

3RD LONG COVID INTERNATIONAL CONFERENCE

HYBRID MEETING 19 - 20 NOVEMBER BOSTON, UNITED STATES



Join us for the Third Edition of the Long COVID International Conference!

and public health implications.

Despite increasing global attention, knowledge around symptom-specific testing and diagnostic guidance for Long COVID remains limited. Key questions persist regarding the protective role of vaccination and the efficacy of antiviral and other therapeutic strategies, highlighting the urgent need for continued research and evidence-based guidance.

Building on the success of the inaugural conference in December 2023, the 3rd Long COVID International Conference 2025 will dive deeper into these critical challenges. We invite the submission of new original research and encore abstracts across a diverse range of categories, offering a vital platform to advance knowledge, inform clinical care, and drive collaborative solutions in the ongoing global response to Long COVID.

Shaping the Future of Long COVID Research and Care - Be Part of the Third International Conference!



Dominique Salmon, MD, PhD Paris Descartes University.



Andrea Foulkes, ScD Massachusetts General Hospital Biostatistics; Harvard Medical School, Harvard TH Chan School of Public



Roger Paredes, MD, PhD Hospital Germans Trias & irsiCaixa,



Chantal Britt, MA Long COVID Europe,





Showcase Your Research

We accept abstract submissions under the following categories:

- Epidemiology
- Syndrome Definition and Diagnosis
- Pathophysiology
- Long COVID in Diverse Populations
- Prevention of Post-COVID Conditions
- Treatment Strategies and Clinical Trials
- Economic Impact

- Clinical Management and Models of Care
- Pregnancy
- Pediatrics
- Biostatistics Methodology in Long COVID Research
- · Social Determinants of Health
- Other Post-Acute Infection Syndromes

Submit Your Abstract

by Friday, 29 August 2025

Share your findings and be part of the global effort to advance Long COVID research.



https://virology.eventsair.com/PresentationPortal/Account/Login?ReturnUrl=%2FPresentationPortal %2Flong-covid-international-conference-2025%2Fabstracts

We are pleased to offer:

- 50% discount on the Early Fee for early-career investigators and academics from low-income and lower-middle-income countries with an accepted abstract.
- 50% discount on the regular fee for early-career investigators and academics from low-income and lower-middle-income countries without an accepted abstract.
- 100% discount is offered to the presenting author only.

For more information, please contact:
Daria.Bohdanova@amededu.com

