



Genifer Murray 40 Ogden St. #215 Denver, Colorado 80218

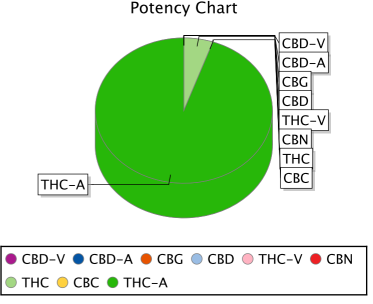
Test ID: CO0121953

Sample: LA Con Grown with

Vegamatrix Type: Flower Received: 12/08/2014 Approved: 12/10/2014 Expires: 02/08/2015 Technician: Andrea Nolte Approved by: K. Michel

Potency Test Results

Test	Weight %	Limit
CBD-V	<0.001 %	N/A
CBD-A	<0.001 %	N/A
CBG	<0.001 %	N/A
CBD	<0.001 %	N/A
THC-V	<0.001 %	N/A
CBN	<0.001 %	N/A
THC	1.61 %	N/A
CBC	<0.001 %	N/A
THC-A	28.64 %	N/A
Max THC	26.73 %	N/A
Max CBD	N/A	N/A
Total Active	1.61 %	N/A
Total	30.25 %	N/A



All cannabinoids in their acid forms (those ending in "-A") can be converted to their non-acid forms through a process called decarboxylation when the sample is heated. The molecules lose mass through this process, and thus to find the total theoretical active cannabinoids you must multiply the acid forms by 87.7%.

For example, THC-A can be converted to active THC using the formula: THC-A x 0.877 = THC And so the Max THC for the sample is: Max THC = (THC-A x 0.877) + THC

This method has been validated according to the principles of the International Conference on Harmonisation.

Moisture

Moisture Content: 8.83%

Visual Inspection

Visual Inspection	Result
Mold	no
Mildew	no
Hair	no

Inspection Comments: None



Lab Information

CannLabs, Inc 3888 E Mexico Ave, Suite B50 Denver, CO 80210 Phone: 303-309-0105 Fax: 720-398-5904 lab@cannlabs.com www.cannlabs.com



Genifer Murray

Genifer Murray 40 Ogden St. #215 Denver, Colorado 80218

Test ID: CO0121956

Sample: LA Con Grown with

Vegamatrix Type: Flower Received: 12/08/2014 Approved: 12/10/2014

Expires: 02/08/2015

Technician: Cameron

Cunningham

Approved by: VBuchanan

Pesticides CO Test Results

Test	Result	Limit
Detected	0.00 ppm	N/A

Visual Inspection

Visual Inspection	Result
Mold	no
Mildew	no
Hair	no

Inspection Comments: Not enough sample for moisture analysis.



Lab Information

CannLabs, Inc 3888 E Mexico Ave, Suite B50 Denver, CO 80210 Phone: 303-309-0105 Fax: 720-398-5904 lab@cannlabs.com www.cannlabs.com





Genifer Murray 40 Ogden St. #215 Denver, Colorado 80218 Test ID: CO0121954 Sample: LA Con Grown with

Vegamatrix Type: Flower Received: 12/08/2014 Approved: 12/16/2014 Expires: 02/14/2015 Technician: Colden Lyons Approved by: Matthew Ward

Microbials CO Test Results

Test	Result	Limit
E. Coli	0 cfu/g	0 cfu/g
Salmonella spp.	0 cfu/g	0 cfu/g
Aspergillus Fumigatus	0 cfu/g	0 cfu/g
Aspergillus Flavus	0 cfu/g	0 cfu/g
Aspergillus Niger	0 cfu/g	0 cfu/g

Microbiological testing is conducted following USP guidelines. Agar plates specific to the organism of interest are purchased from an ISO 13485 certified manufacturer. Testing done in compliance with CO state regulations that are effective September 24, 2014.

Visual Inspection

Visual Inspection	Result	
Mold	no	
Mildew	no	
Hair	no	

Inspection Comments: Not enough sample for moisture analysis.



Lab Information

CannLabs, Inc 3888 E Mexico Ave, Suite B50 Denver, CO 80210 Phone: 303-309-0105 Fax: 720-398-5904 lab@cannlabs.com www.cannlabs.com





Genifer Murray 40 Ogden St. #215 Denver, Colorado 80218 Test ID: CO0121955 Sample: LA Con Grown with Vegamatrix

Type: Flower

Received: 12/08/2014 Approved: 12/16/2014 Expires: 03/16/2015

Technician: Dustin Tabnick Approved by: Dustin Tabnick

Heavy Metals Test Results

Test	Result	Limit
Arsenic	0.03 ppm	N/A
Cadmium	0.03 ppm	N/A
Lead	0.00 ppm	N/A
Mercury	0.00 ppm	N/A

Total concentrations for each element are reported in parts per million by weight ($\mu g/g$).

Visual Inspection

Visual Inspection	Result
Mold	no
Mildew	no
Hair	no

Inspection Comments: None



Lab Information

CannLabs, Inc 3888 E Mexico Ave, Suite B50 Denver, CO 80210 Phone: 303-309-0105 Fax: 720-398-5904 lab@cannlabs.com www.cannlabs.com