## **Product Datasheet**

### PSMC1 Recombinant Protein Antigen NBP1-80959PEP

Unit Size: 0.1 ml

Store at -20C. Avoid freeze-thaw cycles.

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#### NBP1-80959PEP

PSMC1 Recombinant Protein Antigen

human PSMC1. Source: <i>E. coli</i> Amino Acid Sequence: YDSNSGGEREIQRTMLELLNQLDGFDSRGDVKVIMATNRIETLDPALIRPGRIE KIEFPLPDEKTKKRIFQIHTSRMTLADDVTLDDLIMAKDDLSGADIKAICTEAGLI ALRERRMKVTNEDFKKSKENVLYKKQEGTPE Fusion Tag: N-terminal His6ABP (ABP = Albumin Binding Protein derived from Streptococcal Protein G) This product is intended to be used as a blocking antigen for antibody	Product Information	
Storage Store at -20C. Avoid freeze-thaw cycles.   Preservative No Preservative   Purity >80% by SDS-PAGE and Coomassie blue staining   Buffer PBS and 1M Urea, pH 7.4.   Target Molecular Weight 34 kDa   Product Description A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human PSMC1.   Source: E. coli Amino Acid Sequence: YDSNSGGEREIQRTIMLELLNQLDGFDSRGDVKVIMATNRIETLDPALIRPGRIE KIKEPLPDEKTKKRIFQHITSRMTLADDVTLDDLIMAKDDLSGADIKAICTEAGLI ALRERRMKVTNEDFKKSKENVLYKKQEGTPE   Fusion Tag: N-terminal His6ABP (ABP = Albumin Binding Protein derived from Streptococcal Protein G) This product is intended to be used as a blocking antigen for antibody competition assays. Any other use of this antigen is done at the risk of th user. The use of this product for commercial production is strictly prohibited. Please contact technical support if you have any questions.   Gene ID 5700   Gene Symbol PSMC1   Species Human   Product Application Details Antibody Competition 10 - 100 molar excess   Applications Antibody Competition 10 - 100 molar excess   Application Notes This recombinant antigen is only intended to be used as a blocking agent to confirm antibody specificity with the corresponding antibody, catalog number	Unit Size	0.1 ml
Preservative   No Preservative     Purity   >80% by SDS-PAGE and Coomassie blue staining     Buffer   PBS and 1M Urea, pH 7.4.     Target Molecular Weight   34 kDa     Product Description   A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human PSMC1.     Source: E. coli   Anino Acid Sequence: YDSNSGGEREIQRTIMLELLNQLDGFDSRGDVKVIMATNRIETLDPALIRPGRIE KIEFPLPDEKTKKRIFQIHTSRMTLADDVTLDDLIMAKDDLSGADIKAICTEAGLI ALRERMKVTNEDFKKSKENVLYKKQEGTPE     Fusion Tag: N-terminal His6ABP (ABP = Albumin Binding Protein derived from Streptococcal Protein G)     This product is intended to be used as a blocking antigen for antibody competition assays. Any other use of this antigen is done at the risk of th user. The use of this product for commercial production is strictly prohibited. Please contact technical support if you have any questions.     Gene ID   5700     Gene Symbol   PSMC1     Species   Human     Product Application Details   Antibody Competition 10 - 100 molar excess     Application Notes   This recombinant antigen is only intended to be used as a blocking agent to confirm antibody specificity with the corresponding matibody, catalog number	Concentration	
Purity >80% by SDS-PAGE and Coomassie blue staining   Buffer PBS and 1M Urea, pH 7.4.   Target Molecular Weight 34 kDa   Product Description A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human PSMC1.   Source: E. coli Amino Acid Sequence: YDSNSGGEREIQRTMLELLNQLDGFDSRGDVKVIMATNRIETLDPALIRPGRIE KIEFPLPDEKTKKRIFQIHTSRMTLADDVTLDDLIMAKDDLSGADIKAICTEAGLI ALRERMKVTNEDFKKSKENVLYKKQEGTPE   Fusion Tag: N-terminal His6ABP (ABP = Albumin Binding Protein derived from Streptococcal Protein G)   This product is intended to be used as a blocking antigen for antibody competition assays. Any other use of this antigen is done at the risk of th user. The use of this product for commercial production is strictly prohibited. Please contact technical support if you have any questions.   Gene ID 5700   Gene Symbol PSMC1   Species Human   Product Application Details Antibody Competition   Application Notes Antibody Competition 10 - 100 molar excess   Application Notes This recombinant antigen is only intended to be used as a blocking agent to confirm antibody, catalog number	Storage	Store at -20C. Avoid freeze-thaw cycles.
Buffer PBS and 1M Urea, pH 7.4.   Target Molecular Weight 34 kDa   Product Description A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human PSMC1.   Source: E. coli Amino Acid Sequence: YDSNSGGEREIQRTMLELLNQLDGFDSRGDVKVIMATNRIETLDPALIRPGRIT KIEFPLPDEKTKKRIFQIHTSRMTLADDVTLDDLIMAKDDLSGADIKAICTEAGLI ALRERMKVTNEDFKKSKENVLYKKQEGTPE   Fusion Tag: N-terminal His6ABP (ABP = Albumin Binding Protein derived from Streptococcal Protein G)   This product is intended to be used as a blocking antigen for antibody competition assays. Any other use of this antigen is done at the risk of th user. The use of this product for commercial production is strictly prohibited. Please contact technical support if you have any questions.   Gene ID 5700   Gene Symbol PSMC1   Species Human   Product Application Details Antibody Competition   Applications Antibody Competition   Recommended Dilutions Antibody Specificity with the corresponding antibody, catalog number	Preservative	No Preservative
Target Molecular Weight 34 kDa   Product Description A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human PSMC1.   Source: E. coli Amino Acid Sequence: YDSNSGGEREIQRTIMLELLNQLDGFDSRGDVKVIMATNRIETLDPALIRPGRIE KIEFPLPDEKTKKRIFQIHTSRMTLADDVTLDDLIMAKDDLSGADIKAICTEAGLI ALRERRMKVTNEDFKKSKENVLYKKQEGTPE   Fusion Tag: N-terminal His6ABP (ABP = Albumin Binding Protein derived from Streptococcal Protein G)   This product is intended to be used as a blocking antigen for antibody competition assays. Any other use of this antigen is done at the risk of th user. The use of this product for commercial production is strictly prohibited. Please contact technical support if you have any questions.   Gene ID 5700   Gene Symbol PSMC1   Species Human   Product Application Details Antibody Competition 10 - 100 molar excess   Application Notes This recombinant antigen is only intended to be used as a blocking agent to confirm antibody specificity with the corresponding antibody, catalog number	Purity	>80% by SDS-PAGE and Coomassie blue staining
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Description A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human PSMC1.   Source: E. coli Amino Acid Sequence:   YDSNSGGEREIQRTMLELLNQLDGFDSRGDVKVIMATNRIETLDPALIRPGRID KIEFPLPDEKTKKRIFQIHTSRMTLADDVTLDDLIMAKDDLSGADIKAICTEAGLI   ALRERRMKVTNEDFKKSKENVLYKKQEGTPE Fusion Tag: N-terminal His6ABP (ABP = Albumin Binding Protein derived from Streptococcal Protein G)   This product is intended to be used as a blocking antigen for antibody competition assays. Any other use of this antigen is done at the risk of th user. The use of this product for commercial production is strictly prohibited. Please contact technical support if you have any questions.   Gene ID 5700   Gene Symbol PSMC1   Species Human   Product Application Details Antibody Competition 10 - 100 molar excess   Applications Antibody Competition 10 - 100 molar excess   Application Notes This recombinant antigen is only intended to be used as a blocking agent to confirm antibody specificity with the corresponding antibody, catalog number	Target Molecular Weight	34 kDa
human PSMC1.   Source: E. coli   Amino Acid Sequence:   YDSNSGGEREIQRTMLELLNQLDGFDSRGDVKVIMATNRIETLDPALIRPGRID   KIEFPLPDEKTKKRIFQIHTSRMTLADDVTLDDLIMAKDDLSGADIKAICTEAGLI   ALRERRMKVTNEDFKKSKENVLYKKQEGTPE   Fusion Tag: N-terminal His6ABP (ABP = Albumin Binding Protein derived from Streptococcal Protein G)   This product is intended to be used as a blocking antigen for antibody competition assays. Any other use of this antigen is done at the risk of th user. The use of this product for commercial production is strictly prohibited. Please contact technical support if you have any questions.   Gene ID 5700   Gene Symbol PSMC1   Species Human   Product Application Details Antibody Competition 10 - 100 molar excess   Applications Antibody Competition 10 - 100 molar excess   Application Notes This recombinant antigen is only intended to be used as a blocking agent to confirm antibody specificity with the corresponding antibody, catalog number	Product Description	
Gene SymbolPSMC1SpeciesHumanProduct Application DetailsApplicationsAntibody CompetitionRecommended DilutionsAntibody Competition 10 - 100 molar excessApplication NotesThis recombinant antigen is only intended to be used as a blocking agent to confirm antibody specificity with the corresponding antibody, catalog number	-	Source: <i>E. coli</i> Amino Acid Sequence: YDSNSGGEREIQRTMLELLNQLDGFDSRGDVKVIMATNRIETLDPALIRPGRIDR KIEFPLPDEKTKKRIFQIHTSRMTLADDVTLDDLIMAKDDLSGADIKAICTEAGLM ALRERRMKVTNEDFKKSKENVLYKKQEGTPE Fusion Tag: N-terminal His6ABP (ABP = Albumin Binding Protein derived from Streptococcal Protein G) This product is intended to be used as a blocking antigen for antibody competition assays. Any other use of this antigen is done at the risk of the user. The use of this product for commercial production is strictly
SpeciesHumanProduct Application DetailsApplicationsAntibody CompetitionRecommended DilutionsAntibody Competition 10 - 100 molar excessApplication NotesThis recombinant antigen is only intended to be used as a blocking agent to confirm antibody specificity with the corresponding antibody, catalog number	Gene ID	5700
Product Application Details   Applications Antibody Competition   Recommended Dilutions Antibody Competition 10 - 100 molar excess   Application Notes This recombinant antigen is only intended to be used as a blocking agent to confirm antibody specificity with the corresponding antibody, catalog number	Gene Symbol	PSMC1
ApplicationsAntibody CompetitionRecommended DilutionsAntibody Competition 10 - 100 molar excessApplication NotesThis recombinant antigen is only intended to be used as a blocking agent to confirm antibody specificity with the corresponding antibody, catalog number	Species	Human
Recommended DilutionsAntibody Competition 10 - 100 molar excessApplication NotesThis recombinant antigen is only intended to be used as a blocking agent to confirm antibody specificity with the corresponding antibody, catalog number	Product Application Details	
Application NotesThis recombinant antigen is only intended to be used as a blocking agent to confirm antibody specificity with the corresponding antibody, catalog number	Applications	Antibody Competition
confirm antibody specificity with the corresponding antibody, catalog number	Recommended Dilutions	Antibody Competition 10 - 100 molar excess
It is purified by IMAC chromatography, and the expected concentration is great than 0.5 mg/ml. For current lot information, including availability, please contact our technical support team click <u>nb-technical@bio-techne.com</u> . For further blocking peptide related information and a protocol, click <u>here</u> .	Application Notes	confirm antibody specificity with the corresponding antibody, catalog number NBP1-80959. It is purified by IMAC chromatography, and the expected concentration is greater





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#### Products Related to NBP1-80959PEP

NBP3-17916PEP	PSMC1 Recombinant Protein Antigen
202-IL-010	IL-2 [Unconjugated]
NBP1-80959	PSMC1 Antibody
NBP1-19371	CD4 Antibody - BSA Free

#### Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Peptides and proteins are guaranteed for 3 months from date of receipt.

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