## 默醫公共衞生工作坊 20 Veterinary Public Health 10 Workshop



## Peter COLLIGNON 教授 Professor Peter COLLIGNON

內外全科榮譽醫學士, 醫學理學士, 澳洲微生物學會院士, 澳洲皇家內科醫學院榮譽院士, 澳洲皇家病理科醫學院榮授院士

Professor Collignon 是一位專門研究 傳染病的醫生,也是一位微生物學 家,現為坎培拉醫院傳染病及微生 物部主管。他亦參與教學工作,是 澳洲國立大學醫學院教授。

Professor Collignon 積極從事研究工作,經常在澳洲和國際著名的 醫學與科學期刊發表論文。

他積極研究不同感染個案和感染風險,致力促進公眾健康。他的研 究範圍包括細菌的抗藥性(特別是金黃葡萄球菌的抗藥性),病人 在醫院內受感染(特別是血液及血管內導管受感染)的風險,以及 人類對動物濫用抗生素引發的抗藥性問題。此外,他廣泛參與傳染 病控制計劃,檢討現時的用藥程序和習慣,建議改善措施,以降低 病人受感染的風險。

Professor Collignon 積極參與多個國家委員會和國際委員會(包活 澳洲品質與安全委員會)的工作。世界衞生組織委任他為多個專家 委員會的成員,協助探討抗藥性和對食用動物使用抗生素的事宜。

2010 年 6月, Professor Collignon 獲澳洲政府頒授 AM 勳銜 (Member of the Order of Australia),以表揚他致力研究傳染病、 微生物和感染控制,對醫學界貢獻良多。 M.B, B.S(Hons), B.Sc(Med), FASM, FRACP, FRCPA

Professor Collignon works as an Infectious Diseases physician. He is also a microbiologist and is director of the Infectious Diseases Unit and Microbiology at The Canberra Hospital. He is also involved in teaching and is a Professor at the Medical School of the Australian National University.

He is an active researcher and has published large numbers of articles in the Australian and International Medical and Scientific journals.

He is active in many research and public health advocacy issues dealing with different infections and their risks. Particular interests are antibiotic resistance (especially in Staph), hospital acquired infections (especially blood stream and intravascular catheter infections) and resistance that develops through the use of antibiotics in animals. He is extensively involved in Infection Control projects looking at procedures and current practices in medicine and how these may be improved to decrease the risks for patients acquiring infections.

He has been and continues to be an active member of many national and international committees, including those of the Australian Quality and Safety Commission. He has been appointed to many of the expert committees of the World Health Organization (WHO) on the issue of antibiotic resistance and the use of antibiotics in food animals.

In June 2010 he was made a Member of the Order of Australia (AM) for services to Medicine in Infectious Diseases, Microbiology and Infection Control.