	Sunday, 18th May	Chair	Monday, 19th May	Chair	Tuesday, 20th May	Chair	Wednesday, 21th May	Chair
8.30 8.40			Opening Remarks (Prof. Y. Iwabuchi) Plenary Lecture 2 : Prof. Rachid BENHIDA (University of Côte D'Azur) Drug Lead Discovery Based on Specific Oriented Design		Plenary Lecture 6: Prof. Shino MANABE (Hoshi University) From Glycochemistry to Armed Antibody	Prof. A. Voituriez	Plenary Lecture 8: Prof. Akio OJIDA (Kyushu University) Artificial assembly lines for divergent syntheses of natural products and their variants	Prof. X. Franck
9.20 9.30			Invited Lecture 1 : Dr. Kenji NAKAHARA (Shionogi & Co., Ltd.) Discovery of Ensitrelvir, a Drug for the Treatment of	Prof. S. Sasaki	Invited Lecture 5: Prof. Erica BENEDETTI (University of Paris City) Small-Molecule 3D Ligands for RNA recognition	Tion A. Voltanez	Invited Lecture 10 : Dr. Matthieu JEANTY (NOVALIX) Photocatalyzed Synthesis of Novel Scaffolds & Leveraging Technology for Medicinal Chemistry	
9.50 10.00			COVID-19 that targets 3CL protease COFFEE BREAK		COFFEE BREAK		COFFEE BREAK	
10.20 10.30			Plenary Lecture 3: Prof. Andrey KLYMCHENKO (University of Strasbourg) Chemistry in the lipid nanostructures for fluorescence		Invited Lecture 6: Dr. Mikihisa TANADA (Chugai Pharm. Co,. Ltd.) Drug Discovery on Orally Bioavailable Mid-Sized Cyclic Peptides Targeting Intracellular Proteins Invited Lecture 7: Dr. Guillaume BERTHON (Syngenta)		Plenary Lecture 7: Prof. Samir MESSAOUDI (CNRS-Ecole Polytechnique) Catalytic approaches to functionalize biomolecules (carbohydrates, peptides and proteins)	Dr. K. Shimada
11.10			Invited Lecture 2: Dr. Masao YOSHIDA (Daiichi-Sankyo Co,. Ltd.) DXd ADC technology, antibody-drug conjugates with DNA topoisomerase I inhibitor	Dr. L. Micouin	Digital Chemical Synthesis at Syngenta Crop Protection Invited Lecture 8: Dr. Shinya YUUKI (ELIX) Al Drug Discovery at Elix: Molecular Design with Generative Models and Recent Case Studies	Dr. K. Yamawaki	Invited Lecture 10 : Dr. Tatsuki KOIKE (Takeda Pharm. Co,. Ltd.) Development of Specific Positron Emission Tomography (PET) Tracers for Central Nervous System Drug Targets	2
11.40			topoisomerase i innibitor		Models and Recent Case Studies		Closing remarks- End of FJS 2025	
12.30			LUNCH		LUNCH			
13.30			Plenary Lecture 4: Prof. Hidetoshi TOKUYAMA (Tohoku University) Total Syntheses of Structurally Complex Alkaloids featuring Late-Stage Oxidative Transformations	Prof. K. Tomioka	Plenary Lecture 7: Prof. Morgan DONNARD (University of Strasbourg) Selective Functionalization of Alkynes for Direct Access to Original Heterocycles	Prof. T. Tomohiro		
14.30			Invited Lecture 3: Prof. Camille OGER (University of Montpellier) Total Synthesis: Unraveling Nature's Chemistry for Biomedical Innovation		Invited Lecture 9: Dr. Raphaël BELTRAN (Sanofi) Innovation as a key driver for more sustainable and controlled processes for API manufacturing			
14.50			COFFEE BREAK					
15.00 15.20	Welcome and Registration at Tohoku University Sakura Hall Opening of the registration desk at the conference venue Plenary Lecture 1: Prof. Hajime ITO (Hokkaido University) The Rise of Mechanochemical Organic Synthesis:		Plenary Lecture 5: Prof. Yoshiaki NAKAO (Kyoto University) Catalytic Denitrative Transformations	Prof. F. Leroux	Excursion at Matsushima		Departure Post Tour	
16.40			Invited Lecture 4: Dr. Fabien RODIER (EUROAPI) Process chemistry, sustainability, flow chemistry Poster Session with Short Oral Presentation Short Presentation:16:40–17:30 Odd:17:30–18:15 Even:18:15–19:00		15:00- Move to Matsushima by chartered bus 16:00–18:30 Free stroll around Matsushima 18:30–19:00 Move to banquet venue			
17.30 18.10								
19.00	Innovations and Future Perspectives Welcome Mixer at Tohoku University Sakura Hall		Refreshment		Banquet at KIRIN Beer Port Sendai			