

TRYPTAMINE ANALYSIS

ANALYTICAL REPORT

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Client: Spore Medic Sample Count: 1 Work Order: F242

Job: NA Total per package: NA

Project: NA Total Edibles per package: NA Report Date: January 20, 2025

Sample ID: F242-08 Description: LC - DCM 95 (Syringe) Date Analyzed: 1/20/2025 COA

Analyst: BF Certificate of Analysis

Analyte		LOQ (mg/g)	Results (mg/g)
Psilocybin		0.005	<loq< th=""></loq<>
Psilocin		0.005	<loq< th=""></loq<>
Total Potential Psilocin*		n/a	<l0q< td=""></l0q<>
Baeocystin		0.002	<loq< td=""></loq<>
Norbaeocystin		0.002	<loq< td=""></loq<>
Norpsilocin		0.002	<loq< td=""></loq<>
Total Tryptamines		n/a	<loq< td=""></loq<>

^{*}Total Potencial Psilocin in a calculated value representing the possible maximum if all psilocybin was converted to psilocin.

No Psilocybin or Psilocin was detected in the sample at or above the limit of quantification (0.005mg/g).

Technical Director

Doulfdin

Notes:

Potency assays performed on the same harvest batch of fruits with varying states of age as present in batch to represent the potency.

^{*}For Research, Forensic, and Harm Reduction Purposes

^{*}Instrument Calibration performed using DEA exempt certified reference materials

^{*}Extracts are prepared in concentrations within DEA exemption limits

^{*}Samples are immediately rendered unusable upon completion of assay

^{*}Results are reported as percent by weight and milligram's of compound per grams of sample

^{*&}lt;LOQ means "Below Limit of Quantitation", meaning the analyte was not detected at or above the threshold of quantitation.

^{*} Total potential Psilocin = Psilocybin * 0.719 + Psilocin. This value represents the possible maximum of psychoactive psilocin.