

Analysis report

Analysebericht Rapporto di analisi Rapport d'analyse

CANNABIS ANALYSIS
LABORATOIRE



DETAILS OF THE ANALYSIS

DETAILS DER ANALYSE / DETTAGLI DELL' ANALISI /
DÉTAILS DE L'ANALYSE

Sample type Probenart Tipo di campione Type d'échantillon	External name Externe Bezeichnung Nome esterno Nom externe
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Grade White Lemon Kush

RESULTS OF THE ANALYSIS

RESULTATE / RISULTATI / RÉSULTATS

Cannabinoid content

Canabinoidgehalt
Contenuto di cannabinoidi
Contenu cannabinoïdes

CBD (%-w/w)	14.7%
Δ9-THC (%-w/w)	n.a.*
Δ9-THCA (%-w/w)	n.a.*
CBG (%-w/w)	6.18%
CBN (%-w/w)	0.42%
CBC (%-w/w)	0.16%
Δ8 (%-w/w)	n.a.*

HPLC METHOD

Specification / Spezifikation / Specificazione / Spécification
* $<0.05\%$ w/w

In direct comparison with other methods of analysis or laboratories, the results may differ. This analysis report is valid only for the submitted batch at the time of analysis. «Cannabis Analysis» cannot be held responsible for decisions made on the basis of the presented data. Any modification of this analysis report is forgery and will be prosecuted.

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 «Cannabis Analysis» 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.

Nel confronto diretto con altri metodi di analisi o laboratori, i risultati possono essere diversi. Questo rapporto di analisi è valido solo per il lotto presentato al momento dell'analisi. «Cannabis Analysis» non può essere ritenuta responsabile per le decisioni prese sulla base dei dati presentati. Qualsiasi modifica di questo rapporto di analisi è di documenti e sarà perseguita.

En comparaison directe avec d'autres méthodes d'analyse ou laboratoires, les résultats peuvent différer. Ce rapport d'analyse n'est valable que pour les lot soumis au moment de l'analyse. «Cannabis Analysis» ne peut être tenu responsable des décisions prises sur la base des données présentées. Toute modification de ce rapport d'analyse sera considéré comme de la contrefaçon et sera poursuivi.

CLIENT
Kunde / Cliente / Client

avibes / hhc-grosshandel
Andreas Shimf
Am Beckerkamp 6
21031 Hamburg

DATE
Datum / Data / Date

09.02.2024

CUST. BATCH NUMBER

Chargennummer / numero di lotto
/ numéro de lot

182872

QUALIFIED ANALYST RESPONSIBLE :

Cannabis Analysis
Route de Lavaux 296
1095 LUTRY
info@cannabisanalysis.ch

Arnaud PORTA, Analyst.

CERTIFICATE OF ANALYSIS

Certificate Identifier: H14022024A03

Customer: avibes / Andreas Shimf
Address: Am Beckerkamp 6
21031 Hamburg

Sample Name: OG Kush
Sample Type: Flowers
Amount Received: 2 g
Date Received: 14.02.2024
Received by: Dr. Eva Maron

Date of Analysis: 14.02.2024

Cannabinoid Summary	Weight % (w/w)	Deviation % (\pm w/w)
Total THC Equivalents	N.D.*	--
Total CBD Equivalents	N.D.*	--

Cannabinoid Profile	Weight % (w/w)	Deviation % (\pm w/w)
Tetrahydrocannabinolic acid (THCA)	N.D.*	--
Δ 9-Tetrahydrocannabinol (THC)	N.D.*	--
Δ 8-Tetrahydrocannabinol (THC)	N.D.*	--
Cannabidiolic acid (CBDA)	N.D.*	--
Cannabidiol (CBD)	N.D.*	--

Prepared by: Dr. Eva Maron



Controlled by: Dr. Patrick Durkin
Date: 15.02.2024

*according to our analysis method. N.D. = not detectable. with the detection limit being defined as: a) <0.05% (weight for weight) of the sample for Flowers/Plant Material/Concentrates/Extracts/Resins; b) <0.07% (weight for weight) of the sample for Isolates/pure substances.

All analyses were performed by GenoSynth GmbH on samples in the condition they were received and were performed according to the procedure described in the German Pharmacopoeia Monograph (BAnz AT 06.05.2019 B6 & BAnz AT 24.04.2018 B5). GenoSynth warrants that all analytical work was performed professionally in accordance with all applicable standard laboratory practices. Results may vary if another method was used, or the analysis was performed with another laboratory. This document does not constitute a legal document. This report may not be reproduced, except in full, without written permission from GenoSynth GmbH. Hemp Control is a registered trademark of GenoSynth GmbH, Magnusstr. 11, 12489 Berlin.

Warum sind beim 1. Zertifikat Differenzen bezüglich des CBD/CBG Gehalts zu sehen?

Beim 1. Zertifikat wird das Destillat (CBD + CBG) welches sich auf den Blüten befindet, analysiert.

Beim 2. Zertifikat wird nur die Blüte in ihrer reinen Form analysiert.

Der THC Gehalt dieser Blüten beträgt 0%.