

# Wissenschaftliches Kolloquium des Sonderforschungsbereiches 960 und des Biochemie-Zentrums Regensburg

Wintersemester 2021/22 | Universität Regensburg

**Thursday | 21.10. | 14.00 h | H 38**

SFB960-Inhouse Seminar

**Tuesday | 16.11. | 13.00 h | H 38**

Dr. Svetlana Dodonova (EMBL Heidelberg)

*Structural insights into pioneer transcription factor interactions with chromatin*

Host: Christoph Engel/Dina Grohmann

**Thursday | 18.11. | 14.00 h | H 52**

SFB960-Inhouse Seminar

**Tuesday | 23.11. | 13.00 h | H 38**

Prof. Dr. Carrie Bernecky (Institute of Science and Technology Austria, Vienna)

*Regulation of mammalian transcription: insights from cryo-EM*

Host: Christoph Engel

**Thursday | 09.12. | 14.00 h | H 52**

Prof. Dr. Swen Wellmann

Host: Christoph Engel

**Tuesday | 14.12. | 13.00 h | H 38**

Dr. Anne Dueck (TU München)

*Single cell sequencing of long non-coding RNAs in cardiac macrophages*

Host: Gunter Meister

**Thursday | 16.12. | 14.00 h | H 52**

SFB960-Inhouse Seminar

**Thursday | 13.01. | 14.00 h | H 52**

Dr. Fredy Barneche (Institut de Biologie de l'Ecole Normale Supérieure, CNRS, Paris, France)

*Global increase of the transcriptional regime during Arabidopsis photomorphogenesis, a chromatin perspective*

Host: Klaus Grasser

**Thursday | 20.01. | 14.00 h | H 52**

SFB960-Inhouse Seminar

**Thursday | 27.01. | 14.00 h | H 52**

Prof. Dr. Sascha Laubinger (Universität Oldenburg)

*Composition and functions of a plant U1 snRNP*

Host: Thomas Dresselhaus

**Thursday | 10.02. | 14.00 h | H 52**

Prof. Dr. Silke Robatzek (LMU München)

*Plant immunity and bacterial infection*

Host: Thomas Dresselhaus

**Thursday | 17.02. | 14.00 h | H 52**

Prof. Dr. Felix Müller-Planitz (Institute of Physiological Chemistry, TU Dresden)

*How to make chromatin great again*

Host: Joachim Griesenbeck

**Thursday | 24.02. | 14.00 h | H 52**

SFB960-Inhouse Seminar

**Thursday | 10.03. | 14.00 h | H 38**

Dr. Stephan Hamperl (Institute of Epigenetics and Stem Cells, Helmholtz Zentrum, Munich)

*Compositional and structural analysis of DNA replication origins by locus-specific chromatin isolation*

Host: Joachim Griesenbeck

**Tuesday | 15.03. | 13.00 h | H 38**

Dr. Gregor Witte (LMU München)

Host: Christoph Engel

Foto: Tobias Beck

