



MTCH1 mouse mAb

Catalog NoBYmab-11749isotypeIgGReactivityHuman; MouseApplicationsWBGene NameMTCH1 PSAP CGI-64 UNQ1871/PRO4314Protein NameMTCH1ImmunogenSynthesized peptide derived from human MTCH1 AA range: 235-285SpecificityThis antibody detects endogenous levels of MTCH1 at Human/MouseFormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.SourceMonoclonal, Mouse,IgGPurificationThe antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen.DilutionVVB 1:500-2000Concentration1 mg/mlPurify≥90%Storage Stability-20°C/1 yearSynonyms-20°C/1 yearCell PathwayMitochondrion outer membrane ; Multi-pass membrane protein .Tissue SpecificityWidely expressed with a predominant expression in brain.Functionfunction.Potential mitochondrial transporter. May play a role in apptosis.similarity-Belongs to the mitochondrial carrier family.similarity-Contains 2 Solacar repeats.subunit.Interacts with PSEN1, tis specificity/Widely expressed with a predominant expression in brain.FunctionTins gene encodes a member of the mitochondrial carrier family.similarity-Contains 2 Solacarrier family.similarity-Contains 2 Solacarrier family.similarity-Contains 2 Solacarrier family.similarity-Contains 2 Solacarrier family.similarity-Contains 2 Solacarrier family.similarity-Contains 2 Solacarrier family.similarity-Contains 2 Solacarrier familarier familarity-Contains 2 Solacarrier familarity-Contains 2 So	Isotype IgG Reactivity Human; Mouse Applications WB Gene Name MTCH1 PSAP CGI-64 UNQ1871/PRO4314 Protein Name MTCH1 Immunogen Synthesized peptide derived from human MTCH1 AA range: 235-285 Specificity This antibody detects endogenous levels of MTCH1 at Human/Mouse Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azid Source Monoclonal, Mouse, IgG Purification The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen. Dilution WB 1:500-2000 Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms -20°C/1 year Cell Pathway Mitochondrion outer membrane ; Multi-pass membrane protein . Tissue Specificity Widely expressed with a predominant expression in brain. Function function:Potential mitochondrial transporter. May play a role in apoptosis., similarity:Belongs to the mitochondrial arriter acts with PSEN1.	
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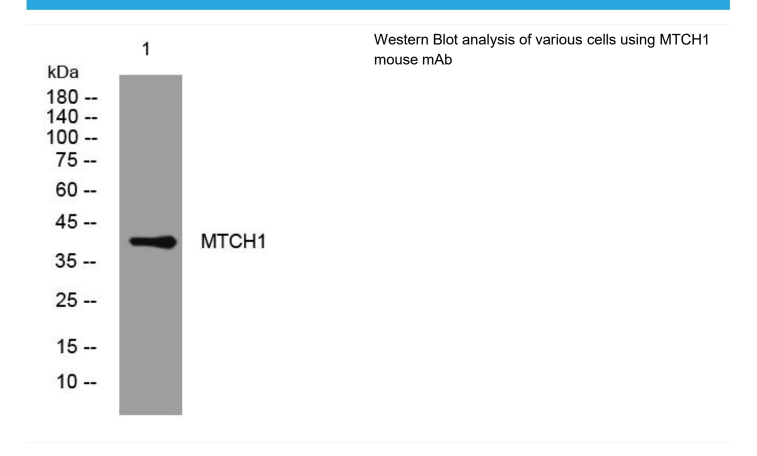
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