For Research Use Only

MEF2D Polyclonal antibody

Catalog Number:14353-1-AP

Featured Product 11 Publications

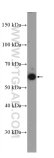


Basic Information	Catalog Number: 14353-1-AP	GenBank Accession Number BC040949		Method: nity purification
	Size:	GenelD (NCBI):	Recommend	
	150ul , Concentration: 500 ug/ml by	4209	WB 1:500-1:1	
	Nanodrop and 240 ug/ml by Bradford	UNIPROT ID:	IHC 1:200-1:	
	method using BSA as the standard;	Q14814	IF/ICC 1:300	-1:1200
	Source: Rabbit	Full Name:	_	
	Isotype:	myocyte enhancer factor 2		
	IgG	Calculated MW: 56 kDa		
	Immunogen Catalog Number:	Observed MW:		
	AG5700	55-60 kDa		
Applications	Tested Applications:	Positive Controls:		
			: C2C12 cell, HeLa cells	
	Cited Applications: WB, IHC, IF	IHC : mouse brain tissue,		
	Species Specificity: human, mouse	IF/ICC : HeLa cells,		
	Cited Species: human, mouse, rat			
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen		
	MEF2D, also named as Myocyte-specific enhancer factor 2D, is a 521 amino acid protein, which belongs to the MEF2 family. MEF2D is expressed in t in myotubes and also in undifferentiated myoblasts. MEF2D as a transcriptional activator which binds specifically to the MEF2 element, found in numerous muscle-specific and stress-induced genes. MEF2D mediates cellular functions not only in skeletal and cardiac muscle development, but also in neuronal differentiation and survival. The calculated molecular weight of MEF2D is 55 kDa, but Phosphorylated MEF2D is 60 kDa.			
Background Information	family. MEF 2D is expressed in t in my activator which binds specifically to genes. MEF 2D mediates cellular func neuronal differentiation and survival	he MEF2 element, found in tions not only in skeletal an	numerous muscle-specif d cardiac muscle develo	ic and stress-induced pment, but also in
	family. MEF2D is expressed in t in my activator which binds specifically to genes. MEF2D mediates cellular func neuronal differentiation and survival MEF2D is 60 kDa.	he MEF2 element, found in tions not only in skeletal an	numerous muscle-specif d cardiac muscle develo	ic and stress-induced pment, but also in)a, but Phosphorylated
	family. MEF2D is expressed in t in my activator which binds specifically to genes. MEF2D mediates cellular func neuronal differentiation and survival MEF2D is 60 kDa.	the MEF2 element, found in tions not only in skeletal an . The calculated molecular v	numerous muscle-specif d cardiac muscle develo weight of MEF2D is 55 k[ic and stress-induced pment, but also in
Background Information Notable Publications	family. MEF 2D is expressed in t in my activator which binds specifically to genes. MEF 2D mediates cellular func- neuronal differentiation and survival MEF 2D is 60 kDa. Author Pub Yuji Shiozaki 345	the MEF2 element, found in tions not only in skeletal an . The calculated molecular version of the molecular version med ID Journal	numerous muscle-specif d cardiac muscle develo weight of MEF2D is 55 k[ic and stress-induced pment, but also in Da, but Phosphorylated Application
	family. MEF2D is expressed in t in my activator which binds specifically to genes. MEF2D mediates cellular func- neuronal differentiation and survival MEF2D is 60 kDa. Author Pub Yuji Shiozaki 345 Jiali Nie 304	the MEF 2 element, found in tions not only in skeletal an . The calculated molecular v med ID Journal 17786 Autophagy 88495 J Cell Phys	numerous muscle-specif d cardiac muscle develo weight of MEF2D is 55 k[ic and stress-induced pment, but also in Da, but Phosphorylated Application WB
	family. MEF2D is expressed in t in my activator which binds specifically to genes. MEF2D mediates cellular func- neuronal differentiation and survival MEF2D is 60 kDa. Author Pub Yuji Shiozaki 345 Jiali Nie 304	the MEF 2 element, found in tions not only in skeletal an . The calculated molecular version of the skeletal an Journal 17786 Autophagy 88495 J Cell Phys 05351 Ecotoxicol er shipment.	numerous muscle-specif d cardiac muscle develo weight of MEF2D is 55 k iol	ic and stress-induced pment, but also in Da, but Phosphorylated Application WB WB

For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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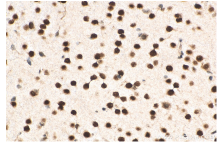
Selected Validation Data



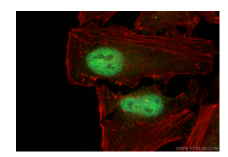


C2C12 cell were subjected to SDS PAGE followed by western blot with 14353-1-AP (MEF2D Antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.

Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 14353-1-AP (MEF2D antibody) at dilution of 1:400 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 14353-1-AP (MEF2D antibody) at dilution of 1:400 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed HeLa cells using MEF2D antibody (14353-1-AP) at dilution of 1:600 and Multi-rAb CoraLite ® Plus 488-Goat Anti-Rabbit Recombinant Secondary Antibody (H+L) (RGAR002), CL594-Phalloidin (red).