For Research Use Only

## DAPP1 Polyclonal antibody

Catalog Number:14722-1-AP

Featured Product 1 Publications

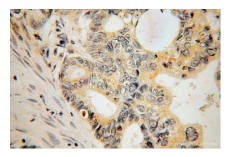


:4722-1-AP Size: 150ul , Concentration: 700 ug/ml by Ianodrop and 353 ug/ml by Bradford nethod using BSA as the standard; Source: Rabbit sotype: gG mmunogen Catalog Number: NG6459	BC012924 GeneID (NCBI): 27071 UNIPROT ID: Q9UN19 Full Name: dual adaptor of phosphoty 3-phosphoinositides Calculated MW: 32 kDa	Antigen affinity Recommended IHC 1:20-1:200 IF/ICC 1:20-1:20	Dilutions:
50ul , Concentration: 700 ug/ml by Nanodrop and 353 ug/ml by Bradford nethod using BSA as the standard; Source: tabbit sotype: gG mmunogen Catalog Number:	27071 UNIPROT ID: Q9UN19 Full Name: dual adaptor of phosphoty 3-phosphoinositides Calculated MW:	IHC 1:20-1:200 IF/ICC 1:20-1:2	
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gG mmunogen Catalog Number:	Calculated MW:		
- mmunogen Catalog Number:			
	32 kDa		
ested Applications:	Po	sitive Controls:	
HC, IF/ICC, ELISA	IHC : human liver cancer ti		e,
Cited Applications: VB	IF/ICC : Hela cells,		
pecies Specificity: numan, mouse, rat			
Cited Species:			
human			
E buffer pH 9.0; (*) Alternativ	vely, antigen		
vhich contains a putative myristoyla PMID: 10432293). DAPP1 is also refer ymphocytes, but not T lymphocytes o lownstream of phosphatidylinositol ntegrate PI3K and Src kinase signalir	tion site at its N-terminus for rred to B cell adaptor molec or nonhematopoietic cells. I 3-kinase (PI3K) (PMID: 1077 ng to promote Rac-depende	ollowed by a SH2 and a PH o cule of 32 kDa (Bam32), and DAPP1/Bam32 was shown t 70799). Furthermore, DAPP1	domain at its C-termin is expressed by B o regulate BCR signalin /Bam32 may server to
Author Publ	med ID Journal		Application
u Zhang 283	31001 Mol Cell P	roteomics	WB
	Cited Applications: VB pecies Specificity: uman, mouse, rat Cited Species: uman Vote-IHC: suggested antigen re TE buffer pH 9.0; (*) Alternative etrieval may be performed with outfier pH 6.0 DAPP1 was identified as dual adaptor which contains a putative myristoylat PMID: 10432293). DAPP1 is also refer ymphocytes, but not T lymphocytes of ownstream of phosphatidylinositol 3 integrate PI3K and Src kinase signalir resentation function (PMID: 2049506	Cited Applications: IF/   VB IF/   pecies Specificity: IF/   uman, mouse, rat Ited Species:   uman Ited Species:   VAPP1 Was identified as dual adaptor for phosphotyrosine and 3-   which contains a putative myristoylation site at its N-terminus for   PMID: 10432293). DAPP1 is also referred to B cell adaptor molect   ymphocytes, but not T lymphocytes or nonhematopoietic cells. I   wonstream of phosphatidylinositol 3-kinase (PI3K) (PMID: 1077)   netgrate PI3K and Src kinase signaling to promote Rac-depender   resentation function (PMID: 20495066).	IFIC: numan tiver cancer ussue interactions: US IF/ICC: Hela cells, UF/ICC: Hela cells, UF/ICC: Hela cells, UF/ICC: Hela cells, US IF/ICC: Hela cells, US IF/

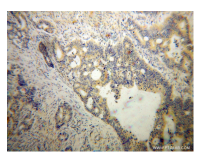
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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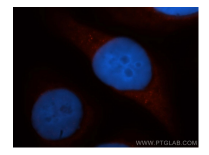
## Selected Validation Data



Immunohistochemical analysis of paraffinembedded human liver cancer using 14722-1-AP (DAPP1 antibody) at dilution of 1:100 (under 40x lens).



Immunohistochemical analysis of paraffinembedded human liver cancer using 14722-1-AP (DAPP1 antibody) at dilution of 1:100 (under 10x lens).



Immunofluorescent analysis of Hela cells, using DAPP1 antibody 14722-1-AP at 1:50 dilution and Rhodamine-labeled goat anti-rabbit IgG (red). Blue pseudocolor = DAPI (fluorescent DNA dye).