

Certificate of Analysis

Project ID: <u>U867YHA260-1</u>

Lot No: <u>U867YHA260-1/PL00443</u>

Plasmid Name: pUC57 plasmid DNA

Quantity: $250\mu g$ (50 μg each,5 vials) Concentration: N/A

Final Buffer: Lyophilized

Competent cell: JM108 Growth Temperature: 37 °C

QC Items	Specifications		Results
Sequence Accuracy	Sanger sequencing verification to the inserted gene.	N/A	N/A
Appearance	Colorless, clear, free of precipitate or foreign particles	Pass	Colorless, clear, free of precipitate or foreign particles
Identity	Co-migrates with reference DNA and/or size confirmed versus marker	Pass	Confirmed
Restriction Digests	Expected size bands detected in agarose gel electrophoresis.	Pass	Matched
			Shown in attachment 1
OD260/OD280	1.8-2.0	Pass	1.94
Residual RNA	Not visible on agarose gel	Pass	Invisible
Genomic DNA	Not visible on agarose gel	Pass	Invisible
Endatavia	□ N/A	N/A	N/A
Endotoxin	☑ No QC testing requested		
Bio-Burden Assay	☐ Bio-Burden Assay	N/A	N/A
	☑ No QC testing requested		
Additional Test	N/A	N/A	

NOTE

Plasmid Storing at	Bacstab Storing at	Glycerol Stock Storing at		
-20°C	4°C	-20°C/-80°C		

Certified by:

Yuxia Yang

Date: 01/30/2022

Thank you for your patronage to our Gene services! To maintain this working relationship, we shall be grateful if you can add our webpage URL into your lab website. As a token of appreciation, you will be rewarded by 1,000 EZcoupon™ points. For more information, please contact us by e-mail at web@genscript.com.

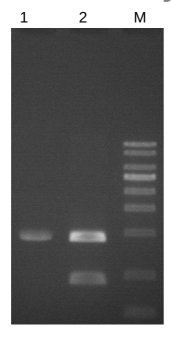
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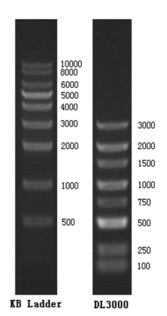
Web: www.genscript.com

Attachment 1

Toll-Free: 1-877-436-7274

Enzyme Digestion





Lane M: KB Ladder Lane 1: U867YHA260-1 plasmid Lane 2:U867YHA260-1 plasmid digested by EcoRI and Scal

Restriction digest of plasmid DNA:

About 100-200 ng of plasmid was digested at 37°C for 30-60 minutes and analyzed on 1% Agarose Gel