## **Product Datasheet**

### BRUNOL6 Recombinant Protein Antigen NBP2-32050PEP

Unit Size: 0.1 ml

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

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#### NBP2-32050PEP

BRUNOL6 Recombinant Protein Antigen

Product Information         Unit Size         0.1 ml           Concentration         Please see the vial label for concentration. If unlisted please contact technical services.           Storage         Stora 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         21 KDa           Product Description         A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human CELF6.           Source: E. coli         Amino Acid Sequence: TLPGLPAPIGVINGFGPLTPQTINGQPGSDTLYINIGLS           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         60677           Gene Symbol         CELF6           Species         Human           Product Application Details         Antibody Competition 10 - 100 molar excess           Applications         Antibody Competition 10 - 100 molar excess           Application Notes         This purfiled by IMAC chromatography, and the expected concentration is greater than 0.5 mg		
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	Application Notes	confirm antibody specificity with the corresponding antibody, catalog number





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#### **General Contact Information**

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#### Products Related to NBP2-32050PEP

NBP2-31562PEP	BRUNOL6 Recombinant Protein Antigen
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NBP2-31562	BRUNOL6 Antibody
NBP2-12793	Insulin Receptor beta 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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