

(FAP-009-01)

Report Issue Date: October 11, 2023

Client Information	
Name: NOVA SCIENCE SAS	ID-NIT: 901398741-6
Address: ---	
Contact: DIANA SANTANDER	Phone number: 301 2327810

N° Analysis: 429107-1/2023.0 - Id: 818126 - Sample CBD Cream 500 mg LOT: CBC202309	
Matrix: Cannabis derivates - BOG	
Analysis date: October 4, 2023, 7:00 a. m.	Reception date: October 5, 2023, 10:10 a. m.
Requesting client: ---	No. lot: CBC202309
Category: ---	Sample size: 18,2 gr
Sample Portion: ---	Sampling Responsibility: Contractor
Packaging Preparation: No	

Sample

Cannabinoids • PFQ-CB-001 • HPLC.PDA			
Date of Analysis: 10/10/2023 15:36:11			
Analysis	Results (%)	LD(¼)	LC (%)
Cannabidiol (CBD)	0,85	0,05	0,2
Cannabigerol (CBG)	<LC	0,05	0,2
Cannabinol (CBN)	<LC	0,05	0,2
Cannabichromene (CBC)	<LC	0,05	0,2
Cannabidiol acid (CBLA)	<LC	0,05	0,2
Cannabidiol (CBL)	<LC	0,05	0,2
Cannabidiolic acid (CBDA)	<LC	0,05	0,2
Cannabidivarin (CBDV)	<LC	0,05	0,2
Cannabidivarinic acid (CBDVA)	<LC	0,05	0,2
Cannabigerolic acid (CBGA)	<LC	0,05	0,2
Tetrahydrocannabivarin (THCV)	<LC	0,05	0,2
Δ8-tetrahydrocannabinol (Δ8-THC)	<LC	0,05	0,2
Δ9-tetrahydrocannabinol (Δ9-THC)	<LC	0,05	0,2
Δ9-Tetrahydrocannabinolic acid (THCA-A)	<LC	0,05	0,2
Potency	0.85	0,05	0,2

Cannabinoids - PFQ-CB-001 - HPLC-PDA			
Date of Analysis: 10/10/2023 15:36:11			
Analysis	Results (%)	LD (%)	LC (%)
CBD Total	0,85	0,05	0,2
CBG Total	<LC	0,05	0,2
THC Total	<LC	0,05	0,2

Notes
Hidrolab declares disclaimer when sampling information is provided by the client, the results are applied to the sample as received. Results valid only for the sample analyzed. Partial or total reproduction of this report is prohibited without authorization from the laboratory. LC: Limit of quantification.



Result certified by: **Varcelis Vargas**  
Technical support

**Validation code: 9567b3346fa44a3cb5fac2a0ed6t7050**

The validation of this document can be carried out in: [portal.mylimsweb.cloud](https://portal.mylimsweb.cloud).