

Analytical Report

[A] 40 Speen St., Suite 301 Framingham, MA 01701

Lab: 508-465-3470 email: lab@ma.steephill.com

HMA Report II

CURC-48016

Report Submitted: 3/18/2022

[B] Client Info

Curaleaf Massachusetts, Inc. 30 Worcester Rd. Webster, MA 01570

License: RMD385-C
Metrc Manifest: 978002
Date Received: 3/15/2022

[C] Sample Identification

 METRC Batch ID:
 220203HOG.F23-5-D

 METRC Sample ID:
 1A40A0100000E11000048016

 METRC Source ID:
 1A40A0100000E11000045141

ME Batch ID: NA

[D] Sample Properties

Sample Weight (g): 7.0

Serving Size (g): NA

[E] Product Characterization

Production Stage: Finished Plant Material

"-" = Not Tested

Product Class: Flower
Ingestion Only: --Extraction Solvent: ---

Retail Name: CL,Flower,(H)Hazmat OG,,,,Bulk

[F] Results for Requested Analyses

Terpene

Heavy Metals

Y = Tested

Pesticides P

P = Pass

Total Yeast and Mold

Mycotoxins P

Cannabinoid

Pathogenic Bacteria

Profile

Total Coliforms Total Aerobic Bacteria Enterobacteriaceae Vitamin E Acetate

[G] Authorization

Steep Hill Massachusetts is an Independent Testing Laboratory accredited to ISO/IEC 17025:2017 and licensed by the Massachusetts Cannabis Control Commission (CCC, # IL281277). Analytical methods and best-practices used are in compliance with the CCC's Protocol for Sampling and Analysis of Finished Medical Marijuana Products and Marijuana-Infused Products for MA Registered Medical Marijuana Dispensaries.

The net/gross weight of the sample received was verified and all analyses were conducted at the SHMA laboratory. Results presented here pertain to the sample received and relate only to items tested. This Analytical Report shall not be reproduced except in full without SHMA approval.







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James J. Kocis
Laboratory Director



Item Name: CL,Flower,(H)Hazmat OG,,,,Bulk

[H] Cannabinoid Profile Metrc ID Tag: 1A40A0100000E11000048016 Analysis Date: 03/17/22

Datafile: CURC-48016_1A40A0100000E11000048016_POTENCY_B_20220316_LK_01_3162022_071.lcd Analyst(s): AS

Cannabinoids were analyzed using a High Performance Liquid Chromatograph equipped with a Photodiode Array Detector (HPLC-PDA) following SHMA SOP-002-GA; SOP-025-GA; SOP-073-GA.

<u>Cannabinoid</u>	LOQ (%)	Result (%)	Result (mg/g)	Result (mg/serv)	
Tetrahydrocannabinolic acid (THCA)	0.0967	22.2682	222.682	N/A	
Δ 9-Tetrahydrocannabinol (Δ 9-THC)	0.1206	0.7970	7.970	N/A	
Cannabidiolic acid (CBDA)	0.1263	ND	ND	N/A	
Cannabidiol (CBD)	0.1198	ND	ND	N/A	
Cannabinol (CBN)	0.1101	ND	ND	N/A	
Cannabichromene (CBC)	0.1096	ND	ND	N/A	
Cannabigerolic acid (CBGA)	0.1135	0.7422	7.422	N/A	
Cannabigerol (CBG)	0.1089	0.2676	2.676	N/A	
Cannabidivarin (CBDV)	0.1097	ND	ND	N/A	
Tetrahydrocannabivarin (THCV)	0.1098	ND	ND	N/A	
Δ 8-Tetrahydrocannabinol (Δ 8-THC)	0.1096	ND	ND	N/A	
Total Available Cannabinoids	-	24.0750	240.750	-	
Note "NT": Not Tested; "ND": Not Detected; "BLQ": Below limit of Quantification. Percentage dry-weight-basis.					

[I] Heavy Metals Analysis Metrc ID Tag: 1A40A0100000E11000048016 Analysis Date: 03/17/22

Datafile: HM_A_20220316_SD_TH DIG-20220315_SD4 CURC-48016 Analysis SD

Heavy Metals were measured using an Inductively Coupled Plasma Mass Spectrometer (ICP-MS) following SHMA SOP-021-GA; SOP-061-GA; SOP-072-GA.

	<u>LOQ</u>	<u>Result</u>	All Use	<u>es</u>	<u>Ingestion</u>	Only
<u>Analyte</u>	<u>(ppb)</u>	<u>(ppb)</u>	Limit (ppb)	Finding	Limit (ppb)	Finding
Total Arsenic	151.4	ND	200.0	Pass	1500.0	NA
Cadmium	151.4	ND	200.0	Pass	500.0	NA
Total Mercury	75.7	ND	100.0	Pass	1500.0	NA
Lead	151.4	BLQ	500.0	Pass	1000.0	NA

Note "NT": Not Tested; "ND": Not Detected; "BLQ": Below limit of Quantification.

[J] Microbial Contaminants Analysis Metrc ID Tag: 1A40A0100000E11000048016

Analyst(s): KN

Microbial Contaminants were measured using a quantitative PCR (qPCR) technique from which the resulting Cq values were converted to colony forming units per gram (CFU/g) following SHMA SOP-700-MA; SOP-701-GA; SOP-702-GA; SOP-703-GA; SOP-704-GA.

	Result				
<u>Analyte</u>	(CFU/g)	<u>Datafile</u>	Analysis Date	Limit (CFU/g)	Finding
Total Coliforms (CC)	ND	PCR-20220315_GC_BTGN-COL	03/17/22	1.00E+03	Pass
Total Yeast and Mold (YM)	ND	PCR-20220315_GC_TAC-TYM	03/17/22	1.00E+04	Pass
Total Viable Aerobic Bacteria (TAC)	3.85E+03	PCR-20220315_GC_TAC-TYM	03/17/22	1.00E+05	Pass
Bile-Tolerant Gram-Neg. Bacteria (BTGN)	ND	PCR-20220315_GC_BTGN-COL	03/17/22	1.00E+03	Pass

Note: "NT": Not Tested; "ND" Not Detected. Enterobacteriaceae is the family of bacteria also known as Bile-Tolerant Gram-Negative bacteria.

Item Name: CL,Flower,(H)Hazmat OG,,,,Bulk

[K] Pathogenic Bacteria Results Metrc ID Tag: 1A40A0100000E11000048016

Analysis Date: 03/17/22

Analyst(s):

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Datafile: PCR-20220315_PP_D2

The presence or absence of STEC E. coli and Salmonella spp. was determined by plating samples on selective chromogenic medium. Samples were incubated for a minimum of 18 hours prior to plating and analyzed following SHMA SOP-700-MA.

<u>Analyte</u>	<u>Result</u>	Analysis Date	<u>Limit</u>	Finding
STEC E. coli	Not Detected	03/17/22	Detection in 1.0 g	Pass
Salmonella spp.	Not Detected	03/17/22	Detection in 1.0 g	Pass

Note: "NT": Not Tested; "ND": Not Detected.

[L] Mycotoxins Results Metrc ID Tag: 1A40A0100000E11000048016 Analysis Date: 03/17/22 Datafile: (Path: D:\Analyst Data\Projects\PG-MY Data\2021\Data\DataPGMY_B_20220316_JM_02.wiff), (Analyst(s): LB

Mycotoxins were measured using a High Performance Liquid Chromatograph equipped with a tandem Mass Spectrometer (HPLC-MS/MS) following SHMA SOP-002-GA; SOP-062-GA; SOP-070-GA.

<u>Analyte</u>	LOQ (ppb)	Result (ppb)	<u>Limit (ppb)</u>	<u>Finding</u>
Aflatoxin B1	10.0	ND	-	Tested
Aflatoxin B2	10.0	ND	-	Tested
Aflatoxin G1	10.0	ND	-	Tested
Aflatoxin G2	10.0	ND	-	Tested
Ochratoxin A	10.0	ND	-	Tested
Total Mycotoxins	-	0.0	20.0	Pass

Note "NT": Not Tested; "ND": Not Detected; "BLQ": Below limit of Quantification.

[M] Residual Solvent Results Metrc ID Tag: NT Analysis Date: NT
Datafile: NT Analyst(s): NT

Residual Solvents were measured using a Headspace Sampler coupled to a Gas Chromatograph equipped with a tandem Mass Spectrometer (HS-GC-MS/MS) following SHMA SOP-011-GA; SOP-067-GA; SOP-010-GA.

	<u>Analyte</u>	LOQ (ppm)	Result (ppm)	Limit (ppm)	Finding
	Ethanol	NT	NT	NT	NT
	Propane	NT	NT	NT	NT
	iso-Butane	NT	NT	NT	NT
	n-Butane	NT	NT	NT	NT
	n-Pentane	NT	NT	NT	NT
	Acetone	NT	NT	NT	NT
-	Hydrocarbons (Total)	-	NT	NT	NT

Note "NT": Not Tested; "ND": Not Detected; "BLQ": Below limit of Quantification.



Item Name: CL,Flower,(H)Hazmat OG,,,,Bulk

[N] Pesticides Results Metrc ID Tag: 1A40A0100000E11000048016 Analysis Date: 03/17/22 Datafile: (Path: D:\Analyst Data\Projects\PG-MY Data\2021\Data\Data\DataPGMY_B_20220316_JM_02.wiff), (Analyst(s): LB

Pesticides were measured using a High Performance Liquid Chromatograph equipped with a tandem Mass Spectrometer (HPLC MS/MS) following SHMA SOP-002-GA; SOP-062-GA; SOP-070-GA.

<u>Analyte</u>	LOQ (ppb)	Result (ppb)	Limit (ppb)	<u>Finding</u>
Bifenazate	5.0	ND	10.0	Pass
Bifenthrin	5.0	ND	10.0	Pass
Cyfluthrin	5.0	ND	10.0	Pass
Etoxazole	5.0	ND	10.0	Pass
Imazalil	5.0	ND	10.0	Pass
Imidacloprid	5.0	ND	10.0	Pass
Myclobutanil	5.0	ND	10.0	Pass
Spiromesifen	5.0	ND	10.0	Pass
Trifloxystrobin	5.0	ND	10.0	Pass

Note "NT": Not Tested; "BLQ": Below Limit of Quantification; "ND": Not Detected

[O] Vitamin E Acetate Results Metrc ID Tag: NT Analysis Date: NT
Datafile: NT Analyst(s): NT

Pesticides were measured using a High Performance Liquid Chromatograph equipped with a tandem Mass Spectrometer (HPLC MS/MS) following SHMA SOP-002-GA; SOP-062-GA; SOP-070-GA.

Analyte LOD (ppb) Result (ppb) Limit (ppb) Finding

Vitamin E Acetate - NT - NT

Note "NT": Not Tested; "LOD": Limit of Detection

[P] Terpenes Profile Metrc ID Tag: NT Analysis Date: NT
Datafile: NT Analyst(s): NT

Terpenes were measured using a Headspace Sampler coupled to a Gas Chromatograph equipped with a tandem Mass Spectrometer (HS-GC-MS/MS) following SHMA SOP-011-GA; SOP-067-GA; SOP-010-GA.

<u>Terpenes</u>	LOD (%)	Result (%)	Result (mg/g)
alpha-Pinene	NT	NT	NT
beta-Pinene	NT	NT	NT
beta-Myrcene	NT	NT	NT
Limonene	NT	NT	NT
Terpinolene	NT	NT	NT
Linalool	NT	NT	NT
Caryophyllene	NT	NT	NT
alpha-Humulene	NT	NT	NT
Caryophyllene oxide	NT	NT	NT
alpha-Bisabolol	NT	NT	NT
Total Terpenes	-	-	-

Note NT: Not Tested.



Item Name: CL,Flower,(H)Hazmat OG,,,Bulk

QA/QC Section

[Q] Cannabinoid QC
Analysis Date: 03/17/22
Datafile: LCS_POTENCY_B_20220316_LK_01_3162022_049.lcd
Analyst(s): AS

QC Notes: Quality control checks were prepared at known concentrations and run alongside batch samples.

<u>Cannabinoid</u>	Measured Conc. (mg/mL)	Expected Conc. (mg/mL)	% Recovery
Tetrahydrocannabinolic acid (THCA)	0.039	0.046	84%
∆9-Tetrahydrocannabinol (∆9-THC)	0.038	0.045	84%
Cannabidiolic acid (CBDA)	0.042	0.047	91%
Cannabidiol (CBD)	0.042	0.045	93%
Cannabinol (CBN)	0.040	0.045	87%
Cannabichromene (CBC)	0.043	0.046	94%
Cannabigerolic acid (CBGA)	0.041	0.047	89%
Cannabigerol (CBG)	0.044	0.046	95%
Cannabidivarin (CBDV)	0.039	0.045	87%
Tetrahydrocannabivarin (THCV)	0.040	0.045	88%
Δ 8-Tetrahydrocannabinol (Δ 8-THC)	0.042	0.045	94%

[R] Heavy Metals QC Analysis Date: 03/17/22
Datafile: HM_A_20220316_SD_TH DIG-20220315_SD4 LCS Analyst(s): SD

QC Notes: Quality control checks were prepared at known concentrations and run alongside batch samples.

	Measured Conc.	Expected Conc.	
<u>Analyte</u>	<u>(ppb)</u>	<u>(ppb)</u>	% Recovery
Total Arsenic	4.2	4.0	106%
Cadmium	4.3	4.0	107%
Total Mercury	4.2	4.0	105%
Lead	4.2	4.0	106%

[S] Microbial Contaminants QC Analysis Date: 3/17/2022

Analyst(s): KN

QC Notes: Quality control checks are included with each run to assess the success of instrument run and polymerase chain reaction.

			Negative	
<u>Target</u>	<u>Datafile</u>	Positive Control Cq	Control Cq	Finding
Total Coliforms (CC)	PCR-20220315_GC_BTGN-COL	12.09	N/A	Pass
Total Yeast and Mold (YM)	PCR-20220315_GC_TAC-TYM	11.35	N/A	Pass
Total Viable Aerobic Bacteria (TAC)	PCR-20220315_GC_TAC-TYM	13.04	N/A	Pass
Bile-Tolerant Gram-Neg. Bacteria (BTGN)	PCR-20220315_GC_BTGN-COL	15.13	N/A	Pass
Expected Value		Cq ≤ 35	Cq>35 or N/A	

Note: "NT": Not Tested; "ND" Not Detected.

Item Name: CL,Flower,(H)Hazmat OG,,,,Bulk

[T] Pathogenic Bacteria QC

Analysis Date: 3/17/2022

Analyst(s): KN

QC Notes: Quality control checks are included with each run to assess the success of sample plating.

			<u>Negative</u>	
<u>Target</u>	<u>Datafile</u>	Positive Control Cq	Control Cq	Finding
STEC E. coli	PCR-20220315_PP_D2	15.26	N/A	Pass
Salmonella spp.	PCR-20220315_PP_D2	19.2	N/A	Pass
Expected Value		Cq ≤ 35	Cq>35 or N/A	

Note: "NT": Not Tested; "ND": Not Detected.

[U] Mycotoxins QC Analysis Date: 03/17/22

Datafile: (Path: D:\Analyst Data\Projects\PG-MY Data\2021\Data\DataPGMY_B_20220316_JM_02.wiff), (san Analyst(s):

QC Notes: Quality control checks were prepared at known concentrations and run alongside batch samples.

<u>Analyte</u>	Measured Conc. (ppb)	Expected Conc. (ppb)	% Recovery
Aflatoxin B1	1.7	1.8	93%
Aflatoxin B2	1.8	1.8	99%
Aflatoxin G1	2.0	1.8	112%
Aflatoxin G2	1.8	1.8	103%
Ochratoxin A	1.8	1.8	102%

[V] Residual Solvent QC Analysis Date: NT Datafile: NT Analysis' NT

QC Notes: Quality control checks were prepared at known concentrations and run alongside batch samples.

<u>Analyte</u>	Measured Conc. (ppb)	Expected Conc. (ppb)	% Recovery
Ethanol	NT	NT	NT
iso-Butane	NT	NT	NT
Propane	NT	NT	NT
n-Butane	NT	NT	NT
n-Pentane	NT	NT	NT
Acetone	NT	NT	NT

[W] Pesticides QC Analysis Date: 03/17/22

Datafile: (Path: D:\Analyst Data\Projects\PG-MY Data\2021\Data\DataPGMY_B_20220316_JM_02.wiff), (Analyst(s): LB

QC Notes: Quality control checks were prepared at known concentrations and run alongside batch samples.

<u>Analyte</u>	Measured Conc (ppb)	Expected Conc (ppb)	% Recovery	<u>Finding</u>
Bifenazate	0.8	0.9	88%	Pass
Bifenthrin	0.6	0.9	68%	Pass
Cyfluthrin	0.8	0.9	92%	Pass
Etoxazole	0.8	0.9	95%	Pass
Imazalil	0.9	0.9	99%	Pass
Imidacloprid	0.8	0.9	95%	Pass
Myclobutanil	0.8	0.9	89%	Pass
Spiromesifen	0.9	0.9	100%	Pass
Trifloxystrobin	0.9	0.9	98%	Pass



Item Name: CL,Flower,(H)Hazmat OG,,,,Bulk

X] Vitamin E Acetate QC			Analysis Date:	NT
Oatafile: NT	Analyst(s):	NT		
QC Notes: Quality control checks were	e prepared at known concentration	s and run alongside batch sam	oles.	
Analyte	Observed Result	Europetad Basult	Finding	
Allalyte	Observed Result NT	Expected Result	<u>Finding</u>	

- End of Analytical Report -