

Certificate of Analysis for NR-14847

Mycobacterium tuberculosis, Strain H37Rv, Purified Phosphatidylinositol Mannoside 6 (PIM₆)

Catalog No. NR-14847

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

Product Description: NR-14847 is a preparation of the purified phosphatidylinositol mannoside 6 (PIM₆) cell wall glycolipids of irradiated *Mycobacterium tuberculosis*, strain H37Rv. The soluble organic fraction was extracted from irradiated cells, dried and titrated with cold acetone. The acetone-insoluble fraction was then applied to preparative thin-layer chromatography plates. PIMs were purified from the dried matrix using 40% methanol in chloroform.

Lot: 70017936 Manufacturing Date: 04DEC2018

Production and QC testing were performed by Colorado State University (CSU). The CSU documentation for lot 18.Rv.2.12.4.PIM₆ is attached.

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WORK SHEET FOR PURIFIED PIM6

General Information

BEI Catalog Number: NR-14847 CSU Lot Number: 18.Rv.2.12.4.PIM6 Species: *Mycobacterium tuberculosis*

Strain: H37Rv

Purification Information

Starting material (lot #): Pooled cells (Danny Hesser, Notebook #10, pg 1-3). See additional notes below

Cells Irradiated: Yes

Viability Test Performed: No Viable Organism Detected

Cell amount (wet weight): 35 g delipidated cells (from approximately 250 g wet weight of cells)

Protocol used (SOP #): PP015.6, PP016.6, and PP017.3

Date started: 3 / 16 / 2018 Date completed: 12 / 4 / 2018

Notebook; pages: Danara Flores, Notebook #1, pg 18-27, Megan Lucas, BEI Production Notebook #4, pg 1-24 Additional notes (if applicable): A large pool of irradiated cells was delipidated and used for starting material. Approximately 1/12 of the total amount of cells (420 g delipidated cells total) was separated for this batch of product. Final product was resuspended in a small amount of DMSO which was subsequently diluted in water and removed by freeze-drying.

Quality Control Information

Endotoxin assay used: EndoZyme II

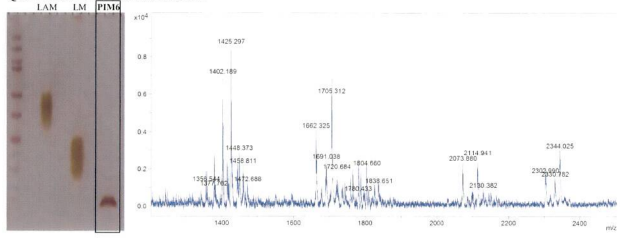
Endotoxin amount: 1.079 ng/mg Notebook and page(s): MCL, BEI Production #4, pg 22

GC Results: 0.820 mg/ml Notebook and page(s): MCL, BEI Production #4, pg 17

Total amount of PIM6: 7.25 mg

Silver stain date: 11 / 27 / 2018 Notebook and page(s): MCL, BEI Production #4, pg 18

QC MALDI-TOF and Silver Stain:



Aliquot Information: 29 x 250 µg

(Research Associate)

(date)

(Laboratory Supervisor)

12-6-18

(date)