Geneaid

Instruction Manual

Ver. 04.28.23 For Research Use Only

Geneaid™ Maxi Plasmid Kit Plus & Geneaid™ Maxi Plasmid Kit Plus (Endotoxin Free)

PM002+, PME02+ (2 Preparation Sample Kit) PM010+, PME10+ (10 Preparation Kit) PM025+, PME25+ (25 Preparation Kit)

Advantages

Sample: cultured bacterial cells (high-copy = 200-700 ml, low-copy = 350-1100 ml) **Reagent:** increased volume of reagents for processing 2.6-4 g bacteria cell pellets **Yield:** 1.0 mg of transfection grade plasmid DNA from 300 ml of cultured bacterial cells

Format: anion-exhange resin column, gravity flow

Endotoxin Removal: <0.1 EU/μg DNA verified by LAL when using PER Buffer

Operation Time: within 100 minutes

Elution Volume: 500 μl-2 ml

Kit Storage: dry at room temperature (15-25°C) for up to 2 years

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Introduction

The Geneaid™ Maxi Plasmid Kit Plus uses pre-packed anion-exchange resin columns to purify plasmid DNA from 200-1100 ml of cultured bacterial cells. This kit includes an increased volume of reagents for processing 2.6-4 g bacteria cell pellets. TrueBlue Lysis Buffer (an optional color indicator) is included with the kit in order to prevent common handling errors, ensuring efficient cell lysis and neutralization. A modified alkaline lysis method and RNase treatment are used to obtain clear cell lysate with minimal genomic DNA/RNA contaminants. Using an efficient gravity-flow procedure, plasmid DNA is bound to the column and contaminants are efficiently removed. The purified plasmid DNA is eluted then precipitated with isopropanol for desalting. The entire procedure can be completed without ultracentrifuges, HPLC or other toxic reagents and the purified plasmid DNA is suitable for transfection, sequencing reactions, ligation, PCR, in-vitro transcription, microinjection, restriction enzyme digestion and gene gun.

Quality Control

The quality of the GeneaidTM Maxi Plasmid Kit is tested on a lot-to-lot basis by isolating plasmid DNA from a 300 ml overnight *E. coli* (DH5 α) culture, containing plasmid pBluescript (A600 > 2 U/ml). More than 900 μ g of plasmid DNA is quantified with a spectrophotometer. The purified plasmid (1 μ g) is used in *Eco*RI digestion and analyzed by electrophoresis.

Kit Components

Component	PM002+/PME02+	PM010+/PME10+	PM025+/PME25+
PM1 Buffer ¹	40 ml	165 ml	275 ml x 1, 110 ml x 1
TrueBlue Lysis Buffer	250 µl x 2	1.5 ml x 1, 250 µl x 1	1.5 ml x 3
PER Buffer (PME Only)	8 ml	40 ml	100 ml
PM2 Buffer ²	40 ml	165 ml	275 ml x 1, 110 ml x 1
PM3 Buffer	40 ml	165 ml	275 ml x 1, 110 ml x 1
PEQ Buffer	25 ml	130 ml	275 ml
PMC Buffer	65 ml	120 ml x 1, 240 ml x 1	240 ml x 1, 550 ml x 1
PEL Buffer	25 ml	130 ml	130 ml x 1, 220 ml x 1
RNase A (50 mg/ml)	Added	300 µl	550 µl x 1, 200 µl x 1
Plasmid Maxi Columns	2	10	25

¹For PM010+, PME10+, PM025+, PME25+ add provided RNase A to PM1 Buffer then mix by shaking for a few seconds. Check the box on the bottle. PM1 Buffer and RNase A mixture should be stored at 2-8°C for up to 6 months. For PM002+, PME02+ samples, RNase A was already added to PM1 Buffer.

²If precipitates have formed in PM2 Buffer, warm in a 37°C water bath, followed by gentle shaking to dissolve.



During the procedure, always wear a lab coat, disposable gloves, and protective goggles.



Quick Protocol Diagram



Harvest cultured bacterial cells by centrifuge to form a cell pellet, followed by resuspension



Lyse bacterial cells (optional color indicator will turn blue when lysis is successful)



Neutralize suspension (optional color indicator will become clear when neutralization is successful). When using PME02, PME10 and PME25, neutralization is followed by PER Buffer treatment to remove endotoxin.



DNA binding to silica resin while contaminants remain suspended



Wash (removal of contaminants while DNA remains bound to silica resin)



Elution and precipitation of pure plasmid DNA which is ready for subsequent reactions

Recommended Culture Volume

Plasmid Type	Pellet Wet Weight	OD600 = 2	OD600 = 4	OD600 = 6
High-copy number	2.6 g	700 ml	350 ml	233 ml
Low-copy number	4 g	1100 ml	550 ml	366 ml



Geneaid™ Maxi Plasmid Kit Plus Protocol

Please read the entire instruction manual prior to starting the Protocol Procedure.

IMPORTANT BEFORE USE!

- 1. For PM010+ and PM025+ add provided RNase A to PM1 Buffer then mix by shaking for a few seconds. Check the box on the bottle. PM1 Buffer and RNase A mixture should be stored at 2-8°C for up to 6 months. For PM002+ samples, RNase A was already added to PM1 Buffer.
- 2. If precipitates have formed in PM2 Buffer, warm in a 37°C water bath followed by gentle shaking to dissolve.

Additional Requirements

50 ml centrifuge tubes, isopropanol, 75% ethanol, TE or ddH₂0

Protocol Procedure With Color Indicator

1. Harvesting

Transfer **cultured bacterial cells** to a 250 ml centrifuge bottle. Centrifuge at ≥3,000 x g for 15 minutes at room temperature to form a cell pellet. Discard the supernatant completely. Use a narrow pipette tip to ensure the supernatant is completely removed. Repeat the harvesting step as required for 200-700 ml of high-copy or 350-1100 ml of low-copy cultured bacterial cells using the same 250 ml centrifuge bottle.

NOTE: Using 2 OD600 - 6 OD600 units of bacterial culture is recommended. Do not use overgrown bacterial cultures (≤16 hours incubated in a flask at 37°C with 150-180 rpm shaking). Use fresh bacterial cultures only. Solid and liquid medium (i.e. LB medium) should contain an antibiotic such as ampicillin.

2. Equilibration

During centrifugation, place a **Plasmid Maxi Column** in a new 50 ml centrifuge tube. Equilibrate the **Plasmid Maxi Column** by adding **10 ml of PEQ Buffer**. Allow the column to empty completely by gravity flow. Discard the flow-through and place the **Plasmid Maxi Column** back in the 50 ml centrifuge tube then set it aside for Step 6.

3. Resuspension

Add 15 ml of PM1 Buffer (make sure RNase A was added) and 150 µl of TrueBlue Lysis Buffer to a new 50 ml centrifuge tube. Mix by shaking gently.

NOTE: It is normal for precipitates to form after mixing TrueBlue Lysis Buffer with PM1 Buffer.

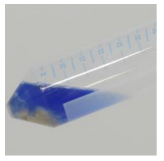
Transfer the mixture to the 250 ml centrifuge bottle containing the cell pellet. Resuspend the cell pellet by vortex, pipette or scraping the bottle across the top of a 1.5 ml microcentrifuge tube rack until all traces of the cell pellet have been completely dissolved.



4. Cell Lysis

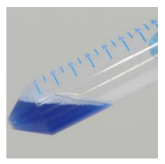
Add **15 ml of PM2** Buffer to the resuspended sample then mix gently by inverting the bottle 10 times. Close PM2 Buffer bottle immediately after use to avoid CO₂ acidification. Do not vortex to avoid shearing the genomic DNA. Let stand at room temperature for at least 2 minutes to ensure the lysate is homogeneous. Do not exceed 5 minutes.

NOTE: After adding PM2 Buffer, any precipitates will be completely dissolved and the color of the suspension will become blue. If the suspension contains colorless regions or brownish cell clumps, continue mixing until the suspension is completely blue.



If colorless regions or brownish cell clumps are present, continue mixing until the suspension is completely blue.





Insufficient Mixing Correct Mixing

5. Neutralization

Add 15 ml of PM3 Buffer and mix immediately by inverting the bottle 10 times. Do not vortex to avoid shearing the genomic DNA. Centrifuge at \geq 3,000 x g for 20 minutes at room temperature.

NOTE: After adding PM3 Buffer, the suspension will become colorless. If blue regions remain in the suspension, continue mixing until it becomes colorless.



Insufficient Mixing

If blue regions are present, continue mixing until the suspension is completely colorless.







6. DNA Binding

Transfer the supernatant to the equilibrated **Plasmid Maxi Column**. Allow the column to empty completely by gravity flow. Discard the flow-through then place the **Plasmid Maxi Column** back in the 50 ml centrifuge tube.

7. Wash

Wash the **Plasmid Maxi Column** by adding **30 ml of PMC Buffer** and allow the column to empty completely by gravity flow then discard the flow-through.

8. Elution

Place the **Plasmid Maxi Column** in a clean 50 ml centrifuge tube then add **12 ml of PEL Buffer** to elute the DNA by gravity flow. Discard the **Plasmid Maxi Column** once it has emptied completely.

9. DNA Precipitation

Add **9 ml (0.75 volumes) of isopropanol** to the eluted DNA from Step 8. Mix the tube completely by inverting then centrifuge at $\geq 3,000 \times g$ for 20 minutes (preferably at 15,000 x g for 30 minutes) at 4°C. Carefully remove the supernatant then wash the DNA pellet with **5 ml of 75% ethanol**. Centrifuge at $\geq 3,000 \times g$ for 5 minutes (preferably at 15,000 x g for 10 minutes) at 4°C. Carefully remove the supernatant then air-dry the DNA pellet for 10 minutes. Once the DNA pellet is dry, add **500 µl-2 ml (or a suitable volume) of TE¹ or water²** then place the tube in a 60°C water bath for 5-10 minutes to dissolve the DNA pellet.

NOTE: Following both centrifugation steps, extra caution is needed when removing the supernatant to avoid contacting the DNA pellet.

¹Using TE (10 mM Tris-HCl, 1 mM EDTA, pH8.0) is beneficial as EDTA preserves DNA for long term storage. However, EDTA will affect PCR and other sensitive downstream applications.

²If using water, ensure the water pH is ≥8.0. ddH₂O should be fresh as ambient CO₂ can quickly cause acidification.



IMPORTANT BEFORE USE!

- 1. For PM010+ and PM025+ add provided RNase A to PM1 Buffer then mix by shaking for a few seconds. Check the box on the bottle. PM1 Buffer and RNase A mixture should be stored at 2-8°C for up to 6 months. For PM002+ samples, RNase A was already added to PM1 Buffer.
- 2. If precipitates have formed in PM2 Buffer, warm in a 37°C water bath followed by gentle shaking to dissolve.

Additional Requirements

50 ml centrifuge tubes, isopropanol, 75% ethanol, TE or ddH₂0

Protocol Procedure Without Color Indicator

1. Harvesting

Transfer **cultured bacterial cells** to a 250 ml centrifuge bottle. Centrifuge at ≥3,000 x g for 15 minutes at room temperature to form a cell pellet. Discard the supernatant completely. Use a narrow pipette tip to ensure the supernatant is completely removed. Repeat the harvesting step as required for 200-700 ml of high-copy or 350-1100 ml of low-copy cultured bacterial cells using the same 250 ml centrifuge bottle.

NOTE: Using 2 OD600 - 6 OD600 units of bacterial culture is recommended. Do not use overgrown bacterial cultures (≤16 hours incubated in a flask at 37°C with 150-180 rpm shaking). Use fresh bacterial cultures only. Solid and liquid medium (i.e. LB medium) should contain an antibiotic such as ampicillin.

2. Equilibration

During centrifugation, place a **Plasmid Maxi Column** in a new 50 ml centrifuge tube. Equilibrate the **Plasmid Maxi Column** by adding **10 ml of PEQ Buffer**. Allow the column to empty completely by gravity flow. Discard the flow-through and place the **Plasmid Maxi Column** back in the 50 ml centrifuge tube then set it aside for Step 6.

3. Resuspension

Add 15 ml of PM1 Buffer (make sure RNase A was added). Resuspend the cell pellet by vortex, pipette or scraping the bottle across the top of a 1.5 ml microcentrifuge tube rack until all traces of the cell pellet have been completely dissolved.

4. Cell Lysis

Add **15 ml of PM2 Buffer** to the resuspended sample then mix gently by inverting the bottle 10 times. Close PM2 Buffer bottle immediately after use to avoid CO₂ acidification. Do not vortex to avoid shearing the genomic DNA. Let stand at room temperature for at least 2 minutes to ensure the lysate is homogeneous. Do not exceed 5 minutes.



5. Neutralization

Add 15 ml of PM3 Buffer then mix immediately by inverting the bottle 10 times. Do not vortex to avoid shearing the genomic DNA. Centrifuge at \geq 3,000 x g for 20 minutes at room temperature.

6. DNA Binding

Transfer the supernatant to the equilibrated **Plasmid Maxi Column**. Allow the column to empty completely by gravity flow. Discard the flow-through then place the **Plasmid Maxi Column** back in the 50 ml centrifuge tube.

7. Wash

Wash the **Plasmid Maxi Column** by adding **30 ml of PMC Buffer** and allow the column to empty completely by gravity flow then discard the flow-through.

8. Flution

Place the **Plasmid Maxi Column** in a clean 50 ml centrifuge tube then add **12 ml of PEL Buffer** to elute the DNA by gravity flow. Discard the **Plasmid Maxi Column** once it has emptied completely.

9. DNA Precipitation

Add 9 mI (0.75 volumes) of isopropanol to the eluted DNA from Step 8. Mix the tube completely by inverting then centrifuge at $\geq 3,000 \times g$ for 20 minutes (preferably at 15,000 x g for 30 minutes) at 4°C. Carefully remove the supernatant then wash the DNA pellet with 5 mI of 75% ethanol. Centrifuge at $\geq 3,000 \times g$ for 5 minutes (preferably at 15,000 x g for 10 minutes) at 4°C. Carefully remove the supernatant then air-dry the DNA pellet for 10 minutes. Once the DNA pellet is dry, add 500 μ I-2 mI (or a suitable volume) of TE¹ or water² then place the tube in a 60°C water bath for 5-10 minutes to dissolve the DNA pellet.

NOTE: Following both centrifugation steps, extra caution is needed when removing the supernatant to avoid contacting the DNA pellet.

¹Using TE (10 mM Tris-HCl, 1 mM EDTA, pH8.0) is beneficial as EDTA preserves DNA for long term storage. However, EDTA will affect PCR and other sensitive downstream applications.

²If using water, ensure the water pH is ≥8.0. ddH₂O should be fresh as ambient CO₂ can quickly cause acidification.



Geneaid™ Maxi Plasmid Kit Plus (Endotoxin Free) Protocol

Please read the entire instruction manual prior to starting the Protocol Procedure.

IMPORTANT BEFORE USE!

- 1. For PME10+ and PME25+ add provided RNase A to PM1 Buffer then mix by shaking for a few seconds. Check the box on the bottle. PM1 Buffer and RNase A mixture should be stored at 2-8°C for up to 6 months. For PME02+ samples, RNase A was already added to PM1 Buffer.
- 2. If precipitates have formed in PM2 Buffer, warm in a 37°C water bath followed by gentle shaking to dissolve.

Additional Requirements

50 ml centrifuge tubes, isopropanol, 75% ethanol, TE or ddH₂0

Protocol Procedure With Color Indicator

1. Harvesting

Transfer **cultured bacterial cells** to a 250 ml centrifuge bottle. Centrifuge at ≥3,000 x g for 15 minutes at room temperature to form a cell pellet. Discard the supernatant completely. Use a narrow pipette tip to ensure the supernatant is completely removed. Repeat the harvesting step as required for 200-700 ml of high-copy or 350-1100 ml of low-copy cultured bacterial cells using the same 250 ml centrifuge bottle.

NOTE: Using 2 OD600 - 6 OD600 units of bacterial culture is recommended. Do not use overgrown bacterial cultures (≤16 hours incubated in a flask at 37°C with 150-180 rpm shaking). Use fresh bacterial cultures only. Solid and liquid medium (i.e. LB medium) should contain an antibiotic such as ampicillin.

2. Equilibration

During centrifugation, place a **Plasmid Maxi Column** in a new 50 ml centrifuge tube. Equilibrate the **Plasmid Maxi Column** by adding **10 ml of PEQ Buffer**. Allow the column to empty completely by gravity flow. Discard the flow-through and place the **Plasmid Maxi Column** back in the 50 ml centrifuge tube then set it aside for Step 7.

3. Resuspension

Add 15 ml of PM1 Buffer (make sure RNase A was added) and 150 µl of TrueBlue Lysis Buffer to a new 50 ml centrifuge tube. Mix by shaking gently.

NOTE: It is normal for precipitates to form after mixing TrueBlue Lysis Buffer with PM1 Buffer.

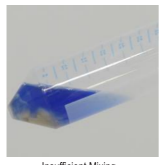
Transfer the mixture to the 250 ml centrifuge bottle containing the cell pellet. Resuspend the cell pellet by vortex, pipette or scraping the bottle across the top of a 1.5 ml microcentrifuge tube rack until all traces of the cell pellet have been completely dissolved.



4. Cell Lysis

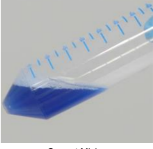
Add **15 ml of PM2** Buffer to the resuspended sample then mix gently by inverting the bottle 10 times. Close PM2 Buffer bottle immediately after use to avoid CO₂ acidification. Do not vortex to avoid shearing the genomic DNA. Let stand at room temperature for at least 2 minutes to ensure the lysate is homogeneous. Do not exceed 5 minutes.

NOTE: After adding PM2 Buffer, any precipitates will be completely dissolved and the color of the suspension will become blue. If the suspension contains colorless regions or brownish cell clumps, continue mixing until the suspension is completely blue.



If colorless regions or brownish cell clumps are present, continue mixing until the suspension is completely blue.





Correct Mixing

Insufficient Mixing

5 Neutralization

Add 15 ml of PM3 Buffer and mix immediately by inverting the bottle 10 times. Do not vortex to avoid shearing the genomic DNA. Centrifuge at \geq 3,000 x g for 20 minutes at room temperature.

NOTE: After adding PM3 Buffer, the suspension will become colorless. If blue regions remain in the suspension, continue mixing until it becomes colorless.



Insufficient Mixing

If blue regions are present, continue mixing until the suspension is completely colorless.



Correct Mixing





Endotoxin Removal

NOTE: Invert PER Buffer bottle 3-5 times immediately prior to use.

Transfer the supernatant to a clean 50 ml centrifuge tube. Add **3 ml of PER Buffer** then mix by inverting 5-10 times. Incubate on ice for 30 minutes.

NOTE: Following PER Buffer addition, the mixture will become cloudy.

7. DNA Binding

Following ice incubation, **transfer the mixture** to the equilibrated **Plasmid Maxi Column**. Allow the column to empty completely by gravity flow. Discard the flow-through then place the **Plasmid Maxi Column** back in the 50 ml centrifuge tube.

8. Wash

Wash the **Plasmid Maxi Column** by adding **30 ml of PMC Buffer** and allow the column to empty completely by gravity flow then discard the flow-through.

9. Elution

Place the **Plasmid Maxi Column** in a clean 50 ml centrifuge tube then add **12 ml of PEL Buffer** to elute the DNA by gravity flow. Discard the **Plasmid Maxi Column** once it has emptied completely.

10. DNA Precipitation

Add **9 ml (0.75 volumes) of isopropanol** to the eluted DNA from Step 9. Mix the tube completely by inverting then centrifuge at $\geq 3,000 \times g$ for 20 minutes (preferably at 15,000 x g for 30 minutes) at 4°C. Carefully remove the supernatant then wash the DNA pellet with **5 ml of 75% ethanol**. Centrifuge at $\geq 3,000 \times g$ for 5 minutes (preferably at 15,000 x g for 10 minutes) at 4°C. Carefully remove the supernatant then air-dry the DNA pellet for 10 minutes. Once the DNA pellet is dry, add **500 µl-2 ml (or a suitable volume) of TE¹ or water²** then place the tube in a 60°C water bath for 5-10 minutes to dissolve the DNA pellet.

NOTE: Following both centrifugation steps, extra caution is needed when removing the supernatant to avoid contacting the DNA pellet.

¹Using TE (10 mM Tris-HCl, 1 mM EDTA, pH8.0) is beneficial as EDTA preserves DNA for long term storage. However, EDTA will affect PCR and other sensitive downstream applications.

²If using water, ensure the water pH is ≥8.0. ddH₂O should be fresh as ambient CO₂ can quickly cause acidification.



IMPORTANT BEFORE USE!

- 1. For PME10+ and PME25+ add provided RNase A to PM1 Buffer then mix by shaking for a few seconds. Check the box on the bottle. PM1 Buffer and RNase A mixture should be stored at 2-8°C for up to 6 months. For PME02+ samples, RNase A was already added to PM1 Buffer.
- 2. If precipitates have formed in PM2 Buffer, warm in a 37°C water bath followed by gentle shaking to dissolve.

Additional Requirements

50 ml centrifuge tubes, isopropanol, 75% ethanol, TE or ddH₂0

Protocol Procedure Without Color Indicator

1. Harvesting

Transfer **cultured bacterial cells** to a 250 ml centrifuge bottle. Centrifuge at ≥3,000 x g for 15 minutes at room temperature to form a cell pellet. Discard the supernatant completely. Use a narrow pipette tip to ensure the supernatant is completely removed. Repeat the harvesting step as required for 200-700 ml of high-copy or 350-1100 ml of low-copy cultured bacterial cells using the same 250 ml centrifuge bottle.

NOTE: Using 2 OD600 - 6 OD600 units of bacterial culture is recommended. Do not use overgrown bacterial cultures (≤16 hours incubated in a flask at 37°C with 150-180 rpm shaking). Use fresh bacterial cultures only. Solid and liquid medium (i.e. LB medium) should contain an antibiotic such as ampicillin.

2. Equilibration

During centrifugation, place a **Plasmid Maxi Column** in a new 50 ml centrifuge tube. Equilibrate the **Plasmid Maxi Column** by adding **10 ml of PEQ Buffer**. Allow the column to empty completely by gravity flow. Discard the flow-through and place the **Plasmid Maxi Column** back in the 50 ml centrifuge tube then set it aside for Step 7.

3. Resuspension

Add **15 ml of PM1 Buffer (make sure RNase A was added)**. Resuspend the cell pellet by vortex, pipette or scraping the bottle across the top of a 1.5 ml microcentrifuge tube rack until all traces of the cell pellet have been completely dissolved.

4. Cell Lysis

Add **15 ml of PM2 Buffer** to the resuspended sample then mix gently by inverting the bottle 10 times. Close PM2 Buffer bottle immediately after use to avoid CO₂ acidification. Do not vortex to avoid shearing the genomic DNA. Let stand at room temperature for at least 2 minutes to ensure the lysate is homogeneous. Do not exceed 5 minutes.



5. Neutralization

Add **15 ml of PM3 Buffer** then mix immediately by inverting the bottle 10 times. Do not vortex to avoid shearing the genomic DNA. Centrifuge at \geq 3,000 x g for 20 minutes at room temperature.

Endotoxin Removal

NOTE: Invert PER Buffer bottle 3-5 times immediately prior to use.

Transfer the supernatant to a clean 50 ml centrifuge tube. Add **3 ml of PER Buffer** then mix by inverting 5-10 times. Incubate on ice for 30 minutes.

NOTE: Following PER Buffer addition, the mixture will become cloudy.

7. DNA Binding

Following ice incubation, **transfer the mixture** to the equilibrated **Plasmid Maxi Column**. Allow the column to empty completely by gravity flow. Discard the flow-through then place the **Plasmid Maxi Column** back in the 50 ml centrifuge tube.

8. Wash

Wash the **Plasmid Maxi Column** by adding **30 ml of PMC Buffer** and allow the column to empty completely by gravity flow then discard the flow-through.

9. Elution

Place the **Plasmid Maxi Column** in a clean 50 ml centrifuge tube then add **12 ml of PEL Buffer** to elute the DNA by gravity flow. Discard the **Plasmid Maxi Column** once it has emptied completely.

10. DNA Precipitation

Add **9 ml (0.75 volumes) of isopropanol** to the eluted DNA from Step 9. Mix the tube completely by inverting then centrifuge at $\geq 3,000 \times g$ for 20 minutes (preferably at 15,000 x g for 30 minutes) at 4°C. Carefully remove the supernatant then wash the DNA pellet with **5 ml of 75% ethanol**. Centrifuge at $\geq 3,000 \times g$ for 5 minutes (preferably at 15,000 x g for 10 minutes) at 4°C. Carefully remove the supernatant then air-dry the DNA pellet for 10 minutes. Once the DNA pellet is dry, add **500 µl-2 ml (or a suitable volume) of TE¹ or water²** then place the tube in a 60°C water bath for 5-10 minutes to dissolve the DNA pellet.

NOTE: Following both centrifugation steps, extra caution is needed when removing the supernatant to avoid contacting the DNA pellet.

¹Using TE (10 mM Tris-HCl, 1 mM EDTA, pH8.0) is beneficial as EDTA preserves DNA for long term storage. However, EDTA will affect PCR and other sensitive downstream applications.

²If using water, ensure the water pH is ≥8.0. ddH₂O should be fresh as ambient CO₂ can quickly cause acidification



Troubleshooting

Low Yield



Incomplete buffer preparation.

For PM010+, PME10+, PM025+, PME25+ add provided RNase A to PM1 Buffer then mix by shaking for a few seconds. Check the box on the bottle then store at 2-8°C for up to 6 months. For PM002+ and PME02+ samples, RNase A was already added to PM1 Buffer. If precipitates have formed in PM2 Buffer, warm in a 37°C water bath followed by gentle shaking to dissolve.

Incomplete cell culture preparation.

Use flasks which are at least 3 times the volume of the culture medium to provide an oxygen saturated culture condition. Solid and liquid medium should contain antibiotics. Do not use overgrown bacterial cultures (≤16 hours incubated in a flask at 37°C with 150-180 rpm shaking).

Culture growth medium was not removed completely.

Following centrifugation in the Harvesting step, use a narrow pipette tip to ensure the supernatant is completely removed.

Cell pellet was not resuspended completely.

Resuspend the cell pellet completely by vortex or pipette.

Bacterial cells were not lysed completely.

Using 2 OD600 - 6 OD600 units of bacterial culture is recommended.

When using TrueBlue Lysis Buffer: Following PM2 Buffer addition, the color of the suspension will become blue. If the suspension contains colorless regions or brownish cell clumps, continue mixing until the suspension is completely blue. Do not vortex to avoid shearing the genomic DNA.

Bacterial cells were not neutralized completely.

When using TrueBlue Lysis Buffer: Following PM3 Buffer addition, the suspension will become colorless. If blue regions remain in the suspension, continue mixing until it becomes colorless. Do not vortex to avoid shearing the genomic DNA.

Incorrect DNA Rehydration.

If using water to dissolve the DNA pellet, ensure the water pH is \geq 8.0. ddH₂O should be fresh as ambient CO₂ can quickly cause acidification. After adding TE Buffer or ddH₂O, make sure the DNA pellet is completely immersed. Incubate at 60°C for at least 10 minutes to facilitate DNA pellet dissolution.



Eluted DNA Does Not Perform Well In Downstream Applications

RNA contamination.

Add provided RNase A to PM1 Buffer then mix by shaking for a few seconds. Check the box on the bottle then store at 2-8°C for up to 6 months.

Genomic DNA contamination.

Do not use overgrown bacterial cultures. Use only fresh cultures as they will contain less genomic DNA than old cultures. During PM2 and PM3 Buffer addition, mix gently to prevent genomic DNA shearing.

Geneaid[™] Maxi Plasmid Kit Plus Functional Test Data

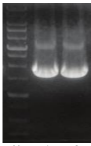


Figure 1. Plasmid DNA was extracted using the Geneaid[™] Maxi Plasmid Kit Plus. The purified supercoiled Plasmid DNA [300 ml overnight *E. coli* (DH5α) culture, containing a 3 kb plasmid pBluescript (A600 > 2 U/ml, OD600 = 4.0)], was analyzed by electrophoresis on a 1% agarose qel.

M = Geneaid 1 Kb DNA Ladder

Test	DNA Conc.	260/280	260/230	Yield
1	1012.2 μg/ml	1.87	2.25	1.0 mg
2	1015.1 μg/ml	1.87	2.29	1.0 mg

M 1 2

Related Plasmid DNA Extraction Products

Plasmid DNA Purification		
Product	Package Size	Catalogue Number
Presto™ Mini Plasmid Kit	100/300 preps	PDH100/300
Presto™ Midi Plasmid Kit	25 preps	PIF025
Presto™ Midi Plasmid Kit (Endotoxin Free)	25 preps	PIFE25
High-Speed Plasmid Mini Kit (10-50 Kb)	100/300 preps	PDL100/300
High-Speed Plasmid Advance Kit (50-100 ml)	25 preps	PA025
Geneaid™ Midi Plasmid Kit	25 preps	PI025
Geneaid™ Midi Plasmid Kit (Endotoxin Free)	25 preps	PIE25
Presto™ Plasmid DNA Concentration Kit	250/500/1000 preps	PC0250/500/1000
Geneaid™ Maxi Plasmid Kit	10/25 preps	PM010/25
Geneaid™ Maxi Plasmid Kit (Endotoxin Free)	10/25 preps	PME10/25
Presto™ 96 Well Plasmid Kit	4/10 x 96 preps	96PDV04/10, 96PDC04/10

For additional product information please visit www.geneaid.com. Thank you!

Geneaid

