

Interdisciplinary Cluster for Cutting Edge Research

The 3rd Institute for Biomedical Sciences International Symposium

Reservation
Unnecessary

Admission
Free

December 2nd, 2015,

from 1:00 pm to 4:25 pm

Asahi Life Science Research Building, Room A, B

Shinshu University

New Frontiers Symposium in Regenerative Medicine

Presentation

1. **Fengming Yue** (Department of Histology & Embryology, School of Medicine, Shinshu University)
The application of embryonic stem cells in pancreatic regeneration

2. **Gabriele Stocco** (University of Trieste, Italy)
Patients' induced pluripotent stem cells to model drug induced adverse events

3. **Yuji Shiba** (Institute for Biomedical Sciences, Department of Cardiovascular Medicine, Shinshu University)
Allogeneic transplantation of iPS cell-derived cardiomyocytes regenerates non-human primate hearts

4. **Itsunari Minami** (Institute for Integrated Cell-Material Sciences (iCeMS), Kyoto University)
The clinical-grade production of human PSC-derived cardiac cells using by chemical materials

5. **James Chong** (University of Sydney, Australia)
Cell Therapies to Repair and Regenerate the Injured Heart

Contact us

Tomoka Ozawa

Institute for Biomedical Sciences

Interdisciplinary Cluster for Cutting Edge Research

Shinshu University

3-1-1 Asahi, Matsumoto, Nagano, 390-8621, Japan

0263-37-3548 (E-Mail : biomedical@shinshu-u.ac.jp)



IBS ICCER

Institute for Biomedical Sciences
Interdisciplinary Cluster for Cutting Edge Research
Shinshu University

信州大学先鋭領域融合研究群

第3回バイオメディカル研究所 国際シンポジウム

参加無料
申込不要

2015年12月2日(水)

13:00~16:25

信州大学松本キャンパス
旭総合研究棟9階 会議室AB

実現化する再生医療

New Frontiers Symposium in Regenerative Medicine

講演

1. 岳鳳鳴 (信州大学 組織発生学教室)

The application of embryonic stem cells in pancreatic regeneration

2. Gabriele Stocco (イタリア トリエステ大学)

Patients' induced pluripotent stem cells to model drug induced adverse events

3. 柴祐司 (バイオメディカル研究所 バイオテクノロジー・生体医工学部門)

Allogeneic transplantation of iPS cell-derived cardiomyocytes regenerates non-human primate hearts

4. 南一成 (京都大学 物質-細胞統合システム拠点)

The clinical-grade production of human PSC-derived cardiac cells using by chemical materials

5. James Chong (オーストラリア シドニー大学)

Cell Therapies to Repair and Regenerate the Injured Heart



IBS ICCER

Institute for Biomedical Sciences
Interdisciplinary Cluster for Cutting Edge Research
Shinshu University

【問合せ先】

信州大学先鋭領域融合研究群バイオメディカル研究所
小澤 biomedical@shinshu-u.ac.jp
TEL:0263-37-3548 FAX:0263-37-3549