



精誠為本 追求卓越  
Expertise and Integrity  
Our key to Excellence

ANNIVERSARY 十周年院慶

1998-2008

香港浸會大學

中醫藥學院

十周年紀念特刊

杏林春暖



香港浸會大學中醫藥學院

School of Chinese Medicine,

Hong Kong Baptist University

地址 : 香港九龍塘  
浸會大學道七號  
賽馬會中醫藥學院大樓

Address : Jockey Club School of  
Chinese Medicine Building,  
7 Baptist University Road,  
Kowloon Tong, Hong Kong

電話 Tel : (852) 3411 5387

傳真 Fax : (852) 3411 2902

網址 Website : <http://www.hkbu.edu.hk/~scm>

電郵 E-mail : [scm@hkbu.edu.hk](mailto:scm@hkbu.edu.hk)

香港浸會大學 中醫藥學院

十周年  
紀念特刊

# 目錄

賀辭及獻辭	3
賀辭	4
獻辭	24
發展歷程	30
十年拓荒奠基業	32
香江春暖綠杏林	44
辛勤耕耘結碩果	54
大醫精誠惠社群	64
學院紀實	73
一 學院架構	74
二 大學榮譽理學博士（由中醫藥學院提名）	75
三 學院榮譽教授	76
四 學院諮詢委員會成員	77
五 學院主要捐贈者芳名榜	78
六 學院現職員工	80
七 博士、碩士及兼讀制授課式碩士畢業生	82
八 全日制本科畢業生	83
九 兼讀制中醫學學士課程畢業生	84
十 學院離職員工	85
十一 現職學者發表的研究論文(1999-2008)	86
十二 現職學者獲得及申請專利、出版專著及書籍文章(1999-2008)	101
後記	105

賀辭及獻辭



賀辭



董建華先生, GBM

政協全國委員會副主席

香港浸會大學中醫藥學院十周年紀念特刊誌慶

培 育 箕 才  
精 誠 濟 世

全國政協副主席

董建華



曾蔭權先生, GBM

中華人民共和國香港特別行政區行政長官

香港浸會大學中醫藥學院十周年誌慶

光英賢廣育  
澤杏林

行政長官曾蔭權





高祀仁先生

中央人民政府駐香港特別行政區聯絡辦公室主任





王國強先生

中華人民共和國衛生部副部長兼國家中醫藥管理局局長

## 中华人民共和国国家中医药管理局

STATE ADMINISTRATION OF TRADITIONAL CHINESE MEDICINE  
PEOPLES REPUBLIC OF CHINA

## 贺信

欣闻香港浸会大学中医药学院成立十周年，我谨代表卫生部和国家中医药管理局表示祝贺！

浸会大学中医药学院是香港首家开展中医本科高等教育的机构。十年来，经过不懈努力，学院在中医药教学研究、医疗服务、科技开发等领域取得了显著成绩，为推动香港本地中医药发展发挥了积极作用。

衷心希望学院以建院十周年为契机，戮力同心，培养更多的中医药人才，提供更优质的中医药服务，取得更多的中医药科技成果，为更好地造福香港民众健康、进一步促进香港与内地的中医药交流与合作作出更大贡献。

卫生部副部长兼国家中医药管理局局长 王国强  
二〇〇九年二月二十五日



唐英年先生, GBS, JP

香港特別行政區政務司司長

香港浸會大學中醫藥學院創院十周年誌慶

傳承醫粹  
澤霈羣黎

政務司司長唐英年





孫明揚先生, GBS, JP

香港特別行政區教育局局長

香港浸會大學中醫藥學院十周年紀念特刊

# 成績斐然

教育局局長孫明揚





周一嶽醫生, SBS, JP

香港特別行政區食物及衛生局局長

香港浸會大學中醫藥學院十周年紀念特刊  
食物及衛生局局長賀辭

香港浸會大學中醫藥學院成立於1998年，是香港首間在大學設立的中醫藥學院，學院亦開辦了第一個由特區政府資助的五年全日制中醫學士及生物醫學理學士（榮譽）學位課程。過去十年，學院在培育人才、科研創新，以及臨床服務等各方面均取得佳績，實在可喜可賀。

學院致力作育英才，十年來為香港培養了新一代高質素的專業中醫師，為香港中醫藥的未來發展注入了新動力。在科研及臨床服務方面，學院匯聚了中醫藥研究的精英，互相砥礪切磋，為中醫藥的現代化開創出一片新氣象。而學院的中醫藥診所不單為市民大眾提供優質醫療保健服務，更藉着臨床研究推動中醫藥走向規範化。

隨着《中醫藥條例》逐步實施，香港中醫藥的專業發展漸具規模，得到社會乃至世界各地的肯定。我衷心希望香港浸會大學中醫藥學院能繼續本着「精誠為本，追求卓越」的理念，肩負傳承中醫藥發展的使命，繼往開來，精進日新。更希望莘莘學子在完成專業中醫培訓後能學以致用，服務社會，實踐「大醫精誠」的精神。

香港浸會大學中醫藥學院慶祝成立十周年，謹致以熱烈的祝賀，並祝願學院未來的發展蒸蒸日上。

食物及衛生局局長周一嶽, SBS, JP



查史美倫女士, SBS, JP

香港特別行政區大學教育資助委員會主席

香港浸會大學中醫藥學院創院十周年誌慶

精研醫理  
茂育專才

大學教育資助委員會主席

史美倫



林秉恩醫生, JP

香港特別行政區衛生署署長

香港浸會大學中醫藥學院十周年紀念特刊

# 德術並優

衛生署署長林秉恩





胡定旭先生, GBS, JP

香港特別行政區醫院管理局主席



香港浸會大學中醫藥學院十周年紀念誌慶

宏揚國粹育先驅  
十載耕耘碩果累

醫院管理局主席胡定旭





謝志偉博士, GBS, JP

澳門大學校董會主席、香港浸會大學榮休校長、  
前香港中醫藥管理委員會主席、  
香港浸會大學中醫藥學院榮譽顧問

賀香港浸會大學中醫藥學院創院十周年

# 百尺竿頭 更上層樓

澳門大學校董會主席

謝志偉敬題



范佐浩先生, BBS, JP

香港中醫藥管理委員會主席

香港浸會大學中醫藥學院十週年紀念誌慶

教之以才 導之以德

十年熱汗 百載良醫

香港中醫藥管理委員會  
主席范佐浩



致敬



梁智鴻醫生, GBS, JP

香港特別行政區行政會議成員、安老事務委員會主席

香港浸會大學中醫藥學院創院十周年誌慶

濟世功深

香港特別行政區行政會議成員、安老事務委員會主席

梁智鴻



高永文醫生, BBS, JP

香港浸會大學校董、香港防癌會主席、  
香港浸會大學中醫藥學院諮詢委員會主席

恭賀香港浸會大學中醫藥學院十周年

浸院中醫宏四海  
教研開發樹十載  
師優卓越好成就  
努力耕耘達全球

高永文醫生致意



陳宇齡先生

培力藥業集團主席、  
香港浸會大學諮詢會榮譽成員及  
前中醫藥學院諮詢委員會主席

賀「香港浸會大學中醫藥學院十周年紀念特刊」

# 弘揚中醫中藥

培力藥業集團

陳宇齡主席 敬題

二零零九年二月



陳國雄先生

香港浸會大學榮譽大學院士、  
陳漢賢伉儷慈善信託基金主席

香港浸會大學中醫藥學院十周年誌慶

漢藥中醫千年放異彩  
賢師高徒十載建奇功

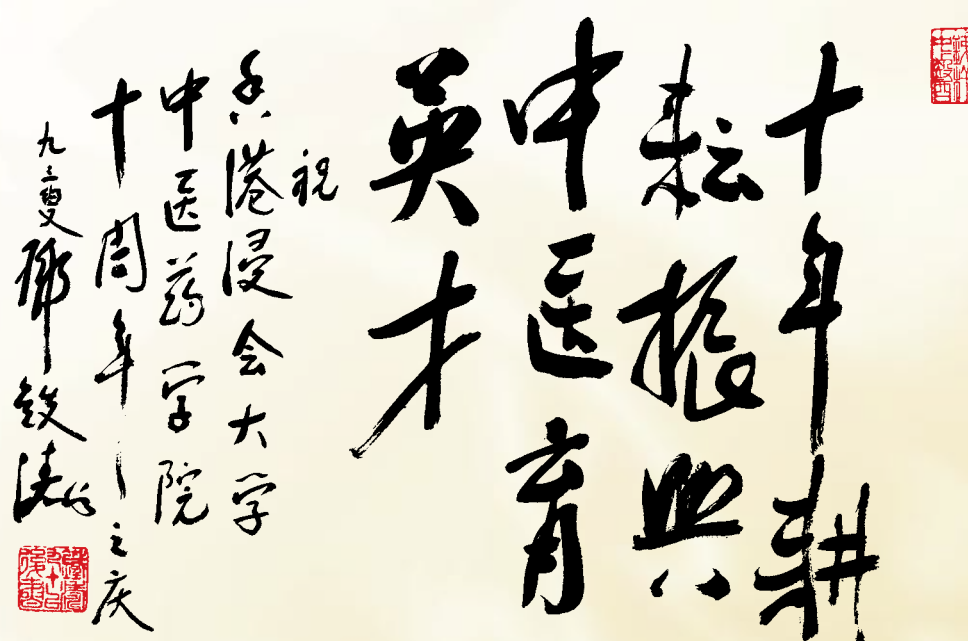
陳漢賢伉儷慈善信託基金主席

陳國雄先生



鄧鐵濤教授

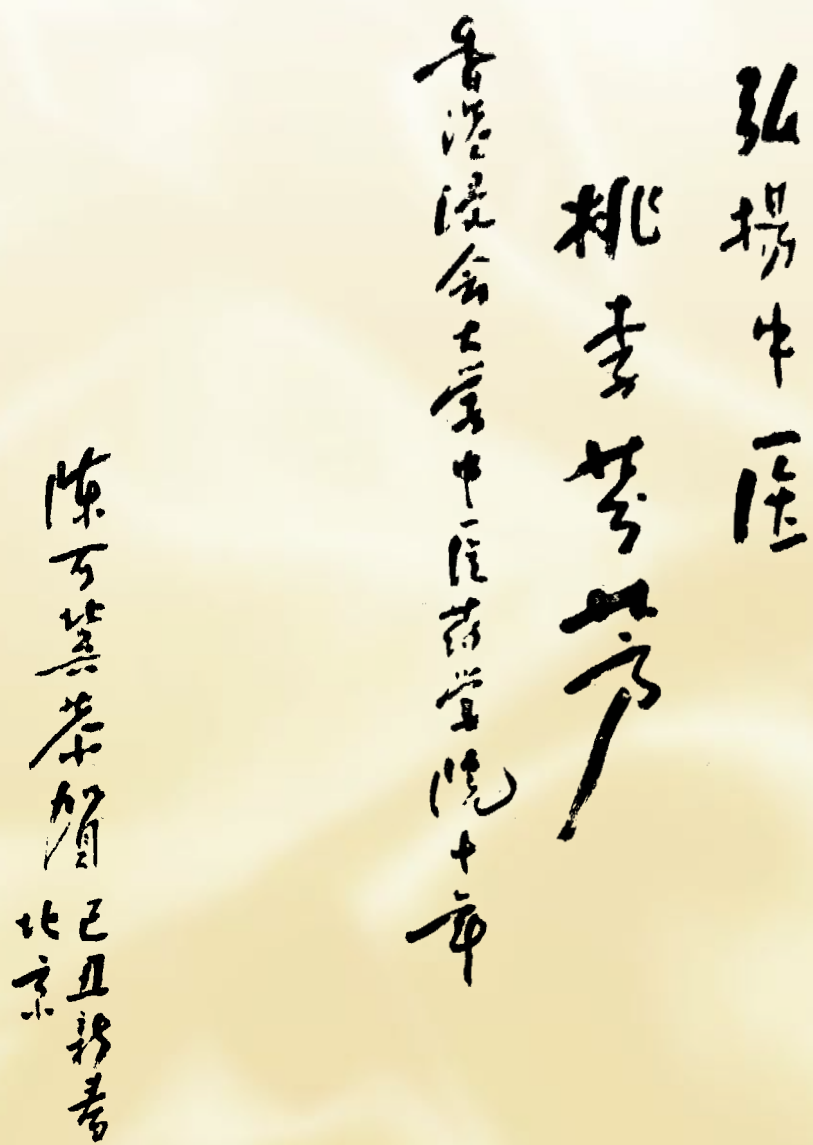
著名中醫學家、廣州中醫藥大學終身教授、  
香港浸會大學榮譽理學博士及中醫藥學院榮譽教授





陳可冀教授

著名中西醫結合學家、中國科學院院士、  
中國中醫科學院教授、  
香港浸會大學榮譽理學博士及中醫藥學院榮譽教授、  
前中國中西醫結合學會會長

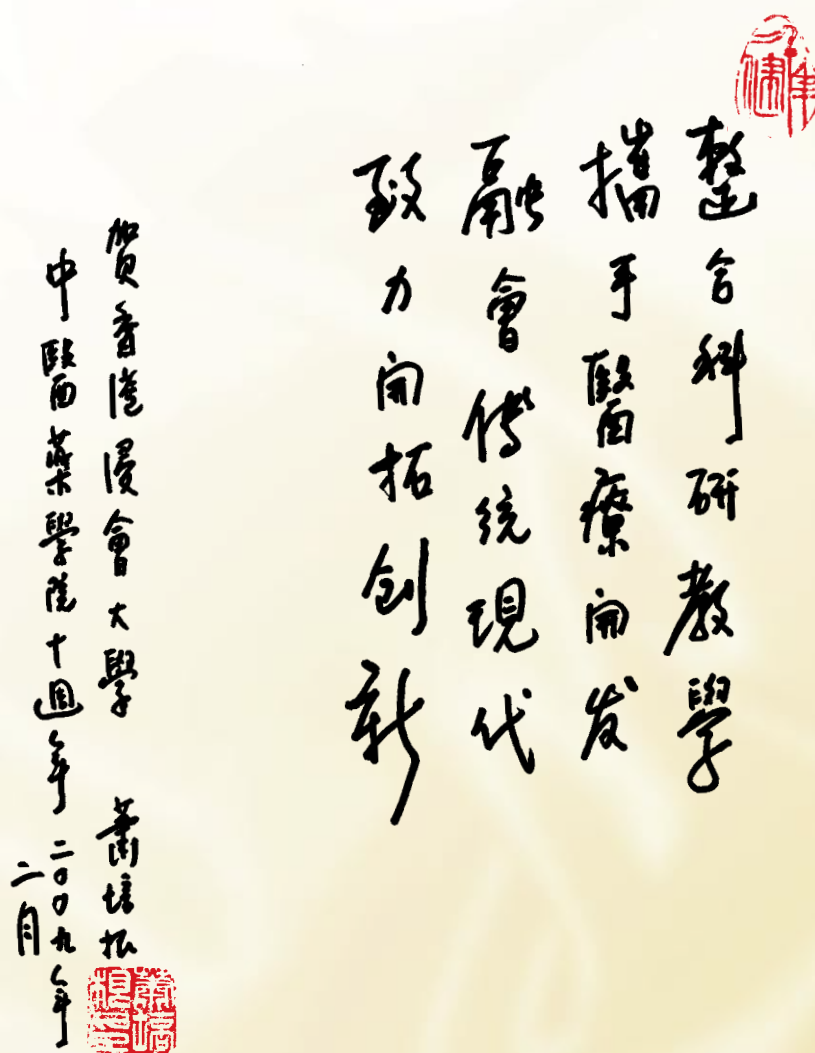


陳可冀教授  
己丑初春  
北京



蕭培根教授

著名藥用植物學家、中國工程院院士、  
國際傳統藥物協會主席、  
香港浸會大學榮譽理學博士及中醫藥學院榮譽教授、  
中國醫學科學院教授及前藥用植物研究所所長





鄭永齊教授

著名藥理學家、美國耶魯大學藥理系講座教授、  
中藥全球化聯盟主席、  
香港浸會大學中醫藥學院榮譽教授

## Yale University

*Yung-Chi Cheng, Ph.D.*  
*Henry Bronson Professor of Pharmacology*  
*Department of Pharmacology*  
*School of Medicine*  
*333 Cedar Street*  
*P.O. Box 208066*  
*New Haven, Connecticut 06520-8066*

*Campus address:*  
*Sterling Hall of Medicine*  
*333 Cedar Street – B226*  
*Telephone: 203 785-7118*  
*Fax: 203-785-7129*  
*yccheng@yale.edu*

March 24, 2009  
 Hong Kong Baptist University  
 School of Chinese Medicine  
 4/F Jockey Club School of Chinese Medicine Building  
 7 Baptist University Road  
 Kowloon Tong, Hong Kong

Dear Professor Liu and his colleagues:

It gives me great pleasure to write a message for the 10<sup>th</sup> Anniversary of the School of Chinese Medicine of the Hong Kong Baptist University. It has been my honor to be the Academic Advisor and Honorary Professor of the School of Chinese Medicine. I have witnessed the vast development of the School and was greatly impressed by her endeavors to advance the modernization and internationalization of Chinese medicine over the past ten years. The School of Chinese Medicine has and continues to commit to the scientific exploration in different research areas and provides high quality Chinese medical and healthcare services to the general public as well as nurturing the high caliber of Chinese medical practitioners and pharmacists to the workforce of Hong Kong. The School is taking the leading role in the evolution of Chinese medicine in Hong Kong.

I would like to extend my heartfelt congratulations to the School for their success and I believe the development of the School will continue to be bright and brilliant in the future.

Congratulations and keep up the excellent progress.

Sincerely,

Yung-Chi Cheng, Ph.D. Chairman  
 Consortium for the Globalization of Chinese Medicine (CGCM)  
 Henry Bronson Professor of Pharmacology  
 and Professor of Medicine  
 Yale University School of Medicine  
 Director, Developmental Therapeutics Program  
 Yale Comprehensive Cancer Center

# 獻辭



王英偉先生, SBS, JP  
香港浸會大學校董會暨諮詢會主席

作為全港首間開辦中醫學學士課程的大學，香港浸會大學中醫藥學院肩負著發揚中醫藥和培育優秀中醫師的使命。十年來的不斷努力和堅持，今日中醫藥學院已發展成一所建制完備的學院，涵蓋教學、研究、醫療服務和科技開發的範疇。

我為中醫藥學院的成績而感到鼓舞，也同時衷心感謝各位教職員和同學的貢獻。還有，我知道我們的畢業生沒有忘記母校的教誨，一直謹守「大醫精誠」這個中醫藥學院一直堅守的理念，繼續用心追求醫藥知識，也保持著高尚的醫德以誠心對待病人，服務社會。

過去十年的耕耘，為中醫藥學院未來的發展奠下了紮實的基礎。我衷心祝願浸大中醫藥學院未來再創佳績，寫出更光輝的未來。

王英偉

香港浸會大學校董會暨諮詢會主席  
王英偉

**Mr Wilfred Y W WONG, SBS, JP**

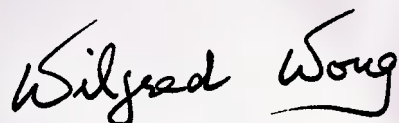
**Chairman of the Council and the Court,  
Hong Kong Baptist University**

---

As the first local institute offering a full-time degree programme in Chinese medicine, the School of Chinese Medicine shoulders a weighty responsibility to promote Chinese medicine and nurture professional practitioners. Its comprehensive system integrating teaching, research, clinical services and technology and product development is the fruition of its continuous efforts and perseverance for a decade.

It is heartening to witness the success of the School and I would like to express my sincere gratitude to all faculty members and students for their outstanding contributions. I also take pride in our graduates who have achieved the vision of the School through continuously pursuing knowledge and demonstrating a high standard of medical ethics in serving the community.

Building on the solid foundation laid in the past decade, the School will, I am confident, continue to scale new heights and embrace an even brighter future.



Wilfred Wong  
Chairman of the Council and the Court

---



吳清輝教授, GBS  
香港浸會大學校長

香港浸會大學中醫藥學院成立至今十年，發展令人欣慰。

回首1998年9月，全港第一屆全日制中醫學學士學位課程正式開課，標誌著中醫藥教育正式納入香港高等教育的系統，這確是一個重要的里程碑。香港一向沿用以西醫為主流的醫療體制，我校中醫藥學院的成立，為香港醫療服務提供了新的契機、推動了中醫藥的發展、也同時為發揚中華文化中這一瑰寶作出了貢獻。這是艱難的第一步、卻也是令人鼓舞的歷史性的第一步。

年來中醫藥學院秉承浸大教研並重的教育理念、以及服務社會的精神，拓展與國際教育及研究機構的合作交流，舉辦大型研討會以推動中醫藥國際化和專業化，為本港訓練新一代中醫師及中醫藥研究與應用人才，更在港九各地區開設診所，為市民提供優質醫療及保健服務。

中醫藥學院的發展，為浸大人勇於創新、勇於開拓的精神作了又一次見証。在學院慶祝十周年的時刻，我送上衷心的祝賀：祝願學院百尺竿頭，為香港、為國家以至世界的中醫藥發展作出傑出的貢獻。

A handwritten signature in black ink, reading '吳清輝' (Ng Ching-hin).

香港浸會大學校長  
吳清輝

**Professor NG Ching-fai, GBS  
President and Vice-Chancellor,  
Hong Kong Baptist University**

---

I am deeply gratified to see the flourishing development of the School of Chinese Medicine over the past decade.

September 1998 was a date of great significance for the School as it marked the inauguration of the first full-time Bachelor of Chinese Medicine programme -- a milestone in the history of local tertiary education. The School has since then continued to offer new possibilities in local medical services — hitherto dominated by Western medicine, to accelerate the development of Chinese medicine and to exalt Chinese heritage. This was an arduous yet epochal start.

In pursuing our goals of teaching and research excellence and serving the community, the School has been actively involved in various collaborations and exchanges with international educational and research institutions and has organized large-scale seminars to promote the internationalization and professionalization of Chinese medicine. It has not only fostered a new generation of devoted Chinese medicine practitioners and researchers, but also provided quality healthcare services to the public in Chinese medicine clinics throughout Hong Kong.

Our innovative and adventurous spirit is once again evidenced by the success of the School. On its 10<sup>th</sup> anniversary, I extend all my best wishes to the School, that it may continue to excel in the years ahead.



Ng Ching-fai  
President and Vice-Chancellor

---



劉 良教授

香港浸會大學中醫藥學院院長、講座教授

回歸前的香港，中醫藥發展相當落後，基本處於既無法律保障和規管理制度，也無教研設施的狀況。回歸伊始，榮休校長謝志偉博士和現任校長吳清輝教授帶領浸大同仁，率先創立了中醫本科教育課程，從此開始書寫着浸大中醫藥發展的歷史。

十年來，學院本着「精誠為本，追求卓越」的理念，致力推動中醫藥教育、研究、醫療保健服務、科技產品開發的全面發展，使之從無到有，從小到大。目前，學院擁有全職教職員工250多人。學院基本建立了完整的中醫藥課程教育體系，包括全日制中醫和中藥本科教育、博士及碩士研究生教育、博士後研究計劃，以及各種類型的持續及專業教育課程。學院推行教研並重的發展策略，建立了高水準的中醫藥研究實驗室，擁有先進的儀器設備，研究水平居於國際同類研究前列，許多高水平的研究論文和學術專著在國內外發表發行。學院在中藥鑒定與品質控制、抗炎與抗癌研究、蛋白質組和代謝組學技術應用等領域已經形成優勢。在二零零六年香港特區政府大學教育資助委員會組織的「研究表現評估」(RAE)中，學院獲得了滿分的佳績。與此同時，學院注重服務社會、回饋社會、大力拓展中醫醫療保健與科技產業服務。目前，學院擁有十間中醫診所，遍及港島、九龍及新界各區，服務數量及質素不斷提升。學院更於二零零三年率先通過香港實驗所認證計劃(HOKLAS)，獲香港認可處授予本院實驗室ISO/IEC17025國際認可資格，進行重金屬及農藥殘留量的檢定工作，為中藥產品質量檢定提供可靠的保證。總括來說，學院已經發展成為本港最具綜合實力的中醫藥教研機構。

二零零零年八月，我有幸成為浸大一員。在過去的工作中，我深深感受到了浸大全體同仁對學院的支持和幫助，國家對香港發展中醫藥的扶持與期望，社會賢達與廣大市民對浸大中醫藥的關愛與期待，這些正是學院持續發展的根本保障，也是學院全體師生的寶貴財富和辛勤工作的動力源泉。藉此慶典之際，我謹代表全院師生致以最誠摯的謝意！

香港是傳承與發展中醫藥的理想之地，其東西方文化交融的特點，使之既具有傳承與應用中醫藥的深厚民眾基礎，又具有集成世界先進技術、研究及發展中醫藥的優勢。由此我相信，學院定能繼往開來，不斷譜寫中醫藥發展的新篇章。

中醫藥學院院長、講座教授  
劉 良

**Professor LIU Liang**

**Dean and Chair Professor, School of Chinese Medicine,  
Hong Kong Baptist University**

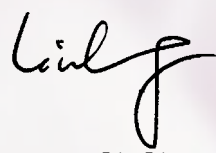
---

Before 1997, Chinese medicine was an undeveloped discipline in Hong Kong, without regulation and without comprehensive teaching and research facilities. The situation changed after the Handover when our Emeritus President Dr Daniel C W TSE and his successor Professor NG Ching-fai took the lead to introduce the first degree programme in Chinese Medicine in Hong Kong, marking the start of the glorious story of the School of Chinese Medicine.

In our pursuit of excellence, the School is committed to advancing Chinese medicine education, research, clinical and healthcare services, and technology and product development. Now the School has a team of over 250 full-time staff members and a comprehensive programme including full-time bachelor, master and doctor programmes in Chinese Medicine and Pharmacy, postdoctoral research and other continuing and professional education courses. Emphasizing both teaching and research, the School has built state-of-the-art laboratories and installed advanced equipment. Our research teams have published papers in leading journals, in China as well as overseas. The School is also a leader in identification, quality assessment, cancer and inflammation research, and proteomics and metabolomics studies of Chinese medicine. These achievements enabled the School to score a full mark of 100 in the 2006 Research Assessment Exercise conducted by the University Grants Committee. Meanwhile, the School is also committed to serving our community and upgrading its healthcare services and technology through the ten clinics it operates in Kowloon, Hong Kong Island and the New Territories. Furthermore, our laboratory, the first in Hong Kong issued with the ISO/IEC 17025 under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) by the Hong Kong Accreditation Service (HKAS) in 2003, carries out tests to detect pesticide residues and heavy metals in Chinese medicinal products. Thus, it would be fair to say that the School is now a well-established Chinese medicine teaching and research institution in Hong Kong.

I was honoured to be invited to join the University in August 2000. On behalf of the entire School, I would like to express sincere gratitude for the support we have received from the University, from the Country, and from the community. This support is the driving force behind the continuing growth of the School and the achievements of teachers and students.

Hong Kong is the perfect place for the development of Chinese medicine—the perfect place where Chinese medicine can become integrated with its counterpart, Western medicine. We have both ancient knowledge and modern technology; we have the will and the way. With these, I am confident that the School will continue to make great strides, to the benefit of Hong Kong, China and the world.



Liu Liang

Dean and Chair Professor, School of Chinese Medicine

---

# 發展歷程





十年

# 拓荒奠基業

A Decade of Foundation-Building

1998年秋，香港浸會大學將中醫教育引入了高等學府，開辦了本港首個中醫五年全日制雙學位課程。2001年，又率先開辦了本港唯一的四年全日制中藥課程。這不僅是香港高等教育史上的里程碑，也是國際中醫藥發展史上的新紀元。

In the autumn of 1998, Hong Kong Baptist University pioneered the first five-year full-time double degree programme in Chinese medicine in Hong Kong. In 2001 it offered the first four-year full-time Bachelor of Pharmacy in Chinese medicine programme. These programmes established the status of Chinese medicine in academia, erected a milestone in the history of local tertiary education, and wrote a new chapter in the international development of Chinese medicine.



政府新聞處圖片  
Photo from Information Services Department, HKSAR

香港是中國的特別行政區，是東西方文化的交匯處，也是國際中醫藥的一塊墾荒地。這裏有來自四面八方的關注、審視、期待和支持。浸大中醫藥學院在拓荒中成長，也在成長中得到了歷練。

無論在學院白手起家的創業之初，還是在SARS肆虐的艱難日子，我們的學院始終和香港的中醫藥同道一起，恪守發展中醫藥的使命。浸大是香港中醫藥發展的縮影，浸大中醫藥學院更是我們的家園。我們攜手並肩經歷了艱辛旅程，我們同舟共濟克服了道道難關。



在大學的正確導航與全院師生的共同努力下，在社會各界與海內外友人的大力支持下，我們的學院已經建立教學、研究、醫療服務、科技產品開發為一體的合理框架。在香港賽馬會慈善基金的資助下，建成了獨立的中醫藥學院大樓。在這座集教研與臨床於一體的大樓裏，有教室、實驗室、中醫診所等教學科研場所，配備先進的儀器設備、標本中心、博物館、「空中」藥園、圖書館，更有一批勤奮敬業的中醫藥精英，形成了獨特的多元文化、凝聚力和影響力。

如今，香港中醫藥已經成為國際中醫藥的一個重要組成部分，浸大中醫藥學院也以良好的學術氛圍，高質素的教育及研究受到國際中醫藥界和香港社會各界的讚許。我們背靠堅實的祖國，我們面向廣闊的世界，中醫藥走向國際的橋樑正在這裏快速地構建。

十年難忘，難忘十年。我們走著前人沒有走過的路，我們正在奠定前人沒有過的千秋基業，我們正在努力創造香港中醫藥更好的明天。

A decade ago, Hong Kong, the newly established Special Administrative Region, the crossroads of East and West, was a frontier with regard to the discipline of Chinese medicine. When we first turned the soil, our effort attracted the attention, the concern and the expectations of the world. The School also attracted encouragement and support. With help, we braved the storms, overcame obstacles, persevered with dedication—and now we flourish.

From our early days through the dark hours of SARS to the present, the School, together with local practitioners, have continuously strived to fulfill our mission of developing Chinese medicine. Ours is the story of Chinese medicine in Hong Kong; we are inextricably linked. Thanks to the visionary leadership of Hong Kong Baptist University management, to the commitment of the staff and students, and to the support of our local community and friends worldwide, the School has established a sound framework integrating teaching, research, clinical services, and technology and product development. The generous sponsorship of the Hong Kong Jockey Club Charities Trust led to the establishment of the Jockey Club School of Chinese Medicine Building. It houses lecture rooms, laboratories, advanced equipment, a clinic, a Chinese Medicines centre, a museum and a library all under one roof, crowned with a roof-top garden of Chinese medicinal plants. A team of people who have built up a unique culture of dedication and commitment runs all the activities in the School and exerts a significant influence on the local Chinese medicine professionals as well as on the Chinese pharmaceutical industry.

Through its ongoing efforts in education, research and clinical services, the School has earned a worldwide reputation for excellence. Equally important, it now serves as a bridge between the Chinese Mainland and the international community in the advancement of traditional Chinese medicine.

This past decade has been truly amazing, encompassing many landmarks for Hong Kong, China, and Chinese medicine.

# 1998

- 香港浸會大學開辦本港首個由政府資助的五年全日制中醫學士及生物醫學理學士(榮譽)雙學位課程，標誌着香港正規中醫學高等教育的創始。

The Hong Kong Baptist University (HKBU) introduced the first five-year full-time double degree programme in Chinese Medicine and Biomedical Science in Hong Kong, marking the start of tertiary Chinese medicine education.



- 香港浸會大學、清華大學、北京中醫藥大學攜手進行「三校中醫藥研究合作計劃」。

The Joint Universities Projects for Chinese Medicine Research was set up by HKBU, Tsinghua University and Beijing University of Chinese Medicine.

# 1999

- 香港浸會大學於11月將中醫藥研究所、其理學院轄下的中醫部及持續教育學院轄下的中醫藥課程組，合併組成直屬大學並具完整建制的中醫藥學院。

In November, HKBU consolidated the Institute for the Advancement of Chinese Medicine (IACM), the Chinese Medicine Division of the Faculty of Science and the Chinese Medicine Unit of the School of Continuing Education (SCE) into the School of Chinese Medicine (SCM).

- 在尖沙咀開辦的中醫診所開始投入服務。

Tsimshatsui Chinese Medicine Clinic opened.

- 由香港賽馬會慈善基金資助興建的中醫藥學院大樓於浸會大學校園內奠基。

Foundation stone of the Jockey Club School of Chinese Medicine Building, funded by the Hong Kong Jockey Club Charities Trust, was laid.

▲  
首屆五年全日制學生與現任校長吳清輝教授及老師們砌成一個「中」字。

The first batch of five-year full-time students standing in a way to form a Chinese character "Zhung" (中) together with the present President & Vice-Chancellor, Professor NG Ching-fai, and CM teachers.

學院大樓奠基禮

Founding Ceremony of SCM Building



# 2000

- 中醫藥學院正式設立教學部、研究及開發部和臨床部。

Teaching Division, Research & Development Division and Clinical Division were officially set up by the School.

- 「中美中醫藥協作組」由十一間中美著名院校組成，香港浸會大學為該組織的發起成員。

HKBU, as the initiator, was one of eleven renowned institutions from the US and China joining the Sino-American Consortium on the Advancement of Chinese Medicine.



▲ 中醫藥與豐盛晚年國際會議

International Conference on Chinese Medicine and Successful Aging

榮休校長謝志偉博士與當時任常務副院長的劉良教授舉行記者會。

Dr Daniel C W TSE, Emeritus President of HKBU and Professor LIU Liang, the then Executive Associate Dean of SCM, at a press conference.



▲ 孔憲紹博士(左二)到訪學院

Dr HUNG Hin-shiu (second from left) visiting the School

- 大學教育資助委員會屬下醫療小組成員視察學院  
UGC Medical Sub-Committee visiting the School



# 2001

- 劉良教授出任香港浸會大學中醫藥學院院長。

Professor LIU Liang was appointed as the Dean of the School of Chinese Medicine.

- 開辦本港迄今唯一的四年全日制中藥學學士(榮譽)學位課程，標誌着香港正規中藥學高等教育的創始。

HKBU introduced the first and the only four-year Bachelor of Pharmacy (Hons) in Chinese Medicine programme in Hong Kong.



▲  
學生在享用中醫藥圖書館的服務  
Student enjoying service in CM Library

## 師生合影

Group photo of teachers and students



## 講者及嘉賓在會議後留影

Group photo of speakers and guests after the Conference

- 舉辦「中醫藥前瞻國際會議」。

International Conference on Chinese Medicine: Challenge & Strategies in the New Millennium was organized by the School.

- 香港浸大學中醫藥圖書館開幕，是全港第一所中醫藥專門圖書館。

HKBU Chinese Medicine Library, the first library dedicated to Chinese medicine in Hong Kong, opened.

# 2002

- 香港賽馬會中醫藥學院大樓 (8,600平方米) 正式啟用。

Jockey Club School of Chinese Medicine Building (8,600sqm) started operation.



中醫藥學院大樓

The School of Chinese Medicine Building



中醫藥學院大樓開幕禮：(左起) 校長吳清輝教授；前香港賽馬會主席李福琛先生；前中華人民共和國衛生部副部長兼國家中醫藥管理局局長余靖教授；前衛生福利局局長楊永強醫生；前香港中醫藥管理委員會主席謝志偉博士及院長劉良教授。

Opening Ceremony of School of Chinese Medicine Building: (from left) Professor NG Ching-fai, President & Vice-Chancellor of HKBU; Professor SHE Jing, former Vice-Minister, Ministry of Health and Chief, State Administration of Traditional Chinese Medicine of the People's Republic of China; Dr E K YEOH, former Secretary for Health and Welfare, HKSAR; Mr Alan F S LI, former Chairman of the Hong Kong Jockey Club; Dr Daniel C W TSE, former Chairman of the Chinese Medicine Council of Hong Kong; and Professor LIU Liang, Dean of SCM.

- 第一位中醫博士研究生畢業。

First postgraduate student completed his PhD studies in Chinese medicine.

- 設於學院大樓內的香港浸會大學陳漢賢伉儷中醫專科診所暨臨床規範研究中心開業。

Hong Kong Baptist University Mr. & Mrs. Chan Hon Yin Chinese Medicine Specialty Clinic and Good Clinical Practice Centre within the School of Chinese Medicine Building opened.



眾嘉賓為診所主持開幕典禮

Guests officiating at the Opening Ceremony of the Centre



▲  
位於學院大樓閣樓的標本中心，參觀人次至今已逾四萬。  
The Chinese Medicines Centre, located on the M/F of the SCM Building, has hitherto received more than 40,000 visitors.

## 2003

- 第一屆五年全日制中醫學學士及生物醫學理學士(榮譽)學位課程學生畢業，並且全部一次性通過中醫執業資格試，成為香港本地培養產生的第一批註冊中醫師。

First class of the Bachelor of Chinese Medicine and Bachelor of Science (Hons) in Biomedical Science programme graduated. They all passed the Chinese Medicine Practitioners Licensing Examination and became the first group of registered Chinese medicine practitioners trained locally.

- 中國銀行(香港)中藥標本中心於學院大樓內落成啟用。

The Bank of China (Hong Kong) Chinese Medicines Centre in the School of Chinese Medicine Building began operation.

- 東華三院黃大仙醫院 - 香港浸會大學中醫藥臨床研究服務中心投入服務。

TWGHs Wong Tai Sin Hospital-The Hong Kong Baptist University Chinese Medicine Clinical Research and Services Centre started to provide service.

- 開設網上「中醫大講堂」 [www.tcmforum.com](http://www.tcmforum.com)，免費為學員提供中醫藥資訊服務。

TCM Forum ([www.tcmforum.com](http://www.tcmforum.com)), an online forum that provides free Chinese medicine information and services for students, was initiated by the School.

- 參與全民抗SARS行動，召集本港中醫業界同仁成立「抗炎行動小組」。

The School joined hands with local Chinese medicine practitioners to set up the Anti-SARS Action Group to raise the public awareness and wellbeing.



▲  
中醫藥抗炎巡迴展覽  
Chinese medicine anti-SARS exhibitions

# 2004

- 香港浸會大學與南京中醫藥大學合作開辦授課式中醫學碩士學位課程。
- HKBU and the Nanjing University of Traditional Chinese Medicine jointly launched a taught master's programme in Chinese medicine.



▲ 師生合照於迎新會

Group photo of teachers and students in the Orientation Day

- 
- 開辦「香港浸會大學港島第一中醫專科診所」。
- The Hong Kong Baptist University First Hong Kong Island Chinese Medicine Specialty Clinic was founded.



▲ 診所開幕禮

Opening Ceremony of the Clinic



# 2005

- 首屆中藥學學士(榮譽)學位課程學生畢業，就業情況非常理想，平均每位畢業生獲得兩份聘任邀請，該屆畢業生中有六位在衛生署和醫院管理局工作。

The first class of students of the Bachelor of Pharmacy (Hons) in Chinese Medicine programme graduated. They were highly sought-after, and every graduate had, on average, two job offers. Six of them joined either the Department of Health or the Hospital Authority.

- 中藥學學士(榮譽)學位課程被政府大學教育資助委員會正式接納為全額資助的本科課程。

The Bachelor of Pharmacy (Hons) in Chinese Medicine programme became a fully funded programme by the University Grants Committee of HKSAR.

- 成立「中醫藥防治禽流感行動小組」，舉辦防治禽流感專題學術研討會。

The School established the Action Group on Prevention and Treatment of Avian Influenza and organized seminars in the prevention and treatment of avian influenza.

- 香港浸會大學組織的學術評審團對中醫藥學院進行全面的學術評審，認為學院的進步和發展非常顯著，並且具有持續發展的巨大潛力。

The Academic Consultation Panel of HKBU conducted a comprehensive evaluation on the academic performance of the School and agreed that the School had made considerable advancement and had huge potential for continuous development.



▲ 學術評審團會議

Academic Consultation Panel meeting

第一屆中藥課程畢業生與老師合照

Group photo of teachers and first batch of graduates of the BPharm programme



# 2006

- 自籌一千萬港元成立「本地優秀本科生入學獎學金」，資助有志入讀中醫藥學院本科學位課程的優秀學生。

The School raised HK\$10 million to set up the Admission Scholarship for Outstanding Local Students Scheme and to sponsor brilliant students to study in the School as undergraduates.

- 首屆授課式中醫學碩士課程五十八名學員畢業。

The taught master's programme in Chinese medicine saw the graduation of its first batch of 58 students.

- 自籌經費設立「博士後研究基金」，首批招收博士後研究人員13人。

The School successfully sought funds to set up the Postdoctoral Research Fellowship Scheme and recruited 13 postdoctoral research fellows.

- 成立「孔憲紹博士伉儷中醫藥畢業生進修基金」，資助浸大中醫藥學院的本科畢業生繼續深造。

The Dr. & Mrs. Hung Hin Shiu Chinese Medicine Postgraduate Scholarship was set up to sponsor graduates of the School for their advanced studies.

- 學院共八十多篇研究論文在海內外學術刊物發表，其中六十六篇發表於SCI國際英文期刊。

More than 80 research papers from the School were published in overseas academic journals, in which 66 of them were published in SCI international English periodicals.

- 特區政府大學教育資助委員會對本港八間大學的研究表現進行評估（RAE），香港浸會大學中醫藥學院在「醫學及衛生科學」組別中獲得100分滿分。

The School scored a full mark of 100 in the category of "Health Sciences" in the Research Assessment Exercise conducted by the University Grants Committee of HKSAR.

- 舉辦「世界中醫藥大會」，來自23個國家和地區的與會代表共500多人出席會議。

The School launched the World Congress on Chinese Medicine, attended by more than 500 representatives from 23 countries and regions.

## 世界中醫藥大會揭幕儀式

Opening Ceremony of the World Congress on Chinese Medicine



## 與伊利沙伯醫院及醫院管理局簽署合作協議

Signing of a collaboration agreement with Queen Elizabeth Hospital and the Hospital Authority

- 與香港醫院管理局伊利沙伯醫院合作，於伊利沙伯醫院內開設「陳漢賢伉儷現代中醫治療研究中心」，為病者提供中西醫聯合診療服務，同時開展中西醫合作臨床研究。

The School worked with Queen Elizabeth Hospital and the Hospital Authority to establish the Mr & Mrs Chan Hon Yin Modern Chinese Medicine Research and Service Centre in the Hospital. The Centre provides combined Chinese and Western medical services and promotes collaboration in clinical research in Chinese and Western medicine.

- 設於將軍澳醫院內的基督教靈實協會暨香港浸會大學中醫診所及臨床教研中心開業。

The Haven of Hope Christian Service and Hong Kong Baptist University Chinese Medicine Clinic cum Clinical Research Centre in Tseung Kwan O Hospital opened.

# 2007

- 舉辦「慶祝香港特別行政區成立十周年—中醫藥節」。

The "Chinese Medicine Festival in Celebration of the 10th Anniversary of Hong Kong's Return to the Motherland" was organized.



▲ 中醫藥節揭幕亮燈儀式：(左起)院長劉良教授、浸大校董會暨諮詢會主席王英偉先生、衛生署署長林秉恩醫生、中央人民政府駐香港特別行政區聯絡辦公室副主任李剛先生、中華人民共和國衛生部副部長兼國家中醫藥管理局局長王國強先生、食物及衛生局局長周一嶽醫生、醫院管理局主席胡定旭先生及校長吳清輝教授。

(From left) Professor LIU Liang, Dean of SCM; Mr Wilfred WONG, Chairman of the Council and the Court of HKBU; Dr LAM Ping-yan, Director of Health; Mr LI Gang, Deputy Director of the Liaison Office of the Central People's Government in the HKSAR; Mr WANG Guoqiang, Vice-Minister, Ministry of Health and Chief, State Administration of Traditional Chinese Medicine, PRC; Dr York CHOW, Secretary for Food and Health; Mr Anthony WU, Chairman of the Hospital Authority; and Professor NG Ching-fai, President & Vice-Chancellor of HKBU officiating at the kick-off ceremony of the CM Festival.

- 首次自置物業開設香港浸會大學尖沙咀中醫診所。

The School acquired its first property to house the Hong Kong Baptist University Tsimshatsui Chinese Medicine Clinic.

- 仁濟醫院暨香港浸會大學中醫診所及臨床教研中心開業。

The Yan Chai Hospital cum Hong Kong Baptist University Chinese Medicine Clinic cum Training and Research Centre was put into service.

- 發展網上教學「中醫大學堂」[www.tcmforum.net](http://www.tcmforum.net)課程。

The School developed online courses for the TCM Forum ([www.tcmforum.net](http://www.tcmforum.net)).

- 「孔憲紹博士伉儷中醫藥博物館」開幕，是全港首間集中醫藥教育與學術研究功能於一體的博物館。

The Dr. & Mrs. Hung Hin Shiu Museum of Chinese Medicine, the first museum serving the dual purposes of Chinese medicine education and academic research in Hong Kong, opened.



▲ 中醫藥博物館開幕剪綵

Ribbon-cutting for the opening of the Museum of Chinese Medicine

- 「獅子會與香港浸會大學中醫藥慈善基金有限公司」正式成立，以服務貧病長者為宗旨。

The Lions & Hong Kong Baptist University Chinese Medicine Charity Foundation Limited was founded to serve the poor and the elderly.

# 2008

- 開辦兼讀制授課式中藥學碩士課程。

The taught part-time Master of Pharmaceutical Sciences in Chinese Medicine programme was launched.



▲ 兼讀課程迎新會

Part-time programmes Orientation Day

- 與上海交通大學系統生物醫學研究院簽署合作備忘錄，推動中醫藥與系統生物學研究合作。

The School signed a memorandum of understanding with the Shanghai Center for Systems Biomedicine of Shanghai Jiao Tong University to facilitate collaboration in the research of Chinese medicine and systems biology.

- 與醫院管理局及工聯會工人醫療所合作，開辦「工聯會工人醫療所—香港浸會大學粉嶺中醫教研中心」。

The School established the HKFTU Workers' Medical Clinics - Hong Kong Baptist University Fanling Chinese Medicine Training and Research Centre jointly with the Hospital Authority and the HKFTU Clinics.

- 浸大中醫藥研究所有限公司(IACM)於市場上推出以「浸大尚方」為品牌的五項無糖草本沖劑產品及四項天然草本膠囊產品。

The Institute for the Advancement of Chinese Medicine (IACM) Ltd launched 5 "BU Health" sugar-free granule products and 4 herbal capsules in the retail market.

▲ 「浸大尚方」產品  
"BU Health" products



▲ 與香港防癌會簽署合作協議

Signing of a collaboration agreement with the Hong Kong Anti-Cancer Society

- 與香港防癌會簽署合作備忘錄，於「香港防癌會賽馬會癌症康復中心」設立中醫藥中心，為門診及留醫病者提供中醫治療與復康服務。

A memorandum of collaboration was signed with the Hong Kong Anti-Cancer Society for the establishment of a TCM Service Centre in the HKACS Jockey Club Cancer Rehabilitation Centre to provide Chinese medicine and rehabilitation services for both outpatients and in-patients.



# 香江春暖綠

Fostering CM Professionals



十年樹木，百年育人。

「大學，非大樓，乃大師也」，說明教育是否成功，關鍵在於有無大師般的師資。為此，學院廣納賢才，從海內外招聘學貫中西、年富力強的學術精英，執掌教鞭。

As the saying goes: "It takes a decade to grow a tree, a century to nurture people."

The School fully recognizes that the key to education lies in quality teaching, and has purposefully built a team of experienced scholars, Chinese medicine experts and scientists from all over the world to teach its courses.



課堂內，師生們精研醫理，切磋熱烈，從不言倦。入夜，燈光依然明徹，莘莘學子挑燈夜讀。課堂外，同學們生龍活虎，營造出豐富多彩的文娛、體育等校園生活。

邊學習、邊實踐。同學們辦起了自己的學會，創辦了自己的期刊，《杏林新緣》和《藥引》印刻著同學們的學習心得與香港中醫藥的發展軌跡。一次次普及中醫藥知識競賽和大型中醫藥展覽，一次次花卉參展，讓同學們更多地接觸社會、融入社會、服務社會。

一次次中醫藥之旅，從內地、到臺灣；一次次尋醫訪藥，足跡將香港的山水踏遍。大樓的天臺上，師生親手建起了「空中藥園」。

無論是全日制的本科生，還是年過半百的在職學員，大家抱有一個共同信念：學好中醫，用好中醫，回饋社會。從「中醫大講堂」到「中醫大學堂」，從學士、碩士、博士到博士後研究，從全日制教育到各種類型的持續教育課程，學院在短短的十年裏，建立了完整的中醫藥教育課程體系。



畢業生走進社會，用自己所學到的知識和技能，回饋社會，服務市民。有的進入政府機關，參與醫藥管理，保障用藥安全；有的獨當一面，開設自己的診所與藥材店；還有的或負笈北上，或遠渡重洋，在探索中醫藥的未知世界裏繼續攻讀。一代新人茁壯成長，成績斐然。他們是香港中醫藥發展的親歷者、推動者、奉獻者，是未來香港中醫藥的棟樑之材。他們更堅信，香港中醫藥的明天一定會更好。

「域外岐黃先行者，香江醫藥後來人」，是社會對新一代中醫藥學人的期盼。浸大的中醫藥畢業生為香港中醫藥事業的持續發展注入了新的活力，這裏是培育香港新一代中醫藥桃李的搖籃。

Interactive teaching and learning take place not only in lecture rooms and laboratories, but also throughout the campus, in life rich with sports and culture as well as events and activities related to academic studies.

The students themselves publish two journals, *Xinglinxinlu* (杏林新緣) and *Yaoyin* (藥引), to report the latest developments in the discipline and the industry. They organize public competitions and exhibitions, and participate in shows featuring medicinal herbs. These interactions with the community offer abundant learning opportunities that help students mature into experts in the field.

Field trips were organized to various locations in Hong Kong, Taiwan and the Mainland to extend and enhance the knowledge of students. Teachers and students worked hand in hand to transform the roof top of the School building into an herbal display garden.

Students all share the same goal of learning and applying Chinese medicine. Our commitment to diversified learning and to the promotion of high standards manifests itself in the comprehensive Chinese medicine programme we offer. In addition to full-time and part-time bachelor's, master's and doctoral degree programmes, we have initiated innovative online TCM forums and various continuing education courses. Most remarkable of all, perhaps, all of these programmes and extra-curricular offerings have been established in just a decade.

Some of our graduates join the government to oversee the administration and use of Chinese medicine. Some set up their own clinics, while others proceed to further studies on the Mainland or overseas. As witnesses, facilitators, practitioners and contributors, they form the pillars of the discipline and the industry; we are confident they have bright futures ahead.

Conscious of its role and responsibility to the discipline, to its students and to the community, the School will persevere in its efforts to foster young professionals, to promote the advancement of Chinese medicine, and to support the Chinese pharmaceutical industry.

香江春暖綠杏林  
Fostering CM Professionals



學生到醫院、診所及製藥廠學習。 ▼▲►  
Students enjoy interactive learning in hospitals,  
clinics and CM pharmacy factories.



學生野外實習 ►  
Class in field trip



◀ 學生課堂學習  
Class in progress



▲ 中醫學學士課程迎新營  
BCM programme Orientation Camp



▲ 中藥學學士課程迎新營  
BPharm programme Orientation Camp



▲ 夏令營  
Summer Exploration Camp



▲ 老師在聖誕節晚會高歌  
Teachers singing in Christmas Dinner



◀ 老師到廣州探望實習生  
Teachers visiting students in practicum in Guangzhou

香江春暖綠杏林  
Fostering CM Professionals



◀ 華東學術交流  
Academic exchange in East China



◀▼ 古都中醫探索之旅  
Academic exchange in Beijing



◀ 學術交流於南京  
Academic exchange in Nanjing



▲ 廣州第一軍醫大學(現南方醫科大學)訪港交流團  
Academic exchange with First Military Medical University  
(currently the South Medical University of China)



▲ 雲南交流團  
Academic exchange in Yunnan



▲ 新世紀中醫藥四川體驗之旅  
Academic exchange in Sichuan



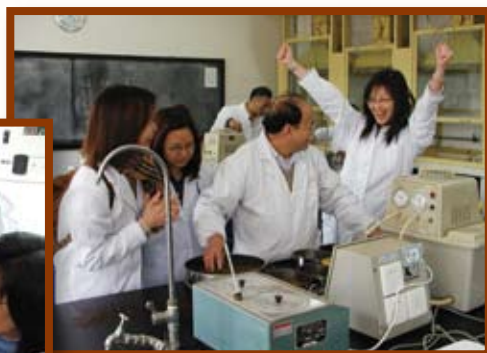
▼ 學院行政會議成員訪問韓國慶熙大學  
Members of the SCM Executive Committee  
visiting Kyung Hee University in Seoul,  
Korea



▲ 巴蜀之旅  
Academic exchange in Sichuan region

香江春暖綠杏林  
Fostering CM Professionals

▼ ▶ 兼讀制學生參觀國內中藥生產工場  
Part-time students visiting a CM pharmacy factory in mainland China



▼ 註冊中醫師進修講座  
Seminar for the registered Chinese medicine practitioners



▼ 2008 開學禮  
Convocation





▲▼ 大型中醫藥展覽

Various Chinese Medicine Exhibitions for the public



香港花卉展覽

Hong Kong Flower Show



香江春暖綠杏林  
Fostering CM Professionals



▲ RMIT與HKBU合辦健康科學(中醫)學士學位課程畢業禮  
Conferring Ceremony of Bachelor of Health Science (Chinese Medicine) run by RMIT & HKBU in collaboration



◀ 第三屆中藥學學士課程畢業生  
Third batch of BPharm programme graduates



首屆兼讀制中醫碩士課程畢業生  
First batch of Master of Chinese Medicine graduates

# 學生刊物

Student Journals

## 杏林新綠

Xinglinxinlu



## 藥引

Yaoyin



# 畢業生著作

Monographs of Graduates



# 辛勤耕耘結

碩果

Accomplishment of Dreams

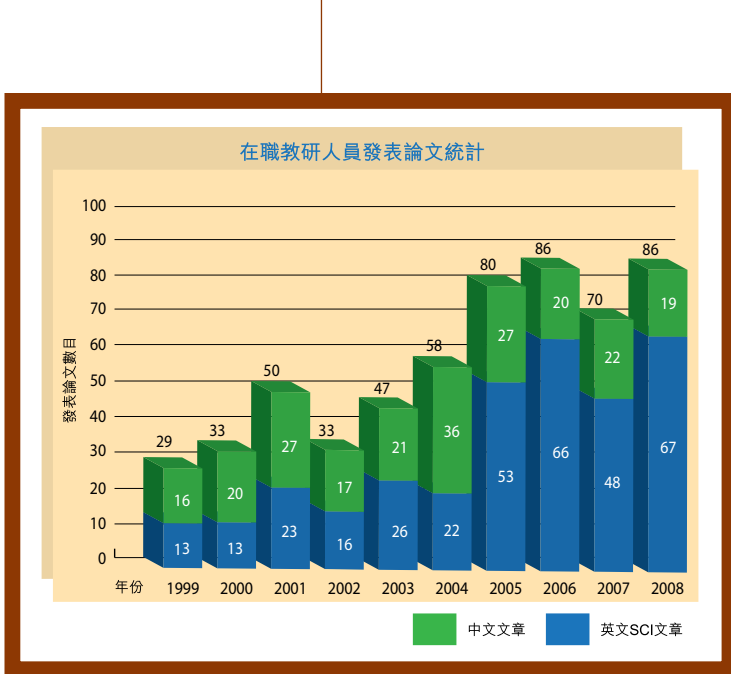
學院匯聚一批精英，他們不僅是課堂上辛勤的園丁，也是科研上銳意的開拓者。

一分耕耘，一分收穫。一篇篇論文，一部部專著，一項項專利，一件件產品，都凝聚著他們的滌滌心血。學術圖書獎等獎項上浸大中醫藥榜上有名，科研論文高引用率上浸大中醫藥學者位列其中。

The achievements of our staff in teaching and research are the pride of the School.

Their hard work is evidenced by a wide array of publications, patents and new medicinal products. The works and research papers of our scholars have received numerous academic awards and are among the most-cited publications in the field.





鑑定、品質控制、化學、藥理、製劑、臨床療效評價到蛋白質組和代謝組學的「流水線」，為產生高水平的研究成果、培養高素質的人才創造了條件，亦為國際學術交流構建了平臺。

學院與海內外開展了廣泛的科研合作，其中不乏國際頂尖級的教育與科研機構。2006年世界中醫藥大會在這裏舉辦，來自23個國家和地區的500多名學者薈聚香江，東方與西方、傳統與現代的交流，中醫藥國際化契機再現。

It is heartening to see that the School is establishing itself in the international Chinese medicine academic community. Our people actively participate in public service and the academic arena as editors of international journals, assessment members of scientific proposals and consultants to the World Health Organization.

The School also collaborates with the Research Grants Council, Food and Health Bureau, Innovation and Technology Commission, Department of Health and Hong Kong Jockey Club Institute of Chinese Medicine to conduct various research projects. Both the quantity and quality of our papers published in the SCI Journals have been increasing. Such robust development has enabled the School to score full marks in the 2006 Research Assessment Exercise conducted by the University Grants Committee of HKSAR.

Since our humble beginnings, we can now boast state-of-the-art facilities, thanks to the generous donations of our patrons. We are constantly upgrading our equipment and have developed a comprehensive system covering sourcing, identification, quality assessment, chemical analysis, pharmacology, pharmaceutical preparation, clinical studies, proteomics and metabolomics studies in Chinese medicine. We have achieved high research standards, have nurtured talented individuals and have established a platform for international academic exchange.

The School has also been collaborating with prestigious universities and research institutions around the world to promote the modernization of Chinese medicine. We were particularly honored to host the 2006 World Congress on Chinese Medicine when over 500 scholars and participants from 23 countries and regions gathered here to share their experiences of both traditional and modern medicine.

與內地等中醫藥大學相比，學院的規模仍然很小，但我們的學者，活躍在國際學術講壇，也被邀請擔任國際刊物編委、審稿人、科學基金評審員、世界衛生組織顧問，以及多種社會公職。

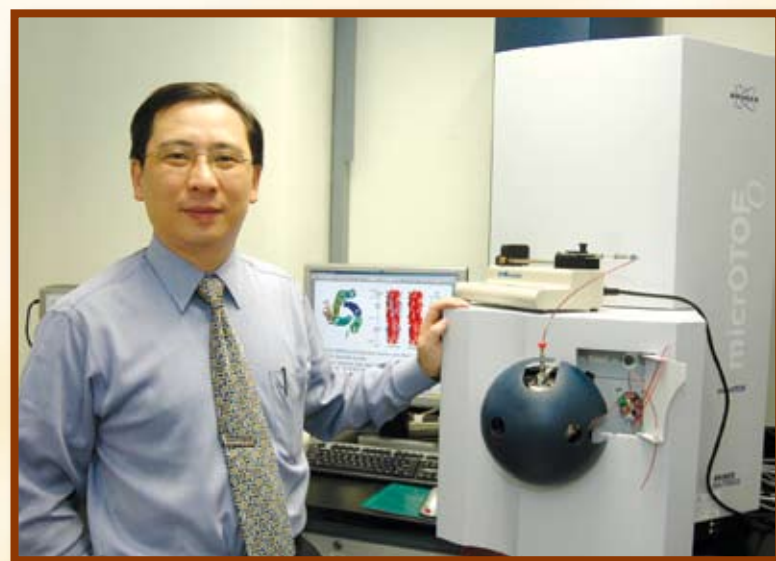
我們承擔著香港研究資助局、香港食物及衛生局、創新科技署、衛生署、香港賽馬會中藥研究院等資助的研究項目，於國際SCI學術期刊發表研究論文的數量和質量不斷攀升。2006年學院在香港特區政府大學教育資助委員會組織的研究表現評估(RAE)中，獲得了滿分的佳績。

我們的科研場所，從簡陋的小矮房，搬進了現代化的學院大樓，儀器設備也不斷更新。研究領域形成了從中藥資源、

辛勤耕耘結  
碩果  
Accomplishment of Dreams



▲ 2008 中醫藥研究獲美國專利商標局授專利權  
Chinese medicine research was granted a patent by the United States Patent and Trademark Office



▲ 2008 姜志宏教授獲國家傑出青年科學基金(海外)獎  
Professor JIANG Zhihong won National Outstanding Young Scientist Award



▲ 2007 李敏博士(上圖)及孟煒博士(左圖)獲頒「全國首屆傑出女中醫師」榮銜

Dr LI Min (upper photo) and Dr MENG Wei (left photo) named distinguished female Chinese medicine practitioner in China

2008 香港賽馬會中藥研究院資助趙中振教授(右圖)與蕭培根院士共同主編的新書榮獲中國優秀圖書獎。

A newly published book series, co-edited by Professor ZHAO Zhongzhen (right photo) and Professor XIAO Peigen and supported by Hong Kong Jockey Club Institute of Chinese Medicine, earned China Outstanding Science Book Prize.



# 辛勤耕耘結碩果

Accomplishment of Dreams

蕭文鸞教授率領進行的「利用創新蛋白組學篩選平台建立以循証中醫學為本的生物靶標治療數據庫」獲特區政府大學教育資助委員會二零零七至二零零八年度的「協作研究金」資助。

A project, entitled "Discovery and development of biomarkers for evidence-based Chinese medicines using the proteomic technology platform" and led by Professor Wendy HSIAO, received a grant from the Collaborative Research Fund 2007-2008 of the University Grants Committee of HKSAR.

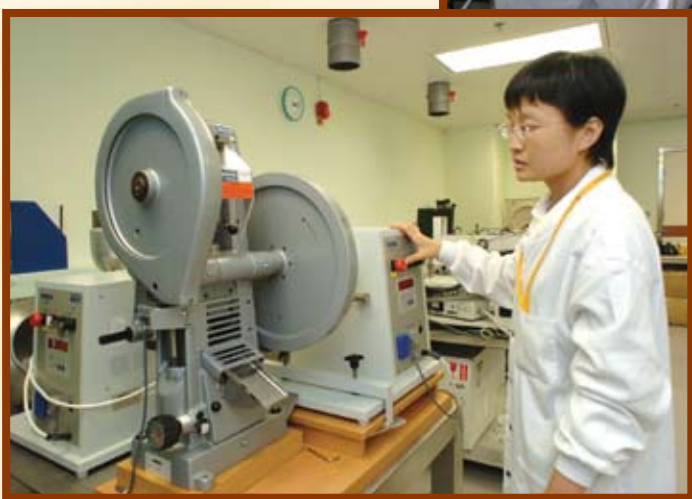


科研設施 ▲ ▶  
Research Facilities





科研設施 ▲▼►  
Research Facilities



辛勤耕耘結  
碩果  
Accomplishment of Dreams



▲ 2006 卞兆祥博士(左一)、張宏啟博士(左二)及姜志宏教授(右一)獲頒大學「教學人員傑出表現獎」，表揚他們在服務、教學及學術成就方面的貢獻。

Dr BIAN Zhaoxiang (first from left), Dr ZHANG Hongqi (second from left) and Professor JIANG Zhihong (first from right) received the President's Award for Outstanding Performance in recognition of their service, teaching and scholarly work respectively.



▲ 2002 余堅文博士獲頒大學「教學人員傑出服務獎」。  
Dr Kevin KM YUE being presented with the President's Award for Outstanding Performance in Service.

▼ 世界中醫藥大會晚宴祝酒儀式

Toast to the guests in Welcome Dinner of the World Congress on Chinese Medicine

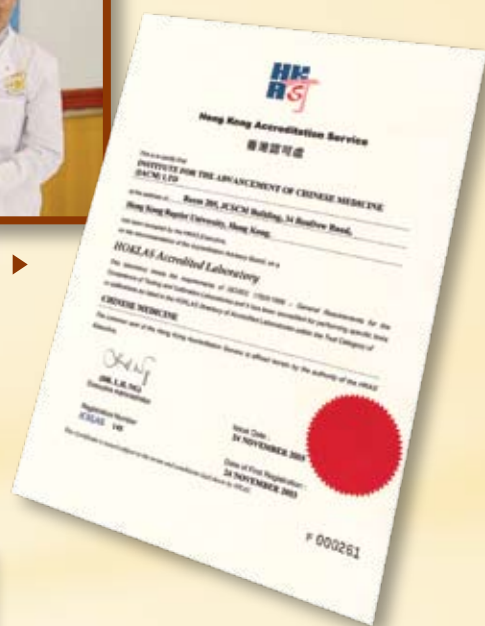




2003第一間大專院校實驗室獲得香港認可處頒發ISO/IEC 17025 ▲ ▶

認可資格，進行中藥產品重金屬及農藥殘留檢測。

The first university laboratory accredited ISO/IEC 17025 for carrying out testing services in pesticide residues and heavy metals of Chinese medicine products.



◀ 浸大中醫藥研究所有限公司在方宏勳教授(左)及余寶珠女士(右)主持下研發中成藥產品。

IACM Ltd, led by Professor David FONG and Ms Carry YU, initiating research and development of proprietary Chinese medicine products.

# 辛勤耕耘結碩果

Accomplishment of Dreams

## 教研團隊之學術著作

Books and Monographs Published by Faculty & Staff Members





# 惠社群 大醫精誠

## Quality Services to the Community

中醫源於臨床，發展於臨床，中醫的生命力根植於臨床。

學院從成立之初，便開始從本港和中國內地招聘專家名醫駐診，至今已有近五十名駐診中醫師，專業覆蓋中醫內、外、婦、五官、針灸、骨傷各科。他們之中有德高望重的中醫專家，也有嶄露頭角的新秀。浸大中醫診所不僅是臨床教學的基地，同時也為市民大眾提供優質的中醫醫療及保健服務。

*Ultimately, the value of Chinese medicine is evidenced in the success of clinical practice: The reason for all of our efforts, in teaching, study, and research, is to help people enjoy good health.*

The School started inviting renowned Chinese medicine experts and practitioners locally and from the Mainland to join us at its inception. After a decade, the School has built a team of nearly fifty experienced practitioners who are specialized in CM internal and external medicine, gynecology, otolaryngology, acupuncture and orthopedics. In our CM clinics, which are the clinical training base of the School, respected Chinese medicine experts and promising young practitioners work side by side to deliver quality healthcare services to the public.





一次次公開講座，無數次義診諮詢和贈醫施藥，以造福社群。我們的診所已覆蓋九龍、港島及新界各區，為大學贏得了榮譽，為中醫營造了形象，也為市民帶來了福祉。這些中醫診所，正在成為浸大的品牌和海內外中醫藥的矚目之地。

從自負盈虧的小診所，到自給有餘，支援教學及研究的臨床基地；從坐落於伊利沙伯醫院的「陳漢賢伉儷現代中醫治療研究中心」，到新近通過投標的「雷生春堂」，一步一步地攀升，表明了政府與市民對我們的信任。「雷生春堂」改造完

成後的「中醫藥保健中心」，將作為集中醫藥文化、公眾教育與醫療保健於一體的特色診所，將為浸會大學錦上添花。在為市民提供優質服務的同時，學院亦在積極探索建立香港中西醫合作診療的模式、方法與途徑。

「精誠濟世、傳承國粹」是我們的追求，回饋社會、造福人類是我們的心願，在香港中醫藥這塊熱土上耕耘，我們願竭盡全力，無悔無怨。

Soon after its inception, the School established ten CM clinics in strategic locations of Kowloon, Hong Kong Island and the New Territories in order to reach and serve the community. From the beginning, these clinics have been frequently organizing public seminars and offering free medical consultations, thus creating a branding effect for the University and the discipline of Chinese medicine as well as helping to promote better health for the community. The outstanding track record of the expanded clinic network has gained wide recognition, evidenced by the glowing testimonials from many of the patients whom the clinics have served.

Meanwhile, the School's once self-funded small clinic in Tsimshatsui has metamorphosed into a thriving scientific research-cum-teaching entity. The trust and support from the Government and the community is evidenced in the setting up of the Mr & Mrs Chan Hon Yin Modern Chinese Medicine Research and Service Centre in the Queen Elizabeth Hospital and the recently granted tender for the heritage building Lui Seng Chun. By transforming the historic building into the Hong Kong Baptist University Chinese Medicine and Healthcare Centre, as a clinic blending healthcare services, public education and Chinese medicine culture promotion venue, we reaffirm our commitment to offer quality healthcare services to the community and to promote the integration of Chinese and Western medicine for the benefit of all.

It is our vision to exalt and apply the excellent Chinese heritage in Chinese medicine for the benefit of the community. We will forge ahead to realize our aspirations in the decades to come.

大醫精誠 惠社群  
Quality Services to the Community



▲ 前中華人民共和國衛生部副部長兼國家中醫藥管理局局長余靖教授(中)參觀中藥標本中心。

Professor SHE Jing (middle), former Vice-Minister, Ministry of Health and Chief, State Administration of Traditional Chinese Medicine of the People's Republic of China visiting the Chinese Medicines Centre.



▲ 食物及衛生局局長周一嶽醫生及醫院管理局主席胡定旭先生參觀中醫診所。  
Dr York CHOW, Secretary for Food and Health; and Mr Anthony WU, Chairman of the Hospital Authority visiting the CM clinic.



◀ 「陳漢賢伉儷現代中醫治療研究中心」簽約儀式：(左起)醫院管理局九龍中醫院聯網總監暨伊利沙伯醫院行政總監熊志添醫生、醫院管理局行政總裁蘇利民先生、校長吳清輝教授及院長劉良教授。

(From left) Dr HUNG Chi-tim, Cluster Chief Executive (Kowloon Central)/ Hospital Chief Executive of Queen Elizabeth Hospital; Mr Shane SOLOMAN, Chief Executive of the Hospital Authority; Professor NG Ching-fai, President & Vice-Chancellor of HKBU; and Professor LIU Liang, Dean of SCM at the Signing Ceremony of the Mr and Mrs Chan Hon Yin Modern Chinese Medicine Research and Service Centre.



主禮嘉賓為「陳漢賢伉儷現代中醫治療研究中心」開幕典禮主持切燒豬儀式：(左起)醫院管理局九龍中醫院聯網總監暨伊利沙伯醫院行政總監熊志添醫生、校長吳清輝教授、醫院管理局聯網服務總監張偉麟醫生、前浸大校董會主席鄭慕智律師、國家中醫藥管理局副局长李大寧教授、前特區政府衛生福利及食物局副秘書長楊何蓓茵女士、醫院管理局成員暨伊利沙伯醫院管治委員會主席李聯煒先生、陳漢賢伉儷慈善信託基金主席陳國雄先生、陳漢賢伉儷慈善信託基金委員陳泰雄先生及院長劉良教授。▲

Officiating guests joining the roast pig-cutting ceremony for the Grand Opening of the Mr & Mrs Chan Hon Yin Modern Chinese Medicine Research and Service Centre: (from left) Dr HUNG Chi-tim, Cluster Chief Executive (Kowloon Central)/Hospital Chief Executive of Queen Elizabeth Hospital; Professor NG Ching-fai, President & Vice-Chancellor of HKBU; Dr CHEUNG Wai-lun, Director (Professional Services and Operations) of the Hospital Authority; Mr Moses CHENG, former Chairman of the Council of HKBU; Professor LI Daning, Deputy Director-General of the State Administration of Traditional Chinese Medicine of the People's Republic of China; Mrs Ingrid YEUNG, former Deputy Secretary for Health, Welfare & Food of HKSAR; Mr John LEE, Board Member of the Hospital Authority and Chairman, Hospital Governing Committee of Queen Elizabeth Hospital; Mr Anthony CHAN, Chairman of the Chan Hon Yin Couple Charity Trust; Mr Tommy CHAN, Committee Member of the Trust; and Professor LIU Liang, Dean of SCM.

惠社群  
大醫精誠  
Quality Services to the Community

香港浸會大學陳漢賢伉儷中醫專科診所 ▶  
暨臨床規範研究中心

Hong Kong Baptist University Mr. & Mrs.  
Chan Hon Yin Chinese Medicine Specialty  
Clinic and Good Clinical Practice Centre



▲ 專家應診  
Medical consultation in process

香港浸會大學尖沙咀中醫藥診所  
Hong Kong Baptist University  
Tsimshatsui Chinese Medicine Clinic



▲ 陳漢賢伉儷現代中醫治療研究中心  
Mr and Mrs Chan Hon Yin Modern Chinese Medicine Research and Service Centre



▲ 2006 獅子會與香港浸會大學成立中醫藥慈善基金  
Inauguration Ceremony of the Lions & HKBU Chinese Medicine Charity Foundation

▲ 香港浸會大學港島第一中醫專科診所  
Hong Kong Baptist University First Hong Kong Island Chinese Medicine Specialty Clinic

惠社群  
大醫精誠  
Quality Services to the Community



▲ 中醫藥防治禽流感展覽及義診服務  
Chinese medicine exhibitions for anti-avian influenza and free health consultation



▲ 為公眾作免費健康檢測  
Free blood pressure check for the public



中醫藥展覽 ▶▶  
Exhibitions for citizens





◀ ▶ ▢ 臨床部多位中醫師參與多間電視台製作之中醫藥節目  
CM professionals of the School participating in various TV programmes about Chinese medicine



惠社群  
大醫精誠  
Quality Services to the Community



中學生參觀中醫藥博物館 ▲▼►  
Students from secondary schools visiting the  
Museum of Chinese Medicine

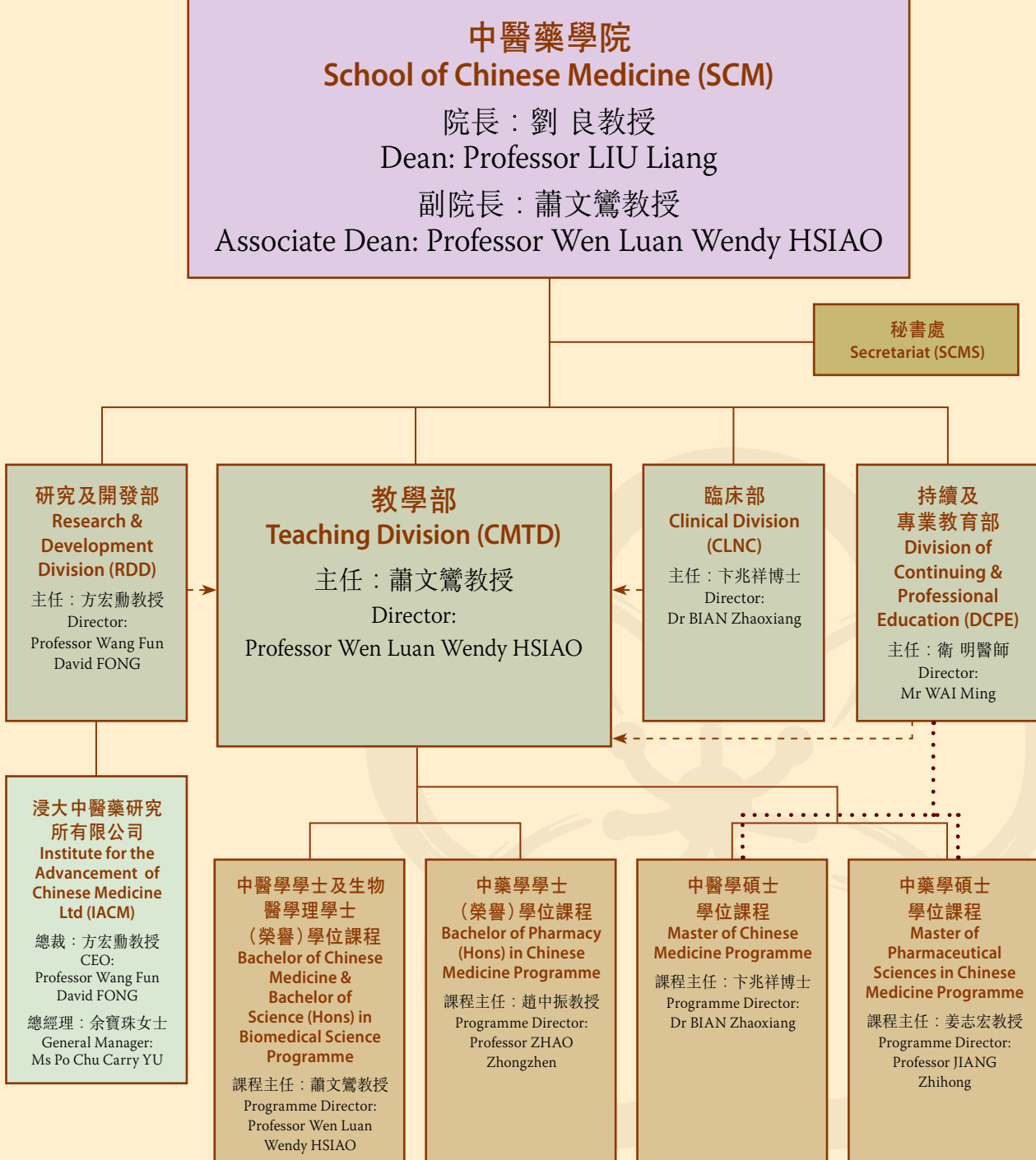


學院紀實



# 一實紀

## 學院架構



支援政府資助之教學課程  
Provide support to the UGC-funded programmes

商業運作  
Commercial operation

提供行政支援予非政府資助之課程  
Provide administrative support to non-UGC funded programmes

## 紀實二

### 大學榮譽理學博士 (由中醫藥學院提名) (以中文姓氏筆劃為序)



著名中西醫結合學家

**陳可冀院士** (頒授年份：2004)

中國科學院院士、前中國中西醫結合學會會長、中國中醫科學院教授、  
香港浸會大學榮譽理學博士及中醫藥學院榮譽教授



著名中醫學家

**鄧鐵濤教授** (頒授年份：2001)

廣州中醫藥大學終身教授、香港浸會大學榮譽理學博士及  
中醫藥學院榮譽教授



著名藥用植物學家

**蕭培根院士** (頒授年份：2002)

中國工程院院士、國際傳統藥物協會主席、中國醫學科學院教授及  
前藥用植物研究所所長、香港浸會大學榮譽理學博士及中醫藥學院榮譽教授

# 紀實三

## 學院榮譽教授 (以中文姓氏筆劃為序)

### 第一屆

余秋良 吳鍾能  
李甯漢 胡世林  
張大釗 陳以慈  
趙少萍 鄧鐵濤  
蕭培根

### 第二屆

左言富 姚新生  
許家傑 陳可冀  
項平 楊維益  
楊顯榮 樊台平  
鄺洪生

### 第三屆

李連達 沈祖堯  
余靖 高永文  
張永賢 梁秉中  
梁挺雄 梁熒能  
黃雅各 劉昉  
鄭永齊 謝明村  
蘇國輝 David F STORY

### 第四屆

王國強 吳勉華  
呂玉波 高思華  
張伯禮 熊繼柏

# 紀實四

## 學院諮詢委員會成員

### 第一屆 (2000 - 2002)

陳宇齡先生 (主席)	梁榮能博士
劉良教授 (召集人)	陳馮富珍醫生
謝志偉博士 (榮譽顧問)	曾富城先生
蕭培根院士	黃志漢博士
李應生先生	楊顯榮教授
范世義太平紳士	趙少萍教授
張漢明醫生	劉國普教授

### 第二屆 (2002 - 2004)

陳宇齡先生 (主席)	梁榮能博士
劉良教授 (召集人)	陳金泉教授
謝志偉博士 (榮譽顧問)	曾富城先生
蕭培根院士	黃伯偉博士
李應生太平紳士	黃志漢博士
范世義太平紳士	趙少萍教授
張漢明醫生	

### 第三屆 (2004 - 2006)

陳宇齡先生 (主席)	曾富城先生
劉良教授 (召集人)	黃伯偉博士
謝志偉博士 (榮譽顧問)	黃志漢博士
陳可冀院士	黃岳順教授
蕭培根院士	黃雅各醫師
姚新生院士	楊顯榮教授
吳鍾能教授	葉維晉醫生
李應生太平紳士	趙少萍教授
高永文醫生	鄭曹志安太平紳士
張大釗教授	

### 第四屆 (2006 - 2008)

高永文醫生 (主席)	楊顯榮教授
劉良教授 (召集人)	張大釗教授
謝志偉博士 (榮譽顧問)	黃雅各教授
陳可冀院士	吳鍾能教授
蘇國輝院士	鄭曹志安太平紳士
姚新生院士	葉維晉醫生
張永賢教授	黃雪英女士
盧毓琳博士	吳劍華先生
沈祖堯教授	徐宏喜博士
何順文教授	袁啟順醫師
黃岳順教授	

### 第五屆 (2008 - 2010)

高永文醫生 (主席)	楊顯榮教授
劉良教授 (召集人)	張大釗教授
謝志偉博士 (榮譽顧問)	黃雅各教授
陳可冀院士	吳鍾能教授
蘇國輝院士	鄭曹志安太平紳士
姚新生院士	葉維晉醫生
張永賢教授	黃雪英女士
盧毓琳博士	吳劍華先生
沈祖堯教授	徐宏喜博士
何順文教授	袁啟順醫師
黃岳順教授	

# 五實紀

## 學院主要捐贈者芳名榜 (以中文姓氏/公司名稱筆劃為序)

### 捐款一千萬元或以上

孔憲紹博士伉儷  
香港賽馬會慈善信託基金  
陳漢賢伉儷慈善信託基金

### 捐款五百萬元或以上

何善衡慈善基金會  
余仁生(香港)有限公司

### 捐款一百萬元或以上

中國銀行(香港)  
永正顧問有限公司  
伍宜孫慈善基金  
江永安太平紳士  
和富慈善基金  
徐氏藝術基金  
益德集團  
陳維湘女士  
智韜慈善基金  
葉謀遵博士  
廖烈智先生  
潘機澤伉儷  
錢小玲女士  
顧明均先生

Dr & Mrs HUNG Hin Shiu  
The Hong Kong Jockey Club Charities Trust  
Chan Hon Yin Couple Charity Trust

### Donation of HK\$10,000,000 or above

Dr & Mrs HUNG Hin Shiu  
The Hong Kong Jockey Club Charities Trust  
Chan Hon Yin Couple Charity Trust

### Donation of HK\$5,000,000 or above

The S. H. Ho Foundation  
Eu Yan Sang (Hong Kong) Ltd

### Donation of HK\$1,000,000 or above

Bank of China (Hong Kong)  
Everite Consultants Ltd  
Wu Yee Sun Charitable Fund  
Mr KONG Wing On, JP  
Wofoo Foundation  
Tsui Art Foundation  
ACE Style Group  
Ms CHAN Wai Sheung, Delia  
Chi Tao Charitable Foundation  
Dr MT Geoffrey YEH  
Mr LIU Lit Chi  
Mr & Mrs POON Kei Chak  
Ms CHIN Siu Ling  
Mr KOO Ming Kown



### 捐款五十萬元或以上

白回南先生  
余兆麒醫療基金  
林思齊博士  
深圳津村藥業有限公司  
華人置業集團  
黃坤先生夫人  
黃振雄先生  
奧窪康洋伉儷  
楊受成先生  
潘政先生  
鄭裕彤博士  
Hong Kong Pacific Investments Ltd

### 捐款十萬元或以上

伍步高博士  
全利集團(控股)有限公司  
安永貿易有限公司  
百草堂有限公司  
伯齊科技有限公司  
余銳超先生  
勁牌有限公司  
香港中藥聯商會  
培力(香港)健康產品有限公司  
菁華中醫學院  
譚華正博士  
麗珠集團利民製藥廠

### 捐款一萬元或以上

中日飛達聯合有限公司  
百成堂集團  
泉昌有限公司  
美輝醫療器材有限公司  
香港知識產權協會  
香港護士協會  
陳泰雄先生  
陳國雄先生  
勞國雄先生  
曾福記藥行  
劉良教授  
諾寧企業有限公司  
蕭文鸞教授

### Donation of HK\$500,000 or above

Mr PAK Wui Nam  
S. K. Yee Medical Foundation  
Dr David C LAM  
Shenzhen Tsumura Medicine Co, Ltd  
Chinese Estates Holdings Ltd  
Mr & Mrs WONG Kwan  
Mr Vincent WONG  
Mr & Mrs Yashihiro OKUKUBO  
Mr Albert YEUNG  
Mr POON, Jing  
Dr CHENG Yu Tung  
Hong Kong Pacific Investments Ltd

### Donation of HK\$100,000 or above

Dr Michael WU  
Tsuen Lee Group (Holdings) Ltd  
Onwon Trading Ltd  
Winsor Health Products Ltd  
Bio-Gene Technology Ltd  
Mr YU Yui Chiu  
Jing Brand Ltd  
Chinese Medicine Merchants Association  
PuraPharm International (H.K.) Ltd  
Ching Wah Chinese Medical Institute  
Dr TAM Wah Ching  
Lizzon Pharmaceutical Grouping Limin  
Pharmaceutical Factory

### Donation of HK\$10,000 or above

China-Japan Feida Union Co, Ltd  
Pak Shing Tong Group  
Chuan Chong Co, Ltd  
Mayfair Medical Supplies Ltd  
Hong Kong Intellectual Property Association  
Association of Hong Kong Nursing Staff  
Mr CHAN Tai Hung, Tommy  
Mr CHAN Kwok Hung, Anthony  
Mr LO Kwok Hung  
Tsang Fook Kee Medicine Co  
Professor LIU Liang  
Longing Enterprises Ltd  
Professor Wen Luan Wendy HSIAO



# 紀實六

## 學院現職員工

(於2009年4月30日之資料，以中文姓氏筆劃為序)

### 教學及學術研究人員

#### 講座教授

劉 良

#### 教授

方宏勳 姜志宏 趙中振 蕭文鸞

#### 副教授

卞兆祥 余堅文 李 敏 高加信 張世平 張宏啓

#### 助理教授

周 華 禹志領 徐 敏 陳虎彪 楊智鈞

#### 高級講師

毛小玲	王永欽	谷鐵光	孟煒	徐大基	党毅	涂丰
張文選	黃賢樟	黃霏莉	劉宇龍	蔣明	衛明	薛益明

#### 一級講師

于濤	尤傳香	王鴻雁	李紅	柯蘭	孫鋒	張建國
張笑菲	張清苓	梁啟文	郭岳峰	馮柳芳	勵莉	

#### 二級講師

朱恩 郝東方 梁浩榮 曾曉陽 董子林

#### 訪問教授

米建平	李柳寧	李惠德	汪艷娟	張启文	莫愚	覃仁安
董汝玲	董秀榮	虞勝清	趙立岩	劉濤	韓奕	羅海英

#### 兼職教師

丁曉東	尹素明	方民德	毛元廸	吳文豹	吳思團	吳德強
李惠真	周大偉	孫鐵山	徐斌超	張金靈	張齊運	張毅敏
陳友澤	陳維華	陶龍	黃奕藜	黃譚智媛	遲興毅	謝達之
嚴興豪						

## 研究人員

王 艷	王 亞 琪	王 婷 玉	王 靜 蓉	史 越 峰	田 敏	田 舜 蓮
白 麗 萍	李 沁	李 林	沈 小 玲	沈 潤 平	林 俊 豪	凌 思 琪
徐 冬 英	張 曉 君	梁 之 桃	梁 惠 梅	齊 升 達	陳 炳 基	植 慧 珊
舒 抒	黃 錦 偉	萬 帥 章	戴 自 城	戴 燕	劉 紹 芳	歐陽嘉慧
鄭 頌 華	鄧 平 香	彌 宏	DURAIRAJAN Siva Sundara Kumar	NEMOTO Shino	羅 培	
羅 加 烈	譚 舜					

## 行政及輔助教學人員

文 凤 萍	古 慧 君	司 徒 慧 欣	甘 澤 文	林 瑤	石 曉 燕	朱 嘉 雯
何 秀 顏	何 敏 琳	何 淑 慧	何 慶 文	桂 敏	吳 嘉 育	吳 育 華
吳 荀 汶	吳 律 珠	吳 楚 興	吳 儀	曉 美	李 嘉 小	李 嘉 菲
李 仙 兒	李 建 華	李 曼 賦	李 芬	麗 聰	林 婉 敏	林 婉 碧
李 蘊 琳	阮 華 傑	卓 嘉 麗	琳 娟	文 詠	徐 碧 小	徐 碧 菲
林 翁 勤	施 昱 逢	洪 雪 榕	娟 媚	詩 達	張 仲 莲	張 仲 霞
張 若 詔	耿 曉 琳	袁 佩 茜	恩 凯	傑 賴	梁 玉 小	梁 玉 琦
梁 家 豪	張 瑞 昌	張 艷 芬	惠 凤	傑 賴	郭 玉 順	郭 玉 琴
陳 文 娘	陳 倩 君	梁 詩 雅	鳳 良	生 玲	陳 華 琦	陳 琦 婦
陳 慧 儀	陳 純 琳	陳 玉 歡	芹 華	基 璞	馮 麗 婦	馮 麗 婦
黃 玉 芬	黃 秀 玲	陶 肖	茵 宜	賓 莊	黃 遠 滿	黃 遠 滿
黃 麗 英	黃 麗 梅	黃 偉 豪	維 恒	婷 婵	葉 嫠 婵	葉 嫠 婦
董 偉 霞	劉 玲	楊 四	蔡 健	利 觀	蔡 媚 婵	蔡 媚 婦
鄭 麗 玲	龍 鎮 宇	劉 以 正	藍 恒	玉 珍	羅 媚 婵	羅 媚 婦
羅 碧 茜	譚 麗 芬	謝 健 儀	顧 青			
		蘇 健 強				

## 兼職行政及輔助教學人員

甘 煥 枝      姚 德 邦      張 德 明      傅 淵 源

鄭 笑 雲      顧 國 良

## 商務發展 / 知識轉移人員

余 寶 珠      何 佩 貞

# 七實紀

## 博士、碩士及 兼讀制授課式碩士畢業生

(以中文姓氏筆劃為序)

### 博士 (PhD) 畢業生 (2002 - 2008)

王 靜 蓉	白 麗 萍	石 焱	余 英 傑	呂 光 華	胡 雅 妮	秦 勇
崔 紹 漢	張 文 軍	張 曉 君	曹 志 成	梁 之 桃	彭 勇	趙 利
劉 中 秋	蔡 雄	謝 瑩				

### 碩士 (MPhil) 畢業生 (2000 - 2008)

田 小 雨	田 敏 英	田 媛 媛	張 豔 波	董 謂 志	鍾 偉 成	鍾 偉 楊
譚 震 鋒						

### 兼讀制授課式中醫學碩士 (MCM) 畢業生

#### 畢業年份：2006

丁 秀 圓	方 國 輝	王 沢 球	余 達 明	吳 敏 兒	吳 煥 芬	吳 靖
吳 麟 如	李 彤	李 家 武	李 展 如	李 紹 欽	李 楊 華	李 應 樂
林 冠 傑	林 潤 坤	施 海 雁	倫 中 恩	凌 志 蘭	馬 滴 華	張 杰 能
張 金 靈	張 威 達	梁 汝 海	梁 興 華	梁 鵬	梁 耀 國	梅 韻 婷
莊 松 輝	陳 鶴 屏	陳 文 蘭	陳 永 紳	陳 仿 陽	陳 孟 成	陳 浩 長
陳 烈	陳 啟 耀	陳 曉 明	陳 頴 懿	傅 惠 蘭	馮 美 儀	黃 少 芬
黃 玉 雲	黃 志 堅	黃 智 傳	黃 劍 煙	楊 明 霞	葉 國 華	熊 嘉 瑋
潘 信 成	蔡 宜 芸	蔡 慧 琴	錢 楊 佩 娟	鍾 愛 瑩	羅 育 生	譚 健 禾
蘇 文 華						

#### 畢業年份：2007

王 俊 杰	王 淑 然	石 寶	余 達 光	李 綺 莉	周 希 芸	周 祖 寧
林 昕 願	林 茜 薇	姚 飛 龍	袁 瑞 娟	陳 永 光	麥 志 君	楊 春 曜
歐 楊 家 耀	蔣 超 偉	蔡 致 遠	鄭 文 芳	鄭 良 琴	鄧 國 志	鄧 鏡 明
黎 婉 玲	黎 齊 紗	謝 家 寶	鍾 偉 權			

#### 畢業年份：2008

方 文 光	王 虹	王 錦 文	司 徒 萬 德	甘 西 森	伍 慶 文	任 立 新
吳 明 富	吳 政 桤	李 任 時	李 星 凡	李 捍 東	林 正 道	金 家 華
倪 政 國	唐 錦 雄	夏 展 鵬	徐 桂 全	馬 中 龍	張 桂 鴻	張 維
許 美 蓮	陳 婷 欣	陳 維 湘	陳 潤 家	曾 振 超	馮 美 金	劉 雪 明
潘 良 新	蔡 愛 麗	鄭 劍 芬	羅 美 珍	邊 建 國	關 浩 瀚	蘇 玉 玲
蘇 威 譜						



# 紀實九

## 兼讀制中醫學學士 課程畢業生

(以中文姓氏筆劃為序)

### 兼讀制中醫學學士課程畢業生

**畢業年份：2005**

吳堅清 林蔚彤 陳永光 羅嘉純

**畢業年份：2006**

王佩珊	王珍華	王慕貞	江麗霞	余堅文	李玉玲	林美歡
林振和	張英傑	張凱旋	陳森田	歐兆洲	鄭劍芬	鄧英祥
盧麗名	羅天祐					

**畢業年份：2007**

王美蓮	王學森	司徒慧瑜	朱茂林	何潔萍	吳秋林	吳家緯
呂永雄	李文灝	杜良焰	林琪	林玉美	林淑蓮	林德豪
侯耀強	姚恩重	姚啟添	胡艷芳	梁貫哲	梁麗芳	莫庭建
郭慧玲	陳佩琪	陳偉文	陳愛珍	陳裕賢	陳寶燕	陸耀鴻
陶瑞方	傅燕梅	彭明慧	彭慧冰	馮永發	黃秀英	黃偉俊
黃偉傑	黃錦華	楊小曼	楊潔芝	葉本立	葉展雲	廖美翠
廖雪霞	劉保良	潘仕鈞	潘玉珍	蔡惠敏	蔡衛克	鄧鳳姬
黎兆強	盧敏生	鍾玉葉	韓偉強	鄺少貞	譚永康	關振東
蘇永發						

**畢業年份：2008**

方國深	王冰瑩	王若晶	王萬祥	甘婉菁	何湛華	何翠歡
吳玉玲	吳安明	李文豪	李柏強	李美琼	李啟文	李進嫻
李雁輝	李達成	李嘉琪	李遠志	李興	周勝蘭	周榮富
招永銳	林永祥	邵韜詩倫	邵磊剛	唐寶文	袁娟	高樂餘
張國強	梁家豪	梁偉倫	梁強	梁恩	莫永豪	莊輝華
莊艷娟	許宏寶	許慧清	郭志堅	陳少眉	陳日女	陳婉華
陳啟耀	陳結添	陳靜茹	陳永康	惠嫵	麥永泰	麥穎康
傅寶強	曾富文	楊健才	黃健偉	新華	黃麗端	楊紅玲
楊偉鳳	蔡少玲	蔡少玲	葉志成	趙蕙	趙祖銓	劉綺玲
劉靄卿	盧國強	盧國強	蔡淑瓊	鄭丹青	鄭惠琼	鄧志強
鄧新祥	關正道	蘇建華	謝錦鳳	鍾偉權		
關世傑			蘇瑞龍			

# 學院離職員工

(於2009年4月30日之資料，以中文姓氏筆劃為序)

# 紀實十

健英	林靜照	雯康磊仁生灝娟略強實華慧遜鳳辰力明麗鴻明心耀華保永德斯強琛明德傳婷蓮欣志晶秋超璧珠恒生華東燕鋒晶
其志	源綺偉忠道銘少偉德玉詩蘭宗碧健潔自凱四春萬麗博榮浩永智韻玉樂謀培中智拱美家廣金冀震	
方王左朱何余吳李李杜周房林金段胡孫徐馬張張梁梁梁莫郭陳陳陳傅彭華黃黃楊萬董榮劉劉潘鄭黎錢謝韓龐譚蘇		
堅渠梅峻奇傑文娟實紅珠群雲志宇然妮茵萊文玉學明思光輝京鈴慈榮波熒敏軒華傑熒華傳龍靖娟源妮成秀兒燕祥慧		
志米春紹英建美求葵秀慶遠靜雅慧增達德奉漢穎祐劍心以冠雲麗麗淑軒文紹禮天建斌福惠思汶建天佩嘉樹嘉振		
方王付曲何余吳岑李李杜周孟林邱段胡夏徐袁崔張張梁梁莫郭陳陳陳陳閭彭程黃黃楊煙董廖劉劉潘鄭黎錢謝鍾鄺譚嚴		
麗旭華成芳雲來越榮沁麟琳江漣兒卿基黎文榮廉暉健茵珊顏紅喜華瑜詩習敏龍民妍澄詩進榮起正芳宇薇雅娟英霞楊瑩清海		
雅升興明青俊志瑞耀智嘉卿培建堅傳劭棟露珮鳳天文青雅鑑家海智少海穎顯政品建清兆頌麗利偉曉惠俊		
文王王安何余吳宋李李周周林邱姚胡唐徐袁區張張張梁梁清許陳陳陳陳麥彭曾黃黃黃楊楊董鄧賴謝鍾鄺譚嚴		
浩如文紅科子華麗時珍淳敏漢玉忠明光明節斌蘭霞立莎杰能範芸霞泉栖賢霞生英明華怡春珊萍林雄彬巍麗萍明瑩成媚蘭鎧寧		
妹珏熙蘋恆春諾鈴德恩琼聯儀科鋒珠林剛厚璋妍蕙瑄好賢琪藍信君德寶萍波康瑤德華泉全輝輝穎奇文玲紅斌英瑜豪詩勁巍軍		
慶小曉卓坤孟任萍繼榮美建志旭德勁錦宏博麗英榮山寧金詠穎妙俊耀子家穎麗小家俊彬愛惠偉偉鳳小仲婕		
尹王王向何余吳宋李李周周林邱姜胡唐徐翁高張張梁梁梅許陳陳陳陳章彭曾黃黃黃楊楊董鄧趙劉樂蔡鄧賴謝鍾鄺譚嚴龔		
琳氣勇明璋茜明華智連娟騫儀容慧君斌桂學岩渝恆水暉儀蓮洪山立順苡強玲平殷玲勢盈楚玲行怡詩傑璋圓碩根枕玲常德祺英		
琳琳勝綺榮榮蘭子光連曉國倩少少孟榮克紅詠宇根曉仲愛希川和苡樹太慶惠紅翠毅韻佩偉繼青毅培公謫振慧德惠		
尹王王任老何吳呂李連阮周林邱侯胡酒徐秦馬張張張梁梁梅許陳陳陳陳陶彭曾黃黃黃楊楊董鄧趙劉樂蔡鄧賴謝鍾鄺譚嚴龔		
駒玲恒蘭華瑩君嘉婷銘易瓴松晨波坪瑩健鴻騰軍達彤安曾泉芳華珊雯德雅勇玲蓮厚發琴雄珊華馳濤華雄詩成珊賢姊容遜慈		
家淑志健瑩子康曉建美志顯文偉文侍曉日逸鎮麗佩韋慧詩婉美宜漢麗慶紫李海繼雅德麗禮祝瑞傑敏		
尹王王伍江何吳呂李李角周林林侯胡范徐秦馬張張張梁梁梁許郭陳陳陳陸彭曾馮黃黃黃楊葉雷趙劉劉蔡鄭蕭薛謝鄺羅關蘇		
琪志訓焱瀚萍蘅能婷健筠傳祥冰瑛貞卡鉤琴勇婷梅梁敏偉婷雲國球芬鵬碧妮峰文雄新旋珠益山泰潔傑迴林珊筠軍姍紅安倫雅		
樂培爻潔鍾偉慧受春駿少素朗建慧少智曇緯錦佩英鳳綫春映志志旛麗維建永俊頻詠幘文慧國家恩		
丁王王石朱何吳吳李李沈周易林青洪胡孫祝馬張張張梁梁梁莊郭陳陳陳陳喬曾馮黃黃黃楊葉鄒趙劉劉蔡鄭蕭薛謝鄺羅關蘇		
娥旭慶媛珊志潔倫偉重英芳英琴莉森陽彤發陳鈴曼軍萍琪倫姿寧剛麗江慧定玲寶玖忠樸珍珊波宏利婷華廸儀明如慧瀚邦儀齊		
雪紀媛琬廣德致翠雲叔小瑩琳嘉曉世晨香建慶小凱韻瑞潔宏英嘉觀美志嘉麗凱俏嘉宛學琦婉淑昭淑志建佩家		
丁王王田朱何吳吳李李沈周易林青洪胡孫祝馬張張張梁梁梁莊郭陳陳陳陳單曾馮黃黃黃楊葉路趙劉劉潘鄭黎霍謝簡羅關蘇		
平紅堂學圓玉昭兒浩婷莉春豪玲玲城耕耘慧慧余宏山柱賢哲雯賢欣釗川茵玲晴福春玲文芳江琳棠慧文銘森明玲豐榮凌欣群順		
禹君恩瑞樂婉春嘉祥志潔汝敦廣文明金金銀士貫曉志舒宇洛嘉露曉增碧玉嘉麗振郁文志智國偉婉子啟文安		
丁王王甘朱何余吳李李沈周易林金洪胡孫殷馬張張張梁梁莫郭陳陳陳陳傅彭華黃黃黃楊葉詹熊劉劉潘鄭黎霍謝韓羅關蘇		

COLEMAN Gordon Thomas



# 現職學者發表的研究論文 (1999-2008)

**2008**

1. Au, Dawn Tung, Jialin Wu, Zhihong Jiang, Hubiao Chen, Guanghua Lu & Zhongzhen Zhao\*. "Ethnobotanical Study of Medicinal Plants used by Hakka in Guangdong, China." *Journal of Ethnopharmacology* 117.1 (2008): 41-50.
2. Auyeung, K. K. W., P. L. Liu, C. Chan, W. Y. Wu, S. S. T. Lee & J. K. S. Ko. "Herbal Isoprenols Induce Apoptosis in Human Colon Cancer Cells through Transcriptional Activation of PPAR Gamma." *Cancer Investigation* 26 (2008): 708-717.
3. Bai, Li-Ping, Zongwei Cai, Zhong-Zhen Zhao, Kazuhiko Nakatani & Zhi-Hong Jiang\*. "Site-Specific Binding of Chelerythrine and Sanguinarine to Single Pyrimidine Bulges in Hairpin DNA." *Analytical and Bioanalytical Chemistry* 392.4 (2008): 709-716.
4. Bai, Li-Ping, Masaki Hagihara, Zhi-Hong Jiang\* & Kazuhiko Nakatani\*. "Ligand Binding to Tandem G-Quadruplexes from Human Telomeric DNA." *Chembiochem* 9.16 (2008): 2583-2587.
5. Bian, Z. X.\* & D. Moher. "Clinical Studies and Randomized Controlled Trials in Chinese Herbal Medicine: A Historical and Contemporary Review." *Thieme Almanac* (2008): 5-17.
6. Bian, Z. X.\* D. Moher, Y. P. Li, T. X. Wu, S. Dagenais, C. W. Cheng, J. Li & T. Q. Li. "Appropriately Selecting and Concisely Reporting the Outcome Measures of Randomized Controlled Trials of Traditional Chinese Medicine." *Journal of Chinese Integrative Medicine* 6.8 (2008): 771-775.
7. Bian, Z. X.\* D. Moher, Y. P. Li, T. X. Wu, S. Dagenais, C. W. Cheng, J. Li & T. Q. Li. "Precise Reporting of Traditional Chinese Medicine Interventions in Randomized Controlled Trials." *Journal of Chinese Integrative Medicine* 6.7 (2008): 661-667.
8. Chan, K. F., E. H. W. Yum, C. K. Wan, W. F. Fong & K. N. Yu. "Study of DNA Integrity in Alpha-Particle Radiobiological Experiments using Thin CR-39 Detectors." *Radiation Measurements* 43 (2008): S541-545.
9. Chan, Kai-fong, Yat-nam Ng, Zhao-xiang Bian, Yan Shi, Siuping Lee & Ka-ying Ng. "Social Work at the Chinese Medicine System in Hong Kong: Opportunities and Challenges." *Social Work in Health Care* 46.4 (2008): 39-55.
10. Chen, Guang-Ying, Guo-Yuan Zhu, Chang-Ri Han, Jun Zhao, Xiao-Ping Song & Wang-Fun Fong. "A New Pyranoxanthone from the Stems of *Calophyllum Membranaceum*." *Arkivoc*. xiii (2008): 249-254.
11. Cheng, C. W. & Z. X. Bian\*. "How can Apples be Mixed with Oranges?" *EXPLORE: The Journal of Science and Healing* 4.6 (2008): 379-379.
12. Cheng, C. W., Z. X. Bian\*, Y. P. Li, D. Moher, T. X. Wu, S. Dagenais, J. Li & T. Q. Li. "Transparently Reporting Adverse Effects of Traditional Chinese Medicine Interventions in Randomized Controlled Trials." *Journal of Chinese Integrative Medicine* 6.9 (2008): 881-886.
13. Cui, Liang, Wan Chan, Jian-Lin Wu, Zhi-Hong Jiang, Kelvin Chan & Zongwei Cai\*. "High Performance Liquid Chromatography - Mass Spectrometry Analysis for Rat Metabolism and Pharmacokinetic Studies of Lithospermic Acid B from Danshen." *Talanta* 75.4 (2008): 1002-1007.
14. Durairajan, S. S. K., Q. J. Yuan, L. X. Xie, W. S. Chan, W. F. Kum, I. Koo, C. L. Liu, Y. Q. Song, J. D. Huang\*, W. L. Klein & M. Li\*. "Salvianolic Acid B Inhibits A Beta Fibril Formation and Disaggregates Preformed Fibrils and Protects Against A Beta-Induced Cytotoxicity." *Neurochemistry International* 52.4-5 (2008): 741-750.
15. Fong, Wang-Fun\*, Xiao-Ling Shen, Zhi-Ling Yu, Guang-Ying Chen & Guo-Yuan Zhu. "Methoxylation of 3,4'-Aromatic Side Chains Improves P-Glycoprotein Inhibitory and Multidrug Resistance Reversal Activities of 7,8-Pyranocoumarin Against Cancer Cells." *Bioorganic & Medicinal Chemistry* 16.7 (2008): 3694-3703.
16. Fu, B., X. Gao, S. P. Zhang, Z. Cai & J. Shen. "Quantification of Acetylcholine in Microdialysate of Subcutaneous Tissue by Hydrophilic Interaction chromatography/tandem Mass Spectrometry." *Rapid Communications in Mass Spectrometry: RCM* 22.10 (2008): 1497-1502.
17. Gao, Xin-Yan, Shi-Ping Zhang\*, Bing Zhu & Hong-Qi Zhang. "Investigation of Specificity of Auricular Acupuncture Points in Regulation of Autonomic Function in Anesthetized Rats." *Autonomic Neuroscience-Basic & Clinical* 138 (2008): 50-56.
18. Hu, Ping, Guo-An Luo, Qing Wang, Zhong-Zhen Zhao, Wan Wang & Zhi-Hong Jiang\*. "The Retention Behavior of Ginsenosides in HPLC and its Application to Quality Assessment of Radix Ginseng." *Archives of Pharmaceutical Research* 31.10 (2008): 1265-1273.
19. Hu, Ying-Jie, Xiao-Ling Shen, Hong-Long Lu, Yu-Hu Zhang, Xin-An Huang, Lin-Chun Fu & Wang-Fun Fong. "Tenacigenin B Derivatives Reverse P-Glycoprotein-Mediated Multidrug Resistance in HepG2/Dox Cells." *Journal of Natural Products* 71.6 (2008): 1049-1051.
20. Jiang, Zhi-Hong\*, Xiao-Yun Wen, Takashi Tanaka, Shao-Yu Wu, Zhongqiu Liu, Hiromi Iwata, Yoko Hirose, Shuguang Wu & Isao Kouno\*. "Cytotoxic Hydrolyzable Tannins from *Balanophora Japonica*." *Journal of Natural Products* 71.4 (2008): 719-723.
21. Jiang, Zhi-Hong\*, Qing-Xiong Yang, Takashi Tanaka & Isao Kouno\*. "Bicyclic Polyketide Lactones from Chinese Medicinal Ants, Polyrhachis Lamellidens." *Journal of Natural Products* 71.4 (2008): 724-727.
22. Ko, J. K. S. & K. K. W. Auyeung. "Astragalus Saponins Induce Apoptosis in Human Gastric Adenocarcinoma Cells Via a Caspase 3-Dependent Pathway." *Journal of Shenyang Pharmaceutical University* 25 Suppl. (2008): 6.
23. Ko, J. K. S., N. L. Mok, C. M. Wong & K. K. W. Auyeung. "Astragalus Saponins (AST) Modulate mTOR and ERK Signaling with NF-Kappa B as Target in Native and Cytokine-Induced HT-29 Colon Cancer Cells." *European Journal of Cancer* 46.12 Suppl. (2008): 179-180.
24. Lam, Yuen Chi, Wan Fung Kum, Siva Sundara Kumar Durairajan, Jia Hong Lu, Sui Cheung Man, Min Xu, Xiao Fei Zhang, Xian Zhang Huang & Min Li\*. "Efficacy and Safety of Acupuncture for Idiopathic Parkinson's Disease: A Systematic Review." *Journal of Alternative and Complementary Medicine* 14.6 (2008): 663-671.
25. Lau, W. K., W. K. Chan, J. L. Zhang, K. K. L. Yung & H. Q. Zhang\*. "Electroacupuncture Inhibits Cyclooxygenase-2 Up-Regulation in Rat Spinal Cord After Spinal Nerve Ligation." *Neuroscience* 155 (2008): 463-468.
26. Lau, W. K., H. Q. Zhang, Y. S. Chan & K. K. L. Yung. "Differential Expression of GABA Receptor Subunit Messenger Ribonucleic Acids and Immunoreactivity in the Rat Neostriatum during Postnatal Development." *Neuroembryo Aging* 5 (2008): 100-115.
27. Li, M.\* M. Q. Zhao, S. S. K. Durairajan, L. X. Xie, H. X. Zhang, W. F. Kum, S. Goto & F. L. Liao. "Protective Effect of Tetramethylpyrazine and Salvianolic Acid B on Apoptosis of Rat Cerebral Microvascular Endothelial Cell Under High Shear Stress." *Clinical Hemorheology and Microcirculation* 38.3 (2008): 177-187.

(\*corresponding author)

28. Li, Song-Lin, Ge Lin\*, Peter P. Fu, Chi-Leung Chan, Mi Li, Zhi-Hong Jiang & Zhong-Zhen Zhao. "Identification of Five Hepatotoxic Pyrrolizidine Alkaloids in a Commonly used Traditional Chinese Medicinal Herb, Herba Senecionis Scandentis (Qianliguang)." *Rapid Communications in Mass Spectrometry* 22.4 (2008): 591-602.
29. Liang, Zhitao, Mingfang He, Wangfun Fong, Zhihong Jiang & Zhongzhen Zhao\*. "A Comparable, Chemical and Pharmacological Analysis of the Traditional Chinese Medicinal Herbs *Oldenlandia Diffusa* and *O. Corymbosa* and a New Valuation of their Biological Potential." *Phytomedicine* 15.4 (2008): 259-267.
30. Liu, L.\*. "Outcome-Based Teaching and Learning Method used for Reformation and Development of Chinese Medicine Undergraduate Program (both in Chinese and English)." *World Education of Chinese Medicine* 2.1 (2008): 191-197.
31. Liu, L.\*, Z. H. Jiang, H. Zhou, Y. Xie & Z. Q. Liu. "Research in Compound-Compound Interactions would be Promising for Quality Control of Botanical Products." *Planta Medica* 74.3 (2008): 317-318.
32. Liu, Mingsheng, Lingyi Kong, W. F. Fong, Quanquan He, Dejun Jin & Xiaolin Shen. "A New Phenolic Glucoside from the Leaves of *Helicopis Lobata*." *Fitoterapia* 79.5 (2008): 398-399.
33. Lu, G., K. Chan, J. Wang, S. Sun & Z. Z. Zhao. "Chemical Identification of Herbs between *Ligusticum chuanxiong* and *Angelica Sinensis* by Fourier-Transform Infrared Spectroscopy with Cluster Tree Analysis." *Journal of Pharmacy and Pharmacology* supplement 1 (2008): A63.
34. Ma, Chao-Mei, Masao Hattori, Hu-Biao Chen, Shao-Qing Cai & Mohsen Daneshthalab. "Profiling the Phenolic Compounds of *Artemisia Pectinata* by HPLC-PAD-MS\*." *Phytochemical Analysis* 19.4 (2008): 294-300.
35. Man, Sui Cheung, Siva Sundara Kumar Durairajan, Wan Fung Kum, Jia Hong Lu, Jian Dong Huang, Ching Fung Cheng, Vincent Chung, Min Xu & Min Li\*. "Systematic Review on the Efficacy and Safety of Herbal Medicines for Alzheimer's Disease." *Journal of Alzheimers Disease* 14.2 (2008): 209-223.
36. Marquez-Pouey, B., N. Martin-Moutot, M. Sakkou-Norton, C. Leveque, Y. Ji, V. Cornet, W. L. Hsiao & M. Seagar. "Toxicity and Endocytosis of Spinocerebellar Ataxia Type 6 Polyglutamine Domains: Role of Myosin IIB." *Traffic* 9.7 (2008): 1088-1100.
37. Ng, C. K. M., K. F. Chan, W. Y. Li, A. K. W. Tse, W. F. Fong, T. Cheung & K. N. Yu. "Biocompatibility Enhancement of Chemically Etched CR-39 SSNTDs through Superficial Pore Formation by Alpha-Particle Irradiation." *Radiation Measurements* 43 (2008): S537-540.
38. Pan, Si-Yuan, Hang Dong, Xing-Ye Zhao, Chun-Jing Xiang, Hai-Yan Fang, Wang-Fun Fong, Zhi-Ling Yu\* & Kam-Ming Ko. "Schisandrin B from Schisandra Chinensis Reduces Hepatic Lipid Contents in Hypercholesterolaemic Mice." *Journal of Pharmacy and Pharmacology* 60.3 (2008): 399-403.
39. Shen, Y., E. C. K. Pang, C. C. L. Xue, Z. Z. Zhao, J. G. Lin & C. G. Li. "Inhibitions of Mast Cell-Derived Histamine Release by Different Flos Magnoliae Species in Rat Peritoneal Mast Cells." *Phytomedicine* 15.10 (2008): 808-814.
40. Tai, W. C. S. & W. W. L. Hsiao\*. "Chemopreventative Effect of Familial Adenomatous Polyposis and Hyperlipidemia by *Gynostemma Pentaphyllum* in Apc<sup>Min/+</sup> Mouse Model." *Planta Medica* 74 (2008): 72 (PA109).
41. Tai, W. C. S., I. M. H. Wong & W. W. L. Hsiao\*. "Development of Yeast-Based High-Throughput Screening Platform to Screen for Potential Anti-HMG-CoA Reductase Compounds in Traditional Chinese Herbal Medicine." *Planta Medica* 74 (2008): 72 (PA108).
42. Tian, X. Y., L. Liu, F. X. Zhang, P. X. Deng, B. Deng, C. Qi, X. H. Yang, T. W. Chan, C. M. Ng & Min Xu\*. "Embryotoxicity and Teratogenicity of *Radix Et Rhizoma Boehmeriae*: A Segment II Study." *Inflammopharmacology* 16.5 (2008): 253-263.
43. Tong, Chong-Sze\*, Siu-Kai Choy, Sung-Nok Chiu, Zhong-Zhen Zhao & Zhi-Tao Liang. "Characterization of Shapes for use in Classification of Starch Grains Images." *Microscopy Research and Technique* 71.9 (2008): 651-658.
44. Wang, Jin, Lai-Shan Tai, Chi-Hung Tzang, Wan Fong Fong, Xin-Yuan Guan & Mengsu Yang. "1q31, 7q21 and 18q32 Chromosomal Aberrations and Candidate Genes in Acquired Vinblastine Resistance of Human Cervical Carcinoma KB Cells." *Oncology Reports* 19 (2008): 1155-1164.
45. Wang, Jing-Rong, Hua Zhou, Zhi-Hong Jiang\* & Liang Liu\*. "Two New Triterpene Saponins from the Anti-Inflammatory Saponin Fraction of *Ilex Pubescens* Root." *Chemistry & Biodiversity* 5.7 (2008): 1369-1376.
46. Wang, Jing-Rong, Hua Zhou, Zhi-Hong Jiang, Yuen Fan Wong & Liang Liu\*. "in Vivo Anti-Inflammatory and Analgesic Activities of a Purified Saponin Fraction Derived from the Root of *Ilex Pubescens*." *Biological & Pharmaceutical Bulletin* 31.4 (2008): 643-650.
47. Wang, Zhi, Min Li, Wei-kang Wu, Hong-mei Tan & Deng-feng Geng. "Ginsenoside Rb1 Preconditioning Protects Against Myocardial Infarction After Regional Ischemia and Reperfusion by Activation of Phosphatidylinositol-3-Kinase Signal Transduction." *Cardiovascular Drugs and Therapy* 22.6 (2008): 443-452.
48. Wong, Y. F., H. Zhou, J. R. Wang, Y. Xie, H. X. Xu & L. Liu\*. "Anti-Inflammatory and Analgesic Effects and Molecular Mechanisms of JCICM-6, a Purified Extract Derived from an Anti-Arthritic Chinese Herbal Formula." *Phytomedicine* 15.6-7 (2008): 416-426.
49. Xia, Li, Li-Ping Bai, Chu Chu, Ping Li, Zhi-Hong Jiang & Zhong-Zhen Zhao\*. "Authentication of the 31 Species of Toxic and Potent Chinese Materia Medica (T/PCMM) by Microscopic Technique, Part 2: Three Species of Seed T/PCMM." *Microscopy Research and Technique* 71.4 (2008): 325-333.
50. Xie, L. X., S. S. K. Durairajan, C. L. Liu, J. H. Lu, W. F. Kum, J. D. Huang, F. L. Liao & M. Li\*. "The Effect of Salvianolic Acid B on TNF- $\alpha$ -Stimulated Adhesion Molecule Expression Under Flow Condition in Endothelial Cells." *Biorheology* 45.1,2 Suppl. (2008): 42-43.
51. Xie, Y., H. Zhou, X. Cai, Y. F. Wong, Z. Q. Liu, H. X. Xu, Z. H. Jiang\* & L. Liu\*. "An Optimized High-Performance Liquid Chromatography (HPLC) Method for Benzoylmesaconitine Determination in the Processed Radix Aconiti Lateralis Preparata (Fuji, Aconite Roots) and its Products." *Chinese Medicine* 3.1 (2008): 6-10.
52. Xie, Ying, Hua Zhou, Yuen-Fan Wong, Hong-Xi Xu, Zhi-Hong Jiang\* & Liang Liu\*. "Study on the Pharmacokinetics and Metabolism of Paeonol in Rats Treated with Pure Paeonol and an Herbal Preparation Containing Paeonol by using HPLC-DAD-MS Method." *Journal of Pharmaceutical and Biomedical Analysis* 46.4 (2008): 748-756.
53. Xu, Min\*, Tietao Deng, Feizhi Mo, Bin Deng, Wingho Lam, Pingxiang Deng, Xiaohui Zhang & Songhao Liu. "Low-Intensity Pulsed Laser Irradiation Affects RANKL and OPG mRNA Expression in Rat Calvarial Cells." *Photomedicine and Laser Surgery* 27.2 (2008): 309-315.
54. Xu, Min\*, Liang Liu, Chen Qi, Bin Deng & Xiong Cai. "Sinomenine Versus NSAIDs for the Treatment of Rheumatoid Arthritis: A Systematic Review and Meta-Analysis." *Planta Medica* 74.12 (2008): 1423-1429.
55. Xu, Min\*, Chen Qi, Bin Deng & Chuanwei Mo. "Phytotherapy Versus Hormonal Replacement Therapy for Postmenopausal Bone Loss: A Meta-Analysis." *Osteoporosis International* 20.4 (2008): 519-526.
56. Yue, Kevin K. & Dicky L. Tse. "Modulation of Glucose-Related Protein (GRP78) Expression in Vascular Smooth Muscle Cells Cultured in High Glucose Condition and in Aorta of Diabetic Rats." *Diabetes* 57 (2008): A203-A203.
57. Zeng, Zhong-Da, Yi-Zeng Liang\*, Zhi-Hong Jiang, Foo-Tim Chau & Jing-Rong Wang. "Quantification of Target Components in Complex Mixtures using Alternative Moving Window Factor Analysis and Two-Step Iterative Constraint Method." *Talanta* 74.5 (2008): 1568-1578.
58. Zhang, G. Q., H. Wang, W. T. Liu, H. Dong, W. F. Fong, L. M. Tang, Y. H. Xiong, Z. L. Yu\* & K. M. Ko. "Long-Term Treatment with a Chinese Herbal Formula, Sheng-Mai-San, Improves Cardiac Contractile Function in Aged Rats: The Role of Ca(2+) Homeostasis." *Rejuvenation Research* 11.6 (2008): 991-1000.

59. Zhang, Guang-Qin, Xiao-Dong Huang, Hui Wang, Alexander Kai-Man Leung, Chi-Leung Chan, W. F. Fong & Zhi-Ling Yu\*. "Anti-Inflammatory and Analgesic Effects of the Ethanol Extract of *Rosa Multiflora* Thunb. Hips." *Journal of Ethnopharmacology* 118.2 (2008): 290-294.
60. Zhang, Hong-Qi\*, Yu-Fung Yau, Man-Sin Wong, Oi-Yan Man, Ying-Ying He, Nickie Chan & Min Li. "Chinese Medicine Formula DSQRL Versus Glucocorticoids for the Treatment of Experimental Pulmonary Fibrosis." *Journal of Ethnopharmacology* 116 (2008): 318-324.
61. Zhang, Jian-Liang, Shi-Ping Zhang & Hong-Qi Zhang\*. "Antiepileptic Effect of Electroacupuncture Vs Vagus Nerve Stimulation in the Rat Thalamus." *Neuroscience Letters* 441 (2008): 183-187.
62. Zhang, Jian-Liang, Shi-Ping Zhang & Hong-Qi Zhang\*. "Antiepileptic Effects of Electroacupuncture Vs Vagus Nerve Stimulation on Cortical Epileptiform Activities." *Journal of the Neurological Sciences* 270 (2008): 114-121.
63. Zhang, Qi, Chi-Chun Fong, Yaou Zhang, Chi-Hung Tzang, Wang-Fun Fong & Mengsu Yang. "CDNA Microarray Analysis of the Differentially Expressed Genes Involved in Murine Pre-Osteoclast RAW264.7 Cells Proliferation Stimulated by Dexamethasone." *Life Sciences* 82 (2008): 135-148.
64. Zhang, Xiao-jun, Zhi Li, Wai-mui Leung, Liang Liu, Hong-xi Xu & Zhao-xiang Bian\*. "The Analgesic Effect of Paeoniflorin on Neonatal Maternal Separation-Induced Visceral Hyperalgesia in Rats." *Journal of Pain* 9.6 (2008): 497-505.
65. Zhang, Zhiqiang, Gallant Kar-Lun Chan, Jieliang Li, Wang-Fun Fong & Hon-Yeung Cheung. "Molecular Interaction between Andrographolide and Glutathione Follows Second Order Kinetics." *Chemical & Pharmaceutical Bulletin* 56.9 (2008): 1229-1233.
66. Zhao, Zhong-Zhen\*, Zhi-Tao Liang, Zhi-Hong Jiang, Kelvin Sze-Yin Leung, Chi-Leung Chan, Hon-Yee Chan, Jaime Sin, Tim-On Man & Kwock-Wai Law. "Comparative Study on the Aristolochic Acid I Content of Herba Asari for Safe use." *Phytomedicine* 15.9 (2008): 741-748.
67. Zhou, Hua, Yuen Fan Wong, Jue Wang, Xiong Cai & Liang Liu\*. "Sinomenine Ameliorates Arthritis Via MMPs, TIMPs, and Cytokines in Rats." *Biochemical and Biophysical Research Communications* 376.2 (2008): 352-357.
68. 劉良,〈中藥化學成活性成分抗病毒作用研究概況〉,載《香港中醫雜誌》,第3卷第2期(2008),頁31-32。
69. 劉靖,陳虎彪\*,白焱晶,蔡少青,古海峰,郭洪祝,杜新剛,〈不同種植方式下恒山黃芪的品質比較研究〉,載《中國中藥雜誌》,第33卷第5期(2008),頁570-573。
70. 卜曉東,張永和,武田修己,趙中振,〈雞蛋花的鑒別研究〉,載《中藥材》,第31卷第6期(2008),頁834-836。
71. 吳泰相,李幼平,商洪才,劉關鍵,李靜,張伯禮,陳可冀,楊克虎,徐佩茹,肖鳳,黃玉珊,李浪,李蘭娟,胡世蓮,徐維平,倪衡建,周丹,李潔,卞兆祥,梁繁榮,〈提高我國衛生研究能力的策略〉,載《中國循證醫學雜誌》,第8卷第8期(2008),頁625-628。
72. 周宗劍,蔣明,〈從臨床角度探討甘遂甘草同用的安全性問題〉,載《雲南中醫中藥雜誌》,第29卷第1期(2008),頁24-25。
73. 周華,〈美國第一個植物藥Veregen™簡介及其對中藥研發的啟示〉,載《中藥新藥與臨床藥理》,第19卷第4期(2008),頁326-328。
74. 席蓓莉,張旭,蔣明,蔣鳳榮,〈《千金》葦莖湯對人肺小細胞癌N446增殖與凋亡的影響〉,載《遼寧中醫藥大學學報》,第10卷第11期(2008),頁175-176。
75. 張穎,薛益明,〈中國古代人體解剖學的研究特徵〉,載《長春中醫藥大學報》,第24卷第1期(2008),頁7-8。
76. 林益中,黃賢樟,〈針刺治療抑鬱症的取穴規律及其療效的回顧性研究〉,載《香港中醫雜誌》,第4期(2008),頁80-85。
77. 梁秉中,陳力元,方月嬋,鄭景輝,黃賢樟等,〈乙肝解毒膠囊治療慢性乙型肝炎隨機雙盲陽性對照臨床研究〉,載《中西醫結合肝病雜誌》,第4期(2008),頁196-199。
78. 樊蘭蘭,屠鵬飛,何鑒星,陳虎彪\*,蔡少青,〈中藥龍血竭原植物劍葉龍血樹的形態組織學研究及所含樹脂的分佈和成分檢測〉,載《中國中藥雜誌》,第33卷第10期(2008),頁1112-1117。
79. 王永欽,〈論耳鳴治心——耳鳴治心的方法與實踐〉,載《中醫藥通報》,第7卷第1期(2008),頁20-23。
80. 蔡少青,陳虎彪,馮毓秀,陳道峰,趙中振,李萍,黃璐琦,王大志,秦路平,劉塔斯,〈關注中藥與原植物“同名異物”現象——倡議將原植物中文名與中藥名分離〉,載《中國中藥雜誌》,第33卷第6期(2008),頁727-731。
81. 谷鐵光,〈拓展香港的中醫藥國際教育〉,載《中醫教育》,第3期(2008),頁58-61。
82. 趙中振,〈辛夷一誰信花中原有筆,毫端方欲吐春霞〉,載《香港中醫雜誌》,第3卷(2008),頁32-33。
83. 趙中振,〈亡羊補牢,猶未為晚——從洋金花中毒談起〉,載《香港中醫雜誌》,第3卷第2期(2008),頁40-42。
84. 趙中振,〈幾度木蘭舟上望,不知船是此花身——漫話厚樸〉,載《香港中醫雜誌》,第3卷第4期(2008),頁28-29。
85. 鄭頌華,卞兆祥,李幼平,David Moher,吳泰相,Simon Dagenais,李靜,李廷謙,〈中醫藥臨床研究報告中應清晰闡述試驗設計理念〉,載《中國循證醫學雜誌》,第8卷第3期(2008),頁152-154。
86. 陳曉明,郭岳峰,〈類風濕性關節炎中醫臨床用藥策略探討〉,載《世界中醫藥》,第3卷第1期(2008),頁3-5。

## 2007

87. Cai, Xiong, Hua Zhou, Yuen Fan Wong, Ying Xie, Zhong Qiu Liu, Zhi Hong Jiang, Zhao Xiang Bian, Hong Xi Xu & Liang Liu\*. "Suppression of the Onset and Progression of Collagen-Induced Arthritis in Rats by QFGJS, a Preparation from an Anti-Arthritic Chinese Herbal Formula." *Journal of Ethnopharmacology* 110 (2007): 39-48.
88. Chan, K. F., J. P. Y. Ho, W. Y. Li, B. M. F. Lau, A. K. W. Tse, W. F. Fong, M. M. M. Bilek, D. R. McKenzie, P. K. Chu & K. N. Yu. "Investigation of Cytocompatibility of Surface-Treated Cellulose Nitrate Films by using Plasma Immersion Ion Implantation." *Surface & Coatings Technology* 201 (2007): 6897-6900.
89. Chan, K. F., B. M. F. Lau, D. Nikezic, A. K. W. Tse, W. F. Fong & K. N. Yu\*. "Simple Preparation of Thin CR-39 Detectors for Alpha-Particle Radiobiological Experiments." *Nuclear Instruments and Methods in Physics Research B* 263 (2007): 290-293.
90. Chan, K. F., E. H. W. Yum, C. K. Wan, W. F. Fong & K. N. Yu\*. "Feasibility Study on the use of Polyallyldiglycol-Carbonate Cell Dishes in TUNEL Assay for Alpha Particle Radiobiological Experiments." *Nuclear Instruments and Methods in Physics Research B* 262 (2007): 128-134.
91. Cheng, Xuanxuan, Tingguo Kang & Zhongzhen Zhao\*. "Studies on Microscopic Identification of Animal Drugs' Remnant Hair (3): Identification of several Species of Cauda Cervi." *Journal of Natural Medicines* 61.1 (2007): 51-55.
92. Cheung, H. Y., G. K. L. Chan, S. H. Cheung, S. Q. Sun & W. F. Fong. "Morphological and Chemical Changes in the Attached Cells of *Pseudomonas Aeruginosa* as Primary Biofilms Develop on Aluminium and CaF<sub>2</sub> Plates." *Journal of Applied Microbiology* 102 (2007): 701-710.
93. Chung, E. K. Y., X. J. Zhang, H. X. Xu, J. J. Y. Sung & Z. X. Bian\*. "Visceral Hyperalgesia Induced by Neonatal Maternal Separation is Associated with Nerve Growth Factor-Mediated Central Neuronal Plasticity in Rat Spinal Cord." *Neuroscience* 149.3 (2007): 685-695.
94. Chung, Elaine K. Y., XiaoJun Zhang, Zhi Li, Hongqi Zhang, HongXi Xu & ZhaoXiang Bian\*. "Neonatal Maternal Separation Enhances Central Sensitivity to Noxious Colorectal Distention in Rat." *Brain Research* 1153 (2007): 68-77.
95. Fong, Chi-Chun, Qi Zhang, Yue-Feng Shi, Rudolf S. S. Wu, Wang-Fun Fong & Mengsu Yang\*. "Effect of Hypoxia on RAW264.7 Macrophages Apoptosis and Signaling." *Toxicology* 235 (2007): 52-61.
96. Fong, Chi-Chun, Yaou Zhang, Qi Zhang, Chi-Hung Tzang, Wang-Fun Fong, Rodulf S. S. Wu & Mengsu Yang. "Dexamethasone Protects RAW264.7 Macrophages from Growth Arrest and Apoptosis Induced by H<sub>2</sub>O<sub>2</sub> through Alteration of Gene Expression Patterns and Inhibition of Nuclear Factor-Kappa B (NF-Kappa B) Activity." *Toxicology* 236 (2007): 16-28.

97. Fong, W. F.\*; C. Wang, G. Y. Zhu, C. H. Leung, M. S. Yang & H. Y. Cheung. "Reversal of Multidrug Resistance in Cancer Cells by Rhizoma Alismatis Extract." *Phytomedicine* 14 (2007): 160-165.
98. Fong, Wang-Fun\*, Chi-Keung Wan, Guo-Yuan Zhu, Apurba Chattopadhyay, Saibal Dey, Zhongzhen Zhao & Xiao-Ling Shen. "Schisandrol A from *Schisandra Chinensis* Reverses P-Glycoprotein-Mediated Multidrug Resistance by Affecting Pgp-Substrate Complexes." *Planta Medica* 73 (2007): 212-220.
99. Gao, J. L., Kelvin S. Y. Leung, Y. T. Wang, C. M. Lai, S. P. Li, L. E. Hu, G. H. Lu, Z. H. Jiang & Z. L. Yu\*. "Qualitative and Quantitative Analyses of Nucleosides and Nucleobases in *Ganoderma Spp.* by HPLC-DAD-MS." *Journal of Pharmaceutical and Biomedical Analysis* 44.3 (2007): 807-811.
100. Ko, J. K. S., K. K. W. Auyeung, M. M. Y. Tin & C. H. Cho. "Astragalus Saponins Induce Transcriptional Activation of NSAID-Activated Gene (NAG-1) in Colon Cancer Cells Via a PI3K-Akt/Egr-1 Signaling Pathway." *Gastroenterology* 132 Suppl. (2007): A423.
101. Ko, J. K. S., W. C. Leung, W. K. Ho & P. Chiu. "Herbal Diterpenoids Induce Growth Arrest and Apoptosis in Colon Cancer Cells with Increased Expression of the Nonsteroidal Anti-Inflammatory Drug-Activated Gene." *European Journal of Pharmacology* 559 (2007): 1-13.
102. Li, Jieliang, Hon-Yeung Cheung\*, Zhiqiang Zhang, Gallant K. L. Chan & Wang-Fun Fong. "Andrographolide Induces Cell Cycle Arrest at G2/M Phase and Cell Death in HepG2 Cells Via Alteration of Reactive Oxygen Species." *European Journal of Pharmacology* 568 (2007): 31-44.
103. Li, Qing-Yan, Hu-Biao Chen, Zhen-Ming Liu, Bin Wang & Yu-Ying Zhao. "Cucurbitane Triterpenoids from *Momordica Charantia*." *Magnetic Resonance in Chemistry* 45.6 (2007): 451-456.
104. Li, Qing-Yan, Hong Liang, Hu-Biao Chen, Bin Wang & Yu-Ying Zhao. "A New Cucurbitane Triterpenoid from *Momordica Charantia*." *Chinese Chemical Letters* 18.7 (2007): 843-845.
105. Liang, Zhitao, Zhihong Jiang, Hingman Ho & Zhongzhen Zhao\*. "Comparative Analysis of *Oldenlandia Diffusa* and its Substitutes by High Performance Liquid Chromatographic Fingerprint and Mass Spectrometric Analysis." *Planta Medica* 73.14 (2007): 1502-1508.
106. Liu, C. L., L. X. Xie, M. Li\*, S. S. K. Durairajan, S. Goto & J. D. Huang\*. "Salvianolic Acid B Inhibits Hydrogen Peroxide-Induced Endothelial Cell Apoptosis through Regulating PI3K/Akt Signaling." *PLoS ONE* 2.12 (2007): e1321.
107. Liu, Ji-Hua, Che-Sum Lee, Kit-Ming Leung, Zhong-Kai Yan, Bai-Hua Shen, Zhong-Zhen Zhao & Zhi-Hong Jiang\*. "Quantification of Two Polyacetylenes in Radix Ginseng and Roots of Related Panax Species using a Gas Chromatography-Mass Spectrometric Method." *Journal of Agricultural and Food Chemistry* 55.22 (2007): 8830-8835.
108. Liu, Yi, Qing-Ying Zhang, Yu-Ying Zhao, Bin Wang, Li-Qian Hai, Ya-Ping Ying & Hu-Biao Chen\*. "Saponins from the Roots of *Hedysarum Polybotrys*." *Biochemical Systematics and Ecology* 35.6 (2007): 389-391.
109. Lu, Guang-Hua, Shi-Qiong Cheng, Kelvin Sze-Yin Leung, Jin-Yu Ma, Kelvin Chan & Zhong-Zhen Zhao\*. "Determination of Free and Total Available Ferulic Acid in Different Types of Chinese Angelica by High Performance Liquid Chromatography." *Journal of Food and Drug Analysis* 15.4 (2007): 438-446.
110. Ng, Kwan-Ming, Zhitao Liang, Wei Lu, Ho-Wai Tang, Zhongzhen Zhao, Chi-Ming Che & Yung-Chi Cheng. "In Vivo Analysis and Spatial Profiling of Phytochemicals in Herbal Tissue by Matrix-Assisted Laser desorption/ionization Mass Spectrometry." *Analytical Chemistry* 79.7 (2007): 2745-2755.
111. Pan, S. Y.\*, Z. L. Yu, H. Dong, N. T. K. Lee, H. Wang, W. F. Fong, Y. F. Han & K. M. Ko. "Evaluation of Acute Bis(7)-Tacrine Treatment on Behavioral Functions in 17-Day-Old and 30-Day-Old Mice, with Attention to Drug Toxicity." *Pharmacology, Biochemistry and Behavior* 86.4 (2007): 778-783.
112. Pan, Si-Yuan, Hang Dong, Zhi-Ling Yu\*, Xin-Ye Zhao, Chun-Jing Xiang, Hui Wang, Wang-Fun Fong & Kam-Ming Ko. "Bicyclol, a Synthetic Dibenzocyclooctadiene Derivative, Decreases Hepatic Lipids but Increases Serum Triglyceride Level in Normal and Hypercholesterolaemic Mice." *Journal of Pharmacy and Pharmacology* 59.12 (2007): 1657-1662.
113. Pang, Ji-Yan, Yu-Hua Long, Wen-Hua Chen\* & Zhi-Hong Jiang. "Amplification of DNA-Binding Affinities of Protoberberine Alkaloids by Appended Polyamines." *Bioorganic & Medicinal Chemistry Letters* 17.4 (2007): 1018-1021.
114. Penza, M., C. Montani, M. Jeremic, G. Mazzoleni, W. L. Hsiao, M. Marra, H. Sharma & D. Di Lorenzo. "MAK-4 and -5 Supplemented Diet Inhibits Liver Carcinogenesis in Mice." *BMC Complementary and Alternative Medicine* 7 (2007): 19.
115. Qian, Guang-Sheng, Qing Wang, Kelvin Sze-Yin Leung, Yong Qin, Zhongzhen Zhao & Zhi-Hong Jiang\*. "Quality Assessment of Rhizoma Et Radix Notopterygii by HPTLC and HPLC Fingerprinting and HPLC Quantitative Analysis." *Journal of Pharmaceutical and Biomedical Analysis* 44.3 (2007): 812-817.
116. Qin, Yong, Wen-Hua Chen, Ji-Yan Pang, Zhong-Zhen Zhao, Liang Liu & Zhi-Hong Jiang\*. "DNA-Binding Affinities and Sequence Specificities of Protoberberine Alkaloids and their Demethylated Derivatives: A Comparative Study." *Chemistry & Biodiversity* 4.2 (2007): 145-153.
117. Qin, Yong, Ji-Yan Pang, Wen-Hua Chen, Zhong-Zhen Zhao, Liang Liu & Zhi-Hong Jiang\*. "Inhibition of DNA Topoisomerase I by Natural and Synthetic Mono- and Dimeric Protoberberine Alkaloids." *Chemistry & Biodiversity* 4.3 (2007): 481-487.
118. Tin, M. M. Y., C. H. Cho, K. Chan, A. E. James & J. K. S. Ko. "Astragalus Saponins Induce Growth Inhibition and Apoptosis in Human Colon Cancer Cells and Tumor Xenograft." *Carcinogenesis* 28.6 (2007): 1347-1355.
119. Tong, Chong-Sze, Siu-Kai Choy, Zhong-Zhen Zhao, Zhi-Tao Liang & Hubiao Chen. "Identification of Starch Grains in Microscopic Images Based on Granulometric Operations." *Microscopy Research and Technique* 70.8 (2007): 724-732.
120. Tse, Anfernee Kai-Wing, Chi-Keung Wan, Xiao-Ling Shen, Guo-Yuan Zhu, Hon-Yeung Cheung, Mengsu Yang & Wang-Fun Fong\*. "1,25-Dihydroxyvitamin D<sub>3</sub> Induces Biphasic NF-κB Responses during HL-60 Leukemia Cells Differentiation through Protein Induction and PI3K/Akt-Dependent phosphorylation/degradation of IκB." *Experimental Cell Research* 313 (2007): 1722-1734.
121. Tse, Anfernee Kai-Wing, Chi-Keung Wan, Guo-Yuan Zhu, Xiao-Ling Shen, Hon-Yeung Cheung, Mengsu Yang & Wang-Fun Fong\*. "Magnolol Suppresses NF-κB Activation and NF-κB Regulated Gene Expression through Inhibition of IκappaB Kinase Activation." *Molecular Immunology* 44 (2007): 2647-2658.
122. Wang, Tian-Min, Toshinari Hojo, Fu-Xiang Ran, Ru-Feng Wang, Rui-Qing Wang, Hu-Biao Chen\*, Jing-Rong Cui, Ming-Ying Shang & Shao-Qing Cai. "Cardenolides from *Saussurea Stella* with Cytotoxicity Toward Cancer Cells." *Journal of Natural Products* 70.9 (2007): 1429-1433.
123. Wang, Wei, Yu-Ying Zhao, Bin Wang, Hong Liang, Guang-Zhong Tu & Hu-Biao Chen. "Two New Arylbenzofurans from the Roots of *Hedysarum Multijugum*." *Journal of Asian Natural Products Research* 9.1 (2007): 19-22.
124. Wu, Jian-lin, Ling Pui Yee, Zhi-Hong Jiang & Zongwei Cai\*. "One Single LC-MS/MS Analysis for both Phenolic Components and Tanshinones in *Radix Salviae Miltiorrhizae* and its Medicinal Products." *Talanta* 73.4 (2007): 656-661.
125. Wu, T. X., Y. P. Li, Z. X. Bian, T. Q. Li, J. Li, S. Dagenais & Moher, D. for the CONSORT for TCM group. "Consolidated Standards for Reporting Trials of Traditional Chinese Medicine (CONSORT for TCM)." *Chinese Journal of Evidence-Based Medicine* 7 (2007): 625-630.
126. Wu, W., Z. T. Liang, Z. Z. Zhao & Z. Cai. "Direct Analysis of Alkaloid Profiling in Plant Tissue by using Matrix-Assisted Laser desorption/ionization Mass Spectrometry." *Journal of Mass Spectrometry* 42 (2007): 58-69.

127. Xia, Li, Li-Ping Bai, Ling Yi, Bin-Bin Liu, Chu Chu, Zhi-Tao Liang, Ping Li, Zhi-Hong Jiang & Zhong-Zhen Zhao\*. "Authentication of the 31 Species of Toxic and Potent Chinese Materia Medica (T/PCMM) by Microscopic Technique, Part 1: Three Kinds of Toxic and Potent Animal CMM." *Microscopy Research and Technique* 70.11 (2007): 960-968.
128. Xie, Ying, Zhi-Hong Jiang, Hua Zhou, Xiong Cai, Yuen-Fan Wong, Zhong-Qiu Liu, Zhao-Xiang Bian, Hong-Xi Xu & Liang Liu\*. "Combinative Method using HPLC Quantitative and Qualitative Analyses for Quality Consistency Assessment of a Herbal Medicinal Preparation." *Journal of Pharmaceutical and Biomedical Analysis* 43.1 (2007): 204-212.
129. Xu, Min\*, Bin Deng, Yeuk-Lung Chow, Zhong-Zhen Zhao & Bin Hu. "Effects of Curcumin in Treatment of Experimental Pulmonary Fibrosis: A Comparison with Hydrocortisone." *Journal of Ethnopharmacology* 112.2 (2007): 292-299.
130. Xu, Min\*, Dominic T. S. Lee, Chen Qi, Pingxiang Deng, Bin Deng, Yiyi Chan & Xiaoying Tian. "Meta-Analysis of Acupuncture Therapy in the Treatment of Heroin Dependence: A Systematic Review of Randomized Evidence." *Beat Drugs Fund (Hong Kong)* (2007): 1-110.
131. Xu, Min, Dominic T. S. Lee, Jinhua Xie, Wenjun Dai, Li Chen, Bin Deng, Pingxiang Deng, Wingho Lam, Xiaoyin Tian & Xiaohui Zhang. "A Database on Treating Drug Addiction with Traditional Chinese Medicine." *Addiction* 102.2 (2007): 282-288.
132. Ye, Min, Jian Han, Hu-Biao Chen, Jun-Hua Zheng & De-An Guo. "Analysis of Phenolic Compounds in Rhubarbs using Liquid Chromatography Coupled with Electrospray Ionization Mass Spectrometry." *Journal of the American Society for Mass Spectrometry* 18.1 (2007): 82-91.
133. Zhang, Hong-Qi\*, Yu-Fung Yau, Kit-Ying Szeto, Wai-Tak Chan, Jack Wong & Min Li. "Therapeutic Effect of Chinese Medicine Formula DSQRL on Experimental Pulmonary Fibrosis." *Journal of Ethnopharmacology* 109.3 (2007): 543-546.
134. Zhao, Zhongzhen\*, Peigen Xiao, Ying Xiao & Jessie P. S. Yuen. "Quality Assurance of Chinese Herbal Medicines (CHMs)." *Journal of Food and Drug Analysis* 15.4 (2007): 337-346.
135. 卞兆祥,〈中醫藥臨床研究療效評價中存在的問題與對策〉,載《世界科學技術:中醫藥現代化》,第9卷第4期(2007),頁91-95。
136. 吳泰相,李幼平,卞兆祥,李廷謙,李靜,Simon Dagenais,David Moher 代表CONSORT for TCM工作組,〈中醫藥臨床隨機對照試驗報告規範(徵求意見稿)〉,載《中國循證醫學雜誌》,第7卷第8期(2007),頁601-605。
137. 吳泰相,李幼平,卞兆祥,陳可冀,張伯禮,商洪才,David Moher,〈實施臨床試驗報告規範,提高臨床試驗透明度〉,載《中國循證醫學雜誌》,第7卷第8期(2007),頁551-554。
138. 周宗劍,蔣明,趙蕊,〈腎主納氣理論的臨床意義初探〉,載《遼寧中醫藥大學學報》,第9卷第5期(2007),頁74-76。
139. 孟江,董小萍,周毅生,姜志宏,梁士賢,趙中振\*,〈凍幹鮮魚腥草超臨界CO<sub>2</sub>流體萃取工藝和提取物GC-MS分析〉,載《中國中藥雜誌》,第32卷第3期(2007),頁215-217。
140. 孟江,董小萍,周毅生,姜志宏,梁士賢,趙中振\*,〈鮮魚腥草酚類化學成分的研究〉,載《中國中藥雜誌》,第32卷第10期(2007),頁929-931。
141. 張清苓,姜元安,〈從抓主證論中醫臨床的辨病與辨證層次〉,載《北京中醫藥大學學報》,第30卷第11期(2007),頁733-735。
142. 李幼平,吳泰相,劉關鍵,李靜,李廷謙,商洪才,張伯禮,卞兆祥,David Moher,〈中國循證醫學中心促進中醫藥現代化的策略〉,載《中國循證醫學雜誌》,第7卷第3期(2007),頁159-161。
143. 王永欽,〈辨標本分階段治頑固性梅尼埃病思路與方法〉,載《中醫藥通報》,第6卷第4期(2007),頁41-43。
144. 王永欽,〈益氣收斂法治療變應性鼻炎100例〉,載《世界中醫藥》,第2卷第3期(2007),頁157。
145. 蔡青圓,陳虎彪,趙中振,賈鳳蘭,阮明,區彤,張寶旭,蔡少青,〈五指毛桃拮抗毒品可卡因的肝毒性作用及其活性成分研究〉,載《中國中藥雜誌》,第32卷第12期(2007),頁1190-1193。
146. 蔣明,〈物質基礎擔當方劑研究主體時機未至論〉,載《江蘇中醫藥》,第39卷第8期(2007),頁16-18。
147. 蔣明,〈關於開展證治相符狀態下用藥限制研究的建議〉,載《中醫雜誌》,第48卷第4期(2007),頁365-367。
148. 蕭小河,金城,趙中振,蕭培根,王永炎〈論中藥品質控制與評價模式的創新與發展〉,載《中國中藥雜誌》,第32卷第14期(2007),頁1377-1381。
149. 薛益明,張穎,〈論中國古代解剖學發展緩慢的原因〉,載《遼寧中醫藥大學學報》,第9卷第5期(2007),頁197-198。
150. 趙中振,〈藥竟能兼動植,變化生成一氣通—冬蟲夏草〉,載《香港中醫雜誌》,第3卷(2007),頁25-26。
151. 趙中振,〈菌類王國無冕王—話說靈芝〉,載《香港中醫雜誌》,第2卷(2007),頁23。
152. 趙中振,〈玉乳冰峰話雪蓮〉,載《香港中醫雜誌》,第1卷(2007),頁24。
153. 趙中振,〈毒劇奇效非兩品,烏頭附子本一身〉,載《香港中醫雜誌》,第4卷第2期(2007),頁21-23。
154. 魏鬱清,蔣明,〈略論《金匱要略》“有故無殲”及其臨床運用〉,載《新中醫》,第39卷第10期(2007),頁3-4。
155. 黃賢樟,〈張仲景小劑量用藥經驗的探討〉,載《中醫研究》,第20卷第3期(2007),頁10-11。
156. 黃賢樟,張傑能等,〈中藥不良反應事故的原因與對策〉,載《香港中醫雜誌》,第4期(2007),頁23-26。

## 2006

157. Bai, Li-Ping, Zhong-Zhen Zhao, Zongwei Cai & Zhi-Hong Jiang\*. "DNA-Binding Affinities and Sequence Selectivity of Quaternary Benzophenanthridine Alkaloids Sanguinarine, Chelerythrine, and Nitidine." *Bioorganic & Medicinal Chemistry* 14.16 (2006): 5439-5445.
158. Bai, Li-Ping, Zhong-Zhen Zhao, Zongwei Cai & Zhi-Hong Jiang\*. "Site-Specific Binding of Chelerythrine to Single Cytosine and Thymine Bulges in DNA Hairpins." *Nucleic Acids Symposium Series* 50 (2006): 197-198.
159. Bian, Z. X.\*. "Stratification by Sex and Subgroup is Necessary for RCT on IBS." *Gut* 55.5 (2006): 743-744.
160. Bian, Z. X.\*, Y. P. Li, D. Moher, S. Dagenais, L. Liu, T. X. Wu, J. X. Miao, A. K. Kwan & L. Song. "Improving the Quality of Randomized Controlled Trials in Chinese Herbal Medicine, Part I: Clinical Trial Design and Methodology." *Journal of Chinese Integrative Medicine* 4.2 (2006): 120-129.
161. Bian, Z. X.\*, D. Moher, S. Dagenais, Y. P. Li, L. Liu, T. X. Wu & J. X. Miao. "Improving the Quality of Randomized Controlled Trials in Chinese Herbal Medicine, Part II: Control Group Design." *Journal of Chinese Integrative Medicine* 4.2 (2006): 130-136.
162. Bian, Z. X.\*, D. Moher, S. Dagenais, Y. P. Li, T. X. Wu, L. Liu, J. X. Miao, L. Song & H. M. Zhang. "Improving the Quality of Randomized Controlled Trials in Chinese Herbal Medicine, Part IV: Applying a Revised CONSORT Checklist to Measure Reporting Quality." *Journal of Chinese Integrative Medicine* 4.3 (2006): 233-242.
163. Bian, Z. X.\*, T. X. Wu, L. Liu, J. X. Miao, H. F. Wong, L. Song & J. J. Y. Sung. "Effectiveness of the Chinese Herbal Formula TongXieYaoFang for Irritable Bowel Syndrome: A Systematic Review." *Journal of Alternative and Complementary Medicine* 12.4 (2006): 401-407.
164. Bian, Z. X.\*, G. S. Zhang, K. L. Wong, X. G. Hu, L. Liu, Z. J. Yang & M. Li. "Inhibitory Effects of Magnolol on Distal Colon of Guinea Pig *in Vitro*." *Biological & Pharmaceutical Bulletin* 29.4 (2006): 790-795.
165. Cai, X., Y. F. Wong, H. Zhou, Z. Q. Liu, Y. Xie, Z. H. Jiang, Z. X. Bian, H. X. Xu & L. Liu\*. "Manipulation of the Induction of Adjuvant Arthritis in Sprague-Dawley Rats." *Inflammation Research* 55.9 (2006): 368-377.
166. Cai, X., Y. F. Wong, H. Zhou, Y. Xie, Z. Q. Liu, Z. H. Jiang, Z. X. Bian, H. X. Xu & L. Liu\*. "The Comparative Study of Sprague-Dawley and Lewis Rats in Adjuvant-Induced Arthritis." *Naunyn-Schmiedebergs Archives of Pharmacology* 373.2 (2006): 140-147.
167. Chan, K., Z. Q. Liu, Z. H. Jiang, H. Zhou, Y. F. Wong, H. X. Xu & L. Liu\*. "The Effects of Sinomenine on Intestinal Absorption of Paeoniflorin by the Everted Rat Gut Sac Model." *Journal of Ethnopharmacology* 103 (2006): 425-432.

168. Chan, K. F., S. Y. M. Siu, K. E. McClella, A. K. W. Tse, B. M. F. Lau, D. Nikezic, B. J. Richardson, P. K. S. Lam, W. F. Fong & K. N. Yu. "Alpha-Particle Radiobiological Experiments using Thin CR-39 Detectors." *Radiation Protection Dosimetry* 122.1-4 (2006): 160-162.
169. Chan, K. F., A. K. W. Tse, W. F. Fong & K. N. Yu. "Feasibility Studies of Colorless LR 115 SSNTD for Alpha-Particle Radiobiological Experiments." *Nuclear Instruments and Methods in Physics Research Journal (Section B)* 247 (2006): 307-312.
170. Chen, Guangying, Yongcheng Lin, L. L. P. Vrijmoed & Wang-Fun Fong. "A New Isochroman from the Marine Endophytic Fungus 1893#." *Chemistry of Natural Compounds* 42.2 (2006): 138-141.
171. Cho, William C., Tai-Tung Yip, Wai-Shing Chung, Albert W. Leung, Christopher H. Cheng & Kevin K. Yue. "Differential Expression of Proteins in Kidney, Eye, Aorta, and Serum of Diabetic and Non-Diabetic Rats." *Journal of Cellular Biochemistry* 99.1 (2006): 256-268.
172. Cho, William C. S., Wai-Shing Chung, Sally K. W. Lee, Albert W. N. Leung, Christopher H. K. Cheng & Kevin K. M. Yue. "Ginsenoside, Re of Panax Ginseng Possesses Significant Antioxidant and Antihyperlipidemic Efficacies in Streptozotocin-Induced Diabetic Rats." *European Journal of Pharmacology* 550.1-3 (2006): 173-179.
173. Cho, William C. S., Tai-Tung Yip, Wai-Shing Chung, Sally K. W. Lee, Albert W. N. Leung, Christopher H. K. Cheng & Kevin K. M. Yue. "Altered Expression of Serum Protein in Ginsenoside Re-Treated Diabetic Rats Detected by SELDI-TOF MS." *Journal of Ethnopharmacology* 108.2 (2006): 272-279.
174. Cho, William C. S., Tai-Tung Yip, Wai-Shing Chung, Albert W. N. Leung, Christopher H. K. Cheng & Kevin K. M. Yue. "Potential Biomarkers found by Protein Profiling may Provide Insight for the Macrovascular Pathogenesis of Diabetes Mellitus." *Disease Markers* 22.3 (2006): 153-166.
175. Chong, J. H. F., J. K. L. Ho, Z. J. Yang & W. F. Fong. "Extraction Processes in Making a Herbal Medicine Concoction." *International MultiConference of Engineers and Commuter Scientists. Hong Kong. Proceedings* (2006): 671-676.
176. Chui, C. H., K. P. Hau, F. Y. Lau, Y. M. Cheng, S. M. Wong, R. Gambari, H. L. Kok, K. B. Lai, T. N. Teo, W. T. Leung, T. Higa, B. Ke, C. O. Tang, W. F. Fong & A. S. C. Chan. "Apoptotic Potential of the Concentrated Effective Microorganism Fermentation Extract on Human Cancer Cells." *International Journal of Molecular Medicine* 17 (2006): 279-284.
177. Chui, Chung Hin, Roberto Gambari, Fung Yi Lau, Desmond Kwok Po Hau, Raymond Siu Ming Wong, Gregory Yin Ming Cheng, Stanton Hon Lung Kok, Teruo Higa, Bin Ke, Albert Sun Chi Chan, Wan Fun Fong & Johnny Cheuk On Tang. "Antiangiogenic Activity of a Concentrated Effective Microorganism Fermentation Extract." *International Journal of Molecular Medicine* 18 (2006): 975-979.
178. Chung, Vincent, Liang Liu, Zhaoxiang Bian, Zhongzhen Zhao, Wai Leuk Fong, Wan Fung Kum, Jing Gao & Min Li\*. "Efficacy and Safety of Herbal Medicines for Idiopathic Parkinson's Disease: A Systematic Review." *Movement Disorders* 21.10 (2006): 1709-1715.
179. Dagenais, S., A. C. Tricco, Z. X. Bian, W. H. Huang & D. Moher. "Critical Appraisal of Clinical Studies in Chinese Herbal Medicine." *Journal of Chinese Integrative Medicine* 4.5 (2006): 455-466.
180. Du, Jianwei\*, Yuan Yan Tang, Jingrong Wang & Zhihong Jiang. "Improving Feature Extraction in Fingerprint of Medicinal Herbs Via Wavelet Transform and Fractal Technique." *Journal of Chemometrics* 20.11-12 (2006): 476-483.
181. Ha, W. Y., X. J. Li, P. Y. K. Yue, D. Y. L. Wong, K. K. M. Yue, W. S. Chung, L. Zhao, P. Y. Leung, L. Liu & R. N. S. Wong. "Gene Expression Profiling of Human Synovial Sarcoma Cell Line (Hs701.T) in Response to IL-1 Beta Stimulation." *Inflammation Research* 55.7 (2006): 293-299.
182. Hu, Yani, Zhihong Jiang, Kelvin Sze-Yin Leung & Zhongzhen Zhao\*. "Simultaneous Determination of Naphthoquinone Derivatives in Boraginaceous Herbs by High-Performance Liquid Chromatography." *Analytica Chimica Acta* 577.1 (2006): 26-31.
183. Ko, J. K. S., M. M. Y. Tin, C. H. Cho & K. K. C. Chan. "Astragalus Saponins Induce Inhibition of Cell Proliferation in Association with COX-Independent Overexpression of NAG-1 in Colon Cancer Cells." *Gastroenterology* 130. Suppl. 2 (2006): A583.
184. Koon, H. K., A. W. N. Leung, K. K. M. Yue & N. K. Mak. "Photodynamic Effect of Curcumin on NPC/CNE2 Cell." *Journal of Environmental Pathology Toxicology and Oncology* 25.1-2 (2006): 205-215.
185. Lee, Kim-Chung, Man-Wai Cheuk, Wan Chan, Albert Wai-Ming Lee, Zhong-Zhen Zhao, Zhi-Hong Jiang & Zongwei Cai\*. "Determination of Glucosinolates in Traditional Chinese Herbs by High-Performance Liquid Chromatography and Electrospray Ionization Mass Spectrometry." *Analytical and Bioanalytical Chemistry* 386.7-8 (2006): 2225-2232.
186. Lee, Simon Kwok-Ying, Ping-To Li, David Tai-Wai Lau, Ping-Pui Yung, Richard Yuen-Chong Kong & Wang-Fun Fong\*. "Phylogeny of Medicinal *Phyllanthus* Species in China Based on Nuclear ITS and Chloroplast *AtpB-RbcL* Sequences and Multiplex PCR Detection Assay Analysis." *Planta Medica* 72.8 (2006): 721-726.
187. Leung, K. S., Z. X. Bian\*, D. Moher, S. Dagenais, Y. P. Li, L. Liu, T. X. Wu & J. X. Miao. "Improving the Quality of Randomized Controlled Trials in Chinese Herbal Medicine, Part III: Quality Control of Chinese Herbal Medicine used in Randomized Controlled Trials." *Journal of Chinese Integrative Medicine* 4.3 (2006): 225-232.
188. Li, W. Y., K. F. Chan, A. K. W. Tse, W. F. Fong & K. N. Yu. "Studies of Biocompatibility of Chemically Etched CR-39 SSNTDs in View of their Applications in Alpha-Particle Radiobiological Experiments." *Nuclear Instruments and Methods in Physics Research Journal (Section B)* 248 (2006): 319-323.
189. Li, X. J., Patrick Y. K. Yue, W. Y. Ha, Daisy Y. L. Wong, Mandy M. Y. Tin, P. X. Wang, Ricky N. S. Wong & L. Liu\*. "Effect of Sinomenine on Gene Expression of the IL-1 Beta-Activated Human Synovial Sarcoma." *Life Sciences* 79 (2006): 665-673.
190. Liang, Z. T., Z. H. Jiang, K. S. Y. Leung, C. L. Chan & Z. Z. Zhao\*. "Authentication and Differentiation of Two Easily Confusable Chinese Materia Medica: Herba Solani Lyrate and Herba Aristolochiae Mollissimae." *Journal of Food and Drug Analysis* 14.1 (2006): 36-43.
191. Liang, Z. T., Z. H. Jiang, K. S. Y. Leung, Y. Peng & Z. Z. Zhao\*. "Distinguishing the Medicinal Herb *Oldenlandia Diffusa* from Similar Species of the Same Genus using Fluorescence Microscopy." *Microscopy Research and Technique* 69.4 (2006): 277-282.
192. Liang, Zhi-Tao, Zhi-Hong Jiang, Kelvin Sze-Yin Leung & Zhong-Zhen Zhao\*. "Determination of Iridoid Glucosides for Quality Assessment of Herba Oldenlandiae by High-Performance Liquid Chromatography." *Chemical & Pharmaceutical Bulletin* 54.8 (2006): 1131-1137.
193. Liao, F. L., M. Li, D. Han, J. Cao & K. J. Chen. "Biomechanopharmacology: A New Borderline Discipline." *Trends in Pharmacological Sciences* 27.6 (2006): 287-289.
194. Liu, Yi, Hu-Biao Chen, Yu-Ying Zhao, Bin Wang, Qing-Ying Zhang, Lei Zhang & Peng-Fei Tu. "Quantification and Stability Studies on the Flavonoids of *Radix Hedysari*." *Journal of Agricultural and Food Chemistry* 54.18 (2006): 6634-6639.
195. Liu, Yi, Qing-Ying Zhang, Hu-Biao Chen, Bin Wang, Dong-Ge An & Yu-Ying Zhao. "Structural Determination of Saponins from *Hedysarum Polybotrys*." *Magnetic Resonance in Chemistry* 44.12 (2006): 1128-1130.
196. Liu, Zhong Qiu, Zhi Hong Jiang, Liang Liu\* & Ming Hu\*. "Mechanisms Responsible for Poor Oral Bioavailability of Paeoniflorin: Role of Intestinal Disposition and Interactions with Sinomenine." *Pharmaceutical Research* 23.12 (2006): 2768-2780.
197. Long, Y. H., L. P. Bai, Y. Qin, J. Y. Pang, W. H. Chen, Z. W. Cai, Z. L. Xu & Z. H. Jiang\*. "Spacer Length and Attaching Position-Dependent Binding of Synthesized Protoberberine Dimers to Double-Stranded DNA." *Bioorganic & Medicinal Chemistry* 14.13 (2006): 4670-4676.

198. Pan, S. Y., Y. F. Han, Z. L. Yu, R. Yang, H. Dong & K. M. Ko. "Evaluation of Acute Tacrine Treatment on Passive-Avoidance Response, Open-Field Behavior and Toxicity in 17-and 30-Day-Old Mice." *Pharmacology Biochemistry and Behavior* 85.1 (2006): 50-56.
199. Pan, Si-Yuan, Rong Yang, Hang Dong, Zhi-ling Yu & Kam-Ming Ko. "Bifendate Treatment Attenuates Hepatic Steatosis in cholesterol/bile Salt- and High-Fat Diet-Induced Hypercholesterolemia in Mice." *European Journal of Pharmacology* 552.1-3 (2006): 170-175.
200. Qian, T. X., Z. H. Jiang & Z. W. Cai\*. "High-Performance Liquid Chromatography Coupled with Tandem Mass Spectrometry Applied for Metabolic Study of Ginsenoside Rb on Rat." *Analytical Biochemistry* 352.1 (2006): 87-96.
201. Qin, Y., J. Y. Pang, W. H. Chen, Z. W. Cai & Z. H. Jiang\*. "Synthesis, DNA-Binding Affinities, and Binding Mode of Berberine Dimers." *Bioorganic & Medicinal Chemistry* 14.1 (2006): 25-32.
202. Shen, Xiaoling, Guangying Chen, Guoyuan Zhu & Wang-Fun Fong\*. "(+/-)-3'-O, 4'-O-Dicynnamoyl-Cis-Khellactone, a Derivative of (+/-)-Praeruptorin A, Reverses P-Glycoprotein Mediated Multidrug Resistance in Cancer Cells." *Bioorganic & Medicinal Chemistry* 14 (2006): 7138-7145.
203. Shi, Yue-Feng, Qi Zhang, Pik-Yuen Cheung, Lin Shi, Chi-Chun Fong, Yaou Zhang, Chi-Hung Tzang, Bernard P. L. Chan, Wang-Fun Fong, Jay Chun, Hsiang-fu Kung & Mengsu Yang. "Effects of rhDecorin on TGF-Beta 1 Induced Human Hepatic Stellate Cells LX-2 Activation." *Biochimica Et Biophysica Acta-General Subjects* 1760.11 (2006): 1587-1595.
204. Tam, Chun-Fung, Yong Peng, Zhi-Tao Liang, Zn-Dan He & Zhong-Zhen Zhao\*. "Application of Microscopic Techniques in Authentication of Herbal Tea - Ku-Ding-Cha." *Microscopy Research and Technique* 69.11 (2006): 927-932.
205. Tian, X. Y., Z. X. Bian\*, X. G. Hu, X. J. Zhang, L. Liu & H. Q. Zhang. "Electro-Acupuncture Attenuates Stress-Induced Defecation in Rats with Chronic Visceral Hypersensitivity Via Serotonergic Pathway." *Brain Research* 1088 (2006): 101-108.
206. Tian, Yuanyuan, Wingnang Leung, Kinman Yue & Naiki Mak. "Cell Death Induced by MPPa-PDT in Prostate Carcinoma in Vitro and in Vivo." *Biochemical and Biophysical Research Communications* 348.2 (2006): 413-420.
207. Tin, M. M. Y., C. H. Cho & J. K. S. Ko. "The Antitumorigenic Potential of Total Saponins from *Radix Astragalus Membranaceus* as Chemotherapeutic Adjuvant in Treating Colon Cancer." *Acta Pharmacologica Sinica* 27. Suppl. 1 (2006): 68.
208. Wan, Chi-Keung, Cheng Wang, Hon-Yeung Cheung, Mengsu Yang & Wang-Fun Fong\*. "Triptolide Induces Bcl-2 Cleavage and Mitochondria Dependent Apoptosis in p53-Deficient HL-60 Cells." *Cancer Letters* 241 (2006): 31-41.
209. Wan, Chi-Keung, Guo-Yuan Zhu, Xiao-Ling Shen, Apurba Chattopadhyay, Saibal Dey & Wang-Fun Fong\*. "Gomisin A Alters Substrate Interaction and Reverses P-Glycoprotein-Mediated Multidrug Resistance in HepG2-DR Cells." *Biochemical Pharmacology* 72 (2006): 824-837.
210. Wang, Guanghui, Haifeng Chen, Minghui Huang, Naili Wang, Jinchao Zhang, Yaou Zhang, Ganrong Bai, Wang-Fun Fong, Mengsu Yang & Xinsheng Yao. "Methyl Protodioscin Induces G2/M Cell Cycle Arrest and Apoptosis in HepG2 Liver Cancer Cells." *Cancer Letters* 241 (2006): 102-109.
211. Wang, Wei, Yu-Ying Zhao, Hong Liang, Qi Jia & Hu-Biao Chen. "Coumetans from *Hedysarum Multijugum*." *Journal of Natural Products* 69.6 (2006): 876-880.
212. Wu, J. F., L. X. Chen, G. A. Luo\*, Y. S. Liu, Y. M. Wang & Z. H. Jiang\*. "Interaction Study between Double-Stranded DNA and Berberine using Capillary Zone Electrophoresis." *Journal of Chromatography B-Analytical Technologies in the Biomedical and Life Sciences* 833.2 (2006): 158-164.
213. Wu, J. F., L. X. Chen, G. A. Luo\*, Y. S. Liu, Y. M. Wang & Z. H. Jiang. "Use of Capillary Electrophoresis in the Study of Interaction between dsDNA and Drug Molecules." *Chinese Chemical Letters* 17.3 (2006): 383-386.
214. Yang\*, Z. J., C. S. Wong, C. Yang, Z. H. Jiang, Z. Z. Zhao & L. Liu. "Control Release Effects of Binders used in Pills of Traditional Chinese Medicine Herbs." *Chemical & Pharmaceutical Bulletin* 54.2 (2006): 188-195.
215. Yue, K. K. M., K. W. Lee, K. K. C. Chan, K. S. Y. Leung, A. W. N. Leung & C. H. K. Cheng. "Danshen Prevents the Occurrence of Oxidative Stress in the Eye and Aorta of Diabetic Rats without Affecting the Hyperglycemic State." *Journal of Ethnopharmacology* 106.1 (2006): 136-141.
216. Yue, Kevin K. M., William C. S. Cho, Tai-Tung Yip, Sally K. W. Lee & Christopher H. K. Cheng. "Altered Expression of C-Reactive Protein in Ginsenoside Re-Treated Diabetic Rats Detected by SELDI-TOF MS." *Diabetes* 55 (2006): A139-A140.
217. Yue, Patrick Y. K., Daisy Y. L. Wong, P. K. Wu, P. Y. Leung, N. K. Mak, H. W. Yeung, L. Liu, Zongwei Cai, Zhi-Hong Jiang, T. P. D. Fan & Ricky N. S. Wong\*. "The Angiosuppressive Effects of 20(R)-Ginsenoside Rg(3)."*Biochemical Pharmacology* 72.4 (2006): 437-445.
218. Zhao, C., M. Li, Y. F. Luo & W. K. Wu. "Isolation and Structural Characterization of an Immunostimulating Polysaccharide from Fuzi, *Aconitum Carmichaeli*." *Carbohydrate Research* 341.4 (2006): 485-491.
219. Zhao, Z. Z., Z. J. Yang & O. Iida. "Supply and Cultivation of Medicinal Plants in Japan." *Annals of Traditional Chinese Medicine - Current Review of Chinese Medicine: Quality Control of Herbs and Herbal Material* 2.4 (2006): 59-72.
220. Zhao, Zhongzhen\*, Yani Hu, Zhitao Liang, Jessie Pui-Sai Yuen, Zhihong Jiang & Kelvin Sze-Yin Leung. "Authentication is Fundamental for Standardization of Chinese Medicines." *Planta Medica* 72.10 (2006): 865-874.
221. Zhao, Zhongzhen\*, Jessie P. S. Yuen, Jialin Wu, Tao Yu & Wenhua Huang. "A Systematic Study on Confused Species of Chinese Materia Medica in the Hong Kong Market." *Annals Academy of Medicine Singapore* 35.11 (2006): 764-769.
222. Zhou, H., Y. F. Wong, X. Cai, Z. Q. Liu, Z. H. Jiang, Z. X. Bian, H. X. Xu & L. Liu\*. "Suppressive Effects of JCICM-6, the Extract of an Anti-Arthritic Herbal Formula, on the Experimental Inflammatory and Nociceptive Models in Rodents." *Biological & Pharmaceutical Bulletin* 29.2 (2006): 253-260.
223. 俞瑜, 曾耀英, 劉良, 季煜華, 邢飛躍, 肇靜嫻,〈楊梅素對淋巴細胞活化及增殖的影響〉,載《中國藥理學通報》,第22卷第1期(2006),頁63-66。
224. 孟江, 董曉萍, 姜志宏, 梁士賢, 趙中振,〈鮮魚腥草的黃酮類化合物研究〉,載《中國中藥雜誌》,第31卷第16期(2006),頁1335-1337。
225. 張清苓, 姜元安,〈有關六經辨證方法之再認識〉,載《北京中醫藥大學學報》,第29卷第8期(2006),頁520-522。
226. 張蕊, 蔣明, 李祥, 羅蘇群, 嚴艷,〈麻黃對高脂食大鼠膽固醇的影響〉,載《南京中醫藥大學學報》,第22卷第6期(2006),頁404-405。
227. 徐敏, 莫飛智, 陳雲波, 張曉暉, 藍永豪, 鄧小元, 鄧鐵濤, 劉頌豪,〈低強度脈衝半導體鐳射促進大鼠成骨細胞增生和分化的實驗研究〉,載《中國鐳射醫學雜誌》,第15卷第1期(2006),頁20-24。
228. 戴曉明, 張旭, 蔣明, 楊進,〈養陰益氣活血方藥不同配伍對VSMC的影響〉,載《中醫藥學刊》,第24卷第12期(2006),頁2205-2207。
229. 林潔茹, 董燕, 周華, 賴小平,〈體視鏡在燕窩鑒別中的應用〉,載《中藥材》,第29卷第3期(2006),頁219-221。
230. 林潔茹, 董燕, 周華, 賴小平,〈燕窩研究概述〉,載《中藥材》,第29卷第1期(2006),頁85-90。
231. 林潔茹, 董燕, 周華, 賴小平, 王培訓,〈燕窩鑒別中的蛋白質電泳研究〉,載《世界科學技術:中醫藥現代化》,第8卷第3期(2006),頁30-32, 90。
232. 王中越, 馬健, 蔣明,〈高等中醫藥教育國際化的實踐研究與理論探索〉,載《南京中醫藥大學學報:社會科學版》,第7卷第2期(2006),頁114-118。
233. 王永欽,〈論“心開竅於耳”〉,載《中醫藥通報》,第5卷第4期(2006),頁16-18, 25。
234. 王永欽,〈活血復聰湯治療外傷性聾療效觀察〉,載《中醫藥報》,第5卷第2期(2006),頁40-41。

235. 程世瓊,呂光華,梁士賢,王野,徐愚聰,趙中振,〈不同產地川芎中槁本內酯的含量及其品質指標〉,載《中國中藥雜誌》,第31卷第14期(2006),頁1143-1146。
236. 蔣明,〈《金匱要略》以病為綱模式對現行中醫學的理論示範作用〉,載《河南中醫》,第26卷第1期(2006),頁17-19。
237. 蔣明,〈藥物的規律性組合研究及其方劑學意義〉,載《中醫雜誌》,第47卷第4期(2006),頁243-246。
238. 蔣明,〈《金匱要略》的心理學現象〉,載《四川中醫》,第24卷第4期(2006),頁47-48。
239. 蔣明,王中越,馬健,〈經典課程實施于留學生教育中的問題研究〉,載《中醫教育》,第25卷第6期(2006),頁31-33。
240. 薛益明,〈中醫各家學說課程新詮釋〉,載《江蘇中醫藥》,第27卷第12期(2006),頁46-47。
241. 韓凌,王培訓,劉良,危建安,孫靜,周丹,〈四君子湯總多糖對大鼠小腸上皮細胞株IEC-6遷移的影響〉,載《山東中醫雜誌》,第25卷第8期(2006),頁544-546。
242. 黃賢樟,〈乙型肝炎中醫治療之思考〉,載《中醫藥臨床雜誌》,第18卷第5期(2006),頁446-447。

## 2005

243. Bai, L. P., H. Jiang, T. G. Kang, H. M. Zhang, Z. -H Jiang & Z. Z. Zhao\*. "Pharmacognostical Evaluation of Arctii Fructus (5): Chemical Constituents from Fruits of *Amorpha Fruticosa*." *Natural Medicines* 58.6 (2005): 275-277.
244. Cai, X., H. Zhou, Y. F. Wong, Y. Xie, Z. Q. Liu, Z. H. Jiang, Z. X. Bian, H. X. Xu & L. Liu\*. "Suppressive Effects of QFGJS, a Preparation from an Anti-Arthritic Herbal Formula, on Rat Experimental Adjuvant-Induced Arthritis." *Biochemical and Biophysical Research Communications* 337.2 (2005): 586-594.
245. Chen, G. Y., B. R. Lin, Y. C. Lin, F. C. Xie, W. Lu & W. F. Fong. "A New Fungicide Produced by a Streptomyces Sp GAAS7310." *Journal of Antibiotics* 58.8 (2005): 519-522.
246. Chen, W. H.\*, J. Y. Pang, Y. Qin, Q. Peng, Z. W. Cai & Z. H. Jiang\*. "Synthesis of Linked Berberine Dimers and their Remarkably Enhanced DNA-Binding Affinities." *Bioorganic & Medicinal Chemistry Letters* 15.10 (2005): 2689-2692.
247. Chen, W. H.\*, Y. Qin, Z. W. Cai, C. L. Chan, G. A. Luo & Z. H. Jiang\*. "Spectrometric Studies of Cytotoxic Protoberberine Alkaloids Binding to Double-Stranded DNA." *Bioorganic & Medicinal Chemistry* 13.5 (2005): 1859-1866.
248. Cheung, H. Y., S. H. Cheung, J. L. Li, C. S. Cheung, W. P. Lai, W. F. Fong & F. M. Leung. "Andrographolide Isolated from *Andrographis Paniculata* Induces Cell Cycle Arrest and Mitochondrial-Mediated Apoptosis in Human Leukemic HL-60 Cells." *Planta Medica* 71 (2005): 1106-1111.
249. Cho, W. C. S., T. T. Yip, A. W. N. Leung & K. K. M. Yue. "Potential Biomarkers Identified by Proteomic Profiling Provided Insight for the Macrovascular Pathogenesis of Diabetes Mellitus." *Diabetes* 54 (2005): A544-A544.
250. Chong, J. H. F., J. K. L. Ho\*, W. F. Fong & Z. J. Yang. "Controlled Extraction of Chinese Medical Herbs in Boiling Water." *IEEE International Conference on Industrial Technology, Hong Kong. Proceedings* (2005): 1046-1050.
251. Fong, W. F., A. K. W. Tse, K. H. Poon & C. Wang. "Magnolol and Honokiol Enhance HL-60 Human Leukemia Cell Differentiation Induced by 1,25-Dihydroxyvitamin D<sub>3</sub> and Retinoic Acid." *International Journal of Biochemistry and Cell Biology* 37.2 (2005): 427-441.
252. Han, J., M. Ye, H. B. Chen, S. J. Dai & D. Guo. "Determination of Diterpenoids and Flavonoids in *Isodon Rubescens* by LC-ESI-MS-MS." *Chromatographia* 62.3-4 (2005): 203-207.
253. He, K. L., G. H. Yi, W. Sherman, H. Zhou, G. P. Zhang, A. Gu, R. Kao, H. B. Haimes, J. Harvey, E. Roos, D. White, D. A. Taylor, J. Wang & D. Burkhoff. "Autologous Skeletal Myoblast Transplantation Improved Hemodynamics and Left Ventricular Function in Chronic Heart Failure Dogs." *Journal of Heart and Lung Transplantation* 24.11 (2005): 1940-1949.
254. Hu, P., Q. L. Liang, G. A. Luo, Z. Z. Zhao & Z. H. Jiang\*. "Multi-Component HPLC Fingerprinting of *Radix Salviae Miltiorrhizae* and its LC-MS-MS Identification." *Chemical & Pharmaceutical Bulletin* 53.6 (2005): 677-683.
255. Hu, P., G. A. Luo, Z. Z. Zhao & Z. H. Jiang\*. "Quantitative Determination of Four Diterpenoids in *Radix Salviae Miltiorrhizae* using LC-MS-MS." *Chemical & Pharmaceutical Bulletin* 53.6 (2005): 705-709.
256. Hu, P., G. A. Luo, Z. Z. Zhao & Z. H. Jiang\*. "Quality Assessment of *Radix Salviae Miltiorrhizae*." *Chemical & Pharmaceutical Bulletin* 53.5 (2005): 481-486.
257. Jiang, Z. H.\*, T. Tanaka, H. Iwata, S. Sakamoto, Y. Hirose & I. Kouna\*. "Ellagittannins and Lignan Glycosides from *Balanophora Japonica* (Balanophoraceae)." *Chemical & Pharmaceutical Bulletin* 53.3 (2005): 339-341.
258. Jiang, Z. H., J. R. Wang, M. Li, Z. Q. Liu, K. Y. Chau, C. Zhao & L. Liu\*. "Hemiterpene Glucosides with Anti-Platelet Aggregation Activities from *Ilex Pubescens*." *Journal of Natural Products* 68.3 (2005): 397-399.
259. Jiang, Z. H., Y. Xie, H. Zhou, J. R. Wang, Z. Q. Liu, Y. F. Wong, X. Cai, H. X. Xu & L. Liu\*. "Quantification of Aconitum Alkaloids in Aconite Roots by a Modified RP-HPLC Method." *Phytochemical Analysis* 16.6 (2005): 415-421.
260. Ko, J. K. S. & C. H. Cho. "The Diverse Actions of Nicotine and Different Extracted Fractions from Tobacco Smoke Against Hapten-Induced Colitis in Rats." *Toxicological Sciences* 87.1 (2005): 285-295.
261. Ko, J. K. S., F. Y. Lam & A. P. Cheung. "Amelioration of Experimental Colitis by *Astragalus Membranaceus* through Anti-Oxidation and Inhibition of Adhesion Molecule Synthesis." *World Journal of Gastroenterology* 11.37 (2005): 5787-5794.
262. Ko, J. S. K., C. H. Cho & K. K. C. Chan. "A Comparative Study of the Antitumor Effects of a Novel Herbal Extract and 5-Fu/oxaliplatin in a Colon Tumor Xenograft Model." *Gastroenterology* 128. Suppl. 2 (2005): A178.
263. Kok, T. W., P. Y. Yue, N. K. Mak, T. P. Fan, L. Liu & R. N. Wong. "The Anti-Angiogenic Effect of Sinomenine." *Angiogenesis* 8.1 (2005): 3-12.
264. Kou, J. P., Y. Ni, N. Li, J. R. Wang, L. Liu\* & Z. H. Jiang\*. "Analgesic and Anti-Inflammatory Activities of Total Extract and Individual Fractions of Chinese Medicinal Ants *Polyrhachis Lamellidens*." *Biological & Pharmaceutical Bulletin* 28.1 (2005): 176-180.
265. Leung, C. Y., L. Liu\*, R. N. S. Wong, Y. Y. Zeng, M. Li & H. Zhou. "Saikosaponin-d Inhibits T Cell Activation through the Modulation of PKCθ, JNK, and NF-Kappa B Transcription Factor." *Biochemical and Biophysical Research Communications* 338.4 (2005): 1920-1927.
266. Li, M.\*, M. Q. Zhao, H. X. Zhang, S. Goto, W. K. Wu & F. L. Liao. "Anti-Apoptosis Effects of Tetramethylpyrazine and Salvianolic Acid B on Rat Cerebral Microvascular Endothelial Cells Under High Shear Stress." *Biorheology* 42 Suppl. (2005): 57.
267. Liao, F. L., J. Cao, M. Li & Y. You. "The Methodology in Biomechanopharmacology." *Biorheology* 42 Suppl. (2005): 58-59.
268. Liu, L., L. Han, D. Y. L. Wong, P. Y. K. Yue, W. Y. Ha, Y. H. Hu, P. X. Wang & R. N. S. Wong. "Effects of Si-Jun-Zi Decoction Polysaccharides on Cell Migration and Gene Expression in Wounded Rat Intestinal Epithelial Cells." *British Journal of Nutrition* 93.1 (2005): 21-29.
269. Liu, X., W. C. Ye, Z. Y. Mo, B. Yu, H. M. Wu, S. X. Zhao, C. T. Che & W. L. W. Hsiao\*. "Three Dammarane-Type Saponins from *Gynostemma Pentaphyllum*." *Planta Medica* 71.9 (2005): 880-884.
270. Liu, Y., Y. Y. Zhao, G. Z. Tu & H. B. Chen\*. "Flavonoids of the Roots of *Hedysarum Kirghisorum*." *Biochemical Systematics and Ecology* 33.8 (2005): 809-812.
271. Liu, Y., Xiao-xia Ma, Hu-biao Chen, Guang-zhong Tu, Jin-ming He & Yu-ying Zhao. "Chemical Constituents of *Hedysarum Gmelini*." *Journal of Chinese Pharmaceutical Sciences* 14.2 (2005): 75-78.
272. Liu, Z. Q., K. Chan, H. Zhou, Z. H. Jiang, Y. F. Wong, H. X. Xu & L. Liu\*. "The Pharmacokinetics and Tissue Distribution of Sinomenine in Rats and its Protein Binding Ability in Vitro." *Life Sciences* 77 (2005): 3197-3209.

273. Liu, Z. Q., H. Zhou, L. Liu, Z. H. Jiang, Y. F. Wong, Y. Xie, X. Cai, H. X. Xu & K. Chan\*. "Influence of Co-Administrated Sinomenine on Pharmacokinetic Fate of Paeoniflorin in Unrestrained Conscious Rats." *Journal of Ethnopharmacology* 99 (2005): 61-67.
274. Lu, G. H., K. Chan\*, K. Leung, C. L. Chan, Z. Z. Zhao & Z. H. Jiang. "Assay of Free Ferulic Acid and Total Ferulic Acid for Quality Assessment of *Angelica Sinensis*." *Journal of Chromatography A* 1068.2 (2005): 209-219.
275. Lu, G. H., K. Chan\*, Y. Z. Liang, K. Leung, C. L. Chan, Z. H. Jiang & Z. Z. Zhao. "Development of High-Performance Liquid Chromatographic Fingerprints for Distinguishing Chinese Angelica from Related Umbelliferae Herbs." *Journal of Chromatography A* 1073.1-2 (2005): 383-392.
276. Meng, J., K. S. Y. Leung, Z. H. Jiang, X. P. Dong & Z. Z. Zhao\*. "Establishment of GC-MS Fingerprint of Fresh *Houttuynia Cordata*." *Chemical & Pharmaceutical Bulletin* 53.11 (2005): 1484-1489.
277. Meng, J., K. S. Y. Leung, Z. H. Jiang, X. P. Dong, Z. Z. Zhao\* & L. J. Xu. "Establishment of HPLC-DAD-MS Fingerprint of Fresh *Houttuynia Cordata*." *Chemical & Pharmaceutical Bulletin* 53.12 (2005): 1604-1609.
278. Mikage, Masayuki, Hiroyuki Motomura, Michiyo Yoshimitsu, Koji Yonekura & Hu-biao Chen. "Studies of *Ephedra* Plants in Asia. Part 3 : The Weed Control Problem in *Ephedra* Cultivated Field in China." *Natural Medicines* 59.3 (2005): 125-128.
279. Pang, J. Y., Y. Qin, W. H. Chen, G. A. Luo & Z. H. Jiang\*. "Synthesis and DNA-Binding Affinities of Monomodified Berberines." *Bioorganic & Medicinal Chemistry* 13.20 (2005): 5835-5840.
280. Peng, Y., C. Ma, Y. W. Li, K. S. Y. Leung, Z. H. Jiang\* & Z. Z. Zhao\*. "Quantification of Zeaxanthin Dipalmitate and Total Carotenoids in Lycium Fruits (*Fructus Lycii*)."*Plant Foods for Human Nutrition* 60.4 (2005): 161-164.
281. Qian, T. X., Z. W. Cai\*, R. N. S. Wong & Z. H. Jiang. "Liquid Chromatography Mass Spectrometric Analysis of Rat Samples for *in Vivo* Metabolism and Pharmacokinetic Studies of Ginsenoside Rh2." *Rapid Communications in Mass Spectrometry* 19.23 (2005): 3549-3554.
282. Qian, T. X., Z. W. Cai\*, R. N. S. Wong, N. K. Mak & Z. H. Jiang. "In Vivo Rat Metabolism and Pharmacokinetic Studies of Ginsenoside Rg(3)." *Journal of Chromatography B-Analytical Technologies in the Biomedical and Life Sciences* 816.1-2 (2005): 223-232.
283. Tse, A. K. W., C. K. Wan, X. L. Shen, M. S. Yang & W. F. Fong\*. "Honokiol Inhibits TNF-Alpha-Stimulated NF-Kappa B Activation and NF-Kappa B-Regulated Gene Expression through Suppression of IKK Activation." *Biochemical Pharmacology* 70.10 (2005): 1443-1457.
284. Xie, Y., Z. H. Jiang, H. Zhou, H. X. Xu & L. Liu\*. "Simultaneous Determination of Six Aconitum Alkaloids in Proprietary Chinese Medicines by High-Performance Liquid Chromatography." *Journal of Chromatography A* 1093.1-2 (2005): 195-203.
285. Xu, Min\*, Dominic T. S. Lee & Wendy Wong. "Meta-Analysis on Chinese Herbal Therapy for Heroin Withdrawal Syndrome." *International Conference on Tackling Drug Abuse, Hong Kong, Proceedings* (2005): 373-385.
286. Yam, J. W. P., K. W. Chan, E. S. W. Ngan & W. L. W. Hsiao\*. "Genomic Structure, Alternative Splicing and Tissue Expression of rFrp/sFRP-4, the Rat Frizzled Related Protein Gene." *Gene* 357.1 (2005): 55-62.
287. Yue, K. K., W. C. Cho, T. T. Yip, C. H. Cheng & A. W. Leung. "Identification of Potential Biomarkers in the Macrovascular Pathogenesis of Diabetes Mellitus." *Fews Journal* 272 (2005): 503-503.
288. Yue, K. K. M., William C. S. Cho, T. T. Yip, C. H. K. Cheng & Albert W. N. Leung. "Different Proteomic Profiles in the Vascular Tissues of Diabetic Rats." *Diabetes* 54.S2 (2005): A228.
289. Yue, K. K. M., S. N. Leung, P. R. Man, W. F. Yeung, W. S. Chung, K. W. Lee, A. W. N. Leung & C. H. K. Cheng. "Alterations in Antioxidant Enzyme Activities in the Eyes, Aorta and Kidneys of Diabetic Rats Relevant to the Onset of Oxidative Stress." *Life Sciences* 77.7 (2005): 721-734.
290. Yue, P. Y., D. Y. Wong, W. Y. Ha, M. C. Fung, N. K. Mak, H. W. Yeung, H. W. Leung, K. Chan, L. Liu, T. P. Fan & R. N. Wong. "Elucidation of the Mechanisms Underlying the Angiogenic Effects of Ginsenoside Rg(1) *in Vivo* and *in Vitro*." *Angiogenesis* 8.3 (2005): 205-216.
291. Zhang, H. Q.\* Tsui-Pik Yip, Irene Hui, Vincy Lai & Ann Wong. "Efficacy of Moist Exposed Burn Ointment on Burns." *Journal of Burn Care and Rehabilitation* 26 (2005): 247-251.
292. Zhang, Y., C. C. Fong, M. S. Wong, C. H. Tzang, W. P. Lai, W. F. Fong, S. F. Sui & M. Yang. "Molecular Mechanisms of Survival and Apoptosis in RAW 264.7 Macrophages Under Oxidative Stress." *Apoptosis* 10.3 (2005): 545-556.
293. Zhao, Z. Z.\* Y. N. Hu, Y. W. Wong, W. C. G. G. Wong, K. Wu, Z. H. Jiang & T. G. Kang. "Application of Microscopy in Authentication of Chinese Patent Medicine - Bo Ying Compound." *Microscopy Research and Technique* 67.6 (2005): 305-311.
294. Zhao, Z. Z.\* J. Lu, K. Leung, C. L. Chan & Z. H. Jiang\*. "Determination of Patchoulic Alcohol in *Herba Pogostemonis* by GC-MS-MS." *Chemical & Pharmaceutical Bulletin* 53.7 (2005): 856-860.
295. Zhao, Z. Z., Z. T. Liang, H. Zhou, Z. H. Jiang, Z. Q. Liu, Y. F. Wong, H. X. Xu & L. Liu\*. "Quantification of Sinomenine in *Caulis Sinomenii* Collected from Different Growing Regions and Wholesale Herbal Markets by a Modified HPLC Method." *Biological & Pharmaceutical Bulletin* 28.1 (2005): 105-109.
296. 侯洪濤, 蔣明,〈《金匱要略》歷節篇對治療關節病的意義〉,載《江西中醫藥》,第36卷第4期(2005),頁10-11,18。
297. 俞瑜,曾耀英,劉良,季煜華,肇靜嫻,〈白藜蘆醇對活化小鼠T淋巴細胞IL-2和CD25表達的影響〉,載《中國免疫學雜誌》,第21卷第4期(2005),頁279-282。
298. 俞瑜,曾耀英,劉良,季煜華,肇靜嫻,〈雷公藤甲素對小鼠淋巴細胞外活化的抑制作用〉,載《中藥材》,第28卷第6期(2005),頁499-502。
299. 俞瑜,曾耀英,季煜華,肇靜嫻,劉良,〈白藜蘆醇對小鼠T細胞活化、增殖及細胞因數分泌的影響〉,載《細胞與分子免疫學雜誌》,第21卷第6期(2005),頁697-699。
300. 劉群英,蔣明,〈《金匱要略》辨肺系病證規律淺析〉,載《光明中醫》,第20卷第5期(2005),頁4。
301. 劉良,〈中西醫結合治療癌症的臨床研究及幾個關鍵問題〉,載《科學中國人》,第3期(2005),頁24-25。
302. 周華,劉良,〈美國《植物藥研製指導原則》簡介〉,載《中藥新藥與臨床藥理》,第16卷第4期(2005),頁296-300。
303. 夏洪濤,黃賢樟,劉鳳斌,余世鋒,〈軟肝抗纖方對肝貯脂細胞I型膠原mRNA表達的影響〉,載《中國中西醫結合消化雜誌》,第13卷第2期(2005),頁120-121。
304. 張建梁,何敏賢,張宏啟\*,〈迷走神經電刺激治療癲癇的現狀與展望〉,載《中國病理生理雜誌》,第21卷第11期(2005),頁2282-2285。
305. 張建梁,張宏啟\*,〈內臟痛的脊髓通路研究進展〉,載《國外醫學: 生理病理科學與臨床分冊》,第25卷第3期(2005),頁211-214。
306. 張曉暉,徐敏,〈蛇床子香豆素的藥理研究進展〉,載《廣西中醫藥》,第28卷第1期(2005),頁5-8。
307. 張穎,薛益明,〈江南醫學文化中心形成的醫學基礎〉,載《江西中醫學院學報》,第17卷第1期(2005),頁35-36。
308. 徐成賀,蔣明,趙紅兵,〈張谷才教授臨證特色〉,載《南京中醫藥大學學報》,第21卷第2期(2005),頁113-115。
309. 曹志成,余堅文,梁榮能,〈蛋白質組學——引領後基因組時代〉,載《中國生物工程雜誌》,第25卷第1期(2005),頁33-38。
310. 林屹,黃賢樟,余世鋒,夏洪濤,〈自擬乙肝解毒方聯合拉米夫定治療慢性乙型肝炎27例臨床研究〉,載《現代消化及介入診療雜誌》,第10卷第1期(2005),頁17-19。
311. 王偉,梁鴻,王邠,涂光忠,陳虎彪,趙玉英,〈紅花岩黃芪新天然產物研究〉,載《北京大學學報: 醫學版》,第37卷第5期(2005),頁532-535。
312. 胡坪,羅國安,趙中振,姜志宏,〈中藥材定量分析中測量不確定度的評定方法及其影響因素的研究〉,載《藥物分析雜誌》,第25卷第4期(2005),頁455-460。

313. 胡坪, 羅國安, 趙中振, 陳金泉, 姜志宏,〈人參中人參皂苷HPLC定量方法的測量不確定度的評定〉,載《藥學學報》,第40卷第1期(2005),頁49-53。
314. 蔡雄,周華,徐宏喜,劉良,〈類風濕性關節炎的中醫臨床治療研究概況〉,載《中華中醫藥雜誌》,第20卷第5期(2005),頁309-311。
315. 蔣明,楊進,〈《金匱要略》與中醫臨床基礎學科設置〉,載《南京中醫藥大學學報:社會科學版》,第6卷第1期(2005),頁57-59。
316. 趙中振,鄒家林,〈藥無重名惠萬家〉,載《現代中藥研究與實踐》,第19卷(2005),頁91-93。
317. 趙小青,黃賢樟,劉鳳斌,鄧芳柏,〈軟肝抗纖方治療肝炎後肝纖維化的臨床研究〉,載《中華實用中西醫雜誌》,第18卷第5期(2005),頁665-666。
318. 鄒家林,趙中振,〈水獺、山獺與旱獺的本草考証〉,載《現代中藥研究與實踐》,第19卷(2005),頁34-35。
319. 鄧平香,徐敏,〈補骨脂對去卵巢大鼠骨轉換及血脂代謝影響的實驗研究〉,載《新中醫》,第37卷第7期(2005),頁94-96。
320. 鄧平香,徐敏,〈補骨脂單味應用和複方應用對大鼠肝臟毒性的比較〉,載《廣西中醫藥》,第28卷第2期(2005),頁49-50。
321. 陳光星,劉良,趙詩哲,劉清平,童娟,簡任佑,曾耀英,陳紀藩,〈青藤城對膠原誘導型關節大鼠滑膜細胞增殖及凋亡影響的研究〉,載《中華風濕病學雜誌》,第9卷第5期(2005),頁284-287。
322. 黃賢樟,〈中醫藥治療乙型肝炎的優勢、不足與展望〉,載《中西醫結合肝病雜誌》,第2期(2005),頁120-121。

## 2004

323. Chen, W. H., C. L. Chan, Z. W. Cai, G. A. Luo & Z. H. Jiang\*. "Study on Noncovalent Complexes of Cytotoxic Protoberberine Alkaloids with Double-Stranded DNA by using Electrospray Ionization Mass Spectrometry." *Bioorganic & Medicinal Chemistry Letters* 14.19 (2004): 4955-4959.
324. Cho, W. C. S., K. K. M. Yue & A. W. N. Leung. "An Outline of Obesity and its Therapy by Chinese and Western Medicine." *Chinese Journal of Traditional and Western Medicine* 24 (2004): 3073-3075.
325. Fong, W. F.\*, J. X. Zhang, J. Y. C. Wu, K. W. Tse, C. Wang, H. Y. Cheung & M. S. Yang. "Pyranocoumarin (+/-)-4'-O-Acetyl-3'-O-Angeloyl-Cis-Khellactone Induces Mitochondrial-Dependent Apoptosis in HL-60 Cells." *Planta Medica* 70.6 (2004): 489-495.
326. Hsiao, W. L. W.\*, Y. Q. Li, T. L. Lee, N. Li, M. M. You & S. T. Chang. "Medicinal Mushroom Extracts Inhibit Ras-Induced Cell Transformation and the Inhibitory Effect Requires the Presence of Normal Cells." *Carcinogenesis* 25.7 (2004): 1177-1183.
327. Hu, Shi-Lin\*, Hong-Qi Zhang, Kelvin Chan & Quan-Xi Mei. "Studies on the Toxicity of *Aristolochia Manshuriensis* (Guanmuton)." *Toxicology* 198 (2004): 195-201.
328. Hu, Y. N., T. G. Kang & Z. Z. Zhao\*. "Studies on Microscopic Identification of Animal Drug's Remnant Hair (2) - Identification of Ground Beetle and its Counterfeits." *Natural Medicines* 58.5 (2004): 185-192.
329. Kherani, A. R., G. W. Moss, H. Zhou, A. Gu, G. P. Zhang, A. R. Schulman, J. M. Fal, R. Sorabella, T. Plasse, L. Rui, S. Homma, D. Burkhoff, M. C. Oz & J. Wang. "Macrophage Inhibitor, Semapimod, Reduces Tumor Necrosis Factor-Alpha in Myocardium in a Rat Model of Ischemic Heart Failure." *Journal of Cardiovascular Pharmacology* 44.6 (2004): 665-671.
330. Ko, J. K. S. "A Preliminary Study of the Effects of *Astragalus Radix* Extract on Apoptosis and Immunomodulation in Human Colonic Cancer Cells." *Journal of Leukocyte Biology Supplement* 2004 (2004): 56-57.
331. Ko, J. K. S. "Amelioration of Haptene-Induced Colitis by *Radix Astragalus Membranaceus* through Modulation of Cytokines." *Toxicology and Applied Pharmacology* 197 (2004): 344.
332. Ko, J. K. S., C. H. Cho & S. K. Lam. "Adaptive Cytoprotection through Modulation of Nitric Oxide in Ethanol-Evoked Gastritis." *World Journal of Gastroenterology* 10.17 (2004): 2503-2508.
333. Lau, P. W., Y. Peng & Z. Z. Zhao\*. "Microscopic Identification of Chinese Patent Medicine - Wu Zi Yan Zong Wan." *Natural Medicines* 58.6 (2004): 258-265.
334. Li, M.\*, W. K. Wu, L. Liu, F. L. Liao, Y. Shinohara, S. Handa & S. Goto. "Specific Inhibiting Effects of Ilexonin A on Von Willebrand Factor-Dependent Platelet Aggregation Under High Shear Rate." *Chinese Medical Journal (English Version)* 117.2 (2004): 241-246.
335. Li, M.\*, C. Zhao, R. N. S. Wong, S. Goto, Z. M. Wang & F. L. Liao. "Inhibition of Shear-Induced Platelet Aggregation in Rat by Tetramethylpyrazine and Salvianolic Acid B." *Clinical Hemorheology and Microcirculation* 31.2 (2004): 97-103.
336. Liu, X., W. C. Ye, Z. Y. Mo, B. Yu, S. X. Zhao, H. M. Wu, C. T. Che, R. W. Jiang, T. C. W. Mak & W. L. W. Hsiao\*. "Five New Ocotillone-Type Saponins from *Gynostemma Pentaphyllum*." *Journal of Natural Products* 67.7 (2004): 1147-1151.
337. Lu, G. H., K. Chan\*, C. L. Chan, K. Leung, Z. H. Jiang & Z. Z. Zhao. "Quantification of Ligustilides in the Roots of Angelica Sinensis and Related Umbelliferous Medicinal Plants by High-Performance Liquid Chromatography and Liquid Chromatography-Mass Spectrometry." *Journal of Chromatography A* 1046.1-2 (2004): 101-107.
338. Poon, K. H., J. X. Zhang, C. Wang, A. K. W. Tse, C. K. Wan & W. F. Fong\*. "Betulinic Acid Enhances 1alpha,25-Dihydroxyvitamin D<sub>3</sub>-Induced Differentiation in Human HL-60 Promyelocytic Leukemia Cells." *Anti-Cancer Drugs* 15.6 (2004): 619-624.
339. Rong, P. J., J. L. Zhang & H. Q. Zhang\*. "Interactions between Tactile and Noxious Visceral Inputs in Rat Nucleus Gracilis." *Neuroscience Letters* 362 (2004): 162-165.
340. Wang, C., J. X. Zhang, X. L. Shen, C. K. Wan, A. K. W. Tse & W. F. Fong\*. "Reversal of P-Glycoprotein-Mediated Multidrug Resistance by Alisol B 23-Acetate." *Biochemical Pharmacology* 68 (2004): 843-855.
341. Wong, S. C. C., E. S. F. Lo, K. C. Lee, J. K. C. Chan & W. L. W. Hsiao\*. "Prognostic and Diagnostic Significance of Beta-Catenin Nuclear Immunostaining in Colorectal Cancer." *Clinical Cancer Research* 10.4 (2004): 1401-1408.
342. Yu, Z. L., D. R. Feng & C. Liang. "Pairwise Interactions of the Six Human MCM Protein Subunits." *Journal of Molecular Biology* 340.5 (2004): 1197-1206.
343. Zhang\*, S. P., J. S. Zhang, K. K. L. Yung & H. Q. Zhang. "Non-Opioid-Dependent Anti-Inflammatory Effects of Low Frequency Electroacupuncture." *Brain Research Bulletin* 62 (2004): 327-334.
344. Zhuang, W. J., C. C. Fong, J. Cao, L. Ao, C. H. Leung, H. Y. Cheung, P. G. Xiao, W. F. Fong\* & M. S. Yang. "Involvement of NF-kB and c-Myc Signaling Pathways in the Apoptosis of HL-60 Cells Induced by Alkaloids of *Tripterygium Hypoglaucum* (Levl.) Hutch." *Phytomedicine* 11 (2004): 295-302.
345. 余世鋒,黃賢樟,童光東,〈不同劑量丹參注射液抗肝纖維化臨床研究〉,載《中國中西醫結合雜誌》,第24卷第1期(2004),頁17-20。
346. 卞兆祥,〈從SARS疫潮反思中醫藥在香港公共醫療保健體系中應有的角色〉,載《青年研究學報》,第7卷第1期(2004),頁1-7。
347. 卞兆祥,劉良,李敏,〈SARS後綜合征的辨治〉,載《中醫雜誌》,第45卷第3期(2004),頁236。
348. 卞兆祥,楊顯榮,〈規範的臨床研究是中醫藥融入主流醫學的關鍵〉,載《中國中西醫結合雜誌》,第24卷第4期(2004),頁359-361。
349. 吳荔,黃賢樟,〈軟肝抗纖方防止四氯化碳致大鼠肝纖維化的實驗研究〉,載《廣州中醫藥大學學報》,第21卷第4期(2004),頁291-294。
350. 姜志宏,湯明輝,趙中振,山崎優子,田中隆,河野功,〈三七人參花中新皂苷成分的化學研究及其酸水解產物的LC-MS-MS鑑定〉,載《有機化學》,第24卷(2004),頁312-313。
351. 張宏啟\*,葉翠碧,〈炎症的自主神經調控與臨床意義〉,載《中國病理生理雜誌》,第20卷第10期(2004),頁1933-1937。
352. 張建梁,張宏啟\*,〈背索核的研究進展〉,載《神經解剖學雜誌》,第20卷第5期(2004),頁525-528。

353. 張文選,〈再論溫病方治療雜病——兼論溫病方症與辨溫病方症的臨床意義〉,載《北京中醫藥大學學報》,第27卷第6期(2004),頁7-10。
354. 張文選,〈辨方症論治體系初探〉,載《北京中醫藥大學學報》,第27卷第2期(2004),頁1-5。
355. 張根水,魏毅,卞兆祥,〈兩種內臟痛覺超敏大鼠模型的比較研究〉,載《醫學理論與實踐》,第17卷第7期(2004),頁745-747。
356. 彭勇,孫素琴,趙中振,梁曦雲,〈國產枸杞屬植物的紅外指紋圖譜無損快速鑑別研究〉,載《光譜學與光譜分析》,第24卷第6期(2004),頁679-681。
357. 李姿嬌,楊屹,丁明玉,趙中振,劉德麟,〈麻黃成分的分離及其中非麻黃碱部分溶栓作用的研究〉,載《中國藥學雜誌》,第39卷第6期(2004),頁423-425。
358. 李姿嬌,楊屹,丁明玉,趙中振,劉德麟,〈麻黃非麻黃碱部分中黃酮、生物鹼和有機酸的分析〉,載《分析試驗室》,(2004)
359. 李曉娟,王培訓,劉良,王文君,周聯,梁瑞燕,曹柳英,〈青藤城抗炎抗風濕作用機理研究〉,載《廣州中醫藥大學學報》,第21卷第1期(2004),頁34-36。
360. 李曉娟,王培訓,劉良,陳光星,肇靜嫻,曾耀英,陳紀藩,〈藤城對T淋巴細胞活化及TH1類細胞內細胞因數表達的影響〉,載《中國免疫學雜誌》,第20卷第4期(2004),頁249-252。
361. 李曉娟,陳光星,劉良,王培訓,胡英傑,曾耀英,陳紀藩,〈通痹靈總城對T細胞內Th1型細胞因數表達的影響〉,載《細胞與分子免疫學雜誌》,第20卷第1期(2004),頁113-116。
362. 榮培晶,張建梁,張世平,張宏啟\*,〈內臟痛與體表相關性的實驗研究〉,載《中國病理生理雜誌》,第20卷第3期(2004),頁363-366。
363. 榮培晶,張建梁,張宏啟\*,〈內臟痛覺的病理生理研究進展〉,載《中國病理生理雜誌》,第20卷第3期(2004),頁475-480。
364. 湯明輝,姜志宏,趙中振,張鈞壽,〈HPLC法分離與檢測20(S)-人參皂苷Rg3和20(R)-人參皂苷Rg3〉,載《中草藥》,第35卷第3期(2004),頁280-282。
365. 王濤,曾元兒,徐敏,謝金華,麥惠環,〈骨疏靈膠囊中異補骨脂素的含量測定〉,載《廣州中醫藥大學學報》,第21卷第3期(2004),頁213-214。
366. 羅蘇群,蔣明,〈《金匱要略》溫中助陽方組方用藥思路與規律探析〉,載《南京中醫藥大學學報》,第20卷第3期(2004),頁147-148。
367. 胡雅妮,康廷國,趙中振,〈動物藥殘留毛的顯微鑑定研究進展〉,載《中草藥》,第35卷(2004),頁239-241。
368. 蔣明,〈《金匱要略》津液代謝障礙類病證辨治思路淺析〉,載《中國醫藥學報》,第19卷第2期(2004),頁73-75。
369. 蔣明,〈《金匱要略》脾胃病證辨治思路與規律探析〉,載《南京中醫藥大學學報》,第20卷第3期(2004),頁137-140。
370. 蔣明,〈中醫學發展有賴於對病證關係的再認識〉,載《中醫雜誌》,第45卷第12期(2004),頁889-891。
371. 薛益明,〈關於中醫基礎理論研究的幾個問題〉,載《江蘇中醫藥》,第25卷第8期(2004),頁8-10。
372. 薛益明,〈中醫理論形成於秦漢的歷史必然性〉,載《南京中醫藥大學學報•社科版》,第3期(2004),頁6-8。
373. 薛益明,王中越,〈朱丹溪的養生觀及其指導意義〉,載《山東中醫藥大學學報》,第23卷第1期(2004),頁6-8。
374. 謝金華,徐敏,馮新送,〈防治絕經後骨質疏鬆症藥物的臨床療效綜述〉,載《廣州中醫藥大學學報》,第21卷第2期(2004),頁156-160。
375. 趙中振,姜志宏,〈香港中醫藥的發展及橋樑作用〉,載《現代中藥研究與實踐》,第18卷第6期(2004),頁6-9。
376. 郭岳峰,成慧君,馬純政,黃莉,杜偉輝,李艷麗,〈念慈庵川貝枇杷膏合雲南白藥治療放射性食管炎32例療效觀察〉,載《新中醫》,第36卷第1期(2004),頁23-24。
377. 陳東風,黎暉,周健洪,謝瑤,李伊為,杜少輝,張宜,黃潔,徐敏,〈大鼠骨髓間充質幹細胞體外誘導條件下的成骨特性〉,載《中西醫結合學報》,第2卷第5期(2004),頁375-378。
378. 陳礪,朱春燕,王小平,徐敏,〈補腎中藥對絕經後骨質疏鬆症患者骨密度影響的Meta分析〉,載《中國臨床康復》,第8卷第30期(2004),頁6703-6705。
379. 陳虎彪,蔡少青,禦影雅幸,近藤直子,〈中藥與日本漢方藥原植物的差異比較及原因分析〉,載《中國中藥雜誌》,第29卷第8期(2004),頁715-718; 822。
380. 黃賢樟,〈以制度管理為基礎,以人本管理為動力,促進醫院全面發展〉,載《中醫藥管理雜誌》,第14卷第2期(2004),頁18-24。

## 2003

381. Cai, Z. W.\*, T. X. Qian, R. N. S. Wong & Z. H. Jiang, "Liquid Chromatography-Electrospray Ionization Mass Spectrometry for Metabolism and Pharmacokinetic Studies of Ginsenoside Rg3." *Analytica Chimica Acta* 492.1-2 (2003): 283-293.
382. Chan, H. L. Y., J. J. Y. Sung, W. F. Fong, A. M. L. Chim, P. P. Yung, A. Y. Hui, K. P. Fung & P. C. Leung, "Double-Blinded Placebo-Controlled Study of *Phyllanthus Urinaria* for the Treatment of Chronic Hepatitis B." *Alimentary Pharmacology & Therapeutics* 18 (2003): 339-345.
383. Chen, X. Q., J. G. Chen, Y. Zhang, W. W. L. Hsiao & A. C. H. Yu, "14-3-3 Gamma is Upregulated by in Vitro Ischemia and Binds to Protein Kinase Raf in Primary Cultures of Astrocytes." *Glia* 42.4 (2003): 315-324.
384. Cheung, H. Y., W. P. Lai, M. S. Cheung, F. M. Leung, D. J. Hood & W. F. Fong, "Rapid and Simultaneous Analysis of some Bioactive Components in *Eucommia Ulmoides* by Capillary Electrophoresis." *Journal of Chromatography A* 989 (2003): 303-310.
385. Chung, W. Y. & S. P. Zhang, "Evaluation of Vagal Nerve Blockade with Epineurial Lignocaine Application." *Scandinavian Journal of Laboratory Animal Science* 30.2 (2003): 53-56.
386. Coleman, G. T., D. A. Mahns, H. Q. Zhang & M. J. Rowe\*. "Impulse Propagation Over Tactile and Kinaesthetic Sensory Axons to Central Target Neurons of the Cuneate Nucleus in Cat." *Journal of Physiology-London* 550.2 (2003): 553-562.
387. Coleman, G. T., H. Q. Zhang & M. J. Rowe\*. "Transmission Security for Single Kinesthetic Afferent Fibers of Joint Origin and their Target Cuneate Neurons in the Cat." *Journal of Neuroscience* 23.7 (2003): 2980-2992.
388. Gao, X. D., W. C. Ye, A. C. H. Yu, Y. Zhang, R. X. Tan, M. Li & W. L. W. Hsiao\*. "Pulsatillolide A and Anemoside A<sub>3</sub> Protect PC12 Cells from Apoptosis Induced by Sodium Cyanide and Glucose Deprivation." *Planta Medica* 69.2 (2003): 171-174.
389. Goto, S., N. Tamura, M. Li, M. Handa, Y. Ikeda, S. Handa & Z. M. Ruggeri, "Different Effects of various Anti-GPIIb-IIIa Agents on Shear-Induced Platelet Activation and Expression of Procoagulant Activity." *Journal of Thrombosis and Haemostasis* 1 (2003): 2022-2030.
390. Hu, Y. N., T. G. Kang & Z. Z. Zhao\*. "Studies on Microscopic Identification of Animal Drugs' Remnant Hair (1) Identification of *Cordyceps Sinensis* and its Counterfeits." *Natural Medicines* 57.5 (2003): 163-171.
391. Ko, J. K. S. & C. H. Cho, "A Preliminary Study of the Immunomodulation by *Radix Angelica Sinensis* (Chinese Danggui) and Heparin in Experimental Colitis." *Gastroenterology* 124 Suppl. (2003): A494-495.
392. Li, M.\*, L. Liu, X. H. Zhang, M. L. Yeh & F. L. Liao, "Correlation between Shear Induced Platelet Aggregation and Viscosity Parameter for Platelet-Rich Plasma." *Clinical Hemorheology and Microcirculation* 28.4 (2003): 259-261.
393. Peng, Y., S. Q. Sun & Z. Z. Zhao\*, "A Rapid Method for Identification of Genus *Lycium* by FTIR Spectroscopy." *Spectroscopy and Spectral Analysis* 24.2 (2003): 1-3.
394. Reiken, S., A. Lacampagne, H. Zhou, A. Kherani, S. E. Lehnart, C. Ward, F. Huang, M. Gaburjakova, J. Gaburjakova, N. Rosemblit, M. S. Warren, K. L. He, G. H. Yi, J. Wang, D. Burkhoff, G. Vassort & A. R. Marks, "PKA Phosphorylation Activates the Calcium Release Channel (Ryanodine Receptor) in Skeletal Muscle: Defective Regulation in Heart Failure." *Journal of Cell Biology* 160.6 (2003): 919-928.
395. Wang, W., D. G. An, H. B. Chen, G. Z. Tu & Y. Y. Zhao, "Two New Pterocarpenes from *Hedysarum Multijugum*." *Journal of Asian Natural Products Research* 5.1 (2003): 31-34.
396. Wong, V. K. W., J. W. P. Yam & W. L. W. Hsiao\*, "Cloning and Characterization of the Promoter Region of the Mouse Frizzled-Related Protein 4 Gene." *Biological Chemistry* 384.8 (2003): 1147-1154.

397. Wu, J. Y. C., W. F. Fong\*, J. X. Zhang, C. H. Leung, H. L. Kwong, M. S. Yang, D. Li & H. Y. Cheung. "Reversal of Multidrug Resistance in Cancer Cells by Pyranocoumarins Isolated from *Radix Peucedani*." *European Journal of Pharmacology* 473.1 (2003): 9-17.
398. Xu, Min\*, I. M. Dick, R. Day, D. Rendall & R. L. Prince. "Effects of a Herbal Extract on the Bone Density, Strength and Markers of Bone Turnover of Mature Ovariectomized Rats." *The American Journal of Chinese Medicine* 31.1 (2003): 87-101.
399. Yam, J. W. P., K. W. Chan & W. L. W. Hsiao\*. "Transcriptional Regulation of the Promoter of the Rat Frizzled Related Protein Gene by CREB." *Oncogene* 22.25 (2003): 3901-3910.
400. Yam, J. W. P., K. W. Chan & W. L. W. Hsiao\*. "Transcriptional Regulation of the Promoter of the Rat Frizzled Related Protein Gene by CREB." *Proceedings of the American Association for Cancer Research* 44 (2003): 4196.
401. Yue, K. K. M., W. S. Chung, A. W. N. Leung & C. H. K. Cheng. "Redox Changes Precede the Occurrence of Oxidative Stress in Eyes and Aorta, but Not in Kidneys of Diabetic Rats." *Life Sciences* 73.20 (2003): 2557-2570.
402. Zhang, H. Q.\*, P. J. Rong, S. P. Zhang, E. D. Al-Chaer & W. D. Willis. "Noxious Visceral Inputs Enhance Cutaneous Tactile Response in Rat Thalamus." *Neuroscience Letters* 336.2 (2003): 109-112.
403. Zhang, J. X., W. F. Fong\*, J. Y. C. Wu, M. S. Yang & H. Y. Cheung. "Pyranocoumarins Isolated from *Peucedanum Praeruptorum* as Differentiation Inducers in Human Leukemic HL-60 Cells." *Planta Medica* 69 (2003): 223-229.
404. Zhang, J. X., W. J. Zhuang, K. H. Poon, M. Yang & W. F. Fong\*. "Induction of HL-60 Cell Differentiation by the p38 MAPK Inhibitor SB203580 is Mediated through ERK Signaling Pathway." *Anti-Cancer Drugs* 14 (2003): 31-38.
405. Zhang, W. H., Z. D. Chen, J. H. Li, H. B. Chen & Y. C. Tang. "Phylogeny of the Dipsacales s.l. Based on Chloroplast *TrnL*-F and *ndhF* Sequences." *Molecular Phylogenetics and Evolution* 26.2 (2003): 176-189.
406. Zhu, S., H. Fushimi, S. Q. Cai, H. B. Chen & K. Komatsu. "A New Variety of the Genus *Panax* from Southern Yunnan, China and its Nucleotide Sequences of 18S Ribosomal RNA Gene and *matK* Gene." *Journal of Japanese Botany* 78.2 (2003): 86-94.
407. 劉良,〈香港中醫藥教育的課程設計原則與品質監控〉,載《中醫教育》,第22卷第1期(2003),頁64-67。
408. 卞兆祥,〈中醫對抗SARS的定位反思〉,載《現代中醫藥》,第11卷(2003),頁10-13。
409. 王洪琦,卞兆祥,韓宇霞,劉淑賢,楊慧青,王宏,〈中醫類專業課程優化整合的研究與實踐〉,載《中國中醫藥現代遠端教育》,第3期(2003),頁29-31。
410. 王濤,曾元兒,徐敏,謝金華,〈骨疏靈膠囊的品質標準研究〉,載《中藥新藥與臨床藥理》,第14卷第6期(2003),頁403-405。
411. 胡世林\*,張宏啟,甘志傑,〈取消和取代關木通的商榷〉,載《世界科學技術:中醫藥現代化》,第5卷第3期(2003),頁69-71。
412. 胡世林\*,張宏啟,陳金泉,梅全喜,高玉橋,鐘希文,吳惠妃,彭俊生,〈廣防己毒性的初步研究〉,載《中藥材》,第26卷第4期(2003),頁274-277。
413. 胡世林\*,彭俊生,蘇惠英,林冰,張宏啟,〈四種防己的急性毒性比較〉,載《中國醫藥學報》,第18卷第10期(2003),頁601-602。
414. 胡世林\*,胡詠川,張宏啟,〈論馬兜鈴酸與含馬兜鈴酸的中藥〉,載《世界科學技術:中醫藥現代化》,第5卷第6期(2003),頁68-71。
415. 蔣明,〈論以辨病為前提之《金匱要略》病證結合模式〉,載《南京中醫藥大學學報》,第19卷第2期(2003),頁65-68。
416. 蔣明,〈《金匱要略》的階段性治療原則〉,載《浙江中醫學院學報》,第27卷第5期(2003),頁19-20。
417. 蔣明,〈關於碩士研究生學位課程《金匱要略》教學定位的思考〉,載《中醫教育》,第22卷第4期(2003),頁31-34。
418. 蔣明,〈關於痰飲與細胞間質液pH的相關性〉,載《中醫雜誌》,第44卷第9期(2003),頁645-646。
419. 謝金華,張曉暉,徐敏,〈絕經後骨質疏鬆症的中醫辨證研究〉,載《中國中醫基礎醫學雜誌》,第9卷第7期(2003),頁55-57。
420. 趙中振,〈中國醫學發展分合論——中國醫學史教學一得〉,載《中醫教育》,第22卷第5期(2003),頁54-56。
421. 趙中振,鄺家林,嚴仲鑑,〈香港的中藥市場與中藥材〉,載《中藥材》,第26期(2003),頁7-11。
422. 郭岳峰,李艷麗,〈加味三甲散合肝動脈介入治療中晚期肝癌58例〉,載《陝西中醫》,第24卷第3期(2003),頁206-207。
423. 郭岳峰,李艷麗,黃莉,焦智民,〈複方玄駒膠囊聯合化療治療中晚期胃癌的臨床觀察〉,載《中國中西醫結合雜誌》,第23卷第12期(2003),頁941-942。
424. 郭岳峰,王玲玲,〈力爾凡聯合順氯氨鉑治療惡性胸腔積液的療效觀察〉,載《臨床腫瘤學雜誌》,第8卷第3期(2003),頁195-197。
425. 郭岳峰,黃莉,王勝虎,焦智民,〈腫節風注射液聯合化療治療中晚期胃癌32例〉,載《中醫雜誌》,第44卷第6期(2003),頁434-434。
426. 陳光星,關彤,何玉屏,劉清平,陳紀藩,劉良,曾耀英,黃可兒,〈通痹靈總城對TH1/TH2型細胞因數表達的影響〉,載《中華微生物學和免疫學雜誌》,第23卷第9期(2003),頁733。
427. 黃賢樟,〈改革來加強醫院的競爭力〉,載《中醫藥管理雜誌》,第13卷第5期(2003),頁21-22。

## 2002

428. Fong, C. C., M. S. Wong, W. F. Fong & M. S. Yang. "Effect of Hydrogel Matrix on Binding Kinetics of Protein-Protein Interactions on Sensor Surface." *Analytica Chimica Acta* 456.2 (2002): 201-208.
429. Guo, Yue-feng & Zhi-min Jiao. "Clinical Study on Treatment of Advanced Non-Small Cell Lung Cancer by Arsenious Acid Combined with Tx-1 Thymus Peptide and Megestrol Acetate." *Chinese Journal of Integrated Traditional and Western Medicine* 8.4 (2002): 262-266.
430. Ji, Z. N., W. C. Ye, G. G. Liu & W. L. W. Hsiao\*. "23-Hydroxybetulinic Acid-Mediated Apoptosis is Accompanied by Decreases in Bcl-2 Expression and Telomerase Activity in HL-60 Cells." *Life Sciences* 72.1 (2002): 1-9.
431. Jiang, Z. H., G. S. Hwang, Z. Xi & I. H. Goldberg\*. "Formation and Structure of a Novel Enediyne-RNA Base Covalent Adduct." *Journal of the American Chemical Society* 124.13 (2002): 3216-3217.
432. Jiang, Z. H., T. Tanaka, T. Sakamoto, I. Kouno\*, J. A. Duan & R. H. Zhou. "Biflavanones, Diterpenes, and Coumarins from the Roots of *Stellera Chamaejasme* L." *Chemical & Pharmaceutical Bulletin* 50.1 (2002): 137-139.
433. Li, M.\*, F. L. Liao, S. Handa, S. Goto & L. Liu. "Characteristics of the Chinese Herbal Medicines, Ligustrazine Hydrochloride on Platelet Thrombus Formation Occurring Under Flow." *Biorheology* 39 Suppl. (2002): 463.
434. Luk, H. H., J. K. S. Ko, H. S. Fung & C. H. Cho. "Delineation of the Protective Action of Zinc Sulfate on Ulcerative Colitis in Rats." *European Journal of Pharmacology* 443.1-3 (2002): 197-204.
435. Mo, Z. & W. L. W. Hsiao\*. "Mechanistic Study of the Anti-Cancer Effect of *Gynostemma Pentaphyllum* Saponins in Rat 6 Fibroblast Cell System." *Proceedings of the American Association for Cancer Research* 43 (2002): 961.
436. Rogers, K. L., W. F. Fong, J. Redburn & L. R. Griffiths. "Fluorescence Detection of Plant Extracts that Affect Neuronal Voltage-Gated Ca<sup>2+</sup> Channels." *European Journal of Pharmaceutical Sciences* 15.4 (2002): 321-330.
437. Wong, S. C. C., S. F. E. Lo, K. C. Lee, J. W. P. Yam, J. K. C. Chan & W. L. W. Hsiao\*. "Expression of Frizzled-Related Protein and Wnt-Signalling Molecules in Invasive Human Breast Tumours." *Journal of Pathology* 196.2 (2002): 145-153.
438. Xia, Y., N. S. Wong, W. F. Fong & H. Tideman. "Upregulation of gadd153 Expression in the Apoptotic Signaling of N-(4-Hydroxyphenyl)Retinamide (4HPR)." *International Journal of Cancer* 102 (2002): 7-14.
439. Xu, Min\*, Jinghua Xie, Xiaohui Zhang, W. Kett, R. Prince & Xingsong Feng. "Effects of a Herbal Formula on Biochemical Markers of Bone Turnover in Ovariectomized Rats." *Chinese Journal of Integrate Traditional and Western Medicine* 8.1 (2002): 44-47.

440. Ye, W. C., Q. W. Zhang, W. W. L. Hsiao, S. X. Zhao & C. T. Che. "New Lupane Glycosides from Pulsatilla Chinensis." *Planta Medica* 68.2 (2002): 183-186.
441. Zhang, H. Q.\*, P. J. Rong, S. P. Zhang & W. D. Willis. "Electrophysiological Evidence for Referred Pain in Visceral Nociception." *Experimental Neurobiology* 11.2 Suppl. (2002): 77.
442. Zhang, H. Q.\*, E. D. Al-Chaer & W. D. Willis. "Effect of Tactile Inputs on Thalamic Responses to Noxious Colorectal Distension in Rat." *Journal of Neurophysiology* 88.9 (2002): 1185-1196.
443. Zhang, Y. X., Z. L. Yu, X. R. Fu & C. Liang. "Noc3p, a bHLH Protein, Plays an Integral Role in the Initiation of DNA Replication in Budding Yeast." *Cell* 109.7 (2002): 849-860.
444. 劉良, 卞兆祥,〈中醫藥與老年醫療保健〉,載《中醫雜誌》,第43卷第7期(2002),頁555-556。
445. 劉良, 李曉娟, 王培訓, 王文君, 周聯, 梁瑞燕, 曹柳英,〈青藤城對人外周血單個核細胞IL-1 $\beta$ 和IL-8細胞因數基因表達的影響〉,載《中國免疫學雜誌》,第18卷第4期(2002),頁241-244。
446. 周聯, 王培訓, 賴小平, 周華,〈基因晶片在中藥複方研究中的應用〉,載《中藥新藥與臨床藥理》,第13卷第6期(2002),頁383-384。
447. 張曉暉, 劉素香, 徐敏,〈植物雌激素與中藥研究〉,載《中藥新藥與臨床藥理》,第13卷第4期(2002),頁261-263。
448. 張清苓, 姜元安, 李致重,〈論中醫辨證方法及辨證論治體系〉,載《北京中醫藥大學學報》,第25卷第4期(2002),頁5-9。
449. 李艷麗, 郭岳峰,〈九聖升血湯防治化療致白細胞減少症療效觀察〉,載《中國中醫急症》,第11卷第5期(2002),頁355-355。
450. 王偉, 陳虎彪, 王文明, 趙玉英,〈紅花岩黃芪黃酮類成分研究〉,載《藥學學報》,第37卷第3期(2002),頁196-198。
451. 蔣明,〈《金匱要略》女勞疸與慢性腎上腺皮質功能減退〉,載《浙江中醫雜誌》,第37卷第6期(2002),頁231-232。
452. 蔣明, 張國鐸,〈防己黃芪湯解說與應用〉,載《(日)中醫臨床》,第23卷第2期(2002),頁25-29。
453. 薛益明,〈張子和對中醫學的貢獻〉,載《湖北中醫雜誌》,第24卷第8期(2002),頁12-13。
454. 薛益明, 周曉虹,〈論金元時期學風的轉變〉,載《中國中醫基礎醫學雜誌》,第8卷第5期(2002),頁47-48。
455. 薛益明, 安賀軍,〈漢以前中醫皮膚病學發展概況〉,載《中醫研究》,第15卷第6期(2002),頁45-47。
456. 蘇子仁, 黃萍, 曾元兒, 榮向路, 陳建南, 劉良,〈乙醇處理工藝對大黃致瀉活性的影響〉,載《中藥新藥與臨床藥理》,第13卷第3期(2002),頁187-188。
457. 趙中振, 姜志宏,〈中藥的GAP與國際市場〉,載《GAP研究與實踐》,第2卷第4期(2002),頁59-60。
458. 郭岳峰, 楊振江,〈孫一民治療急症驗案四例〉,載《四川中醫》,第20卷第12期(2002),頁5-6。
459. 黃賢樟, 余世鋒,〈中醫藥治療重型肝炎的研究進展〉,載《中西醫結合肝病雜誌》,第3期(2002),頁187-190。
460. 黃賢樟, 左俊嶺,〈大黃蛭蟲丸治療慢性活動性肝炎的臨床觀察〉,載《中藥新藥與臨床藥理雜誌》,第13卷第6期(2002),頁351-353。
465. Izumi, Y. & M. Li. "The Entrance of Learning Chinese Medicine." *J. Kanagawa Med. Society. (in Japanese)* 27 (2001): 185-192.
466. Izumi, Y. & M. Li. "The Chinese Medical Treatment on Neurological Diseases." *Clin. Neurosci. (in Japanese)* 19 (2001): 144-145.
467. Jiang, Z. H., Y. Hirose, H. Iwata, S. Sakamoto, T. Tanaka & I. Kouno\*. "Caffeoyl, Coumaroyl, Galloyl, and Hexahydroxydiphenyl Glucoses from *Balanophora Japonica*." *Chemical & Pharmaceutical Bulletin* 49.7 (2001): 887-892.
468. Jiang, Z. H., T. Tanaka, C. Inutsuka & I. Kouno\*. "Alkaloids, Diarylheptanoid and Naphthalene Carboxylic Acid Ester from *Rhoiptelea Chiliantha*." *Chemical & Pharmaceutical Bulletin* 49.6 (2001): 737-740.
469. Jiang, Z. H., T. Tanaka, M. Sakamoto, T. Jiang & I. Kouno\*. "Studies on a Medicinal Parasitic Plant: Lignans from the Stems of *Cynomorium Songaricum*." *Chemical & Pharmaceutical Bulletin* 49.8 (2001): 1036-1038.
470. Kang, T. G., W. J. Zhang, H. Tanaka, T. Kawamura, Z. H. Xu, S. S. Yang, Z. Z. Zhao & T. Tanaka. "Pharmacognostical Evaluaiton of Arctii Fructus (IV), Constituents from *Arctium Tomentosum* Mill." *Natural Medicines* 55.3 (2001): 153.
471. Ko, J. K. S., N. F. Sham, X. Guo & C. H. Cho. "Beneficial Intervention of Experimental Colitis by Passive Cigarette Smoking through the Modulation of Cytokines in Rats." *Journal of Investigative Medicine* 49.1 (2001): 21-29.
472. Kouno, I\*, A. Hirai, A. Fukushima, Z. H. Jiang & T. Tanaka. "New Eudesmane Sesquiterpenes from the Root of *Lindera Strychnifolia*." *Journal of Natural Products* 64.3 (2001): 286-288.
473. Leung, C. H., W. Lam, W. J. Zhuang, N. S. Wong, M. S. Yang & W. F. Fong\*. "PKCdelta-Dependent Deubiquitination and Stabilization of gadd45 in A431 Cells Overexposed to EGF." *Biochemical and Biophysical Research Communications* 285 (2001): 283-288.
474. Li, M., S. Handa, Y. Ikeda & S. Goto. "Specific Inhibiting Characteristics of Tetramethylpyrazine, One of the Active Ingredients of the Chinese Herbal Medicine 'Chuanxiong', on Platelet Thrombus Formation Under High Shear Rates." *Thrombosis Research* 104 (2001): 15-28.
475. Wong, S. C. C., J. K. C. Chan, K. C. Lee & W. L. W. Hsiao\*. "Differential Expression of p16/p21/p27 and Cyclin D1/D3, and their Relationships to Cell Proliferation, Apoptosis, and Tumour Progression in Invasive Ductal Carcinoma of the Breast." *Journal of Pathology* 194.1 (2001): 35-42.
476. Wong, W. S., G. G. Li, W. Ning, Z. F. Xu, W. L. W. Hsiao, L. Y. Zhang & N. Li. "Repression of Chilling-Induced ACC Accumulation in Transgenic Citrus by Over-Production of Antisense 1-Aminocyclopropane-1-Carboxylate Synthase RNA." *Plant Science* 161.5 (2001): 969-977.
477. Yam, J. W. P., K. W. Chan & W. L. W. Hsiao\*. "Incorporating the ABI GeneScan Analysis to a RACE-Based Technique for Mapping Multiple Transcription Initiation Sites." *Molecular Biotechnology* 17.2 (2001): 129-134.
478. Yam, J. W. P., K. W. Chan & W. L. W. Hsiao\*. "Suppression of the Tumorigenicity of Mutant p53-Transformed Rat Embryo Fibroblasts through Expression of a Newly Cloned Rat Nonmuscle Myosin Heavy Chain-B." *Oncogene* 20.1 (2001): 58-68.
479. Yam, J. W. P., K. W. Chan, V. K. W. Wong & W. L. W. Hsiao\*. "Transcriptional Activity of the Promoter Region of Rat Frizzled-Related Protein Gene." *Biochemical and Biophysical Research Communications* 286.1 (2001): 94-100.
480. Zachariah, M. K., G. T. Coleman, D. A. Mahns, H. Q. Zhang & M. J. Rowe\*. "Transmission Security for Single, Hair Follicle-Related Tactile Afferent Fibers and their Target Cuneate Neurons in Cat." *Journal of Neurophysiology* 86.2 (2001): 900-911.
481. Zhang, H. Q., G. M. Murray, G. T. Coleman, A. B. Turman, S. P. Zhang & M. J. Rowe\*. "Functional Characteristics of the Parallel SI- and SII-Projecting Neurons of the Thalamic Ventral Posterior Nucleus in the Marmoset." *Journal of Neurophysiology* 85.5 (2001): 1805-1822.

## 2001

461. Coleman, G. T., H. Bahramali, H. Q. Zhang & M. J. Rowe\*. "Characterization of Tactile Afferent Fibers in the Hand of the Marmoset Monkey." *Journal of Neurophysiology* 85 (2001): 1793-1804.
462. Fong, W. F.\*, C. H. Leung, W. Lam, N. S. Wong & S. H. Cheng. "Epidermal Growth Factor Induces Gadd45 (Growth Arrest and DNA Damage Inducible Protein) Expression in A431 Cells." *Biochimica Et Biophysica Acta-Gene Structure and Expression* 1517.2 (2001): 250-256.
463. Izumi, Y. & M. Li. "The Initial Exploration of Chinese Medical Diagnosis (II)." *East. Med. (in Japanese)* 17 (2001): 71-76.
464. Izumi, Y. & M. Li. "The Initial Exploration of Chinese Medical Diagnosis (I)." *East. Med. (in Japanese)* 16 (2001): 73-77.

482. Zhang, H. Q., M. K. Zachariah, G. T. Coleman & M. J. Rowe\*. "Hierarchical Equivalence of Somatosensory Areas I and II for Tactile Processing in the Cerebral Cortex of the Marmoset Monkey." *Journal of Neurophysiology* 85 (2001): 1823-1835.
483. Zhang, Q. W., W. C. Ye, W. W. L. Hsiao, S. X. Zhao & C. T. Che. "Cycloartane Glycosides from Cimicifuga Dahurica." *Chemical & Pharmaceutical Bulletin* 49.11 (2001): 1468-1470.
484. 余世鋒,黃賢樟,〈肝硬化的中醫藥治療研究進展〉,載《中藥新藥與臨床藥理雜誌》,第12卷第4期(2001),頁302-306。
485. 劉中秋,蔡雄,賴小平,王培訓,劉良,〈大孔吸附樹脂富集純化毛冬青總皂苷工藝研究〉,載《中藥新藥與臨床藥理》,第12卷第1期(2001),頁51-54。
486. 劉中秋,蔡雄,賴小平,祝晨陳,劉良,〈大孔吸附樹脂富集純化三七總皂苷工藝研究〉,載《中國實驗方劑學雜誌》,第7卷第3期(2001),頁4-6。
487. 劉良,周華,王培訓,胡英傑,〈四君子湯複方總多糖對小鼠腸道粘膜相關淋巴組織的影響〉,載《中國免疫學雜誌》,第17卷第4期(2001),頁204-206。
488. 周華,劉良,王培訓,胡英傑,周聯,梁瑞燕,曹柳英,〈四君子湯複方總多糖口服和注射給藥對免疫功能影響的對比研究〉,載《中藥新藥與臨床藥理》,第12卷第3期(2001),頁206-209。
489. 周華,王培訓,劉良,周聯,〈環磷醯胺對小鼠Peyer's結和腸道粘膜相關淋巴細胞的影響〉,載《中國免疫學雜誌》,第17卷第4期(2001),頁186-187; 189。
490. 張文蘅,陳之端,陳虎彪,湯彥承,〈從葉綠體 DNA TrnL-F 序列論雙參屬的歸屬問題〉,載《植物分類學報》,第39卷第4期(2001),頁337-344。
491. 張軍,劉璐,賴小平,劉良,〈丹參製劑的研究現狀及對其開發的幾點思考〉,載《中草藥》,第32卷第10期(2001),頁954-955。
492. 楊振江,郭岳峰,〈瘀毒清對微小殘留白血病作用的實驗研究〉,載《浙江中西醫結合雜誌》,第11卷第10期(2001),頁613-614; 625。
493. 涂丰,〈傷肢活動對骨折癒合的影響〉,載《中醫骨傷科雜誌》,第12期(2001)。
494. 王偉,陳偉,陳虎彪,劉建全,趙玉英,〈紅花岩黃芪化學成分研究〉,載《北京大學學報(醫學版)》,第33卷第3期(2001),頁205-208。
495. 王永欽,〈腎與耳關系探析〉,載《中國中醫基礎醫學雜誌》,第7卷第1期(2001),頁4-6。
496. 祝晨陳,劉中秋,劉良,〈革葉蘭猴桃果實不同提取部位抗心肌缺血作用的比較研究〉,載《中藥藥理與臨床》,第17卷第1期(2001),頁19-21。
497. 葉木榮,劉良,曾元兒,張立群,譚永恆,鄧素堅,黃桂英,〈青膝城在大鼠體內分佈與臟器毒理的關係研究〉,載《中國藥理學通報》,第17卷第1期(2001),頁65-69。
498. 蔡雄,劉中秋,王培訓,劉良,〈大孔吸附樹脂富集純化人參總皂苷工藝〉,載《成中藥》,第23卷第9期(2001),頁631-634。
499. 蔡雄,劉中秋,祝晨陳,王培訓,劉良,〈毛冬青化學成分、藥理作用及臨床應用研究進展〉,載《廣東藥學》,第11卷第1期(2001),頁4-6。
500. 蔣明,〈《金匱要略》濕、飲、水三病治法剖析〉,載《南京中醫藥大學學報》,第17卷第1期(2001),頁10-12。
501. 蔣明,〈桂枝加龍骨牡蠣湯功效探析〉,載《中國中醫基礎醫學雜誌》,第7卷第7期(2001),頁62-65。
502. 薛益明,〈試論方藥成品化對中醫學發展的不利影響〉,載《江蘇中醫藥》,第22卷第11期(2001),頁3-5。
503. 蘇子仁,雷正傑,曾健青,曾元兒,陳建南,劉良,〈超臨界CO<sub>2</sub>萃取在厚樸提取工藝中的應用研究〉,載《中國中藥雜誌》,第26卷第1期(2001),頁31-33。
504. 趙奎君,劉鎖蘭,楊雋,李秀青,顏小林,鄭成貴,屠鵬飛,陳虎彪\*,〈多歧沙參化學成分的研究〉,載《中草藥》,第32卷第11期(2001),頁964-966。
505. 黃賢樟,〈乙型肝炎的中醫證治規律探討〉,載《新中醫》,第33卷第1期(2001),頁8-9。
506. 黃賢樟,〈建立符合“優質高效低耗”要求的財務管理機制〉,載《中醫藥管理雜誌》,第11卷第1期(2001),頁36-38。
507. 黃賢樟,余世鋒等,〈不同劑量丹參注射液抗肝纖維化的實驗研究〉,載《中西醫結合肝病雜誌》,第4期(2001),頁213-215。
508. 黃霏莉,〈中藥在現代化妝品中的應用〉,載《北京中醫》,第2期(2001),頁48-50。
509. 黃霏莉,〈中藥化妝品的特色與發展對策〉,載《中國科學美容》,第4期(2001),頁86-89。
510. 龍慕辛,黃霏莉,崔和英,〈丹參洗劑的質量標準研究〉,載《中國美容醫學》,第10卷第5期(2001),頁384-386。

## 2000

511. Cheng, S. H., W. Lam, A. S. K. Lee, K. P. Fung, R. S. S. Wu & W. F. Fong\*. "Low-Level Doxorubicin Resistance in Benzo[Alpha]Pyrene-Treated KB-3-1 Cells is Associated with Increased LRP Expression and Altered Subcellular Drug Distribution." *Toxicology and Applied Pharmacology* 164 (2000): 134-142.
512. Chong, M. W. K., K. D. Gu, P. K. S. Lam, M. Yang & W. F. Fong. "Study on the Cytotoxicity of Microcystin-LR on Cultured Cells." *Chemosphere* 41 (2000): 143-147.
513. Dang, Yi, Yong Peng, Siu-wai Leung, Hi-wun Leung, Hin-wing Yeung & Pei-gen Xiao. "Current Status and Prospects of Chinese Functional Food." *Journal of Herbs, Spices & Medicinal Plants* 7.1 (2000): 77-89.
514. Ge, L., J. Z. Liu, W. S. Wong, W. L. W. Hsiao, K. Chong, Z. K. Xu, S. F. Yang, S. D. Kung & N. Li. "Identification of a Novel Multiple Environmental Factor-Responsive 1-Aminocyclopropane-1-Carboxylate Synthase Gene, NT-ACS2, from Tobacco." *Plant Cell and Environment* 23.11 (2000): 1169-1182.
515. Goto, S., N. Ichikawa, M. Li, M. Goto, J. Y. Kim, M. Yoshida, Y. Ikeda & S. Handa. "Platelet Surface P-Selectin Molecules Increased After Exposing Platelet to a High Shear Flow." *Inter. Angio.* 19 (2000): 147-151.
516. Hsiao, W. L. W.\*, Z. Y. Mo, M. Fang, X. M. Shi & F. Wang. "Cytotoxicity of PM(2.5) and PM(2.5-10) Ambient Air Pollutants Assessed by the MTT and the Comet Assays." *Mutation Research* 471.1-2 (2000): 45-55.
517. Lam, W., C. H. Leung, H. L. Chan & W. F. Fong\*. "Toxicity and DNA Binding of Dextran-Doxorubicin Conjugates in Multidrug-Resistant KB-V1 Cells: Optimization of Dextran Size." *Anti-Cancer Drugs* 11 (2000): 377-384.
518. Li, M., S. Goto, H. Sakai, J. Y. Kim, N. Ichikawa, M. Yoshida, Y. Ikeda & S. Handa. "Enhanced Shear-Induced Von Willebrand Factor Binding to Platelets in Acute Myocardial Infarction." *Thrombosis Research* 100 (2000): 251-261.
519. Niu, X. L., K. Ichimori, X. Yang, Y. Hirota, K. Hoshiai, M. Li & H. Nakazawa. "Tanshinone II-A Inhibits Low Density Lipoprotein Oxidation in Vitro." *Free Radical Research* 33 (2000): 305-312.
520. Yam, J. W. P., K. W. Chan, N. Li & W. L. W. Hsiao\*. "Molecular Cloning and Functional Analysis of the Promoter Region of Rat Nonmuscle Myosin Heavy Chain-B Gene." *Biochemical and Biophysical Research Communications* 276.3 (2000): 1203-1209.
521. Yam, J. W. P. & W. L. W. Hsiao\*. "Suppression of Tumorigenicity of p53<sup>val135</sup>-Transformed Fibroblasts through the Expression of Rat Non-Muscle Myosin Heavy Chain-B." *Proceedings of the American Association for Cancer Research* 41 (2000): 625.
522. Zhao, Z. Z. "Study of Systematic Identification of 20 Commonly used Chinese Patent Medicines in HK by Means of Microscopic Images." *Wei Daming, Asiamed Magazine* 11 (2000): 70-71.
523. Zhao, Z. Z. & Z. W. Xie. "Magnolia Pilocarpa Z.Z.Zhao Et Z.W.Xie, (New Species)." *Chinese Flora* 30 (2000): 138-140.
524. 党毅,梁少偉,彭勇,楊顯榮,梁曦雲,〈中國保健食品的國際化與知識產權保護〉,載《中國食品衛生雜誌》,第12卷第1期(2000),頁15-17。
525. 党毅,梁少偉,梁曦雲,嚴俊海,彭勇,蕭培根,楊顯榮,〈中國保健食品研究與應用多媒體信息系統的建立〉,載《北京中醫藥大學學報》,第23卷第2期(2000),頁14-15。

526. 卞兆祥, 劳绍贤, 周福生, 黄志新, 杜標炎, 崔琪珍, 羅琦, 歐陽宏, 馮春霞,〈清熱理氣方治療HP陽性胃炎脾胃鬱熱證的臨床研究〉,載《中國中醫藥科技》,第7卷第6期(2000),頁356-357。
527. 卞兆祥, 劳绍贤, 王繼德, 黃志新, 杜標炎, 杜群, 蘇俊芳,〈清熱理氣方對螺桿菌感染性胃炎的作用〉,載《廣州中醫藥大學學報》,第17卷第1期(2000),頁60-63。
528. 卞兆祥, 劳绍贤, 黄志新, 杜標炎, 王繼德,〈貓胃螺桿菌對二級Balb/C小鼠的實驗性感染〉,載《中國中西醫結合脾胃雜誌》,第8卷第2期(2000),頁65-66。
529. 吳永毅, 黃賢樟等,〈120例膽系感染脅痛的發病規律及證治分析〉,載《河南中醫》,第1期(2000),頁54-56。
530. 周華, 陳建南, 劉良, 王培訓, 周聯, 梁瑞燕, 曹柳英,〈作用溫和中藥複方藥效學評價的藥理模型探討〉,載《中藥新藥與臨床藥理》,第11卷第6期(2000),頁377-379。
531. 姜元安, 張清苓, 李致重,〈傷寒病與六經辨證〉,載《北京中醫藥大學學報》,第23卷第1期(2000),頁5-8。
532. 林偉, 鄭恒夫, 鄭力平, 魏學立, 葉廣春, 劉慶思, 徐敏, 李小儂,〈中藥密骨煎防治絕經後骨質疏鬆症的臨床應用及探討〉,載《中國骨質疏鬆雜誌》,第6卷第3期(2000),頁71-72。
533. 梁浩榮,〈降纖酶對急性腦梗死細胞免疫因數和血漿內皮素的影響〉,載《亞洲醫藥雜誌》,(2000)。
534. 梁浩榮, 謝劍飛, 宋穎,〈中風中臟腑痰熱內閉心竅證型與細胞免疫因數變化的關係研究〉,載《放射免疫學雜誌》,第13卷第6期(2000),頁329-330。
535. 泉義雄, 李敏,〈當歸芍藥散治療一例急性丘腦性癱呆〉,載《廣州中醫藥大學學報》,第17卷第4期(2000),頁358-359。
536. 王建華, 卞兆祥,〈脾氣虛證本質研究的途徑與方向〉,載《中國中醫藥信息雜誌》,第7卷第4期(2000),頁7-9。
537. 蔣明,〈論痰飲致積〉,載《中國中醫基礎醫學雜誌》,第6卷第7期(2000),頁62-65。
538. 薛益明,〈焦易堂與中醫中藥〉,載《南京中醫藥大學學報·社科版》,第1卷第2期(2000),頁98-99。
539. 薛益明,〈試論博物館的教育職能〉,載《南京中醫藥大學學報》,第6期(2000),頁26-27。
540. 蘇子仁, 陳建南, 曾惠芳, 劉良,〈複方丹參片中丹參酮II A的變異因素和穩定化措施〉,載《中國中藥雜誌》,第25卷第4期(2000),頁247-249。
541. 黃賢樟,〈加強醫院後勤部門精神文明建設〉,載《中醫藥管理雜誌》,第10卷第2期(2000),頁7。
542. 黃霏莉, 徐大鵬, 範嘯,〈試論中藥化妝品的特色與優勢〉,載《中國醫藥學報》,第15卷第3期(2000),頁20-24。
543. 黃霏莉, 閻志安,〈中醫美容學的人體審美〉,載《中國醫藥學報》,第15卷第2期(2000),頁8-11。
544. Cheng, S. H., W. Lam, S. K. Lee, R. S. S. Wu, K. P. Fung & W. F. Fong\*. "Increased Expression of the Multidrug Resistance Protein and Modulation of Doxorubicin Induced Cytotoxicity Following Pre-Treatment with Benzo(a)Pyrene in the Carcinoma Cell Line KB-3-1." *Therapeutic Drug Monitoring* 21.4 (1999): 432.
545. Coleman, G. T., H. Q. Zhang, G. M. Murray, M. K. Zachariah & M. J. Rowe\*. "Organization of Somatosensory Areas I and II in Marsupial Cerebral Cortex: Parallel Processing in the Possum Sensory Cortex." *Journal of Neurophysiology* 81 (1999): 2316-2324.
546. Guo, X., W. P. Wang, J. K. S. Ko & C. H. Cho. "Involvement of Neutrophils and Free Radicals in the Potentiating Effects of Passive Cigarette Smoking on Inflammatory Bowel Disease in Rats." *Gastroenterology* 117.4 (1999): 884-892.
547. Jiang, Z. H., R. Fukuoka, F. Aoki, T. Tanaka & I. Kouno\*. "Dammarane-Type Triterpene Glycosides from the Leaves of *Rhoiptelea Chiliantha*." *Chemical & Pharmaceutical Bulletin* 47.2 (1999): 257-262.
548. Jiang, Z. H., T. Tanaka & I. Kouno\*. "Three Novel C-Glycosidic Ellagittannins, Rhoipteleanins H, I, and J, from *Rhoiptelea Chiliantha*." *Journal of Natural Products* 62.3 (1999): 425-429.
549. Jiang, Z. H., T. Tanaka & I. Kouno\*. "New Phenylpropanoid Glycosides from the Fruits of *Illicium Anisatum*." *Chemical & Pharmaceutical Bulletin* 47.3 (1999): 421-422.
550. Jiang, Z. H., T. Tanaka & I. Kouno\*. "Euphane-Type Triterpene Tridesmosides from the Leaves of *Rhoiptelea Chiliantha*." *Chemical & Pharmaceutical Bulletin* 47.1 (1999): 101-103.
551. Kim, J. Y., S. Goto, H. Sakai, N. Ichikawa, M. Yoshida, M. Li, O. Miyuki, Y. Ikeda & S. Handa. "The Effect of Plasma Concentration on Shear-Induced Von Willebrand Factor-Mediated Platelet Aggregation." *Jap. J. Thromb. Haemost. (in Japanese)* 10 (1999): 251-259.
552. Kouno, I.\*, A. Hirai, A. Fukushima, Z. H. Jiang & T. Tanaka. "A Novel Rearranged Type of Secouedesmane Sesquiterpenoide from the Root of *Lindera Strychnifolia* (Sieb. Et Zucc.) F. Villars." *Chemical & Pharmaceutical Bulletin* 47.7 (1999): 1056-1057.
553. Lam, W., H. L. Chan, M. S. Yang, S. H. Cheng & W. F. Fong\*. "Synergism of Energy Starvation and Dextran-Conjugated Doxorubicin in the Killing of Multidrug-Resistant KB Carcinoma Cells." *Anti-Cancer Drugs* 10.2 (1999): 171-178.
554. Li, X. M., W. F. Fong\*, P. F. Kwok, M. S. Yang, P. C. L. Wong & J. Z. Ni. "Effects of La<sup>3+</sup> and Gd<sup>3+</sup> on Ca<sup>2+</sup> Influx in Rat Hepatoma H-35 Cells." *Chinese Science Bulletin* 44.4 (1999): 331-335.
555. Yam, J. W. P. & W. L. W. Hsiao\*. "Molecular Cloning and Characterization of Nonmuscle Myosin Heavy Chain-B and Frizzled Related Protein Genes, Two of the Genes Altered in Mutant p53-Induced Cell Transformation." *Proceedings of the American Association for Cancer Research* 40 (1999): 703.
556. Yam, J. W. P., J. Y. Zheng & W. L. W. Hsiao\*. "Identification and Characterization of Genes Whose Expressions are Altered in Rat 6 Fibroblasts Transformed by Mutant p53(val135)." *Biochemical and Biophysical Research Communications* 266.2 (1999): 472-480.
557. 党毅, 彭勇, 蕭培根, 楊顯榮,〈21世紀保健食品發展趨勢預測〉,載《中國中醫藥信息雜誌》,第6卷第12期(1999),頁73-74。
558. 党毅, 梁少偉, 彭勇, 梁曦雲,〈關於建立香港保健食品管理系統模式的構想〉,載《中國中醫藥信息雜誌》,第6卷第2期(1999),頁78-80。
559. 党毅, 梁少偉, 彭勇, 梁曦雲, 蕭培根, 楊顯榮,〈中國保健食品英文著譯研究〉,載《中醫教育》,特刊(1999),頁172-174。
560. 党毅, 蕭培根, 楊顯榮,〈《神農本草經》保健功能分類及現代研究綱要〉,載《中國中醫藥信息雜誌》,第6卷第9期(1999),頁5-6。
561. 党毅, 蘇寶剛,〈試論張仲景的食療意識在《傷寒論》中的體現〉,載《中國保健食品》,第12卷第1期(1999),頁9-11。
562. 張文蔚, 陳虎彪\*,〈巖敗醬揮發油化學成分的研究〉,載《中藥材》,第22卷第8期(1999),頁403-404。
563. 張清苓,〈《金匱要略》教學改革初探〉,載《中醫教育》,第18卷第1期(1999),頁22-24。
564. 彭勇, 党毅, 梁少偉, 梁曦雲,〈國內醫藥信息資料庫簡介〉,載《中國中醫藥信息雜誌》,第6卷第1期(1999),頁73-75。
565. 彭勇, 梁少偉, 党毅,〈Internet上中醫藥文獻資源的定期自動收集方法〉,載《中國中醫藥信息雜誌》,第6卷第12期(1999),頁79。
566. 梁沛華, 卞兆祥, 黃志新, 劉靜,〈寧胃煎治療消化性潰瘍50例療效觀察〉,載《新中醫》,第31卷第6期(1999),頁20-21。
567. 梁浩榮, 謝劍飛, 宋穎,〈中西醫結合治療中風後抑鬱症28例〉,載《中國中西醫結合雜誌》,第19卷第3期(1999),頁178-179。
568. 蔣明, 劉煜,〈緊扣與距離——《金匱要略》教學原則探討〉,載《南京中醫藥大學學報》,第15卷專輯(1999),頁68-69。
569. 蔣明, 陳寧勇,〈“大如盤,邊如旋杯、盤”釋〉,載《南京中醫藥大學學報》,第15卷第4期(1999),頁201-202。
570. 蔣明, 高久武司, 奥田拓道,〈麻黃對脂肪細胞脂質代謝影響的實驗研究〉,載《中國中藥雜誌》,第24卷第5期(1999),頁302-304。
571. 薛益明,〈中醫發展百年史實回顧與思考〉,載《南京中醫藥大學學報·自然科學版》,第15卷第5期(1999),頁269-271。
572. 陳虎彪, 朱建民,〈藥用纈草及其中國產近緣種的化學分類學研究〉,載《中成藥》,第21卷第12期(1999),頁652-654。

## 1999

544. Cheng, S. H., W. Lam, S. K. Lee, R. S. S. Wu, K. P. Fung & W. F. Fong\*. "Increased Expression of the Multidrug Resistance Protein and Modulation of Doxorubicin Induced Cytotoxicity Following Pre-Treatment with Benzo(a)Pyrene in the Carcinoma Cell Line KB-3-1." *Therapeutic Drug Monitoring* 21.4 (1999): 432.
545. Coleman, G. T., H. Q. Zhang, G. M. Murray, M. K. Zachariah & M. J. Rowe\*. "Organization of Somatosensory Areas I and II in Marsupial Cerebral Cortex: Parallel Processing in the Possum Sensory Cortex." *Journal of Neurophysiology* 81 (1999): 2316-2324.
546. Guo, X., W. P. Wang, J. K. S. Ko & C. H. Cho. "Involvement of Neutrophils and Free Radicals in the Potentiating Effects of Passive Cigarette Smoking on Inflammatory Bowel Disease in Rats." *Gastroenterology* 117.4 (1999): 884-892.
547. Jiang, Z. H., R. Fukuoka, F. Aoki, T. Tanaka & I. Kouno\*. "Dammarane-Type Triterpene Glycosides from the Leaves of *Rhoiptelea Chiliantha*." *Chemical & Pharmaceutical Bulletin* 47.2 (1999): 257-262.
548. Jiang, Z. H., T. Tanaka & I. Kouno\*. "Three Novel C-Glycosidic Ellagittannins, Rhoipteleanins H, I, and J, from *Rhoiptelea Chiliantha*." *Journal of Natural Products* 62.3 (1999): 425-429.
549. Jiang, Z. H., T. Tanaka & I. Kouno\*. "New Phenylpropanoid Glycosides from the Fruits of *Illicium Anisatum*." *Chemical & Pharmaceutical Bulletin* 47.3 (1999): 421-422.
550. Jiang, Z. H., T. Tanaka & I. Kouno\*. "Euphane-Type Triterpene Tridesmosides from the Leaves of *Rhoiptelea Chiliantha*." *Chemical & Pharmaceutical Bulletin* 47.1 (1999): 101-103.
551. Kim, J. Y., S. Goto, H. Sakai, N. Ichikawa, M. Yoshida, M. Li, O. Miyuki, Y. Ikeda & S. Handa. "The Effect of Plasma Concentration on Shear-Induced Von Willebrand Factor-Mediated Platelet Aggregation." *Jap. J. Thromb. Haemost. (in Japanese)* 10 (1999): 251-259.
552. Kouno, I.\*, A. Hirai, A. Fukushima, Z. H. Jiang & T. Tanaka. "A Novel Rearranged Type of Secouedesmane Sesquiterpenoide from the Root of *Lindera Strychnifolia* (Sieb. Et Zucc.) F. Villars." *Chemical & Pharmaceutical Bulletin* 47.7 (1999): 1056-1057.
553. Lam, W., H. L. Chan, M. S. Yang, S. H. Cheng & W. F. Fong\*. "Synergism of Energy Starvation and Dextran-Conjugated Doxorubicin in the Killing of Multidrug-Resistant KB Carcinoma Cells." *Anti-Cancer Drugs* 10.2 (1999): 171-178.
554. Li, X. M., W. F. Fong\*, P. F. Kwok, M. S. Yang, P. C. L. Wong & J. Z. Ni. "Effects of La<sup>3+</sup> and Gd<sup>3+</sup> on Ca<sup>2+</sup> Influx in Rat Hepatoma H-35 Cells." *Chinese Science Bulletin* 44.4 (1999): 331-335.
555. Yam, J. W. P. & W. L. W. Hsiao\*. "Molecular Cloning and Characterization of Nonmuscle Myosin Heavy Chain-B and Frizzled Related Protein Genes, Two of the Genes Altered in Mutant p53-Induced Cell Transformation." *Proceedings of the American Association for Cancer Research* 40 (1999): 703.
556. Yam, J. W. P., J. Y. Zheng & W. L. W. Hsiao\*. "Identification and Characterization of Genes Whose Expressions are Altered in Rat 6 Fibroblasts Transformed by Mutant p53(val135)." *Biochemical and Biophysical Research Communications* 266.2 (1999): 472-480.
557. 党毅, 彭勇, 蕭培根, 楊顯榮,〈21世紀保健食品發展趨勢預測〉,載《中國中醫藥信息雜誌》,第6卷第12期(1999),頁73-74。
558. 党毅, 梁少偉, 彭勇, 梁曦雲,〈關於建立香港保健食品管理系統模式的構想〉,載《中國中醫藥信息雜誌》,第6卷第2期(1999),頁78-80。
559. 党毅, 梁少偉, 彭勇, 梁曦雲, 蕭培根, 楊顯榮,〈中國保健食品英文著譯研究〉,載《中醫教育》,特刊(1999),頁172-174。
560. 党毅, 蕭培根, 楊顯榮,〈《神農本草經》保健功能分類及現代研究綱要〉,載《中國中醫藥信息雜誌》,第6卷第9期(1999),頁5-6。
561. 党毅, 蘇寶剛,〈試論張仲景的食療意識在《傷寒論》中的體現〉,載《中國保健食品》,第12卷第1期(1999),頁9-11。
562. 張文蔚, 陳虎彪\*,〈巖敗醬揮發油化學成分的研究〉,載《中藥材》,第22卷第8期(1999),頁403-404。
563. 張清苓,〈《金匱要略》教學改革初探〉,載《中醫教育》,第18卷第1期(1999),頁22-24。
564. 彭勇, 党毅, 梁少偉, 梁曦雲,〈國內醫藥信息資料庫簡介〉,載《中國中醫藥信息雜誌》,第6卷第1期(1999),頁73-75。
565. 彭勇, 梁少偉, 党毅,〈Internet上中醫藥文獻資源的定期自動收集方法〉,載《中國中醫藥信息雜誌》,第6卷第12期(1999),頁79。
566. 梁沛華, 卞兆祥, 黃志新, 劉靜,〈寧胃煎治療消化性潰瘍50例療效觀察〉,載《新中醫》,第31卷第6期(1999),頁20-21。
567. 梁浩榮, 謝劍飛, 宋穎,〈中西醫結合治療中風後抑鬱症28例〉,載《中國中西醫結合雜誌》,第19卷第3期(1999),頁178-179。
568. 蔣明, 劉煜,〈緊扣與距離——《金匱要略》教學原則探討〉,載《南京中醫藥大學學報》,第15卷專輯(1999),頁68-69。
569. 蔣明, 陳寧勇,〈“大如盤,邊如旋杯、盤”釋〉,載《南京中醫藥大學學報》,第15卷第4期(1999),頁201-202。
570. 蔣明, 高久武司, 奥田拓道,〈麻黃對脂肪細胞脂質代謝影響的實驗研究〉,載《中國中藥雜誌》,第24卷第5期(1999),頁302-304。
571. 薛益明,〈中醫發展百年史實回顧與思考〉,載《南京中醫藥大學學報·自然科學版》,第15卷第5期(1999),頁269-271。
572. 陳虎彪, 朱建民,〈藥用纈草及其中國產近緣種的化學分類學研究〉,載《中成藥》,第21卷第12期(1999),頁652-654。



# 現職學者獲得及申請專利、 出版專著及書籍文章 (1999-2008)



## 2008

- 1) 楊智鈞，黃文華，黃志新，趙中振：用於控制釋放藥物活性成分的新型脂質體氣霧劑，發明專利申請公佈說明書，申請號 200810210952.0，公開號CN101366699，中華人民共和國知識產權局，2008年

## 2007

- 2) Hsiao Wen-Luan W, Wong Sze-Chuen C. "Plasma or serum marker and process for detection of cancer". US Patent Application No. US2007092874 (A1); Published on Apr. 26, 2007.
- 3) Liu, L., Wang J.R., Zhou, H., Jiang, Z.H. New Saponins Derived from Ilex Pubescens and Method of Purifying the Same. Filed on 17, Nov. 2007. US Serial No. 11/560849.
- 4) Liu, L., Zhou, H. An Air Freshening Product. Filed on 14, Dec. 2007. China Patent Application No. 200710162111.2
- 5) Zhijun Yang, Wenhua Huang, Chi Sun Wong, Zhongzhen Zhao. Novel Formulation Of Dehydrated Lipid Vesicles For Controlled Release Of Active Pharmaceutical Ingredient Via Inhalation. US patent, IPC8 Class: AA61K31137FI, USPC Class: 424450, 2007, WASHINGTON, DC US.

## 2006

- 6) Liu, L., Jiang, Z.H., Wang J.R., Li, M., Liu, Z.Q. Hemiterpene Glucosides with Anti-platelet Aggregation Activities from /Ilex Pubescens/. Filed on Jan. 7, 2005. US Serial No. 11/031,415; Published Jul. 13, 2006. US 2006/0154877 A1.
- 7) Liu, L., Zhou, H., Wong, Y.F. Herbal Formulations for Arthritis. Filed on 9, Sept. 2006. Hong Kong Patent Registration No. 06110692.4; Published on 10, Nov. 2006. Hong Kong Patent Publication No. HK1088562.
- 8) Liu, L., Zhou, H., Wong, Y.F. Herbal Formulations for Arthritis. Filed on Oct. 12, 2005. PCT Patent Application No. PCT/CN2005/001675; Published Jun. 1, 2006. PCT Patent Publication No. WO 2006/056117 A1.
- 9) Liu, L., Zhou, H., Wong, Y.F. Herbal Formulations for Arthritis. Filed on Sept. 9, 2005. China Patent Application No. 200510099220.5; Published May 31, 2006. China Patent Publication No. CN1778383A.

## 2005

- 10) Hsiao Wen-Luan Wendy. "Plasma or serum marker and process for detection of cancer". China Patent Publication No. 1665830; Published on Sep. 7, 2005.

## 2004

- 11) Hsiao Wen-Luan Wendy, Wong Sze-Chuen Cesar. "Plasma or serum marker and process for detection of cancer". PCT Patent Publication No. WO2004002294 (A2); Published on Jan. 8, 2004.

## 2003

- 12) Haynes Richard, Chan Ho-Wai, Lam Wai-Lun, Tsang Hing-Wo, Hsiao Wen-Luan, Lerchen Hans-George, Baumgarten Joerg. "Trioxane derivatives." US Patent Publication No. US6649647 (B1); Published on Nov. 18, 2003.

## 2001

- 13) Haynes Richard K, Chan Ho-Wai, Lam Wai-Lun, Tsang Hing-Wo, Hsiao Wen-Luan, Lerchen Hans-George, Baumgarten Joerg. "Trioxane derivatives." European Patent Publication No. EP1095043 (A1); Published on May 2, 2001.



## 2008

- 1) 何蘭, 姜志宏主編,《天然產物資源化學 = Resources Chemistry of Natural Products》,北京:科學出版社,2008。
- 2) 李敏編著,《戰勝帕金遜病—中醫藥治療與藥膳食療》,鄭州:河南科學技術出版社,2008。
- 3) 趙中振,李應生主編,《百藥鑑別》,香港:萬里機構·萬里書店,2008。
- 4) 鄭家林,趙中振主編,《百科藥草》(繁體版),香港:萬里機構·萬里書店,2008。
- 5) 鄭家林,趙中振主編,《百科藥草》(簡體版),北京:人民衛生出版社,2008。
- 6) 郭岳峰,焦智民編著,《戰勝腫瘤:中醫調理與食療》,香港:萬里機構·得利書局,2008。
- 7) 陳虎彪,李劍揚,郭岳峰編著,《冬蟲夏草養生大全》,香港:萬里機構·得利書局,2008。

## 2007

- 8) Zhao, Z. Z. & Y. S. Li. *Easily Confused Chinese Medicines in Hong Kong*. Hong Kong: Chinese Medicine Merchants Association Ltd., 2007.
- 9) 劉良主編,《專家應診:常見都市病中醫療法》,香港:萬里機構·得利書局,2007。
- 10) 張文選編著,《溫病方證與雜病辨治》,北京:人民衛生出版社,2007。
- 11) 李敏編著,《戰勝柏金遜症》,香港:萬里機構·萬里書店,2007。
- 12) 趙中振主編,《百方圖解》,香港:萬里機構·萬里書店,2007。
- 13) 趙中振,蕭培根主編,《當代藥用植物典》(簡體版),上海:世界圖書出版公司,2007。
- 14) 黃霏莉主編,《中醫美容基本操作技術圖解》,北京:人民衛生出版社,2007。

## 2006

- 15) 趙中振,蕭培根主編,《當代藥用植物典》(繁體版),香港:香港賽馬會中藥研究院有限公司,2006。

## 2005

- 16) Zhao, Zhongzhen & Changli Xue Charlie. *Illustrated Chinese Medicinal Formulae : Lecture Notes*. Hong Kong: Chung Hwa Book Co., H.K. Ltd., 2005.
- 17) 康廷國,趙中振主編,《中藥鑒定理論與實踐》第二卷,瀋陽:遼寧大學出版社,2005。
- 18) 衛明,何紹奇主編,《中醫大講堂文選》,香港:明報出版社有限公司,2005。
- 19) 趙中振主編,《An Illustrated Microscopic Identification of Chinese Materia Medica = 中藥顯微鑑別圖鑑》(Bilingual),澳門:國際中醫藥學會,2005。
- 20) 趙中振主編,《百藥圖解》(繁體版),香港:萬里機構·萬里書店,2005。
- 21) 趙中振主編,《百藥圖解》(簡體版),北京:人民衛生出版社,2005。
- 22) 趙中振,李應生主編,《香港容易混淆中藥》,香港:香港中藥聯商會,2005。
- 23) 黃霏莉,閻世翔主編,《實用美容中藥學》(繁體版),臺灣:合濟出版社,2005。
- 24) 黃霏莉,陳勇主編,《中醫實習醫生手冊—美容科》,北京:中國醫藥科技出版社,2005。

## 2004

- 25) Zhao, Zhongzhen. *An Illustrated Chinese Materia Medica in Hong Kong*. Hong Kong: Chung Hwa Book Co., H.K. Ltd., 2004.
- 26) 卞兆祥主編,《中醫臨床導論》,香港:萬里機構·得利書局,2004。
- 27) 黃賢樟等編著,《常見老年病中西醫診療與調養》,廣州:廣東旅遊出版社,2004。
- 28) 黃賢樟,王小亮總主編,《中醫外科學應試練習》,廣州:廣東科技出版社,2004。
- 29) 黃賢樟,王小亮總主編,《中醫骨傷科學應試練習》,廣州:廣東科技出版社,2004。
- 30) 黃賢樟,王小亮總主編,《中醫耳鼻咽喉科學、口腔科學應試練習》,廣州:廣東科技出版社,2004。
- 31) 黃賢樟,王小亮總主編,《中醫兒科學應試練習》,廣州:廣東科技出版社,2004。

## 2003

- 32) 党毅編著,《中醫營養食療藥膳學》,台北:知音出版社,2003。
- 33) 卞兆祥,趙中振主編,《百病食療》,北京:人民衛生出版社,2003。
- 34) 卞兆祥,趙中振主編,《100病中醫食療》,香港:花千樹出版有限公司,2003。
- 35) 趙中振主編,《百方圖解》(簡體版),北京:人民衛生出版社,2003。

- 36) 趙中振主編，《香港中藥材圖鑑》，香港：香港浸會大學中醫藥學院，2003。
- 37) 黃賢樟，王小亮總主編，《中醫婦科學應試練習》，廣州：廣東科技出版社，2003。
- 38) 黃霏莉主編，《美容中醫學》(第2版)，北京：科學出版社，2003。
- 39) 黃霏莉，余靖主編，《中醫美容學》(第2版)，北京：人民衛生出版社，2003。

## 2002

- 40) 党毅，肖穎主編，《中藥保健食品研製與開發》，北京：人民衛生出版社，2002。
- 41) 吳劍華，趙中振主編，《香港藥劑師談中醫藥》，香港：亞洲醫藥出版社，2002。
- 42) 薛益明主編，《張從正臨證心法》，北京：學苑出版社，2002。
- 43) 黃賢樟，王小亮總主編，《中醫內科學應試必讀—練習題及技巧》，廣州：廣東科技出版社，2002。

## 2001

- 44) Lung, Maria & W. L. Wendy Hsiao. *Molecular Genetics Basis of Cancer*. The Croucher Foundation Advanced Study Institute, HKUST Press, 2001.
- 45) 涂丰，鄧運明主編，《骨骼肌肉系統疾病》，北京：科學技術文獻出版社，2001。
- 46) 焦智民，郭岳峰，龐國明主編，《腫瘤病診療全書》，北京：中國醫藥科技，2001。
- 47) 王永欽主編，《中醫耳鼻咽喉口腔科學》，北京：人民衛生出版社，2001。
- 48) 黃霏莉，余靖主編，《中醫美容學》(繁體版)，臺灣：知音出版社，2001。
- 49) 黃霏莉，閻世翔主編，《實用美容中藥學》，瀋陽：遼寧科學技術出版社，2001。

## 2000

- 50) 彭勝權，張之文，楊進，張文選，白鋒，沈慶法，肖照岑編，《中醫藥學高級叢書·溫病學》，北京：人民衛生出版社，2000。
- 51) 戴昭宇，趙中振主編，《2000日本傳統醫藥學現狀與趨勢》，香港：亞洲醫藥出版社，2000。
- 52) 王煥生，張文選編著，《王正宇醫療經驗存真》，西安：世界圖書出版西安公司，2000。
- 53) 趙中振主編，《百方圖解》(繁體版)，香港：亞洲醫藥出版社，2000。
- 54) 高學敏，党毅主編，《中醫美容學》，北京：中國科學技術出版社，2000。

## 1999

- 55) Dang, Yi, Yong Peng & Wenku Li. *Chinese Functional Food*. Beijing: New World Press, 1999.
- 56) Dang, Yi (English Editor-in-chief), Yuxiu Tang & Enguang Geng (Chinese Editor-in-Chief). *Chinese-English Textbooks in Traditional Chinese Medicine---Acupuncture and Moxibustion*. Beijing: Xue Yuan Publishing House, 1999.
- 57) Dang, Yi, Huizhu Wang & Yong Peng. *Chinese Health Tea*. Beijing: New world press, 1999.
- 58) 黃霏莉主編，《美容中醫學》(第1版)，北京：科學出版社，1999。

# 書籍文章

## 2008

- 1) Yang, Zhijun & Zhongzhen Zhao. "The Way of the Development of Herbal Medicinal Products." *Chinese Herbal Drug Research Trends*. Ed. Felix M. Ching. NY, USA: Nova Science Publishers, 2008. 21-29.

## 2007

- 2) 李敏，〈老年癡呆症〉，載劉良主編，《專家應診：常見都市病中醫療法》，香港：萬里機構·得利書局，2007，頁33-39。
- 3) 李敏，〈柏金遜症〉，載劉良主編，《專家應診：常見都市病中醫療法》，香港：萬里機構·得利書局，2007，頁40-47。
- 4) 李敏，〈冠心病〉，載劉良主編，《專家應診：常見都市病中醫療法》，香港：萬里機構·得利書局，2007，頁48-56。
- 5) 黃賢樟，〈頭痛〉，載劉良主編，《專家應診:常見都市病中醫療法》，香港：萬里機構·得利書局，2007，頁57-64。
- 6) 黃賢樟，〈高血壓〉，載劉良主編，《專家應診:常見都市病中醫療法》，香港：萬里機構·得利書局，2007，頁65-69。
- 7) 黃賢樟，〈失眠〉，載劉良主編，《專家應診:常見都市病中醫療法》，香港：萬里機構·得利書局，2007，頁70-76。
- 8) 黃霏莉，〈暗瘡〉，載劉良主編，《專家應診：常見都市病中醫療法》，香港：萬里機構·得利書局，2007，頁162-166。
- 9) 黃霏莉，〈黑眼圈〉，載劉良主編，《專家應診：常見都市病中醫療法》，香港：萬里機構·得利書局，2007，頁167-171。
- 10) 黃霏莉，〈濕疹〉，載劉良主編，《專家應診：常見都市病中醫療法》，香港：萬里機構·得利書局，2007，頁172-177。

## 2006

- 11) Hu, P., G. -A Luo, Z. Zhao & Z. -H Jiang. "Methodology for Quality Assessment of Radix Salviae Miltiorrhizae (Danshen)." *Recent Progress in Medicinal Plants*. Ed. J. N. Govil. Texas, USA: Studium Press LLC, 2006. 284-309.

## 2005

- 12) Cho, C. H. & J. K. S. Ko. "Herbal Medicines and Animal Models of Gastrointestinal Diseases." *Drug Discovery Handbook*. Ed. S. Gad. Hoboken, U.S.A.: John Wiley & Sons, 2005. 1013-1035.
- 13) Dang, Yi. "Antiaging Properties of Asian Functional Food: A Historical Topic Closely Linked to Longevity." *Asian Functional Foods*. Ed. John Shi, Chi-Tang Ho, & Fereidoon Shahidi. New York: Marcel Dekker, CRC Press/Taylor & Francis Group, 2005. 129-144.

## 2004

- 14) Cho, C. H., J. K. S. Ko & M. W. L. Koo. "Perspective and Clinical Significance of Eicosanoids in the Digestive System." *the Eicosanoids*. Ed. P. Curtis-Prior. London: John Wiley & Sons, 2004. 407-414.
- 15) 李敏,〈內科常見病證(第九至第十六節：心悸、中風、眩暈、鬱證、水腫、消渴、頭痛、胸痺)〉,載卞兆祥主編,《中醫臨床導論》,香港:萬里機構·得利書局,2004,頁80-135。
- 16) 李敏,〈兒科常見病證(第一至第五節：小兒疳證、小兒遺尿、小兒驚風、小兒泄瀉、小兒咳嗽)〉,載卞兆祥主編,《中醫臨床導論》,香港:萬里機構·得利書局,2004,頁136-163。
- 17) 李敏,楊明霞,〈運用中醫三因制宜學說調查分析香港地區62例原發性高血壓病〉,載徐志偉,彭煒,張孝娟編,《鄧鐵濤學術思想研究(II)》,北京:華夏出版社,2004,頁220-223。
- 18) 李敏,譚子勁,吳煥林,〈粵港兩地胸痹(冠心病心絞痛)患者中醫證型和治療特點的臨床調查研究〉,載徐志偉,彭煒,張孝娟編,《鄧鐵濤學術思想研究(II)》,北京:華夏出版社,2004,頁217-219。
- 19) 李敏,黎碧玉,〈溫膽湯方證探討及與嶺南地區氣虛痰瘀型胸痹之關係〉,載徐志偉,彭煒,張孝娟編,《鄧鐵濤學術思想研究(II)》,北京:華夏出版社,2004,頁237-243。
- 20) 黃霏莉,〈第五章 外科常見病證〉,載卞兆祥主編,《中醫臨床導論》,香港:萬里機構·萬里書店,2004,頁256-287。

## 2003

- 21) 張清苓,姜元安,〈從《傷寒論》和《金匱要略》論水氣的產生及水氣病變的治療〉,載王慶國主編,《仲景學術研究》,北京:學苑出版社,2003,頁44-51。
- 22) 胡世林\*,張宏啟,梅全喜,〈防己的本草考證〉,載詹亞華編,《中藥鑒定理論與實踐》第1卷,武漢:湖北科學技術出版社,2003,頁286-288。
- 23) 胡世林\*,張宏啟,甘志傑,〈取消和取代關木通的商榷〉,載詹亞華編,《中藥鑒定理論與實踐》第1卷,武漢:湖北科學技術出版社,2003,頁284-286。
- 24) 胡世林\*,張宏啟,甘志傑,〈木通的本草考證〉,載詹亞華編,《中藥鑒定理論與實踐》第1卷,武漢:湖北科學技術出版社,2003,頁288-291。
- 25) 胡世林\*,彭俊生,蘇惠英,林冰,張宏啟,〈四種防己的急性毒性比較〉,載詹亞華編,《中藥鑒定理論與實踐》第1卷,武漢:湖北科學技術出版社,2003,頁282-284。
- 26) 黎詠詩,葉翠碧,張宏啟\*,〈美寶濕潤燒傷膏與礦胺嘧啶銀療效的動物實驗比較〉,載詹亞華編,《中藥鑒定理論與實踐》第1卷,武漢:湖北科學技術出版社,2003,頁280-281。

## 2002

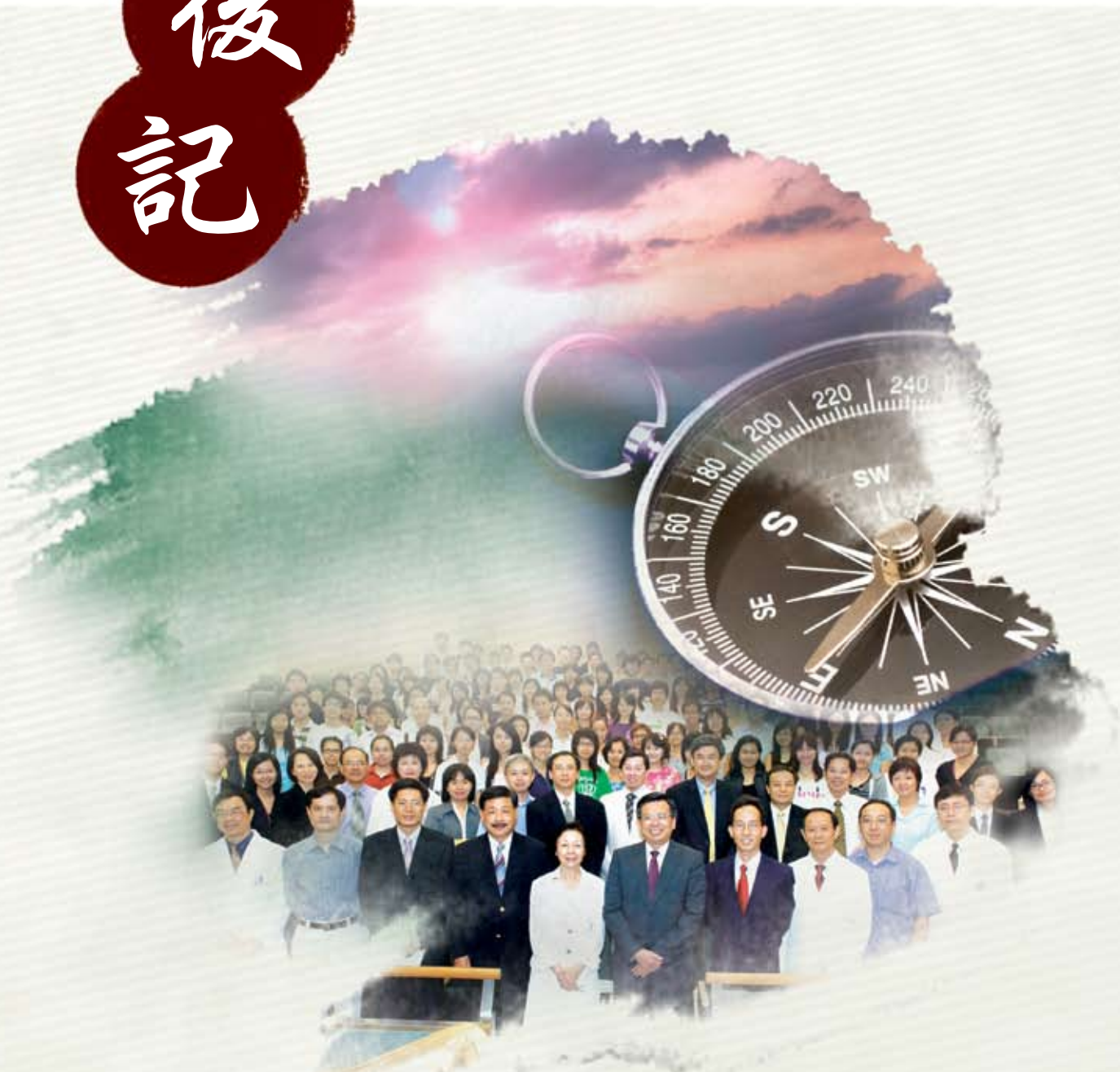
- 27) Dang, Yi. "The Theory and Application of Functional Food in Chinese Medicine." *The Way Forward for Chinese Medicine*. Ed. Kelvin Chan & Henry Lee. London: Taylor & Francis, 2002. 51-70.
- 28) 姜元安,宋書功,張清苓,〈伊尹湯液經〉,載錢超塵主編,《中華經典醫書》第二集,北京:中國醫藥科技出版社,2002,頁877-967。
- 29) 張清苓,〈金匱玉函經二註〉,載錢超塵主編,《中華經典醫書》第二集,北京:中國醫藥科技出版社,2002,頁969-1130。
- 30) 張清苓,王新佩,姜元安,〈新編金匱方論〉,載錢超塵主編,《中華經典醫書》第二集,北京:中國醫藥科技出版社,2002,頁527-604。

## 1999

- 31) Hsiao, W. L. W.\*. "A Molecular Approach to Elucidate the Anti-Cancer Effects of Medicinal Mushrooms and *Gynostemma Pentaphyllum*." *Advanced Research in PSP*. Ed. Q. Y. Yang. The Hong Kong Assoc. for Health Care, 1999. 104-107.
- 32) Jiang, Z. -H, T. Tanaka & I. Kouno. "Euphane Triterpene Bisdesmoside and Tridesmosides from Rhoiptelea Chiliantha." *Advances in Plant Glycosides, Chemistry and Biology*. Ed. C. -R Yang & O. Tanaka. Amsterdam: Elsevier Science, 1999. 186-188.
- 33) Kouno, I., Z. -H Jiang, C. -S Yang & T. Tanaka. "Phenylpropanoid Glycosides from Illicium Plants." *Advances in Plant Glycosides, Chemistry and Biology*. Ed. C. -R Yang & O. Tanaka. Amsterdam: Elsevier Science, 1999. 297-299.
- 34) Tanaka, T., Z. -H Jiang, G. Nonaka & I. Kouno. "Modification of the Solubility of Tannins: Biological Significance and Synthesis of Lipid-Soluble Polyphenols." *Plant Polyphenols: Chemistry, Biology, Pharmacology, Ecology*. Ed. G. G. Gross, R. W. Hemingway, T. Yoshida, & J. Branham. New York: Kluwer Academic/Plenum Publishers, 1999. 761-778.
- 35) Zhao, Z. Z., M. Hu, Y. Sashida, X. J. Tang, H. Shimomura & H. Tokumoto. "Practical Application of Annual Rings in the Bark of Magnolia." *Tree-Ring Analysis: Biological, Methodological, and Environmental Aspects*. Ed. R. Wimmer & R. E. Vetter. United Kingdom: CABI Publishing, 1999. 119-128.

(\*corresponding author)

# 後記



# 後記

十年，在歷史的長河中，不過是滄海一粟，但對於熱愛中醫藥的同事們而言，這是艱苦創業的十年，也是無私奉獻的十年，藉此，讓我對學院全體同仁表示最崇高的敬意！

傳統中醫藥是一門具有獨特的醫學理論與臨床診療體系的醫學學科。這一點，將隨着現代多學科結合技術在中醫藥研究中的廣泛應用，以及中醫藥現代化進程的推進而被證明和認同。目前，由於中醫藥理論和診療方法與西醫學的不同，以及其治病原理仍未能用現代科學的語言所表述，並讓普羅大眾所理解，因此而產生了許多對傳統中醫藥的偏見和質疑，甚至歧視，這種狀況亦使得從事中醫藥事業尤為艱辛。但從科學研究上講，正是由於中醫和西醫的“不同”，也正由於在中醫藥學術領域的許多“未知”，才賦予了中醫藥科學研究的意義，因為“不同”和“未知”正是科學創新的源泉。可以預見，隨著中醫藥與現代科學的高度結合，隨着中醫藥治病的特色、優勢及原理的逐步闡明，這不僅會帶來中醫藥本身的突破性進展，其研究成果對西醫學的某些理論及診療方法亦將產生啟迪作用，甚至由此而產生某些變革。因此，我相信，源於中國的傳統中醫藥學必將成為世界醫學的一部分，服務於全世界。

十年的浸大中醫藥學院還是一位“新丁”，但她充滿了活力與發展潛質。過去的十年，我們基本建立了完整的中醫藥教育課程體系，在研究領域有了長足的進步，中醫醫療保健服務質素及能力亦不斷提升，業界同仁及廣大市民也給予了我們許多讚許和鼓勵。但是，發展中醫藥仍然存在許多困難。香港目前還沒有中醫院，我們的學生不得不北上實習，我們的畢業生不能享有良好的就業及再培訓機會，廣大市民也不能享有優質而便利的中醫留醫服務。今天，我們組織是次慶典活動，但“慶典”並不是讓我們滿足過去所取得的成績，而是讓我們回顧過去，總結經驗，部署未來。我常常想：在學院二十周年慶典時，我們拿甚麼向大學及社會獻禮？慶幸的是，最近特區政府再次提出，把中醫藥作為發展香港經濟的主要領域之一，並重點支持。希望政府的這一舉措，能為快速發展香港中醫藥增添新動力，也使我們建立香港中醫院的願望能夠早日成為現實。

我們編輯這本《特刊》，旨在記錄我們過去的點點滴滴，以誌銘記。在此，我要對組織編輯此《特刊》的趙中振教授、蕭文鸞教授、明麗文女士、林燕玲女士，以及全體工作人員所付出的辛勤勞動致以最衷心的感謝！



香港浸會大學  
中醫藥學院院長、講座教授  
劉 良

Traditional Chinese medicine is a scientific medical discipline with a unique set of theories and clinical practices, and long history of effectiveness in promoting and preserving health. It is now gaining worldwide recognition, and its adoption of modern technologies heralds its integration into the modern medical system. The differences in the philosophies between Chinese and Western medicine, and the fact that the Chinese medicine principles have not yet been fully explained in scientific language generate a certain amount of misunderstanding. However, such differences and unknowns are exactly what trigger scientific research and innovation. It is expected that the integration of Chinese medicine and modern science, and the clarification of its features, benefits and principles will not only fuel advances in Chinese medicine itself but also inspire and even revolutionize its Western counterpart. I strongly believe that traditional Chinese medicine will soon be an indispensable element in the medical world.

After growing for a decade, the School is still young but now firmly established, full of vigor and potential. It features an array of well-defined academic programmes, outstanding research projects and achievements and quality healthcare services. The praise we have received from the CM industry and the community greatly encourages us to persevere in our endeavours. Nevertheless, looking ahead, we see areas for improvement—opportunities disguised as obstacles--such as the lack of a local Chinese medicine hospital, insufficient ideal jobs, few further training opportunities for our graduates, and a shortage of quality, affordable in-patient services for the public. So, in some sense, celebrating the School's 10<sup>th</sup> anniversary is merely the springboard propelling us forward to meet and overcome these challenges. I frequently ask myself, "What further contributions can the SCM make to the University and the community?" Establishing a CM hospital within the next ten years is the dream closest to our hearts—and one which we hope the SAR Government will support as part of its commitment to promoting Chinese medicine.

Finally, I would like to express my deepest gratitude to all of the devoted members of our School. They have been surmounting challenges and contributing selflessly for a decade, to the benefit of the School, the community, Hong Kong, China and even the world. Specifically, I must express my heartfelt thankfulness to the major editors of this book, Professor ZHAO Zhongzhen, Professor Wendy HSIAO, Ms Selina MING and Ms Amy LAM, as well as to all staff members. Working together we have made—and will continue to make—great achievements!



LIU Liang

Dean and Chair Professor, School of Chinese Medicine  
Hong Kong Baptist University



大醫精誠



精誠為本

追求卓越

*Expertise 越  
and Integrity  
Our key to Excellence*



香港浸會大學  
HONG KONG BAPTIST UNIVERSITY