ASHBi Colloquium List

No.	Date	Group	Speaker	Position/Affiliation	Title
1	Jun 23, 20	Saitou Group	Masahiro Nagano	Doctoral student (D3)	A comprehensive analysis of nuclear architecture dynamics during germ-cell development in vitro
		lsa Group	Ryo Sasaki	Assistant Professor	Neural circuits for risky choice
2	Jul 28, 20	Hiraoka Group	Sohei Tasaki	Program-Specific Assistant Professor	A mathematical modeling approach to epigenetic dynamics
		T Yamamoto Group	May Nakajima-Koyama	JSPS Fellow(RPD)	Molecular Hallmarks of Intestinal Stem Cell Aging
3	Sep 29, 20	Yanagita Group	Yuki Sato	Program-Specific Assistant Professor	Molecular mechanism of age-dependent tertiary lymphoid tissue formation in the kidney
		Eiraku Group	Kazuya Suzuki	Graduate Student(M2)	Reconstruction of mouse and human olfactory epithelium using organoid technology
			Hiroyuki Tamiya	JSPS Postdoctoral Research Fellow	Sleep-Awake cycle research using brain organoids
4	Oct 27, 20	Ogawa Group	Masahiro Nakagawa	Associate Professor	Clonal evolution of myeloid malignancies revealed by our single cell DNA/RNA sequencing platform
		Fujita Group	Go Okui	Program-Specific Researcher	Ethics and Governance in Embryonic Development Research: An Overview
	Nov 17, 20	Ema Group	Shoma Matsumoto	Assistant Professor	Establishment of cynomolgus monkey trophoblast stem cell
5		Alev Group	Yoshihiro Yamanaka	Program-Specific Researcher	Reconstituting human axial development from pluripotent stem cells
			Kumiko Yoshioka- Kobayashi	Program-Specific Researcher	Live imaging-based characterization of the segmentation clock in in vivo and in vitro systems
6	Dec 22, 20	Tsukiyama Group	Tomoyuki Tsukiyama	Associate Professor	Generation of genetically modified monkeys in PRiME
		R Yamamoto Group	Ryo Yamamoto	Associate Professor	Single-cell analysis of HSCs
7	Jan 26, 21	Hiiragi Group	Takafumi Ichikawa	Postdoctoral fellow	A robust ex vivo to study cellular dynamics underlying mouse peri-implantation development
		Ueno Group	Hiroyuki Yoshitomi	Associate Professor	Dissecting the pathogenesis of human autoimmune diseases with tissue lymphocyte analysis
8	Feb 24, 21	Bourque Group	Fumitaka Inoue	Associate Professor	Evolution of functional transposable elements in primate genome
		Amemori Group	Ken-ichi Amemori	Associate Professor	Neuroscientific basis of anxiety in primates: physiological, computational and genetic approaches
9	Mar 23, 21	Murakawa Group	Yasuhiro Murakawa	Professor	Efforts to understand the human genome that makes us human