

Recombinant Human MLYCD Protein, His-SUMO/MYC-tagged

Cat. No. MLYCD-1303H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Human MLYCD Protein (40-493aa) was expressed in E. coli with N-terminal His-SUMO tag and C-terminal MYC tag.
Species	Human
Source	E.coli
ProteinLength	40-493 a.a.
Form	Tris-based buffer, 50% glycerol.
Molecular Mass	55.9 kDa
AA Sequence	MDELLRRAVPPTPAYELREKTPAPAEGQCADFVSFYGGLAETAQRAELLGRLARGF GVDHGQVAEQSAGVLHLRQQQREAAVLLQAEDRLRYALVPRYRGLFHHISKLDGG VRFLVQLRADLLEAQALKLVEGPDVREMNGVLKGMLSEWFSSGFLNLERVTWHSP CEVLQKISEAEAVHPVKNWMDMKRRVGPYRRCYFFSHCSTPGEPLVVLHVALTGDI SSNIQAIVKEHPPSETEEKNKITAAIFYSISLTTQQGLQGVELGTFLIKRVVKELQREFPH LGVFSSLSPPIPGFTKWLLGLLNSQTKEHGRNELFTDSECKEISEITGGPINETLKL LSSSEWVQSEKLVRALQTPLMRLCAWYLYGEKHRGYALNPVANFHLQNGAVLWRINW MADVSLRGITGSCGLMANYRYFLEETGPNSTSYLGSKIIKASEQVLSLVAQFQKNSK L
Purity	Greater than 90% as determined by SDS-PAGE.

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Storage The shelf life of liquid form is 6 months at -20 centigrade/-80 centigrade. The shelf life of lyophilized form is 12 months at -20 centigrade/-80 centigrade.

GENE INFORMATION

Gene Name MLYCD malonyl-CoA decarboxylase [Homo sapiens]

Official Symbol MLYCD

Synonyms MLYCD; malonyl-CoA decarboxylase; malonyl-CoA decarboxylase, mitochondrial; hMCD; MCD; malonyl coenzyme A decarboxylase; MGC59795

Gene ID 23417

mRNA Refseq NM_012213

Protein Refseq NP_036345

MIM 606761

UniProt ID O95822

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA