# Computational neural model of the alterations in respiratory rhythm generation caused by developmental, environmental, and genetic abnormalities



g\_NaP (% difference from control)



1: Department of Physiology, 2: Division of Neurobiology and Evelyn F. McKnight Brain Institute, 3: Department of Psychology and Applied Mathematics, University of Arizona, Tucson, AZ.

Gregory L Powell, Jason Q Pilarski, Ralph F Fregosi, and Jean-Marc Fellous

and calcium-dependent potassium conductances have no significant

## **Contact information:** Powellg@email.arizona.edu