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PharmLabs San Diego Certificate of Analysis

sample Border Brothers Acapulco Gold



DPharm**Labs**

Delta9 THC UI THCa 36.26% Total THC (THC + THCa) 36.26% Delta8 THC 30.58%

Sample ID SD240419-011 (93566) Tested for Cali Extrax Matrix Concentrate (Inhalable Cannabis Good)

Sampled -Received Apr 19, 2024 Analyses executed CANX, RES, MIBIG, MTO, PES, HME, FVI

Laboratory note: The Δ 9-THC results in this particular sample is inconclusive due to potential interferences from several cannabinoids when analyzed using our GC MS/MS D9C method. As a result, this sample will not undergo testing via the GC MS/MS D9C method. However, there are currently no interferences detected with any other cannabinoids in this sample when employing HPLC.

Reported Apr 23, 2024

CANX - Cannabinoids Analysis Analyzed Apr 23, 2024 | Instrument HPLC-VWD | Method SOP-001 The expanded Uncertainty of the Cannabinoid analysis is approximately **3**.806% at the 95% Confidence Level

High 2 product on the product of th	Analyte	LOD mg/g	LOQ mg/g	Result %	Result mg/g
Concision (CRDS)00020.0020.0020.0010.001(A)-Methody seques (CRDS)0.0010.0	11-Hydroxy-Δ8-Tetrahydrocannabivarin (11-Hyd-Δ8-THCV)	0.013	0.041	ND	ND
Ahore (A)>B41genome/ben(b) (A)>B41genome/ben(b) (A)>B41genome/ben(b) (A)>B41genome/ben(b) (A)0.010.02<	Cannabidiorcin (CBDO)	0.002	0.007	ND	ND
(r)-yBarbany-beachagement (her-beit)000.05NDCanadabia Kad (KBA)0.000.010.01NDCanadabia Kad (KBA)0.000.010.01NDCanadabia Kad (KBA)0.000.010.01NDCanadabia Kad (KBA)0.000.010.01NDCanadabia Kad (KBA)0.000.01NDNDCanadabia (CBA)0.010.010.01NDCanadabia (KBA)0.010.01NDNDTerbuly-canadabia (KBA)0.010.01NDNDTerbuly-canadabia (KBA)0.010.01NDNDTerbuly-canadabia (KBA)0.010.01NDNDCanadabia (KBA)0.010.01NDNDCanadabia (KBA)0.010.01NDNDCanadabia (KBA)0.010.010.01NDCanadabia (KBA)0.010.01NDNDCanadabia (KBA)0.010.01NDNDCanadabia (KBA)0.010.01NDNDCanadabia (KBA)0.010.01NDNDCanadabia (KBA)0.01NDNDNDCanadabia (KBA)0.010.01NDNDCanadabia (KBA)0.01NDNDNDCanadabia (KBA)0.01NDNDNDCanadabia (KBA)0.01NDNDNDCanadabia (KBA)0.01NDNDNDCanadabia (KBA)0.01 <td>Abnormal Cannabidiorcin (a-CBDO)</td> <td>0.01</td> <td>0.031</td> <td>ND</td> <td>ND</td>	Abnormal Cannabidiorcin (a-CBDO)	0.01	0.031	ND	ND
11-lydnophalpedinghalpe	(+/-)-9B-hydroxy-Hexahydrocannibinol (9b-HHC)	0.012	0.036	ND	ND
Canabiask Add (CBA)NolNolCanabiask Add (CBA)NolNolCanabiask Add (CBA)NolNolCanabiask Add (CBA)NolNolCanabiask Add (CBA)NolNolCanabiask Add (CBA)NolNolCanabiask Add (CBA)NolNolStart Add (CBA)NolNolStart Add (CBA)NolNolStart Add (CBA)NolNolStart Add (CBA)NolNolStart Add (CBA)NolNolAdd (CBA)NolNolStart Add (CBA)NolNolAdd (CBA)NolNolCanabiask (CBA) <td>11-Hydroxy-Δ8-Tetrahydrocannabinol (11-Hyd-Δ8-THC)</td> <td>0.007</td> <td>0.021</td> <td>ND</td> <td>ND</td>	11-Hydroxy-Δ8-Tetrahydrocannabinol (11-Hyd-Δ8-THC)	0.007	0.021	ND	ND
Canadagion (Add (RBA)Only0.010.160.160.10Canadagion (RBA)0.010.010.020.0	Cannabidiolic Acid (CBDA)	0.001	0.16	ND	ND
Canabiage (EGS)0.010.160.160.160.20(5) FH0 (-1F0)0.010.040.010.010.0117(F) (F10 (-1F0)0.010.020.010.010.0117(F) (F10 (-1F0)0.010.020.010.010.010.0117(F) (F10 (-1F0)0.01<	Cannabigerol Acid (CBGA)	0.001	0.16	ND	ND
Canabids (EBD)0.0010.010.010.010.010.01(K)-HD (-HD)0.0250.05NDND(K)-HD (-HD)0.0210.0210.040.014.01Alternity forambitivity (K)-KYO,0.0210.0210.0310.0210.021Canabiditiva (KDH)0.0150.0210.0210.0210.0210.021Canabiditiva (KDH)0.0150.0150.021<	Cannabigerol (CBG)	0.001	0.16	ND	ND
(fg)-File/inb)0.010.01N0N0Tetrolytoconnolskoni (AFV)0.0010.05N0N0Alterinytoconnolskoni (AFV)0.0010.052.002.00Canabid (BP)0.0010.052.002.00Canabid (BP)0.0010.052.022.01Canabid (BP)0.0010.050.052.022.01Canabid (BP)0.050.050.050.050.050.05Canabid (BP)0.050.050.050.050.050.05Canabid (BP)0.050.050.050.050.050.05Canabid (BP)0.050.050.050.050.050.05Canabid (BP)0.050.050.050.050.050.05Tetrohytoconnolino (GA-TS)-0.050.050.050.050.050.05Vestright Connolino (GA-TS)-0.050.050.050.050.050.05Vestright Connolino (GA-TS)-0.050.050.050.050.050.05Vestright Connolino (GA-TS)-0.050.050.050.050.050.05Vestright Connolino (GA-TS)-0.050.050.050.050.050.05Vestright Connolino (GA-TS)-0.050.050.050.050.050.05Vestright Connolino (GA-TS)-0.050.050.050.050.050.050.05Vestright Connolino (GA-TS)-0.050.050.050.050.050.050.050.05 <td< td=""><td>Cannabidiol (CBD)</td><td>0.001</td><td>0.16</td><td>2.40</td><td>23.98</td></td<>	Cannabidiol (CBD)	0.001	0.16	2.40	23.98
t(h)-ftn(p)-(rtn0)0.020.05NDNDAb-terrulytorconnobivarin (Ab-THCY)0.0610.0640.080.080.080.050.	1(S)-THD (s-THD)	0.013	0.041	ND	ND
Tetrohydrocannabhvarin (APTMC)0.000.06NDNDCannabider (CBDP)0.060.062.802.80.5Tetrahydrocannabhvarin (APTMC)0.0130.0380.03NDCannabider (CBDP)0.0140.0150.014NDCannabider (CBDP)0.0150.047NDNDCannabider (CBDP)0.0150.016UUUCannabider (CBDP)0.0160.016UUUCannabider (CBDP)0.0160.016UUUCannabider (CBDP)0.0160.016UUUCannabider (CBDP)0.0160.016UUUCannabider (CBDP)0.0160.016UUUUCannabider (CBDP)0.0160.016NDNDNDCannabider (CBDP)0.0160.016NDNDNDNDCannabider (CBDP)0.0160.016NDNDNDNDCannabider (CBDP)0.0160.016NDNDNDNDCannabider (CBDP)0.0160.016NDNDNDNDCannabider (CBDP)0.0160.016NDNDNDNDCannabider (CBDP)0.0160.016NDNDNDNDCannabider (CBDP)0.0160.016NDNDNDNDCannabider (CBDP)0.0160.016NDNDNDNDCannabider (CBDP)0.016NDN	1(R)-THD (r-THD)	0.025	0.075	ND	ND
Alterdydrocannabhvan (Ab-TheV)0.0010.0040.0010.0030.0	Tetrahydrocannabivarin (THCV)	0.001	0.16	ND	ND
Cannabianal (CBDH)0.0050.162.802.80Cannabianal (CBD)0.0010.162.222.21Cannabianal (CBD)0.0150.047NDNDCannabianal (CBD)0.0150.047NDNDCannabianal (CBD)0.0150.016NDNDTetrahydracannabianal (GBT-NC)0.0050.16NDNDAb-tetrahydracannabianal (GBT-NC)0.0150.16NDNDGend Shafe0.0150.16NDNDNDGend Shafe0.0150.16NDNDNDGend Shafe0.0160.016NDNDNDGend Shafe0.0170.16NDNDNDGend Shafe0.0170.16NDNDNDGend Shafe0.0160.016NDNDNDGend Shafe0.0170.16NDNDNDGend Shafe0.0170.16NDNDNDGend Shafe0.0170.16NDNDNDGend Shafe0.0170.16NDNDNDGend Shafe0.0170.16NDNDNDGend Shafe0.0170.16NDNDNDGend Shafe0.0170.16NDNDNDGend Shafe0.0170.016NDNDNDGend Shafe0.016NDNDNDNDGend Shafe0.016NDNDNDND <t< td=""><td>Δ8-tetrahydrocannabivarin (Δ8-THCV)</td><td>0.021</td><td>0.064</td><td>0.41</td><td>4.13</td></t<>	Δ8-tetrahydrocannabivarin (Δ8-THCV)	0.021	0.064	0.41	4.13
Tetrahydrocanabulad (ASP-HCB)0.030.03NDNDCanabdiag (CBD)0.0470.0010.0470.000.010conabdiag (ASP-HCG)0.0050.061NDNDconabdiag (AS-HCG)0.0050.061NDNDconabdiag (AS-HCG)0.0050.061NDNDAB-tetrahydrocanabulad (AS-HCG)0.0010.061SDS 8SDS 75(GR4SS-30-Fartaghorcanabulad (GR4SF)-GAD0.0070.06NDNDHexapy Cocanabulad (GR4SF)-GAD0.0070.06NDNDHexapy Cocanabulad (GR4SF)-GAD0.0070.06NDNDHexapy Cocanabulad (GR4SF)-GAD0.0070.06NDNDHexapy Cocanabulad (GR4SF)-GAD0.0070.06NDNDHexapy Cocanabulad (GR4SF)-GAD0.0070.06NDNDHexapy Cocanabulad (GR4SF)-GAD0.016NDNDNDAD-tetrahydrocanabulad (GR4SF)-GAD0.016NDNDNDAD-tetrahydrocanabulad (GR4SF)-GAD0.016NDNDNDAD-tetrahydrocanabulad (GR4SF)-GAD0.016NDNDNDAD-tetrahydrocanabulad (GR-THCF)0.016NDNDNDConabulad (GR4SF)-GAD0.016NDNDNDAD-tetrahydrocanabulad (GR-THCF)0.016NDNDNDAD-tetrahydrocanabulad (GR-THCF)0.016NDNDNDAD-tetrahydrocanabulad (GR-THCF)0.016NDNDNDAD-tetrahy	Cannabidihexol (CBDH)	0.005	0.16	2.80	28.03
Canabid (EM)0.0010.0162.222.21Canabid phoral (EDP)0.0050.06NDNDCanabid phoral (EDP)0.0050.16NDNDTetrahydrocanabina (AP-THC)0.0050.16NDNDAstertahydrocanabina (GAP,THC)0.0150.16NDND(GAR,SP),J01-Tetrahydrocanabina (GAP,SP,J01)0.0150.016NDNDHexabydrocanabina (GAP,SP,J01)0.0170.16NDNDHexabydrocanabina (GAP,SP,J01)0.0170.16NDNDHexabydrocanabina (GAP,SP,J01)0.0160.016NDNDHexabydrocanabina (GAP,SP,J01)0.0160.016NDNDHexabydrocanabina (GAP,SP,J01)0.0160.016NDNDHexabydrocanabina (GAP,SP,J01)0.0160.016NDNDCanabid phoral (GAP,SP,J01)0.0160.016NDNDAb-Tetrahydrocanabina (GAP,SP,J01)0.010.016NDNDCanabid phoral (GAP,SP,J01)0.010.0140.016NDCanabid phoral (GAP,SP,J01)0.010.0140.016NDNDCanabid phoral (GAP,SP,J01)0.010.0140.016NDNDCanabid phoral (GAP,SP,J01)0.010.0140.016NDNDCanabid phoral (GAP,SP,J01)0.010.0140.016NDNDCanabid phoral (GAP,SP,J01)0.010.014NDNDNDAb-Tetrahydrocanabid (GAP,SP,101)0.01 <t< td=""><td>Tetrahydrocannabutol (Δ9-THCB)</td><td>0.013</td><td>0.038</td><td>ND</td><td>ND</td></t<>	Tetrahydrocannabutol (Δ9-THCB)	0.013	0.038	ND	ND
Canabidphord (CBDP)0.050.04NDNDso-THC (sex-THC)0.0030.016UUICanabidphord (A2-THC)0.0030.016UIUIA3-terthydarcoanabind (A2-THC)0.0150.0160.0160.0160.015(GRS 95).401-Terthydarcoanabind (Sex 95).40100.0070.0160.010NDNDHexahydarcoanabind (Sac 95).40100.0070.16NDNDNDHexahydarcoanabind (Sac 95).40100.0070.16NDNDNDHexahydarcoanabind (Sac 95).40100.0160.0160.016NDNDHexahydarcoanabindo (Sac 95).40100.0160.016NDNDNDHexahydarcoanabindo (Sac 95).40100.0160.016NDNDNDHexahydarcoanabindo (Sac 95).40100.0160.016NDNDNDNDHexahydarcoanabihexal (HCA)0.0170.160.0289.019NDNDCanabiditara (GRT)0.0160.016ND <td< td=""><td>Cannabinol (CBN)</td><td>0.001</td><td>0.16</td><td>2.22</td><td>22.21</td></td<>	Cannabinol (CBN)	0.001	0.16	2.22	22.21
no-THC0.0050.16NDNDTerbalydrocannabinal (A3-THC)0.0040.160.0150.0160.0170.016NDND(6A, PS)-A10-Terbalydrocannabinal ((Sa-TS)-A10)0.0170.016ND <td>Cannabidiphorol (CBDP)</td> <td>0.015</td> <td>0.047</td> <td>ND</td> <td>ND</td>	Cannabidiphorol (CBDP)	0.015	0.047	ND	ND
Tertnipdrocannabinol (Ab-THC)0.0030.16UIUIAB-tertoripdrocannabinol (GB-THC)0.0050.66NDND(GR, SP)-AD-Tettripdrocannabinol (GBA, SP)-ADO0.0150.016NDND(GR, SP)-AD-Tettripdrocannabinol (GBA, SP)-ADO0.0170.016NDND(GR, SP)-AD-Tettripdrocannabinol (GBA, SP)-ADO0.0160.016NDND(GR, SP)-AD-Tettripdrocannabinol (GBA, SP)-ADO0.0160.016NDND(GR, SP)-AD-Tettripdrocannabinol (GBA, SP)-ADO0.0160.016NDNDTettripdrocannabinol (GBA, SP)-ADO0.0160.016NDNDCannabinol Actd (HCA)0.0140.043NDNDNDCannabinol Actd (SA-THCP)0.0140.016NDNDNDCannabinol Actd (Ab-THCP)0.0160.016NDNDNDCannabinor (RB)0.016NDNDNDNDNDCannabinor (AB-THCP)0.0160.016NDNDNDCannabinor (AB-THCP)0.0160.016NDNDNDCannabinor (CB)0.016NDNDNDNDNDCannabinor (CB)0.0260.016NDNDNDNDCannabinor (CB)0.0260.026NDNDNDNDCannabinor (CB)0.0260.026NDNDNDNDCannabinor (CB)0.0260.026NDNDNDNDCannabinor (CB)0.026 <td>exo-THC (exo-THC)</td> <td>0.005</td> <td>0.16</td> <td>ND</td> <td>ND</td>	exo-THC (exo-THC)	0.005	0.16	ND	ND
Ale-terphydrocannabinal (Ab-THC) 0.004 0.06 0.05 0.05 (6a, 8, 9, 2.40 Tetrphydrocannabinal (6a, 95)-3.10) 0.015 0.016 ND Hexhulydrocannabinal (6a, 95)-3.40) 0.007 0.16 ND ND (6a, 8, 9)-2.40 Tetrphydrocannabinal (6a, 98)-2.40) 0.007 0.16 ND ND (6a, 9, 9)-2.40 Tetrahydrocannabinal (6a, 98)-2.40) 0.007 0.16 ND ND Tetrahydrocannabinal (Ab THCA) 0.001 0.016 4.13 415.40 Ad-Tetrahydrocannabinal (Ab THCA) 0.001 0.021 0.01 ND Ad-Tetrahydrocannabinal (Ab THCA) 0.014 0.016 ND ND Ad-Tetrahydrocannabinal (Ab THCA) 0.014 0.016 ND ND Ad-Tetrahydrocannabinal (Ab THCA) 0.016 ND ND ND Ad-Tetrahydrocannabinal (Ab THCA) 0.016 ND ND ND Ad-Tetrahydrocannabinal (Ab THCA) 0.016 ND ND ND <td< td=""><td>Tetrahydrocannabinol (Δ9-THC)</td><td>0.003</td><td>0.16</td><td>UI</td><td>UI</td></td<>	Tetrahydrocannabinol (Δ9-THC)	0.003	0.16	UI	UI
(ind, RS)-3/10-Tetrahytocannabinal (isd, RS)-3/10)0.0150.016NDNDHexahydracannabinal (islomer) (9s-HHQ)0.0160.016NDNDHexahydracannabinal (islomer) (9s-HHQ)0.0160.16NDNDTetrahydracannabinal (islomer) (9s-HHQ)0.0160.16NDNDDar-Tetrahydracannabinal (Add (THGA)0.0110.0140.0140.0140.0140.014Ab-Tetrahydracannabinal (Add (THGA)0.014 <td< td=""><td>Δ8-tetrahydrocannabinol (Δ8-THC)</td><td>0.004</td><td>0.16</td><td>30.58</td><td>305.75</td></td<>	Δ8-tetrahydrocannabinol (Δ8-THC)	0.004	0.16	30.58	305.75
Headhydrocannabinol (S Isomer) (9s.HHC) 0.007 0.16 ND ND (6dR,9h)-Mio-Tetrahydrocannabinol ((BodR,9R)-Mio) 0.006 0.06 ND ND Headhydrocannabinol ((S Isomer) (9s.HHC) 0.001 0.06 41.54 415.40 Ab-Tetrahydrocannabinol (A Isomer) (9s.HHC) 0.014 0.017 0.016 41.54 Ab-Tetrahydrocannabinol (A Isomer) (9s.HHC) 0.014 0.041 0.043 ND Cannabinal Actator (ENNO) 0.014 0.041 0.05 0.05 0.05 Ab-Tetrahydrocannabinol (A Isomer) 0.017 0.16 0.09 0.017 0.16 ND Cannabinal Actator (ENNO) 0.014 0.016 0.017 0.16 ND ND Ab-Tetrahydrocannabinol (A ISomer) 0.016 0.017 0.16 ND ND Ab-Tetrahydrocannabinol (A ISomer) 0.016 0.017 0.16 ND ND Ab-Tetrahydrocannabinol (A ISomer) 0.016 0.016 ND ND ND Ab-Tetrahydrocannabinol (A ISomer) 0.016 ND ND ND ND Ag-Tetrahydrocannabinol (A ISome	(6aR,9S)-Δ10-Tetrahydrocannabinol ((6aR,9S)-Δ10)	0.015	0.16	ND	ND
(66, PB)-Δ10-Tetrahydrocannabinol ((66, PS)-Δ10) 0.06 ND ND Hexahydrocannabinol (N Isomer) (M-HHC) 0.016 0.16 ND ND Carnabinol (HCA) 0.001 0.16 ND ND A9-Tetrahydrocannabinol (A1(HA) 0.001 0.024 0.071 ND ND Carnabinol Acetter (CBN) 0.024 0.071 0.16 ND ND Carnabinol Acetter (CBN) 0.017 0.16 ND ND A9-Tetrahydrocannabiphorol (A9-THCP) 0.017 0.16 ND ND Cannabiotran (CBT) 0.041 0.16 ND ND A8-Tetrahydrocannabiphorol (A9-THCP) 0.05 0.16 ND ND SATHC-O-acetter (A8-THCO) 0.067 0.16 ND ND SATHC-O-acetter (A9-THCO) 0.05 0.16 ND ND S(P)-HHC (P-HHCP) 0.026 0.07 ND ND S(P)-HHC (P-HHCP) 0.026 0.027 ND ND S(P)-HHC (P-HHCP) 0.026 0	Hexahydrocannabinol (S Isomer) (9s-HHC)	0.017	0.16	ND	ND
Hexohydrocannabinol (R Isomer) (9r-HHC) 0.016 0.16 ND Tetrahydrocannabinol (Ad (THCA) 0.001 0.16 41.34 413.40 A9-Tetrahydrocannabinol (Ad-THCH) 0.001 0.016 ND ND Cannabinol Acetate (CBNO) 0.014 0.043 ND ND A9-Tetrahydrocannabinol (Ab-THCP) 0.016 0.089 8.91 A8-Tetrahydrocannabinol (Ab-THCP) 0.016 ND ND Cannabinol Acetate (CBNO) 0.016 ND ND Cannabinol (Ab-THCP) 0.016 ND ND Systematic (AB-THCO) 0.031 0.094 ND ND Systematic (AB-THCO) 0.065 0.079 ND ND Systematic (AB-THCO) 0.065 0.067 ND ND Systematic (AB-THCO) 0.065 0.067 ND ND Systematic (AB-THCO) 0.067 0.024 ND	(6aR,9R)-∆10-Tetrahydrocannabinol ((6aR,9R)-∆10)	0.007	0.16	ND	ND
Tetrahydrocannabinesiol Add (THCA) 0.001 0.16 413.4 413.40 A9-Tetrahydrocannabinesiol (A9-THCH) 0.024 0.071 ND ND Cannabinol Acatate (CBNO) 0.014 0.03 ND ND A9-Tetrahydrocannabinesiol (A9-THCP) 0.017 0.16 0.09 0.91 A8-Tetrahydrocannabinesiol (A9-THCP) 0.041 0.16 ND ND Cannabinol Acatate (CBNO) 0.041 0.16 ND ND A8-Tetrahydrocannabinesiol (A9-THCP) 0.041 0.16 ND ND Cannabinolic Acatate (A8-THCO) 0.006 0.16 ND ND A9-Tetrahydrocannabinesiol (A9-THCO) 0.031 0.094 ND ND A9-Tetrahydrocannabine (A9-THCO) 0.031 0.094 ND ND 9(N)-HLCO-accettae (A1-HCO) 0.030 0.016 ND ND 9(N)-HLCO-accettae (A1-HCO) 0.005 0.16 ND ND 9(N)-HLCO-accettae (A-HLCO) 0.030 0.025 ND ND 9(N)-HLCO-accettae (A-HLCO) 0.036 0.025 ND ND	Hexahydrocannabinol (R Isomer) (9r-HHC)	0.016	0.16	ND	ND
Δ9-Tetrahydrocannabihexid (Δ9-THCH) 0.024 0.071 ND Cannabinol Acetate (CBNO) 0.014 0.043 ND Δ9-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 0.16 ND ND Δ8-Tetrahydrocannabiphorol (Δ8-THCP) 0.041 0.16 ND ND Cannabichtran (CBT) 0.005 0.16 ND ND Δ8-THCP) 0.031 0.09 ND ND Δ9-THCP, Gr-HHCP) 0.031 0.09 ND ND Δ9-THCP-O-acetate (Δ8-THCO) 0.031 0.09 ND ND Δ9-THCP-O-acetate (Δ8-THCO) 0.031 0.09 ND ND S(S)-HHCP (Gr-HHCP) 0.066 0.16 ND ND S(S)-HHCP (Gr-HHCP) 0.063 0.07 ND ND S(S)-HHCP (Gr-HHCP) 0.008 0.025 ND ND S(S)-HHCP (Gr-HHCP) 0.008 0.025 ND ND S(S)-HHCP (Gr-HHCP) 0.008 0.025 ND ND S(S)-HHCP (Gr-HHCP) 0.006 0.020 ND ND S(S)-HHCP (Gr-HHCP)	Tetrahydrocannabinolic Acid (THCA)	0.001	0.16	41.34	413.40
Canabilinol Acetate (CBNO) 0.014 0.043 ND ND A9-Tetrahydrocannabiphorol (A9-THCP) 0.017 0.16 0.89 8.91 A8-Tetrahydrocannabiphorol (A8-THCP) 0.041 0.16 ND ND Cannabicitran (CBT) 0.005 0.16 ND ND A8-THC-O-acetate (A8-THCO) 0.076 0.16 ND ND 9(S)-HHCP (s-HHCP) 0.031 0.094 ND ND 9(S)-HHCP (s-HHCP) 0.066 0.16 ND ND 9(S)-HHC-O-acetate (A8-THCO) 0.066 0.06 ND ND 9(S)-HHC-O-acetate (A9-THCO) 0.066 0.16 ND ND 9(S)-HHC-O-acetate (A9-THCO) 0.066 0.16 ND ND 9(S)-HHC-O-acetate (A9-THCO) 0.005 0.16 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<	Δ9-Tetrahydrocannabihexol (Δ9-THCH)	0.024	0.071	ND	ND
Δ9-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 0.16 0.89 8.91 Δ8-Tetrahydrocannabiphorol (Δ8-THCP) 0.041 0.16 ND ND Cannabicitran (CBT) 0.005 0.16 ND ND Δ8-Tetrahydrocannabiphorol (Δ8-THCP) 0.005 0.16 ND ND Δ8-THC-0-acetate (Δ8-THCQ) 0.076 0.16 ND ND Δ9-THC-0-acetate (Δ9-THCQ) 0.066 0.16 ND ND S(NHCP (r-HHCP) 0.026 0.079 ND ND S(R)-HHC-0-acetate (Δ9-THCQ) 0.026 0.079 ND ND S(R)-HHC-0-acetate (Δ9-THCQ) 0.026 0.079 ND ND S(R)-HHC-0-acetate (Δ9-THCQ) 0.005 0.16 ND ND S(R)-HHC-0-acetate (Δ9-THCQ) 0.005 0.16 ND ND S(R)-HHC-0-acetate (Δ9-THCCB) 0.006 0.026 ND ND S(R)-HHC-0-acetate (-HHCO) 0.008 0.026 ND ND S(R)-HHC-0-acetate (-HHCO) 0.008 0.026 ND ND S(Catate LBC) 0.007	Cannabinol Acetate (CBNO)	0.014	0.043	ND	ND
Δ8-Tetrahydrocannabiphorol (Δ8-THCP) 0.041 0.16 ND ND Cannabicitran (CBT) 0.005 0.16 ND ND Δ8-THC-O-acettate (Δ8-THCO) 0.076 0.16 ND ND 9(5)-HHCP (s-HHCP) 0.016 0.066 0.16 ND ND 9(7)-HHCP (s-HHCP) 0.026 0.079 ND ND 9(8)-HHC-O-acettate (s-HHCO) 0.026 0.079 ND ND 9(R)-HHC-O-acettate (s-HHCO) 0.026 0.079 ND ND 9(R)-HHC-O-acettate (s-HHCO) 0.026 0.079 ND ND 9(R)-HHC-O-acettate (s-HHCO) 0.008 0.025 ND ND 9(R)-HHC-O-acettate (s-HHCO) 0.008 0.026 ND ND 10tal THC-Aartet Matther - MOTHC (THCa ⁺ 0.877 + ASTHC+ ASTHC+ ASTHC+ ASTHCHCARD 56.26 56.25 56.25 10tal HC	Δ9-Tetrahydrocannabiphorol (Δ9-THCP)	0.017	0.16	0.89	8.91
Cannabicitran (CBT) 0.005 0.16 ND AB-ThC-O-acetate (AB-THCO) 0.076 0.16 ND ND 9(S)-HHCP (s-HHCP) 0.031 0.094 ND ND 9(S)-HHCP (s-HHCP) 0.066 0.16 ND ND 9(S)-HHCP (s-HHCP) 0.026 0.079 ND ND 9(S)-HHC-O-acetate (s-HHCO) 0.026 0.079 ND ND 9(S)-HHC-O-acetate (s-HHCO) 0.008 0.025 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.008 0.025 ND ND 10tal HC (rbc-0.strite (s-BHC) 56.66 56.25 56.26 56.25 10tal HC (rbc-0.strite ASTHC + ASTH	Δ8-Tetrahydrocannabiphorol (Δ8-THCP)	0.041	0.16	ND	ND
Δ8-THC-0-acetate (Δ8-THCQ) 0.076 0.16 ND 9(5)-HHCP (s-HHCP) 0.031 0.094 ND Δ9-THC-0-acetate (Δ9-THCQ) 0.066 0.16 ND ND Q(5)-HHCP (s-HHCP) 0.066 0.067 ND ND 9(S)-HHC-0-acetate (Δ9-THCQ) 0.026 0.079 ND ND 9(S)-HHC-0-acetate (s-HHCQ) 0.005 0.16 ND ND 9(S)-HHC-0-acetate (s-HHCQ) 0.005 0.067 ND ND 9(S)-HHC-0-acetate (s-HHCQ) 0.006 0.025 ND ND 3-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 0.067 0.007 ND ND 3-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 52.62 52.52 52.55 Total THC (+Δ8THC + Δ10THC (THCa * 0.877 + Δ8THC + Δ10THC	Cannabicitran (CBT)	0.005	0.16	ND	ND
9(5)-HHCP (s-HHCP) 0.031 0.094 ND ND Δ9-THC-O-acetate (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)-HHC-O-acetate (s-HHCO) 0.005 0.16 ND ND 9(S)-HHC-O-acetate (r-HHCO) 0.067 0.204 ND ND 3-cetyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 0.067 0.204 ND ND 1-Cotal THC + Δ6THC + Δ0THC (THCa * 0.877 + Δ9THC) 56.26 562.55 566.83 566.83 566.83 Total CBD (CBD * 0.877 + Δ9THC + Δ0THC (THCa * 0.877 + Δ9THC + Δ0THC + Δ0THC) 5.66 566.83 567.83 57.86	Δ8-THC-O-acetate (Δ8-THCO)	0.076	0.16	ND	ND
Δ9-THC-O-acetate (Δ9-THCO) 0.066 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) 0.008 0.026 ND ND 9(R)-HHC-O-acetate (r-HHCO) 0.008 0.026 ND ND 5-actgl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 0.067 0.204 ND ND Total THC + Δ6THC + Δ0THC (THCa * 0.877 + Δ9THC + Δ0THC + Δ	9(S)-HHCP (s-HHCP)	0.031	0.094	ND	ND
9(R)-HHCP(r-HHCP) 0.026 0.079 ND ND 9(S)-HHC-O-acctate (s-HHCO) 0.005 0.16 ND ND 9(R)-HHC-O-acctate (s-HHCO) 0.008 0.025 ND ND 9(R)-HHC-O-acctate (r-HHCO) 0.008 0.026 ND ND 9(R)-HAC-O-acctate (r-HHCO) 0.067 0.026 ND ND 5-acti-JAB-Tetrahydraconanbinio (AB-THC-CB) 56.26 562.55 562.55 562.55 Total THC + ASTHC + AIOTHC (THCa ⁺ 0.877 + ASTHC + AOTHC) 56.26 568.30 668.30 Total CBD (CBD ⁺ 0.877 + CBG) - 2.40 25.98 56.55 Total CBC (CBD ⁺ 0.877 + CBG) ND ND ND ND Total CAGe (Sde * 0.877 + CBG) ND ND ND ND Total CAGe (Sde * 0.877 + CBG) ND ND ND ND Total CAGe (Sde * 0.877 + CBG) ND ND ND ND Total CAGe (Sde * 0.877 + CBG) ND ND ND ND Total CAGe (Sde * 0.877 + CBG) ND	Δ9-THC-O-acetate (Δ9-THCO)	0.066	0.16	ND	ND
9(5)-HHC-O-acetate (s-HHCQ) 0.05 0.16 ND 9(R)-HHC-O-acetate (r-HHCQ) 0.008 0.025 ND ND 3-octyl-A8-Tetrahydrocannabinol (A8-THC-C8) 0.067 0.008 0.025 ND ND 3-octyl-A8-Tetrahydrocannabinol (A8-THC-C8) 0.067 0.067 0.026 S62.55 S62.55 <td>9(R)-HHCP (r-HHCP)</td> <td>0.026</td> <td>0.079</td> <td>ND</td> <td>ND</td>	9(R)-HHCP (r-HHCP)	0.026	0.079	ND	ND
9(R)-HHC-O-acetate (r-HHC0) 0.008 0.025 ND ND 3-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 0.067 0.204 ND ND Total THC (THCa ^o .0877 + Δ9THC) 56.26 562.55 562.57 562.66 562.57 Total THC + Δ8THC + Δ10THC (THCa ^o .0.877 + Δ9THC + Δ8THC + Δ10THC) 66.83 668.30 52.98 Total CBD (CBDa ^o .0.877 + CBD) 7501 CBG (CBGa ^o .0.877 + CBG) ND ND Total CBG (CBGa ^o .0.877 + CBG) ND ND ND Total CBG (CBGa ^o .0.877 + CBG) ND ND ND Total CBG (CBGa ^o .0.877 + CBG) ND ND ND Total CBG (CBGa ^o .0.877 + CBG) ND ND ND Total CBG (CBGa ^o .0.877 + CBG) ND ND ND Total CBG (CBGa ^o .0.877 + CBG) ND ND ND Total CBG (CBGa ^o .0.877 + CBG) ND ND ND Total CBG (CBGa ^o .0.877 + CBG) ND ND ND Total CBG (CBGa ^o .0.877 + CBG) ND ND ND Total Cannabinoids Analyzed	9(S)-HHC-O-acetate (s-HHCO)	0.005	0.16	ND	ND
3-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 0.067 0.204 ND ND Total THC (THCa * 0.877 + Δ9THC) 36.26 362.55 Total THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ8THC + Δ10THC) 66.83 668.30 Total CBD (CBD * 0.877 + CBD) 2.398 23.98 Total CBC (CBG * 0.877 + CBG) ND ND Total CAC (sr-HHC + % SHC) ND ND Total CBC (CBC * 0.877 + CBG) ND ND Total CBC (CBC * 0.877 + CBG) ND ND Total CBC (CBC * 0.877 + CBG) ND ND Total CBC (CBC * 0.877 + CBC) ND ND Total CBC (CBC * 0.877 + CBC) ND ND	9(R)-HHC-O-acetate (r-HHCO)	0.008	0.025	ND	ND
Total THC (THCa * 0.877 + Δ9THC) 36.26 362.55 Total THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ0THC + Δ0THC) 66.83 668.30 Total THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ0THC + Δ0THC) 2.40 23.98 Total CBD (CBD * 0.877 + CBD) D D Total CGC (CBG * 0.877 + CBG) ND ND Total (CG * HHC + 95-HHC) ND ND Total Cannabinoids Analyzed 75.56 755.56	3-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8)	0.067	0.204	ND	ND
Total THC + A \0THC (THCa * 0.877 + A \0THC + A \0T	Total THC (THCa + 0.877 + A 9THC)			36.26	362.55
Total CBD (CBDa * 0.877 + CBD) 2.40 23,98 Total CBG (CBGa * 0.877 + CBG) ND ND Total HHC (9r-HHC + 9s-HHC) ND ND Total Cannabinoids Analyzed 75.56 755.56	Total THC + Δ8THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ8THC + Δ10THC)			66.83	668.30
Total CBG (CBGa * 0.877 + CBG) ND ND Total HHC (9r-HHC + 9s-HHC) ND ND Total Cannabinoids Analyzed 75.56 755.56	Total CBD (CBDa * 0.877 + CBD)			2.40	23.98
Total HHC (9r-HHC + 9s-HHC) ND ND Total Cannabinoids Analyzed 75.56 755.56	Total CBG (CBGa * 0.877 + CBG)			ND	ND
Total Cannabinoids Analyzed 75.56 755.56	Total HHC (9r-HHC + 9s-HHC)			ND	ND
	Total Cannabinoids Analyzed			75.56	755.56

HME - Heavy Metals Analysis Analyzed Apr 19, 2024 | Instrument ICP/MSMS | Method SOP-005

Analyte	LOD ug/g	LOQ ug/g	Result ug/g	Limit ug/g
Arsenic (As)	0.0009	0.0027	ND	1.5
Cadmium (Cd)	0.0005	0.0015	ND	0.5
Mercury (Hg)	0.0058	0.0174	ND	3
Lead (Pb)	0.0006	0.0018	ND	0.5

MIBIG - Microbial Analysis Plating | Method SOP-007 uzed Apr 22 2024 | Instr

Analyte	LOD LOQ	Result CFU/g	Limit	Analyte	LOD LOQ	Result CFU/g	Limit		
Shiga toxin-producing Escherichia Coli		ND	ND per 1 gram	Salmonella spp.		ND	ND per 1 gram		
Aspergillus fumigatus		ND	ND per 1 gram	Aspergillus flavus		ND	ND per 1 gram		
Aspergillus niger		ND	ND per 1 gram	Aspergillus terreus		ND	ND per 1 gram		

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



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Authorized Signature

Brandon Starr

Brandon Starr, Lab Manager Tue, 23 Apr 2024 12:06:23 -0700

Pharm/vare CANNABIS LABORATORY LIMS & ELN

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QA Testing

MTO - Mycotoxin Analysis

······································									
Analyte	LOD ug/kg	LOQ ug/kg	Result ug/kg (ppb)	Limit ug/kg	Analyte	LOD ug/kg	LOQ ug/kg	Result ug/kg (ppb)	Limit ug/kg
Ochratoxin A	5.0	20.0	ND	20	Aflatoxin B1	2.5	5.0	ND	-
Aflatoxin B2	2.5	5.0	ND	-	Aflatoxin G1	2.5	5.0	ND	-
Aflatoxin G2	2.5	5.0	ND	-	Total Aflatoxins	10.0	20.0	ND	20

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



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Authorized Signature

Brandon Starr

Brandon Starr, Lab Manager Tue, 23 Apr 2024 12:06:23 -0700



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PES - Pesticides Analysis Analyzed Apr 23, 2024 | Instrument LC/MSMS GC/MSMS | Method SOP-003

QA Testing

Analyte	LOD ug/g	LOQ ug/g	Result ug/g	Limit ug/g	Analyte	LOD ug/g	LOQ ug/g	Result ug/g	Limit ug/g
Aldicarb	0.0078	0.02	ND	0.0078	Carbofuran	0.01	0.02	ND	0.01
Dimethoate	0.01	0.02	ND	0.01	Etofenprox	0.02	0.1	ND	0.02
Fenoxycarb	0.01	0.02	ND	0.01	Thiachloprid	0.01	0.02	ND	0.01
Daminozide	0.01	0.03	ND	0.01	Dichlorvos	0.02	0.07	ND	0.02
Imazalil	0.02	0.07	ND	0.02	Methiocarb	0.01	0.02	ND	0.01
Spiroxamine	0.01	0.02	ND	0.01	Coumaphos	0.01	0.02	ND	0.01
Fipronil	0.01	0.1	ND	0.01	Paclobutrazol	0.01	0.03	ND	0.01
Chlorpyrifos	0.01	0.04	ND	0.01	Ethoprophos (Prophos)	0.01	0.02	ND	0.01
Baygon (Propoxur)	0.01	0.02	ND	0.01	Chlordane	0.04	0.1	ND	0.04
Chlorfenapyr	0.03	0.1	ND	0.03	Methyl Parathion	0.02	0.1	ND	0.02
Mevinphos	0.03	0.08	ND	0.03	Abamectin	0.03	0.08	ND	0.1
Acephate	0.02	0.05	ND	0.1	Acetamiprid	0.01	0.05	ND	0.1
Azoxystrobin	0.01	0.02	ND	0.1	Bifenazate	0.01	0.05	ND	0.1
Bifenthrin	0.02	0.35	ND	3	Boscalid	0.01	0.03	ND	0.1
Carbaryl	0.01	0.02	ND	0.5	Chlorantraniliprole	0.01	0.04	ND	10
Clofentezine	0.01	0.03	ND	0.1	Diazinon	0.01	0.02	ND	0.1
Dimethomorph	0.02	0.06	ND	2	Etoxazole	0.01	0.05	ND	0.1
Fenpyroximate	0.02	0.1	ND	0.1	Flonicamid	0.01	0.02	ND	0.1
Fludioxonil	0.01	0.05	ND	0.1	Hexythiazox	0.01	0.03	ND	0.1
Imidacloprid	0.01	0.05	ND	5	Kresoxim-methyl	0.01	0.03	ND	0.1
Malathion	0.01	0.05	ND	0.5	Metalaxyl	0.01	0.02	ND	2
Methomyl	0.02	0.05	ND	1	Myclobutanil	0.02	0.07	ND	0.1
Naled	0.01	0.02	ND	0.1	Oxamyl	0.01	0.02	ND	0.5
Permethrin	0.01	0.02	ND	0.5	Phosmet	0.01	0.02	ND	0.1
Piperonyl Butoxide	0.02	0.06	ND	3	Propiconazole	0.03	0.08	ND	0.1
Prallethrin	0.02	0.05	ND	0.1	Pyrethrin	0.05	0.41	ND	0.5
Pyridaben	0.02	0.07	ND	0.1	Spinosad A	0.01	0.05	ND	0.1
Spinosad D	0.01	0.05	ND	0.1	Spiromesifen	0.02	0.06	ND	0.1
Spirotetramat	0.01	0.02	ND	0.1	Tebuconazole	0.01	0.02	ND	0.1
Thiamethoxam	0.01	0.02	ND	5	Trifloxystrobin	0.01	0.02	ND	0.1
Acequinocyl	0.02	0.09	ND	0.1	Captan	0.01	0.02	ND	0.7
Cypermethrin	0.02	0.1	ND	1	Cyfluthrin	0.04	0.1	ND	2
Fenhexamid	0.02	0.07	ND	0.1	Spinetoram J,L	0.02	0.07	ND	0.1
Pentachloronitrobenzene	0.01	0.1	ND	0.1					

RES - Residual Solvents Analysis Analyzed Apr 23, 2024 | Instrument GC/FID with Headspace Ana

Analyzed Apr 23, 2024 Instrument GC/FID with Headspace	Analyzer Metho	d SOP-006							
Analyte	LOD ug/g	LOQ ug/g	Result ug/g	Limit ug/g	Analyte	LOD ug/g	LOQ ug/g	Result ug/g	Limit ug/g
Propane (Prop)	0.4	40.0	ND	5000	Butane (But)	0.4	40.0	ND	5000
Methanol (Metha)	0.4	40.0	ND	3000	Ethylene Oxide (EthOx)	0.4	0.8	ND	1
Pentane (Pen)	0.4	40.0	ND	5000	Ethanol (Ethan)	0.4	40.0	ND	5000
Ethyl Ether (EthEt)	0.4	40.0	ND	5000	Acetone (Acet)	0.4	40.0	85.5	5000
Isopropanol (2-Pro)	0.4	40.0	ND	5000	Acetonitrile (Acetonit)	0.4	40.0	ND	410
Methylene Chloride (MetCh)	0.4	0.8	ND	1	Hexane (Hex)	0.4	40.0	ND	290
Ethyl Acetate (EthAc)	0.4	40.0	ND	5000	Chloroform (Clo)	0.4	0.8	15.2	1
Benzene (Ben)	0.4	0.8	ND	1	1-2-Dichloroethane (12-Dich)	0.4	0.8	ND	1
Heptane (Hep)	0.4	40.0	ND	5000	Trichloroethylene (TriClEth)	0.4	0.8	ND	1
Toluene (Toluene)	0.4	40.0	ND	890	Xylenes (Xyl)	0.4	40.0	ND	2170

FVI - Filth & Foreign Material Inspection Analysis Analyzed Apr 19, 2024 | Instrument Microscope | Method SOP-010

Analyte / Limit	Result	Analyte / Limit	Result				
> 1/4 of the total sample area covered by sand, soil, cinders, or dirt	ND	> 1/4 of the total sample area covered by mold	ND				
> 1 insect fragment, 1 hair, or 1 count mammalian excreta per 3g	ND	> 1/4 of the total sample area covered by an imbedded foreign material	ND				

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



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Authorized Signature

Brandon Starr

Brandon Starr, Lab Manager Tue, 23 Apr 2024 12:06:23 -0700



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