

19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC Client Name

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

07486 Sample ID

METRC Sample ID 1A40D0300000BB9000014426

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM

Collection

License Number GR173

Phone 315-771-2848

Dried Flower Sample Type

MAC 10 Strain 14426

Serving Mass (g)/

Package

Collected Sample 22.14g

Weight

Collected By Alex Imhoff **Date Generated** 06/20/2023

Microbiological Screening			
All Results Pass			

Mycotoxins Screening			
All Results	Pass		



19 Levesque Dr. #3 Eliot. ME 03903 207-200-9950

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Highbrow Industries LLC Client Name

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Address 271 North Rd

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Sample ID 07486

METRC Sample ID 1A40D0300000BB9000014426

Date Received 06/12/2023

Date/Time of

06/12/2023 07:00 AM Collection

License Number **GR173**

Phone 315-771-2848

Sample Type **Dried Flower**

MAC 10 Strain 14426

Serving Mass (g)/

Package

Collected Sample

22.14g Weight

Collected By Alex Imhoff

Date Generated 06/20/2023

Analyst: RW

Mycotoxins

Date Analyzed: 6/19/23 Prep Date: 6/20/23 Instrument: CAT-0002, CAT-0112 Method: SOP-QA-0031

Mycotoxin	Result (ug/kg)	RL (ug/kg)	Action Level (ug/kg)	Pass/Fail
Aflatoxin (B1,B2,G1,G2)	< RL	7.67	N/A	N/A
Ochratoxin A	< RL	0.869	N/A	N/A
Total Mycotoxins	< RL	8.54	20	Pass

First CCV injection fail, full injection volume was not injected. Last CCV injection fail, Aflatoxins G1, B1 @ 79% recovery, LCS fail for all mycotoxins, <80% recovery. SMB fail for all mycotoxins, <70% recovery.

Microbial Analysis

Prep Date Bacteria: NA Date Analyzed Bacteria: NA Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: NA Date Analyzed Ecoli/SLM: NA

Method: SOP-QA-0028, SOP-QA-0038

Prep Date Yeast and Mold: 6/12/23 Date Analyzed Yeast and Mold: 6/15/23

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	NA	100	100,000	NA
Total Yeast/Mold	210	100	10,000	Pass
Total Enterobacter	NA	100	1,000	NA
Total Coliform	NA	100	1,000	NA
Escherichia Coli (E. Coli)	NA	1	1	NA
Salmonella spp	NA	1	1	NA



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

22.14g

Alex Imhoff

ME OCP: MTF368

Certificate of Analysis

Client Name

Address

Order ID Sample ID

METRC Sample ID

Date Received Date/Time of Collection

Highbrow Industries LLC

Cultivation

271 North Rd Detroit, ME 04929

2038

07486

1A40D0300000BB9000014426

06/12/2023

06/12/2023 07:00 AM

License Number GR173

Phone 315-771-2848

Dried Flower Sample Type

MAC 10 Strain 14426

Serving Mass (g)/

Package

Collected Sample

Weight

Collected By

Date Generated 06/20/2023



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC **Client Name**

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

07487 Sample ID

METRC Sample ID 1A40D0300000BB9000014425

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM **Collection**

License	Number	GR173
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Phone 315-771-2848

Dried Flower Sample Type

MAC 10 Strain 14425

Serving Mass (g)/

Package

Collected Sample

22.16q Weight

Collected By Alex Imhoff **Date Generated** 06/20/2023

Microbiological Screening			
All Results Pass			

Mycotoxins Screening			
All Results	Pass		



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Client Name Highbrow Industries LLC

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

Sample ID 07487

METRC Sample ID 1A40D0300000BB9000014425

Date Received 06/12/2023

Date/Time of

Collection 06/12/2023 07:00 AM

License Number GR173

Phone 315-771-2848

Sample Type Dried Flower

Strain MAC 10 14425

Serving Mass (g)/

Package

Collected Sample

Weight 22.16g

Collected By Alex Imhoff

Date Generated 06/20/2023

Analyst: RW

Mycotoxins

Date Analyzed: 6/19/23 Prep Date: 6/20/23 Instrument: CAT-0002, CAT-0112 Method: SOP-QA-0031

Mycotoxin	Result (ug/kg)	RL (ug/kg)	Action Level (ug/kg)	Pass/Fail
Aflatoxin (B1,B2,G1,G2)	< RL	7.67	N/A	N/A
Ochratoxin A	< RL	0.869	N/A	N/A
Total Mycotoxins	< RL	8.54	20	Pass

First CCV injection fail, full injection volume was not injected. Last CCV injection fail, Aflatoxins G1, B1 @ 79% recovery. LCS fail for all mycotoxins, <80% recovery. SMB fail for all mycotoxins, <70% recovery.

Microbial Analysis

Prep Date Bacteria: NA Date Analyzed Bacteria: NA Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: NA
Date Analyzed Ecoli/SLM: NA

Method: SOP-QA-0028, SOP-QA-0038

Prep Date Yeast and Mold: 6/12/23

Date Analyzed Yeast and Mold: 6/15/23

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



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Client Name

Highbrow Industries LLC Cultivation

Address

271 North Rd

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Order ID

2038

Sample ID

Collection

07487

METRC Sample ID

1A40D0300000BB9000014425

Date Received Date/Time of

06/12/2023

06/12/2023 07:00 AM

License Number GR173

Phone 315-771-2848

Dried Flower Sample Type

MAC 10 Strain 14425

Serving Mass (g)/

Package

Collected Sample

Weight **Collected By** 22.16q Alex Imhoff

Date Generated 06/20/2023



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

16.16g

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC Client Name

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

Sample ID 07488

METRC Sample ID 1A40D0300000BB9000014424

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM Collection

License Number GR173

Phone 315-771-2848

Sample Type **Dried Flower**

C + C 14424 Strain

Serving Mass (g)/

Package

Collected Sample

Weight

Collected By Alex Imhoff

Date Generated 06/20/2023

Microbiological	Screening
All Results	Pass

Mycotoxins Screening			
All Results Pass			



19 Levesque Dr. #3 Eliot. ME 03903 207-200-9950

ME OCP: MTF368

C + C 14424

Certificate of Analysis

Highbrow Industries LLC Client Name

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

Sample ID 07488

METRC Sample ID 1A40D0300000BB9000014424

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM Collection

License Number GR173

Phone 315-771-2848

Sample Type **Dried Flower**

Strain Serving Mass (g)/

Package

Collected Sample

Weight

16.16g

Collected By Alex Imhoff **Date Generated** 06/20/2023

Analyst: RW

Mycotoxins

Date Analyzed: 6/19/23 Prep Date: 6/20/23 Instrument: CAT-0002, CAT-0112 Method: SOP-QA-0031

Mycotoxin	Result (ug/kg)	RL (ug/kg)	Action Level (ug/kg)	Pass/Fail
Aflatoxin (B1,B2,G1,G2)	< RL	7.67	N/A	N/A
Ochratoxin A	< RL	0.869	N/A	N/A
Total Mycotoxins	< RL	8.54	20	Pass

First CCV injection fail, full injection volume was not injected. Last CCV injection fail, Aflatoxins G1, B1 @ 79% recovery, LCS fail for all mycotoxins, <80% recovery. SMB fail for all mycotoxins, <70% recovery.

Microbial Analysis

Prep Date Bacteria: NA Date Analyzed Bacteria: NA Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: NA Date Analyzed Ecoli/SLM: NA

Method: SOP-QA-0028, SOP-QA-0038

Prep Date Yeast and Mold: 6/12/23 Date Analyzed Yeast and Mold: 6/15/23

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	NA	100	100,000	NA
Total Yeast/Mold	5600	100	10,000	Pass
Total Enterobacter	NA	100	1,000	NA
Total Coliform	NA	100	1,000	NA
Escherichia Coli (E. Coli)	NA	1	1	NA
Salmonella spp	NA	1	1	NA



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

16.16g

ME OCP: MTF368

Certificate of Analysis

Client Name

Address

Order ID Sample ID

METRC Sample ID

Date Received Date/Time of Collection

Highbrow Industries LLC

Cultivation

271 North Rd Detroit, ME 04929

2038

07488

1A40D0300000BB9000014424

06/12/2023

06/12/2023 07:00 AM

License Number GR173

Phone 315-771-2848

Sample Type **Dried Flower**

C + C 14424 Strain

Serving Mass (g)/ **Package**

Collected Sample

Weight

Collected By Alex Imhoff

Date Generated 06/20/2023



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

16.15g

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC Client Name

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

Sample ID 07489

METRC Sample ID 1A40D0300000BB9000014423

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM Collection

License Number GR173

Phone 315-771-2848

Sample Type **Dried Flower**

C + C 14423 Strain

Serving Mass (g)/

Package

Collected Sample

Weight

Collected By Alex Imhoff

Date Generated 06/20/2023

Microbiological	Screening
All Results	Pass

Mycotoxins So	reening
All Results	Pass



19 Levesque Dr. #3 Eliot. ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC Client Name

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

Sample ID 07489

METRC Sample ID 1A40D0300000BB9000014423

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM Collection

License Number GR173

Phone 315-771-2848

Sample Type **Dried Flower**

C + C 14423 Strain

Serving Mass (g)/

Package

Collected Sample 16.15g Weight

Collected By Alex Imhoff

Date Generated 06/20/2023

Analyst: RW

Mycotoxins

Date Analyzed: 6/19/23 Prep Date: 6/20/23 Instrument: CAT-0002, CAT-0112 Method: SOP-QA-0031

Mycotoxin	Result (ug/kg)	RL (ug/kg)	Action Level (ug/kg)	Pass/Fail
Aflatoxin (B1,B2,G1,G2)	< RL	7.67	N/A	N/A
Ochratoxin A	< RL	0.869	N/A	N/A
Total Mycotoxins	< RL	8.54	20	Pass

First CCV injection fail, full injection volume was not injected. Last CCV injection fail, Aflatoxins G1, B1 @ 79% recovery, LCS fail for all mycotoxins, <80% recovery. SMB fail for all mycotoxins, <70% recovery.

Microbial Analysis

Prep Date Bacteria: NA Date Analyzed Bacteria: NA Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: NA Date Analyzed Ecoli/SLM: NA

Method: SOP-QA-0028, SOP-QA-0038

Prep Date Yeast and Mold: 6/12/23 Date Analyzed Yeast and Mold: 6/15/23

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



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ME OCP: MTF368

Certificate of Analysis

Client Name

Address

Order ID Sample ID

METRC Sample ID

Date Received Date/Time of Collection

Highbrow Industries LLC

Cultivation

271 North Rd Detroit, ME 04929

2038

07489

1A40D0300000BB9000014423

06/12/2023

06/12/2023 07:00 AM

License Number GR173

Phone 315-771-2848

Sample Type **Dried Flower**

C + C 14423 Strain

Serving Mass (g)/ **Package**

Collected Sample

Weight

16.15g

Collected By Alex Imhoff **Date Generated** 06/20/2023



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC Client Name

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

07490 Sample ID

METRC Sample ID 1A40D0300000BB9000014418

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM

Collection

License Number GR173

Phone 315-771-2848

Dried Flower Sample Type

MAC 10 Strain 14418

Serving Mass (g)/

Package

Collected Sample

22.44g Weight

Collected By Alex Imhoff

Date Generated 06/20/2023

Microbiological	Screening
All Results	Pass

Mycotoxins Sc	reening
All Results	Pass



19 Levesque Dr. #3 Eliot. ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC Client Name

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

07490 Sample ID

METRC Sample ID 1A40D0300000BB9000014418

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM Collection

License Number **GR173**

Phone 315-771-2848

Sample Type **Dried Flower**

MAC 10 Strain 14418

Serving Mass (g)/

Package

Collected Sample

22.44g Weight

Collected By Alex Imhoff

Date Generated 06/20/2023

Analyst: RW

Mycotoxins

Date Analyzed: 6/19/23 Prep Date: 6/20/23 Instrument: CAT-0002, CAT-0112 Method: SOP-QA-0031

Mycotoxin	Result (ug/kg)	RL (ug/kg)	Action Level (ug/kg)	Pass/Fail
Aflatoxin (B1,B2,G1,G2)	< RL	7.67	N/A	N/A
Ochratoxin A	< RL	0.869	N/A	N/A
Total Mycotoxins	< RL	8.54	20	Pass

First CCV injection fail, full injection volume was not injected. Last CCV injection fail, Aflatoxins G1, B1 @ 79% recovery, LCS fail for all mycotoxins, <80% recovery. SMB fail for all mycotoxins, <70% recovery.

Microbial Analysis

Prep Date Bacteria: NA Date Analyzed Bacteria: NA Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: NA Date Analyzed Ecoli/SLM: NA

Method: SOP-QA-0028, SOP-QA-0038

Prep Date Yeast and Mold: 6/12/23 Date Analyzed Yeast and Mold: 6/15/23

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	NA	100	100,000	NA
Total Yeast/Mold	9000	100	10,000	Pass
Total Enterobacter	NA	100	1,000	NA
Total Coliform	NA	100	1,000	NA
Escherichia Coli (E. Coli)	NA	1	1	NA
Salmonella spp	NA	1	1	NA



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

22.44g

ME OCP: MTF368

Certificate of Analysis

Client Name

Highbrow Industries LLC Cultivation

Address

271 North Rd

Detroit, ME 04929

Order ID

2038

Sample ID

07490

METRC Sample ID

Date Received

Date/Time of Collection

1A40D0300000BB9000014418

06/12/2023

06/12/2023 07:00 AM

License Number GR173

Phone 315-771-2848

Dried Flower Sample Type

MAC 10 Strain 14418

Serving Mass (g)/

Package

Collected Sample

Weight

Collected By Alex Imhoff

Date Generated 06/20/2023



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC Client Name

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

07491 Sample ID

METRC Sample ID 1A40D0300000BB9000014417

Date Received 06/12/2023

Date/Time of

06/12/2023 07:00 AM **Collection**

License Number GR173

Phone 315-771-2848

Dried Flower Sample Type

MAC 10 Strain 14417

Serving Mass (g)/

Package

Collected Sample 22.20g

Weight

Collected By Alex Imhoff **Date Generated** 06/20/2023

Microbiological Screening		
All Results Pass		

Mycotoxins Screening		
All Results	Pass	



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC Client Name

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

07491 Sample ID

METRC Sample ID 1A40D0300000BB9000014417

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM Collection

License Number **GR173**

Phone 315-771-2848

Sample Type **Dried Flower**

MAC 10 Strain 14417

Serving Mass (g)/

Package

Collected Sample

22.20g Weight

Collected By Alex Imhoff

Analyst: RW

Date Generated 06/20/2023

Mycotoxins

Date Analyzed: 6/19/23 Prep Date: 6/20/23 Instrument: CAT-0002, CAT-0112 Method: SOP-QA-0031

Mycotoxin	Result (ug/kg)	RL (ug/kg)	Action Level (ug/kg)	Pass/Fail
Aflatoxin (B1,B2,G1,G2)	< RL	7.67	N/A	N/A
Ochratoxin A	< RL	0.869	N/A	N/A
Total Mycotoxins	< RL	8.54	20	Pass

First CCV injection fail, full injection volume was not injected. Last CCV injection fail, Aflatoxins G1, B1 @ 79% recovery, LCS fail for all mycotoxins, <80% recovery. SMB fail for all mycotoxins, <70% recovery.

Microbial Analysis

Prep Date Bacteria: NA Date Analyzed Bacteria: NA Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: NA Date Analyzed Ecoli/SLM: NA

Method: SOP-QA-0028, SOP-QA-0038

Prep Date Yeast and Mold: 6/12/23 Date Analyzed Yeast and Mold: 6/15/23

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



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

22.20g

ME OCP: MTF368

Certificate of Analysis

Client Name

Address

Order ID Sample ID

METRC Sample ID

Date Received Date/Time of Collection

Highbrow Industries LLC

Cultivation

271 North Rd

Detroit, ME 04929

2038

07491

1A40D0300000BB9000014417

06/12/2023

06/12/2023 07:00 AM

License Number GR173

Phone 315-771-2848

Dried Flower Sample Type

MAC 10 Strain 14417

Serving Mass (g)/

Package

Collected Sample

Weight

Collected By Alex Imhoff **Date Generated** 06/20/2023



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC Client Name

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

07496 Sample ID

METRC Sample ID 1A40D0300000BB9000014415

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM

Collection

License Number GR173

Phone 315-771-2848

Sample Type **Dried Flower**

P Cham Strain 14415

Serving Mass (g)/

Package

Collected Sample 22.17g

Weight

Collected By Alex Imhoff **Date Generated** 06/20/2023

Microbiological Screening		
All Results Pass		

Mycotoxins Sc	reening
All Results	Pass



19 Levesque Dr. #3 Eliot. ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC Client Name

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

07496 Sample ID

METRC Sample ID 1A40D0300000BB9000014415

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM Collection

License Number **GR173** Phone 315-771-2848

Sample Type **Dried Flower**

P Cham Strain 14415

Serving Mass (g)/

Package

Collected Sample

22.17g Weight

Collected By Alex Imhoff **Date Generated** 06/20/2023

Analyst: RW

Mycotoxins

Date Analyzed: 6/19/23 Prep Date: 6/20/23 Instrument: CAT-0002, CAT-0112 Method: SOP-QA-0031

Mycotoxin	Result (ug/kg)	RL (ug/kg)	Action Level (ug/kg)	Pass/Fail
Aflatoxin (B1,B2,G1,G2)	< RL	7.67	N/A	N/A
Ochratoxin A	< RL	0.869	N/A	N/A
Total Mycotoxins	< RL	8.54	20	Pass

First CCV injection fail, full injection volume was not injected. Last CCV injection fail, Aflatoxins G1, B1 @ 79% recovery, LCS fail for all mycotoxins, <80% recovery. SMB fail for all mycotoxins, <70% recovery.

Microbial Analysis

Prep Date Bacteria: NA Date Analyzed Bacteria: NA Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: NA Date Analyzed Ecoli/SLM: NA

Method: SOP-QA-0028, SOP-QA-0038

Prep Date Yeast and Mold: 6/12/23 Date Analyzed Yeast and Mold: 6/15/23

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	NA	100	100,000	NA
Total Yeast/Mold	960	100	10,000	Pass
Total Enterobacter	NA	100	1,000	NA
Total Coliform	NA	100	1,000	NA
Escherichia Coli (E. Coli)	NA	1	1	NA
Salmonella spp	NA	1	1	NA



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

22.17g

ME OCP: MTF368

Certificate of Analysis

Client Name

Address

Order ID Sample ID

METRC Sample ID

Date Received Date/Time of Collection

Highbrow Industries LLC

Cultivation

271 North Rd

Detroit, ME 04929

2038

07496

1A40D0300000BB9000014415

06/12/2023

06/12/2023 07:00 AM

License Number GR173

Phone 315-771-2848

Dried Flower Sample Type

P Cham Strain 14415

Serving Mass (g)/

Package

Collected Sample

Weight

Collected By Alex Imhoff

Date Generated 06/20/2023



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC Client Name

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

07497 Sample ID

METRC Sample ID 1A40D0300000BB9000014416

Date Received 06/12/2023

Date/Time of

06/12/2023 07:00 AM **Collection**

License Number GR173

Phone 315-771-2848

Sample Type **Dried Flower**

P Cham Strain 14416

Serving Mass (g)/

Package

Collected Sample

22.13q Weight

Collected By Alex Imhoff **Date Generated** 06/20/2023

Microbiological Screening		
All Results Pass		

Mycotoxins So	reening
All Results	Pass



19 Levesque Dr. #3 Eliot. ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC Client Name

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

07497 Sample ID

METRC Sample ID 1A40D0300000BB9000014416

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM Collection

License Number **GR173**

Phone 315-771-2848

Sample Type **Dried Flower**

P Cham Strain 14416

Serving Mass (g)/

Package

Collected Sample

22.13g Weight

Collected By Alex Imhoff

Analyst: RW

Date Generated 06/20/2023

Mycotoxins

Date Analyzed: 6/19/23 Prep Date: 6/20/23 Instrument: CAT-0002, CAT-0112 Method: SOP-QA-0031

Mycotoxin	Result (ug/kg)	RL (ug/kg)	Action Level (ug/kg)	Pass/Fail
Aflatoxin (B1,B2,G1,G2)	< RL	7.67	N/A	N/A
Ochratoxin A	< RL	0.869	N/A	N/A
Total Mycotoxins	< RL	8.54	20	Pass

First CCV injection fail, full injection volume was not injected. Last CCV injection fail, Aflatoxins G1, B1 @ 79% recovery, LCS fail for all mycotoxins, <80% recovery. SMB fail for all mycotoxins, <70% recovery.

Microbial Analysis

Prep Date Bacteria: NA Date Analyzed Bacteria: NA Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: NA Date Analyzed Ecoli/SLM: NA

Method: SOP-QA-0028, SOP-QA-0038

Prep Date Yeast and Mold: 6/12/23 Date Analyzed Yeast and Mold: 6/15/23

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



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

22.13q

ME OCP: MTF368

Certificate of Analysis

Client Name

Address

Order ID Sample ID

METRC Sample ID

Date Received Date/Time of Collection

Highbrow Industries LLC

Cultivation

271 North Rd

Detroit, ME 04929

2038

07497

1A40D0300000BB9000014416

06/12/2023

06/12/2023 07:00 AM

License Number GR173

Phone 315-771-2848

Dried Flower Sample Type

P Cham Strain 14416

Serving Mass (g)/

Package

Collected Sample

Weight

Collected By Alex Imhoff **Date Generated** 06/20/2023



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC **Client Name**

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

07498 Sample ID

METRC Sample ID 1A40D0300000BB9000014420

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM **Collection**

License Number GR173

Phone 315-771-2848

Sample Type **Dried Flower**

/

Disco B Strain 14420

Serving Mass (g)/

Package

Collected Sample 9.69a

Weight

Collected By Alex Imhoff **Date Generated** 06/20/2023

Microbiological	Screening
All Results	Pass

Mycotoxins So	reening
All Results	Pass



19 Levesque Dr. #3 Eliot. ME 03903 207-200-9950

9.69a

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC Client Name

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

07498 Sample ID

METRC Sample ID 1A40D0300000BB9000014420

Date Received 06/12/2023

Date/Time of

06/12/2023 07:00 AM Collection

License Number GR173

Phone 315-771-2848

Sample Type **Dried Flower**

Disco B Strain 14420

Serving Mass (g)/

Package

Collected Sample

Weight

Collected By Alex Imhoff

Analyst: RW

Date Generated 06/20/2023

Mycotoxins

Date Analyzed: 6/19/23 Prep Date: 6/20/23 Instrument: CAT-0002, CAT-0112 Method: SOP-QA-0031

Mycotoxin	Result (ug/kg)	RL (ug/kg)	Action Level (ug/kg)	Pass/Fail
Aflatoxin (B1,B2,G1,G2)	< RL	7.67	N/A	N/A
Ochratoxin A	< RL	0.869	N/A	N/A
Total Mycotoxins	< RL	8.54	20	Pass

First CCV injection fail, full injection volume was not injected. Last CCV injection fail, Aflatoxins G1, B1 @ 79% recovery, LCS fail for all mycotoxins, <80% recovery. SMB fail for all mycotoxins, <70% recovery.

Microbial Analysis

Prep Date Bacteria: NA Date Analyzed Bacteria: NA Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: NA Date Analyzed Ecoli/SLM: NA Method: SOP-QA-0028, SOP-QA-0038

Prep Date Yeast and Mold: 6/12/23 Date Analyzed Yeast and Mold: 6/15/23

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	NA	100	100,000	NA
Total Yeast/Mold	3000	100	10,000	Pass
Total Enterobacter	NA	100	1,000	NA
Total Coliform	NA	100	1,000	NA
Escherichia Coli (E. Coli)	NA	1	1	NA
Salmonella spp	NA	1	1	NA



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Client Name

Address

Order ID Sample ID

METRC Sample ID

Date Received

Date/Time of Collection

Highbrow Industries LLC

Cultivation

271 North Rd

Detroit, ME 04929

2038

07498

1A40D0300000BB9000014420

06/12/2023

06/12/2023 07:00 AM

License Number GR173

Phone 315-771-2848

Sample Type **Dried Flower**

Disco B Strain 14420

Serving Mass (g)/

Package

Collected Sample

Weight

Collected By Date Generated 9.69a

Alex Imhoff

06/20/2023



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

GR173

Disco B

14419

/

315-771-2848

Dried Flower

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC **Client Name**

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

07499 Sample ID

METRC Sample ID 1A40D0300000BB9000014419

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM **Collection**

Package

Collected Sample 9.77q

Weight **Collected By** Alex Imhoff

Phone

Strain

License Number

Serving Mass (g)/

Sample Type

Date Generated 06/20/2023

Microbiological Screening		
All Results Pass		

Mycotoxins Sc	reening
All Results	Pass



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC Client Name

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

07499 Sample ID

METRC Sample ID 1A40D0300000BB9000014419

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM Collection

License Number GR173

Phone 315-771-2848

Sample Type **Dried Flower**

Disco B Strain 14419

Serving Mass (g)/

Package

Collected Sample

9.77g Weight

Collected By Alex Imhoff

Analyst: RW

Date Generated 06/20/2023

Mycotoxins

Date Analyzed: 6/19/23 Prep Date: 6/20/23 Instrument: CAT-0002, CAT-0112 Method: SOP-QA-0031

Mycotoxin	Result (ug/kg)	RL (ug/kg)	Action Level (ug/kg)	Pass/Fail
Aflatoxin (B1,B2,G1,G2)	< RL	7.67	N/A	N/A
Ochratoxin A	< RL	0.869	N/A	N/A
Total Mycotoxins	< RL	8.54	20	Pass

First CCV injection fail, full injection volume was not injected. Last CCV injection fail, Aflatoxins G1, B1 @ 79% recovery, LCS fail for all mycotoxins, <80% recovery. SMB fail for all mycotoxins, <70% recovery.

Microbial Analysis

Prep Date Bacteria: NA Date Analyzed Bacteria: NA Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: NA Date Analyzed Ecoli/SLM: NA

Method: SOP-QA-0028, SOP-QA-0038

Prep Date Yeast and Mold: 6/12/23 Date Analyzed Yeast and Mold: 6/15/23

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	NA	100	100,000	NA
Total Yeast/Mold	590	100	10,000	Pass
Total Enterobacter	NA	100	1,000	NA
Total Coliform	NA	100	1,000	NA
Escherichia Coli (E. Coli)	NA	1	1	NA
Salmonella spp	NA	1	1	NA



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Client Name

Address

Order ID Sample ID

METRC Sample ID

Date Received Date/Time of Collection

Highbrow Industries LLC

Cultivation

271 North Rd

Detroit, ME 04929

2038

07499

1A40D0300000BB9000014419

06/12/2023

06/12/2023 07:00 AM

License Number GR173

Phone 315-771-2848

Sample Type **Dried Flower**

/

9.77q

Disco B Strain 14419

Serving Mass (g)/

Package

Collected Sample

Weight

Collected By Alex Imhoff **Date Generated** 06/20/2023



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950 ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC **Client Name**

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

Sample ID 07500

METRC Sample ID 1A40D0300000BB9000014422

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM Collection

License Number GR173

Phone 315-771-2848

Sample Type Dried Flower

Strain TWxClem14422

Serving Mass (g)/

Package

Collected Sample

22.18g Weight

Collected By Alex Imhoff **Date Generated** 06/20/2023

Microbiological	Screening
All Results	Pass

Mycotoxins So	reening
All Results	Pass



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

22.18g

ME OCP: MTF368

Certificate of Analysis

Client Name Highbrow Industries LLC

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

Sample ID 07500

METRC Sample ID 1A40D0300000BB9000014422

Date Received 06/12/2023

Date/Time of O6/12/2023 07:00 AM Collection

License Number GR173

Phone 315-771-2848

Sample Type Dried Flower

Strain TWxClem14422

Serving Mass (g)/

Package

Collected Sample

. Weight

Collected By Alex Imhoff

Date Generated 06/20/2023

Analyst: RW

Mycotoxins

Date Analyzed: 6/19/23 Prep Date: 6/20/23 Instrument: CAT-0002, CAT-0112 Method: SOP-QA-0031

Mycotoxin	Result (ug/kg)	RL (ug/kg)	Action Level (ug/kg)	Pass/Fail
Aflatoxin (B1,B2,G1,G2)	< RL	7.67	N/A	N/A
Ochratoxin A	< RL	0.869	N/A	N/A
Total Mycotoxins	< RL	8.54	20	Pass

First CCV injection fail, full injection volume was not injected. Last CCV injection fail, Aflatoxins G1, B1 @ 79% recovery. LCS fail for all mycotoxins, <80% recovery. SMB fail for all mycotoxins, <70% recovery.

Microbial Analysis

Prep Date Bacteria: NA Date Analyzed Bacteria: NA Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: NA
Date Analyzed Ecoli/SLM: NA

Method: SOP-QA-0028, SOP-QA-0038

Prep Date Yeast and Mold: 6/12/23

Date Analyzed Yeast and Mold: 6/15/23

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	NA	100	100,000	NA
Total Yeast/Mold	2200	100	10,000	Pass
Total Enterobacter	NA	100	1,000	NA
Total Coliform	NA	100	1,000	NA
Escherichia Coli (E. Coli)	NA	1	1	NA
Salmonella spp	NA	1	1	NA



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Client Name

Address

Order ID Sample ID

METRC Sample ID

Date Received Date/Time of Collection

Highbrow Industries LLC

Cultivation

271 North Rd Detroit, ME 04929

2038

07500

1A40D0300000BB9000014422

06/12/2023

06/12/2023 07:00 AM

License Number GR173

Phone 315-771-2848

Sample Type Dried Flower

Strain TWxClem14422

Serving Mass (g)/ **Package**

Collected Sample

22.18g Weight

Collected By Alex Imhoff **Date Generated** 06/20/2023



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Highbrow Industries LLC **Client Name**

Cultivation

Address 271 North Rd

Detroit, ME 04929

Order ID 2038

Sample ID 07501

METRC Sample ID 1A40D0300000BB9000014421

Date Received 06/12/2023

Date/Time of 06/12/2023 07:00 AM Collection

License Number GR173

Phone 315-771-2848

Sample Type Dried Flower

Strain TWxClem14421

Serving Mass (g)/

Package

Collected Sample

22.3g Weight

Collected By Alex Imhoff **Date Generated** 06/20/2023

Microbiological Screening		
All Results Pass		

Mycotoxins Screening		
All Results	Pass	



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Client Name Highbrow Industries LLC

Cultivation

Address 271 North Rd Detroit, ME 04929

Order ID 2038

Sample ID 07501

METRC Sample ID 1A40D0300000BB9000014421

Date Received 06/12/2023

Date/Time of O6/12/2023 07:00 AM Collection

License Number GR173

Phone 315-771-2848

Sample Type Dried Flower
Strain TWxClem14421

Serving Mass (g)/

Package (g)

Collected Sample

Weight 22.3g

Collected By Alex Imhoff

Date Generated 06/20/2023

Mycotoxins

Date Analyzed: 6/19/23 Prep Date: 6/20/23 Instrument: CAT-0002, CAT-0112 Method: SOP-QA-0031

Mycotoxin	Result (ug/kg)	RL (ug/kg)	Action Level (ug/kg)	Pass/Fail
Aflatoxin (B1,B2,G1,G2)	< RL	7.67	N/A	N/A
Ochratoxin A	< RL	0.869	N/A	N/A
Total Mycotoxins	< RL	8.54	20	Pass

First CCV injection fail, full injection volume was not injected. Last CCV injection fail, Aflatoxins G1, B1 @ 79% recovery. LCS fail for all mycotoxins, <80% recovery. SMB fail for all mycotoxins, <70% recovery.

Microbial Analysis

Prep Date Bacteria: NA Date Analyzed Bacteria: NA Instrument: CAT-0140, CAT-0152 Prep Date Ecoli/SLM: NA
Date Analyzed Ecoli/SLM: NA
Method: SOP-QA-0028, SOP-QA-0038

Prep Date Yeast and Mold: 6/12/23

Date Analyzed Yeast and Mold: 6/15/23

Analyst: RW

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



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Client Name

Address

Order ID Sample ID

METRC Sample ID

Date Received Date/Time of Collection

Highbrow Industries LLC

Cultivation

271 North Rd Detroit, ME 04929

2038

07501

1A40D0300000BB9000014421

06/12/2023

06/12/2023 07:00 AM

License Number GR173

Phone 315-771-2848

Sample Type Dried Flower

Strain TWxClem14421

22.3g

Serving Mass (g)/

Package

Collected Sample

Weight

Collected By Alex Imhoff **Date Generated** 06/20/2023