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# **Cardiac Electrophysiology and Pharmacology**

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## **Message from the Guest Editors**

Cardiac arrhyhtmia is a leading casue of morbidity and mortality; therefore, large efforts in cardiac research have gone into finding appropriate antiarrhythmic drugs in the past few decades. Classical antiarrhythmic therapy includes the application of several Na+-, K+-, and Ca2+channel blockers. However, the pharmacological interventions are still hampered because the compounds often exert lack of selectivity and/or proarrhyhtmic sideeffects. A further important aspect of the unsatisfactory pharmacological treatments is the lack of sufficient knowledge of the underlying mechanisms in several understanding diseases. Better of electrophysiology, both in health and in disease, could improve the effectiveness of the pharmacological treatments and may decrease the proarrhytmic risk.

This Special Issue is designed for those fields of cardiac electrophysiology, pathophysiology, and pharmacology that are critically important to improve the efficacy and safety of antiarrhythmic treatment.













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