



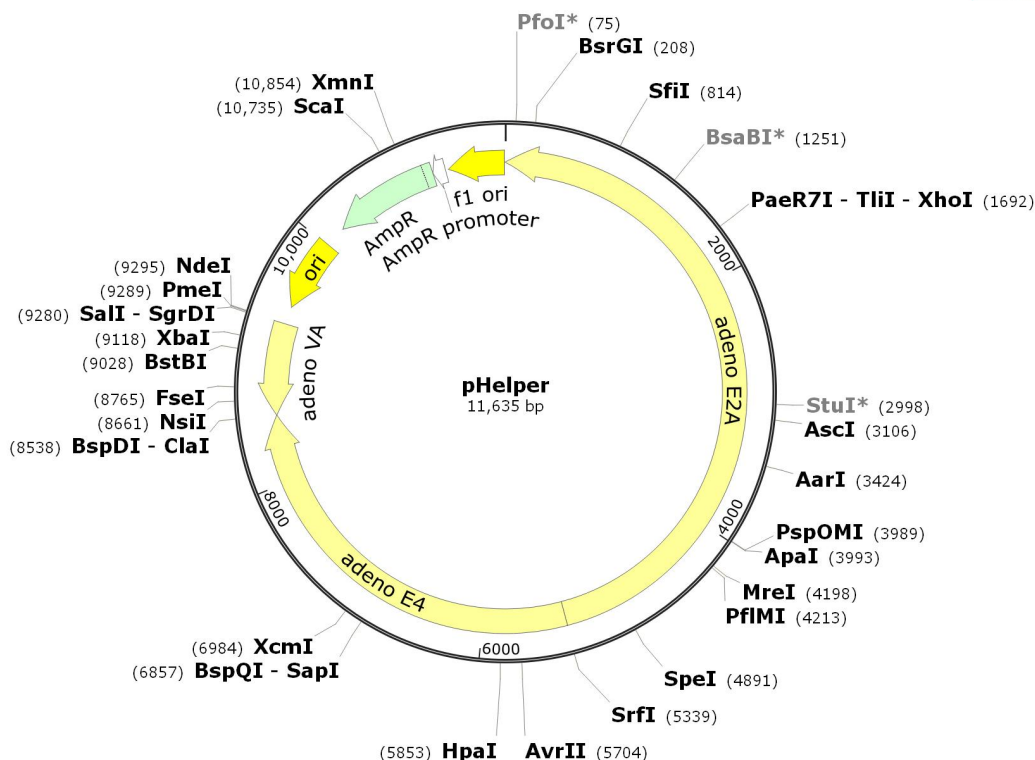
基本信息

复制子:	pUC ori, fl ori
平台编号:	bio-114916
质粒分类:	病毒系列, 腺病毒相关包装载体
质粒大小:	11635bp
原核抗性:	Amp
克隆菌株:	Stbl3
培养条件:	37°C, 有氧, LB
表达宿主:	哺乳细胞
诱导方式:	无须诱导, 瞬时表达
5'测序引物:	根据序列设计引物
3'测序引物:	根据序列设计引物

质粒简介

This 11.6 KB vector carries the adenovirus genes (E2A E4 and VA RNAs required inducing the lytic) for phase of AAV. This vector is cotransfected into the packaging cell line to produce recombinant replication-deficient AAV virions., it is related to packaging adenovirus vector with ampicillin resistance

质粒图谱



质粒序列

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微生物菌种查询网

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