



New Agro Research

New Agro Research BV
 Noorddijk 3
 2391 CE Hazerswoude dorp
 The Netherlands
 T. +31 (0)172 419 449
 F. +31 (0)172 419 880

info@newagroresearch.nl
 www.newagroresearch.nl
 IBAN NL 64 ABNA 0563 8714 66
 VAT nr. NL8563.46.780.B.01
 Chamber of Commerce 65990692

PEAK RESULTS

Customer Details

Name **Hempdrop C.V.**
 Contact name **L Everaerts**
 Address **Laarsebaan 135**
 Zip & City **2170 Antwerpen**
 Telephone **+32472205469**
 Email **info@hempdrop.eu**

Sample details

NAR Barcode **20190618-02LM average**
 sample name **20190618_02LM**
 Matrix
 Customer internal code
 Customer Batch Number
 representative for whole ba **n.a.**
 Sample taken by
 comment **00101**

Injection Details

Instrument **Agilent1100**
 Method **201808 IM 420(3) - R - v2**
 Sequence Name **20190619LM**

Sample Weight in Mg **143.7000**
 Dilution Factor: **20.0000**
 Injection Volume: **10.00**

Injection Name: 20190618_02LM
 Injection Number: 41
 Vial Number: Vial:21

Injection Date/Time: 20-jun-19 20:26
 Run Time (min): 54.99

Chromatogram

Identified Cannabinoids:

No	Full Name	Component name	Average amount %
1	Cannabidivarine	CBDV	0.15
2	Cannabidivarinic Acid	CBDVA	0
3	Tetrahydrocannabivarine	THCV	0
4	Cannabidiol	CBD	10.4
5	Cannabigerol	CBG	0.045
6	Cannabigerolic Acid	CBGa	0.03
7	Cannabinol	CBN	0.005
8	D9 - Tetrahydrocannabinol	Unk 9	0.12
9	D8 - Tetrahydrocannabinol	Unk 8	0.01
10	Cannabicyclol	CBL	0.015
11	Cannabinolic Acid	CBNA	0
12	Cannabichromene	CBC	0.05
13	Tetrahydrocannabinolic Acid	Unk A	0.01
14	Cannabicyclic Acid	CBLA	0.05
15	Cannabicyclic Acid	CBCA	0.065

Disclaimer:

- * The results in this report are for educational and scientific purposes only.
- * The results are only indicative. No rights can therefore be derived from it and may never be used for medical, therapeutic and / or commercial purposes.
- * The executive laboratory and its personnel accept no liability whatsoever for errors in the reporting, nor for material and/or immaterial damage resulting from the services it provides.