

Vector Name Project/Lot No.	pEarleyGate 100	of Analysis				
Project/Lot No.	pFarlevGate 100		Certificate of Analysis			
	plane, date 100	Catalog No.	V010866			
_	G0333748-2/D90565	Strain	DB3.1			
Quantity	100ug	Resistance	Chloramphenicol			
QC Results						
Test Items	Spe	Specifications				
Insert Sequence	Insert sequence results consistent with target		get Pass			
Vector Sequence	Flanking sequence	Flanking sequence consistent with expected				
ORF Across Junction	Correct and consistent with target		N/A			
Restriction Digest	Expected frag	Expected fragment sizes observed				
PCR Amplification	Correct withou	Correct without non - specific bands				
	Concentration	Concentration (n/a if lyophilized)				
DNA Quantity/Quality	Purity (A 26	Purity (A 260/A280 = 1.8 - 2.0)				
		Matrix				
Endotoxin Test	Verified, <0.1 EU/µ	Verified, <0.1 EU/µg (Endo-Free Preps Only)				
Appearance	Clear, no	Clear, no visible particles				
Label	Correct and white		Pass			
Comments	-					
Restriction Digestion Map						
Marker 1 2 M Description of Map						
Lane 1: Plasmid Lane 2: Plasmid Digested with Xhol-HindIII (9,160 bp + 2,489 bp in theory) Lane M: DNA Marker						

Certified by: Chou Fang

Date: Sep/27/2024

Valid until: Sep/27/2026

