

Day 2 Nov. 7 (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			
3 UL	Room1	G303+304	2P501 President Special Event Masaru Ishii		2501m Molecular mechanisms of adaptation and repair after brain injury and damages Akihiko Yoshimura · Kazunobu Sawamoto		2PL01 Plenary lecture Hidenori Ichijo		2T01 Lipid Biology 02 Yasuo Okamoto · Nozomu Okino		2501e オルガイド医学 (TBA) 佐藤 俊明 · 武部 貴則																			
	Room2	G404			2502m Epithelial dynamics and homeostasis Yukako Oda · Tetsuhisa Otani				Diversity Luncheon workshop		2T02 Lipid Biology 03 Tamotsu Tanaka · Yoshio Yamauchi		2502e Navigating the RNA Landscape: Uncovering the complex layers in translational regulation Akinobu Matsumoto · Shinichi Nakagawa																	
	Room3	G403			2503m Nutrition and Aging Research for Aging Regulation Yoshitaka Kondo · Ayami Sato				Rigaku Corporation Bio Industry Seminar		2T03 Cellular Response 03 Nakamichi Watanabe · Hironori Katoh		2503e Extracellular vesicles and chemistry Ikuhiko Nakase · Tomoka Takatani-Nakase																	
	Room4	G402			2504m Relevance of proper function of secretory pathways and disease Hirokazu Yagi · Satoshi Ninagawa						2T04 Proteins 03 Hideki Nishitoh · Kunio Nakatsukasa		2504e Boundary-Breaking Biology Ken Sato · Fujita Naonobu																	
	Room5	G401			2505m Exploring Organelle Biology Through Leading-Edge Technology Yoshitaka Kurikawa · Saori Shinoda						2T05 Proteins 04 Shushi Nagamori · Keisuke Wakasugi		2505e Diversity of age-related diseases in perspective of senescence elements Ryoya Takahashi · Mitsuo Maruyama																	
4 F	Room6	G302			2506m Intramembrane proteolysis: towards understanding of the mechanism and its medical application Yohhei Hizukuri · Terukazu Nogi				Shimadzu Corporation Bio Industry Seminar		2T06 Biology of Diseases 04 Koji Taniguchi · Wataru Nishimura		2506e Diverse cellular networks: a new perspective on immunity and inflammation Ayaka Ito · Takako Chikenji																	
	Room7	G301			2507m The GTP symphony: Physiological metabolic biochemistry and human diseases Atsuo Sasaki · Koh Takeuchi						2T07 Biology of Diseases 05 Takahiro Ito · Koichi Nishiyama		2507e New Developments in Cytokine Research Koji Taniguchi · Sergei Grivnenikov																	
	Room8	G312+313			2508m Glycation: Interplay with Inflammation and Aging Ryoji Nagai · Yasuhiko Yamamoto						2T08 Neuroscience Hiroshi Hasegawa · Shingo Miyata		2508e Functional diversity of the tetrapyrrole pigments and its biogenesis Masakazu Sugishima · Jiro Harada																	
	Room9	G314			2509m The action points of glycans seen by a variety of researchers. Are glycans involved in all physiological events? Yuki Ohkawa · Yuta Shirogane						2T09 Glycobiology 02 Chihiro Sato · Yoshiaki Yamaguchi		2509e Comprehensive understanding of the function of glycans achieved by studies using various species Hiroyuki Hirayama · Takuji Oka																	
	Room10	G315			2510m Molecular basis of the KEAP1-NRF2-sMAF system regulation Fumiki Katsuoka · Takafumi Suzuki						2T10 Immunity and Infection 02 Chiharu Nishiyama · Rikinari Hanayama		2510e Membrane interface biology: understanding and controlling multidimensional coordination of heterogeneous molecules Nobuo Noda · Hitooshi Nakatogawa																	
	Room11	G316			2511m Integrated understanding of membrane transport: from structure-function relationship to de novo design Haruo Ogawa · Yongchan Lee						2T11 Genetic Information and Expression 02 Naoko Hattori · Yoshihiro Matsumura		2511e Beyond the Fusion of Biochemical Research and Bioinformatics Kiyohiko Angata · Susumu Goto																	
	Room12	G317			2512m The New Frontier of Biochemistry Pioneered by Fish Models Tohru Ishitani · Toshikatsu Hanada						2T12 Frontier Sciences and Technology 02 Kanta Tsumoto · Osamu Kaminuma		2512e New developments of Drosophila as a human disease model Kanae Ando · Shinya Yamamoto																	
	Room13	G318			2513m Regulation of in vivo events by 2-OG (α-KG)-dependent enzymes Yoji Andrew Minamishima · Koh Nakayama						2T13 Enzymes and Metabolism 02 Tatsuo Kurihara · Yoichi Sakakibara		2513e Beyond the molecular movies So Iwata · Osamu Miyashita																	
	Room14	G319			2514m Post-translational modification signals that drastically alter cell function Tomohisa Sakaue · Miho Kobayashi						2T14 Cell Structure and Function / Cycle, Development 02 Masami Yamada · Hideaki Morishita		2514e Plant organelle dynamics driven by the biological membranes Yuki Nakamura · Koichi Kobayashi																	
	Room15	G320									2T15 Cell Structure and Function / Cycle, Development 03 Ken-ichi Nishiyama · Masatsugu Ema																			
4 F	Room16	G413									2T16 Medical Innovation Hisamichi Naito · Ken-ichi Sano																			
1 F	Poster	G1-G4	Poster Installation (8:30 ~)				Poster								Poster Presentation/ Discussion (Odd No.) (14:45 ~ 15:45)		Poster Presentation/ Discussion (Even No.) (15:45 ~ 16:45)		Removal (16:45 ~ 17:30)											

PACIFICCO YOKOHAMA North