

Expert Implementation for Cannabis Potency Testing

Agilent CrossLab method and application services



Get on-site personal guidance with an Agilent service engineer, complete with the standards, supplies, manuals, and templates you need to implement a new method

Agilent
CrossLab
From Insight to Outcome

Application services for LC/UV cannabis potency testing

Agilent CrossLab now offers an application services bundle (R4502A) to help you set up a proven method that analyzes LC/UV cannabis potency of 11 cannabinoids in less than 10 minutes. This bundle includes:

- Two full days of dedicated, on-site assistance from an Agilent expert
- Agilent method for the analysis of 11 cannabinoids
- Cannabinoid standards
- Instruction manuals and report templates, including total potency and total CBD calculations
- InfinityLab Poroshell 120 LC column
- InfinityLab ultrapure water and methanol

Resources for method development, optimization, and troubleshooting

Partner with Agilent CrossLab to overcome application challenges and reduce the time it takes to deploy the latest methodologies and enhance productivity. Our global team of scientific and technical experts harness their deep knowledge of Agilent equipment and laboratory best practices to address your application needs.

Learn more about Agilent CrossLab Methods and Applications:
www.agilent.com/chem/method-applications-development



A complete solution for cannabis testing

Agilent supports your entire cannabis and hemp testing workflow with best-in-class analysis solutions featuring robust instruments, software, services, and consumables.

Further simplify decision-making with Agilent Cannabis Consumables Kits, including all the sample preparation items you need at a bundled price.

Learn more about cannabis and hemp testing solutions:
www.agilent.com/chem/cannabis-hemp

Agilent products and solutions are intended to be used for cannabis quality control and safety testing in laboratories where such use is permitted under state/country law.

This information is subject to change without notice.

DE.5353819444

© Agilent Technologies, Inc. 2020
Published in the USA, November 12, 2020
5994-2868EN

