



新学術領域研究「個性創発脳」

Kyoto University

Yoshida-Konoe-cho
Sakyo-ku, Kyoto 606-8501, JAPAN

**Research and Education Platform for Innovative
Research on Dynamic Living Systems Based on
Multi-dimensional**

Contact:

生命科学研究科 今吉 格

(TEL 075-751-3977 imayoshi.itaru.2n@kyoto-u.ac.jp)

**Cell Biology, Developmental
Biology, and Systems Biology
Course Meeting**

**Direct reprogramming of microglia into
functional neurons by a single
transcription factor, NeuroD1**

Taito Matsuda

Department of Stem Cell Biology and Medicine,
Graduate School of Medical Sciences, Kyushu University

***Neuronal migration: strategies for development,
maintenance and repair of the postnatal brain***

Kazunobu Sawamoto

Department of Developmental and Regenerative Neurobiology,
Institute of Brain Science, Nagoya City University Graduate School of
Medical Science

12/20(Fri) 17:00~19:00

Memorial Hall*

*The memorial hall, pale green building, locates next to the
medical library. The entrance is the back side of the memorial hall.

Research Center for Dynamic Living Systems (生命動態研究センター)

TEL: 075-753-9450, EMAIL: cell.dev.sysbio@gmail.com

Web: <https://www.kudlc.com/>

