

## **Certificate of Analysis**

 Project Tracking #
 Quote #
 Clone ID #

 40-707270205
 40-707270205\_R1
 HB12477-6/U631171

 Sequence Name

 Tb927.4.3650-MU10 in pUC-GW-Kan
 Cloning Vector

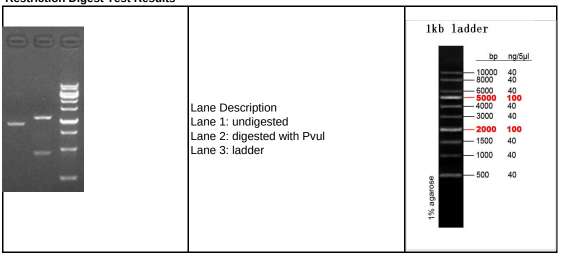
 pUC-GW-Kan
 pUC-GW-Kan

 Cloning Sites
 Insert Length

 NA
 522

QC Item	Specification	Results
Insert Sequence	Insert sequence results consistent with target	√ Pass
Vector Sequence	Flanking sequence consistent with expected	√Pass
Open Reading Frame across junction	Correct and consistent with target	n/a
Restriction Digest	Expected fragment sizes observed	√Pass
PCR amplification	Correct without non-specific bands	n/a
DNA Quantity and Quality	Actual yield (by A <sub>260</sub> )	4 ug
	Concentration (n/a if lyophilized)	n/a
	Purity $(A_{260/A280} = 1.8 - 2.0)$	√Pass
	# of tubes	1
	Matrix	TE (lyophilized)
Endotoxin Test	Verified, <0.1 EU/ug(endo-free preps only)	n/a
Appearance	Clear, no visible particles	√ Pass
Label	Correct and clear	√Pass

**Restriction Digest Test Results** 



Certified By Yan Li

**Date** 06/06/2022