

Client/Code

This is a lab test result for UBC Chemo by Love + Organic Farms. All of their other strains are grown the exact same, side by side.

Sample: UBC Chemo

Source Cannabis
Type of Sample other
No. of Samples 1

Comments Arrival temp.: 20.0C
PD: Visa Batch 055

PESTICIDE ANALYSIS SCREEN & TARGET COMPOUNDS -Cannabis

Table with columns: Test Compound Groups*, Sample, Lab Blank, Units, Compounds Found. Lists various pesticide groups like Organophosphates, Organochlorines, Carbamates, etc., with results mostly ND and values <0.10 ug/g.

Grown with 100% organic food and fertilizer. Never sprayed with any chemicals or pesticides. Zero residue of anything toxic!

* see attached document for full list of compounds in analysis
** Trace = presence & identity verified, value below LOD (Limit of Quantitation)

Reference Standard Recoverys table with columns: Compound Name, Recovery %, Reference Compound, and Recovery %.

Method 1: Analysis by GC/MS-MS. Data is analyzed using Agilent RTL Pesticide and Endocrine Disruptor Library with DRS (Deconvolution Reporting Software). The software uses the National Institute of Standards and Technology (NIST) Mass Spectral Search Program with NIST 2011 MS Library.

Method 2: Analysis is carried out by using UPLC-ESI-MS/MS UV. Sample is solvent extracted then cleaned using dispersive SPE (Quechers) methods. Detection of compounds are 0.2-37 ng/g (ppb) level or better.

* list of total compounds attached
Notes: Some of the compounds analyzed in this method may be naturally occurring & have biological activity. These compounds may not be regulated.

ND = none detected
n/a = not applicable

Acceptance Criteria: none present or are on Health Canada Approved List



ANALYTICAL & TESTING SERVICES P.O. BOX 2103, SIDNEY, B.C. V8L 3S6

R. Bilodeau
Analytical Chemist

H. K.
H. Hartmann
Sr. Analytical Chemist

TEL: (250) 656-1334 EMAIL: info@mblabs.com