

Live webinar

Easy Analysis of Hundreds of Pesticides in Complex Matrices with 7250 GC/Q-TOF

20 March 2024 | 10:00 CET



Quality of Pesticides analysis is critical to ensure food safety. The classical workflow for pesticides uses GC/TQ for a suspect screening based on a specific list of compounds, during this webinar we will present a new workflow for a comprehensive pesticides screening.

This comprehensive approach combines targeted and untargeted methods using a high-resolution accurate mass Agilent 7250 GC/Q-TOF and the GC/Q-TOF accurate mass library of pesticides and environmental contaminants.

Thanks to the 7250 GC/Q-TOF you will have more confident results in the most difficult matrix than when using a GC/TQ and for a nearly “unlimited” number of pesticides: only the size of your library is your limit.

During this webinar we will also demonstrate how our screening tools and our high-resolution pesticide database simplifies the review of data whilst maximizing its value, to allow labs to quantitate priority targets and reliably screen for many more suspects.

[Register now](#)

