



**Report Number:** 22-001139/D028.R000

**Report Date:** 02/08/2022 **ORELAP#:** OR100028

**Purchase Order:** 

**Received:** 01/31/22 16:12

Customer: IHC LLC

Product identity: 0102030506LIRSUG200\_FV

Client/Metrc ID: .

**Laboratory ID:** 22-001139-0019

# Summary

Potency: Analyte Result (%) Δ8-THC THCV-A CBD-Total 23.1% Δ8-THC<sup>†</sup> 37.4 CBD CBG-A • CBC CBD CBG 18.1 CBN CBD-A CBG<sup>†</sup> 14.7 THC-Total 0.185% CBDV-A CBD-A 5.70 CBE CBDV-A† 4.05 (Reported in percent of total sample) CBDV CBE<sup>†</sup> 1.87 Δ8-THCV CBDV<sup>†</sup> 1.79 CBC-A Δ8-THCV 1.46 THCV CBC-A† THC-A 0.379 THCV<sup>†</sup> 0.241 THC-A 0.211 THCV-A† 0.173 CBG-A† 0.136 CBC 0.122 CBN 0.0975





Customer: IHC LLC

825 NW 16th Ave Portland Oregon 97209

United States of America (USA)

Product identity: 0102030506LIRSUG200\_FV

Client/Metrc ID: .

Sample Date:

**Laboratory ID:** 22-001139-0019

Evidence of Cooling: No
Temp: 20.3 °C
Relinquished by: Client

**Report Number:** 22-001139/D028.R000

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# **Sample Results**

Potency	Method J AOA	2015 V98-6 (mod)	Units %	Batch: 2201060	<b>Analyze:</b> 2/4/22 5:27:00 AM
Analyte	As Dry	LOQ Notes			
	Received weigh				Δ8-THC    THC-A     ODD    THOM A
CBC	0.122	0.0898			<ul><li>CBD</li><li>THCV-A</li><li>CBG</li><li>CBG-A</li></ul>
CBC-A <sup>†</sup>	0.379	0.0898			CBD-A CBC
CBC-Total†	0.454	0.169			OBDV-A OCBN
CBD	18.1	0.0898			O CBE
CBD-A	5.70	0.0898			• CBDV
CBD-Total	23.1	0.169			<ul><li>Δ8-THCV</li></ul>
CBDV <sup>†</sup>	1.79	0.0898			<ul><li>CBC-A</li></ul>
CBDV-A <sup>†</sup>	4.05	0.0898			• THCV
CBDV-Total†	5.30	0.168			
CBE <sup>†</sup>	1.87	0.0898			
CBG <sup>†</sup>	14.7	0.0898			
CBG-A <sup>†</sup>	0.136	0.0898			
CBG-Total	14.8	0.168			
CBL <sup>†</sup>	< LOQ	0.0898			
CBL-A <sup>†</sup>	< LOQ	0.0898			
CBL-Total†	< LOQ	0.169			
CBN	0.0975	0.0898			
CBT <sup>†</sup>	< LOQ	0.0898			
Δ8-THC <sup>†</sup>	37.4	0.898			
Δ8-THCV	1.46	0.0898			
Δ9-THC	< LOQ	0.0898			
THC-A	0.211	0.0898			
THC-Total	0.185	0.169			
THCV <sup>†</sup>	0.241	0.0898			
THCV-A <sup>†</sup>	0.173	0.0898			
THCV-Total <sup>†</sup>	0.393	0.168			
Total Cannabinoids†	86.4				





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These test results are representative of the individual sample selected and submitted by the client.

#### **Abbreviations**

Limits: Action Levels per OAR-333-007-0400, OAR-333-007-0210, OAR-333-007-0220, CCR title 16-division 42. BCC-section 5723

**Limit(s) of Quantitation (LOQ):** The minimum levels, concentrations, or quantities of a target variable (e.g., target analyte) that can be reported with a specified degree of confidence.

† = Analyte not NELAP accredited.

## Units of Measure

% = Percentage of sample % wt =  $\mu$ g/g divided by 10,000

Approved Signatory

Derrick Tanner General Manager





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# Hemp / Cannabis Usable / Extract / Finished Products Chain of Custody Record

Revision: 4.00 Controls: CF023 Rev 02/24/2021 Eff: 03/04/2021 OREAPID: ORS00028

	900088						A	dalysi	i Req	ueste	d .				Project Number: Project Number: Project Number: Project Number:  Custom Reporting:  Report to State -		
Company: IHC Contact: Kyle Farook Serect: 431 NW Flanders st. City: Portland State: UF 2p: 97209  City: Portland State: UF 2p: 97209  City: Ph: (81) 608164 City: Results: (i Hilling (# ##erent))		- OR 50 compounds	sticide Multi-Residue – 379 compounds		ual Solventa	sistane & Water Activity		ror Yeart and Mold	cro. E. Coli and Total Colliform	siny Metals	toorn						
iat	Client Sample Identification	Date	Time	Appople	10000	opency	besidest	Moisture	Imperes	Wiene Ye	Wicro. E.	sciny M	Mycotose	Ther.	Sample Type †	Weight	Comments/Metry ID
ī	\$100,03050GLTREXWELDS_PA	1/31		1	1	X	-	-	-	-	-	•	-	-36	C		
2	DIOCHSOSICL SENAPSOD_TG-	1/31				X			-				- 3		C		
3	OIOSOHLERVAPEOD.OGK	1/9/				X									C		
4	DIO30 H. S.RYAP200_ Vanua	manufacture from the second			П	x									C		
5	010307LIEVAPZOO_lava	1/37				Х									C		
6	010307LCELMP200_PP	1/81				X	6								C		
7	OILERNAP2CO_ST	1/31				×									C		
8	OILIRYAPZAO_SG	1/31				×							1		C		
9	OILTRVAPLOO_PB	1/31				X									C		
10	OILIAV4P200_06-	1/31				×						- 17			C	-5705	
Relinquished By: Date Time				B	terlese	By:			D	rte	Th	THE			Leb Use Only:		
Kyle Farock 1/31 4:30		Gmv				1[3]	ilatia icin-		□ Shipped Vis: or □ Hiert drop  Enderse of cooling: □ Yes   □ Re- Temp   □   2.0 3  Sample in good condition; □ Yes   □ Na □ Cash   □ Oneck   □ CC   □ Net:  Prelog storage:								

† - Sample Type Codes: Vegetation (v); | Isolates (S); Entract/Concentrate (C); Tineture/Topical (T); Edible (E); Beverage (S)

Sample patronnels Calentin Laboratorie with losing represents consisted an agreement for service in accordance with the cornel of service accordance of the CCC. Its laguing "Melinquidinal by" you are agreeming to future results of service accordance with the CCC. Its laguing "Melinquidinal by" you are agreeming to future results of service accordance with the CCC. Its laguing "Melinquidinal by you are agreeming to future results of service accordance with the CCC. Its laguing "Melinquidinal by you are agreeming to future results of service accordance with the CCC. Its laguing "Melinquidinal by you are agreeming to future results of service accordance with the CCC. Its laguing "Melinquidinal by" you are agreeming to future results of service accordance with the CCC. Its laguing "Melinquidinal by" you are agreeming to future results of service accordance with the CCC. Its laguing "Melinquidinal by" you are agreeming to future results of service accordance with the CCC. Its laguing "Melinquidinal by you are agreeming to future results of service accordance with the CCC. Its laguing "Melinquidinal by you are agreeming to future results of service accordance with the CCC. Its laguing "Melinquidinal by you are agreement to future results of service accordance with the CCC. Its laguing "Melinquidinal by you are agreement to future results of service accordance with the CCC. Its laguing to future results of service accordance with the CCC. Its laguing to future results of service accordance with the CCC. Its laguing to future results of service accordance with the CCC. Its laguing to future results of service accordance with the CCC. Its laguing to future results of service accordance with the CCC. Its laguing to future results of service accordance with the CCC. Its laguing to future results of service accordance with the CCC. Its laguing to future results of service accordance with the CCC. Its laguing to future results of service accordance with the CCC. Its laguing to future results of service accordance with the C





Report Number:

22-001139/D028.R000

Report Date:

02/08/2022

ORELAP#:

OR100028

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01/31/22 16:12



# Hemp / Cannabis Usable / Extract / Finished Products Chain of Custody Record

Revision: 4,00 Control#: CF023 Rev 02/24/2021 Eff: 03/04/2021 QRELAPID: ORGANIZA

						A	nolysi	a Reg	ueste	d					Mumber:	
Company: Kyle Farook  Const: Kyle Farook  Street: 431 NW Flanders st.  Coy: Fortland Street: OF 2p: 97209  D Email Results: dropbox  Ph: (51) 606164   Fix Results: (			- Off 59 compounds	sticide Multi-Residue - 379 compounds		eldoal Scients	elsture & Water Activity		Here: Yeast sed Meld	there. E. Coff and Total Cofform	4	fres		Project Number: Project Number:  Custom Reporting:  Report to State -		
ab ID Client Sample Identification	Date	Time	Perticides	Pesticide	Polency	Residual	Meditine	Tarpenes	Micro: Ye	Misso. 6/	Hanvy Metals	Mycotosins	Other:	Sample Type !	Weight (Units)	Comments/Metro ID
0107LIRVAP200 Name	1/31				Х					21				С	22-24	
MOLOSOGLIEWAPZOO_TO	1/31				X									С		
DIOSLIRSUGZOO_SP	1/31				X									C		
0109LIRSU6200_SG-	1/31				x									С		
01031-28506-200-06-K	1/31				X						-			C		
OLOSLERSUG-ZAD_PS	1/31				X									Ç		
ONDEDGOSOGLERNAPZOM-PW	1/31				X									C		
MOLOGOSOGIERSUGIAN-PHI	1/31				×							1		С		
CHOZOSOSOGETR 200_ FV	1/31				X					1				C		
D MOZIGOSOLIRSUGZOO_TG	1/31				X									C		Description -
ferinquished By:	Date	Time			h	ented	By:		1	D	ite	Ti	mé			Lab Line Only:
Kyle Farock 1/31 4:30			Amu				1[3	1/31/22 16:17		17	□ Shipped Vict on ⊕ Clent throp  Svidence of cooling: □ Yes   □ No - Temp (*Cl: □ 2.() , ³)  Serrole in good condition: □ Yes   □ No  □ Cash   □ Check   □ CC   □ Net:  Frelog storage:					

T - Sample Type Codes: Vegetation (V); toolstes (S); Extract/Concentrate (C); Tincture/Topical (T); Edible (E); Severage (E)

Samples substitud to Calculate Laboratorius with training trypotrymore constitute an agreement for softrois in associated with the constitution amounted with the COC. By againing "Polingerated by", you are agreement to discovered a special property of the constitution of the COC. By againing "Polingerated by", you are agreement to discovered a special property of the constitution of the COC. By againing "Polingerated by "Poling





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**Report Date:** 02/08/2022 **ORELAP#:** OR100028

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**Received:** 01/31/22 16:12



# Hemp / Cannabis Usable / Extract / Finished Products Chain of Custody Record

Revision: 4.00 Control#: CF023 Rev 02/24/2021 Eff: 02/04/2021 ORELAP IC: ORB00028

						A	naiysi	is Req	ueste	d				in the	Wanter	
Company: IHC Contact: Kyle Harook Street: 431 NW Flanders st. Street: 431 NW Flanders st. Oits: Portland State: UF 35x 97209  D Email Results: dropbox  Ph. (61) 5US164   Fx Results: L L  BEliog (Halfbrest) Delth/S thehempcollect.cor		-OR 59 compounds	Multi-Residue - 379 compounds		Solvani Solvanov	besture & Water Activity		lero: Yeset and Meld	mo: £.Cod and Total Coliform	enry Metals	Mycatexins		Project Number:  Project Number:  Project Number:  Custom Reporting:  Report to State -   METRC or   Other:  Turneround time: 62 5 Business Day Standard Turneround  3 Business Day Rush Turneround*  "Check for annibibility  Sampled by:			
ID Client Serveric Identification 21 (0.08071-TE 907200_05K	Done 1/21	Time	Pestodes	Pentode	H Potency	Residual S	Mosture	Terpana	Micro: Yes	Meno: 6.0	Heavy Ma	Mycatasi	Other:	Sample Type T	Weight (URIS)	Comments/Metro (0
12 OLTRSUGZOOLSP	1/51		-		X		-							C		
43 OILTESUG200_PB	1/31		-	$\vdash$	x	-		-						C		
4 OLIRSUE200-06	1/31				x									C		
5 MOZOSOLIZBREZOO.TG	-		$\vdash$	$\vdash$	x				-					C		
8 OHTLERBPERO-OSK	1/31		$\vdash$		x									C		
7 DIOTERBORZOO_PP	1/31		$\vdash$	$\overline{}$	Х								- 8	C		
B DILIRCEMZOO_PE	1/31				X									С		
DILIPCRAZED_SP	1/31				Х									C		
30 OIGS FLTBAC - FV	1/31				×			×				- 2		• V	1	
Relativished for	Dute	Time	-			ectived	Byc			(Do	te	7)	me			Lab Use Ordy:
Kyle Farook 1/31 4:30			9rw				11/2	3114	. No	Shipped Vis:of _ Dient drop  Buldence of cooling _ Yes   _D Yes _ Temp   *C:			Yes   1216 - Temp   YC: 20.3			

+ - Sample Type Codes: Vegetation (v) ; Isolates (S) ; Estract/Concentrate (C) ; Tincture/Topical (1) ; Edible (C) ; Beverage (II)

Simples informed to Columbia Laboratoria with an integraph reasonal constitute of agreement per correct on the correct correct of an integraph of the correct correct correct of the correct correct





115 Acceptable

115 Acceptable

Acceptable

115

**Report Number:** 22-001139/D028.R000

**Report Date:** 02/08/2022 ORELAP#: OR100028

**Purchase Order:** 

Received: 01/31/22 16:12

Revision: 1 Document ID: 7148 Legacy ID: Worksheet Validated 04/20/2021

		Laboi	ratory (	Quality Co	ntrol Results		
J AOAC 2015 V98-6				Bat	ch ID: 2201060		
Laboratory Control S	ample						
Analyte	Result	Spike	Units	% Rec	Limits	Evaluation	Notes
CBDVA	0.185	0.2	%	92.7	85.0 - 115	Acceptable	
CBDV	0.208	0.2	%	104	85.0 - 115	Acceptable	
CBE	0.192	0.2	%	95.9	85.0 - 115	Acceptable	
CBDA	0.210	0.2	%	105	85.0 - 115	Acceptable	
CBGA	0.186	0.2	%	92.9	85.0 - 115	Acceptable	
CBG	0.190	0.2	%	95.2	85.0 - 115	Acceptable	
CBD	0.207	0.2	%	104	85.0 - 115	Acceptable	
THCV	0.187	0.2	%	93.4	85.0 - 115	Acceptable	
d8THCV	0.181	0.2	%	90.7	85.0 - 115	Acceptable	
THCVA	0.183	0.2	%	91.6	85.0 - 115	Acceptable	
CBN	0.204	0.2	%	102	85.0 - 115	Acceptable	
exo-THC	0.174	0.2	%	87.2	85.0 - 115	Acceptable	
d9THC	0.200	0.2	%	99.8	85.0 - 115	Acceptable	
d8THC	0.176	0.2	%	88.2	85.0 - 115	Acceptable	
CBL	0.180	0.2	%	89.9	85.0 - 115	Acceptable	
CBC	0.184	0.2	%	91.8	85.0 - 115	Acceptable	
THCA	0.200	0.2	%	00 0	85 N - 115	Accentable	

100

85.0

85.0

#### **Method Blank**

CBCA

CBLA

Analyte	Result	LOQ	Units	Limits	Evaluation	Notes
CBDVA	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
CBDV	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
CBE	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
CBDA	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
CBGA	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
CBG	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
CBD	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
THCV	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
d8THCV	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
THCVA	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
CBN	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
exo-THC	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
d9THC	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
d8THC	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
CBL	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
CBC	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
THCA	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
CBCA	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
CBLA	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	
CBT	<loq< td=""><td>0.1</td><td>%</td><td>&lt; 0.1</td><td>Acceptable</td><td></td></loq<>	0.1	%	< 0.1	Acceptable	

ND - None Detected at or above MRL RPD - Relative Percent Difference LOQ - Limit of Quantitation

0.189

0.200

0.226

0.2

0.2

# Units of Measure:

% - Percent





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Revision: 1 Document ID: 7148 Legacy ID: Worksheet Validated 04/20/2021

#### J AOAC 2015 V98-6 Sample Duplicate Batch ID: 2201060 Sample ID: 22-001139-0001 Analyte LOQ Limits Evaluation Notes RPD 0.129 0.178 CBDVA 0.1 < 20 Acceptable CBDV 0.1 < 20 Acceptable CBE 0.336 0.331 0.1 < 20 Acceptable CBDA 5.57 0.1 0.181 < 20 Acceptable 0.143 0.143 0.145

**Laboratory Quality Control Results** 

CDGA	0.143	0.143	0.1	/0	0.143	\ 20	Acceptable	
CBG	4.34	4.33	0.1	%	0.264	< 20	Acceptable	
CBD	6.51	6.40	0.1	%	1.73	< 20	Acceptable	
THCV	0.272	0.266	0.1	%	2.12	< 20	Acceptable	
d8THCV	1.65	1.64	0.1	%	0.661	< 20	Acceptable	
THCVA	0.180	0.179	0.1	%	0.427	< 20	Acceptable	
CBN	0.410	0.404	0.1	%	1.46	< 20	Acceptable	
exo-THC	<loq< td=""><td><loq< td=""><td>0.1</td><td>%</td><td>NA</td><td>&lt; 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.1</td><td>%</td><td>NA</td><td>&lt; 20</td><td>Acceptable</td><td></td></loq<>	0.1	%	NA	< 20	Acceptable	
d9THC	<loq< td=""><td><loq< td=""><td>0.1</td><td>%</td><td>NA</td><td>&lt; 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.1</td><td>%</td><td>NA</td><td>&lt; 20</td><td>Acceptable</td><td></td></loq<>	0.1	%	NA	< 20	Acceptable	
d8THC	57.9	57.8	0.1	%	0.132	< 20	Acceptable	
CBL	<loq< td=""><td><loq< td=""><td>0.1</td><td>%</td><td>NA</td><td>&lt; 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.1</td><td>%</td><td>NA</td><td>&lt; 20</td><td>Acceptable</td><td></td></loq<>	0.1	%	NA	< 20	Acceptable	
CBC	0.593	0.604	0.1	%	1.87	< 20	Acceptable	
THCA	0.212	0.213	0.1	%	0.245	< 20	Acceptable	
CBCA	0.420	0.420	0.1	%	0.0228	< 20	Acceptable	
CBLA	<loq< td=""><td><loq< td=""><td>0.1</td><td>%</td><td>NA</td><td>&lt; 20</td><td>Acceptable</td><td></td></loq<></td></loq<>	<loq< td=""><td>0.1</td><td>%</td><td>NA</td><td>&lt; 20</td><td>Acceptable</td><td></td></loq<>	0.1	%	NA	< 20	Acceptable	

19.5

< 20

Acceptable

#### **Abbreviations**

ND - None Detected at or above MRL RPD - Relative Percent Difference LOQ - Limit of Quantitation

0.644 0.1 %

0.782

#### Units of Measure:

% - Percent





22-001139/D028.R000 **Report Number:** 

**Report Date:** 02/08/2022 ORELAP#: OR100028

**Purchase Order:** 

01/31/22 16:12 Received:

# Explanation of QC Flag Comments:

Code	Explanation
Q	Matrix interferences affecting spike or surrogate recoveries.
Q1	Quality control result biased high. Only non-detect samples reported.
Q2	Quality control outside QC limits. Data considered estimate.
Q3	Sample concentration greater than four times the amount spiked.
Q4	Non-homogenous sample matrix, affecting RPD result and/or % recoveries.
Q5	Spike results above calibration curve.
Q6	Quality control outside QC limits. Data acceptable based on remaining QC.
R	Relative percent difference (RPD) outside control limit.
R1	RPD non-calculable, as sample or duplicate results are less than five times the LOQ.
R2	Sample replicates RPD non-calculable, as only one replicate is within the analytical range.
LOQ1	Quantitation level raised due to low sample volume and/or dilution.
LOQ2	Quantitaion level raised due to matrix interference.
В	Analyte detected in method blank, but not in associated samples.
B1	The sample concentration is greater than 5 times the blank concentration.
B2	The sample concentration is less than 5 times the blank concentration.

## PharmLabs San Diego Certificate of Analysis

3421 Hancock St, Second Floor, San Diego, CA 92110 | License: C8-0000098-LIC ISO/IEC 17025:2017 Certification L17-427-1 | Accreditation #85368





Sample ID SD230329-008 (71349)		Matrix Concentrate (Inhalable Cannabis Good)
Tested for The Hemp Collect		
Sampled -	Received Mar 28, 2023	Reported Apr 05, 2023
Analyses executed CAN+ RES MIR	RIG MTO DES HME EVI	

Laboratory note: The estimated concentration of the unknown peak in the sample is 6.60% | 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 49-THC. At this time there are no reference standards available for (+)d8-THC is o 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 with the majority, if not all, of the concentration being (+)d8-THC. Total (+/-) D8 Concentration is estimated to be 94.56%.

#### CAN+ - Cannabinoids Analysis

Analyzed Apr 04, 2023 | Instrument HPLC-VWD | Method SOP-001

The expanded Uncertainty of the Cannabinoid analysis is approximately **3.806**% at the 95% Confidence Level

Analyte	LOD mg/g	LOQ mg/g	Result	Result mg/g
Cannabidivarin (CBDV)	0.039	0.16	ND	ND ND
Cannabidiolic Acid (CBDA)	0.001	0.16	ND	ND
Cannabigerol Acid (CBGA)	0.001	0.16	ND	ND
Cannabigerol (CBG)	0.001	0.16	ND	ND
Cannabidiol (CBD)	0.001	0.16	ND	ND
Tetrahydrocannabivarin (THCV)	0.001	0.16	ND	ND
Cannabinol (CBN)	0.001	0.16	ND	ND
Tetrahydrocannabinol (Δ9-THC)	0.003	0.16	UI	UI
$\Delta$ 8-tetrahydrocannabinol ( $\Delta$ 8-THC)	0.004	0.16	94.56	945.60
Cannabicyclol (CBL)	0.002	0.16	ND	ND
Cannabichromene (CBC)	0.002	0.16	ND	ND
Tetrahydrocannabinolic Acid (THCA)	0.001	0.16	ND	ND
Total THC ( THCa * 0.877 + Δ9THC )			ND	ND
Total THC + Δ8THC ( THCa * 0.877 + Δ9THC + Δ8THC )			94.56	945.60
Total CBD (CBDa * 0.877 + CBD )			ND	ND
Total CBG ( CBGa * 0.877 + CBG )			ND	ND
Total Cannabinoids			94.56	945.60

## **HME - Heavy Metals Detection Analysis**

Analyzed Apr 04, 2023 | Instrument ICP/MSMS | Method SOP-005

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
Arsenic (As)	0.0002	0.0005	ND	0.2	Cadmium (Cd)	3.0e-05	0.0005	ND	0.2
Mercury (Hg)	1.0e-05	0.0001	ND	0.1	Lead (Pb)	1.0e-05	0.00125	ND	0.5

# MIBIG - Microbial Testing Analysis

Analyzed Mar 31, 2023 | Instrument qPCR and/or Plating | Method SOP-007

Analyzed rial bi, 2025   motionient quarteria, or rialing	11100100001				
Analyte	Result CFU/g	Limit	Analyte	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
Acporaillus pigor	ND	ND por 1 gram	Asparaillus torrous	ND	ND por 1 gram

#### MTO - Mycotoxin Testing Analysis

Analyzed Apr 04, 2023 | Instrument LC/MSMS | Method SOP-004

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 Not Identified
ND Not Detected
N/A Not Applicable
NT Not Reported
LOD Limit of Detection
LOQ Limit of Quantification
<LOQ Detected
JULOL Above upper limit of linearity
CFU/g Colonyl Forming Units per 1 gram
TNTC Too Numerous to Count







Authorized Signature

Brandon Starr

Brandon Starr, Lab Manager Wed, 05 Apr 2023 10:13:00 -0700



# PES - Pesticides Screening Analysis

Analyzed Apr 04, 2023 | Instrument LC/MSMS GC/MSMS | Method SOP-003

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 Testing Analysis**

Analyzed Apr 04, 2023 | Instrument GC/FID with Headspace Analyzer | Method 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	5000.0	Butane (But)	0.4	40.0	ND	5000.0
Methanol (Metha)	0.4	40.0	ND	3000.0	Ethylene Oxide (EthOx)	0.4	0.8	ND	1.0
Pentane (Pen)	0.4	40.0	ND	5000.0	Ethanol (Ethan)	0.4	40.0	ND	5000.0
Ethyl Ether (EthEt)	0.4	40.0	ND	5000.0	Acetone (Acet)	0.4	40.0	ND	5000.0
Isopropanol (2-Pro)	0.4	40.0	ND	5000.0	Acetonitrile (Acetonit)	0.4	40.0	ND	410.0
Methylene Chloride (MetCh)	0.4	0.8	1.0	1.0	Hexane (Hex)	0.4	40.0	ND	290.0
Ethyl Acetate (EthAc)	0.4	40.0	ND	5000.0	Chloroform (Clo)	0.4	0.8	ND	1.0
Benzene (Ben)	0.4	0.8	ND	1.0	1-2-Dichloroethane (12-Dich)	0.4	0.8	ND	1.0
Heptane (Hep)	0.4	40.0	ND	5000.0	Trichloroethylene (TriClEth)	0.4	0.8	ND	1.0
Toluene (Toluene)	0.4	40.0	ND	890.0	Xulenes (Xul)	0.4	40.0	ND	2170.0

# FVI - Filth & Foreign Material Inspection Analysis

Analyzed Mar 30, 2023 | 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 3q	ND	> 1/4 of the total sample area covered by an imbedded foreign material	ND

UI Not Identified
ND Not Detected
NA Not Applicable
NT Not Reported
LOD Limit of Detection
LOQ Limit of Quantification
«LOQ Detected
»ULOL Above upper limit of linearity
CFU/g Colony Forming Units per 1 gram
TNTC Too Numerous to Count







Authorized Signature

Brandon Stark



