



Report Number: 23-000414/D006.R000

Report Date: 01/16/2023 **ORELAP#:** OR100028

Purchase Order:

Received: 01/10/23 16:50

Customer: IHC LLC

Product identity: Live D8 SGR - OG

Client/Metrc ID:

Laboratory ID: 23-000414-0005

Summary

Potency: Analyte Result (%) CBDV CBD 50.5% CBD-Total CBD 46.3 8-THC CBG CBD-A $\Delta 8$ -THC 30.8 CBT CBD-A 4.75 THC-Total 0.174% CBC CBT 0.576 CBE CBC 0.441 (Reported in percent of total sample) CBN CBE 0.408 8-THCV CBN 0.365 CBC-A • THC-A Δ8-THCV 0.351 CBC-A CBG-A 0.268 THC-A 0.198 CBG-A 0.167 CBDV 0.130 CBG 0.108





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Customer: IHC LLC

825 NW 16th Ave Portland Oregon 97209 United States of America (USA)

Product identity: Live D8 SGR - OG

Client/Metrc ID:

Sample Date:

Laboratory ID: 23-000414-0005

Evidence of Cooling: No
Temp: 20 °C
Relinquished by: Client

Sample Results

Potency	Method: J AOAC 201	5 V98-6 (mod) ^b	Units %	Batch: 2300475	Analyze: 1/13/23 10:53:00 PM
Analyte	As Dry Received weigh	LOQ Not	tes		• CBD • CBG-A
CBC	0.441	0.0730			8-THC CBDV
CBC-A	0.268	0.0730			● CBD-A ● CBG
CBC-Total	0.676	0.137			CBT CBC
CBD	46.3	0.730			• CBE
CBD-A	4.75	0.0730			CBN
CBD-Total	50.5	0.794			8-THCV
CBDV	0.130	0.0730			CBC-A
CBDV-A	< LOQ	0.0730			THC-A
CBDV-Total	< LOQ	0.136			
CBE	0.408	0.0730			
CBG	0.108	0.0730			
CBG-A	0.167	0.0730			
CBG-Total	0.255	0.136			
CBL	< LOQ	0.0730			
CBL-A	< LOQ	0.0730			
CBL-Total	< LOQ	0.137			
CBN	0.365	0.0730			
CBT	0.576	0.0730			
$\Delta 10$ -THC-9R	< LOQ	0.0730			
$\Delta 8$ -THC	30.8	0.730			
$\Delta 8$ -THCV	0.351	0.0730			
Δ9-THC	< LOQ	0.0730			
exo-THC	< LOQ	0.0730			
THC-A	0.198	0.0730			
THC-Total	0.174	0.137			
THCV	< LOQ	0.0730			
THCV-A	< LOQ	0.0730			
THCV-Total	< LOQ	0.136			
Total Cannabinoids	84.9				





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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.

b = ISO/IEC 17025:2017 accredited method.

Units of Measure

% = Percentage of sample % wt = μ 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 Control#: CF023 Rev 02/24/2021 EH: 03/04/2021 ORELAP IO: OR100038

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Content The Hemp Collect			ethioles - OR S9 compounds	aticide Multi-Rasidos - 179 compositis		Soluel Solimests	doture & Weiler Activity		Alcric Years and Model	Netw. C.Coli and Total Coliforns	Metals			PO Number: Project Number: Project Number: Project Number: District Reporting: Report to State - □ NETRC or □ Other: Terrorrowal rise: 3 Sentence Day Standard Terrorrowal □ 2 Sentence Day Standard Terrorrowal			
10	Client Sangle Mentification	Date	Tine	Petriode	Petitode	Potency	testral	Mobiline	Terasner	Micro: Ye	Micros C.	HEAVY ME	Wytomes	Other	Sample Type 1	Weight (Units)	Comments/Metrc 10
1	Live D8 SGR - FV	-	100011		100	×				-				1000	C	2.0.1122	C. 1 40.
2	Live D8 SGR - TG					X									C		Dample #7-
3	Live D8 BDR - OGK					×									C		Sample #9: Alternate client
4	Live D8 BDR - PP					х									C		HITEMATE CITEM
5	Live D8 SGR - OG					×									C		van · 11
6	Live DB SGR - OGK					×									C		name: Mary
7	Live DB SGR - PB		_			×									C		1 2 0
В	Live DB SGR - SP					X									C		- Uae
9	DB-King Lous					K									C		
	Relegative De:	Diny	Tree			N	motived	Bg:			(1)	Au.	m	me.			Lab use Only:
Beth Griggs 1/10 4:30 Pt							i/io/	23	The	50	□ Shipped Vis:or SLC lant drop Riddence of sooking: □ Yes SLNo - Terup (*C)						

1 - Sample Type Codes: Vegetation (v) . Isolates (ii) . Entract/Concentrate (C) : Tricture/Topical (II) : Edible (C) : Reverage (iii)

Supplies and state (i.e.) A feeting of the contract of the con





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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.						