

Day 2 Sep. 25 (Tue.)

Floor	Venue	Room	Day 2 Sep. 25 (Tue.)											
			8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
Kyoto International Conference Center	2F	Room 1	Room A	8:30	2S01m Diverse function of ubiquitin-like modifiers: not only for degradation, not only in eukaryotes Kazuhiro Iwai · Noboru Mizushima E	10:30	2PL01 Masashi Yanagisawa	12:45	2S01a New omics technology and biochemistry Itoshi Nikaido · Mari Miyamoto J	14:45		17:00	2S01e Mechanics of tissue remodeling Masatoshi Takeichi · Yusuke Toyama J	19:00
						10:40	11:40	11:50	12:40	2S02a New horizons toward prevention of amyloidosis on the basis of its molecular mechanism Yuji Goto · Hironobu Naiki J			2S02e Novel therapeutic strategies targeting glycosylation for the treatment of refractory cancer Kenji Kadomatsu · Koichi Honke J	
		Room 3	Room B-2		2S03m Advanced research of organelle Toyomasa Katagiri · Hideki Nishitoh J		2BS03 Rigaku Corporation / Thermo Fisher Scientific	2S03a JBS-NBDC Joint Program: Educational Seminar: How to master the databases and tools in life science National Bioscience Database Center, JST J				2S03e History and recent progress on lipid mediators Takehiko Yokomizo · Makoto Murakami J		
	1F	Room 4	Room D		2S04m Fundamental principle for the acquisition of immune stealth Junichi Takagi · Yoshiaki Kubota J		2BS04 Bio-Rad Laboratories K.K.	2S04a Dynalogy - A new trend of biomedical sciences revealing vivid dynamics of life Masaru Ishii · Hiroaki Wake J				2S04e Extracellular matrix as a microenvironmental player that ensures tissue architecture and remodeling Kiyotoshi Sekiguchi · Yuji Hiraki J		
		Room 5	Room E		2S05m Disease formation by macrophage dysfunction Kenichi Asano · Yasutaka Okabe E		2BS05 TAKARA BIO INC.	2S05a Biological phenomena and diseases caused by exosomes Rikinari Hanayama · Ai Kotani J	14:50	16:50		2S05e Cutting-edge approaches to opening a new era of chromosome biology Tatsuya Hirano · Tomoko Nishiyama J		
		Room 6	Room C-1		2S06m Integration of micro- and macro-scale biochemistry for elucidation of genome maintenance and inheritance mechanisms Hironori Kawakami · Hisao Masai J	11:50	12:40	2S06a New developments in lipid droplet biology - exploring the generality from diversity Toyoshi Fujimoto · Yasuyoshi Sakai E	2S06p How to educate bioethics and research integrity. Keiichiro Suzuki · Yoshito Ihara J			2S06e Mechanism of membrane deformation Hye-Won Shin · Shiro Suetsugu J		
	1F	Room 7	Room C-2		2S07m Locomobiology: Towards Integrated Comprehensive Understanding of Vital Processes Supported by Bodily Movements Yasuhiro Sawada · Shin'ichi Takeda J			2S07a Sugar metabolism: A sweet spot of disease onset and progression Yoichiro Harada · Yasuhiko Kizuka J	14:50	16:50		2S07e Retina research bridges biochemistry and sensory function Takahisa Furukawa · Sumiko Watanabe J		
		Room 8	Room 157		2S08m New era of life science unraveled by innovative redox researches Motohiro Nishida · Hozumi Motohashi E			2S08a New investigation for immune cell signaling Osamu Kaminuma · Yoshihiko Tanaka E				2S08e Disease model and clinical application by modification of mitochondrial function Shigeru Yanagi · Kazuto Nakada J		
		Room 9	Room F		2S09m Regulation of TGF- β / BMP signaling: Expanding modalities Daizo Koinuma · Keiji Miyazawa J			2S09a Crossroad of Biochemistry and Organic Chemistry for Epigenetics Toru Kawakami · Isao Suetake J				2S09e 50th anniversary of Thermus thermophilus discovery: Frontiers of thermophilic bacterial research Yoshitaka Bessho · Tairo Oshima E		
	2F	Room 10	Room G		2S10m Strategic mechanism on epidermis formation essential for barrier of body Kiyotaka Hitomi · Akio Kihara J/E			2S10a Biochemistry of Parasitism Tomoyoshi Nozaki · Kiyoshi Kita J				2S10e Challenge to elucidation of the principle to build elaborate systems Masami Horikoshi · Masayuki Seki J		
		Room 11	Room H		2T11m Glycobiology 2 Jin-ichi Inokuchi · Tetsuya Okajima J			2T11a Lipid Biology 2 Takehiko Yokomizo · Junken Aoki J				2T11e Proteins 2 Satoshi Ogasawara · Noriko Fujii J		
		Room 12	Room I		2T12m Cellular Response 1 Hiroyasu Nakano · Hirotaka Imai J			2T12a Enzymes and Metabolism / Redox and Energy Conversion 2 Toru Hisabori · Toshihide Okajima J				2T12e Signal Transduction 2 Jun-ichiro Inoue · Masatsugu Ema J		
	1F	Room 13	Room J		2T13m Neuroscience Takahisa Furukawa · Kenji Mandai J			2T13a Cell Structure and Function / Cell Cycle, Development 3 Hye-Won Shin · Masao Sakaguchi J				2T13e Cell Structure and Function / Cell Cycle, Development 4 Jiro Toshima · Tetsuro Izumi J	19:00	
		Room 14	Room K	8:30	2T14m Frontier Sciences and Technology 2 Kazuhiro Aoki J	10:30		2T14a Biology of Diseases 2 Norihiko Takeda · Koh Nakayama J	14:45					
1F	Poster & Exhibition	Event Hall	Poster Installation (8:00-8:30)	Poster / Exhibition						Poster Presentation / Discussion (Odd No.) (14:50-15:50)	Poster Presentation / Discussion (Even No.) (15:50-16:50)	Removal (16:50-17:20)		
	Poster	New Hall	Poster Installation (8:00-8:30)	Poster						Poster Presentation / Discussion (Odd No.) (14:50-15:50)	Poster Presentation / Discussion (Even No.) (15:50-16:50)	Removal (16:50-17:20)		

< Language > J : Japanese E : English J/E : Japanese & English

< Program Abbreviation > PL : Plenary Lecture JB : Journal of Biochemistry Luncheon Workshop
 S : Symposium T : Talk P : Poster BS : Bio-industry Seminar