

POLYCLONAL ANTIBODY

For research use only. Not for clinical diagnosis.

Catalog No. YCU-M-MCT2A

Anti Monocarboxylate Transporter 2 (MCT2)

BACKGROUND

モノカルボン酸トランスポーター(MCT)は H+(プロトン)と共役することで、主に乳酸、ピルビン酸を輸送する膜タンパク質である。 MCT2 は 12 回膜貫通部位をもち、その N 末端、C 末端は細胞質内に存在する。 MCT2 は 特に肝臓、精巣に発現がみられる。 本抗体は、MCT2 の N 末端 2 から 1 9 残基のペプチドを抗原とする。

Product type Primary antibodies

Host Rabbit

Source Whole Serum

Form Liquid

PBS (pH7.4) with 0.1% NaN3 as a preservative.

Volume 200 μl

Concentration 0.64 mg/ml

Specificity Monocarboxylate Transporter 2 (MCT2)

Antigen Mouse Monocarboxylate transporter 2 (MCT2)

(peptide corresponding to amino acids 2-19)

Isotype

Application notes

WB

Recommended use

Recommended dilutions

Western Blot: 1/1,000-1/2,000. Predicted molecular weight: about 43 kDa

Optimal dilutions/concentrations should be determined by the end user.

Staining Pattern

Cross reactivity

Mouse. Not yet tested other species.

Storage

Store below -20°C (below -70°C for prolonged storage). Aliquot to avoid cycles of

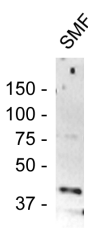
freeze/thaw.

References

Watanabe-Kaneko, K., et al. 2007, The synaptic scaffolding protein Delphilin interacts with monocarboxylate

transporter 2. Neuroreport. 18 (5): 489-493.





Mouse cerebellum synaptic membrane fraction (SMF) was resolved by electrophoresis, transferred to PVDF and probed with anti-mouse monocarboxylate transporter 2 antibody. Proteins were visualized using a goat anti-rabbit secondary antibody conjugated to HRP and chemiluminescence detection system.

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