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Product datasheet for CF501387

HIBCH Mouse Monoclonal Antibody [Clone ID: OTI3D11]

Product data:

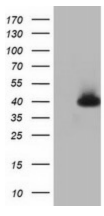
| Product Type: | Primary Antibodies |
|-------------------------|--|
| Clone Name: | OTI3D11 |
| Applications: | FC, IF, WB |
| Recommended Dilution: | WB 1:500~2000, IF 1:100, FLOW 1:100 |
| Reactivity: | Human, Dog, Rat, Monkey |
| Host: | Mouse |
| lsotype: | lgG1 |
| Clonality: | Monoclonal |
| Immunogen: | Full length human recombinant protein of human HIBCH (NP_055177) produced in HEK293T cell. |
| Formulation: | Lyophilized powder (original buffer 1X PBS, pH 7.3, 8% trehalose) |
| Reconstitution Method: | For reconstitution, we recommend adding 100uL distilled water to a final antibody concentration of about 1 mg/mL. To use this carrier-free antibody for conjugation experiment, we strongly recommend performing another round of desalting process. (OriGene recommends Zeba Spin Desalting Columns, 7KMWCO from Thermo Scientific) |
| Purification: | Purified from mouse ascites fluids or tissue culture supernatant by affinity chromatography (protein A/G) |
| Conjugation: | Unconjugated |
| Storage: | Store at -20°C as received. |
| Stability: | Stable for 12 months from date of receipt. |
| Predicted Protein Size: | 39.4 kDa |
| Gene Name: | 3-hydroxyisobutyryl-CoA hydrolase |
| Database Link: | <u>NP 055177</u> <u>Entrez Gene 301384 RatEntrez Gene 607040 DogEntrez Gene 713951 MonkeyEntrez Gene</u> <u>26275 Human</u> <u>Q6NVY1</u> |



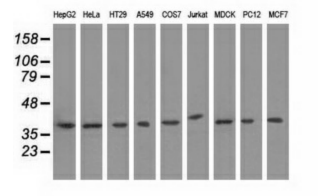
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| | HIBCH Mouse Monoclonal Antibody [Clone ID: OTI3D11] – CF501387 |
|-----------------|--|
| Background: | This gene encodes the enzyme responsible for hydrolysis of both HIBYL-CoA and beta- hydroxypropionyl-CoA. Mutations in this gene have been associated with 3-hyroxyisobutyryl- CoA hydrolase deficiency. Alternative splicing results in multiple transcript variants. |
| Synonyms: | HIBYLCOAH |
| Protein Pathway | s: beta-Alanine metabolism, Metabolic pathways, Propanoate metabolism, Valine, leucine and isoleucine degradation |

Product images:

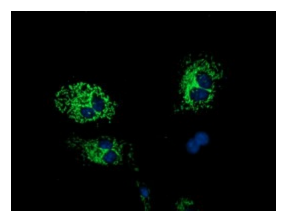


HEK293T cells were transfected with the pCMV6-ENTRY control (Left lane) or pCMV6-ENTRY HIBCH ([RC209814], Right lane) cDNA for 48 hrs and lysed. Equivalent amounts of cell lysates (5 ug per lane) were separated by SDS-PAGE and immunoblotted with anti-HIBCH. Positive lysates [LY402324] (100ug) and [LC402324] (20ug) can be purchased separately from OriGene.

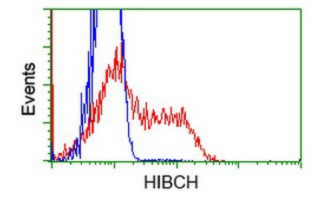


Western blot analysis of extracts (35ug) from 9 different cell lines by using anti-HIBCH monoclonal antibody.

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Anti-HIBCH mouse monoclonal antibody ([TA501387]) immunofluorescent staining of COS7 cells transiently transfected by pCMV6-ENTRY HIBCH ([RC209814]).



HEK293T cells transfected with either [RC209814] overexpress plasmid (Red) or empty vector control plasmid (Blue) were immunostained by anti-HIBCH antibody ([TA501387]), and then analyzed by flow cytometry.

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