	Dr. Hari Ha (WLB 103)	arilela Lecture Theatre	e	Mrs. Padma Harilela Lecture Theatre (WLB104)	WLB 210			
08:00 - 09:00	Registration							
09:00 - 09:40	Opening Ceremony (WLB 103)							
09:40 – 11:00	Plenary Session 1-A (WLB 103) Chairpersons: Prof. Zhao-Xiang BIAN and Prof. Tai-Ping FAN							
	09:40	PS1.1	Effect of <i>Lycium barbarum</i> (Wolfberry) on <i>Prof. Kwok-Fai SO (Hong Kong)</i>	Alleviating Axonal Degeneration after Partial Optic Nerve Transection				
	10:00	PS1.2	How to Identify Bioactive Combinatorial C Prof. Ping LI (China)	Components from Herbal Medicines				
	10:20	10:20 PS1.3 From TCM Comprehensive Analysis to Qu Prof. De-An GUO (China)		uality Standards				
	10:40 PS1.4 Studies on the Biological Constituents an Prof. Peng-Fei TU (China)		· ·	d Quality Control of Lignum Aquilariae Resinatum (Agarwood)				
11:00 – 11:15	Coffee Brea	ak						
11:15 – 12:35	Plenary Session 1-B (WLB 103) Chairpersons: Prof. Zhao-Xiang BIAN and Dr. Tai-Ping FAN							
	11:15	PS1.5	The Decline, Renaissance, Fall, and Reel Prof. Roy UPTON (USA)	mergence of Herbal Medicine in Western Culture				
	11:35 PS1.6 Europe Today, China Daily , News about Train Dr. Emiel VAN GALEN (The Netherlands)			Traditional Chinese Herbal Medicines in Europe )				
	11:55 PS1.7 Introduction of TCM into the European P Prof. Gerhard FRANZ (Germany)		Introduction of TCM into the European Ph Prof. Gerhard FRANZ (Germany)	narmacopoeia				
	12:15 Discussion		Discussion					
12:35 – 14:30	Buffet Lunc	ch		Poster Presentation	World Journal of Traditional Chinese Medicine Editorial Committee Meeting (by Invitation Only)			
14:30 – 16:10	Parallel Session 1 : Clinical Medicine Session 1-A Chairpersons: Prof. Mei WANG and Prof. Zhong-Mei ZOU			Parallel Session 2 : Pharmaceutical Sciences Session 2-A Chairpersons: Prof. Burt KROES and Prof. Zhi-Xiu LIN	Parallel Session 3: Compendium of Materia Medica Session 3-A Chairpersons: Prof. Hu-Biao CHEN and Prof. Zhong-Zhen ZHAO			
	14:30 PA1.11 Chinese Medicine Syndromic Diagnosis for Diabetes Mellitus Prof. Vivian WONG (Hong Kong)			14:30 PA1.21 Indirect Genotoxicity of Herbal Medicines Prof. Pierre DUEZ (Belgium)	14:30  PA1.31 The Foundation, Scope and Difficulty in the Research on Compendium of Materia Medica  Prof. Jin-Sheng ZHENG (China)			
	14:50 PA1.12 A Study on Classification of Chinese Medicine by ISO and GB Coding Technology and the Rules Prof. Li-Ping LIAO (China)			14:50 PA1.22 Discovery of the Effective Components of Licorice Prof. Min YE (China)	14:50 PA1.32 The Application and Study of Herbal Medicine Recorded in Compendium of Materia Medica with Efficacies against Senile Dementia and Senescence Prof. Ping WANG (China)			
	15:10 PA1.13 Evidence in Practice - the Case for Acupuncture Prof. Nicola ROBINSON (UK)			15:10 PA1.23 Research Development of Chinese Herbal Medicines and Natural Products for Cancer Therapy Prof. Clara Bik-San LAU (Hong Kong)	15:10 PA1.33 The First Record of Bencao Gangmu Introduced to Japan and the Location of Jinling Edition Prof. Makoto MAYANAGI (Japan)			

	15:30 PA1.14 Standardisation of Chinese Materia Medica (CMM): The Essential Key for Global Development of TCM Prof. Kelvin CHAN (Australia & UK)	15:30 PA1.24 Ethnobotany Aspects for Collection New Data and Saving Information about Helpful Plants Local Flora Prof. Kirill TKACHENKO (Russia)	15:30 PA1.34 The Contributions of <i>Compendium of Materia Medica</i> to the Safe and Reasonable Application of Traditional Chinese Medicine (TCM) <i>Prof. Quan-Xi MEI (China)</i>	
	15:50 Discussion	15:50 Discussion	15:50 PA1.35 Standardisation of Chinese Name of Chinese Materia Medica Prof. Jia-Lin WU (Hong Kong)	
6:10 – 16:20	Coffee Break			
6:20 – 18:00	Session 1-B Chairpersons: Prof. Nicola ROBINSON and Prof. Vivian WONG	Session 2-B Chairpersons: Prof. Pierre DUEZ and Prof. Min YE	Session 3-B Chairpersons: Prof. Hu-Biao CHEN and Prof. Zhong-Zhen ZHAO	
	16:20 PA1.15 Systems Diagnose: Bridging Chinese and Western Medicine Dr. Mei WANG (The Netherlands)	16:20 PA1.25 Can Acupuncture Lower Blood Pressure? An Investigation on Spontaneously Hypertensive Rats Prof. Zhi-Xiu LIN (Hong Kong)	16:20 PA1.36 The Framework and Innovative Ideas of the Complete Collection of the Research on Compendium of Materia Medica Prof. Zhi-Bin ZHANG (China)	
	16:40 PA1.16 Regulation of Quality Control of TCM Herbs and Herbal Preparations in Taiwan Prof. Yuan-Shiun CHANG (Taiwan)	16:40 PA1.26 Registration of Traditional Chinese Medicinal Products in the Netherlands; Two Success Stories Dr. Burt KROES (The Netherlands)  16:40 PA1.37 Six Progresses in the Study on Shen Nong E Prof. De-Qun WANG (China)		
	17:00 PA1.17 Electroacupuncture Plus Splinting Versus Splinting Alone for Carpal Tunnel Syndrome: A Randomized Controlled Trial Dr. Vincent Chi-Ho CHUNG (Hong Kong)	17:00 OP1.3 Traditional Medicine, Natural Products, MMPs and the Molecular Basis of Therapeutics Prof. Bipin NAIR (India)	17:00 PA1.38 Chemical Chinese Materia Medica Prof. Jia-Gang DENG (China)	
	17:20 OP1.1 On a Nomenclature Appropriate to Orientation for Chinese Medicines Prof. Bo-Ying MA (UK)	17:15 OP1.4 Development of a Novel Phytopharmaceutical Medicine Derived from Traditional Chinese Medicine for the Treatment of Parkinson's Disease Dr. Sven SCHROEDER (Germany)	17:20 PA1.39 Qi Flavor of Chinese Medicine and Herb Aromatherapy Prof. Yung-Hsien CHANG (Taiwan)	
	17:35 OP1.2 Integrated Evidence Chain- based Identification of a Well-known Liver- restorative Herb <i>Polygonum multiflorum</i> - Induced Hepatotoxicity Dr. Jia-Bo WANG (China)	17:30 OP1.5 Bioassay of Chinese Herbs for Quality Assessment Prof. Guang-Hua LU (China)	17:40 PA1.310 The Immortal Taoism in Association with the <i>Materia Medica</i> — Collection of Commentaries on the Classic of Materia Medica (Ben Cao Jing Ji Zhu) by Tao Hongjing as An Example Prof. Jia-Kui WANG (China)	
	17:50 Discussion	17:45 Discussion		
8:30 – 21:00	Gala Dinner			

08:00 - 09:00	Registration			
09:00 – 10:40	Plenary Session 2-A Chairpersons: Prof. Ge LIN and Prof. Jian-Ping LIU	TCM Analysis by New Analytical Techniques Workshop Chairpersons: Prof. De-An GUO and Prof. Gerhard FRANZ Sponsored by Agilent Technologies		
	09:00 PS2.1 Hepatoprotective Effects of Di-Wu-Yang-Gan Granules and Its Chemical Profiling Prof. Zhong-Mei ZOU (China)	09:00 WS2.1 Metabolomics Coupled with Multivariate Data Analysis in Gastric Ulcer and Intervention Effects of  Corydalis yanhusuo Alkaloid Prof. Xian-Sheng MENG (China)		
	09:20 PS2.2 Acupuncture for Managing Cancer-related Insomnia: A Systematic Review of Randomized Clinical Trials Prof. Myeong Soo LEE (Korea)	09:20 WS2.2 Profiling Analysis of Low Molecular Weight Heparins by Multiple Heart-Cutting Two Dimensional Chromatography with Quadruple Time-of-Flight Mass Spectrometry  Prof. Zhen-Qing ZHANG (China)		
	09:40 PS2.3 Natural Medicine-based New Drug Discovery Prof. Shi-Shan YU (China)	09:40 WS2.3 A New Workflow for Precision Quality Control of Traditional Chinese Medicines Using Agilent Multiple Heart Cutting-two Dimension Liquid Chromatography Platform Ms. Rong AN (China)		
	10:00 PS2.4 Novel Anti-inflammatory Compounds from <i>Garcinia</i> Plants Prof. Hong-Xi XU (China)	10:00 WS2.4 Multidisciplinary Approaches in Chinese Medicines Research: Case of Coptis Dr. Yi-Bin FENG (Hong Kong)		
	10:20 Discussion	10: 20 Discussion		
10:40 – 10:55	Coffee Break			
10:55 – 12:35	Plenary Session 2-B Chairpersons: Prof. Myeong Soo LEE and Prof. Mei-Hua YANG	TCM Analysis by New Analytical Techniques Workshop Chairperson: Prof. De-An GUO and Prof. Gerhard FRANZ Sponsored by Agilent Technologies		
	10:55 PS2.5 Chinmedomics, A New Strategy for Evaluating the Efficacy of Traditional Chinese Medicines Prof. Xi-Jun WANG (China)	10:55 WS2.5 Practice in Quality Control of Ginseng Drugs Dr. Wen-Zhi YANG (China)		
	11:15 PS2.6 Comparison of PSORI-CM01 Granule and Yinxieling Tablet for Patients with Chronic Plaque Psoriasis: Pilot Study for a Randomized, Double-Blinded, Double-Dummy Multicentre Trial Prof. Chuan-Jian LU (China)	11:15 WS2.6 Comprehensive Analysis of Isomeric Metabolites Using Liquid Chromatography Coupled with Ion Mobility Quadrupole Time-of-flight Mass Spectrometry and Enzymatic Hydrolysis Method Dr. Hua YANG (China)		
	11:35 PS2.7 LC-MS Technology in the TCM: State of the Art Dr. Tao BO (China)	11:35 WS2.7 Chemometric Used in Process Quality Control of Chinese Patent Medicines Dr. Jin-Jun HOU (China)		
	11:55 PS2.8 The Evidence of "Qi Drives Blood" Prof. Jing-Yan HAN (China)	11:55 WS2.8 Discovery of Novel Chemical Constituents in Chinese Herbal Medicines Dr. Xue QIAO (China)		
	12:15 Discussion	12:15 Discussion		
12:35 – 14:00	Lunch			

Mrs. Padma Harilela Lecture Theatre (WLB104)

Dr. Hari Harilela Lecture Theatre (WLB 103)

14:00 – 16:40	Plenary Session 2-C (WLB 103) Chairpersons: Prof. Chuan-Jian LU and Dr. Emeil VAN GALEN				
	14:00	PS2.9	Challenges in Plant Authentication and Quality Control  Prof. Monique SIMMONDS (UK)		
	14:20	PS2.10	Comparison of Acupuncture Clinical Trials between English and Chinese Publications  Prof. Jian-Ping LIU (China)		
	14:40 PS2.11 The Jun-Shi Medical Compatibility Model – A Novel Drug Discovery Strategy Dr. Tai-Ping FAN (UK)				
	15:00 PS2.12 Herbal Hepatotoxicity: from the Mechanism Study and Biomarker Development to the Diagnosis and Risk Assessment Prof. Ge LIN (Hong Kong)				
	15:20	PS2.13	Czech Republic as an Example of How to Incorporate TCM into the Western Health System  Dr. Jan RUZICKA (Czech Republic)		
	15:40	PS2.14	Problems and Countermeasures of Safety Evaluation of Traditional Chinese Medicine  Prof. Ai-Hua LIANG (China)		
	16:00	PS2.15	Glycyrrhizin Could Prevent Hemorrhagic Transformation in Ischemic Stroke Model with Delayed t-PA Treatment via Regulating HMGB1-MMP-9 Signaling Prof. Jian-Gang SHEN (Hong Kong)		
	16:20	OP1.6	RNA Fragments Are Active Components of Ginseng against Myocardial Ischemia Injury in Mice Prof. Zhi-Hong JIANG (Macau)		
16:40 – 17:00	Coffee Break				
17:00 – 18:00	Closing Ceremony and Presentation of Travel Awards and Best Poster Awards (WLB 103)				
18:30 – 21:00	Dinner (by Invitation Only)				

## The 5<sup>th</sup> Annual Meeting of GP-TCM Research Association-cum- Summit on Compendium of Materia Medica and Innovative Drug Discovery in Chinese Medicine

