

# セミナーのお知らせ

演 者: Takanari Inoue (井上尊生) 博士

所 属: **Johns Hopkins University, School of Medicine,  
Department of Cell Biology**

演 題: **Synthetically rerouting phagocytosis by rapidly  
turning inert cells into “Eat you” mode**

日 時: 平成25年11月22日(金)15:00~16:00

場 所: CiNET 1階 大会議室

## 参考文献:

1. “Visualizing molecular diffusion through passive permeability barriers in cells: conventional and novel approaches” Curr. Opin. Chem Bio (2013)
2. “Manipulating signaling at will: chemically-inducible dimerization (CID) techniques resolve problems in cell biology “ Pfulgers Archiv (2013)
3. “Genetically encoded calcium indicator illuminates calcium dynamics in primary cilia” Nature Methods (2013)
4. “Chemically-inducible diffusion trap reveals molecular sieve-like barrier at primary cilia” Nature Chemical Biology (2013)

連絡先: 大阪大学大学院生命機能研究科 発生遺伝学グループ 濱田 博司 x7994  
TEL:06-6879-7994 FAX:06-6878-9846