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PharmLabs San Diego Certificate of Analysis

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Sample THCP Blend - Daddy Diesel

QA	Testing

SDPharmLabs

Sample ID SD230501-009 (74761) Matrix Concentrate (Inhalable Cannabis Good)			
Tested for GENALT INDUSTRIES LL	c		
Sampled -	Received May 01, 2023	Reported May 02, 2023	
Analyses executed CANX, QARUSH	1		

Laboratory note: The estimated concentration of the unknown peak in the sample is 0.19% | 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 cannobinoid 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: 62.6%

CANX - Cannabinoids Analysis

Analyzed May 02, 2023 | Instrument HPLC-VWD | Method The expanded Uncertainty of the Cannabinoid analysis is approximately **3**.806% at the 95% Confidence Level

High graph and share	Analyte	LOD mg/g	LOQ mg/g	Result %	Result mg/g
Aborn discreti (-CRD)0.010.010.02 <t< td=""><td>11-Hydroxy-Δ8-Tetrahydrocannabivarin (11-Hyd-Δ8-THCV)</td><td></td><td></td><td>ND</td><td>ND</td></t<>	11-Hydroxy-Δ8-Tetrahydrocannabivarin (11-Hyd-Δ8-THCV)			ND	ND
<pre>(-).98.00000000000000000000000000000000000</pre>	Cannabidiorcin (CBDO)	0.002	0.007	ND	ND
High Quart0.0010.021NOConsider Quart0.0010.010.010.010.01Consider Quart0.0010.010.010.010.01Consider Quart0.0010.010.010.010.01Consider Quart0.0010.010.010.010.01Consider Quart0.010.010.010.010.01Consider Quart0.010.010.010.010.01Consider Quart0.010.010.010.010.01Consider Quart0.010.010.010.010.01Consider Quart0.010.010.010.010.010.01Consider Quart0.010.010.010.010.010.010.010.01Consider Quart0.01	Abnormal Cannabidiorcin (a-CBDO)	0.01	0.031	ND	ND
Consider Add (ZBDA)0.0010.16NDConsider Add (ZBCA)0.0010.16NDConsider Add (ZBCA)0.0010.16NDConsider Add (ZBCA)0.0010.16NDConsider Add (ZBCA)0.0010.16NDConsider Add (ZBCA)0.0010.015NDStrint (AT-ND)0.0010.021NDConsider Add (ZBCA)0.0210.024NDStrint (AT-ND)0.0210.024NDConsider Add (ZBCA)0.0210.024NDConsider Add (ZBCA)0.0210.024NDConsider Add (ZBCA)0.0250.047NDConsider Add (ZBCA)0.0550.047NDConsider Add (ZBCA)0.0550.05NDConsider Add (ZBCA)0.0570.05NDConsider Add (ZBCA)0.057NDNDConsider Add (ZBCA)0.057NDNDC	(+/-)-9B-hydroxy-Hexahydrocannibinol (9b-HHC)	0.012	0.036	ND	ND
Canadagierol Acil (CBCA)Onli0.16NDCanadagierol (CBCA)0.010.16NDCanadagierol (CBCA)0.010.010.01ND(S) THO (-THO)0.0250.075ND(S) THO (-THO)0.0210.026NDEternlay accounted vorit (No-THCA)0.0010.06NDEternlay accounted vorit (No-THCA)0.0010.06NDEternlay accounted vorit (No-THCA)0.0010.06NDEternlay accounted vorit (No-THCA)0.0010.06NDEternlay accounted vorit (No-THCA)0.0010.060.02Canada below (CBCH)0.0010.060.02NDEternlay accounted (No-THCA)0.0010.060.02NDEternlay accounted (No-THCA)0.0010.060.02NDEternlay accounted (No-THCA)0.0010.06NDNDEternlay accounted (No-THCA)0.0010.06NDNDEternlay accounted (No-THCA)0.0010.06NDNDEternlay accounted (No-THCA)0.070.06NDNDEternlay accounted (No-THCA)0.070.06NDNDEternlay accounted (No-THCA)0.070.06NDNDEternlay accounted (No-THCA)0.070.06NDNDEternlay accounted (No-THCA)0.070.06NDNDEternlay accounted (No-THCA)0.070.06NDNDEternlay accounted (No-THCA)0.07NDND </td <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
Conception0.0010.16NDConception0.0010.010.010.010.01(Np-ThD (c-THD)0.0010.0150.0010.0160.001(Np-ThD (c-THD)0.0010.0160.0010.0160.001Conception0.0010.0160.0010.0160.001Alt eter du/plocenne/burleri (IAC-THD)0.0010.0160.0210.0160.021Conception0.0150.0160.0210.0160.0210.0160.021Terredu/plocenne/burleri (IAC-THD)0.0150.0160.0210.0160.0210.0160.021Conception0.0150.0160.0160.0210.0160.0210.0160.0210.0160.0210.0160.0210.0160.0210.0160.0210.0160.0210.0160.0210.0160.021<	Cannabidiolic Acid (CBDA)	0.001	0.16	ND	ND
Canadad (2BD)0.010.04ND(5)TH0 (-THD)0.050.015ND(5)TH0 (-THD)0.020.05ND(1)Th0 (-THD)0.020.05ND(2)Th1 (-THD)0.020.04ND2)Setterbilg/accomabion/(0-THC)0.050.04ND2)Setterbilg/accomabion/(0-THC)0.050.04ND2)Setterbilg/accomabion/(0-THC)0.050.04ND2)Setterbilg/accomabion/(0-THC)0.050.04ND2)Setterbilg/accomabion/(0-THC)0.050.04ND2)Setterbilg/accomabion/(0-THC)0.050.04ND2)Setterbilg/accomabion/(0-THC)0.050.04ND2)Setterbilg/accomabion/(0-THC)0.050.04ND2)Setterbilg/accomabion/(0-THC)0.050.05ND2)Setterbilg/accomabion/(0-THC)0.050.05ND2)Setterbilg/accomabion/(0-THC)0.050.05ND2)Setterbilg/accomabion/(0-THC)0.050.05ND2)Setterbilg/accomabion/(0-THC)0.050.05ND2)Setterbilg/accomabion/(0-THC)0.050.05ND2)Setterbilg/accomabion/(0-THC)0.050.05ND2)Setterbilg/accomabion/(0-THC)0.050.05ND2)Setterbilg/accomabion/(0-THC)0.050.05ND2)Setterbilg/accomabion/(0-THC)0.050.05ND2)Setterbilg/accomabion/(0-THC)0.050.05ND2)Setterbilg/accomabion/(0-THC)0.050.	Cannabigerol Acid (CBGA)	0.001	0.16	ND	ND
(S)-TH0 (-FH0)0.010.01ND(Q)-TH0 (-TH0)0.010.01ND(Q)-TH0 (-TH0)0.010.01ND2.8 tetro hydrocannabhvin (16-YV)0.020.064ND2.8 tetro hydrocannabhvin (18-THCV)0.0050.16ND2.8 tetro hydrocannabhvin (18-THCN)0.0010.160.0210.014ND2.8 tetro hydrocannabhvin (18-THCN)0.0010.160.0210.014ND2.5 connabhrid (20-TH0)0.0010.160.0210.014ND2.5 connabhrid (20-THC)0.0050.16NDND2.5 connabhrid (20-THC)0.0050.16NDND2.6 connabhrid (20-THC)0.0050.16NDND2.6 connabhrid (20-THC)0.0050.16NDND2.6 connabhrid (20-THC)0.0070.16NDND2.6 connabhrid (20-THC)0.0170.16NDND2.6 connabhrid (20-THC)0.0170.16NDND2.6 connabhrid (20-THC)0.0170.16NDND2.6 connabhrid (20-THC)0.0170.16NDND2.6 connabhrid (20-THC)0.0170.16NDND2.6 connabhrid (20-THC)0.016NDNDND2.6 connabhrid (20-THC)0.016NDNDND2.6 connabhrid (20-THC)0.016NDNDND2.6 connabhrid (20-THC)0.016NDNDNDND2.6 connabhrid (20-THC)0.0	Cannabigerol (CBG)	0.001	0.16	ND	ND
NP-Terp)0.020.07ND10010.060.06ND11020.064ND11020.064ND11020.064ND11020.064ND11020.064ND11020.0650.057ND11020.064NDND11020.064NDND11020.0640.0570.067ND11020.0640.0570.067ND11020.0640.0570.067ND11020.0640.0570.067ND11020.0640.0570.067ND11020.0640.0570.067ND11020.0640.0570.067ND11020.0640.0570.067ND11020.0640.0570.067ND11020.0640.0770.16ND11020.0640.0770.16ND11020.0640.0770.16ND11020.0640.0770.16ND11020.0640.0770.16ND11020.0640.0770.16ND11020.0640.0710.16ND11020.0640.0710.16ND11020.0640.0710.16ND11020.0640.0710.16ND11020.0640.0710.16ND1102 <td>Cannabidiol (CBD)</td> <td>0.001</td> <td>0.16</td> <td>ND</td> <td>ND</td>	Cannabidiol (CBD)	0.001	0.16	ND	ND
Ternbyforcannabivarin (MCV)0.010.05ND&& terdnyforcannabivarin (&& THCY)0.0210.064ND&& terdnyforcannabivarin (&THCS)0.010.050.03NDTernbyforcannabivarin (&THCS)0.010.050.02NDCannabidhedin (CBDF)0.010.050.04NDCannabidhedin (CBDF)0.050.04NDNDCannabidhedin (CBDF)0.050.04NDNDCannabidhedin (AB-THC)0.050.06NDNDTernbyforcannabino (AB-THC)0.000.060.06ND&& ternbyforcannabino (AB-THC)0.070.16NDND&& ternbyforcannabino (AB-THC)0.070.16NDND&& ternbyforcannabino (AB-THC)0.070.16NDND&& ternbyforcannabino (AB-THC)0.070.16NDND&& ternbyforcannabino (AB-THC)0.070.16NDND&& ternbyforcannabino (AB-THC)0.070.16NDND&& ternbyforcannabibno (AB-THC)0.070.16NDND&= ternbyforcannabibno (AB-THC)0.070.16NDND&= ternbyforcannabibno (AB-THC)0.070.16NDND&= ternbyforcannabibno (AB-THC)0.070.16NDND&= ternbyforcannabibno (AB-THC)0.070.16NDND&= ternbyforcannabibno (AB-THC)0.070.16NDND&= ternbyforcannabibno (AB-THC)0.070.16 </td <td>(S)-THD (s-THD)</td> <td>0.013</td> <td>0.041</td> <td>ND</td> <td>ND</td>	(S)-THD (s-THD)	0.013	0.041	ND	ND
Bå ter anjudrocannabhrain (Å& THCV)0,010,064NDCannabilahou (BDh)0,0050,016NDCannabilahou (BDh)0,0100,160,82Cannabilahou (BDh)0,0100,160,82Cannabilahou (CBN)0,0050,16NDsex THC (Sex THC)0,0050,16NDSex THC (Sex THC)0,0070,16NDSex THC (Sex THC)0,0160,016NDSex THC (Sex THC)0,016NDNDSex THC (Sex THC)<	(R)-THD (r-THD)	0.025	0.075	ND	ND
Canabide Canabide Canabid De0.0050.06NDTerrahydrocannabutol (APTKB)0.0150.038NDCanabid Canabid De0.0150.047NDCanabid Canabid De0.0150.047NDCanabid De0.0150.047NDCanabid De0.0150.047NDCanabid De0.0150.047NDCanabid De0.0150.046NDTerrahydrocannabinol (APTKC)0.0050.16NDCanabid De0.0150.16NDAbertering/drocannabinol (GAP, SP)-2400)0.0170.16NDAbertering/drocannabinol (GAP, SP)-2400)0.0170.16NDAbertering/drocannabinol (GAP, SP)-2400)0.0160.016NDAbertering/drocannabinol (GAP, SP)-2400)0.0160.016NDAbertering/drocannabinol (GAP, SP)-2400)0.016NDNDAbertering/drocannabinol (GAP, SP)-24000.016NDNDAbertering/drocannabinol (GAP, SP)-24000.016NDNDAbertering/drocannabi	Fetrahydrocannabivarin (THCV)	0.001	0.16	ND	ND
Tetrahydrocanabubul (Å9-THCB)0.0130.038NDCannabiliphorol (CBP)0.0150.047NDsxon-THC (Seen-THC)0.0050.047NDsxon-THC (Seen-THC)0.0050.016NDStartenhydrocanabinol (Å8-THC)0.0050.16NDStartenhydrocanabinol (Å8-THC)0.0050.16NDStartenhydrocanabinol (Å8-THC)0.0170.16NDStartenhydrocanabinol (Å8-THC)0.0170.16NDStartenhydrocanabinol (Å8-THC)0.0170.16NDStartenhydrocanabinol (Å8-THC)0.0170.16NDStartenhydrocanabinol (Å8-THC)0.016NDNDStartenhydrocanabinol	Δ8-tetrahydrocannabivarin (Δ8-THCV)	0.021	0.064	ND	ND
Cannabianol (CBN) 0.001 0.16 0.82 Cannabianol (CBDP) 0.005 0.047 ND Cannabianol (CBDP) 0.005 0.16 ND Descritter (sep. THC) 0.005 0.016 UI Bateriany diracannabianol (AB-THC) 0.004 0.16 ND Bateriany diracannabianol (AB-THC) 0.005 0.16 ND Beterinaly diracannabianol (AB-THC) 0.007 0.16 ND Hexenhydrocannabianol ((60,R95)-0.10) 0.007 0.16 ND Hexenhydrocannabianol ((60,R95)-0.10) 0.007 0.16 ND Hexenhydrocannabianol (AB-THC) 0.007 0.16 ND Hexenhydrocannabianol (AB-THC) 0.007 0.16 ND Hexenhydrocannabianol (AB-THC) 0.001 0.16 ND Hexenhydrocannabianol (AB-THC) 0.001 0.016 ND Hexenhydrocannabianol (AB-THC) 0.011 0.024 0.01 ND AB-Tetrichydrocannabianol (AB-THC) 0.026 0.05 ND ND AB-TErdrob	Cannabidihexol (CBDH)	0.005	0.16	ND	ND
Canabilphore(IGBDP)0.0150.047NDsexo-THC (sexo-THC)0.0050.16NDsexo-THC (sexo-THC)0.0030.160.10A5-teroIng/acconanchinol (04-THC)0.0040.166.2.61(6x0,75)-A10-TeroIng/acconanchinol (05R-MP)-A10)0.0170.16NDHexohydrocannchinol (05R-MP)-A10)0.0170.16NDHexohydrocannchinol (05R-MP)-A10)0.0170.16NDHexohydrocannchinol (05R-MP)-A10)0.016NDNDTerroIng/acconanchinol (05R-MP)-A10)0.0160.016NDHexohydrocannchinol (05R-MP)-A10)0.016NDNDTerroIng/acconanchinol (05R-MP)-A10)0.016NDNDA5-TerroIng/acconanchinol (05R-MP)-A100.016NDNDA5-TerroIng/acconanchinol (05R-MP)-A100.016NDNDA5-TerroIng/acconanchinol (05R-MP)-A100.016NDNDA5-TerroIng/acconanchinol (05R-MP)-A100.016NDNDA5-TerroIng/acconanchinol (05R-MP)-A100.016NDNDA5-TerroIng/acconanchinol (05R-MP)-A100.016NDNDA5-TerroIng/acconanchinol (05R-MP)-A100.016NDNDA5-TerroIng/acconanchinol (05R-MP)-A100.016NDNDA5-TerroIng/acconanchinol (05R-MP)-A100.0260.016NDA5-TerroIng/acconanchinol (05R-MP)-A100.0260.016NDA5-TerroIng/acconanchinol (05R-MP)-A100.0260.016NDA5-TerroIng/acconanchinol (05R-MP)-A100.	Fetrahydrocannabutol (Δ9-THCB)	0.013	0.038	ND	ND
exe-THC (exo-THC) 0.005 0.16 ND Tetrahydrocannabinol (AG-THC) 0.003 0.16 UI Shetterhuldrocannabinol (GA-THC) 0.001 0.16 ND (60R,97)-J01-Tetrahydrocannabinol (GAR,95)-J00) 0.017 0.16 ND Hexabydrocannabinol (Stamer) (9x-HHC) 0.007 0.16 ND Hexabydrocannabinol (GA,97)-J010 0.007 0.16 ND Hexabydrocannabinol (GA,97)-J010 0.007 0.16 ND Hexabydrocannabinol (GA, 97)-J010 0.007 0.16 ND Hexabydrocannabinol (GA, 97)-J010 0.001 0.16 ND Hexabydrocannabinol (AG, 97)-J010 0.016 0.016 ND Ap-Tetrahydrocannabinol (AG, 97)-J010 0.016 ND ND Ap-Tetrahydrocannabinol (AG, 97)-J010 0.016 ND ND Ap-Tetrahydrocannabinol (AS-THCP) 0.014 0.043 ND Ap-Tetrahydrocannabinol (AS-THCP) 0.005 0.16 ND Ap-Tetrahydrocannabinol (AS-THCP) 0.005 0.16 ND <	Cannabinol (CBN)	0.001	0.16	0.82	8.20
Fetrahydracannabinal (Ab-THC) 0.003 0.16 UI Ab-ternhydracannabinal (Ab-THC) 0.004 0.16 62.01 BAR SH, 2h0-Ternhydracannabinal (Iden SR)-2h0) 0.015 0.16 ND Lexahydracannabinal (Iden SR)-2h0) 0.007 0.16 ND Lexahydracannabinal (Iden SR)-2h0) 0.007 0.16 ND Lexahydracannabinal (Iden SR)-2h0) 0.001 0.16 ND Lexahydracannabinal (Iden SR)-2h0) 0.001 0.16 ND Lexahydracannabinal (Iden SR)-2h0) 0.001 0.16 ND Lexahydracannabinal (Iden SR)-2h0) 0.014 0.043 ND Lexahydracannabinabin (Iden SR)-2h0) 0.014 0.043 ND Lexahydracannabinabin (Iden SR)-2h0) 0.014 0.043 ND Lexahydracannabinabin (Iden SR)-2h0) 0.014 0.043 ND Lexahydracannabinal (Iden SR)-2h0) 0.014 0.046 ND Lexahydracannabinal (Iden SR)-2h0 0.014 0.064 ND Lexahydracannabinal (Iden SR)-2h0 0.016 ND ND Lexahydracannabinabinal (Iden SR)-2h0 0.016 ND <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
Abiter transport of Abit Tech System (Abit Tech System (Abit System)) 0.004 0.16 62.61 66A, System (Bes, System) 0.017 0.16 ND 66A, System (Bes, System) 0.007 0.16 ND 66A, System (Bes, System) 0.007 0.16 ND 66A, System (Bes, System) 0.007 0.16 ND 66A, System (Bes, System) 0.001 0.016 ND 66A, System (Bes, System) 0.016 0.016 ND 9.1 Fetrahydrocannabihexi (Ja-THCH) 0.016 0.014 0.043 ND 9.2 Fetrahydrocannabihexi (Ja-THCP) 0.016 ND 0.016 ND 9.2 Fetrahydrocannabihexi (Ja-THC	exo-THC (exo-THC)	0.005	0.16	ND	ND
	etrahydrocannabinol (Δ9-THC)	0.003	0.16	UI	UI
texahydrocannabinol (S Isomer) (9:-HHC) 0.017 0.16 ND 6dn, Rhy, A10- Tetrahydrocannabinol (R Isomer) (9:-HHC) 0.007 0.16 ND texahydrocannabinol (R Isomer) (9:-HHC) 0.016 0.16 ND terahydrocannabinol (A Isomer) (9:-HHC) 0.001 0.16 ND Sterahydrocannabinol (A ITACA) 0.001 0.016 ND Sterahydrocannabinol (A ITACA) 0.014 0.043 ND Sterahydrocannabiphorol (A9-THCH) 0.014 0.016 ND Sterahydrocannabiphorol (A9-THCP) 0.014 0.16 ND V9-Tetrahydrocannabiphorol (A9-THCP) 0.016 ND ND V9-Tetrahydrocannabiphorol (A9-THCP) 0.016 ND ND V9-Tetrahydrocannabiphorol (A9-THCP) 0.016 ND ND V9-Tetrahydrocannabiphorol (A9-THCP) 0.05 0.16 ND V9-THCP, Occoteta (A9-THCO) 0.05 0.06 ND V9-THC-Occoteta (A9-THCP) 0.026 0.079 ND V9-THCP, Occoteta (A9-THCP) 0.026 0.076 ND V9-THCP, Occoteta (A9-THCO) 0.026 0.06 ND<	18-tetrahydrocannabinol (Δ8-THC)	0.004	0.16	62.61	626.10
6dR,Rh)-b10-Tetrahydrocannabinol ((6dR,PR)-b10) 0.007 0.16 ND texaklydrocannabinol (R Isomer) (9r-HHC) 0.006 0.16 ND Petrahydrocannabinol (Actd (THCA) 0.001 0.16 ND 99-Tetrahydrocannabinol (Actd (THCA) 0.001 0.16 ND 99-Tetrahydrocannabinol (AcHTHCH) 0.014 0.043 ND cannabinol Acetate (CBNO) 0.014 0.043 ND 199-Tetrahydrocannabiphorol (A9-THCP) 0.014 0.043 ND 20-annabinol (Acetate (CBNO) 0.014 0.043 ND 20-Tetrahydrocannabiphorol (A9-THCP) 0.014 0.043 ND 20-Tetrahydrocannabiphorol (A9-THCP) 0.016 ND ND 20-Tetrahydrocannabiphorol (A9-THCP) 0.016 ND ND 20-Tetrahydrocannabiphorol (A9-THCP) 0.055 0.16 ND 20-Tetrahydrocannabiphorol (A9-THCP) 0.056 0.16 ND 20-Tetrahydrocannabiphorol (A9-THCP) 0.056 0.16 ND 20-THC-O-acetate (A9-THCO) 0.056 0.16 ND	6aR,9S)-Δ10-Tetrahydrocannabinol ((6aR,9S)-Δ10)	0.015	0.16	ND	ND
Apple	Hexahydrocannabinol (S Isomer) (9s-HHC)	0.017	0.16	ND	ND
Tetrahydrocannabinolic Acid (THCA) 0.001 0.16 ND 19-Tetrahydrocannabinesol (A9-THCH) 0.024 0.071 ND Cannabioli Acetate (CBNO) 0.014 0.043 ND Danabiol Acetate (CBNO) 0.014 0.043 ND Sh-Tetrahydrocannabiphorol (A9-THCP) 0.014 0.16 ND Sh-Tetrahydrocannabiphorol (A8-THCP) 0.014 0.16 0.80 Cannabicitran (CBT) 0.005 0.16 ND Sh-Tetrahydrocannabiphorol (A8-THCO) 0.006 0.16 ND Sh-Tetrahydrocannabiphorol (A8-THCO) 0.007 0.016 ND Sh-Tetrahydrocannabiphorol (A8-THCO) 0.006 0.16 ND Sh-THCO-acetate (A9-THCO) 0.006 0.16 ND YHCAcetate (A9-THCO) 0.006 0.16 ND YHCAcetate (A9-THCO) 0.006 0.16 ND YHCAcetate (A9-THCO) 0.006 0.06 ND YHCAcetate (A9-THCO) 0.006 0.06 ND YHCAcetate (A9-THCO) 0.006	6aR,9R)-Δ10-Tetrahydrocannabinol ((6aR,9R)-Δ10)	0.007	0.16	ND	ND
A9-Tetrahydrocannabihexol (A9-THCH) 0.024 0.071 ND Cannabiol Acetate (CBNO) 0.014 0.043 ND A9-Tetrahydrocannabiphorol (A9-THCP) 0.017 0.16 ND A9-Tetrahydrocannabiphorol (A8-THCP) 0.001 0.16 ND Cannabicitran (CBT) 0.005 0.16 ND SA-Tetrahydrocannabiphorol (A8-THCP) 0.031 0.094 ND SA-Tetrahydrocannabiphorol (A8-THCP) 0.056 0.16 ND SA-THCO-acetate (A8-THCO) 0.051 0.094 ND Syn-THCO-acetate (A8-THCO) 0.056 0.16 ND S(Y)-HHCP (Y-HHCP) 0.026 0.079 ND S(Y)-HHCP-acetate (A9-THCO) 0.067 0.204 ND S(Y)-HHC-acetate (A9-THCO) 0.067 0.204 ND S(Y)-HHC-ASTHCA MOTOCHTCON ND ND ND S(Y)-HHC-ASTHCA MOTOCHTCON ND ND <t< td=""><td>Hexahydrocannabinol (R Isomer) (9r-HHC)</td><td>0.016</td><td>0.16</td><td>ND</td><td>ND</td></t<>	Hexahydrocannabinol (R Isomer) (9r-HHC)	0.016	0.16	ND	ND
Cannabinal Acetate (CBNO) 0.014 0.043 ND A9-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 0.16 ND A9-Tetrahydrocannabiphorol (Δ9-THCP) 0.041 0.16 0.80 Cannabitoti (Δ8-THCP) 0.005 0.16 ND Sa-Tetrahydrocannabiphorol (Δ8-THCP) 0.005 0.16 ND Sa-Tetrahydrocannabiphorol (Δ8-THCO) 0.005 0.16 ND AS-THC-O-acetate (Δ8-THCO) 0.051 0.094 ND AS-THC-O-acetate (Δ9-THCO) 0.056 0.16 ND AS-THC-O-acetate (Δ9-THCO) 0.056 0.16 ND AS-THC-O-acetate (Δ9-THCO) 0.056 0.16 ND AS-THC-O-acetate (Δ9-THCO) 0.050 0.16 ND AS-THC-O-acetate (Δ9-THCO) 0.005 0.16 ND AS-THC-O-acetate (Δ9-THCO) 0.005 <t< td=""><td>Tetrahydrocannabinolic Acid (THCA)</td><td>0.001</td><td>0.16</td><td>ND</td><td>ND</td></t<>	Tetrahydrocannabinolic Acid (THCA)	0.001	0.16	ND	ND
A9-Tetrahydrocannabiphorol (Δ9-THCP) 0.017 0.16 ND Δ8-Tetrahydrocannabiphorol (Δ8-THCP) 0.041 0.16 0.80 Cannabictran (CBT) 0.005 0.16 ND Δ8-Tetrahydrocannabiphorol (Δ8-THCP) 0.005 0.16 ND Δ8-Tetrahydrocannabiphorol (Δ8-THCO) 0.007 0.16 ND Δ8-THC-O-acetate (Δ8-THCO) 0.037 0.016 ND Δ9-THC-O-acetate (Δ9-THCO) 0.066 0.16 ND Δ9-THC-O-acetate (Δ9-THCO) 0.005 0.06 ND Δ9-THC-O-acetate (Δ9-THCO) 0.005 0.16 ND Δ9-THC-O-acetate (Δ9-THCO) 0.005 0.16 ND Δ9-THC-O-acetate (Δ9-THCO) 0.005 0.16 ND Δ9-THC methyl etter (Δ9-MeO-THC) ND ND ND Δ9-THC methyl etter (Δ9-MeO-THC) ND ND ND Δ9-THC methyl etter (Δ9-MeO-THC) ND ND ND Cotal THC (THCa * 0.877 + Δ9THC + Δ9THC + Δ9THC + Δ9THC + Δ9THC + Δ9TH + Δ10THC) ND ND Cotal CBG (CBG * 0.877 + CBG)	Δ9-Tetrahydrocannabihexol (Δ9-THCH)	0.024	0.071	ND	ND
AB-Tetrohydrocannabiphorol (AB-THCP) 0.041 0.16 0.80 Cannabicitran (CBT) 0.005 0.16 ND SA-THC-0-acetate (AB-THCO) 0.076 0.16 ND SA-THC-0-acetate (AB-THCO) 0.031 0.094 ND SA-THC-0-acetate (AB-THCO) 0.066 0.16 ND SA-THC-0-acetate (AB-THCO) 0.066 0.07 ND SA-THC-0-acetate (AB-THCO) 0.026 0.079 ND SA-THC-0-acetate (AB-THCO) 0.026 0.079 ND SA-THC-0-acetate (AB-THCO) 0.067 0.204 ND SA-THC-0-acetate (AB-THCO) 0.067 0.204 ND SA-THC-0-acetate (AB-THCO) 0.067 0.204 ND SA-THC-0-acetate (AB-THCCB) ND ND ND SA-THC-0-acetate (AB-THCCB) ND ND ND SA-THC-0-acetate (AB-THCCB) ND ND ND	Cannabinol Acetate (CBNO)	0.014	0.043	ND	ND
Cannabicitran (CBT) 0.005 0.16 ND 3&: The O-accetate (AB-THCO) 0.076 0.16 ND 3(5): HHCP (s-HHCP) 0.031 0.094 ND 3(5): HHCP (s-HHCP) 0.066 0.16 ND 3(7): HHCP (s-HHCP) 0.026 0.079 ND 3(8): HHCP (r-HHCP) 0.026 0.079 ND 3(5): HHCO-accetate (AB-THCO) 0.067 0.204 ND 3(5): HHCO-accetate (AB-THCO) 0.067 0.204 ND 3(5): HHCO-accetate (AB-THCO) 0.067 0.204 ND 3(5): HHCO-accetate (AB-THCCB) 0.067 0.204 ND 3(5): HHCO-accetate (AB-THCCB) ND ND ND 3(5): HHCO-accetate (AB-THCCB) ND ND ND 5(2): HHCO-accetate (AB-THCCB) ND ND ND 5(2): HHCO-accetate (AB-THCCB) ND ND ND 6(2): GBD (CBDa 0.6377 + ABTHC +	Δ9-Tetrahydrocannabiphorol (Δ9-THCP)	0.017	0.16	ND	ND
AB-THC-0-acetate (AB-THCO) 0.076 0.16 ND X(S)-HHCP (s-HHCP) 0.031 0.094 ND J9-THC-0-acetate (AP-THCO) 0.066 0.16 ND Q(R)-HHCP (r-HHCP) 0.026 0.079 ND Q(S)-HHC-0-acetate (s-HHCO) 0.005 0.16 ND Q(S)-HHC-0-acetate (s-HHCO) ND ND ND Q(S)-HHC-0-acetate (s-BHCO) ND ND ND Q(S)-HHC-1HC + ABTHC + ABTHC + ABTHC + ADTHC) ND ND ND <tr< td=""><td>Δ8-Tetrahydrocannabiphorol (Δ8-THCP)</td><td>0.041</td><td>0.16</td><td>0.80</td><td>7.95</td></tr<>	Δ8-Tetrahydrocannabiphorol (Δ8-THCP)	0.041	0.16	0.80	7.95
0.031 0.094 ND 39-THC-0-acetate (A9-THCO) 0.066 0.16 ND (AP)-HHC (r-HHC (P) 0.026 0.079 ND (S)-HHC (r-HHC (P) 0.005 0.16 ND (S)-HHC (r-HHC (P) 0.005 0.16 ND (S)-HHC (r-C-acetate (s-HHCO) 0.005 0.16 ND >octul - A8-Tetrahydrocannabinol (A8-THC-C8) 0.007 0.204 ND A9-THC methyl ether (A9-MeO-THC) ND ND ND Total THC (Thcc * 0.877 + A9THC - A0THC + A0THC) ND ND ND Total THC + ABATHC + A0THC (Thcc * 0.877 + A9THC + A0THC + A0THC) ND ND Total CBG (CBG* 0.877 + CBG) ND ND ND Total CHC (SG* 0.877 + CBG) ND ND ND Total CHC (SG* 0.877 + CBG) ND ND ND Total CHC (SG* 0.877 + SB+HC) ND ND ND	Cannabicitran (CBT)	0.005	0.16	ND	ND
No. ND 0.066 0.16 ND V(R)-HHCP (r-HHCP) 0.026 0.079 ND V(S)-HHC-O-acetate (s-HHCO) 0.005 0.16 ND V(S)-HHC-O-acetate (s-HHCO) 0.005 0.16 ND V-ocetate (s-HHCO) 0.005 0.16 ND V-ocetate (s-HHCO) 0.007 0.204 ND V-ocetate (s-HHCO) 0.067 0.204 ND V-ocetate (s-HHCO) ND ND ND V-TC methyl ether (A9-MeO-THC) ND ND ND Total THC (THCa^ 0.877 + A9THC + A0THC + A0THC + A0THC) ND ND ND Total CBG (CBGa ^ 0.877 + CBC) ND ND ND ND Total CBG (CBGa ^ 0.877 + A9THC) ND ND ND ND	\l8-THC-O-acetate (Δ8-THCO)	0.076	0.16	ND	ND
ND 0.026 0.079 ND (0)-HHCP (r-HHCP) 0.005 0.16 ND (0)-HHC-0-acetate (s-HHCO) 0.005 0.16 ND (-otgl-AB-Tetrahydrocannabinal (AB-THC-CB) 0.067 0.204 ND 20-THC methydrocannabinal (AB-THC-CB) 0.067 0.204 ND Fortal THC (Hach -0.877 + AB-THC) ND ND ND Fortal THC + AB-THC + ADOTHC (Hach -0.877 + AB-THC + ADOTHC) - ND Fortal THC + AB-THC + ADOTHC (Hach -0.877 + AB-THC + ADOTHC) - ND Fortal THC + GBG (GBG -0.877 + CBG) - ND Fortal CBG (GBG -0.877 + CBG) ND ND Fortal HLC (9r-HHAC + 9s-HHC) ND ND	P(S)-HHCP (s-HHCP)	0.031	0.094	ND	ND
No. 0.005 0.16 ND G0.9-HRC-O-cacetate (s-HRCO) 0.0067 0.204 ND G0.025-AB-Tetrahydrocannabinol (Δ8-THC-C8) 0.0067 0.204 ND S9-THC methyl ether (Δ9-MeO-THC) ND ND ND Total THC (THca ° 0.877 + Δ9THC) S6 ND Total THC + ABTHC + ADTHC (THca ° 0.877 + Δ9THC + Δ8THC + Δ0THC) S6.61 Total CBD (CBDa ° 0.877 + CBD) ND ND Total CBG (CBGa ° 0.877 + CBG) ND ND Total CHC (Y-HHC + 9s-HHC) ND ND	Δ9-THC-O-acetate (Δ9-THCO)	0.066	0.16	ND	ND
ND O.204 ND SP-THC methyl ether (Δ9-MeO-THC) ND SP-THC methyl ether (Δ9-MeO-THC) ND Total THC (THCa * 0.877 + Δ9THC) ND Total THC + Δ8THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ8THC + Δ10THC) 62.61 Total CBD (CBDa * 0.877 + CBD) ND Total CBG (CBGa * 0.877 + CBG) ND Total THC (THCa * 0.877 + Δ9THC + Δ10THC) ND Total CBD (CBDa * 0.877 + CBD) ND Total CBG (CBGa * 0.877 + CBG) ND Total THC (THCA * 98-HHC) ND)(R)-HHCP (r-HHCP)	0.026	0.079	ND	ND
۸9-THC methyl ether (Δ9-MeO-THC) ND Total THC (THca • 0.877 + Δ9THC) ND Total THC + Δ8THC + Δ0THC (Thca • 0.877 + Δ9THC + Δ0THC) 62.61 Total CBD (CBDa • 0.877 + CBD) ND Total CBD (CBDa • 0.877 + CBC) ND Total CBD (CBCa • 0.877 + CBC) ND Total DBC (CBCa • 0.877 + CBC) ND Total CBC (CBCa • 0.877 + CBC) ND	9(S)-HHC-O-acetate (s-HHCO)	0.005	0.16	ND	ND
International THC (THca * 0.877 * Δ9THc) ND Total THC + Δ8THc + Δ10THC (THca * 0.877 + Δ9THc + Δ10THc) 62.61 Total CB0 (CBDa * 0.877 * CBD) ND Total CB0 (CBGa * 0.877 * CBG) ND Total CB0 (CBGa * 0.877 * CBG) ND Total CB0 (CBGa * 0.877 * ABHc + Δ10THc) ND Total CB0 (CBGa * 0.877 * ABHc) ND	i-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8)	0.067	0.204	ND	ND
Total THC + A8THC + A10THC (THCa * 0.877 + A9THC + A10THC) 62.61 Total CBD (CBDa * 0.877 + CBD) ND Total CBG (CBGa * 0.877 + CBG) ND Total CBG (CBGa * 0.877 + CBG) ND Total CBG (CBGa * 0.877 + CBG) ND	l9-THC methyl ether (Δ9-MeO-THC)			ND	ND
ND fordal CBD (CBDa * 0.877 + CBD) ND fordal CBG (CBGa * 0.877 + CBG) ND fordal HHC (9r-HHC + 9s-HHC) ND	Total THC (THCa * 0.877 + Δ9THC)			ND	ND
International CBG (CBGa * 0.877 + CBG) ND Fotal HHC (9r-HHC + 9s-HHC) ND	Total THC + Δ 8THC + Δ 10THC (THCa * 0.877 + Δ 9THC + Δ 8THC + Δ 10THC)			62.61	626.10
Fotal HHC (9r-HHC + 9s-HHC) ND	Total CBD (CBDa * 0.877 + CBD)			ND	ND
	Total CBG (CBGa * 0.877 + CBG)			ND	ND
Total Cannabinoids 64.23	Total HHC (9r-HHC + 9s-HHC)			ND	ND
	Total Cannabinoids			64.23	642.26

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







Authorized Signature

Brandon Starr

Brandon Starr, Lab Manager Tue, 02 May 2023 12:15:44 -0700



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