

Pesticides and potency in CANNABIS LC-MS/MS testing

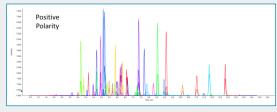
A verified method for high throughput billable analysis

SCIEX has been a leader in LCMS technologies for over 30 years. Our applications expertise and customer support organization are world class. In an effort to even better serve our customers in the routine testing market, and in response to the market demand, SCIEX**Labs** was created to provide our customers with turnkey methodologies for LCMS research laboratories.

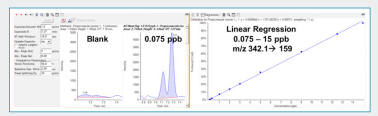
As a lab owner or decision maker, you may be saying 'so what?' or 'who cares?' Here is why you should care. SCIEX**Labs** vMethodTM is a turnkey method which drastically reduces the implementation time for routine analysis from months to days. The less time spent developing methods, optimizing conditions, and writing SOPs, the sooner your laboratory can be running billable samples from your customers.

Here is what is included in the vMethod Application for Quantitation of Pesticide Residues and cannabinoids in Cannabis Matrices 1.0:

- Fully documented SOP that your laboratory can use
- Complete list of hardware, software, reagents, standards, and ancillary lab equipment
- Complete instructions on preparing samples, standards curves, and quality controls
- A method file for quick installation of all LC, MS, and processing methods
- Analytical method with verified performance



Elution profile of target analytes in solvent



Integration parameters in MultiQuantTM 3.0.2 for Propiconazole acquired on a 6500+ system with a 25 μ L injection showing multiple isomers.

At SCIEX, we look forward to partnering with you for your routine testing needs. vMethod™ is an indication of our commitment to your needs as a valued customer.

Grow your bottom-line

