

CERTIFICATE OF	ANALYSIS	
pRep.VEE.Pac-2A-SP-GCSF	Catalog No.	V003761
G0298290-2/X39655	Strain	Top10
100ug	Resistance	Amp
QC Result	:s	
Specificat	ons Results	
Insert sequence results consistent with target		get Pass
Flanking sequence consistent with expected		d Pass
Correct and consistent with target		N/A
Expected fragment sizes observed		Pass
Correct without non - specific bands		Pass
Concentration (n/a if lyophilized)		N/A
Purity (A 260/A280 = 1.8 - 2.0)		Pass
Matrix	Matrix	
Verified, <0.1 EU/μg (Endo-Free Preps Only)) N/A
Clear, no visible particles		Pass
Correct and white	Correct and white	
-		-
Restriction Diges	tion Map	
1 2 M	Description of Map	
	Lane 1: Plasmid Lane 2: Plasmid Digested with Mlul-Xbal Lane M: DNA Marker	
	pRep.VEE.Pac-2A-SP-GCSF G0298290-2/X39655 100ug QC Result Specificate Insert sequence results core Flanking sequence consisted Correct and consistent with Expected fragment sizes ob Correct without non - spece Concentration (n/a if lyoph Purity (A 260/A280 = 1.8 - 2) Matrix Verified, <0.1 EU/µg (Endo- Clear, no visible particles Correct and white	G0298290-2/X39655 100ug Resistance QC Results Specifications Insert sequence results consistent with target Flanking sequence consistent with expected Correct and consistent with target Expected fragment sizes observed Correct without non - specific bands Concentration (n/a if lyophilized) Purity (A 260/A280 = 1.8 - 2.0) Matrix Verified, <0.1 EU/µg (Endo-Free Preps Only Clear, no visible particles Correct and white Restriction Digestion Map

周昉

Certified by: Chou Fang

Date: <u>Dec/16/2023</u>
Valid until: <u>Dec/16/2026</u>