

SelectScience® Pioneers online Communication and Promotes Scientific Success



SelectScience® promotes scientists and their work, accelerating the communication of successful science. Through trusted lab product reviews, virtual events, thought-leading webinars, features on hot scientific topics, eBooks and more, independent online publisher SelectScience® provides scientists across the world with vital information about the best products and techniques to use in their work.

Some recent contributions from SelectScience® to the scientific community

EDITORIAL FEATURES

Advances in Bioanalytical Method Development

Bioanalytical method development is undergoing a transformation, driven by the need for greater sensitivity, specificity, and speed in the analysis of complex biological matrices. As the demand for robust data grows across drug development, the pressure to deliver accurate, reproducible, and regulatory-compliant methods has never been higher.

This dedicated feature explores the technologies, strategies, and digital tools shaping the future of bioanalytical method development. Discover expert insights, emerging trends, and curated resources to support innovation and decision-making across the bioanalysis landscape. Access [here](#)

Integrating LC-MS and Ligand Binding Assays to Meet Bioanalytical Demands

How two CROs are uniting ligand-binding assays and LC-MS expertise to tackle the complexity of modern biologics.

In this guest editorial we explore how an emerging collaboration between two expert CROs, Svar Life Science and Lablytica Life Science, is designed to address common bioanalytical challenges and support drug development from discovery through the clinic. Access [here](#)

Tracking PFAS and Emerging Environmental Contaminants

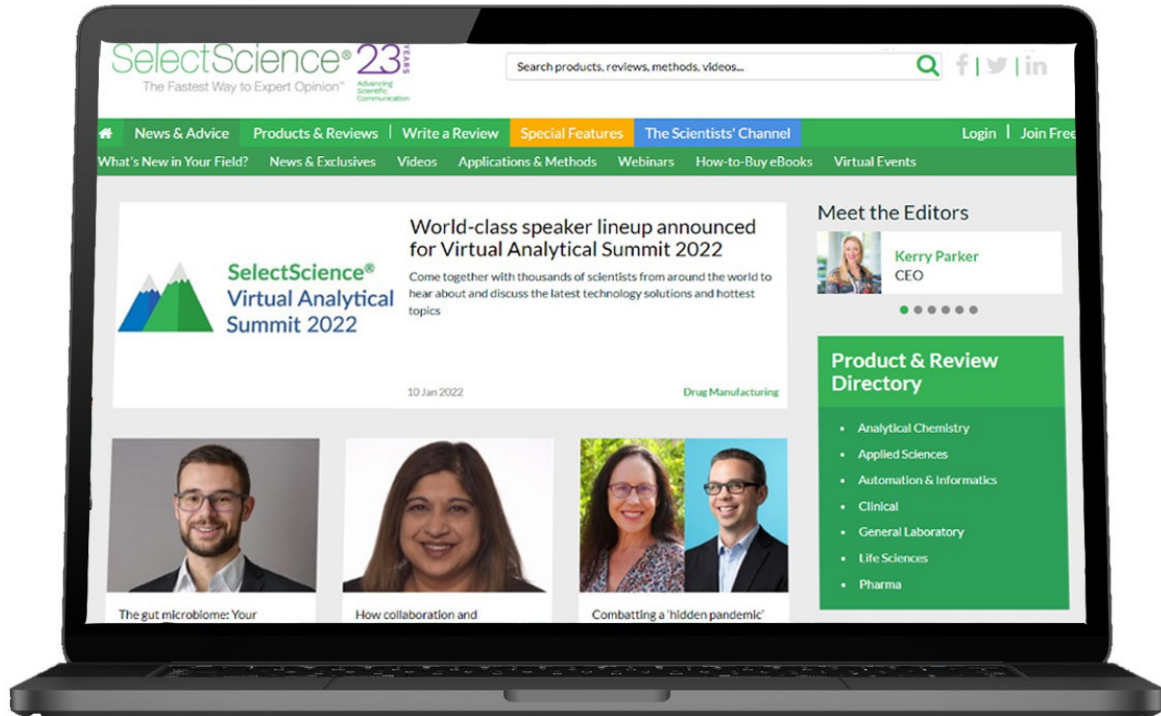
This SelectScience® Editorial Feature serves as a high-authority intelligence hub for environmental scientists and analytical chemists. It brings together validated workflows, emerging technologies, and expert-driven insights to help you stay ahead of evolving PFAS challenges. Explore cutting-edge approaches to PFAS quantification in aqueous samples, innovative extraction strategies for complex solid matrices, and advanced digestion techniques for AOF determination in line with EPA Method 1621, equipping your laboratory with the tools needed to elevate PFAS monitoring programs. Access [here](#)

WEBINAR

Enhance your Sample Prep and Chromatography for Environmental Contaminant Analysis

This webinar will highlight sample preparation and chromatography considerations during both routine and advanced LC-MS/MS workflows, for trace level contaminants including PFAS and GenX compounds. Access [here](#)

SelectScience® is the leading independent online publisher connecting scientists to the best laboratory products and applications.



- Working with Scientists to Make the Future Healthier.
- Informing scientists about the best products and applications.
- Connecting manufacturers with their customers to develop, promote and sell technologies.