

LOT124 Death Star OG

Sample ID: BIA240513S0003 Strain: LOT124DS

480 Hercules Drive Suite 101 Colchester, VT 05446

Bia Diagnostics

Produced:

(802) 540-0148 https://www.biadiagnostics.com/ Lic# TLAB0029

Client

QA Testing

1 of 1

Result

Complete

Complete

Collected: **High Priestess** Received: 05/14/2024 Lic. # Sclt0224 Matrix: Plant Completed: 05/17/2024 PO Box 1978 Type: Flower - Cured Batch#: Brattleboro, VT 05302 Sample Size: 4.8 g Lot#: Summary Test Date Tested Sample Cannabinoids 05/15/2024 TIZAO Moisture 05/14/2024 11.40% - Complete 13-24

Cannabinoids

16.25% 0.06% 19.03% Total THC Total CBD **Total Cannabinoids** Analyte Results Results Mass LOO mg/g % mg/g mg/serving **CBDV**a 0.0005 <LOQ <LOQ CBDV 0.0012 <LOQ <LOQ CBDa 0.0008 0.07 0.7 I. CBGa 0.0008 0.43 4.3 CBG 0.0019 0.06 0.6 L CBD 0.0019 <LOO <LOO THCV 0.0021 <LOQ <LOQ CBN 0.0013 <LOQ <LOQ **∆9-THC** 0.0020 0.39 3.9 **∆8-THC** 0.0019 <LOQ <LOQ THCa 0.0034 18.08 180.8 CBC 0.0024 <LOQ <LOQ **Total THC** 16.25 162.47 Total CBD 0.06 0.60 Total 19.03 190.31 0.00

Analyst: 056

Cannabinoids Methodology: High Performance Liquid Chromatography (HPLC) using PerkinElmer FLEXAR™ with Photo Diode Array Detector (PDA)

Total CBD and total THC are calculated values, to account for assumed decarboxylation from the acid form (THCA or CBDA) to the neutral form, causing weight loss of the acid group. These values are calculated as follows:

TotalTHC=(THCAx0.877)+Δ9-THC Total CBD = (CBDA x 0.877) + CBD Reagent

Blanks: < LOQs for all analytes

LOQ = The lowest quantity that this method can reliably detect. Any cannabinoid that was not detected is assumed to be less than the stated LOQ (<LOQ).

All results reflect dry weight of material, based on % moisture of the sample. Measurement of Uncertainty (MU): the parameter, associated with the result of a measurement, that characterizes the dispersion of the values that could reasonably be attributed to the particular quantity subject to measurement. $\Delta 9$ -THC MU = ±0.005% Total THC MU = ±0.007%

All other cannabinoid MU values are available upon request.

All moisture analysis is determined by loss-on-drying measurement using OHAUS Model MB90 Moisture Content Readers.



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Luke Emerson-Mason

Laboratory Director 05/17/2024

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Completed