# 11th Tri-Regional Stem Cell and Developmental Biology Meeting September 19<sup>th</sup>, 2025

Venue:
Institute for Biology I
Hauptstrasse 1
79104 Freiburg

# **PROGRAM**

9:00-9:40 Registration 9:40 Welcome Address

**PLENARY TALK: 9:45-10:45** 

#### **Ivan BEDZHOV**

Cellular mechanisms of peri-implantation development and embryo dormancy

10:45-11:15 Coffee break

**SESSION I: 11:15-12:30** 

# **Juliane GLASER**

Enhancer adoption by a retrotransposon generates viral-like particles, causing developmental limb phenotypes

# **Claire RICHARD**

Transition in the RNA polymerase II machinery during Zygotic Genome Activation

# Sarah BOWDEN

Revealing the specification of multiciliated cells through temporal multiomics

# **Mahassen EL KHOURY**

Role of the Ikaros transcription factor in embryonic blood cell development

# Jan ROTHENPIELER

Notch-independent Her6 controls neural stem cell maintenance by shifting Notch signaling from lateral inhibition to lateral induction mode

# 12:30-14:00 Lunch break & POSTERS

**SESSION II: 14:00-15:00** 

#### **Katrin KIERDORF**

Early microglia progenitors colonize the embryonic CNS via integrin-mediated migration from the pial surface

#### Smrithi KIZHAKKENOTTIYATH SHASTHADEVAN

The role of early wave macrophages in Drosophila homeostasis, immunity and health

# **Anuj SHUKLA**

Developmental Dynamics and Functional Roles of Inositol Phosphates in Drosophila melanogaster

# Marylène BONVIN

The role of metabolism during Hydra tissue patterning and regeneration

15:00 - 15:30 Coffee break

**SESSION III: 15:30-16:15** 

#### **Anne CLASSEN**

A JAK/STAT-Pdk1-S6K axis bypasses systemic growth restrictions to promote regeneration

#### **Thomas HEIMBUCHER**

Metabolic signaling controls intergenerational adaptive responses in progeny through peroxisomal catabolism

#### **Antoine FAGES**

Adaptive cellular evolution in the intestinal tracts of hyperdiverse African cichlid fishes

**PLENARY TALK: 16:15-17:15** 

# **Cassandra EXTAVOUR**

Shape shifting: mechanical mechanisms regulating the formation of square cells in embryonic epithelia

**17:15** *Concluding Remarks* 

**DRINKS & POSTERS**