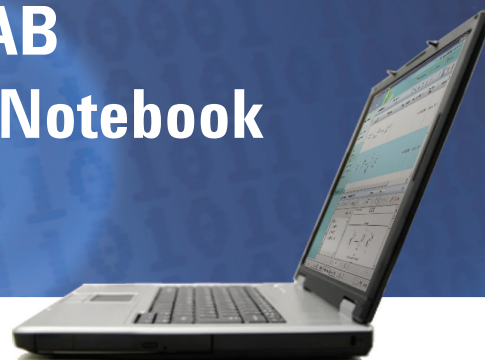


Agilent OpenLAB Electronic Lab Notebook



Announcing: Agilent OpenLAB Electronic Lab Notebook 4.1

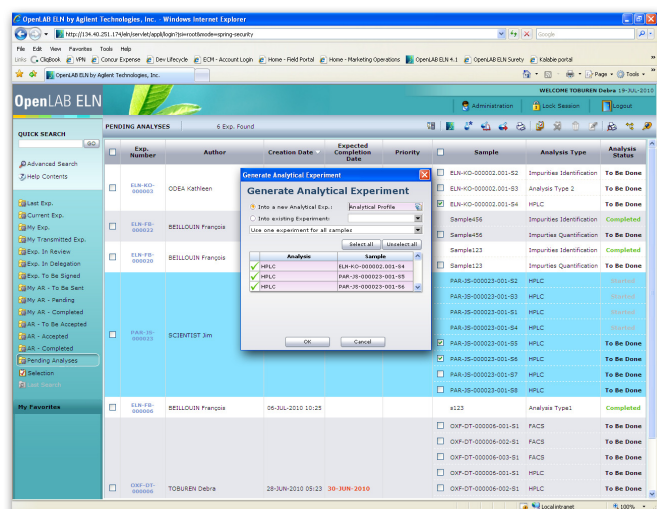
Go beyond paper to enhance workflow and communication between scientists and groups. Agilent OpenLAB Electronic Lab Notebook (ELN), helps facilitate scientific collaboration and provides an environment that documents experimental procedures, captures results and protects scientific IP.

Provides out of the box functionality for:

- IP Protection
- Image Annotation
- QuickSearch
- Analytical Request Workflow
- User-Defined Templates
- Integration with OpenLAB ECM

Industry specific solutions for:

- Synthetic Chemistry
- Biology
- Analytical Chemistry
- Discovery Labs

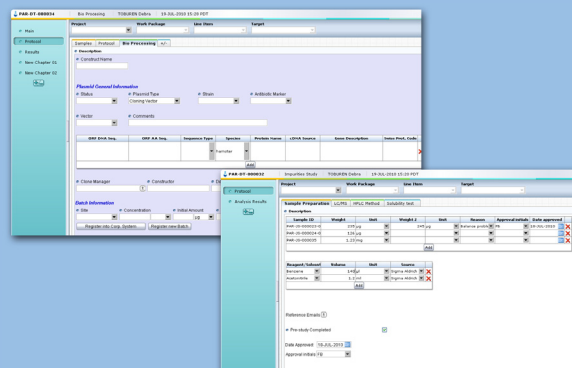


See how other customers have successfully used OpenLAB ELN to improve productivity in their labs. Visit our website to learn more.

www.agilent.com/chem/OpenLABELN

OpenLAB ELN for Analytical Chemistry:

- Expedite analysis report creation with standard module focused on analytical chemist workflow
- Save time and reduce vendor reliance by creating, sharing, and re-using customized experiment views
- Collaborate on a single experiment while maintaining audit trails and protecting IP
- Expedite sample processing and analysis by reducing the number of steps from request to result
- Protect research investments with improved user experience for document management and ability to take advantage of OpenLAB ECM archiving and data retention policies



Our measure is your success



Agilent Technologies