For Research Use Only

MECR Polyclonal antibody

Catalog Number:51025-2-lg Featured Product

2 Publications



Basic Information

Catalog Number: 51025-2-lg Size: 500 ug/ml

Source: Rabbit Isotype:

65 kDa

GenBank Accession Number:

BC003864 GeneID (NCBI): 26922 **UNIPROT ID:** Q9DCS3 Full Name:

mitochondrial trans-2-enoyl-CoA reductase

Calculated MW: 40 kDa Observed MW:

Purification Method: Protein A purification Recommended Dilutions: WB 1:500-1:2000 IHC 1:200-1:800

Applications

Tested Applications: WB, IHC, ELISA **Cited Applications:**

Species Specificity: mouse

Cited Species: mouse

Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0

Positive Controls:

WB: mouse skeletal muscle tissue, mouse heart tissue

IHC: mouse skeletal muscle tissue,

Background Information

 $Mit ochondrial\ Trans-2-Enoyl-CoA\ Reductase\ is\ abbrivated\ as\ MECR, involved\ in\ human\ mit ochonrial\ fatty\ acid$ synthesis (mtFAS) as an oxidoreductase. (PMID: 27817865) MECR has molecular weight can be calculated around 37KDa. With immunopercipitation reaction on mouse heart samples, the IgG heavy chain, dimer of MECR is around 65KDa. Numerous studies have shown disorder of lipid metabolism is closely related with malignance, especially in $liver \, cancer. \, As \, futher \, research \, suggests \, that \, MECR \, has \, close \, realitionship \, with \, cell \, prolifereation, \, appotosis, \, and \, continuous \, for all the continuous \, continuous$ metastasis (PMID: 31178528)

Notable Publications

Author	Pubmed ID	Journal	Application
Antonina N Shvetsova	28531964	Redox Biol	WB
Parl Angelika A	24161390	Biochem Biophys Res Commun	WB

Storage

Storage:

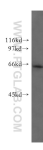
Store at -20°C. Stable for one year after shipment.

Storage Buffer:

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

Selected Validation Data



mouse skeletal muscle tissue were subjected to SDS PAGE followed by western blot with 51025-2-Ig (MECR antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded mouse skeletal muscle tissue slide using 51025-2-Ig (MECR antibody) at dilution of 1:400 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).