#PF201-12ML-EX For 2 mL x6 Reaction

in vitro research use only Store at -80°C before opening

Kit components

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Solution I (White) 1000 uL x 6 Amino acids, NTPs, tRNAs and substrates for enzymes Store at -20°C 100 µL x 6 Solution II (Black) Proteins in 30% glycerol buffer Store at -20°C or -80°C^{*1} Solution III (Red) 200 µL x 6 Ribosomes (20 µM) Store at -80°C^{*1}

DHFR DNA (Clear)^{*2}

PCR product (20 ng/µL) containing a gene encoding E. coli DHFR

Store at -20°C

10 uL x 1

2024 Summer

Store at -80°C before opening

*1)

For storage at -80°C, the rest of solution should be frozen rapidly in liquid nitrogen or dry ice/ethanol. Divide into aliquots, if necessary, and avoid refreeze and thaw as much as possible.

*2)

As a positive control for the protein synthesis reaction, 1.0 µL of DHFR DNA should be added to 20 µL of reaction. Please visit our web site to get the nucleic acid sequence of DHFR DNA.

Introduction

1. Overview

PURE frex® is a reconstituted cell-free protein synthesis kit which GeneFrontier has developed based on the PURE system technology. The PURE system is a cell-free protein synthesis system, which has originally developed by Professor Takuya Ueda at the University of Tokyo, and is consisted of only purified factors necessary for transcription, translation and energy regeneration (Ref. 1). The target protein is synthesized by adding the template DNA (or mRNA) to the reaction mixture. PUREfrex® is consisted of only purified factors, therefore it enables to adjust the composition of the reaction mixture.

PURE*frex*[®] is raised in the purity by improving the preparation methods of ribosomes, tRNAs and all proteins in the reaction mixture compared with the original PURE system (Ref. 2). As the result, the contaminating lipopolysaccharide from E. coli is reduced below 0.1 EU per 1 µL of reaction and other contaminants, such as RNase and β-galactosidase, are also reduced.

In the PURE frex[®], all proteins have no tags for purification or detection, therefore the target protein would be synthesized and purified by any tag.

References) 1. Shimizu et al. (2001) Nat. Biotecnol., vol. 19, p. 751 2. Shimizu et al. (2005) Methods, vol. 36, p. 299

Template DNA

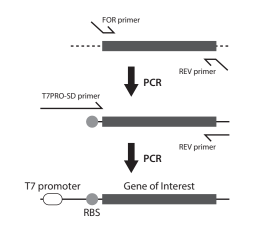
2-1. Construct of the template DNA

Gene of Interest T7 promoter ATG STOP -

Template DNA

2-2. Preparation of the template DNA

An example of preparation of the template DNA by PCR is shown below. Nucleic acid sequences of the primers are shown in 2-3. The elements shown in 2-1 are necessary for the template DNA, even using the other preparing methods.



Template DNA

2-3. Sequences of primers

FOR primer

5'-AAGGAGATATACCA-ATG-N(10-20)-3' RBS

REV primer

5'-GGATTAGTTATTCA-TTA-N(10-20)-3' more than 10 any nucleotides

T7PRO-SD primer

5'-GAAATTAATACGACTCACTATAGGGAGACC T7 promote ACAACGGTTTCCCTCTAGAAATAATTTTGTTTA ACTTTAAGAAGGAGATATACCA-3'

RBS

Protocol

The protein synthesis reaction using PUREfrex® is scalable. For example, 20 µL of reaction is assembled as below.

- 1. Thaw Solution I by incubation at 30°C for 1 minute, and then cool on ice.
- 2. Thaw Solution II and III on ice.
- 3. Mix Solution I, II and III by vortex and centrifuge briefly to collect each solution at the bottom.
- 4. Assemble the reaction mixture in a tube as follows. (Add the template DNA to 0.5-3 ng/µL per 1 kbp)

Water	7 -X μL
Solution I	10 µL
Solution II	1 μL
Solution III	2 µL
Template DNA	XμL
Total	20 µL

5. Incubate the tube at 37°C for 2-4 hours.

6. Analyze the synthesized product.

Note

PUREfrex® is developed for in vitro research use only. PURE*frex*[®] should not be used for the therapy, diagnostic or administration to animals including human and should not be used as food or cosmetics etc. To avoid the contamination of nuclease, nuclease-freetreated water, reagents and materials should be used. We also recommend wearing gloves and mask. PURE frex® is a registered trademark of GeneFrontier Corporation. For any commercial use of PUREfrex®, please contact GeneFrontier in advance. e-mail:purefrex@genefrontier.com

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Ribosome Binding Site (SD sequence)

> The template DNA for the protein synthesis by PURE *frex*[®] should contain T7 promoter and ribosome binding site (SD sequence) at the upstream of the gene encoding the target protein. All three stop codons are available. More than 10 nucleotides are needed after the stop codon.

Both circular and linear DNAs are available as a template DNA. For the circular DNA, T7 terminator is required at the downstream of the stop codon. For the linear DNA, which includes a PCR product and a DNA digested by a restriction enzyme, T7 terminator is not necessarily required at the 3'-terminus.