

Best Practices for Publishing Your Research: Data Fabrication and Falsification

Author(s)

Christina N. Bennett Marsha Lakes Matyas

Year

2017

Description

An instructor's guide, slide deck, and video looking at the topics of data fabrication and falsification in research publication.

Body

This module is part of a series of seven teaching modules designed to promote best practices in publication ethics for life scientists and biomedical engineers who publish research papers. This module helps students recognize data fabrication and falsification (DFF), and create a plan for training their future students about data fabrication and falsification.

Instructor Guide (PDF) Presentation (PPT) Presentation Video (YouTube)

ExternalURL

https://www.lifescitrc.org/collection.cfm?collectionID=4395

Rights

Use of Materials on the OEC License CC BY-NC-SA

Resource Type

Educational Activity Description

Parent Collection

Best Practices for Publishing Your Research - American Physiological Society

Topics

Fabrication Falsification Research Misconduct

Discipline(s)

Animal Science Biochemistry **Bioinformatics Biomedical Engineering and Bioengineering Biophysics** Cell and Developmental Biology Engineering Life and Environmental Sciences Microbiology Neuroscience and Neurobiology Nutrition Pharmacology Physiology Systems Biology Authoring Institution American Psychological Society