



 Job Number:
 18-011141

 Report Date:
 01/24/2019

 Report#:
 056306-02

 ORELAP#:
 OR100028

 Purchase Order:
 12/04/18 10:35

This report cannot be used for ODA, OHA or OLCC compliance requirements.

This is an amended version of the report# 056306-01. Reason: CBD Lion logo included on report.

CBD Lion

Customer:



900mg Lotion
18-011141-0032
Received By Mail
20.03 °C
120 g

Sample Results

Potency per 120g			Batch: 1807	740			
Analyte	Result	Limits	Units	LOQ	Analyze	Method	Notes
CBC per 120g [†]	< LOQ		mg/120g	6.00	12/06/18	J AOAC 2015 V98-6	
CBC-A per 120g⁺	< LOQ		mg/120g	6.00	12/06/18	J AOAC 2015 V98-6	
CBC-Total per 120g [†]	< LOQ		mg/120g	11.3	12/06/18	J AOAC 2015 V98-6	
CBD per 120g	934		mg/120g	6.00	12/06/18	J AOAC 2015 V98-6	
CBD-A per 120g	< LOQ		mg/120g	6.00	12/06/18	J AOAC 2015 V98-6	
CBD-Total per 120g	934		mg/120g	11.3	12/06/18	J AOAC 2015 V98-6	
CBDV per 120g [†]	< LOQ		mg/120g	6.00	12/06/18	J AOAC 2015 V98-6	
CBDV-A per 120g [†]	< LOQ		mg/120g	6.00	12/06/18	J AOAC 2015 V98-6	
CBDV-Total per 120 5.27 g^{\dagger}	< LOQ		mg/120g	11.2	12/06/18	J AOAC 2015 V98-6	
CBG per 120g [†]	< LOQ		mg/120g	6.00	12/06/18	J AOAC 2015 V98-6	
CBG-A per 120g [†]	< LOQ		mg/120g	6.00	12/06/18	J AOAC 2015 V98-6	
CBG-Total per 120g [†]	< LOQ		mg/120g	11.3	12/06/18	J AOAC 2015 V98-6	
CBL per 120g⁺	< LOQ		mg/120g	6.00	12/06/18	J AOAC 2015 V98-6	
CBN per 120g	< LOQ		mg/120g	6.00	12/06/18	J AOAC 2015 V98-6	
$\Delta 8$ -THC per 120g [†]	< LOQ		mg/120g	6.00	12/06/18	J AOAC 2015 V98-6	
∆9-THC per 120g	< LOQ		mg/120g	6.00	12/06/18	J AOAC 2015 V98-6	
THC-A per 120g	< LOQ		mg/120g	6.00	12/06/18	J AOAC 2015 V98-6	
THC-Total per 120g	< LOQ		mg/120g	11.3	12/06/18	J AOAC 2015 V98-6	
THCV per 120g [†]	< LOQ		mg/120g	6.00	12/06/18	J AOAC 2015 V98-6	
THCV-A per 120g [†]	< LOQ		mg/120g	6.00	12/06/18	J AOAC 2015 V98-6	
THCV-Total per 120g [†]	< LOQ		mg /120g	11.2	12/06/18	J AOAC 2015 V98-6	

Page 1 of 11







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Abbreviations

Limits: Action Levels per OAR-333-007-0400, OAR-333-007-0210, OAR-333-007-0220 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.

Glossary of Qualifiers

[†] = Analyte not NELAP accredited.

Units of Measure

g = Gram % = Percentage of sample % wt = μg/g divided by 10,000

Approved Signatory

Derrick Tanner General Manager

Page 2 of 11





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12/04/18 10:35

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PIXIS Labs A Tentamus Company Cannabis Chain of Custody Record 12423 NE Whitaker Way Portland OR 97230 p.503-254-1794 ORELAP ID: OR100028 Analysis Requested Purchase Order Number: Company: Project Number: Contact: Pesticide Multi-Residue - 379 compounds Address: Project Name: Email: □ Report Instructions: Micro: E. Coli and Total Coliform Phone: Pesticides - OR 59 compounds Fax: Send to State - METRC Processor's Email Final Results: License: □ Fax Final Results Micro: Yeast and Mold Cash/Check/CC/Net 30 **Residual Solvents** Other: Water Activity Heavy Metals Mycotoxins Cartridges Moisture [erpenes Potency Serving Other size Date/Time Collected for edibles Field ID Matrix Weight Comments/Metrc ID Jack Hever X 29 Piease take 1 -011 0 29 2-X picture for COA Sour Diese ô 011 3-X 29 with loose Sour Tanaie 0 Oil 4 X 29 5 Cherry, Pie Oil cartridge Package 5 _ × Strawberry Cough 011 29 × 1 GNOST TRAIN HAZE Dil 29 7 -X , LEMON Sque 220 Oil 24 8- a Blueberry X 011 24 Collected By: Relinguished By: Date Lab Use Only: Date Time Received by: Time Client Alias: optie Standard (5 day) Order Number: Proper Container Rush (3-4 day) Sample Condition (1.5x Standard) Femperature: Priority Rush (2 day) Shipped Via: (2x Standard) Evidence of cooling: 🗆 Yes

SUBMISSION OF SAMPLES WITH TESTING REQUIREMENTS TO PIXIS WILL BE UNDERSTOOD TO BE AN AGREEMENT FOR SERVICES IN ACCORDANCE WITH THE CONDITIONS LISTED ON THE BACK OF THIS FORM

Revision: 1.00 Control#: CF023 Effective 11/8/2018 Revised 11/8/2018

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Page 1 of Z Q

Page 3 of 11





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Company:								A	naly	sis Re	ques	ted				UKELA	P ID: OR10002	
Contact:			S									1		1			Project Nur	
Address:			pund															
Email:			mpc														Project Nan	ne:
Phone:	Fax:	spu	9 00							urm							C Report	Instructions:
Processor's License:		compounds	due – 37						pld	tal Colife							Send to	State - METR inal Results:
		- OR 59 (ulti-Resi		lvents	ity			t and Mo	li and To	s							neck/CC/Net 3
PENS	Date/Time Collected	Pesticides -	Pesticide Multi-Residue – 379 compounds	Potency	Residual Solvents	Water Activity	Moisture	Terpenes	Micro: Yeast and Mold	Micro: E.Coli and Total Coliform	Heavy Metals	Mycotoxins	Other	Matrix	Weight	Serving size		
Jack Heser PENS				X			-		-		-	~			weight	for edible		its/Metrc ID
Sour Diesel 11				X									_	Oil			Please	
Sour Tanque 11.				X						-								for cor
Cherry Pie . 11				×					-					011			with	PEN
Strewberry Cough"				×										011				
GHOST TRAIN HAZE				X										011				
Lemon Squere 110				×							-	_		OIL				
Blue berry 11 Collected By:				x										016			I	
Collected By: R	elinquished	By:		[Date		Time	F	Receiv	ed by:				Date	Tim	e La	b Use Only:	
Standard (5 day)								(ki	rli	R	8	-	126	3/15 10		ent Alias:	
Rush (3-4 day)									T	w	0			In	10 10		der Number: oper Container	
(1.5x Standard)									1								nple Condition	
Priority Rush (2 day) (2x Standard)									1					-		Ter	nperature:	203
(2x Standard)																	pped Via:	UPS
				_		_			-		_					Evi	dence of coolir	ng: 🗆 Yes 💷 🗛

Page 4 of 11





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This report cannot be used for ODA, OHA or OLCC compliance requirements.

Company: CGO LION								A	nalys	sis Re	ques	ted				UREDAN	P ID: OR100028 Purchase Order Number:
Contact: Erik Lundgr Address: 25669 Hillv	in											1	-				Project Number:
Address: 25669 Hilly	icw (+	1	379 compounds														
Email: En'KQCBDLion	J.Con	1	oduu														Project Name:
Phone: 224-688-908	7 Fax:	spi	9 CO							rm.							Report Instructions
Processor's License: VIA	8 1				Id	al Colifo							Send to State - MET Email Final Results: Fax Final Results				
		OR 59 c	ulti-Resid		vents	ity		4	and Mo	i and Tot	10						Cash/Check/CC/Net
Field ID	Date/Time Collected	Pesticides -	Pesticide Multi-Residue	Potency	Residual Solvents	Water Activity	Moisture	Terpenes	Micro: Yeast and Mold	Micro: E.Coli and Total Coliform	Heavy Metals	Mycotaxins	Other	Matrix	Weight	Serving size for edibles	Comments/Metrc ID
COD ISOLATE .			×	X	X						X	X		CON			comments/wietre ID
															79		
- 250 mg Tircture				X						*				611	15g		
- 500 mg 11 0				X										oil	289		
1.000 mg 11 .				X									1	Oil	289		
2,000 mg 11 .				X										Oil	289		
5,000 mg 11 0				×										OiL	289		-
Collected By:	Relinquished B	V:		Ir	Date	h	īme	Ir	Donaiu	and to us					1		
Standard (5 day)				-			anc		Receiv	1	C	~	-	Date	Tim	011	Use Only: nt Alias:
Rush (3-4 day)				-				-	P	dy	E	1	-	12/3	1810	5 4	er Number:
(1.5x Standard)				-					1	_				_			ber Container
Priority Rush (2 day)				-		-		-			_						ple Condition 1000
(2x Standard)				-				-									perature:
																	ence of cooling: Ves
SUBMISSION OF SAMPLES WITH T	ESTING REQUIRED	ADAMO	A 8	1000													
SUBMISSION OF SAMPLES WITH T Revision: 1.00 Control#: CF023	LOTING REQUIREN	new151	U PIXIS	WILL B	E UNDER	STOOD					ERVICES	IN ACC	ORDAN	CE WITH TH	E CONDITION	IS LISTED ON T	HE BACK OF THIS FORM
Effective 11/8/2018 Revised 11/8	/2018						W	ww.pixi	slabs.co	mc							PagerZofte





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	Company:									A	naly	sis Re	ques	ted				ORELA	D: OR100028	
	Contact:			-		Τ	1			1	, 	1	1	1			_		Purchase Orde	
	Address:			1	spui														Project Num	ber:
	Email:			1	nodu														Project Nam	e:
	Phone:	Fax:		ds	379 compounds							ε							C Report I	nstructions:
- 1	Processor's License:	1990		compounds	1						- T	il Colifor							Send to Email Fil	State - METR nal Results:
				OR 59 cc	Iti-Resid		ents	λ.			and Mol	and Tota								l Results eck/CC/Net 3
	CONCENTRATE (Shatter) Field ID	Date, Colle	/Time ected	Pesticides -	Pesticide Multi-Residue	Potency	Residual Solvents	Water Activity	Moisture	Terpenes	Micro: Yeast and Mold	Micro: E.Coli and Total Coliform	Heavy Metals	Mycotoxins	Other	Matrix	Weight	Serving size for edibles	Other:	s/Metrc ID
	Jack Herer					X		_					-	_		CON			comment	s/ivietrc ID
	Sour Diese)					X										CON	29			
	Sour TANUIE					×								_		CON	29			
	Cherry Pie					×										CON	29			
	Strawberry Cough	P	1.11			X										CON	29			
4	GNOST TRAINS HAZE					x										CON	29			
L	Lemon Squeze					X										CON	29			
6	Blue berry ollected By:				4	X									1	CON	29			
F	oliected by:	Relinqu	ished B	iy:		(Date		Time	F	Receiv	ed by:			_	Date	Tim	e Lab	Use Only:	
C	Standard (5 day)									1	1	dy	K	N		12	3/15 1	126	nt Alias:	
1	Rush (3-4 day) (1.5x Standard)					_					1	1			1	1.4.1	0	Prop	er Number: ver Container	
	Priority Rush (2 day) (2x Standard)										1	U						Ship	ple Condition perature: ped Via: ence of cooling	20.3

Revision: 1.00 Control#: CF023 Effective 11/8/2018 Revised 11/8/2018

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Paged of

Page 6 of 11





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	Company:									A	naly	sis Re	ques	ted				UKELA	P ID: OR100028 Purchase Order	Number
	Contact:														1				-	
	Address:				379 compounds														Project Numb	
	Email:				odw					1.0					6				Project Name	*
	Phone:	Fa	c	spu	9 co					- 6		Drm		1					Report In	structions:
	Processor's License:			compounds	1						pl	al Colifo							□ Send to S □ Email Fin □ Fax Final	al Results:
				OR 59 c	lti-Resic		/ents	LV.			and Mo	and Tot							Cash/Che	
(LOTIONS) Field ID 300 mg Lotio 900 mg Lotio	Pesticides Pesticides Protency Pesticides Maicro: F. Colific Micro: F. Colific Mycotoxins Other	Matrix	Weight	Serving size																
	300 mg Lotion 900 mg Lotion	D	1			×		-	~	-	-	-	Т	2				for edibles	5 Comments	/Metrc ID
		P				×									-	Lotion Lotion	120 g 120 g			
				-	_				_								V			
		_							-	_										
		-	-						_		_		_					_		
İ		-								-	_									
D																				
-	Collected By:	Relinc	uished E	Зу:		C)ate		Time		Receiv	ed by:				Date	Tim		Use Only:	
1	Standard (5 day)									(W	dy	6	-		12/2	348 10	170	ent Alias: der Number:	
I	□Rush (3-4 day) (1.5x Standard)					-		_				l	-						per Container	
	Priority Rush (2 day)	-				-		_											nple Condition	502
	(2x Standard)	-				-		-		_	-					_		ship	nperature: oped Via:	UPS
											-							Evic	dence of cooling	. 🗆 Yes 🚽
	SUBMISSION OF SAMPLES WITH	H TESTING	REQUIRE	MENTS T	O PIXIS	WILL B	E UNDER	RSTOOD	TO BE	AN AGR	EEMEN	T FOR S	ERVICES		ORDAI	ICE WITH TH	CONDITION	C LICTER ONLY		
- 04	evision: 1.00 Control#: CF023 ffective 11/8/2018 Revised 11									ww.pixi				AT HUL	Second Party	second di	CONDITION	AP LIDIED ON	THE BACK OF THIS	FORM
6.1	Tective 11/0/2018 Revised 11	/8/2018																	Dana	5010

Page 7 of 11





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Job Number:	Search Name:			
Package/Cooler opened on (if different that		3/18 Time: 10	1.35	
Received By (Initials):				
 Were custody seals on outside of the p If YES, how many and where? 	package/cooler?	YES	NO NA	
Were signature and date correct?		YES	NO NA	
2) Were custody papers included in the pa	ckage/cooler?	6	NO NA	
Were custody papers properly filled out	t (ink, sign, date)?	YES 1	NO NA	
4) Did you sign custody papers in the appr	ropriate place?	YES	NO NA	
5) How was the package/cooler delivered?	2			
UPS FEDEX USPS	CLIENT COURIE	R OTHER:		
Tracking Number (written in or copy of			9912)1151
6) What kind of packing material was used		2.70	1100 0	2421
Peanuts Bubble Wrap Foam Pa	aper Other: 0500			
 Was sufficient ice used (if appropriate)? What kind? 	ks Dry Ice	YES N	O NA	
Blue Ice Ice Cooler Pack	ks Dry Ice NOW			
8) Were all sample containers sealed in sep-	arate plastic bags?	YES N	O NA	
9) Did all sample containers arrive in good	condition?	YES N	O NA	
10) Were all sample container labels complete	te?	YES N) NA	
11) Did all sample container labels and tags a	agree with the coc?	YES NO	D NA	
12) Were correct sample containers used for	the tests indicated?	YES NO	D NA	
13) Were VOA vials checked for absence of a	air bubbles (note if found)?	YES NO	m	
14) Was a sufficient amount of sample sent in	n each sample container?	YES NO		
15) Temperature of the samples upon receipt	(See SOP for proper temps)	17.2		
16) Sample location prior to login: R2:		nbient Shelf Otl		
Explain any discrepancies:				





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		Labo	atory C	Quality Co	ntrol Results		
J AOAC 201	5 V98-6			Bat	ch ID: 1807740		
Laboratory C	Control Sample						
Analyte	Result	Spike	Units	% Rec	Limits	Evaluation	Notes
CBDV-A	0.00931	0.01	%	93.1	85 - 115	Acceptable	
CBDV	0.00987	0.01	%	98.7	85 - 115	Acceptable	
CBD-A	0.00914	0.01	%	91.4	85 - 115	Acceptable	
CBG-A	0.00933	0.01	%	93.3	85 - 115	Acceptable	
CBG	0.0102	0.01	%	102	85 - 115	Acceptable	
CBD	0.00906	0.01	%	90.6	85 - 115	Acceptable	
THCV	0.00976	0.01	%	97.6	85 - 115	Acceptable	
THCVA	0.00937	0.01	%	93.7	85 - 115	Acceptable	
CBN	0.00964	0.01	%	96.4	85 - 115	Acceptable	
тнс	0.00947	0.01	%	94.7	85 - 115	Acceptable	
D8THC	0.00967	0.01	%	96.7	85 - 115	Acceptable	
CBL	0.00904	0.01	%	90.4	85 - 115	Acceptable	
СВС	0.0105	0.01	%	105	85 - 115	Acceptable	
THCA	0.00926	0.01	%	92.6	85 - 115	Acceptable	
CBCA	0.00919	0.01	%	91.9	85 - 115	Acceptable	

Method Blank

Analyte	Result	LOQ	Units	Limits	Evaluation	Notes
CBDV-A	ND	0.005	%	< 0.005	Acceptable	
CBDV	ND	0.005	%	< 0.005	Acceptable	
CBD-A	ND	0.005	%	< 0.005	Acceptable	
CBG-A	ND	0.005	%	< 0.005	Acceptable	
CBG	ND	0.005	%	< 0.005	Acceptable	
CBD	ND	0.005	%	< 0.005	Acceptable	
THCV	ND	0.005	%	< 0.005	Acceptable	
THCVA	ND	0.005	%	< 0.005	Acceptable	
CBN	ND	0.005	%	< 0.005	Acceptable	
THC	ND	0.005	%	< 0.005	Acceptable	
D8THC	ND	0.005	%	< 0.005	Acceptable	
CBL	ND	0.005	%	< 0.005	Acceptable	
CBC	ND	0.005	%	< 0.005	Acceptable	
THCA	ND	0.005	%	< 0.005	Acceptable	
CBCA	ND	0.005	%	< 0.005	Acceptable	

Abbreviations

ND - None Detected at or above MRL

RPD - Relative Percent Difference

LOQ - Limit of Quantitation

Units of Measure:

% - Percent

Page 9 of 11





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JAOAC 2015	V98-6				Bato	h ID: 180774	0	
Sample Dupli	cate				Samp	ole ID: 18-0107	795-0001	
Analyte	Result	Org. Result	LOQ	Units	RPD	Limits	Evaluation	Notes
CBDV-A	ND	ND	0.005	%	0	< 20	Acceptable	
CBDV	0.0216	0.0218	0.005	%	0.922	< 20	Acceptable	
CBD-A	ND	ND	0.005	%	0	< 20	Acceptable	
CBG-A	ND	ND	0.005	%	0	< 20	Acceptable	
CBG	ND	ND	0.005	%	0	< 20	Acceptable	
CBD	3.72	3.73	0.005	%	0.268	< 20	Acceptable	
THCV	ND	ND	0.005	%	0	< 20	Acceptable	
THCVA	ND	ND	0.005	%	0	< 20	Acceptable	
CBN	ND	ND	0.005	%	0	< 20	Acceptable	
тнс	ND	ND	0.005	%	0	< 20	Acceptable	
D8THC	ND	ND	0.005	%	0	< 20	Acceptable	
CBL	ND	ND	0.005	%	0	< 20	Acceptable	
CBC	ND	ND	0.005	%	0	< 20	Acceptable	
THCA	ND	ND	0.005	%	0	< 20	Acceptable	
CBCA	ND	ND	0.005	%	0	< 20	Acceptable	

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Units of Measure:

% - Percent





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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.

Explanation of QC Flag Comments:

Page 11 of 11