SUPPORTING INFECTIOUS DISEASE RESEARCH

# Mycobacterium tuberculosis, Strain H37Rv, Purified Sulfolipid-1 (SL-1)

## Catalog No. NR-14845

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

**Product Description:** NR-14845 is a preparation of purified sulfolipid-1 (SL-1) that was extracted from irradiated *Mycobacterium tuberculosis*, strain H37Rv cells.

## Lot: 70024872

## Manufacturing Date: 27MAY2019

Production and QC testing were performed by Colorado State University (CSU). The CSU production documentation for lot 19.Rv.05.02.04.SL is attached.

ATCC<sup>®</sup>, 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<sup>®</sup>'s knowledge.

ATCC<sup>®</sup> is a trademark of the American Type Culture Collection. You are authorized to use this product for research use only. It is not intended for human use.



#### WORK SHEET FOR PURIFIED SULFOLIPID (SL)

#### **General Information**

BEI Catalog Number:	NR-14845
CSU Lot Number:	19.Rv.05.02.04.SL
Species:	M. tuberculosis
Strain:	H37Rv

#### **Purification Information**

Starting material:	2:1 total lipid
Lot number:	17.Rv.2.4.19.11.WCg.a
Cells Irradiated: Yes	
Viability Test Performed:	No Viable Organism Detected
Protocol used (SOP #'s):	PP034, SP031, SP032, SP033, SP037
Date started:	4/5/19
Date completed:	5/27/19
Notebook; page(s):	TDM/SL Notebook 4 p72

#### **Quality Control Information:**

Total amount o	of SL:	2.6 mg	Date dried on $N_2$ bath:5/27/19	_
TLC date:	4/8/19		Notebook and page(s): TDM/SL Notebook 4 pp 73-74	_

### QC TLC:



Developed 50  $\mu$ g first dimension (left to right) in 100/14/0.8 chloroform/ methanol/ water; second dimension (bottom to top) in 90/10 chloroform/ methanol.

#### **Aliquot Information:**

 $10 \ge 0.25 \text{ mg} = 2.5 \text{ mg}$ 1 \times 0.10 \times <u>mg</u> = 0.1 \times <u>2.6 \times</u>