

Analytical Report

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GAMA Report ID: HIPC-04500 Report Submitted: 4/3/2024

Info Sample Identification

Highmark Provisions, LLC

METRC Batch ID: STG-03052024-F1-BB

201 Summer Street Holliston, MA 01746

License: MC283492

Metrc Manifest: 2156214

METRC Sample ID: 1A40A030000B221000004500

METRC Source ID: 1A40A030000B221000004451

ME Batch ID: N/A

Metric Manifest: 2156214 ME Batch ID: N/A
Date Received: 3/29/2024 QBench Order ID: HIPC6533

Sample Properties Product Characterization

Sample Weight (g): 6.5 Production Stage: Raw Plant Material

Product Class: Buds Retail Name: Strawberry Gary

Results for Requested Analyses

Y = Tested "-" = Not Tested P = Pass F = Fail

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Cannabinoid Profile Profile P Residual - Pesticides P Terpene Profile Position P Residual - Profile P Residual - P Res

Mycotoxins P Pathogenic Bacteria P Total P Total Aerobic Bacteria P Enterobacteriaceae

Authorization

Green Analytics 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 GAMA laboratory. Quality control checks were prepared at known concentrations and run alongside batched client samples. 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 GAMA approval. Where statements of conformity are reported ('pass' vs. 'fail'), the simple acceptance decision rule is applied.



Kimberly Ross, PhD

Kimberly Ross, PhD Laboratory Director

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Analytical Report

 Cannabinoid Profile
 Metrc Id Tag: 1A40A030000B221000004500

 Test ID: #593829
 Analysis Date: 04/01/2024

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

Cannabinoid	LOQ (%)	%	mg/g	
Tetrahydrocannabinolic acid (THCA)	0.097	30.404	304.04	
Δ 9-Tetrahydrocannabinol (Δ 9-THC)	0.121	0.394	3.94	
Cannabidiolic acid (CBDA)	0.126	ND	ND	
Cannabidiol (CBD)	0.120	ND	ND	
Cannabinol (CBN)	0.110	ND	ND	
Cannabichromene (CBC)	0.110	ND	ND	
Cannabigerolic acid (CBGA)	0.114	0.288	2.88	
ČannabigeroÌ (CBG)	0.109	0.500	5.0	
Cannabidivarin (CBDV)	0.110	ND	ND	
Tetrahydrocannabivarin (THCV)	0.110	ND	ND	
Δ 8-Tetrahydrocannabinol (Δ 8-THC)	0.110	ND	ND	
Total Cannabinoids		31.586	315.86	

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

Heavy Metals Analysis	Metrc Id Tag: 1A40A030000B221000004500
Test ID: #593832	Analysis Date: 04/02/2024

Heavy Metals were analyzed using an Inductively Coupled Plasma Mass Spectrometer (ICP-MS) following GAMA SOP-021-GA; SOP-061-GA; SOP-072-GA. - Limit units: ppb

Analyte	LOQ (ppb)	Result (ppb)	Limit	Pass/Fail
Total Arsenic	151.4	ND	200	PASS
Cadmium	151.4	ND	200	PASS
Total Mercury	75.7	BLQ	100	PASS
Lead	151.4	BLQ	500	PASS

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

Microbial Contaminants Analysis Metrc Id Tag: 1A40A030000B2210000045 Test IDs:593840, 593839, 593835

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 GAMA SOP-701-GA; SOP-702-GA; SOP-703-GA; SOP-704-GA. - Limit units: CFU/g

Analyte	Result (CFU/g)	Analysis Date	Limit (CFU/g)	Finding	
Total Yeast and Mold (TYM)	ND	04/01/2024	10000	PASS	
Total Viable Aerobic Bacteria (TAC)	ND	04/01/2024	100000	PASS	
Total Coliforms (TC)	ND	04/01/2024	1000	PASS	
Enterobacteriaceae (EB)	ND	04/01/2024	1000	PASS	
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Note "NT": Not Tested; "ND": Not Detected.					

Pathogenic Bacteria Results Metrc Id Tag: 1A40A030000B221000004500 Test IDs:593836, 593837

The presence or absence of STEC E. coli and Salmonella spp in the sample was determined using a PCR technique. Samples were incubated for a minimum of 18 hours prior to DNA extraction following GAMA SOP-701-GA; SOP-702-GA; SOP-703-GA; SOP-704-GA. - Limit units: CFU/g

Analyte	Result	Analysis Date	Limit	Finding	
STEC E. Coli	Not Detected in 1g	04/01/2024	Detection in 1.0 g	PASS	
Salmonella spp.	Not Detected in 1g	04/01/2024	Detection in 1.0 g	PASS	
Note "NT": Not Tested; "ND": N	lot Detected.				



Analytical Report

Mycotoxins Results Fest ID: #593834			Wicho	Id Tag: 1A40A030000B2 Analysis Dat	
Mycotoxins were analyzed ι following GAMA SOP-002-G				n Mass Spectrometer (Li	C/MS/MS)
Analyte	LOQ (ppb)	Result (ppb)	Limit (ppb)	Finding	
Aflatoxin B1	10.0	ND	20	PASS	,
Aflatoxin B2	10.0	ND	20	PASS	
	10.0	ND	20	PASS	
Aflatoxin G1			00	D4.00	
Aflatoxin G1 Aflatoxin G2	10.0	ND	20	PASS	

ticides Results t ID: #593833					
esticides were analyzed using a High Performance Liquid Chromatograph equipped with a tandem Mass Spectrometer (LC/MS/MS) ollowing GAMA SOP-002-GA; SOP-062-GA; SOP-070-GA Limit units: ppb					
Analyte	LOQ (ppb)	Result (ppb)	Limit (ppb)	Finding	
Bifenazate	5.0	ND	10	PASS	
Bifenthrin	5.0	ND	10	PASS	
Cyfluthrin	5.0	ND	10	PASS	
Etoxazole	5.0	ND	10	PASS	
lmazalil	5.0	ND	10	PASS	
Imidacloprid	5.0	ND	10	PASS	
Myclobutanil	5.0	ND	10	PASS	
Spiromesifen	5.0	ND	10	PASS	
	5.0	ND	10	PASS	

erpenes Profile est ID: #593831 Analysis Date: 04/02/ erpenes were analyzed using a Liquid Injection Autosampler coupled to a Gas Chromatograph equipped with a tandem Mass pectrometer (GC/MS/MS) following GAMA SOP-011-GA; SOP-067-GA; SOP-010-GA.				
α-Pinene	0.01	0.072	0.72	
β-Pinene	0.01	0.104	1.04	
β-Myrcene	0.01	0.453	4.53	
Limonene	0.01	0.600	6.0	
Terpinolene	0.01	0.017	0.17	
Linalool	0.01	0.591	5.91	
Caryophyllene	0.01	0.400	4.0	
α-Humulene	0.01	0.081	0.81	
α-Bisabolol	0.01	0.052	0.52	
Total Terpenes		2.370	23.7	

- End of Analytical Report -