Name Institution Talk tittle

JKISM Symposium **Micobacterial infections** 2018.3.27.(13:10-15:40) Chairs N. Ohara Okayama University, Professor K M-S. Choi Seoul National University Medical college, Professor K The Korean Institute of Current Tuberculosis in Speakers Soyoun Shin (Order; yet to be Tuberculosis, Korea determined) Head of Laboratory Medicine Center K Eun-Kyeong Jo College of Medicine, Autophagy and Chungnam National Mycobacterial Infection University, Professor Kozo Morimoto Respiratory Disease Center Epidemiology of Nonand Division of Clinical tuberculous Mycobacterial Research, Fukujuji Lung Disease Hospital, Japan Anti-Tuberculosis Association, Section Chief Kobe Institute of Health, Population structure and Tomotada Iwamoto Director local adaptation of emerging human lung disease agent Mycobacterium avium subsp. hominissuis Mineo Watanabe, Laboratory of Medical Supressive effect of Noriko Shinoda Microbiology, Kitasato mycolactone from

JKISM WS-1	JKI	JKISM workshop for young researchers-1						
2018.3.27(15:50-17:50)								
Chairs	J	Koichi Kuwano	Kurume University, Professor					
	K	Soon-Young Paik	College of Medicine, The Catholic University, Professor					
Speakers (Order; yet to be determined)	K	Hye-Mi Lee	Chungnam National University School of Medicine, Research professor	Function of Peroxisome proliferator-activated receptor alpha in Mycobacterial Infection				

Institute for Life Sciences,

Kitasato University,

Associate professor

Mycobacterium ulcerans on

antibody production

F	K	Kun Taek Park	Seoul National University, Research professor	Development and Use of Ex Vivo Platforms to Evaluate Vaccine Candidates for Mycobacterium avium subspecies paratuberculosis: a Potential Zoonotic Pathogen
F	K	Sung Jae Shin	Yonsei University College of Medicine, Associate Professor	Toward an effective tuberculosis control: Discovery of novel vaccine antigens by omics approach
J	J	Hitoshi Tsugawa	Department of Biochemistry, Keio University, School of	Host-cell response against Helicobacter pylori -derived CagA oncoprotein
Ј	I	Tomoko Sumitomo	Department of Oral and Molecular Microbiology, Osaka University Graduate School of Dentistry	Streptococcus pyogenes translocates across an epithelial barrier via degradation of intercellular junctions
J	J	Yoshikazu Furuta	Research Center for Zoonosi	Diversity of bacterial epigenome and its contribution to evolution

JKISM WS-2 JKISM workshp for young researchers-2 2018.3.28.(15:50-17:50)						
Chairs	J	Osamu Matsushita	Okayama University, Professor			
	K	Joon Haeng Rhee	Chonnam National University Medical college, Professor			
Speakers (Order; yet to be determined)	K	Jiyeun Kate Kim	Kosin University College of Medicine, Assistant Professor	Host adaptive mechanism of symbiotic bacteria in the bean bug gut symbiosis		
	K	Jae-Ho Jeong	Chonnam National University Medical college, Assistant professor	Hepcidin controls iron transporter 1 ferroportin in Salmonella containing		
	K	Chul-Su Yang	Hanyang University, Assistant Professor	Advanced host-directed therapy for new therapeutic insights from the Toxoplasma gondii.		
	J	Atsushi Iguchi	Faculty of Agriculture, University of Miyazaki	DNA-based approaches for serotyping of Escherichia		
	J	Daisuke Nakane	Department of Physics, Gakushuin University	Bacterial motility on surfaces		
	J	Miki Kawada-Mats	Department of Oral Microbiology, Kagoshima University Graduate School of Medical and Dental Sciences	Mechanism of resistance against antimicrobial peptides via two-component systems in Gram positive bacteria.		