

Certificate of Analysis

Client Name	Highbrow Industries LLC Cultivation	License Number Phone	GR173 315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	MAC 10 14446
Order ID	2140		R&D
Sample ID	07847	Serving Mass (g)/ Package	/
METRC Sample ID		Collected Sample	2
Date Received	07/17/2023	Weight	2g
Date/Time of	07/17/2023 11:59 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Summary of Results

Microbiological Screening		
All Results	Fail	



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Certificate of Analysis

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	Highbrow Industrias II C	License Number	GR173
Client Name	Highbrow Industries LLC Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	MAC 10 14446
Order ID	2140	Stram	R&D
Sample ID	07847	Serving Mass (g)/ Package	/
METRC Sample ID		Collected Sample	
Date Received	07/17/2023	Weight	2g
Date/Time of	07/17/2023 11:59 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Microbial Analysis

Prep Date Bacteria: 7/18/23 Date Analyzed Bacteria: 7/19/23 Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: 7/18/23 Date Analyzed Ecoli/SLM: 7/19/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 7/18/23 Date Analyzed Yeast and Mold: 7/21/23 Analyst: KW

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	100	100	100,000	Pass
Total Yeast/Mold	60000	100	10,000	Fail
Total Enterobacter	< RL	100	1,000	Pass
Total Coliform	< RL	100	1,000	Pass
Escherichia Coli (E. Coli)	< RL	1	1	Pass
Salmonella spp	< RL	1	1	Pass

Deisy Peña-Romero Lab Director



Certificate of Analysis

	Highbrow Industries LLC	License Number	GR173
Client Name	Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Grapefruit Web 14449
Order ID	2140	Stram	R&D
Sample ID	07848	Serving Mass (g)/ Package	/
METRC Sample ID		Collected Sample	1.67
Date Received	07/17/2023	Weight	1.67g
Date/Time of	07/17/2023 11:52 AM	Collected By	Highbrow
Collection	- ,	Date Generated	07/24/2023

Summary of Results

Microbiological Screening	
All Results	Pass



Certificate of Analysis

	Highbrow Industries LLC	License Number	GR173
Client Name	Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Grapefruit Web 14449
Order ID	2140	50.000	R&D
Sample ID	07848	Serving Mass (g)/ Package	1
METRC Sample ID		Collected Sample	
Date Received	07/17/2023	Weight	1.67g
Date/Time of	07/17/2023 11:52 AM	Collected By	Highbrow
Collection	-,,,	Date Generated	07/24/2023

Microbial Analysis

Prep Date Bacteria: 7/18/23 Date Analyzed Bacteria: 7/19/23 Instrument: CAT-0140, CAT-0152

Prep Date Ecoli/SLM: 7/18/23 Date Analyzed Ecoli/SLM: 7/19/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 7/18/23 Date Analyzed Yeast and Mold: 7/21/23 Analyst: KW

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	< RL	100	100,000	Pass
Total Yeast/Mold	890	100	10,000	Pass
Total Enterobacter	< RL	100	1,000	Pass
Total Coliform	< RL	100	1,000	Pass
Escherichia Coli (E. Coli)	< RL	1	1	Pass
Salmonella spp	< RL	1	1	Pass

Deisy Peña-Romero Lab Director



Certificate of Analysis

	Highbrow Industries LLC	License Number	GR173
Client Name	Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Terpwin Station 14443
Order ID	2140	U and	R&D
Sample ID	07849	Serving Mass (g)/ Package	/
METRC Sample ID		Collected Sample	1.00-
Date Received	07/17/2023	Weight	1.80g
Date/Time of	07/17/2023 11:48 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Summary of Results

Microbiological Screening	
All Results	Pass



Certificate of Analysis

	Highbrow Industries LLC	License Number	GR173
Client Name	Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Terpwin Station 14443
Order ID	2140	Stan	R&D
Sample ID	07849	Serving Mass (g)/ Package	1
METRC Sample ID		Collected Sample	1.00
Date Received	07/17/2023	Weight	1.80g
Date/Time of	07/17/2023 11:48 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Microbial Analysis

Prep Date Bacteria: 7/18/23 Date Analyzed Bacteria: 7/19/23 Instrument: CAT-0140, CAT-0152

Prep Date Ecoli/SLM: 7/18/23 Date Analyzed Ecoli/SLM: 7/19/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 7/18/23 Date Analyzed Yeast and Mold: 7/21/23 Analyst: KW

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	< RL	100	100,000	Pass
Total Yeast/Mold	450	100	10,000	Pass
Total Enterobacter	< RL	100	1,000	Pass
Total Coliform	< RL	100	1,000	Pass
Escherichia Coli (E. Coli)	< RL	1	1	Pass
Salmonella spp	< RL	1	1	Pass

Deisy Peña-Romero Lab Director



Certificate of Analysis

	Highbrow Industries LLC	License Number	GR173
Client Name	Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Charlotte's Gift 14447
Order ID	2140	Stan	R&D
Sample ID	07850	Serving Mass (g)/ Package	/
METRC Sample ID		Collected Sample	1.65
Date Received	07/17/2023	Weight	1.65g
Date/Time of	07/17/2023 11:37 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Summary of Results

Microbiological Screening		
All Results	Pass	



Certificate of Analysis

Highbrow Industrias II C	License Number	GR173
Cultivation	Phone	315-771-2848
271 North Rd	Sample Type	Dried Flower
Detroit, ME 04929	Strain	Charlotte's Gift 14447
2140	btiani	R&D
07850	Serving Mass (g)/ Package	1
		1.65
07/17/2023	Weight	1.65g
07/17/2023 11:37 AM	Collected By	Highbrow
	Date Generated	07/24/2023
	271 North Rd Detroit, ME 04929 2140 07850	Highbrow Industries LLC CultivationPhone271 North Rd Detroit, ME 04929Sample Type2140Strain07850Serving Mass (g)/ Package Collected Sample Weight07/17/2023 11:37 AMCollected By

Microbial Analysis

Prep Date Bacteria: 7/18/23 Date Analyzed Bacteria: 7/19/23 Instrument: CAT-0140, CAT-0152

Prep Date Ecoli/SLM: 7/18/23 Date Analyzed Ecoli/SLM: 7/19/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 7/18/23 Date Analyzed Yeast and Mold: 7/21/23 Analyst: KW

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	< RL	100	100,000	Pass
Total Yeast/Mold	2000	100	10,000	Pass
Total Enterobacter	< RL	100	1,000	Pass
Total Coliform	< RL	100	1,000	Pass
Escherichia Coli (E. Coli)	< RL	1	1	Pass
Salmonella spp	< RL	1	1	Pass

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Certificate of Analysis

	Highbrow Industries LLC	License Number	GR173
Client Name	Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Key Lime Pie 14849
Order ID	2140	Stram	R&D
Sample ID	07851	Serving Mass (g)/ Package	/
METRC Sample ID		Collected Sample	1 5 4
Date Received	07/17/2023	Weight	1.54g
Date/Time of	07/17/2023 11:32 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Summary of Results

Microbiological Screening		
All Results	Fail	



Certificate of Analysis

Highbrow Industries LLC	License Number	GR173
Cultivation	Phone	315-771-2848
271 North Rd	Sample Type	Dried Flower
Detroit, ME 04929	Strain	Key Lime Pie 14849
2140	Strum	R&D
07851	Serving Mass (g)/ Package	1
	-	1 5 4
07/17/2023	Weight	1.54g
07/17/2023 11:32 AM	Collected By	Highbrow
	Date Generated	07/24/2023
	271 North Rd Detroit, ME 04929 2140 07851 07/17/2023	CultivationPhone271 North Rd Detroit, ME 04929Sample Type2140Strain07851Serving Mass (g)/ Package Collected Sample Weight07/17/2023 11:32 AMCollected By

Microbial Analysis

Prep Date Bacteria: 7/18/23 Date Analyzed Bacteria: 7/19/23 Instrument: CAT-0140, CAT-0152

Prep Date Ecoli/SLM: 7/18/23 Date Analyzed Ecoli/SLM: 7/19/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 7/18/23 Date Analyzed Yeast and Mold: 7/21/23 Analyst: KW

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	< RL	100	100,000	Pass
Total Yeast/Mold	TNTC	100	10,000	Fail
Total Enterobacter	< RL	100	1,000	Pass
Total Coliform	< RL	100	1,000	Pass
Escherichia Coli (E. Coli)	< RL	1	1	Pass
Salmonella spp	< RL	1	1	Pass

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Certificate of Analysis

	Highbrow Industrias II C	License Number	GR173
Client Name	Highbrow Industries LLC Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	SCDC x Clementine
Order ID	2140	Stram	14452 R&D
Sample ID	07852	Serving Mass (g)/ Package	1
METRC Sample ID		Collected Sample	1.50-
Date Received	07/17/2023	Weight	1.56g
Date/Time of	07/17/2023 11:28 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Summary of Results

Microbiological Screening		
All Results	Pass	



Certificate of Analysis

	Highbrow Industrias II C	License Number	GR173
Client Name	Highbrow Industries LLC Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	SCDC x Clementine
Order ID	2140	Stram	14452 R&D
Sample ID	07852	Serving Mass (g)/ Package	1
METRC Sample ID		Collected Sample	1 5 6
Date Received	07/17/2023	Weight	1.56g
Date/Time of	07/17/2023 11:28 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Microbial Analysis

Prep Date Bacteria: 7/18/23 Date Analyzed Bacteria: 7/19/23 Instrument: CAT-0140, CAT-0152

Prep Date Ecoli/SLM: 7/18/23 Date Analyzed Ecoli/SLM: 7/19/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 7/18/23 Date Analyzed Yeast and Mold: 7/21/23 Analyst: KW

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	100	100	100,000	Pass
Total Yeast/Mold	3600	100	10,000	Pass
Total Enterobacter	< RL	100	1,000	Pass
Total Coliform	< RL	100	1,000	Pass
Escherichia Coli (E. Coli)	< RL	1	1	Pass
Salmonella spp	< RL	1	1	Pass

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Certificate of Analysis

Client Name	Highbrow Industries LLC Cultivation	License Number Phone	GR173 315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Locomotion 14444
Order ID	2140	Stram	R&D
Sample ID	07853	Serving Mass (g)/ Package	/
METRC Sample ID		Collected Sample	1.79g
Date Received	07/17/2023	Weight	1.799
Date/Time of	07/17/2023 11:24 AM	Collected By	Highbrow
Collection	- ,	Date Generated	07/24/2023

Summary of Results

Microbiological Screening		
All Results	Pass	



Certificate of Analysis

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	Highbrow Industries LLC	License Number	GR173
Client Name	Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Locomotion 14444
Order ID	2140	Stram	R&D
Sample ID	07853	Serving Mass (g)/ Package	/
METRC Sample ID		Collected Sample	1.70-
Date Received	07/17/2023	Weight	1.79g
Date/Time of	07/17/2023 11:24 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Microbial Analysis

Prep Date Bacteria: 7/18/23 Date Analyzed Bacteria: 7/19/23 Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: 7/18/23 Date Analyzed Ecoli/SLM: 7/19/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 7/18/23 Date Analyzed Yeast and Mold: 7/21/23 Analyst: KW

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	< RL	100	100,000	Pass
Total Yeast/Mold	330	100	10,000	Pass
Total Enterobacter	< RL	100	1,000	Pass
Total Coliform	< RL	100	1,000	Pass
Escherichia Coli (E. Coli)	< RL	1	1	Pass
Salmonella spp	< RL	1	1	Pass

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Certificate of Analysis

	Highbrow Industries LLC	License Number	GR173
Client Name	Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Purple Chameleon 14453
Order ID	2140	Stram	R&D
Sample ID	07854	Serving Mass (g)/ Package	/
METRC Sample ID		Collected Sample	1.50
Date Received	07/17/2023	Weight	1.50g
Date/Time of	07/17/2023 11:19 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Summary of Results

Microbiological Screening		
All Results	Pass	



Certificate of Analysis

	Highbrow Industries LLC	License Number	GR173
Client Name	Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Purple Chameleon 14453
Order ID	2140	Stram	R&D
Sample ID	07854	Serving Mass (g)/ Package	1
METRC Sample ID		Collected Sample	1 50
Date Received	07/17/2023	Weight	1.50g
Date/Time of	07/17/2023 11:19 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Microbial Analysis

Prep Date Bacteria: 7/18/23 Date Analyzed Bacteria: 7/19/23 Instrument: CAT-0140, CAT-0152

Prep Date Ecoli/SLM: 7/18/23 Date Analyzed Ecoli/SLM: 7/19/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 7/18/23 Date Analyzed Yeast and Mold: 7/21/23 Analyst: KW

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	< RL	100	100,000	Pass
Total Yeast/Mold	100	100	10,000	Pass
Total Enterobacter	< RL	100	1,000	Pass
Total Coliform	< RL	100	1,000	Pass
Escherichia Coli (E. Coli)	< RL	1	1	Pass
Salmonella spp	< RL	1	1	Pass

Deisy Peña-Romero Lab Director



Certificate of Analysis

Client Name	Highbrow Industries LLC Cultivation	License Number Phone	GR173 315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Brandywine 14850
Order ID	2140		R&D
Sample ID	07855	Serving Mass (g)/ Package	/
METRC Sample ID		Collected Sample	1 70-
Date Received	07/17/2023	Weight	1.79g
Date/Time of	07/17/2023 11:11 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Summary of Results

Microbiological Screening		
All Results	Pass	



Certificate of Analysis

	Highbrow Industries LLC	License Number	GR173
Client Name	Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Brandywine 14850
Order ID	2140	Stan	R&D
Sample ID	07855	Serving Mass (g)/ Package	/
METRC Sample ID		Collected Sample	1 70~
Date Received	07/17/2023	Weight	1.79g
Date/Time of	07/17/2023 11:11 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Microbial Analysis

Prep Date Bacteria: 7/19/23 Date Analyzed Bacteria: 7/20/23 Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: 7/19/23 Date Analyzed Ecoli/SLM: 7/20/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 7/19/23 Date Analyzed Yeast and Mold: 7/22/23 Analyst: KW

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	100	100	100,000	Pass
Total Yeast/Mold	< RL	100	10,000	Pass
Total Enterobacter	< RL	100	1,000	Pass
Total Coliform	< RL	100	1,000	Pass
Escherichia Coli (E. Coli)	< RL	1	1	Pass
Salmonella spp	< RL	1	1	Pass

Deisy Peña-Romero Lab Director



Certificate of Analysis

	Highbrow Industries LLC	License Number	GR173
Client Name	Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Purple Diesel 14448
Order ID	2140	Stram	R&D
Sample ID	07856	Serving Mass (g)/ Package	/
METRC Sample ID		Collected Sample	1.02~
Date Received	07/17/2023	Weight	1.82g
Date/Time of	07/17/2023 11:00 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Summary of Results

Microbiological Screening		
All Results	Fail	



Certificate of Analysis

	Highbrow Industries LLC	License Number	GR173
Client Name	Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Purple Diesel 14448
Order ID	2140	Stram	R&D
Sample ID	07856	Serving Mass (g)/ Package	/
METRC Sample ID		Collected Sample	1.02~
Date Received	07/17/2023	Weight	1.82g
Date/Time of	07/17/2023 11:00 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Microbial Analysis

Prep Date Bacteria: 7/18/23 Date Analyzed Bacteria: 7/19/23 Instrument: CAT-0140, CAT-0152

Prep Date Ecoli/SLM: 7/18/23 Date Analyzed Ecoli/SLM: 7/19/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 7/18/23 Date Analyzed Yeast and Mold: 7/21/23 Analyst: KW

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	< RL	100	100,000	Pass
Total Yeast/Mold	45000	100	10,000	Fail
Total Enterobacter	< RL	100	1,000	Pass
Total Coliform	< RL	100	1,000	Pass
Escherichia Coli (E. Coli)	< RL	1	1	Pass
Salmonella spp	< RL	1	1	Pass

Deisy Peña-Romero Lab Director



Certificate of Analysis

	Highbrow Industries LLC	License Number	GR173
Client Name	Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Memberberry 14445
Order ID	2140	Stram	R&D
Sample ID	07857	Serving Mass (g)/ Package	/
METRC Sample ID		Collected Sample	1 50-
Date Received	07/17/2023	Weight	1.59g
Date/Time of	07/17/2023 11:05 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Summary of Results

Microbiological Screening		
All Results	Pass	



Certificate of Analysis

	Highbrow Industries II C	License Number	GR173
Client Name	Highbrow Industries LLC Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Memberberry 14445
Order ID	2140	Stan	R&D
Sample ID	07857	Serving Mass (g)/ Package	1
METRC Sample ID		Collected Sample	
Date Received	07/17/2023	Weight	1.59g
Date/Time of	07/17/2023 11:05 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Microbial Analysis

Prep Date Bacteria: 7/18/23 Date Analyzed Bacteria: 7/19/23 Instrument: CAT-0140, CAT-0152

Prep Date Ecoli/SLM: 7/18/23 Date Analyzed Ecoli/SLM: 7/19/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 7/18/23 Date Analyzed Yeast and Mold: 7/21/23 Analyst: KW

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	< RL	100	100,000	Pass
Total Yeast/Mold	570	100	10,000	Pass
Total Enterobacter	< RL	100	1,000	Pass
Total Coliform	< RL	100	1,000	Pass
Escherichia Coli (E. Coli)	< RL	1	1	Pass
Salmonella spp	< RL	1	1	Pass

Deisy Peña-Romero Lab Director



Certificate of Analysis

	Highbrow Industrias II C	License Number	GR173
Client Name	Highbrow Industries LLC Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Gelato 33 14454
Order ID	2140	Stram	R&D
Sample ID	07858	Serving Mass (g)/ Package	/
METRC Sample ID		Collected Sample	1.60a
Date Received	07/17/2023	Weight	1.60g
Date/Time of	07/17/2023 10:55 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Summary of Results

Microbiological Screening		
All Results	Fail	



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Certificate of Analysis

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	Highbrow Industrias II C	License Number	GR173
Client Name	Highbrow Industries LLC Cultivation	Phone	315-771-2848
Address	271 North Rd	Sample Type	Dried Flower
	Detroit, ME 04929	Strain	Gelato 33 14454
Order ID	2140	Stram	R&D
Sample ID	07858	Serving Mass (g)/ Package	/
METRC Sample ID		Collected Sample	1.60~
Date Received	07/17/2023	Weight	1.60g
Date/Time of	07/17/2023 10:55 AM	Collected By	Highbrow
Collection		Date Generated	07/24/2023

Microbial Analysis

Prep Date Bacteria: 7/18/23 Date Analyzed Bacteria: 7/19/23 Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: 7/18/23 Date Analyzed Ecoli/SLM: 7/19/23 Method: SOP-QA-0028, SOP-QA-0038 Prep Date Yeast and Mold: 7/18/23 Date Analyzed Yeast and Mold: 7/21/23 Analyst: KW

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	< RL	100	100,000	Pass
Total Yeast/Mold	16000	100	10,000	Fail
Total Enterobacter	< RL	100	1,000	Pass
Total Coliform	< RL	100	1,000	Pass
Escherichia Coli (E. Coli)	< RL	1	1	Pass
Salmonella spp	< RL	1	1	Pass

Deisy Peña-Romero Lab Director

	Signature: A Signed at: Date: 07/17/2023	Highbrow Industries	***Potency analysis tests A-9-THC, THCA, CBD, CBG, CBN, CBDA, THCV, CBDV, CBC, CBGA, exoTHC, A-8-THC	**For edibles, tinctures, and capsules please include serving size and servings per package information
	Signature:	Received at Lab by (print):	Signature: MM	Received in field by (print):
0	They hai	when Goddis		
QSD-0058 REV10 CJ 102122	Time: 4/:/0	Date: 7/17/23	Time: こんの	Date: 7/17

*Sample types: flower, wet/frozen flower, trim, concentrate, CO ₂ /solvent based concentrate, edible, capsule, tincture, or 'other'	e, or 'other'		
**For edibles, tinctures, and capsules please include serving size and servings per package information	Received in field by (print):		Date: 7/17
***Potency analysis tests Δ-9-THC, THCA, CBD, CBG, CBN, CBDA, THCV, CBDV, CBC, CBGA, exoTHC, Δ-8-THC	Signature: MM	-	Time: こん
samples collected by Incircly. Highbrow Industrias			

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			<u><</u>	0					Þ		.60g N/A	07-17-2023 10:55 am 1.60g	07-17-2023	Flower	Gelato 33 14454 R&D	JS SL
			<u>۲</u>	-					Ä		.59g N/A	07-17-2023 11:05 am 1.59g	07-17-2023	Flower	Memberberry 14445 R&D	1851
			<u><</u>	-					Ä		.82g N/A	07-17-2023 11:00 am 1.82g	07-17-2023	Flower	Purple Diesel 14448 R&D	7856
	_								Ä		.79g N/A	07-17-2023 11:11 am 1.79g	07-17-2023	Flower	Brandywine 14850 R&D 💥	SS&L
			2						Ä		.50g N/A	07-17-2023 11:19 am 1.50g	07-17-2023	Flower	Purple Chameleon 14453 R&D	h58 C
			<u><</u>						Ä	A N/A	.79g N/A	07-17-2023 11:24 am 1.79g	07-17-2023	Flower`	Locomotion 14444 R&D	7853
			<u><</u>						A		1.56g N/A	07-17-2023 11:28 am 1.56g	07-17-2023	Flower	SCDC x Clementine 14452 R&D	LSSL
									A		1.54g N/A	07-17-2023 11:32 am 1.54g	07-17-2023	Flower	Key Lime Pie 14849 R&D	ISBL
_			<						A		.65g N/A	07-17-2023 11:37 am 1.65g	07-17-2023	Flower	Charlotte's Gift 14447 R&D	7850
			< 						Þ		1.80g N/A	11:48 am	07-17-2023 11:48 am	Flower	Terpwin Station 14443 R&D	1849
			<u>८</u>	_					À		.67g N/A	07-17-2023 11:52 am 1.67g	07-17-2023	Flower	Grapefruit Web 14449 R&D	2421
-	-		٢						Ň		2.00g N/A	07-17-2023 11:59 am 2.00g	07-17-2023	Flower	MAC 10 14446 R&D	Ch&L
Pesticide Percent	Metals	Aflatoxir	Microbio Water A	Filth and	Residua	Terpene	Homoge	Potency	Servings per Package**	Serving Size**	o 	Time Collected	Date Collected	Sample Type*	Sample Identification (as found on container)	Sample Number (lab use only)
		ns/Oc			Solv	Profi	eneity	***								
ture		hrato	-		ents	ile	'		8	532; 2-360	er: CGR25	Cultivator or Mfg License or Reg Number: CGR25532; 2-36008	r Mfg License	Cultivator o	Phone: (207) 837-9094	Phone: (20
		kins	uriti												55 Topsham Fair Mall Rd.	
- 10			es									nt):	Billing Address (if different):	Billing Addre		Address:
		ted	Analyses Requested	alyses	Ana								New Customer Information	Vew Custome	7	
			ther:	Personal/Other:	Pers					l.com	rles@gmai	Email Address (for results): nau.charles@gmail.com	ess (for result	Email Addre	ISO #112380	CATLAB, LIC
		Medical:	R&D: R&D	. R&D		Adult Use:	Adu				Industries	Cultivator or Mfg Name: Highbrow Industries	or Mfg Name:	Cultivator o	207-200-9950 MTF368	No.
		U	Submital Type	Submi				·····				Highbrow Industries	Highbrow	Report To:	19 Levesque Drive Eliot, Maine 03903	2
	of 		Page	onder 2140	G	Spr	0		Y RECORD	CUSTOE	HAIN OF	CATLAB, LLC CHAIN OF CUSTOD	CATLA			

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Maine Medical Use of Marijuana Program Trip Ticket

The following information is required as proof of authorized conduct anytime a registered caregiver, registered dispensary, marijuana testing facility, or manufacturing facility transports marijuana or marijuana products for medical use. This form must accompany the marijuana or marijuana products. For more information: <u>https://www.maine.gov/dafs/omp/medical-use/applications-forms</u>.

SECTION 1: Transferring	Registrant			
This section must be completed by the transf Legal Name	erring registrant.	Registry Id	lentification Card Number	
Charles Doherty			CGR25535	
Legal Name of Registration Certificate Holde	er, if applicable		on Certificate Number, if applica	ble
SECTION 2: Receiving Par This section must be completed anytime man- registered caregiver, registered dispensary, r one of its registered locations to a different r This section must be completed by the trans- Patient Identification Number/Medical Cert Legal Name Catlab, LLC Legal Name of Registration Certificate Hold SECTION 3: Description of For each item transported, provide the amon- information of the marijuana or marijuana p This section must be completed by the transference of the section must be completed by the transference of the marijuana or marijuana p	rijuana or marijuana p narijuana testing facili egistered location. ferring registrant ification Number (DO er, if applicable of Marijuana unt (weight or units), p products.	roducts for medical ty, or manufacturing NOT LIST NAME) OR Registrati Registrati	; facility is transporting marijuan on Identification Card Number on Certificate Number, if applica na Products Trans	ble
See Attached Chain of C	ustody Form(s)			
SECTION 4: Departure In This section must be completed by the trans	formation			
Start Date	serring registrant.	Start Time		
07/17/2023		1	2:01 pm	
Departure Address (Physical)		City	State	ZIP
55 Topsham Fair Mall Rd.		Topsham	Maine	04086
SECTION 5: Destination				
Destination Address (Physical)	sterring registrant.	City	State	ZIP
19 Levesque Dr.		Eliot	Maine	03903
SECTION 6: Receiving Re This form is incomplete without a signature required.	by the receiving regist	gnature and	Acknowledgment	of Receipt
This section must be completed by the received Printed Name of Receiving Registrant	Email Address		Phone Numbe	r
Date Received 7/17		Time Reco	zoq	
Signature S				

Sample Receipt Condition Report

Sumple Receipt Condition Report	-
CATLAB, LLC Order ID: 214	\mathcal{O}
Samples Received Via: CATLAB Sampler/Courier Licensee Certified Sampler	
Custody Seals Present and Intact on Transport Container: Yes No N/A Comments:	
Custody Seals Present and Intact on Sample Containers:Yes No N/A Comments:	
Type of submittal: <u> Medical</u> Adult Use Other Comments:	
Receipt Temp: Humidity: If needed, ice present? Y / N Ambient:	

			Samples Received
	# of Samples	# of Containers	Notes:
Flower	12	12	
Trim	1		
Pre-Roll			
Infused Pre-Roll			
Retail Units			
Concentrate			
Infused Edibles			
Solid Batch			
Liquid Batch			

Proper Sample Containers/Enough Sample?	Ý/N/NA	Comments:
Analysis Marked on COC Match Bottles Rec'v?	Y/N/N/	Comments:
Date/Time/ID on Samples Match COC?	Y/N/N/	Comments:
Rushes Communicates to analyst in writing?	Y / N / NA	Comments:
Sample tampered, manipulated, adulterated or contaminated?	Y/N/NA	Comments:
AUMP Sample size by Batch Size OK?	Y/N/N	Comments:
Samples collected in the manner required by OMP?	Y/N/NA	Comments:
Transport Manifest Received?	Y/N/NA	Comments:
Samples Received in Metrc?	Y/N/NA	Comments:
		Initials/Date: 7 /17/2.3

Notes/Comments:

/	Reviewer's Checklist		
Client ID/Contact		If Adult Use:	
Reporting Instructions		Logged in Metrc	
Rushes Communicated		Transfer Manifest	
		If CATLAB Samples:	
Sample ID/Date/Time		Sampling Form	
Matrix		Attestation Form	
TAT Correct			
Correct Analyses	Initials: <u>IG</u> Date: 7/18/23		

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