## **Product Datasheet**

### RMND5A Recombinant Protein Antigen NBP2-56367PEP

Unit Size: 100 ul

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

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#### NBP2-56367PEP

RMND5A 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       25 kDa         Product Description       A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human RMND5A.         Source:       E. coli         Amino Acid Sequence:<br>RELEX/VLHKFSGYGQLCERGLEELIDYTGGLKHEILQSHGQDAELSGTLSLVLT QCCKRIKDT         Fusion Tag:       N-terminal His6ABP (ABP = Albumin Binding Protein derived from Streptococcal Protein G)         Convertion       64795         Gene ID       64795         Gene Symbol       RMND5A         Species       Human         Product Application Details       Antibody Competition         Application Notes       Antibody Competition 10 - 100 molar excess         Application Notes       This recombinant antigen is only intended to be used as a blocking antibody, catalog number NBP2-256867.         It is purified by IMAC chromatography, and the expected concentration is greater than 0.5 mg/ml.       Figure 25687.         Product Application Notes   |                              |  |
|---|------------------------------|--|
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#### **General Contact Information**

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#### Products Related to NBP2-56367PEP

| NBP1-92337PEP | RMND5A Recombinant Protein Antigen |
|---------------|------------------------------------|
| 255-SC-010    | SCF/c-kit Ligand [Unconjugated]    |
| NBP1-92337    | RMND5A Antibody                    |
| NBP1-76544    | GLS2 Antibody - BSA Free           |

#### 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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