

Lyme Disease Association- Columbia Virtual Conference Register Now

21st Annual Lyme & Tick-Borne Diseases Conference-Virtual

Virtual Conference Concluded Oct. 2

- All previously registered attendees for the conference October 2 have through October 24 to look at the recorded conference online. If you want to replay the conference, do the following:
 - Log in through the Attendee Hub: <https://cvent.me/d924Z3>
 - Then click on “Video Replay” – click on each session and there is a Replay button.
 - All CME registered attendees, you must log into the Attendee Hub <https://cvent.me/d924Z3> and click on the button for CME evaluation form which you MUST fill out.
 - CME certificates from Columbia University will be automatically sent by end of October.
-

CONFERENCE COMPLETED 2021

Annual Scientific Conference

The Lyme Disease Association Inc. and Columbia University Vagelos College of Physicians & Surgeons are jointly providing the 21st annual CME scientific conference, *Lyme & Other Tick-Borne Diseases: Research for a*



Cure, virtually, on October 2, 2021. This conference is designed to meet the high standards for continuing medical education credits for medical & health professionals and researchers. It is also open to the general public (adults only). **Attendance may be limited!** Please freely share this conference information on website, social media, etc.

- **VIRTUAL CME CONFERENCE Lyme Disease Association-Columbia October 2, 2021** CME & Non-CME Registration available.
- Public Invited to register.
- **Limited # scholarships are available for certain medical students, researchers, recent medical professionals, and for health department representatives Medical Scholarship Application**
- For conference details & registration, go to: **lymediseaseassociation.org/conference**
- Want to register now? **REGISTRATION PAGE**
- Speakers & Topics? See below

Already Registered Click Here

John Aucott, MD / Keynote

Associate Professor of Medicine

Director, Johns Hopkins Medicine Lyme Disease Research Center

Long Haulers: Lessons from Lyme disease, ME/CFS, and COVID-19

—

Brian A. Fallon, MD, MPH (Conference Co-Director, Moderator)

Professor of Clinical Psychiatry, Columbia University Vagelos College of P & S

Director, Lyme & TBD Clinical & Research Centers, Columbia U. Irving Medical Center

Depression, Suicidal Behaviors, and Lyme: Results from a Nationwide Study in Denmark

—

Ed Breitschwerdt, DVM

Professor of Medicine and Infectious Disease

Bartonella Bacteremia and Neuropsychiatric Illnesses

—

Brandon L. Jutras, PhD

Asst. Professor, Fralin Life Sciences Institute, Department of Biochemistry, Virginia Tech

Not just another brick in the wall: The unusual peptidoglycan of Borrelia burgdorferi

—

Catherine A. Brissette, PhD

Assoc. Professor, Univ. of North Dakota School of Medicine and Health Sciences

Borrelia colonization of the dura mater induces inflammation in the CNS

Adrian Baranchuk, MD, FACC, FRCPC, FCCS, FSIAC

Professor of Medicine, Queen's University

Editor-in-Chief, Journal of Electrocardiology

President Elect, Interamerican Society of Cardiology (SIAC)

All you need to know about Lyme carditis...and more!

Monica Embers, PhD (Conference Co-Director, Moderator)

Associate Professor and Director of Vector-Borne Disease Research

Tulane National Primate Research Center

Combined Antimicrobial Therapy for Eradication of B. burgdorferi

Kim Lewis, PhD

Professor of Biology, Northeastern University

Developing therapies for Lyme disease

Kenneth B. Liegner, MD

Private Practice

Pawling, NY

Disulfiram in the Treatment of Lyme disease: Promise & Perils

Marna E. Ericson, PhD

T Lab, Inc.- Director of Research

Hormel Institute – Adjunct Faculty

University of Minnesota

Bartonella henselae Detected in Malignant Melanoma

Ricardo G. Maggi, PhD

Research Professor, Internal Medicine

College of Veterinary Medicine

Simultaneous detection and absolute quantification of Babesia, Bartonella & Borrelia by droplet digital PCR

Don't Miss Out! Register Now!

FOR DETAILS GO TO CONFERENCE WEBSITE

