For Research Use Only

CDC34 Polyclonal antibody Catalog Number:10964-2-AP Featured Product 3

Featured Product 3 Publications



Basic Information	Catalog Number: 10964-2-AP	GenBank Accession Number: BC009850	Purification Method: Antigen affinity puri	Purification Method: Antigen affinity purification Recommended Dilutions: WB 1:200-1:1000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:20-1:200	
	Size:	GeneID (NCBI):	0)1		
	150ul , Concentration: 450 ug/ml by Nanodrop and 240 ug/ml by Bradford method using BSA as the standard; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG1438	997			
		UNIPROT ID: P49427	protein lysate		
		Full Name: cell division cycle 34 homolo		IHC 1:20-1:200	
		cerevisiae) Calculated MW:			
		34 kDa			
		Observed MW: 34 kDa			
Applications	Tested Applications:	Positive Controls: WB : human pancreas tissue, human brain tissue IP : mouse testis tissue, HEK-293 cells IHC : human prostate cancer tissue,			
	WB, IP, IHC, ELISA Cited Applications:				
	WB				
	Species Specificity: human, mouse, rat				
	Cited Species: human, mouse				
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen			
Background Information	CDC34 is also named as UBCH3, UBE2R1(Ubiquitin-conjugating enzyme E2 R1) and belongs to the ubiquitin- conjugating enzyme family. Cdc34 enzyme is itself a substrate for the type of polyubiquitin modification that is known to cause targeting of proteins for degradation. It is phosphorylated in vivo, providing yet another potential means for control of its activity. And the predominantly nuclear localization of this enzyme suggests that substrate molecules relevant to its cell cycle function are similarly located within the nucleus(PMID:8164658). Human CDC3. could substitute efficiently for yeast CDC34(PMID:8248134). It can form a homodimer(PMID:8383676). This antibod can also recognize CDC34B(UBC3B) which is highly homologous to UBC3 (CDC34) with only 47 amino acid differences.				
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Notable Publications	Author Pul	omed ID Journal			
Notable Publications		omed ID Journal 275929 Biochem Bioj		Application WB	
Notable Publications	Muyu Xu 36		phys Rep	Application	
Notable Publications	Muyu Xu 36 Fabienne C Fiesel 24	275929 Biochem Bio	phys Rep	Application WB	
Notable Publications	Muyu Xu 36 Fabienne C Fiesel 24	275929Biochem Biop928900J Cell Sci	phys Rep	Application WB WB	
Notable Publications Storage	Muyu Xu 36 Fabienne C Fiesel 24 Stephen Gray 32 Storage: Store at -20°C. Stable for one year aft Storage Buffer:	275929 Biochem Bio 928900 J Cell Sci 640224 Cell Rep er shipment.	phys Rep	Application WB WB	
	Muyu Xu 36 Fabienne C Fiesel 24 Stephen Gray 32 Storage: Store at -20°C. Stable for one year aft	275929 Biochem Biop 928900 J Cell Sci 640224 Cell Rep er shipment. % glycerol pH 7.3.	phys Rep	Application WB WB	

Selected Validation Data







human pancreas tissue were subjected to SDS PAGE followed by western blot with 10964-2-AP (CDC 34 antibody) at dilution of 1:300 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded human prostate cancer using 10964-2-AP (CDC34 antibody) at dilution of 1:100 (under 10x lens). IP result of anti-CDC34 (IP:10964-2-AP, 4ug; Detection:10964-2-AP 1:500) with mouse testis tissue lysate 4000ug.