## WO#2000053

# PRODUCT ANALYSIS



1333 Gateway Drive Suite 1023 Melbourne FL, 32901 321-313-5099

sales@canaverallaboratories.com

### Sample Information

Producer: AvinX Labs LLC

Contact: Lamie Kangaloo

kangalooh@msn.com

941-228-4758

Address: 6408 Parkland Dr #103

Sarasota FL 34243

Strain: UNK

Sample Type: Roll On

Lab Sample ID: S001

Sampling Date: UNK

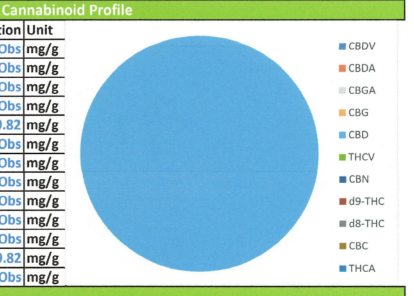
Sample Received: 25-Feb-19

Analysis Completed: 25-Feb-19

Origin Lot#: UNK



Compound Concentration Unit Concentration Unit Not Obs mg/g **CBDV** Not Obs % **CBDA** Not Obs % Not Obs mg/g **CBGA** Not Obs % Not Obs mg/g **CBG** Not Obs % Not Obs mg/g **CBD** 0.982 % 9.82 mg/g Not Obs % THCV Not Obs mg/g Not Obs mg/g **CBN** Not Obs % d9-THC Not Obs % Not Obs mg/g d8-THC Not Obs % Not Obs mg/g CBC Not Obs % Not Obs mg/g **THCA** Not Obs % Not Obs mg/g 9.82 mg/g **Total CBD** 0.982 %



Requested Deviations:

Yes

Not Obs %

Approved by:

**Total THC** 

(No)

Damel Vorisek, PhD. Technical Director

All results presented within in this report pertain only to the sample tested as described in the Sample Information section above. Sample was homogenized during sample preparation for analysis. Canaveral Laboratories was not involved in the statistical sampling of the production lot or

Not Obs mg/g

batch and cannot state any association of the sample results to the production lot or batch.

This report may not be reproduced except in full, without written approval from Canaveral Laboratories LLC.

Potency - HPLC/UV

<LOQ - Below limit of quantification (below 1 ug/mL)

Date: 27 feb 19

Trace - Trace Quantities

mg - milligram; g - gram

Not Obs. - Not observed.

Total CBD = (%CBDA \* 0.877) + %CBD Total THC = (%THCA \* 0.877) + %d9-THC

Page 1 of 1

### WO#2000053

# PRODUCT ANALYSIS



1333 Gateway Drive Suite 1023 Melbourne FL, 32901 321-313-5099

sales@canaverallaboratories.com

#### **Sample Information**

Producer: AvinX Labs LLC

Contact: Lamie Kangaloo

kangalooh@msn.com

941-228-4758

Address: 6408 Parkland Dr #103

Sarasota FL 34243

Strain: UNK

Sample Type: Tincture

Lab Sample ID: S002

Sampling Date: UNK

Sample Received: 25-Feb-19

Analysis Completed: 25-Feb-19

Origin Lot#: UNK



3d1d3Uld FL 34243				Oligili Lota . Olik							
Cannabinoid Profile											
Compound	Concentration	Unit	Concentration	Unit							
CBDV	< LOQ	%	< LOQ	mg/g			■ CBDV				
CBDA	0.0575	%	0.575	mg/g			■ CBDA				
CBGA	Not Obs	%	Not Obs	mg/g			■ CBGA				
CBG	Not Obs	%	Not Obs	mg/g			■ CBG				
CBD	1.74	%	17.4	mg/g			■ CBD				
THCV	Not Obs	%	Not Obs	mg/g							
CBN	Not Obs	%	Not Obs	mg/g			■ THCV				
d9-THC	< LOQ	%	< L0Q	mg/g			■ CBN				
d8-THC	Not Obs	%	Not Obs	mg/g			■ d9-THC				
CBC	< LOQ	%	< L0Q	mg/g			■ d8-THC				
THCA	Not Obs	%	Not Obs	mg/g			■ CBC				
Total CBD	1.79	%	17.9	mg/g			■THCA				
Total THC	< LOQ	%	< L0Q	mg/g			■ Inca				

Requested Deviations:

Yes No

Approved by:

Danjel Vorisek, PhD. Technical Director

All results prefented within in this report pertain only to the sample tested as described in the Sample Information section above. Sample was homogenized during sample preparation for analysis. Canaveral Laboratories was not involved in the statistical sampling of the production lot or batch and cannot state any association of the sample results to the production lot or batch.

This report may not be reproduced except in full, without written approval from Canaveral Laboratories LLC.

Potency - HPLC/UV

<LOQ - Below limit of quantification (below 1 ug/mL)

Date: 27 Fcb 19

Trace - Trace Quantities

mg - milligram; g - gram Total CBD = (%CBDA \* 0.877) + %CBD

Not Obs. - Not observed.

Total THC = (%THCA \* 0.877) + %d9-THC

Page 1 of 1

## WO#2000053

# PRODUCT ANALYSIS



1333 Gateway Drive Suite 1023 Melbourne FL, 32901 321-313-5099

sales@canaverallaboratories.com

Dosage					
Sample	Dosage				
Veight (g)	(mg)				

0.248 4.94

#### Sample Information

Producer: AvinX Labs LLC

Contact: Lamie Kangaloo

kangalooh@msn.com

941-228-4758

Address: 6408 Parkland Dr #103

Sarasota Fl 34243

Strain: UNK

Sample Type: Tablet

Lab Sample ID: S003

Sampling Date: UNK

Sample Received: 25-Feb-19

Analysis Completed: 25-Feb-19

Origin Lot# · UNK



Sarasota FL 34243			Origin Lot#: UNK				4			
Cannabinoid Profile										
Compound	Concentration	Unit	Concentration	Unit						
CBDV	Not Obs	%	Not Obs	mg/g			■ CBDV			
CBDA	1.02	%	10.2	mg/g			■ CBDA			
CBGA	Not Obs	%	Not Obs	mg/g			CBGA			
CBG	Not Obs	%	Not Obs	mg/g			■ CBG			
CBD	1.1	%	11	mg/g			■ CBD			
THCV	Not Obs	%	Not Obs	mg/g						
CBN	Not Obs	%	Not Obs	mg/g			■ THCV			
d9-THC	< LOQ	%	< LOQ	mg/g			■ CBN			
d8-THC	Not Obs	%	Not Obs	mg/g			■ d9-THC			
CBC	< LOQ	%	< LOQ	mg/g			■ d8-THC			
THCA	Not Obs	%	Not Obs	mg/g			■ CBC			
Total CBD	1.99	%	19.9	mg/g			■THCA			
Total THC	< LOQ	%	< L0Q	mg/g			Inca			
CONTRACTOR OF THE PARTY OF THE										

Requested Deviations:

Yes No

Approved by:

Date: 27 Feb 19

Daniel Vorisek, PhD. Technical Director

All results presented within in this report pertain only to the sample tested as described in the Sample Information section above. Sample was homogenized during sample preparation for analysis. Canaveral Laboratories was not involved in the statistical sampling of the production lot or batch and cannot state any association of the sample results to the production lot or batch.

This report may not be reproduced except in full, without written approval from Canaveral Laboratories LLC.

Potency - HPLC/UV

<LOQ - Below limit of quantification (below 1 ug/mL)

Trace - Trace Quantities

mg - milligram; g - gram

Not Obs. - Not observed.

Total CBD = (%CBDA \* 0.877) + %CBD Total THC = (%THCA \* 0.877) + %d9-THC

Page 1 of 1