

**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****Editorial Article*****The next frontier in nanoelectromechanical photothermal infrared spectroscopy***

Discover how Invisible-Light Labs is redefining nanoscale analysis with EMILIE, boosting sensitivity and cutting sampling times for breakthroughs in environmental monitoring, nanotechnology, and beyond. EMILIE is a groundbreaking nanoelectromechanical infrared analyzer from Invisible-Light Labs. Access [here](#)

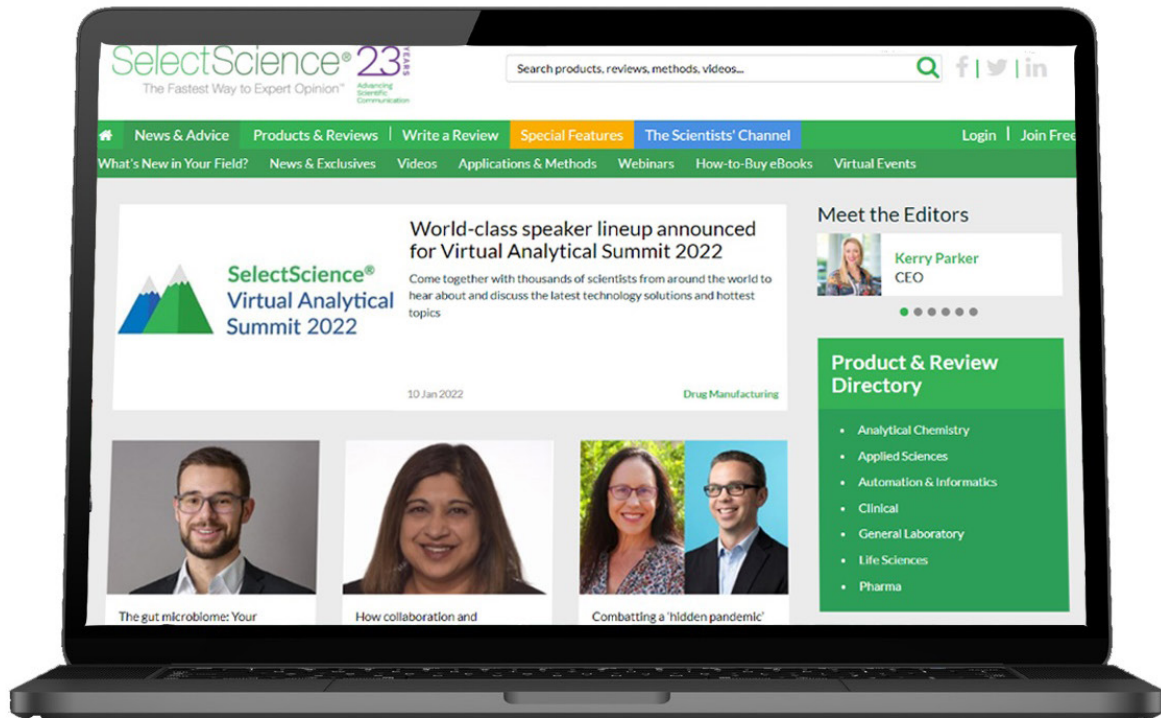
**News & Articles*****Optimizing battery testing performance***

Learn about the different types of battery testing and explore additional considerations for optimizing performance. The future of battery testing is likely to focus on faster, more efficient methods capable of rapid assessments during operation. This type of assessment will be increasingly valuable as batteries become more integrated into critical industrial applications. While electrochemical impedance spectroscopy is a powerful research tool, its cost and difficulty of use limit its potential. More accessible, streamlined versions of this technology will shape the future of the battery testing industry. Access [here](#)

**Videos at The Scientists' Channel*****Sepsis identification and intervention within one hour of infection***

Dr. Enrique Hernández, CEO of Loop Diagnostics, recognizes the importance of analyzing the immune system status of a patient in order to accurately detect sepsis early on. Here, Dr. Hernández outlines the challenges in diagnosing sepsis and highlights how the company's *in vitro* cellular immunoassay is designed to detect sepsis within the first hour of bloodstream infection. 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.