

## ExiProgen™ EC Protein Synthesis Kit (Cat. No. K-7300-02)

### Step I Preparation of Template DNA

1) Prepare the 'Template DNA (1-10 µg)' for protein expression.

(Note I) The 'Template DNA' must contain the following: T7 Promoter, Ribosome binding site (RBS), Target gene (with His-tag), and T7 terminator.

(Note II) Use 1 µg/kb of plasmid DNA or 0.5 µg/kb of PCR product (up to 1.5 kb of PCR product).

(Purity:  $A_{260/280} > 1.7$ ,  $A_{260/230} > 1.5$ )

### Step II Preparation of Experiment

1) Take out 'Cartridge ②' from Box ②. Thaw them at room temperature.

2) Take out 'E. coli extract' from Box ②. Thaw it on ice.

Take out 'Cartridge ①', 'Disposable Filter Tip', 'Elution Tube', and 'Protection Cover' from Box ① and Box ②.

(Note) Make sure that all the solutions are completely thawed. It takes about 2 hours.

3) Load 'E. coli extract' and 'Elution Tube' on the 'Elution Tube Rack (ExiProgen™ accessory)'.  
(Rows in number: E. coli extract, Rows in alphabet: Elution Tube)

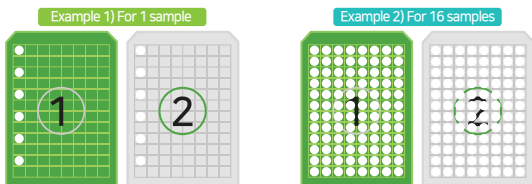
(Rows in number: E. coli extract, Rows in alphabet: Elution Tube)

Then, place the 'Protection Cover' on the 'Elution Tube Rack'.



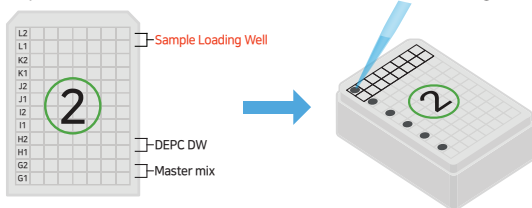
4) Punch holes in the sealing films of 'Cartridge ①, ②'.

(Note) The number of columns punched should match the number of samples used in this test.



5) Add the 'Template DNA' to 'Sample Loading Well' of 'Cartridge ②'.

(Note) Use 10 µl of Positive Control DNA. If the volume of 'Template DNA' is more than 10 µl, remove the same volume of 'DEPC DW' in row H of 'Cartridge ②'.



### Step III Protein Synthesis with ExiProgen™

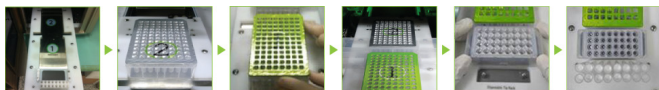
1) Turn on the ExiProgen™ and tap 'Press to Start' button.

Wait until the [MENU] screen appears.

2) Open the door of ExiProgen™ and pull out the baseplate.

## ExiProgen™ EC Protein Synthesis Kit (Cat. No. 7300-02)

- Load 'Cartridge ①', 'Waste Tray', and 'Elution Tube Rack'.  
Follow in order: 'Cartridge ②' → 'Cartridge ①' → 'Waste Tray' → 'Elution Tube Rack'.  
(Note I) Make sure that the first and second lines of 'Cartridge ②' are firmly fixed on the heating block.  
(Note II) There are 'silicon rings' embedded on both sides of the 'Cartridge ①' installation position. Place the left side first, and then the right side.
- Place the 'Disposable Filter Tips' on row A or B of 'Disposable Tip Rack'.  
(Note) Tips should be placed in the same columns with the punched holes of the Cartridges.



- Push the baseplate in until you hear the click sound, then close the door.
- Tap the following: [MENU] 'Start' → [PREP SETUP] '902 (Protein Synthesis)', 'Enter' → [PREP SETUP, Elution Volume] 'OK' → [PREP SETUP, Reaction Temperature] '30°C', 'OK' → [CHECK LIST] 'OK' → [Running Mode] 'RUN'.



- The [Work Completion] screen will appear once the protocol is completed.  
It takes approximately 6 hours.
- Purified protein samples in the elution buffer can be collected from the elution tubes in the rack, located at the rows labeled with alphabets.

### Step IV Analysis of Sample

#### A. Position of each sample (in 'Cartridge ②')



- I** Expression sample  
: Samples after expression, but without purification
- U** Unbound sample  
: Samples not bound to Ni-NTA magnetic bead
- 1<sup>st</sup>** washing sample  
: Samples after 1<sup>st</sup> washing step in purification process
- B** Bead sample  
: Used bead samples for purification

#### B. Sampling for SDS-PAGE analysis

- Prepare the loading mixture as shown in the table. Incubate the samples at 95°C for 5-10 min.

	Expression/Unbound/1 <sup>st</sup> washing sample	Purified protein/Bead sample
Sample	5 µl	15 µl
4X Loading dye	5 µl	5 µl
Sterile distilled water	10 µl	-
Total volume	20 µl	20 µl

(Note) Add 200 µl of sterile distilled water to the well containing the beads for suspension.  
Proceed with the sampling afterwards.

- Load each sample to the wells of SDS-PAGE gel [10 x 8 (cm), 0.75 mm thick, 10-well].

(Note) Expression, Unbound and 1<sup>st</sup> washing samples: 5 µl/well,  
Purified proteins and Bead samples: 10 µl/well.

※ For more information, visit our website ([www.bioneer.com](http://www.bioneer.com)).