# **Product Datasheet**

# SESN3 Antibody Blocking Peptide NBP1-44985PEP

Unit Size: 0.25 mg

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

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# NBP1-44985PEP

SESN3 Antibody Blocking Peptide

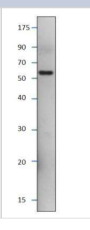
<b>Product Information</b>	
Unit Size	0.25 mg
Concentration	2.5 mg/ml
Storage	Store at -20C. Avoid freeze-thaw cycles.
Purity	>85%, by HPLC
Buffer	Sodium Bicarbonate buffer, pH 8.00 containing up to 10% DMSO

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<b>Product Description</b>	
Description	A SESN3 antibody blocking peptide corresponding to amino acids 1 - 60 of human SESN3 GenBank Accession #: AAH172961  Source: Synthetic
Gene ID	143686
Gene Symbol	SESN3
Species	Human

Product Application Details		
Applications	Antibody Competition	
Recommended Dilutions	Antibody Competition	
Application Notes	This peptide is useful as a blocking peptide for NBP1-44985. For further blocking peptide related protocol, click <u>here</u> .	

# **Images**

Western Blot: SESN3 Blocking Peptide [NBP1-44985PEP] - Western Blot of SESN3 Peptide with SESN3 Antibody in DiluObuffer.



#### **Procedures**

# Antibody Competition protocol for SESN3 Protein (NBP1-44985PEP)

Antibody Competition Protocol for SESN3 Protein (NBP1-44985PEP):

In this assay the antigen binding sites (Fab) of a particular antibody is allowed to bind to homologous antigenic peptide in several hundred molar excess ratio of immunoglobulin to peptide. Since the antigenic peptide has higher affinity for Fab site than the full length native proteins, the antigen binding site is blocked thus antibodies are unable to bind to the specific sites on either native, partial denatured or completely denature antigen on sections, in solution or on membrane blots.

Before starting, standardize the conditions for Western blot, immunoprecipitation or immunohistochemistry using the relevant antibody. Conditions include: volume of antibody used; dilution factor, final volume, incubation time, washing conditions etc. Once conditions have been standardized, repeat the same protocol in duplicate using blocked and unblocked antibody.

Begin the competition assay by preparing the blocked antibody-peptide solution:

- 1. Take the same volume of antibody as previously standardized. Let us assume 10 uL in 15 mL.
- 2. Add approximately 1:200 moles of excess peptide (peptides are generally 2200 dalton). This will be equivalent of approximately 60-70ul of peptide solution (original peptide concentration is 2.5mg/ml).
- 3. Mix 10 uL of antibody with 60-70 uL of peptide and make up the volume to 200 uL using DiluOBuffer.

Compare the above blocked antibody-peptide solution with control antibody:

- 1. Take same amount of antibody as used in the blocked antibody-peptide solution and add 60-70 ul of PBS and make up the volume to 200 ul using DiluOBuffer.
- 2. Once both blocked antibody-peptide solution and the control antibody solution have been made, incubate both solutions at 4 degrees C overnight on a rotating mixer. Centrifuge both tubes at 12,000-14000 xg for 1-2 minute at 4 degrees C. A small amount of precipitate may accumulate in the blocked antibody-peptide solution due to antibody-antigen complex formation. If this occurs, carefully remove the precipitate and use only the supernatant.
- 3. Dilute both solutions in 1X DiluOBuffer to the final dilution volume of 15 mL. The antibody-peptide solution will not give any labeling or will have significantly reduced labeling while the Control Antibody solution should provide standard results.





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#### **Products Related to NBP1-44985PEP**

H00143686-P01-10ug Recombinant Human SESN3 GST (N-Term) Protein

233-FB-025 FGF basic/FGF2/bFGF [Unconjugated]

NBP1-31702 SESN3 Antibody NBP1-32822 Nrf2 Antibody

#### 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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