

CERTIFICATE OF ANALYSIS						
Vector Name	r Name HBT-sGFP(S65T)-N		OS	S Catalog No.		V009925
Lot No.	C23876			Size		4,230 bp
Quantity	uantity 100 ug			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
DNA Quantity/Quality		Actual yield (by A 260)				5ug/5ug
		Concentration (n/a if lyophilized)			N/A	
		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)			N/A		
Appearance		Clear, no visible particles			Pass	
Label	Correct and white			Pass		
Comments						-
Restriction Digestion Map						
Lane 1: Plasmid Lane 2: Plasmid Digested with BamHI-EcoRI						
200 - 150 - 100 - 750 - 500 - 250 - 1Kb DNA Marker	0			e M: DNA Marker		Zumin Ecolu

FPs maturation times and fluorescent intensity can be affected by the temperature. For instance, enhanced GFP (EGFP) was optimized for 37°C, and is therefore most suited for mammalian or bacteria studies, whereas GFPS65T is better suited for yeast studies (24-30°C).

Certified by: Chou Fang

Date: Mar/27/2023