

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.

Welcome to the dedicated feature page *Green Labs: Save Energy & Reduce Waste*

This comprehensive collection of materials is designed to support your laboratory's efforts and decision making in working to reduce energy consumption, minimize waste, and implement more eco-friendly practices. Explore the latest advancements in energy-efficient instrumentation, sustainable lab consumables, and innovative waste reduction strategies. Learn how cutting-edge automation and digital solutions are helping laboratories optimize workflows while reducing their environmental footprint. Whether you're looking for practical tips, industry insights, or the latest green technologies, this page provides the resources you need to build a more sustainable lab and drive positive change. Access [here](#)

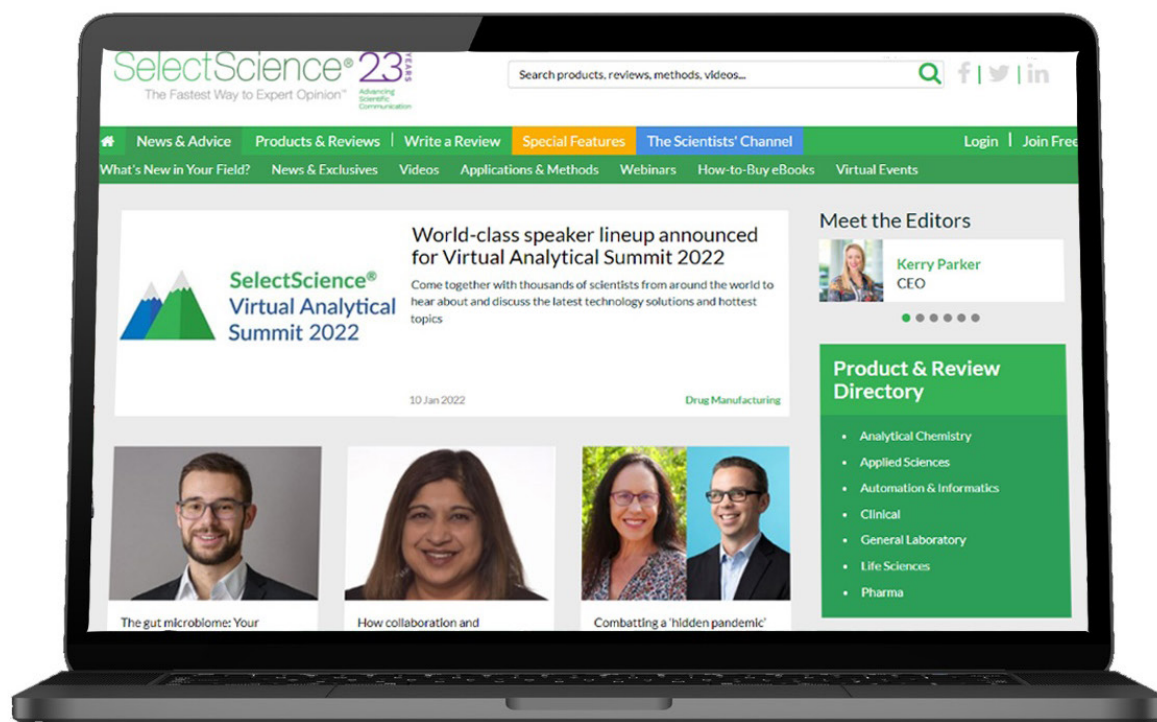
Some recent contributions from SelecScience® to the scientific community**Webinar*****Bringing the proteome into focus with single-molecule proteome and proteoform analysis***

This webinar discusses how scalable, single-molecule protein analysis is transforming the field of proteomics, with a focus on its application in neurodegenerative disease research. Learn how researchers are now able to measure up to 2,048 tau proteoforms across model systems of Alzheimer's disease and other tauopathies, providing unprecedented insights into disease mechanisms and biomarker discovery. Access [here](#)

Video***Speeding up sepsis diagnostics with phenotypic antibiotic susceptibility testing for better patient care***

Dr. Ágnes Pál-Sonnevend, Professor of Microbiology, Head of Laboratory at the Laboratory of Clinical Microbiology and Hospital Hygiene at the University of Pécs, highlights the critical role of time in sepsis diagnostics. While advancements like mass spectrometry have improved bacterial identification, rapid antimicrobial susceptibility reporting remains a challenge, particularly in hospitals facing high rates of antimicrobial resistance. Faster phenotypic testing could significantly enhance patient treatment, ensuring clinicians have timely data to combat multi drug-resistant infections. Addressing logistical barriers and improving microbiology service efficiency will not only advance patient care but also elevate the role of microbiologists within the medical field. 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.