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PharmLabs San Diego Certificate of Analysis

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Sample 1.5g THCP Pre Roll GDP

Sample ID SD230126-025 (60639)	Matrix Flower (Inhalable Cannabis Good)	Batch ID UI15THCPPROZ
Tested for Uplift		
Sampled - Received Jan 25, 2023	Reported	Jan 27, 2023
Analyses executed CANX	Unit Mass (g)) 1.5

Laboratory note: The estimated concentration of the unknown peak in the sample is 11.45 mg/g | Currently PharmLabs laboratory can not confirm an unidentified peak in your chromatogram due to interference (only with highly concentrated D8 products) from which we believe to be either (+)d8-THC or d9-THC Art this time there are no reference standards available for (+)d8-THC (+)d8-THC is a different compound from the main (-)d8-THC canonbinaid and, therefore, these two compounds may have different efficacies. Using the most advanced instruments and techniques available, the separation of (+)d8-THC and d9-THC is problematic for the scientific community as a whole. PharmLabs believes the unidentified peak to be a combination of (+)d8-THC with the majority, if not all, of the concentration being (+)d8-THC. Total d8-THC is estimated to be 18.36 mg/g.

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CANX - Cannabinoids Analysis

Analyzed Jan 27, 2023 | Instrument HLPC Measurement Uncertainty at 95% confidence7.81%

Analyte	LOD mg/g	LOQ mg/g	Result %	Result mg/g	Result mg/Unit	Sample photography
11-Hydroxy-Δ8-Tetrahydrocannabivarin (11-Hyd-Δ8-THCV)	0.013	0.041	ND	ND	ND	
Cannabidiorcin (CBDO)	0.002	0.007	ND	ND	ND	
Abnormal Cannabidiorcin (a-CBDO)	0.01	0.031	ND	ND	ND	
(+/-)-9B-hydroxy-Hexahydrocannibinol (9b-HHC)	0.012	0.036	ND	ND	ND	
11-Hydroxy-Δ8-Tetrahydrocannabinol (11-Hyd-Δ8-THC)	0.007	0.021	ND	ND	ND	
Cannabidiolic Acid (CBDA)	0.001	0.16	0.22	2.19	3.28	
Cannabigerol Acid (CBGA)	0.001	0.16	8.42	84.24	126.36	
Cannabigerol (CBG)	0.001	0.16	1.02	10.22	15.34	4
Cannabidiol (CBD)	0.001	0.16	0.13	1.29	1.93	122
1(S)-THD (s-THD)	0.013	0.041	ND	ND	ND	
1(R)-THD (r-THD)	0.025	0.075	ND	ND	ND	THE
Tetrahydrocannabivarin (THCV)	0.001	0.16	ND	ND	ND	State -
Δ8-tetrahydrocannabivarin (Δ8-THCV)	0.021	0.064	ND	ND	ND	Participa (
Cannabidihexol (CBDH)	0.005	0.16	ND	ND	ND	anarm
Tetrahydrocannabutol (Δ9-THCB)	0.013	0.038	ND	ND	ND	
Cannabinol (CBN)	0.001	0.16	1.84	18.44	27.66	
Cannabidiphorol (CBDP)	0.015	0.047	ND	ND	ND	
exo-THC (exo-THC)	0.005	0.16	ND	ND	ND	
Tetrahydrocannabinol (Δ9-THC)	0.003	0.16	UI	UI	UI	
Δ 8-tetrahydrocannabinol (Δ 8-THC)	0.004	0.16	11.84	118.36	177.54	
(6aR,9S)-Δ10-Tetrahydrocannabinol ((6aR,9S)-Δ10)	0.015	0.16	ND	ND	ND	
Hexahydrocannabinol (S Isomer) (9s-HHC)	0.017	0.16	0.59	5.93	8.89	
(6aR,9R)-Δ10-Tetrahydrocannabinol ((6aR,9R)-Δ10)	0.007	0.16	ND	ND	ND	
Hexahydrocannabinol (R Isomer) (9r-HHC)	0.016	0.16	1.64	16.43	24.64	
Tetrahydrocannabinolic Acid (THCA)	0.001	0.16	0.15	1.51	2.27	
Δ9-Tetrahydrocannabihexol (Δ9-THCH)	0.024	0.071	ND	ND	ND	
Cannabinol Acetate (CBNO)	0.014	0.043	ND	ND	ND	
Δ9-Tetrahydrocannabiphorol (Δ9-THCP)	0.017	0.16	0.08	0.78	1.17	
Δ8-Tetrahydrocannabiphorol (Δ8-THCP)	0.041	0.16	ND	ND	ND	
Cannabicitran (CBT)	0.005	0.16	ND	ND	ND	
Δ8-THC-O-acetate (Δ8-THCO)	0.076	0.16	ND	ND	ND	
9(S)-HHCP (s-HHCP)	0.031	0.094	ND	ND	ND	
Δ9-THC-O-acetate (Δ9-THCO)	0.066	0.16	ND	ND	ND	
9(R)-HHCP (r-HHCP)	0.026	0.079	ND	ND	ND	
9(S)-HHC-O-acetate (s-HHCO)	0.005	0.16	ND	ND	ND	
3-octyl-∆8-Tetrahydrocannabinol (∆8-THC-C8)	0.067	0.204	ND	ND	ND	
Total THC (THCa * 0.877 + D 9THC)			0.13	1.33	1.99	
Total THC + Δ 8THC + Δ 10THC (THCa * 0.877 + Δ 9THC + Δ 8THC + Δ 10THC)			11.97	119.69	179.53	
Total CBD (CBDa * 0.877 + CBD)			0.32	3.20	4.81	
Total CBG (CBGa * 0.877 + CBG)			8.41	84.10	126.15	
Total HHC (9r-HHC + 9s-HHC)			2.24	22.36	33.53	
Total Cannabinoids			24.86	248.57	372.85	
						*Dru Wei

*Dry Weight %

UI Not Identified ND Not Detected NA Not Applicable NT Not Reported LOD Limit of Detection LOQ Limit of Quantification <LOQ Detected NUCU. Above upper limit of linearity >ULCU. Above upper limit of linearity CFU/Q colony forming Units per 1 gram TNTC Too Numerous to Count







Scan the QR code to verify authe

Authorized Signature

Brandon Starr

Brandon Starr, Lab Manager Fri, 27 Jan 2023 16:08:20 -0800



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