



名称:	pEE6.4
平台编号:	bio-134824
别称:	
启动子:	hCMV
复制子:	Pec6
克隆菌株:	DH5a
培养条件:	37 度
质粒宿主:	哺乳细胞
质粒用途:	蛋白表达，抗体表达
片段类型:	ORF
片段物种:	
原核抗性:	Amp
筛选标记:	
荧光标记:	

pEE6.4

pEE6.4
5067 bp

Key Features:

- CMV enhancer
- CMV promoter
- SV40 ori
- SV40 poly(A) signal
- T7e terminator
- AmpR promoter
- AmpR

Restriction Sites (Enzyme Name (Position in bp)):

- (5048) **AflIII**
- (5048) **PvuII** (12)
- (4961) **AleI**
- (4832) **BspQI** - **SapI**
- (4814) **BspEI**
- (4615) **PfIMI**
- (4578) **XcmI**
- (4535) **BlpI**
- (4453) **BstXI**
- (4369) **SacII**
- (4303) **BsmBI**
- (4054) **SnaBI**
- (4048) **BtgZI**
- (3948) **NdeI**
- (3713) **SpeI**
- (3657) **BsrGI**
- (3545) **BspDI*** - **ClaI***
- (3271) **NotI**
- (3180) **MluI**
- (3018) **SexAI***
- (2840) **SfiI**
- (2796) **BseRI**
- (2791) **StuI**
- (2786) **AvrII**
- (2216) **XmnI**
- (1987) **PvuI**
- (1839) **FspI**
- (1732) **EcoNI**
- (758) **AccI**
- (757) **SalI**
- (516) **SgrAI**
- (509) **NaeI**
- (507) **NgoMIV**
- (481) **BamHI**
- (337) **MfeI**
- (249) **BsaBI***
- (244) **BclI***
- (236) **EcoRI**
- (231) **RsrII**
- (226) **PmlI**
- (220) **SmaI**
- (218) **TspMI** - **XmaI**
- (213) **BstBI**
- (206) **BsiWI**
- (202) **NruI**
- (195) **HindIII**
- (110) **MauBI**

AGATGCAGGCAGCTGAGTTGTTGTGTTCTGATAAGAGTCAGAGGTAAC TCCCGTTGCGGTGCTGTAA

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