

Day 3 Nov. 11 (Fri.)

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		3S01m A new era of "soft" biopolymers Yukihide Tomari · Shintaro Iwasaki E		11:10 3PL01 Carolyn R. Bertozzi									
		Room 2	141+142		3S02m "Control of Immune system through Metabolic Manipulation"; New Insights into the Immune-Metabolic Network that Controls Disease Yusuke Endo · Masakatsu Yamashita J			12:10 Workshop on Gender Equality	13:00		13:20 3T02a Glycobiology 3 Hiroshi Kitagawa · Hiromu Takematsu J	14:50				
	3 F	Room 3	International Conference Rooms		3S03m New Frontier in Ubiquitin-Proteasome Research Yasushi Saeki · Shigeo Murata J						3T03a Glycobiology 4 Kohji Itoh · Shuhei Yamada J	15:00 3HS High school student Presentation	16:00			
		Room 4	234		3S04m Human glycome develops new frontiers in disease biology Chihiro Sato · Eiji Miyoshi J						3T04a Lipid Biology 5 Yukihiko Sugimoto · Kazuma Tanaka J					
		Room 5	231		3S05m The latest research and drug development targeting protein phosphatases through the cross-disciplinary approaches Yoshiro Chuman · Hiroshi Ohnishi J						3T05a Enzymes and Metabolism 4 Hideyuki Hayashi · Hisashi Mori J/E					
		Room 6	232+233		3S06m Development of high-sensitive and high-throughput omics technologies which leads to next-generation research Tomoyoshi Soga · Yasushi Ishihama J						3T06a Proteins 5 Shingo Nagano · Shushi Nagamori J					
	2 F	Room 7	224		3S07m Cardiovascular metabolism 2.0 Tomohisa Sakae · Mizuko Osaka J						3T07a Proteins 6 J/E Hidehito Mukai · Hiroshi Ueda					
		Room 8	221		3S08m Contaminated molecular behavior, response, and visualization on/in "stage" of biological membranes Ikuhiko Nakase · Tomonori Tamura J						3T08a Cell Structure and Function 4 J/E Mica Ohara-Imaizumi · Kazuhsa Nakayama					
		Room 9	222		3S09m Biochemical approaches for the regulation of DNA replication, repair and chromosomal structure Yoshitaka Kawasoe · Torahiko Higashi J						3T09a Cell Structure and Function 5 J Shinji Asano · Takayuki Sekito					
		Room 10	223		3S10m Down syndrome complex pathology produces neo-biochemistry from the basic to the clinic Takashi Minami · Nariko Arimura J						3T10a Neuroscience 2 J Takashi Saito · Hiroshi Ichinose					
1 F	Room 11	211		3S11m New trends for development of antibodies Yuji Ito · Akikazu Murakami J						3T11a Immunity and Infection 3 J Tomoh Matsumiya · Satoshi Tanaka						
	Room 12	212		3S12m A new paradigm for sucrose and fructose metabolism Hiroaki Oda · Katsumi Iizuka J						3T12a Signal Transduction 4 J Saori Hata · Hiroshi Ueda						
3 F	Room 13	431		3S13m Frontiers in pathobiochemistry of axonal injury and intractable neuropathies Kazunori Sango · Junji Yamauchi J						3T13a Genetic Information and Expression 2 J Mitsuru Okuwaki · Kozo Tanaka						
	Room 14	432		3S14m Current topics and future perspectives of studies on protein structural dynamics Norimichi Nomura · Shigeaki Kiyonaka J						3T14a Genetic Information and Expression 3 J/E Kazuhiko Igarashi · Keiji Tanimoto						
	Room 15	131+132		3S15m Diverse proteolytic mechanisms involved in the initiation, continuation, and termination of intracellular signaling Koh Nakayama · Kyoko Shirakabe J						3T15a Biology of Diseases 7 J/E Koji Yamahana · Akira Suzuki						
	Room 16	133+134		3S16m Intra- and Extra-cellular environment involved in cellular function and disease Yoshito Yamashiro · Eisuke Itakura J						3T16a Biology of Diseases 8 J/E Motoko Takahashi · Koichi Kokame						
1 F	Room 17	Event Hall		3T17m Cellular Response 4 J Kanae Ando · Noboru Mizushima												
	Room 18	Shiratori Hall		3T18m Redox and Energy Conversion 1 J Fumiki Katsuoka · Akira Ikari												
	Poster / Exhibition	Event Hall/ Shiratori Hall		Poster Installation (8:30 ~ 9:00)			10:30 Poster / Exhibition						High School Student Poster Presentation (16:15 ~ 17:30)			
												Poster Presentation/ Discussion (Odd No.) (15:00 ~ 15:45)	Poster Presentation/ Discussion (Even No.) (15:45 ~ 16:30)		Removal (16:30 ~)	