

Agilent collaborates with METTLER TOLEDO to reduce errors in sample preparation

02 September 2022 | News

The collaboration aims to reduce errors in sample preparation workflows for better chromatographic results



Agilent Technologies has collaborated with METTLER TOLEDO to address error-prone sample preparation. This integrated solution allows the automatic and seamless transfer of weighing results and the associated metadata from METTLER TOLEDO LabX Balance software to Agilent OpenLab software.

Sample preparation is a critical part of many laboratory workflows. It is a time-consuming bottleneck and a frequent source of errors and inaccuracies that often leads to costly quality investigations or rework. The solution from Agilent and METTLER TOLEDO, launched in Munich at Analytica 2022 in June, offers a fully automated and digitalised LC or GC workflow designed to eliminate common errors in the weighing process.

The complete solution automatically transfers weighing results to the latest release of Sample Scheduler for Agilent OpenLab CDS. Sample Scheduler retrieves the sample and weight data from the METTLER TOLEDO LabX software and allows users to seamlessly route sample and weighing information to any instrument in the laboratory.