For Research Use Only

THAP2 Polyclonal antibody

Catalog Number:20853-1-AP 2 Publications

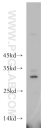


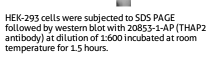
Basic Information	Catalog Number: 20853-1-AP	GenBank Accession Numbe BC008358	r: Purification Me Antigen affinit						
	Size:	GenelD (NCBI):	Recommended						
		83591	WB 1:500-1:10	WB 1:500-1:1000 IF 1:10-1:100					
		Full Name: THAP domain containing, a							
		associated protein 2 Calculated MW: 228 aa, 26 kDa Observed MW:							
					26-30 kDa				
					Applications	Tested Applications:	Posi	tive Controls:	
						IF, WB, ELISA	WB : HEK-293 cells, mouse testis tissue		
		Cited Applications: WB	IF : Hela cel			ls, HepG2 cells			
Species Specificity: human, mouse									
Cited Species: human, rat									
	THAP2, also named as THAP domain-containing protein 2, is a 228 amino acid protein, which contains one THAP- type zinc finger. Members of the THAP (thanatos-associated protein) family of proteins contain a well conserved DNA-binding domain known as the THAP-type zinc finger motif. Proteins containing the THAP-type zinc finger moti are commonly involved in transcriptional regulation, cell-cycle control, apoptosis and chromatin modification								
Background Information	type zinc finger. Members of the THAI DNA-binding domain known as the TI	HAP-type zinc finger motif. P	roteins containing the TH	AP-type zinc finger moti					
	type zinc finger. Members of the THAI DNA-binding domain known as the TI are commonly involved in transcripti	HAP-type zinc finger motif. P	roteins containing the TH	AP-type zinc finger moti					
Background Information	type zinc finger. Members of the THAI DNA-binding domain known as the THAI are commonly involved in transcripti Author Pub	HAP-type zinc finger motif. P onal regulation, cell-cycle co	roteins containing the TH, ontrol, apoptosis and chro	AP-type zinc finger moti matin modification					
	type zinc finger. Members of the THAI DNA-binding domain known as the THAI are commonly involved in transcripti Author Pub Leite Katia R M KR 237	HAP-type zinc finger motif. P onal regulation, cell-cycle co med ID Journal	roteins containing the TH, ontrol, apoptosis and chron o Paulo)	AP-type zinc finger moti matin modification Application					
	type zinc finger. Members of the THAI DNA-binding domain known as the THAI are commonly involved in transcripti Author Pub Leite Katia R M KR 237	HAP-type zinc finger motif. P onal regulation, cell-cycle co med ID Journal 78488 Clinics (Sac 93074 Cancer Cell er shipment. % glycerol pH 7.3.	roteins containing the TH, ontrol, apoptosis and chron o Paulo)	AP-type zinc finger moti matin modification Application 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.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







Immunofluorescent analysis of Hela cells, using THAP2 antibody 20853-1-AP at 1:25 dilution and Rhodamine-labeled goat anti-rabbit IgG (red).