



基本信息

别称:	金黄葡萄球菌拷贝整合
平台编号:	bio-118171
复制子:	Ec
质粒大小:	5505bp
原核抗性:	Amp
筛选标记:	Chl
克隆菌株:	DH5a
培养条件:	37 度
表达宿主:	金黄色葡萄球菌
5'测序引物:	根据全序列设计
3'测序引物:	根据全序列设计

质粒属性

载体宿主:	金黄色葡萄球菌
载体用途:	
基因种属:	
基因类型:	
原核抗性:	Amp
筛选标记:	
荧光蛋白:	

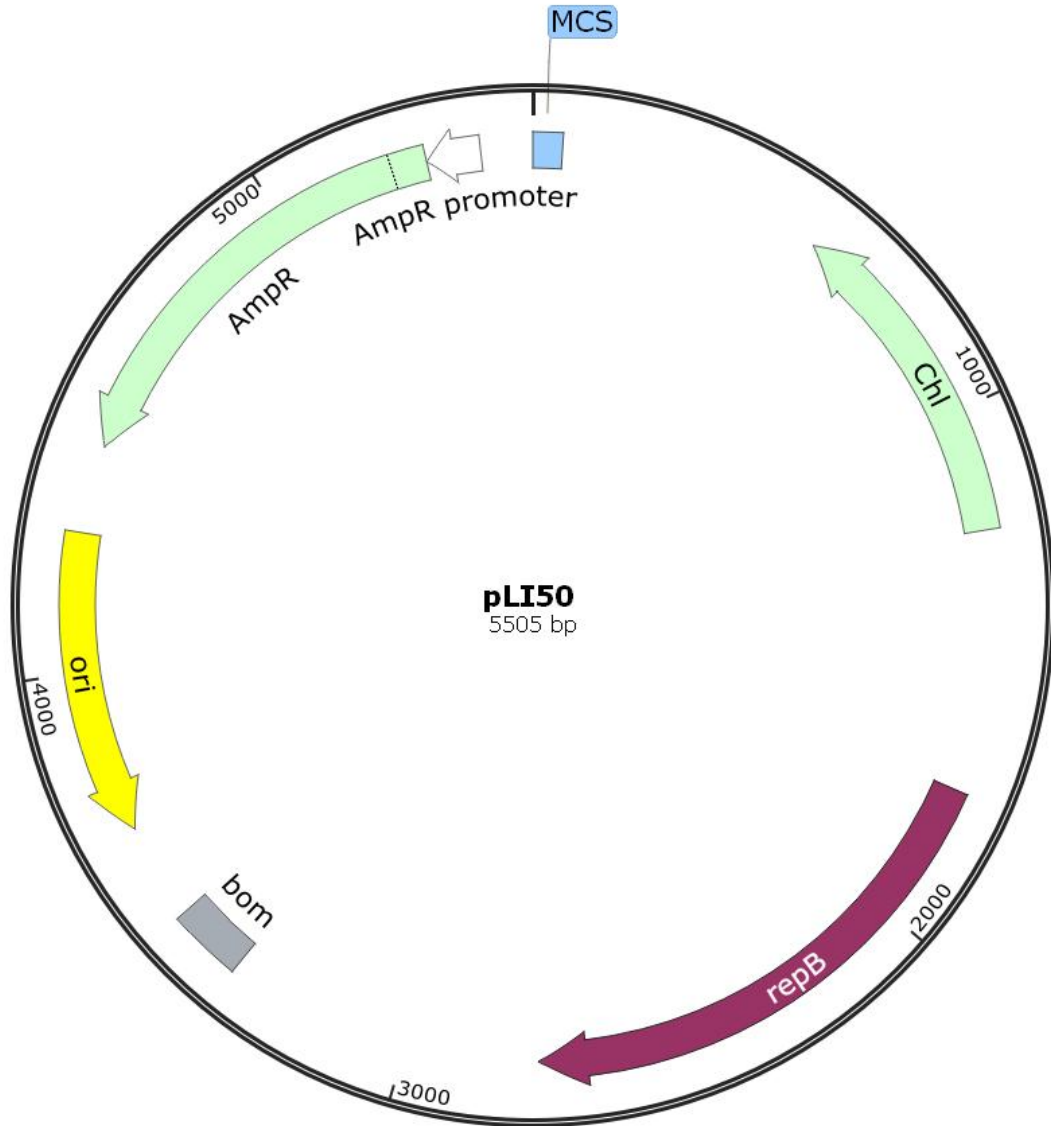
质粒简介

pLI50 质粒是一个金黄色葡萄球菌单拷贝整合载体，在大肠杆菌里氨苄抗性，在金黄色葡萄球菌里是氯霉素抗性。参考文献：Construction of single-copy integration vectors for *Staphylococcus aureus*.

Single-copy integration vectors suitable for cloning in *Staphylococcus aureus* have been constructed. Their construction was based on the site-specific recombination system of staphylococcal phage, L54a. The vectors are capable of autonomous replication in *Escherichia coli*, but they are not endowed with a replication function in *S. aureus*. As a consequence, establishment

of these vectors in *S. aureus* can only be achieved by the integration system of the phage. Once integrated into the chromosome, the vectors, or their derivatives, were stably inherited even without selective pressure. Because such a vector exists in an integrated form in *S. aureus*, the gene dosage of the DNA cloned in the vector matches that of the chromosome.

质粒图谱



```

          SmaI   BamHI
          |     |
EcoRI  SacI  KpnI  |  XbaI  SalI  SbfI  SphI  HindIII
5' ... GAATTCGAGCTCGGTACCCGGGGATCCTCTAGAGTCGACCTGCAGGCATGCAAGCTTCTGTAT
...
3' ... CTTAAGCTCGAGCCATGGGCCCTAGGAGATCTCAGCTGGACGTCCGTACGTTCGAAGACAT
          |-----|
          MCS
    
```

质粒序列



```
LOCUS       Exported                5505 bp ds-DNA   circular SYN 10-SEP-2018
DEFINITION  synthetic circular DNA
SOURCE      synthetic DNA construct
            ORGANISM  synthetic DNA construct
REFERENCE   1 (bases 1 to 5505)
            TITLE    Direct Submission
FEATURES             Location/Qualifiers
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                     /mol_type="other DNA"
     misc_feature    1..57
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                     /note="pUC18/19 multiple cloning site"
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ORIGIN

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