Ver 3.3

Handbook for GEL SV PCR SV CLEANUP SV COMBO GP



Expin[™] Protocol Handbook For purification of fragment DNA



Customer & Technical Support

Do not hesitate to ask us any question.

We thank you for any comment or advice.

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This protocol handbook is included in :

GeneAll[®] Expin[™] Gel SV (102-150, 102-102) GeneAll[®] Expin[™] PCR SV (103-150, 103-102) GeneAll[®] Expin[™] CleanUp SV (113-150, 113-102) GeneAll[®] Expin[™] Combo GP (112-150, 112-102)

Visit www.geneall.com or www.geneall.co.kr for FAQ, QnA and more information.



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KIT CONTENTS

	Ge	SV	PCR	SV
Cat. No.	102-150	102-102	103-150	103-102
Size	mini	mini	mini	mini
No. of preparation	50	200	50	200
GeneAll® SV Column type D	50	200	50	200
Collection Tube	50	200	50	200
Buffer GB	60 ml	120 ml x 2	-	-
Buffer PB	-	-	30 ml	120 ml
Buffer NW	60 ml	250 ml	60 ml	250 ml
Buffer EB*	15 ml	30 ml	15 ml	30 ml
Protocol Handbook	1	1	1	1

	Clean	Up SV	Comb	o GP
Cat. No.	113-150	113-102	112-150	112-102
Size	mini	mini	mini	mini
No. of preparation	50	200	50	200
GeneAll® SV Column type D	50	200	50	200
Collection Tube	50	200	50	200
Buffer GB	-	-	60 ml	120 ml x 2
Buffer PB	-	-	30 ml	120 ml
Buffer NR	30 ml	120 ml	-	-
Buffer NW	60 ml	250 ml	60 ml	250 ml
Buffer EB*	15 ml	30 ml	15 ml	30 ml
Protocol Handbook	1	1	1	1

* 10 mM TrisCl, pH 8.5

PRECAUTIONS AND DISCLAIMER

GeneAll[®] Expin[™] Kit is for research use only, and should not be used for drug, household or other unintended uses. All due care and attention should be taken in every procedure in this handbook. Please consult Material Safety Data Sheet (MSDS) for information regarding hazards and safe handling practices.

STORAGE CONDITIONS

All components of GeneAll[®] ExpinTM Gel, PCR and CleanUp SV Kit should be stored at room temperature $(15\sim25^{\circ}C)$ and are stable for one year. It should be protected from exposure to direct sunlight.

During shipment or storage under cold ambient condition, a precipitate may be formed in buffer GB, PB or NR. In such a case, heat the bottle at 50°C to dissolve completely. Using precipitated buffers will lead to poor DNA recovery. GeneAll[®] Expin[™] SV kit series are guaranteed until the expiration date printed on the product label.

QUALITY CONTROL

All components in GeneAll[®] Expin[™] Gel, PCR and CleanUp SV Kit are manufactured in strictly clean condition, and its degree of cleanness is monitored periodically. Restriction enzyme assay, PCR amplification assay, spectrophotometric assay and automatic sequencing as the validation of quality are carried out from lot to lot thoroughly, and only the qualified is approved to be delivered.

SAFETY INFORMATION

The buffers included in GeneAll[®] Expin[™]Gel, PCR and CleanUp SV Kit contain irritant which is harmful when in contact with skin or eyes, or when inhaled or swallowed. Care should be taken during handling. Always wear gloves and eye protector, and follow standard safety precautions.

Buffer GB, PB and NR contain chaotropes. It can form highly reactive compounds when combined with bleach. Do NOT add bleach or acidic solutions directly to the sample-preparation waste.

Introduction

GeneAll[®] Expin[™] SV series provide reliable and fast methods for the purification of fragment DNA from agarose gel and PCR/enzyme reaction mixtures. GeneAll[®] Expin[™] SV series consist of;

GeneAll[®] Expin[™]Gel SV (102-150, 102-102)

Gel SV kit is designed for a fast and efficient isolation of 80 bp to 10 kb of DNA fragments from standard or low-melting agarose gel in TAE or TBE buffer system. Purified DNA can be directly used in ligation, labelling, sequencing and many other downstream application without further manipulation.

GeneAll[®] Expin[™] PCR SV (103-150, 103-102)

PCR SV kit provides a simple and rapid method to purify PCR products or other enzymatic reactions in just 6 minutes. Up to 10 ug of pure DNA (100 bp \sim 10 kb) can be obtained, and this purified DNA can be directly used in cloning, sequencing and many other application. PCR SV procedures remove the DNA fragment smaller that 100 bp, resulting in removal of primers and primer dimers in PCR products.

GeneAll[®] Expin[™] CleanUp SV (113-150, 113-102)

CleanUp SV kit provides a simple and rapid method to purify 40 bp \sim 10 kb DNA from enzymatic reactions in just 6 minutes. Up to 10 ug of pure DNA which is at least 40 bp but less than 10 kb in length can be obtained using this kit and the purified DNA can be directly used for sequencing, cloning and other routine applications without further manipulation.

GeneAll[®] Expin[™] Combo GP (112-150, 112-102)

The combination set of GeneAll® Gel SV and PCR SV.

Product Specifications

GeneAll® Expin™	Gel SV	PCR SV	CleanUp SV
Standard sample size	200 mg of gel (400 mg max.)	100 ul of PCR reactions	50 ul of enzyme mixtures
Recovered DNA size	80 bp ~ 10 kb	100 bp ~ 10 kb	40 bp ~ 10 kb
Typical yields	~ 85 %	~ 95 %	~ 95 %
Maximum binding capacity	10 ug	10 ug	10 ug
Preparation time	\sim 15 mins	~ 6 mins	\sim 6 mins
Minimum elution volume	30 ul	30 ul	30 ul

Applicable range in length of DNA



GeneAll® ExpinTM SV series consists of Gel, PCR and CleanUp SV Kit. Each kit is optimized for efficient recovery of DNA and removal of contaminants in each specific application.

General considerations

GeneAll[®] Expin[™] SV series takes advantage of silica membrane and spin/vacuum column technology to recover DNA fragments. Under high salt conditions DNA binds to silica membrane and impurities pass through membrane into a collection tube. The membranes are washed with an ethanol-containing buffer to remove any traces of proteins, salts, remnant of agarose and other enzymatic reaction components. Finally pure DNA is released into a clean collection tube with water or low ionic strength buffer.

Binding

The basic principle which DNA binds to silica membrane is identical in all GeneAll[®] Expin[™] SV series. Binding buffers (Buffer GB, PB and NR) make the optimal binding condition in each specific applications. Buffer GB in Gel SV kit is composed to dissolve standard agarose gel as well as low melt agarose gel in addition to adjusting a binding condition. Usually low melt agarose gel results in a better recovery yield. DNA binds to silica membrane at lower pH than pH 7.5. The components and pH of starting sample can alter the pH of the mixture with binding buffer, especially in extraction of DNA from agarose gel. Buffer GB contains pH indicator in order to check this alteration of binding condition. If the color (yellow) of binding mixture turns to brown or purple after addition of buffer GB, it means that the pH of binding mixtures is higher than the optimal, and it can be easily adjusted with small volume of sodium acetate before proceeding with the protocol. The indicator dye is completely removed during subsequent washing steps and does not interfere the downstream applications.

Washing

Any unwanted oligos and impurities, such as salts, proteins, nucleotides, agarose, dyes and detergents will not be bound but be passed through the silica membrane . A minute impurities, such as salts, are quantitatively washed away with buffer NW which contains ethanol. The quality of DNA can be slightly increased with the repeat of washing. Any residual ethanol should be removed completely with an additional centrifugation because the residual ethanol in eluate may interfere some subsequent applications.

Elution

DNA is released under the condition of low salts and neutral or weakly alkaline pH (7<pH<9.5). Although buffer EB (10 mM TrisCl, pH 8.5), TE, or distilled water can be used for elution, it should be considered that EDTA in buffer TE may interfere the subsequent reactions and low pH (<7.0) of distilled water can reduce DNA recovery. Because water does not have any buffering agents the eluate in water should be stored under -20°C not to degrade.

The minimum elution volume is 30 ul and lower volume will decrease the yield significantly. It is important for optimal elution to apply the elution buffer to the center of the membrane, because the membrane should be covered completely by eluent for an optimal recovery. Up to 200 ul of elution buffer can be applied and it results in low concentration of DNA. Higher concentrated DNA will be obtained with lower elution volume, and maximum yield can be obtained by larger elution volume. The yield with large fragments (>5 kb) can be increased slightly by using pre-warmed (70°C) elution buffer. Incubation for 1 minute after addition of eluent may increase the efficiency of elution.

Correlation between the elution volume and the recovery



Correlation between the elution volume and the recover rates. Upper panel; GeneAII® PCR SV Kit. Lower panel; GeneAII® Gel SV Kit. 3 ug of 494 bp PCR products were purified and eluted with the indicated volumes of buffer EB. Elution volume lower than 30 ul causes significant loss of DNA. 1/10 volume of eluate purified with Gel SV Kit was resolved on 1 % agarose gel; lower right. (1/20 for PCR SV Kit, upper right)

	Recovery rates (%)					
DNA size (bp)	Gel SV	PCR SV	CleanUp SV			
60	39	0	63			
120	71	78	80			
200	76	83	84			
800	84	94	94			
1800	82	91	93			
4300	78	85	88			
8700	73	76	79			

M I 2

Average recovery rates of GeneAll[®] Expin[™] SV Kit with various sizes of DNA. 3 ug of starting sample was purified and eluted with 50 ul of buffer EB. Optional steps were not performed and SV columns were incubated for 1 minutes after addition of buffer EB.

Electrophoresis analysis



Quantities of extracted 4.5 kb DNA fragment corresponding to 1/5 of the DNA obtained by purification from 0.5 ug starting DNA with a recovery of 90 %. Sample were run on 1 % TAE agarose gel. M; Lambda-BstP1 marker Lane1; Total amount before extraction (0.5 ug) Lane2; 1/5 amount after extraction [90 ng compared to known amount (10 ~ 150 ng) DNA] * Total obtained amount of DNA = $90 \times 5 = 450$ ng approximately (90 %)



PCR products of several sizes (70, 176, 757 and 1487 bp from left to right) were purified using GeneAll® CleanUp SV Kit. The band intensity of 1/5 amount of 20 ul PCR products (lane 1, 5, 9, 13) was almost identical with that of 1/5 amount of 50 ul eluate. (2 \sim 4, 6 \sim 8, 10 \sim 12 and 14 \sim 16, triplicate) M; 1 kb ladder marker

Expin[™] Gel SV Protocol

Before experiment

- * All centrifugation should be carried out at 10,000 xg above (>12,000 rpm) at room temperature in a microcentrifuge.
- * Prepare water bath or heating block to 50°C.
- * All solutions should be equilibrated at room temperature before procedures.
- * For large fragments (>5 kb), pre-warm buffer EB to 70°C.
- * If Buffer GB has precipitated, dissolve it completely at 50°C before starting.

Spin/Vacuum Methods for Gel Extraction

When using this kit, one of the two methods can be chosen to purify DNA. DNA fragment can be purified using centrifugation to pull the mixture through the SV column. Alternatively, vacuum can be used to force the mixture out through the column.

A. Centrifugation Protocol

I. Excise the DNA band of interest using a ethanol-cleaned razor blade or scalpel on a transilluminator.

Minimize gel volume by cutting the gel slice as small as possible.

Use of long wave length transilluminator and short handling time will lead to better quality of DNA. It can be critical in some experiments, such as ligation.

2. Weigh the gel slice in a microcentrifuge tube. Add 3 volumes (ul) of Buffer GB to 1 volume (mg) of gel.

For example, add 300 ul of buffer GB to each 100 mg of agarose gel slice. For > 1.5 % agarose gel, add 5 volumes of buffer GB.

3. Incubate at 50°C until the agarose gel is completely melted (5 \sim 10 min).

To help the efficient dissolving of gel, vortex the tube every 2 \sim 3 min during the incubation.

4. After the slice has dissolved completely, check that the color of the mixture is yellow (similar to Buffer GB).

If the color of the mixture becomes brown or purple, add 10 ul of 3M sodium acetate, pH 5.0, and mix. The color of the mixture will turn to yellow. Adjusting of pH is not needed when the change of color is due to the ingredient of loading dye (eg. bromophenol blue, xylene cyanol).

5. (Optional :) Add I gel volume of isopropanol to the sample and vortex to mix.

For 100 mg of gel volume, add 100 ul of isopropanol. Do NOT centrifuge at this step.

This step is required to increase the recover yields of DNA fragments <200 bp or >5 kb. For the DNA fragments between 200 bp and 5 kb, it has little effect on the recovery.

6. Transfer the mixture to a SV column. Centrifuge for I min. Discard the pass-through and re-insert the SV column into the Collection Tube.

If the mixture volume is larger than 700 ul, apply the mixture twice; apply 700 ul of the mixture, spin down, discard the pass-through, re-insert empty collection tube, and repeat the step again until all of the mixture has been applied to the SV column.

7. (Optional :) Apply 500 ul of Buffer GB to the SV column. Centrifuge for 30 sec. Discard the pass-through and reinsert the SV column into the Collection Tube.

This step is for further complete removal of any traces of agarose and required only for direct use of purified DNA for very sensitive applications, such as in vitro transcription. Usually this step can be skipped for automatic sequencing or ligation.

8. Add 700 ul of Buffer NW to the SV column. Centrifuge for 30 sec. Discard the pass-through. Reinsert the SV column into the Collection Tube.

If the purified DNA will be used for salt sensitive applications, let the SV column stand for 5 min after addition of buffer NW, making some amount of wash buffer flow through the column by gravity before centrifugation.

9. Centrifuge for an additional 1 min to remove residual wash buffer. Transfer the SV column to a new 1.5 ml tube.

If residual ethanol remains in the SV column, centrifuge again for an additional 1 min at full speed before transferring to a new 1.5 ml tube. Residual ethanol from buffer NW can inhibit subsequent enzymatic reaction.

10. Apply 50 ul of Buffer EB or ddH₂O to the center of the membrane in the SV column, let stand for 1 min, and centrifuge for 1 min.

Ensure that the buffer EB or distilled water is dispensed directly onto the center of SV column membrane for optimal elution of DNA.

To obtain more concentrated DNA solution, apply 30 ul of elution buffer, but the volume lower than 30 ul will decrease the yield significantly. Up to 200 ul of elution buffer can be applied to SV column, and it will reduce the concentration of DNA.

For larger fragment (>5 kb), use pre-warmed (70°C) elution buffer for best efficiency.

B. Vacuum Protocol

The vacuum pressure should be in the range of the list below. Lower vacuum pressure may reduce DNA yield and purity.

Most commercial vacuum manifold with luer connectors can be used with this protocol.

15 ~ 18 in Hg	380 ~ 460 mbar	1
285 ~ 345 mm Hg	5.5 ~ 6.5 Psi	1

I. Excise the DNA band of interest using a ethanol-cleaned razor blade or scalpel on a transilluminator.

Minimize gel volume by cutting the gel slice as small as possible.

Use of long wave length transilluminator and short handling time will lead to better quality of DNA. It can be critical in some experiments, such as ligation.

2. Weigh the gel slice in a microcentrifuge tube. Add 3 volumes (ul) of Buffer GB to 1 volume (mg) of gel.

For example, add 300 ul of buffer GB to each 100 mg of agarose gel slice. For > 1.5 % agarose gel, add 5 volumes of buffer GB.

3. Incubate at 50°C until the agarose gel is completely melted (5 \sim 10 min).

To help the efficient dissolving of gel, vortex the tube every 2 \sim 3 min during the incubation.

4. After the slice has dissolved completely, check that the color of the mixture is yellow (similar to Buffer GB).

If the color of the mixture becomes brown or purple, add 10 ul of 3M sodium acetate, pH 5.0, and mix. The color of the mixture will turn to yellow. Adjusting of pH is not needed when the change of color is due to the ingredient of loading dye (eg. bromophenol blue, xylene cyanol)

5. (Optional :) Add I gel volume of isopropanol to the sample and vortex to mix.

For 100 mg of gel volume, add 100 ul of isopropanol. Do NOT centrifuge at this step.

This step is required to increase the recover yields of DNA fragments <200 bp or >5 kb. For the DNA fragments between 200 bp and 5 kb, it has little effect on the recovery.

- **6.** Attach the SV column to a port of the vacuum manifold tightly. Most commercial vacuum manifold with luer connectors can be adopted to this protocol.
 - 7. Transfer the mixture to a SV column, by pipetting. Switch on vacuum source to draw the solution through the SV column. When all liquid has been pulled through the SV column, release the vacuum. Repeat this step until all mixture have applied to the SV column.
 - 8. (Optional :) Apply 500 ul of Buffer GB to the SV column and switch on vacuum source. When all liquid has been pulled through the SV column, release the vacuum.

This step is for further complete removal of any traces of agarose and required only for direct use of purified DNA for very sensitive applications, such as in vitro transcription. Usually this step can be skipped for automatic sequencing.

 Apply 700 ul of Buffer NW and switch on vacuum source. When all liquid has been pulled through the SV column, release the vacuum. Transfer the SV column to a empty collection tube (provided).

If the purified DNA will be used for salt sensitive applications, let the SV column stand for 5 minutes after addition of buffer NW before applying vacuum.

10. Centrifuge for an additional 1 min to remove residual wash buffer. Transfer the SV column to a new 1.5 ml tube.

If the SV column has buffer NW associated with it, centrifuge again for additional 1 min at full speed before transferring to a new 1.5 ml tube. Residual ethanol from buffer NW can inhibit subsequent enzymatic reaction.

| | . Apply 50 ul of Buffer EB or ddH2O to the center of the membrane in the SV column, let stand for 1 min, and centrifuge for 1 min.

Ensure that the buffer EB or distilled water is dispensed directly onto the center of SV column membrane for optimal elution of DNA.

To obtain more concentrated DNA solution, apply 30 ul of elution buffer, but the volume lower than 30 ul will decrease the yield significantly. Up to 200 ul of elution buffer can be applied to SV column, and it will reduce the concentration of DNA.

For larger fragment (>5 kb), use pre-warmed (70 $^{\circ}\mathrm{C})$ elution buffer for best efficiency.

Expin[™] PCR SV Protocol

Before experiment

- * All centrifugation should be carried out at 10,000 xg above (>12,000 rpm) at room temperature in a microcentrifuge.
- * All solutions should be equilibrated at room temperature before procedures.
- * For large fragments (>5 kb), pre-warm buffer EB to 70°C.

Spin/Vacuum Methods for PCR Purification

When using this kit, one of the two methods can be chosen to purify DNA. DNA fragment can be purified using centrifugation to pull the mixture through the SV column. Alternatively, vacuum can be used to force the mixture through the column.

A. Centrifugation Protocol

1. Add 5 volumes of Buffer PB to 1 volume of the sample and mix. Transfer the mixture to a SV column.

For 100 ul reaction, add 500 ul of buffer PB. It is not necessary to remove mineral oil.

- 2. Centrifuge for 30 sec. Discard the pass-through and reinsert the SV column back into the same tube.
- 3. Apply 700 ul of Buffer NW. Centrifuge for 30 sec. Discard the passthrough and reinsert the SV column back into the collection tube.

4. Centrifuge for an additional I min to remove residual wash buffer. Transfer the SV column to a new 1.5 ml tube.

If the SV column has buffer NW associated with it, centrifuge again for additional 1 min at full speed before transferring to the new 1.5 ml tube. Residual ethanol from buffer NW can inhibit subsequent enzymatic reaction.

5. Apply 50 ul of Buffer EB or ddH₂O to the center of the membrane in the SV column, let stand for 1 min, and centrifuge for 1 min.

Ensure that the buffer EB or distilled water is dispensed directly onto the center of SV column membrane for optimal elution of DNA.

To obtain more concentrated DNA solution, apply 30 ul of elution buffer, but the volume lower than 30 ul will decrease the yield significantly. Up to 200 ul of elution buffer can be applied to SV column, and it will reduce the concentration of DNA.

For larger fragment (>5 kb), use pre-warmed (70°C) elution buffer for best efficiency.

B. Vacuum Protocol

The vacuum pressure should be in the range of the list below. Lower vacuum pressure may reduce DNA yield and purity.

Most commercial vacuum manifold with luer connectors can be used with this protocol.

- I 5 ~ I 8 in Hg 380 ~ 460 mbar 285 ~ 345 mm Hg 5.5 ~ 6.5 Psi
- I. Attach the SV column to a port of the vacuum manifold tightly.
- 2. Add 5 volumes of Buffer PB to 1 volume of the sample and mix. Transfer the mixture to a SV column by pipetting.

For 100 ul reaction, add 500 ul of buffer PB. It is not necessary to remove mineral oil.

- 3. Switch on vacuum source to draw the solution through the SV column. When all liquid has been pulled through the SV column, release the vacuum.
- 4. Apply 700 ul of Buffer NW and switch on vacuum source. When all liquid has been pulled through the SV column, release the vacuum. Transfer the SV column to a collection tube (provided).
- 5. Centrifuge for 1 min to remove residual wash buffer. Transfer the SV column to a new 1.5 ml tube.

If the SV column has buffer NW associated with it, centrifuge again for additional 1 min at full speed before transferring to the new 1.5 ml tube. Residual ethanol from buffer NW can inhibit subsequent enzymatic reaction.

6. Apply 50 ul of Buffer EB or ddH₂O to the center of the membrane in the SV column, let stand for 1 min, and centrifuge for 1 min.

Ensure that the buffer EB or distilled water is dispensed directly onto the center of SV column membrane for optimal elution of DNA.

To obtain more concentrated DNA solution, apply 30 ul of elution buffer, but the volume lower than 30 ul will decrease the yield significantly. Up to 200 ul of elution buffer can be applied to SV column, and it will reduce the concentration of DNA.

For larger fragment (>5 kb), use pre-warmed (70 $^{\circ}\mathrm{C})$ elution buffer for best efficiency.

Expin[™] CleanUp SV Protocol

Before experiment

- * All centrifugation should be carried out at 10,000 xg above (>12,000 rpm) at room temperature in a microcentrifuge.
- * All solutions should be equilibrated at room temperature before procedures.
- * For large fragments (>5 kb), pre-warm buffer EB to 70°C.

Spin/Vacuum Methods for DNA Clean-up

When using this kit, one of the two methods can be chosen to purify DNA. DNA fragment can be purified using centrifugation to pull the mixture through the SV column. Alternatively, vacuum can be used to force the mixture through the column.

A. Centrifugation Protocol

1. Add 10 volumes of Buffer NR to 1 volume of the sample and mix. Transfer the mixture to a SV column.

For 50 ul reaction, add 500 ul of buffer NR. If the length of DNA is longer than 100 bp, add 5 volumes of buffer NR.

- 2. Centrifuge for 30 sec. Discard the pass-through and reinsert the SV column back into the collection tube.
- 3. Apply 700 ul of Buffer NW. Centrifuge for 30 sec. Discard the passthrough and reinsert the SV column back into the collection tube.

4. Centrifuge for an additional I min to remove residual wash buffer. Transfer the SV Column to a new 1.5 ml tube.

If the SV column has buffer NW associated with it, centrifuge again for additional 1 min at full speed before transferring to the new 1.5 ml tube. Residual ethanol from buffer NW can inhibit subsequent enzymatic reaction.

5. Apply 50 ul of Buffer EB or ddH₂O to the center of the membrane in the SV column, let stand for 1 min, and centrifuge for 1 min.

Ensure that the buffer EB or distilled water is dispensed directly onto the center of SV column membrane for optimal elution of DNA.

To obtain more concentrated DNA solution, apply 30 ul of elution buffer, but the volume lower than 30 ul will decrease the yield significantly. Up to 200 ul of elution buffer can be applied to SV column, and it will reduce the concentration of DNA.

For larger fragment (>5 kb), use pre-warmed (70 $^{\circ}$ C) elution buffer for best efficiency.

B. Vacuum Protocol

The vacuum pressure should be in the range of the list below. Lower vacuum pressure may reduce DNA yield and purity.

Most commercial vacuum manifold with luer connectors can be used with this protocol.

- 15 ~ 18 in Hg 380 ~ 460 mbar 285 ~ 345 mm Hg 5.5 ~ 6.5 Psi
- I. Attach the SV column to a port of the vacuum manifold tightly.
- 2. Add 10 volumes of Buffer NR to 1 volume of the sample and mix. Transfer the mixture to a SV column by pipetting.

For 50 ul reaction, add 500 ul of buffer NR. If the length of DNA is longer than 100 bp, add 5 volumes of buffer NR.

- 3. Switch on vacuum source to draw the solution through the SV column. When all liquid has been pulled through the SV column, release the vacuum.
- 4. Apply 700 ul of Buffer NW and switch on vacuum source. When all liquid has been pulled through the spin column, release the vacuum. Transfer the SV column to a collection tube (provided).
- 5. Centrifuge for an additional 1 min to remove residual wash buffer. Transfer the SV column to a new 1.5 ml tube.

If the SV column has buffer NW associated with it, centrifuge again for additional 1 min at full speed before transferring to the new 1.5 ml tube. Residual ethanol from buffer NW can inhibit subsequent enzymatic reaction.

6. Apply 50 ul of Buffer EB or ddH₂O to the center of the membrane in the SV column, let stand for 1 min, and centrifuge for 1 min.

Ensure that the buffer EB or distilled water is dispensed directly onto the center of SV column membrane for optimal elution of DNA.

To obtain more concentrated DNA solution, apply 30 ul of elution buffer, but the volume lower than 30 ul will decrease the yield significantly. Up to 200 ul of elution buffer can be applied to SV column, and it will reduce the concentration of DNA.

For larger fragment (>5 kb), use pre-warmed (70 $^{\circ}\text{C})$ elution buffer for best efficiency.

Troubleshooting Guide

Facts	Possible Causes	Suggestions
Low or no recovery	[Gel SV] Incompletly solubi- lized gel	The sliced agarose gel should be completely dissolved without any particles. To assist the complete solubilization, mix the tube by vortexing every $2 \sim 3$ minutes during incubation, or increase the incubation time. To use low melt agarose usually results better recovery.
	[Gel SV] Too high pH of bind- ing mixture	At high pH, the binding of DNA to silica membrane will be significantly reduced. The dye included in buffer GB indicates the pH of mixture as color change from yellow at op- timal pH to brown or purple at abnormally higher pH. If the color of mixture has turned to brown or purple, add 10 ul of 3M sodium acetate, pH 5.0 to the sample and mix. The color of mixture will turn to yellow indicating the correct pH for DNA binding.
	Improper elution buffer	As user's requirement, elution buffer other than buffer EB can be used. The condition of optimal elution is low salt concentration with alkaline pH (7 $<$ pH $<$ 9). When water or other buffer was used as eluent, ensure that conditions.
	Elution buffer incor- rectly dispensed	Ensure that elution buffer dispensed to the center of membrane. Incorrectly dispensed elution buffer causes inappropriate contact with membrane, followed by poor DNA re- covery.
Ligation failure	[Gel SV] Too long or strong exposure to UV on transilluminator	UV destroys the DNA ends. Use UV of long wave length and make the handling time as short as possible when excising the gel slice.

Facts	Possible Causes	Suggestions
Column clogging	[Gel SV] Incompletly solubi- lized gel	See the section 'Incompletely solubilized gel' in the Facts "Low or no recovery"
	[Gel SV] >1.5% agarose gel is used	For >1.5 % agarose gel, 5 volumes of buf- fer GB to 1 volume of gel slice should be added. For 100 mg of agarose gel, add 500 ul of buffer GB. If the column is clogged, transfer the mixture from the SV column to a 1.5 ml tube, add 1 volume of buffer GB to mixture volume. In- cubate for 5 minutes at 50°C, proceed again to binding steps.
Enzymatic re- action is not performed well with the	Residual ethanol from Buffer NW remains in eluate	It is essential to remove any residual ethanol included in buffer NW from column mem- brane. Centrifuge again for complete remov- al of ethanol.
purified DNA	Too high salt con- centration in eluate	Incubate for 5 minutes after addition of buffer NW at washing steps.
	Eluate contains denatured ssDNA	For reannealing of ssDNA to dsDNA, incubate ssDNA at 95°C for 2 min, and then allow to cool slowly to room temperature.
DNA floats out of well while loading of agarose gel	Residual ethanol from Buffer NW remains in eluate	It is essential to remove any residual etha- nol included in buffer NW from SV column membrane. Centrifuge again for complete removal of ethanol.
Nonspecific band appears after purifica- tion	DNA denatured	Renature the DNA by warming up to 95°C for a minute and let cool slowly to room temperature.

Ordering Information

Products	Scale	Size	Cat. No.	Туре	Products	Scale	Size	Cat. No.	Туре	
GeneAll® Hybrid	- Q[™] for	rapid pr	eparation of p	olasmid DNA	GeneAll® Exgen	e [™] for iso	olation of	total DNA		
Plasmid Rapidprep		50	100-150				100	105-101	spin /	
		100	100-102	mını / spin		mini	250	105-152	vacuum	
• · · · · · · · · · · · · · · · · · · ·	TM				Diagd SV/	Midi	26	105-226	spin /	
GeneAll° Exprep	for pr	eparation	n of plasmid L	DNA	DIOOD 3V		100	105-201	vacuum	
		50	101-150	spin /		ΜΔΧΙ	10	105-310	spin /	
	mini	200	101-102	vacuum		1000	26	105-326	vacuum	
Plasmid SV		1,000	101-111			mini	100	106-101	spin /	
		26	101-226	spin /	Cell SV		250	106-152	vacuum	
	Midi	50	101-250	vacuum	CONST	ΜΔΧΙ	10	106-310	spin /	
		100	101-201			1000	26	106-326	vacuum	
GeneAll® Exfecti						mini	100	108-101	spin /	
for prepa	ration of	highly pu	re plasmid D	NA			250	108-152	vacuum	
		50	- 50	spin /	Clinic SV	Midi	26	108-226	spin /	
	mini	200	- 02	vacuum	omine o r		100	108-201	vacuum	
Plasmid LE (Low Endotoxin)		26	-226	spin /		MAXI	10	108-310	spin /	
(2011 21100107031)	Midi	100	-20	vacuum	uum		26	108-326	vacuum	
Plasmid FF	M:J:	20	121-220		Genomic DNA mic	ro	50	118-050	spin	
(Endotoxin Free)	I*IIQI	100	2 -20	spin		mini	100	7- 0	spin /	
	и						250	117-152	vacuum	
GeneAll [®] Expin''	for puri	fication o	f fragment D	NA	Plant SV	Midi	26	117-226	spin /	
Gel SV	mini	50	102-150	spin /	Thank of		100	117-201	vacuum	
		200	102-102	vacuum		MAXI	10	7-3 0	spin /	
PCR SV	mini	50	103-150	spin /			26	117-326	vacuum	
		200	103-102	vacuum	Soil DNA mini	mini	50	114-150	spin	
CleanUp SV	mini	50	3- 50	spin /	GMO SV	gmo sv	mini	50	107-150	spin /
		200	3- 02	vacuum			200	107-102	vacuum	
Combo GP	mini	50	2- 50	spin /	GeneAll® GenE	TM for isol	ation of t	otal DNA		
Combo Cr		200	2- 02	vacuum		A 101 1301				
Cama A 11 [®] C	TM card	-1-+:				Sx	100	220-101	solution	
Generali Exgene	for is	piation of	total DINA		Genex Blood		500	220-105	a a bada a	
	mini	100	104-101	spin /		LX	100	220-301	solution	
		250	104-152	vacuum	Car Eu TM Call	Sx	100	221-101	solution	
Tissue SV	Midi	26	104-226	spin /	GenEx Cell		500	221-105	a a bada a	
		100	104-201	vacuum		LX	100	221-301	solution	
	MAXI	10	104-310	spin /	C F M T	Sx	100	222-101	solution	
		26	104-326	vacuum	GenEx Lissue		500	222-105	1.2	
	mini	100	109-101	spin /		LX	100	222-301	solution	
		250	109-152	vacuum						
Tissue plus! SV	Midi	26	109-226	spin /						
		100	109-201	vacuum						
	MAXI	10	109-310	spin /						
	-	26	109-326	vacuum						

Products	Scale	Size	Cat. No.	Туре
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GeneAll[®] GenExTM for isolation of total DNA

	Sx	100	227-101	
GenEx [™] Plant	Mx	100	227-201	solution
	Lx	100	227-301	
	Sx	100	228-101	
GenEx [™] Plant plus!	Mx	50	228-250	solution
	Lx	20	228-320	

GeneAll[®] DirEx[™]

for preperation of PCR-template without extraction						
DirEx™	50	250-050	solution			

GeneAll[®] RNA series for preparation of total RNA

RiboEx TM	mini	100	301-001	solution
		200	301-002	
Hybrid-R [™]	mini	100	305-101	spin
Hybrid-R [™] Blood RNA	mini	50	315-150	spin
Hybrid-R [™] miRNA	mini	50	325-150	spin
RiboEx [™] LS	mini	100	302-00 I	solution
		200	302-002	
Riboclear™	mini	50	303-150	spin
Riboclear [™] plus!	mini	50	313-150	spin
Ribospin™	mini	50	304-150	spin
Ribospin [™] vRD	mini	50	302-150	spin
Ribospin [™] vRD <i>plus!</i>	mini	50	312-150	spin
Ribospin [™] Plant	mini	50	307-150	spin
Allspin [™]	mini	50	306-150	spin

GeneAll[®] AmpONE[™] for PCR amplification

Taq DNA polymerase	250 U	501-025	
	500 U	501-050	(2.5 ∪/ µℓ)
	1,000 U	501-100	
lpha -Taq DNA polymerase	250 U	502-025	
	500 U	502-050	(2.5 ∪/ µℓ)
	1,000 U	502-100	
	250 U	503-025	
Pfu DNA polymerase	500 U	503-050	(2.5 ∪/ µℓ)
	1,000 U	503-100	

GeneAll [®] AmpONE [™] for PCR amplification				
		250 U	531-025	
Hotstart Taq DNA polymerase		500 U	531-050	(2.5 ∪/ µl)
		1,000 U	531-100	
Clean Taq DNA polymerase		250 U	551-025	
		500 U	551-050	(2.5 U/ µℓ)
		1,000 U	551-100	
		250 U	552-025	(2.5 ∪/ µℓ)
Clean α -Taq DNA		500 U	552-050	
polymerase		1,000 U	552-100	
Taq Premix	96 tubes	20 µl	521-200	1 1 11 1
		50 µl	521-500	iyophilized
		20 µl	526-200	solution
		50 µl	526-500	
lpha-Taq Premix	96 tubes	20 µl	522-200	lyophilized
		50 µl	522-500	
		20 µl	527-200	solution
		50 µl	527-500	
HS-Taq Premix	96 tubes	20 µl	525-200	solution
		50 µl	525-500	
Taq Premix (w/o dye)	96 tubes	20 µl	524-200	lyophilized
α-Taq Premix (w/o dye)	96 tubes	20 µl	525-200	solution
dNTP mix		500 µl	509-020	2.5 mM eac

Scale Size Cat. No.

Туре

Products

GeneAll[®] AmpMaster[™] for PCR amplification

dNTP set

(set of dATP, dCTP, dGTP and dTTP)

Taq Master mix -	2x	541-010	0.5 ml x 2 tubes
	2x	541-050	0.5 ml x 10 tubes
lpha-Taq Master mix –	2x	542-010	0.5 ml x 2 tubes
	2x	542-050	0.5 ml x 10 tubes
HS-Taq Master mix —	2x	545-010	0.5 ml x 2 tubes
	2x	545-050	0.5 ml x 10 tubes

l ml x 4

tubes

509-040

100 mM

* Each dNTP is available

GeneAll® Expin™ Gel SV Brief protocol

* Before use this protocol, we strongly recommend you read first carefully the detailed protocol at page 12.

Prepare a water bath or a heating block to 50°C. Check if precipitates appear in buffer GB. If so, dissolve completely at 50°C before proceeding.

- I. Excise the DNA band of interest as small and rapid as possible.
- 2. Add 3 vol (ul) of buffer GB to 1 vol (mg) of gel.
- Incubate at 50°C with occasional mixing until the gel is completely melted.
 ⇒ Check that the color of mixture is yellow after melting. If not, see the step 4 in detailed protocol at page 13.
- 4. Transfer the mixture to a SV column, centrifuge for 1 min, discard the filtrate.
- **5.** Add 700 ul of buffer NW to the SV column, centrifuge for 30 sec and discard the filtrate.
- 6. Centrifuge for an additional 1 min and transfer the SV column to a new 1.5 ml tube.
- 7. Apply 50 ul of buffer EB or ddH₂O, let stand for 1 min and centrifuge for 1 min.

GeneAll[®] Expin[™] PCR SV Brief protocol

* Before use this protocol, we strongly recommend you read first carefully the detailed protocol at page 18.

- 1. Add 5 vol of buffer PB to 1 vol of the sample and mix thoroughly.
- 2. Transfer the mixture to a SV column, centrifuge for 30 sec and discard the filtrate.
- **3.** Add 700 ul of buffer NW to the SV column, centrifuge for 30 sec and discard the filtrate.
- 4. Centrifuge for an additional 1 min and transfer the SV column to a new 1.5 ml tube.
- 5. Apply 50 ul of buffer EB or ddH₂O, let stand for 1 min and centrifuge for 1 min.

GeneAll® Expin[™] CleanUp SV Brief protocol

* Before use this protocol, we strongly recommend you read first carefully the detailed protocol at page 22.

Check if precipitates appear in buffer NR. If so, dissolve completely at 50°C before proceeding.

- 1. Add 10 (5) vol of buffer NR to 1 vol of the sample and mix thoroughly. \Rightarrow If the length of target DNA is larger than 100 bp, use 5 vol of buffer NR.
- **2.** Transfer the mixture to a SV column, centrifuge for 30 sec and discard the filtrate.
- **3.** Add 700 ul of buffer NW to the SV column, centrifuge for 30 sec and discard the filtrate.
- 4. Centrifuge for an additional 1 min and transfer the SV column to a new 1.5 ml tube.
- 5. Apply 50 ul of buffer EB or ddH₂O, let stand for 1 min and centrifuge for 1 min.

GeneAll

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