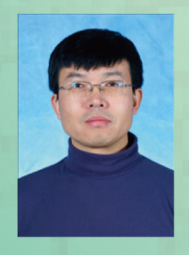


Oversea Scientist Guest Seminar Series 7st

Host: Prof. Jin Zhong

Time: 10:00-11:30 AM, Dec 10, 2012 (Monday) Venue: Room 402, Institut Pasteur of Shanghai, CAS

Immuno -pathogenesis/-therapy of persistent virus infection



Lishan Su Ph. D. Professor, Department of Microbiology & Immunology, Lineberger Comprehensive Cancer Center,

University of North Carolina at Chapel Hill

Personal Introduction:

Dr. Su received his B.S. degree from Shandong University in 1982, and his Ph.D. degree in Virology from Harvard University in 1989. After completing his post-doctoral training in Immunology at Stanford University in 1993, he joined SyStemix Inc, and later promoted to a senior scientist. Since 1996, he moved to University of North Carolina at Chapel Hill. Currently he is a professor in Department of Microbiology & Immunology, Lineberger Comprehensive Cancer Center(LCCC). Dr. Su obtained many awards and honors for his outstanding achievements, including Fellow of the Irvington Institute for Medical Research, March of Dimes Basil O'Connor Scholar Award and Jefferson Pilot Award. His laboratory studies development and function of the human immune system, immuno-pathogenesis and immuno-therapy of HIV-1/HCV/HBV infection in in vitro and in vivo models including humanized mouse models and human patients. They focus on human T cells, DC, and macrophages in immune modulation and their dysregulation during persistent virus infection. In addition, they investigate and develop novel approaches (therapeutic antibody and vaccine) to treating persistent human virus infection.