



# Molecular biology of mitochondrial gene maintenance and expression

15 – 19 May 2022 | Bro, Sweden

## ORGANIZERS

**Michał Minczuk**  
MRC MBU, University of Cambridge, UK

**Nils-Göran Larsson**  
Karolinska Institutet, SE

**Martin Ott**  
Gothenburg University, SE

## REGISTRATION

Abstract submission deadline  
**20 March 2022**

Academic (single) ..... 9600 SEK  
Academic (twin) ..... 8900 SEK  
Industry ..... 20500 SEK

## CONTACT

Michał Minczuk

[MAM@MRC-MBU.CAM.AC.UK](mailto:MAM@MRC-MBU.CAM.AC.UK)

## SPEAKERS

**Agnel Sfeir**  
NYU Langone Medical Center, US

**Agnes Rötig**  
Institut Imagine, FR

**Aleksandra Filipovska**  
University of Western Australia,  
AU

**Aleksandra Trifunovic**  
University of Cologne, DE

**Anna Wredenberg**  
Karolinska Institutet, Sweden

**Antonio Barrientos**  
University of Miami, US

**Claes Gustafsson**  
University of Gothenburg, SE

**Dusanka Milenkovic**  
MPI for Biology of Ageing, DE

**Eva Kummer**  
Novo Nordisk Foundation Center  
for Protein Research, DK

**Hansong Ma**  
University of Cambridge, UK

**Hauke Hillen**  
MPI for Multidisciplinary  
Sciences, DE

**Henna Tyynismaa**  
University of Helsinki, FI

**Hyun-Woo Rhee**  
Seoul National University, Korea

**Julien Prudent**  
MRC MBU, University of  
Cambridge, UK

**Joanna Rorbach**  
Karolinska Institutet, SE

**Maria Falkenberg**  
University of Gothenburg, SE

**Michał Szymański**  
University of Gdańsk, PL

**Nenad Ban**  
ETH Zurich, CH

**Oliver Rackham**  
University of Western Australia,  
AU

**Patrick Chinnery**  
University of Cambridge, UK

**Peter Rehling**  
University Medical Center  
Göttingen, DE

**Ricarda  
Richter-Dennerlein**  
University Medical Center  
Göttingen, DE

**Roman Szczesny**  
Institute of Biochemistry and  
Biophysics, PAS, PL

**Stefan Jakobs**  
MPI for Biophysical Chemistry, DE

**Stirling Churchman**  
Harvard Medical School, US

**Thomas Langer**  
MPI for Biology of Ageing, DE

[meetings.embo.org/event/22-mitochondria](http://meetings.embo.org/event/22-mitochondria)