

Allora Laboratories Barcelona SL Cami de les Filipines IIO, 08840 Viladecans, Barcelona Sample: CBD Weed Type: flower Test ID: 805 Received: 07.02.24 Technician: XCM Tested: 09.02.24 Approved By: DL



CANNABINOIDS
Total Cannabinoids - 22.4834%
Δ9-THC - 0.7991%
Δ9-1HC - 0./991%
THC-V - Not Detected
Δ8-THC - 0.4162%
CBD - 19.4026%
CBN - Not Detected
CBG - 0.5389%
CBC - 1.2128%
HHC - Not Detected

TERPENES		
Total Terpenes - 0.9339%		
I		
Eucalyptol: Not Detected	Beta-Caryophyllene: Not Detected	
Linalool: Not Detected	0.255707	
Lindlool: Not Defected	<b>M</b> yrcene: 0.2556%	
Geraniol: Not Detected	Limonene: 0.1181%	
ociumon i de l'estate		
Bisabolol: Not Detected	Citronelol: Not Detected	
Terpineol: Not Detected	Fenchol: Not Detected	
Terpinolene: 0.3751%	Borneol: Not Detected	
Alpha–Pinene: Not Detected	Fenchone: Not Detected	
Beta-Pinene: Not Detected	P-Cymene: Not Detected	
3-Carene: Not Detected	Humulene: Not Detected	
N		
Pulegone: Not Detected		

# **DESCRIPTION**



## Myrcene

**Vaporizes at 167\*C** and has a sweet and tropical smell with an undertone of earth and musk.

#### Potential effects

Can improve sleep and relaxation. It works as a sedative and creates the iconic "couch lock" effect.

**Also found in** Mango, Hops, Bay Laurel leaves, Thyme, Lemongrass and Basil



### Terpinolene

Vaporizes at 186\*C and has a sweet and floral scent with a undertone of pine.

#### Potential effects

Sedative effects that can help with anxiety relief and sleeping.

**Also found in** Lilac, Rosemary, Sage, Apple blossom, Nutmeg and Cumin.

## Terms of Use:

This report and all information herein shall not be reproduced, except in its entirety, without the expressed consent of Allora Labs. This report is for informational purposes only and should not be used to diagnose, treat or prevent any medical related symptoms. Due to many factors outside of Allora Labs' control, results may vary. Results are only for the samples supplied to Allora Labs. Any use of this report is subject to Allora Labs' terms of service of analysis.

