

## Seminar on Promotion of Global Public Health and Traditional Medicine Development

Program name	Seminar on Promotion of Global Public Health and Traditional Medicine Development		
Organized by	China Academy of Chinese Medical Sciences		
Time	2025-10-11 -- 2025-10-24	Language used	English
Countries invited	Developping countries, and Belt and Road countries		
Planned number of participants	20		
Requirements for the Participants	Age	Under 45 for officials at or under director's level; Under 50 for officials at director general's level.	
	Health condition	In good health with health certificate issued by the local public hospitals; without diseases with which entry to China is disallowed by China's laws and regulations; without severe chronic diseases such as serious high blood pressure, cardiovascular/cerebrovascular diseases and diabetes; without metal diseases or epidemic diseases that are likely to cause serious threat to public health; not in the process of recovering after a major operation or in the process of acute diseases; not seriously disabled or pregnant.	
	Language competence	Capable of listening, speaking, reading and writing in English during the training	
	others	Family members or friends shall not follow	
Venue	Beijing	Weather conditions	10°C~20°C
Cities to be visited	Nanyang City, Zhengzhou City, Henan Province	Weather conditions	Nanyang City:10°C~20°C Zhengzhou City:10°C~20°C
Remarks	<ol style="list-style-type: none"> <li>1. Please prepare the discussion materials related to the theme of the program;</li> <li>2. Please wear formal or traditional ethnic clothing or working uniform to formal activities;</li> <li>3. Please carry a small amount of common medications;</li> <li>4. The Chinese side will not provide computers, please bring your own if necessary;</li> <li>5. It is generally prohibited to alter international flight tickets personally. If necessary, please consult the Economic and Commercial Office of the Chinese embassy in your country to handle the process of flight ticket change;</li> <li>6. If unexpected circumstances prevent your timely departure, or if your connecting flight is delayed, please contact the Economic and Commercial Office or the contact person of the organizer in a timely manner and inform them of the latest flight information for pick - up arrangements;</li> <li>7. When transferring flights, please confirm whether you need to recheck your luggage;</li> <li>8. After collecting your luggage upon landing, please wait patiently at the international arrival exit or domestic arrival exit. Our staff will pick you up with a sign bearing the name of the organizer. If the wait exceeds 15 minutes, you can contact with the contact person of the organizer by phone;</li> <li>9. It is recommended to download and register WECHAT in advance.</li> </ol>		
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About the Organizer	<p>Established in 1955, China Academy of Chinese Medical Sciences (formerly known as China Institute of Chinese Medical Sciences) is a comprehensive research institute of Chinese medicine directly under National Administration of Traditional Chinese Medicine (NATCM), featuring the integration of scientific research, medical treatment and teaching.</p> <p>With 23 internal institutions, 13 Level II corporate bodies, 4 incorporated bodies, 4 institutions directly under the Academy headquarters and 3 affiliated societies, it has more than 6,900 employees by the end of 2023, among whom there is 1 Nobel Prize winner, 8 academicians of Chinese Academy of Sciences and Chinese Academy of Engineering, 10 masters of TCM, 8 nationally renowned Chinese medicine doctors, 2 Qihuang principal scientists, 27 Qihuang scholars, and 36 chief researchers. Boasting three traditional medicine cooperation centers for clinical research and information, acupuncture, and Chinese materia medica (CMM) jointly established with the World Health Organization (WHO), it also has China Association of Acupuncture-Moxibustion, Chinese Association of Integrative Medicine, and World Federation of Acupuncture-Moxibustion Societies as its affiliated units.</p> <p>The scientific research on TCM has been the central task of CACMS. Over the past 60 years since its establishment, remarkable achievements have been made in the basic theory of TCM, the TCM prevention and treatment of major diseases, and the R&amp;D of TCM new drugs.</p> <p>With a national key laboratory boasting quality assurance of geo-authentic crude drugs and sustainable utilization of resources, a national engineering laboratory boasting CMM process control technology, a national engineering laboratory for TCM drug clinical efficacy and safety evaluation, national TCM new drugs clinical trial research institution (GCP), and national TCM drug safety evaluation center (GLP), the Academy also has 4 national clinical bases for TCM, 19 key research laboratories of the National Administration of Traditional Chinese Medicine (NATCM), 35 high-level key TCM disciplines and 28 3rd-grade laboratories of NATCM. Meanwhile, it has sponsored and undertaken 20 national and professional journals on TCM.</p> <p>Focusing on major issues concerning the life and health of the Chinese people, the China Academy of Chinese Medical Sciences has given full play to its special advantages in TCM to provide quality and efficient health services for the public, and has played a positive role in major public health incidents such as serious epidemics and earthquake relief. In 2020, it organized the first batch of national TCM medical teams to assist Hubei Province, and took over, in Wuhan, the entire critical ward of Jinyintan Hospital, fully participating in fighting COVID-19 by formulating TCM diagnosis and treatment schemes, R&amp;D of TCM new drugs for the prevention and treatment of COVID-19, and fully manifesting the sense of responsibility of the “national team”. Besides Grade-A tertiary hospitals such as Xiyuan Hospital, Guang’anmen Hospital, Wangjing Hospital and Eye Hospital as its affiliated hospitals, it also has two other medical institutions, i.e. the acupuncture and moxibustion hospital and TCM clinic. At present, the whole Academy boasts more than 3,000 beds, with the total number of annual outpatient and emergency visits reaching 9 million. Due to its rich experience and unique curative effect in the treatment of common diseases such as tumor, cardiovascular disease, geriatric disease, bone injury, eye disease, spleen and stomach disease, blood disease, kidney disease, and skin disease, as well as the difficult, emergency and critical diseases, it enjoys a good reputation at home and abroad. In 2021, Xiyuan Hospital and Guang’anmen Hospital were included in the first batch of the founding units of the</p>	

	<p>“counseling” and TCM national medical center initiated by the National Development and Reform Commission. 7 national regional medical centers have been approved, among which 3 are from Xiyuan Hospital, 3 from Guang’anmen Hospital, and 1 from Wangjing Hospital, accounting for 26% of the total number of the construction projects of TCM national regional medical centers. Selected as the construction unit of the NATCM Rehabilitation Center, Wangjing Hospital has been approved as the TCM Sports Medical Center. The Eye Hospital has got the approval for the construction of national TCM children and adolescent myopia prevention &amp; treatment center and the national TCM elderly eye disease prevention &amp; treatment center. At present, it has a national TCM clinical research center for cardiovascular diseases, 16 national key clinical specialties, 43 national key TCM specialties, 37 national TCM dominant specialties, 14 national TCM administration regional TCM (specialty) diagnosis and treatment centers, and 23 key TCM specialties of Beijing.</p> <p>The China Academy of Chinese Medical Sciences has signed more than 200 cooperation agreements with research institutes and institutions of higher learning in more than 40 countries and regions, to carry out cooperation in the field of TCM; six national overseas centers for TCM have been set up in the United States, Germany, Italy, Norway, Austria and Cambodia; 19 national-level international cooperation bases for the quality of CMM, acupuncture, Tibetan medicine and TCM overseas development have been constructed, and the national “Belt and Road” joint laboratories and international joint laboratories have been established with Austria and Sweden. CACMS has assisted in international action in fighting COVID-19, provided the Chinese solutions, and dispatched 3 international TCM medical teams and 2 foreign-assisting TCM medical teams to help fight against the pandemic. By undertaking various international training courses for the Ministry of Commerce and the Ministry of Science and Technology, CACMS has provided TCM training for more than 30,000 students from more than 100 countries and regions; it has built an international traditional medicine clinical trial registration platform, which has been accepted by WHO as a first-level registration institution, promoting the establishment of 20 international standards for TCM. As an important window for the exchange of traditional medicine, CACMS has been committed to the constant progress of the TCM internationalization, striving to make positive contributions to the construction of a global community of health for all.</p>
<p>Training content</p>	<p>1. Main training content</p> <p>(1) China's National Conditions and the Practice of the BRI Initiative and the Global Development Initiative: combination with China's national conditions and global strategy, the practice path of the BRI initiative in the fields of public health and traditional medicine is analyzed, and the ways of promotingilateral collaboration under the framework of the Global Development Initiative through international cooperation are explored.</p> <p>(2) The New Era Shennong Tasting Herbs Action: With the theme ofThe New Era Shennong Tasting Herbs Action under the Construction Cooperation of the 'Belt and Road'", it deeply shows the pioneering practice of China in theization of TCM.</p> <p>(3) Xi Jinping's Traditional Chinese Medicine Culture Thought, mainly introducing the scientific cultural concept, combining the cognitive model and the psychological diagram, interpreting the traditional Chinese medicine culture theory such as image thinking, Yin-Yang and Five Elements, Eight Diagrams and the Twenty-four Solar Terms, as well as clinical application of TCM, the innovation and development of TCM and the current situation of the development of traditional Chinese and Western medicine combined.</p> <p>(4) Chinese Traditional Medicine Interpret the scientific connotation of traditional therapies such as acupuncture and traditional Chinese medicine in combination with the needs of modern medical development, and their unique value in modern medical system public health.</p> <p>(5) Solar Calendar and TCM Health Care: Discussing the correlation between traditional Chinese calendar and health care theory, and analyzing the guiding role of the fourseason rhythm such as the Twenty-four Solar Terms in disease prevention and health conditioning, showing the ecological medical wisdom of the TCM "harmony between heaven and man".</p> <p>(6) From the Preparedness and Response to the Global Pandemic to the Reform of the Global Health Governance System: It introduces the transformation challenge and practice path of international health in the post-pandemic era. It analyzes the synergy dilemma of cross-border infectious diseases, reveals the structural contradictions between North and South countries on issues such as transfer and fund sharing, and explores the establishment of a new paradigm of global health governance.</p> <p>(7) Thoughts on the Internationalization of Acupuncture and the Scientific Evolution</p>

Acupuncture Theory: Focusing on the process of international standardization of acupuncture, it explores the verification and improvement of traditional acupuncture theory by modern scientific and technological, and shares strategic thinking on the global promotion of acupuncture therapy through evidence-based medicine.

(8) "Four Languages" to Create a Big Situation for Internationalization of Acupuncture: It is proposed to promote acupuncture to the world with the four languages of "evidence-based TCM language, TCM big data, acupuncture standardization language, and acupuncture living language", and the mode and opportunity of the integration and development of acupuncture in the international medical system are through typical cases.

(9) Deepseek and TCM: Show the innovative application of artificial intelligence technology in the field of TCM, including big data-driven traditional Chinese R&D, intelligent diagnosis and treatment system development, and the construction of TCM knowledge base and other cutting-edge practices.

(10) Chinese Traditional Medicine Education: systematically introduces the three-dimensional model of China's traditional Chinese medicine talent training system, covering the three dimensions of academic education, teacher-apprenticeship system and continuing, and shares the practice experience of the internationalization of traditional Chinese medicine education standards.

(11) Global Health Governance and Health Diplomacy: It systematically introduces the situation of global health governance and health diplomacy.

## 2. Study tour arrangements

Visit the Museum of the History of Medicine of the Chinese Academy of TCM, Tu Youyou Studio Information Institute of TCM Big Health Intelligent R&D Center, Medical Experiment Center AI Smart Diagnosis Room, Emergency General Hospital, National CDC, etc., and visit Zhengzhou Traditional Chinese Medicine Hospital and the Nan Yang Zhongjing Shrine outside Beijing. The visit will be arranged according to the schedule.

## 3. About the lecturers

1. Yang Baozhen, graduated from Beijing Foreign Studies University, studied international development theory at the University Ottawa, Canada. She served as a consular (wife of the ambassador) in Belgium, France, and Gabon, and as a senior project officer at the Canadian International Development, engaging in Canadian government aid projects to China for fifteen years. She is currently an expert of the Advisory Committee of the UNESCO Centre for Sustainable Development.

2. Huangqi, Academician of the Chinese Academy of Engineering, Deputy Director of the State Administration of Traditional Chinese Medicine, Director of the Chinese Academy of Traditional Chinese Medicine, Ph.D. the School of Medicine at Peking University. He has hosted more than 20 national-level projects, such as the National Key Basic Research and Development Program (973, the Ministry of Science and Technology's Traditional Chinese Medicine Special Projects, and the National Natural Science Foundation Projects. He has published more than 300 papers as the first or corresponding author, including SCI articles in PNAS, JACS, organic letters, Plant Cell and Environment, and has obtained more than 10 national invention patents.

3. Dai Jingang, Director of the Health Preservation Research Room at the Institute of Basic Theory of Traditional Chinese Medicine, Chinese Academy of Traditional Chinese Medicine. He has as a volunteer to carry out foreign aid tasks in Ethiopia and other countries on multiple occasions.

4. Su Xiaoyou, Ph.D., a researcher at the P Union Medical College School of Public Health, with a focus on public mental health and infectious disease epidemiology, including psychological and behavioral research on HIV/AIDS infected individuals and high-risk, randomized controlled intervention research on HPV vaccination willingness and vaccination rate, and a member of the National Health Science Communication Expert Pool.

5. Ren Minghui, currently Director of the China Health Development Research Center at Peking University, a professor at the School of Public Health at Peking University, and the Dean of the Institute of Global Health ateking University. He has served as a council member of the Chinese Health Economics Society and the Chinese Sexually Transmitted Disease and AIDS Prevention and Control Association.

6. Yu Xchun, President of the Chinese Acupuncture Society, Chief Researcher at the Chinese Academy of Traditional Chinese Medicine.

7. Liu Baoyan, President of the Federation of Acupuncture-Moxibustion Societies, a member

of the Academic Committee of the Chinese Academy of Traditional Chinese Medicine, and an academician of the Eurasian Academy of Sciences.

8. Wang Yinghui, a researcher at the Chinese Academy of Traditional Chinese Medicine, a master's degree supervisor, an expert the special government allowance of the State Council, and a national outstanding young and middle-aged expert in health and family planning. He is the leading figure of the key discipline of Chinese medicine (clinical) informatics of the State Administration of Traditional Chinese Medicine, and the leading figure of the discipline of traditional Chinese medicine informatics of the Chinese Academy of Traditional Medicine. He is responsible for and has completed 8 national traditional Chinese medicine administration projects, Beijing Municipal Science and Technology Plan Major Project tasks, the National "15th Five-" Technology Attack Program, "11th Five-Year" Science and Technology Support Program, National Traditional Chinese Medicine Industry Scientific Research Special Topics, etc., and participated in more 20 national and provincial-level projects such as the "973" Program.

9. Zhao Baixi, a professor at Beijing University of Chinese Medicine a professor of the Academic Committee of the College of Acupuncture and Massage, and a chief physician.

10. Qi Xiaopeng, Director of the Global Health Center at the Chinese Center for Disease Control and Prevention.

11. Yang Yao, a postdoctoral researcher of Professor Qiu Youlin at the School of Public and Preventive Medicine of Peking Union Medical College, a doctor from the Diplomatic Academy, with research directions in global health governance and health diplomacy

4. Others

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