

Certificate of Analysis for NR-36513

Polyclonal Anti-Mycobacterium tuberculosis Gene Rv0569 (antiserum, Rabbit)

Catalog No. NR-36513

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

Product Description:

Antibody Designation: α -Rv0569

Polyclonal antiserum to a hypothetical protein (14 kDa protein, Gene Rv0569, thought to be a putative transcriptional regulator) of *Mycobacterium tuberculosis*, strain H37Rv was produced in rabbits. The antiserum is reported to be active in ELISA and Western Blot assays.

Lot: 61131533 Manufacturing Date: 13AUG2012

QC testing was performed by Colorado State University under the TB Vaccine Testing and Research Materials Contract (NIH). The Colorado State University documentation for lot 11.Anti-Rv0569.11.15.14kDa.rp is attached.

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TB Contract Antibody QC Sheet

General Information:

Product: Anti-Rv0569 Rabbit Polyclonal Antibody Lot Number: 11.Anti-Rv0569.11.15.14kDa.rp

Species: Mycobacterium tuberculosis

Strain: H37Rv Type: Rabbit Sera

Production Information:

Cell Line:	SOP#:	Notebook/pp:		
Amount of CS Harvested:		Clarity: clear		
IgG Purification: _	SOP#:	Notebook/pp:	,	

QC Information:

Filtered with 0.2 µm PES filter

Tested Against: Subcellular Fractions and Recombinant Rv0569 SOP#:

Notebook/pp: Keri Wright/Charis Ackerson, Antibody Notebook #1, pg15-43 and Keri

Wright Notebook #1 pgs 1-16

Titer: 1:3000 Western blot: X ELISA:

Special Instructions:

QC Western blot:

- Protein Standard
 Rv0569 (100 ng)
- 3. CFP 4. CW

notice ->

Aliquot Information: 131 x 0.25 ml and 136.25 x ml

* Aliquot information reflects aliquots made at the time of QC. Bulk aliquots will be broken down as needed.

Research Associate Date

Lab Supervisor / Date