

Inhalt

13–14/12

Main topic

Calcium in Cardiac Pathophysiology: Arrhythmia, Ischemia and Heart Failure

Guest Editors: *Christian Pott and Lars Eckardt, Münster, Germany***277 Calcium is omnipresent in the physiology and pathophysiology of heart disease**

Christian Pott, Lars Eckardt

278 The physiology of cardiac calcium handling

Niels Bögeholz, Adam Muszynski, Christian Pott

283 Calcium handling and ventricular tachyarrhythmias

Gerrit Frommeyer, Lars Eckardt, Peter Milberg

287 Calcium handling and atrial fibrillation

Jordi Heijman, Niels Voigt, Stanley Nattel, Dobromir Dobrev

292 Arrhythmia-associated cardiac Ca²⁺ cycling proteins and gene mutations

Simon Kochhäuser, Eric Schulze-Bahr, Uwe Kirchhefer

297 Calcium handling in human heart failure—abnormalities and target for therapy

Hannes Reuter, Robert H. G. Schwinger

302 Calcium antagonists in myocardial ischemia/reperfusion—update 2012

Petra Kleinbongard, Theodor Baars, Gerd Heusch

311 Pharmacology of myocardial calcium-handling

Julia Vogler, Lars Eckardt

Original Article

316 Odontogene Infektionen – Teil I**Zur Wertigkeit der Erregerbestimmung bei odontogenen Infektionen in der klinischen Routine**

Alexander W. Eckert, Louise Just, Dorothea Wilhelms, Johannes Schubert