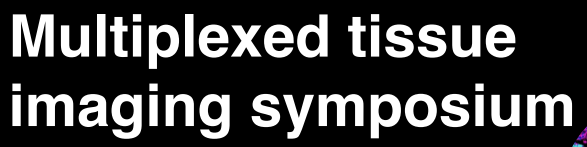
b⊙denmiller lab

**TH** zürich



- Online

10 January 2023 University of Zurich

Key note speaker

Leeat Keren



Sponsored by:



Cell Signaling

GEGRÜNDET 1883 ALS



**BioConcept** 



## Program

**Bernd Bodenmiller** 8:30

"Clinical application of multiplexed tissue imaging"

10:00 **Spencer Watson** 

"High-Dimensional Spatial Analysis Reveals

Protective Niches in Post-Treatment

Glioblastoma"

**Key note lecture:** 11:00

Leeat Keren

"Computational methods for multiplexed imaging"

13:00 **Lena Cords** 

"Dissecting cancer-associated fibroblasts

heterogeneity using imaging mass cytometry"

Julio Saez-Rodrigues 14:00

"Knowledge-based machine learning of spatial

omics data to understand disease"

Christian Schürch 15:30

"Deconstructing Disease Mechanisms, Therapy

Responses and Patient Outcomes by Highly

Multiplexed Tissue Imaging"

## Register now!



