

# パストール研究所／ 北里研究所・北里大学合同シンポジウム

Institut Pasteur

学校法人  
北里研究所  
THE KITASATO INSTITUTE

2019年

10月2日(水) 10:20～17:10

北里研究所／北里大学  
白金キャンパス プラチナタワー12F 3125会議室

International Symposium co-organized by The Kitasato Institute Kitasato University and the Institut Pasteur  
Supported by Fondation Pasteur Japon

## Joint Symposium Institut Pasteur and The Kitasato Institute Kitasato University

October 2nd, 2019

Venue : Conference Room 3125, 12th Floor, Platinum Tower in Shirokane



Institut Pasteur / Pasteur Museum - Nadar photo

### Program

10:20～ Opening Address

#### Influenza Viruses Session 1

10:30～ RNA biology of influenza viruses  
Dr. Nadia Naffakh (Institut Pasteur)\*

10:50～ Assembly and packaging of influenza A virus genomic RNA segments  
Dr. Fumitaka Momose (Kitasato Institute for Life Sciences / Kitasato University Graduate School of Infection Control Sciences)

11:10～ Antibody responses to twice-annual vaccination due to 2014/2015 H3N2 antigenic mismatch in Hong Kong  
Dr. Sophie Valkenburg (The University of Hong Kong-Pasteur Research Pole)\*

11:30～ Discussion

12:00～ Lunch Break

#### Parasites and Disease vectors Session 2

13:00～ The association of Leishmania RNA virus in leishmaniasis  
Dr. Makoto Kubo (Kitasato University School of Allied Health Sciences)

13:20～ Infectious disease research at Institut Pasteur Korea: emphasis on leishmaniasis  
Dr. Joo Hwan No (Institut Pasteur Korea)\*

13:40～ Application of environmental DNA (eDNA) to predict the existence of vectors and pathogens of schistosomiasis  
Dr. Kazunari Sei (Kitasato University School of Allied Health Sciences)

14:00～ Advances of research in triangular relationship among vectors, pathogens and hosts  
Dr. Takeshi Hatta (Kitasato University School of Medicine)

14:20～ Discussion

15:00～ Break

#### Pathogenic Bacteria Session 3

15:30～ Inhibiting type 7 secretion in tubercle bacilli  
Prof. Stewart Cole (Institut Pasteur)\*

15:50～ Type III secretion systems: bacterial devices for protein translocation into host cells  
Dr. Akio Abe (Kitasato Institute for Life Sciences / Kitasato University Graduate School of Infection Control Sciences)

16:10～ Neisseria meningitidis vascular colonization  
Dr. Guillaume Duménil (Institut Pasteur)\*

16:30～ Discussion

17:00～ Closing Address

17:15～ Social Gathering (Venue : Common Space, 12th Floor, Platinum Tower)

発表言語：英語

\* Members of the Institut Pasteur International Network

主催：パストール研究所、学校法人北里研究所・北里大学

後援：一般財団法人 日本パストール財団

Fondation  
Pasteur  
Japon

参加費無料

E-mail : kokusai@kitasato-u.ac.jp

TEL : +81-(0)42-778-9765

URL ▶ [https://www.kitasato-u.ac.jp/jp/globalization/exchange/sympo\\_2.html](https://www.kitasato-u.ac.jp/jp/globalization/exchange/sympo_2.html)

パストール研究所／北里研究所・北里大学合同シンポジウム事務局

Office of International Affairs Kitasato University (organizing this joint symposium)

### Access

- 渋谷・恵比寿・田町駅より都バス「田87」系統 北里研究所前下車（約7分～15分）
- 白金高輪駅 恵比寿方面（出口3番）より徒歩（約10分）
- 広尾駅 天現寺橋方面（出口1、2番）より徒歩（約10分）
- Approx 7-15 min by bus from Shibuya / Ebisu / Tamachi station (Toei bus :田87 route)
- Approx 10 min walk from Shirokane-takanawa station (Namboku Line, Toei Mita Line)
- Approx 10 min walk from Hiroo station (Hibiya Line)

