

Certificate of Analysis

11757 Central Pkwy | Jacksonville, Florida 32224 Phone: 904.549.5948 | americannalaboratories.com ISO/IEC 17025:2017 #102139

HEMP TREE BBQ KEBAB 150MG Pet Food Compliance LC-20220517-4437

The Emerald Corp

48 Mall Drive Commack, New York 11725 http://theemeraldcorp.com



HEMP TREE BBQ KEBAB 150MG

Harvest/Lot ID: EN92313 Order ID: 20220517-1674 Date sampled: 05/17/2022 Sample size: 30 Count

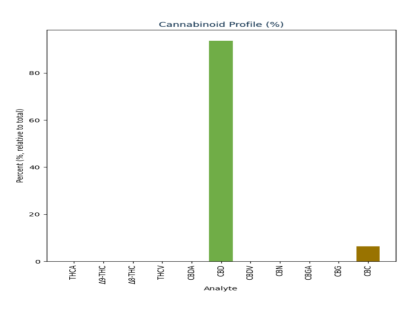
Batch ID: EN92313 Sample ID: LC-20220517-4437 Date received: 05/23/2022



CANNABINOID SUMMARY

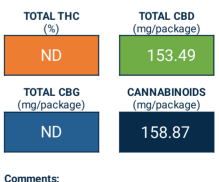
Analysis Batch ID: WO-22052305 Sample Prep Date: 06/24/2022 01:30:00 Sample Prep Analyst ID: 31			Analysis Method: SOP 6.6 Analysis Date: 07/08/2022 Instrument: Agilent HPLC I-33			
Cannabinoid	Result (%)	Result (mg/g)	LOD (%)	mg/Serving	mg/Package	
T 1101	115	NIE		NIE		

Cannabilioid	Result (%)	Result (Ing/g)		ing/Serving	пу/гаскауе
THCA	ND	ND	0.03	ND	ND
∆9-THC	ND	ND	0.03	ND	ND
Δ8-THC	ND	ND	0.03	ND	ND
THCV	ND	ND	0.03	ND	ND
CBDA	ND	ND	0.03	ND	ND
CBD	0.05	0.51	0.03	5.11	153.49
CBDV	ND	ND	0.03	ND	ND
CBN	ND	ND	0.03	ND	ND
CBGA	ND	ND	0.03	ND	ND
CBG	ND	ND	0.03	ND	ND
CBC	0.00	0.02	0.03	0.18	5.38
Total THC	ND	ND		ND	ND
Total CBD	0.05	0.51		5.11	153.49
Total CBG	ND	ND		ND	ND
Total Cannabinoids	0.05	0.53		5.29	158.87



Total THC = THC + (THCA * 0.877) Total CBD = CBD + (CBDA * 0.877) Total CBG = CBG + (CBGA * 0.877)

Total Cannabinoids = Sum of all cannabinoids >LOD.



* Weight uniformity: Avg weight of 10 treats=8.4084g. 1 treat/serving. 30 servings/package.

- End of report -

Page 1 of 1

This analysis report shall not be reproduced, except in full, without written consent from Americanna Labs. Test results relate only to the product or material tested and are confidential unless explicitly waived otherwise. Void 1 year from completion date. NA=Not Analyzed, ND=Not Detected, NT=Not Tested, ppm=parts per million, ppb=parts per billion. Limit of Detection (LOD) and Limit of Quantitation (LOQ) are terms used to describe the smallest concentrations which can be reliably measured by a testing methodology. Measurement Uncertainty (MU) is available from the lab upon request. MU for Total THC = 0.05%.





Executive Laboratory Director