



**Report Number:** 22-001828/D010.R000

Report Date: 02/23/2022 ORELAP#: OR100028

Purchase Order: LDB5-01252022 Received: 02/16/22 14:14

**Customer:** CJ2, LLC (DBA Zentopia) Product identity: LD-LM-012022-22:42

Client/Metrc ID:

Laboratory ID: 22-001828-0006

**Summary** 

Potency:						
Analyte per 16fl oz CBD per 16fl oz	Result	Limits	Units mg/16fl oz	Status	CBD-Total per 16fl oz	51.6 mg/16fl oz
022 por 1011 02	0.1.0		g, 10 02		THC-Total per 16fl oz	<loq< td=""></loq<>
					(Reported in milligra	ms per serving)





**Customer:** CJ2, LLC (DBA Zentopia)

92 Centennial Loop Eugene Oregon 97401

United States of America (USA)

Product identity: LD-LM-012022-22:42

Client/Metrc ID: .

Sample Date:

**Laboratory ID:** 22-001828-0006

Evidence of Cooling:NoTemp:18.2 °CRelinquished by:USPSServing Size #1:473.65 gDensity:1.001 g/ml

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# **Sample Results**

Potency per 16fl oz	Method J AOA	C 2015 V98-6 (mod) Units mg/se Batch	h: 2201572	<b>Analyze:</b> 2/23/22 10:45:00 AM
Analyte	Result	Limits Units	LOQ	Notes
CBC per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.473	
CBC-A per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.473	
CBC-Total per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.889	
CBD per 16fl oz	51.6	mg/16fl oz	0.473	
CBD-A per 16fl oz	< LOQ	mg/16fl oz	0.473	
CBD-Total per 16fl oz	51.6	mg/16fl oz	0.889	
CBDV per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.473	
CBDV-A per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.473	
CBDV-Total per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.884	
CBE per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.473	
CBG per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.473	
CBG-A per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.473	
CBG-Total per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.884	
CBL per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.473	
CBL-A per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.473	
CBL-Total per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.889	
CBN per 16fl oz	< LOQ	mg/16fl oz	0.473	
CBT per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.473	
$\Delta 8$ -THCV per 16fl oz $^{\dagger}$	< LOQ	mg/16fl oz	0.473	
$\Delta 8$ -THC per 16fl oz $^{\dagger}$	< LOQ	mg/16fl oz	0.473	
$\Delta 9$ -THC per 16fl oz	< LOQ	mg/16fl oz	0.473	
exo-THC per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.473	
THC-A per 16fl oz	< LOQ	mg/16fl oz	0.473	
THC-Total per 16fl oz	< LOQ	mg/16fl oz	0.889	
THCV per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.473	
THCV-A per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.473	
THCV-Total per 16fl oz <sup>†</sup>	< LOQ	mg/16fl oz	0.889	
Total Cannabinoids per 16fl oz	51.6	mg/16fl oz		

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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

g = Gram g/ml = Gram per milliliter mg/16fl oz = Milligram per 16fl oz % = Percentage of sample $% wt = \mu g/g divided by 10,000$ 

Approved Signatory

Derrick Tanner General Manager





**Report Number:** 22-001828/D010.R000

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### Hemp / Cannabis Usable / Extract **Chain of Custody Record**

Revision: 3.01 Control#: CF023 Rev 02/26/2020 Eff: 02/27/2020 ORELAP ID: OR100028

impany: CI2. LLC							nalys	s Rec	uest	ed	Carling.			PO Number: LDB5-JAN2022		
Company: C1, LLC Contact: Cassia Zeller  Street: 92 Centennial Loop  City: Eugene State: OR Zip: 97401  Email Results: Cassiaz@zentopia.com  Ph: (503 ) 869-7259		- OR 59 compounds	Multi-Residue – 379 compounds		solven ts	& Water Activity		ast and Mold	Coli and Total Coliform	tals	Su		Project Pro Custom F Report to Turnarou	et Number: _ ject Name: _ Reporting: _ o State I nd time: X S		
Client Sample Identification	Date	Time	Pesticide	Pesticide	Potency	Residual	Moisture	Terpenes	Micro : Ye	Micro : E.	Heavy Me	Mycotoxi	Other:	Sample Type †	Weight (Units)	Comments/Metrc ID
LD-PE-020122-20:45	02/01/22	20:45			1										16 oz	Sample identification numbers are writter
LD-PE-013122-17:03	01/31/22	17:03			1										16 oz	in sharple on the side of the can.
LD-WA-012222-18:16	01/22/22	18:16			1										16 oz	
LD-WA-012322-14:58	01/23/22	14:58			1										16 oz	
LD-LM-012222-10:37	01/22/22	10:37			1										16 oz	
LD-LM-012022-22:42	01/20/22	22:42			1									1	16 oz	
LD-MG-012422-22:07	01/24/22	22:07			1										16 oz	
LD-MG-012322-17:52	01/23/22	17:52			1									İ	16 oz	1
LD-RA-020122-23:39	02/01/22	23:39			1									İ	16 oz	1
LD-RA-020422-12:28	02/04/22	12:28			1										16 oz	
		73			1										16 oz	1
Relinquished By:	Date	Time			Re	orived (	Ву:			Da	te	Tim	ne		42000	Lab Use Only:
John Adchison	2/14/202	2 15:10			ħ	900		-		2-16	-22	14:	14	Shipped Via:   Shi		Yes   □ No - Temp (°C): <u>  8 . 2</u> ion: □ Yes   □ No
	Contact: Cassia Zeller eet: 92 Centennial Loop y: Eugene State: Email Results: cassiaz@zentopi  (503) 869-7259	Client Sample Identification Date  LD-PE-020122-20:45 01/23/22  LD-WA-012322-14:58 01/23/22  LD-MG-012422-22:07 01/24/22  LD-MG-012322-17:52 01/23/22  LD-MG-012422-12:28 02/04/22	State:   Company   Contact:   Cassia Zeller	Secondarit   Cassia Zeller   State:   OR   Zip:   97401   Secondarit   Cassia Zeller   State:   OR   Zip:   97401   Secondarit   Cassia Zeller   OR   Zip:   97401   Secondarit   OR   Cassia Zeller   OR   OR   OR   OR   OR   OR   OR   O	Section   Contact: Cassia Zeller   Contact: Cassia Zeller   Section   Contact: Cassia Zeller   Formatic   Contact:   Cassia zeller	State: OR   Sta	Secondary   CDZ, LLC   Contact: Cassia Zeller   Seet: 92 Centennial Loop   State: OR   Zip: 97401   Seet: 97401	State: OR   Zip: 97401   State: OR   Zip: 97	Page   Page	Solution   Contact: Cassia Zeller   Contact:	Secondary   CDZ, LLC   Contact: Cassia Zeller   Secondary   Contact: Cassia Zeller   Secondary   State: OR   Zip: 97401   Secondary   State: OR   Zip: 97401   Secondary   S	Secondary   CDX   LUC   Contact: Cassia Zeller   Get: 92 Centennial Loop   Figure   State: OR   Zip: 97401   Span	Project   Proj	Polymorphic   Classia Zeller   Project Names   Project Names   Project Names   Custom Reporting   Report to State   Project Names   Proje		

† - Sample Type Codes: Vegitation (V) ; Isolates (S) ; Extract/Concentrate (C)

Samples submitted to Columbia Laboratories with testing requirements constitute an agreement for services in occurdance with the current terms of service associated with this COC. By signing "Relimpushed by" you are agreeing to these terms 12423 NE Whitaker Way Portland, OR 97230 Page 1 of 2 www.columbialaboratories.com P: (503) 254-1794 | Fax: (503) 254-1452 info@columbialaboratories.com





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Document ID: 3177 Revision: 2 Effective: 06/25/2021 Page 1 of 1

Job	b Number: Search Name:	
Pac	ckage/Cooler opened on (if different than received date/time) Date: 14:14	
	eceived By (Initials): Date: Time:	
1)		2
	Does date match collection date on COC?YES NO N	9
2)	Was Chain of Custody (COC) included in the package/cooler?	A
3)	Was COC signed when relinquished and received? (time, date)?  YES NO NA	A
4)	How was the package/cooler delivered?	
	UPS FEDEX USPS CLIENT COURIER OTHER:	
	Tracking Number (written in or copy of shipping label): 9405 5361 0899 29	774 3834 41
5)	Was packing material used? YES NO NA	A
	Peanuts Bubble Wrap Foam Paper Other:	
6)	Was temperature upon receipt 4°C+- 2°C (if appropriate)?  YES NO N. If not, client contacted:	A
	Proceed? YES NO	
7)	Was there evidence of cooling? YES NO NA	A
	What kind? Blue Ice Ice Cooler Packs Dry Ice	
8)	Were all sample containers sealed in separate plastic bags?	A
9)	Did all sample containers arrive in good condition?	A
10)	D) Were all sample container labels complete?	A
11)	L) Did all sample container labels and tags agree with the COC?  YES NO No	Α
12)	2) Were correct sample containers used for the tests indicated?  (YES) NO No.	Α
13)	B) Were VOA vials checked for absence of air bubbles (note if found)?  YES NO	À
14)	1) Was a sufficient amount of sample sent in each sample container?  YES NO No	A
16)	5) Sample location prior to login: R99 R39 R44 F44 Ambient Shelf Cannabis Table O	ther:
Exp	xplain any discrepancies:	
_		





**Report Number:** 22-001828/D010.R000

02/23/2022 Report Date: ORELAP#: OR100028

Purchase Order: LDB5-01252022 Received: 02/16/22 14:14

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

### **Laboratory Quality Control Results**

J AOAC 2015 V	/98-6				ch ID: 2201572		
Laboratory Cor	ntrol Sample						
Analyte	Result	Spike	Units	% Rec	Limits	Evaluation	Notes
CBDVA	0.000966	0.00100	%	96.6	85.0 - 115	Acceptable	
CBDV	0.00108	0.00100	%	108	85.0 - 115	Acceptable	
CBE	0.00104	0.00100	%	104	85.0 - 115	Acceptable	
CBDA	0.00108	0.00104	%	104	85.0 - 115	Acceptable	
CBGA	0.000954	0.00100	%	95.4	85.0 - 115	Acceptable	
CBG	0.00103	0.00100	%	103	85.0 - 115	Acceptable	
CBD	0.00117	0.00111	%	106	85.0 - 115	Acceptable	
THCV	0.00102	0.00100	%	102	85.0 - 115	Acceptable	
d8THCV	0.00106	0.00100	%	106	85.0 - 115	Acceptable	
THCVA	0.000908	0.00100	%	90.8	85.0 - 115	Acceptable	
CBN	0.00115	0.00106	%	109	85.0 - 115	Acceptable	
exo-THC	0.000990	0.00100	%	99.0	85.0 - 115	Acceptable	
d9THC	0.00113	0.00103	%	110	85.0 - 115	Acceptable	
d8THC	0.00105	0.00100	%	105	85.0 - 115	Acceptable	
CBL	0.000969	0.00100	%	96.9	85.0 - 115	Acceptable	
CBC	0.00108	0.00100	%	108	85.0 - 115	Acceptable	
THCA	0.00103	0.000998	%	103	85.0 - 115	Acceptable	
CBCA	0.000934	0.00100	%	93.4	85.0 - 115	Acceptable	
CBLA	0.00102	0.00100	%	102	85.0 - 115	Acceptable	
CBT	0.000972	0.00100	%	97.2	85.0 - 115	Acceptable	

### **Method Blank**

Analyte	Result	LOQ	Units	Limits	Evaluation	Notes
CBDVA	< LOQ	0.0001	%	< 0.0001	Acceptable	
CBDV	< LOQ	0.0001	%	< 0.0001	Acceptable	
CBE	< LOQ	0.0001	%	< 0.0001	Acceptable	
CBDA	< LOQ	0.0001	%	< 0.0001	Acceptable	
CBGA	< LOQ	0.0001	%	< 0.0001	Acceptable	
CBG	< LOQ	0.0001	%	< 0.0001	Acceptable	
CBD	< LOQ	0.0001	%	< 0.0001	Acceptable	
THCV	< LOQ	0.0001	%	< 0.0001	Acceptable	
d8THCV	< LOQ	0.0001	%	< 0.0001	Acceptable	
THCVA	< LOQ	0.0001	%	< 0.0001	Acceptable	
CBN	< LOQ	0.0001	%	< 0.0001	Acceptable	
exo-THC	< LOQ	0.0001	%	< 0.0001	Acceptable	
d9THC	< LOQ	0.0001	%	< 0.0001	Acceptable	
d8THC	< LOQ	0.0001	%	< 0.0001	Acceptable	
CBL	< LOQ	0.0001	%	< 0.0001	Acceptable	
CBC	< LOQ	0.0001	%	< 0.0001	Acceptable	
THCA	< LOQ	0.0001	%	< 0.0001	Acceptable	
CBCA	< LOQ	0.0001	%	< 0.0001	Acceptable	
CBLA	< LOQ	0.0001	%	< 0.0001	Acceptable	
CBT	< LOQ	0.0001	%	< 0.0001	Acceptable	

### **Abbreviations**

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

# Units of Measure:

% - Percent





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

### **Laboratory Quality Control Results**

J AOAC 2015	V98-6			,	Bate	ch ID: 2201572		
Sample Dupli	cate				Samp	ole ID: <b>22-00182</b>	8-0001	
Analyte	Result	Org. Result	LOQ	Units	RPD	Limits	Evaluation	Notes
CBDVA	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
CBDV	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
CBE	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
CBDA	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
CBGA	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
CBG	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
CBD	0.0107	0.0107	0.0001	%	0.359	< 20	Acceptable	
THCV	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
d8THCV	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
THCVA	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
CBN	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
exo-THC	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
d9THC	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
d8THC	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
CBL	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
CBC	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
THCA	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
CBCA	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
CBLA	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	
CBT	< LOQ	< LOQ	0.0001	%	NA	< 20	Acceptable	

#### **Abbreviations**

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

### Units of Measure:

% - Percent





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# 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.