

Certificate of Analysis for NR-8062

Francisella tularensis subsp. novicida, "Two-Allele" Transposon Mutant Library, Plate 28 (tnfn1 pw060420p04)

Catalog No. NR-8062

Product Description: NR-8062 represents Plate 28 (tnfn1_pw060420p04) of the "two-allele" 3050-member sublibrary of a comprehensive 16508-member transposon mutant library of sequence-defined transposon insertion mutants of Francisella tularensis subsp. novicida, strain U112. Note: Strain tnfn1 pw060420p04q175 (Well C10) is not available due to quality issues.

Lot1: 58079863 Manufacturing Date: 30JAN2008

TEST	SPECIFICATIONS	RESULTS
Viability (post-freeze) ¹	Report results	Growth from all wells
Purity (post-freeze) ¹	Report results	Single colony type consistent with F. tularensis subsp. novicida from all wells

¹24 hours at 37°C and aerobic atmosphere with 5% CO₂ on chocolate agar

Signature: Signature on File **Date:** 20 JUL 2009

> 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.

800-359-7370