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SelectScience® informs the global community through Editorial, Q&A and Application Articles, Featured Topics, Event Coverage, Video and Webinar programs.

Some recent contributions from SelectScience® to the scientific community

Interview: *The secret to Salmonella detection: Quick, accurate and low-cost screening in one day*

In this exclusive interview, we hear from Dr. Daniele Sohier, Senior Manager, Global Scientific Affairs - Food Protection at Thermo Fisher Scientific, about how her team helps combat foodborne pathogens by developing state-of-the-art workflows for easy and fast *Salmonella spp.* detection, with same-day results for fresh food products. Read this Interview [here](#)

Webinar: *Pesticide residue analysis in cannabis: Method fundamentals and confirmation strategies*

In this on-demand webinar, cannabis and hemp consultant Julie Kowalski explains why confirmation testing is a must when screening for residual pesticides in consumer products. Access this webinar [here](#)

Expert Insights

5 new expert webinars you won't want to miss

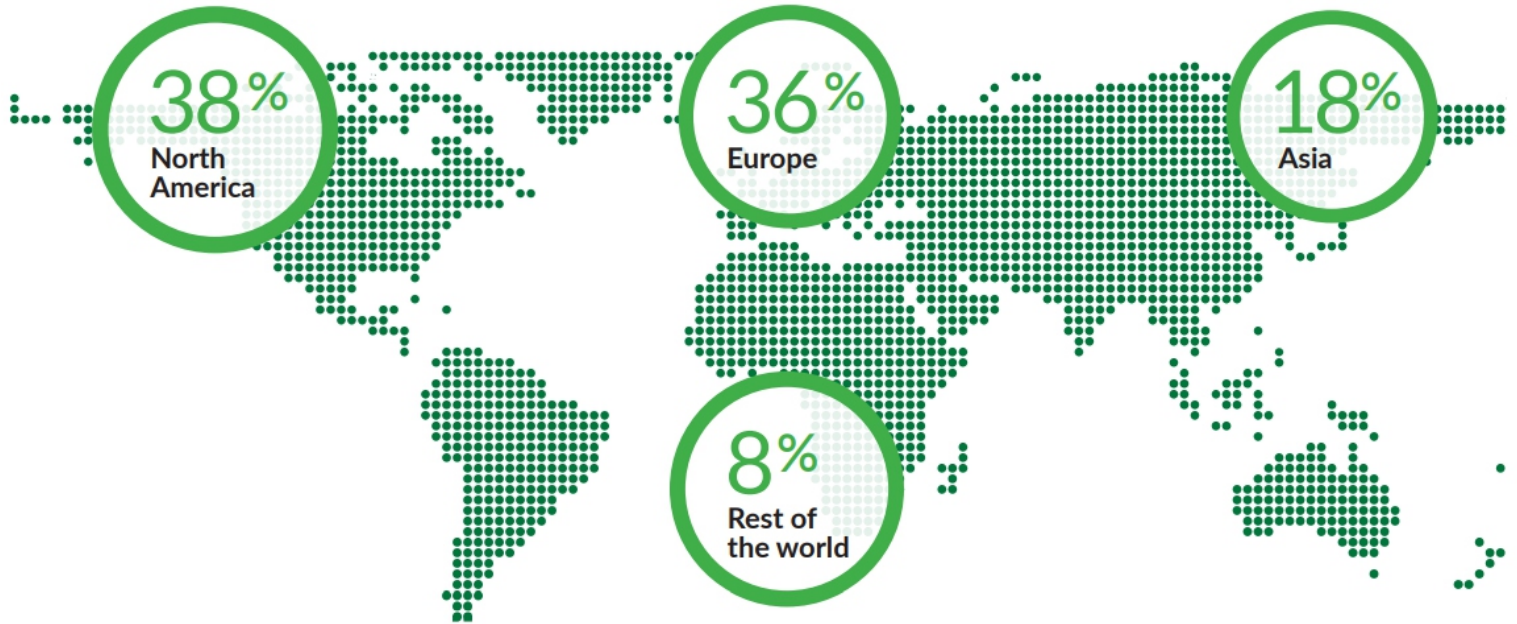
SelectScience® hosts dozens of informative and insightful free webinars for scientists every month, featuring world-class speakers at the very forefront of their respective fields. Register now to save your spot and hear from experts as they discuss the latest research and technologies in their fields, from single-cell RNA sequencing sample preparation and COVID-19 serology testing to pediatric diagnostics, DNA and RNA quantification, and UV-Vis spectroscopy. Register [here](#)

Impact of STEC on the global food supply chain: Your questions answered

Shiga toxin-producing *Escherichia coli* (STEC) is a common pathogen found in ruminant animals that can lead to contamination of meat and milk during harvesting and processing. It can also contaminate other foods such as fresh produce if the water is contaminated. To learn about the impact of STEC on our global food supply, read the highlights from the question and answer discussion or register to watch the full webinar on demand. Access [here](#)

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