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32-5330: Recombinant Myobacterium Tuberculosis Heat Shock Protein 65 (Discontinued)

Protein Cpn60-2,groEL protein-2,65 kDa antigen,Heat shock protein 65,Cell wall protein A,Antigen **Alternative Name:** A,groL2,groEL-2.

Description

Source: Escherichia Coli. Recombinant Mycobacterium Tuberculosis HSP65 is produced in E.coli and has a Mw of 57.4 kDa. The HSP65 protein is fused to His-Tag at N-Terminus and purified by stabdard chromatography techniques. Heat shock proteins induce pro-inflammatory cytokines. Mycobacterial HSPs participate in cytokine expression resulting from infection by M. tuberculosis. Furthermore, HSPs stabilize cellular proteins in response to various sources of stress or injury. HSP65 is one of the most essential defending immunogens against the tuberculosis infection. HSP65 is presented to human CD41 T cells in association with multiple HLA-DR molecules. The M. tuberculosis HSP65 signals through TLR4.

Product Info

Amount: 10 µg

Purification: Greater than 95.0% as determined by SDS-PAGE.

The HSP65 protein was lyophilized from a concentrated (1mg/ml) solution containing 10mM Na-Content:

phosphate pH-7.4, 130mM NaCl and 2.5mM KCl.

Lyophilized HSP65 although stable at room temperature for 3 weeks, should be stored

desiccated below -18°C. Upon reconstitution HSP65 should be stored at 4°C between 2-7 days Storage condition: and for future use below -18°C. For long term storage it is recommended to add a carrier

protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Amino Acid: HHHHHHGSAKTIAYDEEARRGLERGLNALADAVKVTLGPKGRNVVLEKKWGAPTITNDGVSIAKEIELEDPYEKI

> GAELVKEVAKKTDDVAGDGTTTATVLAQALVREGLRNVAAGANPLGLKRGIEAVEKVTETLLKGAKEVETKEQI AATAAISAGDQSIGDLIAEAMDKVGNEGVITVEESNTFGLQLELTEGMRFDKGYISGYFVTDPERQEAVLEDPYI LLVSSKVSTVKDLLPLLEKVIGAGKPLLIIEDVEGEALSTLVVNKIRGTFKSVAVKAPGFGDRRKAMLQDMAILTG GQVISEEVGLTLENADLSLLGKARKVVVTKDETTIVEGAGDTDAIAGRVAQIRQEIENSDSDYDREKLQERLAKL AGGVAVKAGAATEVELKERKHRIEDAVRNAKAAVEEGIVAGGGVTLLQAAPTLDELKLEGDEATGANIVKVALE APLKQIAFNSGLEPGVVAEKVRNLPAGHGLNAQTGVYEDLLAAGVADPVKVTRSALQNASIAGLFLTTEAVVAD

KPEKEKASVPGGGDMGGMDF.

Application Note

It is recommended to reconstitute the lyophilized HSP-65 in sterile 18MΩ-cm H2O not less than 100μg/ml, which can then be further diluted to other aqueous solutions.

