For Research Use Only

MCT2/SLC16A7 Polyclonal antibody Catalog Number:20355-1-AP 7 Publications

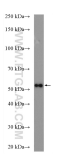


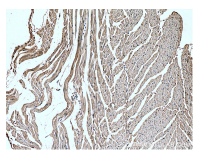
| | Catalog Number: 20355-1-AP | BC030693 | cession Number: | Purification Method: Antigen affinity purification | |
|------------------------|---|---|---|---|--|
| | Concentration: | GenelD (NCBI): | | Recommended Dilutions: | |
| | 750 ug/ml | 9194 | | WB 1:500-1:1000 | |
| | Source: | UNIPROT ID: | | IHC 1:50-1:500 | |
| | Rabbit | 060669 | | | |
| | lsotype: IgG | Full Name: solute carrie | Full Name: solute carrier family 16, member 7 | | |
| | Immunogen Catalog Number: AG14201 | (monocarboxylic acid transporter 2) | | | |
| | | Calculated N | MW: | | |
| | | 478 aa, 52 kl | | | |
| | | Observed M 40-52 kDa | W: | | |
| Applications | Tested Applications: | | Positive Controls: | | |
| | WB, IHC, ELISA | WB : SH-SY5Y cells, HEK-293 cells, K-562 cells | | | |
| | Cited Applications: WB, IHC, IF | | IHC : mouse heart tissue, | | |
| | Species Specificity: human, mouse | | | | |
| | Cited Species: human, mouse, rat | | | | |
| | | | | | |
| | | atively, antige | | | |
| Background Information | human, mouse, rat Note-IHC: suggested antige TE buffer pH 9.0; (*) Alterna retrieval may be performed buffer pH 6.0 SLC 16A7, also named MCT2, is a p the plasma membrane of many m monocarboxylate transporter in P not in vascular smooth muscle cel | atively, antige d with citrate proton-coupled m nonocarboxylates urkinje cells and lls, pericytes, end Da and 40-45 kDa | nonocarboxylate transpo s. It has been reported th can be detected in the b lothelium, heart, lung, o in SDS-PAGE. The 80 kI | orter catalyzing the rapid transport act lat SLC 16A7 is the primary orain, cerebellum, liver, and kidney, b r stomach. There are some isoforms o Da protein might be the dimer similar | |
| | human, mouse, rat Note-IHC: suggested antige TE buffer pH 9.0; (*) Alterna retrieval may be performed buffer pH 6.0 SLC 16A7, also named MCT2, is a p the plasma membrane of many m monocarboxylate transporter in P not in vascular smooth muscle cel SLC 16A7 with bands around 52 kD | atively, antige d with citrate proton-coupled m nonocarboxylates urkinje cells and lls, pericytes, end Da and 40-45 kDa | nonocarboxylate transpo s. It has been reported th can be detected in the b lothelium, heart, lung, o in SDS-PAGE. The 80 kI | hat SLC 16Å7 is the primary brain, cerebellum, liver, and kidney, b r stomach. There are some isoforms o Da protein might be the dimer similar | |
| | human, mouse, rat Note-IHC: suggested antige TE buffer pH 9.0; (*) Alterna retrieval may be performed buffer pH 6.0 SLC 16A7, also named MCT2, is a p the plasma membrane of many m monocarboxylate transporter in P not in vascular smooth muscle cel SLC 16A7 with bands around 52 kD the papers published. (PMID: 9482 | atively, antige d with citrate proton-coupled m nonocarboxylates urkinje cells and lls, pericytes, end Da and 40-45 kDa 2213, 15749979, 1 | nonocarboxylate transpo s. It has been reported th can be detected in the t lothelium, heart, lung, o in SDS-PAGE. The 80 kt 11291733, 16901736) | hat SLC 16A7 is the primary brain, cerebellum, liver, and kidney, b r stomach. There are some isoforms o | |
| Background Information | human, mouse, rat Note-IHC: suggested antige TE buffer pH 9.0; (*) Alterna retrieval may be performed buffer pH 6.0 SLC 16A7, also named MCT2, is a p the plasma membrane of many m monocarboxylate transporter in P not in vascular smooth muscle cel SLC 16A7 with bands around 52 kE the papers published. (PMID: 9482 Author | atively, antige d with citrate broton-coupled m nonocarboxylates urkinje cells and lls, pericytes, end Da and 40-45 kDa 2213, 15749979, 1 Pubmed ID | nonocarboxylate transpo s. It has been reported th can be detected in the b lothelium, heart, lung, o in SDS-PAGE. The 80 kI L1291733, 16901736) | hat SLC 16A7 is the primary brain, cerebellum, liver, and kidney, b r stomach. There are some isoforms o Da protein might be the dimer similar Application WB | |

For technical support and original validation data for this product please contact: E: Proteintech-CN@ptglab.com T: 4006900926 W: ptgcn.com

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Selected Validation Data





SH-SY5Y cells were subjected to SDS PAGE followed by western blot with 20355-1-AP (MCT2 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded mouse heart tissue slide using 20355-1-AP (MCT2 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).