## Quantitative Systems Pharmacology in drug development and life cycle management

時間:2016年11月8日(星期三) Date: Nov 8, 2016 (Tuesday) 地點:台北醫學大學醫學綜合大樓(後棟)十六樓演講廳

Venue: Taipei Medical University United Medical Building (Back Building) 16F Lecture Hall

Time	Topic/Speaker
13:40 – 14:00	
	Opening Remarks
	Yun Yen  Drocidont Tainoi Modical University
	President, Taipei Medical University  Chieh-Hsi Wu
	Dean, College of Pharmacy, Taipei Medical University
11.10 - 11.10	Group Photo  "Introduction to quantitative systems pharmacology (QSP)"
14.10 – 14.40	introduction to quantitative systems pharmacology (QSP)
	Jessie Lai-Sim Au, Pharm.D., Ph.D.
	Chair Professor of Systems Pharmacology, TMU College of Pharmacy
14:40 – 15:20	"Potential role of QSP in repurposing drugs: Development of New IP
	and its Licensing and Life Cycle Management "
	Nick Mitrokostas, J.D. and Bob Crawford, J.D., Goodwin Procter LLP
15:20 – 15:30	Coffee Break
15:30 – 16:00	"Application of QSP to new drug development and experience sharing"
	Muh-Hwan Su, Ph.D., CEO, Syncore Biotech
16:00 – 16:30	"Regulatory issues on developing generic and repurposed drugs: The 505(b)(2) path"
46.00 47.00	Sherry Ku, Ph.D., Chair, BOD, Savior Lifetec Corporation
16:30 – 17:00	"Legal issues on developing generic drugs for the U.S. market: The Hatch-Waxman Act"
	Nick Mitrokostas, J.D., and Huiya Wu, J.D., Goodwin Procter LLP
17:00 – 17:20	"Quantitative and Systems Pharmacology in the Post-genomic Era:
	New Approaches to Discovering Drugs and Understanding Therapeutic Mechanisms"
	Chia-Jung Lee, Ph.D., Assistant Professor, TMU College of Pharmacy
17:20 – 17:40	"Development of QSP in TMU College of Pharmacy"
17.40 10.10	Jackson Chieh-Hsi Wu, Ph.D., Dean, TMU College of Pharmacy  Ougstions from Audiense & Banel discussion
	Questions from Audience & Panel discussion  Closing Pomarks
10.10 – 18:20	Closing Remarks
	Jackson Chieh-Hsi Wu, Ph.D., Dean, TMU College of Pharmacy

