

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

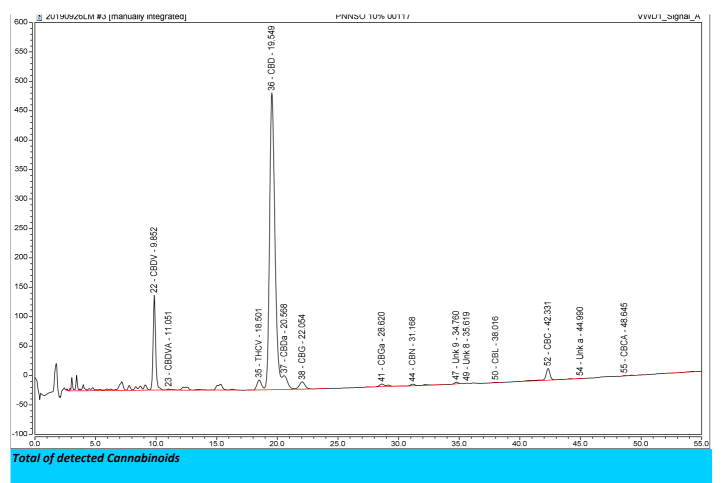
	PEAK RESUL	TS			
Customer Details		Sample details	Sample details		
Name Procare Contact name Address Zip & City Telephone Email		NAR Barcode sample name Matrix Customer internal code Customer Batch Numbe	NAR Barcode22019092601LMsample namePNNSO 10% 00117MatrixCustomer internal codeCustomer Batch Numberrepresentative for whole ba n.a.		
		comment			
Injection Details Instrument	Agilent1100	Sample Weight in Mg	112.4000		
Method	201808 IM 420(1) - Copy	Dilution Factor:	20.0000		
Sequence Name	20190926LM	Injection Volume:	10.00		
Injection Name:	PNNSO 10% 00117	Injection Date/Time:	26-sep-19 10:49		
Injection Number:	3	Run Time (min):	54.99		
Vial Number:	Vial:34				

Chromatogram

Identified Cannabinoids:

No.	Full Name	Peak Name	Retention Time	Amount %	Amount mg/G	Amount ppm
22	Cannabidivarine	CBDV	9.85	1.62	16.2	16216
23	Cannabidivarinic Acid	CBDVA	11.05	0.01	0.1	134
35	Tetrahydrocannabivarine	тнсу	18.50	0.30	3.0	3013
36	Cannabidiol	CBD	19.55	9.93	99.3	99340
37	Cannabidiolic Acid	CBDa	20.57	0.28	2.8	2751
38	Cannabigerol	CBG	22.05	0.25	2.5	2481
41	Cannabigerolic Acid	CBGa	28.62	0.04	0.4	384
44	Cannabinol	CBN	31.17	0.02	0.2	176
47	D9 - Tetrahydrocannabinol	Unk 9	34.76	0.04	0.4	386
49	D8 - Tetrahydrocannabinol	Unk 8	35.62	0.00	0.0	36
50	Cannabicyclol	CBL	38.02	0.01	0.1	120
52	Cannabichromene	СВС	42.33	0.14	1.4	1355
54	Tetrahydrocannabinolic Acid	Unk a	44.99	0.00	0.0	27
55	Cannabicyclolic Acid	CBCA	48.64	0.01	0.1	126

III 00400000114 //07	5 G G B	DNN00 400/ 00447	
Total THC's	0.04 %		
Total CBD's	10.21 %		



Relative percentage of the components over the total of the detected cannabinoids. (these are higher than the percentages in the analyzed sample, because all other substances like plant material, proteins, fats etc) The real value is in the table "Identified Peak Results" above

