Antigen TB22.2 (M. Tuberculosis/H37Rv)



Product Name Antigen TB22.2 (M. Tuberculosis/H37Rv)

Catalog No IT-500-016Ep

Source Recombinant protein purified from E.coli

Formulation Each vial contains 100 µg of lyophilized protein in PBS with 8M

Urea. Reconstitute the protein with 100 µl of Millipore water.

Protein N-terminal GST fusion protein with C-terminal 6xHis tagged

antigen TB22.2(Rv3036c) (M. Tuberculosis/H37Rv)(a.a.1-231) (Genbank Accession No. NP_217552). Conserved secreted protein, with putative N-terminal signal peptide, highly similar to secreted

immunogenic protein MPT64/MPB64|P19996|Rv1980c|

MTCY39.39 from Mycobacterium tuberculosis and Mycobacterium bovis (228 aa), FASTA scores: opt: 681, E(): 2.5e-35, (45.8% identity in 227 aa overlap). Predicted to be an outer membrane

protein.

Applications WB standard, antibody ELISA, immunogen, etc.

Purity >95%, based on SDS PAGE

Storage Keep it at 4°C if used within a month. For long term storage, split it

into small aliquots and keep at -80°C. Avoid repeated freezing and thawing. The product will be expired one year after receiving if

stored properly. Non-hazardous. No MSDS required.

Use Limitation For research use only, not for use in diagnostic procedures.



E: antigen TB22.2(Rv3036c)