No.	Link	Date	Group	Speaker	Position	Title
1		June 25, 2019	Saitou Group -	So Nagaoka	Ph.D.	A Signaling and Transcriptional Mechanism for the Specification of Oocytes in Mice
				Yusuke Murase	Ph.D. Student	In Vitro Expansion of Human Primordial Germ Cell-like Cells
2		July 23, 2019 -	Isa Group	Reona Yamaguchi	Assistant Professor	Global disinhibition critical for recovery after spinal cord injury
			Hiraoka Group	Yusuke Imoto	Assistant Professor	Introduction of Mathematical Estimate of Causal Network
3		September 24, 2019 -	T Yamamoto Group	Takuya Yamamoto	Associate Professor	Multi-hierarchical regulatory systems to induce and maintain pluripotency
			Eiraku Group	Masatoshi Ohgushi	Associate Professor	The intrinsic transition of human ESCs to trophoblast lineage
4		October 29, 2019	Yanagita Group	Motoko Yanagita	Professor	Mechanism of kidney disease progression
			Ogawa Group	Masahiro M Nakagawa	Senior Lecturer	Development of simultaneous detection of both mutation and gene expression by single-cell sequencing
				Ryosaku Inagaki	Researcher	Analysis of clonal evolution in myeloid malignancies by our single-cell sequencing platform
5		November 26, 2019 -	Fujita Group	Misao Fujita	Professor	Bioethics research and applications: human-animal chimeric embryo research
				Tsutomu Sawai	Assistant Professor	Ethical inquiry on the creation and use of human brain organoids
			Ema Group	Masatsugu Ema	Professor	Genome Engineering in Cynomolgus Monkey and its application to Human Autosomal Dominant Polycystic Kidney Disease
				Masanaga Muto	Assistant Professor	Exploring Developmental Potential of Inner Cell Mass in Cynomolgus Monkeys
6		January 28, 2020 -	Alev Group	Cantas Alev	Associate Professor	Recapitulating human embryonic development in vitro
			Bourque Group	Guillaume Bourque	Professor	Intra and inter-species epigenomic comparisons to understand non-coding DNA
7		February 25, 2020	Ueno Group	Hiroyuki Yoshitomi	Associate Professor	Elucidation of human immune responses associated with tertiary lymphoid structures