SUPPORTING INFECTIOUS DISEASE RESEARCH

Yersinia pestis, Strain KIM, Gateway[®] Clone Set, Recombinant in Escherichia coli, Plate 4

Catalog No. NR-19600

This reagent is the tangible property of the U.S. Government.

Product Description: The Yersinia pestis (Y. pestis), strain KIM, Gateway[®] clone set consists of 43 plates (plate 2 of this clone set has been discontinued) which contain more than 3600 sequence validated clones from Y. pestis, strain KIM cloned in Escherichia coli (E. coli) DH10B-T1 cells.

Production in the 96-well format has increased risk of cross-contamination between Note: adjacent wells. Individual clones should be purified (e.g. single colony isolation and purification using good microbiological practices) and sequence-verified prior to use. BEI Resources cannot confirm or validate any clone not identified on the plate information table found on the Product Information Sheet.

Lot¹: 60190103

Manufacturing Date: 26JAN2012

TEST	SPECIFICATIONS	RESULTS	
Direct Sequencing of an Entry Vector Clone (Well A04)	Confirmation of plate orientation Confirmation of clone identity	Orientation confirmed Clone identity confirmed	
Viability (post-freeze) ¹	Report results	Growth from inoculated wells	
Purity (post-freeze) ¹	Report results	All wells with growth consistent with Escherichia coli	

¹All plates incubated 24 hours at 37°C and aerobic atmosphere on Luria Bertani agar with 50 µg/mL kanamycin

Date: 13 NOV 2012

ball one

Title:

Technical Manager	, BEI Authentication or	designee
-------------------	-------------------------	----------

ATCC®, on behalf of BEI Resources, hereby represents and warrants that the material provided under this certificate has been subjected to the tests and procedures specified and that the results described, along with any other data provided in this certificate, are true and accurate to the best of ATCC[®]'s knowledge.



ATCC[®] is a trademark of the American Type Culture Collection. You are authorized to use this product for research use only. It is not intended for human use.