Seminar Announcement

WPI Immunology Frontier Research Center, Osaka University (大阪大学 免疫学フロンティア研究センター)

Dr. Lai Guan Ng

Principal Investigator of Singapore Immunology Network

"Seeing is believing -Visualisation of skin immune responses"

REFERENCES

- 1. Dynamic imaging of CD8(+) T cells and dendritic cells during infection with Toxoplasma gondii. **PLoS Pathog** 5:e1000505, 2009
- 2. In vivo imaging of cutaneous T cell lymphoma migration. Cancer Research 69:2704, 2009
- 3. Two-photon imaging of effector T cell behavior: lessons from a tumor model. *Immunol Reviews* 221:147, 2008
- 4. CD44 mediates successful interstitial navigation by killer T cells and enables efficient antitumor immunity. *Immunity* 29:971, 2008

日時: 2010年8月30日(月) 13:00 - 14:00

Date: Monday, August 30, 2010

Time: 1:00 pm - 2:00 pm

会場: 谷口記念講堂(融合型生命科学総合研究棟1F)

Venue: Taniguchi Memorial Hall, 1F Integrated Life Science Bld.

Host: Tomonobu Watanabe (Single Molecule Imaging, IFReC)

Email: tomowatanabe@fbs.osaka-u.ac.jp