

Page 1 of 1

DATE:

October 14, 2020

REPORT:

Quantitative Assay of Cannabidiol and delta-9-THC by High Performance Liquid

Chromatography with Ultraviolet Detection (HPLC-UV)

**CLIENT:** 

Buddha Teas

FRL SAMPLE ID:

200929008

JOB: J20-0929-A

CLIENT SAMPLE ID: HA0001 CBD Honey

ANALYSIS DATA:

Compound	Cannabidiol	delta-9-THC*
Sample	7.50 mg/srv	ND
Duplicate	8.27 mg/srv	ND
Mean	7.89 mg/srv	ND

mg/srv = milligrams per serving

Based on a serving size of 1 teaspoon (7.0 grams)

Per client provided value

\*ND = Not detected at or above 0.3% (w/w)

Assafed/Reported By:

Reine Bravo,

Chemical Hygiene & Safety Officer

Scientist I

OC Approval By

Pierce Prozy

Assistant Laboratory Manager