For Research Use Only

Bcl-XL Monoclonal antibody

Catalog Number:66020-1-lg 23 Publications

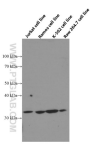


Basic Information	Catalog Number: 66020-1-lg	GenBank Accession Number: BC019307		Purification Metho Protein A purificat				
	Size: 150ul , Concentration: 1000 ug/ml by Nanodrop; Source: Mouse Isotype: IgG2b Immunogen Catalog Number: AG18037	GeneID (NCBI): 598 UNIPROT ID: Q07817 Full Name: BCL2-like 1		CloneNo.: 4C12A6 Recommended Dilutions:				
						WB 1:2000-1:20000 IHC 1:200-1:600 IF/ICC 1:200-1:800	0	
)	
				Calculated MW: 26 kDa				
				Observed MW:				
		30 kDa						
		Applications	Tested Applications:		Positive Con	ive Controls:		
			Cited Applications: 56 WB, IHC, IF, IP, CoIP		WB : Jurkat cells, A431 cells, HeLa cells, Ramos cells,			
562 cells, Ra	cells, Raw 264.7 cells							
	human breast cancer tissue, human lymphoma , human testis tissue, human colon tissue							
human, mouse, rat	mouse, rat			in colon lissue				
Cited Species: IF/ICC : HeLa cells,								
human, mouse								
Note-IHC: suggested antigen ra TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen							
	BCL2L1 is a member of the BCL-2 prot	•	•		,Bcl-X(s) and Bcl-			
Background Information	X(beta), and is located at the outer mi as an apoptotic inhibitor. Bcl-XL can fo does not seem to be required for anti- acids in length and lacks a 63 amino	orms heterodimers wit -apoptotic activity. The	th BAX, BAK or B e Bcl-XS isoforn	CL2, and the heterod n is a shorter variant	acid protein, acting imerization with BA that is 178 amino			
	X(beta), and is located at the outer mi as an apoptotic inhibitor. Bcl-XL can fo does not seem to be required for anti- acids in length and lacks a 63 amino	orms heterodimers wit -apoptotic activity. The	th BAX, BAK or E e Bcl-XS isoforn ids 126-188), ac	CL2, and the heterod n is a shorter variant	acid protein, acting imerization with BA that is 178 amino			
	X(beta), and is located at the outer mi as an apoptotic inhibitor. Bcl-XL can fo does not seem to be required for anti- acids in length and lacks a 63 amino Author Pub	orms heterodimers wir -apoptotic activity. The acid region (amino aci med ID Journ	th BAX, BAK or E e Bcl-XS isoforn ids 126-188), ac	CL2, and the heterod n is a shorter variant ting as an apoptotic	acid protein, acting imerization with BA that is 178 amino activator.			
Background Information Notable Publications	X(beta), and is located at the outer mi as an apoptotic inhibitor. Bcl-XL can fe does not seem to be required for anti- acids in length and lacks a 63 amino Author Pub Yingjie Qing 346	orms heterodimers wir -apoptotic activity. The acid region (amino action) omed ID Journ 03598 Oxid	th BAX, BAK or E e Bcl-XS isoforn ids 126-188), ac nal	CL2, and the heterod n is a shorter variant ting as an apoptotic	acid protein, acting imerization with BA that is 178 amino activator. Application			
	X(beta), and is located at the outer mi as an apoptotic inhibitor. Bcl-XL can fo does not seem to be required for anti- acids in length and lacks a 63 amino Author Pub Yingjie Qing 3460 Liling Jiang 360	orms heterodimers wir -apoptotic activity. The acid region (amino aci omed ID Journ 503598 Oxid 182692 Clin	th BAX, BAK or E e Bcl-XS isoforn ids 126-188), ac nal I Med Cell Long	CL2, and the heterod n is a shorter variant ting as an apoptotic	acid protein, acting imerization with BA that is 178 amino activator. Application WB			
	X(beta), and is located at the outer mi as an apoptotic inhibitor. Bcl-XL can for does not seem to be required for anti- acids in length and lacks a 63 amino. Author Pub Yingjie Qing 346 Liling Jiang 360 Xi Chen 331 Storage: Store at -20°C. Stable for one year aft Storage Buffer: PBS with 0.02% sodium azide and 50	orms heterodimers with -apoptotic activity. The acid region (amino acid omed ID Journ 503598 Oxid 582692 Clin .74023 Mol I er shipment. % glycerol, pH7.3	th BAX, BAK or E e Bcl-XS isoforn ids 126-188), ac nal I Med Cell Long Transl Med	CL2, and the heterod n is a shorter variant ting as an apoptotic	acid protein, acting imerization with BA that is 178 amino activator. Application WB WB			
Notable Publications	X(beta), and is located at the outer mi as an apoptotic inhibitor. Bcl-XL can for does not seem to be required for anti- acids in length and lacks a 63 amino. Author Pub Yingjie Qing 346 Liling Jiang 360 Xi Chen 331 Storage: Store at -20°C. Stable for one year after Storage Buffer:	orms heterodimers with -apoptotic activity. The acid region (amino acid omed ID Journ 503598 Oxid 582692 Clin .74023 Mol I er shipment. % glycerol, pH7.3	th BAX, BAK or E e Bcl-XS isoforn ids 126-188), ac nal I Med Cell Long Transl Med	CL2, and the heterod n is a shorter variant ting as an apoptotic	acid protein, acting imerization with BA that is 178 amino activator. Application WB WB			

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

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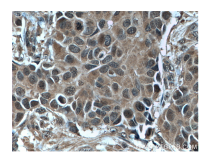
Selected Validation Data



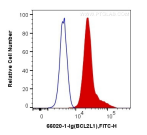
Jurkat, Ramos, K-562 and Raw 264.7 cells were subjected to SDS PAGE followed by western blot with 66020-1-lg (Bcl-xL Antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours.

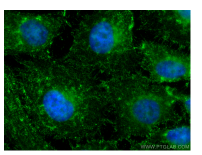


Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 66020-1-1g (Bcl-XL antibody) at dilution of 1:600 (under 10x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 66020-1-1g (Bcl-XL antibody) at dilution of 1:600 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).





1X10^6 HeLa cells were intracellularly stained with 0.4 ug Anti-Human Bcl-XL (66020-1-1g, Clone:4C12A6) and CoraLite®488-Conjugated Goat Anti-Mouse 1gG(H+L) at dilution 1:1000 (red), or 0.4 ug Control Antibody. Cells were fixed and permeabilized with Transcription Factor Staining Buffer Kit (PF00011).

Immunofluorescent analysis of (4% PFA) fixed HeLa cells using Bcl-XL antibody (66020-1-Ig, Clone: 4C 12A6) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Mouse IgG(H+L).