



pLEXY_IE-blecherry4

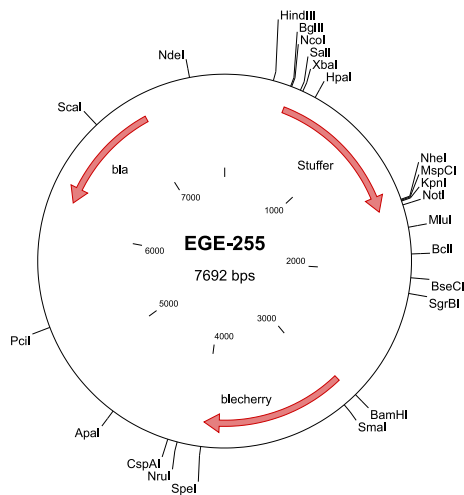
episomal inducible bicistronic expression vector

antibiotic selection of transfectants with LEXSY Bleo and expression monitoring with Cherry fluorescence

| Cat. No. | Amount |
|----------|--------|
| EGE-255 | 5 µg |

Description:

Episomal inducible LEXSY expression vector pLEXY_IE-blecherry4 with the *blecherry* marker and reporter gene consisting of *bleomycin* resistance gene from *S. hindustans* and *cherry fluorescence* gene, enabling selection of recombinant LEXSY strains with the antibiotic LEXSY Bleo (Cat.-No. AB-103) and monitoring induction by cherry fluorescence. Designed for inducible expression of target genes in LEXSY host T7-TR (Cat.-No. LT-110) from episomal constructs.



For research use only! Not intended for human or animal diagnostic or therapeutic uses.

Shipping: shipped on gel packs

Storage Conditions: Store at -20 °C

Shelf Life: 12 months