



DEMYSTIFYING LONG COVID

INTERNATIONAL CONFERENCE 2023

HYBRID MEETING | 7-9 DECEMBER 2023 | MADRID, SPAIN

Discounts

Discounted Local Rates for In-Person Attendance
€75 for students and €200 for HCPs living in Spain

Scholarship Application for In-Person Attendance
Deadline Friday 24 November 2023, 23:59CET

Long COVID | a multisystem condition posing a significant burden on individuals and public health.

Meet a selection of the all-star faculty ready to shed light on the most pressing aspects that long COVID is bringing to both patients and society.



Session: Basic Facts About Long COVID
Defining the Syndrome, and Clusters of Symptoms
Andrea S Foulkes, ScD

Massachusetts General Hospital Biostatistics; Department of Medicine, Harvard Medical School; Department of Biostatistics, Harvard TH Chan School of Public Health, United States



Session: Pathogenesis of Long COVID
Neuropathogenesis
Serena Spudich, MD

Yale University, United States



Session: Clinical Management 1
Current Treatment Options
Dominique Salmon, MD, PhD

Paris Descartes University, France



Session: Clinical Management 2
Neurocognitive and Neurological Symptoms
Mayssam Nehme, MD

Hôpitaux University of Geneva, Switzerland



Session: Treatment and Prevention of Long COVID: What is on the Horizon?
Nirmatrelvir/ritonavir for Treatment of Long COVID: What Does the Clinical Data Show
Upinder Singh, MD

Department of Internal Medicine, Stanford University School of Medicine, United States

Make sure to secure your place to enjoy cutting-edge innovation, forge new connections in the live networking sessions, delve into real-world clinical cases, meet your mentors, take a stroll around the poster gallery, and take part in the interactive roundtable discussions.

Register Now



<https://virologyeventsajr.com/demystifying-long-covid-2023/endorsers>



The Demystifying Long COVID-19 International Conference 2023, Madrid, Spain 07/12/2023 - 09/12/2023, has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 12.0 European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.