

# Natural inequalities: why some L-type Ca<sub>2+</sub> channels work harder than others. [1]

Enviado por [Manuel F Navedo](#) [2] el 27 septiembre 2014 - 2:10pm



[2]

Título	Natural inequalities: why some L-type Ca <sub>2+</sub> channels work harder than others.
Publication Type	Journal Article
Year of Publication	2010
Autores	<a href="#">Santana, LF</a> [3], <a href="#">Navedo, MF</a> [4]
Journal	J Gen Physiol
Volume	136
Issue	2
Pagination	143-7
Date Published	2010 Aug
ISSN	1540-7748
Palabras clave	<a href="#">A Kinase Anchor Proteins</a> [5], <a href="#">Adaptor Proteins, Signal Transducing</a> [6], <a href="#">Calcium</a> [7], <a href="#">Calcium Channels, L-Type</a> [8], <a href="#">Calcium Signaling</a> [9], <a href="#">Humans</a> [10]
DOI	<a href="https://doi.org/10.1085/jgp.200910391">10.1085/jgp.200910391</a> [11]
Alternate Journal	J. Gen. Physiol.
PubMed ID	<a href="https://pubmed.ncbi.nlm.nih.gov/20660657/">20660657</a> [12]
PubMed Central ID	PMC2912067

## Grant List

HL085686 / HL / NHLBI NIH HHS / United States  
HL085870 / HL / NHLBI NIH HHS / United States  
HL098200 / HL / NHLBI NIH HHS / United States  
R01 HL098200 / HL / NHLBI NIH HHS / United States  
R01 HL098200-01A1 / HL / NHLBI NIH HHS / United States

---

Copyright © 2006-Presente CienciaPR y CAPRI, excepto donde sea indicado lo contrario, todos los derechos reservados

[Privacidad](#) | [Términos](#) | [Normas de la Comunidad](#) | [Sobre CienciaPR](#) | [Contáctenos](#)

---

**Source URL:**<https://www.cienciapr.org/es/natural-inequalities-why-some-l-type-ca2-channels-work-harder-others>

## Links

[1] <https://www.cienciapr.org/es/natural-inequalities-why-some-l-type-ca2-channels-work-harder-others> [2]  
<https://www.cienciapr.org/es/user/mnavedo> [3] <https://www.cienciapr.org/es/biblio?f%5Bauthor%5D=4110> [4]  
<https://www.cienciapr.org/es/biblio?f%5Bauthor%5D=4102> [5]  
<https://www.cienciapr.org/es/biblio?f%5Bkeyword%5D=3209> [6]  
<https://www.cienciapr.org/es/biblio?f%5Bkeyword%5D=72> [7]  
<https://www.cienciapr.org/es/biblio?f%5Bkeyword%5D=2507> [8]  
<https://www.cienciapr.org/es/biblio?f%5Bkeyword%5D=3218> [9]  
<https://www.cienciapr.org/es/biblio?f%5Bkeyword%5D=19> [10]  
<https://www.cienciapr.org/es/biblio?f%5Bkeyword%5D=9> [11] <http://dx.doi.org/10.1085/jgp.200910391> [12]  
<https://www.ncbi.nlm.nih.gov/pubmed/20660657?dopt=Abstract>