SD230502-061 page 1 of 1

PharmLabs San Diego Certificate of Analysis

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Sample THC-P Flower

Sample ID SD230502-061 (74853)	Matrix Flower (Inhal	able Cannabis Good)
Distributor License 1204-572	Address 10418 163rd PI, Orland Park, IL 60467	Name ORGANIC PHARMA TECH'S
Sampled -	Received May 01, 2023	Reported May 05, 2023
Analyses executed CANX, MWA		

Laboratory note: The estimated concentration of the unknown peak in the sample is 4.29% J 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. (+)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 and d9-THC with the majority, if not all, of the concentration being (+)d8-THC. Total (+/-) D8 Concentration is estimated to be: 24.15%

CANX - Cannabinoids Analysis

Analyzed May 05, 2023 | Instrument HPLC-VWD | Method The expanded Uncertainty of the Cannabinoid analysis is approximately **J**.81% at the 95% Confidence Level

High Quart Qua	LOQ mg/g	Result %	Result mg/g
barner denablerie (ne/BDQ)01//)-JB-hydroxy-Hexohydrocombino (H+Hz-d.B-THC)007//)-JB-hydroxy-Hexohydrocombino (H+Hz-d.B-THC)007Cannobio (CGDA)0001Cannobio (CGDA)0001<	0.041	ND	ND
<p< td=""><td>0.007</td><td>ND</td><td>ND</td></p<>	0.007	ND	ND
1-lydorg, 4-9-Terrohydrocannobinol (11-Hyd-A9-THC)007Cannobiger, 4-04 (EBA)001Cannobiger (CBQ)001Cannobiger (CBR)001Cannobiger (0.031	ND	ND
Dambalacit Acid (CBDA)0.001Dambalacit Acid (CBCA)0.001Dambalacit Acid (CBCA)0.001Dambalacit Acid (CBCA)0.001Dambalacit Acid (CBCA)0.001Dambalacit Acid (CBCA)0.001Dambalacit Acid (CBCA)0.001Constrained Acid (CBCA)0.001Dambalacit Acid (CBCA)0.001Dambalacit Acid (CBCA)0.001Dambalacit Acid (CBCA)0.001Dambalacit Acid (DBCA)0.001Dambalacit Acid (DBCA)0.001Dambalacit Acid (DBCA)0.001Dambalacit Acid (THCA)0.001Dambalacit Acid (THCA)0.001Dambalacit Acid (THCA)0.001Dambalacit Acid (DBCA)0.001Dambalacit Acid (DBCA)0.001Dambalacit Acid (DBCA)0.001Dambalacit Acid (THCA)0.001Dambalacit Acid (THCA)0.001Dambalacit Acid (DBCA)0.001Dambalacit Acid (DBCA)0.001Dambalacit Acid (DBCA)0.001Dambalacit Acid (DBCA)0.001<	0.036	ND	ND
anabigerol kid_reBGA) 001 Canabigerol (CBG) 001 Canabigerol (CBG) 001 Canabigerol (CBD) 003 (S) THD (r-ThD) 002 Sterrohydrocannabiwarin (IAS-THCV) 003 Sterrohydrocannabiwarin (IAS-THCV) 003 Canabigerol (CBDP) 005 Sterrohydrocannabinol (ABTHC) 005 Sterrohydrocannabinol (CBDP) 005 Sterrohydrocannabinol (ABTHC) 007 Sterrohydrocannabinol (ABTHC) 007 Stero	0.021	ND	ND
Cannabigerol (CBG)0.001Cannabigerol (CBG)0.001Cannabigerol (CBD)0.001(S) THO (S-THO)0.025Errendydrocannabivarin (THCV)0.021Cannabiberol (CBDH)0.005Errendydrocannabivarin (THCV)0.005Saterahydrocannabivarin (THCS)0.005Cannabiberol (CBDH)0.005Cannabiberol (CBDH)0.005Cannabiberol (CBDH)0.005Cannabiberol (CBDH)0.005Cannabiberol (CBD)0.005Cannabiberol (CBD)0.005Cannabiberol (CBD)0.005Cannabiberol (CBD)0.005Saterahydrocannabinol (AS-THC)0.005Saterahydrocannabinol (AS-THC)0.005Saterahydrocannabinol (SathC)0.007Saterahydrocannabinol (SathC)0.005Saterahydrocannabinol (SathC)0.005Saterahydrocannabinol (SathC)0.005Saterahydrocannabinol (SathC) <td>0.16</td> <td>5.81</td> <td>58.07</td>	0.16	5.81	58.07
canabidid (EBD)0.01(S)*TH0 (s+TH0)0.03(R)*TH0 (s+TH0)0.03Erendydrocannobvarin (HrV)0.01Saterafrudyrocannobvarin (A&THCV)0.03Saterafrudyrocannobvarin (A&THCV)0.03Sannobid(BexD) (CBDH)0.03Sannobid(BexD) (CBDF)0.03Sannobid(BexD) (CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF)0.03Sannobid(CBDF	0.16	0.28	2.77
(S)-THD (s-THD) 0.03 (R)-THD (s-THD) 0.03 (R)-THD (s-THD) 0.03 (R)-THD (s-THD) 0.03 (Erchulgrocannabivarin (THCV) 0.03 Stetrahydrocannabivarin (MaCTLV) 0.03 Stetrahydrocannabivarin (MaCTLV) 0.03 Stetrahydrocannabivarin (AB-THCV) 0.005 Cannabidiphoral (CBDP) 0.015 Stetrahydrocannabivarin (MaCTLC) 0.005 Stetrahydrocannabival (AB-THC) 0.006 Stetrahydrocannabival (AB-THC) 0.001 Stetrahydrocannabiva	0.16	0.09	0.91
AP, THD (r-THD) 002 CP, THD (r-THD) 0.001 AP, THD (r-THD) 0.001 Deternally connabilized (MB-THCV) 0.005 Cannabiditiesed (CBDH) 0.005 Cannabiditiesed (CBDH) 0.001 Cannabiditiesed (CBDH) 0.001 Cannabiditiesed (CBDH) 0.001 Cannabiditiesed (CBDH) 0.005 Cannabiditiesed (CBDH) 0.005 Cannabiditiesed (CBDH) 0.005 Cannabiditiesed (CBD-N) 0.005 Cannabiditiesed (CBD-N) 0.005 Eternally connabined (MB-THC) 0.005 Starternally connabined (MB-THC) 0.007 Starternally connabined (MB-THC) 0.007 Starternally connabined (MB-THC) 0.001 Starternally	0.16	1.13	11.28
tetrahydrocannabivarin (THCV) 0.001 34-tetrahydrocannabivarin (AB-THCV) 0.005 cannabilitese (CBDH) 0.001 cannability (CBP) 0.005 cannability (CBP) 0.005 stetrahydrocannabinol (AB-THC) 0.005 stetrahydrocannabinol (SBN-TQ) 0.005 stetrahydrocannabinol (SIS (SBNC) (SBNC) 0.005 stetrahydrocannabinol (SIS (SBNC) (SBNC) (SBNC) 0.005 stetrahydrocannabinol (SIS (SBNC) (SBN	0.041	ND	ND
AB-terdhydrocannabivarin (ÅB-THCV) 0.021 Cannabilatexol (CBDH) 0.005 Erdrahydrocannabivol (ÅP-THCB) 0.001 Cannabilatexol (CBDF) 0.005 Cannabilatexol (CBDF) 0.005 Cannabilatexol (CBDF) 0.005 Cannabilatexol (AB-THC) 0.005 Ferrahydrocannabinol (AB-THC) 0.005 Sex THC (exo-ThC) 0.005 Ferrahydrocannabinol (AB-THC) 0.005 Sex THC (exo-Thc) 0.005 Sex THC (exo-Thc) 0.007 Sex Sex ThC (exo-Thc) 0.001 Sex Sex Thc) 0.002 Sex Thc (0.075	ND	ND
Cannabilitiexol (CBDH) 0.005 Eterahydracannabutol (Ab-THCB) 0.001 Cannability (CBDP) 0.005 Cannability (CBDP) 0.005 Cannability (CBDP) 0.005 Samatrian (CBA) 0.005 Cannability (CBDP) 0.005 Samatrian (CBA) 0.005 Samatrian (CBA) 0.005 Samatrian (CBA) 0.004 Samatrian (CBA) 0.005 Samatrian (CBA) 0.005 Samatrian (CBA) 0.005 Samatrian (CBA) 0.004 Samatrian (CBA) 0.005 Samatrian (CBA) 0.007 Samatrian (CBA) 0.007 Samatrian (CBA) 0.007 Samatrian (CBA) 0.001 Samatrian (CBA) 0.001<	0.16	ND	ND
Fetrahydrocannabutol (Δ9-THCB)0.015Cannabilo (CBN)0.005Sanchild (CBN)0.005Sanchild (CBO-THC)0.005Sanchild (CBN-THC)0.005Sanchild (CBN-THC)0.005Sanchild (CBN-THC)0.005Sanchild (CBN-Sh)0.005Sanchild (CBN-Sh)0.005Sanchild (CBN-Sh)0.005Sanchild (CBN-Sh)0.005Sanchild (CBN-Sh)0.005Sanchild (CBN-Sh)0.005Sanchild (CBN-Sh)0.007Sanchild (CBN-Sh)0.007Sanchild (CBN-Sh)0.007Sanchild (CBN-Sh)0.007Sanchild (CBN-Sh)0.001Sanchild	0.064	ND	ND
Cannabilad (CBN)0.001Cannabilad phorol (CBDP)0.005Sov THC (exo-THC)0.005ferrahydrocannabinol (Ab-THC)0.004SAB-terahydrocannabinol (Ab-THC)0.005SAB-terahydrocannabinol (Sang,Sb).2010- Tetrahydrocannabinol (Sang,Sb).2010- Sang,Sb).2010- Sa	0.16	ND	ND
Cannabidiphoral (CBDP)0.015Sxo-THC (exo-THC)0.003Tetrahydrocannabinol (Δ9-THC)0.004Sk-tetrahydrocannabinol (Δ8-THC)0.015dexnabidor (Δ8-THC)0.017dexnabidor (Δ8-THC)0.017dexnabidor (Δ8-THC)0.017dexnabidor (Δ8-THC)0.017dexnabidor (Δ8-THC)0.017dexnabidor (Δ8-THC)0.017dexnabidor (Δ8-THC)0.016dexnabidor (Δ8-THC)0.016dexnabidor (Δ8-THC)0.016dexnabidor (Δ9-THCH)0.016dexnabidor (Δ9-THCH)0.016Cannabinol Acetate (CBNO)0.014Dave Tetrahydrocannabibnol (Δ9-THCP)0.014Dave Tetrahydrocannabibnol (Δ9-THCP)0.016Su-Tetrahydrocannabibnol (Δ9-THCP)0.016Dave Tetrahydrocannabibnol (Δ9-THCP)0.016Dave Tetrahydrocannabibnol (Δ9-THCP)0.016Dave Tetrahydrocannabibnol (Δ9-THCP)0.016Dave Tetrahydrocannabibnol (Δ9-THCP)0.016Dave Tetrahydrocannabibnol (Δ9-THCP)0.024Dave Tetrahydrocannabibnol (Δ9-THCP)0.026Dave Tetrahydrocannabibnol (Δ9-THCO)0.026Dave Tetrahydrocannabibnol (Δ9-THCC)0.026Dave Tetrahydrocannabibnol (Δ9-THCC)0.026Dave Tetrahydrocannabibnol (Δ9-THCCB)0.026Dave Tetrahydrocannabibnol (Δ9-THCCB)0.026Dave Tetrahydrocannabibnol (Δ9-THCCB)0.026Dave Tetrahydrocannabibnol (Δ9-THCCB)0.026Dave Tetrahydrocannabibnol (Δ9-THCCB)0.026Dave Tetrahydrocannabib	0.038	ND	ND
axo-THC (axo-THC) 0.005 Derter Dy drocannabinol (A9-THC) 0.005 Da9-tetrahydrocannabinol (A9-THC) 0.005 Da9-tetrahydrocannabinol (A9-THC) 0.015 Hexahydrocannabinol (A9-THC) 0.017 G6R, SP, J-10-Tetrahydrocannabinol (KGR, SP, J-10) 0.007 Hexahydrocannabinol (S Isomer) (9x-HHC) 0.007 Hexahydrocannabinol (R Isomer) (9x-HHC) 0.007 Hexahydrocannabinol (Ad (THCA) 0.001 Da9-Tetrahydrocannabinol (Ad (THCA) 0.001 Dy -Tetrahydrocannabinol (Ad (STHCP) 0.001 Dy -Tetrahydrocannabinol (Ads -THCP)	0.16	0.38	3.83
Tetrahydrocannabinol (Δ9-THC) 0.003 Δ8-tetrahydrocannabinol (Δ8-THC) 0.004 G6R,9S)-Δ10-Tetrahydrocannabinol (G8-THC) 0.015 G6R,9S)-Δ10-Tetrahydrocannabinol (G6R,9S)-Δ10) 0.007 G6R,9R)-Δ10-Tetrahydrocannabinol (G6R,9R)-Δ10) 0.007 G6R,9R)-Δ10-Tetrahydrocannabinol (G6R,9R)-Δ10) 0.001 G6R,9R)-Δ10-Tetrahydrocannabinol (G6R,9R)-Δ100 0.001 Fetrahydrocannabinol (K6R,9R)-Δ100 0.001 S9-Tetrahydrocannabinol (A9-THCP) 0.014 Cannabinol Acetate (CBNO 0.014 S9-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 S9-Tetrahydrocannabiphorol (Δ9-THCP) 0.014 S9-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 S9-Tetrahydrocannabiphorol (Δ9-THCP) 0.016 S9-Tetrahydrocannabiphorol (Δ9-THCP) 0.016 S9-THC-O-cecteta (Δ8-THCO) 0.026	0.047	ND	ND
AB-tetrahydrocannabinol (AB-THC) 0.004 6GR, SP)-Alto-Tetrahydrocannabinol (GeR, SP)-At0) 0.015 4exahydrocannabinol (SI Somer) (9s-HHC) 0.017 6GR, SP)-Alto-Tetrahydrocannabinol (GeR, SP)-At0) 0.016 4exahydrocannabinol (R Isomer) (9r-HHC) 0.016 1exahydrocannabinol (Cash, SP)-At0) 0.016 4exahydrocannabinol (Ale, THCA) 0.016 A9-Tetrahydrocannabinol (Ade, THCH) 0.016 20-Tetrahydrocannabinol (Ade, THCH) 0.014 20-Tetrahydrocannabinol (Ade, THCP) 0.005 <td< td=""><td>0.16</td><td>ND</td><td>ND</td></td<>	0.16	ND	ND
56A, 95)-Δ10-Tetrahydrocannabinol (66R, 95)-Δ10) 0.015 4exahydrocannabinol (S Isomer) (9s-HHC) 0.007 66A, 95)-Δ10-Tetrahydrocannabinol (66R, 9R)-Δ10) 0.007 4exahydrocannabinol (K Isomer) (9r-HHC) 0.016 Fetrahydrocannabinol (K Isomer) (9r-HHC) 0.016 5etrahydrocannabinol (Acid (THCA) 0.001 Δ9-Tetrahydrocannabinol (Δ9-THCH) 0.014 Δ9-Tetrahydrocannabinol (Δ9-THCP) 0.016 Δ9-Tetrahydrocannabinol (Δ9-THCP) 0.017 Δ9-Tetrahydrocannabinol (Δ9-THCP) 0.016 Δ9-Tetrahydrocannabinol (Δ9-THCP) 0.017 Δ9-Tetrahydrocannabinol (Δ8-THCP) 0.017 Δ9-Tetrahydrocannabinol (Δ8-THCP) 0.016 Cannabic/tran (CBT) 0.005 Δ9-THC-0-acetate (Δ8-THCO) 0.005 Δ9-THC-0-acetate (Δ8-THCO) 0.026 Δ9-THC-0-acetate (Δ9-THCO) 0.026 Δ9-THC-0-acetate (Δ9-MeO-THC) 0.057	0.16	UI	UI
texahydrocannabinol (S Isomer) (9s-HHC) 0.017 66R, 9R)-Δ10- Tetrahydrocannabinol ((66R, 9R)-Δ10) 0.007 texahydrocannabinol (R Isomer) (9r-HHC) 0.016 Tetrahydrocannabinol (Acid (THCA) 0.001 95-Tetrahydrocannabinol (Acid (THCA) 0.024 Cannabinol Acetate (CBNO) 0.014 95-Tetrahydrocannabiphorol (A9-THCP) 0.017 20.7 Cannabinol Acetate (CBNO) 0.014 95-Tetrahydrocannabiphorol (A8-THCP) 0.014 20.7 Cannabinol (A8-THCP) 0.014 20.7 Cannabinol (A8-THCP) 0.014 20.7 Cannabinol (A8-THCP) 0.014 20.7 Cannabinol (A8-THCP) 0.005 20.7 Cannabinol (A8-THCP) 0.005 20.7 Cannabinol (A8-THCO) 0.005 20.7 Cannabinol (A8-THCO) 0.005 20.7 Cannabinol (A8-THCO) 0.026 20.7 Cannabinol (A8-THCO) 0.026 20.7 Cannabinol (A8-THCO) 0.026 20.7 Cantate (A9-HACO) 0.026 20.7 Cantate (A9-THCO) 0.026 20.7 Choreated (A9-THCO) 0.026 20.7 Choreated (A9-THCO) 0.026 <td>0.16</td> <td>24.13</td> <td>241.30</td>	0.16	24.13	241.30
SdR,RP,-Δ10-Tetrahydrocannabinol ((6R,RP,-Δ10) 0.007 4exahydrocannabinol (R Isomer) (9r-HHC) 0.016 Fetrahydrocannabinol (A Isomer) (9r-HHC) 0.001 9b-Tetrahydrocannabinol (A (THCA) 0.024 Cannabinol Acetate (CBNO) 0.014 2b-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 2b-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 2b-Tetrahydrocannabiphorol (Δ8-THCP) 0.017 2b-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 2b-THC-O-acetate (Δ8-THCO) 0.005 2b-THC-O-acetate (Δ8-THCO) 0.026 2(S)-HHC-O-acetate (S-THCO) 0.026 2(S)-HHC-O-acetate (S-HHCO) 0.026 2(S)-HHC-O-acetate (S-HHCO) 0.057 2(S)-HHC-O-acetate (S-HHCO) 0.057<	0.16	ND	ND
texahydrocannabinol (R Isomer) (9r-HHC) 0.016 Tetrahydrocannabinolic Acid (THCA) 0.001 Δ9-Tetrahydrocannabinexol (Δ9-THCH) 0.024 Cannabinol Acetate (CB(O) 0.011 Δ9-Tetrahydrocannabiphorol (Δ9-THCP) 0.014 Δ9-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 Δ9-Tetrahydrocannabiphorol (Δ8-THCP) 0.011 Δ9-Tetrahydrocannabiphorol (Δ8-THCP) 0.005 Δ9-Tetrahydrocannabiphorol (Δ8-THCO) 0.005 Δ9-Tetrahydrocannabiphorol (Δ8-THCO) 0.005 Δ9-THC O-cacetate (Δ8-THCO) 0.005 Δ9-THC O-cacetate (Δ9-THCO) 0.005 Δ9-THC O-cacetate (Δ9-THCO) 0.005 Δ9-THC Mathydrocannabinol (Δ8-THC-C8) 0.005 Δ9-THC That THC A Δ9.THC Δ9-THC Tetrahydrocannabinol (Δ8-THC-C8) Δ9-THC THC THC Δ9-THC Tetrahydrocanthobi (Δ9-THC) Tetrahydrocanth	0.16	0.13	1.33
Tetrahydrocannabinolic Acid (THCA) 0.001 39-Tetrahydrocannabinolic Acid (THCA) 0.024 Cannabinol Acettae (CBNO) 0.014 39-Tetrahydrocannabinolor (Δ9-THCP) 0.017 38-Tetrahydrocannabinolor (Δ9-THCP) 0.017 38-Tetrahydrocannabinolor (Δ8-THCP) 0.0107 26-Tetrahydrocannabinolor (Δ8-THCP) 0.005 20-nabicitran (CBT) 0.005 38-THC+0-cacetate (Δ8-THCO) 0.031 20-THC+O-cacetate (Δ8-THCO) 0.036 20(5)-HHC/0-settate (Δ9-THCO) 0.026 20(5)-HHC/0-cacetate (Δ8-THCO) 0.026 20(5)-HHC/0-cacetate (Δ9-THCO) 0.026 20(5)-HHC/0-cacetate (Δ9-MeO-THCO) 0.026 20(5)-HHC/0-cacetate (Δ9-MeO-THC) 0.026 20(5)-HHC/0-Cacetate (Δ9-MeO-THC) 0.067 20(5)-HHC/0-Cacetate (Δ9-MeO-THC) 0.067 20(5)-HHC/0-Cacetate (Δ9-MeO-THC) 0.067 20(5)-HHC/0-Cacetate (Δ9-MeO-THC) 0.067 20(5)-Cac	0.16	ND	ND
A9-Tetrohydrocannabihexol (A9-THCH) 0.024 Cannabinol Acetate (CBNO) 0.014 A9-Tetrohydrocannabiphorol (A9-THCP) 0.017 A9-Tetrohydrocannabiphorol (A9-THCP) 0.014 Sanabicron (CBN) 0.014 Cannabicron (CBT) 0.005 SantHC-O-acetate (A8-THCO) 0.056 Sy-THC-O-acetate (A9-THCO) 0.056 Sy-THC-O-acetate (S-THCO) 0.057 Sy-THC THC THCA-0.877 + ABTHC + ABTHC + AB	0.16	0.90	9.01
Cannabinol Acetate (CBNO) 0.014 Damabinol Acetate (CBNO) 0.017 Damabinol Acetate (CBNO) 0.017 Damabinol Acetate (CBNO) 0.014 Damabinol Acetate (CBNO) 0.017 Damabinol Acetate (CBNO) 0.014 Damabinol Acetate (CBNO) 0.005 Damabinol Acetate (AB-THCO) 0.005 AB-THC-0-acetate (AB-THCO) 0.031 JS-THC-0-acetate (AB-THCO) 0.066 V(S)-HHCP (s-HHCP) 0.026 V(S)-HHC-O-acetate (S-THCO) 0.026 V(S)-HHC-O-acetate (S-THCO) 0.026 V(S)-HHC-O-acetate (S-THCO) 0.05 So-tyl-AB-Tetrahydrocannabinol (AB-THC-CB) 0.057 So-tyl-AB-Tetrahydrocannabinol (AB-THC-CB) 0.067 So-tyl-AB-TEC + ABTHC + A	0.16	0.19	1.88
	0.071	ND	ND
A8-Tetrahydrocannabiphorol (Δ8-THCP) 0.041 Cannabicitran (CBT) 0.005 J8-THC-0-acetate (Δ8-THCO) 0.076 J8-THC-0-acetate (Δ8-THCO) 0.031 J9-THC-0-acetate (Δ9-THCO) 0.066 Q(R)-HHCP (r-HHCP) 0.026 Q(S)-HHC-O-acetate (Δ8-THCO) 0.05 Q(S)-HHC-O-acetate (Δ9-THCO) 0.066 Q(S)-HHC-O-acetate (Δ9-THCO) 0.026 Q(S)-HHC-O-acetate (Δ8-THCO) 0.005 Q(S)-HHC-O-acetate (Δ8-THCO) 0.067 Q(S)-HHC-O-acetate (Δ9-THCO) 0.067 Q(S)-HHC-O-ACETACE (Δ9-THCO) 0.067 Q(S)-HHC-O-ACETACE (Δ9-THCO) 0.067 Q(S)-HHC-O-ACETACE (Δ9-THCO) 0.067 Q(S)-HHC-O-ACETACE (Δ9-THCO) 0.067 Q(S) CONTACE (Δ9-THCO) 0.067 Q(S) CONTACE (Δ9-THCO) 0.067 Q(S) CONTACE (Δ9-THCO) 0.067 Q(S) CONTACE (Δ9-THCO) <	0.043	ND	ND
Cannabicitran (CBT) 0.005 Abe_THC-O-acetate (Ab_THCO) 0.076 Abe_THCC-O-acetate (Ab_THCO) 0.031 Abp_THC-O-acetate (Ab_THCO) 0.066 (ND)_HHCO (r-HHCP) 0.026 A(ND)_HHCO (r-HHCP) 0.026 A(ND)_HHCO (r-HHCP) 0.005 A(ND)_HHCO (r-HHCP) 0.005 A(S)_HHC-O-acetate (s-HHCO) 0.005 A(S)_HHC (r-Aucotate (s-HHCO) 0.005 A(S)_HC (r-Aucotate (s-HHCO) 0.005 A(S)_HC (r-Aucotate (s-HECO) 0.005 A(S)_HC (r-Aucotate (s-HECO) 0.005 A(T)_HC (r-Aucotate (s-Aucotate (s-Au	0.16	18.03	180.30
۸۵- THC O- ocetate (Δ8- THCO) 0.076 (۲)- HHC P(- HHCP) 0.031 19- THC O- ocetate (Δ9- THCO) 0.066 (۲)- HHC P(- HHCP) 0.026 (۲)- HHC P(- HHCP) 0.05 (۲)- HHC P(- HHCP) 0.05 (۲)- HHC P(- HHCP) 0.05 5- octate (s- HHCO) 0.067 5- octate (s- HHCO) 0.05 5- octate (s- HHCO) 0.05 <	0.16	0.34	3.40
(۵) ((0.16	ND	ND
39-THC-O-acetate (Δ9-THCO) 0.066 (R)-HHCP (r-HHCP) 0.026 (S)-HHC-O-acetate (s-HHCO) 0.005 (S)-HHC-O-acetate (s-HHCO) 0.005 So-trate (s-HHCO) 0.067 So-trate (s-HCO) 0.077	0.16	ND	ND
(AB)-HHCP (r-HHCP) 0.026 (S)-HHC-O-acetate (s-HHCO) 0.005 >-octyl-A8-Tetrahydrocannabinal (Δ8-THC-C8) 0.067 Δ9-THC methyl ether (Δ9-MeO-THC) 0.067 Total THC (THca • 0.877 + Δ9THC) 0.010 Total THC + Δ8THC + Δ10THC (THca • 0.877 + Δ9THC + Δ8THC + Δ10THC) 0.067	0.094	ND	ND
(5)-HHC-O-acetate (s-HHCO) 0.005 (5)-HHC-O-acetate (s-HHCO) 0.067 Sp-THC methyl ether (Δ9-MeO-THC) 0.067 19-THC (THCa * 0.877 + Δ9THC) 0.067 Total THC + Δ0THC + Δ0THC + Δ0THC + Δ0THC + Δ0THC) 0.067	0.16	ND	ND
O-ctyl-Δ8-Tetrahydrocannabinal (Δ8-THC-C8) 0.067 Δ9-THC methyl ether (Δ9-MeO-THC) Total THC (THca • 0.877 + Δ9THC) Fotal THC (THca • 0.877 + Δ9THC) Total THC + Δ8THC + Δ10THC (THca • 0.877 + Δ9THC + Δ8THC + Δ10THC) Fotal CBD (CBDa • 0.877 + CBD) Total CBD (CBDa • 0.877 + CBD)	0.079	ND	ND
Δ9-THC methyl ether (Δ9-MeO-THC) ΓοταΙ THC (THca • 0.877 + Δ9THC) ΓοταΙ THC + Δ8THC + Δ10THC (THca • 0.877 + Δ9THC + Δ8THC + Δ10THC) ΓοταΙ CBD (CBDa • 0.877 + CBD)	0.16	ND	ND
Total THC (THca • 0.877 + Δ9THC) Total THC + Δ8THC + Δ10THC (THca • 0.877 + Δ9THC + Δ8THC + Δ10THC) Total CBD (CBDa • 0.877 + CBD)	0.204	ND	ND
Total THC + Δ8THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ8THC + Δ10THC) Total CBD (CBDa * 0.877 + CBD)		ND	ND
Total CBD (CBDa * 0.877 + CBD)		0.16	1.65
		24.29	242.95
Fotal CBG (CBG + 0.877 + CBG)		6.22	62.21
		0.33	3.34
Fotal HHC (9r-HHC + 9s-HHC)		1.03	10.34
Total Cannabinoids		50.64	506.37

MWA - Moisture Content & Water Activity Analysis

Analyzed May 04, 2023 | Instrument Chilled-mirror Dewpoint and Capacitance | Method SOP-008

Analyte	Result	Limit	Analyte	Result	Limit
Moisture (Moi)	14.4 % Mw	13 % Mw	Water Activity (WA)	0.79 a _w	0.85 a _w

UI Not identified ND Not Detected N/A Not Applicable NT Not Reported LOD Limit of Detection LOQ Limit of Quantification <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 Fri, 05 May 2023 13:16:49 -0700



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