

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 SelecScience® to the scientific community

Webinars

The 2020 opioids epidemic and the importance of drug screening

COVID-19 has led to a reversal of the downward trend in opioid misuse globally — watch this on-demand webinar to explore the crisis in depth. Prof. Dr. Marilyn A. Huestis, Senior Fellow, Thomas Jefferson University, and President, Huestis & Smith Toxicology, will break down how this global opioid epidemic emerged, its continued prevalence in 2020, as well as detail the current approaches for drug testing and the success of available treatment regimens for opioid dependence. Access this webinar [here](#)

Real-time forensic drug analysis using direct ionization mass spectrometry

Peter Cain, Scientific Advisor at Eurofins Forensic Services, discusses the analysis of seized drug material using a low-cost, compact mass spectrometer. This new approach utilizes ambient ionization to analyze seized drug material without any prior chromatographic separation, therefore providing results in near real time. The improved selectivity of this analysis results in fewer false positives and therefore fewer samples requiring confirmatory GC/MS or LC/MS analysis. Access this webinar [here](#)

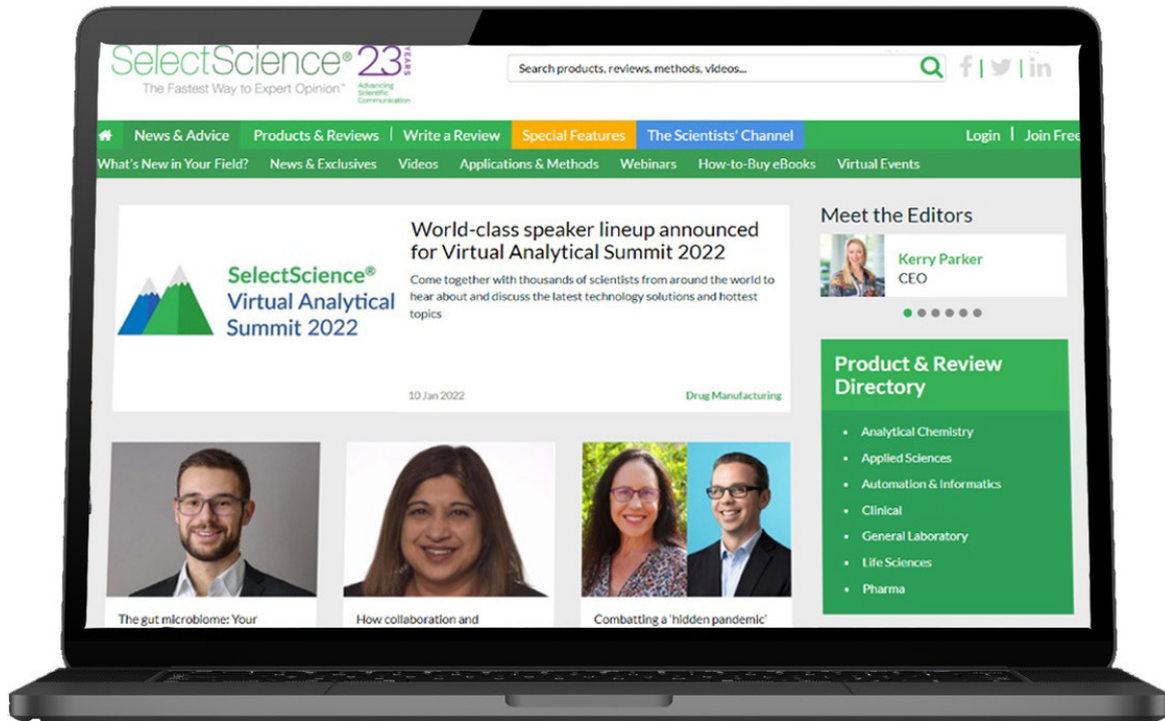
Video: How NGS enables mass food fraud screening

Sofia Nogueira, Molecular Biology Laboratory Manager at Jeronimo Martins, discusses the power of next-generation sequencing (NGS) in food fraud testing and explains how NGS enables full screening of all ingredients within a sample. Watch this video [here](#)

Editorial Article: The use of probabilistic genotyping software in forensic DNA analysis

In this guest editorial, Dr. Michael Coble discusses how probabilistic genotyping (PG) software has revolutionized the ability of forensic labs to interpret DNA profiles. Dr. Michael Coble is a fellow of the American Academy of Forensic Sciences and a member of the International Society for Forensic Genetics. Read this article [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.