KYOTO Day





Applications of iPS cells to lung regenerative medicine



Development of an innovative gene and cell therapy platform using a novel RNA viral vector, REVec

Dr. Gotoh Shimpei

Professor Laboratory for Lung Regenerative Medicine,
Department of Clinical Application, Center for iPS Cell Research
and Application (CiRA), Kyoto University

Dr. Tomonaga Keizo

Professor/Vice director, Laboratory of RNA Viruses, Department of Virus Research, Institute for Life and Medical Sciences



Clinical development platform at Kyoto University Hospital



I know how you see

Dr. Muto Manabu

Professor, Department of Medical Oncology, Graduate School of Medicine.Directoer, Kyoto Innovation Center for Next Generation Clinical Trials and iPS Cell Therapy (Ki-CONNECT), Kyoto University Hospital



Dean & Professor, Graduate School of Medicine Principal Investigator Institute for the Advanced Study of Human Biology Kyoto University



How much is your immune score today?



Basic and Clinical Research Leveraging the Skin's Advantages

Dr. Ueno Hideki

Professor, Department of Immunology, Graduate School of Medicine, Kyoto University

Vice Director, ASHBi Institute for the Advanced Study of Human Biology, Kyoto University

Director, Kyoto University Immunomonitoring Center (KIC), Kyoto University

Dr. Kabashima Kenji

Professor and Chair Department of Dermatology, Kyoto University Graduate School of Medicine



Mechanisms for removing unwanted cells and cellular compartments -understanding through unbiased screening-

Dr. Suzuki Jun

Professor, Deputy Director Institute for Integrated Cell-Material Sciences (iCeMS), Kyoto University



Microphysiological Systems (MPS) for Evaluating Organ Functions

Dr. Yokokawa Ryuji

Professor Department of Micro Engineering, Graduate School of Engineering, Kyoto University