				Online								
			May 11 (Sat), 2024								May18 (Sat), 2024	
epartmen	Laboratory	Head of the Laboratory	Poster Session presenters	Execution time 11:00~13:00	Open Lab presenters	Available Visiting Hours 14:00~17:00	Campus	Building, room number, etc.(Open Lab)	*All entrances and exits to the Life Sciences Project Research Laboratory Building and the Main Building will be unlocked.  *The entrance on the 1st floor of Science Complexes A and B and the entrance on the 2nd floor of Science Complex C are currently being requested to be opened to the Faculty of Science.  *Requests are also in progress to unlock the entrance to the Biology Building and the east side crosswalk area.  For all other areas, please follow the instructions on	Presenters	Event time 10:00~15:00 Break time 12:00~13:00	
I	Neuroethology	Tanimoto Hiromu	Prof. Tanimoto Hiromu Assoc. prof. Koganezawa Masayuki		Prof. Tanimoto Hiromu Assoc. prof. Koganezawa Masayuki	14:00~16:00	Katahira	Life Sciences Project Research Laboratory 2 F 205	THE ALEAS. HEASE LUNION THE HISTORIAN TO	Since it is difficult to be present on the day of the event, the lab will respond to each person on an individual basis as needed.		
n t	Molecular Ethology	Prof. Takeuchi Hideaki	Prof. Takeuchi Hideaki	11:00~13:00	Prof. Takeuchi Hideaki	14:00~17:00	Katahira	Life Sciences Project Research Laboratory 4F 404		Since it is difficult to be present on the day of event, the lab will respond to each person on individual basis as needed.		
e g r	Brain Development	Prof. Abe Kentaro	Prof. Abe Kentaro	11:00~13:00	Prof. Abe Kentaro	14:00~17:00	Katahira	Life Sciences Project Research Laboratory 4F 406		Prof. Abe Kentaro	10:00~15:00	
a t i	•	Tenteni	Prof. Tsutsui Ken-ichiro Assoc. prof. Ohara Shinya	11:00~13:00	Prof. Tsutsui Ken-ichiro Assoc. prof. Ohara Shinya	14:00~17:00	Katahira	Life Sciences Project Research Laboratory 5 F 503		Since it is difficult to be present on the day of the event, the lab will respond to each person on an individual basis as needed.		
v e	Membrane Trafficking Mechanisms	Prof. Fukuda Mitsunori	Prof. Fukuda Mitsunori	11:00~12:00	Prof. Fukuda Mitsunori	14:00~17:00	Aobayama	Science Complex A 9F 916	Once you are in front of the Science Complex A building, please call (022-795-3641).	Prof. Fukuda Mitsunori	10:00~15:00	
L i f	Developmental Dynamics	Prof. Sugimoto Asako	Assoc. prof. Niwa Shinsuke Assist. prof. Haruta Nami	111:00~13:00	Assoc. prof. Niwa Shinsuke Assist. prof. Haruta Nami	14:00~17:00	Katahira	Life Sciences Project Research Laboratory 2 F 202		Prof. Sugimoto Asako Assoc. prof. Niwa Shinsuke Assist. prof. Haruta Nami	10:00~15:00	
e S	Organelle Pathophysiology	Prof. Taguchi Tomohiko	Prof. Taguchi Tomohiko	11:00~13:00	Prof. Taguchi Tomohiko	14:00~16:00	Aobayama	Biology Building 3 F 308	Please call the lab (022-795-6676). The lab. member will pick you up at Aobayama station.	Prof. Taguchi Tomohiko	10:00~12:00	
c i e	Super-Network Brain Physiology	Prof. Matsui Ko	Prof. Matsui Ko	11:00~13:00	Prof. Matsui Ko	14:00~17:00	Katahira	Life Sciences Project Research Laboratory 3 F 305		Prof. Matsui Ko	10:00~15:00	
n c e	Cancer Biology	Prof. Chiba Natsuko	Prof. Chiba Natsuko	11:00~13:00	Prof. Chiba Natsuko	14:00~16:00	Seiryo	Institute of Development, Aging and Cancer, Center for Basic Aging Research 7F East	Please call 8477 or 8478 from the phone at the entrance of the IDAC or 022-717-8477 or 022-717-8478 from a movile phone.	Since it is difficult to be present on the day of the event, the lab will respond to each person on a individual basis as needed.		
	Molecular Oncology	Prof. Tanaka Kozo	Prof. Tanaka Kozo	11:00~13:00	Assist. prof. Iemura Kenji	14:00~17:00	Seiryo	Institute of Development, Aging and Cancer, Laboratory for Advanced Frontiers Research 1 F	Please call 8490 (022-717-8490) from the phone next to the entrance of the IDAC project building. The automatic lock will be released.	Prof. Tanaka Kozo Assist. prof Kuniyasu Kinue	10:00~15:00	
	Organ Morphogenesis		Prof. Tamura Koji Assist. Prof. Uesaka Masahiro	11:00~13:00	Prof. Tamura Koji Assist prof. Uesaka Masahiro	14:30~17:00	Aobayama	Biology Building 5 F 507	If the door is locked, please call the laboratory (022-795-6691)	Prof. Tamura Koji Assist prof. Uesaka Masahiro	10:00~15:00	

				Online								
				May18 (Sat), 2024								
rtmen	Laboratory	Head of the Laboratory	Poster Session presenters	Execution time 11:00~13:00	· ·	Available Visiting Hours 14:00~17:00	Campus	Building, room number, etc.(Open Lab)	*All entrances and exits to the Life Sciences Project Research Laboratory Building and the Main Building will be unlocked.  *The entrance on the 1st floor of Science Complexes A and B and the entrance on the 2nd floor of Science Complex C are currently being requested to be opened to the Faculty of Science.  *Requests are also in progress to unlock the entrance to the Biology Building and the east side crosswalk area.	Presenters	Event time 10:00~15:00 Break time 12:00~13:00	
c o l o	Plant Cell Dynamics	Prof. Ueda Minako	Prof. Ueda Minako	11:00~12:00	Prof. Ueda Minako	registration at the poster venue in Katahira. Those who wish to visit the lab will be notified of the time and place.	Aobayama		For all other areas, please follow the instructions on coster venue in Katahira. Those who wish to visit the lab will be notified of the time and place.		Since it is difficult to be present on the day of the event, the lab will respond to each person on an individual basis as needed.	
i [	Plant Sensory and Developmental Biology	Assoc. prof. Fujii Nobuharu	Assoc. prof. Fujii Nobuharu	11:00~13:00	Assoc. prof. Fujii Nobuharu	14:00~15:00	Katahira	Graduate School of Life Sciences Building 3 F 306		Assoc. prof. Fujii Nobuharu	10:00~15:00	
I D	Functional Ecology	Prof. Hikosaka Kouki	Prof. Hikosaka Kouki	11:00~12:00	Prof. Hikosaka Kouki	14:00~15:00	Aobayama	Science Complex A 10 F 1008		Prof. Hikosaka Kouki	10:00~15:00	
e v e	Ecological Integration	Prof. Kondo Michio	Since it is difficult to be present on the day of the event, the lab will respond to each email on an individual basis as needed.									
o p m e	Symbiosis Genomics	Prof. Sato Shusei	Prof. Sato Shusei Assoc. prof. Mitsui Hisayuki Assist. Prof. Bamba Masaru		Prof. Sato Shusei Assoc. prof. Mitsui Hisayuki Assist. Prof. Bamba Masaru	14:00~17:00	Katahira	Graduate School of Life Sciences Building 1F 105, 101		Prof. Sato Shusei Assoc. prof. Mitsui Hisayuki Assist. Prof. Bamba Masaru Assist. Prof. Hashimoto Shun	10:00~15:00	
n t a	Macroecology	Assoc. Prof. Kass Jamie M.	Assoc. Prof. Kass Jamie M.	11:00~13:00	Assoc. Prof. Kass Jamie M.	14:00~17:00	Aobayama	Biology Building 4 F 401	If the door is locked, please call the laboratory (022-795-6690).	Assoc. Prof. Kass Jamie M.	10:00~12:00	
1	Watershed Ecology	Assoc. prof. Uno Hiromi	Assoc. Prof. Uno Hiromi	11:00~13:00	Assist.Prof. Makino Wataru	14:00~17:00	Aobayama	Biology Building 3 F 306	If the door is locked, please call the laboratory (022-795-6686).	Since it is difficult to be presevent, the lab will respond to individual basis a	to each person on a	
	Plant Diversity and Evolution	Prof. Maki Masayuki	Since it is difficult to be present on the day of the event, the lab will respond to each email on an individual basis as needed.									
t a b i	Marine Biodiversity	Prof. Kumano	Prof. Kumano Gaku Assoc. prof. Minokawa Takuya Assist. Prof. Iwasaki Aiko	11:00~13:00	Assoc. prof. Minokawa Takuya Assist. Prof. Sumpei Morita	From 14:00 (*) It is possible to stay and talk in the afternoon.	Campus/Asa mushi Research Center for Marine	Life Sciences Project Research Laboratory 1F 103 Meeting room	* Depending on the situation, participation in the event may end before 17:00.	Prof. Kumano Gaku Assoc. prof. Minokawa Takuya	10:00~15:00	

				Online										
				May18 (Sat), 2024										
artmen	Laboratory	Head of the Laboratory	Poster Session presenters	Execution time 11:00~13:00	·	Available Visiting Hours 14:00~17:00	Campus	Building, room number, etc.(Open Lab)	*All entrances and exits to the Life Sciences Project Research Laboratory Building and the Main Building will be unlocked.  *The entrance on the 1st floor of Science Complexes A and B and the entrance on the 2nd floor of Science Complex C are currently being requested to be opened to the Faculty of Science.  *Requests are also in progress to unlock the entrance to the Biology Building and the east side crosswalk area.  For all other areas, places follow the instructions on	Presenters	Event time 10:00~15:00 Break time 12:00~13:00			
i t Ecosystem Functions  Tayasu  Ichiro  For all other areas, please follow the instructions  Since it is difficult to be present on the day of the event, the lab will respond to each email on an individual basis as needed.  Ichiro									,					
ŕ	Systems Bioinformatics	Prof. Kinoshita Kengo		Since it is difficult to be present on the day of the event, the lab will respond to each email on an individual basis as needed.										
	Chemistry	Prof. Arimoto Hirokazu	Prof. Arimoto Hirokazu	11:00~13:00	(*)		Katahira	Life Sciences Project Research Laboratory 3 F 302	*The poster presentation and the open lab will be held to all at the same time. Please send an email at least one day before the event in addition to the Explanation Session Participation Form.  Email: arimoto@tohoku.ac.ip	Prof. Arimoto Hirokazu	13:00~15:00			
	Bioactive Molecules	Prof. Ishikawa Minoru	Prof. Ishikawa Minoru Assoc. prof. Sato Shinichi Assist. Prof. Tomoshige Shusuke	11:00~13:00	Prof. Ishikawa Minoru Assoc. prof. Sato Shinichi Assist. Prof. Tomoshige Shusuke	14:00~15:00	Katahira	Life Sciences Project Research Laboratory 1F 108		Prof. Ishikawa Minoru Assist. Prof. Tomoshige Shusuke	10:00~11:00			
	Molecular and Cellular Biology	IOhashi	Prof. Ohashi Kazumasa Assist. Prof. Chiba Shuhei	11:00~13:00	Prof. Ohashi Kazumasa Assist. Prof. Chiba Shuhei	14:00~17:00	Aobayama	Chemistry Building 4F 413	Please call (022-795-6590) or (022-795-6591) when you arrive to the Chemistry Building and we will come to the automatic door on the first floor to pick you up.	Prof. Ohashi Kazumasa Assoc. prof. Yasumoto Ken- ich Assist. prof. Chiba Shuhei	14:00~15:00			
М	Applied Biological  Molecular Science	Prof. Tanaka Yoshikazu	Since it is difficult to be present on the day of the event, the lab will respond to each email on an individual basis as needed.											
_		Prof. Nagata Yuji	Prof. Nagata Yuji Assoc. prof. Otsubo Yoshiyuki Assist. Prof. Kishida Kohei	11:00~13:00	Prof. Nagata Yuji Assoc. prof. Otsubo Yoshiyuki Assist. Prof. Kishida Kohei	14:00~17:00	Katahira	Graduate School of Life Sciences Building 2 F 208		Prof. Nagata Yuji Assoc. prof. Otsubo Yoshiyuki Assist. Prof. Kishida Kohei	10:00~15:00			
ı	Plant Reproductive System	IWatanahe	Prof. Watanabe Masao Assist. Prof. Hayashi Maki	11:00~13:00	Prof. Watanabe Masao Assist. Prof. Hayashi Maki	14:00~17:00	Katahira	Graduate School of Life Sciences Building 3F 303		Prof. Watanabe Masao Assist. Prof. Hayashi Maki	10:00~15:00			
	Molecular Genetics and Physiology	Prof. Higashitani Atsushi		Since it is difficult to be present on the day of the event, the lab will respond to each email on an individual basis as needed.										
	Evolutionary Genomics	Prof. Makino Takashi	Since it is difficult to be present on the day of the event, the lab will respond to each email on an individual basis as needed.											
	Genetics Adaptation	Assoc. prof. Kanno Akira	Assoc. prof. Kanno Akira	11:00~13:00	Assoc. prof. Kanno Akira	14:00~17:00	Katahira	Graduate School of Life Sciences Building 3F • 304		Assoc. prof. Kanno Akira	10:00~15:00			

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Departmen	Laboratory	Head of the Laboratory	Poster Session presenters	Execution time 11:00~13:00	Open Lab presenters	Available Visiting Hours 14:00~17:00	Campus	Building, room number, etc.(Open Lab)	*All entrances and exits to the Life Sciences Project Research Laboratory Building and the Main Building will be unlocked.  *The entrance on the 1st floor of Science Complexes A and B and the entrance on the 2nd floor of Science Complex C are currently being requested to be opened to the Faculty of Science.  *Requests are also in progress to unlock the entrance to the Biology Building and the east side crosswalk area.  For all other areas, please follow the instructions on	Presenters	Event time 10:00~15:00  Break time 12:00~13:00	
m i c	Plant Molecular and Physiological	Assoc. prof. Hidema Jun	Assoc. prof. Hidema Jun Assist. prof. Teranishi Mika	111:00~13:00	Assoc. prof. Hidema Jun Assist. Prof. Teranishi Mika	14:00~16:00	Katahira	Graduate School of Life Sciences Building 2 F 205		Assoc. prof. Hidema Jun Assist. Prof. Teranishi Mika	10:00~15:00	
a I	Molecular Analysis of Biological Functions	Prof. Takahashi Satoshi	Prof. Takahashi Satoshi Assist. Prof. Itoh Yuji	11:00~13:00	Prof. Takahashi Satoshi Assist. Prof. Itoh Yuji	14:00~17:00	Katahira	IMRAM East Building 1 208	Please call (022-217-5842) when you reach the building entrance.	Prof. Takahashi Satoshi Assist. Prof. Itoh Yuji	10:00~15:00	
i f	Biofunctional Chemistry and Nanobiotechnology	IMizukami	Prof. Mizukami Shin Assoc. prof. Kowada Toshiyuki	11:00~13:00	Prof. Mizukami Shin	14:00~17:00	Katahira	IMRAM South Building 1 6F 606	Please call (022-217-5116) when you reach the building entrance.	Prof. Mizukami Shin	13:00~15:00	
e S	Structural Mechanism Research and Development	Yonekura Koji (C) Prof	Assoc. prof. Hamaguchi	11:00~13:00	Assoc. prof. Hamaguchi	14:00~17:00	Katahira	IMRAM West Building 1 3 2 9 (Assoc. prof. Hamaguchi )	West Building 1 is always locked. Please call (022-217-5381) from the main entrance to unlock the door.	Prof. Yonekura Koji Assoc. prof. Hamaguchi	10:00~15:00	
i e	Dynamic Structural Biology	Prof.	Prof. Nango Eriko	11:00~13:00	Prof. Nango Eriko	14:00~17:00	Katahira	IMRAM South Building 1 2F 207	Please call (022-217-5344) when you reach the building entrance. We will pick you up.	Prof. Nango Eriko	10:00~12:00	
n c e	Omics and Imformatics	Prof. Ikeda Kazutaka		Prof. Ikeda Kazutaka Assoc. prof. Yamakawa Hisashi	10:00~12:00							
S	Chemical biology of Natural Product	Prof. Ueda Minoru	Prof. Ueda Minoru	11:00~13:00	Prof. Ueda Minoru	14:00~17:00	Aobayama	Science Complex C 7F 707	For those who wish, we can pick you up from outside the building if you give us a call (022-795-6553).	Prof. Ueda Minoru	10:00~12:00	
	Redox Biology	Prof. Motohashi Hozumi	Prof. Motohashi Hozumi	11:00~13:00	Prof. Motohashi Hozumi	14:00~17:00	Seiryo	School of Medicine Building 1 3 F	When you reach the main entrance of Building 1, please call (022-818-8089.	Assoc. prof. Sekine Hiroki	10:00~15:00	
	Bioorganic Medicinal Chemistry	Prof. Doi Takayuki	Prof. Doi Takayuki	11:00~13:00	Since it is diffi	Prof. Doi Takayuki	10:00~12:00					
	RNA Physiology	Prof. WEI Fan Yan	Prof. WEI Fan Yan	11:00~13:00	Prof. WEI Fan Yan Assist. Prof. Ogawa Akiko Assist. Prof. Tani Haruna Assist. Prof. Matsuda Shigeru	14:00~17:00	Seiryo	Institute of Development, Aging and Cancer, Center for Basic Aging Research 5F	Please call (022-717- <u>8562</u> or <u>8569</u> ) at the entrance of the Center for Basic Aging Research of the IDAC.	Since it is difficult to be preservent, the lab will respond individual basis a	to each person on an	

<sup>\*</sup>Open Labs will not be held for laboratories other than those listed above.