

2229

facion-canna.es

F-PG 14-01 Test report
Rev.: 09/25/2019
Rev. No.: RV 6

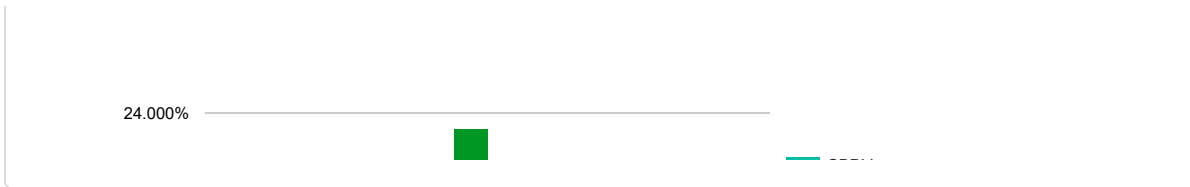
Analysis certificate:

Cannabinoid Assay**Applicant details****Tradename:** Raw Organics**VAT number:** ESB93580140**Address:** Alta Vista 11 -urb. Torremuelle Benalmadena 29639 Spain**Sample Data****Report Number:** M19-2229**Reception date:** Tue, 10/15/2019**Sample Name:** CBD 20%**Type of sample:** Oil**Start and end of the analysis:**

Wed, 10/16/2019 to Thu, 11/07/2019

Sampling: Client**Technique:**FC-PNT-01 (HPLC-UV) by THC, THCA, CBD and CBDA,
and FC-10C17.01 (HPLC-UV) by the other analytes.**Cannabinoid Profile**

Parameter	Result% (p / p)	Parameter	Result% (p / p)
CBDV	0.142		
CBDA	0.123		
CBGA	<0.033		
CBG	0.280	CBG TOT	0.280
CBD	22,959	CBD TOT	23,067
THCV	0.042		
CBN	0.239		
THC	0.112	THC TOT	0.112
THCA	<0.033		
CBC	0.112		



This report affects only the sample under test. The uncertainties of the measures are calculated and available to the client. The following data has been supplied by the client: name of the client, name of the sample and type of sample. The partial reproduction of this document is not allowed without the authorization of Fundación CANNA.

LOQ = 0.033% | THCTOT = THC + (0.877 * THCA) | CBDTOT = CBD + (0.877 * CBDA) | CBGTOT = CBG + (0.878 * CBGA)

C / Professor Agustín Escardino, 9 (Science Park University of Valencia) - 46980 (Paterna) Valencia, Spain - CIF: B65598724 - Registered in the Foundations register with N°: 1397 - info@fundacion-canna.es - a.properzi@fundacion-canna.es

Ignacio García MSc
Responsible for the Laboratory

" Behind

Published: Thu, 07/11/2019 - 17:57

Number of pages 1/1

[Printer-friendly version](#)