

# **Certificate of Analysis for NR-13808**

## Polyclonal Anti-Mycobacterium tuberculosis CFP (antiserum, Rabbit)

### Catalog No. NR-13808

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

### **Product Description:**

Antibody Designation (Original Designation): C193

Polyclonal antiserum to the culture filtrate proteins (CFP) of *Mycobacterium tuberculosis*, strain H37Rv was produced in rabbits. The antiserum is reported to be active in ELISA and Western Blot assays.

Lot: 61181939 Manufacturing Date: 26SEP2012

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 12.Anti-CFP.8.20.rp 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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BEI Resources www.beiresources.org E-mail: <a href="mailto:contact@beiresources.org">contact@beiresources.org</a>
Tel: 800-359-7370

Fax: 703-365-2898

## TB Contract Antibody QC Sheet

#### **General Information:**

Product: Anti-CFP Rabbit Polyclonal Antibody (C193)

Lot Number: 12.Anti-CFP.8.20.rp Species: *Mycobacterium tuberculosis* 

Strain: H37Rv Type: Rabbit Sera

#### **Production Information:**

~ 11 T !	CODII	N. 1 . 1 /	
Cell Line:	SOP#:	Notebook/pp:	
Amount of CS H	arvested:	Clarity: clear	
gG Purification:	SOP#:	Notebook/pp:,	
QC Information	:		
Filtered with 0.2	μm PES filter		
Tested Against: C	<u>CFP</u>	SOP#:	
Notebook/pp: Ke	ri Wright, Antibody N	lotebook #3 Y3 pAb, pgs 17-22, 24-30	
Γiter: <u>1:10,000</u>	Western b	blot: X ELISA:	
	(1)		
Special Instructi	ions:		

## QC Western blot:

1. Protein Standard

Aliquot Information:  $160 \times 0.1 \text{ ml}$  and  $1 \times 141.50 \text{ ml}$ 

\*Aliquot information reflects aliquots made at the time of QC. Bulk aliquots will be

broken down as needed.

Research Associate / Date

Lab Supervisor / Date