

04:35 p.m.

Ronald W. Davis, PhD

05:00 p.m. - 6:00 p.m. RECEPTION





Third Annual Community Symposium on the Molecular Basis of ME/CFS

Sponsored by the Open Medicine Foundation: https://www.omf.ngo/community-symposium-3/

Saturday, September 7, 2019 at Paul Brest Hall, Stanford University

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08:00 a.m.	Registration
09:00 a.m.	Opening Remarks: Ronald W. Davis, PhD, Stanford University
09:10 a.m.	Welcome: Linda Tannenbaum, CEO, OMF
09:15 a.m.	Introduction to OMF Liason: Chris Armstrong, PhD
09:20 a.m.	Greetings: Janet Dafoe, PhD, Patient Liaison
09:25 a.m.	Symposium Logistics: Ashley Haugen, Event Organizer
09:30 a.m.	Raeka Aiyar, PhD, Symposium Moderator , New York Stem Cell Foundation Research Institute <i>Revolutionizing disease research with stem cells</i>
09:45 a.m.	Robert Harrington, MD, Video from the Stanford Chair of Medicine
10:00 a.m.	Keynote Address: Maureen Hanson, PhD , Cornell University Thoughts and Data about ME/CFS
10:30 a.m.	BREAK
10:50 a.m.	Alain Moreau, PhD , University of Montreal Let's Talk About You and ME: An exploration of recent progresses to decode Myalgic Encephalomyelitis
11:15 a.m.	Oystein Fluge, MD, PhD, University of Bergen Lessons from clinical trials in ME/CFS
11:40 a.m.	Panel Discussion: Morning Speakers
12:10 p.m.	LUNCH
01:15 p.m.	Ron Tompkins, MD, ScD, Harvard University OMF ME/CFS Collaboration at the Harvard Affiliated Hospitals
01:40 p.m.	Jonas Bergquist, MD, PhD, (Video) , Uppsala University A short update of the research activities at the ME/CFS Collaborative Research Center in Uppsala
02:05 p.m.	Juan Santiago, PhD , Stanford University A study of red blood cell mechanics: Work towards a CFS diagnostic based on cell deformability
02:30 p.m.	Mike Snyder, PhD, Stanford University
02:55 p.m.	BREAK
03:15 p.m.	Robert Phair, PhD, Integrative Bioinformatics Inc. Metabolic Traps in ME/CFS
03:40 p.m.	Ronald W. Davis, PhD, Stanford University What's Next?
04:05 p.m.	Panel Discussion: Afternoon Speakers
Closing Remarks:	