Customer:



/111121 Sample ID: Laboratory Number: ATL-3066



Report Issue Date 12/10/2021

Extraction Technician: HP Analytical Chemist: HP

Hernan Pristo

Sample Description/Size:

Cannabidiolic Acid (as CBD)

HHC Vegan Gummy

Unit Weight:4.3g



Order Date 11/30/2021

60

Analysis Date 12/10/2021

100

CANNABINOID **PROFILE**

Cannabinoids (HPLC)		Results		Can	d (%)		
Test	LOD (mg/g)	mg/gummy	%	0	20	40	
Hydroxyhexahydrocannabinol (HHC) Approximation	<0.05	25.5	0.59				

Ó

0

Cannabigerolic Acid (as CBG)	<0.04	0
Cannabigerol (CBG)	<0.05	0
Cannabidiol (CBD)	<0.05	0
Cannabinol (CBN)	<0.05	0

< 0.04

< 0.05 0 Delta 9-Tetrahydrocannabinol (THC) 0 0 < 0.05 Ó Delta 8-Tetrahydrocannabinol

Cannabichromene(CBC) < 0.05 0 0 < 0.04 0 Ó Delta-9-Tetrahydrocannabinolic Acid (as THC)

< 0.05

Cannabinoids Total

Delta 10-Tetrahydrocannabinol (THC)

Test	mg/gummy %	0	20 40	60 80	1.00
Max Active THC	0 0				
Max Active CBD	0 / 0				
T.Active Cannabinoids	25.5 0.59				
Total Cannabinoids	25.5 0.59				

Analysis Method: ATL-PLC-001

Following USDA guidelines on uncertainty, Accurate Test Lab is uncertainty are calculated for CBDa and CBD at +/- 4%. The uncertainty for THCa and THC are +/- 5%. This implies the range for a 10% value of CBD to be 9.6-10.4%. The uncertainty range for a 0.30% value of THC would be 0.28-0.32%. The measurement uncertainty is calculated using a coverage factor of 2.

Reporting Limits will vary based on sample extraction weight used for the analysis. Accurate Test Lab, LLC utilizes based upon traceable Reference Standards and Certified Reference Material to calibrate analytical instruments along with proven analytical methods. The methods are applied in the most ethical manner following good laboratory practice guidelines. The results of this report are based solely on the sample submitted and cannot be reproduced. Results only apply to samples within COA as received. Certificate of Analysis shall not be reproduce except in full without approval of Accurate Test Lab, LLC. Upload QR

N/D = Not Detected