

# **Certificate of Analysis for NR-14843**

# Mycobacterium tuberculosis, Strain H37Rv, Acetone-Insoluble Lipids

# Catalog No. NR-14843

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

# **Product Description:**

NR-14843 is a preparation of acetone-insoluble cellular lipids extracted from *Mycobacterium tuberculosis*, strain H37Rv. Total cellular lipids were triturated in acetone. The resulting suspension was then centrifuged and the pellet resuspended in chloroform/methanol (2:1) to obtain the acetone-insoluble lipid fraction.

Lot: 70034338 Manufacturing Date: 18FEB2020

Production and QC testing were performed by Colorado State University (CSU). The CSU documentation for lot 20.H37Rv.02.14.01.ac-insol.TL is attached.

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Tel: 800-359-7370

Tel: 800-359-7370 Fax: 703-365-2898

#### ACETONE-INSOLUBLE TOTAL LIPID

#### **General Information**

BEI Catalog Number: NR-14843

CSU Lot Number: 20.H37Rv.02.14.01.ac-insol.TL

Species: M.tuberculosis

Strain: H37Rv

#### Purification Information

Starting material: <u>H37Rv cells</u> Starting Material Lot #: <u>18.Rv.2.8.22.10.WCg.a</u>

Cells Irradiated: Yes

Viability Test Performed: No Viable Organism Detected

Protocol used (SOP #'s): PP018.1, PP036.1, SP031, SP033

Date started:

1/28/20 2/18/20

Date completed: \_\_\_\_\_ Notebook; page(s): \_\_\_

Total Lipids I pp 87-88

Additional notes: Total Rv lipid (50.0 mg) was triturated into cold acetone overnight, and the precipitate

collected by centrifugation. Acetone-insol material was resuspended in 2:1 chloroform/methanol.

# **Quality Control Information:**

Total amount of TL: 30.0 mg Date dried on N<sub>2</sub> bath: 2/18/20

TLC date: 2/14/20 Notebook and page(s): Total Lipids I pp 88-89

TLC Solvent System: Loaded 100 µg and developed in 65/25/4 chloroform/methanol/water

### QC TLC:

CuSO<sub>4</sub> α-naphthol



(Research Associate)

## **Aliquot Information:**

 $30 \text{ x} \quad 0.5 \text{ mg} = 15.0 \text{ mg}$ 

 $1 \times 15.0 \text{ mg} = 15.0 \text{ mg}$ 

30.0 mg

Dan Chun 6/15/20

date

C- Heliaffy 6/16/20
Laboralory Supervisor) date