

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

Product datasheet for TA335951

TMEM91 Rabbit Polyclonal Antibody

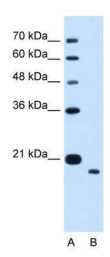
Product data:

Applications:WBRecommended Dilution:WBReactivity:HumanHost:RabbitIsotype:IgGClonality:PolyclonalImmunogen:The immunogen for Anti-TMEM91 Antibody: synthetic peptide directed towards the N terminal of human TMEM91. Synthetic peptide located within the following region: SPPLPSVSAGLGEPRPDVEDMSSDSDSDWDGGSRLSPFLPHDHLGLAVFormulation:Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2% sucrose.
Reactivity:HumanHost:RabbitIsotype:IgGClonality:PolyclonalImmunogen:The immunogen for Anti-TMEM91 Antibody: synthetic peptide directed towards the N terminal of human TMEM91. Synthetic peptide located within the following region: SPPLPSVSAGLGEPRPPDVEDMSSSDSDSDWDGGSRLSPFLPHDHLGLAVFormulation:Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2%
Host:RabbitIsotype:IgGClonality:PolyclonalImmunogen:The immunogen for Anti-TMEM91 Antibody: synthetic peptide directed towards the N terminal of human TMEM91. Synthetic peptide located within the following region: SPPLPSVSAGLGEPRPPDVEDMSSSDSDSDWDGGSRLSPFLPHDHLGLAVFormulation:Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2%
Isotype:IgGClonality:PolyclonalImmunogen:The immunogen for Anti-TMEM91 Antibody: synthetic peptide directed towards the N terminal of human TMEM91. Synthetic peptide located within the following region: SPPLPSVSAGLGEPRPPDVEDMSSSDSDSDWDGGSRLSPFLPHDHLGLAVFormulation:Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2%
Clonality:PolyclonalImmunogen:The immunogen for Anti-TMEM91 Antibody: synthetic peptide directed towards the N terminal of human TMEM91. Synthetic peptide located within the following region: SPPLPSVSAGLGEPRPPDVEDMSSSDSDSDWDGGSRLSPFLPHDHLGLAVFormulation:Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2%
Immunogen:The immunogen for Anti-TMEM91 Antibody: synthetic peptide directed towards the N terminal of human TMEM91. Synthetic peptide located within the following region: SPPLPSVSAGLGEPRPPDVEDMSSSDSDSDWDGGSRLSPFLPHDHLGLAVFormulation:Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2%
terminal of human TMEM91. Synthetic peptide located within the following region:SPPLPSVSAGLGEPRPPDVEDMSSSDSDSDWDGGSRLSPFLPHDHLGLAVFormulation:Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2%
Note that this product is shipped as lyophilized powder to China customers.
Purification: Protein A purified
Conjugation: Unconjugated
Storage:Store at -20°C as received.
Stability:Stable for 12 months from date of receipt.
Predicted Protein Size: 15 kDa
Gene Name: transmembrane protein 91
Database Link: NP 001036060 Entrez Gene 641649 Human Q6ZNR0
Background: The function remains unknown.
Synonyms: DSPC3; IFITMD6
Note: Immunogen Sequence Homology: Human: 100%; Pig: 86%; Horse: 79%
Protein Families: Transmembrane



This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2022 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US

Product images:



WB Suggested Anti-TMEM91 Antibody Titration: 1.25 ug/ml; Positive Control: HepG2 cell lysate

This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2022 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US