

Resume of Dr. Junbo Ge

Professor Junbo Ge is academician of Chinese Academy of Sciences; the chief of cardiology department of Zhongshan Hospital, Fudan University; the chief of Shanghai Cardiovascular Clinical Center; the chairman of Shanghai Institute of Cardiovascular Diseases; the head of Institutes of Biomedical Sciences; the head of Institute for Pan vascular Medical Research, Fudan University; the chairman of Pan vascular Fund, Fudan University; director of Engineering Research Center for Cardiovascular Devices, Ministry of Education; He was awarded Scholars of the Yangtse River; Elite of science and technology; National Labor Medal; Tan Jiazhen prize in life sciences;

the national "Bethune" Medal, etc. He is also the president of the Chinese Society of Cardiology; the chairman of China Cardiovascular Association; board member of The Society for Cardiovascular Angiography and Interventions; member of the international advisory board of American College of Cardiology. Prof. Ge dedicates to the optimization and innovation of diagnosis and treatment strategy for coronary artery disease and made extraordinary achievements in intravascular ultrasound (IVUS). His research areas also includes development of novel coronary stents, treatment strategy optimization of complex CAD and stem cell therapy. Prof. Ge has been responsible for over 20 scientific research projects supported by the government, Furthermore, a total of over 300 papers published by Prof. Ge have been included by SCI-E (as the first author or the corresponding author). Prof. Ge has edited 20books (one published abroad) and co-edited more than 20 monographs and textbooks. He is the chief editor of Internal Medicine (8th edition), Practice of Internal Medicine (15th edition), Cardiology Plus and deputy editor of Herz. As the first person to complete a project, Prof. Ge has received more than fourteen awards, including the second prize of National Award for Science and Technology Progress, the second prize of National Award for Technological Invention, the first prize of Science and Technology Progress Award presented by the Ministry of Education, the second prize of the China Medical Technology Award(twice), the first prize of the Shanghai Science and Technology Progress Award, etc.