For Research Use Only

## SURVIVIN Polyclonal antibody

Catalog Number:10508-1-AP

Featured Product

152 Publications



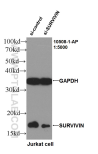
Basic Information	Catalog Number: 10508-1-AP	GenBank Accessi BC008718	ion Number:	Purification Method: Antigen affinity purification	
	Concentration:			Recommended Dilutions:	
	800 ug/ml	332		WB 1:500-1:2000	
	Source:			IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:200-1:800 IF-P 1:200-1:800 IF/ICC 1:50-1:500	
	Rabbit     O15392       Isotype:     Full Name:       IgG     baculoviral IAP repeat-containing.				
			repeat-containing 5		
	Immunogen Catalog Number: AG0788	Calculated MW: 16 kDa		IF/ICC 1:50-1:500	
		Observed MW: 16-18 kDa			
Applications	WB, IHC, IF/ICC, IF-P, FC (Intra), IP, ELISA       WB : HeLa of Cited Applications:         A 549 cells,       A549 cells,         WB, IHC, IF, CoIP       IP : U2OS of Species Specificity:         human, mouse       IHC : huma carcinoma         Cited Species:       human bree         human, mouse, rat, canine, hamster       House carcinoma		Positive Cont		
			A549 cells, M	WB : HeLa cells, PC-3 cells, Jurkat cells, NIH/3T3 cell A549 cells, MCF-7 cells, A431 cells, Ramos cells	
			IHC : human o	cells, Jurkat cells an colon cancer tissue, human urothelial a tissue, human stomach cancer tissue, east cancer tissue	
			IF-P : mouse t	estis tissue,	
	<b>TE buffer pH 9.0; (*)</b> Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			7 cells,	
	Survivin, also called BIRC5, is a unique member of the inhibitor of apoptosis (IAP) protein family. Survivin is a 16 kDa anti-apoptotic protein highly expressed during fetal development and cancer cell malignancy, but is completely absent in terminally differentiated cells. The differential expression of survivin in cancer versus normal tissues makes it a useful tool in cancer diagnosis and a promising therapeutic target. Survivin expression is also highly regulated by the cell cycle and is only expressed in the G2-M phase. It is known that survivin localizes to the mitotic spindle by interaction with tubulin during mitosis and may play a contributing role in regulating mitosis. Disruption of survivin-microtubule interactions results in loss of survivin's anti-apoptosis function and increased caspase-3 activity, a mechanism involved in cell death, during mitosis. It also is a direct target gene of the Wnt pathway and is upregulated by beta-catenin.				
Background Information	completely absent in terminally tissues makes it a useful tool in c highly regulated by the cell cycle mitotic spindle by interaction wit Disruption of survivin-microtubul caspase-3 activity, a mechanism	expressed during feta differentiated cells. Th ancer diagnosis and a and is only expressed th tubulin during mito e interactions results involved in cell death	he differential expre promising therapeu d in the G2-M phase. sis and may play a c in loss of survivin's	cancer cell malignancy, but is ssion of survivin in cancer versus norm tic target. Survivin expression is also It is known that survivin localizes to th ontributing role in regulating mitosis. anti-apoptosis function and increased	
	completely absent in terminally tissues makes it a useful tool in c highly regulated by the cell cycle mitotic spindle by interaction wit Disruption of survivin-microtubul caspase-3 activity, a mechanism pathway and is upregulated by be	expressed during feta differentiated cells. Th ancer diagnosis and a and is only expressed th tubulin during mitos e interactions results involved in cell death eta-catenin.	he differential expre promising therapeu d in the G2-M phase. sis and may play a c in loss of survivin's	cancer cell malignancy, but is ssion of survivin in cancer versus norm tic target. Survivin expression is also It is known that survivin localizes to th ontributing role in regulating mitosis. anti-apoptosis function and increased	
	completely absent in terminally tissues makes it a useful tool in c highly regulated by the cell cycle mitotic spindle by interaction wit Disruption of survivin-microtubul caspase-3 activity, a mechanism pathway and is upregulated by be	expressed during feta differentiated cells. Th ancer diagnosis and a and is only expressed th tubulin during mitos e interactions results involved in cell death eta-catenin.	he differential expre promising therapeu d in the G2-M phase. sis and may play a c in loss of survivin's n, during mitosis. It a	cancer cell malignancy, but is ssion of survivin in cancer versus norm tic target. Survivin expression is also It is known that survivin localizes to th ontributing role in regulating mitosis. anti-apoptosis function and increased lso is a direct target gene of the Wnt	
	completely absent in terminally tissues makes it a useful tool in c highly regulated by the cell cycle mitotic spindle by interaction wit Disruption of survivin-microtubul caspase-3 activity, a mechanism pathway and is upregulated by be Author Lei Liu	expressed during feta differentiated cells. The ancer diagnosis and a and is only expressed th tubulin during mitos e interactions results involved in cell death eta-catenin. Pubmed ID Jo 30273566 C	he differential expre promising theraped d in the G2-M phase. sis and may play a c in loss of survivin's n, during mitosis. It a	cancer cell malignancy, but is ssion of survivin in cancer versus norm tic target. Survivin expression is also It is known that survivin localizes to th ontributing role in regulating mitosis. anti-apoptosis function and increased lso is a direct target gene of the Wnt Application	
Background Information	completely absent in terminally tissues makes it a useful tool in c highly regulated by the cell cycle mitotic spindle by interaction wit Disruption of survivin-microtubul caspase-3 activity, a mechanism pathway and is upregulated by be Author Lei Liu Xiao-Qin Zhu	expressed during feta differentiated cells. The ancer diagnosis and a and is only expressed th tubulin during mito- e interactions results involved in cell death eta-catenin. Pubmed ID Jo 30273566 C 33456987 J	he differential expre promising theraped d in the G2-M phase. sis and may play a c in loss of survivin's n, during mitosis. It a ournal hem Biol Interact	cancer cell malignancy, but is ssion of survivin in cancer versus norm tic target. Survivin expression is also It is known that survivin localizes to th ontributing role in regulating mitosis. anti-apoptosis function and increased lso is a direct target gene of the Wnt Application WB	

 For technical support and original validation data for this product please contact:

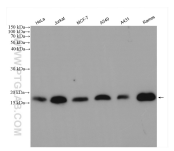
 T: 4006900926
 E: Proteintech-CN@ptglab.com
 W: ptgcn.com

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

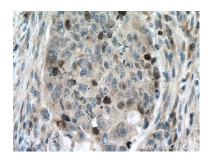
## Selected Validation Data



WB result of Survivin antibody (10508-1-AP, 1:5000) with si-control and si-Survivin transfected Jurkat cells..



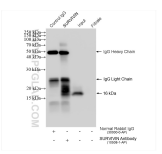
Various lysates were subjected to SDS PAGE followed by western blot with 10508-1-AP (SURVIVIN antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



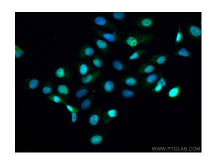
Immunohistochemical analysis of paraffinembedded human colon cancer tissue slide using 10508-1-AP (SURVIVIN antibody) at dilution of 1:400 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



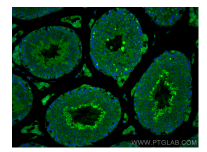
Immunohistochemical analysis of paraffinembedded human colon cancer tissue slide using 10508-1-AP (SURVIVIN antibody) at dilution of 1:400 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



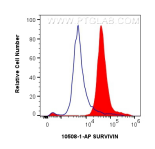
IP result of anti-SURVIVIN (IP:10508-1-AP, 4ug; Detection:10508-1-AP 1:1000) with U2OS cells lysate 440 ug.



Immunofluorescent analysis of (4% PFA) fixed MCF-7 cells using SURVIVIN antibody (10508-1-AP) at dilution of 1:200 and Coralite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).



Immunofluorescent analysis of (4% PFA) fixed paraffin-embedded mouse testis tissue using SURVIVIN antibody (10508-1-AP) at dilution of 1:400 and Multi-rAb Coralite ® Plus 488-Goat Anti-Rabbit Recombinant Secondary Antibody (H+L) (RGAR002). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



1x10^6 Jurkat cells were intracellularly stained with 0.4 ug SURVIVIN Polyclonal antibody (10508-1-AP) and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit 1gG(H+L) (SA00013-2)(red), or 0.4 ug Rabbit 1gG control Rabbit PolyAb (30000-0-AP) (blue). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).