For Research Use Only

AIDA Polyclonal antibody Catalog Number:23724-1-AP Featured Product

Featured Product





Basic Information	Catalog Number: 23724-1-AP	GenBank Accession Num BC015535	iber:	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):		Recommended Dilutions:	
	150ul , Concentration: 800 ug/ml by			WB 1:500-1:1000	
	Nanodrop and 240 ug/ml by Bradford UNIPROT ID:			IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:50-1:500	
	method using BSA as the standard;	Q96BJ3 Full Name: axin interactor, dorsalization associated Calculated MW:			
	Source:				
	Rabbit				
	lsotype:				
	lgG				
	Immunogen Catalog Number:	306 aa, 35 kDa			
	AG20588	Observed MW:			
		35-40 kDa			
Applications	Tested Applications:	Р	Positive Controls:		
	WB, IP, IHC, ELISA	WB : HEK-29 IP : HeLa cell		93 cells,	
	Cited Applications: WB, IP, IF			5,	
	Species Specificity: human, mouse		IHC : mouse skeletal muscle tissue, human heart tissue		
	Cited Species: mouse	etrieval with			
	Cited Species:	vely, antigen			
Background Information	Cited Species: mouse Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternation retrieval may be performed we buffer pH 6.0 AIDA, also named as C1orf80, acts as	vely, antigen ith citrate a ventralizing factor durin oting axin homodimerizati	ion. It's high	enesis. It inhibits axin-mediated JNK est expression in the heart and skelet	
	Cited Species: mouse Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0 AIDA, also named as C1orf80, acts as activation by binding axin and disrup muscle. AIDA has three isoforms with	vely, antigen ith citrate a ventralizing factor durin oting axin homodimerizati	ion. It's high		
	Cited Species: mouse Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed we buffer pH 6.0 AlDA, also named as C 1orf80, acts as activation by binding axin and disrup muscle. AlDA has three isoforms with	vely, antigen ith citrate a ventralizing factor durin pting axin homodimerizati n MW 35 kDa, 16 kDa and 2	ion. It's high 26 kDa.	est expression in the heart and skelet	
	Cited Species: mouseNote-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed we buffer pH 6.0AIDA, also named as C1orf80, acts as activation by binding axin and disrup muscle. AIDA has three isoforms withAuthorPut Meng ShiMeng Shi336	vely, antigen ith citrate a ventralizing factor durin oting axin homodimerizati n MW 35 kDa, 16 kDa and 2 mmed ID Journal	ion. It's high 26 kDa. Biol	est expression in the heart and skelet Application	
Notable Publications	Cited Species: mouse Note-IHC: suggested antigen of Te buffer pH 9.0; (*) Alternation retrieval may be performed we buffer pH 6.0 AIDA, also named as C1orf80, acts as activation by binding axin and disrug muscle. AIDA has three isoforms with Meng Shi 336 Hui Luo 296 Storage:	vely, antigen ith citrate a ventralizing factor durin oting axin homodimerizati n MW 35 kDa, 16 kDa and 2 omed ID Journal 664495 Nat Cell 617643 Cell Met	ion. It's high 26 kDa. Biol	est expression in the heart and skelet Application IP	
Notable Publications	Cited Species: mouse Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed we buffer pH 6.0 AIDA, also named as C1orf80, acts as activation by binding axin and disrup muscle. AIDA has three isoforms with Meng Shi 336 Hui Luo 296 Storage: Storage Storage Store at -20°C. Stable for one year aft Storage Buffer:	vely, antigen ith citrate	ion. It's high 26 kDa. Biol	est expression in the heart and skelet Application IP	
Background Information Notable Publications Storage	Cited Species: mouse Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed we buffer pH 6.0 AIDA, also named as C1orf80, acts as activation by binding axin and disrup muscle. AIDA has three isoforms with Meng Shi 336 Hui Luo 296 Storage: Store at -20°C. Stable for one year after	vely, antigen ith citrate a ventralizing factor durin oting axin homodimerizati n MW 35 kDa, 16 kDa and 2 omed ID Journal 664495 Nat Cell 617643 Cell Met er shipment. % glycerol pH 7.3.	ion. It's high 26 kDa. Biol	est expression in the heart and skelet Application IP	

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

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data



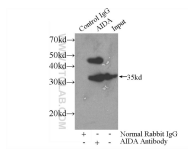
Immunohistochemical analysis of paraffinembedded mouse skeletal muscle tissue slide using 23724-1-AP (AIDA antibody) at dilution of 1:100 (under 10x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human heart tissue slide using 23724-1-AP (AIDA antibody) at dilution of 1:100 (under 0x lens).



HEK-293 cells were subjected to SDS PAGE followed by western blot with 23724-1-AP (AIDA Antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.



IP result of anti-AIDA (IP:23724-1-AP, 3ug; Detection:23724-1-AP 1:600) with HeLa cells lysate 4000ug.