Product Datasheet

TEM8/ANTXR1 Antibody Blocking Peptide NBP1-77233PEP

Unit Size: 0.05 mg

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

www.novusbio.com



technical@novusbio.com

Protocols, Publications, Related Products, Reviews, Research Tools and Images at: www.novusbio.com/NBP1-77233PEP

Updated 10/23/2024 v.20.1

Earn rewards for product reviews and publications.

Submit a publication at www.novusbio.com/publications Submit a review at www.novusbio.com/reviews/destination/NBP1-77233PEP



NBP1-77233PEP

TEM8/ANTXR1 Antibody Blocking Peptide

Unit Size0.05 mgConcentration0.2 mg/mlStorageStore at -20C. Avoid freeze-thaw cycles.Preservative0.02% Sodium AzidePurityN/ABufferDBS pH 7.2 (10 mM NaH2PO4, 10 mM Na2HPO4, 130 mM NaCl) containing 0.1% bovine serum albumin.Product DescriptionA blocking peptide containing 13 amino acids near the center of human ATR. Source: Synthetic (Accession #: NP_444262)Gene ID84168Gene SymbolANTXR1SpeciesHumanProduct Application DetailsAntibody CompetitionRecommended DilutionsAntibody Competition		
Concentration0.2 mg/mlStorageStore at -20C. Avoid freeze-thaw cycles.Preservative0.02% Sodium AzidePurityN/ABufferPBS pH 7.2 (10 mM NaH2PO4, 10 mM Na2HPO4, 130 mM NaCl) containing 0.1% bovine serum albumin.Product DescriptionA blocking peptide containing 13 amino acids near the center of human ATR. Source: Synthetic (Accession #: NP_444262)Gene ID84168Gene SymbolANTXR1SpeciesHumanProduct Application Details ApplicationsAntibody CompetitionAntibody CompetitionAntibody CompetitionApplicationsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-77233. For further blocking	Product Information	
StorageStore at -20C. Avoid freeze-thaw cycles.Preservative0.02% Sodium AzidePurityN/ABufferPBS pH 7.2 (10 mM NaH2PO4, 10 mM Na2HPO4, 130 mM NaCl) containing 0.1% bovine serum albumin.Product DescriptionA blocking peptide containing 13 amino acids near the center of human ATR. Source: Synthetic (Accession #: NP_444262)Gene ID84168Gene SymbolANTXR1SpeciesHumanProduct Application Details ApplicationsAntibody CompetitionApplicationsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-77233. For further blocking	Unit Size	0.05 mg
Preservative 0.02% Sodium Azide Purity N/A Buffer PBS pH 7.2 (10 mM NaH2PO4, 10 mM Na2HPO4, 130 mM NaCI) containing 0.1% bovine serum albumin. Product Description Pescription Description A blocking peptide containing 13 amino acids near the center of human ATR. Source: Synthetic (Accession #: NP_444262) Gene ID 84168 Gene Symbol ANTXR1 Species Human Product Application Details Antibody Competition Applications Antibody Competition Recommended Dilutions Antibody Competition Application Notes This peptide is useful as a blocking peptide for NBP1-77233. For further blocking	Concentration	0.2 mg/ml
PurityN/ABufferPBS pH 7.2 (10 mM NaH2PO4, 10 mM Na2HPO4, 130 mM NaCI) containing 0.1% bovine serum albumin.Product DescriptionA blocking peptide containing 13 amino acids near the center of human ATR. Source: Synthetic (Accession #: NP_444262)Gene ID84168Gene SymbolANTXR1SpeciesHumanProduct Application DetailsApplicationsAntibody CompetitionRecommended DilutionsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-77233. For further blocking	Storage	Store at -20C. Avoid freeze-thaw cycles.
BufferPBS pH 7.2 (10 mM NaH2PO4, 10 mM Na2HPO4, 130 mM NaCl) containing 0.1% bovine serum albumin.Product DescriptionA blocking peptide containing 13 amino acids near the center of human ATR. Source: Synthetic (Accession #: NP_444262)Gene ID84168Gene SymbolANTXR1SpeciesHumanProduct Application Details ApplicationsAntibody CompetitionAtibody CompetitionAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-77233. For further blocking	Preservative	0.02% Sodium Azide
No.1% bovine serum albumin. Product Description Description A blocking peptide containing 13 amino acids near the center of human ATR. Source: Synthetic (Accession #: NP_444262) Gene ID 84168 Gene Symbol ANTXR1 Species Human Product Application Details Antibody Competition Recommended Dilutions Antibody Competition Application Notes This peptide is useful as a blocking peptide for NBP1-77233. For further blocking	Purity	N/A
DescriptionA blocking peptide containing 13 amino acids near the center of human ATR. Source: Synthetic (Accession #: NP_444262)Gene ID84168Gene SymbolANTXR1SpeciesHumanProduct Application Details ApplicationsAntibody CompetitionApplicationsAntibody CompetitionRecommended DilutionsThis peptide is useful as a blocking peptide for NBP1-77233. For further blocking	Buffer	
Source: Synthetic (Accession #: NP_444262)Gene ID84168Gene SymbolANTXR1SpeciesHumanProduct Application DetailsApplicationsAntibody CompetitionRecommended DilutionsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-77233. For further blocking	Product Description	
Accession #: NP_444262)Gene ID84168Gene SymbolANTXR1SpeciesHumanProduct Application DetailsApplicationsAntibody CompetitionRecommended DilutionsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-77233. For further blocking	Description	A blocking peptide containing 13 amino acids near the center of human ATR.
Gene ID84168Gene SymbolANTXR1SpeciesHumanProduct Application DetailsApplicationsAntibody CompetitionRecommended DilutionsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-77233. For further blocking		Source: Synthetic
Gene SymbolANTXR1SpeciesHumanProduct Application DetailsApplicationsAntibody CompetitionRecommended DilutionsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-77233. For further blocking		(Accession #: NP_444262)
SpeciesHumanProduct Application DetailsApplicationsAntibody CompetitionRecommended DilutionsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-77233. For further blocking	Gene ID	84168
Product Application Details Applications Antibody Competition Recommended Dilutions Antibody Competition Application Notes This peptide is useful as a blocking peptide for NBP1-77233. For further blocking	Gene Symbol	ANTXR1
ApplicationsAntibody CompetitionRecommended DilutionsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-77233. For further blocking	Species	Human
Recommended Dilutions Antibody Competition Application Notes This peptide is useful as a blocking peptide for NBP1-77233. For further blocking	Product Application Details	
Application NotesThis peptide is useful as a blocking peptide for NBP1-77233. For further blocking	Applications	Antibody Competition
	Recommended Dilutions	Antibody Competition
	Application Notes	





Novus Biologicals USA

10730 E. Briarwood Avenue Centennial, CO 80112 USA Phone: 303.730.1950 Toll Free: 1.888.506.6887 Fax: 303.730.1966 nb-customerservice@bio-techne.com

Bio-Techne Canada

21 Canmotor Ave Toronto, ON M8Z 4E6 Canada Phone: 905.827.6400 Toll Free: 855.668.8722 Fax: 905.827.6402 canada.inquires@bio-techne.com

Bio-Techne Ltd

19 Barton Lane Abingdon Science Park Abingdon, OX14 3NB, United Kingdom Phone: (44) (0) 1235 529449 Free Phone: 0800 37 34 15 Fax: (44) (0) 1235 533420 info.EMEA@bio-techne.com

General Contact Information

www.novusbio.com Technical Support: nb-technical@biotechne.com Orders: nb-customerservice@bio-techne.com General: novus@novusbio.com

Products Related to NBP1-77233PEP

NBP3-21501PEP	TEM8/ANTXR1 Antibody Blocking Peptide
NB100-143	Nbs1 Antibody
NB100-56585	TEM8/ANTXR1 Antibody (200C1339(SB20)) - BSA Free
NB100-309	ATM Antibody (2C1)

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.

For more information on our 100% guarantee, please visit www.novusbio.com/guarantee

Earn gift cards/discounts by submitting a review: www.novusbio.com/reviews/submit/NBP1-77233PEP

Earn gift cards/discounts by submitting a publication using this product: www.novusbio.com/publications

www.novusbio.com

