SD241226-018 page 1 of 1

PharmLabs San Diego Certificate of Analysis

sample DOZO-HH-2G-Blueberry Muffin

Delta9 THC 0.13% THCa 28.93% Total THC (THCa * 0.877 + THC) 25.51% Delta8 THC 9.47%

<form>Intering Carryon (M. 2017)Network (M. 2017)StatuseUnit Note (M. 2017)StatuseUnit Note (M. 2017)StatuseStat</form>	Sample ID SD241226-018 (104246)	Matrix Flow	ver			
And pass of the structureUnit step (1)Unit step (2)Unit step (1)Unit step (2)Unit step (2)Unit step (2)Unit step (1)Unit step (2)Unit step (2)Un	Tested for Dozo					
Cancel Section 2011 Sectio	Analyses executed CANX, PRY	Unit Mass (g) 2.0				
AnalysisAnalys	Laboratory note: COA Update: 1/9/25 - "Tested For" corrected as per client request.					
The signal dimensional dimensional parameters of the SMS confidence level Haylarge AD Free Transformation (Hayla AD Free AD Section 2007) Anomedia Control distance AD Section 2007 Anomedia Control distance AD Section 2007 Haylarge AD Free AD Section 2007 Haylarge AD Sec						
This/geody & Tetrophotocomboor (File) & All TheY)NONONOAmound Geody (Gal)NONONONONOAmound Geody (Gal)NONONONONOThis/geody & Tetrophotocombool (File) ADNONONONONOThis/geody & Tetrophotocombool (File) ADNONONONONOConsolution (CBO)NONONONONONOConsolution (CBO)NONONONONONOConsolution (CBO)NONONONONONOConsolution (CBO)NONONONONONONOConsolution (CBO)NO<						
This/geody & Tetrophotocomboor (File) & All TheY)NONONOAmound Geody (Gal)NONONONONOAmound Geody (Gal)NONONONONOThis/geody & Tetrophotocombool (File) ADNONONONONOThis/geody & Tetrophotocombool (File) ADNONONONONOConsolution (CBO)NONONONONONOConsolution (CBO)NONONONONONOConsolution (CBO)NONONONONONOConsolution (CBO)NONONONONONONOConsolution (CBO)NO<	Analyte		LOQ			
Consideration (CBO)0.000.010.010.010.010.01(/·) 38 Jackan (Second)0.050.04N0N0N0(/·) 38 Jackan (Second)0.050.04N0N0N0Consideration (CBO)0.050.050.041.042.43Consideration (CBO)0.050.050.041.042.43Consideration (CBO)0.050.050.041.042.43Consideration (CBO)0.050.050.060.031.042.43Consideration (CBO)0.060.02N0N0N0N0(Distriguing)0.060.02N0N0N0N0N0(Distriguing)0.060.02N0 </td <td>1-Hudroxu-A8-Tetrahudrocannabiyarin (11-Hud-A8-THCV)</td> <td></td> <td></td> <td></td> <td></td> <td>-</td>	1-Hudroxu-A8-Tetrahudrocannabiyarin (11-Hud-A8-THCV)					-
Aber denomination (1-9-04)0.010.020.010.010.010.011-1-ying vacuum (1-9-04-00-000)0.050.040.00						
cf->3PA (parture)+escaptionamber (0x-H*C)0.0150.045N0NDCranabder (2000)0.0550.0451.402.80Cranabder (2000)0.0510.0510.151.542.44Cranabder (2001)0.0640.050.0511.542.44Cranabder (2001)0.0690.022NDNDND(10)-Freedrig/cranabdel (0)-H+C05)0.0690.022NDNDND(10)-Freedrig/cranabdel (0)-H+C05)0.0500.024NDNDNDHarren (2000)0.052NDNDNDNDNDHarren (2000)0.052NDNDNDNDNDHarren (2000)0.052NDNDNDNDNDHarren (2000)0.052NDNDNDNDNDCranabder (2014)0.050.0520.05NDNDNDCranabder (2014)0.050.05NDNDNDNDCranabder (2014)0.050.05NDNDNDNDCranabder (2014)0.050.05NDNDNDNDCranabder (2014)0.050.05NDNDNDNDCranabder (2014)0.050.05NDNDNDNDCranabder (2014)0.050.05NDNDNDNDCranabder (2014)0.05NDNDNDNDNDCranabder (2014)0.05NDNDNDND <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
This IndexNoNoNoNoConsidior0.030.040.120.120.120.12Considior0.040.040.020.040.040.040.04Considior0.040.020.00<						
Consider Co						
Canadigator Act (EGA)10.3111.412.49Canadigator (EGA)0.040.050.030.040.05Canadigator (EGA)0.0490.020.000.000.00Circle diversionable (16)+14-CB)0.0490.020.000.000.00Circle diversionable (16)+14-CB)0.0490.020.000.000.000.00Circle diversionable (16)+14-CB)0.0490.020.000.000.000.000.00Circle diversionable (16)+14C)0.0410.0420.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Canabids Canabids Constraints0.0440.0450.150.150.160.404(E) Facturg/accoundabids (E) Factu						
Canadadia (Gab)Ope0.29NDNDNDND50.910.0640.02NDNDNDND10.910.0540.054NDNDNDND0.0540.0540.05NDNDNDAD strathydrocanadavian (MD-H4-GD)0.0520.055NDNDNDAD strathydrocanadavian (MD-H4-GD)0.0140.042NDNDNDCanadadiana (GBH)0.0140.042NDNDNDNDCanadadiana (GBH)0.0140.0140.0140.014NDNDNDCanadadiana (GBH)0.0140.0140.0140.014NDNDNDNDCanadadiana (GBD)0.0140.0140.0140.014NDNDNDNDCanadadiana (GBD)0.0160.0140.0140.0140.014NDNDNDCanadadiana (GBD)0.0160.0140.0140.0140.014NDNDNDCanadadiana (GBD)0.0140.0140.0140.014NDNDNDNDNDCanadadiana (GBD)0.0140.0140.0140.014ND						
Text-product consolidad (19)-H4-CBD)0.0080.026NDNDNDTetrohydrocannobidad (19)-H4-CBD)0.0490.0490.052NDNDNDCannobidad (19, H4-CBD)0.0410.042NDNDNDNDCannobidad (19, H4-CBD)0.0140.042NDNDNDNDCannobidad (19, H4-CBD)0.0140.042NDNDNDNDNDCannobidad (19, H4-CBD)0.0140.042ND </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
np np np np np np np np<						
Terrolytocannobiveria (AFTCV)NDNDNDCanabiditissoi (CBDH)0.0140.024NDNDCanabiditissoi (CBDH)0.0140.024NDNDCanabiditissoi (CBDH)0.0140.024NDNDCanabiditissoi (CBDH)0.0140.024NDNDCanabiditissoi (CBDF)0.0140.0140.014NDNDCanabiditissoi (CBDF)0.0160.019NDNDNDCanabiditissoi (CBDF)0.0150.014NDNDNDTerrolytaccannobino (GPTC)0.0250.03NDNDNDTerrolytaccannobino (GeTAFIC)0.0250.03NDNDNDAsteritytaccannobino (GeTAFIC)0.0170.8NDNDNDCentrolytaccannobino (GeTAFIC)0.0170.8NDNDNDCentrolytaccannobino (GeTAFIC)0.0170.8NDNDNDCentrolytaccannobino (GeTAFIC)0.0170.8NDNDNDCentrolytaccannobino (GeTAFIC)0.0170.8NDNDNDCentrolytaccannobino (GeTAFIC)0.0170.8NDNDNDCentrolytaccannobino (GeTAFIC)0.0170.88NDNDNDCentrolytaccannobino (GeTAFIC)0.0170.88NDNDNDCentrolytaccannobino (GeTAFIC)0.0170.88NDNDNDCentrolytaccannobino (GeTAFIC)0.0170.88NDNDNDCentro						
Ab-ternhydrocannaburia (Ab-THCV)0010.0120.013NDNDCannabidihexal (Ab-THCB)0.0110.029NDNDNDCannabidihexal (Ab-THCB)0.0140.0470.040.010.0170.018NDNDCannabidihexal (Ab-THCB)0.0160.0490.040.010.0170.018NDNDcannabidihexal (Ab-THCB)0.0560.049ND0.0160.0290.016 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Canabidies0.0140.042N0NDNDDerividy/cosanabidis (BATHCS)0.0470.050.011.112.22Canabidigatori (CBDP)0.050.0470.050.01NDNDCanabidigatori (CBDP)0.050.050.01NDNDNDCanabidigatori (CBDP)0.050.050.05NDNDNDTervidy/cosanabina (APTHC)0.0050.05NDNDNDNDAbsterity/docanabina (GATS-MD)0.0140.050.070.08NDNDAbsterity/docanabina (GATS-MD)0.0170.8NDNDNDKedArgh/SAD-Terbidy/scanabina (GATS-MD)0.0170.8NDNDNDKedArgh/SAD-Terbidy/scanabina (GATS-MD)0.0160.8NDNDNDKedArgh/SAD-Terbidy/scanabina (GATS-MD)0.0160.8NDNDNDKedArgh/SAD-Terbidy/scanabina (GATS-MD)0.0160.8NDNDNDKedArgh/SAD-Terbidy/scanabina (GATTS-MD)0.0160.8NDNDNDKedArgh/SAD-Terbidy/scanabina (GATTS-MD)0.027NDNDNDNDKedArgh/SAD-Terbidy/scanabina (GATTS-MD)0.0170.8NDNDNDKedArgh/SAD-Terbidy/scanabina (GATTS-MD)0.0160.05NDNDNDKedArgh/SAD-Terbidy/scanabina (GATTS-MD)0.016NDNDNDNDKedArgh/SAD-Terbidy/scanabina (GATTS-MD)0.016NDNDNDND<						
Tertnipdireconnabulai (26)-HEg)0.010.029NDNDConnabiai (26)-0.0440.0640.011.112.22Connabiai (26)-0.0560.0640.00NDNDex-Tick (seo:TH-)0.0050.16NDNDNDex-Tick (seo:TH-)0.0050.16NDNDNDExtrahydracconnabial (3A:TK-)0.0160.016NDNDNDA8:tertnipdireconnabial (6A:TK-)0.0170.8NDNDNDHexohydracconnabial (6A:TK-)0.0170.8NDNDNDHexohydracconnabial (6A:TH-)0.0170.8NDNDNDHexohydracconnabial (6A:TH-)0.0170.88NDNDNDHexohydracconnabial (6A:TH-)0.0170.88NDNDNDHexohydracconnabial (6A:TH-)0.027NDNDNDNDA1:tertnipdireconnabial (6A:TH-)0.027NDNDNDNDConnabial Actic (RS)-HEG)0.027NDNDNDNDConnabial Actic (RS)-HEG)0.027NDNDNDNDConnabial Actic (RS)-HEG)0.027NDNDNDNDConnabial Actic (RS)-HEG)0.027NDNDNDNDConnabial Actic (RS)-HEG)0.027NDNDNDNDConnabial Actic (RS)-HEG)0.0170.8NDNDNDConnabial Actic (RS)-HEG)0.016NDNDNDND						
Canabidpord (BM)0.0470.060.011.112.22Canabidpord (BDP)0.0660.049NDNDNDCanabidpord (CBDP)0.0550.06NDNDNDTetrahydrocanabina (AFHC)0.0920.3070.131.342.88Abertarhydrocanabina (GAR-PS)-ADO0.0150.8NDNDND(GAR, SP)-ADO-Tetrahydrocanabina (GAR, SP)-ADO)0.0150.8NDNDND(GAR, SP)-ADO-Tetrahydrocanabina (GAR, SP)-ADO)0.0170.8NDNDND(GAR, SP)-ADO-Tetrahydrocanabina (GAR, SP)-ADO)0.0170.8NDNDND(GAR, SP)-ADO-Tetrahydrocanabina (GAR, SP)-ADO)0.0170.8NDNDND(GAR, SP)-ADO-Tetrahydrocanabina (GAR, SP)-ADO)0.0160.8NDNDND(GAR, SP)-ADO-Tetrahydrocanabina (GAR, SP)-ADO)0.0160.8NDNDND(GAR, SP)-ADO-Tetrahydrocanabina (GAR, SP)-ADO)0.0160.020.061NDND(GAR, SP)-ADO-Tetrahydrocanabina (GAR, SP)-ADO0.020.061NDNDND(GAR, SP)-ADO-TETRAHY, CANADINA0.020.061NDNDND(GAR, SP)-ADO-TETRAHY, CANADINA0.020.061NDNDND(GAR, SP)-ADO-TETRAHY, CANADINA0.0160.016NDNDND(GAR, SP)-ADO-TETRAHY, CANADINA0.0170.8NDNDND(GAR, SP)-ADO-TETRAHY, CANADINA0.016NDNDND <td< td=""><td>Cannabidihexol (CBDH)</td><td>0.014</td><td>0.042</td><td>ND</td><td>ND</td><td>ND</td></td<>	Cannabidihexol (CBDH)	0.014	0.042	ND	ND	ND
Canability Online Online Online ND ND exo-THC (exo-THC) 0.0055 0.16 ND ND ND exo-THC (exo-THC) 0.015 0.16 ND ND ND AB-terohydroconnobiol (AB-THC) 0.014 0.015 0.41 94.70 189.40 (eQR-SP):AD-Terrohydroconnobiol (GAS-THC) 0.017 0.8 ND ND ND Hexohydroconnobiol (GAS-THC) 0.017 0.8 ND ND ND (eGR-SP):AD-Terrohydroconnobiol (GAS-THC) 0.017 0.8 ND ND ND (eGR-SP):AD-Terrohydroconnobiol (GAS-THC) 0.017 0.39 2.835 2.89.30 575.60 AD-Terrohydroconnobion (Add (THCA) 0.017 0.39 2.803 S75.60 ND ND AD-Terrohydroconnobion (Add (THCA) 0.017 0.38 ND ND ND AD-Terrohydroconnobion (Add (PQ)-HHC3) 0.016 0.027 ND ND ND AD-Terrohydroconnobion (Add (PQ)-HHC3) 0.01 <	Tetrahydrocannabutol (Δ9-THCB)	0.01	0.029	ND	ND	ND
seo-THC0.0050.16NDNDNDTetrahydrocannabina (Å3-THC)0.0920.3070.131.542.89Ab-tetrahydrocannabina (Å3-THC)0.0169.479.4701.894.00(6R, S5)-A10-Tetrahydrocannabina (§Stars) (S5)-A10-Tetrahydrocannabina (§Stars) (S5)-A10-Tetrahydrocannabina (§Stars) (S5)-A10-Tetrahydrocannabina (§Stars) (S5)-A10-Tetrahydrocannabina (S5)-Tetrahydrocannabina (S5)-Tetrahydrocannabina (S5)-Tetrahydrocannabina (S5)-Tetrahydrocannabina (S5)-Tetrahydrocann	Cannabinol (CBN)	0.047	0.16	0.11	1.11	2.22
Tetrahydrocannabinol (43-THC) 0.032 0.037 0.13 1.34 2.69 A3-tetrahydrocannabinol (43-THC) 0.044 0.16 9.47 94.70 189.40 (647, 552).A1C retrahydrocannabinol (647, 55).A1C) 0.015 0.8 ND ND ND Hexahydrocannabinol (51somer) (9x-HHC) 0.007 0.8 ND ND ND Hexahydrocannabinol (61somer) (9x-HHC) 0.016 0.8 ND ND ND Hexahydrocannabinol (61somer) (9x-HHC) 0.016 0.8 ND ND ND A5-Tetrahydrocannabinol (645,7HC) 0.022 0.061 ND ND ND Cannabinol Acdt (9(X)-HHCQ) 0.022 0.061 ND ND ND Q5)-Hexahydrocannabinol Acdt (9(X)-HHCQ) 0.05 0.05 ND ND ND Q6(3)-HEXANY 0.017 0.8 ND ND ND ND Q6(3)-HEXANY 0.017 0.8 ND ND ND ND Q6(4)-HEXANY 0.016 ND ND ND ND ND ND Q6(5)-HEXANY<	Cannabidiphorol (CBDP)	0.016	0.049	ND	ND	ND
Δ8-tetrahydrocannabinol (Δ8-THC) 0.044 0.16 9.47 94.70 189.40 (60R.95)-Δ10-Tetrahydrocannabinol ((60R.95)-Δ10) 0.015 0.8 ND ND ND Hexahydrocannabinol ((619.78)-Δ10) 0.007 0.8 ND ND ND (640.97)-Δ10-Tetrahydrocannabinol ((85.087),010 0.007 0.8 ND ND ND Hexahydrocannabinol (Risomer) (9r-HHC) 0.016 0.8 ND ND ND Garnabinol Actarting (CBNC) 0.021 0.061 ND ND ND Garnabinol Actarting (CBNC) 0.061 0.08 ND ND ND 9(5)-Hexahydrocannabinolic Acti (V(S)-HHCa) 0.022 ND ND ND ND 9(5)-Hexahydrocannabinol (Ad (V(S)-HHCa) 0.063 0.065 ND ND ND 9(7)-Hexahydrocannabinol (Ad (V(S)-HHCa) 0.017 0.8 ND ND ND 9(7)-Hexahydrocannabinol (Ad (V(S)-HHCa) 0.017 0.8 ND ND ND 9(7)-Hexahydrocannabinol (Ad (V(S)-HHCa) </td <td>exo-THC (exo-THC)</td> <td>0.005</td> <td>0.16</td> <td>ND</td> <td>ND</td> <td>ND</td>	exo-THC (exo-THC)	0.005	0.16	ND	ND	ND
(66.7,95)-Δ0-Tetrahydrocannabinol ((66.7,95)-Δ10) 0.015 0.8 ND ND Hexanhydrocannabinol (3 Isomer) (%-HHC) 0.007 0.8 ND ND (66.7,95)-Δ10-Tetrahydrocannabinol (66.7,95-Δ10) 0.007 0.8 ND ND Hexanhydrocannabinol (66.7,95-Δ10) 0.001 0.8 ND ND Hexanhydrocannabinol (66.7,95-Δ10) 0.017 0.89 ND ND A9-Tetrahydrocannabinol (66.7,95-Δ10) 0.017 0.89 2.93 2.93 5.95 A9-Tetrahydrocannabinol (64.7,14CA) 0.02 0.061 ND ND ND Cannabinol Acettar (CBN) 0.027 ND ND ND ND 9(7)-Hexanydrocannabinolic Acid (9(5)-HHCa) 0.017 0.8 ND ND ND 9(7)-Hexanydrocannabinolic Acid (9(5)-HHCa) 0.017 0.8 ND ND ND 48-Tetrahydrocannabinolic Acid (9(5)-HHCa) 0.017 0.8 ND ND ND 48-Tetrahydrocannabinolic Acid (9(5)-HHCa) 0.017 0.8 ND ND	Tetrahydrocannabinol (Δ9-THC)	0.092	0.307	0.13	1.34	2.68
Headquidrocannabinol (S Isomer) (9s-HHC) 0.017 0.8 ND ND ND (6dk,97)-At0-Tetrahydrocannabinol (S Isomer) (9s-HHC) 0.007 0.8 ND ND ND Tetrahydrocannabinol (S Isomer) (9s-HHC) 0.017 0.38 ND ND ND Tetrahydrocannabinol (K Isomer) (9s-HHC) 0.017 0.389 28.93 289.30 578.60 A9-Tetrahydrocannabinol (K Isomer) (9s-HHC) 0.02 0.061 ND ND ND (Grandbini / Actate (CBNO) 0.02 0.065 ND ND ND 9(S)-Heachydrocannabinolic Acid (9(S)-HHCa) 0.053 0.065 ND ND ND 9(R)-Heachydrocannabinolic Acid (9(R)-HHCa) 0.017 0.48 ND ND ND 9(R)-Heachydrocannabinolic Acid (9(R)-HHCa) 0.015 0.041 0.8 ND ND ND 0.8 ND ND ND ND ND ND ND 0.8 ND ND ND ND ND ND ND	Δ8-tetrahydrocannabinol (Δ8-THC)	0.044	0.16	9.47	94.70	189.40
(64,9R)-Δt0-Tetrahydrocannabinol ((68,P,R)-Δt0) 0.8 ND ND Hexahydrocannabinol (R losme) (9r-HHC) 0.016 0.8 ND ND Dertahydrocannabinol (Ad (THCA) 0.02 0.061 ND ND ND Δ9-Tetrahydrocannabinol Add (Qh-THCH) 0.02 0.061 ND ND ND Cannabinol Actatte (CBNO) 0.063 0.055 ND ND ND 9(R)-Hexahydrocannabinolic Add (Qh)-HHCa) 0.19 0.196 ND ND ND 9(R)-Hexahydrocannabinolic Add (Qh)-HHCa) 0.191 0.196 ND ND ND 9(R)-Hexahydrocannabinolic Add (Qh)-HHCa) 0.191 0.196 ND ND ND 9(R)-Hexahydrocannabinolic Add (Qh)-HHCa) 0.191 0.18 ND ND ND 9(R)-Hexahydrocannabinolic Add (Qh)-HHCa) 0.015 0.48 ND ND ND 9(R)-HHCa) 0.055 0.16 ND ND ND ND 9(R)-HHCP (-HHCP) 0.015 0.44 ND ND	(6aR,9S)-Δ10-Tetrahydrocannabinol ((6aR,9S)-Δ10)	0.015	0.8	ND	ND	ND
Hexahydrocannabiaol (R Isomer) (9'-HHC) 0.016 0.8 ND ND ND Tetrahydrocannabiaolic Acid (THCA) 0.17 0.389 28.93 289.30 57.86.0 30-Tetrahydrocannabiaolic Acid (SA-THCH) 0.02 0.061 ND ND ND Cannabinol Acetate (CBNO) 0.009 0.027 ND ND ND 9(S)-Hexahydrocannabilea (Acid (SA-THCH) 0.065 0.065 ND ND ND 9(S)-Hexahydrocannabilea (Acid (SA)-HHCa) 0.065 0.065 ND ND ND 9(S)-Hexahydrocannabilea (Acid (SA)-HHCa) 0.017 0.8 ND ND ND 4.9-Tetrahydrocannabilea (Acid (SA)-HHCa) 0.017 0.8 ND ND ND 4.9-TEtrahydrocannabilea (Acid (SA)-HCD) 0.017 0.8 ND ND ND 4.8-Tetrahydrocannabilea (Acid (SA)-HCD) 0.016 ND ND ND ND 4.8-Tetrahydrocannabilea (Acid (SA)-HCD) 0.016 0.041 ND ND ND 9(S)-HHCP (-HHCP)	Hexahydrocannabinol (S Isomer) (9s-HHC)	0.017	0.8	ND	ND	ND
Tetrahydrocannabiholic Acid (THCA) 0.117 0.389 28.93	(6aR,9R)-Δ10-Tetrahydrocannabinol ((6aR,9R)-Δ10)	0.007	0.8	ND	ND	ND
A9-Tetrahydrocannabihexol (A9-THCH) 0.02 0.061 ND ND Cannabinol Acetate (CBNO) 0.009 0.027 ND ND ND 9(S)-Hexahydrocannabinolic Acid (9(S)-HHCa) 0.063 0.065 ND ND ND 9(S)-Hexahydrocannabinolic Acid (9(S)-HHCa) 0.017 0.8 ND ND ND A9-Tetrahydrocannabiphorol (A9-THCP) 0.017 0.8 ND ND ND A8-Tetrahydrocannabiphorol (A9-THCP) 0.017 0.8 ND ND ND Cannabictran (CBT) 0.005 0.16 ND ND ND A8-Tetrahydrocannabiphorol (A9-THCP) 0.017 0.8 ND ND ND Cannabictran (CBT) 0.016 ND ND ND ND ND A9-THC-O-acetate (A8-THCO) 0.015 0.041 ND ND ND 9(S)-HHCP (S-HHCP) 0.013 0.041 ND ND ND 9(S)-HHCP (S-HHCP) 0.015 0.045 ND ND ND	Hexahydrocannabinol (R Isomer) (9r-HHC)	0.016	0.8	ND	ND	ND
Δ9-Tetrahydrocannabihexol (Δ9-THCH) 0.02 0.061 ND ND Cannabinol Acetate (CBNO) 0.009 0.027 ND ND 9(S)-Hexahydrocannabinolic Acid (9(S)-HHCa) 0.063 0.065 ND ND ND 9(S)-Hexahydrocannabinolic Acid (9(R)-HHCa) 0.017 0.88 ND ND ND Δ9-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 0.8 ND ND ND Δ8-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 0.8 ND ND ND Δ8-Tetrahydrocannabiphorol (Δ9-THCP) 0.016 ND ND ND ND Δ8-Tetrahydrocannabiphorol (Δ9-THCP) 0.05 0.16 ND ND ND Δ8-Tetrahydrocannabiphorol (Δ9-THCP) 0.015 0.041 ND ND ND Δ9-THC-O-acetate (Δ8-THCO) 0.016 0.041 ND ND ND ND Q(R)-HHCP (HHCP) 0.015 0.045 ND ND ND ND Q(R)-HHCP (HHCP) 0.015 0.045 ND ND ND ND Q(R)-HHC-O-acetate (HHCO) 0.031	Tetrahydrocannabinolic Acid (THCA)	0.117	0.389	28.93	289.30	578.60
Cannabinol Acetate (CBNO) 0.009 0.027 ND ND ND 9(S)-Hexohydrocannabinolic Acid (9(S)-HHCa) 0.065 0.065 ND ND ND 9(S)-Hexohydrocannabinolic Acid (9(R)-HHCa) 0.191 0.196 ND ND ND A9-Tetrahydrocannabiphorol (A9-THCP) 0.017 0.8 ND ND ND Cannabicitran (CBT) 0.031 0.041 0.8 ND ND ND 68-THC-O-acetate (A9-THCP) 0.016 0.016 ND ND ND 68-THC-O-acetate (A9-THCO) 0.016 0.016 ND ND ND 9(S)-HHCP (s-HHCP) 0.013 0.041 ND ND ND 9(S)-HHC-O-acetate (A9-THCO) 0.013 0.041 ND ND ND 9(S)-HHC-O-acetate (A9-THCO) 0.015 0.045 ND ND ND 9(S)-HHC-O-acetate (s-HHCO) 0.037 0.012 ND ND ND 9(S)-HHC-O-acetate (s-HHCO) 0.033 0.062 ND N		0.02	0.061	ND	ND	ND
9(5)-Hexahydrocannabinolic Acid (9(5)-HHCo) 0.063 0.065 ND ND ND 9(R)-Hexahydrocannabinolic Acid (9(R)-HHCo) 0.191 0.196 ND ND ND Δ9-Tetrahydrocannabinolic Acid (9(R)-HHCo) 0.017 0.8 ND ND ND Δ9-Tetrahydrocannabinolic Acid (9(R)-HHCO) 0.017 0.8 ND ND ND Δ8-Tetrahydrocannabinolic Acid (9(R)-HHCO) 0.017 0.8 ND ND ND Cannabichran (CBT) 0.005 0.16 ND ND ND ND Q(S)-HHCP)-cocette (A8-THCO) 0.016 0.017 0.01 ND ND ND 9(S)-HHCP (S-HHCP) 0.015 0.041 ND ND ND ND 9(R)-HHCP (S-HHCP) 0.015 0.041 ND ND ND ND 9(R)-HHCP (S-HHCP) 0.015 0.045 ND ND ND ND 9(R)-HHC-O-acetate (S-HHCO) 0.015 0.045 ND ND ND ND 9(R)-HHC-O-acetate (S-HHCO) 0.031 0.035 ND ND ND						
9(R)-Hexabyldrocannabinolic Acid (9(R)-HHCa) 0.191 0.196 ND ND Δ9-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 0.8 ND ND ND Δ8-Tetrahydrocannabiphorol (Δ8-THCP) 0.041 0.8 ND ND ND Cannabicitran (CBT) 0.005 0.16 ND ND ND 48-THC-O-accetate (Δ8-THCO) 0.015 0.041 ND ND ND 9(S)-HHCP (s-HHCP) 0.013 0.041 ND ND ND 49-THC-O-accetate (Δ8-THCO) 0.013 0.041 ND ND ND 9(S)-HHCP (s-HHCP) 0.015 0.041 ND ND ND ND 9(S)-HHCP (s-HHCP) 0.015 0.045 ND ND ND ND 9(S)-HHC-O-accetate (Δ9-THCO) 0.015 0.045 ND ND ND ND 9(S)-HHC-O-accetate (Δ9-THCO) 0.037 0.112 ND ND ND 9(S)-HHC-O-accetate (S-HHCO) 0.031 0.052 ND ND ND 9(S)-HHC-O-accetate (S-HHCO) 0.031 0.052 <		0.063	0.065	ND	ND	ND
Δ9-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 0.8 ND ND ND Δ8-Tetrahydrocannabiphorol (Δ8-THCP) 0.041 0.8 ND ND ND Cannabictran (CBT) 0.005 0.16 ND ND ND Δ8-THC-0-acetate (Δ8-THCO) 0.0076 0.8 ND ND ND Δ9-THC-0-acetate (Δ8-THCO) 0.017 0.8 ND ND ND Δ9-THC-0-acetate (Δ9-THCO) 0.016 0.041 ND ND ND Δ9-THC-0-acetate (Δ9-THCO) 0.066 0.8 ND ND ND 9(R)-HHCP (r-HHCP) 0.015 0.045 ND ND ND 9(R)-HHC-0-acetate (Δ9-THCO) 0.037 0.112 ND ND ND 9(R)-HHC-0-acetate (S-HHCO) 0.031 0.093 ND ND ND 9(R)-HLC-0-acetate (S-HHCO) 0.031 0.052 ND ND ND 3-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 0.021 0.062 ND ND ND 5-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 0.021 0.062 ND <		0.191	0,196	ND	ND	ND
A8-Tetrahydrocannabiphoral (A8-THCP) 0.041 0.8 ND ND ND Cannabicitran (CBT) 0.005 0.16 ND ND ND A8-Tetrahydrocannabiphoral (A8-THCO) 0.005 0.16 ND ND ND A8-Tetrahydrocannabiphoral (A8-THCO) 0.0076 0.8 ND ND ND G(S)-HHCP (S-HHCP) 0.013 0.041 ND ND ND 9(S)-HHCP (S-HHCP) 0.015 0.045 ND ND ND 9(R)-HHCP (S-HHCP) 0.015 0.045 ND ND ND 9(R)-HHCP (S-HHCP) 0.015 0.045 ND ND ND 9(R)-HHC-O-accetate (S-HHCO) 0.015 0.045 ND ND ND 9(R)-HHC-O-accetate (S-HHCO) 0.013 0.093 ND ND ND 9(R)-HHC-O-accetate (S-HHCO) 0.031 0.093 ND ND ND 9(R)-HHC-O-accetate (S-HHCO) 0.031 0.093 ND ND ND 0						
Cannabicitran (CBT) 0.005 0.16 ND ND A8-THC-O-acctate (A8-THCO) 0.076 0.8 ND ND 9(S)-HHCP (s-HHCP) 0.013 0.041 ND ND 9(S)-HHCP (s-HHCP) 0.013 0.041 ND ND 9(S)-HHCP (s-HHCP) 0.015 0.045 ND ND 9(R)-HHCP (r-HHCP) 0.015 0.045 ND ND 9(S)-HHC-O-acctate (s-HHCO) 0.037 0.12 ND ND 9(R)-HHC-O-acctate (s-HHCO) 0.031 0.093 ND ND 5-actu-AB-Terahydrocannabinol (AB-THC-CB) ND ND ND Total THC + ABTHC + AIOTHC (THCa * 0.877 + ASTHC + ABTHC + AIOTHC) X4.98 549.76 699						
Δ8-THC-O-ocetate (Δ8-THCO) 0.076 0.8 ND ND ND 9(S)-HHCP (s-HHCP) 0.013 0.041 ND ND ND Δ9-THC-O-ocetate (Δ9-THCO) 0.066 0.8 ND ND ND 9(R)-HHCP (r-HHCP) 0.015 0.045 ND ND ND 9(R)-HHCP (r-HHCP) 0.015 0.045 ND ND ND 9(S)-HHC-O-ocetate (r-HHCO) 0.037 0.12 ND ND ND 9(R)-HHC-O-ocetate (r-HHCO) 0.037 0.023 ND ND ND 9(R)-HHC-O-ocetate (r-HHCO) 0.031 0.093 ND ND ND 9(R)-HHC-O-ocetate (r-HHCO) 0.021 0.062 ND ND ND 9(R)-HHC-O-ocetate (r-HHCO) 0.021 0.062 ND ND ND 9(G)-HHC-O-ocetate (r-HHCO) 0.021 0.062 ND ND ND 9(G)-HHC (r-Ho-0.877 + Δ9THC + Δ8THC + Δ10THC (THC0^-0.877 + Δ8THC + Δ10THC + Δ8THC + Δ10THC + Δ10						
9(5)-HHCP (s-HHCP) 0.013 0.041 ND ND Δ9-THC-O-ocetate (Δ9-THCO) 0.066 0.8 ND ND 9(R)-HHCP (r-HHCP) 0.015 0.045 ND ND 9(R)-HHCP (r-HHCP) 0.015 0.045 ND ND 9(S)-HHCP-O-acetate (s-HHCO) 0.037 0.112 ND ND 9(R)-HIC-O-acetate (r-HHCO) 0.037 0.012 ND ND 3-octyl-Δ8-Tetrahydrocannabiol (Δ8-THC-C8) 0.021 0.062 ND ND 3-octyl-Δ8-Tetrahydrocannabiol (Δ8-THC-C8) 0.021 0.062 ND ND 7-otal THC (THCar 0.877 + Δ8THC) 25.51 255.06 510.11 Total THC + Δ10THC (THCar 0.877 + Δ8THC + Δ10THC) 1.25 349.76 699.51 Total CBD (CBDar 0.877 + CBG) 1.23 1.26 2.456 Total CBC (CBGr 0.877 + CBG) ND ND ND Total CHC (r-HHC + 9.5+HC) ND ND ND	· ·					
Δ9-THC-O-ocetate (Δ9-THCO) 0.066 0.8 ND ND ND 9(R)-HHCP (r-HHCP) 0.015 0.045 ND ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.037 0.112 ND ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.031 0.093 ND ND ND 9(R)-HHC-O-acetate (r-HHCO) 0.031 0.093 ND ND ND 9(R)-HHC-O-acetate (r-HHCO) 0.031 0.093 ND ND ND 5-actul-Ab-Tetrahydrocannabinol (Ab-THC-C8) 0.022 ND ND ND Total THC + ADTHC (THCa * 0.877 + ADTHC + AD						
9(R)-HHCP (r-HHCP) 0.015 0.045 ND ND 9(S)-HHC-O-accetate (s-HHCO) 0.037 0.12 ND ND 9(R)-HHC-O-accetate (r-HHCO) 0.037 0.032 ND ND ND 9(R)-HHC-O-accetate (r-HHCO) 0.031 0.093 ND ND ND 9(R)-HAC-O-accetate (r-HHCO) 0.031 0.093 ND ND ND 5-actul-AB-Tetrahydrocannabinol (AB-THC-C8) 0.031 0.093 ND ND ND Total THC + ABTHC + ADTHC (THCa * 0.877 + ABTHC + ABTHC + ADTHC + ABTHC + ADTHC (THCa * 0.877 + ABTHC + ADTHC + ABTHC + ADTHC (THCa * 0.877 + ABTHC + ADTHC + ABTHC + ADTHC + C96-787.7 ABTHC + ABTHC + ADTHC + A						
9(5)-HHC-O-cacetate (s-HHCO) 0.037 0.12 ND ND 9(8)-HHC-O-cacetate (r-HHCO) 0.031 0.093 ND ND ND 9(R)-HHC-O-cacetate (r-HHCO) 0.031 0.093 ND ND ND 3-octyl-A8-Tetrahydrocannabinol (A8-THC-C8) 0.021 0.062 ND ND ND Total THC (THCa ⁻ 0.877 + A9THC) - 25.51 255.06 510.11 Total THC + A8THC + A10THC (THCa ⁻ 0.877 + A9THC + A8THC + A10THC) - 34.98 349.76 699.51 Total CBD (CBDa ⁻ 0.877 + CBD) - 1.23 2.46 2.46 2.46 2.452 2.46 2.452						
9(R)-HHC-O-cocetate (r-HHCO) 0.031 0.093 ND ND 3-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 0.021 0.062 ND ND Total THC (THCa * 0.877 + Δ8THC) 25.51 25.50 510.11 Total THC + Δ8THC + Δ10THC (THCa * 0.877 + Δ8THC + Δ10THC) 34.98 349.76 699.51 Total CBD (CBGa * 0.877 + CBG) 1.23 2.46 24.52 Total HHC (9r-HHC + 9s-HHC) 1.23 12.26 24.52						
3-octyl-Δ8-Tetrahydrocannabiol (Δ8-THC-C8) 0.021 0.022 ND ND Total THC (THCa * 0.877 + Δ9THC) 25.51 255.06 510.11 Total THC + Δ40THC (THCa * 0.877 + Δ9THC + Δ40THC + Δ40THC) 34.9,6 34.9,7 699.51 Total CBD (CBGa * 0.877 + CBG) 0.12 1.23 2.466 Total CHC (CBG * 0.877 + CBG) 1.23 12.26 24.52 Total HHC (9r-HHC + 9s-HHC) ND ND ND						
Total THC (THCa * 0.877 + A9THC) 25.51 255.06 510.11 Total THC + A0THC (THCa * 0.877 + A9THC + A0THC + A0THC + A0THC) 34.98 34.97.6 699.51 Total CBD (CBDa * 0.877 + CBD) 0.12 1.23 2.46 Total CBG (CBGa * 0.877 + CBG) 1.23 12.26 24.52 Total HHC (9r-HHC + 9s-HHC) ND ND ND						
Total THC + Δ8THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ8THC + Δ10THC) 34.98 349.76 699.51 Total CBD (CBDa * 0.877 + CBD) 0.12 1.23 2.46 Total CBG (CBGa * 0.877 + CBG) 1.23 12.26 24.52 Total HHC (9r-HHC + 9s-HHC) ND ND ND		0.021	0.062			
Total CBD (CBDa * 0.877 + CBD) 0.12 1.23 2.46 Total CBG (CBGa * 0.877 + CBG) 1.23 12.26 24.52 Total HHC (9r-HHc + 9s-HHc) ND ND ND						
Total CBG (CBG ° 0.877 + CBG) 1.23 12.26 24.52 Total HHC (9r-HHC + 9s-HHC) ND ND ND						
Total HHC (9r-HHC + 9s-HHC) ND ND ND						
Total Cannabinoids Analyzed 36.44 364.35 728.71						
	I otal Cannabinolas Analyzed			36.44	364.35	728.71

*Dry Weight %

UI Unidentified ND Not Detected NA Not Applicable NT Not Reported LOD Limit of Detection LOQ Limit of Otenctification <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



DCC license: C8-0000098-LIC DEA license: RP0611043 ISO/IEC 17025:2017 Acc. 85368



Authorized Signature Brandon Starr

Brandon Starr, Quality Assurance Manager Thu, 09 Jan 2025 12:36:48 -0800

SDPharm**Labs**



PharmLabs San Diego | 3421 Hancock St, Second Floor, San Diego, CA 92110 | 619.356.0898 | ISO/IEC 17025:2017 Acc. 85368 This report shall got be reproduced except in full, without the artifter approval of the lab. This report is for informational purcease only ond should not be used to glooringe, treat or prevent, any disease. Results are only for samples and botches indicated. Results ore capacity of the lab. This report is for informational purcease only ond should not be used to glooringe. Treat or prevent, any disease. Results are only for samples and botches indicated. Results ore capacity of the lab. This report is for informational purcease only ond should not be used to glooringe. Treat or prevent, any disease. Results are only for samples and botches indicated. Results ore capacity of the lab. This report is for informational purcease only one information of the sample of the lab. This report is for information of the sample of the lab. This report is for information of the sample of the lab. This report is for information of the sample of the lab. This report is for information of the sample of the lab. This report is for information of the sample of the lab. This report is for information of the sample of the lab. This report is for information of the sample of the lab. This report is for information of the sample of the lab. This report is for information of the sample of the lab. This report is for information of the sample of the lab. This report is for information of the sample of the lab. This report of the lab. This report is for information of the sample of the lab. This report of the lab. Th