朱依谆是欧洲科学与艺术院院士、国家杰出青年科学基金获得者、教育部长江学者特聘教授、国家重大研究计划(973)首席科学家、国家重大新药创制大平台首席科学家、国家药典委员会委员、国务院侨办创新委员会委员、上海市白玉兰荣誉奖获得者,国家卫健委《中国临床用药》(第一版)主编、《药理学》国家规划教材(第七、第八版)和英文版(第一版)主编。他现任澳门科技大学协理副校长,药学院创院院长,澳门科大医院执业医师(澳科大第一附属医院心内科主任医师),澳门中华医学会荣誉会长、澳門中華中醫藥學會副會長、海峡两岸医药交流会副理事长。 朱依谆先后毕业自上海交通大学医学院六年制临床医学(学士)和德国海德堡大学内科(医学博士),先后任教于新加坡国立大学医学院、复旦大学药学院(全球招聘院长)20余年。朱依諄發表了330余篇科學論文,被引超過1.8+万余次(h-index73,i10 index 268)入选全球頂尖前10萬名科學家排名和斯坦福大学全球前2%顶尖科学家榜单(World's Top 2% Scientists)的排名,到位科研经费2.8亿,并实现专利转化2.51亿。他长期从事炎症、免疫和抗衰老的研究,研发的2个first-in-class新药分别在中、美进入了临床1期和II期研究。

Prof. Zhu Yi Zhun is an academician of the European Academy of Sciences and Arts, a recipient of the National Science Fund for Distinguished Young Scholars, a Changjiang Scholar Distinguished Professor of the Ministry of Education, the Chief Scientist of the National Major Research Program (973), the Chief Scientist of the National Major New Drug Creation Platform, a member of the National Pharmacopoeia Committee, a member of the Innovation Committee of the Overseas Chinese Affairs Office of the State Council, and a recipient of the Shanghai Magnolia Award. He is also the chief editor of the National Health Commission's "Chinese Clinical Medication" (first edition), "Pharmacology" National Planning Textbook (seventh and eighth editions), and English version (first edition). He is currently the Associate Vice President of the Macau University of Science and Technology, the Founding Dean of the School of Pharmacy, a practicing physician at the Macau University of Science and Technology Hospital (Chief Physician of the Department of Cardiology at the First Affiliated Hospital of Macau University of Science and Technology), Honorary President of the Macau Chinese Medical Association, Vice President of the Macau Chinese Medicine Association, and Vice President of the Cross Strait Medical Exchange Association. He graduated from the six-year Clinical Medicine program at Shanghai Jiao Tong University School of Medicine and the Internal Medicine program at Heidelberg University in Germany. He has taught at the National University of Singapore School of Medicine and Fudan University School of Pharmacy (Global Recruitment Dean) for over 20 years. Prof Zhu has published over 330 scientific papers, which have been cited more than 18000 times (h-index 73, i10 index 268). He has been ranked among the top 100000 scientists in the world and among the top 2% of scientists in the world by Stanford University. He has received 280 million yuan in research funding and achieved patent tech-transfer of 251 million yuan. He has long been engaged in research on inflammation, immunity, and anti-aging, and has developed two first in class new drugs that have entered Phase I and Phase II clinical trials in China and the United States, respectively.