

Product datasheet for PS100146

pEF1a-Dual Promoter Vector with P2A-BSD

Warning: No PDF attribute template selected.

Product data:

_c:	dual-promoter-vector
_pt:	1
pdf_url:	/datasheet/ps100146.pdf
sds_url:	/sds/ps100146.pdf
availabilities_filter:	In Stock
Product Name:	pEF1a-Dual Promoter Vector with P2A-BSD
Description:	pEF1a-Dual Promoter Vector with P2A-BSD, 10ug
Sizes:	10 ug
Category:	Vectors
Product Type:	Dual Promoter Vectors
Mammalian Cell Selection:	Blasticidin/Neomycin
C-Tag:	Myc-DDK
E. coli Selection:	Kanamycin
expression_promoter:	rEF1a and mEF1a
• •	Strong and constitutive expression of two transgenes Transcriptional interference is minimized by using promoters of different origins, and strong polyadenylation signals (Poly A) EF-1α promoters are also non tissue specific; they are highly expressed in all cell types Useful vector for expressing recombinant antibodies P2A-BSD cassette within the mammalian expression vector that also allows BSD selection in the transfected cells.
Name:	pEF1a-Dual Promoter Vector with P2A-BSD
tagged_vector_tab:	selection,epitope
Vector Sequence:	assets/documents/dual-promoter-vector/ps100146-vector-sequence.docx



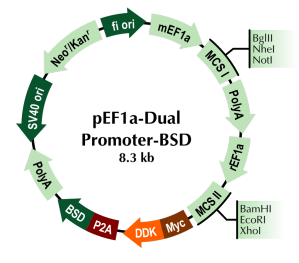
View online »

This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2024 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

Product images:



This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2024 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US