Product Datasheet

Ninein Recombinant Protein Antigen NBP2-57419PEP

Unit Size: 100 ul

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/NBP2-57419PEP

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/NBP2-57419PEP



NBP2-57419PEP

Ninein Recombinant Protein Antigen

Product Information Unit Size 100 ul Concentration Please see the vial label for concentration. If unlisted please contact technical services. 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 29 kDa Product Description A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human Ninein. Source: E. coli Amino Acid Sequence: EPGL VMSSCLDEPATEFFGNTAEQTEQFLQONRTKQVEGVTRRHVLSDLEDD EVRDLCSTGTSSVQRQEVKIESEASVEGFSELENSEETRTESWELKN 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 prohibited. Please contact technical support if you have any questions. Gene ID 51199 Gene symbol NIN Species Human Product Application Details Antibody Competition 10 - 100 molar excess Application Notes This recombinant antigen is only intended to be used as a blockin	
Concentration Please see the vial label for concentration. If unlisted please contact technical services. 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 29 kDa Product Description A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human Ninein. Source: <i>E</i> coli Amino Acid Sequence: EPGLVMSSCLDEPATEFFG0TAEGTEQFLQQNRTKQVEGVTRRHVLSDLEDD EVRDLGSTGTSSVQRQEVKIEESEASVEGFSELENSEETRTESWELKN 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 prohibited. Please contact technical support if you have any questions. Gene ID 51199 Gene Symbol NIN Species Human Product Application Details Antibody Competition 10 - 100 molar excess Applications Antibody Competition 10 - 100 molar excess Application Notes This preconflict information, including availability, please contact our technical	
services. Storage Stor at -20C. Avoid freeze-thaw cycles. Preservative No Preservative Purity >80% by SDS-PAGE and Coornassie blue staining Buffer PBS and 1M Urea, pH 7.4. Target Molecular Weight 29 kDa Product Description A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human Ninein. Source: <i>E. coli</i> Amino Acid Sequence: EPGLVMSSCLDEPATEFFGNTAEQTEQFLQQNRTKQVEGVTRRHVLSDLEDD EVRUSSCLDEPATEFFGNTAEQTEQFLQQNRTKQVEGVTRRHVLSDLEDD EVRUSSCLDEPATEFFGNTAEQTEQFLQQNRTKQVEGVTRHVLSDLEDD EVRUSSCLDEPATEFFGNTAEQTEQFLQQNRTKQVEGVTRHVLSDLEDD EVRUSSCLDEPATEFFGNTAEQTEQFLQQNRTKQVEGVTRHVLSDLEDD EVENT Target Network 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 prohibited. Please contact technical support if you have any questions. Gene ID 51199 Gene Symbol NIN Species Human Product Application Details Antibody Competition 10 - 100 molar excess Application Notes This recombinant antigen is only intended to be	100 ul
Preservative No Preservative Purity >80% by SDS-PAGE and Coomassie blue staining Buffer PS and 1M Urea, pH 7.4. Target Molecular Weight 29 kDa Product Description A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human Ninein. Source: E. coli Amino Acid Sequence: EPGLVMSSCLDEPATEFFGNTAEQTEQFLQONRTKQVEGVTRRHVLSDLEDD EVRDLGSTGTSSVQRQEVKIESEASVEGFSELENSEETRTESWELKN 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 prohibited. Please contact technical support if you have any questions. Gene ID 51199 Gene Symbol NIN Species Human Product Application Details Antibody Competition 10 - 100 molar excess Applications Antibody Competition 10 - 100 molar excess Application Notes This profile by IMAC chromatography, and the expected concentration is greater than 0.5 mg/ml. For current lot information, including availability, please contact our technical support team click nb-technical@bio-techne.com.	•
Purity >80% by SDS-PAGE and Coomassie blue staining Buffer PBS and 1M Urea, pH 7.4. Target Molecular Weight 29 kDa Product Description A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human Ninein. Source: E. coli Amino Acid Sequence: EPGL/MSSCLDEPATEFFGNTAEOTEOFLQONRTKQVEGVTRRHVLSDLEDD EVRDLGSTGTSSVQRQEVKIESEASVEGFSELENSEETRTESWELKN 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 prohibited. Please contact technical support if you have any questions. Gene ID 51199 Gene Symbol NIN Species Human Product Application Details Antibody Competition 10 - 100 molar excess Application Notes Antibody Competition 10 - 100 molar excess Application Notes This profluct provide y specificity with the corresponding antibody, catalog number NBP2-57419. It is purified by IMAC chromatography, and the expected concentration is greater than 0.5 mg/ml. For current lot information, including availability, please contact our technical support team click nb-technical Suport team.	Store at -20C. Avoid freeze-thaw cycles.
Buffer PBS and 1M Urea, pH 7.4. Target Molecular Weight 29 kDa Product Description A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human Ninein. Source: E. coli Amino Acid Sequence: EVRDLQSTGTSSVQRQEVKIEESEASVEGFSELENSEETRTESWELKN 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 product for commercial production is strictly prohibited. Please contact technical support if you have any questions. Gene ID 51199 Gene Symbol NIN Species Human Product Application Details Antibody Competition 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 NBP2-57419. It is purfied by IMAC chromatography, and the expected concentration is greater than 0.5 mg/ml. For current to information, including availability, please contact our technical support team click nb-technical@bio-techne.com.	No Preservative
Target Molecular Weight 29 kDa Product Description A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human Ninein. Source: E. coli Amino Acid Sequence: FPGLVMSSCDDEPATEFFGNTAEOTEQFLQQNRTKQVEGVTRHIVLSDLEDD EVRDLGSTGTSSVQRQEVKIEESEASVEGFSELENSEETRTESWELKN 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 product for commercial production is strictly prohibited. Please contact technical support if you have any questions. Gene ID 51199 Gene Symbol NIN 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 NBP2-57419. It is purfiled by IMAC chromatography, and the expected concentration is greater than 0.5 mg/ml. For current to information, including availability, please contact our technical support team click nb-technical@bio-techne.com.	>80% by SDS-PAGE and Coomassie blue staining
Product Description A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human Ninein. Source: E. coli Amino Acid Sequence: EPGLVMSSCLDEPATEFFGNTAEQTEQFLQQNRTKQVEGVTRRHVLSDLEDD EVRDLGSTGTSSVQRQEVKIEESEASVEGFSELENSEETRTESWELKN 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 prohibited. Please contact technical support if you have any questions. Gene ID 51199 Gene Symbol NIN 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 NBP2-57419. It is purified by IMAC chromatography, and the expected concentration is greater than 0.5 mg/ml. For current lot information, including availability, please contact our technical support team click mb-technical@bio-techne.com.	PBS and 1M Urea, pH 7.4.
Description A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human Ninein. Source: E. coli Anino Acid Sequence: EPGLVMSSCLDEPATEFFGNTAEQTEQFLQQNRTKQVEGVTRRHVLSDLEDD EVRDLGSTGTSSVCAQEVKIEESEASVEGFSELENSEETRTESWELKN 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 prohibited. Please contact technical support if you have any questions. Gene ID 51199 Gene Symbol NIN Species Human Product Application Details 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 NBP2-57419. It is purified by IMAC chromatography, and the expected concentration is greater than 0.5 mg/ml. For current lot information, including availability, please contact our technical support team click nb-technical@bio-techne.com.	29 kDa
human Ninein. Source: E. coli Amino Acid Sequence: EPGLVMSSCLDEPATEFFGNTAEQTEOFLQQNRTKQVEGVTRRHVLSDLEDD EVRDLGSTGTSSVQRQEVKIEESEASVEGFSELENSEETRTESWELKN 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 prohibited. Please contact technical support if you have any questions. Gene ID 51199 Gene Symbol NIN Species Human Product Application Details Antibody Competition 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 NBP2-57419. It is purified by IMAC chromatography, and the expected concentration is greater than 0.5 mg/ml. For current lot information, including availability, please contact our technical support team click nb-technical@bio-techne.com.	
Gene SymbolNINSpeciesHumanProduct 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 NBP2-57419.It is purified by IMAC chromatography, and the expected concentration is greater than 0.5 mg/ml.For current lot information, including availability, please contact our technical support team click nb-technical@bio-techne.com	 human Ninein. Source: <i>E. coli</i> Amino Acid Sequence: EPGLVMSSCLDEPATEFFGNTAEQTEQFLQQNRTKQVEGVTRRHVLSDLEDD EVRDLGSTGTSSVQRQEVKIEESEASVEGFSELENSEETRTESWELKN 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 NBP2-57419.It is purified by IMAC chromatography, and the expected concentration is greater than 0.5 mg/ml.For current lot information, including availability, please contact our technical support team click nb-technical@bio-techne.com	51199
Product 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 NBP2-57419.It is purified by IMAC chromatography, and the expected concentration is greater than 0.5 mg/ml.For current lot information, including availability, please contact our technical support team click nb-technical@bio-techne.com	NIN
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 NBP2-57419.It is purified by IMAC chromatography, and the expected concentration is greater than 0.5 mg/ml.For current lot information, including availability, please contact our technical support team click nb-technical@bio-techne.com	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 NBP2-57419.It is purified by IMAC chromatography, and the expected concentration is greater than 0.5 mg/ml.For current lot information, including availability, please contact our technical support team click nb-technical@bio-techne.com	
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 NBP2-57419. It is purified by IMAC chromatography, and the expected concentration is greater than 0.5 mg/ml. For current lot information, including availability, please contact our technical support team click nb-technical@bio-techne.com	Antibody Competition
confirm antibody specificity with the corresponding antibody, catalog number NBP2-57419. It is purified by IMAC chromatography, and the expected concentration is greater 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>	Antibody Competition 10 - 100 molar excess
	 confirm antibody specificity with the corresponding antibody, catalog number NBP2-57419. It is purified by IMAC chromatography, and the expected concentration is greater 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>.





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 NBP2-57419PEP

NBP2-13657PEP	Ninein Recombinant Protein Antigen
AF835	Caspase-3 Antibody [Unconjugated] - Active
NBP2-13657	Ninein Antibody
DLP00	Leptin/OB [HRP]

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/NBP2-57419PEP

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

www.novusbio.com

