

*Session Numbers: Symposia: Date + AM/PM (A/P) + Symposium (S) + - (hyphen) + Room
 (ex.) 1AS-01: Day 1, AM, Room 1
 Workshops: Date + AM/PM (A/P) + Workshop (W) + - (hyphen) + Room
 (ex.) 1AW-01: Day 1, AM, Room 1
 3PW-05: Day 3, PM, Room 05
 *Language : **E** English **J** Japanese **E/J** English and Japanese (depending on speakers)

Time Table

November 30 (Wed) [Day 1]

Bldg.	Floor	Room	Venue	9 : 00	10 : 00	11 : 00	12 : 00	13 : 00	14 : 00	15 : 00	16 : 00	17 : 00	18 : 00	19 : 00	20 : 00		
International Conference Hall	1F	Room 09	103		1AW-09 New microbiological technologies and applications Jianshi Jin / Tomoya Maeda		1BT-09 Leica Microsystems K.K.					1PW-09 Neuroscience of teleost fish Yoshihiro Omori / Fumi Kubo					
		Room 10	104		1AW-10 Glycation-related nervous system disorders Kazunori Sango / Hiroki Mizukami Co-hosted by: Japanese Maillard Reaction Society		1BT-10 SCRUM Inc.					1PW-10 Multi-phenomena lay on glycosylation Haruhiko Fujihira / Yasuhiko Kizuka					
		Room 11	105		1AW-11 chromatin structural biology Kyohei Arita / Toru Sengoku Sponsored by: Replication of Non Genome			12 : 15	13 : 05				1PW-11 Glial Biology Kei Hashimoto / Keisuke Yoshikawa				
		Room 12	102AB		1AW-12 Chemistry x Microscopy Hideaki Yoshimura / Kazuya Kabayama								1PW-12 Frontiers in skeletal science Sachiko Iseki / Chisa Shukunami				
	2F	Room 01	Convention Hall A		1AS-01 Cell Biology across Boundaries Tomomi Kiyomitsu / Iain M. Cheeseman Sponsored by: Human Frontier Science Program				MBSJ-ASCB-EMBO joint workshop Part 1				1PW-01 mRNA degradation and translation Masahiro Morita / Marc Fabian				
		Room 02	Convention Hall B		1AS-02 Biomolecular Labeling Technology Hiroko Bannai / Min Zhuang			12 : 15	13 : 25				1PW-02 Bio-evolution traced through blood vessels Tomohisa Sakaue / Hiroyasu Kidoya				
		Room 03	International Conference Room		1AW-03 The Cell Biology of Phagocytosis Sho Morioka / Kumiko Tsukui								1PS-03 Single-cell imaging for cellular dynamics Masaru Ishii / Ng Lai Guan			IPL-2 MINFLUX, MINSTED and related matters Stefan W. Hell Chair: Takeharu Nagai	
		Room 04	201		1AW-04 Protein Folding and Pathological Aggregation Takahiro Muraoka / Masaki Okumura Co-hosted by: Grant-in-Aid for Transformative Research Areas B "Kinetics-Driven Supramolecular Chemistry"			12 : 15	13 : 05				1PW-04 Modification Biology Masamitsu Konno / Keisuke Hitachi	19 : 15			
	3F	Room 05	301		1AW-05 Heterogeneous swarm intelligence Daiki Umetsu / Takeshi Kano Sponsored by: Heterogeneous Swarm Intelligence			1BT-05 Oxford Nanopore Technologies plc					1PW-05 NeoPathology of Neurodevelopmental Disorders Shuji Wakatsuki / Keizo Takao	19 : 15	20 : 45	IF-05 Tips for Studying Abroad Akihide Yoshimi / Moeke Okada	
		Room 06	304		1AW-06 Advanced organelle thermometry Madoka Suzuki / Kotaro Oyama Co-hosted by: Grant-in-Aid for Transformative Research Areas (B) "Trans-scale thermal signaling in muscle"			1BT-06 Nepa Gene Co., Ltd.					1PW-06 Signal Responses by Environmental Stimuli Fumiyo Ikeda / Kouhei Shimizu			IF-06 The forefront of Single-cell analysis Makoto Tsumura / Kiyokazu Agata	
		Room 07	302		1AW-07 Size Biology Kazuo Yamamoto / Yuki Hara			1BT-07 MGI Tech Japan Co, Ltd.					1PW-07 Oscillations in multicellular systems Yoshiko Takahashi / Kana Ishimatsu			IF-07 Life Sciences Databases Department of NBDC Program Japan Science and Technology Age	
		Room 08	303		1AW-08 Metabolism & Disease Biology Yoji Andrew Minamishima / Nobuhiro Tanuma			1BT-08 RICOH Company Ltd.					1PW-08 Cellular heterogeneity and plasticity Yuichiro Nakajima / Masaki Kawamata			IF-08 The youth agora Tomohiko Okazaki / Kiyoshi Hirahara	
Exhibition Hall 4-6	Room 13	(Nikon Small World)		1AW-13 Live-cell epigenetic imaging Hiroshi Ochiai / Hiroshi Kimura					1TS-13 NIKON SOLUTIONS Co., Ltd.			1PW-13 Recent advances in structural biology Tomohiro Nishizawa / Hiroshi Nishimasu					
	Room 14			1AW-14 Advances and future of the Trans-Omics Mio Iwasaki / Kobaaki Kono			12 : 15	13 : 05		15 : 00	15 : 20	1PW-14 Genome biology with genomics databases Hideya Kawaji			IF-14 DRY/WET-hybrid Cancer Research Jun Nakayama / Kenichi Miyata		
	Room 15	(Love Genomics! Illumina theater for future innovation)		1AW-15 "A New Perspective on "life-aging-disease-death" Tomoaki Tanaka / Tohru Minamino			1BT-15 Illumina K.K.				1TS-15 Illumina K.K.	1PW-15 META body Natsuko Miura / Tsutomu Mikawa			IF-15 Bio-DX with public data meta-analysis Hidemasa Bono / Yusuke Yamamoto		
	Room 16			1AW-16 Mechanochemical interplay of nucleocytskeleton Yuta Shimamoto / Kei Miyamoto			MBSJ Career Path Luncheon Seminar					1PW-16 Overview of the molecular mechanism in Escherichia coli Tomohiro Shimada / Hideji Yoshida			IF-16 Genome Instability Disease Kouji Hirota / Shintaro Yamada		
	Room 17			1AW-17 From Stem cells to Organoid Mitsuru Morimoto / Minoru Takasato Supported by: RIKEN Biosystems and Dynamics Research Center, The Organoid Project			12 : 15	13 : 30				1PW-17 Protein assemblies driving cell division Ryu-Suke Nozawa / Soya Shinkai					
	Room 18	(Room VectorBuilder)		1AW-18 Functional genome autonomy Fumitaka Inoue / Taro Tsujimura			1BT-18 VectorBuilder Japan Inc.			1TS-18 VectorBuilder Inc.		1PW-18 Epigenetic regulatory networks in stem cells Hirotosugu Ishizu / Akihiko Sakashita			IF-18 PRESTO Fine Particles Akihiko Nakano Co-hosted by: JST PRESTO "Function and control of fine particles in a living body"		
	Room 19	(Produced by Shinko Seiki)					1BT-19 Shinkouseiki Co., Ltd.			1TS-19 Shinkouseiki Co.,Ltd		1PW-19 New approaches to organelle functions Satoshi Goto / Hiderou Yoshida			IF-19 New Edge in Electron Microscopy Isei Tanida / Daisuke Koga		
	Room 20 - 29	(Science Pitch 1-10)					9 : 30	12 : 00				16 : 45	19 : 00	19 : 15	20 : 45		
	Poster/Exhibition Hall	1PL-1 Chemogenetic and optogenetic technologies for probing molecular and cellular networks Alice Ting Chair: Itaru Hamachi				10 : 00				Biotechnology Short Seminar		Science Pitch		Exhibition Seminar		17 : 00	
		Exhibition of Instruments, Reagents & Publications, etc.				Exhibition of Instruments, Reagents & Publications, etc.				14 : 45				16 : 15			
				1AW-19 Transcription Unity Keisuke Nimura / Hidehisa Takahashi Co-hosted by: Transcription Unity Elucidation of the mechanisms of transcriptional unity by understanding spatiotemporal multifactorial intera			12 : 30	13 : 00	14 : 30			16 : 30			1F-17 Approaches toward the cellular diversity Etsuo Susaki Sponsored by: Kaken: Integrated Analysis and Regulation of Cellular Diversity		