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Produktinformation



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Diagnostik & molekulare Diagnostik



Laborgeräte & Service

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See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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MEF2A monoclonal antibody (M31), clone 1D2

Catalog # : H00004205-M31

規格 : [100 ug]

[List All](#)

Specification

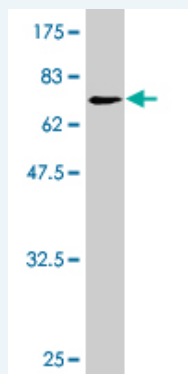
Product Description:	Mouse monoclonal antibody raised against a full-length recombinant MEF2A.
Immunogen:	MEF2A (AAH13437, 1 a.a. ~ 499 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence:	MGRKKIQITRIMDERNRQVTFTRKRFGLMCKAYELSVLCDCEIALIIFNSSN KLFQYASTDMDKVLKLYTEYNEPHESRTNSDIVEALNKKEHRGCDSFDP DTSYVLTPHTEEKYKKINEEFDNMMRNHKIAPGLPPQNFMSVTVPTSP NALSYTNPSSLVSPSLAASSTLTDSSMLSPQTTLHRNVSPGAPQRPP STGNAGGMLSTTDLTVPNGAGSSPVGNFVNSRASPNLIGATGANSLG KVMPTKSPPPGGGNGLMNSRRPDLRVVIPPSSKGMMPPLNTQRISSSQ ATQPLATPVVSVTTPSLPPQGLVYSAMPTAYNTDYSLTSADLSALQGFN SPGMLSLGQVSAWQQHHLGQAALSSLVAGGQLSQGSNLSINTNQNISIK SEPIPPRDRMTPSGFQQQQQQQQQQPPPPPPQPQPQPQPQPQPQPRQE MGRSPVDSLSSSSSSYDGSREDPRGDFHSPVILGRPPNTEDESPPSVK RMRMDAWVT
Host:	Mouse
Reactivity:	Human
Isotype:	IgG2a Kappa

Application Image

Western Blot (Recombinant protein)

ELISA

Quality Control Testing: Antibody Reactive Against Recombinant Protein.



Western Blot detection against Immunogen (80.41 KDa) .

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

MSDS: [Download](#)

Datasheet: [Download](#)

Applications

Western Blot (Recombinant protein)

[Protocol Download](#)

Gene Information

Entrez GeneID: [4205](#)

GeneBank Accession#: [BC013437](#)

Protein Accession#: [AAH13437](#)

Gene Name: MEF2A

Gene Alias: ADCAD1,RSRFC4,RSRFC9

Gene Description: myocyte enhancer factor 2A

Omim ID: [600660](#), [608320](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: The process of differentiation from mesodermal precursor cells to myoblasts has led to the discovery of a variety of tissue-specific factors that regulate muscle gene expression. The myogenic basic helix-loop-helix proteins, including myoD (MIM 159970), myogenin (MIM 159980), MYF5 (MIM 159990), and MRF4 (MIM 159991) are one class of identified factors. A second family of DNA binding regulatory proteins is the myocyte-specific enhancer factor-2 (MEF2) family. Each of these proteins binds to the MEF2 target DNA sequence present in the regulatory regions of many, if not all, muscle-specific genes. The MEF2 genes are members of the MADS gene family (named for the yeast mating type-specific transcription factor MCM1, the plant homeotic genes 'agamous' and 'deficiens' and the human serum response factor SRF (MIM 600589)), a family that also includes several homeotic genes and other transcription factors, all of which share a conserved DNA-binding domain.[supplied by OMIM

Other Designations: MADS box transcription enhancer factor 2, polypeptide A (myocyte enhancer factor 2A)

Related Disease

[Atherosclerosis](#) [Cardiomyopathy](#), [Hypertrophic Cardiovascular Diseases](#) [Coronary Artery Disease](#) [Diabetes Mellitus](#) [Diabetes Mellitus, Type 2](#) [Edema](#) [Genetic Predisposition to Disease](#) [Hypertension](#) [Hypertrophy, Left Ventricular](#) [Insulin Resistance](#) [Myocardial Infarction](#) [Myocardial Ischemia](#) [Polycystic Ovary Syndrome](#) [Tobacco Use Disorder](#)