





Hello,


We are pleased to introduce the **E-Mit Webinar Series 2025**, an important educational initiative dedicated to scientific and clinical updates on mitochondrial diseases. Organized by **E-Mit (European Mitochondrial Disease Network)**, this series of webinars will feature distinguished speakers from academia, clinical research, and industry, providing exclusive insights into the latest scientific discoveries, clinical applications, and new therapeutic perspectives.

We are delighted to invite you to the first webinar in the series:

 **"Updates on Clinical Trials for Mitochondrial Diseases"**

 **Speaker:** Prof. Michelangelo Mancuso
Associate Professor of Neurology, University of Pisa

 **Date:** February 24, 2025

 **Time:** 4:00 PM CEST

 **Where:** Online on the E-Mit E-Learning platform: [E-Mit E-Learning](#)

How to Register

Already registered? Log in to the platform and enroll in the webinar for free: [E-Mit E-Learning](#).

New user? Registration is free and grants access to all webinars and educational resources. We look forward to your participation!

The E-Mit Team

[Click here to register](#)

Save the date

INTERNATIONAL MEETING ON MITOCHONDRIAL PATHOLOGY



France Angers
May, 30 > June, 4 2026

euromit



Join Us for EuroMIT 2026 in France, Angers! 🌍 ✨

From Sunday, the 31st of May to Thursday, the 4th of June

We are excited to announce that **EuroMIT 2026**, the international congress dedicated to mitochondrial research, will take place in France, at the Centre des Congrès of Angers.

This world-class event will bring together 28 leading experts from around the globe to share groundbreaking scientific advances in mitochondrial science, providing a platform for collaboration and innovation in the heart of the Loire Valley.

With also **28 oral communications and 400 posters selected**, Euromit 2026 will feature a dynamic program with **8 thematic sessions** covering cutting-edge topics:

- 1 Mitochondrial Structure and (Dys)function
- 2 Modeling Dysfunction and Disease
- 3 Mitochondrial Communications
- 4 Quality Control and Homeostasis
- 5 Innovative Technologies
- 6 Clinical Developments
- 7 Therapeutic & Diagnostic Developments
- 8 Patients session

Save the Date: from May 31 to June 4, 2026 and stay tuned for updates on program details, speakers announcements, and practical information on our [LinkedIn page](#) and soon on our website.

We look forward to welcoming you to this landmark international congress!

More about Angers

Located in the beautiful Loire Valley, Angers is the perfect setting for this inspiring event. With its iconic castle, green parks, and delicious local wines, the city combines culture, history, and modern charm. Discover more about city of Angers here: <https://www.destination-angers.com/en/tourism/>

A Call to Renew your E-Mit Membership Today

Dear E-mit Members,

Stay connected with our dynamic community in 2025! Renew your membership to continue accessing exclusive workshops, webinars, networking events, and industry insights.

Why Renew?

- ✓ Exclusive events & learning opportunities
- ✓ Supportive community of tech enthusiasts
- ✓ Regular updates on trends & research
- ✓ Free/discounted access to E-mit events

Renew now: <https://www.e-mit.org/renew>

For any questions, contact us at info@e-mit.org. Let's make 2025 a year of growth and innovation together!

The E-mit Executive Board.

Click Here



Questa email è stata inviata a {{ contact.EMAIL }} Ricevi questa email perché sei iscritto a First Class Events srl

[Cancellati qui](#)

© 2023 First Class Events srl