

Product datasheet for TA330925

TMEM146 (CATSPERD) Rabbit Polyclonal Antibody

Product data:

Product Type: Primary Antibodies WB **Applications:** Recommended Dilution: WB **Reactivity:** Human Rabbit Host: Isotype: lgG **Clonality:** Polyclonal Immunogen: The immunogen for anti-TMEM146 antibody: synthetic peptide directed towards the middle region of human TMEM146. Synthetic peptide located within the following region: NPHSLGFQATFYENGYTSDGNTKYKLDIFLKQQQHWGRTDSNFTSSLKKA Formulation: Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2% sucrose. **Purification:** Affinity Purified **Conjugation:** Unconjugated Storage: Store at -20°C as received. Stability: Stable for 12 months from date of receipt. **Predicted Protein Size:** 90 kDa Gene Name: cation channel sperm associated auxiliary subunit delta Database Link: NP 689997 Entrez Gene 257062 Human Q86XM0 **Background:** TMEM146 is a single-pass type I membrane protein. The functions of TMEM146 remain unknown. TMEM146 Synonyms: Note: Human: 100%; Pig: 83%; Horse: 83% **Protein Families:** Transmembrane



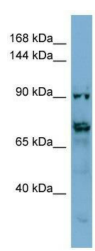
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Product images:



WB Suggested Anti-TMEM146 Antibody Titration: 0.2-1 ug/ml; ELISA Titer: 1:312500; Positive Control: HepG2 cell lysate

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