SUPPORTING INFECTIOUS DISEASE RESEARCH

Polyclonal Anti-Mycobacterium leprae CFP-10 (antiserum, Rabbit)

Catalog No. NR-19361

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

Product Description: Polyclonal antiserum to CFP-10 (ML0050) of *Mycobacterium leprae* was produced in rabbits. The antiserum is reported to be active in ELISA and Western Blot assays.

Lot: rp.ML0050.8.6.03JS

Manufacturing Date: 06AUG2003

QC testing was performed by Colorado State University under the Leprosy Research Support Contract (NIH). The Colorado State University documentation for lot rp.ML0050.8.6.03JS is attached.

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TB Contract Antibody QC Sheet

General Information: Rabbit polyclonal antiserum to recombinant *M. leprae* protein ML0050 (CFP-10)

Product: rabbit polyclonal antiserum against ML0050; 5° 9d bleed Lot Number: rp.ML0050.8.6.03JS Species: *Mycobacterium leprae* Strain: N/A Type: rabbit polyclonal serum

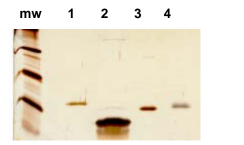
Production Information:

Cell Line: N/A Notebook/pp: John Spencer, Leprosy Lab Notebook #3, 2003-2007, pp 1-11 Amount of serum harvested: 48 ml Clarity: clear

QC Information:Silver stain of *M. leprae* recombinant proteins ML0049 (ESAT-6), ML0050 (CFP-10), *M. tuberculosis* Rv3875 (ESAT-6) and Rv3874 (CFP-10); Western blot of same.Tested Against:ML0049, ML0050, Rv3875 and Rv3874SOP#: Notebook/pp: John Spencer, Leprosy LabNotebook #3, 2003-2007, pp 1-11Titer: >1:20,000Western blot: >1:20,000ELISA: >1:1,000

Special Instructions: 250 µl, lyophilized; reconstitute with sterile distilled water; store frozen

QC Western blot: lane 1, 0.25 µg ML0049; lane 2, 0.25 µg Rv3875; lane 3, 0.25 µg ML0050; lane 4, 0.25 µg Rv3874



Silver stain



1.20,00

Aliquot Information: 250 µl, lyophilized

Produced 8/6/03

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Lab Supervisor / Date 6/23/10