

The 91st Annual Meeting of Japanese Society for Bacteriology Timetable

March 26 (Mon)

Time	Kyushu Univ.	
	Seminar Room 104	Building B Lecture Room
11:00		
12:00		
13:00	13:00-16:00 Board Members Meeting	
14:00		
15:00		
16:00		16:00-18:00 Board Council Members Meeting
17:00		
18:00		

J : Japanese

E : English

J/E : Japanese/English

Day 1: March 27 (Tue)

Time	Room 1	Room 2	Room 3	Room 4	Room 5	Poster Session	Exhibition
	5F Int'l Conference Hall	5F 502+503	4F 411+412	4F 413+414	4F 409+410	2F Multipurpose Hall	
8:00						8:00-10:00	
9:00						Set up	
9:10-11:40	S1 Recent advance in human microbiome researches Ken Kurokawa Takahiro Matsuki	S2 Bacterial secretion systems and pathogenicity Hiroki Nagai Tomoko Kubori	S3 Zoonotic pathogens: their evolution, transmission and pathogenesis Co-host: The Japanese Society of Veterinary Science Yoshihiro Shimoji Tsutomu Sekizaki				10:00-17:50
10:00						Poster Viewing	Exhibition Open
11:00							
11:55-12:55	J Luncheon Seminar 1 Sponsored: Yakult Honsha Co., Ltd.						
12:00							
13:00							
13:10-15:40	E JKIMS Mycobacterial infections Naoya Ohara Myung-Sik Choi	J S4 Lessons to be learned from investigations —Challenges left for the future Makoto Ohnishi Tetsuya Iida	J S5 Cultivation of yet-to-be cultured organisms —the strategy and significance Co-host: Japanese Society of Microbial Ecology Yoichi Kamagata Tadayuki Iwase				
14:00							
15:00							
15:50-17:50	E WS1 JKISM workshop for young researchers-1 Koichi Kuwano Soon-Young Paik	J/E WS2 Advanced Researches on Antimicrobial Resistance (AMR) of Pathogenic Fungi Susumu Kajiwara Hiroji Chibana	J WS3 Selected oral presentations (Taxonomy, epidemiology, infectious diseases (clinical microbiology), ecology-1) Tsutomu Sekizaki	J WS4 Selected oral presentations (Genetics, genomics, biotechnology, pathogenesis-1) Kohsuke Tsuchiya	J WS5 Selected oral presentations (Host defense, antimicrobial agents, antimicrobial resistance) Naoya Ohara		
16:00							
17:00							
18:00						18:00-19:30	
19:00						Poster session [odd numbers] 18:00-18:45 [even numbers] 18:45-19:30	
19:30							

Day 2: March 28 (Wed)

Time	Room 1	Room 2	Room 3	Room 4	Room 5	Poster Session	Exhibition		
	5F Int'l Conference Hall	5F 502+503	4F 411+412	4F 413+414	4F 409+410	2F Multipurpose Hall			
8:00									
9:00				8:30-9:20 ML1 Introduction to phylogeny		9:00-17:00 Poster Viewing	9:00-18:40 Exhibition Open		
10:00	9:30-12:00 E IS1 Frontier in Bacterial Genomics Co-host: Microbiol Genomics Yoshitoshi Ogura Nicholas Thomson	9:30-12:00 S6 J New insights of bacterial warfare on the Host Battlefield ~ From the basic study to applied research for novel therapeutic ~ Takuhiro Matsumura Kinnosuke Yahiro	9:30-12:00 S7 J Consider the influence of resistant bacteria in the environment, animals, and foods on human infectious diseases Co-host: Japanese Society of Chemotherapy The Japanese Association for Infectious Diseases The Japanese Society for Clinical Microbiology Katsunori Yanagihara Kumiko Kawamura						
11:00									
12:00									
13:00	12:15-13:15 J Luncheon Seminar 2 Sponsored: Illumina, Inc.								
14:00	13:30-14:40 Regular Meeting								
15:00	14:50-16:50 E WS6 JKISM workshop for young researchers-2 Osamu Matsushita Joon Haeng Rhee	14:50-16:50 WS7 J Introduction of the 4th NBRP collections as attractive research materials and the forefront of ABS information Tetsuya Iida Kaori Tanaka	14:50-16:50 WS8 J Excellent Presentations in Wakate Colosseum for Bacteriology in Tsukuba Kazuyoshi Goto Eri Nasuno	14:50-16:50 WS9 J Selected oral presentations (Ecology-2, physiology, structures) Fumito Maruyama	14:50-16:50 WS10 J Selected oral presentations (Pathogenesis-2) Michinaga Ogawa				
16:00									
17:00								17:00-18:30 Poster session [odd numbers] 17:00-17:45 [even numbers] 17:45-18:30	
18:00								18:30-19:00 Awards ceremony	
19:00						19:00-19:30 Removal			
20:00									

Day 3: March 29 (Thu)

Time	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6
	5F Int'l Conference Hall	5F 502+503	4F 411+412	4F 413+414	4F 409+410	4F 402+403
8:00						
9:00				8:30-9:00 ML2 The changing epidemiology of Syphilis in Japan		
9:10-11:40	E	9:10-11:40 J	9:10-11:40 J			
10:00	IS2 Breaking the Barrier Between Commensalism and Pathogenicity Motoyuki Sugai Eric Oswald	S8 New development of biodefense research ~Various strategy of host immunity vs pathogens~ Hiromitsu Hara Masayuki Umemura	S9 Various whole transcritome analysis method for infectious diseases study Shu Ishikawa Hiroshi Hamamoto			
11:00						
12:00	11:50-12:50 J Luncheon Seminar 3 Sponsored: Oxford Nanopore Technologies					
13:00	13:00-15:00 J	13:00-15:00 J	13:00-15:00 J	13:00-15:00 J	13:00-15:00 J/E	
14:00	WS11 Pneumococcal colonization: key to an understanding of pneumococcal disease Kimura Soichiro Tateda Kazuhiro	WS12 Bacterial survival strategy?: Shedding light on the true nature of Toxin-Antitoxin system Satoshi Tsuneda Yoshihiro Yamaguchi	WS13 Exploring the bacterial membrane protein devices by direct visualization of their function Seiji Kojima Takayuki Nishizaka	WS14 Spiraling up studies on Spirochete infections Keiji Nagano	WS15 Communication in bacter Shuichi Nakamura Andrew S. Utada	13:30-15:30 Practical Course: Integrated Database for Microbes "MicrobeDB.jp"
15:00						
16:00	15:15-17:15 ICD Seminar			15:15-16:15 EL ABC of Writing and Publishing Papers: Tips from a Publisher for Early Career Researchers Co-host: Wiley Publishing Japan K. K.		
17:00						
18:00						
19:00						