



Scientific & Organization Committee

Paola B. Arimondo
Institut Pasteur-CNRS, France
Laurence Armand-Lefèvre
Hôpital Bichat, France
Emilie Boutet
Institut Pasteur, France
Iuliana Ene
Institut Pasteur, France

Philippe Glaser
Institut Pasteur, France
Rolf Müller
HIPS/HZI, Germany
Christopher Schofield
University of Oxford, United Kingdom
Athanasios Typas
EMBL, Germany

INTRODUCTION & AIMS

In the frame of the <u>AMR research priority</u> at the Institut Pasteur, we are organizing together with the UPC Institut Hors-Murs Microb'UP <u>a symposium on AntiMicrobial Resistance</u> on December 9-10th, 2024 at the Pasteur Campus in Paris. During this meeting we aim to reposition the disease as the focal point to improve treatments of bacterial and fungal infections in a context of high antimicrobial resistance.

This one and a half day meeting will be organized around 4 sessions:

- Treatment escape and AMR in patients and animals
- Mechanisms of resistance and treatment escape
- Chemistry for new treatments
- Natural products and novel therapeutic strategies

The event will bridge biology, biotechnology, clinical studies, veterinary research and chemistry. We envision in addition to the presentations ample time for discussions, as well as short talks selected from submitted abstracts and poster presentations.



















The following speakers have already confirmed their presence:

- Laurence Armand-Lefèvre Hôpital Bichat, Paris, France
- David Bikard Institut Pasteur & Eligo Bioscience Paris, France
- Sarah Dellière Hôpital Saint Louis / Institut Pasteur Paris, France
- Iuliana Ene Institut Pasteur Paris, France
- Marion Flipo Institut Pasteur de Lille Lille, France
- Vincent Libis Learning Planet Institute / Université Paris Cité Paris, France
- Rolf Müller HIPS / HZI, Saarbrücken, Germany
- Christopher Schofield University of Oxford, Oxford, UK
- Athanasios Typas EMBL, Heidelberg, Germany
- Thomas Van Boeckel University of Zürich, Zürich, Switzerland

REGISTRATIONS

Registrations are free but mandatory: click here to register

Or flash the QR code -



→ Deadline for registration: November 29th, 2024

CALL FOR ABSTRACTS FOR ORAL AND POSTER PRESENTATIONS

Applications for oral and poster communications are largely welcomed. We invite you to submit your contributions for this symposium in the form of an explicit title, abstract, full authors list, 3 to 5 keywords and complete contact information of the speaker to emilie.boutet@pasteur.fr.

- → Deadline to submit your abstract for oral communication: October 31st, 2024
- → Deadline to submit your abstract for poster communication: November 8th, 2024

There will be prizes for best posters and short-talks.

CONTACT & INFORMATION

emilie.boutet@pasteur.fr





















Day 1 (afternoon) December 9th, 2024

1.15	pm	Registration	and v	welcome	coffee

2:00 pm Introduction by Yasmine Belkaid (Director of the Institut Pasteur)

2:15 pm	Session 1 – Treatment escape and AMR in patients and animals

2.15-2.45	Laurence Armand-Lefèvre – Höpital Bichat, France
2.45-3.15	Thomas Van Boeckel – University of Zürich, Switzerland
3.15-3.35	oral communication
3.35-3.55	oral communication

3.55 pm Coffee break

4.15-4.45	Sarah Dellière - Hôpital Saint Louis / Institut Pasteur, France
4.45-5.05	oral communication
5.05-5.25	oral communication
5.25-5.40	short-talks selected from posters

6 pm − 7.30 pm Wine & Cheese

Day 2 (Full day) December 10th, 2024

9 am Session 2 - Mechanisms of resistance and treatment escape

9.00-9.30 Iuliana Ene – Institut Pasteur, France
9.30-10.00 Athanasios Typas – EMBL, Germany
10.00-10.20 oral communication
10.40-10.55 short-talks selected from posters



















11:00 am Coffee break

11:15 am	Session 3 - Chemistry for new treatments	
11.15-11.45 11.45-12.15 12.15-12.35 12.35-12.55 12.55-1.15	Christopher Schofield – University of Oxford, United Marion Flipo – Institut Pasteur de Lille, France (speak oral communication oral communication short-talks selected from posters	

1:15 pm Lunch break & Poster session

2:45 pm	Session 4 - Natural products and novel therapeutic strategies
2.45-3.15 3.15-3.45 3.45-4.05 4.05-4.25 4.25-4.55 4.55-5.10	Rolf Müller – HIPS / HZI, Germany David Bikard – Institut Pasteur / Eligo Bioscience, France Vincent Libis – Learning Planet Institute / Université Paris Cité, France oral communication oral communication short-talks selected from posters

5:30 pm Conclusion

SPONSORS & PARTNERS















