17th Joint Symposium of JSCPT-KSCPT

Date : Friday, December 15th, 2023 14:40-18:10

Venue : Kobe International Exhibition Hall, Hall No2 Building, 3F, 3B Meeting Room

Opening Remarks

Norio Furukori Department of Psychiatry, Dokkyo Medical University

First Session: Pharmacokinetics/Pharmacodynamics

Chairpersons

In-Jin Jang President-Elect of KSCPT, Seoul National University Hospital

Norio Furukori Department of Psychiatry, Dokkyo Medical University

Population PK-PD analysis of neuropsychiatric drugs

Junji Saruwatari Division of Pharmacology & Therapeutics, Graduate School of Pharmaceutical Sciences, Kumamoto University

Likelihood Based Inference

Kyun-Seop Bae Department of Clinical Pharmacology and Therapeutics, Asan Medical Center, University of Ulsan **Pharmacokinetic/pharmacodynamic analysis of oral molecular targeted anticancer drugs**

Satoshi Noda Laboratory of Medical Pharmacy, School of Pharmaceutical Sciences, Ritsumeikan University

Characterizing Exposure-Response Relationship for Various Therapeutics using PK-PD Modeling and Simulation

Sungpil Han Department of Pharmacology, The Catholic University of Korea

Break Time

Second Session: Data Science in Clinical Pharmacology

Chairpersons

Seong Choon Choe President of KSCPT, Oncordbio, Inc.

Yuji Kumagai Clinical Trial Center, Kitasato University Hospital

Role of clinical pharmacologist in the era of DCTs

Kyung-Sang Yu Department of Clinical Pharmacology and Therapeutics, Seoul National University Hospital

Efficient strategies of conducting highquality real-world data studies-Implementation of a risk based approach

Reo Tanoshima YCU Center for Novel and Exploratory Clinical Trials (Y-NEXT), Yokohama City University Hospital

Experience of RWD Analysis as a Clinical Pharmacologist and Some Thoughts

Howard Lee Department of Clinical Pharmacology and Therapeutics, Seoul National University Hospital

Database-driven translational research based for chemotherapy-induced adverse event

Hirofumi Hamano Department of Pharmacy, Okayama University Hospital

Closing Remarks