# User Manual:



# FavorPrep<sup>™</sup> Plasmid Extraction Mini Kit

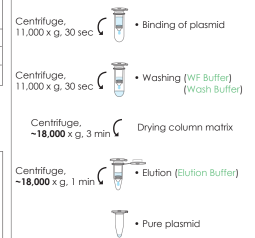
Cat. No.: FAPDE 000-Mini (4 preps) FAPDE 001 (100 preps) FAPDE 001-1 (300 preps) (For Research Use Only)

# **Kit Contents:**

FAPDE 000-Mini Cat. No: FAPDE 001-1 (300 preps) FAPDE 001 (4 preps\_sample) (100 preps) Well-grown bacterial culture ţ FAPD1 Buffer 1.5 ml 30 ml 90 ml • Harvest bacterial cells FAPD2 Buffer 1.5 ml 30 ml 90 ml •Resuspend (FAPD1 Buffer) FAPD3 Buffer 40 ml 120 ml •Lyse (FAPD2 Buffer) 1.5 ml WF Buffer \* (concentrate) 35 ml 98 ml •Neutralize (FAPD3 Buffer) 1.3 ml Wash Buffer (concentrate)<sup>b</sup> 1.0 ml 20 ml 50 ml Centrifuge, Clarify the lysate by centrifugation **Elution Buffer** 0.5 ml 15 ml 35 ml ~18,000 x g, 10 min ( FAPD Column 4 pcs 100 pcs 300 pcs Collection Tube 100 pcs 4 pcs 300 pcs 1 9 mg RNase A (Lyophilized) 3 mg 0.15 ma User Manual 1 1 1 Centrifuge, Binding of plasmid 11,000 x g, 30 sec Preparation of WF Buffer and Wash Buffer by adding ethanol (96 ~ 100%) Ethanol volume for WF Buffer<sup>a</sup> 0.5 ml 13 ml 36 ml Centrifuge, Ethanol volume for Wash Buffer<sup>b</sup> 4 ml 80 ml 200 ml Washing (WF Buffer) 11,000 x g, 30 sec ★ The Buffer name has been changed from W1 to WF since March 2020. Centrifuge, Drying column matrix ~18,000 x g, 3 min **Specification:** 

Principle:	mini spin column (silica matrix)	Contrifuence
Sample size:	1 ~ 5 ml	Centrifuge, ~18,000 x g
Size of plasmid or construct:	< 15 kb	
Operation time:	< 25 minutes	
Typical Yield:	25 ~ 40 µg	
Binding capacity:	60 µg/ column	
Column applicability:	centrifugation and vaccum	

#### Brief procedure:



# **Important Notes:**

1. Store RNase A at -20 °C upon recipit of kit.

- 2. Add 0.5 ml of FAPD1 Buffer to a RNase A tube, Dissolve the RNase A by vortexing. Briefly spin the tube and transfer the total RNase A mixture back to the FAPD1 bottle, mix well by vortexing and store the FAPD1 buffer at 4 °C.
- 3. If precipitates have formed in FAPD2 Buffer, warm the buffer in 37°C waterbath to dissolve precipitates.
- 4. Preparation of WF Buffer and Wash Buffer by adding 96 ~100% ethanol (not provided) for first use.
- 5. Centrifugation steps are done by a microcentrifuge capable of the speed at 11,000 ~1,8000 x g.

# **General Protocol:**

#### Please Read Important Notes Before Starting Following Steps.

- 1. Transfer 1~ 5 ml of well-grown bacterial culture to a centrifuge tube (not provided).
- 2. Centrifuge the tube at 11,000 x g for 1 minute to pellet the cells and discard the supernatant completely.
- 3. Add 250 µl of FAPD1 Buffer (RNase A added) to the cell pellet and resuspend the cells completely by pipetting.
- Make sure that RNase A has been added into FAPD1 Buffer when first use.
  - No cell pellet should be visible after resuspension of the cells.
- 4. Add 250  $\mu$ l of FAPD2 Buffer and gently invert the tube 5 ~ 10 times. Incubate the sample mixture at room temperature for 2 ~ 5 minutes to lyse the cells.
- Do not vortex, vortex may shear genomic DNA. If necessary, continue inverting the tube until the lysate become clear. • Do not proceed the incubation over 5 minutes.
- 5. Add 350  $\mu$ I of FAPD3 Buffer and invert the tube 5 ~ 10 times immediately to neutralize the lysate.
  - Invert immediately after adding FAPD3 Buffer will avoid asymmetric precipitation.
- 6. Centrifuge at full speed (~18,000 x g) for 10 min to clarify the lysate. During centrifugation, place a FAPD Column in a Collection Tube
- 7. Transfer the suspernatant carefully to the FAPD Column and centrifuge at 11,000 x g for 30 seconds. Discard the flow-through and place the column back to the Collection Tube. • Do not transfer any white pellet into the column.
- 8. Add 400 µl of WF Buffer to the FAPD Column and centrifuge at 11,000 x g for 30 seconds. Discard the flow-through and place the column back to the Collection Tube.
  - Make sure that ethanol (96-100 %) has been added into WF Buffer when first use.

- 9. Add 700 µl of Wash Buffer to the FAPD Column and centrifuge at 11,000 x g for 30 seconds. Discard the flow-through and place the column back to the Collection Tube.
- Make sure that ethanol (96-100 %) has been added into Wash Buffer when first use.
- 10. Centrifuge at full speed (~ 18,000 x g) for an additional 3 minutes to dry the FAPD Column.

Important step ! The residual liquid should be removed thoroughly on this step.

11. Place the FAPD Column to a new 1.5 ml microcentrifuge tube (not provided).

- 12. Add 50 µl ~ 100 µl of Elution Buffer or ddH2O to the membrane center of the FAPD Column. Stand the column for 1 minute.
  - Important step ! For effective elution, make sure that the elution solution is dispensed on the membrane center and is absorbed completely.
- Note! Do not Elute the DNA using less than suggested
- volume (50ul). It will lower the final yield.

13. Centrifuge at full speed (~ 18,000 x g) for 1 minute to elute plasmid DNA and store the DNA at -20 °C.

### Troubleshooting

#### Low yield

Bacterial cells were not lysed completely

- •Too many bacterial cells were used (OD600 > 10). Separate the bacterial culture into multiple tubes.
- After FAPD3 Buffer addition, break up the precipitate by inverting to ensure higher yield.
- Overgrown of bacterial cells

Incubation time should not longer than 16 hours.

- Bacterial cells were insufficient
  - •Ensure that bacterial cells have grown to an expected amount (OD600 > 1) after incubation under suitable shaking modes.

Incorrect DNA elution step

•Ensure that Elution Buffer was added and absorbed to the center of the FAPD Column matrix.

Incomplete DNA Elution

• If size of DNA fragments is larger than 10 kb, use preheated Elution Buffer (60 ~ 70°C) on slution step to improve the elution efficiency.

Incorrect preparation of WF Buffer and Wash Buffer

•Ensure that the correct volume of ethanol (96 ~ 100 %) was added to WF Buffer and Wash Buffer pior to use.

#### Eluted DNA does not perform well

Residual ethanol contamination

• After Wash Step, dry the FAPD Column with an additional centrifugation at top speed (~18,000 x g) for 5 minutes or incubation at 60°C for 5 minutes.

#### Genomic DNA Contaminates

Lysate prepared improperly.

- •Gently invert the tube after adding the FAPD2 Buffer. And the incubation time should not longer than 5 minutes.
  - Do Not use overgrown bacterial culture.

#### RNA Contaminates Plasmid DNA

Insufficiency of RNase A activity in FAPD1 Buffer because of long-term storage

- •Prior to using FAPD1 Buffer, ensure that RNase A was added. If RNase A added FAPD1 Buffer is out of date, add additional RNase A into FAPD1 Buffer to a concentration of 50 µg/ ml then store 4 °C.
- •Too many bacterial cells were used, reduce sample volume.

#### Smearing or degrading of Plasmid DNA

Nuclease contamination

- If used host cells have high nuclease activity (e.g., enA<sup>+</sup> strains), perform the following optional Wash Step to remove residuary nuclease.
  - a. After DNA Binding Step, add 400 µl of WF Buffer into the FAPD Column and incubate for 2 minutes at room temperature.
  - b. Centrifuge at full speed (~18,000 xg) for 30 seconds.
  - c. Proceed to step 9.

#### Plasmid DNA is not adequate for enzymatic digestions

Eluted plasmid DNA contains residual ethanol

• Make sure you have discarded the flow-through after washing with Wash Buffer (Step 9) and centrifuged for an addition 3 minutes (Step 10).

#### Denatured Plasmid DNA migrate faster than supercoilded form during electrophoresis

Incubation in FAPD2 Buffer too long

<sup>•</sup>Do not incubate the sample longer than 5 minute in FAPD2 Buffer