10th Global Network Forum on Infectious Disease Research 2023 Timetable (draft) 2024.2.3(Sat)

Time	Time		Timetable (draft) 2024.2.3(Sat) presenter		
		program	Name	affiliation	title
20 minutes	9:00-9:20	reception			
5 minutes	9:20-9:25	Opening Remarks	Kazutoshi Shibuya	Toho University	
40 minutes (30 minutes for lecture + 10 minutes for Q&A)	9:25-10:05	Morning Session Lecture 1 Xon-line	Joshua J. Obar	Geisei School of Medicine, USA	Mda5/MAVS Signaling: Going non-viral or not?
40 minutes (30 minutes for lecture + 10 minutes for Q&A)	10:05-10:45	Morning Session Lecture 2	Gustavo Henrique Goldman	University of São Paulo ,Brazil	How Aspergillus fumigatus protects itself when producing gliotoxin
30 minutes (20 minutes for lecture + 10 minutes for Q&A)	10:45-11:15	Morning Session Lecture 3	Hiroki Takahashi	Chiba University	Genomic diversity of the pathogenic fungus Aspergillus fumigatus in Japan reveals the complex genomic basis of azole resistance
1 hour	11:15-12:15	Lunch Break (Venue: Pharmaceutical Research Building II Large Conference Room, Medium conference room)			
30 minutes (20 minutes for lecture + 10 minutes for Q&A)	12:15-12:45	Afternoon Session Lecture 1	Shogo Takatsuka	National Institute of Infectious Diseases	A Study of Host Response in post-Influenza Aspergillus superinfection
40 minutes (30 minutes for lecture + 10 minutes for Q&A)	12:45-13:25	Afternoon Session Lecture 2	Yasunari Miyazaki	Tokyo Medical and Dental University	Allergic pneumonia due to bacteria and fungi ~ Hypersensitivity pneumonitis ~
40 minutes (30 minutes for lecture + 10 minutes for Q&A)	13:25-14:05	Afternoon Session Lecture 3	Kiyoshi Hirahara	Chiba University	Pathological tissue inflammatory memories shape the intractable pathology of chronic lung inflammation
40 minutes (30 minutes for lecture + 10 minutes for Q&A)	14:05-14:45	Afternoon Session Lecture 4	Hein Min Tun	The Chinese University of Hong Kong,China	Gut microbiome —keystone modifier of infectious immunity and opportunities for therapy
15 minutes	14:45-15:00	Coffee Bre	ak (Venue: Pharmaceutical Re	search Building II Large Conferenc	e Room、Medium conference room)
40 minutes (30 minutes for lecture + 10 minutes for Q&A)	15:00-15:40	Afternoon Session Lecture 5 Xon-line	Eun-Kyeong Jo	Chungnam National University, Korea	Autophagy and host defense against mycobacteria
40 minutes (30 minutes for lecture + 10 minutes for Q&A)	15:40-16:20	Afternoon Session Lecture 6 Xon-line	Hiroki Kato	University of Bonn, Germany	MTr1 inhibition as a novel approach to tackle influenza viruses
5 minutes	16:20 -16:25	Closing Remarks	Yoshitugu Miyazaki	National Institute of Infectious Diseases	
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