


Lipscombe, D. Ion channel diversity, Henry Stewart Talks. In preparation

c. Refereed journal articles


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Lin, Z, Harris, CA & Lipscombe, D (1996) Molecular identity of Ca channel \(\alpha_{1}\)-subunits underlying Ca channel currents in rat sympathetic neurons. *J. Molecular Neuroscience* 7:257-267


Pan, JQ & Lipscombe, D (2000) Alternative splicing in the II-III loop of the N-type Ca channel \(\alpha_{1B}\) subunit: Functional differences are \(\beta\) subunit specific. *J. Neuroscience* 20:4769-4775.


Andrade, A, Sandoval, A, Lipscombe, D, Campbell, KP & Felix, R (2009). The Ca_{v}\alpha_{2}\delta subunit augments expression and modifies the pharmacology of Ca_{v}1.3 L-type channels. Cell Calcium, 46, 282-292.


Peer-reviewed abstracts:

Lin, Z, Lin, Y & Lipscombe (1997). Alternative splicing in the fourth domain of the Ca channel \alpha_{1b} subunit can account for the expression of kinetically distinct variants of the N-type Ca channel in the nervous system of the rat. J. Physiology 504.P, 156P

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