S1 Fig.

Modeling hypothermia induced effects for the heterogeneous ventricular tissue from cellular level to the impact on the ECG

¹Roland Kienast, ¹Michael Handler, ¹Markus Stöger, ^{1,3}Daniel Baumgarten, ¹Friedrich Hanser, ^{1,2}Christian Baumgartner

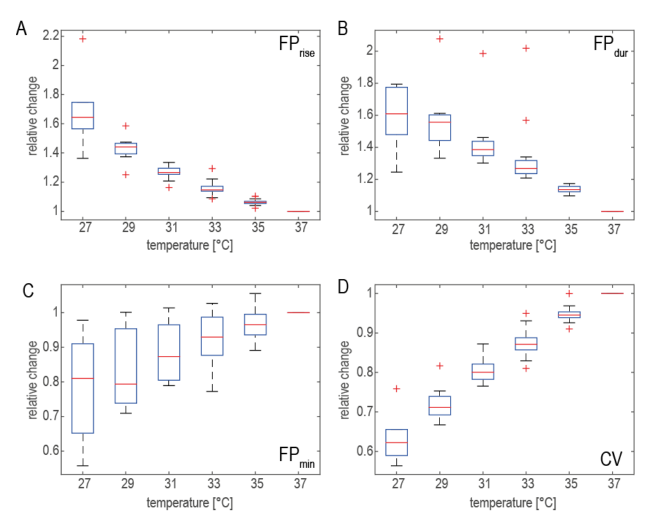


Fig S1: Boxplots of the relative changes of FP parameters (FP_{rise},FP_{dur},FP_{min}) and CV referred to a temperature of 37°C for n=18 primary cultures of chicken cardiomyocytes.

¹ Institute of Electrical and Biomedical Engineering, UMIT – University for Health Sciences, Medical Informatics and Technology, A-6060 Hall in Tyrol, Austria

² Institute of Health Care Engineering with European Testing Center of Medical Devices, Graz University of Technology, A-8010 Graz, Austria

³Institute of Biomedical Engineering and Informatics, Technische Universität Ilmenau, D-98693 Ilmenau, Germany