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Datasheet for ABIN7507582  
**MDH2 Protein (His tag)**

### Overview

Quantity:	100 µg
Target:	MDH2
Origin:	Mouse
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This MDH2 protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Functional Studies (Func)

### Product Details

Purpose:	Mdh2 (Mouse) Recombinant Protein
Sequence:	AKVAVLGASG GIGQPLSLLL KNSPLVSRLT LYDIAHTPGV AADLSHIETR ANVKGYLGPE QLPDCLKGCD VVIPAGVPR KPGMTRDDL FNTNATIVATL TAACAQHCPE AMVCIANPV NSTIPITAEV FKKHGVYNPN KIFGVTTLDI VRANTFVAEL KGLDPA RVNV PVIGGHAGKT IIP LISQCTP KVDFPQDQLA TLTGRIQEAG TEVVKAKAGA GSATLSMAYA GARFVFSLVD AMNGKEGVVE CSFVQSKETE CTYFSTPLLL GKKGLEKNLG IGKITPFEEK MIAEAIPELK ASIKKGEDFV KNMK
Characteristics:	Mouse Mdh2 (P08249, 25 a.a. - 338 a.a.) partial length recombinant protein with His tag expressed in <i>Escherichia coli</i> .
Purification:	Escherichia coli expression system

## Target Details

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Target:	MDH2
Alternative Name:	Mdh2 ( <a href="#">MDH2 Products</a> )
Background:	Malate dehydrogenase 2, NAD (mitochondrial)
Gene ID:	17448

## Application Details

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Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

## Handling

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Format:	Liquid
Buffer:	In Phosphate-Buffer Saline pH 7.4 (20 % glycerol)
Storage:	-20 °C,-80 °C