

Young Frontiers in Bio and Brain Engineering

해외 젊은 연구자 세미나 시리즈

2:00 PM Meet the speaker (Career Development) / KAIST #205 Chung Moon Soul Bldg. (E-16)

4:30 PM Seminar / KAIST #219 Chung Moon Soul Bldg. (E-16)



2013-07-30 / Seminar 1

Eunjung Lee, PhD

Center for Biomedical Informatics, Harvard Medical School, USA

Analysis of transposon and virus integration in human cancer and brain development



2013-10-02 / Seminar 2

Hyundoo Hwang, PhD

School of Chemical and Biomolecular Engineering, Georgia Institute of Technology, USA

Opto-Microfluidic Technologies for Studying Cell and Animal Behavior



2013-11-20 / Seminar 3

Joo H. Kang, PhD

Wyss Institute for Biologically Inspired Engineering, Harvard University, USA

A BioSpleen Blood Cleansing Device for Sepsis Therapy



2013-11-27 / Seminar 4

Choi, Myunghwan, PhD

Wellman Center for Photomedicine, Harvard Medical School, USA

Translating photonic tools into in vivo system



2013-12-04 / Seminar 5

Inkyung Jung, PhD

Ludwig Institute for Cancer Research, University of California, San Diego, USA

The Long-range Interaction Landscape of hESC and hESC-derived Lineages