

# **Certificate of Analysis for NR-19367**

### Monoclonal Anti-Mycobacterium leprae ML0841/MMPI, Clone CS-38 (produced in vitro)

### Catalog No. NR-19367

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

### **Product Description:**

Antibody Class: IgG<sub>1</sub>

Antibody Designation: CS-38

Monoclonal antibody to *Mycobacterium leprae* major membrane protein I (ML0841/MMPI; also known as 35 kDa protein) was produced in cell culture using a B cell hybridoma generated by the fusion of myeloma cells with immunized mouse splenocytes. The antiserum is reported to be active in Western Blot assays.

Lot: mm.CS-38.06.04.10JS Manufacturing Date: 04JUN2010

QC testing was performed by Colorado State University under the Leprosy Research Support Contract (NIH). The Colorado State University documentation for lot mm.CS-38.06.04.10JS is attached.

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#### **TB Contract Antibody QC Sheet**

**General Information**: Mouse monoclonal antiserum to ML0841 (*M. leprae* 35 kDa, major membrane protein-l)

Product: mouse monoclonal CS-38 5d culture supernatant

Lot Number: mm.CS-38.06.04.10JS Species: *Mycobacterium leprae* Strain: N/A Type: mouse mAb

#### **Production Information:**

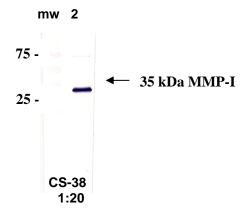
Cell Line: N/A Notebook/pp: John Spencer, Notebook #3, pp 146-147 Amount of supernatant harvested: 80 mL Clarity: clear

**QC Information:** Western blot towards native *M. leprae* MLMA (membrane) protein.

Notebook/pp: same as above Titer: >1:20 Western blot: >1:20

Special Instructions: 1 mL, lyophilized; reconstitute with sterile distilled water; store frozen

QC Western blot: lane 1, mw markers; lane 2, 1.25 µg M. leprae native MLMA protein.



Aliquot Information: \_\_\_\_1 mL, lyophilized \_\_\_\_\_

Produced 6/4/10

Lab Supervisor / Date 6/23/10

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