Product Datasheet

RMND5A Recombinant Protein Antigen NBP2-56367PEP

Unit Size: 100 ul

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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: 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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NBP1-76544	GLS2 Antibody - BSA Free

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