

Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten! See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere Liefer- und Versandbedingungen

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PSMB5 Antibody - middle region : FITC (ARP56467_P050-FITC)

Data Sheet

Product Page Name PS Protein Size (# AA) Molecular Weight Subunit be Conjugation FI NCBI Gene Id Host Ra Clonality PS	IRP56467_P050-FITC www.avivasysbio.com/psmb5-antibody-middle-region-fitc-arp56467-p050-fitc.html SMB5 Antibody - middle region : FITC (ARP56467_P050-FITC) 63 amino acids 8kDa eta type-5 ITC: Fluorescein Isothiocyanate 693 abbit olyclonal
Name PS Protein Size (# AA) 26 Molecular Weight 28 Subunit be Conjugation FI NCBI Gene Id 56 Host Ra Clonality Pc	SMB5 Antibody - middle region : FITC (ARP56467_P050-FITC) 63 amino acids 8kDa eta type-5 ITC: Fluorescein Isothiocyanate 693 abbit
Protein Size (# AA) 26 Molecular Weight 28 Subunit be Conjugation FI NCBI Gene Id 56 Host Ra Clonality Po	63 amino acids 8kDa eta type-5 ITC: Fluorescein Isothiocyanate 693 abbit
Molecular Weight 28 Subunit be Conjugation FI NCBI Gene Id 56 Host Ra Clonality Po	8kDa eta type-5 ITC: Fluorescein Isothiocyanate 693 abbit
Subunit be Conjugation FI NCBI Gene Id 56 Host Ra Clonality Po	eta type-5 ITC: Fluorescein Isothiocyanate 693 abbit
Conjugation FI NCBI Gene Id 56 Host Ra Clonality Po	ITC: Fluorescein Isothiocyanate 693 abbit
NCBI Gene Id 56 Host Ra Clonality Po	693 abbit
Host Ra Clonality Po	abbit
Clonality Po	
<u> </u>	olyclonal
Concentration	
Concentration U.	.5 mg/ml
Gene Full Name Pr	roteasome (prosome, macropain) subunit, beta type, 5
Alias Symbols X,	C, MB1, LMPX
	ynthetic peptide located within the following region: VAADSRATAGAYIASQTVKKVIEINPYLLGTMAGGAADCSFWERLLARQ
Product Format Lie	iquid. Purified antibody supplied in 1x PBS buffer.
Reference Ev	wing,R.M., Mol. Syst. Biol. 3, 89 (2007)
Description of Target Description of Target Description of Target Description of Target Share Coolean im Reference recover and the coolean improvement and the coolean i	the proteasome is a multicatalytic proteinase complex with a highly ordered ring-shaped 20S core structure. The ore structure is composed of 4 rings of 28 non-identical subunits; 2 rings are composed of 7 alpha subunits and 2 ngs 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 unction of a modified proteasome, the immunoproteasome, is the processing of class I MHC peptides. PSMB5 is member of the proteasome B-type family, also known as the T1B family, that is a 20S core beta subunit in the roteasome. This catalytic subunit is not present in the immunoproteasome and is replaced by catalytic subunit 3i proteasome beta 8 subunit). The proteasome is a multicatalytic proteinase complex with a highly ordered ring-naped 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 alkaryotic cells at a high concentration and cleave peptides in an ATP/ubiquitin-dependent process in a non-sosomal pathway. An essential function of a modified proteasome, the immunoproteasome, is the processing of lass I MHC peptides. This gene encodes a member of the proteasome B-type family, also known as the T1B amily, that is a 20S core beta subunit in the proteasome. This catalytic subunit is not present in the munipoproteasome and is replaced by catalytic subunit 3i (proteasome beta 8 subunit). Publication Note: This effect record includes a subset of the publications that are available for this gene. Please see the Entrez Gene excord to access additional publications.
Protein Interactions PS	JBC; AURKA; PSMD14; BMI1; PSMG3; PSMB8; PSMB7; PSMB6; PYCRL; AP3M1; RPP38; PSMB4; SMB3; PSMB2; PSMB1; PSMA7; PSMA6; PSMA5; PSMA4; PSMA3; PSMA1; KIF5B; EPB41L1; CAST; RN1; CDK20; CDKL1; PSMA2; PARK2; BAG3; IQCB1; HSP90AB1; HSP90AA1; FN1; IKBKAP; SMA8; P
Reconstitution and Storage	all conjugated antibodies should be stored in light-protected vials or covered with a light protecting material (i.e. luminum foil). Conjugated antibodies are stable for at least 12 months at 4C. If longer storage is desired (24 nonths), conjugates may be diluted with up to 50% glycerol and stored at -20C to -80C. Freezing and thawing onjugated antibodies will compromise enzyme activity as well as antibody binding.
Datasheets/Manuals Pr	rintable datasheet for anti-PSMB5 (ARP56467_P050-FITC) antibody
Blocking Peptide Fo	or anti-PSMB5 (ARP56467_P050-FITC) antibody is <u>Catalog # AAP56467</u> (Previous Catalog # AAPP34702)
Immunogen Th	he immunogen is a synthetic peptide directed towards the middle region of human PSMB5
Uniprot ID P2	28074

Protein Name	Proteasome subunit beta type-5
Sample Type Confirmation	PSMB5 is supported by BioGPS gene expression data to be expressed in MCF7
Protein Accession #	NP_002788
Purification	Affinity Purified
Nucleotide Accession#	<u>NM_002797</u>
Gene Symbol	PSMB5
Predicted Species Reactivity	Human, Mouse, Rat, Cow, Dog, Guinea Pig, Horse, Rabbit, Yeast, Zebrafish
Application	WB
Predicted Homology Based on Immunogen Sequence	Cow: 100%; Dog: 100%; Guinea Pig: 100%; Horse: 100%; Human: 100%; Mouse: 100%; Rabbit: 100%; Rat: 100%; Yeast: 92%; Zebrafish: 100%
Image 1	

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