

■Laboratory ofBioimaging & Cell Signaling, Graduate School of Biostudies

■Department of Pathology & Biology of Diseases,
Graduate School of Medicine

### With Kyoto University

Research and Education Platform for Innovative Research on Dynamic Living Systems Based on Multi-dimensional Quantitative Imaging and Mathematical Modeling

Cell Biology, Developmental Biology, and Systems
Biology Course Meeting

# Molecular dynamics of endocytosis probed with high resolution imaging: focus on dynamin

Dr. David Perrais

CNRS Research Director Interdisciplinary Institute for Neuroscience (IINS) Bordeaux, France

## Principles for the Regulation of Multiple Developmental Pathways by a Versatile Transcription Factor, BLIMP

\*

#### Dr. Tadahiro Mitani

Research Associate Graduate School of Medicine, Kyoto University

No Registration Required.

10/20 (Fri) 17:00 - 19:00

\*17:00 - 17:30

\*\*17:30 - 19:00

### Memorial Hall, Faculty of Medicine Campus

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

