Special Issue

10th Anniversary of JCDD—'Cardiac Development and Regeneration' Section from Development to Regeneration

Message from the Guest Editors

We are celebrating the 10th anniversary of the of JCDD with a Special Issue focusing on the advances in cardiac regeneration, including relevant discoveries in heart development during the last 10 years. In the last 10 years, major advances have been made in understanding heart development and in identifying potential therapeutic strategies to treat heart diseases. Examples include the identification of pdgfrb+ cells regulating coronary vessel development and revascularization during heart regeneration, the establishment of cardiac organoids, 3D bioprinting of a four-chambered heart, understanding the nuclear MTOC in cardiomyocytes, modRNA-based heart therapies, and utilizing the Hippo pathway for heart regeneration based on cardiomyocyte proliferation. The purpose of this Special Issue is to review and comment on these and similar advances and to present novel related findings.

Guest Editors

Prof. Dr. Felix B. Engel

Department Nephropathology, Institute of Patholology, Friedrich-Alexander-Universität Erlangen-Nürnberg, D-97054 Erlangen, Germany

Dr. Ching-Ling (Ellen) Lien

Department of Biochemistry & Molecular Medicine, Keck School of Medicine, University of Southern California, Los Angeles, CA 90033, USA

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Message from the Editor-in-Chief

Editor-in-Chief

Prof. Dr. Thomas Brand

National Heart & Lung Institute, Imperial College London, South Kensington Campus, London SW7 2AZ, UK

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