

ANALYTICAL REPORT

Cannabinoids

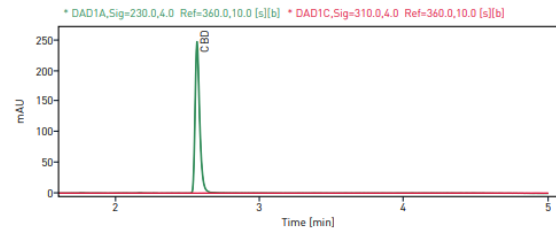
SAMPLE: #1392 CBD Isolate_2

TOTAL CONTENT*

TOTAL CONTENT*			RATIOS	
CBD	CBG	THC	CBD/THC	CBG/THC
98.28 %	0.00 %	0.00 %	0.00	0.00

Name	RT [min]	Measured amount [mg]	Calculated concentration [%] w/w
CBC	3.660	0.00	0.00
CBCA	4.311	0.00	0.00
CBD	2.577	0.24	98.28
CBDA	2.808	0.00	0.00
CBDB	2.243	0.00	0.00
CBDV	1.778	0.00	0.00
CBDVA	2.130	0.00	0.00
CBG	2.660	0.00	0.00
CBGA	3.126	0.00	0.00
CBN	3.017	0.00	0.00
d8-THC	3.360	0.00	0.00
d9-THC	3.243	0.00	0.00
THCA	4.122	0.00	0.00
THCV	2.401	0.00	0.00
THCVA	3.324	0.00	0.00

Relevant levels for CoAs: LOD = 0.025% LOQ = 0.05%; Below LOQ = "n.d." in CoA



Description:

Acq. method: Cannabinoids EVO C18
 Analytical method: HPLC-DAD
 Date of analysis: 2023-03-09 10:34:08+01:00

Dr. Julian Koschmieder

Julian Koschmieder

Head of Analytics R&D and QC
 Zeiningen, Switzerland

Puregene AG warrants that at the time of release of the current measurements, this sample conformed to the information contained in this report. The results of the examination refer exclusively to the investigated test material. All information has been compiled in close accordance to GLP guidelines [Directive 2004/100/EC of the European Parliament] where ever possible. In direct comparison with other methods of analysis or laboratories, the result may differ. Puregene AG can not be held responsible for decisions made on the basis of the presented data. This report shall not be reproduced or published without the consent of Puregene AG.* Total CBD=[CBDAx0.877]+CBD; Total CBG=[CBGAx0.877]+CBG; Total THC=[THCAx0.877]+d9-THC

ANALYTICAL REPORT

Cannabinoids

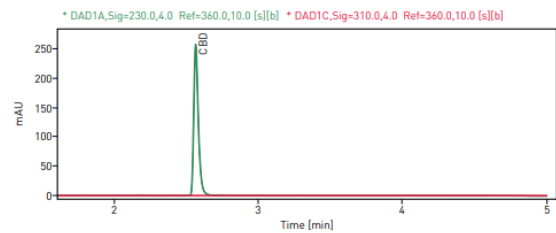
SAMPLE: #1392 CBD Isolate_

TOTAL CONTENT*

TOTAL CONTENT*			RATIOS	
CBD	CBG	THC	CBD/THC	CBG/THC
98.94 %	0.00 %	0.00 %	0.00	0.00

Name	RT [min]	Measured amount [mg]	Calculated concentration [%] w/w
CBC	3.660	0.00	0.00
CBCA	4.311	0.00	0.00
CBD	2.577	0.25	98.94
CBDA	2.808	0.00	0.00
CBDB	2.243	0.00	0.00
CBDV	1.778	0.00	0.00
CBDVA	2.130	0.00	0.00
CBG	2.660	0.00	0.00
CBGA	3.126	0.00	0.00
CBN	3.017	0.00	0.00
d8-THC	3.360	0.00	0.00
d9-THC	3.243	0.00	0.00
THCA	4.122	0.00	0.00
THCV	2.401	0.00	0.00
THCVA	3.324	0.00	0.00

Relevant levels for CoAs: LOD = 0.025% LOQ = 0.05%; Below LOQ = "n.d." in CoA



Description:

Acq. method: Cannabinoids EVO C18
 Analytical method: HPLC-DAD
 Date of analysis: 2023-03-09 10:17:49+01:00

Dr. Julian Koschmieder

Julian Koschmieder

Head of Analytics R&D and QC
 Zeiningen, Switzerland

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ANALYTICAL REPORT

Cannabinoids

SAMPLE: 10275_CBDIsolate_

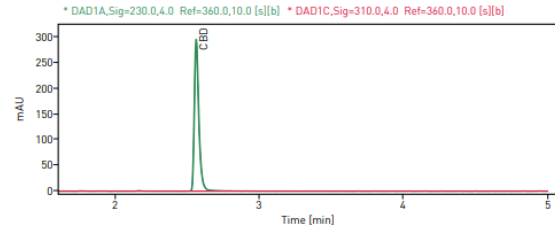
TOTAL CONTENT*

RATIOS

CBD	CBG	THC	CBD/THC	CBG/THC
100.70 %	0.00 %	0.00 %	0.00	0.00

Name	RT [min]	Measured amount [mg]	Calculated concentration [%] w/w
CBC	3.660	0.00	0.00
CBCA	4.316	0.00	0.00
CBD	2.558	0.27	100.70
CBDa	2.808	0.00	0.00
CBDb	2.156	0.00	0.00
CBDV	1.753	0.00	0.00
CBDVA	2.106	0.00	0.00
CBG	2.656	0.00	0.00
CBGA	3.126	0.00	0.00
CBN	3.017	0.00	0.00
d8-THC	3.360	0.00	0.00
d9-THC	3.232	0.00	0.00
THCA	4.099	0.00	0.00
THCV	2.390	0.00	0.00
THCVA	3.307	0.00	0.00

Relevant levels for CoAs: LOD = 0.025% LOQ = 0.05%; Below LOQ = "n.d." in CoA



Description:

Acq. method: Cannabinoids EVO C18
 Analytical method: HPLC-DAD
 Date of analysis: 2023-06-19 16:50:44+02:00

Dr. Julian Koschmieder

Julian Koschmieder

Head of QC Analytics and QM
 Laufenburg, Switzerland

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ANALYTICAL REPORT

Cannabinoids

SAMPLE: 10275_CBDIsolate_2

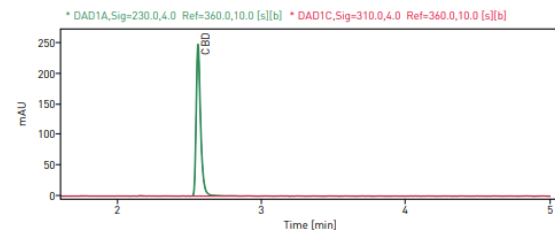
TOTAL CONTENT*

RATIOS

CBD	CBG	THC	CBD/THC	CBG/THC
100.17 %	0.00 %	0.00 %	0.00	0.00

Name	RT [min]	Measured amount [mg]	Calculated concentration [%] w/w
CBC	3.660	0.00	0.00
CBCA	4.316	0.00	0.00
CBD	2.558	0.23	100.17
CBDa	2.808	0.00	0.00
CBDb	2.156	0.00	0.00
CBDV	1.753	0.00	0.00
CBDVA	2.106	0.00	0.00
CBG	2.656	0.00	0.00
CBGA	3.126	0.00	0.00
CBN	3.017	0.00	0.00
d8-THC	3.360	0.00	0.00
d9-THC	3.232	0.00	0.00
THCA	4.099	0.00	0.00
THCV	2.390	0.00	0.00
THCVA	3.307	0.00	0.00

Relevant levels for CoAs: LOD = 0.025% LOQ = 0.05%; Below LOQ = "n.d." in CoA



Description:

Acq. method: Cannabinoids EVO C18
 Analytical method: HPLC-DAD
 Date of analysis: 2023-06-19 17:07:03+02:00

Dr. Julian Koschmieder

Julian Koschmieder

Head of QC Analytics and QM
 Laufenburg, Switzerland

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REPORT CHECK



Analysebericht

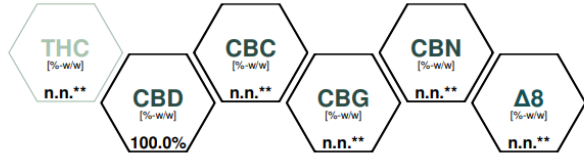
Kunde
Client/ Cliente/ Client

DETAILS DER ANALYSE
DÉTAILS DE L'ANALYSE/ DETAILS DELL' ANALISI/
DETAILS OF THE ANALYSIS

Datum Date/ Data/ Date	17.01.2022	Probenart Type d'éch./ Tipo di campione/ Sample type	Isolat
Bestellnummer Commande/ Ordine/ Order number	-	Rechnungsnummer Nr.-Facture/ Nr.- Fattura/ Invoice Nr.	RE-01/0517705
Externe Bezeichnung Nom externe/ Nome esterno/ External name	#1080 Isolate	Interne Bezeichnung Nom interne/ Nome interno/ Internal Name	BSX.97.001-01

RESULTATE/ RÉSULTATS/ RESULTATI/ RESULTS

Cannabinoidgehalt (tot. Cannabinoids, GC-FID)



Dr. M. Guttentag
Head of Laboratory

Im direkten Vergleich mit anderen Analysemethoden oder Laboratorien können die Resultate abweichen. Dieser Analysebericht ist nur für den eingereichten Batch zum Zeitpunkt der Analyse gültig. Die Guttentag Solutions GmbH kann für Entscheidungen, die aufgrund der vorliegenden Daten getroffen wurden, nicht haftbar gemacht werden. Jegliche Modifikation dieses Analyseberichts ist Urkundenfälschung und wird zur Anzeige gebracht.

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Analysebericht

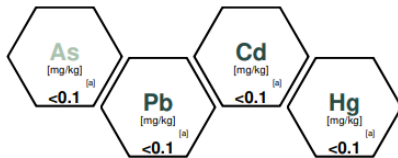
Kunde
Client/ Cliente/ Client

DETAILS DER ANALYSE
DÉTAILS DE L'ANALYSE/ DETAILS DELL' ANALISI/
DETAILS OF THE ANALYSIS

Eingang Durchführung Bericht	17.08.2023 21.08.2023 21.08.2023	Probenart Type d'éch./ Tipo di campione/ Sample type	Isolat
Bestellnummer Commande/ Ordine/ Order number	-	Rechnungsnummer Nr.-Facture/ Nr.- Fattura/ Invoice Nr.	RE-08/0636431
Externe Bezeichnung Nom externe/ Nome esterno/ External name	000427	Interne Bezeichnung Nom interne/ Nome interno/ Internal Name	PP.476.001-02

RESULTATE/ RÉSULTATS/ RESULTATI/ RESULTS

Schwermetalle (ICP-OES*, AFS*)



Dr. M. Guttentag
Head of Laboratory



Guttentag Solutions GmbH
Bernerstr. 82, 8953 Dieikon (CH)
ISO 17025:2017 (ASCB, 202205-01)
ISO 9001:2015 (SWISO, 11298305)
SCC (IG-Haft: 2918204-1765-40e5-
a70c-6f9a6d52e36)
www.cbd-test.ch/de/labor

Im direkten Vergleich mit anderen Analysemethoden oder Laboratorien können die Resultate abweichen. Dieser Analysebericht ist nur für den eingereichten Batch zum Zeitpunkt der Analyse gültig. Die Guttentag Solutions GmbH kann für Entscheidungen, die aufgrund der vorliegenden Daten getroffen wurden, nicht haftbar gemacht werden. Jegliche Modifikation dieses Analyseberichts ist Urkundenfälschung und wird zur Anzeige gebracht.

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* Analyse durch externes Labor

ANALYTICAL REPORT

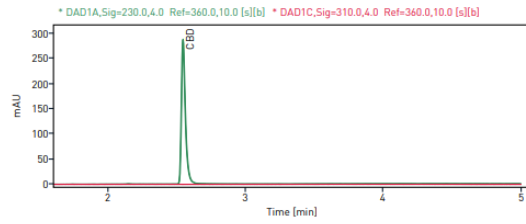
Cannabinoids

SAMPLE: 000427_CBDIsolate_after2nddrying_2

TOTAL CONTENT*			RATIOS	
CBD	CBG	THC	CBD/THC	CBG/THC
97.84 %	0.00 %	0.00 %	0.00	0.00

Name	RT [min]	Measured amount [mg]	Calculated concentration [%] w/w
CBC	3.635	0.00	0.00
CBCA	4.265	0.00	0.00
CBD	2.541	0.25	97.84
CBDA	2.786	0.00	0.00
CBDB	2.243	0.00	0.00
CBDV	1.753	0.00	0.00
CBDVA	2.106	0.00	0.00
CBG	2.656	0.00	0.00
CBGA	3.106	0.00	0.00
CBN	2.994	0.00	0.00
d8-THC	3.333	0.00	0.00
d9-THC	3.232	0.00	0.00
THCA	4.078	0.00	0.00
THCV	2.390	0.00	0.00
THCVA	3.289	0.00	0.00

Relevant levels for CoAs: LOD = 0.025% LOQ = 0.05%; Below LOQ = "n.d." in CoA



Description:
Acq. method: Cannabinoids EVO C18
Analytical method: HPLC-DAD
Date of analysis: 2023-08-21 12:32:30+02:00

Dr. Julian Koschmieder

Julian Koschmieder
 Head of QC Analytics and QM
 Laufenburg, Switzerland

Puregene AG warrants that at the time of release of the current measurements, this sample conformed to the information contained in this report. The results of the examination refer exclusively to the investigated test material. All information has been compiled in close accordance to GLP guidelines [Directive 2004/100/EC of the European Parliament] where ever possible. In direct comparison with other methods of analysis or laboratories, the result may differ. Puregene AG can not be held responsible for decisions made on the basis of the presented data. This report shall not be reproduced or published without the consent of Puregene AG.* Total CBD=(CBDAx0.877)+CBD; Total CBG=(CBGAx0.877)+CBG; Total THC=(THCAx0.877)+d9-THC]

ANALYTICAL REPORT

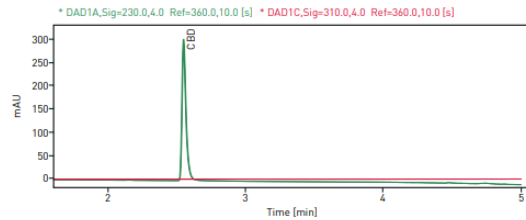
Cannabinoids

SAMPLE: 000427_CBDIsolate_2

TOTAL CONTENT*			RATIOS	
CBD	CBG	THC	CBD/THC	CBG/THC
99.79 %	0.00 %	0.00 %	0.00	0.00

Name	RT [min]	Measured amount [mg]	Calculated concentration [%] w/w
CBC	3.660	0.00	0.00
CBCA	4.294	0.00	0.00
CBD	2.558	0.26	99.79
CBDA	2.808	0.00	0.00
CBDB	2.243	0.00	0.00
CBDV	1.753	0.00	0.00
CBDVA	2.106	0.00	0.00
CBG	2.656	0.00	0.00
CBGA	3.126	0.00	0.00
CBN	3.017	0.00	0.00
d8-THC	3.360	0.00	0.00
d9-THC	3.232	0.00	0.00
THCA	4.099	0.00	0.00
THCV	2.390	0.00	0.00
THCVA	3.307	0.00	0.00

Relevant levels for CoAs: LOD = 0.025% LOQ = 0.05%; Below LOQ = "n.d." in CoA



Description:
Acq. method: Cannabinoids EVO C18
Analytical method: HPLC-DAD
Date of analysis: 2023-08-17 16:07:50+02:00

Dr. Julian Koschmieder

Julian Koschmieder
 Head of QC Analytics and QM
 Laufenburg, Switzerland

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REPORT CHECK



Analysebericht

Kunde
Client/ Cliente/ Client

DETAILS DER ANALYSE
DETAILS DE L'ANALYSE/ DETAILS DELL' ANALISI
DETAILS OF THE ANALYSIS

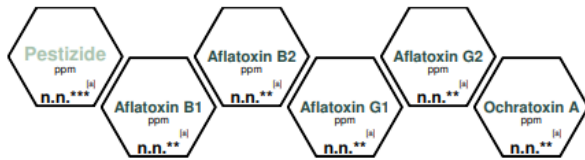
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Durchführung	25.08.2023	Type d'éch./ Tipo di campione/ Sample type	
Bericht	25.08.2023		
Bestellnummer Commande/ Ordine/ Order number	-	Rechnungsnummer Nr.-Facture/ Nr.- Fattura/ Invoice Nr.	RE-08/0636431
Externe Bezeichnung Nom externe/ Nome esterno/ External name	000427	Interne Bezeichnung Nom interne/ Nome interno/ Internal Name	PP.476.001-03



Guttag Solutions GmbH
Bernstr. 82, 8953 Dietikon (CH)
ISO 17025:2017 (ASCB, 202205-01)
ISO 9001:2015 (SWISO, 11298305)
SCC (IG-Haft, 291824-1765-4ba3-
a70c-6f9a6d52a36)
www.cbd-test.ch/de/lab/or

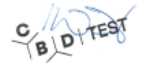
RESULTATE/ RÉSULTATS/ RESULTATI/ RESULTS

Mykotoxine (HPLC-MS/MS*) & Pestizid Screening (HPLC-MS/MS*)



* Analyse durch externes Labor
LOQ ** 50.02ppm = 50.02 mg/kg
LOQ 0.01ppm = 0.01 mg/kg MU upon req.
LOQ 0.5ppm = 0.5 mg/kg
LOQ *** 0.1ppm = 0.1 mg/kg MU upon req.

[a] Analyse ausserhalb des Geltungsbereichs der Akkreditierung.



Dr. M. Guttag
Head of Laboratory

Guttag Solutions GmbH
Bernstrasse 82
8953 Dietikon
www.cbd-test.ch

ONLINE VERSION



Analysebericht

Kunde
Client/ Cliente/ Client

DETAILS DER ANALYSE
DETAILS DE L'ANALYSE/ DETAILS DELL' ANALISI
DETAILS OF THE ANALYSIS

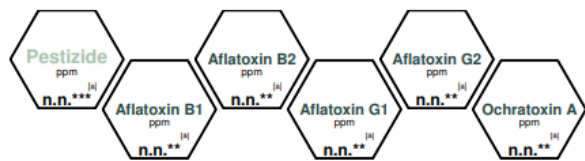
Eingang	17.08.2023	Probenart	Isolat
Durchführung	25.08.2023	Type d'éch./ Tipo di campione/ Sample type	
Bericht	25.08.2023		
Bestellnummer Commande/ Ordine/ Order number	-	Rechnungsnummer Nr.-Facture/ Nr.- Fattura/ Invoice Nr.	RE-08/0636431
Externe Bezeichnung Nom externe/ Nome esterno/ External name	000427	Interne Bezeichnung Nom interne/ Nome interno/ Internal Name	PP.476.001-03



Guttag Solutions GmbH
Bernstr. 82, 8953 Dietikon (CH)
ISO 17025:2017 (ASCB, 202205-01)
ISO 9001:2015 (SWISO, 11298305)
SCC (IG-Haft, 291824-1765-4ba3-
a70c-6f9a6d52a36)
www.cbd-test.ch/de/lab/or

RESULTATE/ RÉSULTATS/ RESULTATI/ RESULTS

Mykotoxine (HPLC-MS/MS*) & Pestizid Screening (HPLC-MS/MS*)



* Analyse durch externes Labor
LOQ ** 50.02ppm = 50.02 mg/kg
LOQ 0.01ppm = 0.01 mg/kg MU upon req.
LOQ 0.5ppm = 0.5 mg/kg
LOQ *** 0.1ppm = 0.1 mg/kg MU upon req.

[a] Analyse ausserhalb des Geltungsbereichs der Akkreditierung.



Dr. M. Guttag
Head of Laboratory

Guttag Solutions GmbH
Bernstrasse 82
8953 Dietikon
www.cbd-test.ch

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ONLINE VERSION
REPORT CHECK



Analysebericht

Kunde
Client/ Cliente/ Client

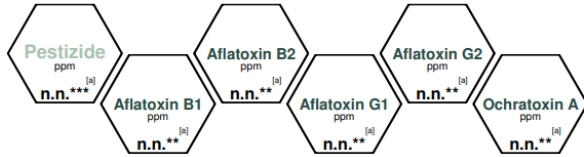
DETAILS DER ANALYSE DETAILS DE L'ANALYSE/ DETAILS DELL'ANALISI/ DETAILS OF THE ANALYSIS			
Eingang	17.08.2023	Probenart	Isolat
Durchführung	25.08.2023	Type d'éch./ Tipo di campione/ Sample type	
Bericht	25.08.2023		
Bestellnummer Commande/ Ordine/ Order number	-	Rechnungsnummer Nr.-Facture/ Nr.- Fattura/ Invoice Nr.	RE-08/0636431
Externe Bezeichnung Nom externe/ Nome esterno/ External name	000427	Interne Bezeichnung Nom interne/ Nome interno/ Internal Name	PP.476.001-03



Guttentag Solutions GmbH
Bernstr. 82, 8953 Dielikon (CH)
ISO 17025:2017 (ASCB, 202205-01)
ISO 9001:2015 (SWISO, 11298305)
SCC (IG-Hunt, 29f824-1765-4be3-
a70c-69a6d52e36)
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RESULTATE/ RÉSULTATS/ RESULTATI/ RESULTS

Mykotoxine (HPLC-MS/MS*) & Pestizid Screening (HPLC-MS/MS*)



Dr. M. Guttentag
Head of Laboratory

Analysebericht

Kunde
Client/ Cliente/ Client

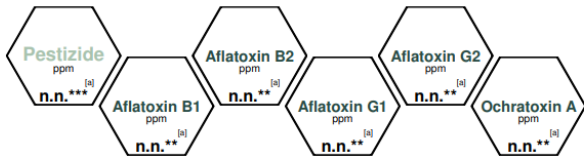
DETAILS DER ANALYSE DETAILS DE L'ANALYSE/ DETAILS DELL'ANALISI/ DETAILS OF THE ANALYSIS			
Eingang	17.08.2023	Probenart	Isolat
Durchführung	25.08.2023	Type d'éch./ Tipo di campione/ Sample type	
Bericht	25.08.2023		
Bestellnummer Commande/ Ordine/ Order number	-	Rechnungsnummer Nr.-Facture/ Nr.- Fattura/ Invoice Nr.	RE-08/0636431
Externe Bezeichnung Nom externe/ Nome esterno/ External name	000427	Interne Bezeichnung Nom interne/ Nome interno/ Internal Name	PP.476.001-03



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ISO 17025:2017 (ASCB, 202205-01)
ISO 9001:2015 (SWISO, 11298305)
SCC (IG-Hunt, 29f824-1765-4be3-
a70c-69a6d52e36)
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RESULTATE/ RÉSULTATS/ RESULTATI/ RESULTS

Mykotoxine (HPLC-MS/MS*) & Pestizid Screening (HPLC-MS/MS*)



Dr. M. Guttentag
Head of Laboratory

* Analyse durch externes Labor
LOQ **50.05ppm = 50.02 mg/kg
LOQ 0.01ppm = 0.01 mg/kg MU upon req.
LOQ 0.5ppm = 0.5 mg/kg
LOQ *** 0.1ppm = 0.1 mg/kg MU upon req.

[*] Analyse ausserhalb des Geltungsbereichs der Akkreditierung.

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