# **Product Datasheet**

## BCL9-2 Antibody Blocking Peptide NBP1-76542PEP

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/NBP1-76542PEP

Updated 10/23/2024 v.20.1



Submit a publication at www.novusbio.com/publications Submit a review at www.novusbio.com/reviews/destination/NBP1-76542PEP



### NBP1-76542PEP

BCL9-2 Antibody Blocking Peptide

Product InformationUnit Size0.05 mgConcentration0.2 mg/mlStorageStore at -20C. Avoid freeze-thaw cycles.Preservative0.02% Sodium AzidePurityN/ABufferPBS pH 7.2 (10 mM NaH2PO4, 10 mM Na2HPO4, 130 mM NaCI) containing 0.1% bovine serum albumin.Product DescriptionSource: Synthetic (Accession #: NP_872363)Gene ID283149Gene SymbolBCL9LSpeciesHumanProduct Application Details ApplicationsAntibody CompetitionProduct Application Details Application NotesAntibody CompetitionProduct Application Details Application NotesAntibody CompetitionApplication NotesApplication Notes		
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 20 amino acid peptide near the amino terminus of human Bcl9L. Source: Synthetic (Accession #: NP_872363)Gene ID283149Gene SymbolBCL9LSpeciesHumanProduct Application Details ApplicationsAntibody CompetitionRecommended DilutionsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-76542. For further blocking	Product Information	
Storage       Store at -20C. Avoid freeze-thaw cycles.         Preservative       0.02% Sodium Azide         Purity       N/A         Buffer       PBS pH 7.2 (10 mM NaH2PO4, 10 mM Na2HPO4, 130 mM NaCl) containing 0.1% bovine serum albumin.         Product Description       A blocking peptide containing 20 amino acid peptide near the amino terminus of human Bcl9L.         Source: Synthetic (Accession #: NP_872363)       Source: Synthetic Human         Gene ID       283149         Gene Symbol       BCL9L         Species       Human         Product Application Details       Antibody Competition         Antibody Competition       Antibody Competition         Application Notes       This peptide is useful as a blocking peptide for NBP1-76542. 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 NaCl) containing 0.1% bovine serum albumin.         Product Description       A blocking peptide containing 20 amino acid peptide near the amino terminus of human Bcl9L.         Source: Synthetic (Accession #: NP_872363)       Source: Synthetic (Accession #: NP_872363)         Gene ID       283149         Gene Symbol       BCL9L         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 NBP1-76542. For further blocking	Concentration	0.2 mg/ml
PurityN/ABufferPBS pH 7.2 (10 mM NaH2PO4, 10 mM Na2HPO4, 130 mM NaCl) containing 0.1% bovine serum albumin.Product DescriptionA blocking peptide containing 20 amino acid peptide near the amino terminus of human Bcl9L.DescriptionA blocking peptide containing 20 amino acid peptide near the amino terminus of human Bcl9L.Source: Synthetic (Accession #: NP_872363)Gene ID283149Gene SymbolBCL9LSpeciesHumanProduct Application Details ApplicationsAntibody CompetitionRecommended DilutionsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-76542. 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 20 amino acid peptide near the amino terminus of human Bcl9L. Source: Synthetic (Accession #: NP_872363)Gene ID283149Gene SymbolBCL9LSpeciesHumanProduct Application Details ApplicationsAntibody CompetitionAntibody CompetitionAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-76542. For further blocking	Preservative	0.02% Sodium Azide
0.1% bovine serum albumin.         Product Description         Description         A blocking peptide containing 20 amino acid peptide near the amino terminus of human Bcl9L.         Source: Synthetic         (Accession #: NP_872363)         Gene ID       283149         Gene Symbol       BCL9L         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 NBP1-76542. For further blocking	Purity	N/A
DescriptionA blocking peptide containing 20 amino acid peptide near the amino terminus of human Bcl9L.Source: Synthetic (Accession #: NP_872363)Gene ID283149Gene SymbolBCL9LSpeciesHumanProduct Application DetailsApplicationsAntibody CompetitionRecommended DilutionsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-76542. For further blocking	Buffer	
human Bčl9L.Source: Synthetic (Accession #: NP_872363)Gene ID283149Gene SymbolBCL9LSpeciesHumanProduct Application DetailsApplicationsAntibody CompetitionRecommended DilutionsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-76542. For further blocking	Product Description	
Gene SymbolBCL9LSpeciesHumanProduct Application DetailsApplicationsAntibody CompetitionRecommended DilutionsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-76542. For further blocking	Description	human Bcl9L. Source: Synthetic
SpeciesHumanProduct Application DetailsApplicationsAntibody CompetitionRecommended DilutionsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-76542. For further blocking	Gene ID	283149
Product Application Details         Applications       Antibody Competition         Recommended Dilutions       Antibody Competition         Application Notes       This peptide is useful as a blocking peptide for NBP1-76542. For further blocking	Gene Symbol	BCL9L
ApplicationsAntibody CompetitionRecommended DilutionsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-76542. For further blocking	Species	Human
Recommended DilutionsAntibody CompetitionApplication NotesThis peptide is useful as a blocking peptide for NBP1-76542. For further blocking	Product Application Details	
Application NotesThis peptide is useful as a blocking peptide for NBP1-76542. For further blocking	Applications	Antibody Competition
	<b>Recommended Dilutions</b>	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 NBP1-76542PEP

NBP2-14350PEP	BCL9-2 Recombinant Protein Antigen
1129-ER-050	ErbB2/Her2 [Unconjugated]
AF4967	BCL9-2 Antibody [Unconjugated]
MAB190-100	CXCR5 Antibody (51505) [Unconjugated]

#### 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/NBP1-76542PEP

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

www.novusbio.com

