

**The 10th Pong Ding Yuen International Symposium
on Traditional Chinese Medicine
Drug Discovery from Chinese Medicines:
Strategies for Complicated Diseases**

Scientific Programme

Day 1: December 2, 2017 (Saturday)	
9:00am-9:30am	Registration
9:30am-10:00am	Opening Ceremony <i>(Lecture Theatre 3 & 4)</i>
10:00am-10:15am	Break
Keynote Speech <i>(Lecture Theatre 3 & 4)</i> <u>Chairpersons:</u> Prof Hongxi XU (徐宏喜教授), Prof Zhangjin ZHANG (張樟進教授)	
10:15am-10:55am	K-01: WE Medicine, an Integration of Western (W) and Eastern (E) Medicine, is Needed for Unmet Health Needs (未來醫療健康極需“WE”or“我們”醫學 — 西方醫學(W)與東方醫學(E)的結合) Prof Yung-chi CHENG (鄭永齊教授) <i>Henry Bronson Professor, Yale University, USA Chairman, Consortium for Globalization of Chinese Medicine Academician, the Academia Sinica, Taiwan</i>
10:55am-11:35am	K-02: Rescue of Photoreceptor Cells in Retinitis Pigmentosa by the Treatment of Wolfberry (枸杞對視網膜色素變性中感光細胞的保護作用) Prof Kwok Fai SO (蘇國輝教授) <i>Chair of Anatomy and Jessie Ho Professor in Neuroscience, The University of Hong Kong, HKSAR Director, GHM Institute of CNS Regeneration at Jinan University, PRC Member, Chinese Academy of Sciences, PRC</i>
11:35am-12:15pm	K-03: Drug Discovery from Chinese Medicines: From Single Molecule to Multiple Components (從中藥裡研發新藥：從單體藥物到多成分藥物) Dr Yibin FENG (馮奕斌博士) <i>Associate Director (Education) and Associate Professor, The University of Hong Kong, HKSAR Chairperson, Organizing and Academic Committee of the 10th Pong Ding Yuen International Symposium on Traditional Chinese Medicine, HKSAR</i>
12:15pm-1:30pm	Luncheon

Poster Presentation

Saturday, December 2, 9:00am- Sunday, December 3, 1:30pm

Foyer, G/F, William M.W. Mong Block, LKS Faculty of Medicine, HKU, 21 Sassoon Road, Pokfulam, Hong Kong SAR

Day 1: December 2, 2017 (Saturday)

Parallel Session

Time/Sessions	Session 1: Herbal Resources and Quality Control (Lecture Theatre 1)	Session 2: Phytochemistry & Pharmacology -1 (Lecture Theatre 3)	Session 3: Clinical Study-1 (Lecture Theatre 4)
	Chairpersons: Prof Zhongzhen ZHAO (趙中振教授) Prof Pang-chui SHAW (邵鵬柱教授)	Chairpersons: Dr Taiping FAN (樊台平博士) Prof Min LI (李敏教授)	Chairpersons: Prof Ai-ping LYU (呂愛平教授) Prof Jie WANG (王階教授)
1:30pm-2:00pm	S-1-1: The Origin of Innovations: Materia Medica (Bencao) (創新勿忘本草源) Prof Zhongzhen ZHAO (趙中振教授) <i>Hong Kong Baptist University, HKSAR</i>	S-2-1: Developing Novel Therapeutics Inspired by TCM Philosophies (中醫哲學啟發藥物之創新) Dr Taiping FAN (樊台平博士) <i>The University of Cambridge, UK</i>	S-3-1: Chinese Medicine for Mental Disorders: Evidence from Clinical Trials and Psychopharmacological Studies (中醫藥治療精神障礙: 來自臨床試驗和精神藥理學研究的證據) Prof Zhangjin ZHANG (張樟進教授) <i>The University of Hong Kong, HKSAR</i>
2:00pm-2:30pm	S-1-2: Direct Analysis of Chinese Medicines by Mass Spectrometry (中藥的直接質譜分析) Dr Zhongping YAO (姚鍾平博士) <i>The Hong Kong Polytechnic University, HKSAR</i>	S-2-2: Investigation of Effect Mechanisms and Clinical Trial of Polysaccharide of Dendrobium Officinale in Alleviating Cigarette-induced Pulmonary Inflammation (石斛多糖改善吸煙引起肺內感染的作用機理和臨床研究) Dr Yanbo ZHANG (張艷波博士) <i>The University of Hong Kong, HKSAR</i>	S-3-2: Disease Diagnosis in Western Medicine and Pattern Classification in Chinese Medicine: Integration and Way Forward (西醫疾病診斷與中醫證候分類: 整合和未來) Prof Ai-ping LYU (呂愛平教授) <i>Hong Kong Baptist University, HKSAR</i>
2:30pm-3:00pm	S-1-3: Application of Polysaccharide in the Quality Analysis of Chinese Medicines (多糖在中藥質量分析中的應用) Dr Quanbin HAN (韓全斌博士) <i>Hong Kong Baptist University, HKSAR</i>	S-2-3: Targeting Neural Stem Cells for Neurogenesis for Post-stroke Brain Repair: Opportunity and Challenges for Chinese Herbal Medicine (神經幹細胞靶向腦修復策略及其在中醫藥的應用) Prof Jiangang SHEN (沈劍剛教授) <i>The University of Hong Kong, HKSAR</i>	S-3-3: Analgesic Effect of Sinew Acupuncture for Soft Tissue Injuries: A Prospective Observational Study (筋針對軟組織損傷鎮痛療效的前瞻性臨床觀察) Dr Haiyong CHEN (陳海勇博士) <i>The University of Hong Kong, HKSAR</i>
3:00pm-3:30pm	S-1-4: Recent Advances in the Molecular Authentication of Chinese Medicinal Material and Products (分子鑒定中藥材和產品新知) Prof Pang-chui SHAW (邵鵬柱教授) <i>The Chinese University of Hong Kong, HKSAR</i>	S-2-4: Neuroprotective Drug Discovery Based on Chinese Medicine Clinical Practice (基於中醫臨床實踐的神經保護藥物的研發) Prof Min LI (李敏教授) <i>Hong Kong Baptist University, HKSAR</i>	S-3-4: The Establishment of TCM Diagnosis Mechanism on Treatment of Coronary Heart Disease by Integrating Disease and Syndrome and its Application (冠心病病證結合體系的建立與應用) Prof Jie WANG (王階教授) <i>Guang'anmen Hospital, China Academy of Chinese Medical Sciences, PRC</i>
3:30pm-4:00pm	S-1-5: Investigation on Correlation between Holistic Quality and Efficacy of Ginseng by Multi-omics (基於多組學方法的人參整體質量與藥效的相關性研究) Prof Hubiao CHEN (陳虎彪教授) <i>Hong Kong Baptist University, HKSAR</i>	S-2-5: The Anti-tumour Properties of Berberine (黃連素的抗腫瘤功用) Prof George Sai Wah TSAO (曹世華教授) <i>The University of Hong Kong, HKSAR</i>	S-3-5: Efficacy of the Prescription, YH0618 in Ameliorating Chemotherapy-induced Toxicity: A Randomized Controlled Clinical Trial (YH0618 食療配方改善化療毒性的隨機對照的臨床研究) Dr Jianping CHEN (陳建萍博士) <i>The University of Hong Kong, HKSAR</i>
4:00pm-4:15pm	<i>Tea break and poster presentation</i>		

Day 1: December 2, 2017 (Saturday)

Parallel Session

Time/Sessions	Session 4: Phytochemistry & Pharmacology -2 (Lecture Theatre 1)	Session 5: Translational Research -1 (Lecture Theatre 3)	Session 6: Phytochemistry & Pharmacology -3 (Lecture Theatre 4)
		Chairpersons: Prof Jingyan HAN (韓晶岩教授) Prof Seong-gyu KO (高成奎教授)	Chairpersons: Prof Ge ZHANG (張戈教授) Prof Zhihong JIANG (姜志宏教授)
4:15pm-4:45pm	<p>S-4-1: Phytochemical and Pharmacological Studies on Garcinia Species (中國藤黃屬植物活性成分及藥理機制研究)</p> <p>Prof Hongxi XU (徐宏喜教授) Shanghai University of Traditional Chinese Medicine, PRC</p>	<p>S-5-1: From Precise Medicine to Drug Discovery: A Chalcone Derivative Promotes Bone Formation in Distinctive Individuals With Age-related Osteoporosis (基於精準醫學的藥物發現: 壯骨草藥來源的查爾酮衍生物促進特定分型的老年骨質疏鬆個體的骨形成)</p> <p>Prof Ge ZHANG (張戈教授) Hong Kong Baptist University, HKSAR</p>	<p>S-6-1: (4:15pm-4:30pm) The Health Benefits of <i>Cordyceps Sinensis</i> Fungus Cs-HK1 and Exopolysaccharides from Mycelial Fermentation (冬蟲夏草菌Cs-HK1菌絲體發酵及胞外多糖的保健作用)</p> <p>Dr Jianyong WU (吳建勇博士) The Hong Kong Polytechnic University, HKSAR</p> <p>S-6-2: (4:30pm-4:45pm) Protective Effect of Artemisinin on Neuronal Cells against Oxidative Stress Injury and its Molecular Mechanisms (青蒿素對神經細胞免於氧化應急損傷的保護作用及機制)</p> <p>Prof Wenhua ZHENG (鄭文華教授) University of Macau, Macau SAR</p>
4:45pm-5:15pm	<p>S-4-2: Amelioration of Ischemia-reperfusion Induced Cerebral Microcirculatory Disturbance and Neuron Damage in Rats by Cerebralcare Granule®, A Compound Chinese Medicine (養血清腦顆粒對缺血再灌注引起的大鼠腦微循環障礙和神經元損傷的改善作用)</p> <p>Prof Jingyan HAN (韓晶岩教授) Peking University Health Science Center, PRC</p>	<p>S-5-2: Novel Roles of Phenolics in Management of Food Quality and Human Health (天然酚類化合物在食品質量控制和人體健康中的應用)</p> <p>Dr Mingfu WANG (王明福博士) The University of Hong Kong, HKSAR</p>	<p>S-6-3: (4:45pm-5:00pm) Relationship Between Dysfunction of Skin Barriers and Spleen Deficiency (皮膚屏障功能障礙與脾虛關係的探討)</p> <p>Prof Qing LIN (林青教授) Yunnan University of Traditional Chinese Medicine, PRC</p> <p>S-6-4: (5:00pm-5:15pm) The Inhibitory Effect of <i>Scutellaria Baicalensis</i> and Wogonoside by Inhibiting the Activity of Matrix Metalloproteinase-9 in Hepatocarcinoma: An in vitro Biomedical Investigation Integrated with Molecular Docking (黃芩提取物和漢黃芩苷通過MMP9抑制肝腫瘤的作用: 體外實驗及分子對接研究)</p> <p>Dr Ming HONG (洪明博士) Guangzhou University of Chinese Medicine, PRC</p>

* Please turn overleaf for details of the remaining sections of Session 4 (S-4-3), (S-4-4), 5 (S-5-3), (S-5-4), 6 (S-6-5), (S-6-6), (S-6-7) and Question & Answer Session.

Day 1: December 2, 2017 (Saturday)

Parallel Session

Time/Sessions	Session 4: Phytochemistry & Pharmacology -2 (Lecture Theatre 1)	Session 5: Translational Research -1 (Lecture Theatre 3)	Session 6: Phytochemistry & Pharmacology -3 (Lecture Theatre 4)
	Chairpersons: Prof Jingyan HAN (韓晶岩教授) Prof Seong-gyu KO (高成奎教授)	Chairpersons: Prof Ge ZHANG (張戈教授) Prof Zhihong JIANG (姜志宏教授)	Chairpersons: Dr Jianyong WU (吳建勇博士) Prof Weiping YIN (尹衛平教授)
5:15pm-5:45pm	S-4-3: Investigating the Translational Potential of a Traditional Herbal Formula TD in Treating Type II Diabetes (抗糖尿病草藥複方TD的轉化醫學研究) Dr Ning WANG (王寧博士) <i>The University of Hong Kong, HKSAR</i>	S-5-3: Glycomic Approach for Discovering Trace Sulfated N-Glycans on IgGs as Biomarkers for Rheumatoid Arthritis (利用糖組學技術發現類風濕關節炎的生物標誌物) Prof Zhihong JIANG (姜志宏教授) <i>Macau University of Science and Technology, Macau SAR</i>	S-6-5: (5:15pm-5:30pm) New Antibiotics of Oligostilbenoids Derived from <i>Paeonia Suffruticosa</i> Andr. (來自 <i>Paeonia Suffruticosa</i> Andr. 具有低聚芪結構的新抗生素) Professor Weiping YIN (尹衛平教授) <i>Henan University of Science and Technology, PRC</i>
			S-6-6: (5:30pm-5:45pm) Targeting Tumour Associated Macrophages by Traditional Chinese Medicines (中藥提取物在靶向腫瘤巨噬細胞的應用) Dr Hor Yue TAN (陳可瑜博士) <i>The University of Hong Kong, HKSAR</i>
5:45pm-6:15pm	S-4-4: Finding of Therapeutic Molecular Target and New Drug Development for Advanced or Metastatic Cancer Prof Seong-gyu KO (高成奎教授) <i>Kyung Hee University, Korea</i>	S-5-4: Zebrafish for Exploring New Therapeutics Targeting Vascular Diseases (用斑馬魚技術篩選和研發抗血管性疾病的新藥) Dr Xiaoyan WEN (溫曉燕博士) <i>Li Ka Shing Knowledge Institute of St. Michael's Hospital, Canada</i>	S-6-7: (5:45pm-6:00pm) Unexpected Antidepressant and Analgesic Activities of Chinese Medicine Puerarin and its Molecular Targets (中藥葛根素抗抑鬱和止痛的作用及分子機理) Dr Jia ZHAO (趙佳博士) <i>The University of Hong Kong, HKSAR</i>
			(6:00pm-6:15pm) Question & Answer Session
7:00pm-9:30pm	<i>Gala Dinner</i>		

Day 2: December 3, 2017 (Sunday)

Parallel Session

Time/Sessions	Session 7: Phytochemistry & Pharmacology -4 (Lecture Theatre 1)	Session 8: Clinical Study -2 (Lecture Theatre 3)	Session 9: Translational Research -2 (Lecture Theatre 4)
		Chairpersons: Prof Zhixiu LIN (林志秀教授) Prof Lee-yan SHEEN (沈立言教授)	Chairpersons: Prof Zhaoxiang BIAN (卞兆祥教授) Dr Hans LAMPE
9:00am-9:30am	S-7-1: Isorhynchophylline Improves Learning and Memory Impairments on TgCRND8 Transgenic Mice Prof Zhixiu LIN (林志秀教授) <i>The Chinese University of Hong Kong, HKSAR</i>	S-8-1: Integration of Chinese Medicine into Western Medical Standards Dr Hans LAMPE <i>Rostock University Medical Center, Germany</i>	S-9-1: Challenges in R&D of TCM towards Integration to Conventional Healthcare: Needs of Integrative Approaches (研發中醫藥加入基層健康服務的挑戰: 綜合途徑的需求) Prof Kelvin CHAN (陳金泉教授) <i>Western Sydney University, Australia</i>
9:30am-10:00am	S-7-2: Antidepressant-like Effects of Traditional Chinese Dietary Therapies: <i>Gastrodia elata</i> Blume as Example (傳統中醫食療具類抗憂鬱劑效果之研究: 以天麻為例) Prof Lee-yan SHEEN (沈立言教授) <i>National Taiwan University, Taiwan</i>	S-8-2: Treatment of Pancreatic Cancer Based on “Zheng” of TCM (基於人群證型規律的中醫藥治療胰腺癌) Prof Zhen CHEN (陳震教授) <i>Fudan University Shanghai Cancer Center, PRC</i>	S-9-2: Anti-melanoma Drug Discovery in Chinese Medicines: An Integration of Simulated Computational and Experimental Approach (基於中藥的黑色素瘤藥物研發: 一項聯合計算機模擬與實驗的研究) Prof Zhiling YU (禹志領教授) <i>Hong Kong Baptist University, HKSAR</i>
10:00am-10:30am	S-7-3: Pharmacological Properties of Edible Mushrooms and Their Implications in Cardiovascular Protection (食用菌的藥理特性及其對心血管保護之作用) Dr George Pak Heng LEUNG (梁柏行博士) <i>The University of Hong Kong, HKSAR</i>	S-8-3: Development of Good Regulatory Framework for Publication of Clinical Studies of Traditional Chinese Medicine (構建中醫藥優良報告規範體系) Prof Zhaoxiang BIAN (卞兆祥教授) <i>Hong Kong Baptist University, HKSAR</i>	S-9-3: Discovery of Novel Compounds from Chinese Herbal Medicine: From Bench to Bedside (從中藥裏發現新藥: 實驗室到臨床的經驗) Prof Yizhun ZHU (朱依諱教授) <i>Macau University of Science and Technology, Macau SAR</i>
10:30am-10:45am	<i>Tea break and poster presentation</i>		

Poster Presentation

Saturday, December 2, 9:00am- Sunday, December 3, 1:30pm

Foyer, G/F, William M.W. Mong Block, LKS Faculty of Medicine, HKU, 21 Sassoon Road, Pokfulam, Hong Kong SAR

Day 2: December 3, 2017 (Sunday)

Parallel Session

Time/Sessions	Session 10: Phytochemistry & Pharmacology -5 (Lecture Theatre 1)	Session 11: Products and Registration (Lecture Theatre 3)	Session 12: Young Investigator Forum (Lecture Theatre 4)
	Chairpersons: Prof Weidong PAN (潘衛東教授) Dr Jianhui RONG (榮建輝博士)	Chairpersons: Dr Hisayoshi NORIMOTO (範本文哲博士) Dr He SUN (孫鶴博士)	Chairpersons: Dr Yanbo ZHANG (張艷波博士) Dr Ning WANG (王寧博士)
10:45am-11:15am	S-10-1: Standardization Strategies for Anti-cancer Chinese Medicines Research (抗腫瘤中藥研究的標準化策略) Prof Xuanbin WANG (汪選斌教授) Hubei University of Medicine, PRC	S-11-1: The Possibility of Drug Discovery & Development from Basic Traditional Chinese Herbal Formulae (從傳統中藥方劑中進行新藥探索和開發的可能性) Dr Hisayoshi NORIMOTO (範本文哲博士) PuraPharm Corporation Ltd., Japan	S-12-1: (10:45am-10:55am) Molecular Mechanism of Natural Osthole in its Anti-itchiness by Selective Inhibition of Ca ²⁺ -permeable TRPV3 Channel (天然蛇床子素特异性抑制TRPV3通道抗瘙癢作用的分子機制研究) Dr Xiaoying SUN (孫曉穎博士) Qingdao University School of Pharmacy, PRC S-12-2: (10:55am-11:05am) Neuroprotective Effect of A Curcumin Analog E4 by Activating TFEB-Mediated Autophagy-Lysosomal Pathway (基於 TFEB 調節的自噬溶酶體通路研究薑黃素衍生物 E4 的神經保護作用) Dr Chuanbin YANG (楊傳彬博士) Hong Kong Baptist University, HKSAR S-12-3: (11:05am-11:15am) Network Pharmacology and Chinese-medicine-theory-guided Screening and Identification of Compounds in Pomegranate Peel with Anti-colon Cancer and Anti-5-fluorouracil Induced Intestinal Mucositis Activities <i>in vitro</i> and <i>in vivo</i> (網路藥理學聯合中醫理論導向篩選與鑒定石榴皮中在細胞與動物模型具有抗結腸癌及改善五氟尿嘧啶引發腸炎的活性成分研究) Mr Xiaoxin CHEN (陳小鑫先生) The University of Hong Kong, HKSAR
11:15am-11:45am	S-10-2: Design and Synthesis of Fangchinoline Derivatives as Anti-tumor Agents (漢防己乙素衍生物作為抗腫瘤作用物的設計及合成) Prof Weidong PAN (潘衛東教授) The Key Laboratory of Chemistry for Natural Products of Guizhou Province and Chinese Academy of Sciences, PRC	S-11-2: Three-step Strategy and Practice for Innovative Globalization of Chinese Medicine (創新中藥國際化“三步走”之戰略和實踐) Dr He SUN (孫鶴博士) Tasy Holding Group Co. Ltd., PRC	S-12-4: (11:15am-11:25am) Resveratrol Alleviates Inflammatory Responses and Oxidative Stress in Rat Kidney Ischemia-reperfusion Injury and H ₂ O ₂ -induced NRK-52E Cells via the Nrf2/TLR4/NF-κB Pathway (白藜蘆醇在大鼠缺血再灌注損傷中的抗氧化應激作用) Dr Jiawei LI (李佳蔚博士) Fudan University Zhongshan Hospital, PRC S-12-5: (11:25am-11:35am) The Healing Effect of a Kidney-tonifying Formula for Osteoporotic Fracture in Rats via Activating Notch1 Pathway (補腎中藥複方通過調控 Notch1 通路治療大鼠骨質疏松骨折的作用研究) Dr Yongxian LI (李永賢博士) Guangzhou University of Chinese Medicine, PRC

Day 2: December 3, 2017 (Sunday)

Parallel Session

<i>Time/Sessions</i>	Session 10: Phytochemistry & Pharmacology -5 (Lecture Theatre 1)	Session 11: Products and Registration (Lecture Theatre 3)	Session 12: Young Investigator Forum (Lecture Theatre 4)
		Chairpersons: Prof Weidong PAN (潘衛東教授) Dr Jianhui RONG (榮建輝博士)	Chairpersons: Dr Hisayoshi NORIMOTO (範本文哲博士) Dr He SUN (孫鶴博士)
11:45am-12:15pm	S-10-3: Discovery of Chinese Medicines for the Regulation of Arachidonic Acid Metabolism in Neutrophils Against Myocardial Infarction (研究通過調控中性粒細胞中花生四烯酸代謝治療心肌梗死的中藥及機制) Dr Jianhui RONG(榮建輝博士) <i>The University of Hong Kong, HKSAR</i>	S-11-3: Integrating TCM into Western Markets – Challenges and Prospects (中藥融入西方市場的挑戰與前瞻) Dr Albert B WONG (黃伯偉博士) <i>Zigen Medical Sciences Limited, HKSAR</i>	S-12-6: (11:35am-11:45am) The Effects and Action Mechanism of Berberine against Acute-on-chronic Alcoholic Liver Injury (黃連素對急性酒精性肝損傷的作用及其機制) Ms Sha LI (李莎女士) <i>The University of Hong Kong, HKSAR</i> S-12-7: (11:45am-11:55am) The Protection Effect of Wogonin against Cisplatin-induced Acute Kidney Injury by Targeting RIP1-mediated Necroptosis (漢黃芩素通過抑制RIP1介導的細胞程式性壞死進而保護順鉑誘導的急性腎損傷) Mr Weifeng WU (吳偉鋒先生) <i>The University of Hong Kong, HKSAR</i> S-12-8: (11:55am-12:05pm) Study of Enoxolone's Exhibited Anti-cancer Effects via Anti-angiogenic and Pro-apoptotic Pathways (甘草次酸抗腫瘤活性基於抑制腫瘤血管新生及促進腫瘤細胞凋亡研究) Mr Jingjing LI (李晶晶先生) <i>The University of Hong Kong, HKSAR</i> S-12-9: (12:05pm-12:15pm) Study of Impact of Berberine on the Invasion and Metastatic Capabilities of Pancreatic Adenocarcinoma Cells via Triggering Autophagy Pathways (鹽酸小檗碱對胰腺癌侵襲轉移能力的影響及機制的研究) Ms Chien Shan CHENG (程健珊女士) <i>Fudan University Shanghai Cancer Center, PRC</i>

Day 2: December 3, 2017 (Sunday)

Keynote Speech

(Lecture Theatre 3)

Chairpersons: Dr Yibin FENG (馮奕斌博士), Prof Jiangan SHEN (沈劍剛教授)

12:15pm-12:55pm	K-04: Experimental and Clinical Experiences with the Anti-malarial Artesunate in Cancer Therapy Prof Thomas EFFERTH <i>Department of Pharmaceutical Biology, Johannes Gutenberg University, Mainz, Germany</i> <i>Editor-in-Chief of Phytomedicine</i> <i>Co-Editor/Section editor of Planta Medica, European Journal of Medicinal plants, BMC Complementary and Alternative Medicine, Biochemistry and Analytical Biochemistry</i>
12:55pm -1:35pm	K-05: The Search for Non-toxic Natural Products from Traditional Chinese Medicine for Cancer Treatment (從傳統中藥中探索可用於治療癌症的無毒天然產物) Prof Chi Ming CHE (支志明教授) <i>Department of Chemistry, The University of Hong Kong, HKSAR</i> <i>Member, Chinese Academy of Sciences, PRC</i> <i>Foreign Associate, National Academy of Sciences, USA</i>
1:35pm - 1:50pm	Presentation of Young Investigator Awards <i>(Lecture Theatre 3)</i>
	Closing Remarks <i>(Lecture Theatre 3)</i>