

# ICM6013: Disconnected Pathways: Disorders of Spinal Systems

View Online



@article{Claire E. Le Pichon\_2014, title={The functional and anatomical dissection of somatosensory subpopulations using mouse genetics}, volume={8}, url={<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4001001/>}, DOI={doi: 10.3389/fnana.2014.00021}, journal={Frontiers in Neuroanatomy}, publisher={Frontiers Media SA}, author={Claire E. Le Pichon}, year={2014} }

@article{Daniel J. Cavanaugh\_2009, title={Distinct subsets of unmyelinated primary sensory fibers mediate behavioral responses to noxious thermal and mechanical stimuli}, volume={106}, url={<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2683885/?tool=pmcentrez>}, DOI={doi: 10.1073/pnas.0901507106}, number={22}, journal={Proceedings of the National Academy of Sciences of the United States of America}, publisher={National Academy of Sciences}, author={Daniel J. Cavanaugh}, year={2009} }

@book{Haines, Duane E. 2006, address={Philadelphia}, edition={3rd ed}, title={Fundamental neuroscience for basic and clinical applications}, publisher={Churchill Livingstone}, author={Haines, Duane E.}, year={2006} }

@book{Michael-Titus, Adina\_Revest, Patricia\_Shortland, Peter\_2010, address={Edinburgh}, edition={2nd ed}, title={The nervous system}, volume={Systems of the body}, publisher={Churchill Livingstone}, author={Michael-Titus, Adina and Revest, Patricia and Shortland, Peter}, year={2010} }

@book{Squire, Larry R. 2003a, address={Amsterdam}, edition={2nd ed}, title={Fundamental neuroscience}, url={<http://www.loc.gov/catdir/description/els031/2002109941.html>}, publisher={Academic Press}, author={Squire, Larry R.}, year={2003} }

@book{Squire, Larry R. 2003b, address={Amsterdam}, edition={2nd ed}, title={Fundamental neuroscience}, url={<http://www.loc.gov/catdir/description/els031/2002109941.html>}, publisher={Academic Press}, author={Squire, Larry R.}, year={2003} }

@book{Squire, Larry R. 2008, address={Amsterdam}, edition={3rd ed}, title={Fundamental neuroscience}, url={<http://catalogue.library.qmul.ac.uk/uhtbin/ezproxy.pl?url=http://lib.myilibrary.com?id=254054>}, publisher={Elsevier / Academic Press}, author={Squire, Larry R.}, year={2008} }

@book{Squire\_2012, address={Oxford}, edition={4th ed}, title={Fundamental

neuroscience}, publisher={Academic}, author={Squire, Larry R.}, year={2012} }

@book{Squire, Larry R.\_MyiLibrary\_2003, address={Amsterdam}, edition={2nd ed}, title={Fundamental neuroscience}, url={http://catalogue.library.qmul.ac.uk/uhtbin/ezproxy.pl?url=http://lib.myilibrary.com?id=102111}, publisher={Academic Press}, author={Squire, Larry R. and MyiLibrary}, year={2003} }

@article{Transmitting Pain and Itch Messages: A Contemporary View of the Spinal Cord Circuits that Generate Gate Control, url={http://www.sciencedirect.com.ezproxy.library.qmul.ac.uk/science/article/pii/S0896627314000233} }

@misc{Abeta-fiber nociceptive primary afferent neurons: a review of incidence and properties in relation to other afferent A-fiber neurons in mammals - Library Discovery, url={http://qmul.summon.serialssolutions.com/#!/search/document?ho=t&l=en&q=Abeta-fiber%20nociceptive%20primary%20afferent%20neurons:%20a%20review%20of%20incidence%20and%20properties%20in%20relation%20to%20other%20afferent%20A-fiber%20neurons%20in%20mammals&id=FETCHMERGED-pubmed\_primary\_154642022} }

@misc{The Functional Organization of Cutaneous Low-Threshold Mechanosensory Neurons - S0092-8674(11)01372-9.pdf, url={http://www.cell.com/cell/pdf/S0092-8674(11)01372-9.pdf} }

@misc{The Cellular Code for Mammalian Thermosensation, url={http://www.jneurosci.org.ezproxy.library.qmul.ac.uk/content/33/13/5533} }

@article{Neuronal TRP channels: thermometers, pathfinders and life-savers, url={http://www.sciencedirect.com.ezproxy.library.qmul.ac.uk/science/article/pii/S0166223608001173} }

@article{Mammalian somatosensory mechanotransduction, url={http://www.sciencedirect.com.ezproxy.library.qmul.ac.uk/science/article/pii/S0959438809000890} }

@misc{Piezo2 is required for Merkel-cell mechanotransduction : Nature : Nature Research, url={http://www.nature.com.ezproxy.library.qmul.ac.uk/nature/journal/v509/n7502/full/nature13251.html} }

@article{Topographically Distinct Epidermal Nociceptive Circuits Revealed by Axonal Tracers Targeted to Mrgprd, url={http://www.sciencedirect.com.ezproxy.library.qmul.ac.uk/science/article/pii/S0896627304008037} }