For Research Use Only

Fas/CD95 Polyclonal antibody

Catalog Number:13098-1-AP

Featured Product

131 Publications

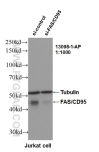


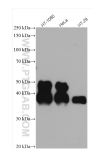
Basic Information	Catalog Number: 13098-1-AP	GenBank Accession Number: BC012479	Purification Method: Antigen affinity purification
	Size: 150ul, Concentration: 1000 ug/ml by Nanodrop and 467 ug/ml by Bradford method using BSA as the standard;		Recommended Dilutions: WB: 1:1000-1:6000 IP: 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate
	Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG3718	Full Name: Fas (TNF receptor superfamily, member 6) Calculated MW: 35-38 kDa Observed MW: 38-45 kDa	
Applications	Tested Applications:	Positive Controls:	
			1080 cells, HT-29 cells, Jurkat cells, HeLa cell
	Cited Applications: WB, IHC, IF, IP, CoIP, CHIP	IP : HeLa cells,	
	Species Specificity: human		
	Cited Species:		
	human, monkey, hamster, sheep		
Background Information	Fas (CD95/APO-1) is a transmembrar superfamily. It can mediate apoptosis Fas results in the aggregation of its in	s by ligation with an agonistic an tracellular death domains, leadin ted apoptosis may have a role in T-cells, or both. The molecular m	ti-Fas antibody or Fas ligand. Stimulation of ng to the formation of the death-inducing n the induction of peripheral tolerance, in the
	Fas (CD95/APO-1) is a transmembrar superfamily. It can mediate apoptosis Fas results in the aggregation of its in signaling complex (DISC). FAS-media antigen-stimulated suicide of mature molecular weight form (40-55 kDa) of	s by ligation with an agonistic an tracellular death domains, leadin ted apoptosis may have a role in T-cells, or both. The molecular m	ti-Fas antibody or Fas ligand. Stimulation of ng to the formation of the death-inducing n the induction of peripheral tolerance, in the
	Fas (CD95/APO-1) is a transmembrar superfamily. It can mediate apoptosis Fas results in the aggregation of its in signaling complex (DISC). FAS-media antigen-stimulated suicide of mature molecular weight form (40-55 kDa) of Author Pub	s by ligation with an agonistic an tracellular death domains, leadin ted apoptosis may have a role in T-cells, or both. The molecular m Fas is due to glycosylation.	ti-Fas antibody or Fas ligand. Stimulation of ng to the formation of the death-inducing n the induction of peripheral tolerance, in the nass of native Fas is 38 kDa, the high
	Fas (CD95/APO-1) is a transmembran superfamily. It can mediate apoptosis Fas results in the aggregation of its in signaling complex (DISC). FAS-media antigen-stimulated suicide of mature molecular weight form (40-55 kDa) of Author Pub Shifeng Pan 291	s by ligation with an agonistic an tracellular death domains, leadin ted apoptosis may have a role in T-cells, or both. The molecular m Fas is due to glycosylation. med ID Journal	ti-Fas antibody or Fas ligand. Stimulation of ng to the formation of the death-inducing 1 the induction of peripheral tolerance, in the 1 ass of native Fas is 38 kDa, the high Application
	Fas (CD95/APO-1) is a transmembrar superfamily. It can mediate apoptosis Fas results in the aggregation of its in signaling complex (DISC). FAS-media antigen-stimulated suicide of mature molecular weight form (40-55 kDa) ofAuthorPubShifeng Pan291Lan Zhang345	s by ligation with an agonistic an stracellular death domains, leadin ated apoptosis may have a role in T-cells, or both. The molecular m Fas is due to glycosylation. med ID Journal 52131 Oncotarget	ti-Fas antibody or Fas ligand. Stimulation of ng to the formation of the death-inducing n the induction of peripheral tolerance, in the lass of native Fas is 38 kDa, the high Application WB
Background Information Notable Publications	Fas (CD95/APO-1) is a transmembrar superfamily. It can mediate apoptosis Fas results in the aggregation of its in signaling complex (DISC). FAS-media antigen-stimulated suicide of mature molecular weight form (40-55 kDa) ofAuthorPubShifeng Pan291Lan Zhang345	s by ligation with an agonistic an itracellular death domains, leadin ited apoptosis may have a role in T-cells, or both. The molecular m Fas is due to glycosylation. med ID Journal 52131 Oncotarget 86738 Clin Transl Med 54783 Exp Mol Med er shipment. % glycerol, pH7.3	ti-Fas antibody or Fas ligand. Stimulation of ng to the formation of the death-inducing n the induction of peripheral tolerance, in the lass of native Fas is 38 kDa, the high Application WB WB
Notable Publications	Fas (CD95/APO-1) is a transmembrar superfamily. It can mediate apoptosis Fas results in the aggregation of its in signaling complex (DISC). FAS-media antigen-stimulated suicide of mature molecular weight form (40-55 kDa) ofAuthorPubShifeng Pan291Lan Zhang345Xinghuo Wu315Storage: Storage Buffer: PBS with 0.02% sodium azide and 500	s by ligation with an agonistic an itracellular death domains, leadin ited apoptosis may have a role in T-cells, or both. The molecular m Fas is due to glycosylation. med ID Journal 52131 Oncotarget 86738 Clin Transl Med 54783 Exp Mol Med er shipment. % glycerol, pH7.3	ti-Fas antibody or Fas ligand. Stimulation of ng to the formation of the death-inducing n the induction of peripheral tolerance, in the lass of native Fas is 38 kDa, the high Application WB WB
Notable Publications	Fas (CD95/APO-1) is a transmembrar superfamily. It can mediate apoptosis Fas results in the aggregation of its in signaling complex (DISC). FAS-media antigen-stimulated suicide of mature molecular weight form (40-55 kDa) ofAuthorPubShifeng Pan291Lan Zhang345Xinghuo Wu315Storage: Storage Buffer: PBS with 0.02% sodium azide and 500	s by ligation with an agonistic an itracellular death domains, leadin ited apoptosis may have a role in T-cells, or both. The molecular m Fas is due to glycosylation. med ID Journal 52131 Oncotarget 86738 Clin Transl Med 54783 Exp Mol Med er shipment. % glycerol, pH7.3	ti-Fas antibody or Fas ligand. Stimulation of ng to the formation of the death-inducing n the induction of peripheral tolerance, in the lass of native Fas is 38 kDa, the high Application WB WB

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

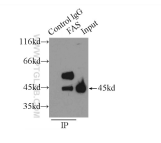
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data





Various lysates were subjected to SDS PAGE followed by western blot with 13098-1-AP (FAS/CD95 antibody) at dilution of 1:3000 incubated at room temperature for 1.5 hours.



IP result of anti-FAS/CD95 (IP:13098-1-AP, 3ug; Detection:13098-1-AP 1:500) with HeLa cells lysate 3000ug.

WB result of FAS/CD95 antibody (13098-1-AP, 1:1000) with si-control and si-FAS transfected Jurkat cells.