

1Kb DNA Marker

Vector Name	pMTL83151	Catalog No.	V004416
Project/Lot No.	G0271013-1/X51788	Strain	pMTL82151
Quantity	Top10	Resistance	Chloramphenicol
	QC R	esults	
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)		5μg/5μg
	Concentration (n/a if	Concentration (n/a if lyophilized)	
	Purity (A 260/A280 =	Purity (A 260/A280 = 1.8 - 2.0)	
	# of Tubes	# of Tubes	
	Matrix		TE (lyophilized)
Endotoxin Test	Verified, <0.1 EU/μg	Verified, <0.1 EU/μg (Endo-Free Preps Only)	
Appearance	Clear, no visible part	Clear, no visible particles	
Label	Correct and white	Correct and white	
Comments			
	Restriction D	igestion Map	
	1 2 M		
12000		ne 1: Plasmid	id. EDI
2500 — 2000 — 1500		ne 2: Plasmid Digested	with Ecoki
— 750 — 500	Lai	ne M: DNA Marker	
250			