Cannalysis Headquarters 1801 Carnegie Ave Santa Ana , CA 92705 C8-0000012-LIC

Cannalysis CERTIFICATE OF ANALYSIS



SAMPLE INFORMATION

Sample Name:Gelato DabzSample Id:136403Collected:10/01/2019 11:47Overall Result:N/A

MANUFACTURER INFO

Business Name: CBD Living Water City: Zip Code: Sample Matrix: Batch Id: Received: Concentrate 099120 10/01/2019 12:58

FOR R&D USE

Street Address: State: License:

Description and the comparison of the comparison

• Total THC,CBD value(s) have been decarboxylated.

TOTAL THC: TOTAL CBD: TOTAL CANNABINOIDS: ND (ND) 994.6 mg/g (>99.00 %) 998.1 mg/g (>99.00 %)

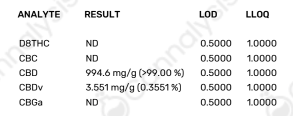
TEST TYPE RESULT:
UNIT OF MEASUREMENT:

N/A Milligrams per Gram(mg/g)

ANALYTE	RESULT	LOD	LLOQ 🌔
D9THC	ND	0.5000	1.0000
CBG	ND	0.5000	1.0000
THCv	ND	0.5000	1.0000
CBN	ND	0.5000	1.0000
THCa	ND	0.5000	1.0000
CBDa	ND	0.5000	1.0000

ADDITIONAL INFORMATION

Method: SOP-TECH-001 Instrument: UPLC-DAD



Sample Prepped Sample Analyzed

Sample Analyzed 10/02/2019 17:09

10/02/2019 14:28

Sample Approved 10/03/2019 15:08



www.cannalysislabs.com (949) 329-8378 Page 1 of 2 Sample ID: 136403 CofA Document#: COA-00044439 | Exp: 10/03/2020 ISO/IEC 17025:2005 Accredited (#93948) Cannalysis Headquarters 1801 Carnegie Ave Santa Ana , CA 92705 C8-0000012-LIC

Cannalysis CERTIFICATE OF ANALYSIS

This report applies to the sample investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. This report provides technical results for a specific sample and the report shall not be altered, modified, supplemented, or abstracted in any manner. Any violation of these conditions renders the report and its results void.

All LQC samples required by state regulations were performed and met the acceptance criteria.

DATA REVIEWED AND APPROVED BY

reth Q

Swetha Kaul, PhD Chief Scientific Officer

10/03/2019 Date



www.cannalysislabs.com (949) 329-8378 Page 2 of 2 Sample ID: 136403 CofA Document#: COA-00044439 | Exp: 10/03/2020 ISO/IEC 17025:2005 Accredited (#93948)

FOR R&D USE