

# 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

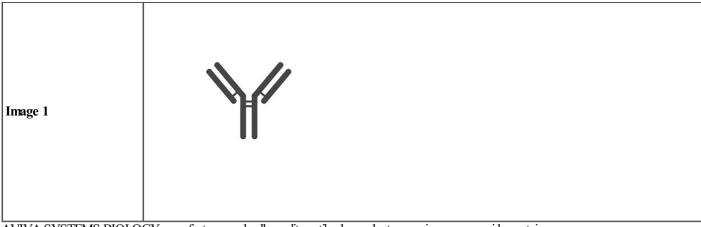




# PSMF1 Antibody - N-terminal region : FITC (ARP59166\_P050-FITC)

Data Sheet

Product Number ARP59166_P050-FITC  Product Page www.avivasysbio.com/psmf1-antibody-n-terminal-region-fitc-arp59166-p050-fitc.html  Name PSMF1 Antibody - N-terminal region : FITC (ARP59166_P050-FITC)  Protein Size (# AA) 271 amino acids  Molecular Weight 29 kDa  Conjugation FITC: Fluorescein Isothiocyanate  NCBI Gene Id 9491  Host Rabbit  Clonality Polyclonal  Concentration 0.5 mg/ml  Alias Symbols PI31  Peptide Sequence Synthetic peptide located within the following region: FGLGVGDQPGPNDKKSFLLPAGWNNNKDLYVLRYEYKDGSRKLLVKAITV  Product Format Liquid. Purified antibody supplied in 1x PBS buffer.  Reference N/A	
Name       PSMF1 Antibody - N-terminal region : FITC (ARP59166_P050-FITC)         Protein Size (# AA)       271 amino acids         Molecular Weight       29 kDa         Conjugation       FITC: Fluorescein Isothiocyanate         NCBI Gene Id       9491         Host       Rabbit         Clonality       Polyclonal         Concentration       0.5 mg/ml         Alias Symbols       PI31         Peptide Sequence       Synthetic peptide located within the following region: FGLGVGDQPGPNDKKSELLPAGWNNNKDLYVLRYEYKDGSRKLLVKAITV         Product Format       Liquid. Purified antibody supplied in 1x PBS buffer.         Reference       N/A	
Protein Size (# AA) 271 amino acids  Molecular Weight 29 kDa  Conjugation FITC: Fluorescein Isothiocyanate  NCBI Gene Id 9491  Host Rabbit  Clonality Polyclonal  Concentration 0.5 mg/ml  Alias Symbols PI31  Peptide Sequence Synthetic peptide located within the following region: FGLGVGDQPGPNDKKSFLLPAGWNNNKDLYVLRYEYKDGSRKLLVKAITV  Product Format Liquid. Purified antibody supplied in 1x PBS buffer.  Reference N/A	
Molecular Weight 29 kDa  Conjugation FITC: Fluorescein Isothiocyanate  NCBI Gene Id 9491  Host Rabbit  Clonality Polyclonal  Concentration 0.5 mg/ml  Alias Symbols PI31  Peptide Sequence Synthetic peptide located within the following region: FGLGVGDQPGPNDKKSFLLPAGWNNNKDLYVLRYEYKDGSRKLLVKAITV  Product Format Liquid. Purified antibody supplied in 1x PBS buffer.  Reference N/A	
Conjugation FITC: Fluorescein Isothiocyanate  NCBI Gene Id 9491  Host Rabbit  Clonality Polyclonal  Concentration 0.5 mg/ml  Alias Symbols PI31  Peptide Sequence Synthetic peptide located within the following region: FGLGVGDQPGPNDKKSFLLPAGWNNNKDLYVLRYEYKDGSRKLLVKAITV  Product Format Liquid. Purified antibody supplied in 1x PBS buffer.  Reference N/A	
NCBI Gene Id  Host Rabbit Clonality Polyclonal Concentration 0.5 mg/ml Alias Symbols Peptide Sequence Synthetic peptide located within the following region: FGLGVGDQPGPNDKKSFLLPAGWNNKDLYVLRYEYKDGSRKLLVKAITV Product Format Liquid. Purified antibody supplied in 1x PBS buffer. Reference N/A	
Host Rabbit  Clonality Polyclonal  Concentration 0.5 mg/ml  Alias Symbols PI31  Peptide Sequence Synthetic peptide located within the following region: FGLGVGDQPGPNDKKSFLLPAGWNNNKDLYVLRYEYKDGSRKLLVKAITV  Product Format Liquid. Purified antibody supplied in 1x PBS buffer.  Reference N/A	
Clonality       Polyclonal         Concentration       0.5 mg/ml         Alias Symbols       PI31         Peptide Sequence       Synthetic peptide located within the following region: FGLGVGDQPGPNDKKSELLPAGWNNNKDLYVLRYEYKDGSRKLLVKAITV         Product Format       Liquid. Purified antibody supplied in 1x PBS buffer.         Reference       N/A	
Concentration 0.5 mg/ml  Alias Symbols PI31  Peptide Sequence Synthetic peptide located within the following region: FGLGVGDQPGPNDKKSELLPAGWNNNKDLYVLRYEYKDGSRKLLVKAITV  Product Format Liquid. Purified antibody supplied in 1x PBS buffer.  Reference N/A	200000000000000000000000000000000000000
Alias Symbols Peptide Sequence Synthetic peptide located within the following region: FGLGVGDQPGPNDKKSFLLPAGWNNNKDLYVLRYEYKDGSRKLLVKAITV Product Format Liquid. Purified antibody supplied in 1x PBS buffer. Reference N/A	200000000000000000000000000000000000000
Peptide Sequence Synthetic peptide located within the following region: FGLGVGDQPGPNDKKSELLPAGWNNNKDLYVLRYEYKDGSRKLLVKAITV  Product Format Liquid. Purified antibody supplied in 1x PBS buffer.  Reference N/A	
Product Format  Liquid. Purified antibody supplied in 1x PBS buffer.  Reference  N/A	
Reference N/A	
	- C2 - L - c - c - c - c - c - c - c - c - c
The 26S proteggers is a multipatch tip materiage complex with a highly and and attract and	cammagad af2
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 no rings are composed of 7 alpha subunits and 2 rings are composed of 7 beta subunits. The 1 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 highly ordered structure of the composed of 7 alpha subunits and 2 rings are composed of 7 beta subunits. The 1 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 highly ordered structure of the composed of 4 rings of 28 no rings are composed of 7 beta subunits. The 1 composed of a base, which contains 6 ATPase subunits and 2 non-ATPase subunits, and a to 10 non-ATPase subunits, and a protein that inhibits the activation of the proteasome, is the processing of class I MHC peptides. The protein that inhibits the activation of the proteasome by the 11S and 19S regulators. Alternative been identified for this gene.	on-identical subunits; 2 19S regulator is a lid, which contains up igh concentration and ssential function of a This gene encodes a
Reconstitution and Storage  All conjugated antibodies should be stored in light-protected vials or covered with a light product 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.	rage is desired (24
Datasheets/Manuals Printable datasheet for anti-PSMF1 (ARP59166_P050-FITC) antibody	
Blocking Peptide For anti-PSMF1 (ARP59166_P050-FITC) antibody is Catalog # AAP59166	
Immunogen The immunogen is a synthetic peptide directed towards the N-terminal region of Human PS	SMF1
Uniprot ID Q92530	
Protein Accession # NP_848693.2	
Purification Affinity purified	
Gene Symbol PSMF1	
Predicted Species Reactivity Human	
Application WB	



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