

CERTIFICATE OF ANALYSIS				
3XFlag-pA-Tn5-Fl		Catalog No.	V004204	
G0337647-1 /E96380		Strain	DH10B	
100ug		Resistance	Ampicillin	
QC	Result	:S		
S	Specifications		Results	
Clear, no visible pa	Clear, no visible particles		Pass	
On request, defau	On request, default			
1.8 - 2.0				
>2.0	>2.0			
No request	No request			
Not visible upon e	Not visible upon electrophoresis			
Not visible upon e	Not visible upon electrophoresis			
Conforms to refere	Conforms to reference			
No growth on agai	No growth on agar plate after 24 hours			
Verified, (Endo-Fre	Verified, (Endo-Free Preps Only)			
Correct and white	Correct and white			
Correct	Correct			
	-			
Restriction 1 2 M	Diges	tion Map		
	Lane 1: Plasmid DNA Lane 2: Plasmid digested by Xbal-BamHI (2860/5819 bp in theory) Lane M: DNA Marker			
	3XFlag-pA-Tn5-Fl G0337647-1 /E96380 100ug QC S Clear, no visible pa On request, defau 1.8 - 2.0 >2.0 No request Not visible upon e Not visible upon e Conforms to refere No growth on aga Verified, (Endo-Fre Correct and white Correct Restriction	3XFlag-pA-Tn5-Fl G0337647-1 /E96380 100ug QC Result Specification Clear, no visible particles On request, default 1.8 - 2.0 >2.0 No request Not visible upon electrophon Conforms to reference No growth on agar plate aft Verified, (Endo-Free Preps Correct and white Correct Restriction Digesion Lane 1: Lane 2: (2860/58)	3XFlag-pA-Tn5-FI G0337647-1 /E96380 Strain 100ug Resistance QC Results Specifications Clear, no visible particles On request, default 1.8 - 2.0 >2.0 No request Not visible upon electrophoresis Conforms to reference No growth on agar plate after 24 hours Verified, (Endo-Free Preps Only) Correct and white Correct Restriction Digestion Map 1 2 M Lane 1: Plasmid DNA Lane 2: Plasmid digested (2860/5819 bp in theory)	

Certified by: Chou Fang Date: Oct/15/2024 Valid until: Oct/15/2026

