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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

PSMB8 (Human) Recombinant Protein (P01)

Catalog Number: H00005696-P01

Regulation Status: For research use only (RUO)

Product Description: Human PSMB8 full-length ORF (NP_004150.1, 1 a.a. - 272 a.a.) recombinant protein with GST-tag at N-terminal.

Sequence:

MLIGTPTPRDTPSSWLTSSLLVEAAPLDDTTLPTPVS
SGCPGLEPTEFFQSLGGDGERNVQIEMAHGTTTLAFK
FQHGVIAAVDSRASAGSYISALRVNKVIEINPYLLGTMS
GCAADCQYWERLLAKECRLYLRLNGERISVSAASKLL
SNMMCQYRGMGLSMGSMICGWDKKGPGLYYVDEHG
TRLSGNMFSTGSGNTYAYGVMDSGYRPNLSPEEAYD
LGRRAIAYATHRDSYSGGVNMYHMKEDGWVKVEST
DVSDLLHQYREANQ

Host: Wheat Germ (in vitro)

Theoretical MW (kDa): 56.2

Applications: AP, Array, ELISA, WB-Re

(See our web site product page for detailed applications information)

Protocols: See our web site at

<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Preparation Method: [in vitro wheat germ expression system](#)

Purification: Glutathione Sepharose 4 Fast Flow

Storage Buffer: 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

Storage Instruction: Store at -80°C. Aliquot to avoid repeated freezing and thawing.

Entrez GeneID: 5696

Gene Symbol: PSMB8

Gene Alias: D6S216, D6S216E, LMP7, MGC1491, PSMB5i, RING10, beta5i

Gene Summary: The proteasome is a multicatalytic proteinase complex with a highly ordered ring-shaped 20S core structure. The core structure is composed of 4 rings of 28 non-identical subunits; 2 rings are composed of 7 alpha subunits and 2 rings are composed of 7 beta subunits. Proteasomes are distributed throughout eukaryotic cells at a high concentration and cleave peptides in an ATP/ubiquitin-dependent process in a non-lysosomal pathway. An essential function of a modified proteasome, the immunoproteasome, is the processing of class I MHC peptides. This gene encodes a member of the proteasome B-type family, also known as the T1B family, that is a 20S core beta subunit. This gene is located in the class II region of the MHC (major histocompatibility complex). Expression of this gene is induced by gamma interferon and this gene product replaces catalytic subunit 3 (proteasome beta 5 subunit) in the immunoproteasome. Proteolytic processing is required to generate a mature subunit. Two alternative transcripts encoding two isoforms have been identified; both isoforms are processed to yield the same mature subunit. [provided by RefSeq]