For Research Use Only

## BAK Polyclonal antibody Catalog Number: 14673-1-AP 36 Publications

Antibodies | ELISA kits | Proteins www.ptglab.com

Basic Information	Catalog Number: 14673-1-AP	GenBank Accession Number: BC004431	Purification Method: Antigen affinity purification
	Size:	GenelD (NCBI):	Antigen anning particular
	150ul , Concentration: 300 µg/ml by Bradford method using BSA as the standard; Source:	578	
		UNIPROT ID:	
		Q16611	
	Rabbit	Full Name: BCL2-antagonist/killer 1	
	Isotype:	Calculated MW:	
	IgG	23 kDa	
	Immunogen Catalog Number: AG6354		
Applications	Tested Applications:		
Appareations	ELISA		
	Cited Applications: WB, IHC, IF		
	Species Specificity:		
	human, mouse, rat		
	Cited Species: human, mouse, rat, chicken, sheep		
Background Informatior	Cited Species: human, mouse, rat, chicken, sheep BAK1, also named as BAK, BCL2L7 an BAK1 accelerates programmed cell c adenovirus homolog E1B 19k proteir (PMID:17157251) BAK1 gene product	eath by binding to, and antagonizi n. Low micromolar levels of zinc ior primarily enhances apoptotic cell	ng the anti-apoptotic action of BCL2 or its ns inhibit the promotion of apoptosis.
Background Informatior	Cited Species: human, mouse, rat, chicken, sheep BAK1, also named as BAK, BCL2L7 an BAK1 accelerates programmed cell c adenovirus homolog E1B 19k proteir	eath by binding to, and antagonizi n. Low micromolar levels of zinc ior primarily enhances apoptotic cell	
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	Cited Species: human, mouse, rat, chicken, sheep BAK1, also named as BAK, BCL2L7 an BAK1 accelerates programmed cell of adenovirus homolog E1B 19k proteir (PMID:17157251) BAK1 gene product can inhibit cell death in an Epstein-E Author Pub Xufeng Tao 250 Yanan Li 276	leath by binding to, and antagonizi a. Low micromolar levels of zinc ior primarily enhances apoptotic cell arr virus-transformed cell line. med ID Journal 83618 Transplantation	ng the anti-apoptotic action of BCL2 or its ns inhibit the promotion of apoptosis. death following an appropriate stimulus. Application WB WB
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Notable Publications	Cited Species: human, mouse, rat, chicken, sheep BAK1, also named as BAK, BCL2L7 an BAK1 accelerates programmed cell c adenovirus homolog E1B 19k proteir (PMID:17157251) BAK1 gene product can inhibit cell death in an Epstein-B Author Pub Xufeng Tao 250 Yanan Li 276 Surong Zhao 263 Storage:	leath by binding to, and antagonizi a. Low micromolar levels of zinc ior primarily enhances apoptotic cell arr virus-transformed cell line. med ID Journal 83618 Transplantation 63303 BMC Microbiol 23360 J Bioenerg Biomer	ng the anti-apoptotic action of BCL2 or its ns inhibit the promotion of apoptosis. death following an appropriate stimulus. Application WB WB
Notable Publications	Cited Species: human, mouse, rat, chicken, sheep BAK1, also named as BAK, BCL2L7 an BAK1 accelerates programmed cell c adenovirus homolog E1B 19k proteir (PMID:17157251) BAK1 gene product can inhibit cell death in an Epstein-B Author Pub Xufeng Tao 250 Yanan Li 276 Surong Zhao 263 Storage: Store at -20°C. Stable for one year af	leath by binding to, and antagonizi a. Low micromolar levels of zinc ior primarily enhances apoptotic cell arr virus-transformed cell line. med ID Journal 83618 Transplantation 63303 BMC Microbiol 23360 J Bioenerg Biomer	ng the anti-apoptotic action of BCL2 or its ns inhibit the promotion of apoptosis. death following an appropriate stimulus. Application WB WB
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	Cited Species: human, mouse, rat, chicken, sheep BAK1, also named as BAK, BCL2L7 an BAK1 accelerates programmed cell of adenovirus homolog E1B 19k proteir (PMID:17157251) BAK1 gene product can inhibit cell death in an Epstein-B Author Pub Xufeng Tao 250 Yanan Li 276 Surong Zhao 263 Storage: Store at -20°C. Stable for one year af Storage Buffer:	leath by binding to, and antagonizi a. Low micromolar levels of zinc ior primarily enhances apoptotic cell larr virus-transformed cell line. med ID Journal 83618 Transplantation 63303 BMC Microbiol 23360 J Bioenerg Biomer ter shipment. % glycerol, pH7.3	ng the anti-apoptotic action of BCL2 or its ns inhibit the promotion of apoptosis. death following an appropriate stimulus. 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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