

Leica–Osaka University Interdisciplinary Collaboration Hub for Techno-development on bioimaging

Opening Seminar

Date: 22. June. 2012 2:00pm~6:00pm

Venue: Taniguchi Memorial Hall <1F Integrated Life Science Bld, Osaka University Suita Campus>

Opening Address

2:00-2:10

Shizuo Akira
Director, Immunology Frontier Research Center,
Osaka University

2:10-2:20

Takashi Ueno
President, Leica Microsystems K.K.

2:20-2:30

Akio Baba
Trustee & Vice President, Osaka University

2:30-2:40 Introduction IFRc

Masaru Ishii
Cellular Dynamics, Immunology, Frontier Research Center,
Osaka University

2:40-2:50 Introduction Leica

Kazunori Hakozaiki
Div. Manager, Research Clinical Division,
Leica Microsystems K.K.

Session 1

Chair: Kazuya Kikuchi, IFRc

2:50-3:30

Andrea Pfeifer
Product Manager, Leica-Microsystems CMS GmbH
"Multiphoton Microscopy beyond 1000 nm"

3:30-4:00

Junichi Kikuta
Cellular Dynamics, Immunology Frontier Research Center,
Osaka University
"Dynamic in vivo imaging of osteoclast function and
its regulation by immune system"

4:00-4:10 Coffee Break

Session 2

Chair: Masaru Ishii, IFRc

4:10-4:40

Michio Tomura
Center for Innovation in Immunoregulative Technology and
Therapeutics (AK project), Kyoto University
"Approaches to visualizing immunological events
in vivo by novel fluorescent proteins"

4:40-5:10

Kazuhiro Suzuki
Immune Response Dynamics, Immunology Frontier,
Research Center, Osaka University
"Looking deep into the lymph node"

5:10- Reception (banquet)

〒565-0871 大阪府吹田市山田丘3 番1号
大阪大学免疫学フロンティア研究センター 融合型生命科学総合研究棟1F
*微生物病研究所、蛋白質研究所、千里門すぐそば

- 交通アクセス
1. 阪急電鉄北千里駅から徒歩15分
 2. 大阪モノレール彩都線 阪大病院前駅下車 西へ徒歩25分
 3. 阪急バス「阪大本部前」下車徒歩5分
- MAP: <http://www.ifrec.osaka-u.ac.jp/jpn/access/index.php>



ライカ マイクロシステムズ 株式会社
リサーチ・クリニカル事業部 / 山口 Tel. 06-6374-9771
<http://www.leica-microsystems.co.jp>



世界トップレベル研究拠点
大阪大学免疫学フロンティア研究センター
World Premier International Research Center
Immunology Frontier Research Center, Osaka University

