

Stability Testing, From Start to Finish

Agilent SLIMS



Make sure your products are safe and effective over time

Agilent SLIMS brings the best of a LIMS and an analytical ELN in a single web-based solution. Transform your paper-based laboratory processes into electronic workflows and connect your instruments, data systems and procedures, including your stability studies.

SLIMS makes stability studies simpler and elegant

Define your study with your own storage conditions (temperature, humidity, photolysis...), packaging, timepoints, and the specifications you'll want to test. SLIMS facilitates enrolling each batch with its sample management capabilities and brings the pulling and testing plans together. Finally, you'll have results overview and trending reporting so your results can be shared and exported.

SLIMS advantages

- Tailors to your needs: your lab, your samples, your choice.
- Improves sample throughput and productivity.
- Eliminates manual transcription errors by connecting instruments.
- Supports major compliance guidelines with signature, audit history, and full traceability.

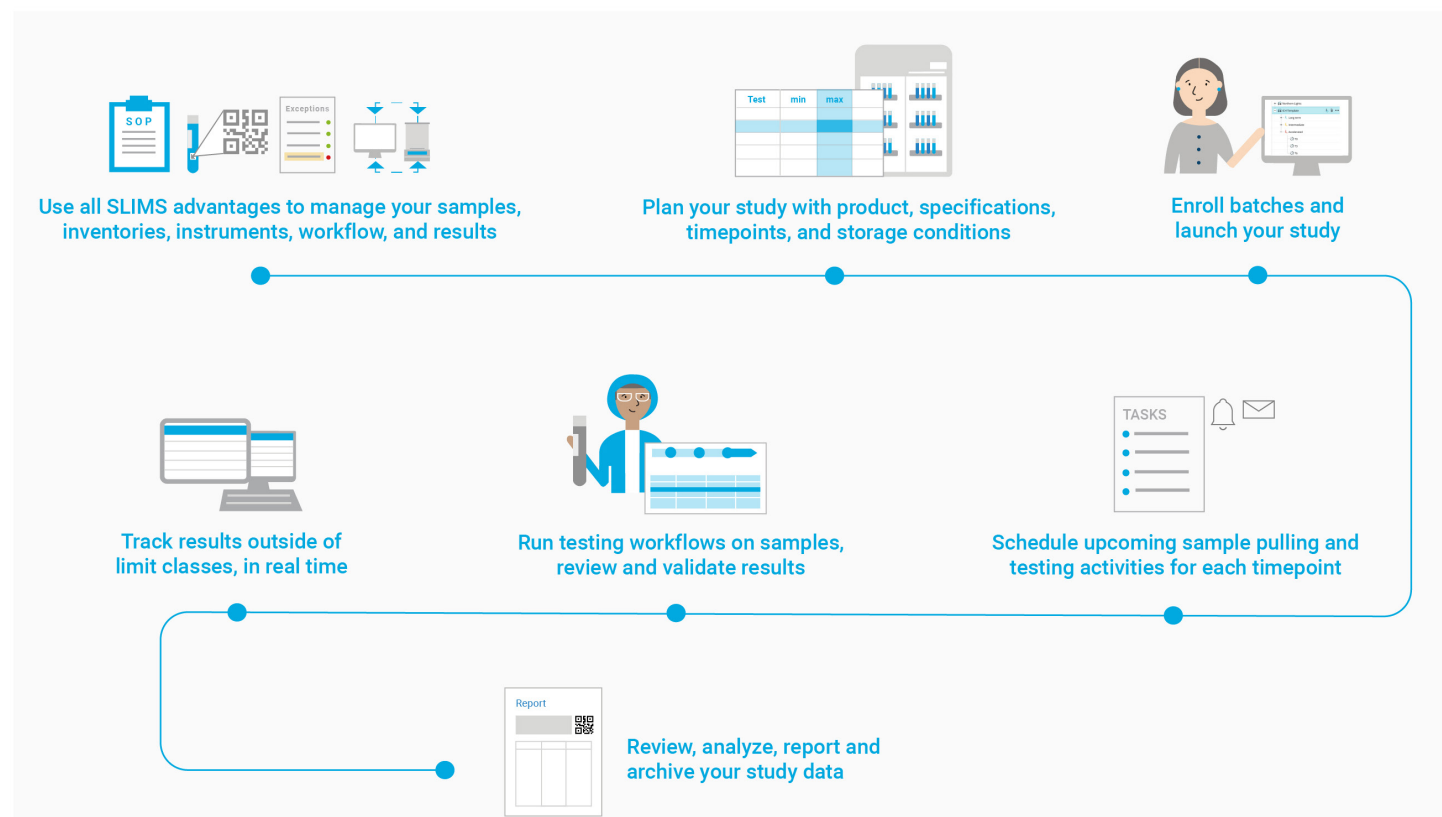


Figure 1. SLIMS can cover the entire lifecycle of a stability study.

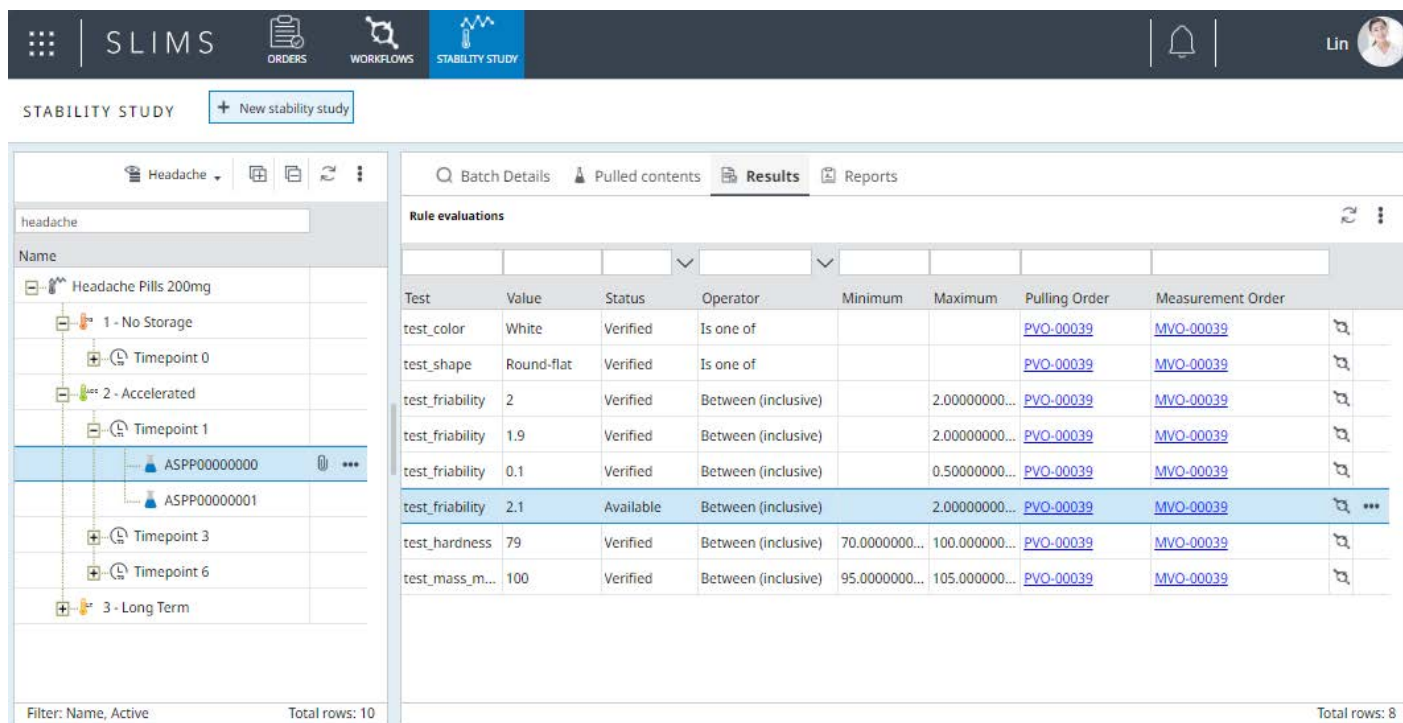


Figure 2. Results of the stability study are visible globally or for each timepoint.

Meeting data integrity standards

SLIMS provides the technical controls to securely acquire, process, report and store data in laboratories that must follow the compliance guidelines of FDA 21 CFR Part 11, EU Annex 11, GAMP5 as well as ISO/IEC 17025 and EPA's 40 CFR Part 160.

Get support from SLIMS experts

Our SLIMS engineers are real subject matter experts in science and laboratory informatics. They understand your domain and your workflows. They have deployed many solutions for labs across the globe and will assist you during the different phases of the project with installation, training, validation, and adjustment of the software to your needs.

Flexible deployment

SLIMS offers flexible installation options. It can be hosted by Agilent on a scalable, powerful, secure server, or by your favorite cloud service provider. The system can also be installed on a server within your IT infrastructure. SLIMS only needs a web browser, requires no further software on client computers, and can also be used on tablets.

Talk to your Agilent representative about the advantages of Agilent SLIMS, or visit

www.agilent.com/chem/agilent Slims

DE44438.1937847222

This information is subject to change without notice.

© Agilent Technologies, Inc. 2025
Published in the USA, February 20, 2025
5994-4170EN