For Research Use Only

KRT80 Polyclonal antibody

Catalog Number: 16835-1-AP

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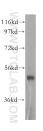


| Basic Information | Catalog Number: 16835-1-AP | GenBank Accession Number: BC065180 | Purification Method: Antigen affinity purification | |
|------------------------|---|---|--|--|
| | Size: | GeneID (NCBI): | Recommended Dilutions: | |
| | 150ul, Concentration: 650 ug/ml by | 144501 | WB 1:500-1:3600 | |
| | 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 | |
| | 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. bmed ID Journal 175792 Nat Genet 262880 Cell Death Dis 559572 J Cancer er shipment. | an essential role in promoting cell prognosis in cancer patients. KRT80 has three Application IF WB,IF | |
| 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

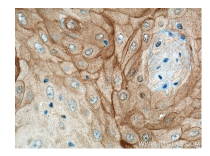
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

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).