For Research Use Only

## UBC9 Polyclonal antibody

Catalog Number:10070-1-AP 3 Publications



Basic Information	Catalog Number: 10070-1-AP	GenBank Accession Number: BC051289		Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):		Recommended Di	lutions:
	150ul , Concentration: 220 µg/ml by	7329 Full Name: ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast) Calculated MW:		WB 1:1000-1:4000 IHC 1:50-1:500 IF 1:50-1:500	
	Nanodrop and 213 µg/ml by Bradford method using BSA as the standard;				
	Source:				
	Rabbit Isotype:				
		18 kDa			
	IgG	Observed MW: 18 kDa			
	Immunogen Catalog Number: AG0111				
Applications	Tested Applications:	Positive Controls:			
	IF, IHC, WB, ELISA		WB : HEK-293 cells, HeLa cells, mouse testis tissue, rat		
	Cited Applications: IP, WB		testis tissue		
	Species Specificity: human, mouse, rat		IHC : human l tissue	ung cancer tissue, h	uman prostate cance
	Cited Species: human		IF : HeLa cells,		
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen			
Background Information	UBC9 is also named as UBE2I, UBCE9 the E2 ubiquitin conjugating enzyme protein. This protein is present at a hi liver. Low amount of UBC9 is observe and skeletal muscle. In heart and mu band is not visible in extracts of othe	and participates in the c gh level in spleen and lu d in brain, whereas the 1 scle extracts the UBC9 a	ovalent linkir ung. Moderate 18 kDa band of ntibodies reco	ng of SUMO-1 moled level of UBC9 is de FUBC9 is barely vis	cule to the target tected in kidney and ible or absent in hear
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Notable Publications	the E2 ubiquitin conjugating enzyme protein. This protein is present at a hi liver. Low amount of UBC9 is observe and skeletal muscle. In heart and mu band is not visible in extracts of othe Author Pub Xifeng Hu 359 Xiangju Wu 360 Zhong Nanbert N 162 Storage: Store at -20°C. Stable for one year aft Storage Buffer: PBS with 0.02% sodium azide and 50	and participates in the c gh level in spleen and lu d in brain, whereas the 1 scle extracts the UBC 9 a r rat tissues(PMID:14739 med ID Journa 21711 Biocher 05757 J Virol 48985 Biocher er shipment.	iovalent linkir ung. Moderate 18 kDa band of ntibodies reco 995). 1 n Biophys Res	ng of SUMO-1 molec level of UBC9 is de f UBC9 is barely vis gnizes a 38 kDa pro	cule to the target tected in kidney and ible or absent in hear tein band,but this Application WB,IP WB
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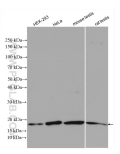
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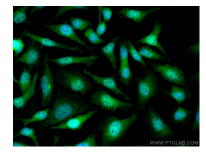
## Selected Validation Data





Various lysates were subjected to SDS PAGE followed by western blot with 10070-1-AP (UBC9 antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.

Immunohistochemical analysis of paraffinembedded human lung cancer tissue slide using 10070-1-AP (UBC9 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed HeLa cells using UBC9 antibody (10070-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).