2023 Neuroscience Symposium- Neurodrug Development

Time & Date: 9:00-12:00, December 12, 2023

Venue: Classroom 9702, 7F, Biomedical and Technology Building, Shuangho Campus, Taipei Medical

University

| Time | Торіс | Speaker | Moderator | |
|-------------|--|--|---|--|
| 08:45~09:00 | Registration | | | |
| 09:00~09:10 | Opening Remark | Shiow-Lin Pan (潘秀玲), PhD Dean, College of Medical Science and Technology, Taipei Medical University (TMU) Yung-Hsiao Chiang (蔣永孝), MD, PhD Director, Neuroscience Research Center, TMU Superintendent, Taipei Neuroscience Institute | | |
| 09:10~09:20 | Group photo | | | |
| 09:20~09:35 | Introduction to the Faculty of Pharmacy, University of Helsinki | Mikko Airavaara, PhD Vice Dean for research and innovation affairs, Faculty of Pharmacy, University of Helsinki (UH) Professor, Division of Pharmacology and Pharmacotherapy, Faculty of Pharmacy, UH | | |
| 09:35~09:50 | Introduction to the College of Medical Science and Technology, Taipei Medical University | Wei-Chun HuangFu (皇甫維君), PhD Vice Dean, College of Medical Science and Technology, TMU Associate Professor, Graduate Institute of Cancer Biology and Drug Discovery, TMU | | |
| 09:50~10:10 | Tea Break | | | |
| 10:10~10:30 | Development of biomarkers and new outcome measures for stroke: linking preclinical and clinical studies | Mikko Airavaara, PhD Vice Dean for research and innovation affairs, Faculty of Pharmacy, UH Professor, Division of Pharmacology and Pharmacotherapy, Faculty of Pharmacy, UH | Szu-Yi Chou (周思怡), PhD Professor, Ph.D. Program in Medical Neuroscience, TMU | |
| 10:30~10:50 | Intelligent drug design platform for the discovery and optimization of novel kinase inhibitors | Wei-Chun HuangFu (皇甫維君), PhD Vice Dean, College of Medical Science and Technology, TMU Associate Professor, Graduate Institute of Cancer Biology and Drug Discovery, TMU | | |
| 10:50~11:10 | Antidepressant mechanisms of ketamine (and other clinically used anaesthetics) | Tomi Rantamäki, PhD Professor, Division of Pharmacology and Pharmacotherapy, Faculty of Pharmacy, UH | Jia-Yi Wang (王家儀), PhD Chief Executive Officer (CEO), Neuroscience Research Center, TMU | |
| 11:10~11:30 | Sp1 function in spinal motor axon guidance | Tzu-Jen Kao (高祖仁), PhD Professor, International Master Program in Medical Neuroscience, TMU | | |
| 11:30~11:50 | Discussion | | | |
| 11:50~12:00 | Closing Remark | | | |









