

11th Meeting of the Japanese Vaccine Adjuvant Research Consortium

Co-located event 「2nd ISV Asia Vaccine and Immunotherapeutic Symposium」

- Date **Tuesday, January 23, 2018**
- Time **10:00-17:50** (Beginning of the registration : 9:30)
- Venue **Life 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 ISV Asia Vaccine and Immunotherapeutic Symposium (10:00-12:30)

Opening remarks / Yoshihiro Yoneda (Director General of NIBIOHN)
Jerome Kim / International Vaccine Institute, Korea Adjuvants improve the magnitude and durability HIV vaccine-induced immune correlates
Arnaud Didierlaurent / Glaxo Smith Kline plc, Belgium Development of adjuvanted vaccines: from an empirical to an evidence-based approach
Hiroshi Kiyono / The Institute of Medical Science, the University of Tokyo (IMSUT) Conception of Mucosal Vaccines for the Prevention of Aero-digestive Infection
Kouji Kobiyama / La Jolla Institute for Allergy and Immunology, USA Towards formulating an atherosclerosis vaccine
Juine-Ruey (JR) Chen / Adimmune Corporation, Taiwan Squalene-Adjuvanted H7N9 Virus Vaccine Induces Robust Humoral Immune Response against H7N9 and H7N7 Viruses

○Poster Session / Coffee-break (13:15-14:00)

○11th Meeting of the Japanese Vaccine Adjuvant Research Consortium (14:00-17:50)

Opening remarks 調整中
Sho Yamasaki / Osaka University 結核菌糖脂質-レクチン受容体相互作用を活用した新規ナノ粒子アジュバントの創成(仮題)
Satoshi Uematsu / Chiba University・The University of Tokyo 革新的な粘膜免疫誘導型アジュバントの実用化研究(仮題)
Etsushi Kuroda / National Institutes of Biomedical Innovation, Health and Nutrition(NIBIOHN) Hydroxypropyl beta-cyclodextrin (HP-bCD)のアジュバントへの応用(仮題)
Katsufumi Nakayama / Tohoku University ナノパーティクルに対するスカベンジャーレセプター生体応答(仮題)
Eita Sasaki / National Institute of Infectious Disease (NIID) アジュバントの in vitro 安全性・有効性ハイスループットスクリーニング系の創出を目指した研究(仮)
Shinsuke Inuki / Kyoto University 脂質抗原受容体の機能を利用した新規糖脂質アジュバントの創製研究(仮題)
Katsuyo Ohashi-Doi / Torii Pharmaceutical Co., Ltd. I型アレルギーに対する免疫療法へのアジュバント利用の可能性と展望(仮題)
Hironori Nakagami / Osaka University 生活習慣病を標的とした治療ワクチンの開発(仮題)
Closing remarks (調整中)

■Admission : Free

- Registration: Please e-mail your name, affiliation and e-mail address to jisedaiadju@nibiohn.go.jp by Jan 18th (Thu).