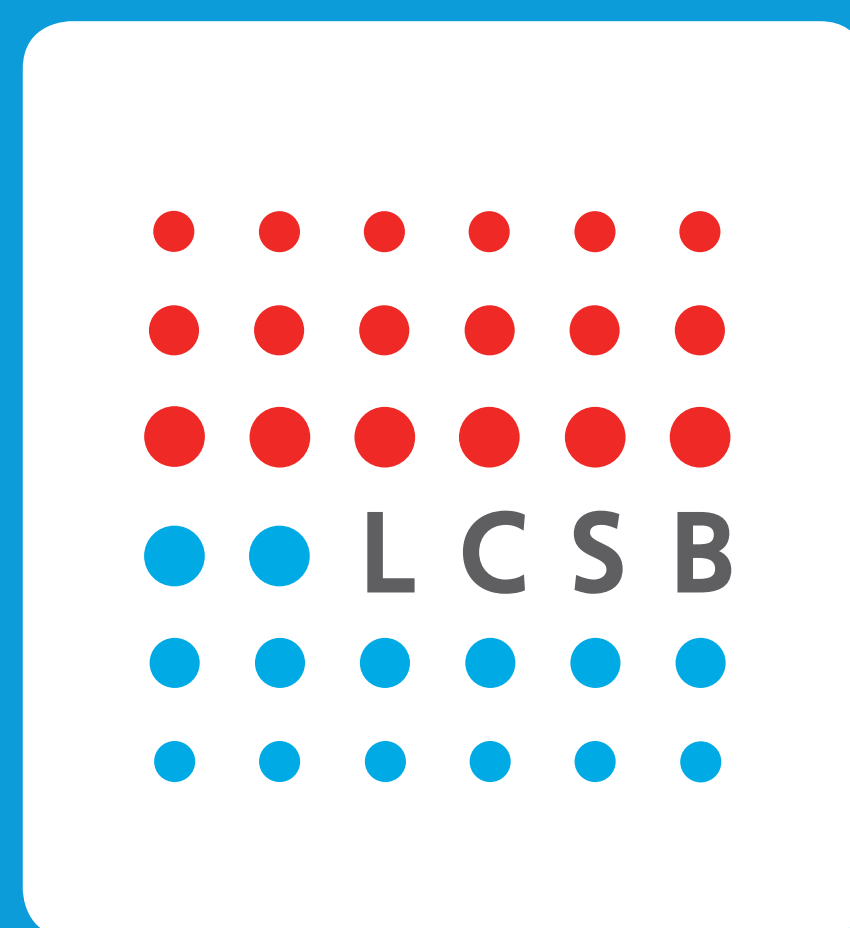


REPRODUCIBLE RESEARCH RESULTS R³



[Yohan Jarosz](#), [Christophe Trefois](#), [Sarah Diehl](#), [Wei Gu](#), [Venkata Satagopam](#), [Sergio Coronado](#), [Reinhard Schneider](#)¹

¹Luxembourg Centre for Systems Biomedicine (LCSB), Bioinformatics Core Group, University of Luxembourg (UL)

Problem statement

Due to the **increasing complexity** of research environment, **lack of availability of data**, algorithms & source code and **no standardized operating procedures**, it is largely not feasible to reproduce findings based on published material in peer-reviewed articles.

In this project, we aim to implement a reproducibility layer accross the different research groups and define a framework to help academic institutions in achieving a similar environment. Ultimately, the goal of reproducible science is to **provide the reader with all the information required to accurately reproduce scientific results**.

R³ supports multiple groups and various projects throughout LCSB



Increase quality of research with the R³ reproducibility layer

