

# Day 2 Nov. 10 (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	
Nagoya Congress Center	4 F	Room 1	Reception Hall		JBS Awards Ceremony/Award Lectures				11:10	2PL01 Kazutoshi Mori												16:40	2S01e Cholesterol metabolism in physiology and disease control Takehito Uruno · Yumiko Oishi					
	4 F	Room 2	141+142		2S02m Glial decoding of brain functions Hiroaki Wake · Schuichi Koizumi						12:20	2BS02 SCIEX		13:10		13:20	2T02a Glycobiology 2 Hideyuki Takeuchi · Hiroaki Tateno		14:50					2S02e Biochemical basic research of Developmental Origins of Health and Disease theory Yuichiro Arima · Takahiro Nemoto				
	3 F	Room 3	International Conference Rooms		2S03m Novel approaches to analyze membrane proteins in dynamic cellular processes Tadato Ban · Takumi Koshiba						12:20						2T03a Lipid Biology 3 Kei Yamamoto · Natsuo Ueda							2S03e Regulatory mechanisms of protein fate determination coupled with mRNA translation and its physiological significance Hideki Nishitoh · Tsuyoshi Udagawa				
		Room 4	234		2S04m A whole new world with new horizons to pursue: glycation in food and medical sciences Motoko Ohata · Reiko Inagi												2T04a Lipid Biology 4 Takehiko Yokomizo · Hiroyuki Sugimoto							2S04e Deubiquitinating enzymes, which regulate the ubiquitin world, and their importance in disease development and drug discovery Fuminori Tokunaga · Tsukasa Okiyoneda				
		Room 5	231		2S05m Cell cycle dysregulation in cancer Midori Shimada · Yoichiro Tamori												2T05a Enzymes and Metabolism 2 Takeshi Yamazaki · Masafumi Yoshida							2S05e TBA Eimi Nishimura · Makoto Nakanishi				
		Room 6	232+233		2S06m New approaches to protein-protein interaction analysis using proximity-dependent biotinylation enzymes Tatsuya Sawasaki · Hidetaka Kosako												2T06a Proteins 3 Toshiharu Yakushi · Atsushi Matsuzawa								2S06e PRESTO "Function and control of fine particles in a living body" achievement report Akihiko Nakano · Koshi Imami			
	2 F	Room 7	224		2S07m Biology of Lipid Diversity Makoto Arita · Tomohiko Taguchi												2T07a Proteins 4 Tadashi Suzuki · Kazufumi Takano							2S07e Modification of cell functions by engineering membrane lipid metabolism Hisashi Hemmi · Tatsuo Kurihara				
		Room 8	221		2S08m Self-recognition by the immune system and its physiological implications Sho Yamasaki · Koji Yasutomo												2T08a Enzymes and Metabolism 3 Hozumi Motohashi · Hisakazu Ogita							2S08e Development of new immunotherapies based on the elucidation of immune regulatory mechanisms Hiroyoshi Nishikawa · Osamu Takeuchi				
		Room 9	222		2S09m Frontiers in Regulation of Chromosome Function by Non-genomic information Atsuya Nishiyama · Kyohei Arita												2T09a Cell Structure and Function 3 Masahiro Hosaka · Yumi Tohyama							2S09e Multifunctionality of Non-Canonical Structures of Nucleic Acids Miki Imanishi · Hisae Tateishi-Karimata				
		Room 10	223		2S10m Complexity in Dementia: Toward a Better Understanding and Intervention Masataka Kikuchi · Michiko Sekiya												2T10a Cell Cycle, Development Erina Kuranaga · Mimi Adachi							2S10e Implementation of basic science: challenges to become entrepreneurs of startups Atsushi Enomoto · Takeshi Urano				
	1 F	Room 11	211		2S11m The ways to study our membrane transport proteins 2022 Shushi Nagamori · Tappei Takada												2T11a Frontier Sciences and Technology 2 Toshiko Yamamoto · Yoshihito Iuchi							2S11e The Pleiotropic Nuclear-envelope Biology Richard Wong · Takeshi Shimi				
		Room 12	212		2S12m A dynamic concept of body water homeostasis may bring about a paradigm shift in our understanding of "salt" and "water" regulation Isao Naguro · Kento Kitada												2T12a Signal Transduction 3 Ayami Matsushima · Motonao Nakamura							2S12e Soft X-ray microscopy (SXTM) as a mesoscale imaging technique Leonard Chavas · Yasufumi Umena				
	3 F	Room 13	431		2S13m An attraction for interdisciplinary research upgrading the existing model in the life science Tsuyoshi Ikura · Itaru Imaiyoshi												2T13a Immunity and Infection 2 Akihiko Yohimura · Osamu Kaminuma							2S13e Chronobiology - Diversity of entrainment factors Norio Ishida · Toshiyuki Okano				
		Room 14	432		2S14m Interdisciplinary Frontier of Biochemistry Pioneered by Young Researchers Atsushi Miyashita · Masaki Ishii												2T14a Biology of Diseases 4 Koji Ueda · Masatoshi Kitagawa							2S14e Chromatin Dynamics and Epigenetic Regulation Jun-ichi Nakayama · Hitoshi Kurumizaka				
		Room 15	131+132		2S15m Life Science Innovation Driven by Supersulfide Biology Motohiro Nishida · Hozumi Motohashi												2T15a Biology of Diseases 5 Yumiko Oishi · Wataru Nishimura							2S15e Intracellular signaling diversity revealed by innovative sulfur research Ryo Ushioda · Yoshiro Saito				
		Room 16	133+134		2S16m Seeing is believing-reconsidering enzymes in 2022- the diversity of structure and function of enzymes and beyond Sachiko Toma-Fukai · Teruya Nakamura												2T16a Biology of Diseases 6 Yasuhiro Ishigaki · Motoi Kanagawa							2S16e Transcriptional activation and repression - Understanding of gene expression regulation from the front and back Juro Sakai · Yoichi Shinkai				
1 F	Room 17	Event Hall		2T17m Cellular Response 2 Takeshi Noda · Hiroyasu Nakano																			2T17e Frontier Sciences and Technology 3 Shinobu Kitazume · Jun Yasuda					
	Room 18	Shiratori Hall		2T18m Cellular Response 3 Hitoshi Okada · Hiroaki Sakurai																			2T18e Genetic Information and Expression 1 Fuyuki Ishikawa · Hitoshi Nagaoka			18:10		
	Poster / Exhibition	Event Hall/ Shiratori Hall			Poster Installation (8:30 ~ 9:00)					10:30														Poster / Exhibition		Removal (18:00 ~ 19:00)		
																Poster Presentation/ Discussion (Odd No.) (15:00 ~ 15:45)							Poster Presentation/ Discussion (Even No.) (15:45 ~ 16:30)					