









No.	Link	Date	Group	Speaker	Position	Title
1		June 25, 2024	Saitou Group	Tomonori Nakamura	Associate Professor	Peri-implantation Development & Pluripotency in Primate
			Isa Group	Chih-Yang Chen	Assistant Professor	Cortical mechanisms of eye movements and beyond
2		July 23, 2024	Hiraoka Group	Yuya Tokuta	Researcher	Cross-species analysis of omics data via optimal transport theory
			T Yamamoto Group	Ryusaku Matsumoto	Researcher	An in vitro disease model of ACTH-producing pituitary tumors derived from human iPSCs
3		September 24, 2024	Ogawa Group	Masanori Motomura	Ph.D. Student	Simultaneous Single Cell Genotyping and Chromatin Accessibility Profiling in Myeloid Precursor Conditions
			Ueno Group	Yoshitaka Honda	Assistant Professor	High-dimensional flowcytometric analysis reveals T cell aspects of persistent childhood egg allergy
4		October 22, 2024	Yanagita Group	Ryo Yamada	Assistant Professor	Establishment of a new detection method for senescent cells in injured kidney and proof of their relationship to failed-repair proximal tubules
				Naoya Toriu	Researcher	Monkeys mutant for NPHP1 revealed molecular mechanism of juvenile nephronophthisis
			Ema Group	Masanaga Muto	Assistant Professor	Trophoblast Cell Lineages derived from Inner Cell Mass Enable Placental Tissue Formation in Cynomolgus Monkeys
5		November 26, 2024	Alev Group	Viet Qui LE	Assistant Technical Staff	Developing a scalable method for morphometric characterization of in vitro models of early human development
				Amel Nasri	Researcher	Generating in vitro embryo models using non-human primate pluripotent stem cells
			R Yamamoto Group	Yuta Suzuki	Ph.D. Student	Elucidating key molecules of human hematopoietic stem cells
				Youngeun Been	Ph.D. Student	Establish cell-division counter
6		December 24, 2024	Hiiragi Group	Takafumi Ichikawa	Assistant Professor	Symmetry breaking and pattern formation during mouse epiblast development
			Fujita Group	Vargas Meza Xanat	Researcher	Bot influence on death communication: an exploration of Japanese social media
7		January 28, 2025	Bourque Group	Yizhi YAN	Ph.D. Student	Mapping the regulatory mutations that underlie human-chimpanzee gene expression differences
			Amemori Group	Kalyani Bindu Karunakaran	Ph.D.	Mapping anxiety and depressive disorder-associated genes in space and time
8		February 25, 2025	Murakawa Group	Fumiya Wada	Ph.D. Student	Transcriptomic landscape of leukemias and normal hematopoiesis for therapeutic targets
			Seirin Group	Sungrim Seirin-Lee	Professor	Mathematical Dermatology: Linking Skin Eruption Morphology to Pathophysiological States <i>In Vivo</i>