Polyclonal Anti-\textit{Mycobacterium tuberculosis} Antigen 85 Complex (FbpA/FbpB/FbpC; Genes Rv3804c, Rv1886c, Rv0129c) (antiserum, Rabbit)

**Catalog No. NR-13800**
This reagent is the tangible property of the U.S. Government.

**Product Description:**
Antibody Designation: $\alpha$-Ag85
Polyclonal antiserum to the Antigen 85 complex (FbpA/FbpB/FbpC) of \textit{Mycobacterium tuberculosis}, strain H37Rv was produced in rabbits. The antiserum is reported to be active in ELISA and Western Blot assays.

**Lot:** 60984654 **Manufacturing Date:** 19MAR2012

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.Ag85.3.19.32.rp is attached.

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TB Contract Antibody QC Sheet

General Information:

Product: Rabbit Polyclonal Antibody against Antigen 85 Complex (Rv1886c, Rv0129c, Rv3804c)
Lot Number: 12.Ag85.3.19.32,rp
Species: Mycobacterium tuberculosis
Strain: H37Rv
Type: Rabbit Serum

Production Information:

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

QC Information:

Tested Against: Subcellular Fractions
SOP#: AB102
Notebook/pp: Keri Wright, Antibody Notebook, pgs 45-46, 57-58, 71, 81-82, 89
Titer: 1:10,000
Western blot: X
ELISA: 

Special Instructions:

QC Western blot:

1. Protein Standard
2. CYT
3. CFP
4. MEM
5. CW

Aliquot Information: 1 x 176 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