



基本信息

启动子: GAL1

复制子: pUC,2U

平台编号:

终止子: bio-82492

质粒分类: 酵母菌蛋白质粒

质粒大小: 5963bp

质粒标签: -

原核抗性: Amp (100μg/ml)

筛选标记: URA3

克隆菌株: DH5a 等大肠杆菌

培养条件: 37°C, 有氧 LB

表达宿主:

诱导方式: 半乳糖诱导

5'测序引物:

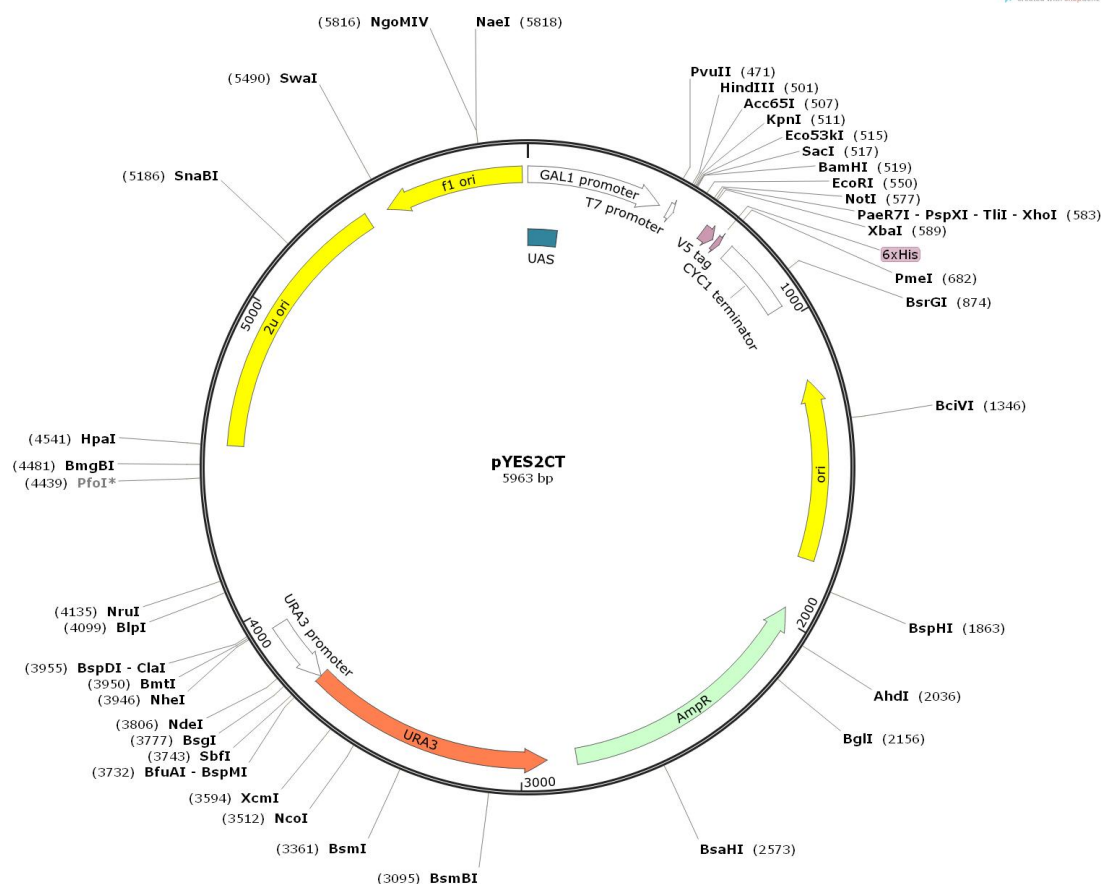
3'测序引物:

备注:

质粒简介

pYES2/CT 质粒

质粒图谱



质粒序列

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