





# THE 3RD FRANCE-JAPAN SYMPOSIUM ON HIV/AIDS AND INFECTIOUS DISEASE BASIC AND TRANSLATIONAL RESEARCH



October 28th to 30th, 2024



Institut Pasteur, Paris, France



# Musketeers and Samurai together against HIV and hepatitis.

# About the France - Japan symposium

Vulnerability against pathogens and pandemic preparedness are high priority topics of increasing concerns and research. France and Japan are at the forefront of the research on infectious diseases and vaccine development.

The objective of this symposium is to convene experts from France and Japan across the broad range of scientific disciplines within basic research on HIV/AIDS and infectious diseases, in order to present new findings, advance scientific knowledge, and enhance global scientific and community collaborations.

# **KEY FIGURES**



40 Senior researchers

Young Investigators



150 P

150 Participants

Sessions conducted during the first two editions

14

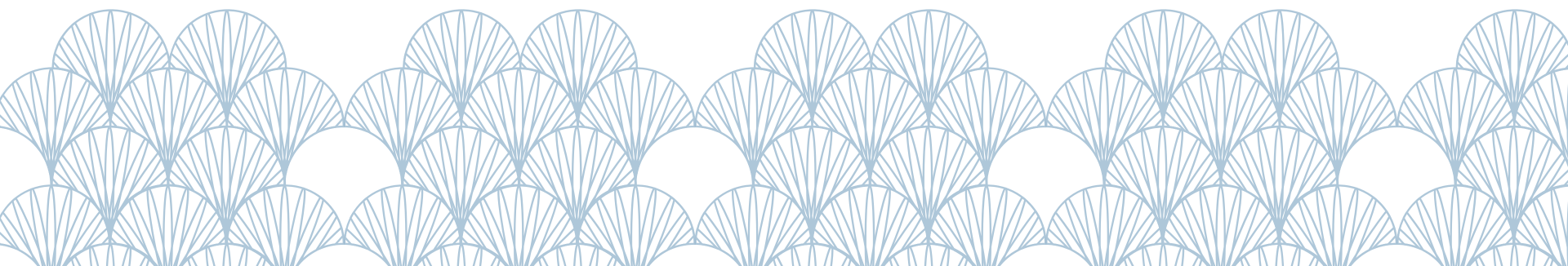
One-to-one meetings in 2019 & 2022

#### **Cross-sectional topics**

The scope of the scientific sessions will cover research on pathogens like HIV, Hepatitis viruses, respiratory disease viruses (SARS-CoV-2, influenza), HTLV-1 and Flaviviruses, across multiple topical sessions, including virology, structural biology, immune response and vaccine and immunotherapies.

#### **Ongoing studies**

During this symposium results from ongoing collaborative studies between France and Japan will be highlighted, and a particular effort will be given to involve young French and Japanese investigators in the scientific presentations and exchanges.

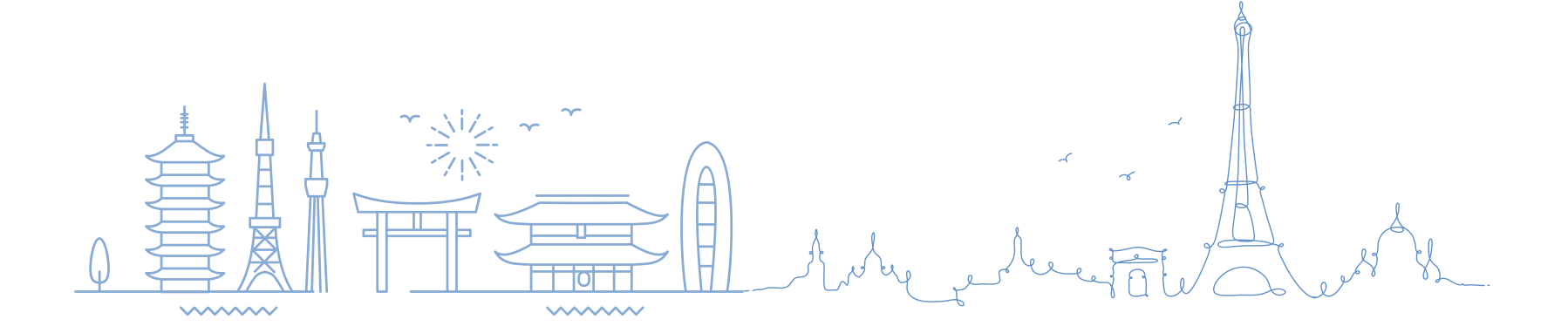


#### **One-to-one meetings**

The symposium will also incorporate one-to-one meetings, providing attendees with personalised opportunities to engage and exchange ideas and methodologies. This will foster cross-country collaborations and will potentially lead to innovative solutions and collaborative research endeavours.

#### **Previously conducted sessions**

Some examples of the sessions conducted during the first two symposiums: Viral production mechanisms and pathogenesis, Innate immunity, Vaccination, Virus/host interaction, Adaptive response, Integration and latency, ...



# With gratitude to our supporter



Science Faculty - Paris Cité University

## Make a donation

We would be happy to collaborate with any entity that wishes to help us in the organisation of this important symposium. Please contact us for more information and if you would be willing to contribute in any kind.



## SCIENTIFIC AND ORGANISING COMMITTEE

**France :** Victor Appay <sup>1,2</sup>, Anne-Sophie Beignon <sup>3,4</sup>, David Durantel <sup>1,5</sup>, Hélène Dutartre <sup>1,5</sup>, Jérôme Estaquier <sup>1,6</sup>, Michaela Müller-Trutwin <sup>6,7</sup>, Asier Saez-Cirion <sup>6,7</sup>, Anavaj Sakuntabhai <sup>7,8</sup>, Nabila Seddiki <sup>4</sup>

<sup>1</sup>INSERM, <sup>2</sup>Université de Bordeaux, <sup>3</sup>CNRS, <sup>4</sup>CEA, <sup>5</sup>Université de Lyon, <sup>6</sup>Université Paris Cité, <sup>7</sup>Institut Pasteur, <sup>8</sup>Institut Pasteur Japan Office

Japan: Tetsuro Matano<sup>1</sup>, Masafumi Takiguchi<sup>2</sup>, Ai Kawana-Tachikawa<sup>1</sup>, Koichi Watashi<sup>1</sup>, Hiroyuki Yamamoto<sup>1</sup>, Takuya Yamamoto<sup>3</sup>, Akatsuki Saito<sup>4</sup>

<sup>1</sup>NIID - Tokyo University, <sup>2</sup>Kumamoto University, <sup>3</sup>NIBIOHN - Osaka University,

<sup>4</sup>Miyazaki University

ANRS Emerging infectious diseases (ANRS MIE): Cécile Peltekian, Guia Carrara, Yazdan Yazdanpanah, Nathalie Alazard

## **Contact**

Michaela Müller-Trutwin
michaela.muller-trutwin@pasteur.fr
Ai Kawana-Tachikawa
aiktachi@niid.go.jp
Victor Appay
victor.appay@immuconcept.org