





FAVORGEN The Professional Manufacturer of Nucleic Acid Extraction Kits

- Automatic Production in ISO 13485 Qualified Factory.
- Ocomplete Product Lines: Colum System, 96-Well System, Magnetic Bead System, Reagent
- Collaboration with Academic and Industrial Partners for Product Developing & Quality Improving











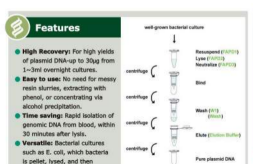
Favorgen is located in the national biotechnology park, Taiwan. It constructs its ISO qualified factory with automation system for production of high-quality

molecular biology products and clinical chemical reagents.

Currently, Favorgen has set up its distributorship net over
30 countries in the world. Since being established,
Favorgen has invested substantially in its state-of-the-art
manufacturing facilities, to provide customers with high-quality
products at very competitive prices. Favorgen is committed to
developing research, both in-house and through collaboration
with academic and industrial partners, in order to keep offering
high-quality, innovation products.



Plasmid DNA Extraction Mini Kit





Order Informat	rder Information	
Cat. No.	Product Name	Size
FAPDE 100 FAPDE 300	FavorPrep™ Plasmid DNA Extraction Mini Kit	100 preps 300 preps
Kit Component FAPD1 Buffer W 1 Buffer Elution Buffer	FAPD2 Buffer Wash Buffer (Con RNase A (50mg/n	

neutralized. Specifications

plasmid DNA-up to 30ug from 1~3ml Sample: overnight cultures

Binding Capacity: Up to 50ug

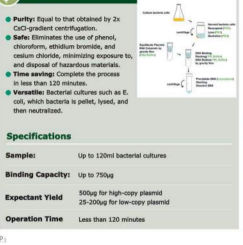
Features

20-30ug for high-copy plasmid Expectant Yield: 3-10ug for low-copy plasmid

operation Time: Under 30 minutes

Plasmid DNA Extraction Midi Kit

Plasmid Extraction Midi

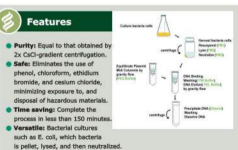




Cat. No.	Product Name	Size
FAPDE 002	FavorPrep™ Plasmid	25 preps
FAPDE 002-1	DNA Extraction Midi Kit	50 preps
FAPDE 002-EF	FavorPrep™ Endotoxin Free Plasmid DNA Extraction Midi Kit	25 preps
Kit Component		
PM1 Buffer	PM2 Buffer	PM3 Buffer
PEQ Buffer	PW Buffer	PEL Buffer



Plasmid DNA Extraction Maxi Kit





Cat. No.	Product Name	Size
FAPDE 003 FAPDE 003-1	FavorPrep™ Plasmid DNA Extraction Maxi Kit	10 preps 20 preps
FAPDE 003-EF	FavorPrep™ Endotoxin Free Plasmid DNA Extraction Maxi Kit	10 preps

Specifications

Expectant Yield:

operation Time:

Sample: Up to 240ml bacterial cultures

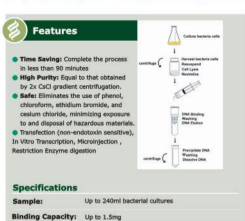
Binding Capacity: Up to 1.5mg

Expectant Yield: high-copy plasmid: 1mg bacterial culture

low-copy plasmid: 50-500µg bacterial culture

operation Time: Less than 150 minutes

FavorFilter™ Plasmid DNA Extraction Maxi Kit



high-copy plasmid: 1mg bacterial culture low-copy plasmid: 50-500µg bacterial culture

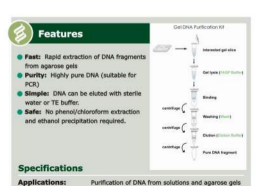
Less than 120 minutes



Cat. No.	Product Name	Size
FAFTE 001 FAFTE 001-1	FavorPrep™ FavorFilter Plasmid DNA Extraction Maxi Kit	4 preps 10 preps
FAFTE 001-EF FAFTE 001-1-EF	FavorFilter ™ Endotoxin Free Plasmid DNA Extraction Maxi Kit	4 preps 10 preps
Kit Component PM1 Buffer	Pm2 Buffer	PM3 Buffer



GEL Purification Kit



Centrifuge / Vacuum

mixture etc.

70bp~12kb

up to 10µg

About 25 minutes

70~85%

Purification of DNA from solutions and agarose gels

DNA in agarose gel, PCR products, Enzyme reaction



Cat. No.	Product Name	Size
FAGPK 001 FAGPK 001-1	FavorPrep™ GEL Purification Kit	50 preps 200 preps
Kit Component FAGP Buffer	Wash Buffer ((Concentrated)
Elution Buffer 2ml Collection to	FAGP Column ubes 1.5ml Elution	

PCR Clean-Up Kit

Operation:

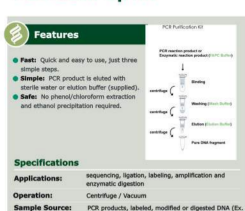
Sample Source:

DNA Size Rang

Binding Capacit

Recovery Rate:

Operation Time:



100bp~12kb

About 15 minutes

90~95%

up to 10µg PCR product

Restriction digests, alkaline phosphatase fragments, kinase reaction, enzymatic labeling reactions)



Cat. No.	Product Name	Size
FAPCK 001 FAPCK 001-1	FavorPrep™ PCR Clean-Up Kit	50 preps 200 preps
Kit Component		
FAPC Buffer	Wash Buffer (Concentrated

1.5ml Elution tubes

DNA Size Range:

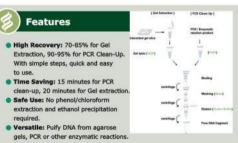
Binding Capacity:

Recovery Rate:

Operation Time:



GEL/PCR Purification Kit



Fragments between 70bp~ 12Kb. Specifications

Applications:

Sample Source:

PCR. Fluorescent or Radioactive Sequencing Restriction

Digestion, DNA Labeling, Ligation and Transformation

Up to 300mg agarose gel slice Up to 100ul PCR product or other enzymatic reaction

DNA Size Range: 70hp~12kb

Binding Capacity:

Recovery Rate: 70-85% for GEL extraction, 90~95% for PCR Clean-Un-

Operation Time: 15 minutes for PCR Clean-Up

25 minutes for GEL extraction



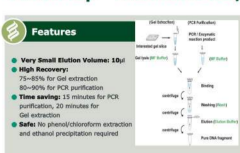
Order Information

Cat. No.	Product Name	Size
FAGCK OF	FavorPrep™ GEL/PCR Purification Mini Kit	100 preps 300 preps

Wash Buffer (Concentrated) FADF Column FADF Buffer

Elution Buffer 2ml Collection tul

FavorPrep™ MicroElute Gel/PCR Purification Kit



Specifications

Sample: Very Small Elution Volume :10µl

DNA size: 70bp-4kb Binding Capacity: Up to Sug

Expected Yield: 75~85% for Gel extraction

80~90% for PCR purification

Operation Time: 15 minutes for PCR purification.

20 minutes for Gel extraction



Order Information

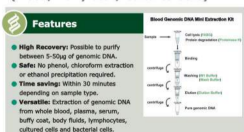
Cat. No.	Product Name	Size	
FAEPK 001 FAEPK 001-1	FavorPrep™ MicroElute GEL/PCR Purification Kit	50 preps 200 preps	

MF Buffer Wash Buffer Elution Buffer MF Column 2ml tubes (for Collection)



Blood Genomic DNA Extraction Mini Kit

(Blood/ Buffy Coat/ Cultured Cells)



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Specifications

operation Time:

Kit with Proteinase K:
Up to 0.2ml blood sample
Sample:
S X 10° animal cultured cells
10° bacterial cultured cells
Kit without Proteinase K
Up to 0.3ml fresh blood sample

Binding Capacity:
up to 50µg genomic DNA

Expectant Yield:
4-12µg for blood sample

20-40µg for cultured cells

Within 30 minutes

Order Information

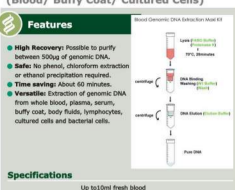
Cat. No.	Product Name	Size
FABGK 001 FABGK 001-1	FavorPrep™ Blood Genomic DNA Extraction Mini Kit (including Proteinase K Power)	50 preps 100 preps
FABGK 100 FABGK 300	FavorPrep™ Blood Genomic DNA Extraction	100 preps 300 preps

Kit Component Using Proteinsee K

see K. FABG Buffer Elution Buffer RPC Cysls Buffer FATG Buffer (conc.) Wash Buffer (conc.) WI Buffer Wesh Buffer (conc.) WI Buffer FABG Mile (for Collection) Elution Buffer FABG Mile (for Elution Buffer FABG Mile (fo

Blood Genomic DNA Extraction Maxi Kit

(Blood/ Buffy Coat/ Cultured Cells)



5 X 10°-1 X 10° animal cultured cell 2 X 10¹⁰ bacterial cultured cells

Up to 500µg of Genomic DNA

Up to 500ug for whole blood

About 60 minutes

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Cat. No.	Product Name	Size
FABGK 003 FABGK 003-1	FavorPrep™ Blood Genomic DNA Extraction Maxi Kit (Including Proteinase K Power)	10 preps 24 preps

Sample:

Binding Capacity:

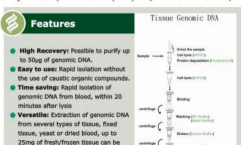
Expected Yield:

operation Time:



Tissue Genomic DNA Extraction Mini Kit

(Tissue/ Bacteria, G+, G-/ Fixed Tissue/ Yeast/ Dried blood spot)





Cat. No.	Product Name	Size
FATGK 001	FavorPrep™ Tissue	50 preps
FATGK 001-1	Genomic DNA	100 preps
FATGK 001-2	Extraction Mini Kit	300 Preps

Kit Component
Proteinase K Powder FATG1 Buffer FATG2 Buffer
W1 Buffer Wash Buffer (Concentrated) Elution Buffer
FATG Mini Column 1.5ml tubes (for Elution)
2ml tubes (for Collection) Micropostles

Specifications

Expected Yield:

Operation Time:

sued.

Sample: 25mg animal tissues, 1.2 cm mouse tail,

3ml log-phase (OD=10) yeast culture Paraffin-embedded tuissue.Buccal swab

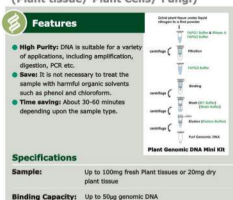
Binding Capacity: up to 60µg genomic DNA

Expectant Yield: 5-50ug

operation Time: Within 20 minutes after lysis

Plant Genomic DNA Extraction Mini Kit

(Plant tissue/ Plant Cells/ Fungi)



5~40ua

About 30-60 minutes

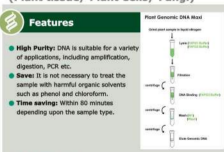


Cat. No.	Product Name	Size
FAPGK 001 FAPGK 001-1	FavorPrep™ Plant Genomic DNA Extraction Mini Kit	50 preps 100 preps
Kit Component	FAPG2 Buffer	FAPG3 Buffer



Plant Genomic DNA Extraction Maxi Kit

(Plant tissue / Plant Cells / Fungi)





FAPGK 002 FavorPrep™ 10 preps	Cat. No.	Product Name	Size
FAPGK 002-1 Plant Genomic DNA 24 preps Extraction Maxi Kit	111111111111111111111111111111111111111		10 preps 24 preps

Elution Buffer RNase A (10mg/ml)

Specifications

Sample: Up to1g fresh Plant tissues or 200mg dry plant

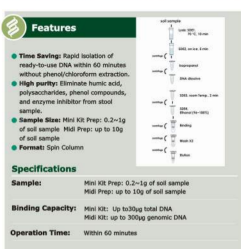
tissue

Binding Capacity: Up to 1mg genomic DNA

Expected Yield: Up to 500~600µg

Operation Time: Within 80 minutes

FavorPrep™ Soil DNA Isolation Mini/Midi Kit

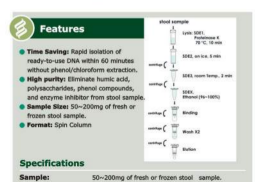




Cat. No.	Product Name	Size
FASOI 001 FASOI 001-1	FavorPrep™ Soll DNA Isolation Mini Kit	50 preps 100 preps
FASOI 002	FavorPrep™ Soil DNA Isolation Midi Kit	24 preps



FavorPrep™ Stool DNA Isolation Mini Kit





Order Inform	ation	V-
Cat. No.	Product Name	Size
FASTI 001 FASTI 001-1	FavorPrep™ Stool DNA Isolation Mini Kit	50 preps 100 preps

KIt Component
Glass Backes SDE1 Buffer SDE2 Buffer SDE3 Buffer
SDE4 Buffer Wash Buffer (concentrated)
Elution Buffer Proteinase K SDE Mini Column
2.0ml Tube (for Collection)

Blood Total RNA Extraction Mini Kit

Binding Capacity: Up to 30µg genomic DNA

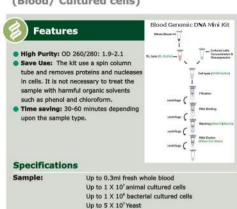
Within 60 minutes

Operation Time:

Binding Capacity:

Expected Yield:

Operation Time:



Up to 100µg total RNA 4-12µg from blood sample

About 30-60 minutes

10-65ug from cultured cells



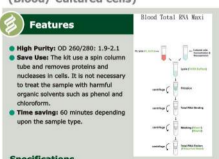
Cat. No.	Product Name	Size
FABRK 001 FABRK 001-1 FABRK 001-2	FavorPrep™ Blood/ Cultured Cell Total RNA Purification Mini Kit	50 preps 100 preps 300 preps

RL Buffer FARB Buffer Wash Buffer 1 Wash Buffer 2(conc.) RNase-Free Water FARB Columns 2ml tubes (for collection) 1.5ml tubes (for elution) Filter Column



Blood Total RNA Extraction Maxi Kit

(Blood / Cultured cells)



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Order Informa	mation	
Cat. No.	Product Name	Size
FABRK 003 FABRK 003-1	FavorPrep™ Blood/Cultured Cell Total RNA Purification	10 preps 24 preps

Kit Component
10X RL Buffer FARB Buffer Wash Buffer 1
Wash Buffer 2(cocnc.) RNaso-Free Water
FARB Maxi Columns 50 ml Elution Tube Filter Colum

Specifications

Sample: 3-10ml fresh whole blood

> Up to 5 X 10* animal cultured cells Up to 5 X 10[™] bacterial cultured cells

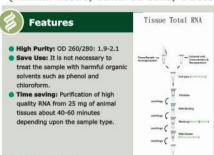
Up to 5 X 10° Yeast

Binding Capacity: Up to 6mg total RNA

Operation Time: About 60 minutes

Tissue Total RNA Extraction Mini Kit

(Animal tissue/Cultured cells/ Bacteria/ Yeast)





Specifications

Sample: 25mg fresh animal tissue.

Up to 1 X 107 animal cultured cells, Up to 1 X 10° bacterial cultured cells,

Up to 5 x 107 Yeast cells.

Binding Capacity: Up to 100µg total RNA

Expected Yield: Up to 40µg total RNA

Operation Time: About 40-60 minutes

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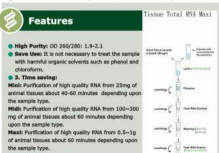
Cat. No.	Product Name	Size
FATRK 001	FavorPrep™ Tissue	50 preps
FATRK 001-1	Total RNA Purification	100 preps
FATRK 001-2	Mini Kit	300 preps

Kit Component
FARB Buffer Wash Buffer 2 (cocnc.)
RNase-Free Water FARB Columns
2ml Tubes (for collection) 1.5ml Tubes (for Elution)
Micropesties (RNase Free) 1.5ml Tubes (for Elution)



Tissue Total RNA Extraction Maxi Kit

(Animal tissue/Cultured cells/ Bacteria/ Yeast)





Cat. No.	Product Name	Size
FATRK 003 FATRK 003-1	FavorPrep™ Tissue Total RNA Purification Maxi Kit	10 preps 24 preps

ART Component FARB Buffer Wash Buffer 1 Wash Buffer 2(cocnc.) RNase-Free Water FARB Maxi Columns 50 ml Elution Tubes Filter Columns

Specifications

Operation Time:

Sample: 0.5~1 g fresh animal tissue.

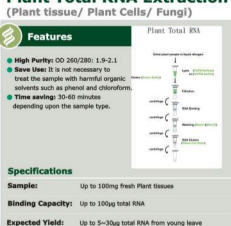
> Up to 1 X 10" animal cultured cells, Up to 1 X 1010 bacterial cultured cells. Up to 5 x 10" Yeast cells.

Binding Capacity: up to 2.5mg total RNA

Expected Yield: up to 1.5mg total RNA

Operation Time: About 60 minutes

Plant Total RNA Extraction Mini Kit



About 30-60 minutes

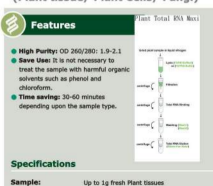


Cat. No.	Product Name	Size
FAPRK 001 FAPRK 001-1 FAPRK 001-2	FavorPrep™ Plant Total RNA Purification Mini Kit	50 preps 100 preps 300 preps
FAPRK 003 FAPRK 003-1	FavorPrep™ Plant Total RNA Purification Mini Kit (for Woody Plant)	50 preps 100 preps



Plant Total RNA Extraction Maxi Kit

(Plant tissue/ Plant Cells/ Fungi)



Up to 6mg total RNA

Within 60 minutes

Up to 50~300ug total RNA from young leave

Binding Capacity:

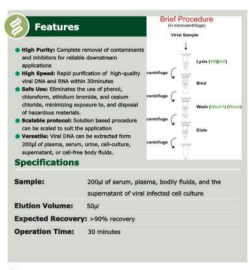
Expected Yield:

Operation Time:



Cat. No.	Product Name	Size
FAPRK 002 FAPRK 002-1	FavorPrep™ Plant Total RNA Purification Maxi Kit	10 preps 24 preps
Wash Buffer 2(FAPRB Wash Buffer V conc.) RNase-Free W FARB Maxi columns	

FavorPrep™ Viral Nucleic Acid Extraction Kit

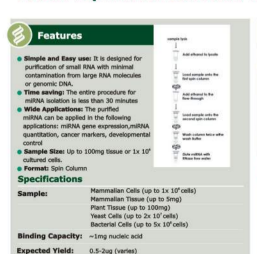




Cat. No.	Product Name	Size
FAVNK 001 FAVNK 001-1	FavorProp ¹² Viral Nucleic Acid Extraction Kit I (for low viral load specimen using carrier RNA)	50 preps 100 preps
FAVNK 002 FAVNK 002-1	FavorPrep ^{TV} Viral Nucleic Acid Extraction Kit II (evolding carrier RNA cross-contamination without using carrier RNA)	50 preps 100 preps



FavorPrep miRNA Isolation Kit



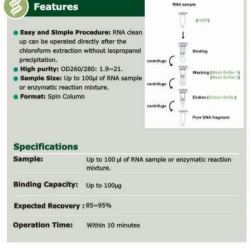
Within 30 minutes

Operation Time:



Cat. No.	Product Name	Size
FAMIK 001	FavorPrep™ miRNA Isolation Kit	100 preps
Kit Component Lysis Buffer Collection Tube	Acid Pheno RNA C	olumn se Buffer

FavorPrep After Tri-Reagent RNA Clean-UP Kit





at. No. Product Na	me Size
FAATR 001 FavorPrep™ A Tri-Reagent R Clean Up Min	NA 200 preps



FavorPrep Tri-RNA Reagent

Features

- Simple and Easy use: Single-Step for the isolation of total RNA from tissues, cells, bacteria, plants, yeasts and biological fluids.
- Time saving: The entire procedure for RNA isolation is less than 60 minutes
- Wide Applications: The purified miRNA can be applied in the following applications: RT-PCR, Northern hybridization, RNase protection, Poly-A+RNA selection, Differential display, and Micro-array assay.
- Sample Size: Up to 100mg tissue or 1x 10⁶ cultured cells.
- Format: Spin Column

Specifications

10ml blood, 10mg tissue, 1x 10⁴ cultured cells, 1x 10²

of culture plate. Sample:

Mammalian Cells (up to 1x 10" cells) Mammalian Tissue (up to 5mg) Plant Tissue (up to 100mg)

Yeast Cells (up to 2x 10' cells) Bacterial Cells (up to 5x 10° cells)

Homogenize tissue samples in 1ml tri-RNA Reagent Binding Capacity: per 50-100mg tissue using a tissue homogenizer.

1 ml of the Tri-RNA Reagent per 5-10 X 10⁴ animal.

plant or yeast cells, or per 1 X 107 bacterial cells **Expected Yield:**

Operation Time: Within 60 minutes



Order Information				
Cat. No.	Product Name	Size		
FATRR 001	FavorPrep™ Tri-RNA Reagent	100ml (100 preps)		

FavorPrep 96 Well Plasmid Kit

Features

- . High throughput: It is designed for high throughput plasmid or cosmid DNA from 1-2ml of bacterial cultures, contamination from large RNA molecules or genomic DNA
- . High Purity: The modified alksline lysis method and centrifugation are used to
- creat cleared cell lysate with minimal genomic DNA and RNA contaminants, Wide Applications: Fluorescent or radicative sequencing, Restriction
- Digestion, Library Screening, and Ligation and Transformation. Operations: by vacuum manifold or by centrifugation

Specifications

Sample: 1-5ml of bacterial culture

Binding Capacity: Up to 30µg per well Elution Volume: 50-100µl

Expected Yield: 20-30µg ofr high copy plasmid

3-10µg for low-copy plasmid

Operation Time: Within 60 minutes



Order Information		
Cat. No.	Size	
FAPWE 001	FavorPrep™ 96-Well	4 preps
EADWE 002	Plasmid DNA	10 preps

Extraction Kit

FAPWE 002

FAPD2 Buffer Elution Buffer | Adhesive Film FAPD1 Buffer Wash Buffer (conc.) 0.35ml Collection Plate RNase A (50mg/ml) Plasmid Plate

10 preps



FavorPrep 96 Well Genomic DNA Kit

Features

- . High throughput: It is designed for high throughout total DNADNA from different animal samples including blood, body fluids, tissues, mouse tails, swabs or cultured cells.
- . High Purity: Using proteinase K and a chaotropic salt, and quanidine hydrochloride to get the purified DNA.
- Wide Applications: The eluted RNA is ready to use in different applications: PCR, AFLP, RFLP, Southern Blotting and Real-Time PCR
- Operations: by vacuum manifold or by centrifugation

Specifications

Expected Yield:

200ul Fresh/Frozen Blood Sample:

25mg tissues

5x 106-107 animal cultured cells

1 x 10° bacterial cultured cells

Binding Capacity: Up to 30ug per well

Elution Volume: 50-100ul

> 4-12ug DNA from whole blood 30-40ua from 10' cultured cells

5-30µg from 25mg animal tissue

Operation Time: Within 60 minutes



Order Information

Cat. No.	Product Name	Size
FADWE 001	FavorPrep™ 96-Well	4 preps
FADWE 002	Genomic DNA	10 preps

Wash Buffer (conc. Elution Buffer 135 ml Elution (

FavorPrep 96-Well Gel/PCR Clean UP DNA Kit

Features

- High throughput: It is designed for high throughput, rapid and economical method to purify fragmented DNA.
- Saving Time: The entire procedure can be completed in 30 minutes.
- . Wide Applications: The eluted DNA is ready to use in different applications: restriction digestions, ligation, PCR and sequencing reactions.
- Operations: by vacuum manifold or by centrifugation

Specifications

Sample: UP to 100µl PCR product

Up to 300mg agarose gel slice

Binding Capacity: Up to10µg per well **Elution Volume:** 40-100µl

Expected Recovery Rate: 70~85% for gel extraction 50bp~10Kb

90~95% for PCR clean up

Operation Time:

DNA Size:

20 minutes for PCR Clean Up

30 minutes for Gel Extraction



Order Information

Cat. No.	Product Name Size	
FAPKE 001 FAPKE 002	FavorPrep™ 96-Well Gel/PCR Clean Up Purification Kit	4 preps 10 preps

Wash Buffer Elution Buffer 0.35ml Elution plate Binding Buffer Binding Plate Adhesive Film



FavorPrep 96 Well Viral DNA/RNA Extraction Kit

(E) Features

- High throughput: It is designed for high throughput Viral DNA/RNA from cell-free samples as serum, plasmid body fluids and the supernatant of viral infected cell culture.
- Wide Applications: The eluted RNA is ready to use in different applications:
 PCR, RT-PCR, Real Time PCR and Real-Time RT-PCR
- Saving Time: The entire procedure can be completed in 40 minutes/
- Operations: by vacuum manifold or by centrifugation





Order Information

Cat. No.	Product Name	Size	
FAVRE 001 FAVRE 002	FavorPrep™ 96-Well Viral RNA/DNA Extraction Kit	4 preps 10 preps	

Wit Component

VEN Buffer AD Buffer (conc.) Wash Buffer 1 Wash Buffer 2 (conc.) RNase-Free Water 96 Well Viral DNA/RNA Binding Plates 96 Well Lysis Plates 0.35 ml Elution Plates

Specifications

Operation Time:

 Sample:
 Up to 200µl

 Binding Capacity:
 Up to 60µg per well

 Elution Volume:
 50-100µl

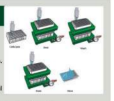
 Expected Yield:
 >90% recovery

Within 40 minutes

FavorPrep 96-Well Total RNA Kit

Features

- High throughput: It is designed for high throughput total RNA from animal cultured cells and bacterial cultured cells.
- Wide Applications: The eluted RNA is ready to use in different applications: RT-PCR, Quantitative RT-PCR, Differential Display, cDNA Synthesis, Northern Blot
- Anaylsis, Primer Extension, mRNA Selection , and Microarrays.
- Operations: by vacuum manifold or by centrifugation



Specifications

Binding Capacity:

Sample: 5 x 105 animal tissue 1 x 10° bacterial cultured cells

0.3-1ml fresh frozen blood

pacity: Up to 60µg per well

Elution Volume: 50-100µl

Expected Yield: 0.5-2µg from blood sample 60µg from cultured cells

Operation Time: Within 40 minutes



at. No.	Product Name	Size
FATRE 001	FavorPrep™ 96-Well	4 preps
FATRE 002	Total RAN Kit	10 preps

Kit Component
FARB Buffer Wash Buffer 1 Wash Buffer 2
RNase-Free Water
96 Well RNA Binding Plates
0.35 ml Elution Plates Adhesive Films





T. Re: Evnired Date

ng is the shelf life for each one of nucleic acid extraction kits?

A1: kits are with Enzymes: Plasmid DNA Extraction Kits (w/RNase A)/Genomic DNA Extraction Kits

(w/Protienase K or Protease)

so tell your customer the expired date is production date plus 12 months. For example, the expired date for the Lot Number 08060001 should be June 30, 2009. Kit with enzymes are suitable for at least 1 year after delivery when stored at room

temperature 15-25°C. For storage longer than 1 year or if ambient temperature often exceed 25°C please suggest users to take out the entires to store the entires at 2×8°C (or for longer

life at -20°C)

kits are without Enzymes: Total RNA Extraction Kits/Gel Purification Kits /PCR Clean up Kits /GEL-PCR Purification

Kits/Viral RNA-DNA Extraction kits

Please tell your customer the expired date is production date plus 24 months. For example, the expired date for the Lot Number 0606001 should be June 30, 2010

II. Re: Storage Condition

O2: The label stats that 'Stora e: Be stored at Room temperature (15-25°C). RNase A should be kept at -20°C upon receipt 'Not only RNase A but also Proteinase K. Carrier RNA or some other buffers need to be stored at specific temperature. The question is can we leave at room temperature (15-25 degree) before we open the extraction kits (use the

A2* The whole kit has better to be kent at 15-25°C. The components Proteinase K and Rhace A need to be store at 2x8°C (for looper life at -20°C.). If the distributors wants to stock the kits, he can keep the whole kit with the special components at 15-25°C without any problem. If the distributors don't tear off the Seal Label, don't open the kit and store the kilt at the correct environment, the kilts could have the shelf life as long as we announce. When the kilt is sold to the users, please ask them to take the special components out from the box to keep at 2×8°C (for longer life at -20°C); especially, they have used these components.

TTT. Re: Plasmid DNA Extraction Kit

Q3: In the market, some Plasmid DNA Extractions are equipped with Silica Gel, but some kits are equipped with the silica membrane. What are the diff stems? How should we suggest users to make correct selection

A3:(1) Silica Gel (Ion Exchange) and Silica Membrane are two different systems. Both of them can exist at same time. There is no need to replace each other. You can suggest your customer to make the best collection according to their need and budget.

(2)Silica Gel (Ion Exchange) and Silica Membrane had different features. Please suggest your customers to make selection based on the features.

A.Silica Gel (Ion Exchange):

<a>> Advantage: It can purify higher Plasmid DNA from a large scale of sample, (ratio > 1.8) If the users repeat to purify the same DNA, they can reuse the extraction columns. And then, the cost would be more economic.

Product Name

Plasmid DNA Midi Kit

Placmid DNA Mayi Kit

Filter Plasmid DNA Maxi Kit

 Disadvantage: Comparing to Silica Membrane, the silica gel needs longer operation time

B.Silica Membrane <a>>: Advantage: Shorter operation time and less expensive than the silica gel.

b>: Disadvantage: Comparing to silica gel, the purity is much low

Q4: Does Favorgen have the extraction kits with silica gel (ion exchange)?

A4: Favorgen Plasmid DNA Extraction Mid/Maxi kit with Ion Exchange

Q5: What are the differences between Plasmid DNA Maxl Kit (FAPDE 003) and Filter Plasmid DNA Extraction Mad Kit (FAFTE 001)? Can filter plasmid DNA Extraction kit process lager sample or get higher purified products?

A5: Actually, two kits have the same yield rate, sample size, and purity. The only one

difference between these two kits is the operation procedure.

For Plasmid DNA Extraction Maxi Kit (FAPDE 003), user needs to centrifuge after the cell lysis. But, Filter Plasmid DNA Extraction Maxi Kit (FAFTE 001) equipped with a syringe can save the centrifuge step. Comparing with FAPDE 003. FAFTE 001 can save 20~30 minutes. Total operation procedure, can be done around 100 minutes.

IV. Re: GEL/PCR Purification Kit

n GEL Purification Kit (FAGPK) and GEL/PCR Purification Kit (FAGCK)?

A6: Favorgen Gel + PCR 2 in 1 purification kit is designed especially for the convenient/quick check. Based on this kit, users use buffer at a specific fixed volume, no matter how much sample is loaded. But Favorgen Gel Purification Kit or PCR Clean up Kit asks the user to use buffer depending the sample size. Larger samples needs buffer at larger volume. Of course, by the correct buffer volume, the user will get the higher yield rate and higher purity than the users use the Gel/PCR Purification (2 in 1) Kit. If users want to have the same yield rate or purity from Gel/PCR 2 in 1 purification kit same as he get from Gel Purification Kit or PCR Clean UP Kit, please suggest them to follow up the protocol of the Gel or PCR purification Kit. But by doing this, the buffer will used up more quickly than the spin columns do... In the other words, the kit will leave some columns when the buffer is used up. However, please let your users know that Gel+PCR 2 in 1 purification kit doesn't have the same yield rate and purity as the Gel or PCR purification Kit. If they ask strictly about the yield rate or purity, please do suggest them to buy the Gel or PCR purification kit.

P. S.: Explanation for the price difference between GEL Purification Kit (FAGPK) and GEL/PCR Purification Kit (FAGCK) Lysis Buffer 240ml for 300 preparations of Favorgen Gel/ PCR 2 in 1 purification kit

Lysis Buffer 250ml for 200 preparations of Gel Purification Kit or PCR Clean up Kit.

The cost of Lysis Buffer is very expensive. Cost of Lysis Buffer shares a lot portion.

Q7: What is the different between FAGCK001 and FAEPK001 Kit (Gel/PCR purification kit)?

A7: FAEPK001 can obtain 10ul high concentration of DNA for further experiment.

Q8: Do you have a kit for gel extraction of bands 20kb or more? What is the minimum size that the gel purification kit be used with (eg. 538p band)

A8: The yield rate for DNA size at 700bp ~12Kb extracted by FavorPrep Gel Purification Kit is very good. The DNA band at 20Kb or 53bp also can be extracted by this kit, but its vield rate is very low.

V. Re: Genomic DAN Extraction Kit

Q9: Favorgen Blood Genomic Extraction kits use different enzymes. What is the

A9: The following message is very important for your promoting Favorgen Blood Genomic Extraction Kits. Please let your sales know.

Comparison Between Qlagen Favorgen about Blood Genomic Extraction Kits FABGK 001 & FABGK 001-1 FavorPrep^{TB} Blood Genomic DNA Extraction Mini Kit, FABGK 003 & FABGK 003-1 FavroPrep^{TB} Blood Genomic DNA Extraction Maxi Kit

	Qiagen	Favorgen
Blood Genomic	Kit using	Kit using Proteinase K
Extraction Mini Kit	Proteinase K	Kit using RBC Lysis Buffer
Blood Genomic	Kit using	Kit using Protease
Extraction Maxi Kit	Proteinase	Kit using Proteinase K

Recommended Culture Volume

100-200ug

300-500ug

300-500ug

High Copy Plasmid Low Copy Plasmid

25-100ua

50-250ug

50-250ua

Expected Yield

up to 200ug

un to 500ug

up to 500up

- 1. Proteinase K can be used for frozen blood, fresh blood or dried blood.
- 2. Proteinase K is much more expensive than Lysis Buffer or Proteas
- 3. Proteinase K has a short operation time: Breaking cell more guickly than using by Protease or Lysis buffer
- 4. Proteinase K can get a higher purity
- 5. Proteinase K has more wide applications than Protease and Lysis Buffer

FABGK 003-3 & FABGK 003-4 FavorPrep™ Blood Genomic DNA Extraction Maxi Kit



FARGK 004 & FARGK 004-1 FavorProp™ Blood Genomic DNA Extraction Mini Kit

with Lyeis Buffer

- 1. Lysis buffer only can be used for fresh blood.
- 2. Lysis buffer is cheaper than Proteinase K and Protease
- 3. Lysis buffer needs a longer operation time than Porteinase K or Protease; Lysis buffer can't break cell directly. In the procedure, the users have to add one more solution to break cell. Therefore, the operation time is much longer than Proteinase K or Proteas
- 4. The yield rate and purity of Lysis Buffers lower than Proteinase K or Protease, but it is much cheaper.

Q10: Re: Tissue Genomic DNA Extraction Mini KR (FATGK) Time for comp the longest time for the treatment? ing the sub olo mmo sdure ranges from an hour to two hours. Which sample requ

A10: The sample contains more connective tissues, the longer operation time it takes. Please see the examples as followings:

Longer operation time: 1). Mouse Tall, 2), Lung, 3), Heart, and 4), Muscle Shorter operation time: 1), Liver, 2) Brain, 3), Kidney, 4), Blood, 5), Buffy coat, 6), Cultured cells, and 7), Bacterial cells

mic DNA Extraction Kit be used for extraction of DNA from Tracheal swab

A11: FavorPrep Tissue Genomic DNA Kit can be used for extraction of DNA from Tracheal swabs. But we need to add some steps onto the protocol for getting the tissue from the swab correctly. Upon receipt of your confirmation, we will send you a revised protocol for the FavorPrep Tissue Genomic DNA Extraction Kit to do DNA extraction from Tracheal

Q12: Do you have any kits for the extr

DNA from Dry blood spots
 RNA from dry blood spots

4. RNA from breast milk

A17.

(1) Favorgen Cat No: FATGK 001/002 (Tissue Genomic DNA Mini Kit) is adaptable for DNA extraction from dried blood spot & breast milk

(1) previous must more previous for Entire Vision (1) and the dependence for IANA administration from distribution group and a present must,

(2) Previous male to the protocol of FATOK 001/002 the can't find that the openions for procedure for IANA extraction from the distribution of Vision (1) and the vision Vi

A13: Yes, it is necessary to de-paraffin beforehand. Generally, there are two types of samples as below.

I. For paraffin-embedded tissues

1. Cut up to 25 mg paraffin-embedded tissue sample to a microcentrifuge tube(not provided).

2.Add 1 ml xylene, mix well and incubate at room temperature for 30 min.Centrifuge at full speed for 5 min. Remove the supermetant by ploetting. Add 1 ml ethanol (96 ~ 100%) to the deparaffined tissue, mix gently by vortexing.

3.Centrique at full speed for 5 min. Remove the supernatant by pipetting.

4.Add 1 ml ethanol (95 ~ 100%) to the deparaffined tissue, mix gently by vortexing.

5.Centrifuge at full speed for 5 min. Remove the supernatarit by pipetting.

6. Incubate at 37oC for 10 min to evaporate ethanol residue.

7.Grind the tissue sample by micropestie or liquid nitrogen and follow the General Protocol starting from step 2.

II. For formalin-fixed tissues

1. Wash 25mg tissue sample twice with 1 ml PBS to remove formalin.

2. Grind the tissue sample by micropestle or liquid nitrogen and follow the General Protocol starting from step 2.

VT Day Total DNA Extraction Vit

Q14: Re: Tissue Total RNA Purification Kit (FATRK). 1) How much Genome DNA contamination is observed after using Tissue Total RNA (kit) 2. When they Question is insert order in other furnishment of Eq. (FATEQ). 3.2 They much sentence upon a consentation in observed after uning Taskus Total RNA (DR) 2. When the need higher purified product, do you recommend using TREsser? (Of course, on catalog, it is mentioned that extracted total RNA is suitable for direct use of various downstream application. But, the customer is currently using TREse to further purify total RNA. In my understanding, on Pavorgen's catalog, there is Tri-RNA Respect (FATECO) which is quite enimalize to TRESSER. Za is possible to use Tri-RNA Respect (FATECO) which is quite enimalize to TRESSER. Za is possible to use Tri-RNA Respect (FATECO) After purify total RNA after the extraction?) A.14: 1. Genomic DNA can't be observed in Gel. Its OD value is same as RNA's OD. All kits will get the same result. The Genomic DNA always still exit after the RNA purification.

Favorgen Total RNA Purification Kit is very good to get the lowest Genomic DNA contamination. If you need the Genomic DNA free, you have to use the DNase I to clear up all of the Genomic DNA contamination. 2. Tri-RNA Reagent is similar to your TRIsure. Actually, these products can purify a large sample to get higher yield but can't get higher purify. If you want to have higher purity, you recommend FavorPrep AfterTif-Reagent RNA Clean Up Kit to have higher purity after Tif-Reagent or TRIsure. nce between Plant Total RNA Mini kit? What kind of samples can we use

Q15: Re: Plant Total RNA Mini kit (for Woody Plant) (FAPRK003).What is the differs for FAPRK003? If you could provide some example of the usage, that would help. A.15: Our FAPRK 003 & 003-1 is specially designed for the plant with many fibers, such as the Palm, Fruit Tress (Apple). This kit needs one more step than FAPRK 001 or

002 to deal with the fibber.

Q16: Rer Total RNA Extraction kit. Is DNase I is included in the kit? My customer needs the DNase I for the Total RNA Extraction kit.

A16: So far, all of Feveroen RNA mini kit doesn't include DNase I. The price for the RNA mini kit doesn't include DNase I. The reason why we don't include DNase I in the kit is because DNase I has to be stored at -20. Actually we provide the DNase I for all of RNA kits.

Favorgen RNA Extraction Kit doesn't include DNase I. But we can offer the DNase I for the customers. User needs to buy DNase I separately. 1 reaction needs 3 units of DNase I. Therefore, if you buy a kit with 50 reactions, you need to buy additional 3 vials of DNase I (500ul), total 1.500units.

VII. Re: Viral RNA/DNA Extraction Kit

een Viral Nucleic Extraction Kit I and Kit II? 017: What is the differe

A17: Kit I is specially design for low viral load specimen. Kit II is specially designed to avoid carrier RNA cross-contamination. If you users adopt the Qlagen's format, please suggest Favorgen Viral Nucleic Extraction Kit I for them to replace.

Q18: May I know which viral nucleic acid extraction kit, I or II, is more suitable to extract RNA for HCV PCR detection? What is the benefit of carrier RNA

A18: Both of two kits are suitable to extract RNA for HCV PCR detection. Kit I is specially designed for low viral load specimen. Kit II is specially designed to avoid carrier RNA cross-contamination. So, when the titer is very low, we need carrier RNA in the kit.

VIII. Re: After Tri-RNA Extraction Kit

Q19: Is Favor Tri-RNA reagent suitable for wide range of samples e.g. blood, serum, plasma, body fluid, urine and cornea or please suggest a kit? A19:

(1). Yes, Favor-Tri-RNA reagent is suitable for wide range. But this reagent can not get a very good purity. So, we suggest that if you want to get high purity, you need to use Favorgen After Tri-Reagent RNA Extraction Kit. Please refer to the attachment.

(2), Meanwhile, we recommend FavorPrep Blood/cultured Cell Total RNA Purification Min & Maxi kit. This kit can be used widely and also can get high purity.

TTX. Re: Collection Tubes

Q20: Re: Tubes. Is it possible for user to use the collection tubes as the regular tubes in his daily experiment?

A20: No. The collection tubes in the kit are specially designed for collection of flow-through columns. It is not for the centrifugation in the lab.





Spin Column System

1.1 Column System: Plasmid DNA

	Content	Storage Temperatur
FavorPrep™ Plasmid DNA Extraction Mini Kit	Oftye: 100preps.Yield: up to 30µg of high-copy plasmids	15~25°C
FavorPrep™ Plasmid DNA Extraction Mini Kit	Oftye: 300preps.Yield: up to 30µg of high-copy plasmids	15~25°C
FavorPrep™ Plasmid DNA Extraction Midi Kit	Oftye: 25preps.(Ion Exchange, High Yield/Purity)	15~25°C
FavorPrep™ Plasmid DNA Extraction Midi Kit	Oftye: 50preps.(Ion Exchange, High Yield/Purity)	15~25°C
FavorPrep™ EndoToxinFree Plasmid DNA Extraction Midl Kit	Otye: 10preps.(lon Exchange, High Yield/Purity)	15~25°C
FavorPrep™ Plasmid DNA Extraction Mad Kit	Otye: 10preps.(lon Exchange, High Yield/Purity)	15~25°C
FavorPrep™ Plasmid DNA Extraction Maxi Kit	Q'tye: 20preps.(ion Exchange, High Yiekl/Purity)Yield:up to 1mg	15~25°C
FavorPrep™ EndoToxinFree Plasmid DNA Extraction Maxi Kit	Q'tye: 10preps.(ion Exchange, High Yield/Purity)	15~25°C
FavorPrep™ FavorFilter Plasmid DNA Extraction Maxi Kit.	Q'tye: 4preps.(Ion Exchange, High Yield/Purity)	15~25°C
FavorPrep™ FavorFilter Plasmid DNA Extraction Maxi Kit	Q'tye; 10preps.(lon Exchange, High Yield/Purity)	15~25°C
FavorPrep™ FavorFilter Extraction Free Plasmid DNA Extraction Maxi Kit	O'tye: 4preps.(ion Exchange, High Yield/Purity)	15~25°C
	FerorPrep® Pleantid DNA Extraction Mini Kit FerorPrep® Pleantid DNA Extraction Mad Kit FerorPrep® PerorPitter Pleantid DNA Extraction Mad Kit FerorPrep® PerorPitter Pleantid DNA Extraction Mad Kit FerorPrep® PerorPitter Pleantid DNA Extraction Mad Kit	FerorPrep* Plasmid DNA Extraction Mini Kit Oriye: 300preps, Yield: up to 30pg of high-copy plasmids FerorPrep* Plasmid DNA Extraction Midl Kit Oriye: 25preps, lon Exchange, High Yield-Purthy) FerorPrep* Plasmid DNA Extraction Midl Kit Oriye: 50preps, lon Exchange, High Yield-Purthy) FerorPrep* Extraction Midl Kit Oriye: 10preps, lon Exchange, High Yield-Purthy) FerorPrep* Plasmid DNA Extraction Midl Kit Oriye: 10preps, lon Exchange, High Yield-Purthy) FerorPrep* Plasmid DNA Extraction Midl Kit Oriye: 10preps, lon Exchange, High Yield-Purthy) FerorPrep* Extraction Midl Kit Oriye: 10preps, lon Exchange, High Yield-Purthy) FerorPrep* FerorPitter Plasmid DNA Extraction Midl Kit Oriye: 10preps, lon Exchange, High Yield-Purthy) FerorPrep* FerorPitter Plasmid DNA Extraction Midl Kit Oriye: 10preps, lon Exchange, High Yield-Purthy) FerorPrep* FerorPitter Plasmid DNA Extraction Midl Kit Oriye: 10preps, lon Exchange, High Yield-Purthy)

1.2 Column System: DNA Clean UP

Cat. No.	Product Name	Content	Storage Temperatur
FAGCK 001	FavorPrep™ GEL/PCR Purification Mini Kit	Q'tye: 100preps.	15~25°C
FAGCK 001-1	FavorPrep™ GEL/PCR Purification Mini Kit	Citye: 300preps.	15-25°C
FAPCK 001	FavorPrep™ PCR Clean-Up Mini Kit	Otye: 50preps.	15~25°C
FAPCK 001-1	FavorPrep™ PCR Clean-Up Mini Kit	Otye: 200preps.	15~25°C
FAGPK 001	FevorPrep™ GEL Purification Mini Kit	O'tye: 50preps.	15~25°C
FAGPK 001-1	FavorPrep™ GEL Purification Mini Kit	Oftye: 200preps.	15~25°C
FAMPK 001	FavorPrep™ MicroElute PCR Clean UP Kit	Q'tye: 50preps.	15~25°C
FAMPK 001-1	FavorPrep™ MicroElute PCR Clean UP Kit	Q'tye: 200preps.	15~25°C
FAMGK 001	FavorPrep™ MicroElute GEL Purification Kit	Q'tye: 50preps.	15~25°C
FAMGK 001-1	FavorPrep™ MicroElute GEL Purification Kit	Q'tye: 200preps.	15-25°C
FAEPK 001	FavorPrep™ MicroElute GEL/PCR Purification Kit	C/tye: 50preps.	15~25°C
FAEPK 001-1	FavorPrep™ MicroElute GEL/PCR Purification Kit	Crtve: 200preps.	15~25°C

1.3 Column System: Cenomic DNA----1. Blood Gnomic

Cat. No.	Product Name	Content	Storage Temperatur
FABGK 001	FavorPrep™ Blood Genomic DNA Extraction Mini Kit (for wide applications and simple procedure)	Otye: 50preps. Proteinase K Powder	15-25°C
FABGK 001-1	FavorPrep™ Blood Genomic DNA Extraction Mini Kit (for wide applications and simple procedure)	Crtye: 100preps. Proteinase K Powder	15~25°C
FABGK 001-1	FavorPrep™ Blood Genomic DNA Extraction Mini Kit (for wide applications and simple procedure)	Oftye: 300preps. Proteinase K Powder	15~25°C
FABGK 100	FavorPrep™ Blood Genomic DNA Extraction Mini Kit	Crtye: 100preps.	15~25°C
FABGK 300	FavorPrep™ Blood Genomic DNA Extraction Mini Kit.	Otye: 300preps.	15-25°C

1.3 Column System: Genomic DNA---2. Tissue Gnomic

Cat. No.	Product Name	Content	Storage Temperatu
FATGK 001	FavorPrep™ Tissue Genomic DNA Extraction Mini Kit	Otye: 50preps. Proteinase K Powder	15~25°C
FATGK 001-1	FavorPrep™ Tissue Genomic DNA Extraction Mini Kit	Otye: 100preps. Proteinase K Powder	15~25°C
FATGK 001-2	FavorPren™ Tissue Genomic DNA Extraction Mini Kit	Ofter: 300nrens: Proteinase K Powrier	15~25°C

1.3 Column System: Genomic DNA---3. Plant Gnomic

Cat. No.	Product Name	Content	Storage Temperatu
FAPGK 001	FavorPrep™ Plant Genomic DNA Extraction Mini Kit	Otye: 50preps.	15~25°C
FAPGK 001-1	FavorPrep™ Plant Genomic DNA Extraction Mini Kit	Q'tye: 100preps.	15~25°C
FAPGK 002	FavorPrep™ Plant Genomic DNA Extraction Maxi Kit	Q'tye: 10preps.	15~25°C
FAPGK 002-1	FavorPren™ Plant Genomic DNA Extraction Mexi Kit	Otve: 24preps	15-25°C

1.3 Column System: Genomic DNA---4. Stool Gnomic

Cat. No.	Product Name	Content	Storage Temperature
FASTI 001	FavorPrep™ Stool DNA Isolation Mini Kit	Otye: 50preps. Proteinase K	15~25°C
FASTI 001-1	FevorPrep™ Stool DNA Isolation Mini Kit	Crtye: 100preps. Proteinase K	15-25°C

1.3 Column System: Genomic DNA---5. Soil Gnomic

Cat. No.	Product Name	Content	Storage Temperatu
FASOI 001	FavorPrep™ Soil DNA Isolation Mini Kit	Oftye: 50preps.	15~25°C
FASOI 001-1	FavorPrep™ Soil DNA Isolation Mini Kit	Oftye: 100preps.	15~25°C
FASOI 002	FavorPrep™ Soil DNA Isolation Midi Kit	Crtys: 24preps.	15~25°C

1.4 Column System: Total RNA---1. Blood RNA

Cat. No.	Product Name	Content	Storage Temperatur
FABRK 001	FavorPrep™ Blood /Cultured Cell Total RNA Mini Kit	Q'tye: 50preps.	15~25°C
FABRK 001-1	FavorPrep™ Blood /Cultured Cell Total RNA Mini Kit	Citye: 100preps.	15~25°C
FABRK 001-2	FavorPrep™ Blood /Cultured Cell Total RNA Mini Kit	Oftye: 300preps.	15~25°C
FABRK 003	FavorPrep™ Blood /Cultured Cell Total RNA Maxl Kit	Oftye: 10preps.	15~25°C
FARRK 003-1	FavorPren™ Blood /Cultured Cell Total RNA Maxi Kit	Oftwe: 24nmps.	15~25°C

1.4 Column System: Total RNA---2. Tissue RNA

Cat. No.	Product Name	Content	Storage Temperatur
FATRK 001	FavorPrep™ Tissue Total RNA Mini Kit	Citye: 50preps.	15-25°C
FATRK 001-1	FavorPrep™ Tissue Total RNA Mini Kit	Citye: 100preps.	15~25°C
FATRK 001-2	FavorPrep™ Tissue Total RNA Mini Kit	Otve: 300preps.	15-25°C
FATRK 003	FavorPrep™ Tissue Total RNA Maxi Kit	Oftye: 10preps.	15~25°C
FATRK 003-1	FavorPrep™ Tissue Total RNA Maxi Kit	Oftye: 24preps.	15~25°C

1.4 Column System: Total PNA---3. Plant PNA

Cat. No.	Product Name	Content	Storage Temperature
FAPRK 001	FavorPrep™ Plant Total RNA Mini Kit	C/tye: 50preps.	15~25°C
FAPRK 001-1	FavorPrep™ Plant Total RNA Mini Kit	Oftye: 100preps.	15-25°C
FAPRK 001-2	FevorPrep™ Plant Total RNA Mini Kit	Oftye: 300preps.	15-25°C
FAPRK 002	FavorPrep™ Plant Total RNA Maxi Kit	Q'tye: 10preps.	15~25°C
FAPRK 002-1	FavorPrep™ Plant Total RNA Maxi Kit	O'tye: 24preps.	15-25°C
FAPRK 003	FavorPrep™ Plant Total RNA Mini Kit(for Woody Plant)	Oftye: 50preps.	15-25°C
FAPRK 003-1	FavorPrep™ Plant Total RNA Mini Kit(for Woody Plant)	Q'tye: 100preps.	15-25°C

1.4 Column System: Total RNA---4, Viral RNA/DNA

Cat. No.	Product Name	Content	Storage Temperatur
FAVNK 001	FavorPrep™ Viral Nucleic AcidExtraction Kit I (for low viral load specimen using carrier RNA)	Oftye: 50preps. Carrier RNA	15~25°C
FAVNK 001-1	FavorPrep™ Viral Nucleic AcidExtraction Kit I (for low viral load specimen using cerrier RNA)	Citye: 100preps. Carrier RNA	15~25°C
FAVNK 001-2	FavorPrep™ Viral Nucleic AcidExtraction Kit I (for low viral load specimen using carrier RNA)	Citye: 300preps. Carrier RNA	15-25°C
FAVNK 002	FavorPrep Viral Nucleic AcidExtraction Kit II (avoiding carrier RNA cross-contamination without using carrier RNA)	Oftye: 50preps. VB Lysis Buffer	15~25°C
FAVNK 002-1	FavorPrep™ Viral Nucleic AcidExtraction Kit II (avoiding carrier RNA cross-contamination without using carrier RNA)	Otye: 100preps. VB Lysis Buffer	15-25°C
FAVNK 002-2	FavorPrep™ Viral Nucleic AcidExtraction Kit II (avoiding carrier RNA cross-contamination without using carrier RNA)	O'tye: 300preps. VB Lysis Buffer	15~25°C

1.5 Column System: After Tri-Reagent

Cat. No.	Product Name	Content	Storage Temperature
FAATR 001	FavorPrep™ RNA Purification Mini Kit (After Trizol Respent)	Oftye: 50preps.	15~25°C
FAATR 001-1	FavorPrep™ RNA Purification Mini Kit (After Trizol Reagent)	Oftye: 200preps.	15-25°C

96 Well Plate System

2. 96-Well System

FAPME 001 FevorPrep™ 96-well Plasmid DNA Extraction NIL Ctys: 4plates FAPME 002 FevorPrep™ 96-well Plasmid DNA Extraction NIL Ctys: 10plates FADWE 001 FevorPrep™ 96-well Genomic DNA Extraction NIL Ctys: 4plates FADWE 001 FevorPrep™ 96-well Genomic DNA Extraction NIL Ctys: 10plates FADWE 001 FevorPrep™ 96-well Genomic DNA Extraction NIL Ctys: 10plates FAPKE 001 FevorPrep™ 96-well GENDE 10plates NIA Extraction NIL Ctys: 4plates	15-25°C 15-25°C
FADWE 001 FavorPrep™ 96-well Genomic DNA Extraction Kit Qtys: 4plates FADWE 002 FavorPrep™ 96-well Genomic DNA Extraction Kit Qtys: 10plates	15-25°C
FADWE 002 FavorPrep™ 96-well Genomic DNA Extraction Kit Q'tye: 10plates	
Turning of not continue of the	15~25°C
FAPIKE 001 Fearing 96-well GE/PCR Clean Lin Purification Kit Ofter Aniates	15~25°C
	15~25°C
FAPKE 002 FavorPrep™ 96-well GE/PCR Clean Up Purification Kit Q*tye: 10plates	15~25°C
FATRE 001 FavorPrep™ 96-well Total RNA Kit Qtye: 4plates	15~25°C
FATRE 002 FavorPrep™ 96-well Total RNA Kit Qtye: 10plates	15~25°C
FAVRE 001 FavorPrep™ 96-well Viral RNA/DNA Extraction Kit Qtys: 4plates	15~25°C
FAVRE 002 FavorPrep™ 96-well Viral RNA/DNA Extraction Kit Q'tye: 10plates	15-25°C

Magnetic Beads System

3 Magenetic Bead System

Cat. No.	Product Name	Content	Storage Temperatur
FAMVK 001	FavorBead™ Viral DNA/RNA Kit	Oftye: 48prxs.	15~25°C
FAMGK 001	FevorBead™ Genomic DNA Kit	Q'tye: 48pns.	15-25°C
FAMPK 001	FavorBead™ Plasmid DNA Kit	Oftye: 48pnxs.	15~25°C
FARK 001	FavorBead™ Total RNA Kit	Otye: 48pns.	15~25°C
FAMMIR 001	FavorBead™ miRNA isolation Kit	Oftye: 48prxs.	15~25°C
FAMGP 001	FavorBead™ Gel/PCR Fragments Kit	Oftye: 48pnxs.	15~25°C

4 Reagents System

Cat. No.	Product Name	Content	Storage Temperature
FANUC 001	FavorPrep™ Nucerrier	Volume: 500µl Applications: 100	4 'C
FATRR 001	Tri-RNA Reagent	Volume: 100ml	4 °C
FARSS 001	RNA Stabilization Solution	Volume: 100ml	4 °C
FAMIK 001	miRNA isolation Kit	Rons: 100	4 °C



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