

ICM6012: Cellular and Molecular Neuroscience

[View Online](#)

@article{Catterall_Yu_2006a, title={Painful Channels}, volume={52}, DOI={10.1016/j.neuron.2006.11.017}, number={5}, journal={Neuron}, author={Catterall, William A. and Yu, Frank H.}, year={2006}, month={Dec}, pages={743-744} }

@article{Catterall_Yu_2006b, title={Painful Channels}, volume={52}, DOI={10.1016/j.neuron.2006.11.017}, number={5}, journal={Neuron}, author={Catterall, William A. and Yu, Frank H.}, year={2006}, month={Dec}, pages={743-744} }

@article{Catterall_Yu_2006c, title={Painful Channels}, volume={52}, DOI={10.1016/j.neuron.2006.11.017}, number={5}, journal={Neuron}, author={Catterall, William A. and Yu, Frank H.}, year={2006}, month={Dec}, pages={743-744} }

@book{Hille_Bertil_2001, address={Sunderland, Mass}, edition={3rd ed}, title={Ion channels of excitable membranes}, publisher={Sinauer}, author={Hille, Bertil}, year={2001} }

@book{Kandel_Eric_R._Schwartz_James_H._Jessell_Thomas_M._2000, address={New York}, edition={4th ed}, title={Principles of neural science}, publisher={McGraw-Hill, Health Professions Division}, author={Kandel, Eric R. and Schwartz, James H. and Jessell, Thomas M.}, year={2000} }

@book{Levitan_Irwin_B._Kaczmarek_Leonard_K._2002a, address={New York}, edition={3rd ed}, title={The neuron: cell and molecular biology}, publisher={Oxford University Press}, author={Levitan, Irwin B. and Kaczmarek, Leonard K.}, year={2002} }

@book{Levitan_Irwin_B._Kaczmarek_Leonard_K._2002b, address={New York}, edition={3rd ed}, title={The neuron: cell and molecular biology}, publisher={Oxford University Press}, author={Levitan, Irwin B. and Kaczmarek, Leonard K.}, year={2002} }

@misc{Desensitization of G protein-coupled receptors and neuronal functions., url={http://sfx.library.qmul.ac.uk/qmsfx?ctx_ver=Z39.88-2004&ctx_enc=info:ofi/enc:UTF-8&ctx_tim=2013-07-09T13%3A42%3A07IST&url_ver=Z39.88-2004&url_ctx_fmt=info:ofi/fmt:kev:mtx:ctx&rfr_id=info:sid/primo.exlibrisgroup.com:primo3-Article-medline&rft_val_fmt=info:ofi/fmt:kev:mtx:article&rft.genre=article&rft.atitle=Desensitization%20of%20G%20protein-coupled%20receptors%20and%20neuronal%20functions.&rft.jtitle=Annual%20review}

```
%20of%20neuroscience&rft.btitle=&rft.aulast=Gainetdinov&rft.auinit=&rft.auinit1=&rft.a  
uinitm=&rft.ausuffix=&rft.au=Gainetdinov%2C%20Raul%20R&rft.aucorp=&rft.date=2004  
&rft.volume=27&rft.issue=&rft.part=&rft.quarter=&rft.ssn=&rft.spage=107&rft.epage=&r  
ft.pages=107-44&rft.artnum=&rft.issn=0147-006X&rft.eissn=&rft.isbn=&rft.sici=&rft.cod  
en=&rft_id=info:doi/&rft.object_id=&svc_val_fmt=info:ofi/fmt:kev:mtx:sch_svc&rft.eisbn=  
&rft_dat=%3Cmedline%3E15217328%3C/medline%3E&rft_id=info:oai/&svc.fulltext=yes}  
}
```

@misc{ Nociceptor-Specific Gene Deletion Reveals a Major Role for Na v1.7 (PN1) in Acute and Inflammatory Pain,
url={[2/2](http://sfx.library.qmul.ac.uk/qmsfx?frbrVersion=5&ctx_ver=Z39.88-2004&ctx_enc=info:ofi/enc=UTF-8&ctx_tim=2013-07-09T13%3A37%3A41IST&url_ver=Z39.88-2004&url_ctx_fmt=infofi/fmt:kev:mtx:ctx&rfr_id=info:sid/primo.exlibrisgroup.com:primo3-Article-jstor&rft_val_fmt=info:ofi/fmt:kev:mtx:&rft.genre=article&rft.atitle=Nociceptor-Specific%20Gene%20Deletion%20Reveals%20a%20Major%20Role%20for%20Na%3Csub%3E%20v%3C/sub%3E1.7%20(PN1)%20in%20Acute%20and%20Inflammatory%20Pain&rft.jtitle=Proceedings%20of%20the%20National%20Academy%20of%20Sciences%20of%20the%20United%20States%20of%20America&rft.btitle=&rft.aulast=Nassar&rft.auinit=&rft.auinit1=&rft.auinitm=&rft.ausuffix=&rft.au=Nassar%2C%20Mohammed%20A.&rft.aucorp=&rft.date=20040824&rft.volume=101&rft.issue=34&rft.part=&rft.quarter=&rft.ssn=&rft.spage=12706&rft.epage=12711&rft.pages=12706-12711&rft.artnum=&rft.issn=00278424&rft.eissn=&rft.isbn=&rft.sici=&rft.coden=&rft_id=info:doi/&rft.object_id=&svc_val_fmt=info:ofi/fmt:kev:mtx:sch_svc&rft.eisbn=&rft_dat=%3Cjstor%3E10.2307/3373047%3C/jstor%3E&rft_id=info:oai/&svc.fulltext=yes} }</p></div><div data-bbox=)