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# Real Genomics







# Workflow while using BlueMix Lysis Buffer





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# Fastlon Plus™ Plasmid Midi Kit Protocol Book

*Ultrapure Plasmid DNA from 50-150 ml of Bacterial Cultures* 

Cat. No. **QPI25** 

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# Fastlon Plus™ Plasmid Midi Kit

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# Fastlon Plus™ Plasmid Midi Kit



Cat. No. OPI25

25 midi preps / kit PM1 Buffer: 110 ml \* PM2 Buffer: 110 ml \*\* PM3 Buffer: 110 ml

BlueMix Lysis Buffer: 1.5 ml

PEQ Buffer: 130 ml PMC Buffer: 385 ml PEL Buffer: 220 ml RNase A: 200 µl QPI Column: 25 pcs PI Column: 25 pcs

Sample: 50-150 ml of bacterial cultures (high-copy plasmid: 50-100 ml, low-copy plasmid: 100-150 ml)

Yield: 350-400 µg of pure transfection grade plasmid DNA (1-20 kb) from 100 ml of cultured bacterial cells

Format: Anion-exchange resin column (gravity flow) and spin column (centrifuge)

Operation Time: Within 60 minutes Elution Volume: 500 µl-2 ml

### Mix following buffers prior to the initial use:

- \* Add provided RNase A to PM1 Buffer and mix by shaking for a few seconds. Check the box on the bottle label showing RNase A is added.

  After addition of RNase A and optional BlueMix Lysis Buffer, PM1 Buffer is stable for 6 months when stored at 2–8°C.
- \*\* If precipitates have formed in PM2 Buffer, warm the buffer in a 37℃ waterbath, followed by gentle shaking to dissolve before use.

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# **Important Notes**

Please read the entire notes before starting any of the protocol procedures.

### **Growth of Bacterial Cultures**

- 1. Using bacterial culture (O.D.600 of 2-6) is recommended.
- 2. Use fresh bacterial cultures only. Incubate for 12–16 hours at 37°C with 150-180 rpm shaking.
- 3. Do not use overgrown bacterial cultures. Growth for more than 16 hours is not recommended.
- 4. Solid medium and liquid medium (i.e. LB medium) should contain an antibiotic, such as ampicillin.

### **Buffer Notes**

- 1. Before use, briefly centrifuge the provided RNase A and add entire RNase A to PM1 Buffer. Shake the mixture for a few seconds and store the mixture at 2−8°C. Check the box on the bottle label showing RNase A is added. After addition of RNase A and optional BlueMix Lysis Buffer, PM1 Buffer is stable for 6 months when stored at 2−8°C.
- 2. Check PM2 Buffer before use. Dissolve any precipitate by warming to 37°C, followed by gentle shaking.
- 3. Most buffers contain irritants. Always wear a lab coat, disposable gloves, and protective goggles when handling these buffers.
- 4. Optional: Add the provided BlueMix Lysis Buffer to PM1 Buffer (RNase A added) and mix before use. BlueMix Lysis Buffer should be added to PM1 Buffer at a ratio of 1:100 to achieve the optimal working concentration. e.g., 2 µl of BlueMix Lysis Buffer into 200 µl of PM1 Buffer. Using a simple color indicator, BlueMix Lysis Buffer prevents common handling errors, ensuring efficient cell lysis and neutralization.

### Additional Requirements

- 1.50 ml centrifuae tubes.
- 2. Isopropanol.
- 3.75% ethanol.
- 4.TE or ddH20.

# Description

Fastlon Plus™ Plasmid Midi Kit is designed for rapid isolation of 350-400 µg of pure transfection grade plasmid DNA from 100 ml of cultured bacterial cells without ultracentrifuges, HPLC or other toxic reagents within 60 minutes. A modified alkaline lysis method and RNase treatment are used to obtain clear cell lysate with minimal genomic DNA/RNA contaminants. BlueMix Lysis Buffer (an optional color indicator) is also included in this kit to provide visual identification of optimum buffer mixing and prevent common handling errors. BlueMix Lysis Buffer is ideal for use by scientists who want to be assured of maximum product yield. The ultrapure plasmid DNA is ready for direct use in many downstream applications. For endotoxin-free DNA, please refer to Fastlon Plus™ EndoFree Plasmid Midi Kit.

#### **Features**

Purification of 350-400 µg of transfection grade plasmid DNA from 100 ml of bacterial cultures within 60 minutes. BlueMix Lysis Buffer provides visual identification of optimum buffer mixing and prevent common handling errors. Phenol, chloroform or alcohol are not required.

# **Applications**

Transfection grade plasmid DNA is ready for direct use in transfection, sequencing reactions, ligation, PCR, in-vitro transcription, microinjection, restriction enzyme digestion and gene gun.

# **Quality Control**

The quality of Fastlon Plus<sup>TM</sup> Plasmid Midi Kits are tested on a lot-to-lot basis by isolation of plasmid DNA from 50 ml overnight culture of E.coli DH5a transformed with the plasmid pBluescript ( $A_{600} > 2$  units/ml). Purified DNA is quantified with a spectrophotometer and the yield of plasmid DNA is more than 250  $\mu$ g with  $A_{260}/A_{280}$  ratio 1.8 to 2.0. The purified DNA is used in EcoR1 digestion and checked by electrophoresis.

# Storage

Fastlon Plus™ Plasmid Midi Kits should be stored dry at room temperature (15–25°C) for up to 2 years without showing any reduction in performance and quality. After addition of RNase A and optional BlueMix Lysis Buffer, PM1 Buffer is stable for 6 months when stored at 2–8°C. RNase A stock solution can be stored for 1 year at room temperature.

# Fastlon Plus™ Plasmid Midi Kit

# **DNA Precipitation Notes**

- 1. Using TE (10 mM Tris-HCl, 1 mM EDTA, pH8.0) to dissolve the DNA pellet is beneficial as EDTA preserves DNA for long term storage. However, EDTA will affect PCR and other sensitive downstream applications.
- 2. If using water to dissolve the DNA pellet, ensure its pH is ≥8.0. ddH₂O should be fresh as ambient CO₂ can quickly cause acidification.

# How BlueMix Lysis Buffer Works

- 1. BlueMix Lysis Buffer precipitates after addition into PM1 Buffer.
- 2. Precipitates will be completely dissolved after addition of PM2 Buffer. The color of the suspension changes to blue. If colorless regions or brownish cell clumps are still visible, continue mixing until the suspension is completely blue.
- 3. After adding PM3 Buffer, the suspension turns colorless. If blue regions remain in the suspension, continue mixing until it becomes completely colorless. No traces of blue indicates correct mixing.

# After adding PM2 Buffer



Continue mixing until the suspension is completely blue.

# After adding PM3 Buffer



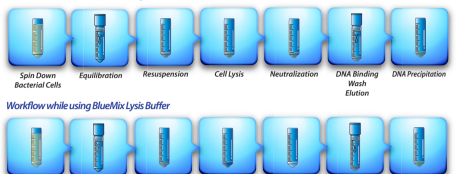
Continue mixing until the suspension is completely colorless.

# Protocol

#### Please read the entire important notes before starting any of the protocol procedures.

This protocol is designed for rapid isolation of around 400 µg of pure transfection grade plasmid DNA from 100 ml of cultured bacterial cells without ultracentrifuges, HPLC or other toxic reagents. The entire procedure can be completed within 60 minutes.

# Workflow without using BlueMix Lysis Buffer



Cell Lysis

Use of BlueMix Lysis Buffer is optional and is not required to successfully perform plasmid DNA extraction. BlueMix Lysis Buffer is an color indicator included in this kit to provide visual identification of optimum buffer mixing and prevent common handling errors.

# Things to do before starting

- 1) Briefly centrifuge the provided RNase A and add entire RNase A to PM1 Buffer. Shake the mixture for a few seconds and store the mixture at 2–8°C. Check the box on the bottle label showing the RNase A is added. After addition of RNase A and optional BlueMix Lysis Buffer, PM1 Buffer is stable for 6 months when stored at 2–8°C.
- 2) Check PM2 Buffer before use. Dissolve any precipitate by warming to 37°C, followed by gentle shaking.

# Harvesting the bacterial cells

Transfer 50-100 ml of high-copy plasmid or 100-150 ml of low-copy plasmid cultured bacterial cells to a 50 ml centrifuge tube
then centrifuge at ≥3,000 x g for 15 minutes at room temperature to form a cell pellet. Then discard the supernatant completely.
Use a narrow pipette tip to ensure the supernatant is completely removed. Repeat the Harvesting step as required for samples
more than 50 ml by using the same 50 ml centrifuge tube.

# **Equilibration**

2. During centrifugation, place a PI Column in a new 50 ml centrifuge tube. Equilibrate the PI Column by adding 5 ml of PEQ Buffer. Allow the column to empty completely by gravity flow. Discard the flow-through and place the PI Column back in the 50 ml centrifuge tube then set it aside for DNA Binding Step.

# Resuspension

Steps without using BlueMix Lysis Buffer

- 3. Add 4ml of PM1 Buffer (make sure RNase A was added) to the 50 ml centrifuge tube containing the cell pellet. Resuspend the cell pellet completely by vortex or pipette. Continue to vortex or pipette until all traces of the cell pellet have been dissolved.
  Steps while using BlueMix Lysis Buffer
- 3. Add 4 ml of PM1 Buffer (make sure RNase A was added) to a new 50 ml centrifuge tube. Add 40 µl of BlueMix Lysis Buffer to the same 50 ml centrifuge tube then mix by shaking gently. Transfer the mixture to the 50 ml centrifuge tube containing the cell pellet. Resuspend the cell pellet completely by vortex or pipette. Continue to vortex or pipette until all traces of the cell pellet have been dissolved.

It is normal for precipitates to form after mixing BlueMix Lysis Buffer with PM1 Buffer. BlueMix Lysis Buffer should be added to PM1 Buffer at a ratio of 1:100 to achieve the optimal working concentration. e.g., 2 µl of BlueMix Lysis Buffer into 200 µl of PM1 Buffer.

# Fastlon Plus™ Plasmid Midi Kit

# **Cell Lysis**

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Spin Down

Bacterial Cells

4. Add 4 ml of PM2 Buffer to the resuspended sample then mix gently by inverting the tube 10 times. Do not vortex to avoid shearing genomic DNA. Close PM2 Buffer bottle immediately after use to avoid CO<sub>2</sub> acidification.

5. Let stand at room temperature for at least 2 minutes to ensure the lysate is homogeneous. Do not exceed 5 minutes.

# Notes while using BlueMix Lysis Buffer

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

After adding PM2 Buffer



Continue mixing until the suspension is completely blue.

Wash

Elution

#### Neutralization

6. Add 4 ml of PM3 Buffer and mix immediately by inverting the tube 10 times. Do not vortex to avoid shearing genomic DNA. Notes while using BlueMix Lysis Buffer

 $After adding PD\overline{3} \ Buffer, the suspension turns colorless. If blue regions remain in the suspension, continue mixing until it becomes completely colorless. No traces of blue indicates correct mixing.$ 

After adding PM3 Buffer





Continue mixing until the suspension is completely colorless.

# **DNA Binding**

- 7. Place a QPI Column in a new 50 ml centrifuge tube then transfer all of the colorless suspension to the QPI Column. Centrifuge at 3,000 x g for 2 minutes at room temperature.
- 8. Discard the QPI Column then transfer the flow-through to the equilibrated PI Column. Allow the PI Column to empty completely by gravity flow. Discard the flow-through then place the PI Column back in the 50 ml centrifuge tube.

#### Wash

 Wash the Pl Column by adding 15 ml of PMC Buffer and allow the column to empty completely by gravity flow then discard the flow-through.

#### **Elution**

10. Place the PI Column in a clean 50 ml centrifuge tube then add 8 ml of PEL Buffer to elute the DNA by gravity flow. Discard the PI Column once it has emptied completely.

# **DNA Precipitation**

- 11. Add 6 ml (0.75 volume) of isopropanol to the 50 ml centrifuge tube containing the eluted DNA from Elution Step. Mix the tube completely by inverting then centrifuge at 15,000 x g for 20-30 minutes at 4°C. Carefully remove the supernatant then wash the DNA pellet with 5 ml of 75% ethanol. Avoid contacting the DNA pellet while removing the supernatant.
- 12. Centrifuge at 15,000 x g for 5-10 minutes at 4°C. Carefully remove the supernatant then air-dry the DNA pellet for 10 minutes. Once the DNA pellet is dry, add 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. Avoid contacting the DNA pellet while removing the supernatant.
- <sup>1</sup> Using TE is beneficial as EDTA preserves DNA for long term storage. However, EDTA will affect PCR and other sensitive downstream applications.
- <sup>2</sup> If using water, ensure its pH is ≥8.0. ddH2O should be fresh as ambient CO2 can quickly cause acidification.

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# **Troubleshooting**

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Problem	Possible Reasons/Solution			
Low yield	Incomplete cell culture preparation  We recommend using a single freshly isolated E. coli colony to inoculate into 50-100 ml of LB medium. Solid and liquid medium should contain antibiotics. Do not use overgrown bacterial cultures. Growth for more than 16 hours is not recommended. Use fresh bacterial cultures only. (<16 hours incubated in a flask at 37°C with 150-180 rpm shaking).			
	Cell pellet was not resuspended completely Resuspend the cell pellet completely by vortex or pipette.			
	Bacterial cells were not lysed completely Using bacterial culture (O.D.600 of 2-6) is recommended. Separate the culture into multiple tubes if necessary. Following PM3 Buffer addition, break up the precipitate by inverting or pipetting to ensure higher yield. Do not vortex.			
	Incorrect DNA rehyrdation If using water for elution, ensure its pH is ≥8.0. ddH2O should be fresh as ambient CO₂ can quickly cause acidification.			
	No yield of plasmid DNA Using a single freshly isolated E. coli colony to inoculate into 50-100 ml of LB medium is recommended. Solid and liquid medium should contain antibiotics. Do not use overgrown bacterial cultures. Increase volume of low-copy number plasmid to 50 ml.			
Eluted DNA does not perform well in downstream applications	RNA contamination Prior to using PM1 Buffer, ensure that RNase A was added. If RNase A added PM1 Buffer is out of date, add additional RNase A. After addition of RNase A and optional BlueMix Lysis Buffer, PM1 Buffer is stable for 6 months when stored at 2–8°C.			
	Genomic DNA contamination  Do not use overgrown bacterial culture. 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.			

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# Notes

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