



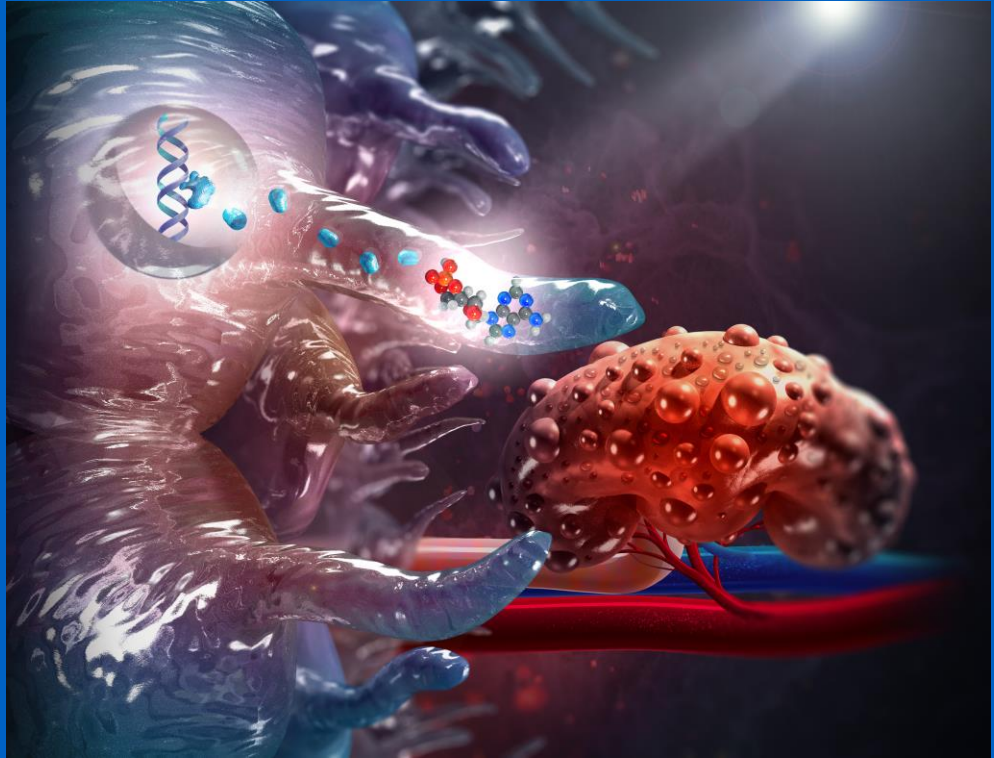
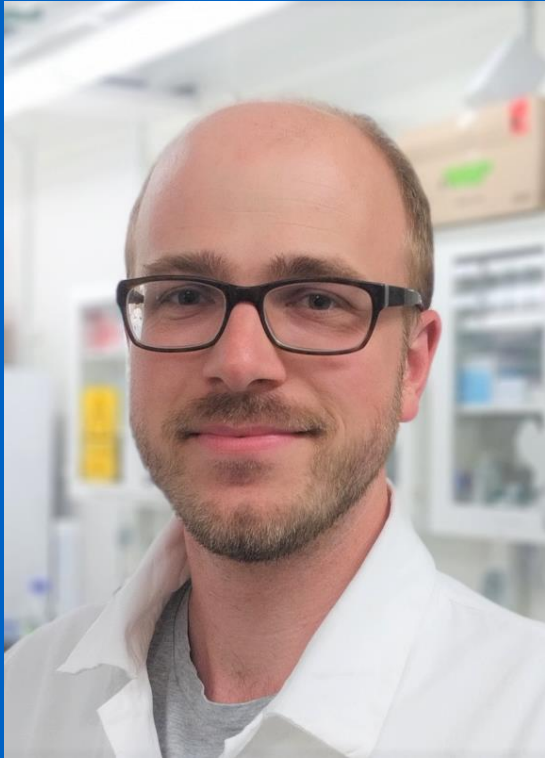
# The 2022 DGZ AWARDS

**November 22nd 12:30-16:00 (UTC +1)**

**Zoom-ID: 821 3525 1351 Passcode: Awards\_22**

- 12:30** Introduction
- 12:40** **Nikon Young Scientist award** to **JAN HANSEN**  
University of Bonn and KTH Royal Institute of Technology, Stockholm, Sweden  
*Ciliary cAMP signaling - cellular functions and mechanisms*
- 13:00** **Werner Risau prize** to **ANDREW CHRIS YANG**  
UCSF, San Francisco, USA  
*Decoding the molecular basis of the human blood-brain barrier*
- 13:20** **Walther Flemming award** to **ANDREW CLARK**  
University of Stuttgart and University of Tübingen  
*Collective cell dynamics in physiology and disease*
- 13:40** **Binder Innovation prize** to **LENA PERNAS**  
Max Planck Institute for Biology of Ageing, Cologne  
*Mitochondria-microbe conflict*
- 14:00** **Carl Zeiss lecture** by **EWA PALUCH**  
University of Cambridge, UK  
*Cell morphogenesis across scales: from molecules to forces*
- 15:00** Q&A with all prize winners

# 2022 Nikon Young Scientist award

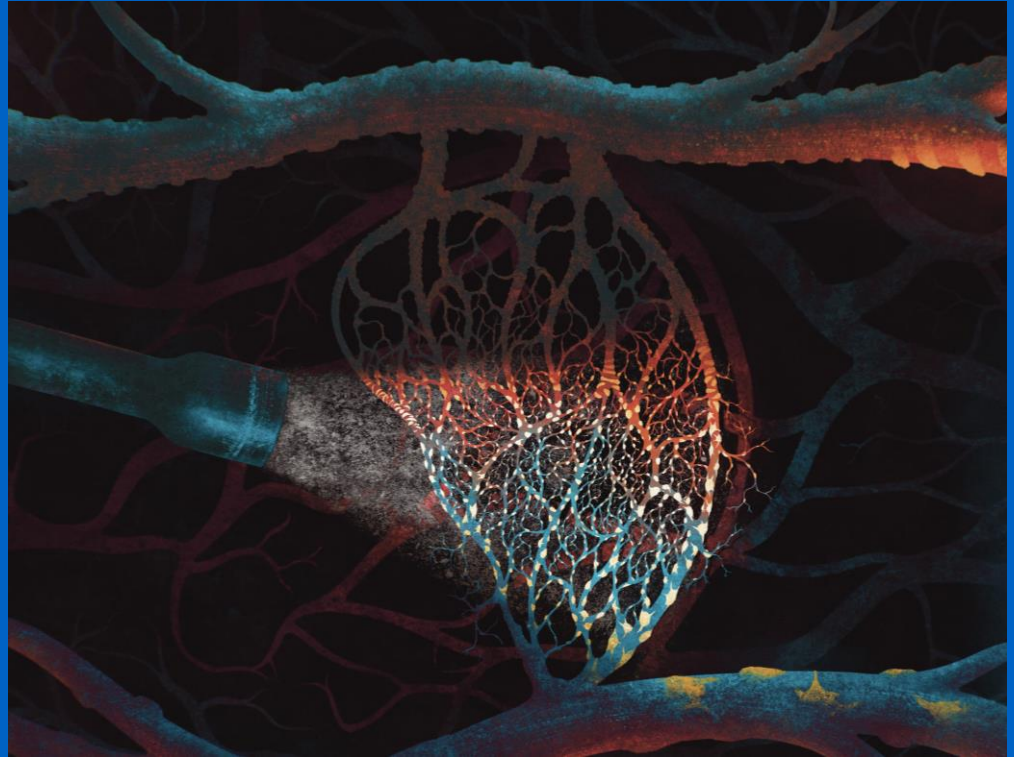


Dagmar Wachten

Jan Hansen

*Ciliary cAMP signaling - cellular functions and mechanisms*

# 2022 Werner Risau prize

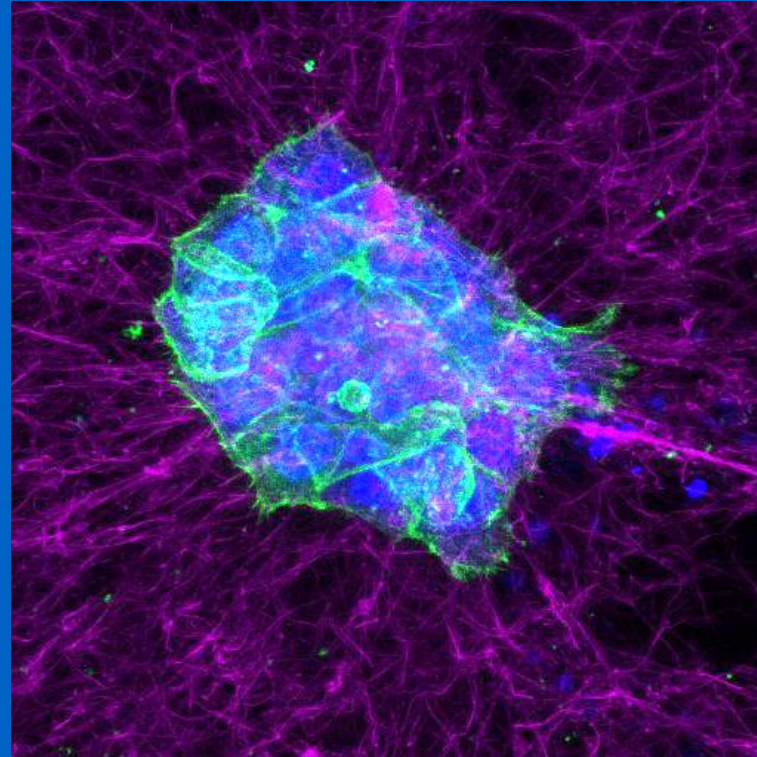


Andrew Chris Yang

Valentina Galata

*Decoding the molecular basis of the human blood-brain barrier*

# 2022 Walther Flemming Award



Andrew Clark

Andrew Clark

*Collective cell dynamics in physiology and disease*



# 2022 Binder Innovation Prize

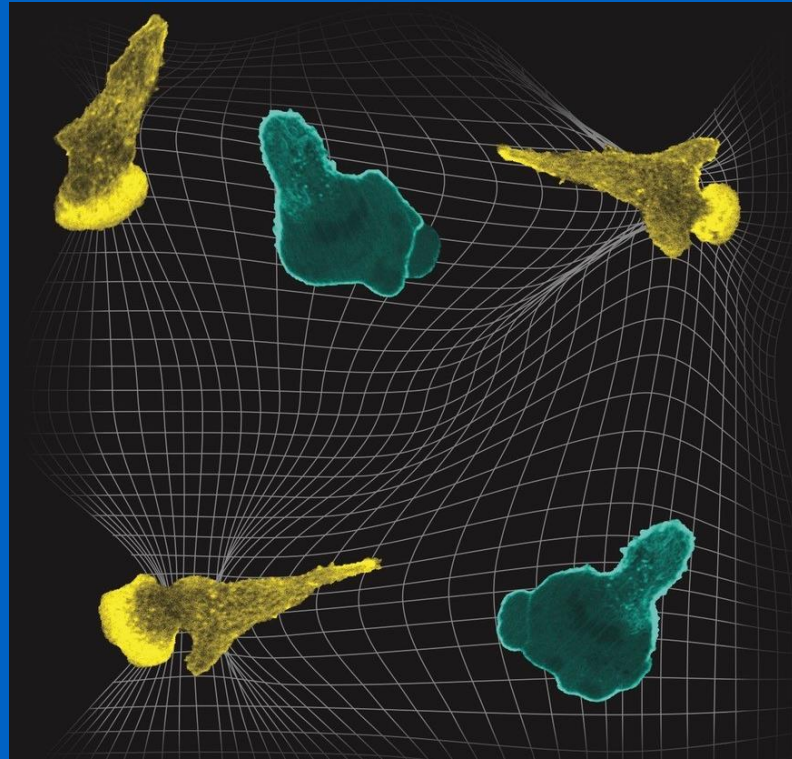


Lena Pernas

Lena Pernas

*Mitochondria-microbe conflict*

# 2022 Carl Zeiss Lecture



Ewa Paluch

Martin Bergert

*Cell morphogenesis across scales: from molecules to forces*



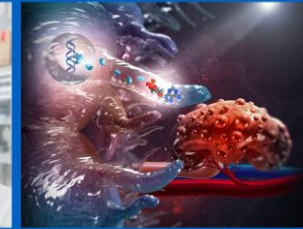
# The 2022 DGZ AWARDS

November 22nd 12:30-16:00 (UTC +1)

Zoom-ID: 821 3525 1351 Passcode: Awards\_22

- 12:30 Introduction
- 12:40 **Nikon Young Scientist award to JAN HANSEN**  
University of Bonn and KTH Royal Institute of Technology, Stockholm, Sweden  
*Ciliary cAMP signaling - cellular functions and mechanisms*
- 13:00 **Werner Risau prize to ANDREW CHRIS YANG**  
UCSF, San Francisco, USA  
*Decoding the molecular basis of the human blood-brain barrier*
- 13:20 **Walther Flemming award to ANDREW CLARK**  
University of Stuttgart and University of Tübingen  
*Collective cell dynamics in physiology and disease*
- 13:40 **Binder Innovation prize to LENA PERNAS**  
Max Planck Institute for Biology of Ageing, Cologne  
*Mitochondria-microbe conflict*
- 14:00 **Carl Zeiss lecture by EWA PALUCH**  
University of Cambridge, UK  
*Cell morphogenesis across scales: from molecules to forces*
- 15:00 Q&A with all prize winners

## 2022 Nikon Young Scientist award

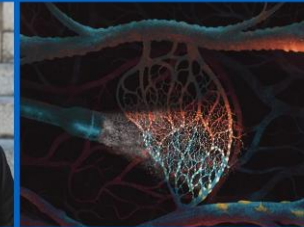


Jan Hansen

Dagmar Wachten

*Ciliary cAMP signaling - cellular functions and mechanisms*

## 2022 Werner Risau prize

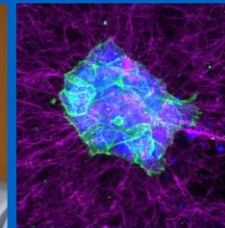


Andrew Chris Yang

Valentina Galata

*Decoding the molecular basis of the human blood-brain barrier*

## 2022 Walther Flemming Award

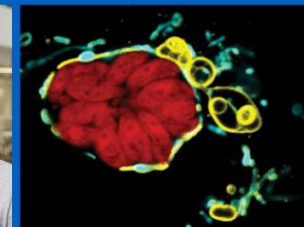


Andrew Clark

Andrew Clark

*Collective cell dynamics in physiology and disease*

## 2022 Binder Innovation Prize

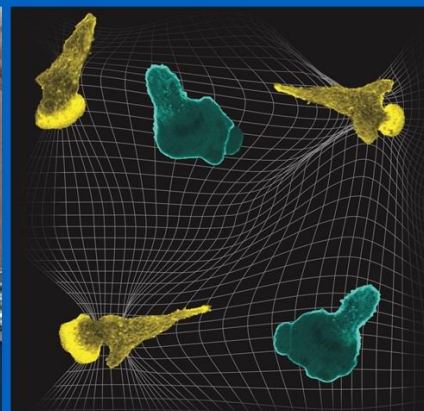


Lena Pernas

Lena Pernas

*Mitochondria-microbe conflict*

## 2022 Carl Zeiss Lecture



Ewa Paluch

Martin Bergert

*Cell morphogenesis across scales: from molecules to forces*