

RESEARCH NEWS

- e202113050 **Piezo1 helps bile on the pressure**
Ben Short

COMMENTARY

- e202113009 **Targeting late I_{CaL} to close the window to ventricular arrhythmias**
Luis A. Gonano and Alicia Mattiazzi

REVIEW

- e202012625 **The molecular evolution of function in the CFTR chloride channel**
Daniel T. Infield, Kerry M. Strickland, Amit Gaggar, and Nael A. McCarty

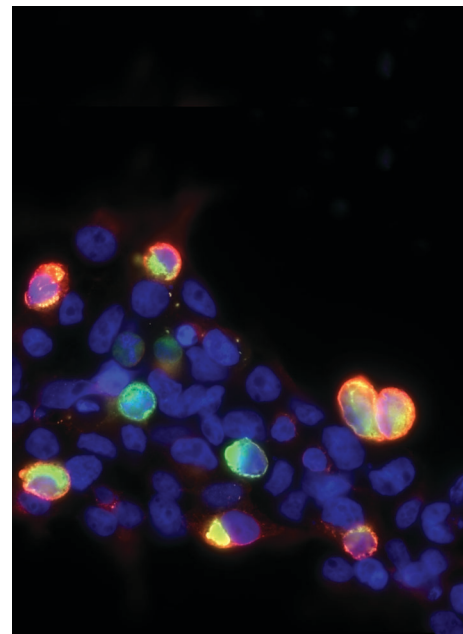
ARTICLES

- e202112871 **Piezo1-Pannexin1 complex couples force detection to ATP secretion in cholangiocytes**
Angélique Desplat, Virginie Penalba, Emeline Gros, Thibaud Parpaite, Bertrand Coste, and Patrick Delmas
- e201912556 **Angiotensin 1-7 prevents the excessive force loss resulting from 14- and 28-day denervation in mouse EDL and soleus muscle**
Hind Albadrani, T. Ammar, Michael Bader, and Jean-Marc Renaud

- e202012584 **Suppression of ventricular arrhythmias by targeting late L-type Ca^{2+} current**
Marina Angelini, Arash Pezhouman, Nicoletta Savalli, Marvin G. Chang, Federica Steccanella, Kyle Scranton, Guillaume Calmettes, Michela Ottolia, Antonios Pantazis, Hrayr S. Karagueuzian, James N. Weiss, and Riccardo Olcese

- e202012635 **Pannexin-1 and Cav1.1 show reciprocal interaction during excitation-contraction and excitation-transcription coupling in skeletal muscle**
Francisco Jaque-Fernández, Gonzalo Jorquera, Jennifer Troc-Gajardo, France Pietri-Rouxel, Christel Gentil, Sonja Buvinic, Bruno Allard, Enrique Jaimovich, Vincent Jacquemond, and Mariana Casas

- e202112969 **ML277 regulates KCNQ1 single-channel amplitudes and kinetics, modified by voltage sensor state**
Jodene Eldstrom, Donald A. McAfee, Ying Dou, Yundi Wang, and David Fedida



ON THE COVER

Colabeling of Piezo1-GFP and Pannexin1-flag expressed in DAPI-counterstained HEK-P1KO cells.

Image © Desplat et al., 2021. See <http://doi.org/10.1085/jgp.202112871>