

Day 3 Nov. 2 (Thu.)

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	
				8:40	10:50	11:50	12:40	13:40	15:50	16:10	18:20					
3 F	Fukuoka Convention Center	Room 1	Main Hall		3S01m Autophagy research opens the new era of cytoplasmic zoning Nobuo Noda · Masaaki Komatsu		3PL-01 Daisuke Kohda	3PL-02 Takashi Miura		3S01a The roles of lipids in tissue adaptation and repair mechanisms Takehiko Yokomizo · Akihiko Yoshimura		3S01e Mechanisms and the manipulation that toughen mitochondrial functions Naotada Ishihara · Tomotake Kanki				
		Room 2	201		3S02m Biodatabases pave the way for the future of life sciences Takashi Ito · Takeshi Bamba					3S02a Structural biology research in the AlphaFold era Daisuke Kohda · Kouta Mayanagi	J/E	3S02e Exploring the principle of cell shape formation by collaboration of mathematics and experiments Takashi Miura · Tetsuhisa Otani	J/E			
		Room 3	202		3S03m Physiological roles and technological innovations of chemical modifications in triggering and transforming protein functions Yasuo Mori · Shigeki Kiyonaka					3S03a Microbial survival strategies mediated by glycoconjugates Kaoru Takegawa · Makoto Ito	J	3S03e Mechanism of itch revealed by immune-neural connections Makoto Tsuda · Kenji Izuahara	J			
		Room 4	203		3S04m The nuclear pore complex: a behemoth channel that shapes various cellular phenomena Masahiro Oka · Richard Wong					3S04a Development of new frontiers in cell regulatory mechanisms based on mast cell research Osamu Kaminuma · Chiharu Nishiyama	J	3S04e Consideration for stem cell development, homeostatic response, and aging from the viewpoint of hematopoietic stem cells Ikuro Nobuhisa · Tetsuya Taga	J			
		Room 5	204		3S05m Invitation to the science of bacterial symbiosis Tetsuya Hayashi · Takema Fukatsu					3S05a Novel biological actions of nitric oxide Takashi Uehara · Masato Tsutsui	J	3S05e Cutting-edge research on lipid peroxidation in vivo and redox regulation with innovative analysis methods Yoshiro Saito · Takahiro Shibata	J			
		Room 6	411+412		3S06m Transmission of cellular environment to organ/body and related disorders Hiroshi Inoue · Masao Doi					3S06a A New Perspective in the Biochemical Disease Pathophysiology of "Life-Aging-Disease-Death" -nuclear and mitochondria signal- Tomoaki Tanaka · Satoshi Inoue	J	3S06e New Perspectives in Antibody Function Enhancement by Fc Engineering Yuji Ito · Susumu Uchiyama	J			
		Room 7	413+414		3S07m Innovative chemical technologies for next biochemistry Hidehiko Nakagawa · Kenjiro Hanaoka					3S07a Physiological and Pathological Organ Remodeling and Plasticity Fumiko Toyoshima · Hiroshi Asahara	J	3S07e Glycation research for understanding disease development Yasuhiko Yamamoto · Ryoji Nagai	J			
		Room 8	402+403		3S08m Frontiers of Cellular Reprogramming Regulation Atsushi Suzuki · Masaki Ieda					3S08a Frontiers of research on diverse cell deaths involving oxidized lipids Ken-ichi Yamada · Hirotaka Imai	J	3S08e Molecular mechanisms of age-related pathological changes Eijiro Jimi · Takashi Kanematsu	J			
		Room 9	405+406		3S09m NOX family NADPH oxidases: the superoxide-generating enzymes; half century since its identification, now, and beyond Takehiko Ueyama · Masato Katsuyama					3S09a Extracellular vesicles and extracellular particles in microorganisms and plants: formation mechanisms and interactions with different organisms Ken Matsuoka · Tatsuo Kurihara	J	3S09e The biological dynamics connecting vascular vessels and surrounding tissues Tomohisa Sakaue · Miho Kobayashi	J			
		Room 10	409		3S10m The Challenge to Go from Understanding to Manipulating of Metabolism Yoichi Sakakibara · Kengo Inoue					3S10a Comprehension of Mibyou through the views from Mitochondria, Amino acids and Energy metabolism Ken Itoh · Shin-ichiro Takahashi	E	3S10e Organelle superstring theory Sho Aki · Ayumu Sugiura	J			
		Room 11	410		3S11m Challenging the exploration of the principles of neurodegenerative diseases and the development of innovative treatment methods Saori Hata · Tomohide Saio					3S11a Biochemical base of Developmental Origins of Health and Disease theory Yuichiro Arima · Joji Kusuyama	J	3S11e New Horizon in Cellular Response Research Opened Up by Technological Innovations Masaki Ishii · Yasuhiko Matsumoto	J			
		Room 12	501		3S12m Cutting edge research in lipid mediator receptor signaling Junken Aoki · Yukihiko Sugimoto					3S12a Various stress responses and their regulatory mechanisms Fumiyo Ikeda · Jun Suzuki	J	3S12e The science of protein lifespan Shigeo Murata · Yasushi Saeki	J			
		Room 13	502		3S13m Biology of aging -The novel knowledge of cellular response regulating aging and cellular senescence- Akiko Takahashi · Keiko Kono					3S13a Creation and application of enzymes based on computational science: New era in biochemistry explored by superenzymes Tadashi Satoh · Ayako Furukawa	J	3S13e LAMP2 proteins responsible for various functions of lysosomal membrane Miki Yokoyama · Takahiro Seki	J			
		Room 14	503		3S14m Animal venoms are not only highly specific! An ever-expanding interesting world Naoko Oda-Ueda · Tomohisa Ogawa					3S14a New areas of biochemistry created by diverse pathogen research Shinya Miyazaki · Tomoko Fujiyuki	J	3S14e Mechanisms of kidney diseases elucidated by biochemistry approaches Mako Yasuda-Yamahara · Katsuhiko Asanuma	J			
2 F	Marine Messe Fukuoka Hall B	Room 15	Meeting Room2-B													
		Room 16	Meeting Room2-A													
		Room 17	Meeting Room1-B													
		Room 18	Meeting Room1-A													
1 F	Poster & Exhibition	Multi-purpose Room														