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Analysis of Canabinoids in Natural and Synthetic Samples

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Analysis of Cannabinoids in Natural and Synthetic Samples Juan M. Chavez and Destinee Spurlin Mentors: Dr. Corina E. Brown and Dr. Richard M. Hyslop

Abstract

Recently, there has been an increased for the analysis of natural and synthetic cannabinoids. Several classes of cannabin exist, each with different chemical and pharmacological effects. The amount of cannabinoid present varies with each stra Cannabis, thus making accurate qualitati quantitative is very important. Several commercial samples were analyzed by H GC for qualitative purposes.

Introduction

- Industrial hemp is a relatively new and expanding field.
- Production and sales of isolate and distillate requires potency analysis and some required qualitative analysis.
 - Production of $\Delta 9$ -THC free distillat and isolates
- Synthetic cannabinoids involves series reactions to convert starting material desired material
 - Ex: Conversion of CBDV to CBD

Purpose

- Analyze synthetic CBD sample from M High Labs
 - Possible trace amounts of other cannabinoids

M	et	ho

	IVIELIUUS			
ocus on	Column:	Luna Omega 5 µm Polar C18 100 LC 150×4.6 mm		
inoids	Mobile Phase A:	20 mM Ammonium Formate pH=3.2		
	Mobile Phase B:	HPLC-grade acetoni	trile	
each	Method Type:	Gradient		
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	12 min	5%	95%	
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	20 min	40%	60%	
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	15	Synth	netic	

dc

- pure samples of CBD. Δ9-THC detection
- cannabinoids.
 - Unknown origin



- free.

Bonn-Miller MO, Loflin MJE, Thomas BF, Marcu JP, Hyke T, Vandrey R. Labeling Accuracy of Cannabidiol Extracts Sold Online. JAMA. 2017;318(17):1708–1709. doi:10.1001/jama.2017.11909

Conclusion

The samples Canna Pure Synthetic CBD and 98.5% CBD Isolate were shown to be the most

The unknown synthetic sample contained the largest amounts of other minor cannabinoids • CBDV, Δ 9-THC, and other unknown compound detection

• Some of the cannabinoid standard solutions also had low detection levels of various

• GC results confirmed HPLC analysis

Discussion

• Even though there were minor contaminants of $\Delta 9$ -THC, the isolate and synthetics could still be considered THC

<0.3% THC Quantification is required.

References

Citti, C., Ciccarella, G., Braghiroli, D., Parenti, C., Vandelli, M. A., & Cannazza, G. (2016). Medicinal cannabis: Principal cannabinoids concentration and their stability evaluated by a high performance liquid chromatography coupled to diode array and quadrupole time of flight mass spectrometry method. Journal of Pharmaceutical and Biomedical Analysis, 128, 201–209.

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