

Certificate of Analysis

Project Tracking #	Quote #	Clone ID #
40-707270205	40-707270205_R1	HB12477-9/U639495
Sequence Name		Cloning Vector
Tb927.8.1530-WT in pUC-GW-Kan		pUC-GW-Kan
Clanina Citas	Incort Longth	•

Cloning Sites Insert Length
NA 1461

Specification	Results
Insert sequence results consistent with target	√ Pass
Flanking sequence consistent with expected	√ Pass
Correct and consistent with target	n/a
Expected fragment sizes observed	√ Pass
Correct without non-specific bands	n/a
Actual yield (by A ₂₆₀)	4 ug
Concentration (n/a if lyophilized)	n/a
Purity $(A_{260/A280} = 1.8 - 2.0)$	√ Pass
# of tubes	1
Matrix	TE (lyophilized)
Verified, <0.1 EU/ug(endo-free preps only)	n/a
Clear, no visible particles	√Pass
Correct and clear	√ Pass
	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 Actual yield (by A ₂₆₀) Concentration (n/a if lyophilized) Purity (A _{260/A280} = 1.8 - 2.0) # of tubes Matrix Verified, <0.1 EU/ug(endo-free preps only) Clear, no visible particles

Restriction Digest Test Results





