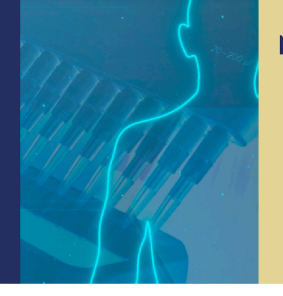
# FIRST ANNOUNCEMENT

# SEMMELWEIS SYMPOSIUM 2024



NOVEMBER 11-13, 2024 Budapest, Hungary



#### Welcome

Dear Colleagues,

We are excited to announce that the 32<sup>nd</sup> Semmelweis Symposium, the most prestigious scientific event of Semmelweis University, will be held in November 2024 in Budapest, on the topic:

#### Network Medicine for Future Healthcare

with the contribution of distinguished speakers from around the globe, sharing insights and research in areas encompassing network sciences, systems biology, and human dynamics.

The main partner will be Network Medicine Alliance (NMA), the organization represents 34 leading universities and research institutions worldwide, dedicated to improving global health and advancing the field of Network Medicine.

Join us on this exciting journey where innovation and science converge to shape the future and be part of the latest and most outstanding research results, breakthroughs, and presentations.

We are looking forward to welcoming you and have an excellent time together in Budapest!

Béla Merkely Rector Semmelweis University Péter Ferdinandy
Vice-Rector for
Science & Innovations
Semmelweis University

Joseph Loscalzo NMA Founder Harvard Medical School Enrico Petrillo NMA Cofounder Harvard Medical School

# **SEMMELWEIS SYMPOSIUM 2024**





### Save the Date

11-13 November 2024 Duration of the event



## Accreditation

- CME accreditation in process (usually 48 credits)
- For PhD students of Semmelweis University:
  - 1 credit for participation
  - 2 credits for accepted poster abstracts
  - 3 credits for Semmelweis Best Poster Award Winners



## Organiser

Semmelweis University Üllői út 26. 1085 Budapest Hungary



#### Venue

Basic Medical Science Centre (EOK) Tűzoltó utca 37-43. 1094 Budapest Hungary



## Scientific Contact

Centre for Vice-Rector of Science and Innovations Üllői út 26. 1085 Budapest

Hungary

Email: sci.vicerector@semmelweis.hu



## Symposium Language

The official language of the Semmelweis Symposium is English.