SD231014-010 page 1 of 1

PharmLabs San Diego Certificate of Analysis

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Received Oct 13, 2023

sample Urb: Saucy Diamond Caviar Flower

Sample ID SD231014-010 (86199) Matrix Flower (Inhalable Cannabis Good) Batch ID 7202023TB // 7202023SG // 7202023LS // 7202023PU // 7202023S // 7202023JF

Tested for Lifted Made Sampled -Analyses executed CANX, MWA

Laboratory note: The estimated concentration of the unknown peak in this sample is 2.18%. Currently, PharmLabs laboratory can not confirm the unidentified peak in your chromatogram due to an interference (only with concentrated d8 products) from which we believe to be an isomer of d8-THC or d9-THC.

CANX - Cannabinoids Analysis

Analyzed Oct 16, 2023 | Instrument HPLC-VWD | Method SOP-001

in-ly/arg/shifter/shif	Analyte	LOD mg/g	LOQ mg/g	Result %	Result mg/g
Considering (EBD)0.0020.007N.0N.0(A)-9 Methody set (GRD)0.0120.035N.0N.0(A)-9 Methody set (GRD)0.0120.035N.0N.0Considering (GRD)0.0110.0150.0161.0461.046Considering (GRD)0.0110.0161.0461.0461.046Considering (GRD)0.0110.0161.0461.0461.046Considering (GRD)0.0110.0160.0161.0461.046Considering (GRD)0.0110.0161.0401.0461.046(D)-140, (1-14)0.0110.0110.0111.0401.040(D)-140, (1-14)0.0110.0110.0111.0401.040(D)-140, (1-14)0.0110.0110.0111.0401.040(D)-140, (1-14)0.0110.0110.0111.0101.010(D)-140, (1-14)0.0110.0110.0111.0101.010(D)-140, (1-14)0.0110.0110.0111.0101.010(D)-140, (1-14)0.0110.0110.0110.0111.010(D)-140, (1-14)0.0110.0110.0110.0111.010(D)-140, (1-14)0.0110.0110.0110.0110.011(D)-140, (1-14)0.0110.0110.0110.0110.011(D)-140, (1-14)0.0110.0110.0110.0110.011(D)-140, (1-14)0.0110.0110.0110.0110.011	11-Hudroxu-Δ8-Tetrahudrocannabivarin (11-Hud-Δ8-THCV)				
Abernal Condultation (CADD)0.030.030.030.030.03(FryAPB value Analysic Conduction (CADD)0.020.020.030.040.04Condultation (CBD)0.000.050.050.050.05Condultation (CBD)0.000.050.050.050.05Condultation (CBD)0.000.050.050.050.05Condultation (CBD)0.000.050.050.050.05Condultation (CBD)0.050.050.050.050.05Condultation (CBD)0.050.050.050.050				ND	ND
1 HugengeNoNoConsolide0.0070.0161.641.64.81Consolide0.0010.161.64.911.64.91Consolide0.0010.0161.00.911.00.91Consolide0.0010.0160.0010.0161.00.91Consolide0.0010.0160.0010.0160.0101.00.91Consolide0.0010.0140.0010.0160.010					
11-lydrophotocomboled (H-lyd.4b-THC)N0N0Consolider Add (CBA)0000416.416.4Consolider Add (CBA)0000410.010.010.0Consolider Add (CBA)000040.0010.010.010.0Consolider Add (CBA)0.000.010.000.0010.0					
Canadagian (ZBGA)(Dio)(14.0(14.0.6)Canadagian (ZBGA)0.000.010.00	11-Hydroxy- <u>A</u> 8-Tetrahydrocannabinol (11-Hyd- <u>A</u> 8-THC)	0.007	0.021	ND	ND
Consider Consider Consider Consider Consider Consider Consider Consider Consider Consider Consider Consider Consider 	Cannabidiolic Acid (CBDA)	0.001	0.16	1.65	16.48
Cannel (20)0.0010.010.010.010.010.010.01V(3) FH0 (-1H0)0.0250.05NDNDTetraly faccon advaria (HLV)0.010.064NDND2.48 retraly accon advaria (SUV)0.050.16NDND2.58 retraly faccon advaria (SUV)0.050.16NDND2.58 retraly faccon advaria (SUV)0.050.16NDND2.58 retraly faccon advaria (SUV)0.050.16NDND2.59 retraly faccon advaria (SUV)0.050.16NDND2.50 retraly faccon advaria (SUV)0.060.16NDND2.50 retraly faccon advaria (SUV)0.070.16NDND2.50 retraly faccon advaria (SUV)0.070.16NDND2.50 retraly faccon advaria (SUV)0.070.16NDND2.50 retraly faccon advaria (SUV)0.010.010.01ND2.50 retraly faccon advaria (SUV)0.010.01NDND2.50 retraly faccon advaria (SUV)0.010.01NDND2.50 retraly faccon advaria (SUV)0.01 </td <td>Cannabigerol Acid (CBGA)</td> <td>0.001</td> <td>0.16</td> <td>14.06</td> <td>140.63</td>	Cannabigerol Acid (CBGA)	0.001	0.16	14.06	140.63
10)-Th0 (Cannabigerol (CBG)	0.001	0.16	0.80	7.97
100 100 0.005 0.075 ND ND 15trabujacionandivarii (18-71) 0.001 0.064 ND ND 28trathujacionandivarii (18-71K-V) 0.001 0.005 0.064 ND ND 20nnabilipheni (18Dh) 0.005 0.016 ND ND ND 20nnabilipheni (18Dh) 0.005 0.016 ND ND ND 20nnabilipheni (18Dh) 0.001 0.018 ND ND 20nnabilipheni (18Dh) 0.003 0.016 ND ND 20nnabilipheni (18Dh) 0.003 0.016 ND ND 2007 200 0.005 0.16 ND ND 2007 200 200 0.007 0.16 ND ND 2007 200 200 0.016 0.007 0.16 ND 2007 200 200 0.01 ND ND ND 2007 200 200 0.01 ND ND ND 2007 200 200 0.01 ND ND ND	Cannabidiol (CBD)	0.001	0.16	1.70	16.97
Tritrogeneration0.0010.06NDNDA8-tertrodytocennetalventin (MS-THCV)0.0050.064NDNDConnetalidies0.0050.018NDNDNDTertodytocennetalventin (MS-THCE)0.0030.003NDNDNDConnetalidies0.0010.016NDNDNDNDNDConnetalidies0.0010.0160.004ND<	1(S)-THD (s-THD)	0.013	0.041	ND	ND
Ab-terruph/consubino(0.6-TH (VA)(0.6)<	1(R)-THD (r-THD)	0.025	0.075	ND	ND
Canabab Canabab Tetrahydracanabab (db?HCB)ObNDNDTetrahydracanabab (db?HCB)0.0150.016NDNDCanabab (db?HCB)0.0150.017NDNDCanabab (db?HCB)0.0050.16NDNDCanabab (db?HCB)0.0050.16NDNDTetrahydracanabinol (dc?HCC)0.0050.16NDNDAbsterior (dracanabinol (dc?HCC)0.0050.16NDNDMearly (dracanabinol (dc?HCC)0.0070.16NDNDMearly (dracanabinol (dc?HCC)0.0170.16NDNDMearly (dracanabinol (dc?HCC)0.0170.16NDNDMearly (dracanabinol (dc?HCC)0.0160.016NDNDMearly (dracanabinol (dc?HCC)0.0160.016NDNDMearly (dracanabinol (dc?HCC)0.0160.016NDNDMearly (dracanabinol (dc?HCC)0.0160.016NDNDAb-Tetrahydracanabinol (dc?HCC)0.0160.016NDNDAb-Tetrahydracanabinol (dc?HCC)0.0160.016NDNDAb-Tetrahydracanabinol (dc?HCC)0.016NDNDNDAb-Tetrahydracanabinol (dc?HCC)0.016NDNDNDAb-Tetrahydracanabinol (dc?HCC)0.016NDNDNDAb-Tetrahydracanabinol (dc?HCC)0.016NDNDNDAb-Tetrahydracanabinol (dc?HCC)0.016NDNDNDAb-Tetrahydracanabinol (dc?HCC)<	Tetrahydrocannabivarin (THCV)	0.001	0.16	ND	ND
Terrolyconnobuoi (Ab-THCB)0.030.030.03NDConnobuip/or (CBOP)0.0610.061NDconnobuip/or (CBOP)0.0650.06NDexo-THC (seo-THC)0.0050.06NDNDAb-terolydroconnobuoi (Ab-THC)0.0050.06NDNDAb-terolydroconnobuoi (Ab-THC)0.0070.06NDND(eRAPS-3A)-Chrendydroconnobuoi (Ab-THC)0.0070.06NDNDHexduydroconnobuoi (Ab-THC)0.0070.06NDND(eRAPS-3A)-Chrendydroconnobuoi (Ab-THC)0.0070.16NDNDHexduydroconnobuoi (Ab-THC)0.0070.16NDNDHexduydroconnobuoi (Ab-THC)0.0170.16NDNDConnobubin (Ab-THC)0.0170.16NDNDConnobubin (Ab-THC)0.0170.16NDNDConnobubin (Ab-THC)0.010.016NDNDConnobubin (Ab-THC)0.010.01NDNDConnobubin (Ab-THC)0.010.01NDNDConnobubin (Ab-THC)0.010.01NDNDConnobubin (Ab-THC)0.010.02NDNDConnobubin (Ab-THC)0.030.02NDNDConnobubin (Ab-THC)0.030.02NDNDConnobubin (Ab-THC)0.050.01NDNDConnobubin (Ab-THC)0.050.02NDNDConnobubin (Ab-THC)0.050.02NDND <td>Δ8-tetrahydrocannabivarin (Δ8-THCV)</td> <td>0.021</td> <td>0.064</td> <td>ND</td> <td>ND</td>	Δ8-tetrahydrocannabivarin (Δ8-THCV)	0.021	0.064	ND	ND
Cannabina (CBN) 0.001 0.16 ND ND Cannabina (CBD) 0.015 0.047 ND ND Cannabina (CBD) 0.015 0.047 ND ND Tetrahydrocannabina (AP-THC) 0.005 0.16 U U U Abertanydrocannabina (AP-THC) 0.001 0.015 0.16 ND ND (6aR, SPS, J-D1-Tetrahydrocannabina (IGAR, SPS, J-D10) 0.015 0.16 ND ND Heaxhydrocannabina (IGAR, SPS, J-D10) 0.017 0.16 ND ND Heaxhydrocannabina (IGAR, SPS, J-D10) 0.016 0.016 ND ND Heaxhydrocannabina (IGAR, SPS, J-D10) 0.016 0.016 ND ND Heaxhydrocannabina (IGAR, SPS, J-D10) 0.016 0.016 ND ND Ab=Tetrahydrocannabina (IGAR, SPS, J-D10) 0.016 ND ND ND Ab=Tetrahydrocannabina (IGAR, SPS, J-D10) 0.016 ND ND ND Ab=Tetrahydrocannabina (IGAR, SPS, J-D10) 0.016 ND ND ND	Cannabidihexol (CBDH)	0.005	0.16	ND	ND
Consolid/shore/ (CBDP)0.050.047NDNDexo-THC (exo-THC)0.0050.016NDUIexo-ThC (exo-ThC)0.0030.016UIUIΔ8-tetrulydroconnobiol (J&-THC)0.0040.060.070.16NDΔ8-tetrulydroconnobiol (J&-THC)0.0070.16NDNDMexdydroconnobiol (J&STHC)0.0070.16NDNDMexdydroconnobiol (J&STHC)0.0070.16NDNDMexdydroconnobiol (J&STHC)0.0070.16NDNDTetrulydroconnobiol (J&STHC)0.0160.0170.16NDNDAb-Tetrulydroconnobiol (JA-THC)0.0160.016NDNDNDConnobinol Acdt (HCA)0.0170.16NDNDNDAb-Tetrulydroconnobiol (JA-THCP)0.0170.16NDNDConnobinol Acette (CBNO)0.0170.16NDNDNDAb-Tetrulydroconnobiphori (JA-THCP)0.016NDNDNDAb-Tetrulydroconnobiphori (JA-THCP)0.016NDNDNDAb-Tetrulydroconnobiphori (JA-THCP)0.016NDNDNDAb-Tetrulydroconnobinol (JA-THCP)0.016NDNDNDAb-Tetrulydroconnobinol (JA-THCP)0.016NDNDNDAb-Tetrulydroconnobinol (JA-THCP)0.016NDNDNDAb-Tetrulydroconnobinol (JA-THCP)0.016NDNDNDAb-Tetrulydroconnobinol (JA-THCP)0.0260.016	Tetrahydrocannabutol (Δ9-THCB)	0.013	0.038	ND	ND
sex-THC (sxx-THC) 0.005 0.16 ND ND Tetrohydrocannabina (A)-THC) 0.003 0.16 U UI Ab-tetrohydrocannabina (AB-THC) 0.004 0.015 0.16 ND ND (6R, R9)-J.01-Tetrahydrocannabina ((SR, R9)-J.010) 0.017 0.16 ND ND (6R, R9)-J.01-Tetrahydrocannabina ((SR, R9)-J.010) 0.007 0.16 ND ND (SR, R9)-J.01-Tetrahydrocannabina ((SR, R9)-J.010) 0.007 0.16 ND ND (SR, R9)-J.01-Tetrahydrocannabina ((SR, R9)-J.010) 0.001 0.16 ND ND (SR, R9)-J.01-Tetrahydrocannabina (AS +THCH) 0.001 0.16 ND ND (SR, R9)-J.01-Tetrahydrocannabina (AS +THCH) 0.001 0.16 ND ND (SR + TCH)/Urocannabina (AS + THCH) 0.001 0.16 ND ND (SR + TCH)/Urocannabina (AS + THCH) 0.017 0.16 ND ND (SR + TCH)/Urocannabina (AS + THCH) 0.017 0.16 ND ND (SR + THCH)/Urocanabina (AS + THCH) 0.016	Cannabinol (CBN)	0.001	0.16	ND	ND
Tetrahydracannabinal (A9-THC) 0.003 0.16 UI UI AB-tetrahydracannabinal (A8-THC) 0.016 0.06 0.00 0.017 0.016 ND ND (GR, SP, 3-01-Tetrahydracannabinal (GRA, SP, 3-A10) 0.007 0.016 ND ND (GRA, SP, 3-01-Tetrahydracannabinal (GRA, SP, 3-A10, Tetrahydracannabinal (GRA, SP, 3-A10, Tetrahy	Cannabidiphorol (CBDP)	0.015	0.047	ND	ND
A3-terrahydrocannabinol (d&:THC) 0.004 0.06 20.79 207.93 (6R, 29)-J0.7 Etrrahydrocannabinol (dserR, 29)-J0.0 0.016 0.016 ND Hexhurgdrocannabinol (dserR, 3P)-J0.0 0.007 0.16 ND ND (6R, 29)-J0.10 - Etrrahydrocannabinol (dserR, 3P)-J0.0 0.007 0.16 ND ND (6R, 29)-J0.10 - Etrrahydrocannabinol (dserR, 3P)-J0.0 0.007 0.16 ND ND Terrahydrocannabinol (dserR, 10, 40) 0.001 0.01 0.01 0.05 A5- Tetrahydrocannabinol (dserR, 10, 40) 0.01 0.01 0.05 0.01 0.05 A5-Tetrahydrocannabinol (dserR, 10, 40) 0.01 0.01 0.01 0.05 0.01 0.05 A5-Tetrahydrocannabinol (dserR, 10, 40) 0.01 0	exo-THC (exo-THC)	0.005	0.16	ND	ND
(śd. 25)-20-Tetrahydrocannabinol ((śd. 25)-20) 0.015 0.015 ND Hexahydrocannabinol ((śs. 25)-20) 0.017 0.16 ND ND (éd. 25)-20-Tetrahydrocannabinol ((śs. 25)-20) 0.016 ND ND Hexahydrocannabinol ((śs. 25)-20) 0.016 0.016 ND ND Hexahydrocannabinol (kas 25)-20) 0.016 0.016 ND ND Ab-Tetrahydrocannabinol (kas 25)-20) 0.016 0.016 ND ND Cannabinol Acetta (CBN) 0.014 0.043 ND ND Ab-Tetrahydrocannabinol (Ab-THCP) 0.016 ND ND ND Ab-Tetrahydrocannabinol (Ab-THCP) 0.016 ND ND ND Ab-Tetrahydrocannabinol (Ab-THCP) 0.016 ND ND ND Sa-Tetrahydrocannabinol (Ab-THCP) 0.016 ND ND ND Sa-Tetrahydrocannabinol (Ab-THCP) 0.031 0.094 ND ND Sa-Tetrahydrocannabinol (Ab-THCP) 0.035 0.16 ND ND Sa-Tetrahydrocannabinol (Ab-THCP	Tetrahydrocannabinol (Δ9-THC)	0.003	0.16	UI	UI
Headquid cocannabilinal (S Isomer) (9s-HHC) 0.017 0.16 ND ND (6RR,9R)-2MD-Tetrahydrocannabilinal (S Isomer) (9s-HHC) 0.007 0.16 ND ND Meadquid cocannabilinal (S Isomer) (9s-HHC) 0.016 0.016 0.010 0.16 ND ND Ab-Tetrahydrocannabilinal (S Isomer) (9s-HHC) 0.021 0.021 0.017 0.16 0.095 Ab-Tetrahydrocannabilinal (S Isomer) (9s-HHC) 0.014 0.016 0.001 0.016 ND ND Ab-Tetrahydrocannabilinal (S Isomer) (9s-HHCP) 0.017 0.16 ND ND Ab-Tetrahydrocannabilinal (G ISTHCP) 0.017 0.16 ND ND Ab-Tetrahydrocannabilinal (G ISTHCP) 0.017 0.16 ND ND Ab-Tetrahydrocannabilinal (G ISTHCP) 0.005 0.16 ND<	A8-tetrahydrocannabinol (A8-THC)	0.004	0.16	20.79	207.93
(68,99)-Δ10-Tetrahydrocannabinol ((68,99)-Δ10) 0.067 0.16 ND ND Hexahydrocannabinol (R Isomer) (9r-HHC) 0.016 0.16 0.10 0.95 Δ9-Tetrahydrocannabinol (Add (THCA) 0.024 0.017 ND ND Cannabicol (Add (THCA) 0.044 0.043 ND ND A9-Tetrahydrocannabihols ((Add THCA) 0.041 0.043 ND ND A9-Tetrahydrocannabihol ((Add THCP) 0.017 0.16 ND ND A9-Tetrahydrocannabihol ((Add THCP) 0.041 0.043 ND ND Cannabicitran (CBT) 0.041 0.16 ND ND Cannabicitran (CBT) 0.055 0.16 ND ND A9-Tetrahydrocannabihol (Add THCO) 0.053 0.16 ND ND A9-Tetrahydrocannabihol (Add THCO) 0.055 0.16 ND ND Cannabicitran (CBT) 0.056 0.16 ND ND A9-THC-0-acetate (Ab-THCO) 0.066 0.16 ND ND 9(S)-HHCP (-HHCP)	(6aR,9S)-Δ10-Tetrahydrocannabinol ((6aR,9S)-Δ10)	0.015	0.16	ND	ND
Headhydrocannabinol (R Isomer) (9r-HHC) 0.016 0.16 ND ND Tetrahydrocannabinol (Ad (THCA) 0.001 0.16 0.19 0.095 3-Piterahydrocannabinol (Ad (THCA) 0.001 0.16 0.10 0.16 Cannabinol Acetate (CBNO) 0.014 0.043 ND ND A9-Tetrahydrocannabiphorol (A9-THCP) 0.017 0.16 ND ND A9-Tetrahydrocannabiphorol (A8-THCP) 0.014 0.041 0.16 ND ND Cannabital Acetate (CBNO) 0.014 0.16 ND ND ND Cannabitan (CBT) 0.051 0.041 0.16 ND ND Ganhalder (CBT) 0.051 0.051 ND ND ND 9(5)-HHCP (s-HHCP) 0.056 0.16 ND ND ND 9(S)-HHCP (s-HHCP) 0.056 0.067 ND ND 9(S)-HHCP (s-HHCP) 0.056 0.16 ND ND 9(S)-HHCP (s-HHCP) 0.056 0.16 ND ND	Hexahydrocannabinol (S Isomer) (9s-HHC)	0.017	0.16	ND	ND
Tetrahydrocannabinolic Acid (THCA) 0.001 0.16 0.10 0.95 A9-Tetrahydrocannabinesol (A9-THCH) 0.024 0.071 ND ND Cannabinol Acetate (CBNO) 0.014 0.043 ND ND A9-Tetrahydrocannabinoli (A9-THCP) 0.017 0.16 ND ND A8-Tetrahydrocannabinoli (A8-THCP) 0.041 0.16 ND ND A8-Tetrahydrocannabinoli (A8-THCP) 0.041 0.16 ND ND A8-Tetrahydrocannabinoli (A8-THCP) 0.041 0.16 ND ND Cannabinoli (A8-THCO) 0.056 0.16 ND ND 9(S)-HHCP (s-HEQP) 0.051 0.094 ND ND 9(S)-HHCP (s-HEQP) 0.056 0.16 ND ND 9(S)-HHCP (s-HEQP) 0.056 0.16 ND ND 9(S)-HHCP (s-extente (A8-THCO) 0.005 0.16 ND ND 9(S)-HHCP (s-extente (S-HHCO) 0.005 0.16 ND ND 9(S)-HHCP (s-extente (S-HHCO) 0.005 0.16 ND ND 9(S)-HHCP (s-extente (S-HHCO) 0.	(6aR,9R)-Δ10-Tetrahydrocannabinol ((6aR,9R)-Δ10)	0.007	0.16	ND	ND
Δ9-Tetrahydrocannabihexol (Δ9-THCH) 0.024 0.071 ND ND Cannabinol Acetate (CBNO) 0.014 0.043 ND ND Δ9-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 0.16 ND ND Δ8-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 0.16 ND ND Cannabichtran (CBT) 0.041 0.16 ND ND A8-Tetrahydrocannabiphorol (Δ8-THCP) 0.005 0.16 ND ND Cannabichtran (CBT) 0.006 0.16 ND ND A9-THC-0-acetate (Δ8-THCO) 0.007 0.16 ND ND 6(5)-HHCP (-HHCP) 0.066 0.16 ND ND 9(7)-HHCP (-HHCP) 0.026 0.079 ND ND 9(7)-HHCP (-HHCP) 0.026 0.079 ND ND 9(7)-HHCP (-HHCP) 0.008 0.025 ND ND 9(7)-HHCP (-HHCP) 0.006 0.051 ND ND 9(7)-HHCP (-HHCP) 0.006 0.026 ND ND 9(7)-HHCP (-HHCP) 0.006 0.026 ND ND	Hexahydrocannabinol (R Isomer) (9r-HHC)	0.016	0.16	ND	ND
Canadbinol Acetate (CBNO) 0.014 0.043 ND ND A9-Teachydrocannabiphorol (A9-THCP) 0.017 0.16 ND ND A8-Teachydrocannabiphorol (A9-THCP) 0.001 0.16 ND ND A8-Teachydrocannabiphorol (A9-THCP) 0.001 0.061 ND ND Cannabicitran (CBT) 0.005 0.16 ND ND A8-THC-O-acetate (A8-THCO) 0.007 0.061 ND ND 9(S)-HHCP (S-HHCP) 0.005 0.061 ND ND 9(S)-HHCP (S-HHCP) 0.066 0.16 ND ND 9(S)-HHC-O-acetate (A9-THCO) 0.066 0.16 ND ND 9(S)-HHC-O-acetate (S-HHCO) 0.005 0.025 ND ND 9(S)-HHC-O-acetate (S-HHCO) 0.005 0.026 ND ND 9(S)-HHC-O-acetate (S-HHCO) 0.005 0.0	Tetrahydrocannabinolic Acid (THCA)	0.001	0.16	0.10	0.95
Δ9-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 0.16 ND ND Δ8-Tetrahydrocannabiphorol (Δ8-THCP) 0.041 0.16 ND ND Cannabicitran (CBT) 0.005 0.16 ND ND Δ8-THCP-0-acetate (Δ8-THCO) 0.076 0.16 ND ND Δ9-THC-0-acetate (Δ9-THCO) 0.066 0.16 ND ND Δ9-THC-0-acetate (Δ9-THCO) 0.066 0.16 ND ND Q(S)-HHCP (s-HHCP) 0.026 0.079 ND ND Q(S)-HHC-0-acetate (Δ9-THCO) 0.066 0.16 ND ND Q(S)-HHC-0-acetate (s-HHCO) 0.026 0.079 ND ND Q(S)-HHC-0-acetate (s-HHCO) 0.008 0.025 ND ND Q(S)-HHC-0-acetate (s-HHCO) 0.008 0.026 ND ND Q(S)-HHC-0-acetate (s-HHCO) 0.007 0.024 ND ND Q(S)-HHC-0-acetate (s-HHCO) 0.008 0.026 ND ND Q(S)-HHC-0-acetate (s-HHCO) 0.007 0.024 ND ND Q(S)-HHC-0-acetate (s-HHCO) 0.007 <t< td=""><td>Δ9-Tetrahydrocannabihexol (Δ9-THCH)</td><td>0.024</td><td>0.071</td><td>ND</td><td>ND</td></t<>	Δ9-Tetrahydrocannabihexol (Δ9-THCH)	0.024	0.071	ND	ND
A8-Tetrahydrocannabiphorol (A8-THCP) 0.041 0.16 ND ND Cannabicitran (CBT) 0.005 0.16 ND ND A8-Tetrahydrocannabiphorol (A8-THCO) 0.076 0.16 ND ND 9(5)-HHCP (s-HHCP) 0.031 0.094 ND ND 9(7)-HHCP (s-HHCP) 0.026 0.079 ND ND 9(R)-HHCP-o-acetate (A9-THCO) 0.026 0.079 ND ND 9(R)-HHCP-o-acetate (s-HHCO) 0.026 0.079 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.026 0.079 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.005 0.16 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.006 0.026 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.007 0.024 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.007 0.024 ND ND 9(R)-HHC-O-acetate (A9-THC) NT NT NT A9-THC methyl ether (A9-MeO-THC) NT NT NT Total THC + ASTHC + ANTHC +	Cannabinol Acetate (CBNO)	0.014	0.043	ND	ND
Cannabicition (CBT) 0.005 0.16 ND ND A8-TAC-O-acetate (A8-THCO) 0.076 0.16 ND ND 9(S)-HAC-O-acetate (A8-THCO) 0.031 0.094 ND ND 9(S)-HACP (s-HHCP) 0.031 0.094 ND ND 9(S)-HACP (s-HHCP) 0.026 0.079 ND ND 9(R)-HACP (s-HHCP) 0.026 0.079 ND ND 9(S)-HHC-O-acetate (s-HHCO) 0.026 0.079 ND ND 9(R)-HHCP (s-HHCP) 0.005 0.16 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.005 0.16 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.0067 0.20 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.007 0.007 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.0067 0.204 ND ND 9-THC methyl ether (As-Mor-THC) NT NT NT NT Total THC + ASTHC + AMTHC (THCa ⁺ 0.877 + ASTHC + ASTHC + AMTHC) ND 8.83 <t< td=""><td>Δ9-Tetrahydrocannabiphorol (Δ9-THCP)</td><td>0.017</td><td>0.16</td><td>ND</td><td>ND</td></t<>	Δ9-Tetrahydrocannabiphorol (Δ9-THCP)	0.017	0.16	ND	ND
Δ8-THC-O-acetate (Δ8-THCO) 0.076 0.16 ND ND 9(S)-HHCP (s-HHCP) 0.031 0.094 ND ND Δ9-THC-O-acetate (Δ9-THCO) 0.066 0.16 ND ND 9(S)-HHCP-O-acetate (Δ9-THCO) 0.066 0.079 ND ND 9(S)-HHC-O-acetate (Δ9-THCO) 0.005 0.16 ND ND 9(S)-HHC-O-acetate (-HHCO) 0.005 0.16 ND ND 9(S)-HHC-O-acetate (-HHCO) 0.005 0.067 ND ND 9(S)-HHC-O-acetate (-HHCO) 0.006 0.025 ND ND 9(S)-HHC-O-acetate (-HHCO) 0.007 0.007 ND ND 9(S)-HHC-O-acetate (-HHCO) 0.007 0.007 ND ND 9(S)-HHC-O-acetate (-HHCO) 0.007 0.007 ND ND 9(S)-HE-O-acetate (-HHCO) 0.077 0.087	Δ8-Tetrahydrocannabiphorol (Δ8-THCP)	0.041	0.16	ND	ND
9(5)-HHCP (s-HHCP) 0.031 0.094 ND ND Δ9-THC-0-ocetate (Δ9-THCO) 0.066 0.16 ND ND 9(R)-HHCP (r-HHCP) 0.026 0.079 ND ND 9(S)-HHCP (r-HHCP) 0.026 0.079 ND ND 9(S)-HHCP (r-HHCP) 0.005 0.16 ND ND 9(S)-HHCP (r-HHCP) 0.005 0.06 ND ND 9(S)-HHC-O-acetate (r-HHCO) 0.007 0.024 ND ND 3-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 0.067 0.024 ND ND 49-THC methyl ether (Δ9-MeO-THC) NT NT NT NT Total THC + Δ8THC + Δ10THC (THCa * 0.877 + Δ8THC + Δ10THC) NS 0.83 0.83 Total CBC (cBo * 0.877 + Δ8THC + Δ10THC + Δ1	Cannabicitran (CBT)	0.005	0.16	ND	ND
Δ9-THC-O-ocetate (Δ9-THCO) 0.066 0.16 ND ND 9(R)-HHCP (r-HHCP) 0.026 0.079 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.005 0.16 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.008 0.025 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.008 0.026 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.008 0.026 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.007 0.026 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.007 0.026 ND ND 5-actu-JAB-Tetrahydroconnobinol (AB-THC-CB) NT NT NT 5-actu-JAB-THC + Ad9THC + Ad	Δ8-THC-O-acetate (Δ8-THCO)	0.076	0.16	ND	ND
9(R)-HHCP(r-HHCP) 0.026 0.079 ND ND 9(S)-HHC-O-acetate (s-HHCO) 0.005 0.16 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.005 0.16 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.008 0.025 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.067 0.026 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.067 0.026 ND ND 3-octl-JAB-Tetrohydrocannabiol (JAB-THC-CB) NT NT NT A9-THC methyl ether (JA9-MeO-THC) 0.067 0.08 0.83 Total THC + AGTHC + AGTHC + CAGTHC + AGTHC	9(S)-HHCP (s-HHCP)	0.031	0.094	ND	ND
9(5)-HIC-O-acetate (s-HICO) 0.005 0.16 ND ND 9(7)-HIC-O-acetate (s-HICO) 0.008 0.025 ND ND 3-otcul-A&Tetrahydrocannabinol (A&-TIC-C8) 0.067 0.007 ND ND 3-otcul-A&Tetrahydrocannabinol (A&-TIC-C8) 0.067 0.067 ND ND 3-otcul-A&Tetrahydrocannabinol (A&-TIC-C8) NT NT NT Total THC (+A&THC + AWTHC) - - 20.88 208.76 Total CBC (cBD + 0.877 + A&THC + AWTHC + AWTHC) - - 3.14 3.142 Total CBC (cBD + 0.877 + CBG) - 13.15 13.30 13.30 Total HHC (9r-HHC + Sy-HHC) - ND ND ND	Δ9-THC-O-acetate (Δ9-THCO)	0.066	0.16	ND	ND
9(R)-HHC-O-acetate (r-HHCO) 0.008 0.025 ND ND 3-octyl-A8-Tetrahydrocannabinol (Δ8-THC-C8) 0.067 0.204 ND ND Δ9-THC methyl ether (Δ9-MeO-THC) NT NT NT Total THC (THCa ⁺ 0.877 + Δ9THC) - 0.08 208.76 Total THC (THCa ⁺ 0.877 + Δ9THC) - 3.14 3.14.2 Total CBC (CBGa ⁺ 0.877 + CBG) - 13.13 131.30 Total CHC (SGG ⁺ 0.877 + CBG) ND ND ND	9(R)-HHCP (r-HHCP)	0.026	0.079	ND	ND
3-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 0.067 0.204 ND ND Δ9-THC methyl ether (Δ9-MeO-THC) NT NT Total THC (THCa ⁰ .0877 + Δ9THC) 0.08 0.83 Total THC + Δ8THC + Δ10THC (THCa ⁰ .0877 + Δ9THC + Δ9THC + Δ9THC + Δ10THC) 20.88 20.876 Total CBD (CBDa ⁰ .0877 + CBG) 3.14 31.42 Total CBC (CBGa ⁰ .0877 + CBG) 15.33 153.00 Total HHC (9r-HHC + 9s-HHC) ND ND	9(S)-HHC-O-acetate (s-HHCO)	0.005	0.16	ND	ND
Δ9-THC methyl ether (Δ9-MeO-THC) NT NT Total THC (THCa * 0.877 + Δ9THC) 0.08 0.83 Total THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ10THC) 20.88 208.76 Total CBC (CBGa * 0.877 + CBG) 3.14 3.142 Total CBC (CBGa * 0.877 + CBG) 15.13 151.30 Total HHC (9r-HHC + 9s-HHC) ND ND	9(R)-HHC-O-acetate (r-HHCO)	0.008	0.025	ND	ND
Total THC (THCa * 0.877 + Δ9THC) 0.08 0.83 Total THC + Δ0THC (THCa * 0.877 + Δ9THC + Δ8THC + Δ0THC) 20.88 208.76 Total CBD (CBD * 0.877 + CBD) 3.14 3.142 Total CBD (CBD * 0.877 + CBG) 3.13 15.30 Total CBC (CBO * 0.877 + CBG) 15.15 15.30 Total CBC (CBO * 0.877 + CBG) ND ND	3-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8)	0.067	0.204	ND	ND
Total THC + Δ8THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ0THC + Δ10THC) 20.88 208.76 Total CBD (CBDa * 0.877 + CBD) 3.14 31.42 Total CBG (CBGa * 0.877 + CBG) 13.13 131.30 Total CHC (Yn-HHC + Ys-HHC) ND ND	Δ9-THC methyl ether (Δ9-MeO-THC)			NT	NT
Total CBD (CBDa * 0.877 + CBD) 3.14 31.42 Total CBG (CBGa * 0.877 + CBG) 13.13 131.30 Total HHC (9r-HHC + 9s-HHC) ND ND	Total THC (THCa * 0.877 + Δ9THC)			0.08	0.83
Total CBG (CBG • 0.877 + CBG) 13.13 131.30 Total HHC (9r-HHC + 9s-HHC) ND ND	Total THC + Δ 8THC + Δ 10THC (THCa * 0.877 + Δ 9THC + Δ 8THC + Δ 10THC)			20.88	208.76
Total HHC (9r-HHC + 9s-HHC) ND ND	Total CBD (CBDa * 0.877 + CBD)			3.14	31.42
	Total CBG (CBGa * 0.877 + CBG)			13.13	131.30
Total Cannabinoids 37.15 371.49	Total HHC (9r-HHC + 9s-HHC)			ND	ND
	Total Cannabinoids			37.15	371.49

MWA - Moisture Content & Water Activity Analysis

Analyzed Oct 13, 2023 | 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	7.5 % Mw	13 % Mw	Water Activity (WA)	0.03	0.03	0.53 α _w	0.85 a _w

UI Unidentified ND Not Detected N/A Not Applicable NT Not Reported LOD Limit of Detection LOQ Limit of Otection <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





Authorized Signature

Brandon Starr

Brandon Starr, Lab Manager Mon, 16 Oct 2023 10:55:42 -0700



Reported Oct 16, 2023



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QA Testing

