## **Product Datasheet**

### FAM81A Recombinant Protein Antigen NBP2-56437PEP

Unit Size: 100 ul

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

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#### NBP2-56437PEP

FAM81A Recombinant Protein Antigen

Jnit 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.         Farget Molecular Weight       30 kDa         Product Description       A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human FAM81A.         Source: E. coli       Amino Acid Sequence: QLSLIVKENSGASERDMEKKLSQMSARLDKIEEGQKKTFDGQRTRQEEEKMH GRTKLELQMNQNIKEMKAEVNAGFTAVYESIGSLRQVLEAKMKLDRDQLQKQI Q         Pusion 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       145773         Gene Symbol       FAM81A         Species       Human         Product Application Details       Antibody Competition         Applications       Antibody Competition 10 - 100 molar excess		
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           Partity         >80% by SDS-PAGE and Coomassie blue staining           Product Description         30 kDa           Product Description         A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human FAM81A.           Source: E. coli         Amino Acid Sequence: QLSLIVKENSGASERDMEKKLSQMSARLDKIEEGQKKTFDGQRTRQEEEKMH GRITKLELQMNQNIKEMKAEVNAGFTAVYESIGSLRQVLEAKMKLDRDQLQKQI Q <b>Fusion Tag:</b> 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.           Species         Human           Product Application Details           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 psecificity with the corresponding antibody, catalog number NBP2-56437.           Li suprified by IMAC chromatography, and the expected concentration is greater th	Product Information	
services.         Storage       Store 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.         Farget Molecular Weight       30 kDa         Product Description       A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human FAM81A.         Source:       E. coli         Amino Acid Sequence:       QLSLIVKENSGASERDMEKKLSQMSARLDKIEEGQKKTFDGQRTRQEEEKMH GRITKLELQMNQNIKEMKAEVNAGFTAVYESIGSLRQVLEAKMKLDRDQLQKQI Q.         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       145773         Gene Symbol       FAM81A         Species       Human         Product Application Details       Antibody Competition 10 - 100 molar excess         Application Notes       This predominant antigen is only intended to be used as a blocking agent to confirm antibody specificity with the corresponding antibody, catalog number NBP2-56437.         Application Notes       This predominant antigen is only intended to be used as a blocking agent to confirm antibody specificity wit	Unit Size	100 ul
Preservative         No Preservative           Purity         >80% by SDS-PAGE and Coomassie blue staining           Suffer         PBS and 1M Urea, pH 7.4.           Farget Molecular Weight         30 kDa           Product Description         A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human FAM81A.           Source: <i>E. coli</i> Amino Acid Sequence: QLSLIVKENSGASEROMEKKLSQMSARLDKIEEGQKKTFDGQRTRQEEEKMH GRITKLELQMNQNIKEMKAEVNAGFTAVYESIGSLRQVLEAKMKLDRDQLQKQI Q           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.           Sene ID         145773           Gene symbol         FAM81A           Product Application Details         Antibody Competition 10 - 100 molar excess           Applications         Antibody Competition 10 - 100 molar excess           Application Notes         This predict information, including availability, please contact our technical support to continue antibody, catalog number NBP2-66437.           ti is purified by IMAC chromatography, and the expected concentration is greater than 0.5 mg/ml.	Concentration	
Purify         >80% by SDS-PAGE and Coomassie blue staining           Buffer         PBS and 1M Urea, pH 7.4.           Farget Molecular Weight         30 kDa           Product Description         A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human FAM81A.           Source: E. coli         Amino Acid Sequence: QLSLIVKENSGASERDMEKKLSQMSARLDKIEEGQKKTFDGQRTRQEEEKMH GRTTKLELOMNQNIKEMKAEVNAGFTAVYESIGSLRQVLEAKMKLDRDQLQKQI Q           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         145773           Seecies         Human           Product Application Details         Antibody Competition 10 - 100 molar excess           Application Notes         Antibody Sompetition 10 - 100 molar excess           Application Notes         This 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 Subio-technic.com.	Storage	Store at -20C. Avoid freeze-thaw cycles.
Buffer       PBS and 1M Urea, pH 7.4.         Farget Molecular Weight       30 kDa         Product Description       A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human FAM81A.         Source: E. coli       Amino Acid Sequence: QLSLIVKENSGASERDMEKKLSQMSARLDKIEEGQKKTFDGQRTRQEEEKMH GRITKLELQMNQNIKEMKAEVNAGFTAVYESIGSLRQVLEAKMKLDRDQLQRQI Q         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       145773         Sene Symbol       FAM81A         Species       Human         Product Application Details       Antibody Competition 10 - 100 molar excess         Application Notes       This product by proceinder is only intended to be used as a blocking agent to confirm antibody specificity with the corresponding antibody, catalog number NB2-256437.         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.	Preservative	No Preservative
Target Molecular Weight       30 kDa         Product Description       A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human FAM81A.         Source: E. coli       Amino Acid Sequence: QLSLIVKENSGASERDMEKKLSOMSARLDKIEEGOKKTFDGORTRQEEEKMH GRITKLELQMNQNIKEMKAEVNAGFTAVYESIGSLRQVLEAKMKLDRDQLQKQI Q         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       145773         Bane Symbol       FAM81A         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 NBP2-56437.         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.	Purity	>80% by SDS-PAGE and Coomassie blue staining
Product Description       A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human FAM81A.         Source: E. coli       Amino Acid Sequence: QLSLIVKENSGASERDMEKKLSQMSARLDKIEEGQKKTFDGQRTRQEEEKMH GRITKLELQMNQNIKEMKAEVNAGFTAVYESIGSLRQVLEAKMKLDRDQLQKQI Q         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.         Sene ID       145773         Gene Symbol       FAM81A         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 NBP2-56437.         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.	Buffer	PBS and 1M Urea, pH 7.4.
Description       A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human FAM81A.         Source: E. coli       Amino Acid Sequence: QLSLIVKENSGASERDMEKKLSQMSARLDKIEEGQKKTFDGQRTRQEEEKMH GRITKLELQMNQNIKEMKAEVNAGFTAVYESIGSLRQVLEAKMKLDRDQLQKQI Q         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       145773         Gene symbol       FAM81A         Product Application Details       Antibody Competition         Recommended Dilutions       Antibody Competition 10 - 100 molar excess         Application Notes       This product 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.	Target Molecular Weight	30 kDa
human FAM81Å.         Source: E. coli         Amino Acid Sequence:         QLSLIVKENSGASERDMEKKLSQMSARLDKIEEGQKKTFDGQRTRQEEEKMH         GRITKLELQMNQNIKEMKAEVNAGFTAVYESIGSLRQVLEAKMKLDRDQLQKQI         Q         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.         3ene ID       145773         3ene Symbol       FAM81A         Species       Human         Product Application Details       Antibody Competition 10 - 100 molar excess         Applications       Antibody Competition 10 - 100 molar excess         Application Notes       This procificity with the corresponding antibody, catalog number NBP2-56437.         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.	Product Description	
Gene Symbol       FAM81A         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 NBP2-56437.         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	Description	<ul> <li>human FAM81Å.</li> <li>Source: <i>E. coli</i></li> <li>Amino Acid Sequence: QLSLIVKENSGASERDMEKKLSQMSARLDKIEEGQKKTFDGQRTRQEEEKMH GRITKLELQMNQNIKEMKAEVNAGFTAVYESIGSLRQVLEAKMKLDRDQLQKQI Q</li> <li>Fusion Tag: N-terminal His6ABP (ABP = Albumin Binding Protein derived from Streptococcal Protein G)</li> <li>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</li> </ul>
Gene Symbol       FAM81A         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 NBP2-56437.         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 ID	145773
Species       Human         Product Application Details       Antibody Competition         Applications       Antibody Competition 10 - 100 molar excess         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 NBP2-56437.         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		
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 NBP2-56437.         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	-	
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 NBP2-56437.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 <a href="mailto:nb-technical@bio-techne.com">nb-technical@bio-techne.com</a>		
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confirm antibody specificity with the corresponding antibody, catalog number NBP2-56437. 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> .	Recommended Dilutions	Antibody Competition 10 - 100 molar excess
	Application Notes	<ul> <li>This recombinant antigen is only intended to be used as a blocking agent to confirm antibody specificity with the corresponding antibody, catalog number NBP2-56437.</li> <li>It is purified by IMAC chromatography, and the expected concentration is greater than 0.5 mg/ml.</li> <li>For current lot information, including availability, please contact our technical support team click <u>nb-technical@bio-techne.com</u>.</li> </ul>





#### 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 NBP2-56437PEP

NBP2-33295PEP	FAM81A Recombinant Protein Antigen
NBP2-33295	FAM81A 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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