



JSID-Asia-Oceania-Forum

AOCLR Asia-Oceania Cutaneous Lymphoma Research

"Get Together with Asian Power" With Lunch

Date | **Sunday, Dec 17, 2017** 12:35 - 14:35
Room B (KOCHI CITY CULTURE PLAZA CULPORT, 2F Small Hall)

Chairs | **Keiji Iwatsuki** (Department of Dermatology, Okayama University Graduate School of Medicine)
Yoshiki Tokura (Department of Dermatology, Hamamatsu University School of Medicine)

Program

12:35 Opening Remarks

12:37-13:07 1. Keynote Lecture

AOCLR-1

"New strategies to improve feasibility and efficacy of personalized cancer immunotherapy"

Riccardo Dolcetti (Diamantina Institute, Translational Research Institute, Brisbane, QLD/CRO-IRCCS, National Cancer Institute, Aviano) (ASDR)

13:10-14:30 2. Topics in Lymphoma Research/ JAOF (JSID-Asia-Oceania Forum)

AOCLR-2

"Regional incidences of adult T-cell leukemia/lymphoma with cutaneous involvement in Japan"

Toshihisa Hamada (Department of Dermatology, Okayama University Graduate School of Medicine, Dentistry, and Pharmaceutical Sciences, Okayama) (JSID)

AOCLR-3

"Dendritic cells promote the spread of human T-cell leukemia virus type-1 via bidirectional interactions with CD4⁺ T-cells"

Takatoshi Shimauchi (Department of Dermatology, Hamamatsu University School of Medicine, Hamamatsu) (JSID)

AOCLR-4

"Cutaneous EBV-associated lymphoproliferative disorders"

Dong-Youn Lee (Department of Dermatology, Samsung Medical Center, Sungkyunkwan University, Seoul) (KSID)

AOCLR-5

"Aberrant epigenetic programming in cutaneous CD30+ lymphoproliferative disease"

Yang Wang (Department of Dermatology and Venerology, Peking University First Hospital, Beijing) (CAD)

AOCLR-6

"CCR7 activation induces cell migration through mTOR activation followed by the expression of malat-1, a lncRNA, in cutaneous T-cell lymphoma"

Chih-Hung (Abel) Lee

(Department of Dermatology, Kaohsiung Chang Gung Memorial Hospital, Kaohsiung/Department of Dermatology, Chang Gung University, Taoyuan) (TSID)

14:30-14:35 (Summary and Closing Remarks)