

Jelly HHC 5,000g Mixed Fruit Sample Matrix: CBD/HEMP Edibles (Infused)



721 Cortaro Dr. Sun City Center, FL 33573 www.acslabcannabis.com **DEA No.** RA0571996 FL License # CMTL-0003 CLIA No. 10D1094068

Certificate of Analysis

Compliance Test

Client Information:

NOT YOUR BAKERY

150 NW 16th St.

Batch # Jelly-HHC-011 Batch Date: 2024-05-13 Extracted From: Hemp

Test Reg State: Florida

Boca Raton, FL 33432

Order # NOT240517-100001 Order Date: 2024-05-17 Sample # AAFP072 Sampling Date: 2024-05-20 Lab Batch Date: 2024-05-20 Completion Date: 2024-05-27

Initial Gross Weight: 220.100 g

Number of Units:

Net Weight per Unit: 4828.571 mg



HHCP HHCP Tested

Product I mage

HHC Summary

Total HHC (9R)-HHC 58.909mg 91.598mg 1.897%

(9S)-HHC 32.689mg 0.677%

HHCP

Specimen Weight: 203.400 mg

Tested SOP13.050 (LCMS)

Dilution Factor, 1000.000								
Analyte	LOD (%)	LOQ (%)	Result (mg/g)	(%) Analyte	LOD (%)	LOQ (%)	Result (mg/g)	(%)
(9R)-HHC	3.6600E-6	0.075	12.2000	1.22 CBC	2.760000E-5	0.075	<l0q< td=""><td><l0q< td=""></l0q<></td></l0q<>	<l0q< td=""></l0q<>
(9S)-HHC	6.6000E-6	0.075	6.7700	0.677 Delta-8 THC methyl ether	2.480000E-4	0.075	<l0q< td=""><td><l0q< td=""></l0q<></td></l0q<>	<l0q< td=""></l0q<>
(±)-9ß-hydroxy-HHC	7.7800E-6	0.075	<loq< td=""><td><loq delta-9="" td="" thc<=""><td>2.8000E-4</td><td>0.075</td><td><l0q< td=""><td><l0q< td=""></l0q<></td></l0q<></td></loq></td></loq<>	<loq delta-9="" td="" thc<=""><td>2.8000E-4</td><td>0.075</td><td><l0q< td=""><td><l0q< td=""></l0q<></td></l0q<></td></loq>	2.8000E-4	0.075	<l0q< td=""><td><l0q< td=""></l0q<></td></l0q<>	<l0q< td=""></l0q<>
1(R)-H4-CBD	7.330000E-7	0.15	<l0q< td=""><td><loq delta-9="" ether<="" methyl="" td="" thc=""><td>1.600000E-4</td><td>0.075</td><td><l0q< td=""><td><l0q< td=""></l0q<></td></l0q<></td></loq></td></l0q<>	<loq delta-9="" ether<="" methyl="" td="" thc=""><td>1.600000E-4</td><td>0.075</td><td><l0q< td=""><td><l0q< td=""></l0q<></td></l0q<></td></loq>	1.600000E-4	0.075	<l0q< td=""><td><l0q< td=""></l0q<></td></l0q<>	<l0q< td=""></l0q<>
1(S)-H4-CBD	6.630000E-7	0.15	<loq< td=""><td><loq h2-cbd<="" td=""><td>1.440000E-7</td><td>0.075</td><td><l0q< td=""><td><l0q< td=""></l0q<></td></l0q<></td></loq></td></loq<>	<loq h2-cbd<="" td=""><td>1.440000E-7</td><td>0.075</td><td><l0q< td=""><td><l0q< td=""></l0q<></td></l0q<></td></loq>	1.440000E-7	0.075	<l0q< td=""><td><l0q< td=""></l0q<></td></l0q<>	<l0q< td=""></l0q<>
9(R)-HHCP	3.0900E-5	0.075	<loq< td=""><td><loq hhc<="" td="" total=""><td></td><td>0.075</td><td>18.9700</td><td>1.897</td></loq></td></loq<>	<loq hhc<="" td="" total=""><td></td><td>0.075</td><td>18.9700</td><td>1.897</td></loq>		0.075	18.9700	1.897
9(S)-HHCP	2.5500E-5	0.075	<loq< td=""><td><l0q< td=""><td></td><td></td><td></td><td></td></l0q<></td></loq<>	<l0q< td=""><td></td><td></td><td></td><td></td></l0q<>				

1.22%

in s Lab Director/Principal Scientist Aixia Sun



D.H.Sc., M.Sc., B.Sc., MT (AAB)





Definitions and Abbreviations used in this report: Total Active CBD = CBD + (CBD-A * 0.877), *Total CBDV = CBDV + (CBDVA * 0.87), Total Active THC = THCA-A * 0.877 + Delta 9 THC, Total THCV = THCV + (THCVA * 0.87), CBG Total = (CBGA * 0.877) + CBG, CBN Total = (CBMA * 0.877) + CBG, CBN Total = (CBMA * 0.877) + CBN, Total CBC = CBC + (CBCA * 0.877), Total THC-O-Acetate = Delta 8 THC-O-Acetate, Total THCP = Delta8-THCP + Delta9-THCP, Total Cannabinoids = Total percentage of cannabinoids within the sample. (mg/ml) = Milliligrams per Milliligr. LOQ = Limit of Quantitation, LOD = Limit of Detection, Dilution = Dilution Factor, (ppb) = Parts per Billion, (%) = Percent, (cfu/g) = Colony Forming Unit per Gram, (µg/g) = Microgram per Gram, (pm) = Parts per Million, (ppm) = (µg/g), (am) = Water Activity, (mg/Kg) = Milligram per Kilogram. ACS uses simple acceptance criteria. Passed — Analyte/microbe is not detected or is at the level below the action limit per FL rule 64ER2O-39, SK-4.036, SK-4.034. Failed — Analyte/microbe is at the level that equal or above the action limit per FL rule 64ER2O-39, SK-4.036, SK-4.034. Sample not received via laboratory sampling.

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