

Program

Program at a Glance

Date	May 3, 2019 (Friday)
17:00-18:00	Cell Transplantation Boarding Meeting (Invited Only)
18:00-20:00	Welcome Reception (Invited Only)

Date	May 4, 2019 (Saturday)	
Location	Xie Li Auditorium	
08:30-08:50	Opening Ceremony/Everfront Award	
08:50-09:30	Keynote Speech [A] Translation of stem cell research Ling Wei	
09:30-10:10	Therapeutic potential of brown fat Yu-Hua Tseng	
10:10-10:30	Coffee Break	
Location	Xie Li Auditorium	Hu Ai Conference Room
10:30-12:00	Invited Speech [A1] Clinical application: neural progenitor transplantation therapies for neural degenerative diseases Kwok-Fai So Mari Dezawa Disease modeling derived from stem cell and targeted drug delivery Catherine Cahill	Invited Speech [A2] Nanobody and aptamer application in medicine Lin-Chi Chen Disease modeling derived from stem cell and targeted drug delivery Jack T. Rogers Xiao-Ming Xu
12:00-13:00	Luncheon Seminar (2F He Qi Conference Room)	
12:40-13:00	Poster Presentation	

Registration

Location	Xie Li Auditorium	Hu Ai Conference Room
13:00-14:30	<p>Invited Speech [B1] Tumor homing peptide for drug delivery and tumor imaging Chi Hin Cho Pei Lin Chen Clinical application: neural progenitor transplantation therapies for neural degenerative diseases Nguyen Thanh Liem</p>	<p>Invited Speech [B2] Autophagy for innate immunity in cancer and CarT immunotherapy Zhang Lin Tong Wu</p>
14:30-14:50	Coffee Break	
14:50-16:20	<p>Invited Speech [C1] Disease modeling derived from stem cell and targeted drug delivery Koji Abe Wu-Tian Wu CarT immunotherapy Chun-Rong Tong</p>	<p>Invited Speech [C2] Clinical application: neural progenitor transplantation therapies for neural degenerative diseases & Epigenetic regulation in cancer Wise Young Epigenetic regulation in cancer Yi-Hung Chen</p>
16:20-18:00	Panel Discussion	
18:30-20:30	Banquet (Fullon Hotel, Hualien)	

Date	May 5, 2019 (Sunday)	
Location	Xie Li Auditorium	
08:50–09:30	Keynote Speech [B] Nanobody and Aptamer application in medicine Yongming (Simon) Sang Imaging cellular structure from molecules to organisms Bi-Chang Chen	
09:30-10:10		
10:10–10:30	Coffee Break	
Location	Xie Li Auditorium	Hu Ai Conference Room
10:30–12:00	Invited Speech [D1] Clinical application: Neural progenitor transplantation therapies for neural degenerative diseases Shan-Ping Yu Shinn-Zong Lin Bo Peng	Oral Presentation
12:00–13:00	Luncheon Seminar (2F He Qi Conference Room)	
13:00–18:30	City Tour	
18:30-20:30	Presidential Dinner (Invited Only)	