



	CERTIFICATE	OF ANALYSIS		
Vector Name	pUCDMIG	Catalog No.	V002382	
Project/Lot No.	G0308777-1/B69657	Strain	GT115	
Quantity	100ug	Resistance	Chloramphenicol	
	QC R	esults		
Test Items	Spe	Specifications		esults
Insert Sequence	Insert sequence res	Insert sequence results consistent with target		
Vector Sequence	Flanking sequence	Flanking sequence consistent with expected		
<b>ORF Across Junction</b>	Correct and c	Correct and consistent with target		
<b>Restriction Digest</b>	Expected frag		Pass	
PCR Amplification	Correct withou		Pass	
	Concentratio	Concentration (n/a if lyophilized)		
DNA Quantity/Quality	Purity (A 260/A280 = 1.8 - 2.0)			Pass
	Matrix		TE (ly	ophilized)
Endotoxin Test	Verified, <0.1 EU/µ	Verified, <0.1 EU/µg (Endo-Free Preps Only)		
Appearance	Clear, no	Clear, no visible particles		
Label	Corre	Correct and white		
Comments				-
	<b>Restriction</b> D	igestion Map		
Marker 1 2 M Description of Map				р
bp           12000           8000           8000           5000           4000           3000           2500           2500           1500           1000           750           500           2500           1000           2500           2500           2500           2500           2500           2500           2500           2500           2500           2500           2500           1000           2500           1000           2500           2500           1000           2500           1000           2500           1000           2500           2500           1000           2500           1000           2500           1000           2500           1000           2500           1000           2500           1000           1000 <td colspan="4">Lane 1: Plasmid Lane 2: Plasmid Digested with BamHI-Hpal (2758 bp + 1521 bp in theory) Lane M: DNA Marker</td>	Lane 1: Plasmid Lane 2: Plasmid Digested with BamHI-Hpal (2758 bp + 1521 bp in theory) Lane M: DNA Marker			

周 Certified by: Chou Fang

 Date:
 Mar/11/2024

 Valid until:
 Mar/11/2026