

Prepared For: Ascension BioMedical 200 Artino St Oberlin, OH 44074 office@abmohio.com License: MMCPC00012

METRC ID: 1A4070100000C81000006892

Report Created: 11/30/2022 CC ID: 2211NCTL3492.23135

LIMS ID: 90873 Sample Received: 11/28/2022

Item: M00000526404: Trap Queen OG Buds METRC Batch: 1A4070100000C81000006787

Strain: Trap Queen OG Product Category: Bulk Flower/Buds

CANNABINOID PROFILE by HPLC / NCTL SOP-104 / Date Tested - 11/29/2022

	LOQ	Result	Result
Analyte	%	mg/g	%
Tetrahydrocannabinolic acid (THCA)	0.0886	195	19.5
delta-9-Tetrahydrocannabinol (delta-9-THC)	0.0886	9.51	0.951
delta 8-Tetrahydrocannabinol (delta 8 THC)	0.177	ND	ND
Tetrahydrocannabivarin (THCV)	0.0886	ND	ND
Cannabidiolic acid (CBDA)	0.0886	ND	ND
Cannabidiol (CBD)	0.0886	ND	ND
Cannabidivarin (CBDV)	0.0886	ND	ND
Cannabinol (CBN)	0.0886	ND	ND
Cannabigerolic acid (CBGA)	0.0886	6.8	0.68
Cannabigerol (CBG)	0.0886	0.975	0.0975
Cannabichromene (CBC)	0.0886	ND	ND
Total THC		181	18.1
Total CBD		ND	ND

Total THC: 18.1% Total CBD: 0.00% Cannabinoids

Pass Heavy Metals

Pass Pesticides

Tested Terpenes

Not Tested **Residual Solvents**

Pass Mycotoxins

Pass Microbials

Tested 11/29/2022 11.4 % Moisture

Tested 11/29/2022 0.42 aw Water Activity

Tested 11/28/2022 ND Foreign Matter

NOTES

North Coast Testing Laboratories, LLC 10100 Wellman Road Streetsboro, OH 44241 (234) 212-1860 License #MMCPL00010

Laboratory Manager



*Ohio OAC 3796 Limits. Visual Inspection by Visual Inspection of Cannabis Products, NCTL SOP-100. Water Activity by Water Activity Meter, NCTL SOP-108. Moisture by Moisture Analyzer, NCTL SOP-107. Samples collected by NCTL personnel were collected using sampling plan NCTL SOP-230, Marijuana Sampling. This product has been tested by North Coast Testing Laboratories, LLC (North Coast) in accordance with the laws of the State of Ohio. North Coast makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected levels of any analyte reported herein. "ND" indicates that the analyte was not detected to be present in the sample tested at levels at or above the limit of quantitation. Values reported relate only to the product tested. Samples not collected by North Coast are analyzed as received, unless otherwise noted. This Certificate shall not be reproduced, except in full, without the written consent of NCTL. ISO/IEC 17025:2017 Accredited PJLA Certificate Number L22-405. Terpenes is a qualitative test providing estimated concentrations only. ¹Beta-pinene co-elutes with sabinene; delta-3-carene co-elutes with phellandrene; if either co-eluting analyte is present in the sample, results are added to beta-pinene and delta-3-carene, respectively. O.A.C. 3796 does not contain stated action limits for "pass" or "fail" determinations with regard to residual solvents; "pass"/"fail" determinations are made based on the Department of Commerce's "Residual Solvent Threshold Guidance" document issued on or about August 15, 2019.



Prepared For: Ascension BioMedical 200 Artino St Oberlin, OH 44074 office@abmohio.com License: MMCPC00012

METRC ID: 1A4070100000C81000006892

Report Created: 11/30/2022 CC ID: 2211NCTL3492.23135

LIMS ID: 90873 Sample Received: 11/28/2022

Item: M00000526404: Trap Queen OG Buds METRC Batch: 1A4070100000C81000006787

Strain: Trap Queen OG Product Category: Bulk Flower/Buds

Heavy Metals by ICPMS / NCTL SOP-103 / Date Tested - 11/29/2022

LOQ	OAC-3796	Result	Status
ppm	ppm Limit	ppm	
0.0903	0.42	ND	Passed
0.0903	0.27	ND	Passed
0.361	0.87	ND	Passed
0.0903	0.87	ND	Passed
	ppm 0.0903 0.0903 0.361	ppm ppm Limit 0.0903 0.42 0.0903 0.27 0.361 0.87	ppm ppm Limit ppm 0.0903 0.42 ND 0.0903 0.27 ND 0.361 0.87 ND

NOTES

North Coast Testing Laboratories, LLC 10100 Wellman Road Streetsboro, OH 44241 (234) 212-1860 License #MMCPL00010

Laboratory Manager



*Ohio OAC 3796 Limits. Visual Inspection by Visual Inspection of Cannabis Products, NCTL SOP-100. Water Activity by Water Activity Meter, NCTL SOP-108. Moisture by Moisture Analyzer, NCTL SOP-107. Samples collected by NCTL personnel were collected using sampling plan NCTL SOP-230, Marijuana Sampling. This product has been tested by North Coast Testing Laboratories, LLC (North Coast) in accordance with the laws of the State of Ohio. North Coast makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected levels of any analyte reported herein. "ND" indicates that the analyte was not detected to be present in the sample tested at levels at or above the limit of quantitation. Values reported relate only to the product tested. Samples not collected by North Coast are analyzed as received, unless otherwise noted. This Certificate shall not be reproduced, except in full, without the written consent of NCTL. ISO/IEC 17025:2017 Accredited PJLA Certificate Number L22-405. Terpenes is a qualitative test providing estimated concentrations only. ¹Beta-pinene co-elutes with sabinene; delta-3-carene co-elutes with phellandrene; if either co-eluting analyte is present in the sample, results are added to beta-pinene and delta-3-carene, respectively. O.A.C. 3796 does not contain stated action limits for "pass" or "fail" determinations with regard to residual solvents; "pass"/"fail" determinations are made based on the Department of Commerce's "Residual Solvent Threshold Guidance" document issued on or about August 15, 2019.



Prepared For: Ascension BioMedical 200 Artino St Oberlin, OH 44074 office@abmohio.com

License: MMCPC00012

METRC ID: 1A4070100000C81000006892

Report Created: 11/30/2022 CC ID: 2211NCTL3492.23135

LIMS ID: 90873 Sample Received: 11/28/2022

Item: M00000526404: Trap Queen OG Buds METRC Batch: 1A4070100000C81000006787

Strain: Trap Queen OG Product Category: Bulk Flower/Buds

 $Microbials \ _{by\ 3M\ Petrifilm\ /\ NCTL\ \underline{SOP-101\ /\ Date\ Tested\ -\ 11/28/2022}}$

Analyte	LOQ	OAC-3796	Result	Status
	cfu/g	cfu/g Limit	cfu/g	
Total Aerobic Bacteria		100000	55	Passed
Bile-Tolerant Gram-Negative Bacteria		1000	ND	Passed
Total Coliforms		1000	ND	Passed
E. Coli		1	ND	Passed
Salmonella		1	ND	Passed
Total Yeast & Mold		10000	8057	Passed

NOTES

MICRO22112801

North Coast Testing Laboratories, LLC 10100 Wellman Road Streetsboro, OH 44241 (234) 212-1860 License #MMCPL00010

Laboratory Manager



*Ohio OAC 3796 Limits. Visual Inspection by Visual Inspection of Cannabis Products, NCTL SOP-100. Water Activity by Water Activity Meter, NCTL SOP-108. Moisture by Moisture Analyzer, NCTL SOP-107. Samples collected by NCTL personnel were collected using sampling plan NCTL SOP-230, Marijuana Sampling. This product has been tested by North Coast Testing Laboratories, LLC (North Coast) in accordance with the laws of the State of Ohio. North Coast makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected levels of any analyte reported herein. "ND" indicates that the analyte was not detected to be present in the sample tested at levels at or above the limit of quantitation. Values reported relate only to the product tested. Samples not collected by North Coast are analyzed as received, unless otherwise noted. This Certificate shall not be reproduced, except in full, without the written consent of NCTL. ISO/IEC 17025:2017 Accredited PJLA Certificate Number L22-405. Terpenes is a qualitative test providing estimated concentrations only. 'Beta-pinene co-elutes with sabinene; delta-3-carene co-elutes with phellandrene; if either co-eluting analyte is present in the sample, results are added to beta-pinene and delta-3-carene, respectively. O.A.C. 3796 does not contain stated action limits for "pass" or "fail" determinations with regard to residual solvents; "pass"/"fail" determinations are made based on the Department of Commerce's "Residual Solvent Threshold Guidance" document issued on or about August 15, 2019.



Prepared For: Ascension BioMedical 200 Artino St Oberlin, OH 44074 office@abmohio.com

License: MMCPC00012

METRC ID: 1A4070100000C81000006892

Report Created: 11/30/2022 CC ID: 2211NCTL3492.23135

LIMS ID: 90873 Sample Received: 11/28/2022

Item: M00000526404: Trap Queen OG Buds METRC Batch: 1A4070100000C81000006787

Strain: Trap Queen OG Product Category: Bulk Flower/Buds

 $Mycotoxins \ _{by\ LCMSMS\ /\ NCTL} \ \underline{\ \ SOP\text{-}102\ /\ Date\ Tested\ -\ 11/29/2022}$

Analyte	LOQ	OAC-3796	Result	Status
	ppb	ppb Limit	ppb	
Ochratoxin A	16.9	20	ND	Passed
Aflatoxin B1	4.23	20	ND	Passed
Aflatoxin B2	4.23	20	ND	Passed
Aflatoxin G1	4.23	20	ND	Passed
Aflatoxin G2	4.23	20	ND	Passed
Total Aflatoxins		20	ND	Passed

NOTES

North Coast Testing Laboratories, LLC 10100 Wellman Road Streetsboro, OH 44241 (234) 212-1860 License #MMCPL00010

Laboratory Manager



*Ohio OAC 3796 Limits. Visual Inspection by Visual Inspection of Cannabis Products, NCTL SOP-100. Water Activity by Water Activity Meter, NCTL SOP-108. Moisture by Moisture Analyzer, NCTL SOP-107. Samples collected by NCTL personnel were collected using sampling plan NCTL SOP-230, Marijuana Sampling. This product has been tested by North Coast Testing Laboratories, LLC (North Coast) in accordance with the laws of the State of Ohio. North Coast makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected levels of any analyte reported herein. "ND" indicates that the analyte was not detected to be present in the sample tested at levels at or above the limit of quantitation. Values reported relate only to the product tested. Samples not collected by North Coast are analyzed as received, unless otherwise noted. This Certificate shall not be reproduced, except in full, without the written consent of NCTL. ISO/IEC 17025:2017 Accredited PJLA Certificate Number L22-405. Terpenes is a qualitative test providing estimated concentrations only. ¹Beta-pinene co-elutes with sabinene; delta-3-carene co-elutes with phellandrene; if either co-eluting analyte is present in the sample, results are added to beta-pinene and delta-3-carene, respectively. O.A.C. 3796 does not contain stated action limits for "pass" or "fail" determinations with regard to residual solvents; "pass"/"fail" determinations are made based on the Department of Commerce's "Residual Solvent Threshold Guidance" document issued on or about August 15, 2019.



Prepared For: Ascension BioMedical 200 Artino St Oberlin, OH 44074 office@abmohio.com License: MMCPC00012

METRC ID: 1A4070100000C81000006892

Report Created: 11/30/2022 CC ID: 2211NCTL3492.23135

LIMS ID: 90873 Sample Received: 11/28/2022

Item: M00000526404: Trap Queen OG Buds METRC Batch: 1A4070100000C81000006787

Strain: Trap Queen OG Product Category: Bulk Flower/Buds

Pesticides by LCMSMS / NCTL SOP-102 / Date Tested - 11/29/2022

Analyte	LOQ	OAC-3796	Result	Status
	ppm	ppm Limit	ppm	
Abamectin	0.0423	ND	ND	Passed
Aldicarb	0.00846	ND	ND	Passed
Bifenazate	0.0169	0.02	ND	Passed
Cyfluthrin	0.0846	0.01	ND	Passed
Daminozide	0.0423	ND	ND	Passed
Diazinon	0.00423	ND	ND	Passed
Dichlorvos	0.0423	ND	ND	Passed
Dimethoate	0.00846	ND	ND	Passed
Etoxazole	0.00846	ND	ND	Passed
Flonicamid	0.0254	0.03	ND	Passed
Fludioxonil	0.00846	0.01	ND	Passed
Imidacloprid	0.00846	ND	ND	Passed
Myclobutanil	0.0423	ND	ND	Passed
Paclobutrazol	0.00846	ND	ND	Passed
Piperonyl Butoxide	0.00846	0.1	ND	Passed
Pyrethrin 1	0.0237	0.05	ND	Passed
Spirotetramat	0.0169	0.01	ND	Passed
Thiamethoxam	0.00846	0.02	ND	Passed
Trifloxystrobin	0.00846	0.01	ND	Passed
Spinosad	0.00423	0.01	ND	Passed

NOTES

North Coast Testing Laboratories, LLC 10100 Wellman Road Streetsboro, OH 44241 (234) 212-1860 License #MMCPL00010

Laboratory Manager



*Ohio OAC 3796 Limits. Visual Inspection by Visual Inspection of Cannabis Products, NCTL SOP-100. Water Activity by Water Activity Meter, NCTL SOP-108. Moisture by Moisture Analyzer, NCTL SOP-107. Samples collected by NCTL personnel were collected using sampling plan NCTL SOP-230, Marijuana Sampling. This product has been tested by North Coast Testing Laboratories, LLC (North Coast) in accordance with the laws of the State of Ohio. North Coast makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected levels of any analyte reported herein. "ND" indicates that the analyte was not detected to be present in the sample tested at levels at or above the limit of quantitation. Values reported relate only to the product tested. Samples not collected by North Coast are analyzed as received, unless otherwise noted. This Certificate shall not be reproduced, except in full, without the written consent of NCTL. ISO/IEC 17025:2017 Accredited PJLA Certificate Number L22-405. Terpenes is a qualitative test providing estimated concentrations only. 'Beta-pinene co-elutes with sabinene; delta-3-carene co-elutes with phellandrene; if either co-eluting analyte is present in the sample, results are added to beta-pinene and delta-3-carene, respectively. O.A.C. 3796 does not contain stated action limits for "pass" or "fail" determinations with regard to residual solvents; "pass"/"fail" determinations are made based on the Department of Commerce's "Residual Solvent Threshold Guidance" document issued on or about August 15, 2019.



Prepared For: Ascension BioMedical 200 Artino St

Oberlin, OH 44074 office@abmohio.com License: MMCPC00012

METRC ID: 1A4070100000C81000006892

Report Created: 11/30/2022 CC ID: 2211NCTL3492.23135

LIMS ID: 90873 Sample Received: 11/28/2022

Item: M00000526404: Trap Queen OG Buds METRC Batch: 1A4070100000C81000006787

Strain: Trap Queen OG Product Category: Bulk Flower/Buds

Terpenes by GCMS / NCTL-SOP-123 / Date Tested - 11/29/2022

LOQ	Result	Result
%	mg/g	%
0.00361	3.52	0.352
0.00361	2.33	0.233
0.00361	1.16	0.116
0.00361	1.1	0.11
0.00361	0.679	0.0679
0.00722	0.666	0.0666
0.00361	0.541	0.0541
	0.4	0.04
0.00361	0.379	0.0379
0.00361	0.297	0.0297
0.00361	0.276	0.0276
0.00361	0.224	0.0224
0.00361	0.0943	0.00943
0.00361	0.0919	0.00919
	0.0856	0.00856
0.00722	0.0784	0.00784
0.00722	0.0733	0.00733
0.00361	0.0668	0.00668
0.00361	0.0495	0.00495
0.00361	ND	ND
0.00361	ND	ND
0.00722	ND	ND
0.00361	ND	ND
	% 0.00361	% mg/g 0.00361 3.52 0.00361 2.33 0.00361 1.16 0.00361 1.1 0.00361 0.679 0.00722 0.666 0.00361 0.541 0.4 0.00361 0.297 0.00361 0.00361 0.276 0.00361 0.024 0.00361 0.0943 0.00361 0.0919 0.0856 0.00722 0.0784 0.00722 0.0733 0.00361 0.0495 0.00361 ND 0.00361 ND 0.00722 ND 0.00361 ND

LOQ	Result	Result
%	mg/g	%
0.00361	ND	ND
0.00722	ND	ND
0.00722	ND	ND
0.00361	ND	ND
	ND	ND
	ND	ND
0.00361	ND	ND
	ND	ND
0.00722	ND	ND
0.00361	ND	ND
	% 0.00361	% mg/g 0.00361 ND 0.00722 ND 0.00722 ND ND ND ND ND 0.00361 ND

NOTES

See COA Footnote

North Coast Testing Laboratories, LLC 10100 Wellman Road Streetsboro, OH 44241 (234) 212-1860 License #MMCPL00010

Laboratory Manager



*Ohio OAC 3796 Limits. Visual Inspection by Visual Inspection of Cannabis Products, NCTL SOP-100. Water Activity by Water Activity Meter, NCTL SOP-108. Moisture by Moisture Analyzer, NCTL SOP-107. Samples collected by NCTL personnel were collected using sampling plan NCTL SOP-230, Marijuana Sampling. This product has been tested by North Coast Testing Laboratories, LLC (North Coast) in accordance with the laws of the State of Ohio. North Coast makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected levels of any analyte reported herein. "ND" indicates that the analyte was not detected to be present in the sample tested at levels at or above the limit of quantitation. Values reported relate only to the product tested. Samples not collected by North Coast are analyzed as received, unless otherwise noted. This Certificate shall not be reproduced, except in full, without the written consent of NCTL. ISO/IEC 17025:2017 Accredited PJLA Certificate Number L22-405. Terpenes is a qualitative test providing estimated concentrations only. 'Beta-pinene co-elutes with sabinene; delta-3-carene co-elutes with phellandrene; if either co-eluting analyte is present in the sample, results are added to beta-pinene and delta-3-carene, respectively. O.A.C. 3796 does not contain stated action limits for "pass" or "fail" determinations with regard to residual solvents; "pass"/"fail" determinations are made based on the Department of Commerce's "Residual Solvent Threshold Guidance" document issued on or about August 15, 2019.