

Single Cell Workshop

7th December 2022, 2:30pm - 5pm
Biozentrum lecture room U1.101

BIOZENTRUM
University of Basel
The Center for
Molecular Life Sciences

Agenda:

2:30 - 2:35 Welcome notes

2:35 - 3:00 Janine Bögli, FACS Core Facility
Title: "Sample prep and enrichment for single-cell assays"

3:00 - 3:30 Dr. Florian Mair, ETH Zürich
Title: "sc-RNAseq workflows: perspectives from a wetlab cytometrist venturing into transcriptomics and data analysis"

3:30 - 3:40 Dr. Oded Mayseless
Title: "Deciphering the molecular composition of the zebrafish olfactory bulb"

3:40 - 3:50 Dr. Sebastian Mathes
Title: "FACS-based isolation of *Wif1*⁺ tenocytes: A novel muscle-resident cell subpopulation identified by sn/scRNAseq"

3:50 - 4:00 Break and Discussion

4:00 - 4:25 Dr. Christian Beisel, Genomics Facility
Title: "to be announced later"

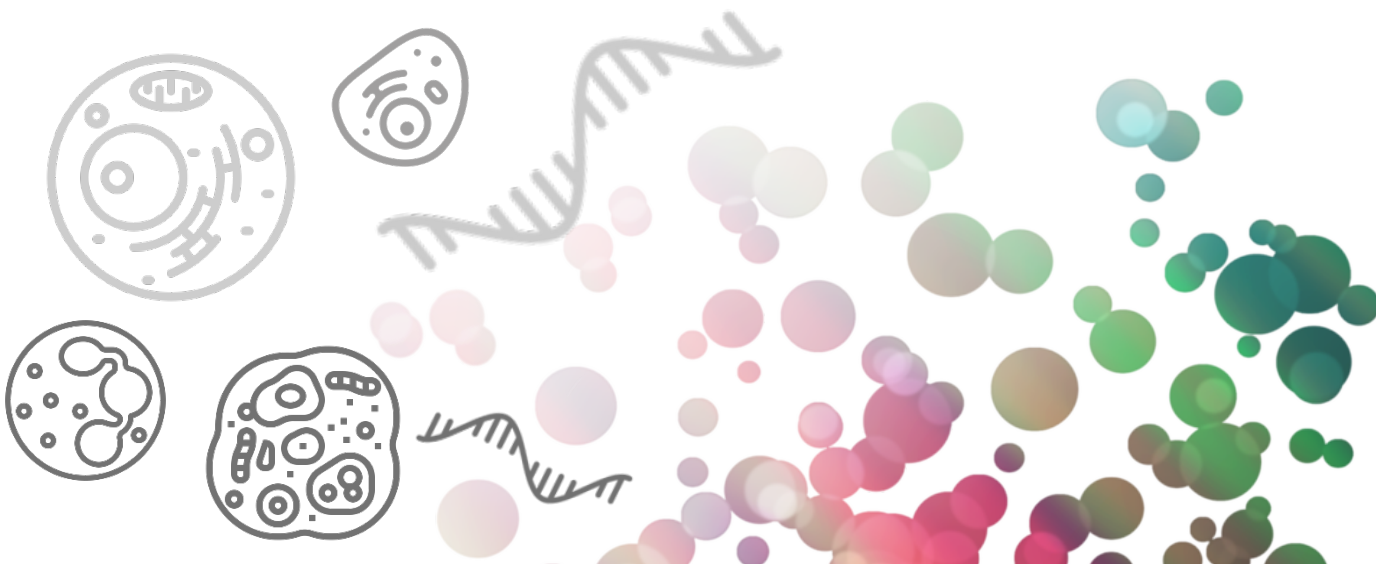
4:25 - 4:35 Sedat Dilbaz
Title: "to be announced later"

4:35 - 4:45 Dr. Joaquin Navajas Acedo
Title: "How the Core Facilities Helped me with Finding Neuronal Diversity in Zebrafish"

4:45 - 5:00 Closing Discussion followed by Apero

Please register till 3rd of December 2022 on:

<https://www.eventbrite.com/e/single-cell-workshop-tickets-469174101367>



Single Cell Workshop

7th December 2022 2:30pm-5pm, Biozentrum lecture room U1.101



Single Cell Workshop

7th December 2022 2:30pm-5pm, Biozentrum lecture room U1.101

Registration and information can be found here:

<https://www.eventbrite.com/e/single-cell-workshop-tickets-469174101367>

