

# Certificate of Analysis for NR-14862

# MPT32/Apa (Gene Rv1860), Purified Native Protein from *Mycobacterium tuberculosis*, Strain H37Rv

## Catalog No. NR-14862

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

**Product Description:** NR-14862 is a preparation of native MPT32/Apa (Gene Rv1860) purified from sterile-filtered *Mycobacterium tuberculosis*, strain H37Rv culture filtrate protein fraction. The culture filtrate protein fraction was precipitated with 40% ammonium sulfate, applied to a ConA column, eluted, concentrated, dialyzed, applied to a phenyl sepharose column and eluted. The purified MPT32/Apa was dialyzed in 10 mM ammonium bicarbonate.

Lot: 70021812 Manufacturing Date: 11JAN2019

Production and QC testing were performed by Colorado State University (CSU). The CSU documentation for lot 19.Rv.2.1.11.45kDa is attached.

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.

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#### WORK SHEET FOR PURIFIED NATIVE PROTEINS

#### **General Information**

BEI Catalog Number: NR-14862

Product Description: 45kDa Glycoprotein (Mpt32, Apa, Rv1860)

CSU Lot Number: 19.Rv.2.1.11.45kDa

Species: Mycobacterium tuberculosis Strain: H37Rv

#### **Purification Information**

Starting material: ConA Enriched 40% Cut of CFP (61.5 mg)

Starting material (select one):

X CFP: Filter Sterilized Yes

\_\_\_\_ Cells: Irradiated N/A

Viability Test Performed: N/A

Protocol used (SOP #'s): PP022.6

Date started: 01 / 07 / 2019

Date completed: 01 / 11 / 2019

Notebook; page(s): Starting material: Megan Lucas, BEI Production #3 Notebook, pg 1-7 & 46-48;

Purification: BEI Production Notebook #4, pg 47-51

Additional notes (if applicable): N/A

#### **Quality Control Information**

Clarity of product/suspension after dialysis: Clear

BCA: <u>5.517</u> μg/μl Notebook and page(s): MCL BEI Production #4, pg 51

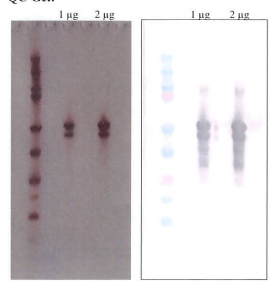
Total Protein: 40.5 mg

Silver Stain Date: 01 / 11 / 2019 Notebook and page(s): MCL BEI Production #4, pg 51 Western blot Date: 01 / 11 / 2019 Antibody used: CS-93

Notebook and page(s): MCL BEI Production #4, pg 51

Mass Spectrometry information/file (if applicable): N/A

### QC Gel:



**Aliquot Information:** 

81 x 0.5 mg

Research Associate) (date)