Day 3 Nov. 2 (Thu.)

Ţ	고	Mari		8:00	9:00		10:00		1:00	12:00		13:00			14:0) 1	5:00	16	:00	17:00	18:00	19:00	20:00
	Floor	Venue	Room		8:40			10:50		11:50	12:40			13:	40			15:50	16:10		18:20		
	3 F	Room 1	Main Hall Main Hall Main Hall Main Hall Matophagy research opens the new era of cytoplasmic zoning Nobuo Noda · Masaaki Komatsu					3PL-01 Daisuke Koho	3PL-02 la Takashi N	Miura				adar	The roles of lipids tation and repair o Yokomizo • Ak	r mechanism:	siura	that to Naota	ughen mitochor ida Ishihara • To				
		Room 2	201		for t	odatabases pa the future of l ashi Ito • Tak	life sciences	0							3802a <u>S</u> Dais	tructural biology in the AlphaFo uke Kohda• Kou	y research old era uta Mayanag		3\$02e Ex shape ma Taka	ploring the prin formation by co thematics and e ashi Miura • Tet	ciple of cell J/E ollaboration of experiments suhisa Otani		
	2	Room 3	202	303m Physiological roles and technological innovations of chemical modifications in triggering and transforming protein functions Yasuo Mori · Shigeki Kiyonaka										Microbial survival strategies mediated by glycoconjugates Kaoru Takegawa · Makoto Ito				3803e Mechanism of itch revealed by immune-neural connections Makoto Tsuda • Kenji Izuhara					
	F [Room 4	203		a behe	e nuclear por emoth chann ious cellular j hhiro Oka·R	re complex: el that shapes phenomena ichard Wong	0							in b	velopment of ne cell regulatory n ased on mast cel Kaminuma · Chi	nechanisms l research	ıma	develo aging from t Iku	Consideration for opment, homeostathe viewpoint of he to Nobuhisa • To	ic response, and matopoietic stem cells etsuya Taga		
Fuk		Room 5	204	3505m Invitation to the science of bacterial symbiosis Tetsuya Hayashi • Takema Fukatsu					Diversity Promotion Committee Luncheon workshop 12-45					13:35					3005e Cutting-edge research on lipid peroxidation in vivo and redox regulation with innovative analysis methods Yoshiro Saito · Takahiro Shibata				
Fukuoka Co		Room 6	411+412		3S06m Transm to orga Hir	ission of cellu in/body and re oshi Inoue	lar environmen elated disorders Masao Doi	t 🗾				V			Patho	Perspective in the Bio hysiology of "Life-Agi nuclear and mitochon oaki Tanaka·Sa	ing-Disease-Death idria signal~		3806e Ne Function Yu	w Perspectives i Enhancement b iji Ito•Susumu	n Antibody by Fc Engineering Uchiyama		
onventi		Room 7	413+414		1	for next bioch	ıl technologies nemistry Kenjiro Hanad	_				٨			^{3807a} Ph Org Fumil	ysiological and P an Remodeling a o Toyoshima • H	Pathological and Plasticity Iiroshi Asaha	ra	3807e under Yasul	Glycation reservations of Glycation reservation reservations of Glycation reservation reserv	arch for e development • Ryoji Nagai		
	4	Room 8	402+403		3\$08m Rep Atsu	Frontiers of orogramming ishi Suzuki	Cellular Regulation Masaki leda	0			Young Res Society of Bio Luncheon v	ochemistry			cell c Ker	ntiers of research eaths involving o -ichi Yamada • H	oxidized lipid Iirotaka Imai	s	age-	Molecular mech related patholog o Jimi • Takash	gical changes		
	F	Room 9	om 9 405+406 3509m NOX family NADPH oxidases, the superoxide-generating enzymes: half century since its identification, now, and beyond Takehiko Ueyama · Masato Katsuyama										microorg Ker	llular vesicles and extra unisms and plants: forma nteractions with different Matsuoka • Tats	ation mechanisms nt organisms suo Kurihara	and —	vascular	iological dynam vessels and sur hisa Sakaue· N	ics connecting rounding tissues iho Kobayashi				
		Room 10	409		Understand Yoichi	Sakakibara •	lating of Metabo Kengo Inoue									rehension of Miby from Mitochondri and Energy meta Itoh · Shin-Ichii	abolism	.	3S10e Or	ganelle superst Sho Aki • Ayum	ring theory u Sugiura		
		Room 11	410		developme	rodegenerative (on of the principle diseases and the treatment metho nohide Saio								Origii	nemical base of D as of Health and I chiro Arima • Joj	Disease theor	ıl D		Horizon in Cellu ch Opened Up b Innovatio ki Ishii•Yasuhik	alar Response y Technological ns to Matsumoto		
		Room 12	501		med	diator recepto	earch in lipid or signaling niko Sugimoto								tł	nrious stress resp eir regulatory m umiyo lkeda • Ju	echanisms	O	3S12e The Shi	e science of prot geo Murata • Ya	ein lifespan asushi Saeki		
	5 F	Room 13	3513m Biology of aging -The novel knowledge of cellular response regulating aging and cellular senescence- Akiko Takahashi · Keiko Kono				nse E							333a Creation and application of enzymes based on computational science: New era in biochemistry explored by superenzymes Tadashi Satoh · Ayako Furukawa				3813e LAMP2 proteins responsible for various functions of lysosomal membrane Miki Yokoyama · Takahiro Seki					
		Room 14	503	503 Animal venoms are not only highly specific! An ever-expanding interesting world Naoko Oda-Ueda - Tomohísa Ogawa											New areas of biochemistry created by diverse pathogen research Shinya Miyazaki • Tomoko Fujiyuki			3514e Mechanisms of kidney diseases elucidated by biochemical approaches Mako Yasuda-Yamahara · Katsuhiko Asanuma					
sse		Room 15	Meeting Room2-B																				
	2	Room 16	Meeting Room2-A																				
	F	Room 17	Meeting Room1-B																				
Fukuoka Hall		Room 18	Meeting Room1-A																				
В	1 F	Poster & Exhibition	Multi-purpose Room																				