For Research Use Only

## ACTN2 Monoclonal antibody

Catalog Number:68223-1-lg 1 Publications

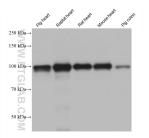


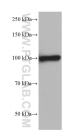
| Concentration: 1000 ug,<br>opp;<br>ogen Catalog Number:<br>Applications:<br>SA<br>oplications:<br>Specificity:<br>mouse, rat, pig, rabbit<br>becies: | GeneID (NC<br>/ml by 88<br>UNIPROT II<br>P35609<br>Full Name:<br>actinin, alp<br>Calculated<br>104 kDa<br>Observed N<br>103 kDa | D:<br>ha 2<br>MW:<br>IW:<br>Positive<br>WB : pig  | CloneNo.:<br>1D5F9<br>Recommended Dilutions:<br>WB 1:20000-1:100000<br>Controls:<br>heart tissue, rat colon tissue, rabbit heart<br>t heart tissue, mouse heart tissue, pig color  |  |  |  |
|--|---|---|--|--|--|--|
| opp;<br>ogen Catalog Number:<br>Applications:<br>SA<br>oplications:<br>Specificity:<br>mouse, rat, pig, rabbit                                       | UNIPROT IC<br>P35609<br>Full Name:<br>actinin, alp<br>Calculated<br>104 kDa<br>Observed N                                       | ha 2<br>MW:<br>IW:<br>Positive<br>WB : pig<br>tissue, ra  | Controls:<br>heart tissue, rat colon tissue, rabbit heart  |  |  |  |
| ogen Catalog Number:<br>Applications:<br>SA<br>oplications:<br>Specificity:<br>mouse, rat, pig, rabbit   | P35609<br>Full Name:<br>actinin, alp<br>Calculated<br>104 kDa<br>Observed N   | ha 2<br>MW:<br>IW:<br>Positive<br>WB : pig<br>tissue, ra  | WB 1:20000-1:100000<br>Controls:<br>heart tissue, rat colon tissue, rabbit heart   |  |  |  |
| Applications:<br>SA<br>Splications:<br>SA<br>Specificity:<br>mouse, rat, pig, rabbit   | Full Name:<br>actinin, alp<br>Calculated<br>104 kDa<br>Observed N   | ha 2<br>MW:<br>IW:<br>Positive<br>WB : pig<br>tissue, ra  | Controls:<br>heart tissue, rat colon tissue, rabbit heart  |  |  |  |
| Applications:<br>SA<br>Splications:<br>SA<br>Specificity:<br>mouse, rat, pig, rabbit   | actinin, alp<br>Calculated<br>104 kDa<br>Observed N   | ha 2<br>MW:<br>IW:<br>Positive<br>WB : pig<br>tissue, ra  | heart tissue, rat colon tissue, rabbit heart   |  |  |  |
| Applications:<br>SA<br>Splications:<br>SA<br>Specificity:<br>mouse, rat, pig, rabbit   | Calculated<br>104 kDa<br>Observed N   | MW:<br>IW:<br>Positive<br>WB : pig<br>tissue, ra  | heart tissue, rat colon tissue, rabbit heart   |  |  |  |
| Applications:<br>SA<br>oplications:<br>Specificity:<br>mouse, rat, pig, rabbit   | 104 kDa<br>Observed N   | 1W:<br>Positive<br>WB : pig<br>tissue, ra   | heart tissue, rat colon tissue, rabbit heart   |  |  |  |
| Applications:<br>SA<br>oplications:<br>Specificity:<br>mouse, rat, pig, rabbit   | Observed N  | Positive<br>WB : pig<br>tissue, ra  | heart tissue, rat colon tissue, rabbit heart   |  |  |  |
| Applications:<br>5A<br>oplications:<br>Specificity:<br>mouse, rat, pig, rabbit   |   | Positive<br>WB : pig<br>tissue, ra  | heart tissue, rat colon tissue, rabbit heart   |  |  |  |
| SA<br>pplications:<br>Specificity:<br>mouse, rat, pig, rabbit  |   | WB : pig<br>tissue, ra  | heart tissue, rat colon tissue, rabbit heart   |  |  |  |
| oplications:<br>Specificity:<br>mouse, rat, pig, rabbit  |   | tissue, ra  |  |  |  |  |
| Specificity:<br>mouse, rat, pig, rabbit  |   |   | t heart tissue, mouse heart tissue, pig color  |  |  |  |
| mouse, rat, pig, rabbit  |   | ussue   |  |  |  |  |
| mouse, rat, pig, rabbit  |   |   |  |  |  |  |
|  |   |   |  |  |  |  |
| iceres.  |   |   | Cited Species:   |  |  |  |
|  |   |   |  |  |  |  |
| ctions to anchor myofib<br>protein with multiple r<br>iicrofilament bundles a<br>, skeletal, cardiac, and<br>hey help anchor the my                  | villar actin thin fila<br>roles in different ce<br>Ind adherens-type j<br>smooth muscle iso<br>vofibrillar actin fila           | ements and titin to Z-<br>ell types. In nonmuscl<br>unctions, where it is<br>forms are localized t<br>ments. Mutations in J   | o the Z disc and analogous dense bodies,<br>ACTN2 are associated with hypertrophic   |  |  |  |
|  | Pubmed ID   | Journal   | Application  |  |  |  |
| 10   | 38495825  | iScience  | WB   |  |  |  |
|  | icrofilament bundles a<br>, skeletal, cardiac, and<br>hey help anchor the my<br>yopathy, as well as dil<br>no                   | icrofilament bundles and adherens-type j<br>, skeletal, cardiac, and smooth muscle iso<br>hey help anchor the myofibrillar actin fila<br>yopathy, as well as dilated cardiomyopat<br>Pubmed ID<br>10 38495825 | incrofilament bundles and adherens-type junctions, where it is<br>s, skeletal, cardiac, and smooth muscle isoforms are localized t<br>hey help anchor the myofibrillar actin filaments. Mutations in <i>J</i><br>hyopathy, as well as dilated cardiomyopathy and endocardial f<br><b>Pubmed ID Journal</b><br>no 38495825 iScience |  |  |  |

For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free<br/>in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.comW: ptglab.com

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## Selected Validation Data





Various lysates were subjected to SDS PAGE followed by western blot with 68223-1-lg (ACTN2 antibody) at dilution of 1:50000 incubated at room temperature for 1.5 hours.

rat colon tissue were subjected to SDS PAGE followed by western blot with 68223-1-lg (ACTN2 antibody) at dilution of 1:50000 incubated at room temperature for 1.5 hours.