

International Symposium

Cardiac Development, Disease, and Regeneration

November 10 (Fri), 2017 18:00-19:30

Research Park 1F Lounge, Keio University, Shinanomachi, Tokyo Japan (慶應義塾大学信濃町キャンパス 総合医科学研究棟1階ラウンジ)

Mini Lecture



18:00-18:15

Masaki leda (Associate Professor, Department of Cardiology, Keio University School of Medicine)

"Direct Cardiac Reprogramming"



18:15-18:30

Hiroyuki Yamagishi (Professor, Department of Pediatrics, Keio University School of Medicine)

"A Mechanism of Progenitor Cell Interaction during the Cardiac Outflow Tract Development"



Special Lecture



18:30-19:30

Deepak Srivastava (Director, Gladstone Institute of Cardiovascular Disease)

"Cellular Reprogramming Approaches to Cardiovascular Disease"



Keio Univer<mark>sity Pro</mark>gram for the Advancement of Next Generation Research Projects (慶應義塾大学次世代研究プロジェクト)

The Keio Medical Society (慶應医学会)