

***Francisella tularensis* subsp. *novicida*, “Two-Allele” Transposon Mutant Library, Plate 31 (tnfn1_pw060510p03)**

Catalog No. NR-8065

Product Description: NR-8065 represents Plate 31 (tnfn1_pw060510p03) 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:** NR-8065 does not contain strain tnfn1_pw060510p03q138 (Well F05), however, this transposon mutant is available in NR-10484 (Well B06).

Lot¹: 70002833

Manufacturing Date: 30MAR2017

TEST	SPECIFICATIONS	RESULTS
Volume per well	60 µL	60 µL
Purity (post-freeze) ²	Report results	Single colony type consistent with <i>F. tularensis</i> subsp. <i>novicida</i> from all wells
Viability (post-freeze) ²	Report results	Growth from all inoculated wells

¹Each well of NR-8065, lot 70002833, was aliquoted by the VIAFLOW 96 (INTEGRA Bioscience AG) and quality control testing was completed using a 96-well plate stamper and manually streaking individual wells onto agar plates.

²1 day at 37°C in an aerobic atmosphere with 5% CO₂ on chocolate agar

Date: 23 JUN 2017

Signature:



BEI Resources Authentication

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.

