## For Research Use Only

## Aggrecan Polyclonal antibody Catalog Number:13880-1-AP 310 Publications

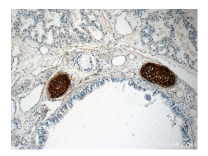


| Basic Information                              | Catalog Number:<br>13880-1-AP  | GenBank Accession Number<br>BC036445   | er: Purification Method:<br>Antigen affinity purification  |  |
|--|--|--|--|--|
|  | Size:  | GenelD (NCBI):   | Recommended Dilutions:   |  |
|  | 150ul , Concentration: 500 ug/ml by  | 176  | IHC: 1:200-1:800   |  |
|  | Nanodrop;  | UNIPROT ID:  | FC (Intra): 0.80 ug per 10^6 cells in a  |  |
|  | Source:  | P16112   | 100 µl suspension  |  |
|  | Rabbit   | Full Name:   |  |  |
|  | Isotype:   | aggrecan   |  |  |
|  | IgG  | Calculated MW:   |  |  |
|  | Immunogen Catalog Number:<br>AG4985  | 250 kDa  |  |  |
| Applications                                   | Tested Applications:   | Pos  | sitive Controls:   |  |
|  | IHC, FC (Intra), ELISA   |  | IHC : human lung tissue, human cartilage tissue,   |  |
|  | Cited Applications:<br>IHC, IF, IHC-IF   | human lung cancer tissue, mouse lung tissue, rat brain<br>tissue   |  |  |
|  | Species Specificity:<br>human, mouse, rat  | FC   | (Intra) : ATDC-5 cells,  |  |
|  | Cited Species:<br>human, mouse, rat, pig, rabbit, canine, zebrafish  |  |  |  |
|  | Note-IHC: suggested antigen I<br>TE buffer pH 9.0; (*) Alternati<br>retrieval may be performed w   | vely, antigen  |  |  |
|  | buffer pH 6.0  |  |  |  |
| Background Information                         | buffer pH 6.0<br>Aggrecan (ACAN), also named as CS<br>(also including versican, brevican an  | PCP, AGC1 and MSK16, belor<br>d neurocan). It is a major cor   | ngs to the aggrecan/versican proteoglycan family<br>mponent of extracellular matrix of cartilaginous<br>cartilage. It binds avidly to hyaluronic acid via an N |  |
|  | buffer pH 6.0<br>Aggrecan (ACAN), also named as CS<br>(also including versican, brevican an<br>tissues. A major function of aggrecan<br>terminal globular region.  | PCP, AGC1 and MSK16, belor<br>d neurocan). It is a major cor   | mponent of extracellular matrix of cartilaginous   |  |
|  | buffer pH 6.0<br>Aggrecan (ACAN), also named as CS<br>(also including versican, brevican an<br>tissues. A major function of aggrecan<br>terminal globular region.<br>Author Pu   | PCP, AGC1 and MSK16, belor<br>d neurocan). It is a major co<br>i is to resist compression in c   | mponent of extracellular matrix of cartilaginous<br>cartilage. It binds avidly to hyaluronic acid via an N<br>Application                                      |  |
| Background Information<br>Notable Publications | buffer pH 6.0Aggrecan (ACAN), also named as CS<br>(also including versican, brevican an<br>tissues. A major function of aggrecan<br>terminal globular region.AuthorPu<br>Yangfei YiYangfei Yi36  | PCP, AGC 1 and MSK16, belor<br>d neurocan). It is a major co<br>is to resist compression in o<br>bmed ID Journal<br>178080 Orthop Su   | mponent of extracellular matrix of cartilaginous<br>cartilage. It binds avidly to hyaluronic acid via an N-<br>Application<br>rg IHC                           |  |
|  | buffer pH 6.0   Aggrecan (ACAN), also named as CS (also including versican, brevican an tissues. A major function of aggrecar terminal globular region.   Author Put Yangfei Yi   Sa Cha 34  | PCP, AGC 1 and MSK16, belor<br>d neurocan). It is a major co<br>is to resist compression in o<br>bmed ID Journal<br>178080 Orthop Su   | mponent of extracellular matrix of cartilaginous<br>cartilage. It binds avidly to hyaluronic acid via an N-<br>Application<br>rg IHC<br>ci IHC                 |  |
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| Notable Publications                           | buffer pH 6.0   Aggrecan (ACAN), also named as CS (also including versican, brevican an tissues. A major function of aggrecar terminal globular region.   Author Put Yangfei Yi   Yangfei Yi 36   Sa Cha 34   Lindsay N Collins 31   Storage: Storage Buffer:                                      | PCP, AGC1 and MSK16, belor<br>d neurocan). It is a major co<br>is to resist compression in o<br>bmed ID Journal<br>178080 Orthop Su<br>638972 Int J Mol S<br>571216 J Comp Ne<br>ter shipment. | mponent of extracellular matrix of cartilaginous<br>cartilage. It binds avidly to hyaluronic acid via an N<br>Application<br>rg IHC<br>ci IHC                  |  |
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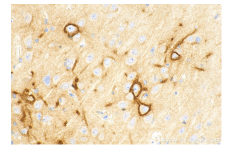
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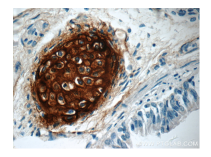
## Selected Validation Data



Immunohistochemical analysis of paraffinembedded human lung tissue slide using 13880-1-AP (Aggrecan antibody at dilution of 1:400 (under 10x lens).



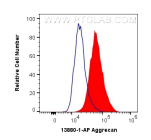
Immunohistochemical analysis of paraffinembedded rat brain tissue slide using 13880-1-AP (Aggrecan antibody) at dilution of 1:1000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human lung tissue slide using 13880-1-AP (Aggrecan antibody at dilution of 1:400 (under 40x lens).



Immunohistochemical analysis of paraffinembedded rat brain tissue slide using 13880-1-AP (Aggrecan antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



1X10^6 ATDC-5 cells were intracellularly stained with 0.8 ug Anti-Human Aggrecan (13880-1-AP) and Coralite®488-Conjugated Goat Anti-Rabbit IgG(H+L) at dilution 1:1000 (red), or 0.8 ug Isotype Control. Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).