

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



View this email in web



5301 Stevens Creek Blvd, Santa Clara CA 95051, USA

Agilent is committed to respecting and protecting your privacy. To view the promises that we make to you regarding your personal information, please view Agilent's privacy statement. For questions related to privacy, please submit your inquiry here. To unsubscribe or manage your preferences with respect to Agilent's communications to you please click here. You can also update your e-mail address, contact information, or interest profile to ensure you receive the most relevant information.

© Agilent Technologies, Inc. 2024







