



Center for Vaccine and Adjuvant Research (CVAR) Kick-Off meeting

Co-located event : 2nd Asia Vaccine and Immunotherapeutic Workshop

- Date Friday, October 20, 2017
- Time 13:00-17:00 (Beginning of the registration : 12:30)
- Venue Science Hall, 5th Floor, Senri Life Science Center
1-4-2, Shin-senri-higashi, Toyonaka, Osaka
(Subway (Kita-Osaka Kyuko Railway): Get off Senri-chuo Station (Next to the north exit))

■Program

○2nd Asia Vaccine and Immunotherapeutic workshop~Special lectures for Asian Vaccine R&D

13:00-13:05	Opening remarks / Yoshihiro Yoneda, MD, Ph.D. (Director General of NIBIOHN)
13:05-13:10	Dr. Margaret Ann Liu / President, International Society for Vaccines (ProTherImmune / Karolinska Institutet / University of California, San Francisco) Introduction and future perspective of ISV
13:10-13:40	Dr. Toshihiro Horii / RIMD, Osaka University Clinical development of SE36 malaria vaccine
13:40-14:10	Dr. Bin Wang / Fudan University, China Manipulating Adjuvants to achieve augmented or suppressive immune responses
14:10-14:40	Dr. Joon Haeng Rhee / Chonnam National University, Korea Flagellin as a versatile adjuvant for vaccines against intractable disease

○Poster session / Coffee break (14:40-15:20)

○Center for Vaccine and Adjuvant Research (CVAR) Kick-Off meeting

15:20-15:30	Opening remarks / Kazunari Asanuma (Director of Health Sciences Division MHLW)
15:30-15:50	Dr. Ken J. Ishii / ¹ NIBIOHN, ² IFReC, Osaka University Nucleic acids as an vaccine adjuvant and potential immunotherapeutics
15:50-16:10	Dr. Jun Kunisawa / NIBIOHN Diets and commensal bacteria act as natural adjuvants for the control of intestinal immune responses against oral vaccines
16:10-16:30	Dr. Yasuhiro Yasutomi / NIBIOHN Health and Recombinant BCG expressing SOCS1 antagonist as a novel BCG vaccine
16:30-16:50	Dr. Yumiko Imai / NIBIOHN Dynamic changes in host histone modifications and chromatin architectures to influenza virus infection
16:50-17:00	Closing remarks / Koichi Yamanishi, MD, Ph.D. (Director General of the research foundation for microbial disease of Osaka University)

■Admission is free!

■Please come directly to the venue. Advance applications are not required.