

## Seminar on Chinese and Western Medicine Combination and Prevention and Control of Tropical Disease

Name	Seminar on Chinese and Western Medicine Combination and Prevention and Control of Tropical Disease		
Organizer	Beijing Holley-Cotec Pharmaceuticals Co., Ltd		
Time	November 15 <sup>th</sup> -28 <sup>th</sup> , 2022	Language	English
Invited Countries	Developing country	Number of Participants	30
Purpose	Sharing the theoretical and practical experience of tropical disease prevention and control		
Requirements for Participants	Background	--Field or specialty: public health and medical services --Job posts: medical workers, government staff, and researchers in scientific research institutions --Years of working in a relevant field: Experience in a relevant field or major	
	Language Proficiency	Fluent in English(speaking, writing, listening and reading)	
	Others	Please contact the organizer 7 days in advance to test equipment. Conference platform: VooV meeting	
Training Content	<p>The training class will be held in the form of online live streaming teaching, real-time exchange of questions and answers, sharing and discussion, and cloud visits. The main training contents are as follows:</p> <p>(I) Lectures on special topics:</p> <p>1. Introduction to China’s public health system: the development process and status of China's public health-related undertakings.</p> <p>2. Prevention and control of major infectious diseases in Beijing: Introduction to the incidence and treatment of major infectious diseases in Beijing.</p> <p>3. China’s experience in malaria control: Introduction to the strategies, measures and methods of malaria control in China.</p> <p>4. History and prospect of artemisinin R&amp;D: Comprehensive and detailed explanation on the sub-topics of development history, R&amp;D breakthroughs, and artemisinin combination therapy, respectively.</p> <p>5. Schistosomiasis control experience: Introduction to the strategies, measures and methods of schistosomiasis control in China.</p> <p>6. Experience in filariasis control: Introduction to the strategies, measures and methods of filariasis control in China.</p>		

7. Experience in leprosy control: Introduction to the strategies, measures and methods of leprosy control in China.

8. Pathogenesis of major tropical diseases: Introduction to the pathogenesis and transmission routes of some common tropical diseases, as well as prevention and control strategies with formosan lattuce herb.

9. Principles of preventing and curing disease using TCM: Introduction to the theory of TCM and its application in the prevention and cure of diseases.

10. Introduction to ACT drugs: Introduction to the pharmacotherapy principles, R&D and production, and action mechanism of artemisinin, as well as research results and practical application of the common utility of artemisinin and its compatibles.

11. Introduction to China's national conditions: Focus on the current political, economic, social and cultural development of China and its achievements since the founding of New China 70 years ago and reform and opening up more than 40 years ago.

12. Introduction to China's experience in poverty reduction and social progress: Detailed introduction to China's economic development experience since the founding of New China and China's poverty reduction history from a variety of perspectives, such as China's geographical environment, population distribution, political system and development stage, separately.

(II) Discussion and exchange:

1. National conditions and tropical disease prevention and control of each country: Detailed instruction to the basic national conditions, the current tropical disease prevention and control, and the planning of pharmaceutical industry in each country, mainly by participants' sharing.

2. Chinese and foreign pharmaceutical trade and cooperation: Invite representatives of Chinese pharmaceutical companies to introduce China's pharmaceutical cooperation projects and marketing in the participants' countries, interact with foreign participants and facilitate new cooperation intentions.

(III) Cloud visits: Malaria Laboratory of Jiangsu Institute of Parasitic Diseases Control

We will invite researchers of the institute to introduce and explain the mosquito insecticide susceptibility testing method and introduce the Plasmodium microscopy testing technology by practical operation in the form of cloud visit, to provide the participants with comprehensive and detailed knowledge of the technical principles, Plasmodium species and malaria classification, testing steps and result analysis, and to show the participants the practical operation of the tests.

To facilitate communication with Chinese experts, please prepare exchange materials related to the theme of the training from your country, for example, (1) current situation and existing problems of tropical disease prevention and control; (2) the basis of health cooperation with China.

	<p>After receiving the training, the participants will have a comprehensive understanding of tropical disease control in China, play a technical or managerial backbone role in tropical disease control in their home countries, and lay a solid foundation for further exchanges and cooperation between China and their home countries in medical and health care.</p>
Notes	<p>1.This is a remote class, which requires trainees to have smooth internet connection and devices such as computers with cameras and microphones.</p> <p>2.Please be punctual for class and observe class discipline. Class attendance &amp; performance serve as the criteria for issuing the training certificate.</p> <p>3.Class discipline: enter online classrooms 10 minutes ahead of time to test equipment and make other preparations. Trainees are required to use their real names (consistent with passport names)as user names (Format: Name + Nationality).</p> <p>4.Information security: To maintain information security and privacy, please don't share the class content on any social media platforms. Course materials will be sent to trainees after each class.</p> <p>5. Please attend classes as scheduled and prepare necessary materials for class interaction and discussion.</p>
About the Organizer	<p>Beijing Holley-Cotec Pharmaceuticals Co., Ltd, a professional medical company, is devoted to developing international medical market and promoting Chinese medical products. It has nearly 100 employees with 8 divisions inside and 4 subsidiaries in Africa. Artemisinin-based anti-malarial products have been registered with more than 40 countries in Africa and Southeast Asia by the company; and the marketing network has been developed as well. Good reputation and wide acceptance have been created by the products in both of the governments and patients from the epidemic areas. At present, the company is growing fast in the business of medical equipment. It has built up a domestic group union for exportation and cooperation of medical equipment. Holley-Cotec is introducing Chinese high-tech medical equipment to developing countries via the marketing platform in those countries, hence the people in those countries is benefit on it.</p> <p>Since 2007, Beijing Holley-Cotec Pharmaceuticals Co., Ltd has hosted 25 successive sessions of projects on China Aid and Technical Training for officials in developing countries, which are sponsored by Ministry of Commerce of the People's Republic of China. The company has become a key international platform of human resource training and technical exchanges through those China aid and training programs, such as malaria control, medical devices operation and management of import and export on medicine, By December, 2021, more than 800 officials and technicians from 70 developing countries have been trained successfully.</p>

Contact the Organizer	<p><b>Contact:</b> Ms. HUANG Yang, Mr. ZHU Zhanqing</p> <p><b>Office telephone number:</b> 0086-10-88855578</p> <p><b>Mobile phones:</b> 0086-13811583066 (Huang), 0086-13520866433 (Zhu)</p> <p><b>Wechat :</b> 13811583066 (Huang), 13520866433 (Zhu)</p> <p><b>Email address:</b>huangyang@kpc-cotec.com, seminar@kpc-cotec.com</p>
-----------------------	--