

Product datasheet for TP310656L

OriGene Technologies, Inc.

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ACMSD (NM 138326) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Recombinant protein of human aminocarboxymuconate semialdehyde decarboxylase (ACMSD),

1 mg

Species: Human
Expression Host: HEK293T

Expression cDNA >RC210656 protein sequence **Clone or AA** Red=Cloning site Green=Tags(s)

Sequence:

MKIDIHSHILPKEWPDLKKRFGYGGWVQLQHHSKGEAKLLKDGKVFRVVRENCWDPEVRIREMDQKGVTV QALSTVPVMFSYWAKPEDTLNLCQLLNNDLASTVVSYPRRFVGLGTLPMQAPELAVKEMERCVKELGFPG VQIGTHVNEWDLNAQELFPVYAAAERLKCSLFVHPWDMQMDGRMAKYWLPWLVGMPAETTIAICSMIMGG VFEKFPKLKVCFAHGGGAFPFTVGRISHGFSMRPDLCAQDNPMNPKKYLGSFYTDALVHDPLSLKLLTDV

IGKDKVILGTDYPFPLGELEPGKLIESMEEFDEETKNKLKAGNALAFLGLERKQFE

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK
Predicted MW: 37.9 kDa

Concentration: >0.05 µg/µL as determined by microplate BCA method

Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

Preparation: Recombinant protein was captured through anti-DDK affinity column followed by conventional

chromatography steps.

Note: For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and handling

conditions. Avoid repeated freeze-thaw cycles.

RefSeq: NP 612199 **Locus ID:** 130013



ACMSD (NM_138326) Human Recombinant Protein - TP310656L

UniProt ID: Q8TDX5

RefSeq Size: 1278 Cytogenetics: 2q21.3 1008 RefSeq ORF:

Summary: The neuronal excitotoxin quinolinate is an intermediate in the de novo synthesis pathway of

NAD from tryptophan, and has been implicated in the pathogenesis of several

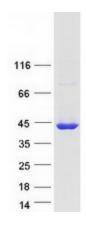
neurodegenerative disorders. Quinolinate is derived from alpha-amino-beta-carboxy-muconateepsilon-semialdehyde (ACMS). ACMSD (ACMS decarboxylase; EC 4.1.1.45) can divert ACMS to a benign catabolite and thus prevent the accumulation of quinolinate from ACMS.[supplied by

OMIM, Oct 2004]

Protein Families: Transmembrane

Protein Pathways: Metabolic pathways, Tryptophan metabolism

Product images:



Coomassie blue staining of purified ACMSD protein (Cat# [TP310656]). The protein was produced from HEK293T cells transfected with ACMSD cDNA clone (Cat# [RC210656]) using

MegaTran 2.0 (Cat# [TT210002]).