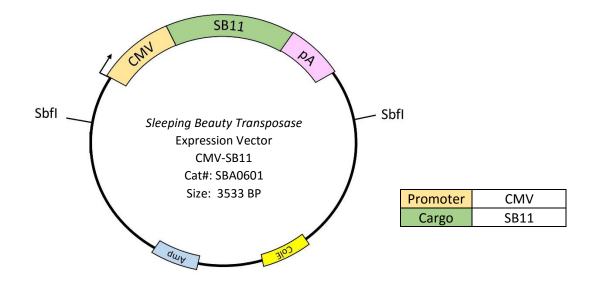




Product Specification Sheet

Sleeping Beauty Transposase Expression Vector: CMV-SB11 Cat# SBA0601

Storage:	-20°C
Concentration:	1.00 μg/μl
Volume:	10 μΙ
Buffer:	Tris-EDTA pH 7.5
Size:	3533 Base Pairs
Suggested Uses:	Co-transfection with a SBT01XX series transposon vector to integrate
	transposon expression into the genome of your cells.
Characteristics:	 Vector backbone contains two SbfI restriction enzyme cut sites for
	validation post propagation in compotent E. coli.
	Cytomegalovirus Promoter boasts high levels of gene expression in most
	mammalian cells, especially in neurons and embryonic stem cells.
	SB11 is the standard <i>Sleeping Beauty</i> transposase enzyme. Couple this
	expression vector with a transposon vector to cut and paste your desired
	genes into your cells of interest.
	Endotoxin and Pathogen Free



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