Mycobacterium leprae, Strain NHDP, Gamma-Irradiated Whole Cells (frozen)

Catalog No. NR-19327
This reagent is the tangible property of the U.S. Government.

Product Description: NR-19327 is a preparation of purified Mycobacterium leprae (M. leprae), strain NHDP whole cells extracted from a pool of infected armadillo liver and spleen tissue. The cells were sterilized by gamma irradiation using a $^{137}$Cs source with a dose rate of approximately 2000 Rads/min over 18 hours (equivalent to a dose of 6 µRads).

Lot: 60732243 Manufacturing Date: 21MAR2012

Production and QC testing were performed by Colorado State University (CSU). The CSU documentation for lot M.lepWholeCellsγ-irrad03.21.2012JK is attached. Note: The dashed strain name on the CSU documentation refers to an internal CSU tracking number and is not part of the strain name.

ATCC®, on behalf of BEI Resources, hereby represents and warrants that the material provided under this certificate has been subjected by the contractor 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.
QC SHEET FOR γ-IRRADIATED M. LEPRAE WHOLE CELLS

General Information
Lot Number: M_lepWholeCells-irrad03.21.2012JK
Species: Mycobacterium leprae
Strain: NHDP-98

Cell prep pool: Armadillo: 8V94 Spleen Harvest Date: 01/31/2012 mg cells: 100.48 mg

SOP # used for Harvest: Protocol 3’ 77

Notebook pages: Tissue Prep Book #2 → p 75.

mg Weight Total: 100.48 mg Concentration: 14.35mg/ml Volume: 697ul/ vial

Date irradiated: 03/21/2012 By: JK

QC Information:
No growth on LJ slant, BHI broth, or TSA plate.

Representative acid fast stain of whole cell prep from 02/01/2012. (Slightly over decolorized)

Aliquot Information: Whole cells from armadillo liver were pooled, aliquoted to 10 mg/vials, frozen, and irradiated.

Produced 03/21/12

Lab Supervisor / Date 03/21/12