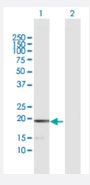


MaxPab@

MCEE purified MaxPab rabbit polyclonal antibody (D01P)

Catalog # H00084693-D01P Size 100 ug

Applications



Western Blot (Transfected lysate)

Western Blot analysis of MCEE expression in transfected 293T cell line (<u>H00084693-T01</u>) by MCEE MaxPab polyclonal antibody.

Lane 1: MCEE transfected lysate(18.70 KDa).

Lane 2: Non-transfected lysate.

| Specification | |
|----------------------------------|--|
| Product Description | Rabbit polyclonal antibody raised against a full-length human MCEE protein. |
| Immunogen | MCEE (NP_115990.2, 1 a.a. ~ 176 a.a) full-length human protein. |
| Sequence | MARVLKAAAANAVGLFSRLQAPIPTVRASSTSQPLDQVTGSVWNLGRLNHVAIAVPDLEKAAAFY KNILGAQVSEAVPLPEHGVSVVFVNLGNTKMELLHPLGLDSPIAGFLQKNKAGGMHHICIEVDNIN AAVMDLKKKKIRSLSEEVKIGAHGKPVIFLHPKDCGGVLVELEQA |
| Host | Rabbit |
| Reactivity | Human |
| Interspecies Antigen Sequence | Mouse (78); Rat (83) |
| Quality Control Testing | Antibody reactive against mammalian transfected lysate. |
| Storage Buffer | In 1x PBS, pH 7.4 |
| Storage Instruction | Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing. |



Applications

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Protocol Download

| Gene Info — MCEE | |
|---------------------|---|
| Entrez GenelD | <u>84693</u> |
| GeneBank Accession# | NM_032601.2 |
| Protein Accession# | NP_115990.2 |
| Gene Name | MCEE |
| Gene Alias | GLOD2 |
| Gene Description | methylmalonyl CoA epimerase |
| Omim ID | 608419 |
| Gene Ontology | <u>Hyperlink</u> |
| Gene Summary | The product of this gene catalyzes the interconversion of D- and L-methylmalonyl-CoA during the degradation of branched chain amino acids. odd chain-length fatty acids, and other metabolites. Mutations in this gene result in methylmalonyl-CoA epimerase deficiency, which is presented as mild to moderate methylmalonic aciduria. [provided by RefSeq |
| Other Designations | DL-methylmalonyl-CoA racemase OTTHUMP00000160122 glyoxalase domain containing 2 |

Pathway

- Metabolic pathways
- Propanoate metabolism
- Valine