









Project in numbers:







9 Countries

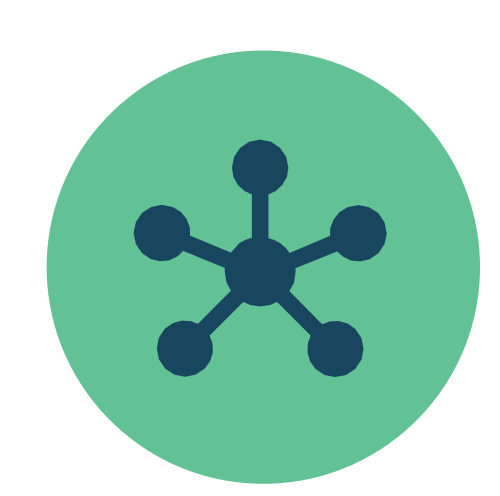


36 Months

Start: 1 September 2023



2.6m EUR



9 Stakeholder groups

Reproducibility is the ability to obtain results consistent with an original specific finding. Poor reproducibility is a recognised problem in scientific fields including clinical trials, preclinical research, and social sciences. Interventions have been proposed and implemented to improve reproducibility, but the effectiveness of these interventions and the underlying drivers of irreproducible research have not been systematically investigated.

Our objectives:

- to provide a richer and deeper understanding of drivers of poor reproducibility;
- to conduct a detailed evaluation including primary research – of the effectiveness of interventions to increase reproducibility.

We will consider and present our findings in a wide context including open science, research integrity, trustworthiness and research culture.

Our approach:

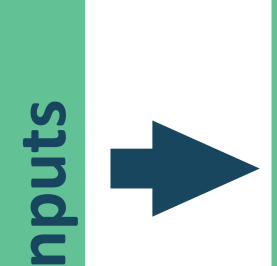
Current state-of-the-art in understanding reproducibility

Systematic evaluation and assessment of existing evidence

Engaging with stakeholders to prioritise and adapt practices and tools

Testing interventions to improve reproducibility

Systematic integration of **Equity**, Diversity, and Inclusion practice and culture



the "toolbox"

 theoretical and empirical evidence describing the effectiveness of specific interventions

the "framework" -

a robust, Evidence to Decision roadmap for the development, assessment & implementation of interventions

Our ambitions:

- Co-create implementation guides for interventions to improve reproducibility
- Establish best practice guidelines for embedding Equity, Diversity, and Inclusion considerations into improving reproducibility
- Develop a **policy briefing** on evidence-based recommendations to improve reproducibility
- Build a systematic online living evidence **summary** (SOLES) of existing interventions
- Enable community members to implement interventions by creating training resources

Partners:





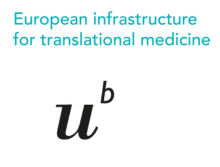












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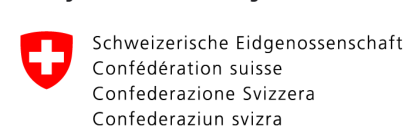
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