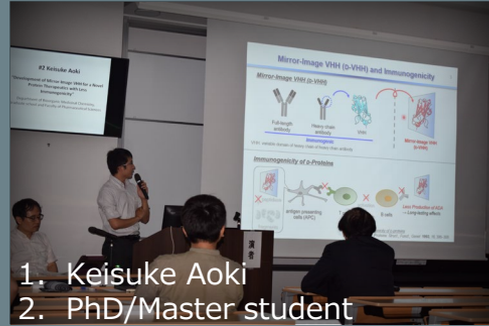


/ The 3rd Research Networking Salon department-recommended oral presenters



1. Yukako Hattori
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



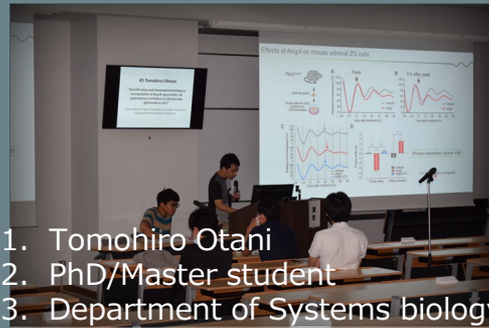
1. Keisuke Aoki
2. PhD/Master student
3. Department of Bioorganic Medicinal Chemistry, Graduate school and Faculty of Pharmaceutical Sciences
4. Development of Mirror-Image VHH for a Novel Protein Therapeutics with Less Immunogenicity



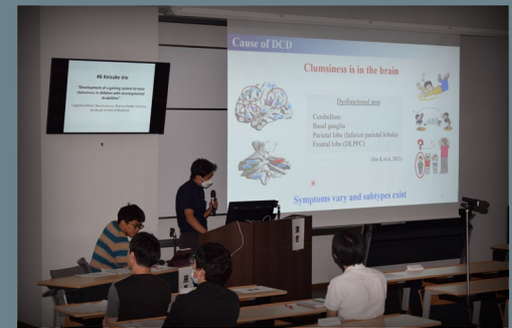
1. Yosuke Nagahata
2. non-PI faculty
3. Laboratory of Immunology, Institute for Life and Medical sciences LiMe
4. Tracing the evolutionary history of blood cells to the unicellular ancestor of animals



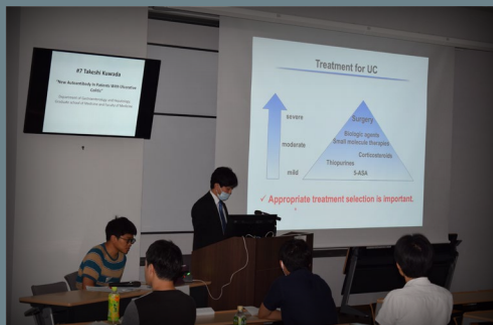
1. Shunsuke Shimobayashi
2. PI
3. Department of Life Science Frontiers, Center for iPS Cell Research and Application CiRA
4. Structure and dynamics of genome-associated biomolecular condensates



1. 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 II-regulatable cell autonomous oscillators in adrenal zona glomerulosa cells



1. 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



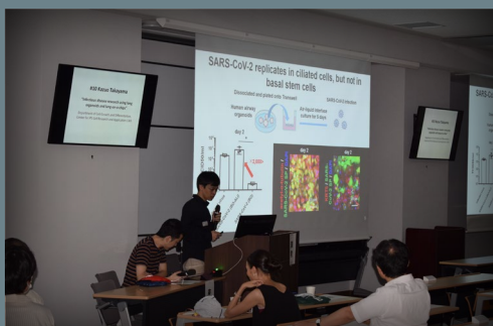
1. Takeshi Kuwada
2. PhD/Master student
3. Department of Gastroenterology and Hepatology, Graduate school of Medicine and Faculty of Medicine
4. New Autoantibody In Patients With Ulcerative Colitis



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 Differentiation, 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
3. 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
3. Department of Social Epidemiology, Graduate school of Medicine and Faculty of Medicine
4. High-benefit approach for future precision medicine era