# **Fundamentals of Data Management Course**

**TECHNOLOGY NUMBER: 2026-010** 





#### **OVERVIEW**

Self-guided course introducing basic data management concepts for research study team members.

- Illustrates best practices for collecting, storing, reviewing, and delivering quality research data
- No prior data management experience or technical background is necessary

## **BACKGROUND**

This course explores essential considerations for managing research data and demonstrate how data management evolves through various phases of a study—from startup to closeout.

Upon completing this course, you will gain familiarity with key terminology related to data management in research studies. Our ultimate goal is to equip you with best practices that will enable you to manage data effectively as a member of a research team.

This course provides a high-level overview of data management processes. It will not cover every aspect you may encounter related to data management on a study team. For questions not addressed here, please consult your Principal Investigator (PI) and study team members.

## ADDITIONAL INFORMATION

<u>Click here</u> for more information on the course.

# **Technology ID**

2026-010

## Category

Software & Content Translational Science Training Resources

# **Inventor**

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## **Further information**

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