2007 Hong Kong-Macau Postgraduate Symposium on Chinese Medicine

Venue Meeting Room 311-312, Hong Kong Convention and Exhibition Centre

P rogramme

Time	Event
8:30-9:00	Registration for oral presentation
9:00-9:30	Opening Ceremony Chairperson: Prof. FENG Yi-Bin, Convernor, Academic Advisory Board; Guest of Honor: Mrs. Wang Xiao Pin, Deputy Director, Dept of international Exchange & Cooperation of
	State Administration of TCM, China; Mr. Abraham CHAN, President of Modernized Chinese Medicine International Association (MCMIA)
9:30-10:45	1 st Oral Presentation Session
	Chairman: Prof. FENG Yi-Bin, The University of Hong Kong
> 9:30-9:45	Optimization of Supercritical Fluid Extraction for Removal of Aristolochic Acids from <i>Aristolochia</i> Plants
	- Mr. LIANG Qing-you University of Macau
> 9:45-10:00	2. Differential neuoprotective effects of Lycium barbarum polysaccharides against
	beta-amyloid peptide neurotoxicity in rat cortical neurons
	- Miss HO Y.S The University of Hong Kong
> 10:00-10:15	3. Effects of ginsenosides Rb1 and Rg1 on vascular reactivity in rat renal and cerebral arteries
	- Mr. WONG WT The Chinese University of Hong Kong
> 10:15-10:30	4. ARISTOLOCHIC ACID INDUCES RENAL TUBULAR EPITHELIAL CELL
	APOPTOSIS VIA P53 PATHWAY
	- Dr. ZHOU L The University of Hong Kong
> 10:30-10:45	5. Age, Chronic Disease Status and the Choice for Western and Chinese Medicine in a Chinese Population
	- Mr. Chung, Vincent Chinese University of Hong Kong
10:45-11:15	Tea Break
	Poster Mounting Period (Meeting Room 306-308)

11:15-12:30		2 nd Oral Presentation Session
		Chairman: Prof. LIN Zhi-Xiu, The Chinese University of Hong Kong
>	11:15-11:30	6. Anti-microbial Activity of Traditional Chinese Medicine (TCM) Herbs against the
		human fungal pathogen Candida
		- Dr. Seneviratne C. Jayampath University of Hong Kong
>	11:30-11:45	7. Rasix Astragali Extract Promotes Angiogenesis through Vascular Endothelial
		Growth Factor Receptor-Related Phosphatidylinositol 3-Kinase/Akt -Dependent
		Pathway in Human Endothelial Cells.
		- Mr. HU G University of Macau
>	11:45-12:00	8. GROWTH INHIBITION OF OLEANOLIC ACID FROM Oldenlandia diffusa IS
		MEDIATED THROUGH THE CO-CULTIVATED NORMAL CELLS
		- Mr. WU Pei Kei Hong Kong Baptist University
>	12:00-12:15	9. Flavonoids possess neuroprotective effects on cultured neurons: a comparison of
		different flavonoids in activating estrogenic effects and in preventing
		β-amyloid-induced cell death
		- Miss ZHU T.T., Judy The Hong Kong University of Science and Technology
>	12:15-12:30	10. VARIATIONS OF ENDOPHYTES IN TRIPTERYGIUM WILDFORDII DUE TO
		GEOGRAPHICAL DIFFERENCES ATTRIBUTE TO DIFFERENT BIOLOGICAL
		EFFECTS
		- Mr. CHAN Kar Lun, Gallant City University of Hong Kong
12:	12:30-12:45 Oral Presentation Award Ceremony	
		Group photo of all speakers
12.	12:45-14:00 Lunch Break	
12,	17.00	Poster Mounting Period (Meeting Room 306-308)

Poster Session Meeting Room 306-308, Hong Kong Convention and Exhibition Centre

14:00-15:30	Poster Presentation and Viewing
15:30-16:00	Poster Presentation Award Ceremony
16.00 17.00	Doctor Victoria and Ones Discussion
16:00-17:00	Poster Viewing and Open Discussion
17:00	End of Symposium