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Determination of 11 cannabinoids in Edibles using \$14,990 HPLC from CTInstruments

Accurate determination of cannabinoids in edibles is important from pricing, quality assurance, and regulatory compliance point of view. We present an easy-to-use, accurate, reliable, and affordable HPLC for measuring 11 cannabinoids in a variety of samples. This application note describes analysis of cannabis edibles.

HPLC Features

- Reciprocating Pump
- UV/VIS Detector
- Rheodyne 7725i Injector
- Temperature-controlled Column Compartment
- CTI HPLC Software

HPLC Specifications

Flow Rate	0.001 - 5mL/min
Max Pressure	6,300 psi
Flow Accuracy	≤±1%
Flow Precision	RSD <0.1%
Qualitative Repeatability	RSD ≤0.2% (Naphthalene/ Methanol standards)
Quantitative Repeatability	RSD ≤0.5% (Naphthalene/ Methanol standards)
Wavelength Range	180 – 680nm
Spectrum Bandwidth	8nm
Wavelength Accuracy	±1nm
Wavelength Precision	Below 0.1nm
Noise	≤0.25X10 ⁻⁵ AU

HPLC Column Specifications

Column Type	C18, SS body
Dimensions	150x4.6mm
Packing	5µm particles
Guard Column	C18



2020 COMMERCIAL Cannabis Awards Winner



Best Cannabinoids Potency Testing Solutions Manufacturer -North America

cannabishplcanalyzer.com

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Sample Information

Sample Type	Mints
Brand	AURORA drift PEPPERMINT CHILLERS
Total THC per Unit	2 mg
Total CBD per Unit	<0.3 mg



PROCESS

1. Extraction

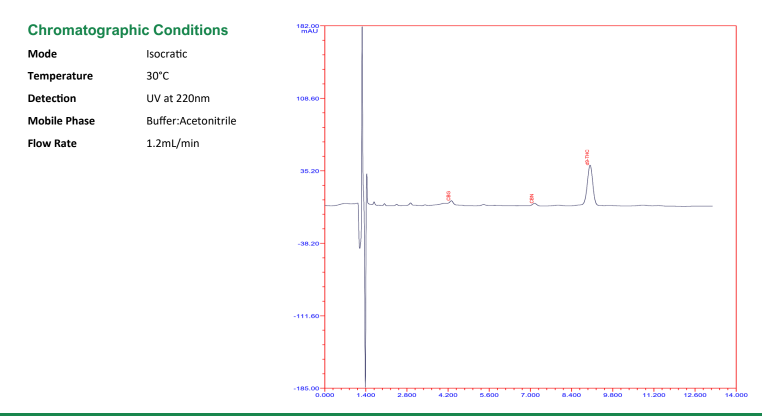
Extraction of cannabinoids from mints is the initial step in the analysis.

Extraction Parameters

Sample Weight	600mg
Sample Preparation	sonication
Extraction Solvent	methanol
Extraction Conditions	room temperature
Dilution	in acetonitrile

2. Injection and HPLC Analysis

After the extraction is completed, diluted extract is injected into HPLC for analysis.



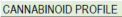
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3. Report Generation

After the analysis is completed, CTI HPLC software auto-processes the chromatogram, followed by export to custom lab report generation program in MS Excel (highly customizable and automated report generation for ease of use).



							mg/gram of	
• CBN _=, CB	DV CBG	• THCV • CBGA	Compound			Result (%, w/w)	sample	
0.01	0.02	0.00 0.00	THCV	Tetrahydrocannabiv	arin	NR	NR	
			∆8-THC	(-)-∆8-THC		NR	NR	
- CBDA 0.00			∆9-THC	(-)-Δ9-THC		0.30	3.04	
		• CBC 0.00	∆9-THCA-A	(-)-trans-∆9-THC acid	A	NR	NR	
	0.34%	0.00	CBD	Cannabidiol		NR	NR	
• CBD	Total	_ • Δ8-THC	CBDA	Cannabidiolic acid		NR	NR	
0.00	Cannabinoids *	0.00	CBDV	Cannabidivarin		NR	NR	
			CBG	Cannabigerol		0.02	0.21	
 д9-тнса-а 			CBGA	Cannabigerolic acid		NR	NR	
0.00		 Δ9-THC 	CBN	Cannabinol		0.01	0.14	
		0.30	CBC	(+/-) Cannabichromen	e	NR	NR	
Δ9-ТНС		0.30	Total Cannal	binoids *		0.34	3.39	
Δ9-ΤΗϹΑ-Α	0.00		Total Potentia	al THC		0.30	3.04	_
	0.00		Total Potentia	al CBD		NR	NR	
CBD	0.00		Total Potentia	al CBG		0.02	0.21	
CBDA	0.00							
	1		NOTES					_
		Results	Manufacturer`s	s Values N	Aeasured Values	5		
		Total THC per Unit	2 mg		1.82 mg			
		Total CBD per Unit	<0.3 mg	{	<0.01 mg			

Lower Limit of Quantification (LLOQ)

The lower limit of quantification (LLOQ) is the lowest amount of a cannabinoid in a sample that can be quantitatively determined with suitable precision and accuracy using the corresponding method and dilution rates. All values below this threshold are reported as NR - None Reported.

Compound		LLOQ (%, w/w)
THCV	Tetrahydrocannabivarin	0.01
∆8-THC	(-)-Δ8-THC	0.01
∆9-THC	(-)-Δ9-THC	0.01
Δ9-THCA-A	(-)-trans-∆9-THC acid A	0.01
CBD	Cannabidiol	0.01
CBDA	Cannabidiolic acid	0.01
CBDV	Cannabidivarin	0.01
CBG	Cannabigerol	0.01
CBGA	Cannabigerolic acid	0.01
CBN	Cannabinol	0.01
CBC	(+/-) Cannabichromene	0.01

Instrument Calibration & Quality Control

Date of Quality Control	Standard	Standard Concentration (ug/mL)	Measured Concentration (ug/mL)	Delta (%)	PASS/FAIL	Notes	
28-Jan-21	Benzoic acid	1002.9	1013.0	1.0%	PASS		
28-Jan-21	CBD	100.5	103.4	2.9%	PASS		

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