

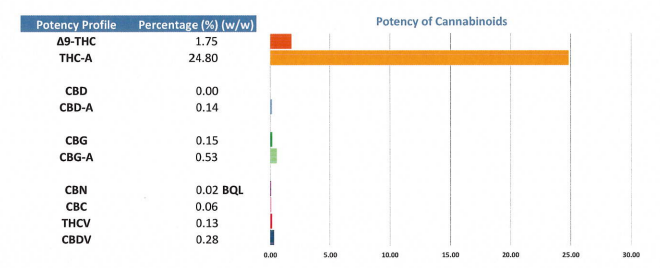
Keystone Labs Inc. 7225 Roper Road SW Edmonton, Alberta T6B 3J4 CANADA Tel: (587) 458-8411 Email: key@keystonelabs.ca Client Name:
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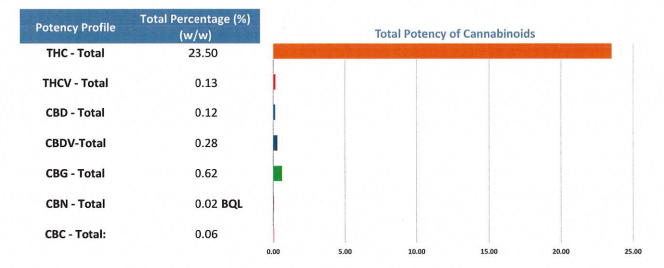
## **TESTING REPORT**

Date Complete: 19-Sep-19 Keystone Job #: 134-190915A Keystone Assay#: 4033-274 Keystone Sample#: 19-4678 Invoice#: 191136

## METHOD: DETERMINATION OF PHYTOCANNABINOIDS IN CANNABIS BY HIGH PRESSURE LIQUID CHROMATOGRAPHY (HPLC)

Sample Description: Bruce Banner (Hybrid)





THC: CBD RATIO: 196:1

Quantitation: A conversion factor of 0.877 is used for adjustment of the molar mass of THC-A and CBD-A; a conversion factor of 0.878 is used for CBG-A; both after decarboxylation. These conversion factors were not applied to other cannabinoids.

BQL = Below Quantitation Limit, for information purposes only.

ACTIVATED Total:

1.98

Rod Szarka, Vice President

Activated Total: Cannabinoids that have been activated through decarboxylation (curing/storage of flowers, or heating/cooking of edibles and concentrates).

49-THC + CBN + CBD + CBG + CBC

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Reviewed by: MX Ev C. Johnson

KEYSTONE LABS

## **TESTING REPORT**



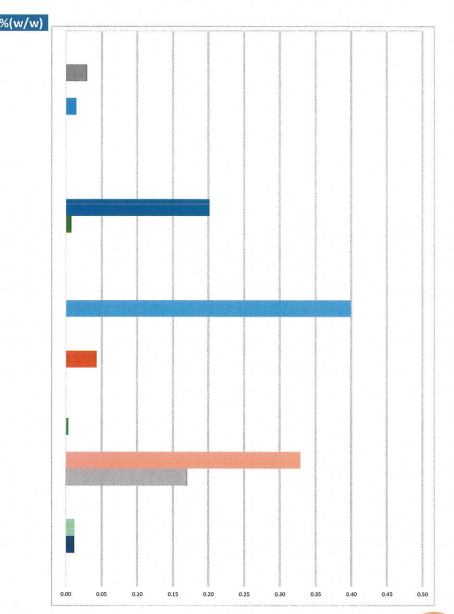
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Date Complete: 02-Oct-19
Keystone Job #: 134-190915A
Keystone Assay#: 4037-023
Keystone#: 19-4678
Invoice#: 191136

METHOD: Determination of Terpenes in Cannabis by Gas Chromatography-Mass Spectrophotometry with Headspace Sample Description: Bruce Banner (Hybrid)

Terpene Profile	Concentration 9
alpha-Bisabolol	ND
Borneol	ND
Camphene	0.03
Camphor	ND
beta-Caryophyllene	0.01
alpha-Cedrene	ND
(+) Cedrol	ND
(1S) + 3-Carene	ND
Eucalyptol	ND
Farnesene	ND
Fenchol	0.20
Fenchone	0.01
<b>Geranyl Acetate</b>	ND
Guaiol	ND
alpha-Humulene	ND
Isoborneol	ND
(R)-(+)-Limonene	0.40
Linalool	ND
<b>DL-Menthol</b>	ND
beta-Myrcene	0.04
cis-Nerolidol	ND
trans-Nerolidol	ND
alpha-Ocimene	ND
beta-Ocimene	0.00
alpha-Phellandrene	ND
alpha-Pinene	0.33
beta-Pinene	0.17
Sabinene	ND
Sabinene Hydrate	ND
alpha-Terpinene	0.01
gamma-Terpinene	0.01
Terpinolene	ND
Valencene	ND



Anguly Testing Services

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Quality Assurance

