

Institut Pasteur International Network (IPIN)

The HKU-Pasteur Research Pole is a member of the Institut Pasteur International Network which is comprised of 32 institutes sharing the same vision and engaging in collaborative work for scientific research on the curbing of infectious diseases, training of specialists and improvement of public health services.

Researchers from the Institut Pasteur have worked in Asia since the inception of the International Network. Alexandre Yersin was sent by the Institut Pasteur to Hong Kong to investigate the epidemic of bubonic plague and there he discovered its causative agent, a bacterium named after him: *Yersinia pestis*.



Pasteur
Foundation Asia
巴斯德亞洲基金

The Foundation needs your help. Your donation will:

- support research in the laboratories of the Institut Pasteur International Network, in Hong Kong, in Asia, in the world;
- prepare future generations of scientists with teaching and capacity building programs.



@HKUPasteur

@HKUPasteurResearchPole

 hkupasteur.hku.hk

2020 || Photo credits: ©HKU-Pasteur Research Pole ©Institut Pasteur ©The University of Hong Kong



Contact || Tel: (852) 2831 5494
hku-pasteur@hku.hk

|| 7/F HKJC Building for Interdisciplinary Research
5 Sassoon Road, Pokfulam, Hong Kong SAR



LKS Faculty of Medicine
HKU-Pasteur Research Pole
香港大學-巴斯德研究中心

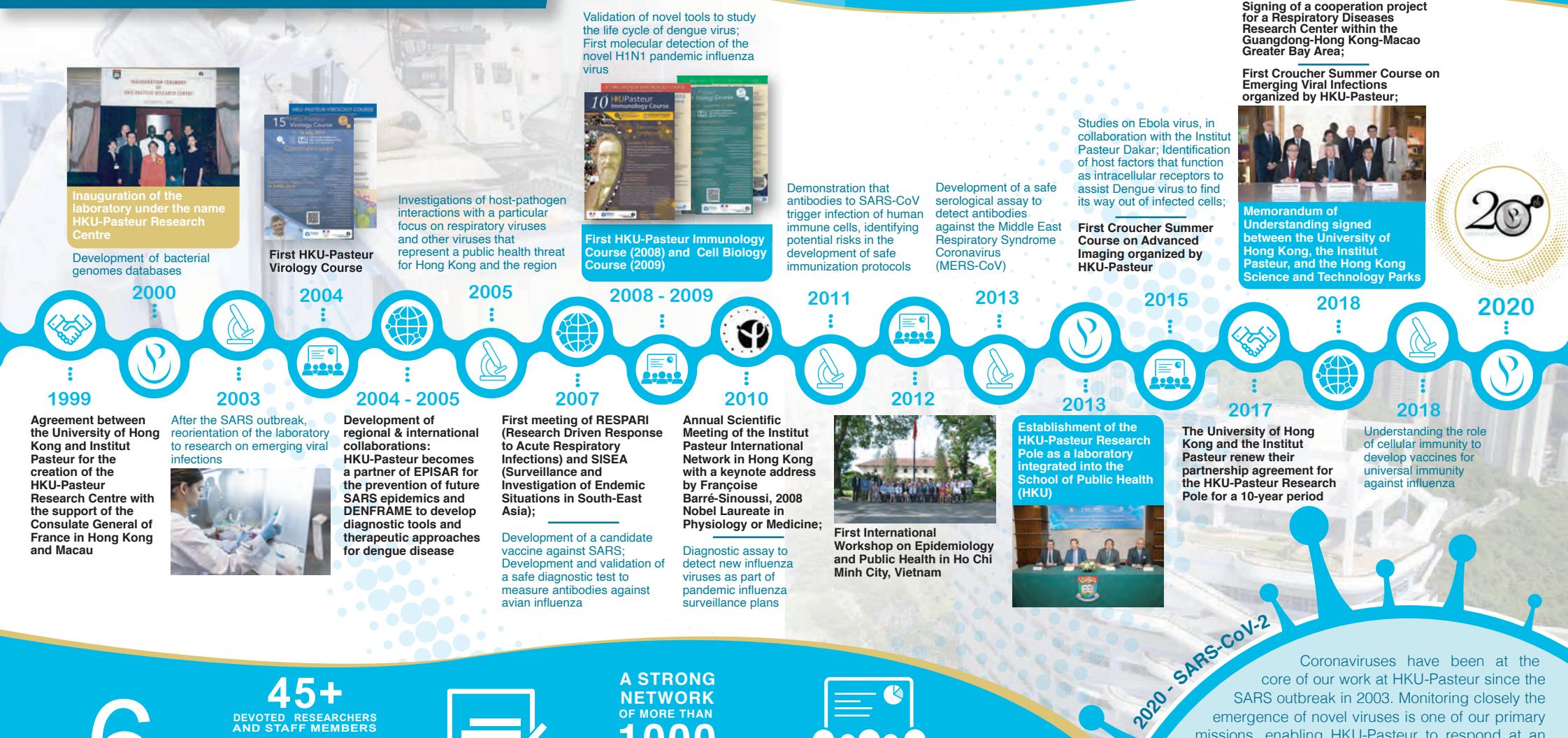


CONSULAT
GÉNÉRAL
DE FRANCE
À HONG KONG
Liberté
Égalité
Fraternité

20th Anniversary

香港大學 巴斯德研究中心 HKU Pasteur Research Pole

20 YEARS of partnership between the University of Hong Kong and Institut Pasteur have shepherded the HKU-Pasteur Research Pole to become a center of excellence in **biomedical research and education** that generates knowledge to advance the understanding and treatment of **infectious diseases**.



6
RESEARCH TEAMS

45+
DEVOTED RESEARCHERS AND STAFF MEMBERS



15+
NATIONALITIES REPRESENTED AT THE LAB

MORE THAN
250 PEER REVIEWED PUBLICATIONS

A STRONG NETWORK OF MORE THAN
1000 ALUMNI



3 HKU-PASTEUR COURSES
+ International workshops
+ Croucher Summer Courses

Coronaviruses have been at the core of our work at HKU-Pasteur since the SARS outbreak in 2003. Monitoring closely the emergence of novel viruses is one of our primary missions, enabling HKU-Pasteur to respond at an early stage of the SARS-CoV-2 pandemic.

HKU-Pasteur developed a sensitive and rapid test to detect antibodies against SARS-CoV-2 and produced a detailed molecular analysis of antibody recognition of SARS-CoV-2 to improve the serological tests for COVID-19 and enhance the development of second-generation diagnostic tests.