



MOLECULAR MECHANISMS OF AGEING AND LONGEVITY

7 OCTOBER, 2022
HEIDELBERG

Why do we age?

As the desire to live longer is as old as humanity itself, over the last few years research into longevity and healthy aging has progressed rapidly.

Scientists all over the world are developing technologies to prevent and possibly reverse aging as a root cause of all age-related disorders including Alzheimer's disease, dementia, cardiovascular diseases, diabetes and cancer.

This year Annual Conference presents current trends in research and technology leading to an increase in healthy life span, by unraveling molecular mechanisms of ageing.

Keynotes

✓ **Peter Walter, Bay Area Institute of science – Altos Labs**

Distinguished Professor in the Department of Biochemistry & Biophysics at University of California, San Francisco

✓ **Carien Niessen, CECAD Cologne**

Scientific Coordinator, Principal Investigator, Department Cell Biology of the Skin

Join as an exhibitor:
present and connect to the network!

Exhibition Hall

Exhibit & Pitch at our Annual Conference!

- ✓ Exhibitor booth (3 x 2 m, incl. 1 high-table and 2 chairs)*
* electricity, flat screen and further furniture available upon request
- ✓ 5' Pitch during dedicated sessions
- ✓ Company logo and description on-line and in the conference book

Price: 2,500 EUR

VAT excluded (19% VAT applicable)

Contact us!

Annalisa Zuccotti
az@biorn.org
06221 4305 113
www.biorn.org

Making life science matter...



and innovation happen!