

Timetable

July 3 (Wed) : Day 1

Room	8:00	9:00	10:00	11:00	12:00	13:00
Room 1 [3F]	Opening Remarks 9:25~9:30		Special Lecture (S1) Exploring the mode of action of bioactive molecules Minoru YOSHIDA 9:30~10:30 e21	Special Lecture (S2) Immunological memory to toxic aldehydes Koji UCHIDA 10:45~11:45 e21	Lunchtime Seminar (L1-1) MiCAN Technologies, Inc. 12:00~13:00 e93	
Room 2 [5F]	Symposium 1 (S1) Human drug metabolizing enzymes from experimental animal information 9:30~11:30 e22			Lunchtime Seminar (L1-2) Shin Nippon Biomedical Laboratories, Ltd. 12:00~13:00 e93		
Room 3 [5F]	Workshop 1 (W1) Safety considerations and drug development strategies unique to new modality drugs 9:30~11:30 e42			Lunchtime Seminar (L1-3) Molecular Devices Japan KK / Mimetax Japan KK 12:00~13:00 e94		
Room 4 [4F]	Symposium 2 (S2) Korea-Japan joint symposium on redox signaling and organ/tissue toxicity 9:30~11:30 e22			Lunchtime Seminar (L1-4) AnaPath Services GmbH 12:00~13:00 e94		
Room 5 [4F]	Symposium 3 (S3) Reversibility of chemical-induced lesions from the viewpoint of the Japanese Society of Toxicologic Pathology 9:30~11:30 e23			Lunchtime Seminar (L1-5) Charles River 12:00~13:00 e95		
Room 6 [4F]	<div style="border: 1px solid black; padding: 2px; font-size: 0.8em;"> (P-1E) Agricultural Toxicology (P-3E, P-10E, P-11E) Redox Toxicology (P-15E, P-16E, P-17E, P-18E, P-19E, P-20E) Drug Toxicology (P-28E) Food Toxicology </div> <div style="border: 1px solid black; padding: 2px; font-size: 0.8em; margin-top: 5px;"> (P-32E, P-35E, P-36E) Neuro Toxicology (P-43E) Organelle Toxicology (P-44E, P-45E, P-48E, P-50E) Genetic Toxicology (P-62E, P-63E, P-59E) Environmental Toxicology </div>		Candidates for the Excellent Presentation Award (Oral) 1 9:30~10:36 e49	Candidates for the Excellent Presentation Award (Oral) 2 10:36~11:42 e50	Lunchtime Seminar (L1-6) FRONTEO, Inc. 12:00~13:00 e95	
Room 7 [4F]	Symposium 4 (S4) Biometals Specialty Section Symposium - Immunotoxicity of metals - 9:30~11:30 e23			Lunchtime Seminar (L1-7) Eurofins EAG Agrosience 12:00~13:00 e96		
Poster&Exhibition Room [2F]	Poster Installation 9:00~10:00		Candidates for the Excellent Presentation Award (Poster) & Student Poster Award (P-1E~P-132E) Poster Viewing 10:00~17:30 e61			
Exhibition [Lobby 2F, 3F, 4F, 5F]	Commercial Exhibition 10:00~18:30					

13:00	14:00	15:00	16:00	17:00	18:00	19:00
	<p>Workshop 2 (W2) Frontiers of safety evaluation of drug candidates using human-derived samples - Toward improved prediction of clinical side effects - 13:30~15:30 (e42)</p>		<p>Symposium 5 (S5) Understanding of toxicity mechanisms and their application to toxicity evaluation 15:30 ~ 17:30 (e24)</p>			
	<p>Educational Lecture (E1) Understanding Current Situation of New Psychoactive (Dangerous, illicit, quasi-legal) Drugs in Japan, and How Correspond to This Issue Takemi YOSHIDA 13:30~14:30 (e21)</p>	<p>Workshop by Young Planning Committee 1 (Y1) Considering how researchers of childcare generation work 14:30 ~ 16:00 (e46)</p>		<p>Workshop by Young Planning Committee 2 (Y2) Tomorrow's Toxicology Today: Cutting-Edge Technologies for Practical Use 16:00 ~ 17:30 (e47)</p>		
	<p>Symposium 6 (S6) An attempt to promote interaction between toxidrome and new findings in molecular toxicology 13:30 ~ 15:30 (e25)</p>		<p>Symposium 7 (S7) Epigenetic regulation by environmental factors 15:30 ~ 17:30 (e25)</p>			
	<p>Symposium 8 (S8) Korea-Japan joint symposium on organelle toxicity and metabolic diseases 13:30 ~ 15:30 (e26)</p>		<p>Symposium 9 (S9) [KSOT-JSOT Joint Symposium] Trends and latest findings on PFAS issues 15:30 ~ 17:30 (e26)</p>			
	<p>Symposium 10 (S10) Novel biological response systems to various types of oxidative and toxic stress 13:30 ~ 15:30 (e27)</p>		<p>Workshop 3 (W3) Konjaku Monogatari (Tales of Times Now Past) of safety evaluation technology: Study the old to understand the new 15:30~17:30 (e43)</p>			
<p>(P-63E) Chrono Toxicology (P-62E, P-64E, P-69E, P-70E, P-74E, P-78E, P-89E) Pharmacol. Toxicology (P-90E) Immuno Toxicology</p>	<p>Candidates for the Excellent Presentation Award (Oral) 3 13:30~14:24 (e51)</p>	<p>Candidates for the Excellent Presentation Award (Oral) 4 14:24~15:18 (e52)</p>	<p>Oral Session 1 (0-1~0-3, 0-5) 15:30 ~ 16:18 (0-1, 0-2, 0-3) Drug Toxicology (0-5) Food Toxicology (e54)</p>	<p>Oral Session 2 (0-6~0-10) 16:30 ~ 17:30 (0-6, 0-7) Neuro Toxicology (0-8, 0-9) Organelle Toxicology (0-10) Genetic Toxicology (e54)</p>		
<p>(P-21E, P-23E) Drug Toxicology (P-22E, P-79E) Pharmacol. Toxicology (P-11E) Metalomics Toxicology (P-119E, P-124E, P-126E, P-132E) Organ Toxicology</p>	<p>Symposium 11 (S11) Vaccinology from the perspective of immunotoxicology 13:30 ~ 15:30 (e27)</p>		<p>Symposium 12 (S12) Potential of Occupational Pharmacists 15:30 ~ 17:30 (e28)</p>			
<p>Candidates for the Excellent Presentation Award (Poster) & Student Poster Award (P-1E~P-132E) Poster Viewing 10:00~17:30 (e61)</p>					<p>Poster Presentation / Discussion (CoreTime) (P-1E~P-132E) 17:30~18:30</p>	<p>Poster Removal 18:30~19:00</p>
<p>Commercial Exhibition 10:00~18:30</p>						

July 4 (Thu) : Day 2

Room	8:00	9:00	10:00	11:00	12:00	13:00
Room 1 [3F]			Special Lecture (SL3) Molecular Basis of the Oxidative Stress Response and Diseases Masayuki YAMAMOTO 9:30~10:30 (e21)	Plenary Lecture (PL) "Dark" Pathways of Protein Transnitrosylation Injure Synapses in Alzheimer's Disease: Mechanism and Potential Treatment Stuart A. LIPTON 10:45~11:45 (e21)		
Room 2 [5F]		Morning Seminar (M2-2) Labcorp Laboratories Japan K.K. 8:00~8:45 (e91)	Workshop 4 (W4) How do you get the right information from laboratory tests? 9:00~11:00 (e44)		Lunchtime Seminar (L2-2) PHYSIO MCKINA Co., Ltd. / NIKON SOLUTIONS CO., LTD. 12:00~13:00 (e96)	
Room 3 [5F]			Symposium 13 (S13) Artificial Intelligence (AI) and Biomedical Science and Toxicology. 9:00~11:30 (e29)		Lunchtime Seminar (L2-3) BioBide (BBD BIOPHENIX S.L.U.) / BioSafety Research Center Inc. 12:00~13:00 (e97)	
Room 4 [4F]		Morning Seminar (M2-4) JOINN Laboratories 8:00~8:45 (e91)	Symposium 14 (S14) Seminar for researchers leading toward a new era: Reproducing living tissues outside the body - Towards understanding its functions and its applications - 9:00~11:00 (e29)	Oral Session 3 (0-11~0-13) 11:00~11:36 (0-11, 0-12, 0-13) Genetic Toxicology (e55)	Lunchtime Seminar (L2-4) Axcelead Drug Discovery Partners, Inc / Medford Corporation 12:00~13:00 (e97)	
Room 5 [4F]			Symposium 15 (S15) Bird Lead Poisoning: A Health Hazard Happening "Now" in Japan 9:00~11:30 (e30)		Lunchtime Seminar (L2-5) Cyprotex Discovery Limited 12:00~13:00 (e98)	
Room 6 [4F]			Symposium 16 (S16) Issues and Initiatives for Safety Evaluation of Oligonucleotide Therapeutics 9:00~11:00 (e30)	Oral Session 4 (0-14~0-16) 11:00~11:36 (0-14) Genetic Toxicology (0-15, 0-16) Environmental Toxicology (e55)	Lunchtime Seminar (L2-6) Elsevier Japan K. K. 12:00~13:00 (e98)	
Room 7 [4F]			Workshop 5 (W5) Toxicologic Pathology in the DX Era - Current Issues and Prospects for AI Pathology Systems and Big Data - 9:00~11:00 (e44)	Oral Session 5 (0-17~0-19) 11:00~11:36 (0-17) Environmental Toxicology (0-18, 0-19) Pharmacol. Toxicology (e56)	Lunchtime Seminar (L2-7) Eurofins Discovery 12:00~13:00 (e99)	
Poster&Exhibition Room [2F] Exhibition [Lobby 2F, 3F, 4F, 5F]		Poster Installation 9:00~10:00	Poster Session (P-133~P-243) Poster Viewing 10:00~17:15 (e72)			
			Commercial Exhibition 10:00~18:00			

13:00		14:00		15:00		16:00		17:00		18:00		19:00			
General Assembly, Award Ceremony 13:15~14:55				Award Lecture 15:00~17:05								Banquet Party Hotel Okura Fukuoka 4F 18:30~20:30			
								e48							
				Symposium 17 (S17) Biometric analysis technology linked to morphology 15:00 ~ 17:00											
								e31							
				Symposium 18 (S18) Intestinal Toxicology 15:00 ~ 17:00											
								e31							
				Symposium 19 (S19) Disruption of the circadian clock underlying health disorders and diseases: towards an understanding of the mechanisms and the development of preventive strategies 15:00 ~ 17:00											
								e32							
				Symposium 20 (S20) Cutting Edge of Metallomics in Toxicology "New Developments in Industry-Government-Academia Collaboration" 15:00 ~ 17:00											
								e32							
				Symposium 21 (S21) Data science develops the new future for drug toxicology 15:00 ~ 17:00											
								e33							
				Symposium 22 (S22) Drug induced seizure assessment in drug development - improvement of nonclinical seizure risk assessment 15:00 ~ 17:00											
								e33							
Poster Session (P-133~P-243) Poster Viewing 10:00~17:15								Poster Presentation / Discussion (CoreTime) (P-133~P-243) 17:15~18:00		Poster Removal 18:00~18:30					
Commercial Exhibition 10:00~18:00															

July 5 (Fri) : Day 3

Room	8:00	9:00	10:00	11:00	12:00	13:00
Room 1 [3F]			Special Lecture (S14) Data science that prevents adverse events Shuji KANEKO 9:00~10:00 e31	Symposium 23 (S23) Children's Toxicology: Research findings on the mechanism of modification of higher brain function by perinatal chemical exposure and their biological relevance to reported findings in human children. 10:00 ~ 12:00 e34		Lunchtime Seminar (L3-1) Mediford Corporation 12:10~13:00 e99
Room 2 [5F]		Morning Seminar (M3-2) AnaPath Services GmbH 8:00~8:45 e92	Symposium 24 (S24) Unravel the mechanism of action of bioactive substances/environmental chemicals by instrumental analysis. 9:00 ~ 11:00 e35			Lunchtime Seminar (L3-2) PhoenixBio Co., Ltd. 12:00~13:00 e100
Room 3 [5F]		Morning Seminar (M3-3) Yamaha Motor Co., Ltd. 8:00~8:45 e92	Symposium 25 (S25) SOT-JSOT Joint Symposium: NAMS and Risk Assessment 9:00 ~ 11:30 e35			Lunchtime Seminar (L3-3) Nihon Bioresearch Inc. 12:00~13:00 e100
Room 4 [4F]			Symposium 26 (S26) Glial Crosstalk in Neurological Disorders 9:00 ~ 11:00 e36	Oral Session 6 (0-20~0-22) 11:00 ~ 11:36 (0-20, 0-21, 0-22) Pharmacol Toxicology e56		Lunchtime Seminar (L3-4) AnaPath Services GmbH 12:00~13:00 e101
Room 5 [4F]			Symposium 27 (S27) Current situation and issues in regulatory and industrial acceptance of MPS 9:00 ~ 11:00 e36	Oral Session 7 (0-23~0-25) 11:00 ~ 11:36 (0-23) Omics Toxicology (0-24, 0-25) Nano Toxicology e57		Lunchtime Seminar (L3-5) Charles River 12:00~13:00 e101
Room 6 [4F]			Symposium 28 (S28) Unity in diversity: Adducts-linked Toxicology 9:00 ~ 11:00 e37	Oral Session 8 (0-26~0-28) 11:00 ~ 11:36 (0-26, 0-27) Nano Toxicology (0-28) Immuno Toxicology e57		Lunchtime Seminar (L3-6) Labcorp Laboratories Japan K.K. 12:00~13:00 e102
Room 7 [4F]			Symposium 29 (S29) PDE/OEL setting by toxicologist - For quality control of pharmaceuticals and worker safety - 9:00 ~ 11:00 e37	Oral Session 9 (0-29~0-31) 11:00 ~ 11:36 (0-29) Immuno Toxicology (0-30, 0-31) Clinical Toxicology e58		Lunchtime Seminar (L3-7) Sartorius Japan K.K. 12:00~13:00 e103
Poster&Exhibition Room [2F] Exhibition [Lobby 2F, 3F, 4F, 5F]		Poster Installation 9:00~9:30	Poster Session (P-244~P-353) Poster Viewing 9:30~13:00 e32			
			Commercial Exhibition 9:30~13:45			

13:00		14:00		15:00		16:00		17:00		18:00		19:00					
Award Ceremony of the Excellent Presentation Award & Student Poster Award 13:45~14:00		Symposium 30 (S30) Current status and future perspectives of drug evaluation toward personalized medicine. 14:00 ~ 16:30 e38						Closing Remarks 16:30~16:40									
		Symposium 31 (S31) Toxicity and function of short-lived reactive species 14:00 ~ 16:00 e39															
						Symposium 32 (S32) Career development support program for toxicologists: Technology transfer and career development in safety research 14:00 ~ 16:00 e39											
						Symposium 33 (S33) Current Status and Future Prospects of Environmental Risk Assessment of Pharmaceuticals 14:00 ~ 16:00 e40											
		Oral Session 10 (O-32~O-36) 14:00 ~ 15:00 (O-32, O-33) Clinical Toxicology (O-34) Regulation Toxicology (O-35, O-36) Developmental Toxicology e58		Symposium 34 (S34) Peripheral neuropathy caused by cancer chemotherapy drugs: mechanisms and prevention/treatment 15:00 ~ 16:30 e40													
		Oral Session 11 (O-37~O-40) 14:00 ~ 14:48 (O-37, O-38, O-39, O-40) Metalloomics Toxicology e59		Symposium 35 (S35) Toxicity assessment strategy using advanced in vitro model in drug discovery 15:00 ~ 16:30 e41													
		Oral Session 12 (O-41~O-45) 14:00 ~ 15:00 (O-41, O-42, O-43, O-44, O-45) Organ Toxicology e59		Oral Session 13 (O-46~O-50, O-4) 15:00 ~ 16:12 (O-46, O-47, O-48, O-49, O-50) Organ Toxicology (O-4) Food Toxicology e60													
Poster Presentation/ Discussion(Core Time) (P-244~P-353) 13:00~13:45		Poster Removal 13:45~14:15															
Commercial Exhibition 9:30~13:45																	