#### Friday, October 11th

## Session IV: Development and Regeneration

Chair: Steffen Just

**11:10-11:50 Tom Eirik Mollnes,** Oslo, NOR To treat systemic inflammation – look upstream!

**Jannis Marzluf, IGradU, Ulm**Accelerating drug development:

linking CHO cell genomics to rapid growth

12:10-12:30 Dennis Freisem, IGradU, Ulm

Dangerous roommates – the impact of CNS

infections

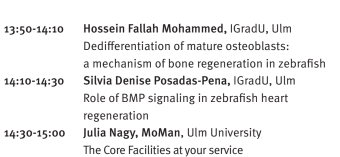
12:30-12:50 Online presentation of Jannik Sichau,

IGradU, Ulm

Complement C5 activation is determined by the

density of C<sub>3</sub>b opsonins

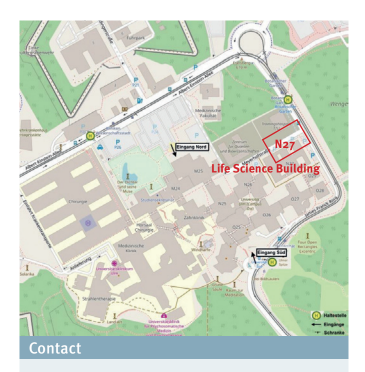
12:50-13:50 Lunch Break



Closing remarks







### Ulm University

International Graduate School in Molecular Medicine Ulm Albert-Einstein-Allee 11, O25, 425 | D-89081 Ulm www.uni-ulm.de/igradu

Chairman: Bernd Knöll

#### **Coordinators:**

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October, 9-11, 2024 Life Science Building, Multimedia Room Meyerhofstraße | N27





## Fall Meeting 2024

15:00-15:40

Wednesday, October 9<sup>tl</sup>

# **Satellite Meeting** of the Neurocentrum Ulm

Evolutionary and developmental optimization of axonal structure in a neural circuit with microsecond precision 15:40-16:00 Daniel Rombach, IGradU, Ulm The interaction of Parkinson's Disease, Aging and Stress Katarzyna Grochowska, Hamburg, DE 16:00-16:40 Chaperone-mediated autophagy in dendrites

Benedikt Grothe, Munich, DE

**Coffee Break and Poster Session** 16:40-17:00

**Key Note lecture** 17:00

Chair: Hans Kestler

Oliver Kohlbacher, Tübingen, DE

From proteins to proteoforms and molecular machines - algorithms for interaction modeling

utilizes lysosomal exocytosis for protein disposal

and top-down proteomics

**Graduation Ceremony** 18:00

> Doctoral student award by Jutta and Wilfried Trumpp Foundation



#### Thursday, October 10th

# Session I: Aging and Neurodegeneration

Chair: Leda Dimou

09:00-09:40 Magdalena Götz, Munich, DE Novel mechanisms of neurogenesis and neural repair Aladdin Skaf, IGradU, Ulm 09:40-10:00 Myelin load dictates NG2-glia susceptibility to aging Rakshita Pandey, IGradU, Ulm 10:00-10:20 The effects of post-synaptic instability induced by Shank3 loss on the course of synaptic aging

Chichung Lie, Erlangen, DE 10:20-11:00

> New functions for old friends in the regulation of adult neurogenesis

11:0-11:30 Coffee Break and Poster Session

Hina Zarrin, IGradU, Ulm 11:30-11:50

> Notch/NF-kB crosstalk at the aging synapse: Role of inflammaging on cognitive decline

Max Hartmann, IGradU, Ulm 11:50-12:10

Loss of translational accuracy in aging and

aging-associated disease Holger Bierhoff, Jena, DE

The IncRNA PAPAS promotes cell differentiation

and suppresses tumorigenesis

12:50-13:50 **Lunch Break** 

12:10-12:50



## Session II: Oncology and Endocrinology

Chair: Hinrich Lüder Meyer

13:50-14:10 Dominique Desef, IGradU, Ulm Understanding the role of RNA acetylation and R-Loop homeostasis in acute myeloid leukemia Lino-Pasqual Pasquini, IGradU, Ulm 14:10-14:30 Modelling Neuroendocrine Tumor Formation by Human Pluripotent Stem Cell-Derived Islet-Like Organoids Anton Lahusen, IGradU, Ulm 14:30-14:50

Identification of liquid biomarkers predicting chemotherapy success for patients with PDAC

**Coffee Break and Poster Session** 14:50-15:20

15:20-15:40 Colin Fortner, IGradU, Ulm

Identification of Vulnerabilities for Targeting BCL-2 Family Members in T-Cell Acute Lympho-

blastic Leukemia

15:40-16:20 Birgit Burkhardt, Münster, DE

Recent findings in NHL biology and transfer into patient care

Friday, October 11th

Session III: Pharmacology and Infectious Diseases

Chair: Christoph Schmidt

09:00-09:40 Daniel Ricklin, Basel, Switzerland

Bugs, drugs & complement:

how nature-derived host defense modulators

can inspire therapeutic strategies

09:40-10:00 Hiba Ghaboosh, IGradU, Ulm

Mechanism of breakthrough haemolysis in

PNH patients under C3 inhibition

10:00-10:20 Helene Hoenigsperger, IGradU, Ulm

CSNK2 suppresses autophagy by activating

Filamin-NHL-containing TRIM proteins

Francesco Montagner, IGradU, Ulm 10:20-10:40

> Investigation of the role of the structural maintenance of chromosomes complex 5/6 (Smc5/6)

for Human Cytomegalovirus replication

10:40-11:10 Coffee Break and Poster Session



