

**International Workshop of Academic Collaboration between Saint Petersburg
Medical Academy of Postgraduate Studies and Nagasaki University**
on July 1, 2008 from 16:00 to 19:00
at Matsumoto Ryojun Hall in Nagasaki University School of Medicine

Scientific Program

1. *Overview of Nagasaki University GCOE Program* by **Shunichi Yamashita**, MD, PhD, Director of Atomic Bomb Disease Institute, Nagasaki University Graduate School of Biomedical Sciences
2. *The perspectives for collaboration between Nagasaki University and Saint Petersburg Medical Academy of Postgraduate Studies* by **Otari Khurtsilava**, MD, PhD, Rector of Saint Petersburg Medical Academy of Postgraduate Studies
3. *Immunotherapy for life-threatening diseases in the era of targeted therapy: from in vitro studies to clinical trials* by **Vadim Mazurov**, MD, PhD, Vice-Rector on Clinical Work of Saint Petersburg Medical Academy of Postgraduate Studies
4. *Clinical Trials Activity by using Cell Technologies in Saint Petersburg Medical Institution “Pokrovskaya Municipal Hospital” (first steps)* by **Dmitry Bulgin**, MD, PhD, Director of Laboratory Medicine, Institution “Pokrovskaya Municipal Hospital”, Saint Petersburg State Medical
5. *Perspective and international collaboration of reconstructive surgery and regenerative medicine with stem cells in radiation emergency medicine* by **Sadanori Akita**, MD. PhD, Assistant Professor of Department of Plastic and Reconstructive Surgery, Graduate School of Biomedical and Sciences, Nagasaki University
6. *Adipocyte-derived cells therapeutics; a platform for multiple clinical applications* by **Kai Pinkernell**, Sr. Director of Regenerative Cell Technology from CytroiTherapeutics, Inc., San Diego, USA
7. *Molecular cancer epidemiology; current and future joint project* by **Vladimir Saenko**, PhD, Assistant Professor of Department of International Health and Radiation Research, Atomic Bomb Disease Institute, Nagasaki University

General Discussion

chaired by **Noboru Takamura**, MD, PhD, Professor for Radiation Epidemiology, Atomic Bomb Disease Institute, Nagasaki University