

# Datasheet for ABIN6146354 anti-PSME2 antibody (AA 1-239)

## 1 Image



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Overview		
Quantity:	100 μL	
Target:	PSME2	
Binding Specificity:	AA 1-239	
Reactivity:	Human	
Host:	Rabbit	
Clonality:	Polyclonal	
Conjugate:	This PSME2 antibody is un-conjugated	
Application:	Western Blotting (WB), Immunohistochemistry (IHC)	
Product Details		
Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 1-239 of human PSME2 (NP_002809.2).	
Sequence:	MAKPCGVRLS GEARKQVEVF RQNLFQEAEE FLYRFLPQKI IYLNQLLQED SLNVADLTSL	
	RAPLDIPIPD PPPKDDEMET DKQEKKEVHK CGFLPGNEKV LSLLALVKPE VWTLKEKCIL	
	VITWIQHLIP KIEDGNDFGV AIQEKVLERV NAVKTKVEAF QTTISKYFSE RGDAVAKASK	
	ETHVMDYRAL VHERDEAAYG ELRAMVLDLR AFYAELYHII SSNLEKIVNP KGEEKPSMY	
Isotype:	IgG	
Cross-Reactivity:	Human, Mouse	
Characteristics:	Polyclonal Antibodies	

#### Target Details

Buffer:

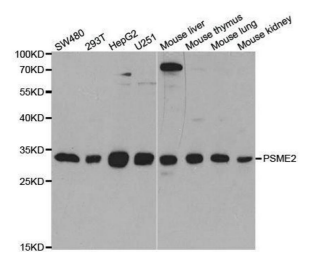
Target:	PSME2
Alternative Name:	PSME2 (PSME2 Products)
Background:	The 26S proteasome is a multicatalytic proteinase complex with a highly ordered structure composed of 2 complexes, a 20S core and a 19S regulator. The 20S core is composed of 4 rings of 28 non-identical subunits, 2 rings are composed 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 beta subunit of the 11S regulator, one of the two 11S subunits that is induced by gamma-interferon. Three beta and three alpha subunits combine to form a heterohexameric ring. Six pseudogenes have been identified on chromosomes 4, 5, 8, 10 and 13, PSME2, PA28B, PA28Beta, REGbeta, Cell Biology 8
Molecular Weight:	Developmental Biology,Ubiquitin,PSME2  27 kDa
Gene ID:	5721
UniProt:	Q9UL46
Pathways:	Mitotic G1-G1/S Phases, DNA Replication, Positive Regulation of Endopeptidase Activity, Synthesis of DNA
Application Details	
Application Notes:	WB,1:500 - 1:2000,IHC,1:50 - 1:200
Comment:	HIGH QUALITY
Restrictions:	For Research Use only
Handling	
Format:	Liquid

PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.

#### Handling

Preservative:	Sodium azide
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.
Storage:	-20 °C
Storage Comment:	Store at -20°C. Avoid freeze / thaw cycles.

#### **Images**



### Western Blotting

**Image 1.** Western blot analysis of extracts of various cell lines, using PSME2 antibody.