

Day 1 Oct. 31 (Tue.)

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	
Fukukou Convention Center	3F	Room 1	Main Hall		JBS Awards Ceremony/Award Lectures	IPL-01 Takashi Ito	IPL-02 Takaaki Akaike	12:45	13:35 13:40	15:30			IS01e Novel chemical technologies contributing to in vivo biochemistry Yasutero Urano · Mako Kamiya			
	2F	Room 2	201		IS02m Novel system for protein transport and modification in the secretory pathway Yasuhiko Kizuka · Hirokazu Yagi				IT-02 Glycobiology (1) · Lipid Biology (1) Nozomu Okino · Tomohisa Ogawa				IS02e Frontiers in membrane transporter research in 2023 - Membrane transporters who carry life Yasuhisa Kimura · Yu Toyoda			
	2F	Room 3	202		IS03m Power of Microbes! : The leading edge of microbial biochemistry Yoshizumi Ishino · Haruyuki Atomi		Journal of Biochemistry Luncheon workshop		IT-03 Glycobiology (2) · Lipid Biology (2) Yukihiko Sugimoto · Tomomitsu Hatakeyama				IS03e Rethinking Assessment and Integrity in Research Activity Satoshi Tanaka · Takaki Koide			
	2F	Room 4	203		IS04m Addressing human diseases from channel & transporter research Hiroaki Miki · Nobuaki Takahashi				IT-04 Lipid Biology (3) · Redox and Energy Conversion Futoshi Kurabayashi · Masato Matsuyama				IS04e Novel analytical techniques in biomedical regions using a next-generation sequencer Yoichi Mizukami · Shota Nakamura			
	2F	Room 5	204		IS05m Regulation of organelle dynamics via lipid life cycle Michiko Shirane · Yasushi Tamura		IBS04 島津製作所		IT-05 Proteins (1) Kenji Inaba · Takeru Nose				IS05e Cellular senescence and metabolism Yoji Andrew Minamisima · Takashi Nakagawa			
	4F	Room 6	411+412		IS06m Understanding life phenomena through organelle quantification Kohsuke Takeda · Hideki Nishitoh				IT-06 Proteins (2) Yoshimitsu Kakuta · Fumiyo Ikeda				IS06e RNA Perspectives of Next Generation Biology Takahiro Ito · Akihide Takeuchi			
	4F	Room 7	413+414		IS07m The genome maintenance systems that respond to DNA double-strand breaks Tatsuro Iakabashi · Mariko Sasaki				IT-07 Enzymes and Metabolism · Signal Transduction Katsuji Yoshioka · Fuminori Tokunaga				IS07e Mitochondria in common diseases Dongchon Kang · Shigeru Yanagi			
	4F	Room 8	402+403		IS08m Comparative biology of the protein cross-linking enzyme transglutaminase and its applications Shun-ichiro Kawabata · Kiyotaka Hitomi				IT-08 Cell Structure and Function (1) Tomotake Kanki · Hideaki Morishita				IS08e Multifaceted roles of the actin cytoskeleton in biology and diseases Ryu Takeya · Toshimasa Ishizaki			
	4F	Room 9	405+406		IS09m What is adductology? Yoshito Kumagai · Koji Uchida				IT-09 Cell Structure and Function (2) Michiko Shirane · Shigeohiko Tamura				IS09e A new vista in glycobiology: Revisiting metabolism and refreshing the interpretation Hirotomo Hirayama · Yoichiro Harada			
	4F	Room 10	409		IS10m Novel discovery of small GTPases functions by cutting-edge studies Hisakazu Ogita · Misuzu Seo				IT-10 Cellular Response (1) Naotada Ishihara · Hideki Nishitoh				IS10e Bridging Gap between Experimental and Theoretical Biology Hajime Tel · Yasufumi Shigeyoshi			
	4F	Room 11	410		IS11m New horizon on biochemistry and/or drug discovery researches focused on multivalent interactions Tadashi Ueda · Kouhei Tsumoto				IT-11 Cellular Response (2) · Cell Cycle, Development Hiroaki Miki · Hideki Ishihara				IS11e Homeostasis of the Nuclear Envelope and Impact of its collapse: biochemical, pathophysiological, and biophysical perspectives Yasunao Kamikawa · Eiji Wada			
	5F	Room 12	501		IS12m Small fish trigger a big wave of innovative research in biochemistry Yukihiko Sugimoto · Toru Ishitani				IT-12 Genetic Information and Expression Ken Itoh · Katsuhiko Hayashi				IS12e Glial diversity unravels mechanisms of and therapeutics for psychiatric and neurodegenerative diseases Koichi Iijima · Masataka Kikuchi			
	5F	Room 13	502		IS13m Current understanding of the structure and functions of DOCK family proteins in cytoskeletal regulation and signal transduction-Twenty years after the discovery of DOCK GEFs-Takehito Urano · Akihiko Nishikimi				IT-13 Frontier Sciences and Technology Takeshi Bamba · Yuji Ito				IS13e Frontiers in Polyamine Research Tomoyoshi Soga · Masahiro Sugimoto			
	5F	Room 14	503		IS14m Disruption of life metal dynamics, disease, and drug discovery Seiichi Nagano · Yasuo Uchida				IT-14 Biology of Diseases (1) Kanae Ando · Shin'ichiro Yasunaga				IS14e Macrophage and innate immune cell in homeostasis and pathology Yumiko Oishi · Ichiro Manabe			
Marine Messe Fukukou Hall B	2F	Room 15	Meeting Room2-B						IT-15 Biology of Diseases (2) Shogo Misumi · Tohru Ishitani							
	2F	Room 16	Meeting Room2-A						IT-16 Neuroscience Takehiko Ueyama · Toshikatsu Hanada							
	2F	Room 17	Meeting Room1-B						IT-17 Immunity and Infection Takasuke Fukuhara · Soh Yamazaki							
	2F	Room 18	Meeting Room1-A						IT-18 Medical Innovation Saori Hata · Fumiko Toyoshima							
1F	Poster & Exhibition	Multi-purpose Room		Poster Installation (8:30 ~)									Poster Presentation / Discussion (Odd No.) (15:45 ~ 16:20)	Poster Presentation / Discussion (Even No.) (16:20 ~ 16:55)	Poster / Exhibition	Removal (16:00 ~ 18:30)

<Language> **J** : Japanese **E** : English **JE** : Japanese & English

<Program Abbreviation> PL : Plenary Lecture S : Symposium T : Talk P : Poster BS: Bio-industry Seminar SL: ****