

SYSTEMATIC REVIEWS OF ANIMAL STUDIES

FOSTERING EVIDENCE-
BASED AND REPRODUCIBLE
PRECLINICAL RESEARCH

23rd June 2025 at HIT-E-03, Hirschengraben 82, Zürich

9.45am - 5:15pm

Registration free. Limited places.

Scan here to register



3 R Swiss 3R
C C Competence
Centre

WHAT WE WILL LEARN

This one-day course will guide you through the process of conducting a systematic review: the comprehensive analysis of existing research on a topic. Learn about each step of the systematic review process with hands-on sessions in a team setting:

- ▶ protocol registration
- ▶ research question formulation
- ▶ comprehensive literature searches
- ▶ abstract screening
- ▶ data extraction
- ▶ data synthesis (including meta-analysis)
- ▶ publication

Join to gain practical experience using commonly used systematic review software!

WORKSHOP LEAD

Benjamin Ineichen

with **Pia Härvälid** and **Wolfgang Zürrer**

Dr. Benjamin Ineichen leads the STRIDE-Lab at the Center for Reproducible Science at the University of Zurich. He has a research track record in neuroscience with a focus on both preclinical and clinical multiple sclerosis research as well as systematic review.

