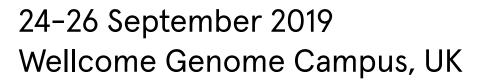
MECHANISMS AND EVOLUTION OF INTERGENERATIONAL CHANGE



This new conference will compare and contrast mechanisms of intergenerational change in diverse organisms, to help us understand how the maternal environment contributes to developmental programming and disease susceptibility.

KEY TOPICS

- · Evolutionary modelling of intergenerational effects
- Evolutionary models of intergenerational change in plants
- Evolutionary models of intergenerational change in vertebrates and invertebrates
- · Foetal programming models in mammals
- · Foetal programming in humans

COMMITTEE MEMBERS

Jennifer Brisson - University of Rochester, USA Paula Brunton - University of Edinburgh, UK Nick Burton - University of Cambridge, UK Ben Dantzer - University of Michigan, USA

DEADLINES:

Early Bird: 04 June Bursaries: 18 June Abstract: 02 July

Registration: 06 August

More info and register: bit.ly/IntergenChange19_P

KEYNOTE SPEAKERS

Pat Monaghan - University of Glasgow, UK Kent Thornburg - Oregon Health and Science University, USA

CONFIRMED SPEAKERS

Tracy Bale – University of Maryland, USA
Ryan Baugh – Duke University, USA
Kathleen Donohue – Duke University, USA
Anne Ferguson-Smith – University of Cambridge, UK
Dino Giussani – University of Cambridge, UK
Bram Kuijper – University of Exeter, UK
Cris Ledón-Rettig – Indiana University, USA
Kirsty MacLeod – University of Lund, Sweden
Susan Ozanne – University of Cambridge, UK
Andrew Pospisilik – Max Planck Institute of
Immunobiology and Epigenetics, Germany
Tessa Roseboom – University of Amsterdam,
The Netherlands

Karen Spencer – University of St. Andrews, UK Tobias Uller – University of Lund, Sweden Jurriaan Ton – University of Sheffield, UK

#IntergenChange19

G @ACSCevents

WELLCOME GENOME CAMPUS **SSIERSEING**

ADVANCED COURSES+ SCIENTIFIC CONFERENCES