Schedule

Day1: June 18, 2019

Time	Activities
08.00 - 08.45	Registration
08.45 - 09.15	Welcome remark & opening ceremony
09.15 - 10.00	Plenary lecture I
	Mechanistic and structural understanding of pharmaceutical product for quality assurance Prof. Kunikazu Moribe, Graduate School and Faculty of Pharmaceutical Sciences, Chiba University, Japan
10.00 – 10.15	Coffee break
10.15 – 11.00	Plenary lecture II
	Surface properties of polysaccharide based nanocarriers on their interaction with mucosal barriers Prof. Mao Shirui, Department of Pharmacy, Shenyang Pharmaceutical University, China
11.00 – 11.45	Plenary lecture III
	Stimuli-responsive carrier systems used in colorectal cancer treatment: redox-responsive systems Prof. Pornsak Sriamornsak, Faculty of Pharmacy, Silpakorn University, Thailand
11.45 - 13.15	Lunch & poster presentation
13.15 – 14.00	Plenary lecture IV
	Targeting G1 Cell Cycle Proteins for Cancer Therapy Assoc. Prof. Siwanon Jirawatnotai, Department of Pharmacology, Siriraj Medical School, Mahidol University, Thailand
14.00 – 14.30	Invited lecture I
	Application of transferred technology for the domestic production of biological products Dr. Songpon Deechongkit, Managing Director at Siam Bioscience, Siam Bioscience Co., Ltd, Bangkok, Thailand
14.30 - 15.00	Invited lecture II
	Generation and applications of patient-specific disease models as a platform for drug discovery Dr. Suparerk Borwornpinyo, Department of Biotechnology, Faculty of Science, Mahidol University, Bangkok, Thailand
15.00 – 15.30	Coffee break and poster viewing
15.30 – 16.00	Oral presentation section I
	In vitro antibacterial activity of hydrogels containing tamarind seed husk extracts against Propionibacterium acnes Nuttakorn Baisaeng, School of Pharmaceutical Sciences, University of Phayao, Thailand

Time	Activities
	Extraction method of protein and insulin-like growth factor-1 from deer antler velvets for skin rejuvenation Worranan Rangsimawong, Faculty of pharmaceutical sciences, Ubon Ratchathani University, Thailand
16.00 – 17.00	Oral presentation section II
	Bioequivalence study of olanzapine 5 mg orally disintegrating tablets formulations in healthy Thai volunteers under fasting conditions Ekawan Yoosakul, The Government Pharmaceutical Organization, Thailand
	Bioequivalence evaluation of two clopidogrel 75-mg tablet formulations (Clopidogrel GPO® and Plavix®) in healthy thai volunteers Vipada Khaowroongrueng, The Government Pharmaceutical Organization, Thailand
	Porous hydroxyapatite/chitosan/carboxymethyl cellulose scaffolds with tunable microstructures for bone tissue Supang Khondee, School of Pharmaceutical Sciences, University of Phayao, Thailand
	Antimicrobial activity of the prepared emulgel containing the combined crude extracts of Psidium guajava (Guava) and Cassia alata (Akapulko) leaves Angel Sharmaine Paz, College of Pharmacy, Adamson University, Philippines

Day2: June 19, 2019

Time	Activities
08.00 - 08.30	Registration
08.30 - 09.15	Plenary lecture V
	Advances in the design of mucoadhesive and mucus-penetrating drug delivery systems Prof. Vitaliy Khutoryanskiy, Department of food, chemistry and pharmacy, University of Reading, United Kingdom
09.15 - 10.00	Plenary lecture VI
	Inspirations from the Legacy of Traditional Medicine for Natural Product Drug Development Prof. Young-Joon Surh, Tumor Microenvironment, Global Core Research Center, Department of Pharmacy, Seoul National University, South Korea
10.00 - 10.30	Coffee break and poster viewing
10.30 - 11.15	Plenary lecture VII
	Translational research in cosmetics Prof. Malyn Ungsurungsie, Executive Director, S&J International Enterprises Public Company Limited (Personal Products), Thailand

Time	Activities
11.15 - 12.00	Plenary lecture VIII
	Extraction, isolation and analysis of Cannabis extract and preparation Assoc. Prof. Narisa Kamkean, College of Pharmacy, Rangsit University, Thailand
12.00 – 13.30	Lunch & poster presentation
13.30 - 14.00	Invited lecture III
	Continuous manufacturing: trends and challenges for pharmaceutical industry Dr. Veerakiet Boonkanokwong, Faculty of Pharmaceutical Sciences, Chulalongkorn University, Thailand
14.00 - 14.30	Invited lecture IV
	Pharmaceutical quality by design (QbD) Dr. Duangratana Shuwisitkul, Faculty of Pharmacy, Srinakharinwirot University, Thailand
14.30 - 15.30	Oral presentation section III
	Formulation of a pediculicidal shampoo from Annona squamosa and Azadirachta indica fixed oils Florian Mae Pascua, Faculty of Pharmacy, Adamson University, Philippines
	Mixed solvent-lauric acid solvent-exchange induced in situ forming gel Takron Chantadee, Faculty of Pharmacy, Silpakorn University, Thailand
	Evaluation of rice bran as a disintegrant in paracetamol tablet Assadang Polnok, Faculty of Pharmaceutical Sciences, Naresuan University, Thailand
	Catechol-bearing hyaluronic acid coated polyvinyl pyrrolidone/hydroxyl propyl- β-cyclodextrin/clotrimazole nanofibers for oral candidiasis treatment Chaiyakarn Pornpitchanarong, Faculty of Pharmacy, Silpakorn University, Thailand
15.30 – 16.00	Coffee break and poster viewing
16.00 – 16.30	Awarding & closing ceremony