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Product datasheet for PS100147

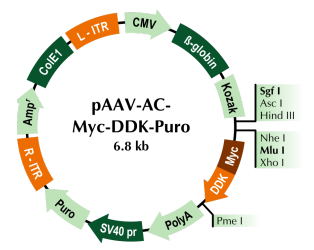
pAAV-AC-Myc-DDK AAV Gene Expression Vector with SV40-Puro

Product data:

Product Type:	AAV Gene Expression Vectors
C-Tag:	Myc-DDK
E. coli Selection:	Ampicillin
Mammalian Cell Selection:	Puromycin
Features:	OriGene's TrueORF clones can

- OriGene's TrueORF clones can be shuttled into this vector via PrecisionShuttle, a simple cutand- ligation process
- The ORF cloned in this vector can be expressed containing c-terminal Myc-DDK tags
- SV40 promoter-Puro within the AAV vector that would allow Puromycin selection in both the transfected and the transduced cells
- BGI_F Primer (GE100087) can be used to sequence the target sequence after cloning
- XL39_R Primer (GE100137) can be used to sequence the target sequence after cloning.

Product images:





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