

# Lecture Series Developmental Neurobiology, Stem Cells and Disease



SS 23, Wed 17.15 - 18.45; EG Room 612/76 LIFE & BRAIN, weekly

Coordinator: Prof. Dr. Oliver Brüstle

Institute for Reconstructive Neurobiology

Phone: 0228-6885-500

Email: r.neuro@uni-bonn.de

<http://www.stemcells.uni-bonn.de>



## This lecture is accepted for (number of lecture):

1. Master of Neuroscience, part of modul WPM7 (403042101)

Coordination - M.Sc. Program, Dr. Silke Künzel

Phone: 0228-287-11837

Email: Silke.Kuenzel@ukbonn.de

2. Master of Medical Immunosciences and Infection, modul MedImmun-12 (403042101)

Coordination - M.Sc. Program, Dr. Cornelia Hömig-Hölzel

Phone: 0228-287-51289

Email: medimmun@uni-bonn.de

3. Wahlfach I Medizin (4401042103)

Studiengang Humanmedizin, Vorklinik

Phone: 0228-287-15851

Email: studiendekanat@ukbonn.de

4. Other master programs e.g. Master of Molecular Cell Biology

## Exam modalities:

For Medical Students: Graded oral presentation of a recent high-impact publication, date to be determined

For MSc Neurosci Students: Graded oral presentation of results at the end of the practical course

For all other Master Students: Recognition as a guest student is always possible, graded oral examination upon request (only limited student number, on first come, first served basis)

Assessment in accordance with the examination regulations.

Preliminary discussion: 05.04.23, 17.15,

For further information please contact Dr. Tanja Schmandt, Email: [schmandt@uni-bonn.de](mailto:schmandt@uni-bonn.de)

# Lecture Series Developmental Neurobiology, Stem Cells and Disease

ukb universitäts  
klinikum bonn

SS 23, Wed 17.15 - 18.45; EG Room 612/76 LIFE & BRAIN, weekly

Coordinator: Prof. Dr. Oliver Brüstle

Institute for Reconstructive Neurobiology

Phone: 0228-6885-500

Email: r.neuro@uni-bonn.de

<http://www.stemcells.uni-bonn.de>



## Preliminary Program:

- 05.04.23 Kick-off & From Neurulation to Early Patterning of the Nervous System (Sandra Blaess)
- 12.04.23 Fate Instruction and Regional Determination (Sandra Blaess)
- 19.04.23 Stem Cells in the Adult Brain (Hideaki Matsumura)
- 26.04.23 Molecular and Cellular Aspects of Cortical Development (Oliver Brüstle)
- 03.05.23 Developmental Neurotoxicity (Mohamad Hajo)
- 10.05.23 Glia Cells and Myelin (Pascal Röderer)
- 17.05.23 Cell Fate Specification for Retinal Repair (Volker Busskamp)
- 24.05.23 **Dies Academicus – no lecture**
- 31.05.23 **Pfingstferien – no lecture**
- 07.06.23 Circuit Formation and Repair (Sandra Blaess)
- 14.06.23 Neurodevelopment, Stem Cells and Psychiatric Disease (Tamara Krutenko)
- 21.06.23 In vitro Models of Neural Development and Neurodegeneration (Michael Peitz)
- 28.06.23 Principles of Neural Cell Replacement (Oliver Brüstle)
- 05.07.23 Neural Cancer Stem Cells (Andreas Till)
- 12.07.23 Self-Organization and 3D Cultures (Christina Au Yeung)

## Exam medical students

GRADED ORAL PRESENTATION OF A RECENT HIGH-IMPACT PUBLICATION, DATE TO BE DETERMINED

## Exam Master Neuroscience

Oral presentation of results at the end of the practical course

## Exam for all other Master students

Recognition as a guest student is always possible, graded oral examination upon request (only limited student number, on first come, first served basis)

**Gast students are warmly welcomed!**