

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	Lyo-Ready RNA Ladder 12000	Lot No. 批号	20260306
Specification 规格	50T/kit	Test Date 检验日期	2026.03.06
Test purpose 请检目的	All items	Expiry date 有效期至	2027.03.05
Standard 请检依据	Enterprise Standard	Storage 储存条件	2-8°C
TEST RESULT 检验结果			
Content 检验项目	Specification 企业标准	Result 检验结果	
	Labels should be clear and easy to recognize. 标识应清晰，易识别。		
Appearance 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。 The vacuum aluminum foil bag should not be swollen or leaking. 真空铝箔袋未膨胀或漏气。	Conforms 符合规定	
Volume Check 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	
Lyophilized State 冻干状态	Lyophilized product shows no detachment from the wall, no shrinkage, and does not adhere to the tube wall. 冻干未脱壁、萎缩，不贴于管壁。	Conforms 符合规定	
Reconstitution State 复溶状态	After reconstitution, the liquid is clear and free of impurities. 冻干复溶后，液体清澈、无杂质。	Conforms 符合规定	
Identification 鉴别	After reconstitution, it contains six clearly identifiable reference bands can be observed on a 1% TAE agarose gel. 本产品复溶后，在 1%的 TAE 琼脂糖凝胶分析时可观察到独立、清晰可识别的 7 条不同位置的条带。	Conforms 符合规定	
Ribonuclease 核糖核酸酶	After reconstitution, no significant change in bands is observed by agarose gel analysis before and after incubation at 37°C for 4 hours. 本产品复溶后，在 37°C 下孵育 4 小时前后，琼脂糖凝胶分析观察条带无明显变化。	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): 王圆圆

Reviewed by (复核人): 何明俊

