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Product datasheet for PH300308

PSME3 (NM_005789) Human Mass Spec Standard

Product data:

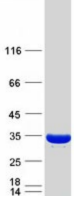
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Description:	PSME3 MS Standard C13 and N15-labeled recombinant protein (NP_005780)
Species:	Human
Expression Host:	HEK293
Expression cDNA Clone or AA Sequence:	RC200308
Predicted MW:	29.5 kDa
	<pre>>RC200308 protein sequence Red=Cloning site Green=Tags(s)</pre>
	MASLLKVDQEVKLKVDSFRERITSEAEDLVANFFPKKLLELDSFLKEPILNIHDLTQIHSDMNLPVPDPI LLTNSHDGLDGPTYKKRRLDECEEAFQGTKVFVMPNGMLKSNQQLVDIIEKVKPEIRLLIEKCNTVKMWV QLLIPRIEDGNNFGVSIQEETVAELRTVESEAASYLDQISRYYITRAKLVSKIAKYPHVEDYRRTVTEID EKEYISLRLIISELRNQYVTLHDMILKNIEKIKRPRSSNAETLY
	TRTRPLEQKLISEEDLAANDILDYKDDDDKV
Tag:	C-Myc/DDK
Purity:	> 80% as determined by SDS-PAGE and Coomassie blue staining
Concentration:	>0.05 μg/μL as determined by microplate BCA method
Labeling Method:	Labeled with [U- 13C6, 15N4]-L-Arginine and [U- 13C6, 15N2]-L-Lysine
Buffer:	25 mM Tris-HCl, 100 mM glycine, pH 7.3
Storage:	Store at -80°C. Avoid repeated freeze-thaw cycles.
Stability:	Stable for 3 months from receipt of products under proper storage and handling conditions.
RefSeq:	<u>NP 005780</u>
RefSeq Size:	3455
RefSeq ORF:	762
Synonyms:	HEL-S-283; Ki; PA28-gamma; PA28G; PA28gamma; REG-GAMMA
Locus ID:	10197
UniProt ID:	<u>P61289, V9HWJ8</u>



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	PSME3 (NM_005789) Human Mass Spec Standard – PH300308
Cytogenetics:	17q21.31
Summary:	The 26S proteasome is a multicatalytic proteinase complex with a highly ordered structure composed of 2 complexes, a 20S core and a 19S regulator. The 20S core 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. The 19S regulator is composed of a base, which contains 6 ATPase subunits and 2 non-ATPase subunits, and a lid, which contains up to 10 non-ATPase 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. The immunoproteasome contains an alternate regulator, referred to as the 11S regulator or PA28, that replaces the 19S regulator. Three subunits (alpha, beta and gamma) of the 11S regulator have been identified. This gene encodes the gamma subunit of the 11S regulator. Six gamma subunits combine to form a homohexameric ring. Alternate splicing results in multiple transcript variants. [provided by RefSeq, May 2012]
Protein Families:	Stem cell - Pluripotency
Protein Pathways	s: Antigen processing and presentation, Proteasome
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Product images:



Coomassie blue staining of purified PSME3 protein (Cat# [TP300308]). The protein was produced from HEK293T cells transfected with PSME3 cDNA clone (Cat# [RC200308]) using MegaTran 2.0 (Cat# [TT210002]).

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