Day 1 Nov. 10 (Sun)

	Centennial Hall & Alumni Hall	Centennial Hall		Alumni Hall	
	Poster & Exhibition Registration	Room 1	Room 2	Room 3	Room4
	Centennial Hall: Lobby&Hall 1-3 Alumni Hall: 1F Lobby	Main Hall	Small Auditorium	Multi-purpose Room	Meeting Room 2
8:00					
8:30					
9:00					
9:30					
10:00					
10:30					
11:00					
11:30					
12:00					
12:30					
13:00					
13:30	Do attacht on	0			
14:00	Registration	oponing continuity			
14:30		Plenary 1 Gabor Forgacs			
15:00			Coffee Break (@Lobby)		
15:30		Oral 1	Symposium 1	Oral 2	Oral 3
16:00		Bone/Cartilage	Spheroid-based	Brain/Neuron	Tissue Engineering
16:30			Approaches Integrated with Bioinspired Materials in Biofabrication		Models for Disease Modeling and
17:00			in Biotabrication		Regenerative Medicine
17:30					
18:00					
18:30					
19:00		Welcome	Reception (@DAIMYO CO	NFERENCE)	
19:30					
20:00					
20:30					
		<u> </u>			



Program at a Glance November 10-13, 2024

Day 2 Nov. 11 (Mon)

		ial Hall & ni Hall	Centennial Hall		Alumni Hall	
	Poster & Exhibition Registration		Room 1	Room 2	Room 3	Room4
	Lobby8	nial Hall: kHall 1-3 ll: 1F Lobby	Main Hall	Small Auditorium	Multi-purpose Room	Meeting Room 2
8:00		Registration				
8:30	Mounting		Rapid Fire Talk 1			
9:00	posters		•	Cumpacium 2	Oral 4	Oral 5
9:30			Symposium 2 Biofabrication for Disease/	Symposium 3 Robotics and Biohybrid	Pancreatic Tissue Models	Advanced Biofabrication
10:00			cancer Study and Drug Testing	Systems	and Therapeutic Applications	Technologies and Models for Organ-Specific Applications
10:30				Coffee Break (@Lobby)		
11:00			Gold Sponsor	Symposium 4	Symposium 5	Oral 6
11:30			Seminar	Fabrication of 3D-Cancer	Integrating Machine	Complex 3D Tissue
12:00				Models for Anticancer Drug Sensivitiy Assay	Learning into Biofabrication	Models
12:30						
13:00	Poster		Siver Sponsor			
13:30	Viewing		Seminar	Luncn	boxes will be served (@	Room 1)
14:00			Plenary 2			
14:30			JSRM-Joint session			
15:00						
15:30				C (D L (c) L)		
16:00			6	Coffee Break (@Lobby)	6	0.10
16:30			Symposium 6 Food printing	Oral 7 Advanced Bioprinting	Symposium 7 New Biofabrication	Oral 8 Internal Organ
17:00				Techniques for Complex Tissue Engineering	Strategies for Enhanced Tissue Culture	
17:30						
18:00	Poster 1 Free discu	ıssion				
18:30	Doctor Do	mayal				
19:00	Poster Re	iiiOVal				
19:30						
20:00				D .		
20:30			GALA	Dinner (@Hotel Okura Ful	kuoka)	

Program at a Glance November 10-13, 2024

Day 3 Nov. 12 (Tue)

		ial Hall & ni Hall	Centennial Hall		Alumni Hall	
		Exhibition tration	Room 1	Room 2	Room 3	Room 4
	Lobby8	nial Hall: Hall 1-3 ll: 1F Lobby	Main Hall	Small Auditorium	Multi-purpose Room	Meeting Room 2
8:00		Registration				
8:30	Mounting posters		Rapid Fire Talk 2			
9:00	posters		Symposium 8	Symposium 9	Symposium 10	Oral 09
9:30			Biofabrication for High	Advanced Vascularized	Biofabrication Technologies	Biomaterials and
10:00			Cell Density Tissues	Tissue Printing: Pioneering the Future of Medical Innovation	for Cardiovascular Applications	Fabrication Strategies for Next- Generation Biofabrication
10:30				Coffee Break (@Lobby)		Diolabileation
11:00	Poster		Plenary 3			
11:30	Viewing		Shoji Takeuchi			
12:00			Exhibitors'			
12:30			Presentation	Lunch	boxes will be served (@	Room 1)
13:00					l	
13:30			Plenary 4 Biofabrication in Space			
14:00			biolabilication in Space			
14:30						
15:00				Coffee Break (@Lobby)		
15:30			Symposium 11	Symposium 12 Biofabrication of the	Symposium 13	Oral 10
16:00			Biofabrication Strategies for the Development of	Head- maxillo-facial	ISBF Early Career Researcher Symposium	Clinical application
16:30			Advanced 3D in Vitro Models	Region		
17:00			Annual General Assenbly			
17:30			Assembly			
18:00						
18:30	Poster 2					
19:00	Free discu	ission				
19:30	Removal					
20:00						
20:30				Young Scientist Eve	nt (@010)	



Program at a Glance

November 10-13, 2024

Day 4 Nov. 13 (Wed)

Registration Centennial Hall: Lobby&Hall 1-3 Alumni Hall: 1F Lobby Registration 8:30 Mounting posters P:00 Registration Rapid Fire Talk 3 Symposium 14 Advances in Light-based Biofabrication Rapid Fire Talk 3 Symposium 15 It Take Two to Tango: Coupling Microfluidics and 3D Bioprinting to Fabricate Hierarchical Functional Constructs Coffee Break (@Lobby) Poster Viewing Plenary 5 Takanori Takebe From Science to Product Lunch boxes will be served (@Room 1)	
Registration Centennial Hall: Lobby&Hall 1-3 Alumni Hall: 1F Lobby Registration 8:30 Mounting 9:00 Registration Rapid Fire Talk 3 Symposium 14 Advances in Light-based Biofabrication 10:30 Poster Viewing Poster Viewing Rapid Fire Talk 3 Symposium 15 It Take Two to Tango: Coupling Microfluidics and 3D Bioprinting to Fabricate Hierarchical Functional Constructs Coffee Break (@Lobby) Coffee Break (@Lobby) Lunch boxes will be served (@Room 1) Lunch boxes will be served (@Room 1)	ting Room 2
Registration 8:30 9:00 8:30 Mounting posters 9:00 10:00 10:30 Poster Viewing Poster Viewing Registration Registration Rapid Fire Talk 3 Symposium 14 Advances in Light-based Biofabrication Rapid Fire Talk 3 Symposium 15 It Take Two to Tango: Coupling Microfluidics and 3D Bioprinting to Fabricate Hierarchical Functional Constructs Coffee Break (@Lobby) Poster Viewing Plenary 5 Takanori Takebe From Science to Product Lunch boxes will be served (@Room 1) Lunch boxes will be served (@Room 1)	1
8:30 Mounting posters P:00 Rapid Fire Talk 3 Symposium 14 Advances in Light-based Biofabrication Poster Viewing Poster Viewing Poster Viewing Poster Viewing Lunch boxes will be served (@Room 1)	
9:00 9:30 10:00 10:30 Poster 11:30 Poster Viewing Poster 12:30 Poster Viewing Rapid Fire Talk 3 Symposium 15 It Take Two to Tango: Coupling Microfluidics and 3D Bioprinting to Fabricate Hierarchical Functional Constructs Coffee Break (@Lobby) Plenary 5 Takanori Takebe From Science to Product Lunch boxes will be served (@Room 1)	
9:30 9:30 10:00 10:30 Poster Viewing 12:00 12:30 13:00 Symposium 14 Advances in Light-based Biofabrication Symposium 15 It Take Two to Tango: Coupling Microfluidics and 3D Bioprinting to Fabricate Hierarchical Functional Constructs Coffee Break (@Lobby) From Science to Product Lunch boxes will be served (@Room 1)	
9:30 10:00 10:30 Poster Viewing Plenary 5 Takanori Takebe Prom Science to Product Lunch boxes will be served (@Room 1) Advances in Light-based Biofabrication It Take Two to Tango: Coupling Muskoskeltal New material Substitution of Take Two to Tango: Coupling Microfluidics and 3D Bioprinting to Fabricate Hierarchical Functional Constructs Coffee Break (@Lobby) Lunch boxes will be served (@Room 1)	
10:00 10:30 Poster Viewing 12:00 12:30 From Science to Product Lunch boxes will be served (@Room 1) 13:00	
10:30 11:00 11:30 Poster Viewing 12:00 12:30 Product Plenary 5 Takanori Takebe From Science to Product Lunch boxes will be served (@Room 1)	
11:00 11:30 Poster Viewing 12:00 12:30 From Science to Product Lunch boxes will be served (@Room 1)	
12:00 12:30 From Science to Product Lunch boxes will be served (@Room 1)	
12:30 From Science to Product Lunch boxes will be served (@Room 1) 13:00	
12:30 Product Lunch boxes will be served (@Room 1) 13:00	
Do oto v 2	
Poster 3 Free discussion	
Poster Symposium 17 Oral 12 Oral 13	
14:30 Biofabrication for Stem Cells and Organoids Tissue Tissue Models and Organ-on- Chip Organ-on- Chip	
15:00 Culture 15:30	
Award and Closing	
16:00 Ceremony	
17:00	
17:30	
18:00	
18:30	
19:00	
19:30	
20:00	
20:30	