

TOXIC MARRIAGE

Sample ID: 2401APO0436.2080 Strain: TOXIC MARRIAGE Matrix: Plant Type: Flower - Cured Source Batch #: Apollo Labs 17301 North Perimeter Drive Scottsdale, AZ 85255

Collected: 01/31/2024 12:31 pm

Received: 01/31/2024

Completed: 02/05/2024

Batch #: 011024R69-TM

Harvest Date: 01/02/2024

Produced:

(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

Summary

Cannabinoids

Terpenes

Microbials

Pesticides

Heavy Metals

Test

Batch

Client

Lot #: Production Date:

Globe Farmacy Inc

Lic. # 00000045DCYU00647140

Production Method: Mixed Light

Date Tested

02/02/2024

02/05/2024

02/05/2024

02/01/2024

02/01/2024

1 of 5

Result

Complete

Complete

Pass

Pass

Pass

Pass

Cannabinoids

Complete

26.0376% Total THC	<loq Total CBD</loq 		30.247 Total Canna	(03)	2.8376% Total Terpenes
Analyte LOD	LOQ	Result	Result		Q
%	%	%	mg/g		-
THCa	0.1000	29.1721	291.721		
Δ9-THC	0.1000	0.4537	4.537		
∆8-THC	0.1000	ND	ND		
THCV	0.1000	ND	ND		
CBDa	0.1000	<loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<>	<loq< th=""><th></th><th></th></loq<>		
CBD	0.1000	ND	ND		
CBDVa	0.1000	ND	ND		
CBDV	0.1000	ND	ND		
CBN	0.1000	ND	ND		
CBGa	0.1000	0.6215	6.215		
CBG	0.1000	<loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<>	<loq< th=""><th></th><th></th></loq<>		
CBC	0.1000	ND	ND		
Total THC		26.0376	260.3760		
Total CBD		<loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<>	<loq< th=""><th></th><th></th></loq<>		
Total		30.2473	302.473		

Date Tested: 02/02/2024 12:00 am



The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of product submitted by Client for testing. Apollo Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Apollo Labs.

J() LABS

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Sample ID: 2401APO0436.2080 Strain: TOXIC MARRIAGE Matrix: Plant Type: Flower - Cured Source Batch #:

Apollo Labs 17301 North Perimeter Drive Scottsdale, AZ 85255

(602) 767-7600 http://www.apollolabscorp.com Lic# 0000013LCRK62049775

2 of 5

Pass

Produced: Collected: 01/31/2024 12:31 pm Received: 01/31/2024 Completed: 02/05/2024 Batch #: 011024R69-TM Harvest Date: 01/02/2024

Client **Globe Farmacy Inc** Lic. # 00000045DCYU00647140

Lot #: Production Date: Production Method: Mixed Light

Pesticides

Analyte	LOQ	Limit	Mass	Q	Status	Analyte	LOQ	Limit	Mass	Q	Status
	PPM	PPM	PPM				PPM	PPM	PPM		
Abamectin	0.2500	0.5000	ND		Pass	Hexythiazox	0.5000	1.0000	ND		Pass
Acephate	0.2000	0.4000	ND		Pass	Imazalil	0.1000	0.2000	ND		Pass
Acetamiprid	0.1000	0.2000	ND		Pass	Imidacloprid	0.2000	0.4000	ND		Pass
Aldicarb	0.2000	0.4000	ND		Pass	Kresoxim Methyl	0.2000	0.4000	ND		Pass
Azoxystrobin	0.1000	0.2000	ND		Pass	Malathion	0.1000	0.2000	ND		Pass
Bifenazate	0.1000	0.2000	ND		Pass	Metalaxyl	0.1000	0.2000	ND		Pass
Bifenthrin	0.1000	0.2000	ND	M2	Pass	Methiocarb	0.1000	0.2000	ND		Pass
Boscalid	0.2000	0.4000	ND	M2	Pass	Methomyl	0.2000	0.4000	ND		Pass
Carbaryl	0.1000	0.2000	ND		Pass	Myclobutanil	0.1000	0.2000	ND		Pass
Carbofuran	0.1000	0.2000	ND		Pass	Naled	0.2500	0.5000	ND		Pass
Chlorantraniliprole	0.1000	0.2000	ND		Pass	Oxamyl	0.5000	1.0000	ND		Pass
Chlorfenapyr	0.5000	1.0000	ND	M2	Pass	Paclobutrazol	0.2000	0.4000	ND	M2	Pass
Chlorpyrifos	0.1000	0.2000	ND	M2	Pass	Permethrins	0.1000	0.2000	ND	M2	Pass
Clofentezine	0.1000	0.2000	ND		Pass	Phosmet	0.1000	0.2000	ND		Pass
Cyfluthrin	0.5000	1.0000	ND	M2	Pass	Piperonyl	1.0000	2.0000	ND		Pass
Cypermethrin	0.5000	1.0000	ND		Pass	Butoxide					
Daminozide	0.5000	1.0000	ND		Pass	Prallethrin	0.1000	0.2000	ND		Pass
Diazinon	0.1000	0.2000	ND		Pass	Propiconazole	0.2000	0.4000	ND		Pass
Dichlorvos	0.0500	0.1000	ND		Pass	Propoxur	0.1000	0.2000	ND		Pass
Dimethoate	0.1000	0.2000	ND		Pass	Pyrethrins	0.5000	1.0000	ND	M2	Pass
Ethoprophos	0.1000	0.2000	ND		Pass	Pyridaben	0.1000	0.2000	ND		Pass
Etofenprox	0.2000	0.4000	ND	M2	Pass	Spinosad	0.1000	0.2000	ND	M1	Pass
Etoxazole	0.1000	0.2000	ND		Pass	Spiromesifen	0.1000	0.2000	ND		Pass
Fenoxycarb	0.1000	0.2000	ND	M2	Pass	Spirotetramat	0.1000	0.2000	ND	M1	Pass
Fenpyroximate	0.2000	0.4000	ND		Pass	Spiroxamine	0.2000	0.4000	ND	M1	Pass
Fipronil	0.2000	0.4000	ND		Pass	Tebuconazole	0.2000	0.4000	ND		Pass
Flonicamid	0.5000	1.0000	ND		Pass	Thiacloprid	0.1000	0.2000	ND		Pass
Fludioxonil	0.2000	0.4000	ND		Pass	Thiamethoxam	0.1000	0.2000	ND		Pass
						Trifloxystrobin	0.1000	0.2000	ND	M2	Pass

Date Tested: 02/01/2024 07:00 am



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Apollo Labs Scottsdale, AZ 85255

Produced:

(602) 767-7600 17301 North Perimeter Drive http://www.apollolabscorp.com Lic# 00000013LCRK62049775

Client

Status

Pass Pass Pass

Status

Pass

3 of 5

Pass

Q

Q

Strain: TOXIC MARRIAGE Matrix: Plant Type: Flower - Cured Source Batch #:	Collected: 01 Received: 01/ Completed: 0 Batch #: 0110 Harvest Date	2/05/2024 024R69-TM	Lic. # 000 Lot #: Productio	nrmacy Inc D00045DCYU00647140 on Date: on Method: Mixed Light
Microbials				
Analyte			Limit	Result
Salmonella SPP Aspergillus Flavus Aspergillus Fumigatus c	or Asporaillus Nigor	Detected/Not Detected Detected/Not Detected	0	ND ND
Aspergillus terreus	n Aspergilius Niger	Detected/Not Detected	0	ND
- · ·		LOQ CFU/g 10.0	Limit CFU/g 100.0	Result CFU/g < 10 CFU/g
<u>Analyte</u> <u>E. Coli</u>		CFU/g	CFU/g	CFU/g
·		CFU/g	CFU/g	CFU/g
<u>E. Coli</u>		CFU/g	CFU/g	CFU/g

Not Tested

Analyte	LOD	LOQ	Limit	Units	Status	Q
Date Tested						

Date Tested:

Heavy Metals						Pass
Analyte	LOD	LOQ	Limit	Units	Status	Q
	PPM	PPM	PPM	PPM		
Arsenic	0.0660	0.1330	0.4000	ND	Pass	V1
Cadmium	0.0660	0.1330	0.4000	ND	Pass	
Lead	0.1660	0.3330	1.0000	ND	Pass	V1
Mercury	0.0330	0.0660	0.2000	ND	Pass	V1

Date Tested: 02/01/2024 07:00 am

Bryant Kearl Lab Director 02/05/2024	Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com	confident
a motor vehicle or operate heavy machinery. Marijuana smoke contains carcinogens and c n and the unborn child. Using marijuana during pregnancy could cause birth defects or othe		ion, heart attack,

and lung infection. Marijuana use may affect the health of a pregnant woman and the unborn child. Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child; KEPP OUT OF REACH OF CHILDREN. The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of product submitted by Client for testing, Apollo Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Apollo Labs.

POLL LABS

TOXIC MARRIAGE

Sample ID: 2401APO0436.2080 Strain: TOXIC MARRIAGE Matrix: Plant Type: Flower - Cured Source Batch #:

Terpenes

17301 North Perimeter Drive Scottsdale, AZ 85255

Apollo Labs

(602) 767-7600 http://www.apollolabscorp.com Lic# 0000013LCRK62049775

4 of 5

Produced: Collected: 01/31/2024 12:31 pm Received: 01/31/2024 Completed: 02/05/2024 Batch #: 011024R69-TM Harvest Date: 01/02/2024

Client **Globe Farmacy Inc** Lic. # 00000045DCYU00647140

Lot #: Production Date: Production Method: Mixed Light

β-Myrcene0.00100.56585.658Q3circD,L-Limonene0.00100.35753.575Q3circ α -Humulene0.00100.27942.794Q3circLinalool0.00100.23632.363Q3circ α -Bisabolol0.00100.10701.070Q3circ β -Pinene0.00100.06790.679Q3circ α -Terpineol0.00100.03680.368Q3circ α -Terpineol0.00100.03520.352Q3circcaryophyllene Oxide0.00100.02790.279Q3circCaryophyllene Oxide0.00100.02190.219Q3circCamphene0.00100.02190.219Q3circCamphene0.00100.00500.050Q3MCarpinolene0.00100.00510.051Q3circOctyl Acetate0.00100.00500.050Q3MFenchone0.00100.00120.012Q3circJ.L-Borneol0.00100.00120.012Q3circGeraniol0.0010NDNDQ3circNerol0.0010NDNDQ3circa-Cedrene0.0010NDNDQ3circa-Terpinene0.0010NDNDQ3circa-Terpinene0.0010NDNDQ3circa-Terpinene0.0010<	Analyte	LOQ	Mass	Mass	Q	Ana
β-Myrcene0.00100.56585.658Q3circD,L-Limonene0.00100.35753.575Q3circ α -Humulene0.00100.27942.794Q3circLinalool0.00100.23632.363Q3circ α -Bisabolol0.00100.10701.070Q3circ β -Pinene0.00100.06790.679Q3circ α -Terpineol0.00100.03680.368Q3circ α -Terpineol0.00100.03680.368Q3circcaryophyllene0.00100.02790.279Q3circcaryophyllene Oxide0.00100.02190.219Q3circCamphene0.00100.02190.219Q3circCarpinene0.00100.00500.050Q3MCarpinene0.00100.00510.051Q3MCarpinolene0.00100.00510.051Q3MCarpinolene0.00100.00120.012Q3MGeraniol0.00100.00120.012Q3MNerol0.0010NDNDQ3Saa-Cedrene0.0010NDNDQ3Saa-Cedrene0.0010NDNDQ3Saa-Terpinene0.0010NDNDQ3Saa-Terpinene0.0010NDNDQ3Saa-Terpinene0.0010NDNDQ3		%	%	mg/g		
D.L-Limonene0.00100.35753.575Q3cite α -Humulene0.00100.27942.794Q3citeLinalool0.00100.23632.363Q3cite α -Bisabolol0.00100.10701.070Q3cite α -Bisabolol0.00100.016790.679Q3cite α -Terpineol0.00100.04180.418Q3q4Endo-Fenchyl Alcohol0.00100.03520.352Q3cite α -Pinene0.00100.02790.279Q3citeCaryophyllene Oxide0.00100.02450.245Q3citeCamphene0.00100.02190.219Q3citeCamphene0.00100.00100.051Q3mmOctyl Acetate0.00100.00500.050Q3MFenchone0.00100.00120.012Q3citeD,L-Borneol0.00100.00120.012Q3citeNerol0.00100.00120.012Q3pi3-Carene0.0010NDNDQ3cite α -Phellandrene0.0010NDNDQ3cite α -Terpinene0.0010NDNDQ3cite α -Terpinene0.0010NDNDQ3cite α -Phellandrene0.0010NDNDQ3cite α -Terpinene0.0010NDNDQ3cite α -Terpinene <t< th=""><th>β-Caryophyllene</th><th>0.0010</th><th>1.0010</th><th>10.010</th><th>Q3</th><th>Cec</th></t<>	β-Caryophyllene	0.0010	1.0010	10.010	Q3	Cec
α-Humulene0.00100.27942.794Q3circleLinalool0.00100.23632.363Q3circleα-Bisabolol0.00100.10701.070Q3Circleβ-Pinene0.00100.06790.679Q3Etcα-Terpineol0.00100.04180.418Q3YEndo-Fenchyl Alcohol0.00100.03680.368Q3Gircleα-Pinene0.00100.03520.352Q3Gircletrans-Nerolidol0.00100.02790.279Q3IssCaryophyllene Oxide0.00100.02190.219Q3IssCamphene0.00100.01070.107Q3MOctyl Acetate0.00100.00500.050Q3MFenchone0.00100.00120.012Q3Q3J_L-Borneol0.00100.00120.012Q3Pi3-Carene0.0010NDNDQ3Saα-Phellandrene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3 <th>β-Myrcene</th> <th>0.0010</th> <th>0.5658</th> <th>5.658</th> <th>Q3</th> <th>cis-</th>	β-Myrcene	0.0010	0.5658	5.658	Q3	cis-
Linalool0.00100.23632.363Q3circl α -Bisabolol0.00100.10701.070Q3Circl β -Pinene0.00100.06790.679Q3Eu α -Terpineol0.00100.04180.418Q3Y*Endo-Fenchyl Alcohol0.00100.03680.368Q3Ga α -Pinene0.00100.03520.352Q3Gatrans-Nerolidol0.00100.02790.279Q3IssCaryophyllene Oxide0.00100.02190.219Q3IssCamphene0.00100.01070.107Q3MOctyl Acetate0.00100.00500.050Q3MFenchone0.00100.00510.051Q3L-D,L-Borneol0.00100.00120.012Q3Pi3-Carene0.00100.00120.012Q3Pi3-Carene0.0010NDNDQ3Sa α -Phellandrene0.0010NDNDQ3Sa α -Terpinene0.0010NDNDQ3Sa α -Terpinene0.0010NDNDQ3Sa α -Terpinene0.0010NDNDQ3Sa α -Terpinene0.0010NDNDQ3Sa α -Terpinene0.0010NDNDQ3Sa α -Terpinene0.0010NDNDQ3Sa α -Terpinene0.0010NDND<	D,L-Limonene	0.0010	0.3575	3.575	Q3	cis-
α-Bisabolol0.00100.10701.070Q3Ciβ-Pinene0.00100.06790.679Q3Euα-Terpineol0.00100.04180.418Q3Y-Endo-Fenchyl Alcohol0.00100.03680.368Q3Gaα-Pinene0.00100.03520.352Q3Gatrans-Nerolidol0.00100.02790.279Q3IssCaryophyllene Oxide0.00100.02190.219Q3IssCamphene0.00100.01070.107Q3MaOctyl Acetate0.00100.00500.050Q3MaFenchone0.00100.00500.050Q3MaJL-Borneol0.00100.00120.012Q3Pi3-Carene0.00100.00120.012Q3Pi3-Carene0.0010NDNDQ3Saα-Phellandrene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Saα-Thipone0.0010NDNDQ3Tetrans-β-Farnesene0.0010NDNDQ3Te	α-Humulene	0.0010	0.2794	2.794	Q3	cis-
β-Pinene0.00100.06790.679Q3Eu α -Terpineol0.00100.04180.418Q3Y-Endo-Fenchyl Alcohol0.00100.03680.368Q3Ga α -Pinene0.00100.03520.352Q3Gatrans-Nerolidol0.00100.02790.279Q3IssCaryophyllene Oxide0.00100.02190.219Q3IssValencene0.00100.01070.107Q3mOctyl Acetate0.00100.00510.051Q3MFenchone0.00100.00500.050Q3MJL-Borneol0.00100.00120.012Q3OaGeraniol0.00100.00120.012Q3Pi3-Carene0.0010NDNDQ3Saα-Phellandrene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Saα-Thipone0.0010NDNDQ3Saα-Thipone0.0010NDNDQ3Tetrans-β-Farnesene0.0010NDNDQ3Te	Linalool	0.0010	0.2363	2.363	Q3	cis-
α-Terpineol0.00100.04180.418Q3γ-Endo-Fenchyl Alcohol0.00100.03680.368Q3Gaα-Pinene0.00100.03520.352Q3Gatrans-Nerolidol0.00100.02790.279Q3IssCaryophyllene Oxide0.00100.02450.245Q3IssValencene0.00100.01070.107Q3MaOctyl Acetate0.00100.00510.051Q3IssD_L-Borneol0.00100.00500.050Q3NaTerpinolene0.00100.00120.012Q3QaGeraniol0.00100.00120.012Q3Pi3-Carene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Teα-Terpinene0.0010NDNDQ3Teα-Terpinene0.0010NDNDQ3Teα-Terpinene0.0010NDNDQ3Teα-Terpinene0.0010NDNDQ3Teα-Terpi	α-Bisabolol	0.0010	0.1070	1.070	Q3	Citr
Endo-Fenchyl Alcohol0.00100.03680.368Q3G α -Pinene0.00100.03520.352Q3Gtrans-Nerolidol0.00100.02790.279Q3IssCaryophyllene Oxide0.00100.02450.245Q3IssValencene0.00100.01070.107Q3IssCamphene0.00100.01070.107Q3IssOctyl Acetate0.00100.00510.051Q3IssD,L-Borneol0.00100.00500.050Q3NaTerpinolene0.00100.00120.012Q3O,Geraniol0.00100.00120.012Q3Pi3-Carene0.0010NDNDQ3Sa α -Phellandrene0.0010NDNDQ3Sa α -Terpinene0.0010NDNDQ3Sa α -Thujone0.0010NDNDQ3Tetrans- β -Farnesene0.0010NDNDQ3Te	β-Pinene	0.0010	0.0679	0.679	Q3	Euc
α-Pinene0.00100.03520.352Q3Gatrans-Nerolidol0.00100.02790.279Q3IssCaryophyllene Oxide0.00100.02450.245Q3IssValencene0.00100.02190.219Q3IssCamphene0.00100.01070.107Q3mOctyl Acetate0.00100.00600.060Q3MFenchone0.00100.00510.051Q3L-D,L-Borneol0.00100.00500.050Q3NGeraniol0.00100.00160.016Q3PiNerol0.00100.00120.012Q3Pi3-Carene0.0010NDNDQ3Saα-Phellandrene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Tetrans-β-Farnesene0.0010NDNDQ3Te	α-Terpineol	0.0010	0.0418	0.418	Q3	γ-Te
trans-Nerolidol0.00100.02790.279Q3IsCaryophyllene Oxide0.00100.02450.245Q3IsValencene0.00100.02190.219Q3IsCamphene0.00100.01070.107Q3mOctyl Acetate0.00100.00600.060Q3MFenchone0.00100.00510.051Q3L-D,L-Borneol0.00100.00500.050Q3NTerpinolene0.00100.00160.016Q3PHNerol0.00100.00120.012Q3PH3-Carene0.0010NDNDQ3Saα-Phellandrene0.0010NDNDQ3Saα-Terpinone0.0010NDNDQ3Saα-Thujone0.0010NDNDQ3Tetrans-β-Farnesene0.0010NDNDQ3Te	Endo-Fenchyl Alcohol	0.0010	0.0368	0.368	Q3	Ger
Caryophyllene Oxide0.00100.02450.245Q3IsValencene0.00100.02190.219Q3IsCamphene0.00100.01070.107Q3mOctyl Acetate0.00100.00600.060Q3MFenchone0.00100.00510.051Q3L-D,L-Borneol0.00100.00500.050Q3NTerpinolene0.00100.00160.016Q3PNerol0.00100.00120.012Q3P3-Carene0.0010NDNDQ3Saα-Phellandrene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Saα-Thujone0.0010NDNDQ3Tetrans-β-Farnesene0.0010NDNDQ3Te	α-Pinene	0.0010	0.0352	0.352	Q3	Gua
Valencine0.00100.02190.219Q3IsiCamphene0.00100.01070.107Q3mOctyl Acetate0.00100.00600.060Q3MFenchone0.00100.00510.051Q3L-D,L-Borneol0.00100.00500.050Q3NTerpinolene0.00100.00160.016Q3PNerol0.00100.00120.012Q3P3-Carene0.0010NDNDQ3Saα-Phellandrene0.0010NDNDQ3Saα-Terpinene0.0010NDNDQ3Saα-Thujone0.0010NDNDQ3Tetrans-β-Farnesene0.0010NDNDQ3Te	trans-Nerolidol	0.0010	0.0279	0.279	Q3	Isot
Camphene0.00100.01070.107Q3mOctyl Acetate0.00100.00600.060Q3MFenchone0.00100.00510.051Q3L-D,L-Borneol0.00100.00500.050Q3NTerpinolene0.00100.00490.049Q3o,Geraniol0.00100.00120.012Q3PHNerol0.0010NDNDQ3PH3-Carene0.0010NDNDQ3Sa α -Cedrene0.0010NDNDQ3Sa α -Terpinene0.0010NDNDQ3Sa α -Thujone0.0010NDNDQ3Tetrans-β-Farnesene0.0010NDNDQ3Te	Caryophyllene Oxide					Isot
Octyl Acetate0.00100.00600.060Q3MFenchone0.00100.00510.051Q3L-D,L-Borneol0.00100.00500.050Q3NTerpinolene0.00100.00490.049Q3o,Geraniol0.00100.00160.016Q3PHNerol0.00100.00120.012Q3PH3-Carene0.0010NDNDQ3Sa α -Cedrene0.0010NDNDQ3Sa α -Terpinene0.0010NDNDQ3Sa α -Thujone0.0010NDNDQ3Tetrans-β-Farnesene0.0010NDNDQ3Te	Valencene	0.0010	0.0219	0.219	Q3	lsop
Fenchone0.00100.00510.051Q3L-D,L-Borneol0.00100.00500.050Q3NaTerpinolene0.00100.00490.049Q30,Geraniol0.00100.00160.016Q3PiNerol0.00100.00120.012Q3Pi3-Carene0.0010NDNDQ3Sa α -Cedrene0.0010NDNDQ3Sa α -Terpinene0.0010NDNDQ3Sa α -Thujone0.0010NDNDQ3Tetrans-β-Farnesene0.0010NDNDQ3Te	•					m-C
D,L-Borneol0.00100.00500.050Q3NTerpinolene0.00100.00490.049Q30,Geraniol0.00100.00160.016Q3PHNerol0.00100.00120.012Q3PH3-Carene0.0010NDNDQ3PH α -Cedrene0.0010NDNDQ3Sa α -Terpinene0.0010NDNDQ3Sa α -Thujone0.0010NDNDQ3Tetrans-β-Farnesene0.0010NDNDQ3Te	Octyl Acetate				-	Me
Terpinolene0.00100.00490.049Q3o,Geraniol0.00100.00160.016Q3PHNerol0.00100.00120.012Q3PH3-Carene0.0010NDNDQ3PH α -Cedrene0.0010NDNDQ3Sa α -Phellandrene0.0010NDNDQ3Sa α -Terpinene0.0010NDNDQ3Sa α -Thujone0.0010NDNDQ3Thtrans-β-Farnesene0.0010NDNDQ3Th						L-M
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$					-	Phy
$\begin{array}{cccc} \alpha \mbox{-Cedrene} & 0.0010 & \mbox{ND} & \mbox{ND} & \mbox{Q3} & \mbox{Sa} \\ \alpha \mbox{-Phellandrene} & 0.0010 & \mbox{ND} & \mbox{ND} & \mbox{Q3} & \mbox{Sa} \\ \alpha \mbox{-Terpinene} & 0.0010 & \mbox{ND} & \mbox{ND} & \mbox{Q3} & \mbox{Sa} \\ \alpha \mbox{-Thujone} & 0.0010 & \mbox{ND} & \mbox{ND} & \mbox{Q3} & \mbox{Terpinene} \\ trans-\beta \mbox{-Farnesene} & 0.0010 & \mbox{ND} & \mbox{ND} & \mbox{Q3} & \mbox{Trend} \\ \end{array}$						Pip
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						Pul
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					-	Sab
α-Thujone 0.0010 ND ND Q3 Te trans-β-Farnesene 0.0010 ND ND Q3 Th						Sab
trans-β-Farnesene 0.0010 ND ND Q3 Th	•				-	Safi
						Ter
Camphor 0.0010 ND ND Q3 tra						Thy
	•				-	trar
•						trar
·	Carvone	0.0010	ND	ND	Q3	 Ver Tota

Analyte	LOQ	Mass	Mass	Q	
	%	%	mg/g		
Cedrol	0.0010	ND	ND	Q3	
cis-Citral	0.0010	ND	ND	Q3	
cis-Farnesol	0.0010	ND	ND	Q3	
cis-Nerolidol	0.0010	ND	ND	Q3	
cis-beta-Ocimene	0.0010	ND	ND	Q3	
Citronellol	0.0010	ND	ND	Q3	
Eucalyptol	0.0010	ND	ND	Q3	
y-Terpinene	0.0010	ND	ND	Q3	
Geranyl Acetate	0.0010	ND	ND	Q3	
Guaiol	0.0010	ND	ND	Q3	
Isoborneol	0.0010	ND	ND	Q3	
Isobornyl Acetate	0.0010	ND	ND	Q3	
Isopulegol	0.0010	ND	ND	Q3	
m-Cymene	0.0010	ND	ND	Q3	
Menthol	0.0010	ND	ND	Q3	
L-Menthone	0.0010	ND	ND	Q3	
Nootkatone	0.0010	ND	ND	Q3	
o,p-Cymene	0.0010	ND	ND	Q3	
Phytane	0.0010	ND	ND	Q3	
Piperitone	0.0010	ND	ND	Q3	
Pulegone	0.0010	ND	ND	Q3	
Sabinene	0.0010	ND	ND	Q3	
Sabinene Hydrate	0.0010	ND	ND	Q3	
Safranal	0.0010	ND	ND	Q3	
Terpinen-4-ol	0.0010	ND	ND	Q3	
Thymol	0.0010	ND	ND	Q3	
trans-Citral	0.0010	ND	ND	Q3	
trans-beta-Ocimene	0.0010	ND	ND	Q3	
Verbenone	0.0010	ND	ND	Q3	
Total		2.8376	28.376		

Primary Aromas



Date Tested: 02/05/2024 12:00 am Terpenes analysis is not regulated by AZDHS.



Bryant Kearl Lab Director

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02/05/2024 **ARIZONA DEPARTMENT OF HEALTH SERVICES' WARNING:** Marijuana use can be addictive and can impair an individual's ability to drive a motor vehicle or operate heavy machinery. Marijuana smoke contains carcinogens and can lead to an increased risk for cancer, tachycardia, hypertension, heart attack, and lung infection. Marijuana use may affect the health of a pregnant woman and the unborn child. Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child; **KEEP OUT OF REACH OF CHILDREN.** The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of

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02/05/2024

TOXIC MARRIAGE

Sample ID: 2401APO0436.2080 Strain: TOXIC MARRIAGE Matrix: Plant Type: Flower - Cured Source Batch #: Apollo Labs 17301 North Perimeter Drive Scottsdale, AZ 85255

Collected: 01/31/2024 12:31 pm

Received: 01/31/2024

Completed: 02/05/2024 Batch #: 011024R69-TM

Harvest Date: 01/02/2024

Produced:

(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

5 of 5

Client **Globe Farmacy Inc** Lic. # 00000045DCYU00647140

> Lot #: Production Date: Production Method: Mixed Light

Qualifiers Definitions

Qualifier Notation	Qualifier Description
11	The relative intensity of a characteristic ion in a sample analyte exceeded the acceptance criteria in subsection (L)(1) with respect to the reference spectra, indicating interference
L1	When testing for pesticides, fungicides, herbicides, growth regulators, heavy metals, or residual solvents, the percent recovery of a laboratory control sample is greater than the acceptance limits in subsection (K)(2)(c), but the sample's target analytes were not detected above the maximum allowable concentrations in Table 3.1 for the analytes in the sample
M1	The recovery from the matrix spike in subsection (K)(4) was: a. High, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria
M2	The recovery from the matrix spike in subsection (K)(4) was: b. Low, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria
М3	The recovery from the matrix spike in subsection (K)(4) was: c. Unusable because the analyte concentration was disproportionate to the spike level, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria
R1	The relative percent difference for the laboratory control sample and duplicate exceeded the limit in subsection $(K)(3)$, but the recovery in subsection $(K)(2)$ was within acceptance criteria
V1	The recovery from continuing calibration verification standards exceeded the acceptance limits in subsection (J) (1)(b), but the sample's target analytes were not detected above the maximum allowable concentrations in Table 3.1 for the analytes in the sample
Q2	The sample is heterogeneous, and sample homogeneity could not be readily achieved using routine laboratory practices – Used to denote that the sample as-received could not be fully pre-homogenized in packaging prior to microbiology analysis
Q3	Testing result is for informational purposes only and cannot be used to satisfy dispensary testing requirements in R9-17-317.01(A) or labeling requirements in R9-17-317

Notes and Addenda:

	Bryant Kearl Lab Director 02/05/2024	Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com	confident
ARIZONA DEPARTMENT OF HEALTH SERVICES' WARNING: Marijuana use can be addictive and can impair an individual's ability to drive a motor vehicle and lung infection. Marijuana use may affect the health of a pregnant woman and the unborn KEEP OILT OF REACH OF CHILDREN.			ion, heart attack,

The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of product submitted by Client for testing. Apollo Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Apollo Labs.