



## Big Sur Scientific Certificate of Analysis

All Big Sur Scientific Analyzers are validated using reference values from state licensed, ISO certified laboratories.

Start Time: May 06, 2023 5:30:07 AM GMT -07:00

User ID: JL

Sample Name: 1500mg Mint Tincture

Sample Type: Hemp Tincture Cannabinoids and Terpenes

Averaging: 3 scan(s)

Num Failed: 0 scan(s)

Average Analyte Concentrations in Weight %:

0.24% Total\_THC  
50.11% Total\_CBD  
3.49% Total\_CBG  
2.55% Total\_CBC  
0.95% Total\_CBDV  
22.64% Total\_Cannabinoids  
30.55% Total\_Terpenes  
13.66% CBDA  
1.43% CBD  
0.30% THCA  
0.00% Delta\_9\_THC  
0.00% CBGA  
3.49% CBG  
0.93% CBCA  
1.73% CBC  
0.00% CBDVA  
0.95% CBDV  
0.33% Myrcene  
4.48% Beta\_Caryophyllene  
4.57% Caryophyllene\_Oxide  
15.31% Alpha\_Bisabolol  
5.17% Alpha\_Humulene  
0.27% Eucalyptol  
0.03% Beta\_Ocimene  
0.05% Gamma\_Terpinene  
0.30% Limonene  
0.04% Alpha\_Pinene  
0.00% Beta\_Pinene

A photograph of a handwritten signature in black ink on a light-colored surface. The signature reads 'Brian C. Smith' in a cursive, flowing script.

Brian C. Smith, Ph.D., Chief Technical Officer, Big Sur Scientific  
brian@bigsurscientific.com, (831) 205-3203