No.	Link	Date	Group	Speaker	Position	Title
1		June 27, 2023	Saitou Group	Yoshiaki Nosaka	Researcher	A model for in vitro oogenesis under a defined condition
			Isa Group	Hirotaka Onoe	Project Professor	Dementia with Levy bodies begins with aggregation of α-synuclein in the olfactory bulb: a study with a non-human primate marmoset model
2		July 25, 2023	Hiraoka Group	Jun Okamoto	Researcher	Spatio-temporal reconstruction of gene expression using optimal transport theory
			T Yamamoto Group	Kazunori Sunadome	Assistant Professor	Whole-mount in situ sequencing: Profiling gene expression across depth in 3D tissue
3		September 26, 2023 -	Ogawa Group	Yotaro Ochi	Assistant Professor	Landscape of Chromatin Accessibility in Acute Myeloid Leukemia
			Fujita Group	Go Okui	Researcher	Ethical and Practical Implications of Initiating Rapid Autopsy Program
4		October 31, 2023	Ueno Group	Hiroyuki Yoshitomi	Associate Professor	scRNA-seq dissects the pathogenesis of Rheumatoid Arthritis
			Ema Group	Shoma Matsumoto	Assistant Professor	Elucidation of primate placental formation by in vitro and in vivo approach
5		November 28, 2023	Alev Group	Sofiane Hamidi	Researcher	Study of primate embryonic development in vitro using reductionist and integrative approache
				Keun-Tae Kim	Researcher	
			R Yamamoto Group	Ryo Yamamoto	Associate Professor	Hematopoietic stem cells - From mice to humans, from bench to bedside -
6		December 26, 2023 -	Hiiragi Group	Shuchang (Jim) Hu	Master Student	Cellular alignment guided by integrin-dependent adhesion delineates mouse epiblast patterning"
			Yanagita Group	Naoya Toriu	Researcher	Monkeys mutant for NPHP1 recapitulate human juvenile nephronophthisis
7		January 30, 2024	Bourque Group	Zicong Zhang	Researcher	Massively parallel assays for decoding the epigenomic functions of cis- regulatory sequences at single base-pair resolution
			Amemori Group	Satoko Amemori	Researcher (RPD)	The mechanisms of cognitive top-down influence on pessimistic decisions in non-human primates
8		February 27, 2024	Murakawa Group	Kazuhiro Takeuchi	Graduate Student	An atlas of functional elements in the human genome
			Seirin Group	Tsubasa Sukekawa	Researcher	In silico modeling of pattern formations on "real" cell shapes
				Steffen Plunder	Researcher	Computational modelling of the inter-cellular mechanics leading to limb bud formation