

International Mini-Symposium on Novel Models in Translational Cancer Research

癌症轉譯醫學研究新模式國際研討會

日期: 民國 113 年 8 月 19 日

會議地點:臺北醫學大學誠樸廳

舉辦單位:臺北醫學大學研發處、臺北癌症中心、臺北醫學大學癌症轉譯研究中心、臺北醫

學大學臨床醫學研究所、臺北市立萬芳醫院

贊助單位:國科會、衛生福利部、臺北醫學大學、教育部深耕計畫、臺北市立萬芳醫院

學分申請:中華民國癌症醫學會、臺灣內科醫學會

PROGRAM

08:30-09:00	Registration and morning coffee	
Opening Remarks		
09:00-09:05	Dr. Mai-szu Wu (吳麥斯校長)	
	President, Taipei Medical University	
09:05-09:10	Group Photo	
SPEECHES		
09:10-09:15	Introduction of event and speakers	
	Dr. Kelvin K. Tsai (蔡坤志所長)	
	Chair of the Organizing Committee	
Session I Organoid Models		
09:15-10:00	Patient-derived models of breast cancer for functional precision oncology and	
	discovery science	
	Dr. Alana L. Welm	
	Ralph E. and Willia T. Main Presidential Endowed Chair in Cancer Research	
	Senior Director of Basic Science, Huntsman Cancer Institute	
	Professor, Dept. of Oncological Sciences	
	University of Utah, UT, USA	
10:00-10:45	Identifying novel therapeutic targets in cancers using patient-derived organoid	
	models	
	Dr. Kelvin K. Tsai	
	Director, Graduate Institute of Clinical Medicine, College of Medicine	
	Director, Core Laboratory of Organoids Technology	
	Taipei Medical University (TMU), Taiwan	



10:45-11:00	Coffee break
Session II Other Models	
11:00-11:45	A subset of neutrophils as a biomarker for immunotherapy outcome: from
	mouse to man
	Dr. Yuval Shaked
	Director, Technion Integrated Cancer Center; Professor, Department of Cell
	Biology and Cancer Science, Rappaport Faculty of Medicine
	Technion – Israel Institute of Technology, Haifa, Israel
11:45-12:30	Innovative genetically engineered mouse models: recapitulating human cancer
	dynamics for enhanced preclinical research
	Dr. Kuang-hung Cheng (鄭光宏所長)
	Director, Institute of Biomedical Sciences
	National Sun Yat-sen University, Taiwan
12:30-12:40	Closing Remarks
Adjourn	
18:00-20:00	Banquet Dinner