Biz™ CIER SYMPOSIUM

© 2011-2022 by MJBiz, a division of Emerald X, LLC



The State of Cannabis Research: Developments and Opportunities Across the Scientific Landscape



Dr. Mark Lewis

President

Napro Research



Hop Latent Viroid



Complete Genome Sequence of Hop Latent Virus Infection Hop Plants

Yeonhwa et al. 2015

Occurrence of Hop Latent Viroid in *Cannabis sativa* with Symptoms of Cannabis Stunting Disease in California Warren et al. 2019



Table from Article:

Total THC	Difference vs. Napro
13.3%	N/A
13.6%	102%
15.1%	114%
16.3%	123%
18.7%	141%
19.8%	149%
20.4%	153%
21.1%	159%
22.7%	171%
25.0%	188%
25.1%	189%
	13.3% 13.6% 15.1% 16.3% 18.7% 19.8% 20.4% 21.1% 22.7% 25.0%

Arkansas Marijuana Companies Slapped With Racketeering Lawsuit

Forbes August 5, 2022



Lawsuit Alleges Makers of Jeeter Prerolls Inflate THC Potency

MJBIZDaily October 25, 2022





GIGOGARBAGE IN GARBAGE OUT



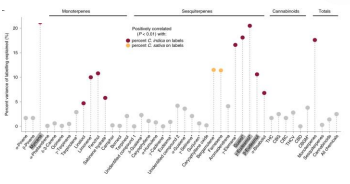




Cannabis Labelling is Associated with Genetic Variation in Terpene

Synthase Genes

Watts et al. 2021



The Phytochemical Diversity of Commercial Cannabis in the United States



The Nose Knows: Aroma, but Not THC Mediates the Subjective Effects of Smoked and Vaporized Cannabis Flower

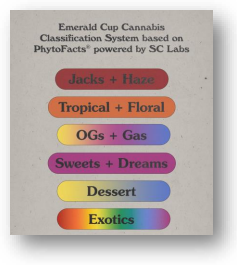
Plumb et al. 2022 – In Press

• Our analysis revealed that contrary to both market dynamics and consumer perception, neither THC potency nor THC dose had an impact on subjective appeal. In the context of naturalistic recreational enjoyment, some hemp-like chemovars and Type II chemovars were just as appealing as chemovars with 20% THC or more.



The Largest Cannabis Competitions are Depending on Reliable Laboratories and New Ways to Classify and Visualize Aromas







Newest Innovation in Laboratory Reporting: Chemometrics

PhytoFacts:	PhytoFacts	PhytoFacts:	PhytoFacts	PhytoFacts:
Conductors 2020 Septembri 205 Marcar 114 Marcar 114	Conducts 20.10 Base 50.4 Topwark 2015 Base 50.4 Mase 50.5 Base 50.6 Mase 50.5 Base 50.6	Condexis 20:30 Base 10:40 Topensk 20:5 Base 10:40 Maser 11:8 Base 10:40 Without 10:5 Base 10:40 Maser 11:8 Base 10:40 Water 10:5 Base 10:40 Maser 11:8 Base 10:40 Maser 11:8 Base 10:40	Consideratio 24.50 Top-reals 1220 Marce 123 Marce 12	Condensity 20.0h Diameterskity 20.0h
trice	• 100 model • 100 model	+07 *07 Constants 102	• 22 • 52 (m)	Image: state in the s
Note that the second se				NOTIFY THOSE IN THE SECOND SEC
Sector Sector Sector	upper land 1 2,25 income 1 2,25 inc	enterente entere		ergende 1 Forme 1 Value 1 Forme 1 Value 1 V

agin 1999 B. 1999 B. 1 Stong, LLE. Report preter buildings below a paper juli right of present and the Report of the



Thank you!



Dr. Mark Lewis

Napro Research

mlewis@naproresearch.com

CG@phytofacts.com