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PharmLabs San Diego Certificate of Analysis

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Sample Flying Monkey/Alien OG

Sample ID SD230222-068 (67767)		Matrix Flower (Inhalable Cannabis Good)
Tested for FLYING MONKEY,LLC		
Sampled -	Received Jan 25 2024	Reported Jan 25 2024
Analyses executed CANX, MWA		

Laboratory note: The estimated concentration of the unknown peak in the sample is 2.74% | 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 14.8.2%

CANX - Cannabinoids Analysis

Analyzed Feb 28, 2023 | Instrument HLPC Measurement Uncertainty at 95% confidence7.81%

mainmg/gmg/gmg/gmg/gmg/gmg/gLingtong Mit Schulg0.000.000.000.000.000.00Constantion (Schulg)0.00<	Measurement Uncertainty at 95% confidence7.81%	LOD	LOQ	Result	Result
Commission0.0070.007N0N0(-)-24-Burgley develop(conscion)0.010.0070.03N0N0(-)-24-Burgley develop(conscion)0.010.020.03N0N0(-)-24-Burgley develop(conscion)0.010.1616.4318.4318.43Conscioned (CBGA)0.0010.1616.416.4318.43Conscioned (CBGA)0.0010.1615.515.215.2(CD)0.0150.0210.0240.030.04N0(CD)0.0150.0210.044N0N0(CD)0.0150.0210.044N0N0(CD)0.0150.0210.044N0N0Terruly decombance (GBH)0.0150.0210.044N0N0Terruly decombance (GBH)0.0150.050.04N0N0Terruly decombance (GBH)0.050.04N0N0N0Conscience (GB)0.050.04N0N0N0Conscience (GB)0.050.04N0N0N0Conscience (GB)0.050.050.04N0N0Conscience (GB)0.050.04N0N0N0Conscience (GB)0.050.04N0N0N0Conscience (GB)0.050.04N0N0N0Conscience (GB)0.050.04N0N0N0Conscience (GB)0.060.050.04N0N0<	Analyte		mg/g	%	mg/g
Aborn discussion0.030.03NDND11-yid zon disk discussion0.020.02ND11-yid zon disk discussion0.020.02NDConsidiation Lex (CBA)0.010.0114.414.5.2Considiation Lex (CBA)0.010.0116.116.414.5.2Considiation Lex (CBA)0.010.0516.115.215.2Considiation Lex (CBA)0.010.0516.115.215.2Considiation Lex (CBA)0.010.0516.0NDNDConsidiation Lex (CBA)0.010.0516.0NDNDConsidiation Lex (CBA)0.010.05NDNDNDConsidiation Lex (CBA)0.020.05NDNDNDConsidiation Lex (CBA)0.020.05NDNDNDConsidiation Lex (CBA)0.050.05NDNDNDConsidiation Lex (CBA)0.050.05NDNDND <td>11-Hydroxy-Δ8-Tetrahydrocannabivarin (11-Hyd-Δ8-THCV)</td> <td></td> <td></td> <td></td> <td></td>	11-Hydroxy-Δ8-Tetrahydrocannabivarin (11-Hyd-Δ8-THCV)				
(r).98.pdf0.05NDNDCannoblable Add (CBDA)0.070.0514.414.32Cannoblable Add (CBDA)0.010.1614.414.32Cannoblable Add (CBDA)0.010.160.090.17Cannoblable Add (CBDA)0.010.160.090.17Cannoblable Add (CBDA)0.010.160.090.17Cannoblable Add (CBDA)0.010.010.0110.511.52Cannoblable Add (CBDA)0.010.020.04NDNDCannoblable Add (CBDA)0.010.05NDNDNDTernabydcoambelowin (Mr-TV)0.020.04NDNDNDCannoblable Add (CBDA)0.050.04NDNDNDCannoblable Add (CBDA)0.050.05NDNDNDCannoblable Add (CBDA)0.050.05NDNDNDCannoblable Add (CBDA)0.050.05NDNDNDCannoblable Add (CBDA)0.050.05NDNDNDCannoblable Add (CBDA)0.050.05NDNDNDCannoblable Add (CBDA)0.050.05NDNDNDCannoblable Add (CBA)0.050.05NDNDNDCannoblable Add (CBA)0.050.05NDNDNDCannoblable Add (CBA)0.050.05NDNDNDCannoblable Add (CBA)0.050.05NDNDNDCannoblabl	Cannabidiorcin (CBDO)	0.002	0.007	ND	ND
1 hydrographer hydrogram benef (BAB)NoNoConsolitiol AC (BA)0.000.1618.4318.43.21Consolitior AC (BA)0.000.010.090.090.09Consolitior AC (BA)0.000.010.090.090.01Consolitior AC (BA)0.0010.010.090.010.090.01Consolitior AC (BA)0.010.0210	Abnormal Cannabidiorcin (a-CBDO)		0.031		ND
Commission Acid (CBA)0.0010.4618.4318.42Commission Acid (CBA)0.0010.461.411.60.8Commission Acid (CBA)0.0010.461.511.52.2Top:Top (CPA)0.0030.0010.461.551.52.2Top:Top (CPA)0.0020.0030.001NONOTerrohytic0.0030.0050.00NONOTerrohytic0.0050.0050.00NONOCommission Acid (CBH)0.0050.0050.00NONOCommission Acid (CBH)0.0050.0050.00NONOCommission Acid (CBH)0.0050.005NONONOCommission Acid (CBH)0.0050.004NONONOCommission Acid (CBH)0.0050.044NONONOCommission Acid (CBH)0.0050.044NONONOCommission Acid (CBH)0.0050.044NONONOCommission Acid (CBH)0.0050.046NONONOCommission Acid (CBH)0.0070.06NONONOCommission Acid (CBH)0.0070.06NONONOCommission Acid (CBH)0.0070.06NONONOCommission Acid (CBH)0.0070.06NONONOCommission Acid (CBH)0.0070.06NONONOCommission Acid (CBH)0.0070.06NONO </td <td>(+/-)-9B-hydroxy-Hexahydrocannibinol (9b-HHC)</td> <td>0.012</td> <td>0.036</td> <td></td> <td>ND</td>	(+/-)-9B-hydroxy-Hexahydrocannibinol (9b-HHC)	0.012	0.036		ND
Canadigation (CBA)0,0010,010,00	11-Hydroxy-A8-Tetrahydrocannabinol (11-Hyd-A8-THC)	0.007	0.021	ND	ND
Constantial (CBOP) 0.001 0.16 0.09 0.91 Constantial (CBOP) 0.015 0.041 ND ND (Sp-ThD (Gr-THD) 0.015 0.041 ND ND Hord (Gr-THD) 0.025 0.057 ND ND Enrodystocombober(I/CHCV) 0.001 0.05 ND ND Ad = terrodystocombober(I/CHCV) 0.025 0.05 ND ND Constantial (GLOP) 0.054 ND ND ND Terrodystocombober(I/CHCV) 0.058 0.04 ND ND Constantial (GLOP) 0.05 0.04 ND ND Constantial (GLOP) 0.05 <td>Cannabidiolic Acid (CBDA)</td> <td>0.001</td> <td>0.16</td> <td></td> <td>184.32</td>	Cannabidiolic Acid (CBDA)	0.001	0.16		184.32
Conversion0.0010.041.511.52(5)-TH0,C+TH0;0.0050.075N.0N.0Ternshyteconnobicari (MS-THO;)0.0010.050.07N.0N.0Eatershyteconnobicari (MS-THO;)0.0010.016N.0N.0N.0Consolidation (GB-THO;)0.050.016N.0N.0N.0Consolidation (GB-THO;)0.050.016N.0N.0N.0Consolidation (GB-THO;)0.050.04N.0N.0N.0Consolidation (GB-THO;)0.050.04N.0N.0N.0Consolidation (GB-THO;)0.050.04N.0N.0N.0Consolidation (GB-THO;)0.050.04N.0N.0N.0Consolidation (GB-THO;)0.050.04N.0N.0N.0Consolidation (GB-THO;)0.050.04N.0N.0N.0Earthyteconnobica (GB-THO;)0.050.04N.0N.0N.0Earthyteconnobica (GB-THO;)0.040.05N.0N.0N.0Earthyteconnobica (GB-THO;)0.04N.0N.0N.0N.0Earthyteconnobica (GB-THO;)0.04N.0N.0N.0N.0Earthyteconnobica (GB-THO;)0.04N.0N.0N.0N.0Earthyteconnobica (GB-THO;)0.04N.0N.0N.0N.0Earthyteconnobica (GB-THO;)0.04N.0N.0N.0N.0N.0Earthyteconnobica (GB-THO;)0.04N.0<	Cannabigerol Acid (CBGA)	0.001	0.16		
1%3-FH0_freq0.010.04N0N0Terrolytoconnobivatin (AP-MC)0.0010.05N0N0Anterolytoconnobivatin (AB-TKC)0.0010.05N0N0Cannobidifical (CBDH)0.0050.05N0N0Cannobidifical (CBDH)0.0150.023NDNDCannobidifical (CBDH)0.0150.047NDNDCannobidifical (CBDH)0.0150.047NDNDCannobidifical (CBDP)0.0150.047NDNDCannobidification (CBDP)0.0150.047NDNDCannobidification (CBDP)0.0150.047NDNDCannobidification (CBDP)0.0150.016NDNDTerrolyticoconnobical (AB-TKC)0.030.16UUUTerrolyticoconnobical (AB-TKC)0.030.16NDNDTerrolyticoconnobical (GBR-Sp.200)0.050.06NDNDMachadre (MASH)0.0170.16NDNDCannobidification (GBR-Sp.200)0.0160.016NDNDCannobidification (GBR-Sp.200)0.0160.027NDNDCannobidification (GBR-Sp.200)0.016NDNDNDCannobidification (GBR-Sp.200)0.016NDNDNDCannobidification (GBR-Sp.200)0.016NDNDNDCannobidification (GBR-Sp.200)0.016NDNDNDCannobidification (GBR-Sp.200)0.016NDNDND <td>Cannabigerol (CBG)</td> <td>0.001</td> <td>0.16</td> <td>0.09</td> <td>0.91</td>	Cannabigerol (CBG)	0.001	0.16	0.09	0.91
Inp. Ten ()0.020.07NDNDAB - ter chydroconnobhorin (AB-THCV)0.010.06NDNDAB - ter chydroconnobhorin (AB-THCV)0.0210.044NDNDConnobiblenol (CBCH)0.0150.016NDNDConnobiblenol (CBCH)0.0150.016NDNDConnobiblenol (CBCH)0.0150.047NDNDConnobiblenol (CBCH)0.0150.047NDNDConnobiblenol (CBCH)0.0150.047NDNDConnobiblenol (CBCH)0.0050.046NDNDConnobiblenol (CBCH)0.0050.05NDNDTer chydroconnobhonil (AG (THCA)0.0050.05NDNDTer chydroconnobhonil (GR(RPA)-200)0.050.06NDNDHead-philoconnobhonil (GR(RPA)-200)0.060.06NDNDHead-philoconnobhonil (GR(RPA)-200)0.060.06NDNDAB-ter chydroconnobhonil (GR(RPA)-200)0.06NDNDNDAB-t	Cannabidiol (CBD)	0.001	0.16	1.15	11.52
Terrony/reconside/voir (IAV)0.010.06NDNDA8-terrony/reconside/voir (IAS-THCV)0.0510.064NDNDConside/idea (IGD+)0.0050.018NDNDNDTerrony/reconside/(IGD+)0.0010.038NDNDNDConside/idea (IGD+)0.0010.034NDNDNDConside/idea (IGD+)0.0010.044NDNDNDConside/idea (IGD+)0.0050.047NDNDNDConside/idea (IGD+)0.0050.046NDNDNDTerrony/reconside/(IGD+)0.0050.046NDNDNDTerrony/reconside/(IGD+)0.0050.046NDNDNDTerrony/reconside/(IGD+)0.0070.16NDNDNDKerny/Robin0.0070.16NDNDNDNDKerny/Robin0.0070.16NDNDNDNDKerny/Robin0.0070.16NDNDNDNDKerny/Robin0.0070.16NDNDNDNDKerny/Robin0.0070.16NDNDNDNDKerny/Robin0.0070.16NDNDNDNDKerny/Robin0.0070.16NDNDNDNDKerny/Robin0.0070.16NDNDNDNDKerny/Robin0.0070.16NDNDNDNDKerny/Robin0.007<	1(S)-THD (s-THD)	0.013	0.041	ND	ND
ΔAt terr hydrocannabhene (AB-THC9)0.060.06NDNDConnabidine (BBP)0.0150.038NDNDTerrahydrocannabhene (AB-THCB)0.0150.047NDNDConnabidine (CBP)0.0150.047NDNDConnabiding (CBP)0.0150.047NDNDEarch Jydrocannabhene (AG-THC)0.0050.047NDNDTerrahydrocannabhene (AG-THC)0.0050.046NDNDTerrahydrocannabhene (AG-THC)0.0050.056NDNDHeash Jydrocannabhene (AG-THC)0.0070.066NDNDHeash Jydrocannabhene (AG-THC)0.0070.066NDNDHeash Jydrocannabhene (AG-THC)0.0070.066NDNDHeash Jydrocannabhene (AG-THC)0.0070.066NDNDHeash Jydrocannabhene (AG-THC)0.0070.066NDNDAl-Herrihydrocannabhene (AG-THC)0.0070.06NDNDAl-Herrihydrocannabhene (AG-THC)0.0070.06NDNDAl-Herrihydrocannabhene (AG-THC)0.0070.06NDNDAl-Herrihydrocannabhene (AG-THC)0.0070.06NDNDAl-Herrihydrocannabhene (AG-THC)0.0070.06NDNDAl-Herrihydrocannabhene (AG-THC)0.0070.06NDNDAl-Herrihydrocannabhene (AG-THC)0.0070.06NDNDAl-Herrihydrocannabhene (AG-THC)0.0070.06NDNDAl	1(R)-THD (r-THD)	0.025	0.075	ND	ND
Conside Team 0.05 0.16 ND ND Tetrahydrocannebulo (Ab-THCB) 0.003 0.038 ND ND Consoluti (CBN) 0.001 0.66 ND ND Consoluti (CBN) 0.005 0.66 ND ND Consoluti (CBN) 0.005 0.66 ND ND Tetrahydrocannebini (AcHTAC) 0.005 0.66 ND ND Tetrahydrocannebini (AcHTAC) 0.005 0.66 ND ND Meadhydrocannebini (KeR, SPA-MD) 0.001 0.66 ND ND Keashydrocannebini (KeR, SPA-MD) 0.007 0.16 ND ND Keashydrocannebini (KeR, SPA-MD) 0.007 0.16 ND ND Keashydrocannebini (KeR, SPA-MD) 0.016 1.08 ND ND Keashydrocannebini (KeR, SPA-MD) 0.001 0.16 ND ND Keashydrocannebini (KeR, SPA-MD) 0.001 0.16 ND ND Keashydrocannebini (KeR, SPA-MD) 0.001 0.16 ND	Tetrahydrocannabivarin (THCV)	0.001	0.16	ND	ND
Terronyconnobulo (Ab-THCB)0.0130.033NDNDConnobulo (CBN)0.0140.0160.016NDNDconnobulo (CBN-THC)0.0050.016NDNDexo-THC (See-THC)0.0050.016NDNDTerronytorconnobino (CBA-THCA)0.0050.016NDNDTerronytorconnobino (CBA-THCA)0.0070.016NDNDHexohytorconnobino (CBA-THCA)0.0070.16NDNDHexohytorconnobino (CBA-THCA)0.0070.16NDNDHexohytorconnobino (CBA-THCA)0.0070.16NDNDHexohytorconnobino (CBA-THCA)0.0070.16NDNDHexohytorconnobino (CBA-THCA)0.0070.16NDNDHexohytorconnobino (CBA-THCA)0.0070.16NDNDAb-Terothydroconnobino (CBA-THCA)0.017NDNDNDConnobico (DBA-THCA)0.0170.016NDNDNDConnobico (DBA-THCA)0.0170.016NDNDNDConnobico (DBA-THCA)0.0170.016NDNDNDConnobico (DBA-THCA)0.0170.016NDNDNDConnobico (DBA-THCA)0.016NDNDNDNDConnobico (DBA-THCA)0.016NDNDNDNDConnobico (DBA-THCA)0.0260.016NDNDNDConnobico (DBA-THCA)0.0260.026NDNDNDConnobico (Δ8-tetrahydrocannabivarin (Δ8-THCV)	0.021	0.064	ND	ND
Cannabian 0001 0.06 ND ND Cannabian 0.015 0.047 ND ND Cannabian 0.015 0.047 ND ND Cannabian 0.005 0.04 ND ND Tetrahydracannabian 0.005 0.16 UI UI Tetrahydracannabian 0.005 0.16 ND ND (68,75)-201-Petrahydracannabinel (64,75)-2010 0.015 0.16 ND ND (68,75)-201-Petrahydracannabinel (64,75)-2010 0.016 0.16 ND ND Headhydracannabinel (64,75)-2010 0.017 0.16 ND ND Ab-tetrahydracannabinel (64,75)-2010 0.016 0.16 ND ND Ab-tetrahydracannabinel (164,75) 0.016 0.16 ND ND Ab-tetrahydracannabinel (164,7140) 0.014 0.041 0.041 ND Ab-tetrahydracannabinel (164,7140) 0.014 0.041 ND ND Ab-tetrahydracannabinel (164,7140) 0.014 ND ND	Cannabidihexol (CBDH)	0.005	0.16	ND	ND
Connobighyorol (GBP)0.010.047NDNDexo-THC (Exo-THC)0.0050.016UIUIEtrafulydrocannabinol (A9-THC)0.0030.016UIUIEtrafulydrocannabinol (GAP,TSC)0.0050.166S7.510(GRASS-3A)-Terrafulydrocannabinol (GAP,TSC)NDHeadulydrocannabinol (GAP,TSC)0.0070.16NDNDHeadulydrocannabinol (GAP,TSC)0.0070.16NDNDAd-Terrafulydrocannabinol (GAS-THC)0.0070.16NDNDAd-Terrafulydrocannabinol (GAP,THC)0.0160.016NDNDAd-Terrafulydrocannabinol (GAP,THC)0.0160.017NDNDAd-Terrafulydrocannabinol (GAP,THC)0.0160.016NDNDConnabinol Acetter (CBNO)0.0170.16NDNDNDAd-Terrafulydrocannabinol (GAP,THC)0.0170.16NDNDAd-Terrafulydrocannabinol (GAP,THC)0.0170.16NDNDAd-Terrafulydrocannabinol (GAP,THC)0.0170.16NDNDAd-Terrafulydrocannabinol (GAP,THC)0.0160.016NDNDAd-Terrafulydrocannabinol (GAP,THC)0.0160.016NDNDAd-Terrafulydrocannabinol (GAP,THC)0.0160.016NDNDAd-Terrafulydrocannabinol (GAP,THC)0.0160.016NDNDAd-Terrafulydrocannabinol (GAP,THC)0.0160.016NDNDAd-Terrafulydrocannabinol (GAP,THC)0.016NDND	Tetrahydrocannabutol (Δ9-THCB)	0.013	0.038	ND	ND
sexo-THC (sexo-THC) 0.005 0.18 ND ND Tetrahydracannabinol (A)-THC) 0.003 0.16 UI UI Tetrahydracannabinol (A)-THC) 0.004 0.05 0.16 ND ND (60R, SP)-J0.Tetrahydracannabinol ((60R, SP)-J00) 0.017 0.16 ND ND (60R, SP)-J0.Tetrahydracannabinol ((60R, SP)-J00) 0.007 0.16 ND ND (60R, SP)-J0.Tetrahydracannabinol ((60R, SP)-J00) 0.007 0.16 ND ND (60R, SP)-J0.Tetrahydracannabinol (Seny (9-HHC) 0.001 0.16 ND ND SAt=tetrahydracannabinol (Seny (9-HHC) 0.017 0.16 ND ND SAt=tetrahydracannabinol (Seny (9-HHC) 0.017 ND ND ND Cannabinad Acetate (GBNO) 0.014 0.045 ND ND Cannabinad Acetate (GBN-THC) 0.017 0.16 ND ND Cannabinad Acetate (GBNO) 0.017 0.16 ND ND Cannabinad Acetate (GBNO) 0.016 0.031 0.049 N	Cannabinol (CBN)	0.001	0.16	ND	ND
Tetrahydracannabinol (Ab -THC) 0.003 0.16 UI UI Tetrahydracannabinol (Ad (THCA) 0.015 0.15 0.16 ND ND Heardhydracannabinol (GeR, Sp.5.010) 0.017 0.16 ND ND Heardhydracannabinol (GeR, Sp.5.010) 0.017 0.16 ND ND Heardhydracannabinol (Gesmer) (9c-HHC) 0.016 0.16 ND ND Ab-tetrahydracannabinol (Ab THC) 0.001 0.16 ND ND Ab-tetrahydracannabinol (Ab THC) 0.001 0.16 ND ND Ab-tetrahydracannabinol (Ab-THC) 0.016 0.016 ND ND Ab-tetrahydracannabinol (Ab-THC) 0.017 0.16 ND ND Ab-tetrahydracannabinoral (Ab-THCP) 0.041 0.045 ND ND Cannabind Leattet (CBNO) 0.041 0.045 ND ND Cannabind Leattet (CBNO) 0.041 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	Cannabidiphorol (CBDP)	0.015	0.047	ND	ND
Tetrahydracannabinalic Add (THCA) 0.004 0.16 37.51 375.10 (6aR, 85)_A10-Tetrahydracannabinol ((6aR, 95)_A10) 0.015 0.16 ND ND Hexahydracannabinol (6smer) (95-HHC) 0.007 0.16 ND ND (6aR, 95)_A10-Tetrahydracannabinol (6BR, 9R)-A00) 0.007 0.16 ND ND Hexahydracannabinol (8Bamer) (97-HHC) 0.016 0.16 ND ND Ab-tetrahydracannabinol (8Bamer) (97-HHC) 0.016 0.16 ND ND Ab-tetrahydracannabinol (8EATHC) 0.011 0.16 ND ND Ab-tetrahydracannabinol (8EATHC) 0.017 0.16 ND ND Ab-Tetrahydracannabinol (8EATHCP) 0.031 0.041 ND <	exo-THC (exo-THC)	0.005	0.16	ND	ND
(64R,95)-Δ10-Tetrahydrocannabinol ((66R,95)-Δ10) 0.015 0.16 ND ND Hexahydrocannabinol ((68R,95)-Δ10) 0.007 0.16 ND ND (64R,97)-Δ10-Tetrahydrocannabinol ((68R,97)-Δ10) 0.016 ND ND Hexahydrocannabinol (Rsomer) (9r-HHC) 0.016 0.16 ND ND Ab-Tetrahydrocannabinol (Ab-THC) 0.016 0.16 ND ND Ab-Tetrahydrocannabinol (Ab-THC) 0.011 0.043 ND ND Ab-Tetrahydrocannabinol (Ab-THC) 0.016 0.018 ND ND Cannabinol Acettare (CBN) 0.014 0.043 ND ND Ab-Tetrahydrocannabinol (AB-THCP) 0.016 ND ND ND Ab-Tetrahydrocannabinol (AB-THCP) 0.056 0.16 ND ND Ab-Tetrahyd	Tetrahydrocannabinol (Δ9-THC)	0.003	0.16	UI	UI
Hexing/forcemaniabine 0.017 0.16 ND ND (6R, PR)-2MD-Tetrahydrocemaniabine ((R 6R, PR)-2MD) 0.007 0.16 ND ND Description 0.007 0.16 ND ND Description 0.001 0.16 ND ND Description 0.001 0.16 ND ND Description 0.001 0.16 1.08 10.77 Description 0.024 0.071 ND ND Description 0.016 1.08 10.77 Description 0.017 0.16 ND ND Description 0.016 0.016 ND ND Description 0.016 0.016 ND ND	Tetrahydrocannabinolic Acid (THCA)	0.004	0.16	37.51	37 5.10
(68, 9)- Δ10-Tetrahydrocannabinol ((66, 9, 9)-Δ10) 0.007 0.16 ND ND Hexnbydrocannabinol (Als rDKC) 0.001 0.16 ND ND Δ8-tetrahydrocannabinol (Als rDKC) 0.001 0.16 1.08 ND Δ8-tetrahydrocannabinol (Als rDKC) 0.001 0.16 1.08 ND Δ8-tetrahydrocannabinol (Als rDKC) 0.014 0.043 ND ND Cannabicol (Als rDKC) 0.014 0.043 ND ND Δ9-tetrahydrocannabiphorol (Als rDKC) 0.011 0.16 ND ND Δ9-tetrahydrocannabiphorol (Als rDKC) 0.014 0.043 ND ND Cannabicitran (CBT) 0.014 0.16 ND ND Cannabicitran (CBT) 0.005 0.16 ND ND Ab rDKC -oacetta (Als rDKC) 0.005 0.16 ND ND Systematic 0.005 0.16 ND ND Systematic 0.005 0.16 ND ND Systematic 0.005 0.16	(6aR,9S)-Δ10-Tetrahydrocannabinol ((6aR,9S)-Δ10)	0.015	0.16	ND	ND
Heading/for cannabilinal (All stormer) (9r-HHCP) 0.016 0.16 ND ND AB-tetrahydrocannabile (AB-THC) 0.001 0.16 1.08 10.77 A9-Tetrahydrocannabilexal (AB-THCH) 0.024 0.071 ND ND A9-Tetrahydrocannabilexal (AB-THCH) 0.014 0.024 0.071 ND ND A9-Tetrahydrocannabilexal (AB-THCP) 0.017 0.16 ND ND A9-Tetrahydrocannabileyhorol (AB-THCP) 0.017 0.16 ND ND A9-Tetrahydrocannabileyhorol (AB-THCP) 0.041 0.16 ND ND Cannabiola (AE-THC) 0.017 0.16 ND ND Connabiola (AE-THCP) 0.041 0.16 ND ND Connabiola (AB-THCP) 0.026 0.076 ND ND Soft-HCP-O-acetate (AB-THCO) 0.031 0.094 ND ND Soft-HAP (F-HHCP) 0.026 0.079 ND ND Soctly-AB TEtrahydrocanabiol (AB-THC-B) 0.026 0.079 ND ND	Hexahydrocannabinol (S Isomer) (9s-HHC)	0.017	0.16	ND	ND
AB-tertrahydrocannabinol (AB-THC) 0.001 0.16 1.08 10.77 A9-Tetrahydrocannabinol (AB-THCH) 0.024 0.071 ND ND Cannabinol Acetate (CBNO) 0.014 0.043 ND ND A9-Tetrahydrocannabiphorol (A9-THCP) 0.017 0.16 ND ND A9-Tetrahydrocannabiphorol (AB-THCP) 0.041 0.16 ND ND A9-Tetrahydrocannabiphorol (AB-THCP) 0.041 0.16 ND ND AB-Tetrahydrocannabiphorol (AB-THCP) 0.041 0.16 ND ND Cannabiolitran (CBT) 0.041 0.16 ND ND A9-THC-Cacetate (AB-THCO) 0.056 0.16 ND ND A9-THC-Cacetate (AB-THCO) 0.066 0.16 ND ND A9-THC-Cacetate (AB-THCO) 0.066 0.16 ND ND Soctyl-AB-Tetrahydrocannabinol (AB-THC-CB) 0.067 0.204 ND ND Soctyl-AB-Tetrahydrocanabinol (AB-THC-CB) 0.067 0.204 ND ND Soctyl-AB-Tetra	(6aR,9R)-Δ10-Tetrahydrocannabinol ((6aR,9R)-Δ10)	0.007	0.16	ND	ND
Δ9-Tetra dycacanabihexal (Δ9-THCH) 0.024 0.071 ND ND Canabibiol Acettate (CBNO) 0.014 0.043 ND ND Δ9-Tetra hydrocannabiphoral (Δ9-THCP) 0.017 0.16 ND ND Δ8-Tetra hydrocannabiphoral (Δ8-THCP) 0.041 0.16 ND ND Cannabichtran (CBT) 0.041 0.16 ND ND Q9S-HHCP (-HHCP) 0.031 0.064 0.16 ND ND Q9S-HHCP (-HHCP) 0.056 0.16 ND ND Q9S-HHCP (-HHCP) 0.066 0.16 ND ND Q9S-HHCP (-HHCP) 0.067 0.20 ND ND Q9S-HHCP (-HHCP) 0.067 0.20 ND ND Q9S-HHCP (-HHCP) 0.067 0.20 ND ND	Hexahydrocannabinol (R Isomer) (9r-HHC)	0.016	0.16	ND	ND
Cannabiol Acetate (CBNO) 0.014 0.043 ND ND Δ9-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 0.16 ND ND Δ8-Tetrahydrocannabiphorol (Δ9-THCP) 0.004 0.16 ND ND Δ8-Tetrahydrocannabiphorol (Δ8-THCP) 0.004 0.16 ND ND Δ8-Tetrahydrocannabiphorol (Δ8-THCP) 0.005 0.016 ND ND Δ9-Tetrahydrocannabiphorol (Δ8-THCP) 0.0076 0.16 ND ND Δ9-THC-O-acetate (Δ8-THCO) 0.0076 0.16 ND ND 9(S)-HHCP (s-HHCP) 0.005 0.16 ND ND Δ9-THC-O-acetate (Δ9-THCO) 0.066 0.16 ND ND 9(S)-HHCP (s-HHCP) 0.066 0.16 ND ND 9(S)-HHCP (s-HHCP) 0.066 0.16 ND ND 9(S)-HHCP (s-HHCP) 0.067 0.204 ND ND 9(S)-HHCP (s-HHCP) 0.067 0.204 ND ND 9(S)-HHCP (s-HACP) 0.067 0.204 ND<	Δ8-tetrahydrocannabinol (Δ8-THC)	0.001	0.16	1.08	10.77
A9-Tetrahydrocannabiphorol (A9-THCP) 0.017 0.16 ND ND A8-Tetrahydrocannabiphorol (A8-THCP) 0.041 0.16 ND ND Cannabicitran (CBT) 0.005 0.16 0.30 2.98 A8-THC-0-acetate (A8-THCO) 0.076 0.16 ND ND Q9(S)-HHCP (s-HHCP) 0.066 0.16 ND ND A9-THC-0-acetate (A9-THCO) 0.066 0.16 ND ND 9(S)-HHCP (s-HHCP) 0.026 0.079 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)-HLC-0-acetate (A9-THCO) 0.066 0.16 ND ND 9(S)-HLC-0-acetate (S-HHCO) 0.026 0.079 ND ND 9(S)-HLC-0-acetate (S-HHCO) 0.067 0.204 ND ND 9(S)-HLC-0-acetate (S-HHCO) 0.067 0.204 ND ND 9(S-HLC-0-acetate (S-HHCO) 0.067 0.204 ND ND 9(S-HLC-0-acetate (S-HHCO) 0.067 0.067 0.	Δ9-Tetrahydrocannabihexol (Δ9-THCH)	0.024	0.071	ND	ND
AB-Tetrahydrocannabiphorol (AB-THCP) 0.041 0.16 ND ND Cannabicitran (CBT) 0.005 0.16 0.30 2.98 AB-THC-O-acettate (AB-THCO) 0.076 0.16 ND ND 9(5)-HHCP (S-HHCP) 0.031 0.094 ND ND 9(5)-HHCP (S-HHCP) 0.066 0.16 ND ND 9(R)-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) 0.067 0.204 ND ND 9(S)-HHC-O-acetate (S-HHCO) 0.067 0.204 ND ND 9(S)-HHC-O-acetate (S-HHCO) 0.067 0.204 ND ND 15.01 CB (CB 0.0577 + ASTHC) 15.76 15.76 15.76 15.76 Total THC + ASTHC + A10THC (THCa ⁺ 0.877 + CBG) 15.01 15.01	Cannabinol Acetate (CBNO)	0.014	0.043	ND	ND
Cannabicitian (CBT) 0.005 0.16 0.30 2.98 Δ8-THC-O-acetate (Δ8-THCO) 0.076 0.16 ND ND 9(5)-HHC (s-HHCP) 0.031 0.094 ND ND Δ9-THC-O-acetate (Δ9-THCO) 0.066 0.16 ND ND 9(5)-HHC (s-HHCP) 0.066 0.079 ND ND 9(5)-HHC (s-HHCP) 0.066 0.079 ND ND 9(5)-HHC -O-acetate (s-HHCO) 0.005 0.16 ND ND 9(5)-HHC-O-acetate (s-HHCO) 0.067 0.204 ND ND 10ct HC HCa ¹ 0.59.TH ASTHC 15.76 157.64 157.64 1	Δ9-Tetrahydrocannabiphorol (Δ9-THCP)	0.017	0.16	ND	ND
Δ8-THC-O-accetate (Δ8-THCO) 0.076 0.16 ND ND 9(S)-HHCP (s-HHCP) 0.031 0.094 ND ND Δ9-THC-O-accetate (Δ9-THCO) 0.066 0.16 ND ND 9(S)-HHCP (s-HHCP) 0.066 0.06 0.16 ND ND 9(S)-HHCP (s-HHCP) 0.066 0.079 ND ND 9(S)-HHC-O-accetate (s-HHCO) 0.005 0.16 ND ND 9(S)-HHC-O-accetate (s-HHCO) 0.067 0.204 ND ND 3-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 0.067 0.204 ND ND 3-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 0.067 0.204 ND ND 2-ottyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 15.76 15.76 15.76 15.71 7-otal CBD (CBD* 0.877 + CB6) 15.01 15.01 15.01	Δ8-Tetrahydrocannabiphorol (Δ8-THCP)	0.041	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(8)-HHCP (r-HHCP) 0.026 0.079 ND ND 9(5)-HHC-O-acetate (L9-THCO) 0.026 0.079 ND ND 9(5)-HHC-O-acetate (L9-THCO) 0.005 0.16 ND ND 9(5)-HHC-O-acetate (L9-THCO) 0.007 0.007 ND ND 3-octyl-L8-Tetrahydroconabiol (L8-THC-C8) 0.067 0.007 ND ND 3-octyl-L8-Tetrahydroconabiol (L8-THC-C8) ND ND ND ND Total THC (THCa * 0.877 + ASTHC	Cannabicitran (CBT)	0.005	0.16	0.30	2.98
Ab-THC-O-ccetate (Δ9-THCO) 0.066 0.16 ND ND 9(R)-HHCP (r-HHCP) 0.026 0.079 ND ND 9(R)-HHCP (r-HHCP) 0.026 0.079 ND ND 9(R)-HHCP-o-ccetate (s-HHCO) 0.005 0.16 ND ND 9(R)-HHCP-o-ccetate (s-HHCO) 0.005 0.26 ND ND 3-octul-L&B-terahydrocannabinol (Ab-THC-C8) 0.067 0.20 ND ND 3-octul-L&B-terahydrocannabinol (Ab-THC-C8) ND ND ND ND 3-ortul -L&B-terahydrocannabinol (Ab-THC-C8) ND ND ND ND 3-ortul -L&B-terahydrocannabinol (Ab-THC-C8) ND ND ND ND Total THC (*LAS *TF + &A0THC + XOTHC) 15.76 15.76 15.76 15.71 Total CBD (CBD o' 0.877 + CBG) 15.76 15.71 15.71 15.71 15.71 15.71 Total CBG (CBG o' 0.877 + CBG) ND ND ND ND ND Total CBG (CBG o' 0.877 + CBG) ST ST ST	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 3-octJL-B8-Tetrahydrocannabinol (d&-THC-C8) 0.067 0.204 ND ND A9-THC methyl ether (dy9-MeO-THC) ND ND ND ND Total THC (+ A8THC + A10THC (THCa ⁺ 0.877 + A9THC + A8THC + A10THC (THCa ⁺ 0.877 + A9THC + A10THC (THCa ⁺ 0.877 + C8D) 15.76 157.64 Total CBD (CBDa ⁺ 0.877 + C8D) 15.76 15.71 15.71 Total CBD (CBDa ⁺ 0.877 + C8G) 15.01 15.01 Total HLC (9x-HHC + 9x-HHC + SHC) ND ND Total HLC (9x-HHC + 9x-HHC + SHC) ND ND Total CBD (CBDa ⁺ 0.877 + CBG) ND ND Total HLC (9x-HHC + 9x-HHC + SHC + SHC + SHC + SHCH	9(S)-HHCP (s-HHCP)	0.031	0.094	ND	ND
9(5)-HHC-O-acetate (s-HHCO) 0.005 0.16 ND ND 3-octyl_0.8-Tetrahydrocannabinol (d.8-THC-C8) 0.067 0.204 ND ND Δ9-THC methyl ether (d.9-MeO-THC) ND ND ND Total THC (thick - 0.877 + 4\$THC) 0.94 9.44 15.76 157.64 Total THC + & ABTHC + & 10THC (THCa - 0.877 + 4\$THC + & 10THC + & 10THC) 15.76 157.64 Total CBD (cBGa - 0.877 + CBG) 15.01 15.01 15.01 Total HC (sy-tHick - 9.8-THC) 15.01 15.01 15.01 Total HC (sy-tHick - 9.8-THC) 5.576 6.376 Total CBG (CBGa - 0.877 + CBG) 5.576 6.376	Δ9-THC-O-acetate (Δ9-THCO)	0.066	0.16	ND	ND
3-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 0.067 0.204 ND ND Δ9-THC methyl ether (Δ9-MeO-THC) ND ND ND ND Total THC (THCa * 0.877 + Δ9THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ10THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ10THC + Δ10THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ10THC	9(R)-HHCP (r-HHCP)	0.026	0.079	ND	ND
Δ9-THC methyl ether (Δ9-MeO-THC) ND ND Total THC (THCa * 0.877 + Δ9THC) 0.94 9.44 Total THC + Δ8THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ8THC + Δ10THC) 15.76 15.764 Total THC + Δ8THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ8THC + Δ10THC) 17.32 173.17 Total CBD (CBDa * 0.877 + CBG) 15.01 15.01 Total CBG (CBGa * 0.877 + CBG) 15.01 15.01 Total HC (9r-HHC + 9s-HHC) ND ND Total Canabinoids 63.576 6.376	9(S)-HHC-O-acetate (s-HHCO)	0.005	0.16	ND	ND
Total THC ('THC a' 0.877 + A9THC) 0.94 9.44 Total THC + A8THC + A10THC (THC a' 0.877 + A9THC + A8THC + A10THC) 15.76 157.64 Total CBD (CBD a' 0.877 + CBD) 17.32 173.17 Total CBD (CBD a' 0.877 + CBG) 15.06 15.01 Total CBC (CBD a' 0.877 + CBG) 15.01 15.01 Total HC (9r-HHC + 9s-HHC) ND ND Total Canabbinoids 63.576 6.376	3-octyl-A8-Tetrahydrocannabinol (A8-THC-C8)	0.067	0.204	ND	ND
Total THC + &BTHC + &10THC (THCa * 0.877 + &BTHC + &BTH	Δ9-THC methyl ether (Δ9-MeO-THC)			ND	ND
Total CBD (CBD * 0.877 + CBG) 17.32 173.17 Total CBG (CBGa * 0.877 + CBG) 1.50 15.01 Total HHC (9r-HHC + 9s-HHC) ND ND Total CBG (CBGa * 0.877 + CBG) 63.576 6.376	Total THC (THCa * 0.877 + A 9THC)			0.94	9.44
Total CBG (CBGa * 0.877 + CBG) 1.50 15.01 Total HHC (9r-HHC + 9s-HHC) ND ND Total Cannabinoids 63.576 6.376	Total THC + A 8THC + A 10THC (THCa * 0.877 + A 9THC + A 8THC + A 10THC)			15.76	157.64
Total HHC (9r-HHC + 9s-HHC) ND ND Total Cannabinoids 63.576 6.376	Total CBD (CBDa * 0.877 + CBD)			17.32	173.17
Total Cannabinoids 63.576 6.376	Total CBG (CBGa * 0.877 + CBG)			1.50	15.01
	Total HHC (9r-HHC + 9s-HHC)			ND	ND
	Total Cannabinoids			63.576	6. 376 *Dry Weight

MWA - Moisture Content & Water Activity Analysis

Analyzed Feb 22, 2023 | Instrument Chilled-mirror Dewpoint and Capacitance | Method SOP-008

Analyte	Result	Limit	Analyte	Result	Limit
Moisture (Moi)	5.5 % Mw	13 % Mw	Water Activity (WA)	0.40 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 CFU/Q colong Forming Units per 1 gram TNTC Too Numerous to Count





Authorized Signature

Brandon Starr

Brandon Starr, Lab Manager Tue, 28 Feb 2023 14:46:18 -0800



PharmLabs San Diego | 3421 Hancock St, Second Floor, San Diego, CA 92110 | 619.356.0898 | ISO/IEC 17025:2017 Certification L17-427-1 This report shall not be used to diagnose, treat or prevent any disease. Results are only for samples and batches indicated. Results are reported on Pacy of advalation unless exalifying the control water in the same provider of the lob. This report is not included in the Pacy of advalation unless exalifying the control water and the same protocol of the indicated. Results are reported on Pacy of advalation unless exalifying the control water and the same protocol of the indicated. The indicated is a not included in the Pacy of advalation unless exalifying the protocol water and the same protocol on the same indicated. The indicated is a not included in the Pacy of advalation unless exalifying the protocol water and the same protocol on the same indicated. The indicated is a not included in the pacy of advalation on the same indicated in the protocol on the same indicated in the same indicated in the same indicated in the same indicated in the indicated in t



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