5 ways SCIEX addresses pesticide challenges in cannabis testing

Making your laboratory operations easier and more productive





Maximizing uptime

SCIEX instruments are robust and can help improve laboratory productivity by minimizing the downtime needed for cleaning and maintenance.



Meeting strict regulatory requirements

The SCIEX 7500 system is sensitive and can help labs meet the requirements set by cannabis regulators in Canada and the United States for measuring trace level pesticides and mycotoxins in cannabis products.



Establishing lab operations

Set up your lab with a vMethod™ application which outlines a step-by-step procedure requiring minimal training to get your lab staff performing analyses.



Finding technical and applications support

Get access to experts who are skilled in cannabis analysis to help address your most challenging problem analysis issues.



Learning LC-MS/MS for cannabis analysis

Take our course for hands-on experience with sample preparation, method development strategies, sample analysis and data reporting.

For more information visit: sciex.li/cannabis





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