

Certificate of Analysis

UElandy Inc.

Room 302, Building 1, No.18& Chunyao Road,

Xiangcheng District, Suzhou,

Jiangsu Province P.R, 215143 China

www.uelandy.com

Refer to website for regional contact information.

Product Name: UE Plasmid Miniprep Kit Lot ID: 230824KA1

Catalog Number: UE-MN-P-250 Expiration Date: 23/02/2025

Quality Control

Spectrophotometric Analysis

- Acceptable Range for A260/A280=1.8±0.15.
- Comparison of the Test Sample to a previously tested Standard. Acceptable range for Test Sample is ≤ ±10% of Standard, based upon spectrophotometric analysis. The "Standard" is a previously tested and validated sample.

Restriction Analysis

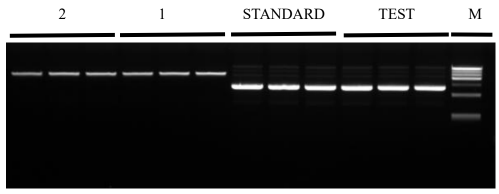
• 1μg of plasmid is digested to completion by EcoRI

Electrophoretic Analysis

- Agarose gel electrophoresis of the samples exhibits a defined plasmid band with no degradation.
- Agarose gel electrophoresis of the samples exhibits no contaminating RNA.
- Agarose gel electrophoresis of the samples exhibits no contaminating bacterial genomic DNA.

Gel Image and Test Data

Item	Test Date						Comm1o
	1	2	3	4	5	6	Sample
A260	1.1404	1.1423	1.0876	1.1210	1.1661	1.1439	1,2,3 are duplicate Test
A280	0.5903	0.5932	0.5662	0.5839	0.6074	0.5942	Samples
A260/A280	1.9318	1.9257	1.9210	1.9201	1.9200	1.9252	4,5,6 are duplicate
Yield (μg)	17.1054	17.1343	16.3136	16.8157	17.4916	17.1585	Standards
Electrophoresis	$\sqrt{}$	√	√	√	$\sqrt{}$	√	
No visible RNA	√	√	√	√	√	√	PASS
Endonuclease digest	$\sqrt{}$	$\sqrt{}$	√		$\sqrt{}$		
[Test Sample/Standard] Yield Difference	-1.773%						PASS



*1 and 2 respectively represent the test and standard enzyme digestion

UElandy Inc. warrants and represents that all inspections and testing for the article described above have been performed at UElandy Inc. QC laboratory located on-site at the manufacturing plant. UElandy Inc. manufacturing facility is located at Room 302, Building 1, No.18& Chunyao Road, Xiangcheng District, Suzhou, Jiangsu Province P.R, 215143 China

(QC Inspector) tian gin zheng

(Approver) Qiu ma. Yu