

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**Editorial Article*****How to navigate the lab digitalization journey***

Gain insights from industry experts on how to approach lab digitalization and ease the transition from paper to pixels.

A panel of laboratory professionals shared firsthand experience and insights into the nuances of lab digitalization, a comprehensive overview of change management strategies, best practices, and discussed the pivotal role of digital technologies in transforming laboratory operations. Access [here](#)

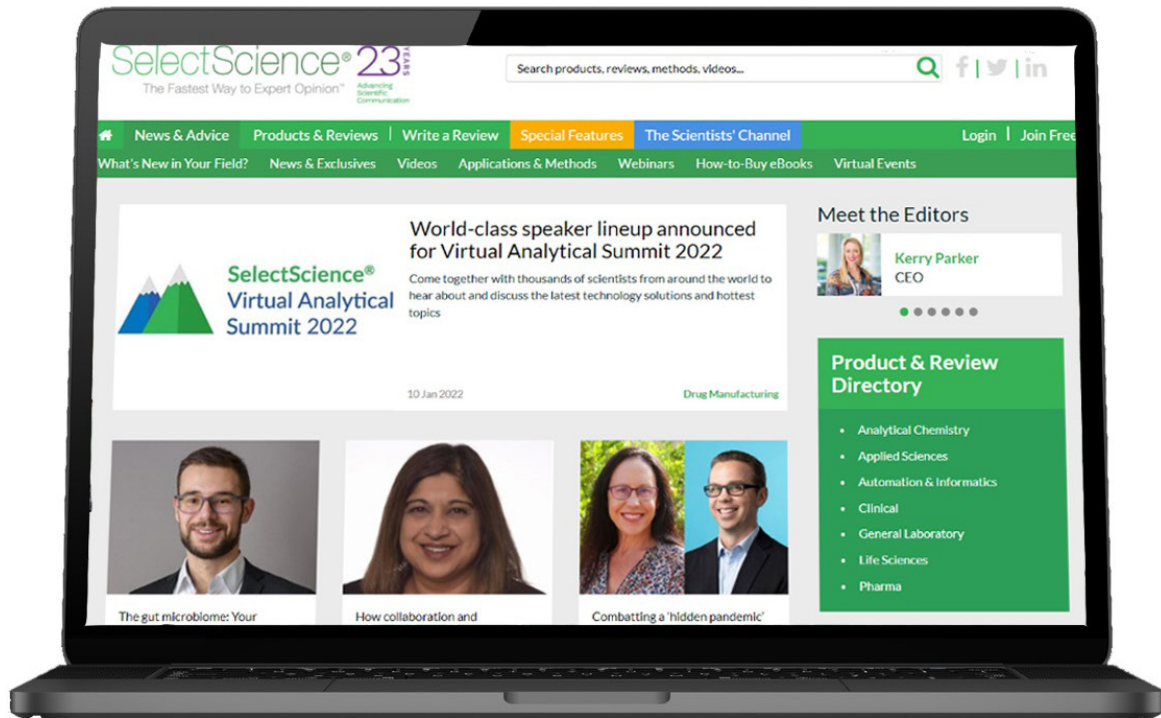
Videos at The Scientists' Channel***The biology of aging: How discovery proteomics is unraveling the elements of age-related diseases***

In this video, Dr. Renā Robinson, Associate Professor of Chemistry at the Vanderbilt University, outlines how her team is employing a high-throughput discovery-based proteomics workflow to better understand the biology of aging and determine the molecular contributions to racial disparities in Alzheimer's disease. Robinson also highlights the mass spectrometry technology which has supported this research and been critical to her team's global peptide analysis. Access [here](#)

Analysis of complex coffee bean contaminants with high-resolution mass spectrometry

Susanne Ekroth and Julio Espana, from the Swedish National Food Agency, discuss their latest project identifying potentially harmful contaminants in coffee, highlighting the existing challenges faced during contaminant analysis, and sharing how they were able to merge a multi-residue method with a single-residue method using innovative technology. 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.