

Certificate of Analysis for NR-14836

Mycobacterium tuberculosis, Strain HN878, Cytosol Fraction

Catalog No. NR-14836

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

Product Description: NR-14836 is a preparation of the cytosol fraction of *Mycobacterium tuberculosis*, strain HN878 and contains cytosolic proteins and soluble material released from the cell wall during disruption of the bacilli.

Lot: 70003294 Manufacturing Date: 03MAR2017

Production and QC testing were performed by Colorado State University (CSU). The CSU documentation for lot 17.HN878.3.7.Cyto is attached.

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WORK SHEET FOR CYTOSOL

General Information

BEI Catalog Number: NR-14836 CSU Lot Number: 17.HN878.3.7.Cyto Species: Mycobacterium tuberculosis Strain: HN878

Sonication and Fractionation Information

Starting material (lot #): 14.HN878.11.11.11.WCg.a

Cells Irradiated: Yes

Viability Test Performed: No Viable Organism Detected

Cell amount (wet weight): 94.3 g

SOP #: PP008.3 Notebook pages: Kala Early's Notebook #2, pgs. 2-3

Date of French Press Sonication: 2/21-22/17; Buffer used: PBS-EDTA with EDTA-free protease inhibitor,

RNAse, DNAse

Centrifugation Notes 100,000 x g for 4 hours, 4°C (repeat a second time)

Date 10 mM ammonium bicarbonate dialysis started: 3/2/17

date completed: 3/3/17

Notebook; page(s): First centrifuge spin = Kala Early's Notebook #2, pg. 27, Second centrifuge spin =

Kala Early's Notebook #2, pg. 27

Quality Control Information

BCA: 1.996 µg /µl. Notebook and page(s): Kala Early's Notebook #2, pg. 30

Total Protein: 379.48 mg

Silver Stain Date: 3/6/17 Notebook and page(s): Kala Early's Notebook #2, pg. 33

QC Gel:



*Red box = Cytosol fraction

Aliquot Information:

100 x 1 mg 20 x 1 mg (In-house) 1 x 259.48 mg (In bulk)