

A web application that protects your lab work and automatically backs it up

Slique

Principal Investigators: When key lab members leave, do you find their expertise often leaves with them?



RNA

One Place/One Search

Search simultaneously through all of your lab's favorite papers, procedures, emails, and notes in one place

Access edit

Who is allowed to read?
Electrophysiology
Slique Lab

Who is allowed to write?
Slique Lab

Share, Without Losing Control

Choose exactly who to share your lab work with: the whole group, a subgroup, or keep it private

History

Eli Ricker Lab Notebook	Eli ricker	10 hours ago at 10:55 PM
Eli Ricker Lab Notebook	Eli ricker	10 hours ago at 10:55 PM
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Version Authorship

Slique protects scientific authorship by electronically stamping every edit and enabling you to view earlier versions.

Prevent Brain Drain

- Prevent loss of expertise in transitions by automatically capturing work as it happens
- Train graduate students faster by letting them read through past contributions
- Oversee when you are away from lab
- Get automatic, continuous data backup

Set Up Easily

- Drag and drop files from your desktop, write wiki type articles, write reminder text messages and to-do lists; even use Slique in your email
- All your work organized in one place, accessible anywhere online. Prep for presentations and meetings easily.

Share Work Safely

Slique's online lab notebook automatically stamps each edit you make with your name and date; no more debates about whose work came first

What happens with and without Slique?

Slique

1. Prevent Brain Drain

WITHOUT Slique:

A researcher leaves, taking her knowledge with her. Despite attempts to communicate before she leaves, much of her work is ultimately forgotten. Others may attempt to recreate her work from scratch at great personal cost, but many will regress, forgetting her breakthroughs entirely.

WITH Slique:

Each time researchers use Slique's online lab notebooks, they both protect* their ideas and leave a legacy. Incoming scientists preview the best procedures before training sessions, decreasing training time. Knowledge is retained.

2. Project Oversight

Trying to manage research projects requires too many emails, phone calls, IMs, and group meetings—taking away time from research.

Directly access researchers' lab notebooks and research updates with their permission; Slique's to-do lists, phone reminders, and collaborative documents will give you back research time.

3. Collaborating with Outside Groups

You want to collaborate but face-to-face meetings are not feasible, and teleconferences and email are not enough.

Easily share results, data, and procedures with researchers at remote institutions with Slique's centralized online repository.

4. Electronic Lab Library

Frustratingly, doing research efficiently can be as much about who you know as what you know (because they'll share their best procedures and papers with you).

Finding a time-saving procedure, referencing literature for a publication, or consolidating communication is all in one place.

5. Automatic Data Backup

Periodically, someone forgets to back up their data. Disaster ensues.

Using Slique as your repository means you don't have to worry; Slique backs up all your work automatically. No extra work.