For Research Use Only

## CX3CL1 Polyclonal antibody Catalog Number:10108-2-AP 14 Publications



| Basic Information               | Catalog Number:<br>10108-2-AP   | GenBank Accession Number:<br>BC001163  | Purification Method:<br>Antigen affinity purification |  |
|---------------------------------|---|--|---|--|
|                                 | Size:   | GenelD (NCBI):   | Recommended Dilutions:                                |  |
|                                 | 150ul , Concentration: 1000 ug/ml by  |  | WB 1:500-1:2000                                       |  |
|                                 | Nanodrop and 433 ug/ml by Bradford<br>method using BSA as the standard;   | UNITROTTE.   | IHC 1:200-1:800                                       |  |
|                                 | Source:   | P78423   |   |  |
|                                 | Rabbit  | pit chemokine (C-X3-C motif) ligand 1  |   |  |
|                                 | Isotype:<br>IgG   |  |   |  |
|                                 | Immunogen Catalog Number:<br>AG0161   | Observed MW:<br>90-100 kDa   |   |  |
| Applications                    | Tested Applications:  | Positive Controls:   |   |  |
|                                 | WB, IHC, ELISA  | WB: PC-3 cells, human brain tissue   |   |  |
|                                 | Cited Applications:<br>WB, IHC  | IHC : hum  | IHC : human small intestine tissue, human lung tissue |  |
|                                 | Species Specificity:<br>human   |  |   |  |
|                                 | Cited Species:<br>human, mouse  |  |   |  |
|                                 | Note-IHC: suggested antigen ru<br>TE buffer pH 9.0; (*) Alternativ<br>retrieval may be performed w<br>buffer pH 6.0   | vely, antigen  |   |  |
| Background Information          | Chemokines direct the trafficking of white blood cells in immune surveillance, playing a key role in inflammatory<br>and infectious diseases such as AIDS. The human CX3C chemokine carries the chemokine domain on top of an<br>extended mucin-like stalk. CX3CL1 is synthesized as a 50-75 kDa precursor and undergoes glycosylation to yield<br>two mature forms: a 100 kDa cell membrane bound form and an 85 kDa soluble form which is released from the cell<br>surface. The soluble CX3C chemokine has potent chemoattractant activity for T cells and monocytes, and the cell-<br>surface-bound protein, which is induced by primary proinflammatory signals in activated primary endothelial cells,<br>promotes strong adhesion of those leukocytes. |  |   |  |
|                                 |   | ukocytes.  | ignals in activated primary endothelial cells         |  |
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| Notable Publications            | promotes strong adhesion of those lea   | med ID Journal   | Application   |  |
| Notable Publications            | promotes strong adhesion of those lea<br>Author Pub<br>Hai-Yan Fu 364   | med ID Journal<br>97042 Cells  | Application<br>WB                                     |  |
| Notable Publications            | Promotes strong adhesion of those lead   Author Pub   Hai-Yan Fu 364   Pingfu Hou 341   | med ID Journal<br>97042 Cells<br>31400 Int J Biol Sci                                    | Application<br>WB<br>WB                               |  |
| Notable Publications            | Promotes strong adhesion of those lead   Author Pub   Hai-Yan Fu 364   Pingfu Hou 341   | med ID Journal<br>97042 Cells  | Application<br>WB                                     |  |
|                                 | Author   Pub     Hai-Yan Fu   364     Pingfu Hou   341     Shuo Miao   327     Storage:   Storage:     Storage Buffer:   PBS with 0.02% sodium azide and 50%  | med ID Journal<br>97042 Cells<br>31400 Int J Biol Sci<br>99418 Mol Oncol<br>er shipment. | Application<br>WB<br>WB                               |  |
| Notable Publications<br>Storage | Author   Pub     Hai-Yan Fu   364     Pingfu Hou   341     Shuo Miao   327     Storage:   Storage:     Storage Buffer:   Storage Buffer:  | med ID Journal<br>97042 Cells<br>31400 Int J Biol Sci<br>99418 Mol Oncol<br>er shipment. | Application<br>WB<br>WB                               |  |
| Storage                         | Author   Pub     Hai-Yan Fu   364     Pingfu Hou   341     Shuo Miao   327     Storage:   Storage:     Storage Buffer:   PBS with 0.02% sodium azide and 50%  | med ID Journal<br>97042 Cells<br>31400 Int J Biol Sci<br>99418 Mol Oncol<br>er shipment. | Application<br>WB<br>WB                               |  |

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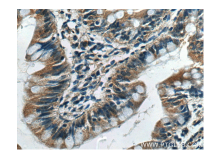
## Selected Validation Data





PC-3 cells were subjected to SDS PAGE followed by western blot with 10108-2-AP (CX3CL1 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.

Immunohistochemical analysis of paraffinembedded human small intestine tissue slide using 10108-2-AP (CX3CL1 antibody) at dilution of 1:400 (under 10x lens)..



Immunohistochemical analysis of paraffinembedded human small intestine tissue slide using 10108-2-AP (CX3CL1 antibody) at dilution of 1:400 (under 40x lens)..