For Research Use Only

KRT80 Polyclonal antibody

Catalog Number: 16835-1-AP

Featured Product 18 Publications

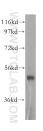


Basic Information	Catalog Number: 16835-1-AP	GenBank Accession Number: BC065180	Purification Method: Antigen affinity purification	
	Size:	GeneID (NCBI):	Recommended Dilutions:	
	150ul, Concentration: 650 ug/ml by	144501	WB 1:500-1:3600	
	Nanodrop and 273 ug/ml by Bradford method using BSA as the standard;	UNIPROT ID: Q6KB66	IHC 1:200-1:800	
	Source: Rabbit	Full Name: keratin 80		
	lsotype: IgG	Calculated MW: 422 aa, 47 kDa		
	Immunogen Catalog Number: AG10498	Observed MW: 47 kDa, 50 kDa		
Applications	Tested Applications:	Positive	Controls:	
	WB, IHC, ELISA	WB:NIH/	3T3 cells, human skeletal muscle tissue	
	Cited Applications: WB, IHC, IF, IP		IHC : human skin cancer tissue, human bowen disease, human colon cancer, human colon cancer tissue	
	Species Specificity: human, mouse, rat			
	Cited Species: human, mouse			
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen		
Background Information	KRT80 is a human IF type II epithelia epithelial cells. KRT80 is overexpress proliferation, migration and invasive isoforms with predicted MW of 50 kDa	ed in many neoplasms and plays ness, and is associated with poor		
Background Information	epithelial cells. KRT80 is overexpress proliferation, migration and invasive isoforms with predicted MW of 50 kD	ed in many neoplasms and plays ness, and is associated with poor	an essential role in promoting cell	
	epithelial cells. KRT80 is overexpress proliferation, migration and invasive isoforms with predicted MW of 50 kDa Author Pul	ed in many neoplasms and plays ness, and is associated with poor a, 47 kDa, and 54 kDa.	an essential role in promoting cell prognosis in cancer patients. KRT80 has three	
	epithelial cells. KRT80 is overexpress proliferation, migration and invasive isoforms with predicted MW of 50 kD Author Pul Eric P Rahrmann 36	eed in many neoplasms and plays ness, and is associated with poor a, 47 kDa, and 54 kDa.	an essential role in promoting cell prognosis in cancer patients. KRT80 has three Application	
	epithelial cells. KRT80 is overexpress proliferation, migration and invasive isoforms with predicted MW of 50 kDa Author Pul Eric P Rahrmann 36: Changcan Li 30:	eed in many neoplasms and plays ness, and is associated with poor a, 47 kDa, and 54 kDa. Demed ID Journal 175792 Nat Genet	an essential role in promoting cell prognosis in cancer patients. KRT80 has three Application IF	
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Notable Publications	epithelial cells. KRT80 is overexpress proliferation, migration and invasive isoforms with predicted MW of 50 kDa Author Pul Eric P Rahrmann 36: Changcan Li 30: Ouxuan Liu 344 Storage: Store at -20°C. Stable for one year aft Storage Buffer:	eed in many neoplasms and plays ness, and is associated with poor a, 47 kDa, and 54 kDa. Demed ID Journal 175792 Nat Genet 262880 Cell Death Dis 559572 J Cancer er shipment. % glycerol	an essential role in promoting cell prognosis in cancer patients. KRT80 has three Application IF WB,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

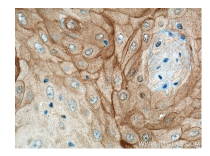
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data





NIH/3T3 cells were subjected to SDS PAGE followed by western blot with 16835-1-AP (KRT80 antibody) at dilution of 1:1500 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded human skin cancer tissue slide using 16835-1-AP (KRT80 antibody) at dilution of 1:400 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human skin cancer tissue slide using 16835-1-AP (KRT80 antibody) at dilution of 1:400 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).