



LABTWIN FOR LAB TECHNICIANS



LABTWIN FOR LAB TECHNICIANS

CELL CULTURE, MICROBIOLOGY, PROTEIN PURIFICATION, DNA
EXTRACTION, MOST OF MOLECULAR TECHNIQUES

Make changes on-the-go, note amendments, save protocol deviations and streamline your SOPs in every experiment and lab!

CAN YOU TRACK ALL LAST-MINUTE CHANGES SUCH AS PROTOCOL DEVIATIONS WHILE DOING EXPERIMENTS?

Although protocols are state of the art guidelines, scientists often make last minute and on-the-fly important decisions while conducting experiments. Tracking such deviations is challenging when using pen and paper or ELN tools.

A-HA MOMENT

Scientists realized that the best way to document small and unexpected changes in protocols is by recording voice notes (hands-free!) during their experiments.



“I was writing my changes to the original protocol on my gloves, hands or small sheets of paper, for example, if I decided on the spot to inoculate a medium with different quantities of microbes.”

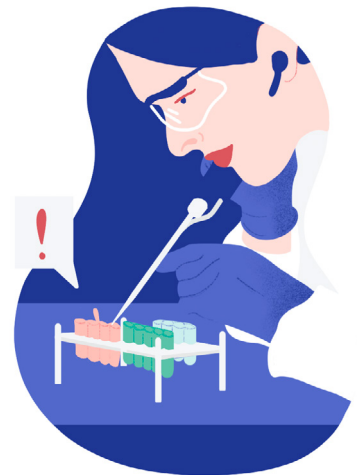
LabTwin User

Scientist, Top 10 Pharma Company

ON-THE-GO DATA ACCESS

- > LabTwin allows scientists to take notes on the go, at the site of experimentation, and label all annotations so they can easily track protocol amendments
- > Scientist can flag and annotate individual protocols in different experiments
- > Researchers can group and track changes using labels on LabTwin's mobile and web app

Contact us to **book a free information session**.



KEY TAKEAWAYS

- > Our top pharma users spontaneously amend and edit their documents, at the point of experimentation, with LabTwin's voice-powered digital lab assistant
- > LabTwin features make deviations in protocols immediately noticeable to scientists
- > Scientists can always access and track digital voice notes taken at the point of experimentation
- > Researchers can quickly and easily track and compare experimental conditions

"I did not have to wait 6 months to find out that a colleague had changed a protocol and during that whole time we had all been working with different concentrations of inoculated microbes."

LabTwin User

Scientist, Top 10 Chemical Company