



SLC25A10 mouse mAb

Catalog No	BYmab-18081
Isotype	IgG
Reactivity	Human;Mouse
Applications	WB
Gene Name	SLC25A10 DIC
Protein Name	Mitochondrial dicarboxylate carrier (Solute carrier family 25 member 10)
Immunogen	Synthesized peptide derived from human SLC25A10
Specificity	This antibody detects endogenous levels of SLC25A10 at Human, Mouse
Formulation	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
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
Concentration Purity	1 mg/ml ≥90%
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Purity	≥90%
Purity Storage Stability	≥90%
Purity Storage Stability Synonyms	≥90% -20°C/1 year
Purity Storage Stability Synonyms Observed Band	≥90% -20°C/1 year 32kD
Purity Storage Stability Synonyms Observed Band Cell Pathway	≥90% -20°C/1 year 32kD Mitochondrion inner membrane; Multi-pass membrane protein. Present in high amounts in liver and kidney, and at lower levels in all the other
Purity Storage Stability Synonyms Observed Band Cell Pathway Tissue Specificity	≥90% -20°C/1 year 32kD Mitochondrion inner membrane; Multi-pass membrane protein. Present in high amounts in liver and kidney, and at lower levels in all the other tissues analyzed. Involved in translocation of malonate, malate and succinate in exchange for
Purity Storage Stability Synonyms Observed Band Cell Pathway Tissue Specificity Function	≥90% -20°C/1 year 32kD Mitochondrion inner membrane; Multi-pass membrane protein. Present in high amounts in liver and kidney, and at lower levels in all the other tissues analyzed. Involved in translocation of malonate, malate and succinate in exchange for
Purity Storage Stability Synonyms Observed Band Cell Pathway Tissue Specificity Function Background matters needing	≥90% -20°C/1 year 32kD Mitochondrion inner membrane; Multi-pass membrane protein. Present in high amounts in liver and kidney, and at lower levels in all the other tissues analyzed. Involved in translocation of malonate, malate and succinate in exchange for phosphate, sulfate, sulfite or thiosulfate across mitochondrial inner membrane.

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