第3回研究交流サロン 部局推薦オーラル発表者 1. Presenter 2. Position 3. Affiliation 4. Title / The 3rd Research Networking Salon department-recommended oral presenters



- 2. non-PI faculty
- 3. Laboratory of Cell Recognition and Pattern Formation, Graduate school of Biostudies
- 4. Epigenetic regulation through histone H3K9 trimethylation mediates adaptation to dietary carbohydrates in Drosophila species



- 2. PhD/Master student
- 3. Department of Bioorganic Medicinal Chemistry, Graduate school and Faculty of Pharmaceutical Sciences
- 4. Development of Mirror-Image VHH for a Novel Protein Therapeutics with Less Immunogenicity



- Yosuke Nagahata
- 2. non-PI faculty
- 3. Laboratory of Immunology, Institute for Life and Medical sciences LiMe
- 4. Tracing the evolutionary history of blood cells to the unicellular ancestor of animals



- 1. Shunsuke Shimobayashi
- 2. PI
- 3. Department of Life Science Frontiers, Center for iPS Cell Research and Application CiRA
- 4. Structure and dynamics of genome-associated biomolecular condensates



- Tomohiro Otani
- 2. PhD/Master student
- 3. Department of Systems biology, Graduate school and Faculty of Pharmaceutical Sciences
- 4. Identification and chronopharmacological manipulation of Ang IIregulatable cell autonomous oscillators in adrenal zona glomerulosa cells



- Keisuke Irie
- 2. non-PI faculty
- 3. Cognitive Motor Neuroscience, Human Health Sciences, Graduate school of Medicine
- 4. Development of a gaming system to treat clumsiness in children with developmental disabilities

1. Presenter 2. Position 3. Affiliation 4. Title



- 1. Takeshi Kuwada
- 2. PhD/Master student
- 3. Department of Gastroenterology and Hepatology, Graduate school of Medicine and Faculty of Medicine
- 4. New Autoantibody In Patients With Ulcerative Colitis



- 1. Shige h.Yoshimura
- 2. PI
- 3. Laboratory of Plasma Membrane and Nuclear Signaling, Graduate school of Biostudies
- 4. Protein phosphorylation revisited



- 1. Rurika Okuda
- 2. PhD/Master student
- 3. Department of Pathology and Tumor Biology, Graduate school of Medicine and Faculty of Medicine
- 4. Clonal evolution of der(1;7)(q10;p10) myeloid neoplasms



- 1. Kazuo Takayama
- 2. PI
- 3. Department of Cell Growth and Differentaition, Center for iPS Cell Research and Application CiRA
- 4. Infectious disease research using lung organoids and lung-on-a-chips



- 1. Makoto Kitabatake
- 2. non-PI faculty
- Laboratory of RNA viruses, Institute for Life and Medical sciences LiMe
- 4. Quick and affordable DNA cloning by reconstitution of Seamless Ligation Cloning Extract using defined factors



- 1. Kosuke Inoue
- 2. PI
- Department of Social Epidemiology, Graduate school of Medicine and Faculty of Medicine
- 4. High-benefit approach for future precision medicine era