

# 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

<b>Product</b> 产品名称	<b>DNase Residual Quantitative Detection Kit (Fluorescent Probe Method)</b>	<b>Lot No.</b> 批号	20260101
<b>Specification</b> 规格	100T	<b>Test Date</b> 检验日期	2026.01.01
<b>Test purpose</b> 请检目的	All items	<b>Expiry date</b> 有效期至	2026.12.31
<b>Standard</b> 请检依据	Enterprise Standard	<b>Storage</b> 储存条件	-20±5°C
<b>TEST RESULT</b>			
检验结果			
<b>Content</b> 检验项目	<b>Specification</b> 企业标准	<b>Result</b> 检验结果	
	Labels should be clear and easy to recognize. 标识应清晰，易识别。		
<b>Appearance</b> 外观	All components in the reagent kit should be complete and intact, with no leakage of liquid components and no visible foreign matter. 试剂盒内各组分应齐全、完整，液体组分无渗漏、无可见异物。	Conforms 符合规定	
<b>Volume Check</b> 装量检验	The fill volume of each component shall not be less than the labeled value. 各组分装量应不低于标识值。	Conforms 符合规定	
<b>Correlation coefficient of the standard curve</b> 标准曲线相关系数	$R^2 > 0.99$ .	Conforms 符合规定	
<b>Accuracy</b> 准确度	It should be within the range of 80-120%. 应在 80-120% 范围内。	Conforms 符合规定	
<b>Detection sensitivity</b> 检测灵敏度	Using the DNase I provided in the kit as a positive control for detection, its sensitivity was consistent with the description in the instruction manual. 以试剂盒内 DNase I 作为阳性对照品进行检测，其灵敏度与说明书中描述一致。	Conforms 符合规定	
<b>Repetitiveness</b> 重复性	$CV \leq 10.0\%$ .	Conforms 符合规定	
<b>Inter-assay variation</b> 批间差	$CV \leq 15.0\%$ .	Conforms 符合规定	
<b>Test conclusion</b> 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): 何明雄

Reviewed by (复核人): 何明雄