What is the ReaDI Program?

The ReaDI Program is a resource for Columbia University researchers, which provides a number of tools to ensure robust data and research integrity so that research results are reproducible and verifiable. The ReaDI Program aims to make good practices in these areas as easy to implement as possible for researchers at all levels at Columbia.

What Does the ReaDI Program Offer?

**Resources**
A variety of tutorials, templates, reproducibility resources and more to aid in the management, processing and publishing of data. Whether you are a novice researcher just getting started or a seasoned PI meeting NIH's rigor and reproducibility requirements, ReaDI resources can help you achieve your goals.

**Outreach**
Workshops, lectures and trainings will be provided across the University. Topics ranging from reproducibility to implementing best practices into a daily research routine. Schedule a talk today!

**Consultations**
Customized research group presentations for Columbia research groups. Research group talks can cover such topics as: reproducibility, data management, questionable research practice, research and data integrity and MORE!

To learn more visit: https://research.columbia.edu/ReaDI-Program

Michelle C. Benson, PhD  
Asst. Director for Research Integrity & Compliance  
mb3852@columbia.edu

Follow the ReaDI Program on Social Media:  
@ReaDI_Columbia University  
ReaDI Program at Columbia University

Office of Research Compliance and Training  
https://researchcompliance.columbia.edu  

Columbia University  
In the City of New York
ReaDI Program’s Most Popular Resources Include:

For principal investigators and researchers:

- Comprehensive list of data storage options at Columbia University
- Antibody validation checklists
- Cell line authentication checklists
- Sex as a biological variable case studies
- Tips to avoid "p-hacking"
- Laboratory checklist for departing researchers
- Check out the ReaDI Program for more resources!

For early-career researchers:

- Good Laboratory Notebook Practice tutorial
- Best Practices for Data Management when Using Instrumentation tutorial
- Citation management tools
- Sample labeling
- Data-to-figure mapping

Check out the ReaDI Program for more resources!

https://research.columbia.edu/ReaDI-Program