For Research Use Only

UAP1 Polyclonal antibody Catalog Number: 16318-1-AP 1 Publications

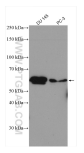
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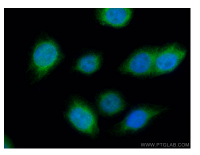
Basic Information	Catalog Number: 16318-1-AP	GenBank Accession Number: BC009377	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Recommended Dilutions:	
	350 ug/ml Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG9371	6675 UNIPROT ID: Q16222	WB 1:500-1:2000 IF/ICC 1:50-1:500	
		Full Name: UDP-N-acteylglucosamine pyrophosphorylase 1		
		Calculated MW: 505 aa, 57 kDa		
		Observed MW: 57-59 kDa		
Applications	Tested Applications: WB, IF/ICC, ELISA		Positive Controls:	
	Cited Applications: WB	WB: DU 145 Cells, PC-3 Cells		
	Species Specificity: human			
	Cited Species: mouse			
Background Information	MOUSE UAP1 can convert UTP and GlcNA There are three isoforms of UAP1, while isoform AGX2 has 8 times	among which isoform AGX1 has 2 to more activity towards GlcNAc-1-P. It h er. UAP1 can protect cells against inhi	3 times higher activity towards GalNAc-1 as been reported that UAP1 is specific an	
	Mouse UAP1 can convert UTP and GlcNA There are three isoforms of UAP1, while isoform AGX2 has 8 times highly expressed in prostate can play an important role in maintai	among which isoform AGX1 has 2 to more activity towards GlcNAc-1-P. It h er. UAP1 can protect cells against inhi	rert UTP and GalNAc-1-P into UDP-GalNAc 3 times higher activity towards GalNAc-1 as been reported that UAP1 is specific and bitors of N-linked glycosylation. UAP1 ma Application	
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	mouse UAP1 can convert UTP and GlcNA There are three isoforms of UAP1, while isoform AGX2 has 8 times highly expressed in prostate canc play an important role in maintai Author	among which isoform AGX1 has 2 to more activity towards GlcNAc-1-P. It h er. UAP1 can protect cells against inhi ning INS responsiveness. Pubmed ID Journal	3 times higher activity towards GalNAc-3 as been reported that UAP1 is specific an bitors of N-linked glycosylation. UAP1 m Application	

For technical support and original validation data for this product please contact: E: Proteintech-CN@ptglab.com T: 4006900926 W: ptgcn.com

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Selected Validation Data





Various lysates were subjected to SDS PAGE followed by western blot with 16318-1-AP (UAP1 antibody) at dilution of 1:1500 incubated at room temperature for 1.5 hours. Immunofluorescent analysis of (4% PFA) fixed PC-3 cells using UAP1 antibody (16318-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).