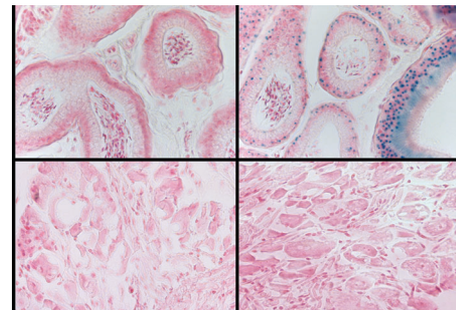


- RESEARCH NEWS**
- e202213287 **Reconstituting depolarization-induced calcium release**
Ben Short
- COMMENTARY**
- e202213257 **Interrogating the gating motions of the NaK channel**
Brad S. Rothberg
- ARTICLES**
- e202213196 **Full opening of helix bundle crossing does not lead to NaK channel activation**
Vilius Kurauskas, Marco Tonelli, and Katherine Henzler-Wildman
- e202213193 **The funny current I_f is essential for the fight-or-flight response in cardiac pacemaker cells**
Colin H. Peters, Christian Rickert, Stefano Morotti, Eleonora Grandi, Kurt A. Aronow, Kurt G. Beam, and Catherine Proenza
- e202213114 **Constitutive assembly of Ca^{2+} entry units in soleus muscle from calsequestrin knockout mice**
Antonio Michelucci, Laura Pietrangelo, Giorgia Rastelli, Feliciano Protasi, Robert T. Dirksen, and Simona Boncompagni
- e202213098 **Lack of evidence for participation of TMEM150C in sensory mechanotransduction**
Julia Ojeda-Alonso, Valérie Bégay, Jonathan Alexis Garcia-Contreras, Andrea Fernanda Campos-Pérez, Bettina Purfürst, and Gary R. Lewin
- e202213213 **Cardiac myosin filaments are directly regulated by calcium**
Weikang Ma, Suman Nag, Henry Gong, Lin Qi, and Thomas C. Irving
- e202213116 **Molecular mechanism of claudin-15 strand flexibility: A computational study**
Shadi Fuladi, Sarah McGuinness, Le Shen, Christopher R. Weber, and Fatemeh Khalili-Araghi
- METHODS AND APPROACHES**
- e202213230 **A reconstituted depolarization-induced Ca^{2+} release platform for validation of skeletal muscle disease mutations and drug discovery**
Takashi Murayama, Nagomi Kurebayashi, Takuro Numaga-Tomita, Takuya Kobayashi, Satoru Okazaki, Kyosuke Yamashiro, Tsutomu Nakada, Shuichi Mori, Ryosuke Ishida, Hiroyuki Kagechika, Mitsuhiro Yamada, and Takashi Sakurai



ON THE COVER

Epididymal cells from *Tmem150c^{LoxZ/LoxZ}* mice express *Tmem150c*, indicated by positive (blue) β -galactosidase staining (top right). β -galactosidase was not detected in dorsal root ganglia from *Tmem150c^{LoxZ/LoxZ}* mice (bottom right).

Image © Ojeda-Alonso et al., 2022. See <https://doi.org/10.1085/jgp.202213098>.