
立法會秘書處

Legislative Council Secretariat

新聞稿 Press Release

LegCo Subcommittee on Issues Relating to the Development of Chinese Medicine visits Hong Kong Standards and Testing Centre (with photos)

The Legislative Council ("LegCo") Subcommittee on Issues Relating to the Development of Chinese Medicine conducted a visit to the Hong Kong Standards and Testing Centre ("the Centre") at Tai Po this morning (27 April) to gain a better understanding of the testing of proprietary Chinese medicine.

Upon their arrival, Members watched a video introducing the service of the Centre and received a briefing on its testing services of Chinese medicine. They also learnt of the composition of the clients of the Centre, as well as the common difficulties encountered in the testing of proprietary Chinese medicine and their solutions.

Members then visited the facilities of the Centre and met its representatives at a sharing session to enhance their understanding of the work of the laboratories.

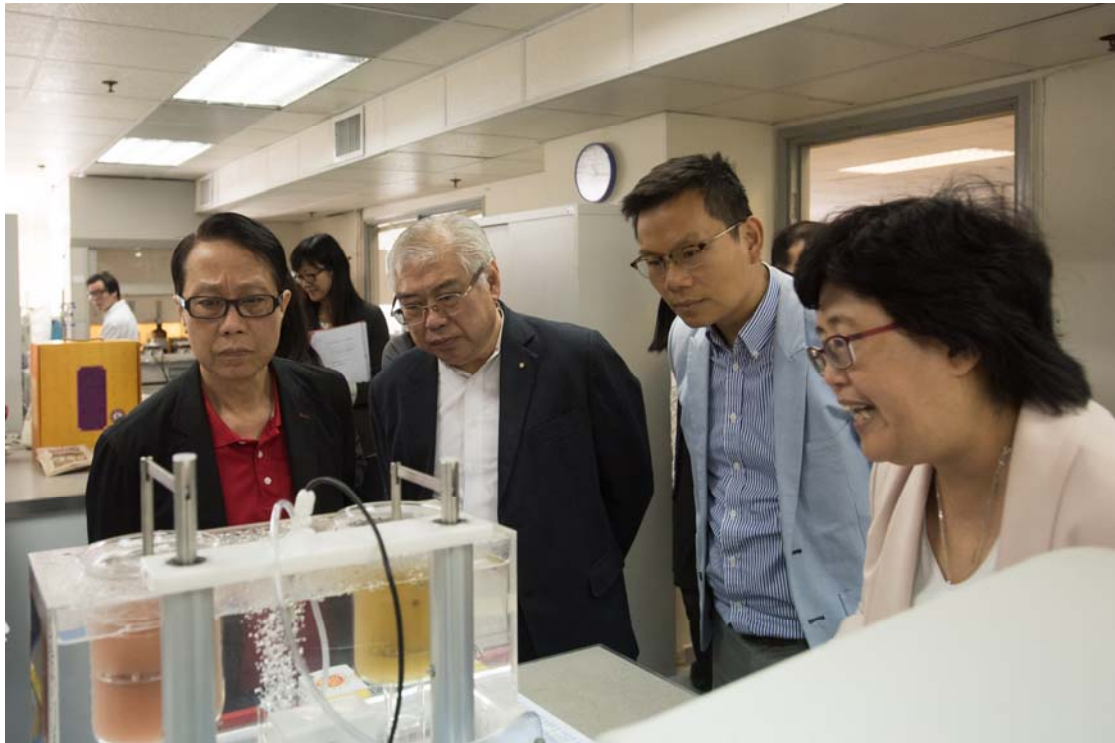
Members participating in the visit included Hon CHAN Han-pan, Chairman of the Subcommittee; Hon WONG Ting-kwong and Hon CHEUNG Kwok-che who are Subcommittee members.

Ends/Monday, 27 April 2015

NNNN



The Legislative Council Subcommittee on Issues Relating to the Development of Chinese Medicine visits the Hong Kong Standards and Testing Centre ("the Centre"). Attending Members (from third from right) Hon WONG Ting-
kwong, Hon CHAN Han-pan and Hon CHEUNG Kwok-che are briefed by a representative of the Centre on the testing services provided by the Centre.



Legislative Council Members observe a demonstration of the testing of Chinese medicine in a laboratory of the Hong Kong Standards and Testing Centre.



Legislative Council Members tour the laboratories of the Hong Kong Standards and Testing Centre to learn of the procedures in testing proprietary Chinese medicine.



Legislative Council Members meet representatives of the Hong Kong Standards and Testing Centre at a sharing session to gain a better understanding of the work of the laboratories.