

Day 1 Nov. 9 (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	
Nagoya Congress Center	4 F	Room 1	Reception Hall		IS01m Exploring the roles of "Biomaterials" from the perspective of the hierarchical structure of life Taiho Kambe · Kouhei Tsumoto		11:10 JPL01 Masayuki Yamamoto		13:20 IS01a The ideal way of the communities that connect young researchers Toya Yamamoto · Yusuke Kato			16:40 IS01e Structure-function relationships of membrane proteins toward understanding of their action mechanism Kazuhiro Abe · Haruo Ogawa				
		Room 2	141+142		IS02m New Trends in AI and Data-Driven Life Science Research Tepppei Shimamura · Tsuyoshi Osawa		12:20 IS02 Shimadzu Corporation	13:10	14:50 IT02a Glycobiology 1 Shogo Oka · Chihiro Sato				18:40 IS02e Medical Revolution with Multimodality Masatoshi Hagiwara · Hiroyuki Sonoda			
	3 F	Room 3	International Conference Rooms		IS03m Character of protein is regulated and diversified in the ER and Golgi Satoshi Ninagawa · Yasuhiko Kizuka				IT03a Lipid Biology 1 Ko Fujimori · Fumika Mi-ichi				IS03e Chronoproteinoiology Hikari Yoshitane · Kazuhiro Yagita			
		Room 4	234		IS04m Role of immunometabolism in the pathophysiology of chronic diseases Takayoshi Suganami · Hiroshi Inoue				IT04a Lipid Biology 2 Katsumori Segawa · Tomohiko Taguchi				IS04e Dysregulation of genome function as a mechanistic cause of human disease Yutaka Kondo · Atsushi Kaneda			
		Room 5	231		IS05m Epithelial dynamics and organimal responses Tatsushi Igaki · Yukako Oda				IT05a Enzymes and Metabolism 1 Katsushi Nishimura · Koichi Morimoto				IS05e New twists in autophagy-lysosome research Hitoshi Nakatogawa · Shuhei Nakamura			
		Room 6	232+233		IS06m Organelle surveillance system: How cells sense the quantity and quality of organelles Yasushi Tamura · Shigeomi Shimizu				IT06a Proteins 1 Masami Nagahama · Fuminori Tokunaga				IS06e Biochemical research using state-of-the-art mass spectrometry technology Yuki Sugiyama · Yoshihiro Izumi			
	2 F	Room 7	224		IS07m Exploring mechanisms of tissue fibrosis utilizing disease models Minoru Tanaka · Hiroyasu Nakano				IT07a Proteins 2 Mitsuharu Hattori · Yoji Andrew Minamishima				IS07e Biochemical approaches for kidney diseases Kengo Furuchi · Mako Yamahara			
		Room 8	221		IS08m Anthology of latest mitochondrial research Yasunori Watanabe · Koji Yamano				IT08a Cell Structure and Function 1 Maki Tsujita · Ken-ichi Nishiyama				IS08e Toward Innovation in Glycobiology Motoi Kanagawa · Hideyuki Takeuchi			
		Room 9	222		IS09m Protein cross-linking enzyme, transglutaminase, is involved in multiple biological events Kiyotaka Hitomi · Masayoshi Souri				IT09a Cell Structure and Function 2 Miki Hieda · Masami Yamada				IS09e Regulation of nutrient acquisition and growth via long-distance signaling in plants Hitoshi Sakakibara · Takushi Hachiya			
		Room 10	223		IS10m Fusion of chemistry, materials engineering, and life sciences for advancing biomaterials Ken-ichi Mizutani · Koji Nagahama				IT10a Neuroscience 1 Shingo Miyata · Michiko Shirane	J/E			IS10e Universality and diversity of glycosylation Hiroto Hirayama · Morihisa Fujita			
	1 F	Room 11	211		IS11m Research Frontiers in Mitochondria-Associated Diseases Mikako Yagi · Takehiro Yasukawa				IT11a Signal Transduction 1 Junji Yamauchi · Michiru Nishita	J			IS11e Advanced biochemistry of disease pathophysiology revealing "life-aging-disease-death", -nuclear and mitochondrial signal- Tomoaki Tanaka · Satoshi Inoue			
		Room 12	212		IS12m Animal models of aging research: its roles and limitations Ryoya Takahashi · Yoshikazu Higami				IT12a Signal Transduction 2 Kohsuke Takeda · Kiyonao Sada	J			IS12e Maintenance of homeostasis and the development of diseases regulated by brain-peripheral organ interaction Ayaka Ito · Naoya Kataoka			
	3 F	Room 13	431		IS13m Advances in neuroscience research through the development of novel protein methods Sayaka Takemoto-Kimura · Takayasu Mikuni				IT13a Immunity and Infection 1 Masayoshi Fukasawa · Osamu Takeuchi	J			IS13e Biochemistry of RNA binding proteins: the active roles in physiological condition and neurological diseases Koji Yamanaka · Yoshitaka Nagai			
		Room 14	432		IS14m Lipid scrambling on organelles and plasma membranes Jun Suzuki · Nobuo Noda				IT14a Biology of Diseases 1 Hitoshi Sohma · Tadaatsu Imaizumi	J/E			IS14e Novel function of lysophospholipid mediators Junken Aoki · Satoshi Ishii			
		Room 15	131+132		IS15m Commonality and diversity of phospho-signaling beyond species Kohsuke Takeda · Taishi Umezawa				IT15a Biology of Diseases 2 Yuko Murakami-Tonami · Tatsuhiko Furukawa	J			IS15e Multi-layered analyses to decode complexity of biological phenomena and signal transduction Asuka Inoue · Tsuyoshi Saitoh			
		Room 16	133+134		IS16m Regulatory mechanism of nervous system and immune system through intracellular organelle Michiko Shirane · Tatsuya Saitoh				IT16a Biology of Diseases 3 Satoshi Hirohata · Toshikatsu Hanada	J			IS16e The functional cooperation of organelle reveals the real-pictures of life phenomena Atsushi Saito · Akiko K. Satoh			
1 F	Room 17	Event Hall		IT17m Cellular Response 1 Hitoshi Nakatogawa · Toshiyuki Araki								IT17e Frontier Sciences and Technology 1 Tetsuro Yamashita · Shiro Suetesugu				
	Room 18	Shiratori Hall		IT18m Medical Innovation 1 Takeshi Urano · Shogo Misumi								IT18e Medical Innovation 2 Tatsuya Sawasaki · Yuji Ito				
	Poster / Exhibition	Event Hall/ Shiratori Hall		Poster Installation (8:30 ~ 9:00)		Poster / Exhibition					Poster Presentation/ Discussion (Odd No.) (15:00 ~ 15:45)	Poster Presentation/ Discussion (Even No.) (15:45 ~ 16:30)	Poster / Exhibition	Removal (18:00 ~ 19:00)		