

Certificate of Analysis for NR-15024

Mycobacterium tuberculosis, Strain CDC1551, Transposon Mutant 1186 (MT3653, Rv3549c)

Catalog No. NR-15024

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

Product Description: *Mycobacterium tuberculosis* (*M. tuberculosis*), transposon mutant 1186 was created by disruption of a probable short-chain type dehydrogenase/reductase (MT3653, Rv3549c) of the wild-type strain CDC1551. *M. tuberculosis*, strain CDC1551 is a clinical isolate that exhibited high levels of infectivity and virulence during a tuberculosis outbreak that occurred in rural Kentucky and Tennessee from 1994 to 1996.

Lot¹: 2270 Manufacturing Date: 06DEC2016

TEST	SPECIFICATIONS	RESULTS
Phenotypic Analysis		
Colony morphology ²		
Middlebrook 7H10 agar with OADC enrichment	Report results	Irregular, slight peaked, undulate, rough and cream
Lowenstein-Jensen (LJ) agar	Report results	Growth
Tryptic Soy agar (TSA)	Report results	No growth
Antibiotic Susceptibility ³	·	
Kanamycin (20 μg/mL)	Resistant	Resistant
Hygromycin (50 µg/mL)	Susceptible	Susceptible
Point of Insertion ^{3,4}		
Base number (TA site) relative to the start position of ORF	Report results	165

¹M. tuberculosis, transposon mutant 1186 was prepared by inoculation of an LJ agar slant (VWR Catalog No. 29447-808) with 0.1 mL of the deposited material and incubated for 36 days at 37°C in an aerobic atmosphere with 5% CO₂.

Date: 24 AUG 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.

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BEI Resources E-mail: contact@beiresources.org

Tel: 800-359-7370 Fax: 703-365-2898

²36 days at 37°C in an aerobic atmosphere with 5% CO₂

³Performed on the seed material by Colorado State University under the TB Vaccine Testing and Research Materials Contract (NIH)

⁴The POI deviates by less than 10 base pairs from the POI reported by Johns Hopkins University.