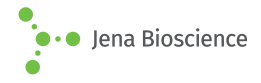
DATA SHEET

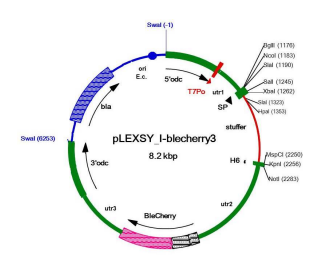




pLEXSY_I-blecherry3

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

Cat. No.	Amount
EGE-243	5 μg



Description:

Inducible LEXSY expression vector pLEXSY_I-blecherry3 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).

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

Shipping: shipped on blue ice **Storage Conditions:** store at -20 °C

Shelf Life: 12 months