

Day 3 Sep. 26 (Wed.)

Floor	Venue	Room	Time Table (08:00 - 19:00)											
			8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
2F	Room 1	Room A		8:30	3S01m New dimensions of proteomics and interactomics Tohru Natsume · Nozomu Yachie E	10:30	3PL01 Kazutoshi Mori			15:00	3S01a Advances in genome editing technology and its applications in biomedical fields Takashi Yamamoto · Satoru Takahashi J	17:00		
	Room 2	Room B-1			3S02m Dynamic behavior of cell membranes Junichi Ikenouchi · Jun Suzuki J	10:40	11:40			3S02a Ultimate understanding of cell-cell communication ~ Cell Competition and Beyond Yasuyuki Fujita · Tatsushi Igaki J				
	Room 3	Room B-2			3S03m Understanding biological systems from multi-order kinetics Mariko Okada · Yasushi Sako E					3S03a Elucidation of enzymatic and metabolic functions responsible for life activities Tatsuo Kurihara · Michihiko Kobayashi · Hiroshi Takagi J				
Kyoto International Conference Center	Room 4	Room D			3S04m Current update of Cancer Genomics Hiroyuki Mano · Tatsuhiro Shibata J					3S04a The autophagy system: mechanisms and diversity Masaaki Komatsu · Miyuki Sato J				
	Room 5	Room E			3S05m Brain protein aging and neurodegeneration Gen Sobue · Masato Hasegawa J					3S05a Advances in research on cell signaling networks and diseases: Interdisciplinary approaches to understanding biological systems Mutsuhiro Takekawa · Fuminori Tokunaga J				
	Room 6	Room C-1			3S06m Dysregulation of reactive oxygen species-mediated signaling and aging/diseases Yosuke Funato · Atsushi Matsuzawa J			12:50	3S06p Frontiers of organelle research opened up by next generation scientists Masayuki Kaneko · Yasushi Tamura J	14:50				
	Room 7	Room C-2			3S07m Basic studies as key seeds of translational researches Akitada Ichinose · Hisanori Horiuchi J					3S07a Functions and physiological roles of lipid-transporting ABC proteins Kazumitsu Ueda · Alan Tall E				
	Room 8	Room 157			3S08m Integrative research towards elucidating chromatin dynamics Jun-ichi Nakayama · Hitoshi Kurumizaka J					3S08a Hypoxic biology: From mitochondrial respiration, metabolism, gene regulation, cell differentiation / tissue regeneration to clinical application Yoji Andrew Minamishima · Kazuya Yamagata J				
	Room 9	Room F			3S09m Magical Power of Biometals and Its Scientific Frontier Koichiro Ishimori · Yoshitsugu Shiro J					3S09a Deepening research on membrane transport proteins spreading from biochemistry Shushi Nagamori · Haruo Ogawa J				
	Room 10	Room G			3S10m Toward comprehensive understanding of non-systemic and systemic steroids Tadashi Ogishima · Kuniaki Mukai J					3S10a Dynamic biological systems based on fluctuation and noise Tsuyoshi Ikura · Tomonari Matsuda J				
	Room 11	Room H			3T11m Proteins 3 Akiyoshi Fukamizu · Hideki Yamamoto J					3T11a Lipid Biology 3 Akio Kihara · Nozomu Kono J				
	Room 12	Room I			3T12m Cellular Response 2 Norio Suzuki · Shigeru Yanagi J					3T12a Signal Transduction 3 Hideki Nishitoh · Hiroaki Sakurai J				
	Room 13	Room J			3T13m Cell Structure and Function / Cell Cycle, Development 5 Kazuhiba Nakayama · Naoki Watanabe J					3T13a Enzymes and Metabolism / Redox and Energy Conversion 3 Takahiro Shibata · Kiyoshi Fukui J				
1F	Room 14	Room K		8:30	3T14m Medical Innovation Yuji Ito · Hiroyuki Mizuguchi J	10:30				3T14a Biology of Diseases 3 Takayoshi Suganami · Keiyo Takubo J	17:00			
	Poster & Exhibition	Event Hall	Poster Installation (8:00-8:30)		Poster / Exhibition				Poster Presentation/Discussion (Odd No.) (12:50-13:50)	Poster Presentation/Discussion (Even No.) (13:50-14:50)		Poster / Exhibition	Removal (17:00-17:20)	
	Poster	New Hall	Poster Installation (8:00-8:30)		Poster				Poster Presentation/Discussion (Odd No.) (12:50-13:50)	Poster Presentation/Discussion (Even No.) (13:50-14:50)		Poster	Removal (17:00-17:20)	

< 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