



### **Customer & Technical Support**

Should you have any further questions, do not hesitate to contact us.

We appreciate your comments and advice.

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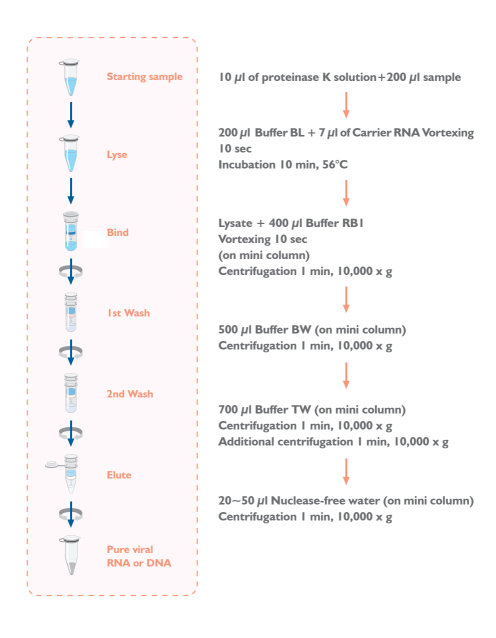
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This protocol handbook is included in:

GeneAll® Exgene<sup>TM</sup> Viral DNA / RNA kit (128-150)

Visit www.geneall.com or www.geneall.co.kr for FAQ, Q&A and more information.

# **Brief Protocol**





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## **Kit Contents**

Cat. No.	128-150	Stevens
Components	Quantity	Storage
Buffer BL	15 ml	
Buffer RBI (concentrate) *	5 ml	
Buffer BW (concentrate) *	16 ml	
Buffer TW (concentrate) *	10 ml	
Nuclease-free water	15 ml	Room
Proteinase K **	13 mg	temperature
PK Storage buffer **	l ml	(15~25°C)
Carrier RNA **	370 μg	
Column Type Micro S (with collection tube)	50	
1.5 ml microcentrifuge tube	50	
Protocol Handbook	I	

<sup>\*</sup> Before first use, add absolute ethanol (ACS grade or better) into Buffer RB I , Buffer BW and Buffer TW as indicated on the bottle.

### **Materials Not Provided**

- Reagents : Absolute ethanol (ACS grade or better)
- Disposable materials: RNase free pipet tips, Disposable gloves
- **Equipment**: Equipment for disrupting sample, Microcentrifuge, Vortex mixer Suitable protector (ex; lab coat, goggles, etc)

# **Product Specifications**

Exgene <sup>TM</sup> Viral DNA / RNA kit	
Туре	Spin
Maximum amount of starting samples	200 <i>μ</i> l / prep
Preparation time	≥20 min
Maximum loading volume of mini column	750 <i>μ</i> Ι
Minimum elution volume	20 <i>μ</i> Ι

<sup>\*\*</sup> Refer to instrution of Proteinase K and Carrier RNA on page 8.

## **Quality Control**

All components in GeneAll® Exgene™ Viral DNA / RNA are manufactured in strictly clean conditions, and its degree of cleanness is monitored periodically. Quality control is carried out thoroughly from lot to lot, and only the qualified kits are approved to be delivered.

### **Storage Conditions**

All components of GeneAll<sup>®</sup> Exgene<sup>™</sup> Viral DNA / RNA should be stored at room temperature (15~25°C). It should be protected from exposure to direct sunlight.

After reconstitution of Proteinase K with the PK Storage buffer, Proteinase K solution should be stored under 4°C or -20°C. Also, dissolved Carrier RNA should be stored at -20°C for conversation of activity.

During shipment or storage under cool ambient condition, a precipitate can be formed in Buffer BL. In such a case, heat the bottle to 37°C to dissolve completely. Using precipitated buffers will lead to poor DNA recovery. GeneAll® Exgene™ Viral DNA / RNA is guaranteed until the expiration date printed on the product box.

## **Safety Information**

The buffers included in the Exgene<sup>TM</sup> Viral DNA / RNA kit contain irritants which is harmful when in contact with skin or eyes, or when inhaled or swallowed. Care should be taken when handling such materials. Always wear gloves and eye protection, and follow standard safety precautions.

Buffer BL, RBI, and BW contain chaotropic agents, which can form highly reactive compounds when combined with bleach. Do NOT add bleach or acidic solutions directly to the sample-preparation waste.

## **Preventing RNase contamination**

RNase can be introduced accidentally during RNA purification. Wear disposable gloves always, because skin often contains bacteria and molds that can be a source of RNase contamination. Use sterile, disposable plastic wares and automatic pipettes to prevent crosscontamination of RNase from shared equipment.

### **Carrier RNA**

This kit provides Carrier RNA, which can add at lysis step if required. Provided Carrier RNA can help to improve the binding capacity of mini column when viral nucleic acids included in sample are low-copy and protect target nucleic acids from the chance of degradation due to residual RNase activity.

For purification of nucleic acid from very few target molecules in sample, we recommend adding Carrier RNA at lysis step. To obtain a 1  $\mu$ g /  $\mu$ l Carrier RNA solution, add 370  $\mu$ l of Nuclease-free water to the tube containing lyophilized Carrier RNA. Dissolve the Carrier RNA thoroughly, divide it into conveniently sized aliquots, and store at -20°C. Do not freeze-thaw the aliquots of Carrier RNA solution more than 3 times. For one preparation, 7  $\mu$ l of dissolved Carrier RNA solution is required.

### Proteinase K

This kit provides Proteinase K and PK Storage buffer for dissolving Proteinase K. Reconstituted Proteinase K serves efficient viral lysis for most sample types. To obtain a 20 mg/ml Proteinase K solution, add 650  $\mu$ l of PK Storage buffer to the tube of lyophilized Proteinase K, and mix carefully to avoid foaming.

Proteinase K solution should be stored under  $4^{\circ}$ C for conservation of activity. It can be stored at  $4^{\circ}$ C for I year without significant decrease in activity.

To store for extended periods of time, it is recommended to store under -20°C.

## **Product Description**

The Exgene<sup>TM</sup> Viral DNA / RNA kit provides fast and easy methods for the purification of total nucleic acids from viral samples such as cell-free fluid, cell-cultrue supernatant, plasma, serum, swab, urine, and virus-infected samples. The use of cell-free body fluids is recommended for isolation of viral nucleic acid, and the extraction efficiency can vary depending on the type of virus and sample media.

Exgene<sup>TM</sup> Viral DNA / RNA kit utilizes the advanced silica-binding technology to purify total nucleic acids sufficiently pure for many applications. Viral samples are lysed in optimized buffer containing detergent and lytic enzyme. Under optimized binding condition, nucleic acids in the lysate bind to silica membrane and impurities pass through membrane into a collection tube.

The membranes are washed with a series of alcohol-containing buffer to remove any traces of proteins, cellular debris and salts.

Finally, pure nucleic acids are released into a clean microcentrifuge tube with deionized water or low ionic strength buffer. The elute should be treated carefully because nucleic acids are very sensitive to contaminants such as nucleases which are often found on general labware and dust.

Purified nucleic acids can be used directly for PCR, qPCR, RT-PCR, or any downstream application without further manipulation.

# Exgene<sup>TM</sup> Viral DNA / RNA kit Protocol

### Before experiment

- Before first use, add absolute ethanol (ACS grade or better) into Buffer RB1, Buffer BW and Buffer TW as indicated on the bottle.
- All centrifugation should be carried out at  $10,000 \times g$  above (>12,000 rpm) at room temperature in a microcentrifuge.
- Prepare the water bath to 56°C.
- Prepare an aliquot of Carrier RNA solution ( $l\mu g/\mu l$ ) for use on ice (Refer to page 8).
- Prepare Proteinase K solution (20 mg/ml) for first use (Refer to page 8).
- If a precipitate has formed in Buffer BL, heat to dissolve at 37°C before use.

# 1. Pipet 10 $\mu$ l of proteinase K solution (20 mg/ml) into the bottom of a 1.5 ml microcentrifuge tube (not provided).

### 2. Transfer 200 $\mu$ l of the starting sample to the tube.

If the starting sample volume is less than 200  $\mu$ I, adjust the volume to 200  $\mu$ I with IX PBS.

Starting sample, such as plasma or serum, should be stored at -70°C in aliquots or long term storage. Repeated freezing and thawing of frozen plasma or serum lead to protein precipitation, causing reduced viral titers and subsequently decreased yield of the isolated viral nucleic acid.

Besides, protein precipitant will cause clogging of mini column.

### 3. Add 200 $\mu$ l of Buffer BL to the tube.

# 4. Add 7 $\mu$ l of Carrier RNA solution (I $\mu$ g / $\mu$ l) to the tube and mix thoroughly by vortexing for 10 sec.

It is essential to mix the sample and Buffer BL thoroughly for good result. In case of large sample volume, increase the amount of Buffer BL and Carrier RNA solution proportionally.

#### 5. Incubate the tube at 56°C for 10 min.

- 6. Spin down briefly to remove any drops from inside of the lid.
- 7. Add 400  $\mu$ l of Buffer RB1 to the tube and mix thoroughly by vortexing for 10 sec.

The volume of Buffer RBI can be adjusted in proportion to the volume of lysate. Do not centrifuge at this step. Nucleic acids can be precipitated through centrifugation.

- 8. Transfer the mixture to a Column Type Micro S. Centrifuge at  $\geq$ 10,000 x g for I min at room temperature. Discard the pass-through and reinsert the mini column back into the collection tube (provided). If the sample volume exceeds 750  $\mu$ I, repeat this step with the remainder of the sample.
- 9. Add 500  $\mu$ l of Buffer BW to the mini column. Centrifuge at  $\geq$  10,000 x g for 1 min at room temperature. Discard the pass-through and reinsert the mini column back into the collection tube.
- 10. Add 700  $\mu$ I of Buffer TW to the mini column. Centrifuge at  $\geq$  10,000 x g for I min at room temperature. Discard the pass-through and reinsert the mini column back into the collection tube.
- 11. Centrifuge at full speed for I min at room temperature to remove residual wash buffer. Transfer the mini column to a new 1.5 ml microcentrifuge tube (provided).

Residual ethanol may interfere with downstream reactions.

Care must be taken at this step for eliminating the carryover of Buffer TW.

- 12. Add  $20\sim50~\mu l$  of Nuclease-free water to the center of the membrane in the mini column. Let it stand for 1 min.
- 13. Centrifuge at  $\geq$  10,000 x g for 1 min at room temperature.

Purified nucleic acids can be stored at 4°C for immediate analysis and can be stored at -70°C for long term storage.

# Troubleshooting Guide —

Facts	Possible Causes	Suggestions
Low yield	Poor quality of starting material	Use always fresh or well-stored sample. Too old or improperly stored sample usually results in low yield and poor quality. Repeated freezing and thawing of the sample should be avoided.
	Low concentration of virus in the sample	Use more the starting sample. If the amount of sample is more than 200 $\mu$ l, concentrate the volume to 200 $\mu$ l using a microconcentrator.
	Inefficient or insufficient lysis	For proper lysis, the complete mix of sample and Buffer BL is essential.
	Improper elution	Add Nuclease-free water to the center of the mini column membrane and perform incubation for I min before centrifugation.
	Precipitation of Buffer BL	Storage at cool ambient temperature may cause precipitation in Buffer BL. For a good result, any precipitate in the buffer should be dissolved by heating the buffer at 37°C or above until it disappears.
	Degradation of RNA	RNase can be introduced during purification of nucleic acid. Be certain not to introduce any RNases during the procedure or later handling. Keep tubes closed whenever possible during the extraction and use RNase-free products with sterile and disposable plasticware.
	Incorrect use of Carrier RNA	Add Carrier RNA solution at lysis step. Omission of Carrier RNA solution may lead to low purification efficiency.
	Degradation of Carrier RNA	Carrier RNA solution should be stored at -20°C in aliquots after reconstitution.  Do not freeze-thaw the aliquots of Carrier RNA solution more than 3 times.

Facts	Possible Causes	Suggestions
Eluate does not perform well in downstream application	Buffer RBI, BW, or TW was prepared incorrectly	Check that the concentrated Buffer RBI, BW, and TW were diluted with the correct volume of absolute ethanol.
	Residual ethanol from Buffer TW remains in eluate	Care must be taken for eliminating the carryover of Buffer TW before elution step.  The membrane of mini column should be kept completely dry via additional centrifugation or airdrying.
	Use of Buffer BW and TW in the wrong order	Ensure that buffer BW and TW are used in the correct order in the protocol.  If used in the wrong order, perform the last washing step with Buffer TW.

# **Ordering Information**

Products	Scale	Size	Cat. No.	Туре	Products	Scale	Size	Cat. No.	Туре
GeneAll® <b>Hybri</b> d	<b>I-Q<sup>™</sup></b> fo	r rapid pi	reparation of i	plasmid DNA	GeneAll® Exgene	<b>™</b> for is	olation o	f total DNA	
Plasmid Rapidprep		50	100-150				100	105-101	spin /
	mini	200	100-102	spin		mini	250	105-152	vacuum
							26	105-226	spin /
GeneAll® Expre	o <sup>TM</sup> for p	reparatio	n of plasmid l	DNA	Blood SV	Midi	100	105-201	vacuum
		50	101-150	spin /			10	105-310	spin /
	mini	200	101-102	vacuum		MAXI	26	105-326	vacuum
		26	101-226				100	106-101	spin /
Plasmid SV	Midi	50	101-250	spin /	Cell SV -	mini	250	106-152	vacuum
		100	101-201	vacuum			10	106-310	spin /
GeneAll® <i>Exfec</i> t	:TM				MA		26	106-326	vacuum
for prepa	<b>ION</b> Iration of	transfect	ion-grade pla	smid DNA			100	108-101	spin /
	· ·	50	111-150	spin /		mini	250	108-152	vacuum
Plasmid LE	mini	200	111-102	vacuum	- Clinic SV		26	108-226	spin /
(Low Endotoxin)		26	111-226	spin /		Midi	100	108-201	vacuum
	Midi	100	111-201	vacuum	-		10	108-310	spin /
Plasmid EF		20	121-220		Μ.	MAXI	26	108-326	vacuum
(Endotoxin Free)	100	121-201	spin	Genomic DNA micro	0	50	118-050	spin	
,							100	117-101	spin /
GeneAll® <i>Expin</i> <sup>τ</sup>	<b>M</b> for bur	ification (	of fragment D	NA		mini	250	117-152	vacuum
	' '	50	102-150	spin /	- DI + C\		26	117-226	spin /
Gel SV	mini	200	102-102	vacuum	Plant SV	Midi	100	117-201	vacuum
		50	103-150	spin /			10	117-310	spin /
PCR SV	mini	200	103-102	vacuum		MAXI	26	117-326	vacuum
		50	113-150	spin /	Soil DNA mini	mini	50	114-150	spin
CleanUp SV	mini	200	113-102	vacuum	Stool DNA mini	mini	50	115-150	spin
		50	112-150		Viral DNA / RNA	mini	50	128-150	spin
Combo GP	mini	200	112-102	spin / vacuum	FEDE T. DAIA		50	138-150	
				vacaam	FFPE Tissue DNA	mini	250	138-152	spin
GeneAll® Exgen	<b>e<sup>TM</sup></b> for is				GeneAll® <b>GenE</b> x	TM for isol	ation of	total DNA wit	hout spin
	mini	100	104-101	spin /		•	100	220-101	
		250	104-152	vacuum	GenEx™ Blood	Sx	500	220-101	solution
Tissue SV	Midi	26	104-226	spin /	OCHEX BIOOD	Lx	100	220-103	solution
		100	104-201	vacuum		LX	100	221-101	30101101
	MAXI	10	104-310	spin /	GenEx <sup>™</sup> Cell	Sx	500	221-101	solution
		26	26 104-326 vacuum Genex Cell		100	221-103	solution		
	mini	100	109-101	spin /		LX	100	222-101	JOIULIOI
		250	109-152	vacuum	GenEx <sup>™</sup> Tissue	Sx	500	222-101	solution
Tissue plus! SV	Midi	26	109-226	spin /	Geriex Tissue		100		colution
11350C p103: 3 V	- 1 1101	100	109-201	vacuum		LX	100	222-301	solution
	MAXI	10	109-310	spin /					
MAX									

Products	Scale	Size	Cat. No.	Туре	Products	Scale	Size	Cat. No.	Туре
				71					71
GeneAll® <b>GenEx</b> <sup>™</sup>	for is	solation of	total DNA		GeneAll® AmpC	<b>DNE<sup>TM</sup></b> for	PCR ar	mplification	
_	Sx	100	227-101				250 L	501-025	
GenEx <sup>™</sup> Plant	Mx	100	227-201	solution	Taq DNA polymera	se	500 L	501-050	(2.5 U/ <b>µℓ</b> )
	Lx	100	227-301				1,000 U	501-100	
TM	Sx	100	228-101				250 L	502-025	
GenEx <sup>™</sup> Plant plus! _	Mx	50	228-250	solution	lpha-Taq DNA polym	erase	500 L	502-050	(2.5 U/µℓ)
	Lx	20	228-320				1,000 U	502-100	
GeneAll® <i>DirEx</i> ™							250 L	504-025	
	ation of		plate without	extraction	lpha-Pfu DNA polym	erase	500 L	504-050	(2.5 U/ <b>µl</b> )
DirEx™		100	250-101	solution			1,000 U	504-100	
DirEx <sup>™</sup> Fast-Tissue		96 T	260-011	solution	-		250 U	505-025	
DirEx <sup>™</sup> Fast-Cultured		96 T	260-021	solution	Fast-Pfu DNA		500 U	505-050	(2.5 U/µℓ)
DirEx <sup>™</sup> Fast-Whole b		96 T	260-03 I	solution	polymerase		I,000 L	505-100	, , ,
DirEx <sup>™</sup> Fast-Blood sta	ain	96 T	260-041	solution			250 U	531-025	(2.5 U/μ <b>l</b> )
DirEx <sup>™</sup> Fast-Hair		96 T	260-051	solution	Hotstart Taq DNA		500 U	531-050	
DirEx <sup>™</sup> Fast-Buccal sv	wab	96 T	260-061	solution	polymerase		1,000 L	531-100	,
DirEx <sup>™</sup> Fast-Cigarette	e	96 T	260-071	solution				521-200	
							20 με		lyophilized
							עוו טכ	5/1-5()()	
GeneAll® <b>RNA</b> se	eries	for preper	ation of total	RNA	Taq Premix	96 tubes	50 μl 30 μl		
		for preper	ation of total		Taq Premix	96 tubes	20 με	526-200	- solution
GeneAll <sup>®</sup> <b>RNA s</b> e RiboEx <sup>™</sup>	eries ; mini			RNA solution	Taq Premix	96 tubes	20 µl 50 µl	526-200 526-500	- solution
		100	301-001		Taq Premix	96 tubes	20 μl 50 μl 20 μl	526-200 526-500 522-200	solution
RiboEx <sup>™</sup>	mini mini	100	301-001	solution	Taq Premix	96 tubes	20 μl 50 μl 20 μl 50 μl	526-200 526-500 522-200 522-500	
RiboEx <sup>™</sup> Hybrid-R <sup>™</sup>	mini mini	100 200 100	301-001 301-002 305-101	solution spin	· 		20 μl 50 μl 20 μl 50 μl	526-200 526-500 522-200 522-500 527-200	
RiboEx <sup>™</sup> Hybrid-R <sup>™</sup> Hybrid-R <sup>™</sup> Blood RN.  Hybrid-R <sup>™</sup> miRNA	mini mini A mini mini	100 200 100 50	301-001 301-002 305-101 315-150	solution spin spin spin	· 		20 µl 50 µl 20 µl 50 µl 20 µl	526-200 526-500 522-200 522-500 527-200 527-500	- lyophilized
RiboEx <sup>TM</sup> Hybrid-R <sup>TM</sup> Hybrid-R <sup>TM</sup> Blood RN.	mini mini A mini	100 200 100 50	301-001 301-002 305-101 315-150 325-150	solution spin spin	α-Taq Premix	96 tubes	20 µl 50 µl 20 µl 50 µl 20 µl 50 µl	526-200 526-500 522-200 522-500 527-200 527-500 525-200	- lyophilized
RiboEx <sup>™</sup> Hybrid-R <sup>™</sup> Hybrid-R <sup>™</sup> Blood RN.  Hybrid-R <sup>™</sup> miRNA	mini mini A mini mini	100 200 100 50 50	301-001 301-002 305-101 315-150 325-150 302-001	solution spin spin spin	· 		20 µl 50 µl 20 µl 50 µl 20 µl 50 µl 20 µl	526-200 526-500 522-200 522-500 527-200 527-500 525-200 525-500	- solution
RiboEx <sup>™</sup> Hybrid-R <sup>™</sup> Hybrid-R <sup>™</sup> Blood RN. Hybrid-R <sup>™</sup> miRNA RiboEx <sup>™</sup> LS	mini mini A mini mini	100 200 100 50 50 100 200	301-001 301-002 305-101 315-150 325-150 302-001 302-002	solution  spin spin spin spin	α-Taq Premix  HS-Taq Premix	96 tubes	20 µl 50 µl 20 µl 50 µl 20 µl 50 µl 20 µl 20 µl	526-200 526-500 522-200 522-500 527-200 527-500 525-200 525-500 520-200	- solution - solution - solution
RiboEx <sup>™</sup> Hybrid-R <sup>™</sup> Hybrid-R <sup>™</sup> Blood RN.  Hybrid-R <sup>™</sup> miRNA  RiboEx <sup>™</sup> LS  Riboclear <sup>™</sup>	mini mini Amini mini mini mini	100 200 100 50 50 100 200 50	301-001 301-002 305-101 315-150 325-150 302-001 302-002 303-150	solution spin spin spin spin spin solution	α-Taq Premix  HS-Taq Premix α-Pfu Premix	96 tubes 96 tubes	20 µl 50 µl 20 µl 50 µl 20 µl 50 µl 20 µl 50 µl 50 µl 50 µl	526-200 526-500 522-200 522-500 527-200 527-500 525-200 525-500 520-200 523-500	solution solution lyophilized solution
RiboEx <sup>™</sup> Hybrid-R <sup>™</sup> Hybrid-R <sup>™</sup> Blood RN. Hybrid-R <sup>™</sup> miRNA RiboEx <sup>™</sup> LS  Riboclear <sup>™</sup> Riboclear <sup>™</sup> Ribospin <sup>™</sup>	mini mini A mini mini mini mini mini mini	100 200 100 50 50 100 200 50 50	301-001 301-002 305-101 315-150 325-150 302-001 302-002 303-150 313-150 304-150	solution spin spin spin solution spin solution	lpha -Taq Premix  HS-Taq Premix $lpha$ -Pfu Premix  Taq Premix (w/o dye)	96 tubes 96 tubes 96 tubes 96 tubes	20 µl 50 µl 20 µl 50 µl 20 µl 50 µl 20 µl 50 µl 50 µl 20 µl 50 µl 50 µl 20 µl	526-200 526-500 522-200 522-500 527-200 527-500 525-200 525-500 520-200 523-500 524-200	solution solution lyophilized solution lyophilized
RiboEx <sup>™</sup> Hybrid-R <sup>™</sup> Hybrid-R <sup>™</sup> Blood RN. Hybrid-R <sup>™</sup> miRNA  RiboEx <sup>™</sup> LS  Riboclear <sup>™</sup> Riboclear <sup>™</sup>	mini mini A mini mini mini mini mini mini	100 200 100 50 50 100 200 50	301-001 301-002 305-101 315-150 325-150 302-001 302-002 303-150 313-150	solution spin spin spin solution spin solution	α-Taq Premix  HS-Taq Premix  α-Pfu Premix  Taq Premix (w/o dye) dNTPs mix	96 tubes 96 tubes 96 tubes 96 tubes	20 µl 50 µl 20 µl 50 µl 50 µl 50 µl 50 µl 50 µl 20 µl 50 µl 50 µl 20 µl 50 µl	526-200 526-500 522-200 522-500 527-200 527-500 525-200 525-500 520-200 523-500	solution solution lyophilized solution
RiboEx <sup>™</sup> Hybrid-R <sup>™</sup> Hybrid-R <sup>™</sup> Blood RN. Hybrid-R <sup>™</sup> miRNA RiboEx <sup>™</sup> LS  Riboclear <sup>™</sup> Riboclear <sup>™</sup> Ribospin <sup>™</sup>	mini mini mini mini mini mini mini mini	100 200 100 50 50 100 200 50 50 50	301-001 301-002 305-101 315-150 325-150 302-001 302-002 303-150 313-150 304-150	solution spin spin spin solution spin spin spin spin	$\alpha$ -Taq Premix  HS-Taq Premix $\alpha$ -Pfu Premix  Taq Premix (w/o dye)  dNTPs mix  dNTPs set	96 tubes 96 tubes 96 tubes	20 µl 50 µl 20 µl 50 µl 20 µl 50 µl 20 µl 50 µl 50 µl 20 µl 50 µl 50 µl 20 µl	526-200 526-500 522-200 522-500 527-200 527-500 525-200 525-500 520-200 523-500 524-200	solution solution lyophilized solution lyophilized
RiboEx <sup>TM</sup> Hybrid-R <sup>TM</sup> Hybrid-R <sup>TM</sup> Blood RN. Hybrid-R <sup>TM</sup> miRNA RiboEx <sup>TM</sup> LS Riboclear <sup>TM</sup> Riboclear <sup>TM</sup> plus! Ribospin <sup>TM</sup> Ribospin <sup>TM</sup> II	mini mini Amini mini mini mini mini mini	100 200 100 50 50 100 200 50 50 50 50 50	301-001 301-002 305-101 315-150 325-150 302-001 302-002 303-150 313-150 304-150 314-103 302-150	solution spin spin spin solution spin spin spin spin spin spin spin	α-Taq Premix  HS-Taq Premix  α-Pfu Premix  Taq Premix (w/o dye) dNTPs mix	96 tubes 96 tubes 96 tubes	20 µl 50 µl 20 µl 50 µl 50 µl 50 µl 20 µl 50 µl 50 µl 50 µl 50 µl 10 µl 10 µl	526-200 526-500 522-200 527-200 527-500 525-200 525-500 520-200 523-500 524-200 509-020	solution solution lyophilized solution lyophilized solution lyophilized 2.5 mM each
RiboEx <sup>™</sup> Hybrid-R <sup>™</sup> Hybrid-R <sup>™</sup> Blood RN. Hybrid-R <sup>™</sup> miRNA  RiboEx <sup>™</sup> LS  Riboclear <sup>™</sup> Riboclear <sup>™</sup> Ribospin <sup>™</sup> Ribospin <sup>™</sup> II  Ribospin <sup>™</sup> vRD  Ribospin <sup>™</sup> vRD plus!	mini mini Amini mini mini mini mini mini	100 200 100 50 50 100 200 50 50 50 50 50 50 50 50	301-001 301-002 305-101 315-150 325-150 302-001 302-002 303-150 313-150 314-150 314-103 302-150 312-150	solution spin spin spin solution spin spin spin spin spin spin spin spi	$\alpha$ -Taq Premix  HS-Taq Premix $\alpha$ -Pfu Premix  Taq Premix (w/o dye)  dNTPs mix  dNTPs set	96 tubes 96 tubes 96 tubes	20 µl 50 µl 20 µl 50 µl 50 µl 50 µl 20 µl 50 µl 50 µl 50 µl 50 µl 10 µl 10 µl	526-200 526-500 522-200 527-200 527-500 525-200 525-500 520-200 523-500 524-200 509-020	solution solution lyophilized solution lyophilized solution lyophilized 2.5 mM each
RiboEx <sup>TM</sup> Hybrid-R <sup>TM</sup> Hybrid-R <sup>TM</sup> Blood RN. Hybrid-R <sup>TM</sup> miRNA RiboEx <sup>TM</sup> LS Riboclear <sup>TM</sup> Riboclear <sup>TM</sup> plus! Ribospin <sup>TM</sup> Ribospin <sup>TM</sup> II	mini mini Amini mini mini mini mini mini	100 200 100 50 50 100 200 50 50 50 50 50 50	301-001 301-002 305-101 315-150 325-150 302-001 302-002 303-150 313-150 304-150 314-103 302-150	solution spin spin spin solution spin spin spin spin spin spin spin	$\alpha$ -Taq Premix  HS-Taq Premix $\alpha$ -Pfu Premix  Taq Premix (w/o dye)  dNTPs mix  dNTPs set	96 tubes 96 tubes 96 tubes	20 µl 50 µl 20 µl 50 µl 50 µl 50 µl 20 µl 50 µl 50 µl 50 µl 50 µl 10 µl 10 µl	526-200 526-500 522-200 527-200 527-500 525-200 525-500 520-200 523-500 524-200 509-020	solution solution lyophilized solution lyophilized solution lyophilized 2.5 mM each

 $\overline{\text{Allspin}^{\text{TM}}}$ 

RiboSaver<sup>TM</sup>

50

mini 100

mini

306-150

351-001

spin

solution

Products Scale Size Cat. No. Type					
	Products	Scale	Size	Cat. No.	Туре

### **GeneAll® AmpMaster™** for PCR amplification

To a Moston point	0.5 ml x 2 tubes	541-010	solution
Taq Master mix	$0.5~\mathrm{ml}\mathrm{x}$ 10 tubes	541-050	solution
α-Tag Master mix	0.5 ml x 2 tubes	542-010	solution
C - Iaq I*Iaster mix	$0.5~\mathrm{ml}\mathrm{x}$ 10 tubes	542-050	solution
LICT- Master asia	0.5 ml x 2 tubes	545-010	solution
HS-Taq Master mix	$0.5~\mathrm{ml}\mathrm{x}$ 10 tubes	545-050	solution
a. DC M	0.5 ml x 2 tubes	543-010	solution
	0.5 ml x 10 tubes	543-050	solution

### **GeneAll® HyperScript™** for Reverse Transcription

/1		,	
Reverse Transcript	ase 10,000 U	601-100	solution
RT Master mix	$0.5~\mathrm{ml} \times 2~\mathrm{tubes}$	601-710	solution
RT Master mix with oligo (dT) <sub>20</sub>	0.5 ml × 2 tubes	601-730	solution
RT Master mix with random hexamer	$0.5~\mathrm{ml} \times 2~\mathrm{tubes}$	601-740	solution
RT Premix	96 tubes, 20 μ <b>l</b>	601-602	solution
RT Premix with oligo (dT) <sub>20</sub>	96 tubes, 20 μl	601-632	solution
RT Premix with random hexamer	96 tubes, 20 μl	601-642	solution
One-step RT-PCR Master mix	$0.5~\mathrm{ml} \times 2~\mathrm{tubes}$	602-110	solution
One-step RT-PCR Premix	96 tubes, 20 μl	602-102	solution
First strand Synthesis Kit	50 reaction	605-005	solution
ZymAll <sup>™</sup> RNase Inhibitor	10,000 ∪	605-010	solution
ZymAll <sup>™</sup> RNase Inhibitor	4,000 U	605-004	solution

### GeneAll<sup>®</sup> RealAmp<sup>™</sup> for qPCR amplification

SYBR qPCR Master	200 rxn	20 µl	801-020	solution
mix (2X, Low ROX)	500 rxn	20 <i>µ</i> l	801-050	SOIUUON
SYBR qPCR Master	200 rxn	20 <i>µ</i> l	801-021	
mix (2X, High ROX)	500 rxn	20 ul	801-051	solution

### GeneAll® Protein series

Products

ProtinEx <sup>™</sup> Animal cell / tissue	100 ml	701-001	solution
PAGESTA <sup>TM</sup> Reducing 5X SDS-PAGE Sample Buffer	I ml × 10 tubes	751-001	solution

Size Cat. No.

Туре

### GeneAll® STEADi™ for automatic nucleic acid puritication

<b></b>	'		,
12 Instrument		GST012	system
24 Instrument		GST024	system
Genomic DNA Cell / Tissue	96	401-104	kit
Genomic DNA Blood	96	402-105	kit
Total RNA	96	404-304	kit
Viral DNA / RNA	96	405-322	kit
CFC Seed DNA / RNA	96	406-C02	kit
Genomic DNA Plant	96	407-117	kit
Soil DNA	96	408-114	kit

# Note —

# — Note —



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