## **Product Datasheet**

### SPINDOC Recombinant Protein Antigen NBP2-58309PEP

Unit Size: 100 ul

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

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#### NBP2-58309PEP

SPINDOC 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         28 kDa           Product Description         A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human C11orf64.           Source:         E. coli           Amino Acid Sequence:<br>PGNKKPRGQRWKKPRGREPKEPGEEPVRKKRGRPMTKNLDPDPEPPSPDSPTETFAAP AEVRHFTDGSFPAGFVLQLFSHTQLRGPDSKDSPKDREVAEG           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 stircity prohibited. Please contact technical support if you have any questions.           Gene ID         144097           Gene Symbol         C110RF84           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  |                              |  |
|---|------------------------------|--|
| 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         28 kDa           Product Description         A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human C110rf84.           Source:         E. coli           Amino Acid Sequence:<br>PGNKKPRGORWKEPPGEEPVRKKRGRPMTKNLDPDPEPPSPDSPTETFAAP<br>AEVERHETDGSFPAGFVLQLFSHTQLRGPDSKDSPKDREVAEG           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         144097           Gene symbol         C110RF84           Species         Human           Product Application Details         Antibody Competition 10 nolar excess           Application Notes         This precombinant antigen is only intended to be used as a blocking agent to confirm antibody specificity with the corresponding antibody, catalog number NBP2-8309.                                     | Product Information          |  |
| 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       28 kDa         Product Description       A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human C110r84.         Source: E. coli       Amino Acid Sequence:<br>PGNKKPRGQRWKEPPGEEPVRKKRGRPMTKNLDPDPEPPSPDSPTETFAAP AEVRHTTDCSFPAGFVLLIFSHTOLR0PDSKDSPKDREVAEG         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       144097         Gene symbol       C110RF84         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 conting antibody, catalog number NBP2-58309.         It is purfied 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@biot-techne.com</u> | Unit Size                    | 100 ul   |
| Preservative         No Preservative           Purity         >80% by SDS-PAGE and Coomassie blue staining           Buffer         PBS and 1M Urea, pH 7.4.           Target Molecular Weight         28 kDa           Product Description         A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human C11orf84.           Source:         E. coli           Amino Acid Sequence:         PONKKPRGQRWKEPPGEEPVRKKRGRPMTKNLDPDPEPPSPDSPTETFAAP AEVRHFTDGSFPAGFVLQLFSHTQLRGPDSKDSPRDEVAEG           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         144097           Gene symbol         C110RF84           Species         Human           Product Application Details         Antibody Competition 10 - 100 molar excess           Applications         Antibody competition 10 - 100 molar excess           Application Notes         This profluct on formation, including availability, please contact our technical support team click nb-technical@bio-techne.com.  | Concentration                |  |
| Purity       >80% by SDS-PAGE and Coomassie blue staining         Buffer       PBS and 1M Urea, pH 7.4.         Target Molecular Weight       28 kDa         Product Description       A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human C11orf84.         Source: E. coli       Amino Acid Sequence:<br>PONKKPRGQRWKEPPGEEPVRKKRGRPMTKNLDPDPEPPSPDSPTETFAAP AEVRHFDQSFPAGPLQLFSHTQLRGPDSKDSPKDREVAEG         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       144097         Gene symbol       C110RF84         Species       Human         Product Application Details       Antibody Competition 10 - 100 molar excess         Applications       Antibody Competition 10 - 100 molar excess         Application Notes       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.   | Storage                      | Store at -20C. Avoid freeze-thaw cycles.   |
| Buffer       PBS and 1M Urea, pH 7.4.         Target Molecular Weight       28 kDa         Product Description       A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human C110rf84.         Source: E. coli       Amino Acid Sequence:<br>PGNKKPRGQRWKEPPGEEPVRKKRGRPMTKNLDPDPEPPSPDSPTETFAAP AEVRHFTDGSFPAGFVLQLFSHTQLRGPDSKDSPKDREVAEG         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       144097         Gene Symbol       C110RF84         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 NBP2-58309.         It is purfiled 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       28 kDa         Product Description       A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human C11orf84.         Source: E. coli       Amino Acid Sequence:<br>PGNKKPRGQRWKEPPGEEPVRKKRGRPMTKNLDPDPEPPSPDSPTETFAAP         VEVRHFTDGSPPAGFULDLFSHTQLRGPDSKDSPKDREVAEG       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       144097         Gene Symbol       C110RF84         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 NBP2-58309.         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         Pescription         A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human C11orf84.         Source: E. coli         Amino Acid Sequence:         PGNKKPRGQRWKEPPGEEPVRKKRGRPMTKNLDPDPEPPSPDSPTETFAAP         AEVRHFTDGSFPAGFVLQLFSHTQLRGPDSKDSPKDREVAEG         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       144097         Gene Symbol       C110RF84         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 NBP2-58309.         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 C11off84.         Source: E. coli       Amino Acid Sequence:<br>PGNKKPRGQRWKEPPGEEPVRKKRGRPMTKNLDPDPEPPSPDSPTETFAAP AEVRHFTDGSPPAGFVLQLFSHTQLRGPDSKDSPKDREVAEG         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       144097         Gene Symbol       C110RF84         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 NBP2-58309.         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.   | Target Molecular Weight      | 28 kDa   |
| human C11orf84.         Source: E. coli         Amino Acid Sequence:         PGNKKPRGQRWKEPPGEEPVRKKRGRPMTKNLDPDPEPPSPDSPTETFAAP         AEVRHFTDGSFPAGFVLQLFSHTQLRGPDSKDREVAEG         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       144097         Gene Symbol       C110RF84         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 NBP2-58309.         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 SymbolC110RF84SpeciesHumanProduct Application DetailsAntibody CompetitionApplicationsAntibody 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 NBP2-58309.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 C11orf84.</li> <li>Source: <i>E. coli</i></li> <li>Amino Acid Sequence:<br/>PGNKKPRGQRWKEPPGEEPVRKKRGRPMTKNLDPDPEPPSPDSPTETFAAP<br/>AEVRHFTDGSFPAGFVLQLFSHTQLRGPDSKDSPKDREVAEG</li> <li>Fusion Tag: N-terminal His6ABP (ABP = Albumin Binding Protein derived from<br/>Streptococcal Protein G)</li> <li>This product is intended to be used as a blocking antigen for antibody<br/>competition assays. Any other use of this antigen is done at the risk of the<br/>user. The use of this product for commercial production is strictly</li> </ul> |
| SpeciesHumanProduct Application DetailsAntibody CompetitionApplicationsAntibody Competition 10 - 100 molar excessRecommended 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 NBP2-58309.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                      | 144097   |
| Product Application DetailsApplicationsAntibody CompetitionRecommended DilutionsAntibody Competition 10 - 100 molar excessApplication NotesThis recombinant antigen is only intended to be used as a blocking agent to<br>confirm antibody specificity with the corresponding antibody, catalog number<br>NBP2-58309.It is purified by IMAC chromatography, and the expected concentration is greater<br>than 0.5 mg/ml.For current lot information, including availability, please contact our technical<br>@ bio-techne.com   | Gene Symbol                  | C110RF84   |
| ApplicationsAntibody CompetitionRecommended DilutionsAntibody Competition 10 - 100 molar excessApplication NotesThis recombinant antigen is only intended to be used as a blocking agent to<br>confirm antibody specificity with the corresponding antibody, catalog number<br>NBP2-58309.It is purified by IMAC chromatography, and the expected concentration is greater<br>than 0.5 mg/ml.For current lot information, including availability, please contact our technical<br>support team click nb-technical@bio-techne.com  | Species                      | Human  |
| Recommended DilutionsAntibody Competition 10 - 100 molar excessApplication NotesThis recombinant antigen is only intended to be used as a blocking agent to<br>confirm antibody specificity with the corresponding antibody, catalog number<br>NBP2-58309.It is purified by IMAC chromatography, and the expected concentration is greater<br>than 0.5 mg/ml.For current lot information, including availability, please contact our technical<br>support team click <a href="mailto:nb-technical@bio-techne.com">nb-technical@bio-techne.com</a>   | Product Application Details  |  |
| 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 NBP2-58309.         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  | Applications                 | Antibody Competition   |
| confirm antibody specificity with the corresponding antibody, catalog number NBP2-58309.         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>   | <b>Recommended Dilutions</b> | Antibody Competition 10 - 100 molar excess   |
|   | Application Notes            | <ul> <li>confirm antibody specificity with the corresponding antibody, catalog number NBP2-58309.</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>   |





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#### Products Related to NBP2-58309PEP

NBP1-81298PEPSPINDOC Recombinant Protein AntigenNBP1-81298SPINDOC 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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