

Zhuhai Biori Biotechnology Co.,Ltd

珠海宝锐生物科技有限公司

Certificate of Analysis

产品检验报告

Product 产品名称	Ncol	Lot No. 批号	20260106
Specification 规格	10 U/μl	Test Date 检验日期	2026.01.08
Test purpose 请检目的	All items	Expiry date 有效期至	2028.01.05
Standard 请检依据	Enterprise Standard	Storage 储存条件	-20°C
TEST RESULT 检验结果			
Content 检验项目	Specification 企业标准	Results 检验结果	
Appearance 外观	Clear liquid, no precipitation, no suspended matter, no flocculent. The packaging is intact, no damage, no leakage, and the batch number is correct. 清澈液体，无沉淀，无悬浮物，无絮状物。包装完好，无破损、无漏液，批号无误。	Conforms 符合规定	
Protein purity 蛋白纯度	SDS-PAGE electrophoresis detection, no less than 95%. SDS-PAGE 电泳检测，应不低于 95%。	Conforms 符合规定	
Active unit 活性单位	No less than 10 U/μl. 应不低于 10U/μl。	Conforms 符合规定	
Nuclease activity 核酸酶活性	No exonuclease, endonuclease activity. 应无外源核酸酶活性。	Conforms 符合规定	
Digestion-ligation-redigestion 酶切-连接-再酶切	At 37°C, the DNA substrate was digested with a 10-fold enzyme dosage of Ncol, and the digested products were recovered. More than 95% of these digested products could be religated using T4 DNA Ligase at 16°C. After the ligation products were recovered again, more than approximately 95% of them could be recleaved with the same restriction endonuclease. 37°C下，使用 10 倍酶量 Ncol 消化 DNA 底物，回收酶切产物，在 16°C 下使用 T4 DNA Ligase 可以将超过 95%的酶切产物重新连接。将连接产物再次回收后，使用相同的内切酶可以重新切开约 95%以上的连接产物。	Conforms 符合规定	
Functional assay 功能性检测	At 37°C, 1 unit of enzyme can completely digest 1 μg of λDNA within 1 hour. 37°C下，1 U 酶能够在 1h 内完全消化 1 μg λDNA。	Conforms 符合规定	
Test conclusion 检验结论	Complying with Enterprise Standard. 本品按企业标准检验，结果符合规定。		

Analyzed by (检验人): 余荣莹

Reviewed by (复核人): 詹伟豪

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