

Product datasheet for TA378874S

MYO6 Rabbit Polyclonal Antibody

Product data:

OriGene Technologies, Inc.

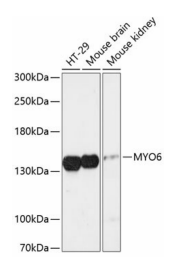
9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

Product Type:Primary AntibodiesProduct Type:LISA WBRecommended DilutoriKS1:500-1:2000 clisA Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements.Reactivity:Human, Mouse, RatModifications:UnmodifiedModifications:UnmodifiedIsotype:IgGConcentration:Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.Formulation:Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.Concentration:IoronjugatedFornigation:Store 1.20°C. Avoid freeze / thaw cycles.Storage:Stole 1.50% Differ: Plas with 0.02% sodium azide, 50% glycerol,pH7.3.Predicted Protein SizeShell ifie: one year from despatch.Predicted Protein SizeShell ifie: one year from despatch.Predicted Protein SizeInter Gene 4646 Human OVIM54Database Link:Inter Gene 4646 Human OVIM54Background:Nis gene encodes a reverse-direction motor protein that moves toward the protein sovie avit final mapitays arole in intracellular vesice and organelle transport, The protein sovie sovie and plays arole in intracellular vesice and organelle transport, the protein sovie sovie and plays arole in intracellular vesice and organelle transport, the protein sovie sovie and plays arole in intracellular vesice and organelle transport, the protein sovie sovie and plays arole in intracellular vesice and organelle transport, the protein sovie sovie and mutations in this gene cause non-syndromic autosmal dominant and recessive hearing loss. Alternative splicing results in multiple transport play arole in sovie sovie and mutations in this gene autose non-syndromic au		
Recommended Dilution:WB,1:500 - 1:2000 ELISA,Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements.Reactivity:Human, Mouse, RatModifications:UnmodifiedHost:RabbitIsotype:IgGClonality:PolyclonalFormulation:Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.Concentration:Iot specificVurification:UnconjugatedConjugation:UnconjugatedStorage:Store at -20°C. Avoid freeze / thaw cycles.Stability:Shelf life: one year from despatch.Predicted Protein Size:150kDaOguMb34Thize gene encodes a reverse-direction motor protein that moves toward the minus end of actin filaments and plays a role in intracellular vesicle and organelle transport. The protein consists of a motor domain containing an ATP- and an actin-binding site and aglobular tail which interacts with other proteins. This protein maniant she structural integrily of inner ear hair cells and mutations in this gene conson syndromica autosomal dominant and recessive hearing loss. Alternative splicing results in multiple transport variants encoding distinct isoforms.	Product Type:	Primary Antibodies
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Product images:



Western blot analysis of various lysates using MYO6 Rabbit pAb ([TA378874]) at 1:3000 dilution. Secondary antibody: HRP-conjugated Goat anti-Rabbit IgG (H+L) (AS014) at 1:10000 dilution. Lysates/proteins: 25µg per lane. Blocking buffer: 3% nonfat dry milk in TBST. Detection: ECL Basic Kit (RM00020). Exposure time: 90s.

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