










No.	Link	Date	Group	Speaker	Position	Title
1		June 22, 2021	Saitou Group	Ikuhiro Okamoto	Lecturer	The X-chromosome dosage compensation program during the development of cynomolgus monkeys
			Isa Group	Masahiro Mitsuhashi	Ph.D. Student	Role of inter-hemispheric interaction for recovery after spinal cord injury
2		July 27, 2021	Hiraoka Group	Toshiaki Yachimura	Researcher	Introduction to a cell trajectory inference method by Gaussian mixture models and optimal transport theory
			T Yamamoto Group	Kazunori Sunadome	Assistant Professor	Cellular spatial transcriptomics in different species
3		September 28, 2021	Eiraku Group	Ruolin Hao	Graduate Student	Photo-responsive microstructured hydrogel with tuneable stiffness for stem cell culture
			Yanagita Group	Naoya Toriu	Researcher	Kidney development and disease models in non-human primates
4		October 26, 2021	Ogawa Group	Yotaro Ochi	Assistant Professor	Role of cohesin and chromatin organization in leukemogenesis
			Fujita Group	Tsutomu Sawai	Assistant Professor	Ethics of Research in Early Human Development
				Go Okui	Researcher	An ethical consideration on the research use of fresh postmortem tissues from pathological autopsies
5		November 24, 2021	Ema Group	Shoma Matsumoto	Assistant Professor	Analysis of Polycystic Kidney Disease in Juvenile Monkeys with PKD1 mutations
			Alev Group	Kumiko Yoshioka-Kobayashi	JSPS fellow (PRD)	In vitro reconstitution and single-cell transcriptomic characterisation of human axial development
				Yoshihiro Yamanaka	Researcher	Axioloids - a novel approach for modeling diseases of human axial development in a dish
6		December 21, 2021	Tsukiyama Group	Tomoyuki Tsukiyama	Associate Professor	Generation of transgenic cynomolgus monkeys using piggyBac transposition
			R Yamamoto Group	Shinichiro Oshima	Ph.D. Student	1. Nardilysin is required for hematopoietic stem cell maintenance 2. Purification and detection of a distinct hematopoietic stem cell population in macaque fetal liver
7		January 25, 2022	Hiragi Group	Takafumi Ichikawa	Assistant Professor	Tissue pattern emerging in the epiblast through cellular symmetry breaking and ordering
			Ueno Group	Yoshitaka Honda	Assistant Professor	Novel aspects of pyrin inflammasome biology – the contribution of clinical immunology
8		February 22, 2022	Bourque Group	Xun Chen	Assistant Professor	Ancient repeat elements play new roles in human immunity and development
			Amemori Group	Jungmin Oh	Ph.D. Student	What if we could switch on our motivation? Silencing of a ventral striatopallidal pathway increases motivation under potential aversive situations in nonhuman primates
				Satoko Amemori	JSPS fellow (PRD)	The ventromedial prefrontal cortex and hierarchical network of anxiety in primates
9		March 22, 2022	Murakawa Group	Raku Son	Ph.D. Student	Novel long non-coding RNA exploration by transcriptome analysis
			Seirin Group	S. Seirin-Lee	Professor	Mathematical dermatology linking shapes and skin disease