The 2016 CMU-UCI Joint Symposium

Date: Dec 9th 2016

Place: B1 International Conference Hall, Li-Fu Teaching Building, China Medical University

Time	Title	Speaker	Moderator
13:00~13:10	Welcome	Chancellor Wen-Hwa Lee	
13:10~13:40	Novel strategies for cancer therapeutics	Chairman of Biological Chemistry, Peter Kaiser	Professor Shao- Chun Wang
13:40~14:10	"EMT" control in developing and regenerating epithelia – lessons from skin and mammary gland	Professor Xing Dai	Professor Shao- Chun Wang
14:10~14:40	Chromatin regulation and human disease	Professor Kyoko Yokomori	Professor Shao- Chun Wang
14:40~15:10	Epigenetic and post-translational regulations of hypoxia-mediated gene transcription	Professor Kou-Juey Wu	Professor Shao- Chun Wang
15:10~15:30	Tea Break		
15:30~16:00	Novel contributors to excitotoxic injury: Zn ²⁺ and Ca ²⁺ permeable AMPA channels	Distinguished Professor John H Weiss	Professor Ted Weita Lai
16:00~16:30	Hypoxic culture of mesenchymal stem cells: from bench to bedside	Professor Shih-Chieh Hung	Professor Maverick Ma
16:30~17:00	Mesenchymal Stem Cells in Huntington's Disease Mice: Benefits of Preconditioning with Mood Stabilizes and Intranasal Delivery to the Brain	Chair Professor, Academician De-Maw Chuang	Professor Hsien- Yuan Lane
17:00~17:35	New Mechanisms in Telomere Metabolism	Professor Feng Qiao	Professor Maverick Ma
17:35~17:40	Closing Remarks	Vice President Jyh-Hong Chen	