Product Datasheet

LXR beta/NR1H2 Recombinant Protein Antigen NBP2-33801PEP

Unit Size: 0.1 ml

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

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NBP2-33801PEP

user. The use of this product for commercial production is strictly prohibited. Please contact technical support if you have any questions. Gene ID 7376 Gene Symbol NR1H2 Species Human 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 NBP2-33801.	LXR beta/NR1H2 Recombinant Protein Antigen	
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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 21 kDa Product Description Description A recombinant protein antigen with a N-terminal His6-ABP tag corresponding to human NR1H2. Source: E. coli Amino Acid Sequence: PDVPGTDEASSACSTDWVIPDPEEEPERKR 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 strictly prohibited. Please contact technical support if you have any questions. Gene ID 7376 Gene Symbol NR1H2 Species Human 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 NBP2-33801. It is purified by IMAC chromatography, and the expected concentration is greate than 0.5 mg/ml. For current lot information, including availability, please contact our technical support team click nb-technical@bio-techne.com	Unit Size	0.1 ml
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