

PROGRAM

9:00-9:10 Opening Remarks	Nobuhiro Matsumori Secretary General, Nakatani Foundation
9:10-10:00 Keynote	Cynthia Reinhart-King, Ph.D. Professor, Biomedical Engineering, Vanderbilt University, USA President, The Biomedical Engineering Society, USA
10:00-10:15	Thomas N. Sato, Ph.D. Director, The Thomas N. Sato BioMEC-X Laboratories, ATR Professor, V-iCliniX, Nara Medical University
10:15-10:25	Kyoji Urayama, Ph.D. Senior Researcher, The Thomas N. Sato BioMEC-X Laboratories, ATR
10:25-10:35	Satoshi Kozawa, Ph.D. Researcher, The Thomas N. Sato BioMEC-X Laboratories, ATR
10:35-10:45	Kengo Tejima, Ph.D. Researcher, The Thomas N. Sato BioMEC-X Laboratories, ATR
10:45-10:55	Mari Nakanishi, Ph.D.¹ and Kengo Tejima, Ph.D. ¹ Assistant Professor, V-iCliniX, Nara Medical University ¹ Collaborating Researcher, The Thomas N. Sato BioMEC-X Laboratories, ATR
10:55-11:05	Break
11:05-11:15	Eiichiro Mori, M.D./Ph.D. Associate Professor, Nara Medical University Collaborating Researcher, The Thomas N. Sato BioMEC-X Laboratories, ATR
11:15-11:25	Atsushi Maruyama, Ph.D. Professor, Tokyo Institute of Technology Visiting Researcher, The Thomas N. Sato BioMEC-X Laboratories, ATR
11:25-11:35	Takashi Tokuda, Ph.D. Professor, Tokyo Institute of Technology Visiting Researcher, The Thomas N. Sato BioMEC-X Laboratories, ATR
11:35-11:45	Rei Narikawa, Ph.D. Associate Professor, Tokyo Metropolitan University Collaborating Researcher, The Thomas N. Sato BioMEC-X Laboratories, ATR
11:45-12:00	Yoshihiro Maruyama, D.Phil. Senior Lecturer, Australian National University, Australia Visiting Researcher, The Thomas N. Sato BioMEC-X Laboratories, ATR
12:05-12:20	Hirona Yokoyama Medical Student, Nara Medical University Student Intern, The Thomas N. Sato BioMEC-X Laboratories, ATR Student Intern, Karydo TherapeutiX, Inc. Hotaka Doi Medical Student, Nara Medical University Student Intern, The Thomas N. Sato BioMEC-X Laboratories, ATR Student Intern, Karydo TherapeutiX, Inc. Miyu Terashima Medical Student, Medical School, Okayama University Student Intern, The Thomas N. Sato BioMEC-X Laboratories, ATR Student Intern, Karydo TherapeutiX, Inc.
12:20-12:25 Closing Remarks	Thomas N. Sato, Ph.D.