


Time Table

Oct.23 (Mon)

13:00-17:00	 <p>CBI Annual Meeting 2023 "Chem-Bio Informatics Society (CBI) Annual Meeting 2023"</p>		2F ZuLun	2F Heian	2F Fukuju Workshop Latest Trends and Future Development of Toxicity Prediction Methods Using Computational Science	2F Togen	4F Training Room(84) Tutorial TS03 Real-world Clinical Dataathon	401(63) Tutorial TS02 32nd FMO seminar, FMO Database tutorial	407(36)	402(30)	406(30)	307(42) Tutorial TS01 Introduction to Cheminformatics	
17:00-17:30		General Meeting											
17:30-19:30		Opening Ceremony Award Ceremony Commemorative Lectures Year-in-Review											
19:30-20:30		Welcome Reception											

Oct.24 (Tue)

10:00-10:10	Main Hall	1F	2F ZuLun	2F Heian	2F Fukuju	2F Togen	4F Training Room(84)	401(63)	407(36)	402(30)	406(30)	307(42)
10:10-10:40	Opening Remarks by CBI President Conference Chairperson Masayuki Yamamoto (Tohoku Medical Megabank Organization)											
10:40-12:00	Plenary Lecture "Large-scale Data Pioneering Next-Generation Healthcare" Chair: Masayuki Yamamoto (Tohoku Medical Megabank Organization) Makoto Suenobu (Central Institute for Experimental Animals) Hiroaki Tsubumi (Fujitsu Limited) Rami Suzuki (Moderna Japan, Inc.)											
12:00-12:15	Break											
12:15-13:15							Luncheon Seminar LS01 MOL.SIS Inc.	Luncheon Seminar LS02 Schrodinger K.K.	Luncheon Seminar LS03 Dotmatrix			
13:15-13:30	Break											
13:30-15:00	Invited Talk "Structural Computational Biology for Drug Discovery in the Post-AI Era" Chair: Tsuyoshi Inoue (Osaka University) Kengo Kinoshita (Tohoku University) Tsuyoshi Inoue (Osaka University) Shun Sakuraba (Nat. Inst. for Quantum and Radiological Science and Technology) Masakazu Sekijima (Tokyo Institute of Technology) Mitsunori Iseguchi (Yokohama City University) Kengo Kinoshita (Tohoku University)		Oral Presentations O01	Sponsored Session SS03 OpenEye, Cadence Molecular Sciences	Sponsored Session SS02 Clarivate	Sponsored Session SS01 Amazon Web Services Japan G.K.	Focused Session FS01 New Frontiers in Toxicity and Adverse-Effect Related Research	Oral Presentations O02	Sponsored workshop Japan Biological Informatics Consortium			Focused Session FS02 "Omics Principles" Committee (annual meeting 2023)
15:00-15:30	Coffee Break											
15:30-17:00		Poster Session										
17:10-18:40	Sponsored Symposium (Academic) Research activities of young researchers for supporting drug discovery by in-silico unit of BINDS (AMED)		Oral Presentations O03	Sponsored Session SS06 Thermo Fisher Scientific	Sponsored Session SS05 Quantuum K. K.	Sponsored Session SS04 Iktos	Focused Session FS03 Chemistry and drug discovery research in the era of big data, data science and artificial intelligence	Oral Presentations O04	Sponsored workshop			Focused Session FS04 Practical compound design and data display in the era of AI and XR

Oct.25 (Wed)

10:00-11:30	Main Hall	1F	2F ZuLun	2F Heian	2F Fukuju	2F Togen	4F Training Room(84)	401(63)	407(36)	402(30)	406(30)	307(42)
10:00-11:30	Plenary Lecture "Next Generation Healthcare Challenged by Cohort Biobanks" Chair: Toru Takebayashi (Keio University) Noriaki Kobayashi (Expert on Biotechnology Strategy, Cabinet Office, Government of Japan) Akiko Tamakoshi (Hokkaido University) Atsushi Hozawa (Tohoku University)											
11:30-12:00	Break											
12:00-13:00							Luncheon Seminar LS04 Elix, Inc.	Luncheon Seminar LS05 Elsevier Japan KK	Luncheon Seminar LS06 Preferred Networks, Inc.			
13:00-13:30	Break											
13:30-15:00	Invited Talk "Big Data and AI Drug Discovery" Chair: Soichi OGISHIMA(NGEM/Tohoku Medical Megabank Organization, Tohoku University) Hiroshi TANAKA(The University of Tokyo/Tokyo Medical and Dental University) Yasushi OKUNO(Graduate School of Medicine and Faculty of Medicine Kyoto University) Tatsuya ANDO(Takeda Pharmaceutical Company)		Oral Presentations O05	Sponsored Session SS09 GDEP-ADVANCE/ NVIDIA	Sponsored Session SS08 Fujitsu Limited	Sponsored Session SS07 Amazon Web Services Japan G.K.	Focused Session FS05 FMO Study Group	Oral Presentations O06	Focused Session FS06 Advanced Measurement and Analysis(1)	Sponsored workshop		Focused Session FS07 "Molecular Robotics" Committee
15:00-15:30	Coffee Break											
15:30-17:00		Poster Session										
17:10-18:40	Sponsored Symposium (Academic) Latent Chemical Space Based on Diverse Natural Products for Bio-active Molecular Design		Oral Presentations O07				Focused Session FS08 Recent Developments of Privacy-Preserving Federated Learning in Drug Discovery Program Committee	Oral Presentations O08	Focused Session FS09 Advanced Measurement and Analysis(2)	Sponsored workshop	Focused Session FS10 Origin of Life: Origin of Translation	Focused Session FS11 Medical Data AI Analysis Forum
18:40-19:40												

Oct.26 (Thu)

10:00-11:30	Main Hall	1F	2F ZuLun	2F Heian	2F Fukuju	2F Togen	4F Training Room(84)	401(63)	407(36)	402(30)	406(30)	307(42)
10:00-11:30	Plenary Lecture "Personalized Prevention through Risk Prediction" Chair: Atsushi Shimizu (Weita Medical University) Yukinoi Okada (Osaka University) Gen Tamiya (Tohoku University) Teppei Sakano (DENA Life Science, Inc.)											
11:30-12:00	Break											
12:00-13:00							Luncheon Seminar LS07 Reserved	Luncheon Seminar LS08 Inalico Medicine	Luncheon Seminar LS09 Patcore, Inc.		Lunch meeting (Sponsored by CBI WAKATE). Registration on CBI WAKATE	
13:00-13:30	Break											
13:30-15:00	Panel Discussion "The Future of Next-Generation Healthcare" Chair: Fui Nagami (Tohoku University/Tohoku Medical Megabank Organization) Ryosuke Amaki(Japan Pharmaceutical Manufacturers Association/DAIICHI SANKYO COMPANY) Nao Yoshizawa(Lawyer/Expert on Biotechnology Strategy, Cabinet Office, Government of Japan) Shinsuke Amano(Japan Federation of Cancer Patient Groups) Soichi Ogishima(NGEM/Tohoku Medical Megabank Organization, Tohoku University)				Symposium Japan Agency for Medical Research and Development	Symposium development of Microphysiological Systems (MPS) — Leading Edge of MPS Deployment in Infectious Disease Research —	Meet the legend (Cosponsored by CBI WAKATE)		Focused Session FS12 An innovative toxicity prediction method using induced pluripotent stem cells (iPSCs) (draft)	Sponsored workshop		
15:00-15:30	Award Ceremony (Oral/Poster Presentation Award)											
15:30	Closing											