For Research Use Only

## FAF2 Polyclonal antibody Catalog Number:16251-1-AP Featured Product

Featured Product





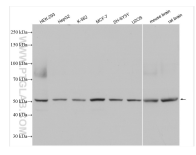
Catalog Number: 16251-1-AP	GenBank Accession Number: BC014001		Purification Method: Antigen affinity purification
Size: 150ul , Concentration: 700 ug/ml by			Recommended Dilutions: WB 1:1000-1:8000 IP 0.5-4.0 ug for 1.0-3.0 mg of total
•			protein lysate
Rabbit	Full Name:		IHC 1:50-1:500
Isotype: IgG			
Immunogen Catalog Number: AG9236	Calculated MW: 445 aa, 53 kDa		
	Observed MW: 53 kDa		
Tested Applications:		Positive Controls:	
Cited Applications: WB, IF, IP	WB : HEK-293 cells, HepG2 cells, HeLa cells, brain tissue, rat brain tissue, K-562 cells, MC SH-SY5Y cells, U2OS cells		at brain tissue, K-562 cells, MCF-7 cells,
Species Specificity:		IP : mouse bra	in tissue,
		IHC : human b	reast cancer tissue, mouse brain tissue
human, rat, bovine			
Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			
apoptosis. ETEA protein directly inte UBX domains and overexpression of translocation of terminally misfolde degradation by the proteasome. ETE	racts with and negativ ETEA downregulates d proteins from the er A is highly expressed	vely regulates ne neurofibromin in ndoplasmic reticu in peripheral blo	urofibromin. ETEA contains both UBA ar human cells. It may play a role in the lum lumen to the cytoplasm and their od of patients with atopic dermatitis (A
Author Du	hmed ID leve		Amiliation
			Application WB
			WB
Edmond Y Huang 29.	514927 Mol	Biol Cell	WB
Storage: Store at -20°C. Stable for one year aff Storage Buffer: PBS with 0.02% sodium azide and 50 Aliguoting is unnecessary for -20°C s	0% glycerol pH 7.3.		
	Size: 150ul, Concentration: 700 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG9236 Tested Applications: WB, IP, IHC, ELISA Cited Applications: WB, IF, IP Species Specificity: human, mouse, rat Cited Species: human, rat, bovine Note-IHC: suggested antigent TE buffer pH 9.0; (*) Alternative retrieval may be performed we buffer pH 6.0 Protein ETEA (FAF2, or UBXD8) is a h apoptosis. ETEA protein directly inter UBX domains and overexpression of translocation of terminally misfolded degradation by the proteasome. ETE compared to normal individuals, and eosinophils of AD patients. Author Pu Ting Zhang 26 Milton To 27	Size:GenelD (NCBI):15Oul, Concentration: 700 ug/ml by23197Nanodrop;UNIPROT ID:Source:Q96CS3RabbitFas associated factorIgG2Immunogen Catalog Number:Calculated MW:AG9236445 aa, 53 kDaObserved MW:53 kDaObserved MW:53 kDaSpecies Specificity:human, mouse, ratCited Applications:WB, IF, IPSpecies Specificity:human, mouse, ratCited Species:human, rat, bovineNote-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0Protein ETEA (FAF2, or UBXD8) is a homolog to Fas-associaapoptosis. ETEA protein directly interacts with and negativ UBX domains and overexpression of ETEA downregulates translocation of terminally misfolded proteins from the er degradation by the proteasome. ETEA is highly expressed compared to normal individuals, and may regulate the rest eosinophils of AD patients.AuthorPubmed IDJourTing Zhang26424800MolMilton To27881664Mol	Size: GeneID (NCBI):   150ul, Concentration: 700 ug/ml by 23197   Nanodrop; UNIPROT ID:   Source: Q96C53   Rabbit Full Name:   Isotype: Fas associated factor family member   IgG 2   Immunogen Catalog Number: Calculated MW:   AG9236 445 aa, 53 kDa   Observed MW: 53 kDa   Tested Applications: Positive Cont   WB, IP, IHC, ELISA WB: HEK-293   Cited Applications: brain tissue, r   WB, IF, IP SH-SYSY cells   Species Specificity: IP: mouse brain tissue, r   human, mouse, rat IP: mouse brain tissue, r   human, rat, bovine Rote-IHC: suggested antigen retrieval with   TE buffer pH 9,0; (*) Alternatively, antigen retrieval with citrate buffer pH 6.0   Protein ETEA (FAF2, or UBXD8) is a homolog to Fas-associated factor 1 (FAF apoptosis. ETEA protein directly interacts with and negatively regulates ne UBX domains and overexpression of ETEA downregulates neurofibromin in translocation of terminally misfolded proteins from the endoplasmic reticu degradation by the proteasome. ETEA is highly expressed in peripheral blo compared to normal individuals, and may regulate the resistance to apopto eosinophils of AD patients.   Author Pubmed

T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA)

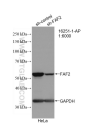
W: ptglab.com

Group brand and is not available to purchase from any other manufacturer.

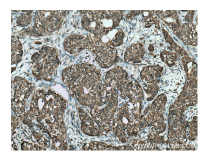
## Selected Validation Data



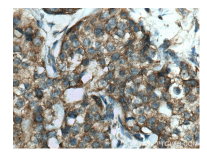
Various lysates were subjected to SDS PAGE followed by western blot with 16251-1-AP (FAF2 antibody) at dilution of 1:4000 incubated at room temperature for 1.5 hours.



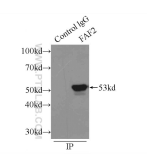
WB result of FAF2 antibody (16251-1-AP; 1:6000; incubated at room temperature for 1.5 hours) with sh-Control and sh-FAF2 transfected HeLa cells.



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 16251-1-AP (FAF2 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 16251-1-AP (FAF2 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



IP result of anti-FAF2 (IP:16251-1-AP, 3ug; Detection:16251-1-AP 1:1000) with mouse brain tissue lysate 5000ug.