

The **Walter & Monika Neupert-Stiftung** and
Prof. Michael Kiebler
proudly invite to the



Walter Neupert Lecture 2025

Prof. Dr. Nikolaus Pfanner

Mitochondrial Machineries for Import and Assembly of Proteins

Prof. Dr. William Wickner

Membrane Fusion and Protein Translocation, two Complex
Machines which each use 2 Energy Sources

7. October 2025 | Small Lecture Hall

BioMedizinisches Centrum, Großhadenerstraße 9, 82152 Martinsried

Program:

- 14:00 Michael Kiebler, Martinsried: Welcome Address and Chair
- 14:15 Ulrich Hartl, Martinsried: Introduction to Walter Neupert Lecture
- 14:30 Nikolaus Pfanner, Freiburg: Walter Neupert Lecture 2025
Mitochondrial machineries for import and assembly of proteins
- 15:30 Minisymposium introducing the fellowship holders
Lorena Olifiers: The *in vivo* life cycle of neuronal mitochondria
and the mechanisms of synaptic mitostasis
- 16:00 Ulrich Hartl, Martinsried: Introduction to Walter Neupert Lecture
- 16:15 William Wickner, Dartmouth: Walter Neupert Lecture 2025
Membrane fusion and protein translocation, two complex
machines which each use 2 energy sources

The **Walter & Monika Neupert-Stiftung**

and

Prof. Michael Kiebler

proudly invite to the



Walter Neupert Lecture 2024

Prof. Dr. Elke Deuerling

Principles of Sensing, Sorting, and Processing of Newly Synthesized Proteins

4.10.2024 | Small Lecture Hall

BioMedizinisches Centrum, Großhadenerstraße 9, 82152 Martinsried

Program:

- 14:00 **Michael Kiebler**, Martinsried
Welcome Address and Chair
- 14:15 **Minisymposium introducing the fellowship holders**
Rachel Choo: The role of MICOS component Mic60 in neuronal development
Zakiah Talib: SAS-1, a novel centriolar satellite protein or a specialized ER protein surrounding the centrosome
Alexander Becker: Cellular effects of MIC13 deficiency in iPSC-derived hepatocytes
- 15:15 **Ulrich Hartl**, Martinsried
Introduction to Walter Neupert Lecture
- 15:30 **Elke Deuerling**, Konstanz
Walter Neupert Lecture 2024:
Principles of Sensing, Sorting, and Processing of Newly Synthesized Proteins

The **Walter & Monika Neupert-Stiftung**

and

Prof. Michael Kiebler

proudly invite to the



Walter Neupert Lecture 2023

Prof. Toshi Endo

Making of mitochondria from proteins and lipids

10.10.2023 | Small Lecture Hall

BioMedizinisches Centrum, Großhadenerstraße 9, 82152 Martinsried

Program:

14:00 Michael Kiebler, Martinsried
Welcome Address and Chair

14:15 Minisymposium introducing the fellowship holders
Soraya Badrie: Characterization of a novel component involved in biogenesis of mitochondria
Juri Goenrich: Structural and biochemical analyses of the late step of cytosolic Fe/S protein biogenesis
Matteo Veronese: Spatial organization of the endoplasmic reticulum by ERLIN membrane scaffolds

15:15 Ulrich Hartl, Martinsried
Introduction to Walter Neupert Lecture

15:30 Toshi Endo, Kyoto, Japan
Walter Neupert Lecture 2023:
Making of mitochondria from proteins and lipids



Carl Friedrich von Siemens Stiftung

Mitochondria and Friends 2.0
Scientific Symposium Dedicated to the Memory of Walter Neupert
27.06.2022

sponsored by

Boehringer Ingelheim Foundation,
Evobright GmbH (Vienna, Austria),
Walter & Monika Neupert-Stiftung

- 9:00 Welcome Address and Session Chair: **Michael Kiebler**, Munich
9:10 **Ida van der Klei**, Groningen, The Netherlands
- 9:35 **Manjit Hayer-Hartl**, Martinsried, Germany
- 10:00 **Nikolaus Pfanner**, Freiburg, Germany
- 10:25 Coffee
- 11:00 Session Chair: **Christian Ungermann**, Osnabrück, Germany
11:05 **Peter Walter**, San Francisco, USA
- 11:30 **Randy Schekman**, Berkely, USA
- 11:55 **Roland Lill**, Marburg, Germany
- 12:20 Personal reflections: **Matthew Harmey**, Dublin, Ireland
- 12:30 Buffet lunch at the symposium venue
- 14:30 Session Chair: **Hannes Herrmann**, Kaiserslautern, Germany
14:35 **Rosemary Stuart**, Milwaukee, USA
- 15:00 **Sabeeha Merchant**, Berkely, USA
- 15:25 **Thomas Langer**, Köln, Germany
- 15:50 Coffee
- 16:30 Introduction to the Walter Neupert Lecture: **Ulrich Hartl**, Martinsried
16:40 **Tom Rapoport**, Boston, USA
- 17:10 Session Chair: **Dejana Mokranjac**, Munich
17:15 **Toshi Endo**, Kyoto, Japan
- 17:40 **William Wickner**, Hanover, USA