Registration / Grants / Housing


Registration fee
There are different rates for senior / corporate scientists and young scientists, either needing accommodation or not and opting for single or double occupancy. All meals and refreshments will be covered by the registration fee.

Regular fee
Senior / corporate scientists € 700
single room
Local senior / corporate scientists - no accommodation € 270

Young scientists fee (Postdocs or PhD students not older than 35)
single room € 550
shared room € 450
no accommodation € 200

Travel fellowships for young scientists will be available (details to be announced on the AGE-REG website).

FEBS Member-in-Charge
Winne ESKILD, Oslo, Norway

Organizing Committee
Frank Edelhofer, Innsbruck, Austria
Pidder Jansen-Dürr, Innsbruck, Austria
Ilse Kranner, Innsbruck, Austria
Björn Schumacher, Cologne, Germany
Werner Zwerschke, Innsbruck, Austria

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Introduction

We cordially invite you to participate in the FEBS Workshop ‘Ageing and Regeneration’ (AGE-REG) which is dedicated to developing the theoretical background for future attempts to provide solutions for the biomedical challenges caused by the ongoing demographic shift. We look forward to welcoming you to this promising event. A maximum of 100 attendees can be accepted.

Venue

The FEBS workshop AGE-REG will take place at the University of Innsbruck, Austria, in the Aula (Innrain 52, 1st floor).

Call for Abstracts

Participants are encouraged to present posters pertaining to the scientific topics throughout the Workshop. Please submit your abstract online as soon as the online submission tool on the conference website https://ageingandregeneration2019.febsevents.org is active.

Deadline for abstract submission:
April 1, 2019 for FEBS Youth Travel Funds (YTF) applicants
May 1, 2019 for all other applicants

Scientific Topics

- DNA Repair and Ageing
- Neuronal Ageing and Regeneration
- Senescence and Ageing
- Evolutionary Aspects of Ageing and Regeneration
- Metabolism, Tissue Homeostasis and Ageing
- Public panel discussion: “Ageing and regenerative medicine: Quo vadis?”

Speakers

Ralf ADAMS, Münster, Germany
Oliver BRÜSTLE, Bonn, Germany
Peter L.J. DE KEIZER, Utrecht, The Netherlands
Brigitte GALLIOT, Geneva, Switzerland
Erich GNAIGER, Innsbruck, Austria
Johannes GRILLARI, Vienna, Austria
Stephan HERZIG, München, Germany
Jan H.J. HOEIJKMAKERS, Rotterdam, The Netherlands
Thomas LAUX, Freiburg, Germany
Sergi MUNNÉ-BOSCH, Barcelona, Spain
Pura MUÑOZ-CÁNOVES, Barcelona, Spain
Linda PARTRIDGE, London, UK / Cologne, Germany
Joao F. PASSOS, Rochester, MN, USA
Björn SCHUMACHER, Cologne, Germany
Luca SCORRANO, Padova, Italy
Rüdiger SIMON, Düsseldorf, Germany
Lorenz STUDER, New York, NY, USA
Elly TANAKA, Vienna, Austria
Jan VIJG, New York, NY, USA
Sara Annika WICKSTRÖM, Helsinki, Finland

Scope

Research targeted at defining conditions for healthy ageing is key to developing sustainable future societies. Moreover, regenerative medicine continuously strives to develop treatments and, as a long-term goal, cures for a variety of age-related disorders. The workshop will bring together experts working at the forefront of science in both ageing research and regenerative medicine / stem cell biology. As a unique feature, the participants will benefit from synergy available through the comprehensive inclusion of leading experts working in various domains of life, from plants, nematodes and tunicates to mice and humans, with the ambition to define and explore new integrative concepts and common strategies. Especially junior scientists – the future leaders in ageing and regeneration research – will have the opportunity to individually interact with world class scientists in “Meet the Expert” sessions and to explore options for grant applications, international mobility, entrepreneurship, mentoring, etc in a “Young Scientists’ Career Workshop”. Additionally, female researchers will enjoy discussing gender issues in the “Women in Science” workshop.