SD240403-036 page 1 of 1

PharmLabs San Diego Certificate of Analysis

Sample KOI - MINI - INDICA

Delta9 THC 0.09% THCa 15.12% Total THC (THC + THCa) 15.21%

Delta8 THC 5.21%

DPharm**Labs**

Sample ID SD240403-036 (92829)		Matrix Flower (Inhalable Cannabis Good)
Tested for A8 Industries		
Sampled -	Received Apr 03, 2024	Reported Apr 04, 2024

Sampled -Analyses executed CANX, MWA

CANX - Cannabinoids Analysis

Hulg on part of the spectra of the	Analyte	LOD mg/g	LOQ mg/g	Result %	Result mg/g	Sample photography
http://path/grammabine/info/Path/Q0.010.03N0N01/y3Path/grammabine/info/Path/Q0.030.03N0N01/y3Path/grammabine/info/Path/Q0.030.040.060.050.052/manbiane/info/EdBA/0.000.050.060.050.052/manbiane/info/EdBA/0.000.050.05N0N02/manbiane/info/EdBA/0.010.050.05N0N02/manbiane/info/EdBA/0.010.050.05N0N02/manbiane/info/EdBA/0.050.05N0N0N02/manbiane/info/EdBA/0.050.05N0N0N02/manbiane/info/EdBA/0.050.04N0N0N02/manbiane/info/EdBA/0.050.04N0N0N02/manbiane/info/EdBA/0.050.04N0N0N02/manbiane/info/EdBA/0.050.04N0N0N02/manbiane/info/EdBA/0.050.04N0N0N02/manbiane/info/EdBA/0.050.060.07N0N02/manbiane/info/EdBA/0.050.060.07N0N02/manbiane/info/EdBA/0.050.060.07N0N02/manbiane/info/EdBA/0.050.060.07N0N02/manbiane/info/EdBA/0.050.060.07N0N02/manbiane/info/EdBA/0.050.060.06N0N02/manbiane/info/EdBA/ <td< td=""><td>1-Hydroxy-Δ8-Tetrahydrocannabivarin (11-Hyd-Δ8-THCV)</td><td>0.013</td><td></td><td>ND</td><td>ND</td><td></td></td<>	1-Hydroxy-Δ8-Tetrahydrocannabivarin (11-Hyd-Δ8-THCV)	0.013		ND	ND	
9/-98-Higheroup-Headingtone (head-High) 0.01 0.036 ND ND mandballer, Add (CBD) 0.001 0.15 0.06 0.16 annabdaller, Add (CBD) 0.001 0.15 0.05 0.05 annabdaller, Add (CBD) 0.001 0.15 0.05 0.05 annabdaller, Add (CBD) 0.001 0.15 ND ND annabdaller, Add (CBD) 0.001 0.15 ND ND 30, 'HD (CHD) 0.015 0.024 ND ND 30, 'HD (CHD) 0.025 0.05 ND ND 30, 'HD (CHD) 0.026 0.05 ND ND adverting informational worth (NHC/) 0.010 0.05 ND ND adverting informational worth (NHC/) 0.013 ND ND ND adverting informational worth (NHC/) 0.016 ND ND ND adverting informational worth (NHC/) 0.016 ND ND ND adverting informational (Sh (HTHC) 0.016 ND ND </td <td>annabidiorcin (CBDO)</td> <td>0.002</td> <td>0.007</td> <td>ND</td> <td>ND</td> <td></td>	annabidiorcin (CBDO)	0.002	0.007	ND	ND	
Hydracy Ab Tetra hydrac annobland (HHyd-Ab THQ)0.0070.021N.0N.0N.0annobland (CBOA)0.0010.160.000.160.050.05annobland (CBOA)0.0010.010.010.010.010.01S) THO (LTHO)0.0010.010.010.010.010.01S) THO (LTHO)0.0010.010.010.010.010.01Ph THO (LTHO)0.0010.010.010.010.010.01Sh THO (LTHO)0.0010.010.010.010.010.01Arendydraconnoblavin (ML-TKCY)0.0010.010.010.010.01annobladhese) (CBDH)0.0010.010.010.010.01annobladhese) (CBDH)0.0010.010.010.010.01annobladhese) (CBDH)0.0010.010.010.010.01annobladhese) (CBDH)0.0010.010.010.010.01annobladhese) (CBDH)0.0010.010.010.010.01annobladhese) (CBDH)0.0010.010.010.010.01annobladhese) (CBDH)0.010.010.010.010.01annobladhese) (CBDH)0.010.010.010.010.01annobladhese) (CBDH)0.010.010.010.010.01annobladhese) (CBDH)0.010.010.010.010.01annobladhese) (CBDH)0.010.010.010.010.0	bnormal Cannabidiorcin (a-CBDO)	0.01	0.031	ND	ND	
amandania kati (EBA) 0.001 0.14 0.05 0.05 0.05 amandania (EBA) 0.001 0.14 0.05 0.05 0.05 amandania (EBA) 0.001 0.14 N0 N0 N0 pmotbidger (EBA) 0.001 0.16 N0 N0 N0 ph.Th0 (1-Th0) 0.025 0.075 N0 ND ph.Th1 (1-Th0) 0.021 0.064 N0 N0 better big/disconnabivari (NEV) 0.021 0.064 N0 ND better big/disconnabivari (NEV) 0.015 0.04 N0 ND amaddified (CBD) 0.055 0.047 ND ND amaddified (CBP) 0.055 0.47 ND ND amaddified (CBP) 0.056 0.47 ND ND <td>-/-)-9B-hydroxy-Hexahydrocannibinol (9b-HHC)</td> <td>0.012</td> <td>0.036</td> <td>ND</td> <td>ND</td> <td></td>	-/-)-9B-hydroxy-Hexahydrocannibinol (9b-HHC)	0.012	0.036	ND	ND	
anabalgeni (dBA) anabalgeni (dBA) anabalgeni (dBA) b) Ha (-H10) b) H	-Hydroxy-Δ8-Tetrahydrocannabinol (11-Hyd-Δ8-THC)	0.007	0.021	ND	ND	_
anabadie (CBS) 0.01 0.06 0.02 0.02 0.02 0.02 0.02 0.02 0.02	annabidiolic Acid (CBDA)	0.001	0.16	0.06	0.58	
amabaid (BD) 0.01 0.01 0.02 0.041 ND ND 5)-TH2 (-TH2) 0.025 0.075 ND ND terting/acconnobivarin (M-TK2) 0.027 0.064 ND ND terting/acconnobivarin (M-TK2) 0.027 0.064 ND ND terting/acconnobivarin (M-TK2) 0.027 0.064 ND ND terting/acconnobivarin (M-TK2) 0.028 0.064 ND ND terting/acconnobivarin (M-TK2) 0.028 0.047 ND ND amabaid (BDP) 0.015 0.047 ND ND amabaid (BDP) 0.015 0.047 ND ND amabaid (M-TK2) 0.005 0.16 ND ND terting/acconnobivari (M-TK2) 0.007 0.16 ND ND terting/acconnobivari (M-TK2) 0.007 0.16 ND ND terting/acconnobivari (M-TK2) 0.017 0.16 ND ND terting/acconnobivari (M-TK2) 0.016 0.18 ND ND terting/acconnobivari (M-TK2) 0.016 0.18 ND ND terting/acconnobivari (M-TK2) 0.017 0.16 ND ND terting/acconnobivari (M-TK2) 0.016 0.18 ND ND terting/acconnobivari (M-TK2) 0.016 0.018 ND ND terting/acconnobivari (M-TK2) 0.016 0.016 0.010 terting/acconnobivari (M-TK2) 0.016 0.016 0.010 terting/acconnobivari (M-TK2) 0.016 0.010 ND terting/acconnobivari (M-TK2) 0.016 0.016 ND terting/acconnobivari (M-TK2) 0.016 0.016 ND terting/acconnobivari (M-TK2) ND terting/ACCONC ND terting/ACCONC ND terting/ACCONC	annabigerol Acid (CBGA)	0.001	0.16	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
annebaid (CBD) 0.01 0.01 0.02 0.041 0.0 0.05 5)-TH2 (-TH2) 0.025 0.02 0.02 0.02 0.02 0.02 0.02 10.025 0.02 0.02 0.02 0.02 0.02 0.02 10.025 0.025 0.025 0.02 10.025 0	annabigerol (CBG)	0.001	0.16	0.05	0.52	C Koi
p-TH0 (>TH0) 0.03 0.41 ND ND p-TH0 (>TH0) 0.03 0.075 ND ND p-TH0 (>TH0) 0.001 0.64 ND ND h-Her Chyldrocannabiwarin (H-CV) 0.001 0.64 ND ND h-Her Chyldrocannabiwarin (GB-THCV) 0.005 0.61 ND ND mabdahen (GBM) 0.001 0.05 0.64 ND ND nandadihor (GBP) 0.015 0.047 ND ND nandadihor (GBP) 0.005 0.64 ND ND nandadihor (GBP) 0.015 ND ND ND nandadihor (GBP) 0.016 ND ND ND nandahol (GBR) 0.016 <	innabidiol (CBD)	0.001	0.16	ND	ND	
np-The (n-FHD)0.025NDNDtrany drocannabivar(THCV)0.0210.064NDNDutarbudy drocannabivar(CB-THCV)0.0210.064NDNDutarbudy drocannabivar(CB-THCV)0.0550.058NDNDunanabid (SB-THC)0.0550.047NDNDonanabid (SB-THC)0.0560.047NDNDonanabid (SB-THC)0.0560.047NDNDo-FTHC (Neo THC)0.0550.047NDNDo-THC (Neo THC)0.0550.047NDNDo-THC (Neo THC)0.0550.047NDNDo-THC (Neo THC)0.0550.047NDNDo-THC (Neo THC)0.0560.047NDNDo-THC (Neo THC)0.0560.056NDNDo-THC (Neo THC)0.0570.16NDNDo-THC (Neo THC)0.0570.16NDNDo-THC (Neo THC)0.0670.16NDNDo-THC (Neo THC)0.0670.16NDNDo-THC (Neo THC)0.0670.16NDNDo-THC (Neo THC)0.0670.16NDNDo-THC (Neo THC)0.0760.16NDNDo-THC (Neo THC)0.0670.16NDNDo-THC (Neo THC)0.0670.16NDNDo-THC (Neo THC)0.050.05NDNDo-THC (Neo THC)0.050.05NDNDo-THC (Neo THC) </td <td></td> <td>0.013</td> <td>0.041</td> <td>ND</td> <td>ND</td> <td></td>		0.013	0.041	ND	ND	
Terty function on bivari (1K-Y) 0.01 0.16 ND ND Letter dy diraconnabivari (1AS-TH-CV) 0.021 0.064 ND ND Introbidities (1GB-Yh-CO) 0.015 0.038 ND ND Introbidities (1GB-Yh-CO) 0.015 0.026 0.047 ND ND Introbidity for (1GBP) 0.016 0.047 ND ND Introbidity for (1GB-Yh-CO) 0.015 0.016 ND ND Introbidity for (1GB-Yh-CO) 0.015 0.16 ND ND Introbidity for connabinal (16-TH-CO) 0.016 0.01 ND ND StyS-Jub T-Entrobidy for connabinal (66,SPS)-Jub) 0.017 0.16 ND ND StyS-Jub T-Entrobidy for connabinal (68,SPS)-Jub) 0.017 0.16 ND ND StyB-Jub T-Entrobidy for connabinal (68,SPS)-Jub) 0.01 0.16 ND ND Introbid Action (1R-SM-P) StyB 0.01 0.01 ND ND Introbid Action (1R-SM-P) 0.016 ND ND ND<						
3-Herrahydrocannabiwair (Å8-THCV) 0.021 0.064 ND ND namabidikaou (GBDH) 0.015 0.016 ND ND namabidikaou (GBDH) 0.016 0.016 0.04 0.039 namabidikaou (GBD) 0.016 0.04 0.059 0.049 0.050 o-THC (gao.THC) 0.005 0.16 ND ND o-THC (gao.THC) 0.005 0.16 ND ND tetrahydrocannabinol (49-THC) 0.005 0.16 ND ND stablydrocannabinol (40-RHC) 0.017 0.16 ND ND stablydrocannabinol (40-RHC) 0.017 0.16 ND ND stablydrocannabinol (40-RHC) 0.016 ND						
mnabdifhexol (CBDH) 0.005 0.16 ND ND ntrahudrocannabitol (AP-THCB) 0.001 0.018 0.04 0.039 nnabdidhexol (CBDP) 0.005 0.047 ND ND nnabdidhexol (CBDP) 0.005 0.047 ND ND chtle (sorth(C) 0.005 0.047 ND ND trahydrocannabinol (AP-THC) 0.005 0.16 ND ND stray hydrocannabinol (AP-THC) 0.005 0.16 ND ND stray hydrocannabinol (AP-THC) 0.007 0.16 ND ND stray hydrocannabinol (AP-THC) 0.007 0.16 ND ND stray hydrocannabinol (AP-THC) 0.007 0.16 ND ND stray hydrocannabinol (AP-THCP) 0.016 0.16 ND ND stray hydrocannabinol (AP-THCP) 0.016 0.16 ND ND stray hydrocannabinol (AP-THCP) 0.016 0.16 ND ND straty hydrocannabinol (AP-THCP) 0.016 0.016						
trahydracannabutol (db?-THCB) 0.013 0.038 ND ND nmabulol (CBN) 0.011 0.024 0.03 0.047 ND o-THC (sex)-THC) 0.005 0.04 ND ND o-THC (sex)-THC) 0.005 0.06 ND ND trahydracannabinol (db?-THC) 0.004 0.06 5.21 52.14 AR, S5)-J01-Tetrahydracannabinol ((dsR-SR)-J010) 0.016 ND ND aR, S5)-J01-Tetrahydracannabinol ((dsR-SR)-J010) 0.017 0.16 ND ND aR, S9, J010-Tetrahydracannabinol ((dsR-SR)-J010) 0.016 ND ND aR, S9, J010-Tetrahydracannabinol (Stamer) (%-HHC) 0.016 ND ND aR, S9, J010-Tetrahydracannabinol (Stamer) (%-HHC) 0.016 ND ND archydracannabinel Add (THCA) 0.016 ND ND archydracannabinel Add THCA 0.017 ND ND archydracannabinel (Ad-THCA) 0.016 ND ND archydracannabinhorol (Ad-THCA) 0.016 ND ND archydracannabinhorol (Ad-THCA) 0.016 ND ND						
mmbdind (CBN) 0.001 0.16 0.04 0.39 nnnabidher (CBD) 0.015 0.047 ND ND rthe (wor THC) 0.005 0.046 DD DD traylydrocannabinol (d9-THC) 0.003 0.16 DD DD skyb_J01-Tertrylydrocannabinol ((6d,9,5)-Δ10) 0.017 0.16 ND ND skyb_J01-Tertrylydrocannabinol ((6d,9,9)-Δ10) 0.007 0.16 ND ND skyb_J01-Tertrylydrocannabinol ((6d,9,9)-Δ10) 0.007 0.16 ND ND skyb_J01-Tertrylydrocannabinol ((6d,9,9)-Δ10) 0.016 0.024 ND ND skyb_J01-Tertrylydrocannabinol (18 lowre) (9:-HHC) 0.017 0.16 ND ND skyb_J01-Tertrylydrocannabinol (24-THCA) 0.011 0.043 ND ND skyb_J01-THCP) 0.012 0.013 0.016 ND ND skyb_J01-Cocatata (28-THCP) 0.014 0.043 ND ND skyb_J142CB (20RA) 0.026 0.16 ND ND ND <						
mabidiphoral (CBDP) 0.047 ND 0.055 0.047 ND 0.05 - THC (Sea 'THC) 0.005 0.16 0.09 0.91 Hetrahydrocannabinol (ΔP-THC) 0.003 0.16 0.09 0.91 Hetrahydrocannabinol (ΔP-THC) 0.015 0.16 ND 0.01 aR, SPA, JAD - Tetrahydrocannabinol (GBA, SPA, JAD) 0.01 Thetrahydrocannabinol (GBA, SPA, JAD) 0.01 Thetrahydrocannabinol (GBA, SPA, JAD) 0.01 Thetrahydrocannabinol (GBA, SPA, JAD) 0.01 AR, SPA, JAD - SPA, SPA, JAD) 0.01 Thetrahydrocannabinol (JAD - THCP) 0.01 AR, SPA, JAD, SPA, JAD, SPA, JAD) 0.01 Thetrahydrocannabinol (JAD - THCP) 0.01 AR, SPA, JAD, SPA, JA						
o-THC (exo-THC) 0.005 0.16 ND ND tranhydrocannabinol (AS-THC) 0.003 0.16 0.09 0.91 trethrydhrocannabinol (KSR, PS)-A10) 0.015 0.16 ND ND aR, 9S)-A10-Tetrahydrocannabinol (KSR, PS)-A10) 0.017 0.16 ND ND aR, 9S)-A10-Tetrahydrocannabinol (KSR, PS)-A10) 0.007 0.16 ND ND xadhydrocannabinol (KSR, PS)-A10) 0.007 0.16 ND ND xadhydrocannabinol (KSR, PS)-A10) 0.007 0.16 ND ND xadhydrocannabinol (KSR, PS)-A10) 0.001 0.16 ND ND xadhydrocannabinol (KSR, PS)-A10 0.024 0.071 ND ND xadhydrocannabinol (Ad (THCA) 0.016 ND ND ND trethrydhrocannabinol (Ad (THCA) 0.024 0.071 ND ND trethrydhrocannabinol (Ad (THCA) 0.041 0.16 ND ND trethrydhrocannabinol (Ad (THCA) 0.031 0.049 ND ND tre						
trahydrocannabinol (Å9-THC) 0.003 0.16 0.09 0.91 i-tertnahydrocannabinol (K8-THC) 0.004 0.16 5.21 52.14 ax8,95).410-Tetrahydrocannabinol (K8-R9S).400 0.015 0.16 ND ND ax9,91.410-Tetrahydrocannabinol (K9,87).400 0.017 0.16 ND ND ax9,91.410-Tetrahydrocannabinol (K9,87).410 0.007 0.16 ND ND ax9,91.410-Tetrahydrocannabinol (K9,87).410 0.016 0.16 ND ND ax0,410-Cannabinol (K9,87).410 0.014 0.16 ND ND ax0,410-Cannabinol (A9,71HCP) 0.014 0.043 ND ND ax10,420-Cannabinol (A9,71HCP) 0.016 ND ND ND ax10,420-Cannabinol (A9,71HCP) 0.031 0.094 ND ND ax10,420-Cannabinol (A9,71HCP) 0.036 0.16 ND ND<						
i+terahydrocannabinol (AB-THC) 0.004 0.16 5.21 52.14 R, Sy. Ju/Tertahydrocannabinol ((6aR, Sy. Ju) 0.016 ND ND R, Sy. Ju/Tertahydrocannabinol (Somer, 9S-HUC) 0.007 0.16 ND ND aR, Sy. Ju/Tertahydrocannabinol (GoR, SP, Ju) 0.007 0.16 ND ND aR, Sy. Ju/Tertahydrocannabinol (GoR, 9R)-Ju) 0.007 0.16 ND ND aR, Sy. Ju/Tertahydrocannabinol (Ad THC) 0.001 0.16 ND ND vardydrocannabinol Ac drot (GA-THC) 0.024 0.071 ND ND vardydrocannabinol (Ad THCA) 0.014 0.043 ND ND vardydrocannabinol (Ad THCA) 0.017 0.16 ND ND vardydrocannabinol (Ad THCA) 0.017 0.16 ND ND vardydrocannabinol (Ad THCA) 0.017 0.16 ND ND vardydrocannabinol (Ad THCP) 0.017 0.16 ND ND vardydrocannabinorol (AB-THCP) 0.017 0.16 ND ND vardydrocannabinorol (AB-THCP) 0.026 0.16 ND ND	, ,					
aR,95)-A10-Tetrahydrocannabinol ((6aR,95)-A10) 0.015 0.16 ND ND xxhydrocannabinol ((Somer) (9-HHC) 0.007 0.16 ND ND JR,97)-A10-Tetrahydrocannabinol ((GaR,9R)-A10) 0.007 0.16 ND ND xxhydrocannabinol (Gar,9R)-A10) 0.001 0.16 ND ND xxhydrocannabinol (Ader,9R)-A10) 0.016 0.16 ND ND xxhydrocannabinol (Ader,9R)-A10) 0.016 0.16 ND ND trefnydrocannabinol (Ader,9R)-A10) 0.016 0.16 ND ND Tetrahydrocannabinol (Ader,9R)-A10) 0.014 0.045 ND ND Tetrahydrocannabinol (Ader,1HCP) 0.014 0.045 ND ND -Tetrahydrocannabinol (Ader,1HCP) 0.016 ND ND ND -Tetrahydrocannabinol (Ader,1HCP) 0.005 0.16 ND ND -Tetrahydrocannabinol (Ader,1HCP) 0.005 0.16 ND ND -Tetrahydrocannabinol (Ader,1HCP) 0.005 0.16 ND ND -HC-O-acetate (Ader,1HCP) 0.026 0.079 ND ND </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
xxhydrocannabinol (S Isomer) (9s-HHC) 0.017 0.16 ND ND JR, SPJ. Alo- Tetrahydrocannabinol (Kafl, SPS)-A10) 0.007 0.16 ND ND xahydrocannabinol (R Isomer) (9r-HHC) 0.0016 0.16 ND ND trethydrocannabinolic Acd (THCA) 0.001 0.16 ND ND -Tetrahydrocannabinolic Acd (THCA) 0.024 0.071 ND ND -Tetrahydrocannabinolic Acd (THCA) 0.016 0.016 ND ND -Tetrahydrocannabinolic Acd (THCA) 0.017 0.16 ND ND -Tetrahydrocannabinolic Acd (THCA) 0.016 ND ND ND -Tetrahydrocannabinolic Acd (THCA) 0.005 0.16 ND ND -THC-O-ocetate (AS-THCO) 0.006 0.16 ND ND						
NR,Ph,D-107-Tetrahydrocannabinol ((6aR,9R)-Δ10) 0.007 0.16 ND ND xxhydrocannabinol (R Isomer) (9r-HHC) 0.016 0.16 ND ND trahydrocannabinol (Add THCA) 0.001 0.16 17.24 172.45 Tetrahydrocannabinol (Add FHCH) 0.024 0.071 ND ND nnabinol Acetate (CBNO) 0.014 0.043 ND ND Tetrahydrocannabiphorol (A9-THCP) 0.017 0.16 ND ND nnabicitra (CBT) 0.017 0.16 ND ND nnabicitra (CBT) 0.031 0.041 0.16 ND ND nnabicitra (CBT) 0.031 0.094 ND ND nhHCP-o-acetate (A9-THCP) 0.031 0.094 ND ND 10+HCP (-HHCP) 0.031 0.094 ND ND 10+HCP (-HHCP) 0.035 0.16 ND ND 10+HCP (-HHCP) 0.026 0.079 ND ND 10+HCP (-HHCP) 0.025 0.16 ND ND 10+HCP (-HHCP) 0.025 0.16 ND						
washydrocannabinol (R Isomer) (9r-HHC) 0.016 0.16 ND ND trensydrocannabinolic Acid (THCA) 0.001 0.16 17.24 172.45 -Tetrahydrocannabinolic Acid (THCA) 0.024 0.071 ND ND nabinol Acetate (CBNO) 0.014 0.043 ND ND -Tetrahydrocannabiphorol (Ag-THCP) 0.017 0.16 ND ND -Tetrahydrocannabiphorol (Ag-THCP) 0.010 0.16 ND ND -Tetrahydrocannabiphorol (Ag-THCP) 0.016 0.16 ND ND -Tetrahydrocannabiphorol (Ag-THCP) 0.005 0.16 ND ND -Tetrahydrocannabiphorol (Ag-THCP) 0.005 0.16 ND ND -THC-O-acetate (Ag-THCO) 0.005 0.16 ND ND -THC-O-acetate (Ag-THCO) 0.006 0.16 ND ND -THC-O-acetate (Ag-THCO) 0.006 0.16 ND ND -THC-O-acetate (S-HHCO) 0.005 0.16 ND ND -HHCO-O-acetate (S-HHCO)						
trdhydrocannabinolic Acid (THCA) 0.001 0.16 17.24 172.45 -Tetrahydrocannabinevol (A9-THCH) 0.024 0.071 ND ND nnabinol Acetate (CBNO) 0.014 0.043 ND ND -Tetrahydrocannabinevol (A9-THCH) 0.014 0.043 ND ND -Tetrahydrocannabinevol (A9-THCP) 0.016 ND ND -Tetrahydrocannabinevol (A8-THCP) 0.005 0.16 0.10 0.99 -THC-0-acetate (A8-THCP) 0.005 0.16 ND ND -THC-0-acetate (A8-THCP) 0.005 0.16 ND ND -THC-0-acetate (A8-THCP) 0.016 ND ND ND -THC-0-acetate (A8-THCP) 0.066 0.16 ND ND -THC-0-acetate (A9-THCO) 0.066 0.16 ND ND -THC-0-acetate (s-HHCO) 0.005 0.016 ND ND -THC-0-acetate (s-HHCO) 0.067 0.204 ND ND -S)-HHC -C-40cetate (s-HHCO) 0.067 0.204 ND ND -S)-HHC -C-40cetate (s-HHCO) 0.067 0.204<						
Tetrahydrocannabihexol (Δ9-THCH) 0.024 0.071 ND ND nnabinol Acetate (CBNO) 0.014 0.043 ND ND Tetrahydrocannabiholor (Δ9-THCP) 0.017 0.16 ND ND Tetrahydrocannabiholor (Δ8-THCP) 0.011 0.16 ND ND Tetrahydrocannabiholor (Δ8-THCP) 0.041 0.16 ND ND nnabicitra (CBT) 0.005 0.16 0.10 0.99 -THC-0-acetate (Δ8-THCO) 0.031 0.094 ND ND Sp-HHCP (s-HHCP) 0.031 0.094 ND ND Sp-HHCP (s-HHCP) 0.036 0.16 ND ND Sp-HHCP (s-HHCP) 0.031 0.094 ND ND Sp-HHCP (s-HHCP) 0.036 0.16 ND ND Sp-HHC (s-HHCP) 0.026 0.079 ND ND Sp-HHC (s-HHCP) 0.026 0.079 ND ND Sp-HHC (s-Getta (s-HHCO) 0.005 0.16 ND ND Sp-HHC (s-Getta (s-HHCO) 0.067 0.204 ND ND						
nnabinal Acetate (CBNO) 0.014 0.043 ND ND Tetrahydrocannabiphorol (Δ9-THCP) 0.017 0.16 ND ND Tetrahydrocannabiphorol (Δ8-THCP) 0.014 0.16 ND ND nnabiditran (CBT) 0.005 0.16 0.10 0.99 THC-0-acetate (Δ8-THCO) 0.031 0.094 ND ND NHCP (s-HHCP) 0.031 0.094 ND ND NHCP (s-HHCP) 0.031 0.094 ND ND NHCP (s-HHCP) 0.031 0.094 ND ND ND-HHCP (s-HHCP) 0.036 0.16 ND ND ND-HHCP (s-HHCP) 0.036 0.16 ND ND ND-HHCP (s-HHCP) 0.026 0.079 ND ND ND+HHCP (s-HHCP) 0.026 0.026 ND ND ND+HCP (s-HHCP) 0.026						
Tetrahydrocannabiphorol (Δ9-THCP) 0.017 0.16 ND ND Tetrahydrocannabiphorol (Δ8-THCP) 0.041 0.16 ND ND nnabicharn (CBT) 0.005 0.16 0.10 0.99 THC-0-ocetate (Δ8-THCO) 0.031 0.094 ND ND SHCP (-HHCP) 0.031 0.094 ND ND THC-0-ocetate (Δ9-THCO) 0.066 0.16 ND ND SHHCP (-HHCP) 0.026 0.079 ND ND SHHCP (-HHCP) 0.026 0.079 ND ND SHHCP (-HHCP) 0.026 0.079 ND ND SHHC - Acetate (s-HHCO) 0.005 0.16 ND ND SHHC - Acetate (-HHCO) 0.005 0.16 ND ND SHHC - Acetate (-HHCO) 0.067 0.204 ND ND Stall THC						
Tetrahydrocannabiphoral (Δ8-THCP) 0.041 0.16 ND ND nnabicitran (CBT) 0.005 0.16 0.10 0.99 -THC-O-acetate (Δ8-THCO) 0.076 0.16 ND ND -THC-O-acetate (Δ9-THCO) 0.066 0.079 ND ND -THC-O-acetate (s-HHCO) 0.005 0.16 ND ND -THC-O-acetate (s-HHCO) 0.006 0.025 ND ND -HHCO-Acetate (s-HHCO) 0.007 0.204 ND ND -HHCO-Acetate (s-HHCO) 0.067 0.204 ND ND -HHCO-Acetate (s-HHCO) 0.067 0.204 ND ND -HHCO-Acetate (s-HHCO) 0.067 0.204 ND ND -tal THC + Δ8THC + Δ10THC (THCa ⁻ 0.877 + Δ9THC + Δ8THC + Δ10THC) 152.1 152.15 152.15 -tal CBD (CBO-0.877 + CBG) -50.5 0.51						
nnabicitran (CBT) 0.005 0.16 0.10 0.99 -THC-O-acetate (Δ8-THCO) 0.076 0.16 ND ND -THC-O-acetate (Δ8-THCO) 0.031 0.094 ND ND -THC-O-acetate (Δ9-THCO) 0.031 0.094 ND ND -THC-O-acetate (Δ9-THCO) 0.066 0.16 ND ND -THC-O-acetate (Δ9-THCO) 0.006 0.016 ND ND -SHHCP (r-HHCP) 0.005 0.16 ND ND -SHHCP (r-HHCO) 0.005 0.16 ND ND -SHHC-O-acetate (r-HHCO) 0.006 0.025 ND ND -SHHCP -THC-C8 0.007 0.204 ND ND -SHHCP -THC-C8 0.007 0.204 ND ND -SHHCP - ABTHC + ABTHC + ADTHC +						
THC-0-acetate (Δ8-THCO) 0.076 0.16 ND ND 0)-HHCP (s-HHCP) 0.031 0.094 ND ND THC-0-acetate (Δ9-THCO) 0.066 0.16 ND ND THC-0-acetate (Δ9-THCO) 0.066 0.16 ND ND 1)-HHCP (r-HHCP) 0.026 0.079 ND ND -HHCP (acetate (s-HHCO)) 0.005 0.16 ND ND -HHC-0-acetate (r-HHCO) 0.005 0.026 ND ND -HHC-0-acetate (s-HHCO) 0.006 0.025 ND ND -HHC-0-acetate (s-HHCO) 0.007 0.204 ND ND -HHC-0-acetate (s-HHCO) 0.007 0.204 ND ND -HHC-0-acetate (s-HHCO) 0.067 0.204 ND ND -Lot -Δ6277 + Δ97HC (- Δ6377 + Δ97HC + Δ61HC) 152.1 152.1 152.1 -Lot -Δ627 + Δ61HC (- Δ6377 + Δ97HC + Δ61HC) 204.3 204.29 204.29 -Lot -Δ627 + CB0)						
b)-HRCP (s-HHCP) 0.031 0.094 ND ND THC-O-acetate (Δ9-THCO) 0.066 0.16 ND ND 3)-HHCP (r-HHCP) 0.026 0.079 ND ND 3)-HHC-O-acetate (s-HHCO) 0.026 0.079 ND ND 3)-HHC-O-acetate (r-HHCO) 0.008 0.025 ND ND 3)-HHC-O-acetate (r-HHCO) 0.087 0.204 ND ND 3)-HHC-O-acetate (r-HHCO) 0.067 0.204 ND ND 4) Id THC + Δ8THC + Δ0THC (THCa *0.877 + Δ9THC + Δ8THC + Δ10THC) 152.1 152.1 152.1 101 CBG (CBGo *0.877 + CBG) 0.51 0.51 0.51 0.51						
-THC-O-acetate (Δ9-THCO) 0.066 0.16 ND ND 3)-HHC-O-acetate (Δ9-THCO) 0.026 0.079 ND ND 5)-HHC-O-acetate (S-HHCO) 0.005 0.16 ND ND 5)-HHC-O-acetate (S-HHCO) 0.005 0.005 ND ND 5)-HHC-O-acetate (S-HHCO) 0.007 0.204 ND ND 5)-HHC-O-acetate (S-HHCO) 0.067 0.204 ND ND 5)-HHC-O-acetate (S-HHCO) 0.067 0.204 ND ND 5)-HHC-O-acetate (S-HHCO) 15.21 15.21 15.21 15.21 101 THC (THC0 * 0.877 + Δ9THC + Δ8THC + Δ10THC) 20.43 204.29 204.29 101 CBD (CBB0* 0.877 + CBG) 0.51 0.51 0.51						
NHCP (r-HHCP) 0.026 0.079 ND ND S)-HHCP (r-HHCP) 0.005 0.16 ND ND S)-HHC-O-acetate (s-HHCO) 0.005 0.16 ND ND S)-HHC-O-acetate (r-HHCO) 0.008 0.025 ND ND S)-HHC-O-acetate (r-HHCO) 0.067 0.204 ND ND S)-HHC-O-acetate (r-HHCO) 0.067 0.204 ND ND tal THC / SAFT / SAFTHC) 15.21 152.15 152.15 tal THC / SAFT / SAFTHC / SAFTHC + ASTHC +						
NHRC-O-acetate (s-HHCO) 0.005 0.16 ND ND-HHC-O-acetate (r-HHCO) 0.008 0.025 ND ND-HHC-O-acetate (r-HHCO) 0.008 0.025 ND ND-tatl-AB-Tetrohydrocannabinol (Δ8-THC-C8) 0.067 0.204 ND ND-tatl-AB-Tetrohydrocannabinol (Δ8-THC-C8) 15.21 152.15 tatl THC + Δ8THC + Δ01THC (THCa * 0.877 + Δ9THC + Δ8THC + Δ10THC) 204.39 204.29 tatl CBC (CBGa * 0.877 + CBC) 0.051 0.51						
NHC -0-acetate (r-HHCO) 0.008 0.025 ND ND octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 0.067 0.204 ND ND total THC (THCa*0.877 r Δ3THC) 15.21 152.15 152.15 total THC + Δ0THC (THCa*0.877 r Δ3THC + Δ0THC + Δ0THC) 20.43 20.43 20.43 total CBC (CBGa*0.877 r cBG) 0.055 0.51 0.52						
Dots D.067 D.204 ND ND tot I THC (THCa *0.877 + Δ9THC) 15.21 15.21 15.21 tot I THC (THCa *0.877 + Δ9THC) 20.43 204.29 20.43 204.29 tot I THC + Δ8THC + Δ10THC (THCa *0.877 + Δ9THC + Δ8THC + Δ10THC) 20.43 204.29 20.45 20.45 tot I CBC (CBGa * 0.877 + CBG) 0.055 0.51 0.52 0.52 0.52						
tal THC (THCa*0.877 + Δ9THC) 15.21 15.21 tal THC + Δ8THC + Δ10THC (THCa*0.877 + Δ9THC + Δ8THC + Δ10THC) 20.43 204.29 tal CBD (CBDa*0.877 + CBD) 0.05 0.51 tal CBG (CBGa*0.877 + CBG) 0.05 0.52						
tal THC + Δ8THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ8THC + Δ10THC) 20.43 204.29 tal CBD (CBDa * 0.877 + CBD) 0.05 0.51 tal CBG (CBGa * 0.877 + CBG) 0.05 0.52		0.067	0.204			
tal CBD (CBDa * 0.877 + CBD) 0.05 0.51 tal CBG (CBGa * 0.877 + CBG) 0.05 0.52						
tal CBG (CBGa * 0.877 + CBG) 0.05 0.52						
tal HHC (9r-HHC + 9s-HHC) ND ND						
stal Cannabinoids Analyzed 20.67 206.70						

MWA - Moisture Content & Water Activity Analysis

Analyzed Apr 03, 2024 Instrument Chilled-mirror Dewpoint and Capacitance Method SOP-008										
Analyte	LOD %	LOQ %	Result	Limit	Analyte	LOD %	LOQ %	Result	Limit	
Moisture (Moi)	0.0	0.0	7.0 % Mw	13 % Mw	Water Activity (WA)	0.03	0.03	0.50 a _w	0.85 a _w	



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Authorized Signature

Brandon Starr

Brandon Starr, Lab Manager Thu, 04 Apr 2024 11:17:46 -0700

QA Testing



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