



Institut  
Microb'UP



Domaine de Recherche et d'Innovation Majeur



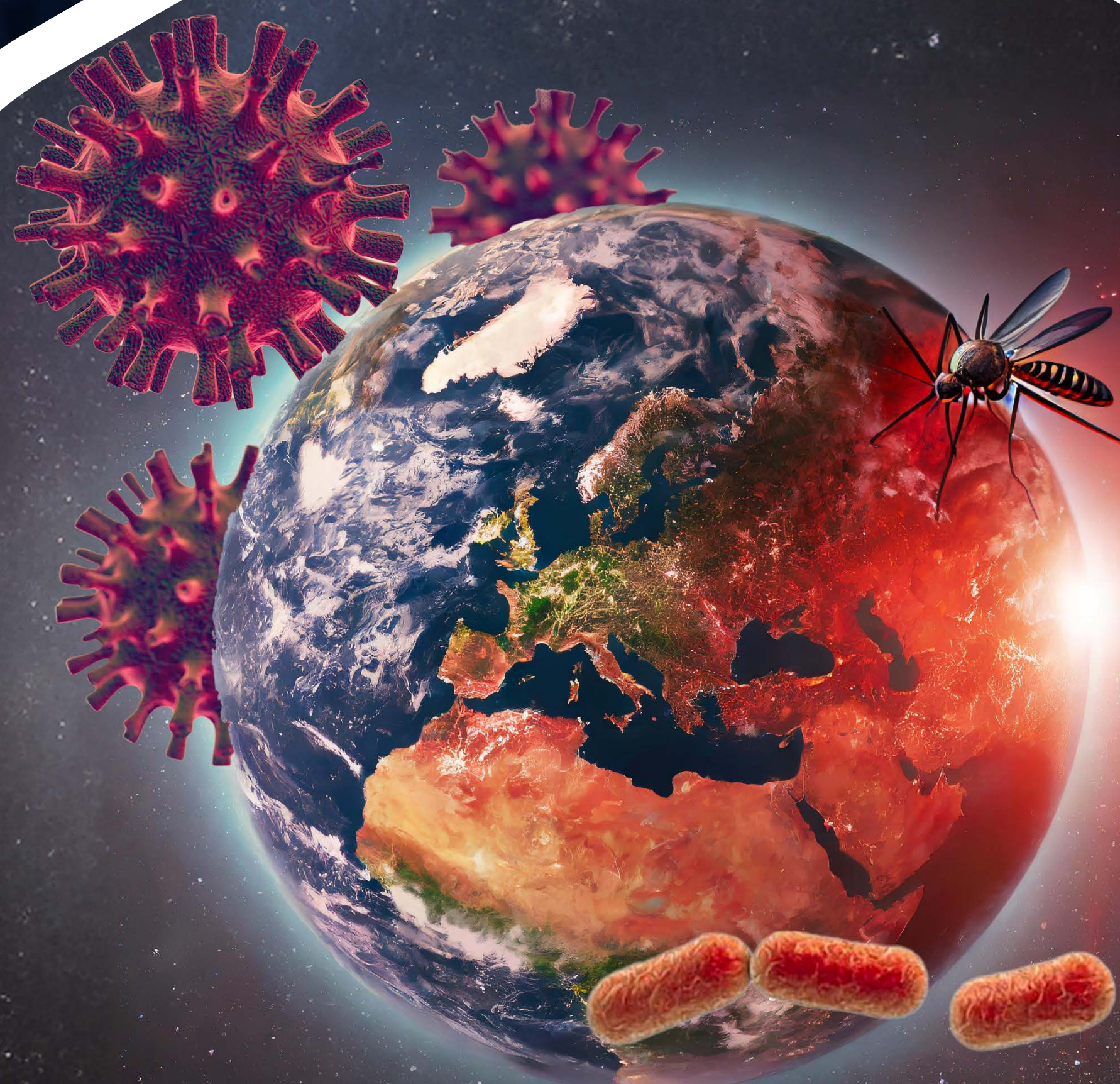
Antimicrobial Resistance  
GRADUATE SCHOOL



One Health-Emerging  
Infectious Diseases  
GRADUATE SCHOOL



Université  
Paris Cité



# INFECTIOUS DISEASES AND CLIMATE CHANGE

INSTITUT HORS-MURS MICROB'UP

Tuesday 21<sup>st</sup> of May 2024 at 9 a.m.  
Amphithéâtre Vulpian  
15 rue de l'école de Médecine, 75006 Paris

Registration : <https://sondage.app.u-paris.fr/443716?lang=fr>



Institut  
Microb'UP



Domaine de Recherche et d'Innovation Majeur



Antimicrobial Resistance  
GRADUATE SCHOOL



One Health-Emerging  
Infectious Diseases  
GRADUATE SCHOOL



9h  
Welcome

9h10

**Valerie Masson Delmotte**

LSCE - Laboratoire des Sciences du Climat et de l'Environnement,  
France

**General introduction to the challenges of climate change**

10h

**Marta Zatta**

Université Paris-Est Créteil, France

**Human to Human Dengue transmission in Ile de France**

10h20

**Joacim Rocklöv**

University Heidelberg, Heidelberg Germany

**Climate change and the dynamics of mosquito-borne diseases**

10h55

**Coffee break**

11h15

**Nathalie Boulanger**

Université de Strasbourg, France

**Ticks and tick-borne diseases: which impact of climate change ?**

11h50

**Simon Dellicour**

Université Libre de Bruxelles, Belgium

**Molecular epidemiological approaches to investigate the dispersal dynamic of viruses and the environmental factors impacting it**

12h25

**Françoise Botterel-Chartier**

Université Paris-Est Créteil, France

**Fungal pathogens in a warmer world: as a physician or a vet, should we worry?**

**Jacques Guillot**

École Nationale Vétérinaire, Agroalimentaire et de l'Alimentation  
Nantes-Atlantique France

13h

**Session Posters & Lunch**

14h

**Marie Odile Bancal**

Université Paris Saclay, France

**Plant health and climate change**

14h35

**Antoine Gessain**

Institut Pasteur, France

**Monkeypox : Emergence, Reservoir and Evolution**

15h10

**Coffee break**

15h30

**Elodie Robert**

Université de Nantes, France

**The contribution of teledetection to infectious disease monitoring, with a focus on environmental monitoring of E. coli in West Africa**

16h05

**Vincent Maréchal**

Sorbonne Université, France

**Monitoring infectious risks in wastewater: the Obépine network**

16h40

**Claudia Filippone**

European Research Infrastructure on Highly Pathogenic Agents

**ERINHA (European Research Infrastructure on Highly Pathogenic Agents): advancing research to prepare for future pandemics**

17h

**Poster Session Posters & Cheese and Wine**