

pEGFP-N3 expression vector in mammalian cells

Item No. : P6450

Specification: 2μg(20μL)

Save: -20°C

Carrier information:

Vector type: fluorescent expression vector

Vector size: 4729bp

Carrier resistance: Kanamycin(Kanamycin)

Carrier label: C-EGFP

Screening marker: Neomycin (Neomycin)/G418 genomycin

Replicator: ori

Promoter: CMV

Cloned strain: mammalian cell

Culture conditions: LB, 37°C aerobic

5' sequencing primer: 5'-CGCAAATGGGCGGTAGGCGTG-3'

3' sequencing primer: 5'-CGTCGCCGTCCAGCTCGACCAG-3'

Operation method:

This product contains one plasmid and one clonal strain containing the plasmid. After receiving the product, please take 1μL of the plasmid and convert it into a suitable host. Glycerobacterium is not recommended as a priority. If you want to use a strain, select a single colony on a resistant AGAR plate in four lines.

Vector map:

