# The 90th Annual Meeting of Japanese Society for Bacteriology Timetable

### March 18 (Sat)

Time	TOHOKU University Katahira Campus Sakura Hall				
Tille	2F Meeting Room C·D	2F Meeting Room A·B			
11:00					
12:00	11:30-16:00				
13:00					
14:00	Board Members Meeting				
15:00					
16:00		16:00-18:00			
17:00		Board Council Members Meeting			
18:00					

J : JapaneseE : English

J/E : Japanese/English

#### Day 1: March 19 (Sun)

	Room 1	Room 2	Room 3	Room 4	Room 5	Poster Room
Time						
	1F Exhibition Hall 1	1F Meeting Room 1	1F Meeting Room 2	1F Meeting Room 3	1F Meeting Room 4	1F Exhibition Hall 2
9:00	9:00-11:00 J S1 Autophagy and Bacterial infection Michinaga Ogawa Ichiro Nakagawa  11:00-12:00 E Special Lecture 1 Amrita Ahluwalia	9:00-11:00 J S2 Issues related to antimicrobial resistance testing and future prospects Yoshitsugu linuma Keigo Shibayama	9:00-11:00 J S3 Young Researchers Workshop -WAKATE COLOSSEUM- Shinya Watanabe Nozomu Obana	9:00-11:00 J S4 Interface between field epidemiological investigation and bacteriology on infectious disease outbreaks Kazutoshi Nakashima Makoto Ohnishi	9:00-11:00 J WS1 Microbiota Tomomi Komura Takayasu Watanabe	10:00-12:00 Set up
12:00	12:10-13:10 J					12:00-17:30
13:00	Luncheon Seminar 1 Nippon Becton Dickinson Company, Ltd.					
14:00	13:20-14:20 J Educational Lecture 1 Hiroshi Maeda 14:20-15:00 J Educational Lecture 2 Ken Kikuchi 15:00-17:00 J	S5 Aero-microbiology Fumito Maruyama	S6 Exploring the processes of translational research: cross-talk between basic research and clinical science	13:20-15:20 J/E S7 Dissemination of Antibiotic Resistant Bacteria in a Community Yoshimasa Yamamoto Shinji Yamasaki	WS2 Pathogenic factors and pathology Tomoko Sumitomo Makoto Kuroda	Poster viewing
16:00···	· ICD Seminar	S8 Adaptable microorganisms provide a novel insight into life Keji Ohya Ryo Nakao	Hitoshi Tsugawa Eiki Yamasaki	S9 Variety of Research Approach Visualizes Attractiveness of Mycobacteriology Takayuki Wada Shintaro Seto	WS3 Immunity and host defense Keigo Ueno Jiro Mitobe	
18:00				Giiiilai Goto		17:30-18:30 Poster session/ Mixer [1st time]

## Day 2: March 20 (Mon)

	Room 1	Room 2	Room 3	Room 4	Room 5	Poster Room
Time	1F Exhibition Hall 1	1F Meeting Room 1	1F Meeting Room 2	1F Meeting Room 3	1F Meeting Room 4	1F Exhibition Hall 2
8:00						
	8:30-10:30 <b>J</b>	8:30-11:30 <b>J</b>	8:30-10:30 <b>J</b>	8:30-10:30 <b>J</b>	8:30-12:30 <b>E</b>	
9:00	S10 Infectious Diseases and Bioterrorism Shigeru Morikawa Tetsuya lida	S11 Sleeping microbes: what do we know about them? Hideyuki Tamaki Shin Haruta	WS4 Pathogenic factors and pathology Takeshi Haneda Hiroyasu Tsutsuki	S12 Animal pathogenic bacteria: Discoveries of atypical groups Masahiro Kusumoto	IS1  Redox signaling in host defense and oxidative stress	10:00-18:20
11:00	11:30-12:30 <b>E</b>		WS5 Pathogenic factors and pathology Hisanori Domon	WS6 Immunity and host defense Takayuki Matsumura	Takaaki Akaike Tomohiro Sawa	
12:00	Special Lecture 2  Hasan Zaki		Toru Tobe	Masayuki Umemura		
13:00				Luncheon Seminar 2		
14:00	13:50-16:00	1				Poster viewing
15:00	Regular Meeting Award Lecture					
16:00						
	S13 Bacterial infection from	S14 Leading-edge study on the	S15 Heterogeneous Bacteriology:	S16 Research progress in the	16:10-18:10 J/E WS7	
17:00	the point of view of Host Defense Research Goro Matsuzaki	enterohepatic Helicobacter related infections Yoshiaki Kawamura	Survival Strategy Based on Phenotypic Heterogeneity in Clonal Bacterial Population	field of tick-borne bacterial infectious diseases in Japan Shuji Ando	Pathogenic factors and pathology Norihiko Takemoto Kohei Arasaki	
18:00	Kazuyoshi Kawakami	Hideki Araoka	Satoshi Tsuneda Hideaki Maseda	Tetsuya Hayashi	None; / Wasan	18:20-19:20
19:00						Poster session/ Mixer [2nd time]
20:00						

## Day 3: March 21 (Tue)

т:	Room 1	Room 2	Room 3	Room 4	Room 5	Poster Room
Time	1F Exhibition Hall 1	1F Meeting Room 1	1F Meeting Room 2	1F Meeting Room 3	1F Meeting Room 4	1F Exhibition Hall 2
8:00						
9:00	8:30-11:00 S17  Current problems and prospects of development of new antibacterial agents –How can we research and develop new antibacterial agents against resistant bacteria? –  Keiji Hirai Mitsuo Kaku	8:30-10:30  S18  Can researchers find joy both at work and at home?  Kasumi Kuroki Lisa Nonaka Fuhito Hojo  10:30-12:30  S22  Microbial Dynamics:	8:30-10:30 J S19 Function of bacterial proteins revealed by the structural analysis Seiji Kojima Michio Homma  10:30-12:00 J S23 Bacteriology lessons	S20  Novel advances in configures produced by bacterial population and their regulation systems  Yasufumi Hikichi Shinya Sugimoto	S21  New insights into bacterial pilus study  Koji Nakayama  Makoto Miyata	9:00-12:00 Poster viewing
12:00	12:30-13:30 <b>J</b>	High-Dimensional Integrated Microbial Science and Novel Regulation Theories Hiroyuki Yamaguchi Masaaki Morikawa	learned from cases Shioko Saito Satowa Suzuki		11:30-12:30 E IS2 Special Lecture 1 Elias Arnér	12:00-12:30 <b>Removal</b>
13:00	Luncheon Seminar 3 SRL Inc.	13:30-15:30	13:30-15:30	13:30-15:30	13:30-14:30	
44.00	J	13:30-15:30 J	3/2	S26	13:30-14:30 E	
14:00···	S24 Anaerobic pathogens: an up to date Tomomi Kuwahara Mariko Naito	Microfluidics Expanding the Frontiers of Microbial Ecology Nobuhiko Nomura	WS8 Immunity and host defense Go Kamoshida Mayuko Osada-Oka	A multi-faceted analysis and in developing inhibitors of Multidrug efflux transporter Kunihiko Nishino	Special Lecture 2 Masayuki Yamamoto  14:30-18:20  E	
	15:30-17:30 <b>J</b>	Sayaka Mino 15:30-17:30 <b>J</b>	15:30-17:30 <b>J</b>	Mikio Tanabe 15:30-17:30	IS2 Stress responses in environmental	
16:00····	S27 Symbionic organelle as ultimate form of bacterial evolution Kisaburo Nagamune	S28 Infectious disease modeling and computation Shinji Nakaoka	WS9  Pathogenic factors and pathology  Tomoko Kohda Shinya Watanabe	S29 From retrospect to prospect on mycoses Koichi Tanabe	and exposure biology Hozumi Motohashi Takaaki Akaike Cosponsor:	
18:00…	Hiroki Nagai	Shiriji Nakauka	Silliya watanabe	Susumu Kajiwara	Grant-in-Aid for Scientific Research on Innovative Areas, MEXT, Japan	
19:00						