

## 文獻投稿 / 文献投稿 / *Call for Abstracts*

The scientific committee invites the submission of abstracts on the following specialties for free communications or poster presentations. Only abstract with accompanied registration fee will be considered. Authors are requested to follow the accompanying instruction closely. All abstracts must be postmarked no later than 15<sup>th</sup> September 2017. Results will be announced and noticed before 22 September 2017.

- Anatomical Pathology and Cytology
- Chemical Pathology and Toxicology
- Clinical Immunology
- Haematology and Coagulopathy
- Transfusion Science and Stem Cell Transplant
- Medical Microbiology, Mycology and Virology
- Medical Genetics and Molecular Pathology
- Laboratory Management and Quality Assurance

Abstracts are limited to 300 English words or 800 Chinese characters in the Word format (sample) which depicts the abstract title, names of authors, institutes and text including the objective, methods, results and conclusion. Abstract text should not include or acknowledge funding sources.

Each abstract should be transmitted to [13clmc@hkimls.org](mailto:13clmc@hkimls.org) together with a covering email detailing the name of the presenter, his/her affiliation, full mailing address, e-mail address, on or before **Friday, 15<sup>th</sup> September 2017**. Presenting authors will receive all communication from 13CLMC regarding the outcome of the submission, and presentation details upon acceptance on Friday, 22nd September, 2017. All attendees, even those submitting an abstract, must register for the 13CLMC.

A limited number of abstracts will be selected for oral presentations. Oral presentations are restricted to 10 minutes for presentation and five minutes for discussion. Presenters who are accepted for poster presentation will be assigned a board to display their work for the duration of the meeting. Presenters should be present at their assigned poster board during the hours they are scheduled to present to discuss their work with attendees.

大會誠邀各位同道投稿，稿件將在研討會時以會議壁報的形式交流，懇請投稿者參閱投稿指南。所有稿件的截止日期為 **2017 年 9 月 15 日**，結果將於 2017 年 9 月 22 日前公佈及另函通知。投稿者必須同時註冊。

### 研討項目

- Anatomical Pathology and Cytology
- Chemical Pathology and Toxicology
- Clinical Immunology
- Haematology and Coagulopathy
- Transfusion Science and Stem Cell Transplant
- Medical Microbiology, Mycology and Virology
- Medical Genetics and Molecular Pathology
- Laboratory Management and Quality Assurance

格式要求 (樣本)：英語不超過 300 字，中文不超過 800 字。摘要內容須有完整的研究數據資料及結論，且不應包含鳴謝資助來源

每個摘要連同附加電子郵件，詳細說明主講人，他/她完整的郵寄位址、電郵地址，在 2017 年 9 月 15 日, 星期五之前傳送給[13clmc@hkimls.org](mailto:13clmc@hkimls.org)。主講人會在 2017 年 9 月 22 日星期五前、收到 13 CLMC 關於提交結果的所有通信。所有出席人員，包括已經提交摘要之發表者，都必須完成註冊手續才能參加會議。

投稿摘要將以口頭報告或壁報形式發表。送出前請自行仔細校對，截止日後恕不受理修正。被選作口頭報告的摘要，將有 10 分鐘簡報，五分鐘討論。被選作壁報形式發表的摘要，主講人應出席其分配的海報板旁，與與會者討論。

本會竭誠歡迎醫事檢驗相關學術論文發表；論文接受與否及發表方式，本會保有審核權

## 香港醫務化驗學會品質保證計劃：十八年的回顧和展望

曾金時, 詹瑤林, 龍梁少梅, 阮吳燕珍, 邱莊儀, 王妙芝, 黃煒森, 龍福昌, 黃偉強, 黃小玲, 梁皓鈞, 唐國良, 莫仲揚, 李少明, 霍惠文, 梁婉霞, 許偉廷, 鄭國柱  
代表香港醫務化驗學會品質保證計劃

**目的：**香港醫務化驗學會品質保證計劃是為了加強和保障香港以及周邊地區的醫療檢驗室的品質和標準而建立的。

**方法：**這個前所未有的本土計劃是1990年二月在香港進行的。該計劃是由一個執行委員會管理的，該執行委員會包括主席、秘書、財務、專科主任和副主任組成。該計劃包括六個專科：結核菌檢驗、病理解剖學、臨床化學、血液和血清學，醫學微生物學，病毒血清學。每個專科是由該領域的經驗豐富的專家組成的。所有的任命都是自願和無薪的。香港醫務化驗學會品質保證計劃是一個非營利性計劃，財政支持一開始來源於香港醫務化驗學會。目前，香港醫務化驗學會品質保證計劃基本上可以通過參與檢驗室的年費來達到運作自足。成員檢驗室用代碼方式以保證隱私；每個成員檢驗室的資料收回後都進行分析，分別彙編，並且發表四次季刊報告以及年刊報告。同香港病理學會合作，香港醫務化驗學會品質保證計劃於1995年和2006年分別舉辦臨床生物學和血液學的品控詮釋計劃。2003年香港醫務化驗學會品質保證計劃同美國伯樂生命醫學產品有限公司合作把每個季度一次的臨床化學品質保證檢查擴展到每月一次。為了確保達到國際水準，香港醫務化驗學會品質保證計劃於1991年代表香港加入了世界衛生組織的國際品質確保計劃。

**結果：**參加的成員近年來日益增多。大概有80多所香港、澳門以及內地的醫學檢驗室參加了六個專科中的大約230多個項目。除了組織專業的研討會和訓練課程以外，很多有關的教育題材課程也被放到了香港醫務化驗學會網站上面，供自由查閱(網頁<http://www.hkimls.org>)。

**討論：**作為一個地區性的品質控制以及維持的平臺，香港醫務化驗學會品質保證計劃顯然已經被同行業以及香港、澳門和內地的醫學單位所認同。

**Hong Kong Institute of Medical Laboratory Sciences Quality Assurance  
Programme: Look back from an 18-year Operation and Prospective**

Tsang KS, Tsim YL, Long SM, Yuen YC, Yau CY, Wong MY, Wong WS, Long, FC, Wong WK, Wong SL, Leung HK, Tong KL, Mok CY, Li SM, Fok WM, Leung Y, Hui WT and Cheng PKC

on behalf of Hong Kong Institute of Medical Laboratory Sciences Quality Assurance Programme, Hong Kong Institute of Medical Laboratory Sciences, Hong Kong.

HKIMLSQAP was established to enhance and maintain quality and standards of medical laboratories in Hong Kong and the nearby localities. The first ever run indigenous programme was launched in Hong Kong in February 1990. It is manned and administered by a council of office-bearers including the chairman, secretaries, treasurer and panel heads and deputy panel heads of the six specialties namely, acid fast bacillus examination, anatomical pathology, clinical chemistry, haematology and serology, medical microbiology and virus serology. Each specialty panel is made up of experienced professionals in the field. All appointments are under a nonremunerated and voluntary basis. HKIMLSQAP is non-profit making and was monetarily supported by HKIMLS. At present, HKIMLSQAP is basically self-financed by annual subscriptions at nominal amount levied from participating laboratories. Participating laboratories were issued unique codes for confidentiality. Returned survey data were analyzed, compiled and published in four quarterly reports and annual reports. In co-operation with Hong Kong College of Pathologists, HKIMLSQAP offers Interpretative Quality Assurance Programme in Clinical Microbiology and Haematology in 1995 and 2006, respectively. In 2003, HKIMLSQAP liaised with Bio-Rad Laboratories and extended the quarterly survey exercises in Clinical Chemistry to a monthly based programme. To maintain international standards and credibility, HKIMLSQAP has been participating to the nation-based International External Quality Assurance Scheme of the World Health Organisation since 1991. The numbers of participating laboratories progressively increased over years. There are more than 80 medical laboratories from Hong Kong, Macau and Mainland China participating to over 230 subjects among six specialties. Seminars and courses in proficiency testing were organized, whereas educational materials of quality assurance programme were also accessible at the homepage of HKIMLS <http://www.hkimls.org> without restriction. HKIMLSQAP was apparently accepted in the trade and served as a means of inter-laboratory standardization and continuous quality improvement to participating laboratories located in Hong Kong, Macau and China.