

2019 BBI Impact Award Winners



Professor Lanjuan Li is a member of Chinese Academy of Engineering, and Professor/Chief Physician of Infectious Diseases, the 1st Affiliated Hospital, Zhejiang University. She also serves as the director of the State Key Laboratory for Diagnosis and Treatment of Infectious Diseases Diagnosis and Treatment, the director of Collaborative Innovation Center for Diagnosis and Treatment of Infectious Diseases.

The main research interests of Prof. Li are focused on: diagnosis and treatment of infectious diseases, liver failure and artificial liver and infectious microecology. She has been engaged in clinical, teaching and research work

of infectious diseases for about 40 years and served as editor-in-chief for 35 books, publishing more than 400 high-level international peer-reviewed articles (including Nature, Lancet and New England Journal of Medicine, etc.). Prof. Li is noted for her pioneering work on the development of artificial liver and she develops a theory on infectious microecology, thus offering a new paradigm to prevention and treatment of infectious diseases. She also has given a great deal of attention to research, prevent, diagnose and treat infectious diseases with the goal of creating solutions that have the greatest possible impact. Her group made comprehensive breakthroughs in the molecular structure and origin of viruses, fast detection, virus culturing, vaccine development, clinical therapy, etc., thereby playing a crucial role in effectively curbing the dissemination of H7N9.



Bing Ruan is a Clinical Professor of Infectious Diseases and Director of graduate student for Doctorate degree. Graduated from Zhejiang Medical University in 1983. Obtained ph.D. in 1997. Trained and worked at Luebeck University in Germany from Nov. 1999 to Nov. 2000.

Engaged in the medical teach, scientific research and clinic practice in the field of infectious diseases for 35 years in the First Affiliated Hospital, Medical College, Zhejiang University, China. As chief to launch the studies of 6 national projects sponsored by National Natural Science Foundation of China (NSFC), National Keystone Basic Research Program of China (973 program), and Mega-

projects of Science Research of China, respectively. Made great achievements in the field of study on viral hepatitis, focus on transmission route, diagnosis approach, and intestinal microecology changes. has published over 130 academic articles. Won the first-grade prize in Scientific and Technological Progress Award of Zhejiang Province as the first persons-in-charge.



Hai-yin Jiang graduated in 2015 with a MD in infectious diseases and is an Assistant Researcher at First Affiliated Hospital of Zhejiang University. His research is focused on the role of the commensal gut microbiota in depression and other psychiatric conditions. He is also interested in enhancing evidence-based medicine with critical knowledge synthesis through high-quality systematic reviews and meta-analyses of randomized trials as well as observational studies related to rare side effects of psychotropic drugs and major psychiatric disease risk factors.