



第三届中国—东盟疾病防控合作论坛

The 3rd China-ASEAN Diseases Prevention and Control Collaboration Forum

携手应对新冠危机 共建共享区域健康
Together to Fight COVID-19 Crisis, Together to Build Community Health



George Fu Gao

Member (Academician) of Chinese Academy of Sciences (CAS), Foreign Associate of National Academy of Sciences (NAS) and National Academy of Medicine (NAM) and The Royal Society of Edinburgh (RSE), Fellow of The Third World Academy of Sciences (TWAS) and African Academy of Sciences (AAS), Director-General of Chinese Center for Disease Control and Prevention (China CDC), Vice President of National Natural Science Foundation of China (NSFC), Chief Technologist of Major National Science and Technology Projects of infectious diseases, Researcher of the Institute of Microbiology of Chinese Academy of Sciences.

Gao has focused his research work on pathogen biology and immunology in his career. He has made numerous remarkable contributions to the related research: the origins and interspecies transmission mechanisms of avian influenza viruses, virus entry mechanisms, T-cell molecular recognition and clinical-related preventive medical sciences and public health.



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Mr. Zhao Shiwen

Mr. Zhao Shiwen, male, who has a master degree and is a senior engineer, graduated from the Lee Kuan Yew School of Public Policy of National University of Singapore. He serves as a deputy director of Yunnan Center for Disease Control and Prevention as well as a master tutor of Kunming Medical University. He has been engaged in public health management, health emergency preparedness and acute communicable diseases prevention and control, etc. for years. As the project principal, he has been in charge of the Science and Technology Major Projects during the 11th, 12th and 13th Five-Year Plan periods. He has led teams to earthquake-stricken areas, such as Wenchuan, Ludian and Nepal, for post-disaster epidemic prevention. He is a member of the Bio-safety Review Expert Committee for Pathogenic Microbiology Laboratory of Ministry of Health, the Specialized Committee on Infectious Disease Standard of National Health Standard Committee and the member of several specialized committees in Yunnan Province. He acts as the Chief Expert of Food Safety in Yunnan health system. He has won the Yunnan Provincial Prize for Progress in Science and Technology for 4 times and published over 20 papers in professional journals at home and abroad as the first author or corresponding author and published more than 10 books as the chief editor or an editorial board member. He has won many honorary titles, such as the Advanced Individual against SARS given by Yunnan provincial government, the May first Labor Medal of Yunnan Province and the Excellent Professional with Outstanding Contributions in Yunnan.



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Mao Xianghua

Deputy chief physician of Yunnan Institute of Parasitic Diseases, mainly engaged in the prevention and control of vector-borne diseases. He was responsible for the prevention and control of epidemic encephalitis B and the opening project of key laboratory for the vector-borne diseases in Yunnan Province. He also participated in the project of bio-security key technology research and the program of National Natural Science Foundation of China (NSFC-Yunnan Joint Fund). In recent years, he has published many articles in national core journals.





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Dr. Zhijie AN

Dr. Zhijie AN, Researcher of National Immunization Program, Chinese Center for Disease Control and Prevention (China CDC). Dr An had four year working experience in WHO China office for immunization team, and joined in Humphrey Fellowship in Emory University and US CDC focus on vaccines and immunization. He has worked on vaccine preventable disease and immunization program for 20 years, focused on polio eradication, measles and rubella elimination and the new vaccine introduction. He also worked on vaccine related research, post marketing evaluation, and developing guidelines for vaccines and immunization schedules. He currently involves several vaccine Technical Working Groups in China CDC which is supporting evidence-based immunization policy decisions, and also serve as an expert member for WHO SAGE Hepatitis A vaccine Working Group.

