

Unveiling a Connection That Matters - OpenLab 2.8

Tuesday, April 23, 2024



Supercharge Efficiency in Your Energy & Chemicals Lab

Agilent
OpenLab

We're excited to extend an invitation to a special webinar introducing the newest advancements in our Agilent OpenLab software.

Mark your calendars for April 23, 2024, as we delve into the latest features:



Effortless calibration calculations:

Bid farewell to manual calculations. Our latest feature expedites calibration calculations, facilitating seamless configuration of compound multipliers and dilution factors. Integrated into both sequence and injection lists, it preserves your time and effort.

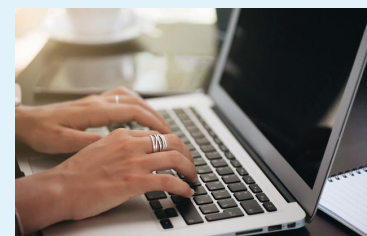


Streamlined data consolidation:

Elevate efficiency and accuracy with our copy-and-paste functionality for calibration data. Effortlessly consolidate calibration information from various mixtures into a singular production method. This innovation revolutionizes the execution of multiple calibration methods, enabling swift transfer of vital calibration data between procedures.

Join us as we embark on a journey to unlock a new era of efficiency and connectivity. Witness the remarkable synergy that emerges when OpenLab 2.8 meets with your lab operations—a chemical reaction that truly matters!

Secure your spot by [registering now!](#)



Webinar Details

Title:

Unveiling a Connection That Matters

Date & Time:

Tuesday, April 23, 2024 | 10:00 CET

Speakers:

Kevin Kölliker
*Lab Informatics
Application Engineer*

Frederick Thibaut
*Lab Informatics
Application Engineer*

DE09653489

This information is subject to change without notice.

© Agilent Technologies, Inc. 2024
Published in Germany, March 2024
LI_24_OPENLAB28_EM-06

 **Agilent**
Trusted Answers