

CERTIFICATE OF ANALYSIS									
Gene Name	1 Vector /004050)				Order No.	0	G0222240-1		
Lot No.	o. Y12505					Vector Resistance	A	Amp	
QC Results									
Test Items		Specifications						Results	
Insert Sequence		Insert sequence results consistent with target						Pass	
Vector Sequence		Flanking sequence consistent with expected						Pass	
ORF Across Junction		Correct and consistent with target						N/A	
Restriction Digest		Expected fragment sizes observed						Pass	
PCR Amplification		Correct without non - specific bands						Pass	
		Actual yield (by A 260)						5µg/5µg	
		Concentration (n/a if lyophilized)						N/A	
DNA Quantity/Quality		Purity (A 260/A280 = 1.8 - 2.0)						Pass	
		# of Tubes						2	
		Matrix						TE (lyophilized)	
Endotoxin Test		Verified, <0.1 EU/µg (Endo-Free Preps Only)					<i>i</i>)	N/A	
Appearance		Clear, no visible particles						Pass	
Label		Correct and white						Pass	
Comments									
Restriction Digestion Map									
		1	2	м					
bp 1200 8000 5000 2500 1500 1500 1500 2500 1500 25	0 0 0 0 0				Lane 1: Plasmid Lane 2: Plasmid Digested with PvuII Lane M: DNA Marker				



Date: March/04/2021