

Ionization Labs: Certification of Analysis



labservices@ionizationlabs.com | 737.231.0772

Prepared For: High Hopes Farm,

Inc.

How to **Authenticate** Results

Get Certus App by scanning QR Using Certus app

scan special Certus



Share

Results

Sample Information

Test Date May 10th, 2022, 11:03 AM Sample/Strain Name HHF CBD Brownie HHF CBD Distillate		7 7 1870
Name	Test Date	May 10th, 2022, 11:03 AM
Lot# / Batch ID HHF CBD Distillate		HHF CBD Brownie
	Lot# / Batch ID	HHF CBD Distillate

Sample Type	Edible	
IL Unique ID	ILCTS2005-5	
Unit Weight (g)	57.38035	
THE RESTRICTION OF THE PARTY OF	X // X MIIIIII A IZ I REVINE	

Analyst Name	Enrique Orci	
Analyst Signature	Envigue Oxci V	

Reviewer Name	Andrei Victorov
Reviewer Signature	anhai V.

Sample Description	Brownie
Note	Brownie was weighed at: 57.38035 g

1	AUTHENTICATE RESULTS
+	
TARY A	DOWNLOAD CERTUS® APP
	If COA results do not match results in CERTUS® Authenticity please contact lab listed in CERTUS®.
7	SCAN WITH CERTUS® APP
	2 SCAN WITH CERTUS® APP

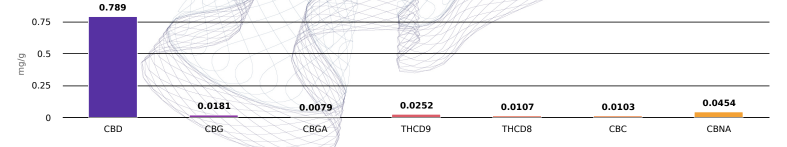
Cannabinoid Potency and Profile

Cannabinoid	Result (%)	Result (mg/g)	mg/brownie
CBDV	N/D	N/D	N/D
CBDVA	N/D	N/D	N/D
THCV	< L0Q	< LOQ	< LOQ
CBD	0.0789%	0.789	45.3
CBG	0.00181%	0.0181	/// 1.04
CBDA	< LOQ	< LOQ	// < LOQ//
CBGA	0.00079%	0.0079	0.45
CBN	N/D	N/D	N/D
THCD9	0.00252%	0.0252	1.45
THCD8	0.00107%	0.0107	0.614
CBC	0.00103%	0.0103	0.591
CBNA	0.00454%	0.0454	2.61
THCA	N/D	N/D	N/D
CBCA	N/D	N/D	N/D
Total	0.0907% /	0.907	52.1



0.00252%	
1.45	
0.0789%	
45.3	
	0.0789%

LOQ for Analytes: 0.00078%



 $THC \ Total = \% \ of \ THCD9 + (\% \ of \ THCD \ x \ 0.877), \ CBD \ Total = \% \ of \ CBDA \ x \ 0.877), \ CBG \ Total = \% \ of \ CBG \ + (\% \ of \ CBGA \ x \ 0.878), \ CBN \ Total = \% \ of \ CBN \ + (\% \ of \ CBGA \ x \ 0.878), \ CBN \ Total = \% \ of \ CBN \ + (\% \ of \ CBGA \ x \ 0.878), \ CBN \ Total = \% \ of \ CBN \ + (\% \ of \ CBGA \ x \ 0.878), \ CBN \ Total = \% \ of \ CBN \ + (\% \ of \ CBGA \ x \ 0.878), \ CBN \ Total = \% \ of \ CBN \ + (\% \ of \ CBGA \ x \ 0.878), \ CBN \ Total = \% \ of \ CBN \ + (\% \ of \ CBGA \ x \ 0.878), \ CBN \ Total = \% \ of \ CBN \ + (\% \ of \ CBGA \ x \ 0.878), \ CBN \ Total = \% \ of \ CBN \ + (\% \ of \ CBGA \ x \ 0.878), \ CBN \ Total = \% \ of \ CBN \ + (\% \ of \ CBGA \ x \ 0.878), \ CBN \ Total = \% \ of \ CBN \ + (\% \ of \ CBGA \ x \ 0.878), \ CBN \ Total = \% \ of \ CBN \ + (\% \ of \ CBGA \ x \ 0.878), \ CBN \ Total = \% \ of \ CBN \ + (\% \ of \ CBGA \ x \ 0.878), \ CBN \ Total = \% \ of \ CBN \ + (\% \ of \ CBN \ + (\%$ CBNA x 0.876), CBC Total = % of CBC + (% of CBCA x 0.877), CBDV Total = % of CBDV + (% of CBDVA x 0.867), N/D = Not Detected, LOQ = Limit of Quantitation *** Bud/Flower potency results are presented on a dry weight basis

Testing results are based solely upon the samples submitted to Ionization Labs, LLC. Ionization Labs warrants that all analytical work is conducted in accordance with all applicable standard laboratory practices using validated methods. This report may not be reproduced without the written consent of Ionization Labs.

DEA Registered Lab #RI0614342 | ISO 17025 Accredited A2LA Certificate#: 5756.01 Texas Dept of Ag Account #: TL2020003