumes.

MagCore® Viral Nucleic Acid Extraction Kit (Low PCR Inhibition)

Wash2 Buffer 1000µ DEPC Water 1000µl **DEPCWater** Wash 1 Wash 1

-1000µl

Nash2 Buffer 1000µ

Empty

Heat block

Well

Heat block Well 1

Heatblock Well 1 **Heatblock**

Well 2

MagCore® Viral Nucleic Acid Large Volume Extraction Kit (2.4 ml)

Empty

DEPC Water

- 1000µl 1000µ

DEPC Water Vash 2 Buffer 1500µ

MagCore[®] Viral Nucleic Acid Large Volume Extraction Kit (1.2 ml)

Heatblock Well 1	Heat block Well 2	Empty	Empty	DEPC Water 1000µl	DEPC Water 1000µJ	Wash 2 Buffer 15	Wash 1 Buffer 15	Beads Mixture 100011	Binding Buffer 1500µl	Lysis Buffer 1200µ	Empty	separation well	Magnetic beads	Magnetic beads Separation Well 2	
1	2	V	V	UTO.	Into	1500µl	1500µl		500µ1	E				2	

Magnetic beads Separation Well 2

Magnetic beads Separation Well 2

Magnetic beads Separation Well 1

Magnetic beads Separation Well 1

Empty

Binding Buffer 1000 Lysis Buffer

1000

Lysis Buffer BindingBuffer .

r1500µl

1400µ

Beads Mixt

ture 500pil

Beads Mixture 10001

BindingBuffer 1400µ

1 Buffer 1000µ 1 Buffer 1000µ

Nash :

1 Buffer 1500µl

Features

- 1. High performance of purified DNA in downstream applications such as qPCR.
- 2. High analytical sensitivity.
- 3. Cartridges are pre-filled and sealed to prevent contamination.
- 4. Walkaway processing improves work efficiency.

Applications

MagCore® Viral Nucleic Acid Extraction Kit is designed to allow automated processing of multiple sample types in the same run. Sample types include:

- 1. Cell-free body fluids
- 2. Plasma and serum 3. CSF
- 4. Urine



HBV detection by Real-Time PCR

The isolations of HBV nucleic acid from samples containing different concentrations of HBV were subsequently detected by Real-Time PCR

Sensitivity test for HBV detection

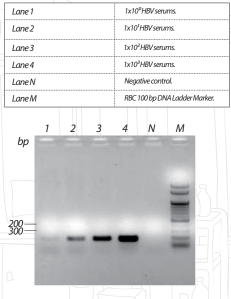


Figure 1. Nested PCR results of HBV at different concentrations. Viral nucleic acids were purified from samples containing different amount of HBV using MagCore® Viral Nucleic Acid Extraction Kit.

Sensitivity test for HCV detection

Lar	ne 1				5x10°HCV serums.				
Lai	ne 2				5x10 ¹ HCV serums.				
Lai	ne 3				5x10)²HCV si	erums.		
Lai	ne4				5x10) ³ HCV si	erums.		
Lai	ne 5				5x10)⁴HCV s	erums.		
Lan	ne 6				5x10 ⁵ HCV serums.				
Lan	ne P				Positive control.				
Lan	ne N				Negative control.				
Lar	ne M				RBC 100 bp DNA Ladder Marker.				
	М	1	2	3	4	5	6	Ρ	Ν
bp		-	-						

Figure 2. Nested PCR results of HCV at different concentrations. Viral nucleic acids were purified from samples containing different amount of HCV using MagCore® Viral Nucleic Acid Extraction Kit.

300

MagCore®Automated Nucleic Acid Kits Specification

		MagCore®Super/I	HF16Plus/PlusII			MagCore® HF16 / Compact / HF48		
artridge Code	CatNo.	CatNo.	Running Time		Cat No.	Cat No.	Dummine Trees	
annagecoue	36 preps	96preps			36 preps	96preps	Running Time	
202	For 200 and 400 µl s	ample volumes. Cartridges, Proteinase I	Extraction Kit (Lo K, PK Storage Buffer, Carr		ble Tip & Holder Sets, Sample	e Tubes, Elution Tubes		
	MVN400-03	MVN-400-04	62 min (sample volume:20) 73 min (sample volume:40) * optical detection is not pro	Οµĺ)	MVN400-03	MVN400-04	57 min (sample volume:200μl) 66 min(sample volume:400μl)	
	4				*			
210	For 2400 µl sample v Contents: Pre-Filled	volumes. Cartridges, Proteinase I red for 5 ml sample tub				ole Tip & Holder Sets, Sample	e Tubes, Elution Tubes	
210	For 2400 µl sample v Contents: Pre-Filled (special T-rack requit	volumes. Cartridges, Proteinase I red for 5 ml sample tub	K, PK Storage Buffer, Carr			ble Tip & Holder Sets, Sample MVN2400	e Tubes, Elution Tubes 90 min (sample volume :2400 µl) (Applicable models :HF16, Compact)	
210 211	For 2400 µl sample v Contents: Pre-Filled (special T-rack requi Shelf life: 18 months MagCore® Vi For 1200 µl sample v	rolumes. Cartridges, Proteinase i red for 5 ml sample tub ral Nucleic Acid rolumes. Cartridges, Proteinase i	K, PK Storage Buffer, Can es)	ier RNA, Rnase	e Free Water, Disposal		90 min (sample volume:2400 µl) (Applicable models :HF16, Compact)	

Enzyme Selection Guide

Product	Contents	Cat.No.
Proteinase K Set	11 mg Proteinase K,1.25 ml PK Storage Buffer	PK011
Carrier RNA Set	1 mg Carrier RNA, RNase Free Water	CR001





Manufactured in accordance with quality system requirements that comply with ISO 13485 standards and QSR



MagCore[®] Viral Nucleic Acid Kits are designed to isolate viral DNA and/or RNA from plasma, serum, swabs and cell-free body fluids. All plastic consumables included in the kits are DNase/RNase-free to minimize the risk of cross contamination. Our patented magnetic beads will bind to the short DNA fragments with high affinity ensuring that all important genetic information is collected efficiently making your daily isolation routine easier and faster. This kit also features Internal Control selection in its protocol, being compatible with any viral detection kit.

MagCore® Viral Nucleic Acid Extraction Kit (High Sensitivity)

Nash 2 Buffer 1000 Nash 2 Buffer 1000µ DEPC Water 1000µ DEPC Water Wash Wash Beads Mixtu Binding Buffer 1000 ysis Butter

Features

- 1. Higher analytical sensitivity.
- 2. Consistent and reproducible results.

Heatblock Well : Heat block Well 2

- 3. High performance of purified DNA/RNA in downstream applications such as qPCR.
- 4. Cartridges are pre-filled and sealed to prevent contamination.
- 5. Provides the option of Internal Control selection.

Applications

MagCore® Viral Nucleic Acid Extraction Kit allows automated processing of multiple sample types in the same run, including:

1 Buffer 1000µ Buffer 1000µ

1000µ

Magnetic beads Separation Well 1

Empty

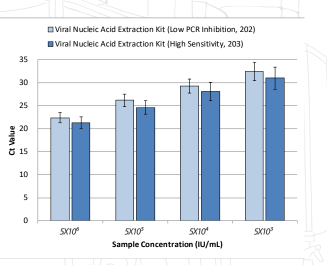
-1000µ

Magnetic beads Separation Well2

- 1. Cell-Free Body Fluids
- 2. Plasma and Serum
- 3. CSF
- 4. Urine 5. Swabs



Viral Nucleic Acid Extraction Performance Analysis



MagCore®203 shows better performance on real-time PCR with approximately 1~2Ct Value less. (n≥3)

Internal Control (IC) Selection

Sample Concentration (IU/mL) – HBV Signal / IC Signal NTC No. Kit Signal 5x10⁵ 5x10⁶ 5x10⁴ 5x10³ HBV 22.06 25.39 28.58 30.53 1 +IC 29.99 31.54 31.17 31.55 MagCore®203 -/-HBV 23.82 2 26.51 29.78 33.17 +IC 31.19 30.79 30.51 32.73

MagCore[®]203 program provides internal control (IC) selection, and the real-time PCR analyzed by CE IVD HBV Quantification kit shows IC signal within criteria (Ct value 30±3). This confirms success in MagCore[®]203 viral extraction step and low co-purification of PCR inhibitors that may cause false amplification patterns.

MagCore® Automated Nucleic Acid Kits Specification

		MagCore®Super/H	IF16Plus/PlusII	MagCore® HF16 / Compact / HF48			
Cartridge Code	CatNo.	CatNo.	Dumping Time	CatNo.	CatNo.	Dummine Time	
CannageCode	36 preps	96preps	Running Time	36 preps	96preps	RunningTime	
203	For 200 and 400 µl sa	mple volumes.	Extraction Kit (High Sensitiv PK Storage Buffer, Carrier RNA, RNase Fr		o & Holder Sets, Sample	Tubes, Elution Tubes.	
	57 Mins/With IC Selection: 58 Mins					56 Mins/With IC Selection: 57 Mins	

MVN400-05	MVN400-06	(sample volume:200 μl) 66 Mins/With IC Selection: 67Mins (sample volume:400 μl)	MVN400-05	MVN400-06	(sample volume:200 µl) 72 Mins / With IC Selection: 73Mins (sample volume:400 µl)

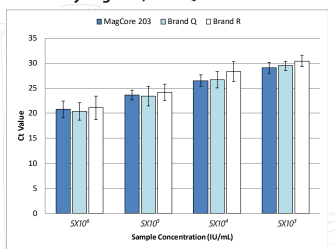
Enzyme Selection Guide







Comparison of real-time PCR results of nucleic acid extraction by MagCore®, Brand Q and Brand R



Purified viral nucleic acid by MagCore® is ideal for the downstream real-time PCR. Viral samples processed by MagCore®

Manufactured in accordance with quality system requirements that comply with ISO 13485 standards and QSR

MagCore® Nucleic Acid Extraction Kits	
	For extraction of plant DNA from plant tissues

MagCore® Genomic DNA Plant Kit is designed to extract DNA from plant tissues and cells using MagCore® automated extraction systems. The provided Filter Column Set can filtrate hard tissue samples to prevent tissue residues from dogging the pipette syringe. The kit contains all required reagents and labware for automated extraction using magnetic-particle technology. Reagents are supplied and pre-filled in cartridges, which can be easily loaded into the MagCore® instrument.

Empty

Empty

ddH2O 1000µl

Vash 2 Buffer 1000µ Vash 1Buffer 1000µ Beads Mixture 5000 BindingBuffer 1000 ysis Buffer pool

Elution Buffer 1000

MagCore® Genomic DNA Plant Kit

Heat block Well 1

Heat block Well 2

Features

- Lysis buffer can degrade large amounts of polysaccharides present on plant cell walls
 Cartridges are pre-filled and sealed to prevent contamination.
 No phenol or chloroform extraction and alchol precipitation.
 Efficient removal of contaminants and inhibitors.

Applications

The MagCore® Genomic DNA Plant Kit enables DNA purification from various samples types, including: 1. Plant cells

Magnetic beads Separation Well 1

Empty

Magnetic beads Separation Well 2

2. Plant tissues

High quality DNA available for downstream applications, including:

- 1. PCR and real-time PCR
- 2. Next Generation Sequencing (NGS)



Yields of nucleic acid purified from various sources by MagCore® Genomic DNA Plant Kit

			X:
Sample ID	Position	Yield (ng/µl)	
Citrus nobilisLour.	Leaf	36.5	
Tarica papaya	Leaf	49.2	
ycopersicon esculentum	Leaf	71.9	
trullus lanatus	Leaf	23.4	
nisogonium esculentum	Leaf	240.3	-
rachycarpus fortunei	Leaf	154.7	
1entha piperita	Leaf	54.6	
Inthoceros punctatus	Leaf	38.9	
alix babylonica	Leaf	80.7	$\mathbb{D}($
rnus campanulata	Leaf	35.7	
xeris chinensis	Leaf	161.4	
Tapsicum annuum	Leaf	13.9	
(igna radiata	Seed	7.0	
Nedicago sativa	Leaf	21.0	
ligna angularis	Seed	5.8	
garicus bisporus	Whole	14.3	

MagCore® Automated Nucleic Acid Kits Specification

MGP-02

		MagCore®Super/H	lF16Plus/PlusII		MagCore® HF16 / Compact / HF48			
Cartridge Code	CatNo. CatNo.		Rumping Time	CatNo.	CatNo.	Running Time		
CannageCode	36 preps	96preps	Running Time 96preps		96preps			
301	301 MagCore [®] Genomic DNA Plant Kit For 50-100 mg fresh tissues or 5-20mg dried plant tissues Contents: Pre-Filled Cartridges, Rnase A, GP1 Buffer, GP2 Buffer, Filter Column Set Shelf life: 18 months				ets, Sample Tubes, Elutio	on Tubes		

Time: 33 min (sample volume:400 µl)

* optical detection is not provided

Enzyme Selection Guide

MGP-01

Product	Contents	Cat.No.
Proteinase K Set	11 mg Proteinase K, 1.25 ml PK Storage Buffer	PK011
RNase A	50 µl RNase A (50mg/ml)	RN050
nnaseA	130µl RNase A (50mg/ml)	RN130

MGP-01





MGP-02



33min(samplevolume:400 µl)

(Applicable models:HF16, Compact)

FDA (10055336) registered and CE-IVD certified (Instruments & Reagents) Manufactured in accordance with quality system requirements that comply with ISO 13485 standards and QSR



40



Magnetic beads Separation Well

Empty

ysis Buffer Binding Bu Magnetic beads Separation Well 2

MagCore®Genomic DNA Tissue Kit is designed for purification of total DNA (including genomic, mitochondrial and viral DNA) from a variety of animal tissues or cells by using MagCore® auto-extraction instrument. The provided Filter Column can filtrate hard tissue sample or swab sample to prevent tissue residues to obstruct pipette tip during the process of MagCore®. The method uses pre-filled cartridges based on cellulose coated magnetic bead technology.

401 MagCore® Genomic DNA Tissue Kit

Heat block Well

Heat block Well 2

Features

- 1. Suitable for a wide variety of sample types, including forensic samples
- 2. Consistent and reproducible results
- 3. Purified DNA of approximately 20-30 kb in length is suitable for PCR or other enzymatic reactions.

ddH₂O 1

1000µl

Nash 1 I Nash 2 I

Buffer 1000

Empty

Applications

- MagCore® Genomic DNA Tissue kit allows processing multiple sample types in the same run, including:
- 1. Animal Tissues: Solid animal tissue, Stool samples
- 2. Swabs
- 3. Feed and soil samples
- 4. Formalin-fixed, Paraffin-embedded (FFPE) tissues samples (manual pretreatment)
- 5. Cultured Yeast samples
- 6. Forensics samples



DNA yield gained from 10 mg of mice tissue samples and 0.25 cm tail Yield (ng/ul) Mice tissue 17.5 Liver Spleen 17.5 Brain 10 12.5 Luna Kidney 32.5 7.5 Tail Table 1. Genomic DNA was purified from 10mg of mice tissue samples and 0.25cm tail.

Yield and quality of gDNA purified using MagCore[®] 401 Extraction Kit (11/350 300 2 1.8 DNA concentration (n 200 120 200 120 200 0 0 0 1.6 1.4 1.2 Quality 1 0.8 0.6 0.4 0.2 0 DNA concentration (ng/µl) Rat Rat live Pork Pork Fish Fish A260/280 kidnev live r liver A260/230 Tissue

Figure 1. Genomic DNA from 10mg of various animal tissues were extracted by the MagCore®401 Genomic DNA Tissue Kit. DNA was eluted in 60 µL and quantitated using Nanodrop n-1000.

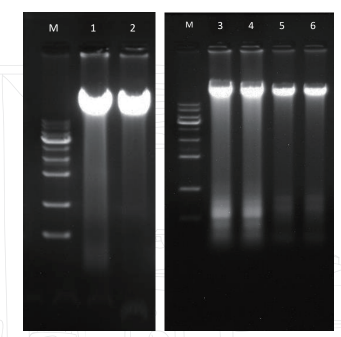


Figure 2. Agarose gel electrophoresis of the various animal tissue DNA was isolated from MagCore® automated extraction.;Lane M:RBC 1 kb DNA ladder Marker;Lane 1:Rat kidney;Lane 2:Rat liver;Lane 3-4:Pork liver;Lane 5-6:Fish tissue.

MagCore®Automated Nucleic Acid Kits Specification

MGT-02

		MagCore®Super/H	lF16Plus/PlusII	MagCore® HF16 / Compact / HF48			
Cartidae Cada	CatNo. CatNo. 36 preps 96 preps		Dumning Times	CatNo.	Cat No.	Dummine Trace	
Cartridge Code			kunning lime	36 preps	96preps	RunningTime	
401	MagCore [®] Ge For tissue and forensia Contents: Pre-Filled C Shelf life: 18 months	r nomic DNA Tis c samples (up to 40mg artridges, Filter Columi	s sue Kit) n Sets, GT Buffer, Proteinase K, PK Storag	e Buffer, Disposable Tip &	e Holder Sets, Sample Tu	ıbes, Elution Tubes	

MGT-01

33 min (sample volume:400 µl)

Enzyme Selection Guide

MGT-01

Product	Contents	Cat.No.
Proteinase K Set	11 mg Proteinase K, 1.25 ml PK Storage Buffer	PK011
RNase A	50 µl RNase A (50mg/ml)	RN050
nnase A	130µl RNase A (50mg/ml)	RN130



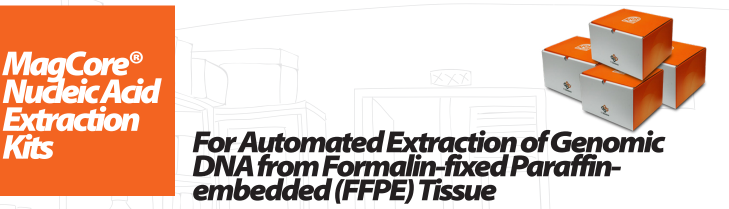


MGT-02



33 min (sample volume:400 ul)

FDA (10055336) registered and CE-IVD certified (Instruments & Reagents) Manufactured in accordance with quality system requirements that comply with ISO 13485 standards and QSR



MagCore® Genomic DNA FFPE One-Step Kit is designed to purify total DNA (including genomic, mitochondrial, and viral DNA) from Formalin-fixed Paraffin-embedded tissues via MagCore® Automated Extraction instruments. Our program features One-Step Heating, which automatically melts paraffin and lyses cells at the same time. No harmful reagent such as xylene is involved in the deparaffination process. Two protocols are outlined for different tissues sizes: 2-hour setup for smaller tissues and 16-hour setup for larger tissues.

405 MagCore® Genomic DNA FFPE One-Step Kit

Heatblock Well 1 Heatblock Well 2

Features

1. Can load FFPE tissue samples with a surface area of up to 300 mm2 and up to 5 um thick.

dH²O

1000µl

2. A full package for DNA to be purified from FFPE samples. Complete automatic procedure from deparaffination to elution.

Magnetic beads Separation Well 2

Magnetic beads Separation Well

GT buffer 500µl

ysis Buffer

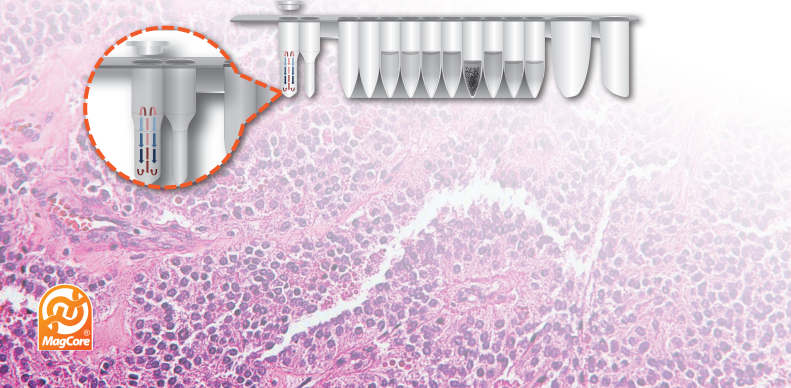
3. Stable deparaffination by Sula oil and reproducible results; no xylene involved.

mpty

4. Thermostavle cap is specially designed to cover the reaction well for an optimal condition where the lysis buffer and the FFPE sample can mix properly during the processing period.

olications

- PCR and real-time quantitative PCR 1. 2
 - Southern Blot
- З. Next Generation Sequencing 4.
- Genotyping



2-hr heating protocol works out

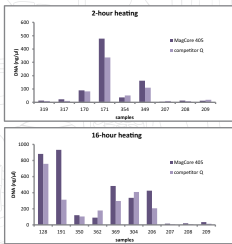
There are 2-hour heating and 16-hour heating protocols. It is suggested for a better performance that the 2-hour heating program is for small tissues and the 16-hour program is for large tissues.

Genomic DNA with high performance

The DNA extracted by MagCore® Genomic DNA FFPE One-Step Kit is high yield and suitable for downstream PCR and real-time PCR.

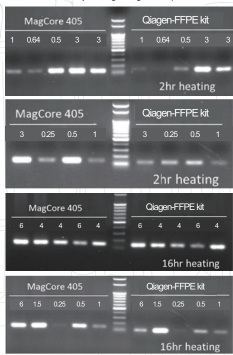
A. DNA concentration

Whether samples were treated with either a 2-hour or 16-hour heating, yields of DNA extracted by MagCore® are mostly higher than the yields of DNA extracted by the competitor.



B. The downstream PCR

PCR products of DNA purified by MagCore® and the competitor brand are confirmed by 1.5% agarose gel electrophoresis.

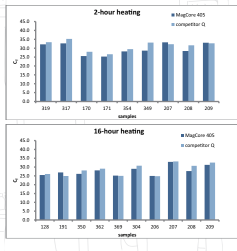


DNA yield gained from 10 mg of mice tissue samples and 0.25 cm tail

Sample ID	Yield (ng/ul)
Liver	17.5
Spleen	17.5
Brain	10
Lung	12.5
Kidney	32.5
Tail	7.5

C. Purified DNA ideal for the downstream real-time PCR

Whether samples experience a 2-hour or 16-hour heating, the CT values of samples processed by MagCore® are mostly lower than the CT values of samples processed by the competitor.



D. Tissue sample sizes

It is shown below that different sizes of tissue samples were processed by a 2-hour or 16-hour heating program.

	2-hourhe	ating		16-hourhe	eating	
	Sample	Size(cm²)			Sample	Size(cm²)
1	319	1*1		1	128	2*3
2	317	0.8*0.8		2	191	2*2
3	170	0.5*1		3	350	<i>2</i> *2
4	171	1.5*1		4	362	2*3
5	354	1.5*2		5	369	2*2
6	349	1.5*2		6	304	2*3
7	207	0.5*0.5		7	206	1.5*1
8	208	0.5*1		8	207	0.5*0.5
9	209	0.5*1		9	208	0.5*1
				10	209	1*1

MagCore® Automated Nucleic Acid Kits Specification

		MagCore®Super/H	IF16Plus/PlusII		MagCore® HF16 / Compact / HF48				
Cartridge Code	CatNo.	Cat No.	Dumping Time	CatNo.	CatNo.	Dumning Time			
	36 preps	96preps	RunningTime	36 preps	96preps	RunningTime			
405		able Cap, Sula Oil, Pre-Fille	PE One-Step Kit d Cartridges, Filter Column Sets, GT Buf 33min(samplevolume:400µl)	fer, Proteinase K, PK Storage B MGF-01	uffer, Disposable Tip & Ho MGF-03	older Sets, Sample Tubes, Elution Tubes 175 min(2-hour heating)-Standard 1012 min(16-hour heating)-High Yield			

Enzyme Selection Guide

Product	Contents	Cat.No.
Proteinase K Set	11 mg Proteinase K, 1.25 ml PK Storage Buffer	PK011
RNase A	50 µl RNase A (50mg/ml)	RN050
nivase A	130µl RNase A (50mg/ml)	RN130



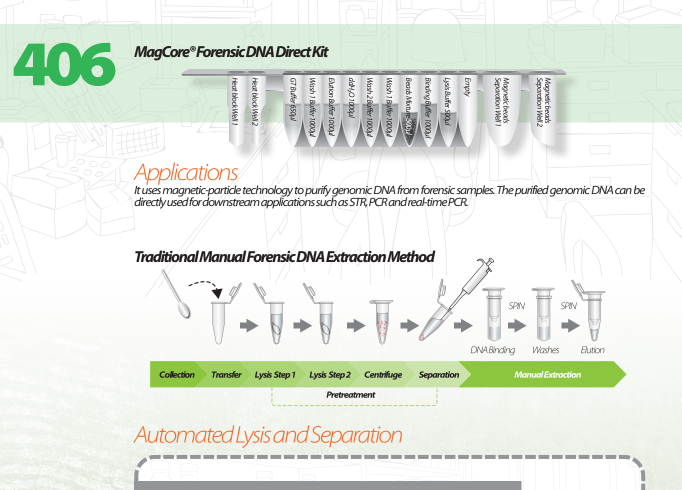


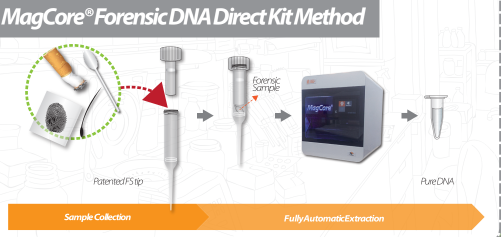


FDA (10055336) registered and CE-IVD certified (Instruments & Reagents) Manufactured in accordance with quality system requirements that comply with ISO 13485 standards and QSR

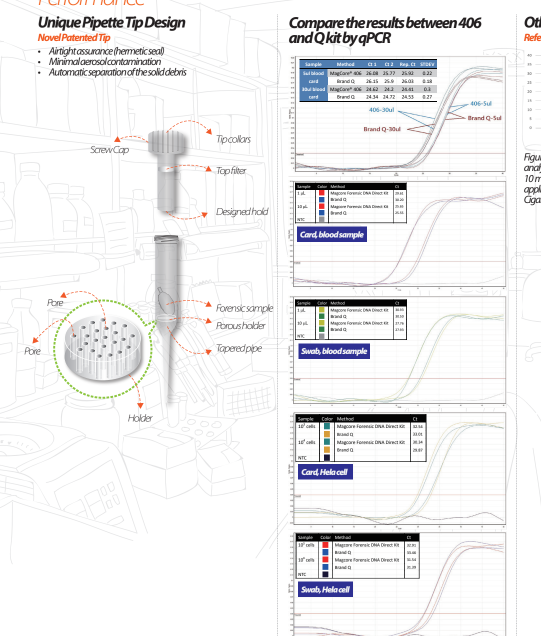
MagCore® Nucleic Acid	
Nucleic Acia Extraction	
Kits	For extraction of genomic DNA from
	For extraction of genomic DNA from forensic samples

MagCore[®] Genomic DNA Forensic Direct Kit is designed for purifying total DNA from forensic samples, such as dried blood spots, cigarette butts, cartilage, hair roots, seminal stains, and chorionic villus, using MagCore[®] auto-extraction instruments. Its unique feature is RBC patented technology that allows to isolate DNA automatically from solid samples without any pretreatment.









Other casework samples

Reference samples

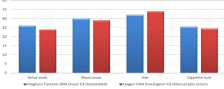


Figure: Extraction of simulated casework samples. This test was analyzed by real-time PCR with GAPDH gene primer. Saliva swab: 10 ml of saliva was applied (n=4). Blood swab: 1 ml of blood was applied and allowed to dry (n=4). Hair: 1 haireach from donor (n=4). Ggarette butt: A quarter of afilter paper (n=4).

MagCore® Automated Nucleic Acid Kits Specification

MagCore®Super/HF16Plus/PlusII

120 min

		,						
Cartridge Code	CatNo.		RunningTime					
CantridgeCode	72preps		Running inne					
406	MagCore®Forensic DNA Direct Kit							
4066 MagCore [®] Forensic DNA Direct Kit For extracting genomic DNA from forensic samples Contents: Pre-Filled Cartridges (Including Proteinase K), Disposable Tip & Holder Sets, Elution Tubes, FS Tip, 200 ml SP Tip Shelf life: 12months								

Enzyme Selection Guide

Product	Contents	Cat.No.
Proteinase K Set	11 mg Proteinase K, 1.25 ml PK Storage Buffer	PK011
	50 µl RNase A (50mg/ml)	RN050
RNase A	130µl RNase A (50mg/ml)	RN130



MFC-03



FDA (10055336) registered and CE-IVD certified (Instruments & Reagents) Manufactured in accordance with quality system requirements that comply with ISO 13485 standards and QSR



MagCore[®] Genomic DNA Bacterial Kit is designed to extract genomic DNA from Gram positive and Gram negative bacteria. The Kit contains all required reagents and labware for automated extraction using magnetic-particle technology. Reagents are supplied and prefilled in cartridges, which can be easily loaded into the MagCore[®] instrument.

MagCore® Genomic DNA Bacterial kit

Heat block Well :

Heat block Well

Features

1. High performance of purified DNA in downstream applications such as gPCR.

Empty

Elution Buffer 1000

Sinding Buffer 1000, Seads Mixtu les 2001 Mash TBuffer 1000, Mash 2 Buffer 1000, IdH;O 1000,JI

- 2. Cartridges are pre-filled and sealed to prevent contamination.
- 3. No phenol or chloroform involved.

Applications

MagCore® Genomic DNA Bacterial Kit is designed for automated DNA extraction from various sample types, including:

Magnetic beads Separation Well 1

Empty Lysis Buffer Magnetic beads Separation Well 2

- 1. \overline{Cell} cultures in suspension (up to 5x10⁶ \overline{Cells})
- 2. Biological fluids
- 3. Cell cultures on plate
- 4. Gram-positive and Gram-negative bacteria



0,713

0,47

0,35

High performance of purified bacterial DNA in real-time PCR

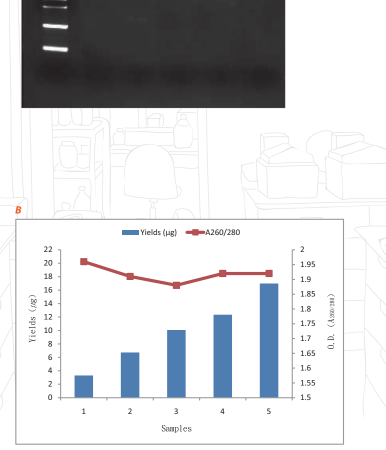
↑

Sample A

Well	Туре	Target	Ct	Interpretation	Label
D2	Unknow	H. pylori	30.70	Positive	Sample A
D3	Unknow	H. pylori	30.52	Positive	Sample A
D4	Unknow	H. pylori	NoCt	Negative	Negative Ctrl
D5	Unknow	H. pylori	30.59	Positive	Sample A
E2	Unknow	H. pylori	26.73	Positive	Sample B
E3	Unknow	H. pylori	26.28	Positive	Sample B
E4	Unknow	H. pylori	26.40	Positive	Sample B

Sample B ->

Consistent Yield, Purity, and Reproducibility in MagCore® Bacteria Genomic DNA Extraction



2

1

3

4

5

MagCore® Automated Nucleic Acid Kits Specification

	MagCore®Super/HF16Plus/PlusII			1	MagCore® HF16 / Compact / HF48				
Cartridae Cada	CatNo.	CatNo.	Dunnin - Time -	CatNo.	CatNo.	Durania a Tina			
CaninageCode	Cartridge Code 36 preps		Running Time	36 preps	96preps	Running Time			
502	MagCore [®] Ge For 1200µl sample vo Contents: Pre-Filled C Shelf life: 18 months	olumes. Cartridges, Lysozyme Re		K Storage Buffer, Rnase A, Disposable	e Tip & Holder Sets, Sai	mple Tubes, Elution Tubes			

A

MBB-01	MBB-02	39 min (sample volume:200 µl) * optical detection is not provided	MBB-01	MBB-02	44min (sample volume :200µl)

Enzyme Selection Guide

Product	Contents	Cat.No.
Proteinase K Set	11 mg Proteinase K, 1.25 ml PK Storage Buffer	PK011
RNase A	50 µl RNase A (50mg/ml)	RN050
nivase A	130µl RNase A (50mg/ml)	RN130







FDA (10055336) registered and CE-IVD certified (Instruments & Reagents) Manufactured in accordance with quality system requirements that comply with ISO 13485 standards and QSR



MagCore® Gut Microbiome DNA Kit is designed specifically for isolating high-quality microbial and host genomic DNA from stool and gut samples. With a short pretreatment, DNA from tough-to-lyse Gram-positive and Gram-negative bacteria which inhabit fecal samples can be successfully isolated with efficient lysis and homogenized with Beads-Beating Tube. In addition, inhibitor substances (e.g. polysaccharides, protein, etc.) commonly found in stools are removed with one-step IR Buffer. The crude DNA is then precipitated on ice and resuspended to adjust the condition that is suitable for binding genomic DNA.

Extracted DNA is ready for downstream molecular-based applications including qPCR, 16S rRNA gene sequencing, etc.

MagCore[®] Gut Microbiome DNA Kit

Heat block Well2 Heat block Well1

Features

1. Streamlined protocols for the isolation of inhibitor-free, PCR-quality DNA (up to 50 μg/prep) from microbes including Gram-positive and Gram-negative bacteria.

lash 1 Buffer 1000µ

Buffer 1000µ

Magnetic beads Separation Well 2

Magnetic beads Separation Well 1

Empty

g Buffer GM

roteinase K 50µl

- 2. Hands-on time can be n as little as 20 minutes.
- 3. Depletion of PCR inhibitors by precipitation using a novel one-step IR Buffer.

Empty

Elution Buffer 1000µ

Vash2 Butter IdH2O 1000µl

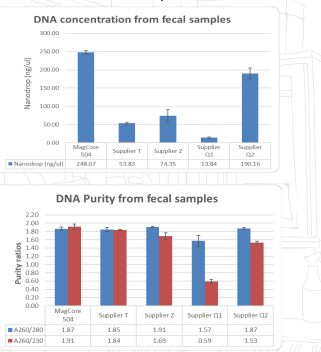
4. High-purity DNA is ready for common downstream application's such as qPCR and 16S rRNA gene sequencing.

Applications

- The purified DNA can be directly used for downstream application such as:
- 1.qPCR
- 2. 16S rRNA gene Sequencing 3. Next-Generation Sequencing Applications

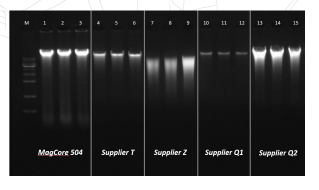


Stool DNA Extraction Efficiency



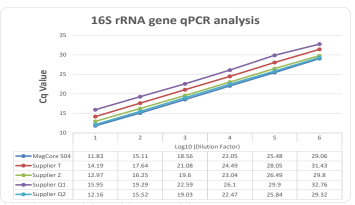
DNA was isolated from 0.2 g stool samples (in triplicates) with the MagCore Gut Microbiome DNA kit and supplier kits. (supplier T, supplier Z, supplier Q1, supplier Q2). DNA concentration and purity (A260/280, A260/230) are measured by Nanodrop spectrophotometer.

Gel electrophoresis

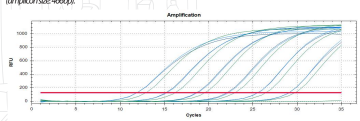


Analysis of Genomic DNA extracted from human stool samples using 1% gel electrophoresis. Performance of MagCore Gut Microbiome kit analyzed on agarose gel electrophoresis; Lane M: RBC 1 kb DNA ladder Marker.

16SrRNA gene qPCR

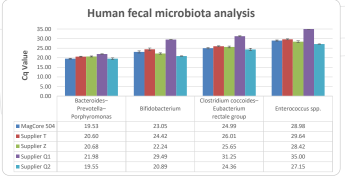


DNA extracted from stool samples using MagCore 504 kit and other competitor kits were evaluated by 10-fold serial dilution of 16S rRNA gene qPCR amplification. Non template control (NTC) was included as a reference. (amplicon size: 466bp).



qPCR amplification curve of MagCore® 504, supplier Q2, supplier Z: MagCore 504 shows a low inhibition, similar amplification curve with supplier Q2, and superior Cq values to supplier Z

Human fecal microbiota qPCR analysis



Phylum	Target organism	Gram Staining
Bacteroidetes	Bacteroides–Prevotella–Porphyromonas	G-
Actinobacteria	Bifidobacterium	G+
Actinobacteria	Clostridium coccoides-Eubacterium rectale group	G+
Firmicutes	Enterococcus spp.	G+

Human fecal microbiota qPCR analysis of four bacterial targets: Bacteroides–Prevotella– Porphyromonas, Bifidobacterium, Clostridium coccoides–Eubacterium rectale group, Enterococcus spp.. DNA from triplicate stool samples were isolated wih MagCore gut microbiome DNA kit and other suppliers.

MagCore® Automated Nucleic Acid Kits Specification

Cartridge Code Cat No. Cat No. Running Time 24preps 72preps - - Running Time 5004 MagCore® Gut Microbiome DNA Kit For 200±20 mg stool sample input. Contents: Pre-filled cartridges, Beads-Beating Tube, GM-L1 Buffer, GM-L2 Buffer, GM-IR Buffer, GM-P1 Buffer, GM-P2 Buffer, GM-LY Buffer, Disposable tip & holder tubes, Elution tubes Shelflife: 12 months			MagG	ore®Super/HF16Plus/	'Plus II		Мад	gCore® HF16 / Cc	ompact/HF48
24preps 72preps - - 5004 MagCore® Gut Microbiome DNA Kit For 200±20 mg stool sample input. Contents: Pre-filled cartridges, Beads-Beating Tube, GM-L1 Buffer, GM-L2 Buffer, GM-IR Buffer, GM-P1 Buffer, GM-P2 Buffer, GM-LY Buffer, Disposable tip & holder tubes, Elution tubes	CartridaaCada	CatNo.	CatNo.	Pupping	Durania - Tara	CatNo.	CatNo.		Duracia - Trace
Contents: Pre-filled cartridges, Beads-Beating Tube, GM-L1 Buffer, GM-L2 Buffer, GM-IR Buffer, GM-P1 Buffer, GM-P2 Buffer, GM-LY Buffer, Disposable tip & holder tubes, Elution tubes	CannageCode					-	-		Running hime
MacCore®Super-52 min	504	Contents: Pre tubes, Elution	e-filled cartridges ntubes	obiome DNA Kit input. s, Beads-Beating Tube, GM	-L1 Buffer, GM-L2 Buffer, G	GM-IR Buffer, GM-P	11 Buffer, GM-P.	2 Buffer, GM-LY Bufi	fer, Disposable tip & holder sets, San
MGM-01 MGM-03 MagCore®Super-52min				MacCo	n®Curror E2 main				







Manufactured in accordance with quality system requirements that comply with ISO 13485 standards and QSR



MagCore® Total RNA FFPE One-Step Kit is specially designed for total RNA purification from FFPE tissues by MagCore® instruments. It features the method, one-step heating, to melt paraffin without harmful reagents involved such as xylene or other organic solvents, and lyse tissues at the same time. The MagCore® Total RNA FFPE One-Step Kit System optimizes the lysis conditions to reverse the formalin fixation without the need for overnight digestion and retain both large and small RNAs. The program provides optional DNase I treatment to remove contaminated DNA.



MagCore® Total RNA FFPE One-Step Kit

Heat block Well

leat block Well 2

Features

1. A full package for total RNA isolation from FFPE tissue samples. It starts from melting paraffin to the final RNA purification.

ads Mixtu

2. Highly user-friendly protocol with minimal pretreatment required.

Empty

DEPCH2O

DEPCH2O

1000µ

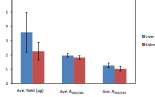
- 3. Sula oil (Deparaffinization solution): no xylene or other organic solvents involved. 4. Thermostable cap is especially designed to cover the reaction well for an optimal condition where lysis buffer
- and the FFPE samples can mix properly during the long processing period.
- 5. The total processing time is within approximately 160 mins.

Applications

The purified RNA can be directly used for downstream application such as:

- 1. cDNA synthesis
- 2. real-time PCR
- 3. RT-PCR
- 4. Microarray
- 5. Next-Generation Sequencing

FFPE RNA extraction efficiency



Rat tissue Average Yields (µg) Average A₂₆₀/₂₈₀ Average A₂₆₀/₂₃₀ 3.57±1.38 1.96±0.11 1.26±0.16 Liver 2.25±0.62 1.82±0.12 1.03 ±0.15 Kidney

Total RNA was purified from various FFPE rat tissues stored at -80°C for 3 months. RNA yield and quality from one (liver, kidney) 50 µm tissue section per sample was determined by Nanodrop n-1000.

Magnetic beads Separation Well

eparation

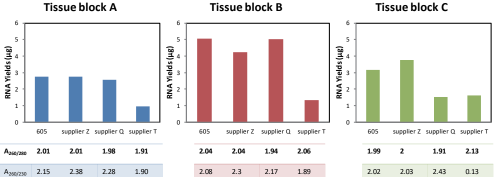
netic beads aration Well

rsis Buffer roteinase

Buffer

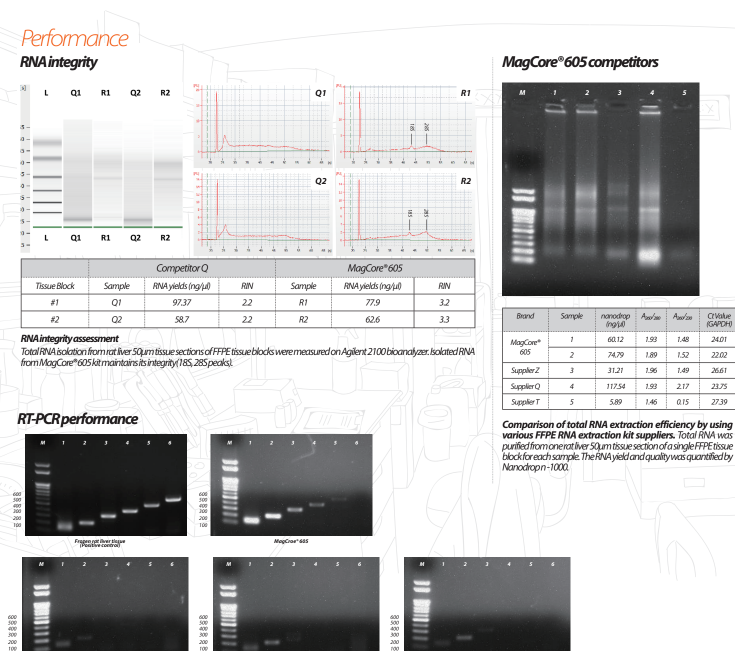


Tissue block A



MagCore®605 retains high RNA extraction efficiency in various rat liver tissue blocks compare to several FFPE RNA purification kit suppliers. The RNA yield and quality was quantified by Nanodrop n-1000.





Supplier Z

Evaluation of RNA performance in RT-PCR

Five amplicons of different length (118, 206, 312, 400, 503, 613 bp amplicon size) of the gene Rpl4 performed using cDNA derived from FFPE rat liver samples purified by various suppliers.

Supplier Q

MagCore®Automated Nucleic Acid Kits Specification

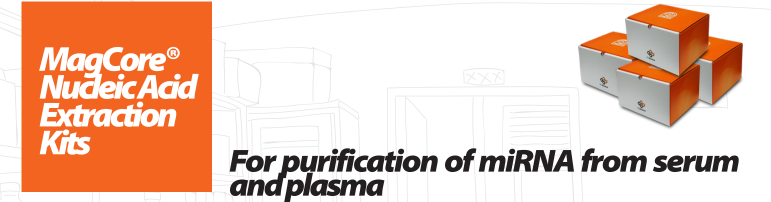
		MagCo	re®Super/HF16Plus/PlusII			MagCore® HF16 / Compact	
Cartridae Cada	CatNo.	CatNo.	Dumnin a Time	CatNo.	CatNo.	Drugenia e Tierre	
Cartridge Code	24preps	72preps	Running Time 2preps		24preps 72preps Running Time		
605	For extraction	of total RNA -Filled Cartrie	RNA FFPE One-step Kit from formalin-fixed paraffin-embedded (FFPE) ti lges, Disposable Tip & Holder Sets, Elution Tubes	ssue by using Ma	gCore®System.		
	MRF-01	MRF-03	140min (without DNase l treatment) 158min (with DNase l treatment)	MRF-01	MRF-03	147min (without DNase I treatment) 165min(with DNase I treatment)	
Enzyme	Selectic	onGui	de				
	Proc	duct Conte	nts				Cat.No.
	DMasa		reactions RNase-Free DNase I (Lyophilized): 1500 Kunitz units x 1 vial, 1	, 1 ml RNase-Free Water x 1, 15 ml DNase I Reaction Buffe			DN036
	DNase		For 96 reactions RNase-Free DNase I (Lyophilized): 1500 Kunitz units x.2 vial, 1 ml RNase-Free Waterx2, 30 ml DNase I Reaction Buffer				

Supplier T





FDA (10055336) reaistered and CE-IVD certified (Instruments & Reagents) Manufactured in accordance with quality system requirements that comply with ISO 13485 standards and QSR



MagCore® Plasma miRNA Extraction kit is designed for purification of high purity microRNA from 400µl serum and plasma using MagCore® automated extraction instrument. All the kit components of plastic consumables are DNase/RNase-free pretreated, to eliminate the possibility of cross contamination.

Empty

aseFreeWater 100 aseFreeWater 100 Magnetic beads Separation Well 1

Empty

ysis Buffer 5

Beads Mixture 5001

indingBuffer 400

Nash 5 Buffer 1000µ Nash 2 Buffer 1000µ Magnetic beads Separation Well 2



MagCore® Plasma miRNA Extraction Kit

Heat block Well 2

Heatblock Well

Features

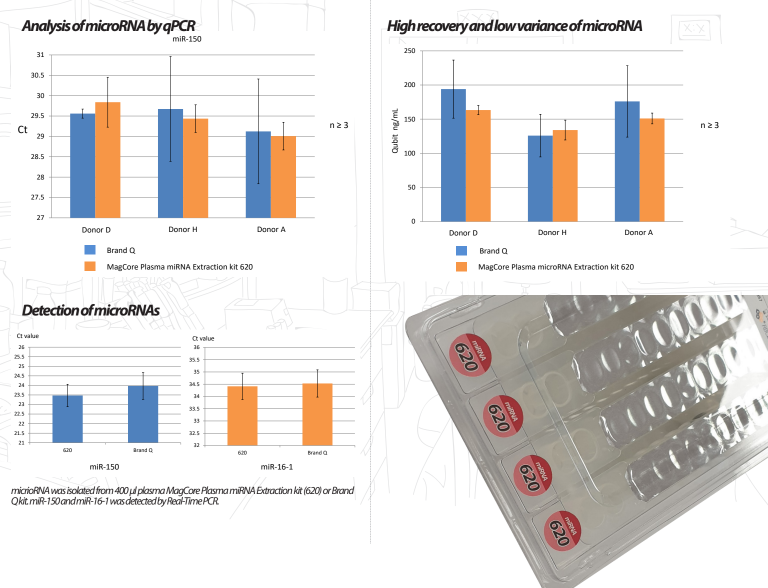
- 1. Purification of miRNA from 400 µl serum or plasma
- 2. RP Buffer to precipitate inhibitors
- 3. High performance of purified miRNA in downstream applications
- 4. Cartridges are pre-filled and sealed to prevent contamination

Applications

- Purified RNA ready to use in downstream applications such as:
- 1. Next-generation sequencing (NGS)
- 2. Real-time RT-PCR
- 3. Microarray analysis
- 4. Biomarker discovery

High recovery of microRNA

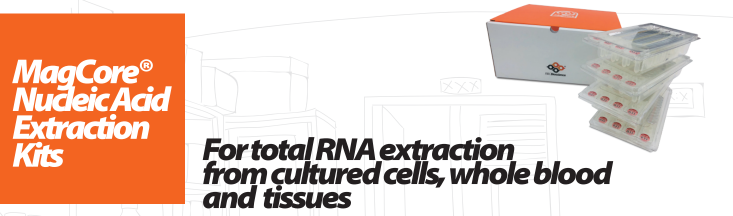
Extraction results of microRNA isolation from 400 µl plasma from 3 different donors with an elution volume of 60 µl using MagCore Plasma miRNA Extraction kit (620) or Brand Q kit.



MagCore®Automated Nucleic Acid Kits Specification

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nning lime
i (ile a DN (a-a-a-a)
nin (without DNase I treatment) nin (with DNase I treatment)

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MagCore® triXact RNA Kit is specially designed for total RNA purification from the three most common sample types in diagnostics, research, and forensics: up to 1x10⁶ cultured cells, a variety of tissues, or whole blood samples. The program provides optional DNase I treatment to remove residual DNA and extract high quality DNA-free RNA. Make use of its oustanding extraction performance, effiency, plus easy-to-follow protocols to simplify your every day extraction !



MagCore® triXact RNA Kit

Heat block Well :

Heat block Well

Features

1. Excellent RNA Yield and Purity shown in both A_{260}/A_{280} ratio and RIN value

Binding Buffer 1000

Vash 2 Buffer 100C

2. Highly efficienct and user-friendly protocol with minimal pretreatment required

DEPCH₂O 1000µl DEPCH₂O 1000µl

Vash 1 Buffer 1000, Vash 1 Buffer 1000, Magnetic beads Separation Well 1

Empty

ysis Buffer Binding Bu

eads Mixtu

Magnetic beads Separation Well 2

- 3. Capable of isolating RNA from 3 types of samples: Cells, Whole blood, Tissues
- 4. Optional DNase I treatment to remove residual DNA

Applications

- Purified RNA ready to use in downstream applications such as:
- 1. PCR
- 2. Real-time PCR
- 3. Microarray target preparation
- 4. Northern blotting
- 5. NGS analysis



Total RNA from 1 x 10⁶Hela Cell Extract

Vo.	Kit	nanodrop ng/µl	260/280	260/230
1		207.15	2.08	1.86
2	Brand Q	182.85	2.07	1.78
3	1	174.90	2.11	1.63
4	Brand Z	171.52	2.03	2.24
5		210.45	2.02	2.22
6		164.76	2.05	2.17
7	MagCore®	264.69	2.04	2.11
8	triXact RNA Kit	250.61	2.02	2.17
9		237.44	2.03	2.17
0	Brand M	224.35	2.11	2.26
1		252.69	2.10	2.30
12		222.45	2.08	2.18

 ${\it Table 1. Analysis of Cell RNA from MagCore^* triXact Kit and others}$

Total RNA from 400µl Human Whole Blood

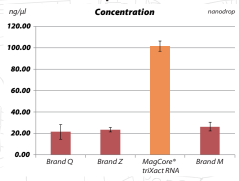


Fig 3. Concentration comparison of RNA from 400µl Human Whole Blood

Fig 1. Gel Electrophoresis of RNA from 1 x 10⁶ Hela Cell Extract 260/230 No Kit 260/280 1 28.77 1.99 1.69 Brand Q 2 20.88 2.06 0.31 3 15.02 1.89 0.85 21.36 1.97 1.82 4 Brand Z 5 23.32 1.98 1.48 6 25.50 1.71 1.26 7 96.87 1.94 1.18 MagCore® triXact RNA Kit 8 106.00 1.92 2.02 9 102.06 1.95 2.06 10 1.91 27.03 0.73 Brand M 11 22.09 2.35 1.23 12 30.13 2.08 0.37

ng/µl 207.1 182.8 174.9 171.5 210.4 164.7 264.6 250.6

	No.	indicated anticoagulants	whole blood (ml)	nanodrop ng/µl	260/280	260/230
_	1		0.4	40.08	2.03	1.69
	2	EDTA	0.8	189.10	1.96	2.09
	3		1.2	256.82	1.94	2.12
	4		0.4	62.19	1.98	1.79
	5	Lithium Heparin	0.8	137.97	1.96	1.98
	6		1.2	132.37	1.96	1.96
	7		0.4	84.52	1.93	1.77
	8	Sodium Citrate 3.2%	0.8	148.96	1.94	2.01
	9		1.2	240.19	1.94	2.15
	10	BD	0.4	75.06	1.94	1.79
	11	Vacutainer ACD	0.8	134.10	1.95	1.93
	12	Solution A	1.2	176.26	1.95	1.16

237.4 224.3 252.6 222.4

8

9

10

11

12

Table 2. Analysis of Whole Blood RNA isolated by MagCore® triXact RNA Kit and

Table 3. Extraction efficiency of RNA from Human Whole Blood with various anticoagulants

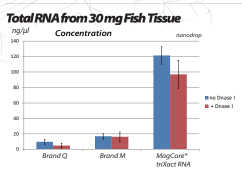


Fig 4. Concentration comparison of RNA from 30 mg Fish Tissue with/without DNase I treatment

MagCore® Automated Nucleic Acid Kits Specification

	MagCore®Super/HF16Plus/PlusII			MagCore® HF16 / Compact		
Cartridge Code	CatNo.	CatNo.	Running Tings	CatNo.	CatNo.	Di unalia a Tinas
	24 preps	72preps	RunningTime	24 preps	72preps	RunningTime

MagCore®triXact RNA Kit

For total RNA extraction from cultured cells, human whole blood and animal tissues

М

2

3

4

5

6

637 637 637 637 637

Contents: Pre-Filled Cartridges, RB Buffer, RBC Lysis Buffer, Filter column Set, Disposable Tip & Holder Sets, Sample Tubes, Elution Tubes Shelf life: 12 months

MRX-01	MRX-03	48min (without DNase Itreatment; starting volume:400µl) 81min (with DNase Itreatment; starting volume:400µl) * optical detection is not recommended	MRX-01	MRX-03	58min (without DNase Itreatment;starting volume:400µl) 73min (with DNase Itreatment;starting volume:400µl) (Applicable models:HF16,Compact)
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Enzyme Selection Guide

554

Product	Contents	Cat.No.
Proteinase K Set	11 mg Proteinase K, 1.25 ml PK Storage Buffer	РКО11
DNase1Set	For 36 reactions RNase-Free DNase I (Lyophilized): 1500 Kunitz units x 1 vial, 1 ml RNase-Free Water x 1, 15 ml DNase I Reaction Buffe	DN036
	For 96 reactions RNase-Free DNase I (Lyophilized): 1500 Kunitz units x 2 vial, 1 ml RNase-Free Water x 2, 30 ml DNase I Reaction Buffer	DN096







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