

**RELEASE****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****News / Environmental*****How citizen science is helping tackle river pollution***

Armed with portable water testing kits, volunteers are transforming the way we monitor and protect our rivers. The decline in river sampling is alarming, as the greatest barrier to understanding – and improving – the health of our rivers is the lack of reliable data. However, growing awareness of river pollution has motivated communities to step up. Armed with the right tools, citizen scientists have the potential to bridge the data gap and drive meaningful change. Access [here](#)

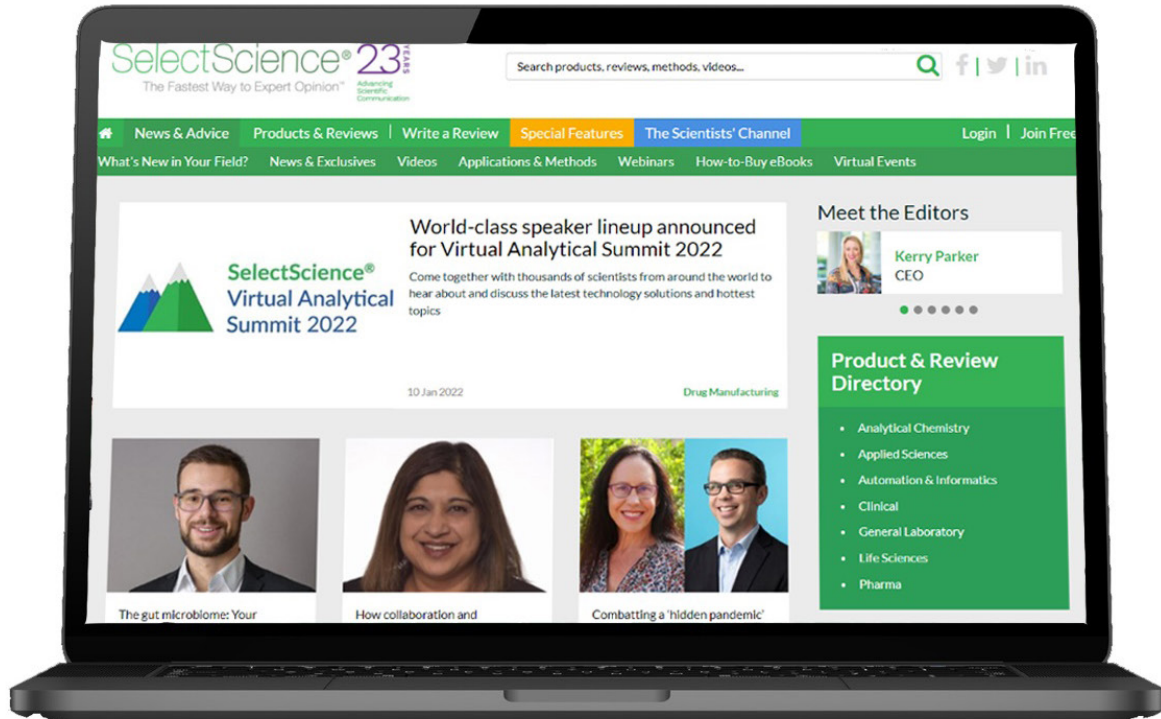
**News / Clinical Diagnostics*****AI-powered blood test first to spot earliest sign of breast cancer***

University of Edinburgh – A study suggests a new screening method that combines laser analysis with a type of AI is the first of its kind to identify patients in the earliest stage of breast cancer. Researchers at the University of Edinburgh say their new method could improve early detection and monitoring of the disease and pave the way for a screening test for multiple forms of cancer. The fast, non-invasive technique reveals subtle changes in the bloodstream that occur during the initial phases of the disease, known as stage 1a, which are not detectable with existing tests, the team says. Access [here](#)

**Webinar*****Incorporating ultrashort-chain compounds into the comprehensive analysis of PFAS***

Join Dr. Shun-Hsin Liang, Senior Principal Scientist of LC Solutions at Restek, as he explores the simultaneous analysis of C1 to C14 perfluoroalkyl carboxylic and sulfonic acids, along with other PFAS types, using two alternative chromatographic approaches, a hybrid HILIC/ion-exchange column and a polar-embedded alkyl phase column. He will also discuss how inert-coated columns can increase sensitivity. 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.