biei resources

SUPPORTING INFECTIOUS DISEASE RESEARCH

Mycobacterium tuberculosis, Strain CDC1551, Transposon Mutant 1351 (MT1820, Rv1769)

Catalog No. NR-17893

Product Description: *Mycobacterium tuberculosis (M. tuberculosis),* transposon mutant 1351 was created by disruption of a conserved hypothetical protein (MT1820, Rv1769) 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.

Lot: 59901753

Manufacturing Date: 28JUL2011

QC testing was performed by Colorado State University under the TB Vaccine Testing and Research Materials Contract (NIH). The Colorado State University documentation for TN: STN0606 is attached.

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Tn1820_934 Mutant QC Record

<u>Tn1820_934</u>
<u>M. tuberculosis</u>
<u>CDC1551</u>
<u>1820</u>
<u>RV1769</u>
<u>934</u>
<u>tn009</u>
STN0606_HimarSeq.ab1

Growth Rate:	<u>~3 weeks</u>
Media recovered on:	LJ <u>X</u> 7H11 <u>X</u>
Colony Morphology:	normal

AntibioticKan20-ResistantSusceptibility:Hyg50-Susceptible

(Research Associate) (Date) (Supervisor) (Date)

¹The Rv number corresponds to the number confirmed on Tuberculist. If blank the number could not be confirmed or no homologous gene exists.

²The POI deviates by less than 10bp from the POI reported by JHU.