

Angel DNA Polymerase

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| 产品名称 | Angel DNA Polymerase |
| 公司名称 | 北京华夏远洋科技有限公司 |
| 价格 | .00/个 |
| 规格参数 | 主要组成成分:AngelDNAPolymerase 性状:试剂 适应症:科研试验 |
| 公司地址 | 北京市丰台区造甲街110号2号平房(新村企业集中办公区) |
| 联系电话 | 010-62898668 15201195988 |

产品详情

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|--------|----------------------|------|-----------|
| 主要组成成分 | Angel DNA Polymerase | 性状 | 试剂 |
| 适应症 | 科研试验 | 规格 | 500u |
| 有效期 | 36 (月) | 生产企业 | genscript |
| 药(械)准字 | genscript Z02033 | | |

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|----------|-------|--------------------------|--------|----------|
| cat. no. | | | | |
| name | | | | |
| size | | | | |
| price | | | | |
| sel | 00009 | cloneez? pcr cloning kit | 24rxns | \$175.00 |

cloneez® pcr cloning kit

description

the genscriptcloneez® pcr cloning kit is designed for the quick pcr cloning , it is especially powerful in high-throughput cloning of pcr products into any destination vector effectively by sidestepping the tedious and limiting tasks such as selecting proper restriction enzymes, phosphatases, or ligases. using our proprietary cloneez® enzyme, this kit is able to rapidly generate precise and directional constructs by carrying out 30-minute incubation at room temperature (20 ° c-25 ° c).

key features

the cloneez® pcr cloning kit offers flexible and quick directional cloning and enables users to:

clone into any vector without any need for restriction enzymes, phosphatase treatments, or ligases provide up to 12 kb pcr cloning at any restriction site rapidly and precisely generate correctly oriented constructs and inserts work with pcr that employ any thermostable polymerases application the genscript cloneez® pcr cloning kit can be used in a variety of applications: pcr cloning http pcr cloning joining of dna fragments the inserts were detected by pcr screening using single colonies. some of the results are shown in the figure below. technical manual download pdf file tm0279

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|--------------------------|---|--------|
| components | components | I00339 |
| | puc57 linearized (kpnI/hindIII, 100 ng/ μl) | 10 μl |
| | 1-kb control insert (100 ng/ μl) | 10x |
| cloneez® reaction buffer | | 100 μl |
| | cloneez® enzyme (5 u/ μl) | 50 μl |

document

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