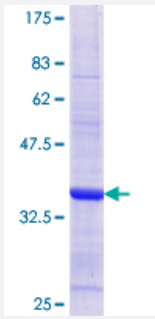


# MDH1 (Human) Recombinant Protein (Q01)

Catalog # H00004190-Q01

Size 25 ug, 10 ug

## Applications



## Specification

<b>Product Description</b>	Human MDH1 partial ORF ( AAH01484.1, 101 a.a. - 193 a.a.) recombinant protein with GST-tag at N-terminal.
<b>Sequence</b>	LLKANVKIFKSQGAALDKYAKKSVKVIVGNPANTNCLTASKSAPSIPKENFSCLTRLDHNRAKAQIALKLGVTANDVKNVIWGNHSSTQYP
<b>Host</b>	Wheat Germ (in vitro)
<b>Theoretical MW (kDa)</b>	35.86
<b>Preparation Method</b>	<a href="#"><u><i>in vitro</i> wheat germ expression system</u></a>
<b>Purification</b>	Glutathione Sepharose 4 Fast Flow
<b>Quality Control Testing</b>	12.5% SDS-PAGE Stained with Coomassie Blue.
<b>Storage Buffer</b>	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
<b>Storage Instruction</b>	Store at -80°C. Aliquot to avoid repeated freezing and thawing.
<b>Note</b>	Best use within three months from the date of receipt of this protein.

## Applications

- Enzyme-linked Immunoabsorbent Assay
- Western Blot (Recombinant protein)
- Antibody Production
- Protein Array

## Gene Info — MDH1

Entrez GenelD	<a href="#">4190</a>
GeneBank Accession#	<a href="#">BC001484</a>
Protein Accession#	<a href="#">AAH01484.1</a>
Gene Name	MDH1
Gene Alias	MDH-s, MDHA, MGC:1375, MOR2
Gene Description	malate dehydrogenase 1, NAD (soluble)
Omim ID	<a href="#">154200</a>
Gene Ontology	<a href="#">Hyperlink</a>
Gene Summary	Malate dehydrogenase catalyzes the reversible oxidation of malate to oxaloacetate, utilizing the NAD/NADH cofactor system in the citric acid cycle. The protein encoded by this gene is localized to the cytoplasm and may play pivotal roles in the malate-aspartate shuttle that operates in the metabolic coordination between cytosol and mitochondria. [provided by RefSeq]
Other Designations	cytosolic malate dehydrogenase soluble malate dehydrogenase

## Pathway

- [Biosynthesis of alkaloids derived from histidine and purine](#)
- [Biosynthesis of alkaloids derived from ornithine](#)
- [Biosynthesis of alkaloids derived from shikimate pathway](#)
- [Biosynthesis of alkaloids derived from terpenoid and polyketide](#)

- [Biosynthesis of phenylpropanoids](#)
- [Biosynthesis of plant hormones](#)
- [Biosynthesis of terpenoids and steroids](#)
- [Carbon fixation in photosynthetic organisms](#)
- [Citrate cycle \(TCA cycle\)](#)
- [Glyoxylate and dicarboxylate metabolism](#)
- [Metabolic pathways](#)
- [Pyruvate metabolism](#)
- [Reductive carboxylate cycle \(CO<sub>2</sub> fixation\)](#)

## Disease

- [Drug Toxicity](#)
- [Edema](#)
- [Hypercholesterolemia](#)