



Certificate of Analysis

Laboratory Sample ID: TE41022003-001


Production Method: Spiked Matrix
Batch#: rbcpa120623
Sample Size Received: 10.84 gram
Total Amount: 4 gram
Retail Product Size: 3.5 gram
Retail Serving Size: 3.5 gram
Servings: 1
Ordered: 10/18/24
Sampled: 10/22/24
Sample Collection Time: 11:45 AM
Completed: 10/23/24

 Oct 23, 2024 | Plain Jane
 License # AG-R1079457IHH
 2639 Kirtland Road
 Central Point, OR, 97502, US

PASSED

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SAFETY RESULTS

Pesticides NOT TESTED	Heavy Metals NOT TESTED	Microbials NOT TESTED	Mycotoxins NOT TESTED	Residuals Solvents NOT TESTED	Filtration NOT TESTED	Water Activity NOT TESTED	Moisture NOT TESTED	Miscellaneous NOT TESTED

Cannabinoid **PASSED**


Analyzed by: 332, 432, 212, 438 Weight: 6.2053g Extraction date: 10/23/24 11:10:05 Extracted by: 432, 312

 Analysis Method: SOP-T-30-500, SOP-T-31-031, SOP-T-40-031
 Analytical Batch: T8006314POT
 Instrument Used: TS-004 "Duke Labs" (Flower)
 Analyzed Date: 10/23/24 15:01:21 Batch Date: 10/23/24 12:38:04

 Dilution: 400
 Reagent: N/A
 Consumables: N/A
 Pipette: N/A

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with Photo Diode Array detector (HPLC-PDA) for analysis. (Methods: SOP-T-30-500 for sample homogenization, SOP-T-30-031 for sample prep, SOP-T-40-031 for analysis on Shimadzu LC-2005 series HPLC). Potency results for cannabis flower products are reported on an "as received" basis, without moisture correction.

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State-determined thresholds based on the action limits published in Table 3.1 of 9 A.A.C. 17 and 9 A.A.C. 18. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule for pass/fail" does not include the MU. Any calculated totals may contain rounding errors. Testing results were obtained according to requirements stated in QMS.100.010.AZ Quality Manual.

Ariel Gonzales
 Lab Director
 State License # 0020024LCMD66504568
 ISO 17025 Accreditation # 97164

 Signature
 10/23/24