



WORKSHOP

THEORETICAL LESSONS FROM
THE BIOLOGY OF AGING

Jeudi 4 et vendredi 5 avril 2024

IHPST, Grande Salle

13 rue du Four, 75006 PARIS, 2nd floor

Contact: philippe.huneman@gmail.com



UNIVERSITÉ PARIS 1

PANTHÉON SORBONNE

labex
who am I?

PROGRAM

Thursday, April 4

09.00 am Welcome introduction

09.15 am **Michael Rera** (biology, Institut Jacques Monod) - *Studying aging as a two-phase process*

10.15 am **Jessica Lombard** (philosophy, université catholique de Lille) - *The Question of Time, from Death to Disease: Examining Transhumanist Discourses on Immortality from a Phenomenological Perspective*

11.30 am **Philippe Huneman** (philosophy, IHPST) and **Eric Baptiste** (biology, Institut de Systématique, Évolution, Biodiversité) - *Dual theoretical perspectives in aging*

01.00 pm Lunch

02.30 pm **Alan Cohen** (biology, Columbia University) - *Complex systems theory and the ontology of aging and health*

03.30 pm **Pierre Durand** (biology, University of Johannesburg) - *The evolution of mortality*

04.45 pm **Grant Ramsey** (philosophy, KU Leuven) - *The Price of Immortality*

05.45 pm **Simon Okholm** (biology, Université de Bordeaux) - *Treating aging?*

Friday, April 5

09.00 am **Clémence Guillermain** (philosophy, Nantes Université) - *To what extent is contemporary biology of aging shaped by "old prescientific ideas"? The example of aging and nutrition*

10.00 am **Maël Lemoine** (philosophy, Université de Bordeaux) - *Aging and the paradoxical necessity of death*

11.15 am **Philippe Moingeon** (biology, Servier Pharmaceuticals) - *AI in support of a new anti-aging medicine*

12.15 pm Discussion

01.00 pm Lunch

Thursday and Friday, April 4 - 5, 2024

IHPST, Grande Salle

13 rue du Four, 75006 PARIS, 2nd floor

Contact: philippe.huneman@gmail.com