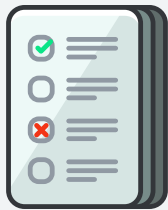


REPORTING GUIDELINES AT THE BENCH

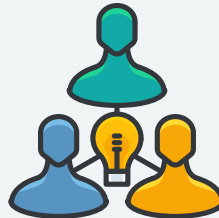
[ruh-por-tuhng gaid-lainz] Structured tools used by researchers to guide reporting when writing a manuscript.

Why follow standard reporting guidelines?

Reporting guidelines ensure key information is described in a scientific publication in a standardized way.



Standards are developed through consultations between members of various scientific communities that hold significant expertise.



Reporting guidelines are endorsed by top academic journals because standardized reporting is essential to transparency and reproducibility of scientific findings.



Best Practices

Review the various guidelines that may apply and consider how they could be implemented in your specific research.

General reporting guidelines to follow



ARRIVE reporting guidelines

Journal specific guidelines

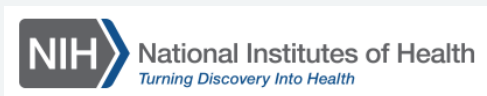


Nature Journals - NPG

Complimentary guidelines



MIAPE - Minimal Information About a Proteomics Experiment



NIH core reporting domains



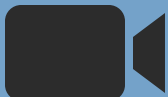
Cell Press - STAR



CAMARADES

Tools and more information

Resources



- ARRIVE Guidelines
- NIH Principles and Guidance
- EQUATOR search engine for relevant reporting guidelines



Publications

- A call for transparent reporting to optimize the predictive value of preclinical research, Nature 2012.