

PQE80L 大肠杆菌表达质粒

产品名称	PQE80L 大肠杆菌表达质粒
公司名称	武汉淼灵生物科技有限公司
价格	500.00/ug
规格参数	品牌:MI 型号:1ml
公司地址	武汉市青山区和平大道1095号建设十一路新村路 青宜居党群服务中心大楼
联系电话	027-59765148 18164070347

产品详情

pqe80l载体基本信息

出品公司: qiagen

别名: pqe80l, pqe 80l

质粒类型: 大肠杆菌蛋白表达载体

表达水平: 低拷贝

启动子: t5

克隆方法: 多克隆位点, 限制性内切酶

载体大小: 4751 bp

5' 测序引物及序列: pqe30-f: a

3' 测序引物及序列: pqe30-r: ttctgaggtcattactggatc

载体标签: n-his

载体抗性: ampicillin

备注:

qiaexpress pqe vectors and constructs can be maintained in any e. coli strain. The pQE30 vector is a pQE30 prep4 repressor plasmid, or harbors the lacIq gene on the f-factor episome. The pQE30 vector is an expression vector which encodes a lacIq repression module, allows for high level expression of recombinant proteins. 配套表达菌株为m15[prep4].

产品目录号: 32923

稳定性: 瞬时表达 transient

组成型: 组成型 constitutive

病毒/非病毒: 非病毒

pqe80I载体质粒图谱和多克隆位点信息

pqe80I载体简介

pqe80I载体序列

locus pqe-80I 4751 bp dna circular syn definition pqe-80I accession keywords source organism other sequences; artificial sequences; vectors. comment this file is created by vector nti <http://www.biofeng.com/> comment origdb|genbank comment vntauthorname|biofeng.com| comment vntoauthorad1|novagen inc.| features location/qualifiers source 1..4751 /organism="pqe-80I" /mol_type="other dna" gene 346..1005 /label="cat/camr" /gene="cat/camr" cds 346..1005 /label="orf frame 1" terminator 1073..1116 /label="rrnb_t1_terminator" misc_feature complement(1249..2340) /label="laci" cds complement(1249..2208) /label="orf frame 3" misc_feature complement(2493..2515) /label="pgex_3_primer" gene complement(3686..4546) /label="ampicillin" /gene="ampicillin" cds complement(3686..4546) /label="orf frame 2" promoter complement(4588..4616) /label="ampr_promoter" origin 1 ctcgagaaat cataaaaaat ttatttgctt tgtgagcggg taacaattat aatagattca 61 attgtgagcg gataacaatt tcacacagaa ttcattaaag aggagaaatt aactatgaga 121 ggatcgcac accatcacca tcacggatcc gcatgagcgc tcggtacccc ggtcgacct 181 gcagccaagc ttaattagct gagcttggac tctgttgat agatccagta atgacctcag 241 aactccatct ggattgttc agaacgctcg gttgccgccc ggcgtttttt attgtgaga 301 atccaagcta gcttggcag attttcagga gctaaggaag ctaaaatgga gaaaaaatc 361 actggatata ccaccgttga tatatccaa tggcatcgta aagaacattt tgaggcattt 421 cagtcagttg ctcaatgtac ctataaccag accgttcagc tggatattac ggccttttta 481 aagaccgtaa agaaaaataa gcacaagttt tatccggcct ttattcacat tcttgcccgc 541 ctgatgaatg ctcatccgga atttcgatg gcaatgaaag acggtgagct ggtgatatgg 601 gatagtgttc accctgtta caccgttttc catgagcaaa ctgaaacggtt tcatcgctc 661 tggagtgaat accacgacga tttccggcag tttctacaca tatattcgca agatgtggcg 721 tgttacggtg aaaacctggc ctatttcctt aaagggttta ttgagaatat gttttcgtc 781 tcagccaatc cctgggtgag ttcaccagt tttgatttaa acgtggccaa tatggacaac 841 ttcttcgccc ccgttttcac catgggcaaa tattatacgc aaggcgacaa ggtgctgatg 901 ccgctggcga ttcaggttca tcatgccgtt tgtgatggct tccatgctcg cagaatgctt 961 aatgaattac aacagtactg cgatgagtgg cagggcgggg cgtaattttt ttaaggcagt 1021 tattggtgcc cttaaaccgc tggggtaatg actctctagc ttgaggcatc aaataaacg 1081 aaaggctcag tcgaaagact gggcctttcg ttttatctgt tgtttgctcg tgaacgctct 1141 cctgagtagg acaaatccgc cctctagatt acgtgcagtc gatgataagc tgtaaacat 1201 gagaattgtg cctaattgagt gagctaactt acattaattg cgttgcgctc actgcccgct 1261 ttccagctcg gaaacctgtc gtgccagctg cattaatgaa tcggccaacg cgcggggaga 1321 ggcggtttgc gtattgggcg ccagggtggt ttttctttc accagtgaga cgggcaacag

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