# **Binoid Wellness Drops - Ginger**

METRC Batch: ; METRC Sample: Sample ID: 1909ENC1449\_3693 Strain: Binoid Wellness Drops - Ginger

Matrix: Ingestible Type: Tincture

Collected: Received: 09/27/2019 Completed: 10/02/2019

Sample Size: ; Batch:

75 N Vinedo Ave.

Pasadena, CA 91107

Client **Binoid CBD** 

9153 Reseda Blvd Northridge, CA 91324



#### Summary

**Date Tested** Instr. Method Result Batch Complete 09/30/2019 LC-DAD Cannabinoids Complete

Complete Cannabinoids

Method: SOP EL-CANNABINOIDS

### 2.46 mg/unit

**Total THC** 

# 174.67 mg/unit

**Total CBD** 

# 203.74 mg/unit

**Total Cannabinoids** 

Analyte	LOD	LOQ	Result	Result	
	mg/unit	mg/unit_	mg/unit	mg/g	
THCa	0.71	2.17	ND	ND	
Δ9-ΤΗС	0.41	1.25	2.46	0.09	
Δ8-ΤΗС	0.72	2.20	ND	ND	
THCV	0.49	1.50	ND	ND	
CBDa	0.61	1.83	ND	ND	
CBD	0.16	0.49	174.67	6.13	
CBN	0.16	0.49	ND	ND	
CBGa	0.61	1.84	ND	ND	
CBG	0.23	0.71	23.55	0.83	
CBC	0.35	1.06	3.06	0.11	
Total THC			2.46	0.09	
Total CBD			174.67	6.13	
Total			203.74	7.15	

 $1 \ Unit = 28.5g; 1 \ mL = 0.95g; \\ Total \ THC = THCa * 0.877 + \Delta 9 - THC; Total \ CBD = CBDa * 0.877 + CBD; Total \ Cannabinoids = Total \ THC + Total \ CBD \ LOQ = Limit \ of \ Quantitation; LOD = Limit \ of \ Detection; NT = Not \ Tested; \\ Total \ THC = THCa * 0.877 + \Delta 9 - THC; Total \ CBD = CBDa * 0.877 + CBD; Total \ Cannabinoids = Total \ THC + Total \ CBD \ LOQ = Limit \ of \ Quantitation; LOD = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ Of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ Of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ Detection; \\ The contraction of \ CBD \ LOQ = Limit \ Detection; \\$ ND = Not Detected. The reported result is based on a sample weight with the applicable moisture content for that sample. Foreign Material Method: SOP EL-FOREIGN; Moisture and Water Activity Method: SOP EL-WATER



Laboratory Director 10/02/2019

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