

Certificate of Analysis

**Client:**

The Original Alternative Official

**Product:**

Purple Edition Plus

**Product code:**

PP

**Description:**

Water Soluble CBD

**Nominal concentration:**

2.0% CBD

**Batch number:**

PP-015

**Method:**

Reverse phase HPLC/UV

**Assay date:**

28<sup>th</sup> May 2018

Single Injection Report

Data file: GA1003 GLP-0320-PP015RT-280519.dx

Sequence Name:	SingleSample	Project Name:	Cannabinoid analysis
Sample name:	GA1003 GLP-0320-PP015RT-280519	Operator:	SYSTEM
Instrument:	1260 HPLC	Injection date:	2019-05-28 18:11:41+01:00
Inj. volume:	20.0	Location:	P1-A-7
Acq. method:	CBD 80 iso.amx	Type:	Sample
Processing method:	*Cannabinoids Quant.pmx	Sample amount:	0.00
Manually modified:	Manual Integration		

RT [min]	Area	Name
1.453	4.07	
1.539	8.96	CBD-A
1.803	10.34	CBG
1.710	286.37	CBD
1.818	0.53	THCV
1.912	0.91	
1.943	2.48	
2.790	2.34	THC
Sum	296.00	

cannabinoids.rdl [Rev. 1]
Printed: 2019-06-12 10:51:12+01:00
Page 1 of 1

Assay #	% CBD-A	% CBG-A	% CBG	% CBD	% THCV	% CBN	% THC	% CBC	% THC-A
GA1003	0.316	0.000	0.146	3.910	0.000	0.000	0.029	0.000	0.000

Potential Total % CBD	Potential Total % THC	Total % Cannabinoids
<b>4.187</b>	<b>0.029</b>	<b>4.401</b>

Alex Robertson: Analytical Group Leader

Date: 12<sup>th</sup> June 2019