

Testing Capabilities

Fina Analytics is ISO 17025:2017 accredited, certificate number: 6985.01. The scope of accreditation covers cannabinoid potency by HPLC-UV analysis, testing cannabis flower quantifying the analytes of CBD, CBDA, D9-THC and THCA.

Fina Analytics is capable of testing cannabinoid potency in cannabis products such as cannabis flower, concentrates, beverages, gummies, chocolates, and topicals. The cannabinoids analyzed include CBDVA, CBDV, CBDA, CBGA, CBG, CBD, THCV, THCVA, CBN, D9-THC, D8-THC, CBC, THCA, CBCA.

Cannabinoid potency test methods used by Fina Analytics are in-house developed methods. All testing is performed at the laboratory manager's discretion.

Fina Analytics report formats can either include:

Reasearch and development certificate of analysis' that contain actual values of the tested sample or

Compliance certificate of analysis with pass/ fail indication. (Measurement of uncertainty is not included when statement of conformity is requested.)

Sample pricing for potency analysis of cannabinoids.

TURNAROUND TIME	EXPECTED DAYS	PRICE FOR TEST	_
EMERGENCY	1 day	\$237	
RUSH	4 days	\$158	
STANDARD	≥7 days	\$79	

^{*}Turnaround times are subject to availability, please contact the laboratory to ensure sufficient turnaround is possible.

Additional Questions? Please contact FINA Analytics laboratory manager at:

Email: analytics@finalabs.co Phone: (507)-214-3550 (#5) We Appreciate the opportunity to work with you. Thank you!

CS.01.5- Testing Capabilities Issued by: Johanna Holloway Created: 02/18/2025

Revision: 01 from 02/18/2025