For Research Use Only

Cytokeratin 8 Polyclonal antibody

Catalog Number:17514-1-AP

16 Publications

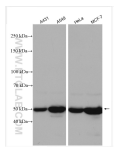


| Basic Information | Catalog Number: 17514-1-AP | r: GenBank Accession Number: NM_002273 | | Purification Method: Antigen affinity purification | |
|------------------------|--|---|--|--|---|
| | Size: GenelD (NCBI): 500 μg/ml 3856 | | 31): | Recommended Dilutions: WB 1:1000-1:8000 IHC 1:50-1:500 | |
| | Source: UNIPROTID: Rabbit P05787 | | | | |
| | lsotype: IgG | Full Name: keratin 8 | | | |
| | | Calculated M 54 kDa | Calculated MW: 54 kDa Observed MW: 54 kDa | | |
| | | | | | |
| Applications | Tested Applications: | | Positive Controls: | | |
| | FC, IHC, WB, ELISA WB : A4 Cited Applications: cells | | | 51 cells, A549 cells, C6 cells, HeLa cells, MCF- | |
| | IF, IHC, WB IHC : human breast cancer tissue, huma | | | • | |
| | Species Specificity: cancer tissu human, rat, mouse tissue | | | sue, human colon tissue, human stomach | |
| | Cited Species: human, mouse, hamster | | | | |
| | Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0 | | | | |
| | Keratins are a large family c | of proteins that form the | e intermediate filamer | nt cytoskeleton of er | |
| Background Information | are classified into two majo including K9-K23, and the ha type I keratins, including K1 antibody is specifically agai | r sequence types. Type ir keratins Ha1-Ha8. Ty -K8, and the hair kerati | pe II keratins are the l | oasic or neutral cour | te filament proteins, terparts to the acidic |
| Background Information | are classified into two majo including K9-K23, and the ha type I keratins, including K1 | r sequence types. Type ir keratins Ha1-Ha8. Ty -K8, and the hair kerati | pe II keratins are the l | oasic or neutral cour | te filament proteins, terparts to the acidic atin 18 in vivo. This |
| | are classified into two majo including K9-K23, and the ha type I keratins, including K1 antibody is specifically agai | r sequence types. Type ir keratins Ha1-Ha8. T -K8, and the hair kerati inst KRT8. | ype II keratins are the b ns, Hb1-Hb6. KRT8 is of | pasic or neutral cour ften paired with ker | te filament proteins, terparts to the acidic |
| | are classified into two majo including K9-K23, and the ha type I keratins, including K1 antibody is specifically agai | r sequence types. Type ir keratins Ha 1-Ha8. Ty -K8, and the hair kerati inst KRT8. Pubmed ID | ype II keratins are the t ns, Hb1-Hb6. KRT8 is of Journal | pasic or neutral cour ften paired with ker | te filament proteins, terparts to the acidic atin 18 in vivo. This Application |
| | are classified into two majo including K9-K23, and the ha type I keratins, including K1 antibody is specifically agai Author Jiajun Xie | r sequence types. Type ir keratins Ha1-Ha8. T -K8, and the hair kerati inst KRT8. Pubmed ID 34482361 | ype II keratins are the t ns, Hb1-Hb6. KRT8 is of Journal Signal Transduct Ta | pasic or neutral cour ften paired with ker | te filament proteins, terparts to the acidic atin 18 in vivo. This Application WB,IHC |

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

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

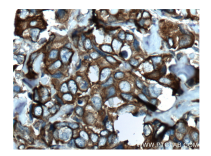
Selected Validation Data



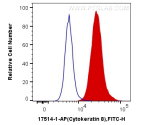
Various lysates were subjected to SDS PAGE followed by western blot with 17514-1-AP (Cytokeratin 8 antibody) at dilution of 1:8000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 17514-1-AP (Cytokeratin 8 antibody at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 17514-1-AP (Cytokeratin 8 antibody at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



1X10^6 HeLa cells were intracellularly stained with 0.2 ug Anti-Human Cytokeratin 8 (17514-1-AP) and Coralite®488-Conjugated AffiniPure Goat Anti-Rabbit lgG(H+L) at dilution 1:1000 (red), or 0.2 ug Control Antibody. Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).