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<th>Title</th>
<th>'One Health' for the people of Hong Kong and the world</th>
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Translational medicine refers to the conversion of scientific discoveries into improvements in medical practice. ‘From bench to bedside and back’ is a phrase that is often used to describe the two-way information flow in translational medicine. On one hand, scientists working at the bench make new discoveries that enable clinicians to revolutionize patient care, while on the other hand, clinical investigations at the bedside provide new knowledge about diseases, which stimulate basic research at the bench.

One recent success story that illustrates the ‘from bench to bedside and back’ nature of translational medicine concerns the development of small-molecule inhibitors of the Bcr-Abl fusion oncoprotein as therapeutics for chronic myeloid leukemia (CML). The discovery of the Philadelphia chromosome by Janet Rowley in 1973 and the study of the Bcr-Abl fusion oncoprotein expressed exclusively in CML cells finally led to the rational design and development of imatinib for clinical use. Imatinib is an ATP analog that impedes the binding of ATP to Bcr-Abl tyrosine kinase and thereby inhibits its oncogenic activity. Initial therapy of CML with imatinib results in complete remission and minimal side effects in approximately 70% of patients. The success of imatinib is rare in the history of cancer medicine and represents the start of a new era of molecularly-targeted cancer therapy. However, the potency of imatinib to inhibit Bcr-Abl is relatively low and resistance develops in patients through various new mutations in Bcr-Abl. These clinical investigations at the bedside stimulated new directions for basic research at the bench. The consequent biochemical, molecular and pharmacological studies to address these questions have given rise to the second-generation Bcr-Abl inhibitors dasatinib and nilotinib, which are superior to imatinib. These inhibitors are 20- to 300-fold more potent than imatinib in inhibiting Bcr-Abl. In particular, the conformation-dependent binding of dasatinib to Bcr-Abl renders the development of resistance through single point mutations more difficult. Dasatinib and nilotinib are therefore recommended for clinical use at the bedside as front-line therapy for CML [1,2].

Translational medicine aspires to bridge the gap between basic and clinical medicine, which involves the daunting task of breaking down existing barriers between biomedical scientists and clinicians. These barriers are particularly strong in mainland China, where biomedical science and clinical medicine have developed into separate professions. Communication among scientists and clinicians from different disciplines and institutions has to be re-established and substantially enhanced with the aim of cross-fertilizing new ideas, strategies and innovations in disease prevention and intervention. In keeping with this main theme of translational medicine, we would like to go one step further by introducing and promoting the concept of ‘One Health’ [3].

The goals of the ‘One World-One Medicine-One Health’ initiative are to “promote, improve, and defend the health and well-being of all species by enhancing cooperation and collaboration between physicians, veterinarians, other scientific health and environmental professionals” (http://www. onehealthinitiative.com/). The idea is to expand the dialogues and collaborations in “all aspects of health care for humans, animals and the environment”. These collabora-...
tions must be coequal and all inclusive. They should engage
physicians, osteopaths, veterinarians, dentists, nurses as
well as other scientific, health and environmentally-related
disciplines. In reality, unifying human and veterinary medici-
%3A represents another daunting challenge in mainland
China for historical and other reasons. In one extreme case,
human virologists were prohibited by law from touching
death birds infected by the H5N1 influenza virus found in
the area near Qinghai Lake.

One fundamental issue in translational medicine and in
the ‘One Health’ initiative is the integration of basic and
clinical medicines. Hong Kong, as the gateway from China
to the world and vice versa, is not only a city where East
meets West, but also a place where modern medicine was
introduced to save the lives of many people. Looking back
in history, several major medical discoveries that were initi-
ally made in Hong Kong in the past decades have had sig-
nificant and long-lasting impacts on the world. Notably,
pioneering clinician scientists in Hong Kong have already
set excellent examples for the integration of basic and clin-
ic medicines. In this perspective, they were also exempla-
ry practitioners of translational medicine or ‘One Medicine’. What we need to do in the pursuit of translational medicine or ‘One Health’ in today’s changing world, is to learn from these pioneers in Hong Kong’s history. Here we review the anecdotal records of Sir Patrick Manson’s pioneering work on filaria in the 1880s and the discovery of severe acute respiratory syndrome (SARS) coronavirus in 2003.

Sir Patrick Manson (1844–1922) was the founding Dean of the Hong Kong College of Medicine for Chinese in 1886, which became the Faculty of Medicine of the University of Hong Kong in 1911. Dr. Sun Yat-sen was one of Manson’s first medical students and Manson also used his influence in 1896 to ensure the release of Sun from custody by Qing officials in London. Manson practiced medicine privately in Hong Kong in 1883–1889. Before he came to Hong Kong, he also saw patients in Taiwan for 5 years and in Xiamen for 13 years. Manson was a great physician and surgeon who was already famous in Taiwan for performing surgery on a 19-year-old man suffering from elephantiasis caused by filaria. He saw patients on a daily basis and saved the lives of many people infected with parasites using his medical and surgical techniques. Fascinated by these medically important research questions that he encountered during his private practice in Hong Kong, Manson later went back to London to found the London School of Tropical Medicine, where he carried out parasitological research that led to the identification of Schistosoma mansoni, the cause of a common form of schistosomiasis. He was also instrumental in providing the first evidence for the involvement of an arthropod vector in the life cycle of a parasite. Under his superv-ision, Ronald Ross fully documented the role of mos-
quitoses as a vector of malaria and was awarded the Nobel Prize in 1902 for this discovery. All these research findings are truly ground-breaking and have had a tremendous im-
pact on patient care and the practice of medicine, as well as disease prevention and control. Manson was therefore known as the ‘Father of Tropical Medicine’ [4,5].

In the past 120 years, the tradition of pursuing excellence in patient care and medical research, which can be traced back to the early life and work of Sir Patrick Manson, has been carried on by generations of scientists and clinicians in Hong Kong. This was well illustrated when Hong Kong was hit by SARS in 2003. It is now unequivocally accepted that the SARS coronavirus, which is responsible for SARS, was discovered by a group of scientists and clinicians at the University of Hong Kong led by Prof. Malik Peiris and Prof. K. Y. Yuen [6]. In our opinion, this was accomplished at this university rather than elsewhere for several reasons. First, the leading virologists and clinicians in this group had the expertise and management skills for tackling medically important problems using a multidisciplinary approach. Second, the University of Hong Kong has a strong infra-
structure that facilitates the discovery of new etiologic agents, including a well-integrated research unit in which clinical samples are collected and various kinds of microbi-
ological assays are systematically performed. This organiza-
tion is perfectly suited to the purpose of clinical and transla-
tional microbiological research. Third, the group had learned from previous success in the study of influenza vi-
ruses. It is particularly noteworthy that the H5N1 influenza virus was also identified by the same group [7]. Finally, the group was small but functional, and familiar not only with the most advanced molecular and high-throughput technol-
ologies, but also able to employ all the classical methods for virus isolation and characterization. Of note, the success in identifying the SARS coronavirus was attributed to neither ‘big science’ nor ‘big grants’. They succeeded in the face of fierce competition from American and European groups only because they were good and because they used the right approach. Ten years after the identification of the SARS coronavirus, many other groups that jumped into the field after the outbreak of SARS have left, while the teams at the University of Hong Kong continued to make major contributions to the field. The recently identified group 2c human coronavirus EMC associated with one severe and two fatal cases of respiratory syndrome in Saudi Arabia was most closely related to two bat coronaviruses identified by Hong Kong scientists in 2007 [8,9]. Thus, the findings ob-
tained by scientists at the University of Hong Kong have shaped the field of coronavirus research for years to come. Their ground-breaking and continuing work in the field has been translated into new strategies, reagents and assays for the prevention and control of infectious diseases. In this sense, they have provided another successful example of the ‘from bench to bedside and back’ model in translational medicine and ‘One Health’.

The integration of basic and clinical medicine is highly characteristic of the life and work of Sir Patrick Manson who founded the Medical Faculty of the University of Hong
Kong and the London School of Tropical Medicine. It was also the key to the success in the identification of the SARS coronavirus in Hong Kong about 110 years later. This should also be the guiding principle of translational medicine and ‘One Health’ as well. The ultimate goal of both is to promote human health and well being. To this end, free access to information, samples and resources is of fundamental importance. If Manson had not tested his great ideas that originated from his medical practices in Hong Kong, Taiwan and Xiamen with carefully designed experiments in mosquitoes, he would never have made the discoveries that later transformed modern medicine. If Prof. Yuen and colleagues in the University of Hong Kong had not had access to the wild animals with the help of veterinarians and other professionals, they would never have traced the SARS-like coronaviruses to bats [10]. Learning from the successful experience of pioneering scientists who worked in Hong Kong will help identify major deficiencies in the infrastructure for medical research in mainland China. Cracking the institutional and disciplinary barriers that hamper communication and collaboration between scientists and clinicians is an essential prerequisite for the future development of translational medicine and ‘One Health’.

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