

## 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

### Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

#### SZABO-SCANDIC HandelsgmbH

Quellenstraße 110, A-1100 Wien

T. +43(0)1 489 3961-0

F. +43(0)1 489 3961-7

mail@szabo-scandic.com

www.szabo-scandic.com

linkedin.com/company/szaboscandic in





# PSME2 Antibody - middle region : Biotin (ARP56486\_P050-Biotin)

Data Sheet

Product Page www.avivasysbio.com/psne2-antibody-middle-region-biotin-app56486-p050-biotin.html Name PSME2 Antibody - middle region: Biotin (ARP56486_P050-Biotin) Protein Size (# AA) 239 amino acids Molecular Weight 27kDa Subunit 2 Conjugation Biotin NCBI Gene Id 5721 Host Rabbit Clonality Polyclonal Concentration 0.5 mg/ml Gene Full Name Proteasoms (prosoms, macropain) activator subunit 2 (PA28 beta) Palais Symbols PA28B, REGibeta, PA28beta Synthetic peptide located within the following region: SKETHAMDYRAL/MERDEAAYGETRAMM/DEAFYAEL/HIISSNLEKIV Product Format Liquid, Purified antibody supplied in 1x PBS buffer.  The 26S proteasome is a multicatalytic proteinsae complex with a highly ordered structure of composed of a base, which contains 6 ATPase subunits. The 1g composed of a base, which contains 6 ATPase subunits and a to 10 non-ATPase subunits. Proteasomes are distributed throughout eukaryotic cells at a hig cleave peptides in an ATP/tibiquitin-dependent process in a non-bysosomit pathway. An essential of the 11S regulator for PA28, that replaces the 1 subunits (alpha, beta and gamma) of the 11S regulator have been identified. This gene encound the 11S regulator, one of the two 11S subunits that is induced by gamma-interfaces the subunits (alpha, beta and gamma) of the 11S regulator have been identified. This gene encound the 11S regulator, one of the two 11S subunits that is induced by gamma-interfaces the 1 subunits (alpha, peta and gamma) of the 11S regulator have been identified. This gene encound the 11S regulator, one of the two 11S subunits that is induced by gamma-interfaces the 1 subunits (alpha, beta and gamma) of the 11S regulator have been identified. This gene encound the 11S regulator, one of the two 11S subunits that is induced by gamma-interfaces the 1 subunits (alpha, beta and gamma) of the 11S regulator have been identified on 1 loand 13.  NAA10; PSMD14; SHFM1; UBC; PSME2; PSME1; PARK2; BAG3; NHLH1; MYOD DDT1; TNN; CAP1; PTMA; PSMD7; PSMD2; PSMD1; PSMC5; PSMC4; PSMC8; PSMB3; PSMA6; PSMA5; PS	
PSME2 Antibody - middle region : Biotin (ARP56486_P050-Biotin)	
Protein Size (# AA)  239 amino acids  Molecular Weight  27kDa  Subunit  2  Conjugation  Biotin  NCBI Gene Id  Host  Rabbit  Clonality  Polyclonal  Concentration  0.5 mg/ml  Gene Full Name  Proteasome (prosome, macropain) activator subunit 2 (PA28 beta)  Alias Symbols  PA28B, REGbeta, PA28beta  Synthetic peptide located within the following region:  SKETHYMDYRALVHERDEAAYCELRAMVLDIRAFYAELYHIISSNLEKIV  Product Format  Liquid. Purified antibody supplied in 1x PB5 buffer.  The 26S proteasome is a multicatalytic proteinase complex with a highly ordered structure complexes, a 20S core and a 19S regulator. The 20S core is composed of 4 rings of 28 nor rings are composed of 7 alpha subunits and 2 rings are composed of 7 beta subunits, The 19 composed of a base, which contains 6 ATPase subunits and 2 ron-ATPase subunits, and a to 10 non-ATPase subunits. Proteasomes are distributed throughout eukaryotic cells at a hig cleave peptides in an ATP/ubiquitin-dependent process in a non-lysosomal pathway. An essemblish contains an alternate regulator, referred to as the 11S regulator or PA28, that replaces the 1 subunits (alpha, beta and gamma) of the 11S regulator have been identified. This gene encore the 11S regulator, one of the two 11S subunits that is induced by gamma-inform. Three the subunits combine to form a heterohexameric ring. Six pseudogenes have been identified one 10 and 13.  NAA10, PSMD14; SHFM1; UBC; PSME2; PSME1; PARK2; BAG3; NHLH1; MYOD DDT1; TNN; CAP1; PTMA; PSMD7; PSMD2; PSMD1; PSMC5; PSMC4; PSMC2; PSMB1; PSMA6; PSMA6; PSMA5; PSMA3; PSMA2; PSMA1; GARS; APP; PSMC1; PSMB8; PSMB7;  All conjugated antibodies should be stored in light-protected vials or covered with a light protected vials or cover	
Subunit   2   2   Conjugation   Biotin   NCBI Gene Id   5721	
Subunit   2   Conjugation   Biotin	
Conjugation   Biotin	
NCBI Gene Id   S721	
Rabbit   Clonality   Polyclonal	
Concentration	
Concentration   O.5 mg/ml   Proteasome (prosome, macropain) activator subunit 2 (PA28 beta)	
Proteasome (prosome, macropain) activator subunit 2 (PA28 beta)	
PA28B, REGbeta, PA28beta	
Peptide Sequence  Synthetic peptide located within the following region: SKETHVMDYRALVHERDEAAYGELRAMVLDLRAFYAELYHIISSNLEKIV  Product Format  Liquid. Purified antibody supplied in 1x PBS buffer.  The 26S proteasome is a multicatalytic proteinase complex with a highly ordered structure of complexes, a 20S core and a 19S regulator. The 20S core is composed of 4 rings of 28 norings are composed of 7 alpha subunits and 2 rings are composed of 7 beta subunits. The 15 composed of a base, which contains 6 ATPase subunits and 2 non-ATPase subunits, and a to 10 non-ATPase subunits. Proteasomes are distributed throughout eukaryotic cells at a hig cleave peptides in an ATP/ubiquitin-dependent process in a non-lysosomal pathway. An ess modified proteasome, the immunoproteasome, is the processing of class 1 MHC peptides. To contains an alternate regulator, referred to as the 11S regulator or PA28, that replaces the 1 subunits (alpha, beta and gamma) of the 11S regulator have been identified. This gene encore the 11S regulator, one of the two 11S subunits that is induced by gamma-interferon. Three I subunits combine to form a heterohexameric ring. Six pseudogenes have been identified on the 10 and 13.  NAA10, PSMID14; SHFM1; UBC; PSME2; PSME1; PARK2; BAG3; NHLH1; MYOD DDTL; TNN; CAP1; PTMA; PSMD7; PSMD2; PSMD1; PSMC5; PSMC4; PSMC2; PSMB1; PSMA6; PSMA5; PSMA3; PSMA2; PSMA1; GARS; APP; PSMC1; PSMD6 PSMB8; PSMB7;  All conjugated antibodies should be stored in light-protected vials or covered with a light produced antibodies are stable for at least 12 months at 4C. If longer stora months), conjugated antibodies are stable for at least 12 months at 4C. If longer stora months), conjugated antibodies will compromise enzyme activity as well as antibody binding.  Printable datasheet for anti-PSME2 (ARP56486 P050-Biotin) antibody is Catalog # AAP56486 (Previous C Inmunogen  The immunogen is a synthetic peptide directed towards the middle region of human PSME2 Uniprot ID	
Product Format  Liquid. Purified antibody supplied in 1x PBS buffer.  The 26S proteasome is a multicatalytic proteinase complex with a highly ordered structure of complexes, a 20S core and a 19S regulator. The 20S core is composed of 4 rings of 28 nor rings are composed of 7 alpha subunits and 2 rings are composed of 7 beta subunits. The 19 composed of a base, which contains 6 ATPase subunits and 2 non-ATPase subunits, and a to 10 non-ATPase subunits. Proteasomes are distributed throughout eukaryotic cells at a high cleave peptides in an ATP/ubiquitin-dependent process in a non-lysosomal pathway. An essemodified proteasome, the immunoproteasome, is the processing of class I MHC peptides. To contains an alternate regulator, referred to as the 11S regulator or PA28, that replaces the 1 subunits (alpha, beta and gamma) of the 11S regulator have been identified. This gene encor the 11S regulator, one of the two 11S subunits this induced by gamma-interferon. Three be subunits combine to form a heterohexameric ring. Six pseudogenes have been identified on a 10 and 13.  NAA10; PSMD14; SHFM1; UBC; PSME2; PSME1; PARK2; BAG3; NHLH1; MYOD DDT1; TNN; CAP1; PTMA; PSMD7; PSMD2; PSMD1; PSMC5; PSMC4; PSMC2; PPSMB1; PSMA6; PSMA5; PSMA3; PSMA2; PSMA1; GARS; APP; PSMC1; PSMD6 PSMB8; PSMB7;  All conjugated antibodies should be stored in light-protected vials or covered with a light protector all the protection of	
The 26S proteasome is a multicatalytic proteinase complex with a highly ordered structure of complexes, a 20S core and a 19S regulator. The 20S core is composed of 4 rings of 28 not rings are composed of 7 alpha subunits and 2 rings are composed of 7 beta subunits. The 19 composed of a base, which contains 6 ATPase subunits and 2 non-ATPase subunits, and a to 10 non-ATPase subunits. Proteasomes are distributed throughout eukaryotic cells at a hig cleave peptides in an ATP/ubiquitin-dependent process in a non-hysosomal pathway. An earnodified proteasome, the immunoproteasome, is the processing of class I MHC peptides. To contains an alternate regulator, referred to as the 11S regulator or PA28, that replaces the 1 subunits (alpha, beta and gamma) of the 11S regulator have been identified. This gene encor the 11S regulator, one of the two 11S subunits that is induced by gamma-interferon. Three by subunits combine to form a heterohexameric ring. Six pseudogenes have been identified on a 10 and 13.  Protein Interactions  NAA10; PSMD14; SHFM1; UBC; PSME2; PSME1; PARK2; BAG3; NHLH1; MYOD DDTL; TNN; CAP1; PTMA; PSMD7; PSMD2; PSMD1; PSMC5; PSMC4; PSMC2; PSMB1; PSMB6; PSMB7; PSMB8; PSMB7;  All conjugated antibodies should be stored in light-protected vials or covered with a light protein aluminum foil). Conjugated antibodies are stable for at least 12 months at 4C. If longer stora months), conjugates may be diluted with up to 50% glycerol and stored at -20C to -80C. For conjugated antibodies will compromise enzyme activity as well as antibody binding.  Printable datasheet for anti-PSME2 (ARP56486_P050-Biotin) antibody is Catalog # AAP56486 (Previous C Immunogen  The immunogen is a synthetic peptide directed towards the middle region of human PSME2 Uniprot ID	
complexes, a 20S core and a 19S regulator. The 20S core is composed of 4 rings of 28 nor rings are composed of 7 alpha subunits and 2 rings are composed of 7 beta subunits. The 19 composed of a base, which contains 6 ATPase subunits and 2 non-ATPase subunits, and a to 10 non-ATPase subunits. Proteasomes are distributed throughout eukaryotic cells at a hig cleave peptides in an ATP/ubiquitin-dependent process in a non-lysosomal pathway. An ess modified proteasome, the immunoproteasome, is the processing of class I MHC peptides. To contains an alternate regulator, referred to as the 11S regulator or PA28, that replaces the 1 subunits (alpha, beta and gamma) of the 11S regulator have been identified. This gene encode the 11S regulator, one of the two 11S subunits that is induced by gamma-interferon. Three besubunits combine to form a heterohexameric ring. Six pseudogenes have been identified on a 10 and 13.  NAA10; PSMD14; SHFM1; UBC; PSME2; PSME1; PARK2; BAG3; NHLH1; MYOD DDTL; TNN; CAP1; PTMA; PSMD7; PSMD2; PSMD1; PSMC5; PSMC4; PSMC2; PSMB1; PSMB6; PSMB6; PSMA5; PSMA3; PSMA2; PSMA1; GARS; APP; PSMC1; PSMD6; PSMB8; PSMB7;  Reconstitution and Storage  Reconstitution and Storage  All conjugated antibodies should be stored in light-protected vials or covered with a light produced aluminum foil). Conjugated antibodies are stable for at least 12 months at 4C. If longer stora months), conjugated antibodies will compromise enzyme activity as well as antibody binding.  Datasheets/Manuals  Printable datasheet for anti-PSME2 (ARP56486 P050-Biotin) antibody  For anti-PSME2 (ARP56486_P050-Biotin) antibody is Catalog # AAP56486 (Previous C Immunogen  The immunogen is a synthetic peptide directed towards the middle region of human PSME2 Uniprot ID	
Protein Interactions  DDTL; TNN; CAP1; PTMA; PSMD7; PSMD1; PSMC5; PSMC4; PSMC2; PSMB1; PSMA6; PSMA5; PSMA3; PSMA2; PSMA1; GARS; APP; PSMC1; PSMD6; PSMB8; PSMB7;  All conjugated antibodies should be stored in light-protected vials or covered with a light protected vials or covered vials or covered with a light protected vials or covered vials or cov	non-identical subunits; 2 19S regulator is a lid, which contains up high concentration and essential function of a . The immunoproteasome e 19S regulator. Three codes the beta subunit of e beta and three alpha in chromosomes 4, 5, 8,
Reconstitution and aluminum foil). Conjugated antibodies are stable for at least 12 months at 4C. If longer stora months), conjugates may be diluted with up to 50% glycerol and stored at -20C to -80C. F conjugated antibodies will compromise enzyme activity as well as antibody binding.  Datasheets/Manuals  Printable datasheet for anti-PSME2 (ARP56486_P050-Biotin) antibody  Blocking Peptide  For anti-PSME2 (ARP56486_P050-Biotin) antibody is Catalog # AAP56486 (Previous C Immunogen  The immunogen is a synthetic peptide directed towards the middle region of human PSME2  Uniprot ID  OPUL46	PSMB5; PSMB3;
Blocking Peptide For anti-PSME2 (ARP56486_P050-Biotin) antibody is Catalog # AAP56486 (Previous C Immunogen The immunogen is a synthetic peptide directed towards the middle region of human PSME2 Uniprot ID O9UL46	orage is desired (24
Immunogen The immunogen is a synthetic peptide directed towards the middle region of human PSME2  Uniprot ID Q9UL46	
Uniprot ID Q9UL46	Catalog # AAPP38941)
	<u></u>
Protein Name Proteasome activator complex subunit 2	
Protein Accession # NP_002809	
Purification Affinity Purified	
Nucleotide Accession # NM_002818	
Gene Symbol PSMF2	

Predicted Species Reactivity	Human, Mouse, Rat, Cow, Dog, Guinea Pig, Horse, Rabbit, Sheep, Zebrafish
Application	WB
Predicted Homology Based on Immunogen Sequence	Cow: 93%; Dog. 100%; Guinea Pig. 100%; Horse: 100%; Human: 100%; Mouse: 100%; Rabbit: 100%; Rat: 100%; Sheep: 93%; Zebrafish: 86%
Image 1	

AVIVA SYSTEMS BIOLOGY manufactures and sells quality antibody products covering genome wide proteins.

This product is for Research Use Only. Not for diagnostic, human, or veterinary use. Optimal conditions of its use should be determined by end users.

#### AVIVA SYSTEMS BIOLOGY

6370 Nancy Ridge Dr., Suite 104, San Diego, CA 92121 USA | Tel: (858)552-6979 | info@avivasysbio.com