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## MARCKSL1 Polyclonal antibody

Catalog Number:11422-1-AP 1 Publications



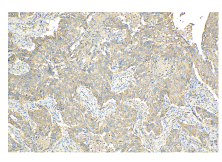
| f <mark>er pH 9.0;</mark> (*) Altern<br>val may be performe  | atively, antiger  | 1<br>W:<br>a<br>I:<br>Positive Co<br>WB : humar<br>IHC : humar<br>tissue  | Antigen affinity purification<br>Recommended Dilutions:<br>WB 1:500-1:1000<br>IHC 1:50-1:500<br>IHC 1:50-1:500   |
|--|---|---|--|
| :<br>ogen Catalog Number:<br>7<br>Applications:<br>3, ELISA<br>pplications:<br>5 Specificity:<br>pecies:<br>IHC: suggested antige<br>ifer pH 9.0; (*) Altern<br>val may be performed | UNIPROT ID:<br>P49006<br>Full Name:<br>MARCKS-like<br>Calculated M<br>195 aa, 20 kD<br>Observed MM<br>42 kDa  | W:<br>a<br>/:<br>Positive Co<br>WB : humar<br>IHC : humar<br>tissue   | IHC 1:50-1:500   |
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| Applications:<br>3, ELISA<br>pplications:<br>5 Specificity:<br>pecies:<br>IHC: suggested antige<br>ffer pH 9.0; (*) Alternival<br>val may be performed                               | 195 aa, 20 kD<br>Observed MW<br>42 kDa<br>en retrieval with<br>natively, antiger  | a<br>Positive Co<br>WB : humar<br>IHC : humar<br>tissue   | n brain tissue,  |
| 3, ELISA<br>pplications:<br>: Specificity:<br>pecies:<br>IHC: suggested antige<br>ifer pH 9.0; (*) Altern<br>val may be performed  | 42 kDa<br>en retrieval with<br>patively, antiger  | Positive Co<br>WB : humar<br>IHC : humar<br>tissue  | n brain tissue,  |
| 3, ELISA<br>pplications:<br>: Specificity:<br>pecies:<br>IHC: suggested antige<br>ifer pH 9.0; (*) Altern<br>val may be performed  | atively, antiger  | WB : humar<br>IHC : humar<br>tissue   | n brain tissue,  |
| pplications:<br>Specificity:<br>pecies:<br>IHC: suggested antige<br>ffer pH 9.0; (*) Altern<br>val may be performed  | atively, antiger  | IHC : humai<br>tissue   |  |
| Specificity:<br>pecies:<br>IHC: suggested antige<br>ifer pH 9.0; (*) Altern<br>val may be performed  | atively, antiger  | tissue  | n lung cancer tissue, human breast cancer  |
| pecies:<br>IHC: suggested antige<br>ifer pH 9.0; (*) Altern<br>val may be performed  | atively, antiger  |   |  |
| HC: suggested antige<br>f <mark>fer pH 9.0;</mark> (*) Altern<br>val may be performe   | atively, antiger  |   |  |
| f <mark>er pH 9.0;</mark> (*) Altern<br>val may be performe  | atively, antiger  |   |  |
| Note-IHC: suggested antigen retrieval with<br>TE buffer pH 9.0; (*) Alternatively, antigen<br>retrieval may be performed with citrate<br>buffer pH 6.0                               |   |   |  |
| r MARCKS-related protein<br>of PKC substrates widely of<br>ted molecular weight of 2<br>gels or phosphorylation. O<br>on coordinated control of<br>n cytoskeleton and thereb         | (MRP) and belongs<br>distributed in diver<br>to kDa and an appa<br>Genetic disruption of<br>actin functions, cel<br>by participate in ma  | to the MARCKS famil<br>se cell types includin<br>rent molecular weigh<br>of MARCKSL1 results i<br>Il shape, and cell mig  | y, which is a highly acidic myristoylated<br>g macrophages. The protein has a<br>It of 42-48 kDa due to anomalous migratior<br>n neural tube closure defects, events that<br>gration. MARCKSL1 are thought to regulate |
|  | Pubmod ID   | lournal   | Amplication  |
|  |   |   | Application<br>WB  |
|  | r MARCKS-related protein<br>of PKC substrates widely<br>ted molecular weight of 2<br>gels or phosphorylation. (<br>on coordinated control of<br>n cytoskeleton and therel<br>nesis, and membrane traf | r MARCKS-related protein (MRP) and belongs<br>of PKC substrates widely distributed in diver<br>ted molecular weight of 20 kDa and an appar<br>gels or phosphorylation. Genetic disruption of<br>on coordinated control of actin functions, cel<br>n cytoskeleton and thereby participate in ma<br>nesis, and membrane trafficking.<br>Pubmed ID<br>andrei A 22909274<br>: | Pubmed ID Journal<br>andrei A 22909274 J Proteome Res  |

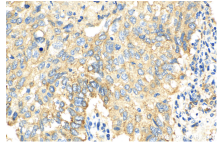
For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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## **Selected Validation Data**







human brain tissue were subjected to SDS PAGE followed by western blot with 11422-1-AP (MARCKSL1 antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded human lung cancer tissue slide using 11422-1-AP (MARCKSL1 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 lung cancer tissue slide using 11422-1-AP (MARCKSL1 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).