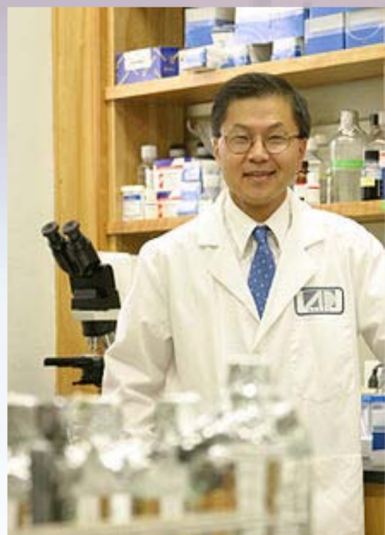




巴斯德讲坛-大师系列

Pasteur Colloquium-Master

HIV pathogenesis



[Speaker]	Prof. David Ho
[Time]	14:00-15:00PM, April.3, 2017
[Host]	Prof. Xia Jin
[Venue]	A0201 ,Life Science Research Building

[Speaker Introduction]

- 1990-Present Director & Chief Executive Officer, Aaron Diamond AIDS Research Center
- 1996-Present Professor, The Rockefeller University

[Research Focus]

Dr. Ho has been engaged in AIDS research since the beginning of the epidemic, initially focusing on clinical virology and select topics in HIV pathogenesis. He and his colleagues then helped to elucidate the dynamics of HIV replication in vivo as well as the turnover rate of CD4 T cells. Furthermore, they led the effort in developing and testing combination antiretroviral therapy that for the first time demonstrated durable control of HIV replication in patients. For the past decade, Dr. Ho has shifted his research focus to developing strategies to prevent HIV transmission, including the engineering of exquisitely potent bispecific antibodies and development of long-acting antiretroviral drugs as pre-exposure prophylaxis. Recently, his team has begun to re-address the topic of HIV eradication.



中国科学院分子病毒与免疫重点实验室
CAS Key Laboratory of Molecular Virology and Immunology



上海巴斯德健康研究基金会
Shanghai Pasteur Health Research Foundation