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PharmLabs San Diego Certificate of Analysis

sample Berry Latto Burst HHCp 2g Disposable

Delta9 THC ND THCa ND Total THC (THCa * 0.877 + THC) ND Delta8 THC 69.80%

Sample ID SD250215-022 (106859)		Matrix Concentrate
Tested for Eighty Six Brand		
Sampled -	Received Feb 14, 2025	Reported Feb 19, 2025
Analyses executed CANX		Serving Size (g) 2.0

CANx - Cannabinoids

Analyte	LOD mg/g	LOQ mg/g	Result %	Result mg/g	Result mg/Serving	Sample photograph
11-Hydroxy-Δ8-Tetrahydrocannabivarin (11-Hyd-Δ8-THCV)	0.013	0.041	ND	ND	ND	
Cannabidiorcin (CBDO)	0.006	0.02	ND	ND	ND	
Abnormal Cannabidiorcin (a-CBDO)	0.013	0.038	ND	ND	ND	
+/-)-9B-hydroxy-Hexahydrocannibinol (9b-HHC)	0.015	0.045	ND	ND	ND	Ŭ ia
1-Hydroxy-Δ8-Tetrahydrocannabinol (11-Hyd-Δ8-THC)	0.015	0.045	ND	ND	ND	57500
Cannabidiolic Acid (CBDA)	0.033	0.16	1.47	14.70	29.40	Contraction of the second s
Cannabigerol Acid (CBGA)	0.033	0.16	ND	ND	ND	E TOTAL
Cannabigerol (CBG)	0.048	0.16	ND	ND	ND	HYERID
Cannabidiol (CBD)	0.069	0.229	ND	ND	ND	Calcer under Calcer Different Calcer Different Calcer Calc
(S)-Tetrahydrocannabidiol (1(S)-H4-CBD)	0.008	0.026	ND	ND	ND	Backwork (1993)
(R)-Tetrahydrocannabidiol (1(R)-H4-CBD)	0.016	0.049	ND	ND	ND	
etrahydrocannabivarin (THCV)	0.049	0.162	ND	ND	ND	
\8-tetrahydrocannabivarin (Δ8-THCV)	0.012	0.036	0.27	2.66	5.32	
annabidihexol (CBDH)	0.014	0.042	ND	ND	ND	
etrahydrocannabutol (Δ9-THCB)	0.01	0.029	ND	ND	ND	
annabinol (CBN)	0.047	0.16	1.04	10.38	20.76	
annabidiphorol (CBDP)	0.016	0.049	ND	ND	ND	
xo-THC (exo-THC)	0.005	0.16	ND	ND	ND	
etrahydrocannabinol (Δ9-THC)	0.092	0.307	ND	ND	ND	
8-tetrahydrocannabinol (Δ8-THC)	0.044	0.16	69.80	697.98	1395.96	
iaR,9S)-Δ10-Tetrahydrocannabinol ((6aR,9S)-Δ10)	0.015	0.8	ND	ND	ND	
lexahydrocannabinol (S Isomer) (9s-HHC)	0.017	0.8	ND	ND	ND	
6aR,9R)-Δ10-Tetrahydrocannabinol ((6aR,9R)-Δ10)	0.007	0.8	ND	ND	ND	
lexahydrocannabinol (R Isomer) (9r-HHC)	0.016	0.8	ND	ND	ND	
etrahydrocannabinolic Acid (THCA)	0.117	0.389	ND	ND	ND	
19-Tetrahydrocannabihexol (Δ9-THCH)	0.02	0.061	ND	ND	ND	
Cannabinol Acetate (CBNO)	0.009	0.027	ND	ND	ND	
(S)-Hexahydrocannabinolic Acid (9(S)-HHCa)	0.063	0.065	ND	ND	ND	
(R)-Hexahydrocannabinolic Acid (9(R)-HHCa)	0.191	0.196	ND	ND	ND	
9-Tetrahydrocannabiphorol (Δ9-THCP)	0.017	0.8	1.52	15.23	30.46	
8-Tetrahydrocannabiphorol (Δ8-THCP)	0.041	0.8	ND	ND	ND	
Cannabicitran (CBT)	0.005	0.16	ND	ND	ND	
\8-THC-O-acetate (Δ8-THCO)	0.076	0.8	ND	ND	ND	
(S)-HHCP (s-HHCP)	0.013	0.041	ND	ND	ND	
9-THC-O-acetate (Δ9-THCO)	0.066	0.8	ND	ND	ND	
(R)-HHCP (r-HHCP)	0.015	0.045	0.76	7.61	15.22	
(S)-HHC-O-acetate (s-HHCO)	0.037	0.112	ND	ND	ND	
(R)-HHC-O-acetate (r-HHCO)	0.031	0.093	ND	ND	ND	
-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8)	0.021	0.062	ND	ND	ND	
otal THC (THCa * 0.877 + Δ9THC)			ND	ND	ND	
otal THC + Δ 8THC + Δ 10THC (THCa * 0.877 + Δ 9THC + Δ 8THC + Δ 10THC)			69.80	697.98	1395.96	

UI Unidentified ND Not Detected NA Not Applicable NT Not Reported LOD Limit of Detection LOQ Limit of Otenctification <LOQ Detected >ULQL Above upper limit of linearity >ULQL Above upper limit of linearity CFU/Q colong forming Units per 1 gram TNTC Too Numerous to Count

Total CBD (CBDa * 0.877 + CBD)

Total CBG (CBGa * 0.877 + CBG)

Total HHC (9r-HHC + 9s-HHC)

Total Cannabinoids Analyzed



DCC license: C8-0000098-LIC DEA license: RP0611043 ISO/IEC 17025:2017 Acc. 85368



1.29

ND

ND

74.68

12.89

ND

ND

746.75

25.78

ND

ND

1493.50

Authorized Signature

Brandon Starr

Brandon Starr, Quality Assurance Manager Wed, 19 Feb 2025 10:51:46 -0800

SDPharm**Labs**



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