

Certificate of Analysis

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.								
_								

Quality Control

Electrophoretic Analysis

- Comparison of the Test Sample to a previously tested Standard. Acceptable range for Test Sample is $\leq \pm 10\%$ of Standard, based upon analysis. The "Standard" is a previously tested and validated sample.
- The recovery of DNA from agar gel is more than 70%.

Recovery Analysis

• The recovery of DNA from agar gel is more than 70%. Loading 8 μ l UE-PCR product mixture to the 2% agar gel for electrophoresis, and also loading 5.6 μ l and 8 μ l 100bp Ladder for 70% and 100% as contrast to estimate the recovery of purified PCR product by visual examination.

Gel Image and Test Data

	Test Date							
Item	1	2	3	4	5	6	Sample	
Yield (%)	100	100	100	100	100	100	1,2,3 are Test Samples 4,5,6 are Standards	
[Test Sample/Standard] Yield Difference	0%						PASS	
100%M STANDARD TEST 70%M								

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

or, tian gin zheng Qiu hua. Yu (QC Inspector)

(Approver)