

Session: MedicineDate: Feb 22nd (Saturday)Venue: 1st Conference Room Basic Medical Science Building

Time	Speakers	Titles
09:00-09:10	Dean Chang & President Nagata	Opening remark
09:10-09:15	Group Photograph	
09:15-09:45	Prof. Yoshiyuki Sankai (UT) 山海嘉之教授	Robot Suit HAL (Hybrid Assistive Limb)
09:45-10:15	Dean Shan-Chwen Chang 張上淳院長	Control and health care of Infectious diseases
10:15-10:45	President Kyosuke Nagata(UT) 永田恭介校長	From the study on viruses through the molecular-genetic-structural approaches to understanding of the eukaryotic central dogma and control of viral diseases
10:45-10:50	Break	
10:50-11:10	Prof. Satoru Takahashi (UT) 高橋智教授	MafB promotes atherosclerosis by inhibiting foam cell apoptosis.
11:10-11:30	Prof. Shu-Wha Lin (NTU) 林淑華教授	Genetically-engineered mouse models and human diseases
11:30-11:50	Prof. Yasunori Kanaho (UT) 金保安則教授	The small GTPase Arf6: its pathophysiological functions
11:50-12:10	Prof. Fang-Jen Lee (NTU) 李芳仁教授兼研發長	Arl1p regulates spatial membrane organization at the trans-Golgi network
12:10-13:40	Lunch and Break	
13:40-14:00	Dr. Ken Nishimura (UT) 西村健助理教授	Application of cytoplasmic RNA vector to mechanistic analysis of iPSC production and cell differentiation
14:00-14:20	Dr. Hsin-Fu Chen (NTU) 陳信孚副教授兼所長	Comparison of immune-related gene expression patterns between pluripotent stem cells, their derivatives and somatic cells
14:20-14:40	Dr. Yu Hayashi (UT) 林悠助理教授	Genetic dissection of REM sleep circuitry
15:00-15:20	Dr. Pei-Lin Lee(NTU) 李佩玲臨床助理教授	Clinical phenotyping and molecular mechanism of obstructive sleep apnea
15:20-15:30	Break	
15:30-15:50	Prof. Masayuki Matsumoto (UT) 松本正幸教授	Role of the lateral habenula in the brain's reward system
15:50-16:10	Dr. Chi-Chao Chao (NTU) 趙啟超臨床助理教授	Associative plasticity in the posterior parietal cortex - M1 network.
16:10-16:20	Collaborative Discussion & Closing Ceremony	
16:20-19:00	Lab Tour and Collaborative Visiting	
19:00-21:00	Banquet	