

Altered calcium handling in cardiomyocytes from arginine-glycine amidinotransferase-knockout mice is rescued by creatine
Laasmaa, Martin; Branovets, Jelena; Barsunova, Karina; Karro, Niina; Lygate, Craig A.; Birkedal Nielsen, Rikke; Vendelin, Marko American journal of physiology-heart and circulatory physiology 2020 / p. H805-H825 <https://doi.org/10.1152/ajpheart.00300.2020>
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Cardiac pacing and monitoring : new methods, modern devices

2019 [/intechopen.73811](#)

Editorial: Innovations in depression diagnosis and treatment outcome monitoring

Čukić, Milena B.; Savić, Danka; **Bachmann, Maie** Frontiers in digital health 2023 / art. 1224999, 3 p
<https://doi.org/10.3389/fdgh.2023.1224999> [Journal metrics at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

Fractal analysis of electrophysiological signals to detect and monitor depression : what we know so far?

Čukić, Milena; Olejarczyk, Elzbieta; **Bachmann, Maie** The Fractal Geometry of the Brain 2024 / p. 677 - 692
https://doi.org/10.1007/978-3-031-47606-8_34 [Article collection metrics at Scopus](#) [Article at Scopus](#)

Rescue of behavioral and electrophysiological phenotypes in a Pitt-Hopkins syndrome mouse model by genetic restoration of Tcf4 expression

Kim, Hyojin; Gao, Eric B.; Draper, Adam; Berens, Noah C.; **Vihma, Hanna**; Zhang, Xinyuan; Higashi-Howard, Alexandra; Ritola, Kimberly D.; Simon, Jeremy M.; Kennedy, Andrew J.; Philpot, Benjamin D. eLife 2022 / art. e72290 <https://doi.org/10.7554/eLife.72290>

Revealing aspects of cardiac function from fluorescence and electrophysiological recordings = Südametalituse uuringud fluoresentsi ja elektrofisioloogiliste mõõtmiste abil

Laasmaa, Martin 2016 http://www.esther.ee/record=b4632325*est <https://digikogu.taltech.ee/et/item/5e9f5bd2-8295-4f7e-8f6d-65d0b8002a74>