For Research Use Only

ABL2 Polyclonal antibody Catalog Number: 17693-1-AP Featured Product

Featured Product



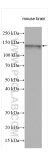


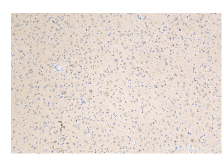
Basic Information	Catalog Number: 17693-1-AP	GenBank Accession Number: BC065912	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Recommended Dilutions:	
	600 ug/ml	27	WB 1:1000-1:4000	
	Source:	UNIPROT ID:	IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate	
	Rabbit	P42684 Full Name:	IHC 1:50-1:500	
	Isotype: IgG	IgG v-abl Abelson murine leukemia viral Immunogen Catalog Number: oncogene homolog 2 (arg, Abelson- related gene)		
	Immunogen Catalog Number:			
		Calculated MW: 1167 aa, 127 kDa		
		Observed MW: 128-140 kDa		
Applications	Tested Applications:	B, IHC, IP, ELISA WB : mouse brain tissue,		
	Cited Applications: WB, IHC, IF, CoIP	IP : He	IP : HeLa cells, IHC : human gliomas tissue,	
	Species Specificity: human, mouse	IHC :		
	Cited Species: human, mouse, rat			
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			
Background Information	buffer pH 6.0 ABL2(Abelson tyrosine-protein kin It is a membrane-anchored nonree inactivation and collapsing activi microtubule-binding sequences. A	ceptor tyrosine kinase that is a no ty and it has a role in cytoskeleta \BL2 can be polyubiquitinated and oforms produced by alternative sp	vel mediator of SEMA3F-induced RhoA l rearrangements by its C-terminal F-actin- a l the polyubiquitination of ABL2 leads to llicing with the molecular weight from 114 kl	
	buffer pH 6.0 ABL2(Abelson tyrosine-protein kin It is a membrane-anchored nonre- inactivation and collapsing activi microtubule-binding sequences. A degradation. This protein has 9 is to 128 kDa. The antibody is specif	ceptor tyrosine kinase that is a no ty and it has a role in cytoskeleta \BL2 can be polyubiquitinated and oforms produced by alternative sp ic to the others except the 60 kDa	vel mediator of SEMA3F-induced RhoA l rearrangements by its C-terminal F-actin- au d the polyubiquitination of ABL2 leads to licing with the molecular weight from 114 kI isoform of ABL2.	
	buffer pH 6.0 ABL2(Abelson tyrosine-protein kin It is a membrane-anchored nonre- inactivation and collapsing activi microtubule-binding sequences. A degradation. This protein has 9 is to 128 kDa. The antibody is specif	ceptor tyrosine kinase that is a no ty and it has a role in cytoskeleta IBL2 can be polyubiquitinated and oforms produced by alternative sp in to the others except the 60 kDa	vel mediator of SEMA3F-induced RhoA I rearrangements by its C-terminal F-actin- and I the polyubiquitination of ABL2 leads to olicing with the molecular weight from 114 kI isoform of ABL2. Application	
	buffer pH 6.0 ABL2(Abelson tyrosine-protein kin It is a membrane-anchored nonree inactivation and collapsing activi microtubule-binding sequences. A degradation. This protein has 9 iso to 128 kDa. The antibody is specif Author Xinkun Shen	ceptor tyrosine kinase that is a no ty and it has a role in cytoskeleta ABL2 can be polyubiquitinated and oforms produced by alternative sp ic to the others except the 60 kDa Pubmed ID Journal 34901556 Bioact Mater	l rearrangements by its C-terminal F-actin- ar d the polyubiquitination of ABL2 leads to olicing with the molecular weight from 114 kC isoform of ABL2. Application IF	
	buffer pH 6.0 ABL2(Abelson tyrosine-protein kin It is a membrane-anchored nonre- inactivation and collapsing activi microtubule-binding sequences. A degradation. This protein has 9 is to 128 kDa. The antibody is specif Author Xinkun Shen Siddhesh Aras	ceptor tyrosine kinase that is a no ty and it has a role in cytoskeleta IBL2 can be polyubiquitinated and oforms produced by alternative sp in to the others except the 60 kDa	vel mediator of SEMA3F-induced RhoA I rearrangements by its C-terminal F-actin- and d the polyubiquitination of ABL2 leads to olicing with the molecular weight from 114 kI isoform of ABL2. Application IF	
Background Information Notable Publications	buffer pH 6.0 ABL2(Abelson tyrosine-protein kin It is a membrane-anchored nonre- inactivation and collapsing activi microtubule-binding sequences. A degradation. This protein has 9 is to 128 kDa. The antibody is specif Author Xinkun Shen Siddhesh Aras	ceptor tyrosine kinase that is a no ty and it has a role in cytoskeleta IBL2 can be polyubiquitinated and oforms produced by alternative sp in to the others except the 60 kDa Pubmed ID Journal 34901556 Bioact Mater 27913209 Biochim Biop	vel mediator of SEMA3F-induced RhoA I rearrangements by its C-terminal F-actin- a d the polyubiquitination of ABL2 leads to licing with the molecular weight from 114 kl isoform of ABL2. Application IF hys Acta WB	

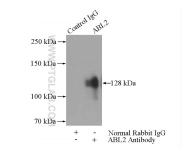
For technical support and original validation data for this product please contact: E: Proteintech-CN@ptglab.com T: 4006900926 W: ptgcn.com

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

Selected Validation Data







mouse brain tissue were subjected to SDS PAGE followed by western blot with 17693-1-AP (ABL2 antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.

Immunohistochemical analysis of paraffinembedded human gliomas tissue slide using 17693-1-AP (ABL2 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). IP result of anti-ABL2 (IP:17693-1-AP, 4ug; Detection:17693-1-AP 1:500) with HeLa cells lysate 1200ug.