

Make Research Easy CONFIDENTIAL

Certificate of Analysis

Project ID:	<u>U9867GH190-1</u>		
Lot No:	<u>U9867GH190-1/PL65962</u>		
Plasmid Name:	pUC57 plasmid DNA		
Quantity:	<u>100 μg(50 μg each,2 vials)</u>	Concentration:	<u>N/A</u>
Final Buffer:	Lyophilized		

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	1.95
Residual RNA	Not visible on agarose gel	Pass	Invisible
Genomic DNA	Not visible on agarose gel	Pass	Invisible
Endotoxin	□ N/A	N/A	N/A
Endoloxin	In No QC testing requested		
Pie Purden Accov	Bio-Burden Assay	N/A	N/A
Bio-Burden Assay	☑ 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:

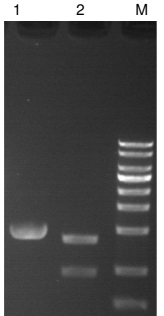
Date: 08/26/2021

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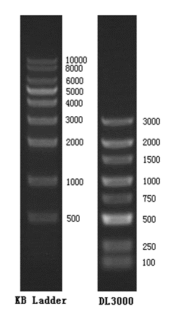
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Enzyme Digestion



Lane M: KB Ladder Lane 1:U9867GH190-1 plasmid Lane 2:U9867GH190-1 plasmid digested by HindIII 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

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