

Electronic laboratory notebooks (ELNs) help researchers to manage the results of research efforts, record and document research processes and procedures, and manage digital research data in ways that increase reproducibility, efficiency, collaboration, searchability, and security.

WashU ELN, an electronic laboratory notebook powered by **LabArchives**, is a cloud-based research data collaboration and management tool. It makes organizing, storing and sharing lab data fast, simple and accessible on all digital platforms. **LabArchives**, the **WashU ELN**, is intended for use by faculty, researchers, staff, graduate students, and undergraduate students in performing or learning research activities and can be used for both research and teaching.

Professional Edition for Researchers

- Organize your laboratory data in an intuitive folder structure
- Preserve all your data securely, including all version of all files
- Share information within your laboratory
- Keep abreast of developments in your lab even when traveling
- Collaborate with investigators by sharing selected data
- Protect your intellectual property
- Integration partners include SnapGene and GraphPad Prism

Classroom Edition for Instructors and Students

- Designed for instructors to easily assign, grade, and monitor student work
- Allows early detection of student misconceptions and underperformance
- Includes a library of content to help build courses
- Introduces students to modern research tools and methodologies
- Integrated with WashU Canvas

Work. Build. Organize. Share.

- Add attachments, files, photos and data instantly with 15GB of space per attachment and unlimited secure storage
- Content is backed up and protected immediately
- Store any type of data: rich text files, tables, images, sketches and more
- Go mobile and access content through the app

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