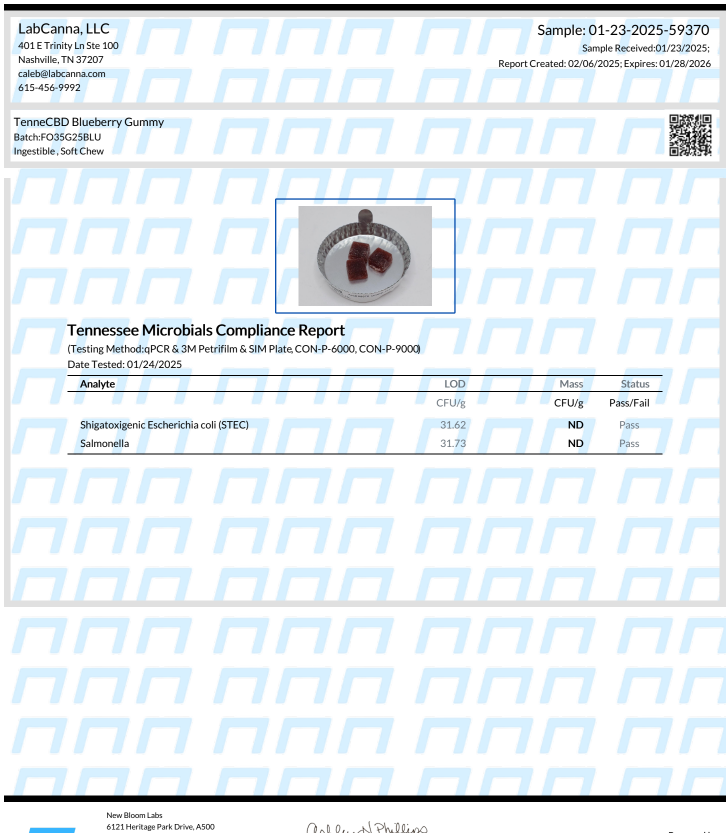


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#### LabCanna, LLC Sample: 01-23-2025-59370 401 E Trinity Ln Ste 100 Sample Received:01/23/2025; Nashville, TN 37207 Report Created: 02/06/2025; Expires: 01/28/2026 caleb@labcanna.com 615-456-9992 TenneCBD Blueberry Gummy Batch:FO35G25BLU Ingestible, Soft Chew TENNESSEE COMPLIANCE RESULT PASS TN-CANNABINOIDS TN-RESIDUAL SOLVENTS TN-MICROBIALS TN-MYCOTOXINS PASS PASS PASS PASS **TN-PESTICIDES** TN-HEAVY METALS PASS PASS **Compliance Result\*** 0.016 % PASS **Δ-9 THC** 0.015 % ND % 0.016% THCA Total THC **Tennessee Cannabinoids Compliance Report** Complete (Testing Method:CON-P-3000, HPLC) Date Tested: 01/23/2025 Analyte LOD LOO MU Mass Mass Mass mg/unit mg/unit mg/unit mg/unit % mg/g Δ-8-Tetrahydrocannabinol (Δ-8 THC) 0.221 ND 0.149 N/A ND ND Total THC (THCa \* 0.877 + Δ9-THC) 0.029 0.041 0.048 0.475 0.160 0.016 Δ-9-Tetrahydrocannabinol (Δ-9 THC) 0.221 0.149 0.048 0.475 0.163 0.016 Δ-9-Tetrahydrocannabinolic Acid (THCA-A) 0 221 0149 ND N/A ND ND $\Delta$ -9-Tetrahydrocannabiphorol ( $\Delta$ -9 THCP) 0 221 0149 N/A ND ND ND $\Delta$ -9-Tetrahydrocannabivarin ( $\Delta$ -9 THCV) 0 221 N/A ND ND ND 0149 R-Δ-10-Tetrahydrocannabinol (R-Δ-10-THC) 0149 0 221 N/A ND ND ND S-Δ-10-Tetrahydrocannabinol (S-Δ-10-THC) 0.149 0.221 N/A ND ND ND 0.221 ND ND 9R-Hexahydrocannabinol (9R-HHC) 0.149 N/A ND 0.221 9S-Hexahydrocannabinol (9S-HHC) 0.149 N/A ND ND ND Total 0.475 0.163 0.016 \* Compliance Result Adjusted for Measurement of Uncertainty Unit Size: 2.914 g Unit: 1 Gummy New Bloom Labs ashlug N Phillips 6121 Heritage Park Drive, A500 Powered by Chattanooga, TN 37416 (844) 837-8223 reLIMS Ashley N. Phillips, M. Sc TN DEA#: RN0563975 info@relims.com NEW BLOOM LABS Laboratory Director ANAB Testing Laboratory (AT-2868): ISO/IEC 17025:2017



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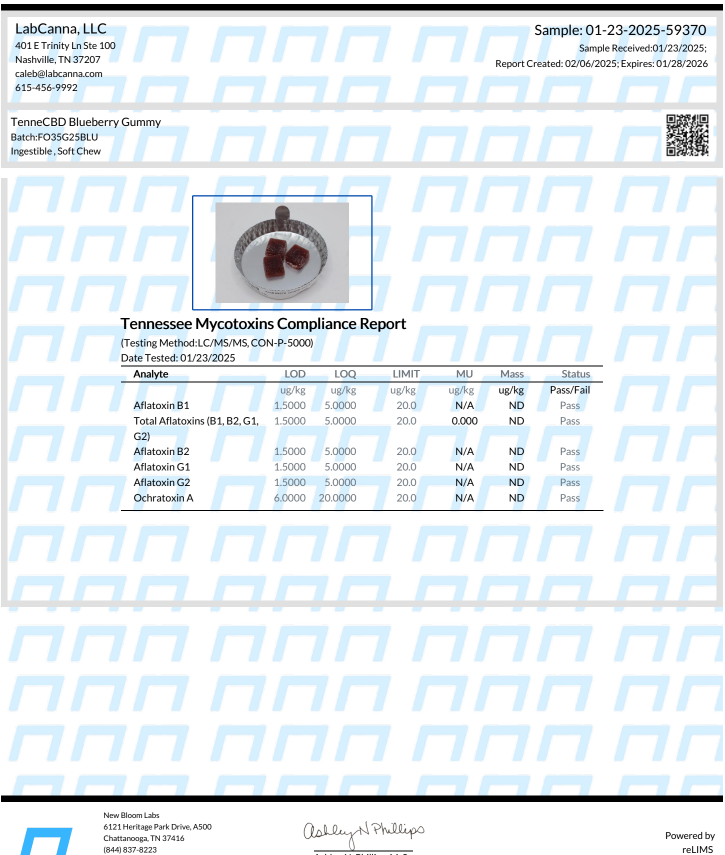
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All analyses were conducted at 6121 Heritage Park Dr, Suite A500 Chattanooga, TN 37416. Results published on this certificate relate only to the items tested. Items are tested as received. New Bloom Labs makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected level of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of New Bloom Labs.

Ashley N. Phillips, M. Sc

Laboratory Director

TN DEA#: RN0563975

17025:2017

ANAB Testing Laboratory (AT-2868): ISO/IEC

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stible , Soft Chew						
Tennessee Residual Solve (Testing Method:HS-GC/MS, CON-P-		pliance Repor	t	7/7/7/7		
Date Tested: 01/23/2025 Analyte	LOD	LOQ	LIMIT	MU	Mass	Status
	PPM	PPM	PPM	PPM	PPM	Pass/Fail
Total Butanes (n-butane, iso-butane)	138.000	460.000	1000.0	N/A	ND	Pass
	60.000	200.000	430.0			
Total Xylenes (1,2-dimethylbenzene,			400.0	N/A	ND	Pass
1,3-dimethylbenzene, 1,4-			430.0	N/A	ND	Pass
1,3-dimethylbenzene, 1,4- dimethylbenzene, ethylbenzene)	7.500	25.000	60.0	N/A N/A	ND	Pass
1,3-dimethylbenzene, 1,4- dimethylbenzene, ethylbenzene) Total Hexanes (n-hexane, 2- methylpentane, 3-methylpentane, 2,2-dimethylbutane, 2,3-						
1,3-dimethylbenzene, 1,4- dimethylbenzene, ethylbenzene) Total Hexanes (n-hexane, 2- methylpentane, 3-methylpentane, 2,2-dimethylbutane, 2,3- dimethylbutane)	7.500	25.000	60.0	N/A	ND	Pass
1,3-dimethylbenzene, 1,4- dimethylbenzene, ethylbenzene) Total Hexanes (n-hexane, 2- methylpentane, 3-methylpentane, 2,2-dimethylbutane, 2,3- dimethylbutane) Total Pentanes (n-pentane, iso-						
1,3-dimethylbenzene, 1,4- dimethylbenzene, ethylbenzene) Total Hexanes (n-hexane, 2- methylpentane, 3-methylpentane, 2,2-dimethylbutane, 2,3- dimethylbutane) Total Pentanes (n-pentane, iso- pentane, neo-pentane)	7.500 168.000	25.000 560.000	60.0	N/A N/A	ND	Pass
1,3-dimethylbenzene, 1,4- dimethylbenzene, ethylbenzene) Total Hexanes (n-hexane, 2- methylpentane, 3-methylpentane, 2,2-dimethylbutane, 2,3- dimethylbutane) Total Pentanes (n-pentane, iso- pentane, neo-pentane) n-Heptane	7.500 168.000 300.000	25.000 560.000 1000.000	60.0 1000.0 1000.0	N/A N/A N/A	ND ND ND	Pass Pass Pass Pass
Total Xylenes (1,2-dimethylbenzene, 1,3-dimethylbenzene, 1,4- dimethylbenzene, ethylbenzene) Total Hexanes (n-hexane, 2- methylpentane, 3-methylpentane, 2,2-dimethylbutane, 2,3- dimethylbutane) Total Pentanes (n-pentane, iso- pentane, neo-pentane) n-Heptane 2-Propanol (IPA)	7.500 168.000 300.000 150.000	25.000 560.000 1000.000 500.000	60.0 1000.0 1000.0 1000.0	N/A N/A N/A	ND ND ND ND	Pass Pass Pass Pass Pass
1,3-dimethylbenzene, 1,4- dimethylbenzene, ethylbenzene) Total Hexanes (n-hexane, 2- methylpentane, 3-methylpentane, 2,2-dimethylbutane, 2,3- dimethylbutane) Total Pentanes (n-pentane, iso- pentane, neo-pentane) n-Heptane 2-Propanol (IPA) Acetone	7.500 168.000 300.000 150.000 75.000	25.000 560.000 1000.000 500.000 250.000	60.0 1000.0 1000.0 1000.0 1000.0	N/A N/A N/A N/A	ND ND ND ND ND	Pass Pass Pass Pass Pass Pass
1,3-dimethylbenzene, 1,4- dimethylbenzene, ethylbenzene) Total Hexanes (n-hexane, 2- methylpentane, 3-methylpentane, 2,2-dimethylbutane, 2,3- dimethylbutane) Total Pentanes (n-pentane, iso- pentane, neo-pentane) n-Heptane 2-Propanol (IPA) Acetone Benzene	7.500 168.000 300.000 150.000 75.000 0.300	25.000 560.000 1000.000 500.000 250.000 1.000	60.0 1000.0 1000.0 1000.0 1000.0 2.0	N/A N/A N/A N/A N/A	ND ND ND ND ND ND ND	Pass Pass Pass Pass Pass Pass Pass
1,3-dimethylbenzene, 1,4- dimethylbenzene, ethylbenzene) Total Hexanes (n-hexane, 2- methylpentane, 3-methylpentane, 2,2-dimethylbutane, 2,3- dimethylbutane) Total Pentanes (n-pentane, iso- pentane, neo-pentane) n-Heptane 2-Propanol (IPA) Acetone Benzene Ethanol	7.500 168.000 300.000 150.000 75.000 0.300 300.000	25.000 560.000 1000.000 500.000 250.000 1.000 1000.000	60.0 1000.0 1000.0 1000.0 1000.0 2.0 1000.0	N/A N/A N/A N/A N/A N/A	ND ND ND ND ND ND ND ND	Pass Pass Pass Pass Pass Pass Pass Pass
1,3-dimethylbenzene, 1,4- dimethylbenzene, ethylbenzene) Total Hexanes (n-hexane, 2- methylpentane, 3-methylpentane, 2,2-dimethylbutane, 2,3- dimethylbutane) Total Pentanes (n-pentane, iso- pentane, neo-pentane) n-Heptane 2-Propanol (IPA) Acetone Benzene Ethanol Ethyl Acetate	7.500 168.000 300.000 150.000 75.000 300.000 75.000	25.000 560.000 1000.000 250.000 1.000 1000.000 250.000	60.0 1000.0 1000.0 1000.0 2.0 1000.0 1000.0 1000.0	N/A N/A N/A N/A N/A N/A N/A	ND ND ND ND ND ND ND ND ND ND	Pass Pass Pass Pass Pass Pass Pass Pass
1,3-dimethylbenzene, 1,4- dimethylbenzene, ethylbenzene) Total Hexanes (n-hexane, 2- methylpentane, 3-methylpentane, 2,2-dimethylbutane, 2,3- dimethylbutane) Total Pentanes (n-pentane, iso- pentane, neo-pentane) n-Heptane 2-Propanol (IPA) Acetone Benzene Ethanol	7.500 168.000 300.000 150.000 75.000 0.300 300.000	25.000 560.000 1000.000 500.000 250.000 1.000 1000.000	60.0 1000.0 1000.0 1000.0 1000.0 2.0 1000.0	N/A N/A N/A N/A N/A N/A	ND ND ND ND ND ND ND ND	Pass Pass Pass Pass Pass Pass Pass Pass



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LabCanna, LL 401 E Trinity Ln Ste Nashville, TN 3720 caleb@labcanna.co	e 100 7								Report		Sample F	Received:0	- <b>59370</b> 1/23/2025; 01/28/2026
615-456-9992													
enneCBD Blueb	orry Gu	mmy											
atch:FO35G25BLU		шпу											建设
gestible , Soft Chev													部時
				-									
Tennessee I			•	•	ort								
Testing Method:LC		HPLC-UV,	CON-P-50	(00									
Date Tested: 01/23/		100	1.13.417			<u></u>		100	100				<u></u>
Analyte	LOD PPM	PPM	PPM	MU PPM	Mass PPM	Status Pass/Fail	Analyte	LOD PPM	LOQ PPM	LIMIT PPM	PPM	Mass PPM	Statu Pass/Fa
Acephate	0.050	0.100	0.4	N/A	ND	Pass/Fall Pass	Howthiozov	0.050	0.100	1.0	N/A	ND	Pass/Fa Pass
Chlormeguat	0.050	0.100	0.4	N/A N/A	ND	Pass	Hexythiazox Imazalil	0.050	0.100	0.2	N/A	ND	Pass
chloride	0.030	0.100	0.2	N/A	ND	Pass	Imidacloprid	0.100	0.100	0.2	N/A	ND	Pass
Spinosad	0.05	0.1	0.2	N/A	ND	Pass	Kresoxim	0.050	0.200	0.4	N/A	ND	Pass
Abamectin	0.05	0.1	0.2	N/A	ND	Pass	Methyl	0.050	0.100	0.4	N/A	ND	1 455
Acequinocyl	0.050	0.100	2.0	N/A	ND	Pass	Malathion	0.050	0.100	0.2	N/A	ND	Pass
Acetamiprid	0.050	0.100	0.2	N/A	ND	Pass	Metalaxyl	0.050	0.100	0.2	N/A	ND	Pass
Aldicarb	0.050	0.100	0.4	N/A	ND	Pass	Methiocarb	0.050	0.100	0.2	N/A	ND	Pass
Azoxystrobin	0.050	0.100	0.2	N/A	ND	Pass	Methomyl	0.050	0.100	0.4	N/A	ND	Pass
Bifenazate	0.050	0.100	0.2	N/A	ND	Pass	Myclobutanil	0.050	0.100	0.2	N/A	ND	Pass
Bifenthrin	0.050	0.100	0.2	N/A	ND	Pass	Naled	0.125	0.250	0.5	N/A	ND	Pass
Boscalid	0.050	0.100	0.4	N/A	ND	Pass	Oxamyl	0.250	0.500	1.0	N/A	ND	Pass
Carbaryl	0.050	0.100	0.2	N/A	ND	Pass	Paclobutrazole	0.050	0.100	0.4	N/A	ND	Pass
Carbofuran	0.050	0.100	0.2	N/A	ND	Pass	Parathion	0.050	0.100	0.2	N/A	ND	Pass
Chlorantraniliprole	0.050	0.100	0.2	N/A	ND	Pass	Methyl						
Chlorfenapyr	0.050	0.100	1.0	N/A	ND	Pass	Permethrins	0.050	0.100	0.2	N/A	ND	Pass
Chlorpyrifos	0.050	0.100	0.2	N/A	ND	Pass	Phosmet	0.050	0.100	0.2	N/A	ND	Pass
Clofentazine	0.050	0.100	0.2	N/A	ND	Pass	Piperonyl	0.050	1.000	2.0	N/A	ND	Pass
Cyfluthrin	0.250	0.500	1.0	N/A	ND	Pass	Butoxide						
Cypermethrin	0.250	0.500	1.0	N/A	ND	Pass	Prallethrin	0.050	0.100	0.2	N/A	ND	Pass
Diazinon	0.050	0.100	0.2	N/A	ND	Pass	Propiconazole	0.050	0.100	0.4	N/A	ND	Pass
Dichlorvos (DDPV)	0.025	0.050	0.1	N/A	ND	Pass	Propoxur	0.050	0.100	0.2	N/A	ND	Pass
Dimethoate	0.050	0.100	0.2	N/A	ND	Pass	Pyrethrins	0.250	0.500	1.0	N/A	ND	Pass
Ethoprophos	0.050	0.100	0.2	N/A	ND	Pass	Pyridaben	0.050	0.100	0.2	N/A	ND	Pass
Etofenprox	0.050	0.100	0.4	N/A	ND	Pass	Spiromesifen	0.050	0.100	0.2	N/A	ND	Pass
Etoxazole	0.050	0.100	0.2	N/A	ND	Pass	Spirotetramat	0.050	0.100	0.2	N/A	ND	Pass
Fenoxycarb	0.050	0.100	0.2	N/A	ND	Pass	Spiroxamine	0.050	0.100	0.4	N/A	ND	Pass
Fenpyroximate	0.050	0.100	0.4	N/A	ND	Pass	Tebuconazole	0.050	0.100	0.4	N/A	ND	Pass
Fipronil	0.050	0.100	0.4	N/A	ND	Pass	Thiacloprid	0.050	0.100	0.2	N/A	ND	Pass
Flonicamid	0.050	0.100	1.0	N/A	ND	Pass	Thiamethoxam	0.050	0.100	0.2	N/A	ND	Pass
Fludioxonil	0.050	0.100	0.4	N/A	ND	Pass	Trifloxystrobin	0.050	0.100	0.2	N/A	ND	Pass



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Bit P. Tinky Los is 100 Michanna.com       Sample Received/01/2020; Expire: 01/28/202         Weitheld Nama.com       Sample Received/01/2020; Expire: 01/28/202         Weither Sof Schum       Sample Received/01/2020; Expire: 01/28/202         Weither Sof Chew       Sample Received/01/2020; Expire: 01/28/202         Tennessee Heavy Metals Compliance Report       Method of Analysis:(CPMS, CON+P.7000)         Date Tested: 01/24/2025       Date Tested: 01/24/2025         Tennessee Heavy Metals Compliance Report       Mass         Method of Analysis:(CPMS, CON+P.7000)       Date Tested: 01/24/2025         Date Tested: 0.05       0.0960       0.4       NYA         Cadmium       0.05       0.0960       0.4       NYA         Lead       0.05       0.0960       0.4       NYA       ND         Mercury       0.05       0.0960       1.0       NYA       ND       Pass	abCanna, LLC						Sample: 01	L-23-2025-59370
Interfoldscalars.com       Notice tested. 000000000000000000000000000000000000							Sam	ple Received:01/23/2025
InterCBD Blueberry Gummy atchr03sC258LU gestible, sort Chew       Image: Complement of the source of t						Report	Created: 02/06/2	2025; Expires: 01/28/202
atcritical solution       Image: Solution of Solut								
Image: Constraint of Analysis:ICP/MS, CON-P-7000) Date Tested: 01/24/2025AnalyteLODLOQLIMITMUMassStatusArsenic0.050.09600.4N/ANDPassCadmium0.050.09600.4N/ANDPassLead0.050.09601.0N/ANDPassMercury0.050.09601.2N/ANDPass	tch:FO35G25BLU							
(Method of Analysis:ICP/MS,CON-P-7000) Date Tested: 01/24/2025AnalyteLODLOQLIMITMUMassStatusPPMPPMPPMPPMPPMPPMPass/FailArsenic0.050.09600.4N/ANDPassCadmium0.050.09601.0N/ANDPassLead0.050.09601.2N/ANDPassMercury0.050.09601.2N/ANDPass								
Image: Constraint of Analysis:ICP/MS, CON-P-7000) Date Tested: 01/24/2025AnalyteLODLOQLIMITMUMassStatusArsenic0.050.09600.4N/ANDPassCadmium0.050.09600.4N/ANDPassLead0.050.09601.0N/ANDPassMercury0.050.09601.2N/ANDPass								
(Method of Analysis:ICP/MS, CON-P-7000) Date Tested: 01/24/2025AnalyteLODLOQLIMITMUMassStatusPPMPPMPPMPPMPPMPass/Pass/Arsenic0.050.09600.4N/ANDPassCadmium0.050.09601.0N/ANDPassLead0.050.09601.2N/ANDPassMercury0.050.09601.2N/ANDPass								
(Method of Analysis:ICP/MS,CON-P-7000) Date Tested: 01/24/2025AnalyteLODLOQLIMITMUMassStatusPPMPPMPPMPPMPPMPPMPass/FailArsenic0.050.09600.4N/ANDPassCadmium0.050.09601.0N/ANDPassLead0.050.09601.2N/ANDPassMercury0.050.09601.2N/ANDPass		AN BOATO CH						
Image: Analysis:ICP/MS,CON-P-7000) Date Tested: 01/24/2025AnalyteLODLOQLIMITMUMassStatusPPMPPMPPMPPMPPMPPMPass/FailArsenic0.050.09600.4N/ANDPassCadmium0.050.09601.0N/ANDPassLead0.050.09601.2N/ANDPassMercury0.050.09601.2N/ANDPass	Tennessee He	avy Metals C	ompliance	Report				
AnalyteLODLOQLIMITMUMassStatusPPMPPMPPMPPMPPMPAMPass/FailArsenic0.050.09600.4N/ANDPassCadmium0.050.09601.0N/ANDPassLead0.050.09601.2N/ANDPassMercury0.050.09601.2N/ANDPass								
PPMPPMPPMPPMPPMPPMPass/FailArsenic0.050.09600.4N/ANDPassCadmium0.050.09601.0N/ANDPassLead0.050.09601.2N/ANDPassMercury0.050.09601.2N/ANDPass	Date Tested: 01/24/2	025						
Arsenic       0.05       0.0960       0.4       N/A       ND       Pass         Cadmium       0.05       0.0960       1.0       N/A       ND       Pass         Lead       0.05       0.0960       1.0       N/A       ND       Pass         Mercury       0.05       0.0960       1.2       N/A       ND       Pass	Analyte							
Cadmium       0.05       0.0960       0.4       N/A       ND       Pass         Lead       0.05       0.0960       1.0       N/A       ND       Pass         Mercury       0.05       0.0960       1.2       N/A       ND       Pass		PPM	PPM	PPM	PPM	PPM	Pass/Fail	
Lead         0.05         0.0960         1.0         N/A         ND         Pass           Mercury         0.05         0.0960         1.2         N/A         ND         Pass								
Mercury 0.05 0.0960 1.2 N/A ND Pass								
	Mercury	0.03	0.0980	1.2	IN/A		Pass	



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23/2025           Analyte         LOD         LOQ         MU         Mass         Mass         Mass           mg/unit         Mulit         Muli	kte         LOD         LOQ         MU         Mass         Mass         Mass           mg/unit         Mu         MD
mg/unit         <	mg/unit         mg/unit <t< th=""></t<>
Total CBD (CBDA * 0.877 + CBD)       0.029       0.041       0.201       20.072       6.890       0.689         Δ-9-Tetrahydrocannabivarinic Acid (Δ-9 THCVA)       0.149       0.221       N/A       ND       ND       ND         Cannabidivarini (CBDV)       0.149       0.221       N/A       ND       ND       ND         Cannabidivarinic Acid (CBDVA)       0.149       0.221       N/A       ND       ND       ND         Cannabidivarinic Acid (CBDVA)       0.149       0.221       N/A       ND       ND       ND         Cannabidioir Acid (CBDA)       0.149       0.221       N/A       ND       ND       ND         Cannabidioir Acid (CBDA)       0.149       0.221       0.201       20.072       6.888       0.689         Cannabidioir Acid (CBDA)       0.149       0.221       N/A       ND       ND       ND         Cannabigerol (CBG)       0.149       0.221       N/A       ND       ND       ND         Cannabigerol (CBGA)       0.149       0.221       N/A       ND       ND       ND         Cannabigerol (CBGA)       0.149       0.221       N/A       ND       ND       ND         Cannabinol (CBN)       0.149       0.22	CBD (CBDA*0.877 + CBD)       0.029       0.041       0.201       20.072       6.890       0.689         etrahydrocannabivarinic Acid (Δ-9 THCVA)       0.149       0.221       N/A       ND       ND       ND         bidivarin (CBDV)       0.149       0.221       N/A       ND       ND       ND         bidivarinic Acid (CBDVA)       0.149       0.221       N/A       ND       ND       ND         bidiolic Acid (CBDA*0.072       6.898       0.689       0.699       0.619       0.201       20.072       6.888       0.689       0.699       0.619       0.619       0.211       N/A       ND       ND       ND       ND       ND       ND       ND       0.0103       0.010
Δ-9-Tetrahydrocannabivarinic Acid (Δ-9 THCVA)       0.149       0.221       N/A       ND       ND       ND         Cannabidivarini (CBDV)       0.149       0.221       N/A       ND       ND       ND         Cannabidivarini (CBDV)       0.149       0.221       N/A       ND       ND       ND         Cannabidivarinic Acid (CBDVA)       0.149       0.221       N/A       ND       ND       ND         Cannabidiol (CBD)       0.149       0.221       0.201       20.072       6.888       0.689         Cannabidioli Acid (CBDA)       0.149       0.221       N/A       ND       ND       ND         Cannabigerol (CBG)       0.149       0.221       N/A       ND       ND       ND         Cannabigerol (CBGA)       0.149       0.221       N/A       ND       ND       ND         Cannabinol (CBN)       0.149       0.221       N/A       ND       ND       ND         Cannabinoli Acid (CBAA)       0.149       0.221       N/A       ND       ND       ND         Cannabinoli (CBN)       0.149       0.221       N/A       ND       ND       ND         Cannabichromene (CBC)       0.149       0.221       N/A       ND	trahydrocannabivarinic Acid (Δ-9 THCVA)       0.149       0.221       N/A       ND       ND       ND         bidivarin (CBDV)       0.149       0.221       N/A       ND       ND       ND         bidivarin (CBDV)       0.149       0.221       N/A       ND       ND       ND         bidivarin (CBDV)       0.149       0.221       N/A       ND       ND       ND         bidiol (CBD)       0.149       0.221       0.201 <b>20.072 6.888 0.689</b> bidiolic Acid (CBDA)       0.149       0.221       N/A       ND       ND         bigeroli (CBG)       0.149       0.221       N/A       ND       ND         bigeroli (CBG)       0.149       0.221       N/A       ND       ND         bigeroli (CBG)       0.149       0.221       N/A       ND       ND         binol (CBN)       0.149       0.221       N/A       ND       ND         binol (CBN)       0.149       0.221       N/A       ND       ND         binol (CBN)       0.149       0.221       N/A       ND       ND         bichromene (CBC)       0.149       0.221       N/A       ND       ND
Cannabidivarin (CBDV)       0.149       0.221       N/A       ND       ND       ND         Cannabidivarinic Acid (CBDVA)       0.149       0.221       N/A       ND       ND       ND         Cannabidivarinic Acid (CBDVA)       0.149       0.221       0.201       20.072       6.888       0.689         Cannabidiol (CBD)       0.149       0.221       N/A       ND       ND       ND         Cannabidiolic Acid (CBDA)       0.149       0.221       0.003       0.300       0.103       0.010         Cannabigerol (CBG)       0.149       0.221       N/A       ND       ND       ND         Cannabigerol (CBGA)       0.149       0.221       N/A       ND       ND       ND         Cannabigerol (CBGA)       0.149       0.221       N/A       ND       ND       ND         Cannabinol (CBN)       0.149       0.221       N/A       ND       ND       ND         Cannabinoli (CBNA)       0.149       0.221       N/A       ND       ND       ND         Cannabichromene (CBC)       0.149       0.221       N/A       ND       ND       ND         Total         0.221       N/A       ND <t< td=""><td>bidivarin (CBDV)       0.149       0.221       N/A       ND       ND       ND         bidivarinic Acid (CBDVA)       0.149       0.221       N/A       ND       ND       ND         bidiolarinic Acid (CBDVA)       0.149       0.221       0.201       20.072       6.888       0.689         bidiolic Acid (CBDA)       0.149       0.221       N/A       ND       ND       ND         bidiolic Acid (CBGA)       0.149       0.221       0.003       0.300       0.103       0.010         bigerol (CBG)       0.149       0.221       N/A       ND       ND       ND         bigerol (CBG)       0.149       0.221       N/A       ND       ND       ND         bigerol (CBGA)       0.149       0.221       N/A       ND       ND       ND         binol (CBN)       0.149       0.221       N/A       ND       ND       ND         binolic Acid (CBNA)       0.149       0.221       N/A       ND       ND       ND         bichromene (CBC)       0.149       0.221       N/A       ND       ND       ND         bichromenic Acid (CBCA)       0.149       0.221       N/A       ND       ND       ND     </td></t<>	bidivarin (CBDV)       0.149       0.221       N/A       ND       ND       ND         bidivarinic Acid (CBDVA)       0.149       0.221       N/A       ND       ND       ND         bidiolarinic Acid (CBDVA)       0.149       0.221       0.201       20.072       6.888       0.689         bidiolic Acid (CBDA)       0.149       0.221       N/A       ND       ND       ND         bidiolic Acid (CBGA)       0.149       0.221       0.003       0.300       0.103       0.010         bigerol (CBG)       0.149       0.221       N/A       ND       ND       ND         bigerol (CBG)       0.149       0.221       N/A       ND       ND       ND         bigerol (CBGA)       0.149       0.221       N/A       ND       ND       ND         binol (CBN)       0.149       0.221       N/A       ND       ND       ND         binolic Acid (CBNA)       0.149       0.221       N/A       ND       ND       ND         bichromene (CBC)       0.149       0.221       N/A       ND       ND       ND         bichromenic Acid (CBCA)       0.149       0.221       N/A       ND       ND       ND
Cannabidivarinic Acid (CBDVA)         0.149         0.221         N/A         ND         ND         ND           Cannabidiol (CBD)         0.149         0.221         0.201         20.072         6.888         0.689           Cannabidiolic Acid (CBDA)         0.149         0.221         N/A         ND         ND         ND           Cannabidiolic Acid (CBDA)         0.149         0.221         N/A         ND         ND         ND           Cannabigerol (CBG)         0.149         0.221         0.003         0.300         0.103         0.010           Cannabigerolic Acid (CBGA)         0.149         0.221         N/A         ND         ND         ND           Cannabinol (CBN)         0.149         0.221         N/A         ND         ND         ND           Cannabinol (CBN)         0.149         0.221         N/A         ND         ND         ND           Cannabinolic Acid (CBNA)         0.149         0.221         N/A         ND         ND         ND           Cannabichromene (CBC)         0.149         0.221         N/A         ND         ND         ND           Total	bidivarinic Acid (CBDVA) 0.149 0.221 N/A ND ND ND bidiol (CBD) 0.149 0.221 0.201 20.072 6.888 0.689 bidiolic Acid (CBDA) 0.149 0.221 N/A ND ND ND bigerol (CBG) 0.149 0.221 0.003 0.300 0.103 0.010 bigerolic Acid (CBGA) 0.149 0.221 N/A ND ND ND binol (CBN) 0.149 0.221 N/A ND ND ND binol (CBN) 0.149 0.221 N/A ND ND ND binolic Acid (CBNA) 0.149 0.221 N/A ND ND ND binolic Acid (CBNA) 0.149 0.221 N/A ND ND ND binolic Acid (CBCA) 0.149 0.221 N/A ND ND ND bichromene (CBC) 0.149 0.221 N/A ND ND ND bichromenic Acid (CBCA) 0.149 0.221 N/A ND ND ND
Cannabidiol (CBD)         0.149         0.221         0.201         20.072         6.888         0.689           Cannabidiolic Acid (CBDA)         0.149         0.221         N/A         ND         ND         ND           Cannabidiolic Acid (CBGA)         0.149         0.221         0.003         0.300         0.103         0.010           Cannabigerol (CBG)         0.149         0.221         N/A         ND         ND         ND           Cannabigerolic Acid (CBGA)         0.149         0.221         N/A         ND         ND         ND           Cannabinol (CBN)         0.149         0.221         N/A         ND         ND         ND           Cannabinol (CBN)         0.149         0.221         N/A         ND         ND         ND           Cannabinolic Acid (CBNA)         0.149         0.221         N/A         ND         ND         ND           Cannabichromene (CBC)         0.149         0.221         0.003         0.647         0.222         0.022           Cannabichromenic Acid (CBCA)         0.149         0.221         N/A         ND         ND         ND           Total	bidiol (CBD) 0.149 0.221 0.201 20.072 6.888 0.689 bidiolic Acid (CBDA) 0.149 0.221 N/A ND ND ND bigerol (CBG) 0.149 0.221 0.003 0.300 0.103 0.010 bigerolic Acid (CBGA) 0.149 0.221 N/A ND ND ND binol (CBN) 0.149 0.221 N/A ND ND ND binol (CBN) 0.149 0.221 N/A ND ND ND binolic Acid (CBNA) 0.149 0.221 N/A ND ND ND bichromene (CBC) 0.149 0.221 N/A ND ND ND bichromenic Acid (CBCA) 0.149 0.221 N/A ND ND ND bichromenic Acid (CBCA) 0.149 0.221 N/A ND ND ND bichromene (CBC) 0.149 0.221 N/A ND ND ND bichromene (CBC) 0.149 0.221 0.003 0.647 0.222 0.022 bichromene (CBC) 0.149 0.221 N/A ND ND ND bichromene (CBC) 0.149 0.221 N/A ND ND ND ND ND bichromene (CBC) ND
Cannabidiolic Acid (CBDA)         0.149         0.221         N/A         ND         ND         ND           Cannabigerol (CBG)         0.149         0.221         0.003         0.300         0.103         0.010           Cannabigerolic Acid (CBGA)         0.149         0.221         N/A         ND         ND         ND           Cannabigerolic Acid (CBAA)         0.149         0.221         N/A         ND         ND         ND           Cannabinol (CBN)         0.149         0.221         N/A         ND         ND         ND           Cannabinolic Acid (CBNA)         0.149         0.221         N/A         ND         ND         ND           Cannabinolic Acid (CBNA)         0.149         0.221         N/A         ND         ND         ND           Cannabichromene (CBC)         0.149         0.221         0.003         0.647         0.222         0.022           Cannabichromenic Acid (CBCA)         0.149         0.221         N/A         ND         ND         ND           Total	bidiolic Acid (CBDA) 0.149 0.221 N/A ND ND ND ND bigerol (CBG) 0.149 0.221 0.003 0.300 0.103 0.010 bigerolic Acid (CBGA) 0.149 0.221 N/A ND ND ND binol (CBN) 0.149 0.221 N/A ND ND ND binol (CBNA) 0.149 0.221 N/A ND ND ND binolic Acid (CBNA) 0.149 0.221 N/A ND ND ND bichromene (CBC) 0.149 0.221 0.003 0.647 0.222 0.022 bichromenic Acid (CBCA) 0.149 0.221 N/A ND ND ND ND bichromene (CBC) 0.149 0.221 N/A ND ND ND ND bichromene (CBC) 0.149 0.221 0.003 0.647 0.222 0.022 bichromene (CBCA) 0.149 0.221 N/A ND ND ND ND bichromene (CBCA) ND ND ND ND ND bichromene (CBCA) ND ND ND ND ND ND ND ND bichromene (CBCA) ND
Cannabigerol (CBG)       0.149       0.221       0.003       0.000       0.003       0.0103       0.010         Cannabigerolic Acid (CBGA)       0.149       0.221       N/A       ND       ND       ND         Cannabinol (CBN)       0.149       0.221       N/A       ND       ND       ND         Cannabinol (CBN)       0.149       0.221       N/A       ND       ND       ND         Cannabinolic Acid (CBNA)       0.149       0.221       N/A       ND       ND       ND         Cannabichromene (CBC)       0.149       0.221       0.003       0.647       0.222       0.022         Cannabichromenic Acid (CBCA)       0.149       0.221       N/A       ND       ND       ND         Total         0.149       0.221       N/A       ND       ND       ND         '0.877 + Δ9-THC;Total CBD = CBDa '0.877 + CBD; LOQ = Limit of Quantitation; ND = ND        ND       ND       ND	bigerol (CBG) 0.149 0.221 0.003 0.300 0.103 0.010 bigerol (CBG) 0.149 0.221 N/A ND ND ND ND binol (CBN) 0.149 0.221 N/A ND ND ND ND binol (CBNA) 0.149 0.221 N/A ND ND ND ND binol (CBNA) 0.149 0.221 N/A ND ND ND ND binol (CBCA) 0.149 0.221 N/A ND ND ND ND high (CBCA) 0.149 0.221 N/A ND ND ND ND high (CBCA) 0.149 0.221 N/A ND ND ND high (CBCA) 0.149 0.221 N/A ND ND ND high (CBCA) 0.149 0.221 N/A ND ND high (CBCA) ND HIg
Cannabigerolic Acid (CBGA)         0.149         0.221         N/A         ND         ND         ND           Cannabinol (CBN)         0.149         0.221         N/A         ND         ND         ND           Cannabinol (CBN)         0.149         0.221         N/A         ND         ND         ND           Cannabinol (CBN)         0.149         0.221         N/A         ND         ND         ND           Cannabinolic Acid (CBCA)         0.149         0.221         0.003         0.647         0.222         0.022           Cannabichromenic Acid (CBCA)         0.149         0.221         N/A         ND         ND         ND           Total           1.149         0.221         N/A         ND         ND         ND	bigerolic Acid (CBGA) 0.149 0.221 N/A ND ND ND binol (CBN) 0.149 0.221 N/A ND ND ND binol (CBNA) 0.149 0.221 N/A ND ND ND bichromene (CBC) 0.149 0.221 0.003 0.647 0.222 0.022 bichromenic Acid (CBCA) 0.149 0.221 N/A ND ND ND bichromenic Acid (CBCA) 0.149 0.221 N/A ND ND ND + 49-THC, Total CBD = CBDa * 0.877 + CBD; LOQ = Limit of Quantitation; ND = Not Detected.
Cannabinol (CBN)         0.149         0.221         N/A         ND         ND         ND           Cannabinolic Acid (CBNA)         0.149         0.221         N/A         ND         ND         ND           Cannabinolic Acid (CBNA)         0.149         0.221         0.003         0.647         0.222         0.022           Cannabichromene (CBC)         0.149         0.221         N/A         ND         ND         ND           Cannabichromenic Acid (CBCA)         0.149         0.221         N/A         ND         ND         ND           Total             21.019         7.213         0.721	binol (CBN)         0.149         0.221         N/A         ND         ND         ND           binol (CBN)         0.149         0.221         N/A         ND         ND         ND           binol (CACid (CBNA)         0.149         0.221         0.003         0.647         0.222         0.002           bichromene (CBC)         0.149         0.221         N/A         ND         ND         ND           bichromenic Acid (CBCA)         0.149         0.221         N/A         ND         ND         ND           + Δ9-THC, Total CBD = CBDa * 0.877 + CBD; LOQ = Limit of Quantitation; ND = Not Detected.         Hereinstein         Hereinstein         Hereinstein
Cannabinolic Acid (CBNA)         0.149         0.221         N/A         ND         ND         ND           Cannabichromene (CBC)         0.149         0.221         0.003 <b>0.647 0.222 0.022</b> Cannabichromene (CBC)         0.149         0.221         N/A         ND         ND         ND           Total	binolic Acid (CBNA)         0.149         0.221         N/A         ND         ND         ND           bichromene (CBC)         0.149         0.221         0.003 <b>0.647 0.222 0.022</b> bichromenic Acid (CBCA)         0.149         0.221         N/A         ND         ND         ND           + Δ9-THC; Total CBD = CBDa * 0.877 + CBD; LOQ = Limit of Quantitation; ND = Not Detected.         Not Detected. </td
Cannabichromene (CBC)         0.149         0.221         0.003         0.647         0.222         0.022           Cannabichromenic Acid (CBCA)         0.149         0.221         N/A         ND         ND         ND           Total         21.019         7.213         0.721	bichromene (CBC) 0.149 0.221 0.003 0.647 0.222 0.022 0.022 bichromenic Acid (CBCA) 0.149 0.221 N/A ND ND ND 21.019 7.213 0.721 4Δ9-THC;Total CBD = CBDa * 0.877 + CBD; LOQ = Limit of Quantitation; ND = Not Detected.
Cannabichromenic Acid (CBCA)         0.149         0.221         N/A         ND         ND           Total         21.019         7.213         0.721	bichromenic Acid (CBCA) 0.149 0.221 N/A ND ND ND 21.019 7.213 0.721 + Δ9-THC;Total CBD = CBDa * 0.877 + CBD; LOQ = Limit of Quantitation; ND = Not Detected.
Total         21.019         7.213         0.721           *0.877 + Δ9-THC;Total CBD = CBDa * 0.877 + CBD; LOQ = Limit of Quantitation; ND = Not Detected.	21.019 7.213 0.721 + Δ9-THC;Total CBD = CBDa * 0.877 + CBD; LOQ = Limit of Quantitation; ND = Not Detected.
* 0.877 + Δ9-THC;Total CBD = CBDa * 0.877 + CBD; LOQ = Limit of Quantitation; ND = Not Detected.	+ Δ9-THC;Total CBD = CBDa * 0.877 + CBD; LOQ = Limit of Quantitation; ND = Not Detected.

NEW BLOOM LABS

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