ezfliter 96 Well Yeast Plasmid Miniprep

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Introduction

EZgeneTM 96-well yeast plasmid kit is designed for rapid and reliable isolation of high-quality plasmid DNA from yeast cultures in 96-well format. Utilizing the reversible nucleic acid-binding properties of our matrix, the plasmid DNA is bound to the matrix while proteins and other unwanted impurities are eliminated by wash buffer. Pure DNA is then eluted. Purified DNA can be directly used in downstream applications such as PCR, restriction digestion, and Southern Blot.

The Yeast Plasmid Mini Kit combines the power of spin column technology with the lyticase and alkaline-SDS lysis of yeast cells to yield high quality plasmid DNA in less than 90 minutes. The mini spin columns facilitate the binding, washing, and elution steps, thus enabling multiple samples to be processed simultaneously. The actual plasmid yields depend on copy numbers, yeast strain, and conditions of growth. Because of low copy numbers, the maximum yield from 1 mL yeast culture is around $0.2 - 1 \,\mu g$.

Materials supplied by user:

- > Robotic station if using automated isolation.
- > Centrifuge with swing-bucket rotor (4,000 x g).
- > 96-well 2.0 mL deep well plates.
- ➤ Vacuum pump capable of achieving 300-400 mbar.
- > Standard vacuum manifold.
- > Oven or incubator preset to 70°C.

Storage and Stability

All components are guaranteed for 24 months from the date of purchase. The Buffer YP I/RNase A should be stored at 4°C.

Kit components

Catalog#	YD1291-01	YD1291-02
96-well DNA Plate	4x96	20x96
Lysate Clearance Plate	4x96	20x96
Buffer YP I	120 mL	600 mL
Buffer YP II	120 mL	600 mL
Buffer YP III	150 mL	700 mL
Buffer SE	180 mL	900 mL
DNA Wash Buffer	3x50 mL	2x200 mL
Lyticase (units)	1500 U	7500 U
RNase A	400 μL	2 mL
Elution Buffer	80 mL	400 mL

Before Starting

Exam this handbook and get familiar with each step. Prepare all components and have the necessary materials ready.

- Briefly spin down the RNase A vial and add the RNase A to Buffer YP I and store at 4°C.
- DNA Wash Buffer: Add 200 mL (YD1291-01) or 800 mL (YS1291-02) 96-100% ethanol to each bottle before use.
- Add 16 mL (YD1291-01) or 80 mL (YD1291-02) Buffer SE to Lyticase.
- Add 1% (v/v) of β -mercaptoethanol to Buffer SE before use.

Vacuum Manifold Protocol

- 1. Inoculate 1.2 mL appropriate selective YDP medium with yeast carrying desired plasmid in a 96-well deep well plate and grow at 30 °C with agitation for 18-24 h.
- 2. Seal the plate with a sealing film and pellet the cells by centrifugation at 3,000 rpm for 10 minutes at room temperature.
- 3. Discard medium completely and resuspend cells in 450 μ L Buffer SE with 30 μ L lyticase solution. Seal the plate with a sealing film and resuspend by vortexing at maxi speed for 1 min. Complete resuspension of cell pellet is vital of obtaining good yields. Spin down briefly and incubate at 30 °C for at least 30 min.

Note: Add 1% (v/v) of β -mercaptoethanol to Buffer SE before use.

- 4. Pellet spheroblasts by centrifuging at 3,000 g for 10 minutes at room temperature. Discard the supernatant completely. Add 250 µL Buffer YP I to each well and mix thoroughly by pipeting or seal the plate with sealing film and resuspend by vortexing. Spin down briefly.
- 5. Add $250 \,\mu$ L Buffer YP II to each well. Seal the plate with a sealing film and mix well by shaking and rotating. Incubate at room temperature for 5 times. Spin down the plate briefly.

Note: It is critical to mix the sample well for optimized plasmid yield.

- 6. Add 350 μL Buffer YP III to each well and seal the plate with a sealing film. Mix well by sharp shaking and vortex for 2 seconds.
- 7. Assemble the vacuum manifold: 1) Place the DNA plate into the plate holder inside the manifold; 2) place the lysate clearance plate on top of the manifold. (The DNA plate should be positioned under the lysate clearance plate).

- 8. Immediately transfer the lysate into the lysate clearance plate. Allow the lysate to stand for 10 minutes. The white precipitate should float to the top. Apply vacuum till all the lysate passes through the lysate clearance plate.
- 9. Turn off the vacuum and discard the lysate clearance plate. Carefully transfer the DNA plate that contains the cleared lysate to the top of the vacuum manifold and turn on the vacuum till all the lysate passes through the DNA plate.
- 10. Add 750 µL of DNA Wash Buffer to each well and turn on vacuum till all buffer passes through the plate. Turn off vacuum. Repeat once.
- 11. Discard the waste in the manifold and dry the DNA plate with maximum vacuum power for 20 minutes.
- 12. Remove the DNA plate from the manifold and tap the plate on a stack of absorbent paper towels. Remove any residual moisture from the tip ends of the DNA plate with clean paper towel.
- 13. Optional: Place the DNA plate into a vacuum oven preset at 70°C for 10 minutes.
- 14. Place the DNA plate back to the vacuum manifold and apply maximum vacuum for another 5 minutes.
- 15. Place a elution plate or UV transparent plate inside the manifold with a manifold adaptor and set the DNA plate on top of the manifold.
- 16. Add 100-150 μ L Elution Buffer to each well, let the plate stand for 2 minutes. Apply maximum vacuum for 5 10 minutes to elute the DNA. Turn off vacuum and ventilate the manifold slowly.

<u>Note</u>: The DNA yield depends on the elution volume. Use less elution buffer if higher DNA concentration is desired.

Centrifuge Protocol

- 1. Inoculate 1.2 mL appropriate selective YDP medium with yeast carrying desired plasmid and grow at 30 °C with agitation for 18-24 hours.
- 2. Seal the plate with a sealing film and pellet the cells by centrifugation at 3,000 g for 10 minutes at room temperature.
- 3. Discard medium completely and resuspend cells in 450 μ L Buffer SE with 30 μ L lyticase solution. Seal the plate with a sealing film and resuspend by vortexing at maxi speed for 1 min. Complete resuspension of cell pellet is vital of obtaining good yields. Spin down briefly and incubate at 30 °C for at least 30 min.

Note: Add 1% (v/v) of β -mercaptoethanol to Buffer SE before use.

- 4. Pellet spheroblasts by centrifuging at 3,000 rpm for 10 minutes at room temperature. Discard the supernatant completely. Add 250 μ L Buffer YP I to each well and mix thoroughly by pipeting or seal the plate with a sealing film and resuspend by vortexing. Spin down briefly.
- 5. Add 250 μ L Buffer YP II to each well. Seal the plate with a sealing film and mix well by shaking and rotating. Incubate at room temperature for 5 times. Spin down the plate briefly.

Note: It is critical to mix the sample well for optimized plasmid yield.

- 6. Add 350 μL Buffer YP III to each well and seal the plate with a sealing film. Mix well by sharp shaking and vortex for 2 seconds.
- 7. Place a lysate clearance plate on top of a 2 mL deep well plate. Transfer the lysate into the lysate clearance plate and allow the lysate to sit for 10 minutes. White precipitate should float to the top at this point.

- 8. Place the clearance/deep well plates in a swing-bucket rotor and centrifuge at 3000 x g for 5 minutes. The clear lysate in the deep well plate contains the plasmid DNA. Discard the lysate clearance plate.
- 9. Place a DNA plate on top of a 96-well deep plate and transfer the cleared lysate into the DNA plate.
- 10. Centrifuge at 3000 x g for 5 minutes.
- 11. Discard the flow-through liquid and reuse the deep well plate for next step.
- 12. Add 750 μ L DNA wash buffer to each well and centrifuge at 3000 x g for 5 minutes. Decant the flow through liquid. Repeat once.
- 13. Place the DNA plate on top of the deep well plate and centrifuge at 3000 x g for 10-15 minutes.
- 14. Remove the DNA plate from the manifold and tap the plate on a stack of absorbent paper towels. Remove any residual moisture from the tip ends of the DNA plate with clean paper towels.
- 15. **Optional**: Place the DNA plate into a vacuum oven preset at 70°C for 10 minutes.
- 16. Place the DNA plate on top of an elution plate or UV transparent elution plate. Add 75-100 μ L of elution buffer or sterile water to each well of the DNA plate. Let the plate stand for 2 minutes.
- 17. Centrifuge the plate at 3000 x g for 5 minutes to elute the DNA.

Note: The DNA recovery rate and concentration depend on the elution volume. For maximum yields, elute with $150 \, \mu L$ elution buffer although the DNA concentration will be lower.

Troubleshooting Guide

Problem	Likely Cause	Suggestions
Low DNA Yields	Poor cell lysis	Do not use more than 2 mL
		of overnight culture.
		Resuspend the cell pellet
		completely.
		Buffer YP II if not tightly
		capped, may lead to poor cell
		lysis. Prepare fresh Buffer
		YP II follows: 0.2 N NaOH,
		1% SDS.
	Cell overgrown	Do not grow yeast culture
		for more than 24 hours.
	Culture not fresh	Use fresh culture and do not
	Culture not fresh	storage the culture at 4°C.
		storage the culture at 4°C.
	Low copy number plasmid	Scale up culture volume and
	Zew copy named plasma	buffer volume accordingly.
No DNA eluted	Forget to add ethanol to the	Prepare the DNA wash
	DNA wash buffer	buffer as instructed.
Chromosomal DNA	Over mixing after adding	Do not vortexing or
contamination	Buffer YP II	vigorously mixing after
		Buffer YP II is added.
OD doesn't match the DNA	Trace ethanol contamination	Wash the plate as instructed.
yield on agarsoe gel		
DNA flow out of agarose gel	Trace ethanol contamination	Wash the plate as instructed.
during loading		
RNA visible on agarose gel	Forget to add the RNase A to	Spin down the RNA vial dd
	Buffer YP I	to Buffer YP I before use.
Lysate clearance plate	Lysate was not mixed well	Mix the lysate well by
clogged	after adding Buffer YP III	inverting the plate for 5
		times and then vortex for 10
		seconds.

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