

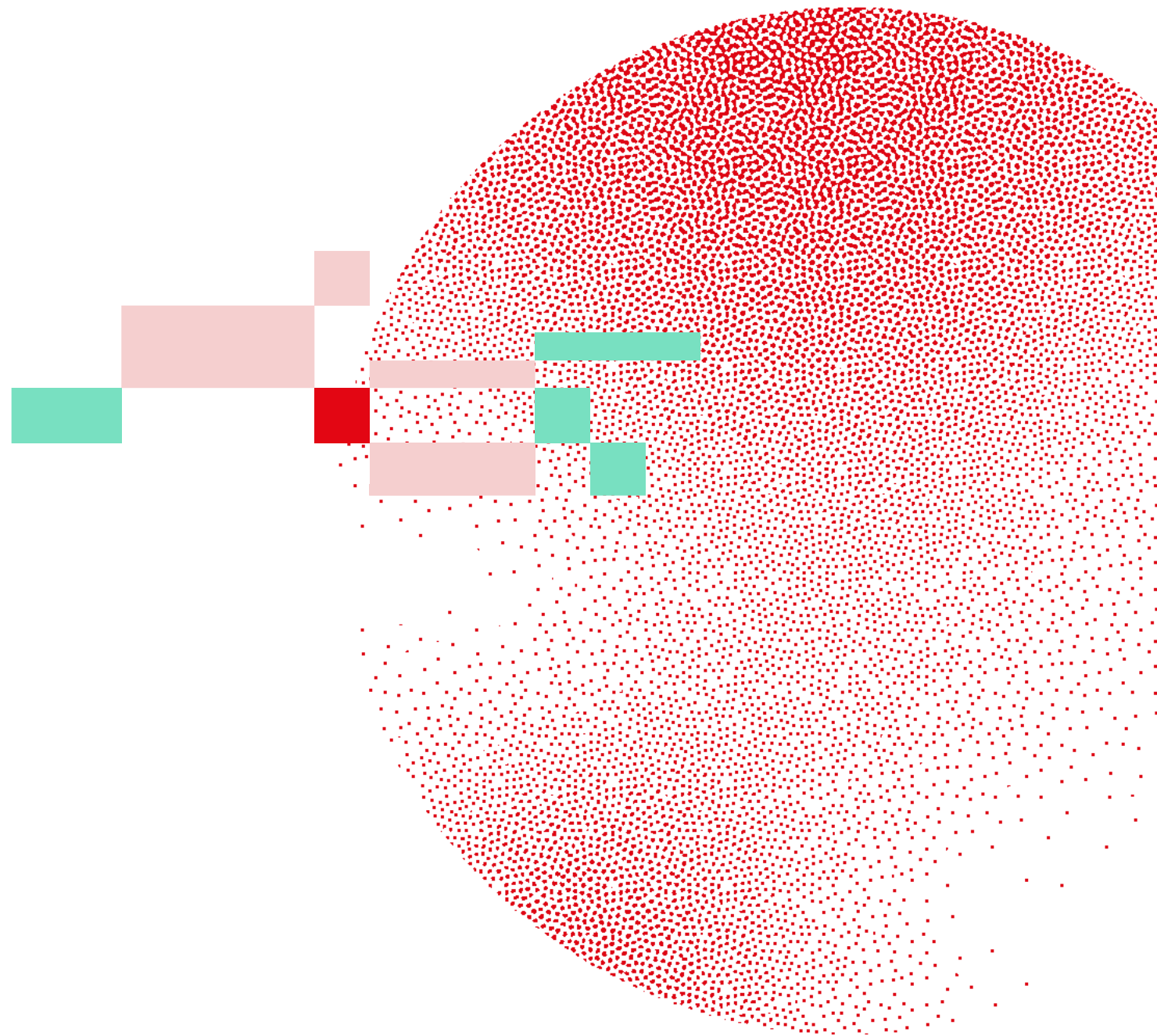


Swiss Institute of
Bioinformatics

SINGLE-CELL TRANSCRIPTOMICS WITH R

Introduction

Deepak Tanwar
June 16-18, 2026



All SIB courses abide the ELIXIR Code of Conduct

We **value** each other's perspectives providing a safe environment for people to be themselves.

We will **maintain** high ethical standards across all ELIXIR events.

We **adopt** a zero-tolerance approach to harassment and discrimination in any form.

We will **apply** honesty and integrity in the dealing of any transgressions against the Code.

We are **committed** to making ELIXIR events a collaborative, supportive and enjoyable experience.

We will **ensure** that our environment allows everyone to feel respected and included.

Trainers/ organisers/ helpers

» **Deepak Tanwar**

Trainer at SIB & Bioinformatics Specialist at UZH



» **Wandrille Duchemin**

Trainer at SIB & Computational Biologist at UNIBAS



» **Joana Carlevaro-Fita**

Trainer at SIB & Senior Bioinformatician at UNIBE



» **Nikolai Püllen**

Single Cell Expert Genomics at FGCZ



» **Monique Zahn**

Biodata Resources Support Manager & Training Manager at SIB



» **Patricia Palagi**

Training Group Leader at SIB



Learning outcomes

- ⌘ Explain the **characteristics** of the most-used **methods** to scRNA-seq data
- ⌘ Perform **quality control** at different steps of the analysis
- ⌘ Use **dimensionality reduction** (PCA, t-SNE, UMAP)
- ⌘ Apply **best practices** for **translating** single cell transcriptomic data into **biological knowledge**

Learning experiences

- » Lectures
- » Quizzes
- » Exercises
- » Group projects
- » Exam

Communication

- ⌘ Course website: <https://sib-swiss.github.io/single-cell-r-training>
- ⌘ Shared document
 - ⌘ General links for the course
 - ⌘ Please write your name for the exam

Quiz: 1-4

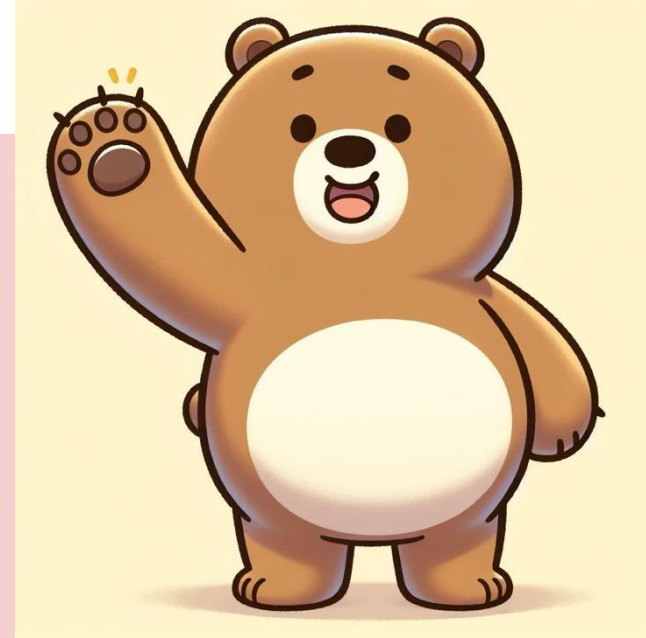
Introduction round

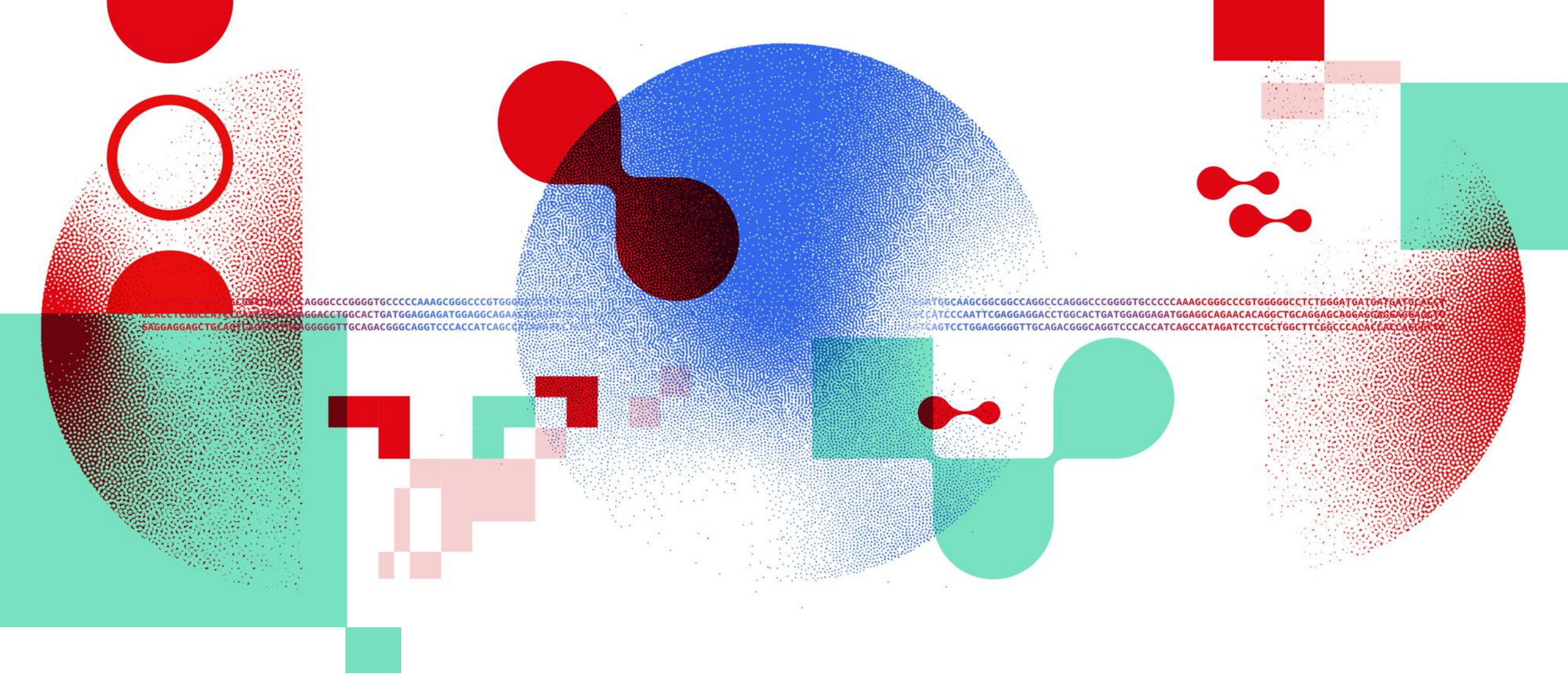
Your name

What do you do? (PhD/ postdoc)

Your topic of research.

Why are you joining the course?





Thank you

DATA SCIENTISTS FOR LIFE

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