### Basel Spatial OMICS Meeting 2025

# September 4th Pharmazentrum Hörsaal

#### Program

13:00-13:10 Introduction

13:10-13:25 Building an in vitro chondrogenesis cell atlas / Image mass cytometry (IMC) - *Adrien Moya (DBM)* 

13:25-13:40 Spatially-resolved analysis of cancer-infiltrated nerves identifies DRAXIN as injury repsonse gene with tumor suppressive potential - *Aleksandra Ozga (D-BSSE)* 

13:40-13:55 Spatiotemporal bone marrow reconstitution after transplantation in AML patients - *Evi Vlachou (DBM)* 

13:55-14:10 Studying developmental gene expression programs influencing cortical wiring with MERSCOPE - *Shirley Dixit (Biozentrum)* 

14:10-14:25 Comprehensive analysis of PhenoCycler images from mouse models and human ADPKD kidney samples - *Nils Eling & Zuzanna Kuczynska (Novartis)* 

14:25-14:40 Flash talks by sponsors

14:40-14:55 Panel discussions

14:55-15:25 Coffee break

15:25-15:35 Overview of available technologies in core facilities in Basel

15:35-15:50 High-throughput multiplexed imaging based screening of tumoroids - *Ryo Okuda (IHB)* 

15:50-16:05 Multiplexed PBMC screening enabled cell-cell interaction screening among PBMCs in high throughput - *Yannik Severin (BIIE)* 

16:05-16:20 Odor valence selectively maps to spatially and transcriptionally distinct interneurons within the olfactory bulb - *Oded Mayseless (Biozentrum)* 

16:20-16:35 Mapping neuronal activity to gene expression profiles in the brain - *Takahiro Kanamori (FMI)* 

16:35-16:50 Morphology, gene expression & Al: Joining forces to decode tissue

architecture - Alberto Valdeolivas Urbelz (Roche)

16:50-17:05 Mitigating Batch Effects in Phenotypic Screening with Self-Supervised

Learning - *Sergei Pnev (DBE)* 

17:05-17:20 Panel discussions

17:20-17:25 Closing remarks

17:25-18:30 Networking apèro

## Visit our website to register:



#### Sponsors



























