PharmLabs San Diego Certificate of Analysis

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Sample Half Bak'd White Widow 3mL

Sample ID SD230126-075 (60666) Matrix Concentrate (Inhalable Cannabis Good)				
Tested for Fresh Farms E-Liquid I	LLC			
Sampled -	Received Feb 27, 2024		Reported Feb 28, 2024	
Analuses executed CANX		Unit Volume (mL) 3.0	Densitu (q/mL) 1.0	

Laboratory note: The estimated concentration of the unknown peak in the sample is 109.52 mg/m.l. | 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. At this time there are no reference standards available for (+)d8-THC is a different compound from the main (-)d8-THC cannabinoid 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 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.

0.014

0.017

0.041

0.043

0.16

0.16

ND

ND

0.06

ND

ND

0.60

ND

ND

1.81

CANX - Cannabinoids Analysis

Analyzed Jan 27, 2023 | Instrument HLPC Measurement Uncertainty at 95% confidence7.806%

1/ Y /0	19/9 /6 1119/	IIIL IIIg/OIIIL
041 ND	0.041 ND NI	D ND
07 ND	.007 ND NI	D ND
031 ND	0.031 ND NI	O ND
36 ND	0.036 ND NI	D ND
)21 ND	0.021 ND NI	D ND
16 ND	0.16 ND NI	D ND
16 ND	0.16 ND NI	D ND
16 ND	0.16 ND NI	D ND
16 ND	0.16 ND NI	D ND
041 ND	0.041 ND NI	D ND
75 ND	0.075 ND NI	D ND
16 ND	0.16 ND NI	D ND
64 ND	.064 ND NI	D ND
16 ND	0.16 ND NI	D ND
38 ND	0.038 ND NI	D ND
16 0.67	0.16 0.67 6.6	7 20.02
47 ND	.047 ND NI	D ND
16 ND	0.16 ND NI	D ND
16 UI	0.16 UI U	I UI
16 79.50	0.16 79.50 794	.96 2384.89
16 ND	0.16 ND NI	O ND
16 ND	0.16 ND NI	D ND
16 ND	0.16 ND NI	D ND
16 ND	0.16 ND NI	D ND
16 ND	0.16 ND NI	D ND
)71 ND	0.071 ND NI	D ND
)71	0.071	ND NE



Sample photography

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-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 0.067 0.204 ND ND ND Δ 9-THC methyl ether (Δ 9-MeO-THC) NT NT Total THC (THCa * 0.877 + Δ 9THC) ND ND Total THC + \triangle 8THC + \triangle 10THC (THCa * 0.877 + \triangle 9THC + \triangle 8THC + \triangle 10THC) 79.50 Total CBD (CBDa * 0.877 + CBD) ND Total CBG (CBGa * 0.877 + CBG) Total HHC (9r-HHC + 9s-HHC) ND ND Total Cannabinoids

UI Not Identified
ND Not Detected
NA Not Applicable
NA Not Applicable
LOD Limit of Detection
LOQ Limit of Quantification
LOQ Detected
VLIOL Above upper limit of linearity
CFU/g Colony Forming Units per 1 gram
TINTC Too Numerous to Count

Cannabinol Acetate (CBNO)

 $\Delta 9 ext{-Tetrahydrocannabiphorol}$ ($\Delta 9 ext{-THCP}$)

Δ8-Tetrahydrocannabiphorol (Δ8-THCP)







Authorized Signature

Branden Starr

Brandon Starr, Lab Manager Wed, 28 Feb 2024 15:34:34 -0800

