e at -20C	PSMB5 (D1H6B) Rabbit mAb		Cell Signaling
Store		Orders:	877-616-CELL (2355) orders@cellsignal.com
19		Support	: 877-678-TECH (8324)
129		Web:	info@cellsignal.com cellsignal.com
#		3 Trask Lane Danver	rs Massachusetts 01923 USA

|--|

Applications: WB	Reactivity: H M R Mk	Sensitivity: Endogenous	<b>MW (kDa):</b> 22, 28	Source/Isotype: Rabbit IgG	UniProt ID: #P28074	Entrez-Gene Id: 5693	
Product Usage Information		Application Western Blotting		Dilution 1:1000			
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.					
Specificity / Sensiti	vity P w	SMB5 (D1H6B) Rabbit ith precursor and matur	mAb recognizes re forms of PSM	endogenous levels of t B5. This antibody does	otal PSMB5 protein. T not cross-react with P	his antibody reacts SMB8.	
Source / Purification		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues near the carboxy terminus of human PSMB5 protein.					
Background	T  si 19 hd hd hd A A O  T  T  lik (f (f (f te ca of au th au d Sp 8) au	he 26S proteasome is a ubstrate proteins. It com 9S/PA700 regulatory pa eteroheptameric $\beta$ -rings eteroheptameric $\alpha$ -rings ase, in part, is compose ssociated with diverse of pen the gate formed by he lid consists of ubiquit odification of ubiquitin of tEG, can also bind to the he core particle perform ke, and caspase-like act 35/MB1/X/LMPX/Macrop 31/Y/LMPY/Macropain of erminal nucleophile (Ntn atalytic $\beta$ -subunits are s f proteasome biogenesi ntigen presentation, the pree highly homologous nd PSMB8 ( $\beta$ 5i/LMP7/R ownregulated at the pro pecificity of the proteasom ctivity of the proteasom	a highly abundar sists largely of the tricle (RP) that of $\beta$ ( $\beta_{1-7}$ ) that contrist ( $\beta_{1-7}$ ) that contrist ( $\alpha_{1-7}$ ). The RP and of a heterohest cellular Activities the $\alpha$ -subunits, tin receptors and chain topology (( e end of the 20S his three types of tivities, which ar pain epsilon chain delta chain) subu hydrolase fam synthesized with s to expose the constitutively et induced $\beta$ -subu RING10), respec- tion level by IFN ome for more ap the predominar e (9).	th proteolytic complex in wo sub-complexes, the i can cap either end of the ain three catalytic β-sub includes a base and a li kameric ring of ATPase ) family. The ATPase su thus exposing the unfold d DUBs that function in 1,2). Other modulators of G CP and activate it (1,2) catalytic activities insid e provided by the consti in), PSMB7 (β2/Z/Macro units, respectively. These ily and are characterized amino-terminal propept catalytic threonine resid kpressed PSMB6, PSMI nits: PSMB9 (β1i/LMP2, tively, to form the immun I-y and replaced by PSM propriate immunologica it targets of bortezomib,	volved in the degradar 20S catalytic core par e CP. The CP consists units and are flanked d, each having multipl subunits belonging to bunits function to unfo ded substrate to the ca recruitment of ubiquitin of proteasome activity, ). e its chamber: chymot tutively expressed PS opain chain Z) and PS e catalytic subunits be d by a single-residue a ides, which are remov ues (3). In immune ce B7, and PSMB5 subur /RING12), PSMB10 ((f noproteasome (4,5). F /B8 in order to remod I processing of endog an inhibitor of the chy	tion of ubiquitinated ticle (CP) and the of two stacked on either side by two e subunits. The the AAA (ATPases old the substrate and atalytic $\beta$ -subunits. nated substrates and such as PA28/11S trypsin-like, trypsin- MB5 MB6 elong to the amino- active site. The red at the final step ells involved in nits are replaced by 32i/MECL-1/LMP10) 'SMB5 is el the proteolytic enous antigens (6- rmotrypsin-like	
Background Refere	ences 1. 2. 3. 4. 5. 6. 7. 8. 9.	Finley, D. (2009) <i>Annu</i> Lee, M.J. et al. (2011) Murata, S. et al. (2009) Boes, B. et al. (1994) Cardozo, C. and Koha Akiyama, K. et al. (199 Akiyama, K. et al. (199 Gaczynska, M. et al. (1 Oerlemans, R. et al. (2	Rev Biochem 7 Mol Cell Proteo ) Nat Rev Mol C J Exp Med 179, nski, R.A. (1998 )4) Science 265, )4) FEBS Lett 34 (1996) J Biol Che (2008) Blood 112	8, 477-513. mics 10, R110.003871. ell Biol 10, 104-15. 901-9. ) J Biol Chem 273, 1670 1231-4. I3, 85-8. m 271, 17275-80. , 2489-99.	64-70.		

**Species Reactivity** 

Species reactivity is determined by testing in at least one approved application (e.g., western blot).

1/1/24, 10:02 AM	PSMB5 (D1H6B) Rabbit mAb (#12919) Datasheet Without Images Cell Signaling Technology				
Western Blot Buffer	IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v nonfat dry milk, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.				
Applications Key	WB: Western Blotting				
Cross-Reactivity Key	H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogaster X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: horse GP: Guinea Pig Rab: rabbit All: all species expected				
Trademarks and Patents	Cell Signaling Technology is a trademark of Cell Signaling Technology, Inc. XP is a registered trademark of Cell Signaling Technology, Inc. All other trademarks are the property of their respective owners. Visit cellsignal.com/trademarks for more information.				
Limited Uses	Except as otherwise expressly agreed in a writing signed by a legally authorized representative of CST, the following terms apply to Products provided by CST, its affiliates or its distributors. Any Customer's terms and conditions that are in addition to, or different from, those contained herein, unless separately accepted in writing by a legally authorized representative of CST, are rejected and are of no force or effect.				
	Products are labeled with For Research Use Only or a similar labeling statement and have not been approved, cleared, or licensed by the FDA or other regulatory foreign or domestic entity, for any purpose. Customer shall not use any Product for any diagnostic or therapeutic purpose, or otherwise in any manner that conflicts with its labeling statement. Products sold or licensed by CST are provided for Customer as the end-user and solely for research and development uses. Any use of Product for diagnostic, prophylactic or therapeutic purposes, or any purchase of Product for resale (alone or as a component) or other commercial purpose, requires a separate license from CST. Customer shall (a) not sell, license, loan, donate or otherwise transfer or make available any Product to any third party, whether alone or in combination with other materials, or use the Products to manufacture any commercial products, (b) not copy, modify, reverse engineer, decompile, disassemble or otherwise attempt to discover the underlying structure or technology of the Products, or use the Products for the purpose of developing any products or services that would compete with CST products or services, (c) not alter or remove from the Products any trademarks, trade names, logos, patent or copyright notices or markings, (d) use the Products solely in accordance with CST Product Terms of Sale and any applicable documentation, and (e) comply with any license, terms of service or similar agreement with respect to any third party products or services used by Customer in connection with the Products.				