



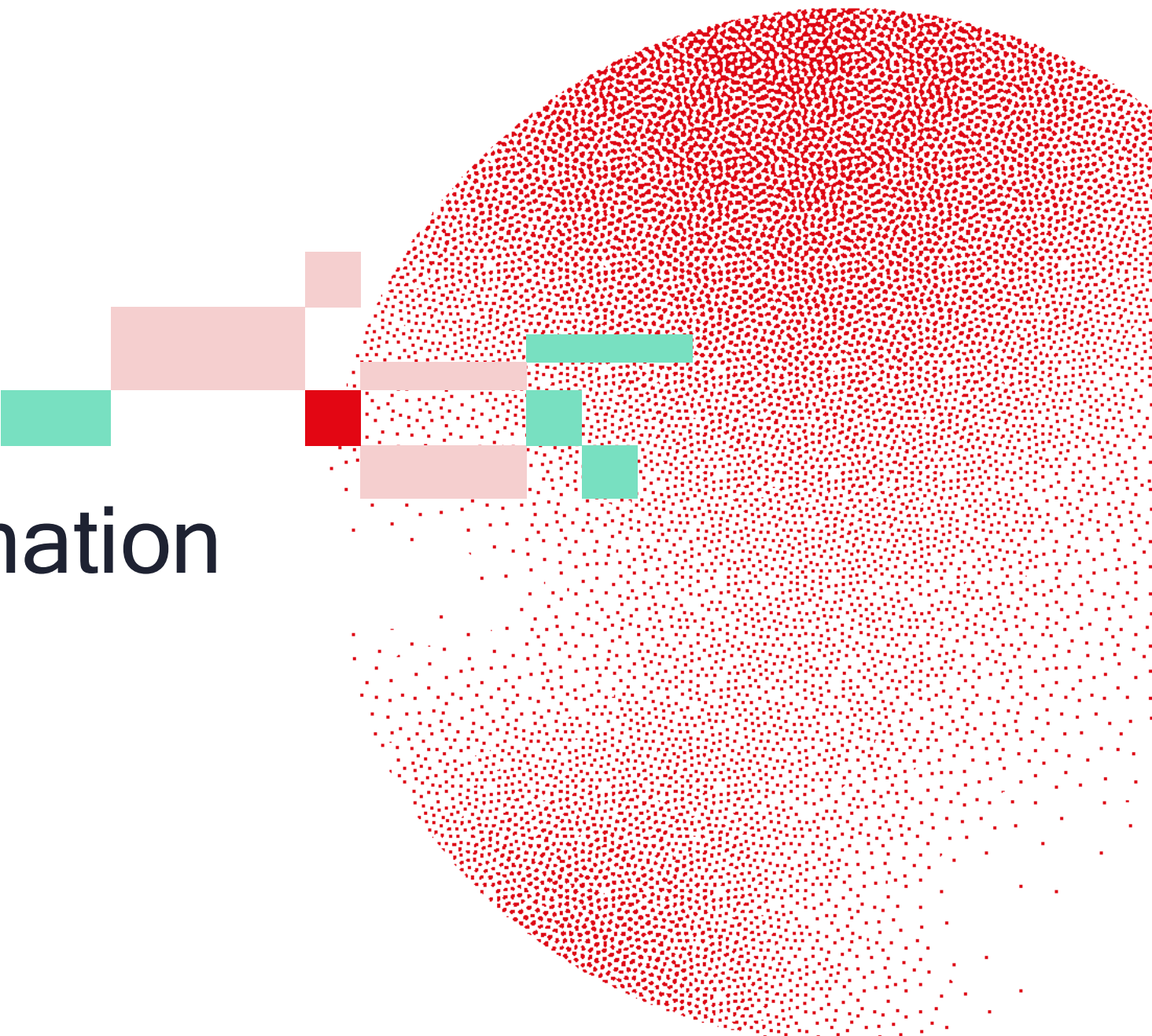
Swiss Institute of  
Bioinformatics

SINGLE-CELL TRANSCRIPTOMICS WITH R

# Post-Course Information

Trainers and Helper

July 02-04 2025



<https://www.sc-best-practices.org>

# Exam

To obtain ECTS / to test yourself

Deadline: Sunday July 13<sup>th</sup> 23:59

[https://bit.ly/Exam\\_20250702\\_ISCTR](https://bit.ly/Exam_20250702_ISCTR)



# Course material

All material will stay online.

Cloud will be deleted tomorrow morning, so please copy your data to your preferred location.

Downloading multiple files: `tar -czvf my_folder.tar.gz my_folder/`

GitHub: <https://github.com/sib-swiss/single-cell-r-training/>

# Feedback for the course

- Email from the training manager
- Please provide feedback by next week
- <https://forms.office.com/e/rq3QMPkPBa>

Feedback - Single-cell  
Transcriptomics with R - July 2025



# Upcoming courses

[Make your research FAIRer with Quarto, GitHub and Zenodo](#)

[Summer School Machine Learning and AI](#)

[Advanced Statistics: Statistical Modelling](#)

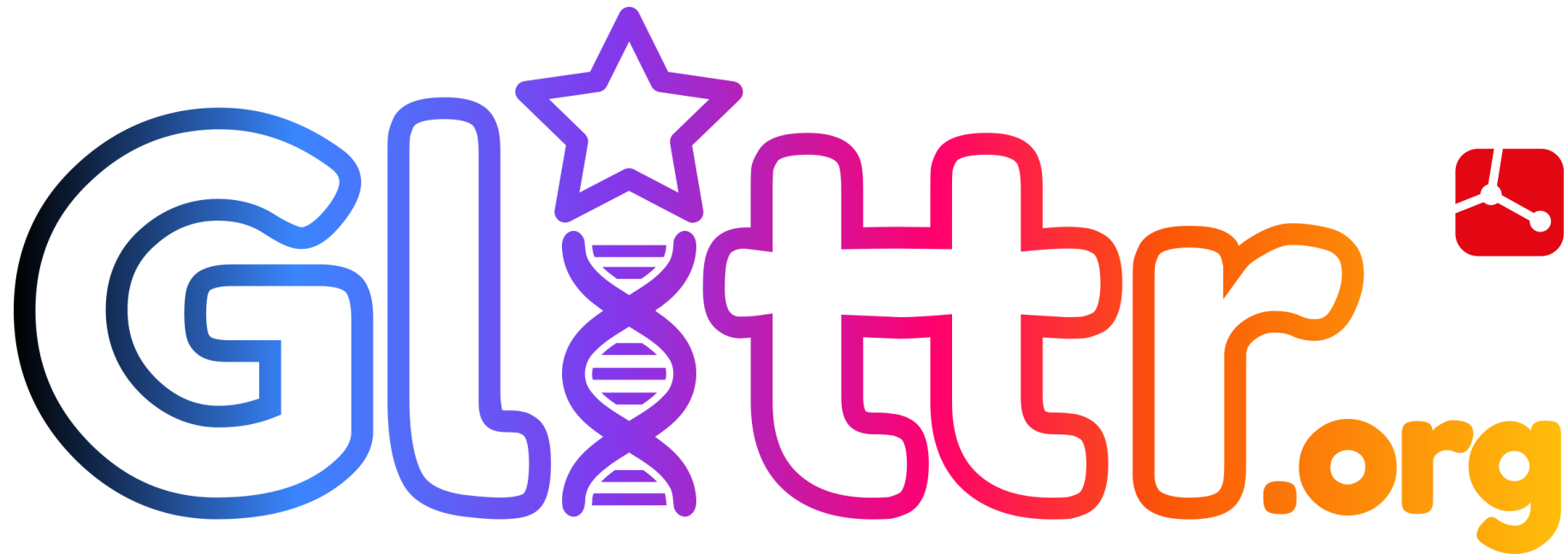
[Introduction to bulk RNA-Seq: From Quality Control to Pathway Analysis](#)

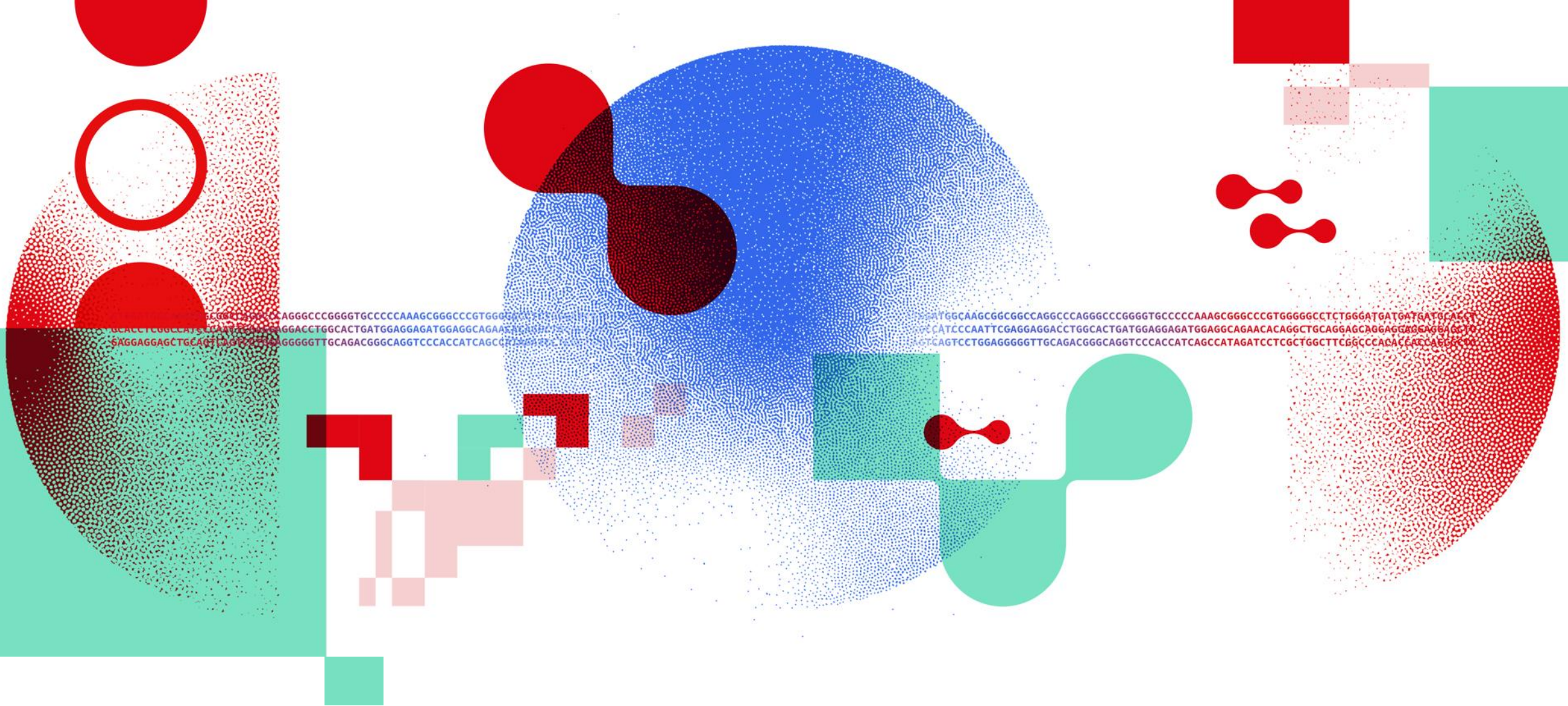
[Docker and Singularity for Reproducible Research: Getting Started with Containers](#)

[Version Control with Git](#)

# Other interesting stuff

Find more training materials on [glittr.org](https://glittr.org)





# Thank you

# DATA SCIENTISTS FOR LIFE

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