

Certificate of Analysis

Project ID: <u>U3315FF230-1</u>

Lot No: <u>U3315FF230-1/PD66980</u>

Plasmid Name: pUC57 plasmid DNA

Quantity: $500 \mu g (50 \mu g each, 10 vials)$ Concentration: N/A

Final Volume: N/A Final Buffer: Lyophilized

QC Items	Specifications	Results		
Sequence Accuracy	Sequence verification of full gene insert.	N/A	N/A	
Appearance	Colorless, clear, free of precipitate or foreign particles Colorless, clear, free of precipitate or precipitate or foreign particles			
Identity	Co-migrates with reference DNA and/or size confirmed versus marker		Confirmed	
Restriction Digests	Matches expected test	Pass	Matched	
			Shown in attachment 1	
OD260/OD280	0/OD280 1.8-2.0		1.93	
Residual RNA	Not visible on agarose gel	Pass	Invisible	
Genomic DNA	enomic DNA Not visible on agarose gel		Invisible	
Endotoxin	□ N/A	N/A	N/A	
	☑ No QC testing requested	I N/A		
Bio-Burden Assay	☐ Bio-Burden Assay	NI/A	N/A	
	☑ No QC testing requested	N/A		
Additional Test	N/A	N/A		

NOTE

SI	nipping at	Plasmid Storing at	Bacstab Storing at	Glycerol Stock Storing at
Room	Temperature	-20°C	4°C	-20°C/-80°C

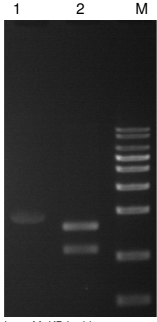
Certified by: Felix Yu Date: 07/03/2020

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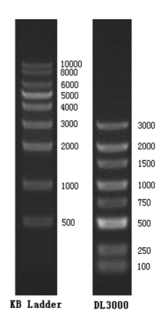
For research use only

Attachment 1

Enzyme Digestion







Digestion Conditions:

About 300ng plasmid digested Digestion in water-bath,37°C for 40 minutes 1% Agarose Gel