



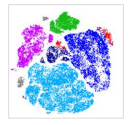


## **Computing and Cytometry**

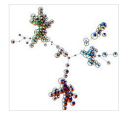
Geneva, Switzerland Swiss Flow Cytometry School November 28<sup>th</sup> - 29<sup>th</sup>, 2022

Program:

- Foundations of multidimensional data analysis (Stephane Marchand-Maillet - UNIGE, Geneva)
- Clustering algorithms (Raphael Gottardo CHUV, Lausanne)
- Practical training on datasets in R: from pre-processing to visualization (Guillaume Beyrend - VisuaLyte)
- Clean data, clean results. Discovering trajectories in your data (Helena Todorov - UNIL, Lausanne)
- Standardization and reproducibility: the keys to generate good data for unsupervised analysis (Sarah Cattin - UNIFR, Fribourg)
- Accelerating answers with the Cytobank platform and autogating (Zaida Vergara - Beckman Coulter)
- Dimensionality reduction and clustering: pitfalls and practicalities.
  Exploring high-dimensional data in FlowJo (Florian Mair ETH, Zürich)







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