PRODUCT ANALYSIS



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Customer Provided Information

Sample Information and Cannabinoid Profile

Client: Bohemian Gypsea **Contact:** Ginger Alemaghides Email: Ginger5015@gmail.com

Address: 740 N. Pinellas Ave

Tarpon Springs FL 34689

Sample Name: 300 mg Pharma Grade Tincture

Lab Sample ID #

☑ Client

Matrix Type: Tincture

Origin Lot # BDTPG326920 State License # *MNPI 2020-N-1842259

> **Producer:** MNPI*



S015

Sample Received Date:				6-Oct-20		Lab Samp
Analysis Completed Date:				6-Oct-20	1	Sampling: Lab
Co	mpound	Concentration	Unit	Concentration	Unit	
	CBDV	< LOQ	%	< LOQ	mg/g	
	CBDA	< LOQ	%	< LOQ	mg/g	
\bigcirc	CBGA	Not Obs.	%	Not Obs.	mg/g	
	CBG	Not Obs.	%	Not Obs.	mg/g	
	CBD	1.21	%	12.1	mg/g	
\bigcirc	THCV	Not Obs.	%	Not Obs.	mg/g	
	CBN	Not Obs.	%	Not Obs.	mg/g	

d9-THC Not Obs. % Not Obs. mg/g Not Obs. mg/g d8-THC Not Obs. % **CBC** Not Obs. % Not Obs. mg/g Not Obs. mg/g **THCA** Not Obs. % **Total CBD** 1.21 % 12.1 mg/g

Total THC Not Obs. % Not Obs. mg/g Relative % of Measured Cannabinoids to the Sum of All Cannabinoids Measurement Uncertainty: +/- 0.0463 % CBD Date of Issue: 8-Oct-20 Instrument/Method: HPLC-UV: Potency

Requested Deviations: No

Notes: *Density supplied by Client

0.900 **Dosage - Total CBD** Fluid OZ Dosage (mg/floz) (mg/mL)

*Density - g/mL

10.9 322 1 US Fluid OZ = 29.57 mL

Total CBD = (%CBDA * 0.877) + %CBD

Reporting:

Units:

Not Obs. - Not observed.

Total THC = (%THCA * 0.877) + %d9-THC

% = % by weight = Percent (Weight of Analyte/Weight of Product)

Total CBD/THC is calculated by the following formulas

<LOQ - Trace Amounts that are below the limit of quantification (LOQ)

mg - milligram; g - gram; mL - milliliters

☑ F. Buschman, Quality Assurance

All results presented within in this report pertain only to the samples as received.

MU = Measurement Uncertainty +/- % of Measured Cannabinoid

☑ A. Riedel, Test Analyst

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