

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/

