



微生物菌种查询网

基本信息

别称:	
平台编号:	bio-119765
启动子:	CMV
复制子:	pUC
感受态:	DH5a
培养温度:	37 度

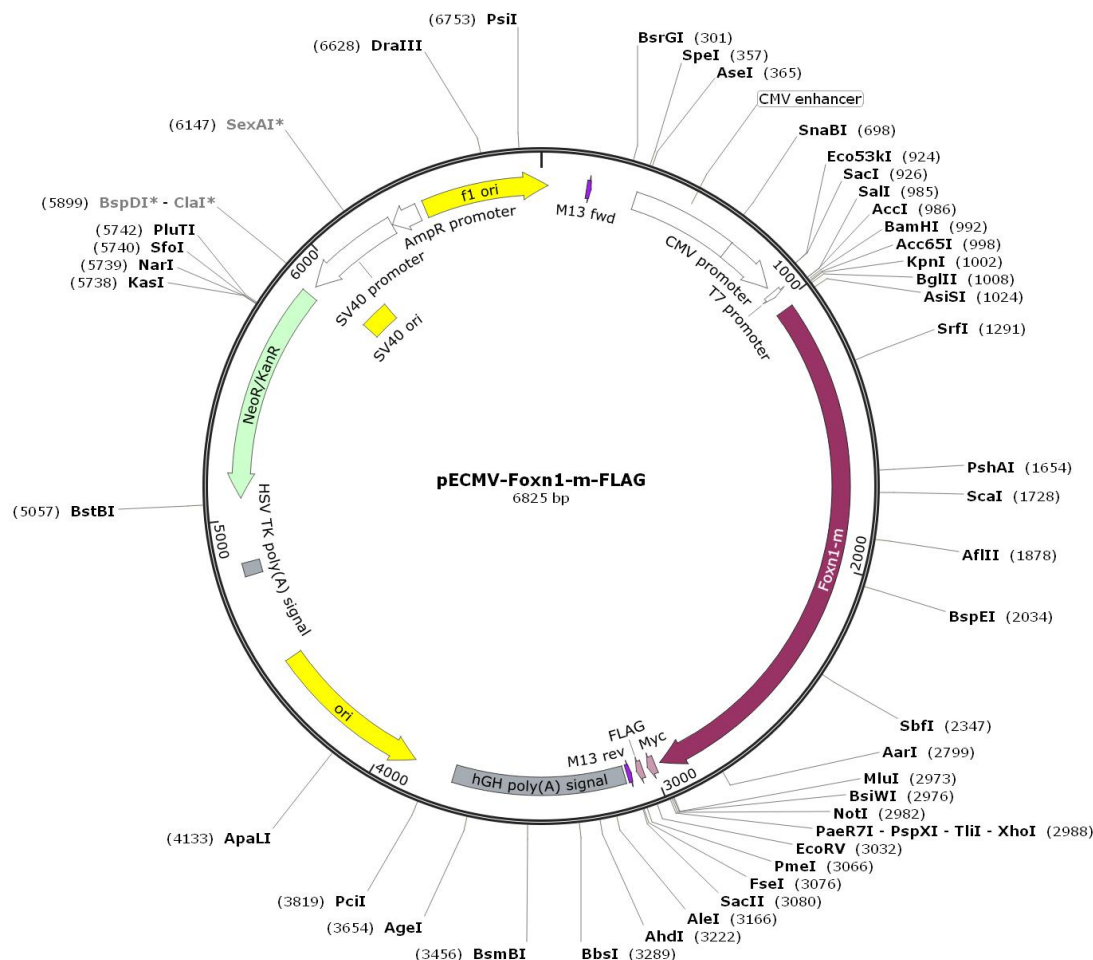
质粒属性

质粒宿主:	哺乳细胞
质粒用途:	蛋白表达
片段类型:	ORF
片段物种:	小鼠
原核抗性:	Kan
筛选标记:	Neo/G418
荧光标记:	

质粒简介

pECMV-Foxn1-m-FLAG

质粒图谱



质粒序列

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