

Day 1 Nov. 6 (Wed.)

Floor		Venue	Room	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00
PACIFICO YOKOHAMA North	3F	Room1	G303+304	IPS01 President Special Event Akihiko Yoshimura	JBS Awards Ceremony / Award Lectures		11:05	12:35		Rigaku Corporation Bio Industry Seminar	IPL01 Plenary lecture Shinya Yamanaka	16:45	16:50	18:50		
					1501m The next generation of protein folding research: from de novo design proteins to disease implications Mikako Shirouzu · Hideki Taguchi	1102 Cellular Response 01 Yasushi Saeki · Takeshi Noda			Young Researchers Society of Biochemistry Luncheon workshop		1502e Expanding world of the ubiquitin code Fumiaki Ohtake · Kazuhiro Iwai					
	4F	Room2	G404		1503m The challenges for revealing the structural dynamics of chromatin by multifaceted analysis Kyoei Arita · Ayako Furukawa	1103 Cellular Response 02 Koichi Kokame · Erina Kuranaga			Journal of Biochemistry Luncheon workshop		1503e Biochemistry of Mechanical Stress Linking Hierarchies: Response Protein Systems Yoriko Atomi · Daisuke Inoue					
					1504m Autophagy: Mechanism and functions Noboru Mizushima · Miyuki Sato	1104 Proteins 01 Masayuki Oda · Hiroshi Nishimatsu	12:45	13:35			1504e Bright and dark sides of intracellular organelles Tomohiko Taguchi · Kensuke Miyake					
		Room3	G403		1505m Frontiers in glycoscience driven by innovative technologies Tadashi Suzuki · Morihisa Fujita	1105 Proteins 02 Shigeru Sugiyama · Yoshimasa Sagane					1505e Chronoproteinology: Molecular mechanisms of the multi-scale rhythms and timers Hikari Yoshitane · Koji Ode					
					1506m Regulation of health and disease by cellular and systemic metabolism Yumiko Oishi · Takayoshi Suganami	1106 Biology of Diseases 01 Maki Tsujita · Ken Saito					1506e Molecular and Vascular biochemistry in health and disease Takashi Minami · Shigetomo Fukuhara					
					1507m Biochemical elucidation of organ crosstalk in kidney diseases Mako Yasuda-Yamahara · Fumiaki Ando	1107 Biology of Diseases 02 Jun Yasuda · Toshiro Moroishi					1507e NAD metabolism and Disease Tomoyoshi Soga · Atsushi Hirao					
	3F	Room8	G312+313		1508m Diversity of central metabolism Daniel Ken Inaoka · Koji Okamoto	1108 Biology of Diseases 03 Keiji Kubo · Yuko Murakami					1508e Amazing New Enzymes Shinya Fushinobu · Hiroshi Nishimatsu					
					1509m Pathophysiology Understood by the Intercellular Environment Regulated by Glycans and NOTCH Signaling Tetsuya Okajima · Motoyuki Itoh	1109 Glycobiology 01 Shinobu Kitazume · Yasuhiko Kizuka					1509e Biochemistry of glyco-code decoder Yasuhiko Kizuka · Hiroaki Tateno					
		Room9	G314		1510m The 'iron' rule for biological systems: Molecular and cellular networks controlled by iron and their roles in pathophysiology oshiro Moriishi · Izumi Yanatori	1110 Immunity and Infection 01 Etsuko Toda · Tomoh Matsumiya					1510e New Trends in Chalcogen Biology Hiroaki Miki · Motohiro Nishida					
					1511m Recognition and Elimination Mechanisms of Aberrant Cells for Controlling Cell Competition Takeshi Maruyama · Tatsushi Igaki	1111 Genetic Information and Expression 01 Mitsuru Okuwaki · Yuko Ibuki					1511e Biochemistry of development, maintenance and disorders of the hematopoietic system Keiyo Takubo · Daichi Inoue					
		Room12	G317		1512m A Multidimensional Exploration of Biological Systems across Molecular, Spatial, and Temporal Axes Etsuo Susaki · Kosuke Tomimatsu	1112 Frontier Sciences and Technology 01 Tomomi Yamazaki · Wataru Nomura					1512e Investigating the essence of diseases by deciphering genetic information engraved in tissues (Tissue genetic information and disease) Seitaro Nomura · Shigeyuki Shichino					
					1513m Biochemistry of Intergenerational Transmission by Environmental Factors Yuichiro Arima · Yohei Hayashi	1113 Enzymes and Metabolism 01 Masaki Unno · Shinya Fushinobu					1513e New insights into the genome maintenance and inheritance through the coordination and dynamic regulation of biological macromolecules Hironori Kawakami · Hisao Masai					
		Room14	G319		1514m Mechanisms regulating cell fate determination during brain development Daichi Kawaguchi · Itaru Imayoshi	1114 Signal Transduction Junji Yamauchi · Kenji Kontani					1514e Current progress in nuclear receptor research Shun Sawatubashi					
						1115 Cell Structure and Function / Cycle, Development 01 Tomoka Takatani-Nakase · Mitsunori Fukuda										
	4F	Room16	G413			1116 Redox and Energy Conversion Motohiro Nishida · Keiyo Takubo										
1F	Poster	G1-G4		Poster Installation (8:30~)	Poster				Poster Presentation/Discussion (Odd No.) (13:40 ~ 14:40)	Poster Presentation/Discussion (Even No.) (14:40 ~ 15:45)	Poster	Removal (16:55 ~ 17:30)				

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

< Program Abbreviation > PL : Plenary Lecture S : Symposium T : Talk P : Poster BS: Bio-industry Seminar