



NIXMSM-04: North-Ibero-American Workshop on Exp., Model., and Simul. Methods, Valencia, Bilbao, Spain-Miami, USA, 2020
MOL2NET, International Conference Series on Multidisciplinary Sciences



Non canonical VSD-pore connections Ana I Fernandez-Mariño

¹Department of Neuroscience, SMPH, University of Wisconsin, Madison, WI, USA.

² Present address: Molecular Physiology and Biophysics Section, Porter Neuroscience Research Center, National Institute of Neurological Disorders and Stroke, National Institutes of Health, Bethesda, MD, USA.

JClubBiofisika

ARTICLES
<https://doi.org/10.1038/s41594-018-0047-3>

nature structural & molecular biology

Gating interaction maps reveal a noncanonical electromechanical coupling mode in the Shaker K⁺ channel

Ana I. Fernández-Mariño^{1,4*}, Tyler J. Harpole^{2,6}, Kevin Oelstrom^{1,5}, Lucie Delemotte² and Baron Chanda^{1,3*}

Ana I. Fernandez-Mariño, M.Sc., Ph.D.
Journal Club. January 2021

NIH National Institute of Neurological Disorders and Stroke

Recorded with BigBlueButton.

ABSTRACT: Talk presented on the JClubBiofisika, Coordinated by Prof. Alvaro Villaroel, Basque Center for Biophysics, CSIC-UPVEHU, Leioa, Basque Country, Spain. Please, follow the link to see the talk and slides, audio in Spanish:
<https://balanbbb.corp.csic.es/playback/presentation/2.0/playback.html?meetingId=464d38fcbdb87ce995bb1094f6074c813a1c5f28-1610458120252>