

57 Aileron Court, Westminster, MD 21157 Phone: 410-231-7900 Lab Director: Victoria Allen, PhD

MMCC ID#: L-18-00001

Certificate of Analysis

Customer Name:

NOTETIC NUTRACEUTICALS

Customer Phone:

Location:

PINNACLE CT LABS

Customer Sample ID:

TEST SAMPLES 20MG

Customer Lot #

TEST SAMPLES 20MG

Strain Name:

TEST SAMPLES 20MG

METRC ID:

N/A

Harvest Tag:

N/A

SHIPPED

Collector:

12/17/2019 20:38

Collection Date:

Intake Date:

12/17/2019 20:38

Analysis Date:

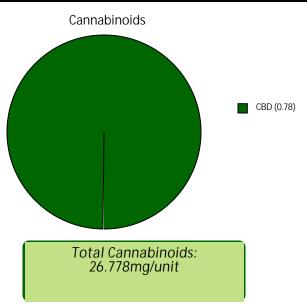
12/22/2019

Date Reported:

12/22/2019

Sample Type: Hemp Concentrate

CANNABINOID POTENCY and TERPENES



	Result	Acceptable Limits	Unit of Measure		Flag
Cannabinoid Panel					
110110 - Cannabichromene CBC	ND		% weight	N/R	
110120 - Cannabidiol CBD	0.78		% weight	26.778mg/unit	
110130 - Cannabidiolic Acid CBDA	ND		% weight	N/R	
110140 - Cannabidivarin CBDV	ND		% weight	N/R	
110150 - Cannabigerol CBG	ND		% weight	N/R	
110160 - Cannabigerolic Acid CBGA	ND		% weight	N/R	
110170 - Cannabinol CBN	ND		% weight	N/R	
110180 - Delta-9-tetrahydrocannabinol THC	ND		% weight	N/R	
110190 - Tetrahydrocannabinolic Acid THCA	ND		% weight	N/R	
110200 - Tetrahydrocannabivarin THCV	ND		% weight	N/R	
110210 - Delta-8-tetrahydrocannabinol d8THC	ND		% weight	N/R	
110250 - Total Cannabinoids	26.778mg/unit		% weight		

Sample collection methods and uncertainty of measurement associated with results reported in this certificate are available upon request. Cannabinoids measured by HPLC-UV. Terpenes measured by GCMS. Microbes measured by culture-based methods. Mycotoxins and pesticides measured by LCMS. Heavy metals analyzed by ICPMS. Water activity measured by water activity meter; moisture content by moisture analyzer. Unless otherwise indicated, results were reviewed and verified by the Lab Director, and issuance of this CoA was authorized by the Lab Director. Action limits set according to MMCC Technical Authority for Medical Cannabis Testing, 19 January 2018. Results valid only for the exact material sampled and analyzed.

Location: PINNACLE CT LABS PRINTED: 12/22/2019 20:57 Specimen #: 19002988