

Vector Name	ET-55-DEST	Catalog No.	V010946
	G0278288-1/Y28377	Strain	DB3.1
Quantity 1	LO ug	Resistance	Amp
	QC Re	sults	
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 Di	gestion Map	
bp   12000   8000   6000   5000   4000   3000   2500   1500   1000   750   500   2500	Land	e 1: Plasmid e 2: Plasmid Digested w e M: DNA Marker	vith Xbal-Sall

