For Research Use Only

CDA1 Polyclonal antibody

Catalog Number:12087-2-AP

Featured Product

9 Publications



Basic Information	Catalog Number: 12087-2-AP	GenBank Accession No BC024270	umber:	Purification Method: Antigen affinity purification
	Size:	GenelD (NCBI):		Recommended Dilutions:
	450 µg/ml	64061		WB 1:500-1:2000
	Source:	UNIPROT ID:		IP 0.5-4.0 ug for 1.0-3.0 mg of total
	Rabbit	Q9H2G4		protein lysate IHC 1:20-1:200
	Isotype: IgG	Full Name: TSPY-like 2		IF/ICC 1:20-1:200
	Immunogen Catalog Number: AG2722	Calculated MW: 693 aa, 79 kDa		
		Observed MW: 120 kDa		
Applications	Tested Applications:		Positive Contr	ols:
	WB, IHC, IF/ICC, IP, ELISA Cited Applications:	WD: HeLd		s, DU 145 cells, HEK-293 cells, MCF-7
	WB, IHC, CoIP, IF	IP : HEK-293 cells,		
	Species Specificity:		IHC : human lung cancer tissue,	
	human		IF/ICC : Hela cells,	
	Cited Species: human, mouse			
	retrieval may be performed buffer pH 6.0	l with <mark>citrate</mark>		
Background Information	TSPYL2 (also known as CINAP, CD superfamily. TSPYL2 binds histon highly in the pituitary gland and analysis for TSPYL2 showed diffe Downregulated expression of TSF suppressor. Although it is predicted	es and facilitates nucleoso noderately in the adrenals rential cytoplasmic and nuc YL2 has been observed in s ed that TSPYL2 has a molec Da by western blot analysis	me assembly. T s, brain, testis, au clear staining p several tumors, ular mass of 79. s. The abundant	SPYL2 is expressed in various tissues, nd ovary. Immunohistochemical stair atterns in several cell types. which suggests its role as a tumor 43 kDa, it is found that mammalian acidic amino acid regions in TSPYL2
	TSPYL2 (also known as CINAP, CD superfamily. TSPYL2 binds histon highly in the pituitary gland and analysis for TSPYL2 showed differ Downregulated expression of TSF suppressor. Although it is predictor TSPYL2 appears at a size of 120 k may cause its aberrant migration degradation.	es and facilitates nucleoso noderately in the adrenals rential cytoplasmic and nuc YL2 has been observed in s ed that TSPYL2 has a molec Da by western blot analysis	me assembly. T s, brain, testis, a clear staining p several tumors, ular mass of 79. s. The abundant otein is unstable	SPYL2 is expressed in various tissues, nd ovary. Immunohistochemical stair atterns in several cell types. which suggests its role as a tumor 43 kDa, it is found that mammalian acidic amino acid regions in TSPYL2
	TSPYL2 (also known as CINAP, CD superfamily. TSPYL2 binds histon highly in the pituitary gland and analysis for TSPYL2 showed differ Downregulated expression of TSF suppressor. Although it is predict TSPYL2 appears at a size of 120 k may cause its aberrant migration degradation.	es and facilitates nucleoso noderately in the adrenals ential cytoplasmic and nuc YL2 has been observed in s ed that TSPYL2 has a molec Da by western blot analysis In addition, the TSPYL2 pro	me assembly. T s, brain, testis, a clear staining p several tumors, ular mass of 79. s. The abundant otein is unstable	SPYL2 is expressed in various tissues, nd ovary. Immunohistochemical stain atterns in several cell types. which suggests its role as a tumor 43 kDa, it is found that mammalian acidic amino acid regions in TSPYL2 e and sensitive to proteasomal
Background Information	TSPYL2 (also known as CINAP, CD superfamily. TSPYL2 binds histon highly in the pituitary gland and analysis for TSPYL2 showed differ Downregulated expression of TSF suppressor. Although it is predict TSPYL2 appears at a size of 120 k may cause its aberrant migration degradation.	es and facilitates nucleoso noderately in the adrenals ential cytoplasmic and nuc YL2 has been observed in s ed that TSPYL2 has a molec Da by western blot analysis In addition, the TSPYL2 pro	me assembly. T ;, brain, testis, an clear staining p several tumors, ular mass of 79. s. The abundant otein is unstable al Cells Int	SPYL2 is expressed in various tissues, nd ovary. Immunohistochemical stain atterns in several cell types. which suggests its role as a tumor 43 kDa, it is found that mammalian acidic amino acid regions in TSPYL2 e and sensitive to proteasomal Application
	TSPYL2 (also known as CINAP, CD superfamily. TSPYL2 binds histon highly in the pituitary gland and analysis for TSPYL2 showed diffe Downregulated expression of TSF suppressor. Although it is predicte TSPYL2 appears at a size of 120 kl may cause its aberrant migration degradation. Author Sabine Conrad	es and facilitates nucleoso noderately in the adrenals ential cytoplasmic and nuc YL2 has been observed in s ed that TSPYL2 has a molec Da by western blot analysis In addition, the TSPYL2 pro Pubmed ID Journ 26649052 Stem 21829568 PLoS C	me assembly. T ;, brain, testis, an clear staining p several tumors, ular mass of 79. s. The abundant otein is unstable al Cells Int	SPYL2 is expressed in various tissues, nd ovary. Immunohistochemical stain atterns in several cell types. which suggests its role as a tumor 43 kDa, it is found that mammalian acidic amino acid regions in TSPYL2 e and sensitive to proteasomal Application IF

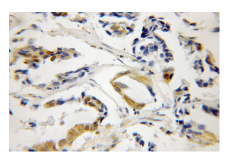
 For technical support and original validation data for this product please contact:

 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

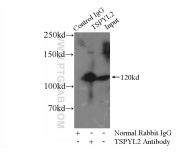




HeLa cells were subjected to SDS PAGE followed by western blot with 12087-2-AP (CDA1 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded human lung cancer using 12087-2-AP (CDA1 antibody) at dilution of 1:50 (under 40x lens).



Immunofluorescent analysis of Hela cells, using TSPYL2 antibody 12087-2-AP at 1:50 dilution and FITC-labeled donkey anti-rabbit IgG (green). Blue pseudocolor = DAPI (fluorescent DNA dye).



IP result of anti-CDA1 (IP:12087-2-AP, 4ug; Detection:12087-2-AP 1:1000) with HEK-293 cells lysate 1000ug.