

Building	Floor	Room	Venue	9 : 00	10 : 00	11 : 00	12 : 00	13 : 00	
Kobe Portopia Hotel	Hall	1F	Portopia Hall	Room 1			11 : 45 Plenary Lecture (Tom A. Rapoport)	12 : 30	
					9 : 00	11 : 30		12 : 45	
	Main Building	B1F	Kairaku 1	Room 2	[152]Molecular system for creating, decoding, and destroying glycans (Koichi Kato / Shinji Miyata)				
			Kairaku 2	Room 3	[153]Spontaneous pattern formation driven by cell-cell communication (Eisuke Nishida / Miki Ebisuya)				
			Kairaku 3	Room 4	[154]Molecular Mechanisms of Brain and Mind development (Fumio Matsuzaki / Tomomi Shimogori)				
			Waraku	Room 5	[1W5]Basic technology, science and practice of drug re-positioning strategy (Tohru Mizushima / Tohru Natsume)				
			Ikuta	Room 6	[1W6]Toward a Drug Design by a Collaborative Efforts of Molecular Biology and Structural Life Science (Kei Yura / Toshiya Senda)				
			Nunobiki	Room 7	[1W7]Physiological Roles of Hydrogen Sulfide (H2S) and Polysulfides (H2Sn) as signaling molecules (Hideo Kimura)				
			Kitano	Room 8	[1W8]Reconsideration of amyloid: the past and future (Naomi Hachiya / Eri Chatani)				
	Kikusui	Room 9	[1W9]Current research on the diversity of toxins 'The Structure, Function, Evolution, and Application' (Sakae Kitada / Takahito Chijiwa)						
	South Wing	B1F	Topaz	Room 10	[1W10]Structural properties and intracellular function of helical repeat proteins (Kodai Hara / Shige H. Yoshimura)				
			Emerald	Room 11	[1W11]Novel strategies toward understanding mechanisms that lead to refractory cancer (Satoshi Inoue / Koji Okamoto)				
			Diamond	Room 12	[1W12]Molecular mechanism for the cyclic tissue regeneration and differentiation of somatic stem cell, and the relative microenvironments. (Tokuo Iwabuchi)				
Ruby			Room 13	[1W13]The single-cell biology (Akira Watanabe / Etsuo A. Susaki)					
Kobe International Conference Center	1F	Main Hall	Room 14	[1S14]Autophagy (Noboru Mizushima / Maho Hamasaki)			11 : 45 Pioneer's Lecture (Hiroshi Hamada)	12 : 40	
	3F	International Conference Room	Room 15	[1S15]Genomics and Epigenomics in Development and Evolution (Hiroyuki Takeda / Koji Tamura)					
		Reception Hall	Room 16	[1W16]Diverse functions executed by the iron-sulfur proteins (Yasuhiro Takahashi / Kei Wada)					
	4F	401	Room 17	[1T17]Development and Regeneration I					
		402	Room 18	[1T18]Neuroscience I					
		403	Special Room	[1TSP]Glycobiology and Lipid Biology I					
	5F	501	Room 19	[1W19]"Proteomics: Current technologies and beyond" (Hiroyuki Kaji / Koji Ueda)					
		502	Room 20	[1W20]Mechanisms of cerebral corticogenesis through regulation of the cellular behaviors (Kazunori Nakajima / Chiaki Ohtaka-Maruyama)					
		504+505	Room 21	[1W21]Science Communication Skills Training Programs (Kei Kano / Mikihito Tanaka)					
	Kobe International Exhibition Hall	No.2 Bldg.	2F	Room 2A	Room 22	[1W22]Principles of interference between environment and individuals during development that optimize their healthy status (Takeo Kubota)			
Room 2B				Room 23	[1T23]Cellular Structures and Functions I				
3F			Room 3A	Room 24	[1W24]Revisiting the enzymes and their complexes involved in RNA regulations (Akio Kanai / Kumiko Ui-Tei)				
			Room 3B	Room 25	[1T25]Genome and Genetic Information I				
No.1 Bldg. 1F, 2F No.2, 3 Bldg. 1F			Poster Room 1 ~ 4		10 : 00	Poster Exhibition			
			Exhibition Hall 1 ~ 4			Exhibition of Instruments, Publications			

13 : 00	14 : 00	15 : 00	16 : 00	17 : 00	18 : 00	19 : 00
				<p>[Session Numbers] Date+Symposium (S), Workshop (W), Talk (T)+Room (ex.) 2W13:Day 2·Workshop·Room 13</p> <p>[Language] J Japanese E English J/E Japanese and English (depending on speakers)</p> <p> Symposium Forum Workshop Talk Luncheon Poster </p>		
	13 : 45	14 : 00	16 : 30			
	[1LS2] Luncheon Seminar	[1W2-p] The molecular basis for chromosome structure and function (Junko Kanoh / Tatsuo Fukagawa) J/E				
	[1LS3] Luncheon Seminar	[1W3-p] Dynamic feature of multifaceted mitochondria in various biofunctions (Naotada Ishihara / Takumi Koshiba) J				
	[1LS4] Luncheon Seminar	[1W4-p] Collaborative Regulatory Mechanism between Cell Differentiation and Gene Expression in Eukaryotic Cells (Takashi Ito / Yoshiaki Ohkuma) E				
	[1LS5] Luncheon Seminar	[1W5-p] Molecular Pathology of Rare Diseases (Naomichi Matsumoto / Katsuhiko Shirahige) J/E				
		[1W6-p] Direct comparative studies between species unlock generality and diversity in various biological systems (Takashi Takeuchi / Toshihiko Shiroishi) J				
		[1W7-p] Molecular biology of NAD and FAD: Toward an understanding of multifaceted functions of water-soluble vitamins (Yasukazu Nakahata / Shinjiro Hino) J				
		[1W8-p] The availability of polyamines on human diseases and health (Noriyuki Murai / Mitsuharu Matsumoto) J				
		[1W9-p] Zinc Signaling (Toshiyuki Fukada / Taiho Kambe) E				
		[1W10-p] Sex chromosomes and epigenetics (Takashi Sado / Masako Tada) J				
		[1W11-p] The Ubiquitin System Unraveling New Biological Phenomena (Takumi Kamura / Shigetatsu Hatakeyama) J				
		[1W12-p] Viral sequences integrated in the genomes: function and evolution (Kenji K. Kojima) J/E				
		[1W13-p] Basic and applied researches of a wide range of bio-related molecules toward practical applications (Satoshi Akanuma Ryoichi Arai) J				
		[1W14-p] New insights into liquid biopsy (Takahiro Ochiya / Hidetoshi Tahara) J		BMB2015 Research ethics forum (18:45~20:45)		
	13 : 45					
	MBSJ & JBS Collaboration Seminar	[1W15-p] "Gene therapy revived!" (Kohnosuke Mitani / Yasufumi Kaneda) J				
		[1W16-p] Regulation of Proteostasis and Diseases (Masafumi Yohda / Akira Nakai) J/E		[1F16] (18:45~20:15)		
		[1T17p] Development and Regeneration II				
		[1T18p] Neuroscience II				
		[1TSPp] Glycobiology and Lipid Biology II				
	13 : 45					
	[1LS19] Luncheon Seminar	[1W19-p] The novel microbial functions based on variety and specificity and their applications (Hiroshi Takagi / Michihiko Kobayashi) J		[1F19] (18:45~20:15)		
	[1LS20] Luncheon Seminar	[1W20-p] Novel gene expression mechanisms regulating differentiation and circuit generation of neurons (Shuya Fukai / Tomoyuki Yoshida) J		[1F20] (18:45~20:15)		
		[1W21-p] In situ structural biology for the investigation of eukaryotic intracellular protein behaviours (Takanori Kigawa / Yutaka Ito) E				
		[1W22-p] RNA diseases (Kinji Ohno / Hisao Ueyama) J				
		[1T23p] Cellular Structures and Functions II				
		[1W24-p] The essential mechanisms to build up life from molecules: order formation by self-assembly/self-organization and the accompanied emergence (Takashi Ohyama / Yo Kikuchi) J				
		[1T25p] Genome and Genetic Information II				
			16 : 45	18 : 45		
Poster Exhibition				Poster Discussion		
Exhibition of Instruments, Publications						