

# SelectScience® Pioneers online Communication and Promotes Scientific Success

# SelectScience®

The Fastest Way to Expert Opinion™

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 article

#### ***How to adopt automation in food and beverage testing: A checklist for your lab***

Higher throughput, fewer manual errors, more walk-away time – the rewards of automation are well recognized. Achieving them in practice, however, is often another story. Even the most 'plug-and-play' instruments can present new challenges for staff, infrastructure, and day-to-day operations. Explore a checklist designed to help you plan, implement, and review your transition to automation with clarity and confidence. Access [here](#)

### Webinar

#### ***Why biphenyl is replacing C18 in HPLC***

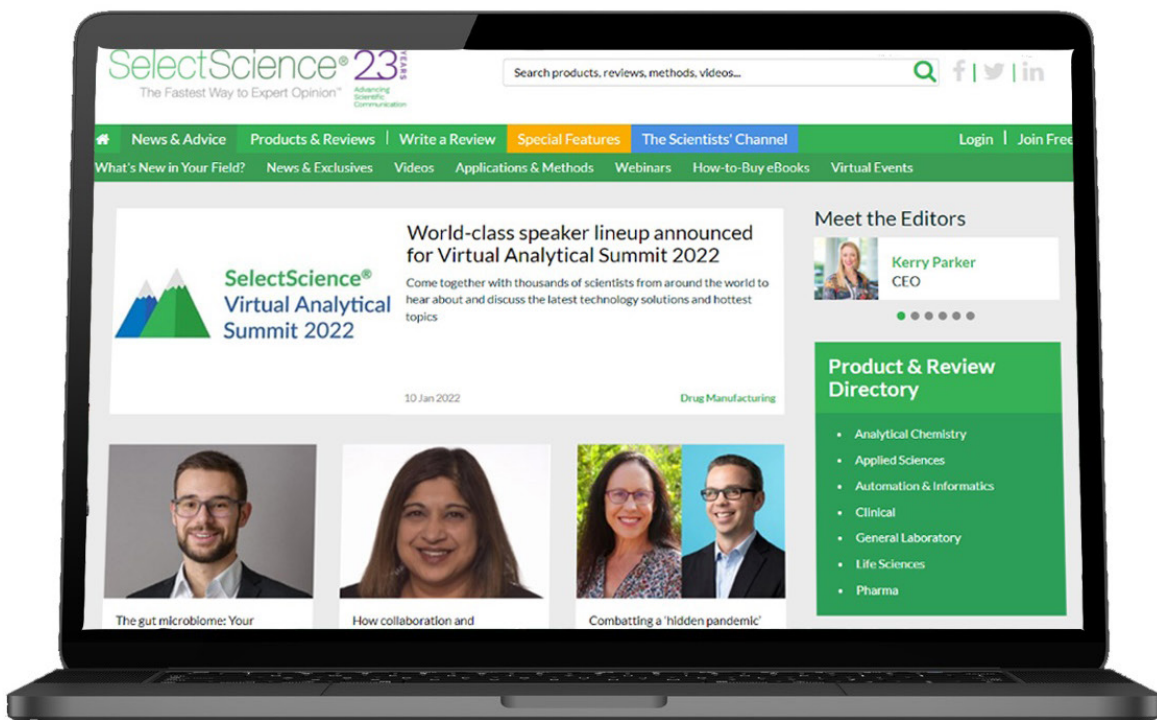
While C18 remains a widely trusted and globally adopted stationary phase, this webinar introduces a fresh perspective on what's often considered a 'generic' choice. Join Application Scientist, Samantha Herbick as she explores the retention profiles of various C18 columns, highlighting that not all C18 phases are created equal, and examines the structural modifications permitted within the USPL1 classification. She will also introduce biphenyl phase and compare it to C18, showcasing how its unique ligand chemistry offers alternative retention mechanisms that can reshape your approach to method development. Access [here](#)

### Video

#### ***Tackling the challenge of forever chemicals with advanced mass spectrometry***

Dr. Gauthier Eppe from the University of Liège discusses the challenges of monitoring PFAS (per- and polyfluoroalkyl substances) when less than 50 compounds are currently regulated, despite their forever chemical status. Hear about the importance of advanced analytical methods to detect trace-level contamination in water and food matrices, and the critical need for international discussion to improve regulation and understanding. 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.