NIH ME/CFS Newsletter

November 2023

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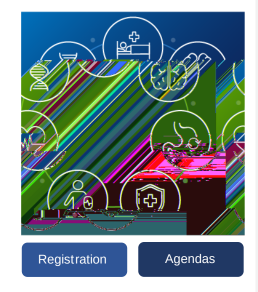
This newsletter provides updates and information about new and ongoing activities at the NIH related to myalgic encephalomyelitis/chronic fatigue syndrome (ME/CFS).

ME/CFS Research Roadmap Update

In 2022, the <u>ME/CFS Research Roadmap Working Groupbegan</u> developing a roadmap for ME/CFS, which will identify research priorities to move the field to Mar@0@4h

Upcoming webinars:

x Chronic Infections | Nov 30, 2023 at 11:00 AM ES



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- x Physiology | Dec 8, 2023 at 11:00 AM ES
- x Less Studied Pathologies | Jan 5, 2024 at 11:00 AM ES

Did you miss a pr ior webinar? Recordings and transcripts areposted here !

Registration is Open for NIH ME/CFS Events in December

We're excited to hos.4 (r?)w3n (CF)N0e#''/ †Đ•" d Đ Ñ[°]aÆDó. ŽÆN<ðàQ 0H x À PÝeá ÆN ¾ <ðáPe í î Ï

December 12-13, 2023 Speakerswill present the state of the science of ME/CFS research and identify targets for potential interventions that have arisen from the literature and clinical evidence from ME/CFS and Long COVID observations. This event is open to scientists, clinicians, patients, and other ME/CFS stakeholders.

PASTEVENTS

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