

Recombinant Human Mevalonate (diphospho) Decarboxylase, His-tagged

Cat. No. MVD-1569H **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant human MVD protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography.
Species	Human
Source	E.coli
Description	MVD, also known as diphosphomevalonate decarboxylase, catalyzes the conversion of mevalonate pyrophosphate into isopentenyl pyrophosphate in one of the early steps in cholesterol biosynthesis. It decarboxylates and dehydrates its substrate while hydrolyzing ATP.
Form	Liquid. In 20mM Tris-HCl buffer (pH 8.0) containing 20% glycerol, 1mM DTT.
Molecular Weight	45.6 kDa (420aa), confirmed by MALDI-TOF.
Purity	>85% by SDS-PAGE
Concentration	0.5 mg/ml (determined by Bradford assay)
Sequences of amino acids	MGSSHHHHHH SSGLVPRGSH MASEKPLAAV TCTAPVNIIV IKYWGKRDEE LVLPINSSLS VTLHQDQLKT TTTAVISKDF TEDRIWLNGR EEDVGQPRQLQ ACLREIRCLA RKRRNSRDGD PLPSSLCKV HVASVNNFPT AAGLASSAAG YA CLAYTLAR VYGVESDLSE VARRGSGSAC RSLYGGFVEW QMGEQADGKD

 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

SIARQVAPES HWPELRVLIL VVSAEKKLTG STVGMRASVE TSPLLRFRAE
 SVVPARMAEM ARCIRERDFP SFAQLTMKDS NQFHATCLDT FPPISYLNAI
 SWRIIHLVHR FNAHHGDTKV AYTFDAGPNA VIFTLDDTVA EFVAAVWHGF
 PPGSNGDTFL KGLQVRPAPL SAELQAALAM EPTPGGVKYI IVTQVGPQPQ
 ILDDPCAHLL GPDGLPKPAA

Storage Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.

Pathways Cholesterol Biosynthesis; Metabolic pathways; Metabolism of lipids and lipoproteins; Terpenoid backbone biosynthesis; mevalonate pathway I; superpathway of cholesterol biosynthesis; superpathway of geranylgeranyldiphosphate

GENE INFORMATION

Gene Name [MVD mevalonate \(diphospho\) decarboxylase \[Homo sapiens \]](#)

Official Symbol MVD

Synonyms MVD; mevalonate (diphospho) decarboxylase; diphosphomevalonate decarboxylase; MDDase; OTTHUMP00000175197; mevalonate pyrophosphate decarboxylase; EC 4.1.1.33

Gene ID [4597](#)

mRNA Refseq [NM_002461](#)

Protein Refseq [NP_002452](#)

MIM [603236](#)

 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



UniProt ID	P53602
Chromosome Location	16q24.3
Function	ATP binding; Hsp70 protein binding; diphosphomevalonate decarboxylase activity; kinase activity; lyase activity; nucleotide binding; protein homodimerization activity

 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