abcam

Product datasheet

Recombinant mouse MDH2 protein (Active) ab229176

1 Image

Description

Product name Recombinant mouse MDH2 protein (Active)

Biological activity Specific activity is > 800 units/mg, and is defined as the amount of enzyme that cleaves 1 μ mole

of oxaloacetate and beta-NADH to L-malate and beta-NAD per minute at pH8.0 at 37°C.

Purity > 95 % SDS-PAGE.

ab229176 was purified using conventional chromatography techniques.

Expression system Escherichia coli

Accession P08249

Protein length Full length protein

Animal free No

Nature Recombinant

Species Mouse

Sequence MGSSHHHHHHSSGLVPRGSHMAKVAVLGASGGIGQPLSL

LLKNSPLVSRL

TLYDIAHTPGVAADLSHIETRANVKGYLGPEQLPDCLKGC

DVVVIPAGVP

RKPGMTRDDLFNTNATIVATLTAACAQHCPEAMVCIIANPV

NSTIPITAE

VFKKHGVYNPNKIFGVTTLDIVRANTFVAELKGLDPARVNV

PVIGGHAGK

TIIPLISQCTPKVDFPQDQLATLTGRIQEAGTEVVKAKAGAG

SATLSMAY

 ${\sf AGARFVFSLVDAMNGKEGVVECSFVQSKETECTYFSTPL}$

LLGKKGLEKNL

GIGKITPFEEKMIAEAIPELKASIKKGEDFVKNMK

Predicted molecular weight 35 kDa including tags

Amino acids 25 to 338

Tags His tag N-Terminus

Additional sequence information This product is the mature full length protein from aa 25 to 338. The transit peptide is not included

(NP_032643).

Specifications

1

Our **Abpromise guarantee** covers the use of **ab229176** in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications SDS-PAGE

Functional Studies

Mass Spectrometry

Mass spectrometry MALDI-TOF

Form Liquid

Preparation and Storage

Stability and Storage Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -

80°C. Avoid freeze / thaw cycle.

pH: 7.40

Constituents: PBS, 20% Glycerol (glycerin, glycerine)

This product is an active protein and may elicit a biological response in vivo, handle with caution.

General Info

Sequence similaritiesBelongs to the LDH/MDH superfamily. MDH type 1 family.

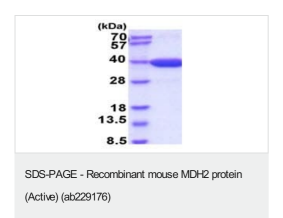
Post-translational modifications

Acetylation is enhanced by up to 67% after treatment either with trichostin A (TSA) or with nicotinamide (NAM) with the appearance of tri-and tetraacetylations. Glucose also increases

acetylation by about 60%.

Cellular localization Mitochondrion matrix.

Images



15% SDS-PAGE analysis of 3 µg ab229176.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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