

1st Symposion

Interconnections and Cross-Regulation of Gene Expression Processes

September 17th - 19th 2025, Max Planck Institute for Multidisciplinary Sciences, Göttingen, Germany

Organised by the members of Collaborative Research Center SFB1565

Contact: sfb1565.office@med.uni-goettingen.de

https://sfb1565.uni-goettingen.de

Invited speakers

David Tollervey, WTCCB, Edinburgh, Scotland

Gunter Meister, Regensburg University, Germany

Elena Conti, MPI for Biochemistry, Martinsried, Germany

Juan Valcarcel Juarez, CRG, Barcelona, Spain

Michaela Müller-McNicoll, Goethe University, Frankfurt, Germany

Lydia Herzel, FU Berlin, Germany

Vikram Panse, ETH Zürich, Switzerland

Torben Heick Jensen, Aarhus University, Denmark

Stefan Hüttelmaier, Halle University, Germany

Elizabeth J. Tran, Purdue University, USA

Matthias Hentze, EMBL Heidelberg

Denis Lafontaine, Brussels University, Belgium

Harald Schwalbe, Goethe University, Frankfurt, Germany

Danny Nedialkova, MPI for Biochemistry, Martinsried, Germany

Valérie Hilgers, Basel University, Switzerland

Katja Strässer, Giessen University, Germany

Christoph Dieterich, Heidelberg University, Germany

Nikolay Zenkin, Newcastle University, UK

Karsten Weis, ETH Zürich, Switzerland

Monika Witzenberger, Weizmann Institut, Israel

Topics

- Physical coupling of gene expression processes
- Multifunctional proteins
- RNA-based cross-regulation
- RNA modifications as regulators
- Biomolecular condensates in gene expression regulation
- Co-transcriptional processes
- Interconnections with translation
- Quality control and RNA decay machineries

Registration

https://sfb1565.uni-goettingen.de/symposion/

Student registration € 220,- and Postdoc/PI € 250,-

Abstract submission deadline July 20th (for oral presentation selection)

(Abstract submission only for registered participants, limited number)

Multiple oral presentations selected from submitted abstracts









