



PINNACLE — ANALYTICS —

Potency Results

Sample Name: D8 100mg
Client: Juno Holding and Management
Client Batch ID:

Pinnacle-Analytics.com
3549 Lear Way, Suite 101
Medford OR 97504
P:(541)300-8217

Sample ID: rC-HS-241-E491

Date Sampled: 3/5/2024
Date Reported: 3/11/2024
Client License: N/A
4188 W Main St
Medford OR 97504
For R&D Purposes Only

Matrix: Edible

Prep Analyst: Megan A.

Analysis Method: 0630322+5 H4 4-21-2022 #3.lcm

Sampling Method: N/A

Reference Method: JCB 2009: HPLC/DAD

Analysis Batch: 3-8-2024 H4 234, 241, 307, 458, 463 Solids

Total THC (THCA*0.877+d9-THC) **0.0571%**

Total CBD (CBDA*0.877+CBD) **<LOQ%**

Moisture Content N/A

Total THC per Unit 2.92 mg

Total CBD per Unit <LOQ mg

Cannabinoid **% Weight** **mg/unit**

CBDVA <LOQ <LOQ

CBDV <LOQ <LOQ

CBDA* <LOQ <LOQ

CBGA <LOQ <LOQ

CBG <LOQ <LOQ

CBD* <LOQ <LOQ

THCV <LOQ <LOQ

CBN <LOQ <LOQ

d9-THC* 0.0571 2.92

d8-THC* 1.97 101.0

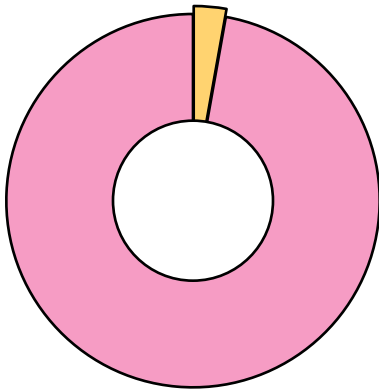
CBC <LOQ <LOQ

THCA* <LOQ <LOQ

Total Cannabinoids 2.027 104.0

*ORELAP Accredited Analyte

Limit Of Quantitation: 0.005%, analyte not measured



■ d9-THC*

■ d8-THC*



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Report generated by Routine_Potency_Rev13_8-1-2023

Kris Ford, PhD
Lab Director



PINNACLE — ANALYTICS —

Quality Control Results

Analyst: Megan A.

Analysis Batch: 3-8-2024 H4 234, 241, 307, 458, 463 Solids

Pinnacle-Analytics.com
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	Duplicate RPD		LCS % Recovery		Method Blank	
	CS-0-E505-b	Limit	C-SL-030824	Limits	C-SB-030824	Limit
CBDA	<LOQ%	30%	101.0%	90-110%	<LOQ/2	LOQ/2
CBD	2.1%	30%	103.0%	90-110%	<LOQ/2	LOQ/2
d9-THC	0.935%	10%	99.9%	90-110%	<LOQ/2	LOQ/2
d8-THC	<LOQ%	30%	N/A%	90-110%	<LOQ/2	LOQ/2
THCA	<LOQ%	30%	99.7%	90-110%	<LOQ/2	LOQ/2

RPD: Relative Percent Difference between unknown sample and its duplicate

LCS: Laboratory Control Sample with known concentration

Case Comments: There were no divergences from ordinary Quality Control procedures or SOPs.



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Kris Ford, PhD
Lab Director