For Research Use Only

UAP1 Monoclonal antibody

Catalog Number:67545-1-lg Featured Product 3 Publications

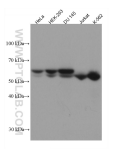


Basic Information	Catalog Number: 67545-1-lg	GenBank Accession Number: BC009377		Purification Method: Protein A purification			
	Size:	GeneID (NCBI):		CloneNo.:			
	150ul , Concentration: 2400 ug/ml by	6675		2C7B2			
	Nanodrop and 1000 ug/ml by Bradford	^J UNIPROT ID: Q16222		Recommended Dilutions: WB 1:5000-1:50000			
	method using BSA as the standard;						
	Source: Mouse Isotype: IgG1 Immunogen Catalog Number: AG9513	Full Name:		IHC 1:500-1:2000			
		UDP-N-acteylglucosamine pyrophosphorylase 1 Calculated MW: 505 aa, 57 kDa		IF/ICC 1:200-1:800			
					Observed MW: 57-59 kDa		
		Applications	Tested Applications:	Positive Controls:			
			WB, IHC, IF/ICC, ELISA		WB : HeLa cells, A549 cells, NCI-H1299 cells, LNCaP		
Cited Applications: WB, IHC, CoIP	•		cells, THP-1 cells, HEK-293 cells, DU 14 ells, K-562 cells				
Human IF/ICC : PC-3 cells,			IHC : human j	oancreas cancer tissue,			
			cells,				
Cited Species: human							
	retrieval may be performed wi buffer pH 6.0	in chiute					
	UAP1 can convert UTP and GlcNAc-1-P into UDP-GlcNAc, it can also convert UTP and GalNAc-1-P into UDP-GalNAc. There are three isoforms of UAP1, among which isoform AGX1 has 2 to 3 times higher activity towards GalNAc-1-P, while isoform AGX2 has 8 times more activity towards GlcNAc-1-P. It has been reported that UAP1 is specific and highly expressed in prostate cancer. UAP1 can protect cells against inhibitors of N-linked glycosylation. UAP1 may play an important role in maintaining INS responsiveness. 67545-1-Ig detects 57 and 59 kDa isoforms in SDS-PAGE. (PMID:25241896)						
Background Information	There are three isoforms of UAP1, and while isoform AGX2 has 8 times mor- highly expressed in prostate cancer. U play an important role in maintaining	ong which isoform AG e activity towards Glci IAP1 can protect cells a	X1 has 2 to 3 ti NAc-1-P. It has I against inhibito	mes higher activity towards GalNAc-1- peen reported that UAP1 is specific and prs of N-linked glycosylation. UAP1 may			
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	There are three isoforms of UAP1, and while isoform AGX2 has 8 times morn highly expressed in prostate cancer. U play an important role in maintaining (PMID:25241896) Author Public 222241896) Zexin Su 3622	e activity towards Glct AP1 can protect cells a INS responsiveness. 6 med ID Journ	X1 has 2 to 3 ti NAc-1-P. It has I against inhibito i7545-1-1g dete al Immunol	mes higher activity towards GalNAc-1- been reported that UAP1 is specific and rs of N-linked glycosylation. UAP1 may cts 57 and 59 kDa isoforms in SDS-PAG Application			
	There are three isoforms of UAP1, and while isoform AGX2 has 8 times more highly expressed in prostate cancer. U play an important role in maintaining (PMID:25241896)AuthorPublic 2exin SuZexin Su3662Shuai Yang3660	e activity towards Glct AP1 can protect cells a INS responsiveness. 6 med ID Journ 75679 Front	X1 has 2 to 3 ti NAc-1-P. It has I against inhibito 7545-1-Ig dete al Immunol ell	mes higher activity towards GalNAc-1- been reported that UAP1 is specific and rs of N-linked glycosylation. UAP1 may cts 57 and 59 kDa isoforms in SDS-PAG Application IHC,WB			
Background Information Notable Publications Storage	There are three isoforms of UAP1, amore while isoform AGX2 has 8 times more highly expressed in prostate cancer. Uplay an important role in maintaining (PMID:25241896) Author Puble Zexin Su 362: Shuai Yang 3660 Yuan-Li Ai 3744 Storage: Storage Buffer: PBS with 0.02% sodium azide and 505	e activity towards Glct AP1 can protect cells a INS responsiveness. 6 med ID Journ 75679 Front 03579 Mol C 60805 Cell R er shipment. % glycerol pH 7.3.	X1 has 2 to 3 ti NAc-1-P. It has I against inhibito 7545-1-Ig dete al Immunol ell	mes higher activity towards GalNAc-1- been reported that UAP1 is specific and ors of N-linked glycosylation. UAP1 may cts 57 and 59 kDa isoforms in SDS-PAG Application IHC,WB WB			
Notable Publications	There are three isoforms of UAP1, and while isoform AGX2 has 8 times morn highly expressed in prostate cancer. U play an important role in maintaining (PMID:25241896) Author Public Zexin Su 362: Shuai Yang 3660 Yuan-Li Ai 3744 Storage: Store at -20°C. Stable for one year after Storage Buffer:	e activity towards Glct AP1 can protect cells a INS responsiveness. 6 med ID Journ 75679 Front 03579 Mol C 60805 Cell R er shipment. % glycerol pH 7.3.	X1 has 2 to 3 ti NAc-1-P. It has I against inhibito 7545-1-Ig dete al Immunol ell	mes higher activity towards GalNAc-1- been reported that UAP1 is specific and ors of N-linked glycosylation. UAP1 may cts 57 and 59 kDa isoforms in SDS-PAG Application IHC,WB WB			

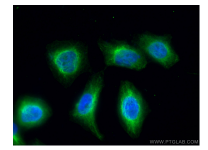
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Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 67545-1-lg (UAP1 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded human pancreas cancer tissue slide using 67545-1-1g (UAP1 antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed PC-3 cells using UAP1 antibody (67545-1-Ig, Clone: 2C7B2) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).