



Analysis Report



SWISS TESTING LABS
ISO/IEC 17025
Accreditation of Swiss Laboratories
Verband Schweizer Laboratorien
Association des Laboratoires Suisses
Associazione dei Laboratori Svizzera

Witterswil, il 09. July 2018

Date of order: 28. June 2018
Date of sample receipt: 29. June 2018

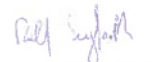
bx no.: bx77860-106766
Specification: CS-White Widow

Results

Total Δ9-THC	1'820	(0.182%)	[mg/kg]	external analysis by accredited partner lab
Δ9-THC	115	(0.0115%)	[mg/kg]	external analysis by accredited partner lab
Δ9-THCA	1'980	(0.198%)	[mg/kg]	external analysis by accredited partner lab
CBD (Cannabidiol)	1'310	(0.131%)	[mg/kg]	external analysis by accredited partner lab
CBD-A	75'000	(7.5%)	[mg/kg]	external analysis by accredited partner lab
CBN	300	(0.03%)	[mg/kg]	external analysis by accredited partner lab
Nicotine	0.01	(0.000001%)	[mg/kg]	external analysis by accredited partner lab

Limit of detection for THC by means of HPLC-MS/MS: 50mg/kg (corresponds to 0.005%)
Limit of detection for CBD by means of HPLC-MS/MS: 50mg/kg (corresponds to 0.005%)
Limit of detection for CBN by means of HPLC-MS/MS: 50mg/kg (corresponds to 0.005%)
Limit of detection for Nicotine by means of GC-MS: 0.01mg/kg (corresponds to 0.000001%)


Adrian Härr
CEO


Dr. Ralf Seyfarth
CSO

Hint: Analytical methods marked with (*) are not in the scope of accreditation (ISO/IEC 17025). This report may not be copied in extracts without a written consent from Biolytix AG. Details about the method or uncertainty of measurement can be requested from Biolytix AG.

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