



Major unresolved questions about the nature of aging are increasingly gaining attention, and the broad relationship between aging and health is a subject of new interest.

Building on the success of the previous three editions, this international symposium on the biology of aging features a diversity of prestigious speakers. Visit our website at <u>event.fourwaves.com/bas2023</u> to see the complete program and all details.

Sessions

- 1. The Ontology of Aging
- 2. Biological Stress and Aging
- 3. Complex Systems and Aging
- 4. Systems Biology of Aging
- 5. Aging Across the Tree of Life
- 6. Immunosenescence and Inflammaging
- 7. Aging, Frailty, and Complexity
- 8. Psycho/Social Determinants and the Biology of Aging
- 9. Aging Mechanisms
- 10. Longitudinal Studies
- 11. Evolutionary Theory and Aging
- 12. Interventions
- 13. The Emerging Science of Health
- 14. Big Data, AI, and Aging

Debates*

- 1. Is Aging a Disease We Should Attempt to Cure?
- 2. Would Rejuvenation Be Good for the World?

Keynote speakers

Linda Fried Peter Sterling Linda Partridge

Poster submission and registration open on November 13, 2022

Submit your abstracts for poster presentation (closes April 16, 2023) Registration: <u>event.fourwaves.com/bas2023/registration</u>

In-person registration fees (CA + tx): Student \$550, Regular \$900 Virtual registration fees (CA + tx): Student \$250, Regular \$500

*Debates will not be available virtually.

Conference location: Hotel Bonaventure, Downtown Montreal

Alan Cohen, Tamàs Fülöp, and Véronique Legault Organizing committee







COLUMBIA AGING CENTER The Robert N. Butler Columbia Aging Center



COLUMBIA MAILMAN SCHOOL OF PUBLIC HEALTH