

\*Session Numbers: Symposia: Date + AM/PM (A/P) + Symposium (S) + - (hyphen) + Room  
(ex.) 1AS-01: Day 1, AM, Room 1

\*Language : **E** English **J** Japanese **E/J** English and Japanese (depending on speakers)

### November 7 (Thu) [Day 2]

Building	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			
Kobe portopia Hotel Main Building	B1F	Kairaku 1	Room 1	2AS-01	Dynamics of vasculature development Tetsuro Watabe / Utako Yokoyama Co-hosted by: Japanese Vascular Biology and Medicine Organization			J				2PS-01	Modification Biology Masamitsu Konno / Keisuke Hitachi			J		
		Kairaku 2	Room 2	2AS-02	Cell Digital Society Seitaro Nomura / Hiroyuki Aburatani			J				2PS-02	Robotic Biology and Laboratory Automation Genki Kanda / Haruka Ozaki			J		
		Kairaku 3	Room 3	2AS-03	Comparative Biology for Human Health Tohru Ishitani / Kyoko Miura			J				2PS-03	The world of the ER Satoshi Ninagawa / Yuko Arioka			J		
		Waraku	Room 4	2AS-04	Perivascular cell dead reckoning Seiji Yamamoto / Atsushi Enomoto			J				2PS-04	New trends in genome editing Kazuto Yoshimi / Tetsushi Sakuma Co-hosted by: The Japanese Society for Genome Editing			J		
		Kikusui	Room 5	2AS-05	Cardiac morphology and function Yusuke Watanabe / Maretoshi Hirai			J				2PS-05	Nuclear dynamics Fuminori Tsuruta / Yusuke Kishi			J		
		Kitano	Room 6	2AS-06	DNA repair chemistry Syota Matsumoto / Junpei Yamamoto			J				2PS-06	Academic Drug Development Conference 2023 Yoshiki Ikeda / Saeko Yanaka			J		
		Nunobiki	Room 7	2AS-07	Transposable element code (TEC) Jafar Sharif / EMI Hibino			J				2PS-07	What Will Telomeres Do? Makoto Hayashi / Junko Kanoh			J		
		Ikuta	Room 8	2AS-08	New era of Wnt signaling Koji Kikuchi / Yusuke Mii			J	12 : 25	2BT-08	Agilent Technologies Japan, Ltd		13 : 15	2PS-08	Cell state transitions in vasculature Tomohisa Sakaue / Hiroyasu Kidoya			J
Kobe International Conference Center	1F	Main Hall	Room 9	2AS-09	Homeostasis of animals and species Hiromasa Funato / Azusa Kamikouchi			E				2PS-09	BioDX for molecular network design Daisuke Kiga / Mariko Okada		E	2F-09	Prediction of virus evolution Jumpei Ito / Naoki Konno	J
	3F	International Conference Room 301	Room 10	2AS-10	Glial cell diversity Yuki Hattori / Jun Nagai		E	12 : 00	Lunchtime Seminar on Career Path			2PS-10	RNP Molecular Biology in Asia Akila Mayeda / Woan-Yuh Tarn		E	2F-10	Light-sheet microscopy applications Etsuo Susaki	J
	4F	401+402	Room 11	2AS-11	Regulation of cell division scale Midori Ohta / Yasutaka Kakui		E	12 : 25	2BT-11 Oxford Nanopore Technologies			2PS-11	Cell interfacial environments Hiroaki Hirata / Masatoshi Morimatsu Co-hosted by: Grant-in-Aid for Transformative Research Areas (B) Precision neuro-brain science		E	2F-11	Bio GX Atsushi Ogura / Takashi Gojbori	J
	5F	501	Room 12	2AS-12	Fibroblast Biology Takashi Nishina / Yosuke Kurashima		E		2BT-12 Toyobo Biotechnology Foundation			2PS-12	Functionality formation of cellular protrusions Shiro Suetsugu / Tetsuya Takeda		E	2F-12	Circumstances surrounding the research Fuji Nagami / Mitsuko Kudo	J
		502	Room 13	2AS-13	Pluripotency Masaki Kinoshita / Toshihiro Kobayashi		E		2BT-13 ATTO Corporation			2PS-13	Biopolymers without defined structure Satoru Ide / Hanae Sato		E	2F-13	AI x SC Kazumi Sano / Ryoichi Yabuki	J
		504+505	Room 14 Vector Builder: Gene Delivery Resolution Stage	2AS-14	Spatiotemporal multiscale analysis for metabolism Natsuki Osaka / Toshiya Senda Co-hosted by: Japan Science and Technology Agency		E		2BT-14 VectorBuilder Inc.			2PS-14	Gut Design Nobuo Sasaki / Shinji Fukuda		E	2F-14	Biological Expertise and COVID-19 Koji Okabayashi / Yoshihisa Matsumoto	J
Kobe International Exhibition Hall	No.2 Bldg	2A	Room 15	2AS-15	Renaissance Nutrition Shin-ichiro Takahashi / Takafumi Miyamoto		J		2BT-15 FUJIFILM Wako Pure Chemical Corporation			2PS-15	Organelle Lipidology Hiderou Yoshida / Kentaro Hanada		J	2F-15	hypoxia sensing/ response cascades Norio Suzuki / Keiyo Takubo	J
		2B	Room 16	2AS-16	Cutting edge of BioID technology Hirotaka Takahashi / Ichiro Taniuchi Sponsored by: PROS Joint Research Program for Protein Interactome (PRIME)		J		2BT-16 QIAGEN K.K.			2PS-16	Molecular biology using physical methods Akira Kitamura / Takehito Tanzawa		J	2F-16	Healthy Cell Dynamics Miho Shimizu / Tomoaki Nagai	J
		3A	Room 17	2AS-17	Functional RNA Riki Kurokawa / Masato Katahira		J		2BT-17 Committee on Promoting Collaboration in Life Sciences			2PS-17	Brain kinetics Masaki Okumura / Tomohide Saio Co-hosted by: Grant-in-Aid for Transformative Research Areas B "Kinetics-Driven Supramolecular Chemistry"		J	2F-17	New paradigm for synapse biology Shuji Wakatsuki / Tomoyuki Yoshida	J
		3B	Room 18	2AS-18	Common system of post-Golgi traffic Tomohiro Uemura / Akiko K Satoh		J		2BT-18 Carl Zeiss Co., Ltd.			2PS-18	Feto-maternal molecular biology Kenichi Miharada / Joji Kusuyama		J	2F-18	Innovative biomaterials Koji Nagahama / Ken-ichi Mizutani	J
	No.1 Bldg. 1F/2F	Poster Hall 1-1,1-2,2,3	Poster Exhibition			9 : 30	11 : 45	12 : 25	12 : 55	13 : 15	13 : 45	16 : 00	Poster Exhibition			18 : 15		
No.2 Bldg. 1F	Science Pitch (SP) 1-11	Exhibition of Instruments, Reagents & Publications			9 : 30	10 : 30	12 : 55	13 : 45	14 : 45	15 : 45	17 : 00	Exhibition of Instruments, Reagents & Publications			18 : 30			
No.3 Bldg. 1F	Exhibition Hall 1-1,2,3	Exhibition of Instruments, Reagents & Publications			9 : 30	12 : 55	13 : 45	14 : 45	17 : 00	18 : 30	19 : 30	MBSJ General Assembly						