3520 N 7th St. Phoenix, AZ 85014 desert valley (480) 788-6644

www.desertvalleytesting.com

Pinal County Wellness Center

License #: 00000020DCGM00200033 21407 N Central Ave Phoenix, AZ 85024 16022838634

TESTING

Certificate of Analysis

ISO/IEC 17025:2017 Certificate #: AT-2837 License #: 0000031LRCHX78341676

Additional Licenses:

Product Batch #: NJG012324H100; Minor Cannabinoid Batch #: Manufacture Date: 1/23/2024 Harvest Date: 5/22/2023 Mother Oil Batch #: 052223 AV2 Strain Classification: Hybrid Sample Batch Collection: 02/08/24 16:48 Sample Received: 2/8/2024; Report Created: 2/14/2024

Metals Not Tested	Pesticides Not Tested		Residual Solvents Not Tested		e. coli Pass	Mycotoxins PASS	Aspergill Not Teste		almonella PASS	1
	Sam	ple Image		_		Residual Solvents (GC-	MS) Analyzed:			
	- Long a	-				SOP: 004		RL ppm	Q	ų
		Denor Lange Longe All 2012 Start Magnetic Start				Propane		NT NT		
	Annual State State State State States	ZMAND				Butanes Pentanes		NT NT NT NT		
	The second secon	confide				Acetonitrile		NT NT		
	- ALAST - JO					Dichloromethane		NT NT		
						Hexanes		NT NT		
						Chloroform		NT NT		
	2804					n-Heptane		NT NT		
						Methanol		NT NT		
						Ethanol		NT NT		
and the second						Diethyl Ether		NT NT		
	habinoid (HPLC-DA				•	Acetone		NT NT		
P: 003	LOQ %	mg/g	mg/unit	%	Q	Isopropanol		NT NT		
C-A	0.00185	ND	ND	ND		Ethyl acetate		NT NT		
a 9-THC	0.00185	0.8298	82.98	0.08298		Isopropyl acetate		NT NT		
a 8-THC	0.00185 0.00185	ND ND	ND ND	ND ND		Benzene		NT NT		
2-V	0.00185	ND	ND	ND		Toluene		NT NT		
G-A D-A	0.00185	ND	ND	ND		Xylenes		NT NT		
)	0.00185	ND	ND	ND		Metals (ICP-MS) Analy	/zed: By:			
5 D-V	0.00185	ND	ND	ND		SOP: 035		RL ppm	ı (Q
۷	0.00185	0.0228	2.280	0.00228		Arsenic		NT NT		
G	0.00185	0.0419	4.190	0.00419		Cadmium		NT NT		
2	0.00185	ND	ND	ND		Lead		NT NT		
a 8 THC-V	0.00185	ND	ND	ND		Mercury		NT NT		
						Microbials (Petrifilm) A	nalyzed: 2/13/20	24 By: VAM		
						SOP : 023	RL	Result	Units	
0.8298 mg/g	0.00	000 mg/g		0.8945 m	a/a	E. coli	10	<10	cfu/g	
82.98 mg/unit) mg/unit		89.45 mg		Microbials (PCR) Analy	zed: By:			
0.08298 %	0.0	00000 %		0.08945		SOP:	RL	Result	Units	
Total THC	То	tal CBD	- ·	Total Cannal	pinoids	Aspergillus	NT	NT	per gram	
THC = THCa * 0.877 + d	elta 9-THC: Total CBI) = CBDa * 0.8	 77 + CBD			Microbials (PCR) Analy				
cotoxins (LC-MS/MS)			-			SOP: 028	RL	Result	Units	
))P: 011	RL	ppl	b	Q		Salmonella	1.00	Not Detected	per gram	
	9.83									
atoxins										



Testing results were obtained according to requirements in the quality assurance plan in R9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04. Any variances from these requirements, and the reason for the variance, will be documented in the case narrative. Values reported only relate to the sample as received. Desert Valley Testing makes no claims 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



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ISO/IEC 17025:2017 Certificate #: AT-2837 License #: 0000031LRCHX78341676

Sample Received: 2/8/2024; Report Created: 2/14/2024

Laboratory Number: 2402034-06

Strain Classification: Hybrid Sample Batch Collection: 02/08/24 16:48

Manufacture Date: 1/23/2024 Harvest Date: 5/22/2023 Mother Oil Batch #: 052223 AV2

Additional Licenses: Product Batch #: NJG012324H100; Minor Cannabinoid Batch #:

Matrix: Ingestible

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JAMS Fast-Acting Jellies: Sour Green Apple 052223AV2

Pesticides (LC-MS/MS) Analyzed: By:								
SOP: 011	RL	ррт	Q	RL	ppm	Q		
Acephate	NT	NT	Acequinocyl	NT	NT			
Acetamiprid	NT	NT	Aldicarb	NT	NT			
Azoxystrobin	NT	NT	Bifenthrin	NT	NT			
Boscalid	NT	NT	Carbaryl	NT	NT			
Carbofuran	NT	NT	Chlorpyrifos	NT	NT			
Diazinon	NT	NT	Dimethoate	NT	NT			
Ethoprophos	NT	NT	Etofenprox	NT	NT			
Etoxazole	NT	NT	Fenoxycarb	NT	NT			
Fenpyroximate E	NT	NT	Flonicamid	NT	NT			
Fludioxonil	NT	NT	Hexythiazox	NT	NT			
Imazalil	NT	NT	Imidacloprid	NT	NT			
Kresoxim-methyl	NT	NT	Malathion	NT	NT			
Metalaxyl	NT	NT	Methiocarb	NT	NT			
Methomyl	NT	NT	Myclobutanil	NT	NT			
Naled	NT	NT	Oxamyl	NT	NT			
Piperonyl butoxide	NT	NT	Propiconazole	NT	NT			
Propoxure	NT	NT	Spiromesifen	NT	NT			
Spirotetramat	NT	NT	Spiroxamine	NT	NT			
Tebuconazole	NT	NT	Thiacloprid	NT	NT			
Thiamethoxam	NT	NT	Trifloxystrobin	NT	NT			
Abamectin	NT	NT	Bifenazate	NT	NT			
Chlorantraniliprole	NT	NT	Clofentezine	NT	NT			
Cyfluthrin	NT	NT	Cypermethrin	NT	NT			
Daminozide	NT	NT	DDVP (Dichlorvos)	NT	NT			
Fipronil	NT	NT	Paclobutrazol	NT	NT			
Permethrins	NT	NT	Phosmet	NT	NT			
Prallethrin	NT	NT	Pyrethrins	NT	NT			
Pyridaben	NT	NT	Spinosad	NT	NT			
Chlorfenapyr	NT	NT						

RL = Reporting Limit NT = Not Tested ND = Non Detected LOQ = Limit of Quantitation





Technical Laboratory Director

Testing results were obtained according to requirements in the quality assurance plan in R9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04. Any variances from these requirements, and the reason for the variance, will be documented in the case narrative. Values reported only relate to the sample as received. Desert Valley Testing makes no claims 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 Desert Valley Testing.



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JAMS Fast-Acting Jellies: Sour Green Apple

052223AV2

Microbials (Petrifilm) Analyzed: By:									
SOP: 006	RL	Result	Units	Q					
Total Coliform	NT	NT	cfu/g	Q3					
Yeast	NT	NT	cfu/g	Q3					
Mold	NT	NT	cfu/g	Q3					
Aerobic Bacteria	NT	NT	cfu/g	Q3					

water Activity (water Activity Meter) Analyzed. by.									
SOP: 007		AW, 25 °C		Q					
Water Activity		NT	Q3						
Moisture (Moisture Analyzer) Ana	alyzed: By:								
SOP: 008		%		Q					
Percent Moisture	NT	NT	Q3						

Mater Activity (Mater Activity Meter) Analy

pH Test (pH Meter) Analyzed:	By:	
SOP: 022	NA	Q
pН	NT	Q3

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Product Batch #: NJG012324H100; Minor Cannabinoid Batch #: Manufacture Date: 1/23/2024 Harvest Date: 5/22/2023 Mother Oil Batch #: 052223 AV2 Strain Classification: Hybrid Sample Batch Collection: 02/08/24 16:48 Sample Received: 2/8/2024; Report Created: 2/14/2024

Laboratory Number: 2402034-06 Matrix: Ingestible

Terpenes (GC-MS) Analyzed: By: SOP: 005 mg/g % Q alpha-Bisabolol NT NT Q3 (-)-Borneol and (+)-Borneol NT NT Q3 Camphene NT NT Q3 Camphor NT NT Q3 beta-Caryophyllene NT NT Q3 trans-Caryophyllene NT NT Q3 caryophyllene Oxide NT NT Q3 alpha-Cedrene NT NT Q3 Endo-fenchyl Alcohol NT NT Q3 Eucalyptol NT NT Q3 Geraniol NT NT Q3 Geranyl acetate NT NT Q3 Gauiol NT NT Q3 Isoborneol NT NT Q3 Isopulegol NT NT Q3 Linalool NT NT Q3 p-Mentha-1,5-diene NT								
alpha-BisabololNTNTQ3(-)-Borneol and (+)-BorneolNTNTNTQ3CampheneNTNTNTQ3CamphorNTNTNTQ3beta-CaryophylleneNTNTQ3trans-Caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3Caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3CedrolNTNTQ3EucalyptolNTNTQ3GeraniolNTNTQ3GeraniolNTNTQ3GeraniolNTNTQ3GuaiolNTNTQ3IbsoburneolNTNTQ3IsoburneolNTNTQ3LinaloolNTNTQ3beta-MyrceneNTNTQ3beta-MyrceneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3beta-PineneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ3alpha-TerpineneNTNTQ3alpha-TerpineneNTNTQ3alpha-TerpineneNTNTQ3alpha-TerpineneNTNTQ3alpha-TerpineneN	Terpenes (GC-I	MS) Analyzed:	By:					
(-)-Borneol and (+)-Borneol NT NT NT Q3 Camphor NT NT NT Q3 Camphor NT NT NT Q3 beta-Caryophyllene NT NT Q3 trans-Caryophyllene Oxide NT NT Q3 alpha-Cedrene NT NT Q3 Cedrol NT NT Q3 Eucalyptol NT NT Q3 Fenchone NT NT Q3 Geraniol NT NT Q3 Geraniol NT NT Q3 Geranyl acetate NT NT Q3 Guaiol NT NT Q3 Isopulegol NT NT Q3 Isopulegol NT NT Q3 Limonene NT NT Q3 Limonene NT NT Q3 Limalool NT NT Q3 p-Mentha-1,5-di	SOP: 005	mg/g	%	Q				
CampheneNTNTQ3CamphorNTNTNTQ3beta-CaryophylleneNTNTQ3trans-CaryophylleneNTNTQ3Caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3GeraniolNTNTQ3GeraniolNTNTQ3GeraniolNTNTQ3GuaiolNTNTQ3IbydyrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3LinaloolNTNTQ3p-Mentha-1,5-dieneNTNTQ3ocimeneNTNTQ3alpha-PineneNTNTQ3p-Mentha-1,5-dieneNTNTQ3ocimeneNTNTQ3alpha-PineneNTNTQ3p-Mentha-1,5-dieneNTNTQ3ocimeneNTNTQ3alpha-PineneNTNTQ3gamma-TerpineneNTNTQ3gamma-TerpineneNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ3sabinene HydrateNTNTQ3gamma-TerpineneNTNTQ3 <td>alpha-Bisabolol</td> <td>NT</td> <td>NT</td> <td>Q3</td>	alpha-Bisabolol	NT	NT	Q3				
CamphorNTNTQ3beta-CaryophylleneNTNTQ3trans-Caryophyllene OxideNTNTQ3Caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GauiolNTNTQ3GuaiolNTNTQ3IsoborneolNTNTQ3IsoborneolNTNTQ3IsoborneolNTNTQ3LinaloolNTNTQ3p-Mentha-1,5-dieneNTNTQ3IsoborneolNTNTQ3beta-MyrceneNTNTQ3linaloolNTNTQ3p-Mentha-1,5-dieneNTNTQ3linaloolNTNTQ3p-Mentha-1,5-dieneNTNTQ3beta-MyrceneNTNTQ3lipha-PineneNTNTQ3sabineneNTNTQ3gamma-TerpineneNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabinene<	(-)-Borneol and (+)-Borneol	NT	NT	Q3				
beta-CaryophylleneNTNTQ3trans-Caryophyllene OxideNTNTQ3caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3LimoneneNTNTQ3LimoneneNTNTQ3beta-MyrceneNTNTQ3dipha-PineneNTNTQ3p-Mentha-1,5-dieneNTNTQ3beta-MyrceneNTNTQ3cimeneNTNTQ3alpha-PineneNTNTQ3pulegoneNTNTQ3sabinene HydrateNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ3Alpha-TerpineneNTNTQ3Alpha-TerpineneNTNTQ3JoanneeNTNTQ3Sabinene HydrateNTNTQ3Alpha-TerpineneNTNTQ3JoanneeNTNTQ3 <t< td=""><td>Camphene</td><td>NT</td><td>NT</td><td>Q3</td></t<>	Camphene	NT	NT	Q3				
trans-CaryophylleneNTNTQ3Caryophyllene OxideNTNTNTQ3alpha-CedreneNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3EucalyptolNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3LimoneneNTNTQ3LimoneneNTNTQ3beta-MyrceneNTNTQ3ocimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3pulegoneNTNTQ3alpha-PineneNTNTQ3pulegoneNTNTQ3alpha-TerpineneNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ3JoacreneNTNTQ3JoacreneNTNTQ3JoacreneNTNTQ3JoacreneNTNTQ3JoacreneNTNTQ3JoacreneNTNTQ3JoacreneNTNTQ3JoacreneNTNT	Camphor	NT	NT	Q3				
Caryophyllene OxideNTNTQ3alpha-CedreneNTNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3LimoneneNTNTQ3LinaloolNTNTQ3p-Mentha-1,5-dieneNTNTQ3beta-MyrceneNTNTQ3cimeneNTNTQ3gongeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3beta-PineneNTNTQ3gamma-TerpineneNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ3alpha-TerpineneNTNTQ3alpha-TerpineneNTNTQ3sabineneNTNTQ3SabineneNTNTQ3SabineneNTNTQ3JobarceneNTNTQ3JobarceneNTNTQ3JobarceneNTNTQ3JobarceneNT <td>beta-Caryophyllene</td> <td>NT</td> <td>NT</td> <td>Q3</td>	beta-Caryophyllene	NT	NT	Q3				
alpha-CedreneNTNTQ3CedrolNTNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LinaloolNTNTQ3LinaloolNTNTQ3beta-MyrceneNTNTQ3cimeneNTNTQ3beta-PineneNTNTQ3JoineneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3gamma-TerpineneNTNTQ3SabineneNTNTQ3SabineneNTNTQ3SabineneNTNTQ3Joha-TerpineneNTNTQ3Joha-TerpineneNTNTQ3Joha-TerpineneNTNTQ3Joha-TerpineneNTNTQ3Joha-TerpineneNTNTQ3Joha-TerpineneNTNTQ3Joha-TerpineneNTNTQ3Joha-TerpineneNTNTQ3Joha-TerpineneNTNTQ3Joha-TerpineneNT<	trans-Caryophyllene	NT	NT	Q3				
CedrolNTNTQ3Endo-fenchyl AlcoholNTNTNTQ3EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3LinaloolNTNTQ3beta-MyrceneNTNTQ3dorimeneNTNTQ3ocimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3p-UlegoneNTNTQ3alpha-TerpineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNT<	Caryophyllene Oxide	NT	NT	Q3				
Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3LinaloolNTNTQ3beta-MyrceneNTNTQ3trans-NerolidolNTNTQ3ocimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3p-UlegoneNTNTQ3sabineneNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabineneNTNTQ3sabi	alpha-Cedrene	NT	NT	Q3				
EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3LimoneneNTNTQ3LinaloolNTNTQ3p-Mentha-1,5-dieneNTNTQ3beta-MyrceneNTNTQ3trans-NerolidolNTNTQ3ocimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3pulegoneNTNTQ3Sabinene HydrateNTNTQ3gamma-TerpineneNTNTQ3J-CareneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3NerolNTNTQ3NerolNTNTQ3NerolNTNTQ3NTNTQ3NerolNTNTQ3NTNTQ3NTNTQ3NerolNTNTQ3NTNTQ3NTNTQ3NTNTQ3NTNT	Cedrol	NT	NT	Q3				
FenchoneNTNTQ3GeraniolNTNTQ3GuaiolNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3LinaloolNTNTQ3p-Mentha-1,5-dieneNTNTQ3beta-MyrceneNTNTQ3trans-NerolidolNTNTQ3OcimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3SabineneNTNTQ3SabineneNTNTQ3Japha-TerpineneNTNTQ3JourdeneNTNTQ3SabineneNTNTQ3JourdeneNTNTQ3JourdeneNTNTQ3JourdeneNTNTQ3JourdeneNTNTQ3JourdeneNTNTQ3JourdeneNTNTQ3JourdeneNTNTQ3JourdeneNTNTQ3JourdeneNTNTQ3JourdeneNTNTQ3JourdeneNTNTQ3JourdeneNTNTQ3JourdeneNTNT<	Endo-fenchyl Alcohol	NT	NT	Q3				
GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3LinaloolNTNTQ3p-Mentha-1,5-dieneNTNTQ3beta-MyrceneNTNTQ3trans-NerolidolNTNTQ3ocimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3SabineneNTNTQ3SabineneNTNTQ3gamma-TerpineneNTNTQ3Alpha-TerpineneNTNTQ3J-CareneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3Valence	Eucalyptol	NT	NT	Q3				
Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3LinaloolNTNTQ3p-Mentha-1,5-dieneNTNTQ3beta-MyrceneNTNTQ3trans-NerolidolNTNTQ3ocimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3PulegoneNTNTQ3SabineneNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ3SabineneNTNTQ3JocareneNTNTQ3JocareneNTNTQ3JocareneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3NerolNTNTQ3NerolNTNTQ3NerolidolNTNTQ3NTNTQ3Q3NerolidolNTNTQ3NTNTQ3Q3NerolidolNTNTQ3NTNTQ3Q3NTNTQ3Q3 </td <td>Fenchone</td> <td>NT</td> <td>NT</td> <td>Q3</td>	Fenchone	NT	NT	Q3				
GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3LinaloolNTNTQ3p-Mentha-1,5-dieneNTNTQ3beta-MyrceneNTNTQ3trans-NerolidolNTNTQ3ocimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3SabineneNTNTQ3SabineneNTNTQ3SabineneNTNTQ3Japha-TerpineneNTNTQ3Japha-TerpineneNTNTQ3Japha-TerpineneNTNTQ3JcareneNTNTQ3JcareneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	Geraniol	NT	NT	Q3				
HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3LinaloolNTNTQ3p-Mentha-1,5-dieneNTNTQ3beta-MyrceneNTNTQ3trans-NerolidolNTNTQ3OcimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3PulegoneNTNTQ3SabineneNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ3J-CareneNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3NerolNTNTQ3NerolNTNTQ3NTNTQ3Q3NerolNTNTQ3NerolNTNTQ3NerolNTNTQ3NerolNTNTQ3NTNTQ3Q3NerolNTNTQ3NTNTQ3Q3NTNTQ3Q3NTNTQ3Q3NTNTQ3Q3NTNT <td< td=""><td>Geranyl acetate</td><td>NT</td><td>NT</td><td>Q3</td></td<>	Geranyl acetate	NT	NT	Q3				
alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3LinaloolNTNTQ3p-Mentha-1,5-dieneNTNTQ3beta-MyrceneNTNTQ3trans-NerolidolNTNTQ3OcimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3PulegoneNTNTQ3SabineneNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ3SabineneNTNTQ3JocareneNTNTQ3JerpinoleneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	Guaiol	NT	NT	Q3				
alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3LinaloolNTNTQ3p-Mentha-1,5-dieneNTNTQ3beta-MyrceneNTNTQ3trans-NerolidolNTNTQ3OcimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3PulegoneNTNTQ3SabineneNTNTQ3gamma-TerpineneNTNTQ33-CareneNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3NerolNTNTQ3NeroliclolNTNTQ3	Hexahydrothymol	NT	NT	Q3				
IsopulegolNTNTQ3LimoneneNTNTQ3LinaloolNTNTQ3p-Mentha-1,5-dieneNTNTQ3beta-MyrceneNTNTQ3trans-NerolidolNTNTQ3OcimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3PulegoneNTNTQ3SabineneNTNTQ3Sabinene HydrateNTNTQ3alpha-TerpineneNTNTQ33-CareneNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3		NT	NT	Q3				
LinoneNTNTQ3LinaloolNTNTQ3p-Mentha-1,5-dieneNTNTQ3beta-MyrceneNTNTQ3trans-NerolidolNTNTQ3OcimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3PulegoneNTNTQ3SabineneNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ3SabineneNTNTQ3Joanna-TerpineneNTNTQ33-CareneNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	Isoborneol	NT	NT	Q3				
LinaloolNTNTQ3p-Mentha-1,5-dieneNTNTQ3beta-MyrceneNTNTQ3trans-NerolidolNTNTQ3OcimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3PulegoneNTNTQ3SabineneNTNTQ3Sabinene HydrateNTNTQ3alpha-TerpineneNTNTQ3Sabinene HydrateNTNTQ3JereneNTNTQ33-CareneNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	Isopulegol	NT	NT	Q3				
p-Mentha-1,5-dieneNTNTQ3beta-MyrceneNTNTQ3trans-NerolidolNTNTQ3OcimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3PulegoneNTNTQ3SabineneNTNTQ3Sabinene HydrateNTNTQ3alpha-TerpineneNTNTQ33-CareneNTNTQ33-CareneNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	Limonene	NT	NT	Q3				
beta-MyrceneNTNTQ3trans-NerolidolNTNTQ3OcimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3PulegoneNTNTQ3SabineneNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ33-CareneNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	Linalool	NT	NT	Q3				
trans-VerolidolNTNTQ3OcimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3PulegoneNTNTQ3SabineneNTNTQ3Sabinene HydrateNTNTQ3gamma-TerpineneNTNTQ33-CareneNTNTQ3TerpinoleneNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	p-Mentha-1,5-diene	NT	NT	Q3				
OcimeneNTNTQ3alpha-PineneNTNTQ3beta-PineneNTNTQ3PulegoneNTNTQ3SabineneNTNTQ3Sabinene HydrateNTNTQ3gamma-TerpineneNTNTQ33-CareneNTNTQ3TerpineolNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	beta-Myrcene	NT	NT	Q3				
alpha-PineneNTNTQ3beta-PineneNTNTQ3PulegoneNTNTQ3SabineneNTNTQ3Sabinene HydrateNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ33-CareneNTNTQ3TerpineolNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	trans-Nerolidol	NT	NT	Q3				
beta-PineneNTNTQ3PulegoneNTNTQ3SabineneNTNTQ3Sabinene HydrateNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ33-CareneNTNTQ3TerpineolNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	Ocimene	NT	NT	Q3				
PulegoneNTNTQ3SabineneNTNTQ3Sabinene HydrateNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ33-CareneNTNTQ3TerpineolNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	alpha-Pinene	NT	NT	Q3				
SabineneNTNTQ3Sabinene HydrateNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ33-CareneNTNTQ3TerpineolNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	beta-Pinene	NT	NT	Q3				
Sabinene HydrateNTNTQ3gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ33-CareneNTNTQ3TerpineolNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	Pulegone	NT	NT	Q3				
gamma-TerpineneNTNTQ3alpha-TerpineneNTNTQ33-CareneNTNTQ3TerpineolNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	Sabinene	NT	NT	Q3				
alpha-TerpineneNTNTQ33-CareneNTNTQ3TerpineolNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	Sabinene Hydrate	NT	NT	Q3				
3-CareneNTNTQ3TerpineolNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	gamma-Terpinene	NT	NT	Q3				
TerpineolNTNTQ3TerpinoleneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	alpha-Terpinene	NT	NT	Q3				
TerpinoleneNTNTQ3ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	3-Carene	NT	NT	Q3				
ValenceneNTNTQ3NerolNTNTQ3cis-NerolidolNTNTQ3	Terpineol	NT	NT	Q3				
NerolNTNTQ3cis-NerolidolNTNTQ3	Terpinolene	NT	NT	Q3				
cis-Nerolidol NT NT Q3	Valencene	NT	NT	Q3				
	Nerol	NT	NT	Q3				
Total Terpenes NT NT Q3	cis-Nerolidol	NT	NT	Q3				
	Total Terpenes	NT	NT	Q3				

RL = Reporting Limit NT = Not Tested ND = Non Detected LOQ = Limit of Quantitation





Technical Laboratory Director

Testing results were obtained according to requirements in the quality assurance plan in R9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04. Any variances from these requirements, and the reason for the variance, will be documented in the case narrative. Values reported only relate to the sample as received. Desert Valley Testing makes no claims 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

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Certificate of Analysis

Laboratory Number: 2402034-06

ISO/IEC 17025:2017 Certificate #: AT-2837 License #: 0000031LRCHX78341676

Pinal County Wellness Center

License #: 0000020DCGM00200033 21407 N Central Ave Phoenix, AZ 85024 16022838634

Additional Licenses:

Matrix: Ingestible

Product Batch #: NJG012324H100; Minor Cannabinoid Batch #: Manufacture Date: 1/23/2024 Harvest Date: 5/22/2023 Mother Oil Batch #: 052223 AV2 Strain Classification: Hybrid Sample Batch Collection: 02/08/24 16:48 Sample Received: 2/8/2024; Report Created: 2/14/2024

JAMS Fast-Acting Jellies: Sour Green Apple 052223AV2

QUALIFIER DEFINITIONS

03 Testing results is for informational purposes only and cannot be used to satisfy dispensary testing requirements in R 9-17-317.01(A) or labeling requirements in R9-17-317.

V1 Continuing Calibration Verification (CCV) recovery exceeds acceptable limits; but the sample's target analytes are not detected above the maximum allowable concentrations for the analytes in the sample.

CASE NARRATIVE

Pregnancy warning:

Using Marijuana during pregnancy could cause birth defects or other health issues to your unborn child.

RL = Reporting Limit NT = Not Tested ND = Non Detected LOQ = Limit of Quantitation



Technical Laboratory Director



Testing results were obtained according to requirements in the quality assurance plan in R9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04. Any variances from these requirements, and the reason for the variance, will be documented in the case narrative. Values reported only relate to the sample as received. Desert Valley Testing makes no claims 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

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DATE ISSUED: 06/01/2023

2305OPT2028.7923

SAMPLE NAME: 052223AV2

Matrix: Concentrates & Extracts | Type: Full Extract Cannabis Oil Strain Name: No Strain | Classification: Hybrid

CULTIVATOR/MANUFACTURER:

Business Name: Curaleaf_Phoenix_AZ_Processing License: 00000053DCXB00858835

Address: 3333 S Central Ave, Phoenix, AZ 85040

SAMPLE DETAIL:

Batch Number: 052223AV2

Batch Size: 10 g

Sample Size:

Unit Mass:

g

CANNABINOID ANALYSIS SUMMARY Total THC: 82.7786% Total Cannabinoids: 87.2730% Δ9-THC + (THCa * 0.877) CBD + CBDa + CBG + CBGa + CBN + Δ8-THC + Δ9-THC + THCa + THCV Total CBD: ND CBD + (CBDa * 0.877) SAFETY ANALYSIS SUMMARY Pesticides: ✓ Pass Heavy Metals: Pass Moisture: Not Tested **Residual Solvents:** ☑ Pass Pass Water Activity: Mycotoxins: Not Tested Microbials: Pass Foreign Material: Not Tested TERPENE ANALYSIS SUMMARY NOT TESTED



Data Reviewed by Symone Whalin, Laboratory Technical Director Designee

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DATE ISSUED: 06/01/2023

2305OPT2028.7923

CANNABINOID TEST RESULTS: 05/25/2023

Method: HPLC

-0		
	82.7786%	87.2730%
	82.7786%	ND
	Total THC	Total Cannabinoids
	ND	NT
	87.2730%	
	Total CBD	Moisture (Q3)

Analyte	Qualifier	LOQ	Result	Result
		%	%	mg/g
THCa		0.0300	ND	ND
Δ9-ΤΗϹ		0.0300	82.7786	827.786
Δ8-THC		0.0300	ND	ND
CBDa		0.0200	ND	ND
CBD		0.0200	ND	ND
CBN		0.0040	0.7362	7.362
CBG		0.0040	2.9002	29.002
CBGa		0.0040	ND	ND
THCV		0.0040	0.8580	8.580
Total THC			82.7786	827.7860
Total CBD			ND	ND
Total				



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DATE ISSUED: 06/01/2023

2305OPT2028.7923

MICROBIALS TEST RESULTS: 05/25/2023

✓ Pass

Method: BioRad qPCR

Analyte	Qualifier	Limits/Units	Result	Final Result
		CFU/g	CFU/g	
E. Coli		100	<40.0000	Pass
Yeast & Mold	Q3		NR	NT
Analyte	Qualifier	Limits/Units	Result	Final Result
Salmonella		1g	Not Detected	Pass
Aspergillus fumigatus		1g	Not Detected	Pass
Aspergillus niger		1g	Not Detected	Pass
Aspergillus flavus		1g	Not Detected	Pass
Aspergillus terreus		1g	Not Detected	Pass

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DATE ISSUED: 06/01/2023

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PESTICIDES TEST RESULTS: 05/25/2023

Method: Agilent Ultivo LC/MS

Pesticides	Qualifier	LOQ	Limit	Result	Final Result	Pesticides	Qualifier	LOQ	Limit	Result	Final Result
		PPM	PPM	PPM				PPM	PPM	PPM	
Abamectin	R1	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
Acequinocyl		1.0000	2.0000	ND	Pass	Imidacloprid		0.2000	0.4000	ND	Pass
Acetamiprid		0.1000	0.2000	ND	Pass	Kresoxim Methyl		0.2000	0.4000	ND	Pass
Aldicarb		0.2000	0.4000	ND	Pass	Malathion		0.1000	0.2000	ND	Pass
Azoxystrobin		0.1000	0.2000	ND	Pass	Metalaxyl		0.1000	0.2000	ND	Pass
Bifenazate		0.1000	0.2000	ND	Pass	Methiocarb		0.1000	0.2000	ND	Pass
Bifenthrin		0.1000	0.2000	0.1398	Pass	Methomyl		0.2000	0.4000	ND	Pass
Boscalid		0.2000	0.4000	ND	Pass	Myclobutanil		0.1000	0.2000	ND	Pass
Carbaryl		0.1000	0.2000	ND	Pass	Naled		0.2500	0.5000	ND	Pass
Carbofuran		0.1000	0.2000	ND	Pass	Oxamyl		0.5000	1.0000	ND	Pass
Chlorantraniliprole		0.1000	0.2000	ND	Pass	Paclobutrazol		0.2000	0.4000	ND	Pass
Chlorfenapyr	R1	0.5000	1.0000	ND	Pass	Permethrins		0.1000	0.2000	ND	Pass
Chlorpyrifos		0.1000	0.2000	ND	Pass	Phosmet		0.1000	0.2000	ND	Pass
Clofentezine		0.1000	0.2000	ND	Pass	Piperonyl Butoxide		1.0000	2.0000	<loq< th=""><th>Pass</th></loq<>	Pass
Cyfluthrin	R1	0.5000	1.0000	ND	Pass	Prallethrin		0.1000	0.2000	ND	Pass
Cypermethrin		0.5000	1.0000	ND	Pass	Propoxur		0.1000	0.2000	ND	Pass
Daminozide		0.5000	1.0000	ND	Pass	Pyrethrins	V1L1	0.5000	1.0000	ND	Pass
DDVP		0.0500	0.1000	ND	Pass	Propiconazole		0.2000	0.4000	ND	Pass
Diazinon		0.1000	0.2000	ND	Pass	Pyridaben		0.1000	0.2000	ND	Pass
Dimethoate		0.1000	0.2000	ND	Pass	Spinosad	V1L1	0.1000	0.2000	ND	Pass
Ethoprophos		0.1000	0.2000	ND	Pass	Spiromesifen		0.1000	0.2000	ND	Pass
Etofenprox		0.2000	0.4000	ND	Pass	Spirotetramat		0.1000	0.2000	ND	Pass
Etoxazole		0.1000	0.2000	ND	Pass	Spiroxamine		0.2000	0.4000	ND	Pass
Fenoxycarb		0.1000	0.2000	ND	Pass	Tebuconazole		0.2000	0.4000	ND	Pass
Fenpyroximate		0.2000	0.4000	ND	Pass	Thiacloprid		0.1000	0.2000	ND	Pass
Fipronil		0.2000	0.400 <mark>0</mark>	ND	Pass	Thiamethoxam		0.1000	0.2000	ND	Pass
Flonicamid		0.5000	1.000 <mark>0</mark>	ND	Pass	Tri <mark>floxystrobin</mark>		0.1000	0.2000	ND	Pass
Fludioxonil		0.2000	0.4000	ND	Pass						

_ABORATORIES



Data Reviewed by Symone Whalin, Laboratory Technical Director Designee

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Pass

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MYCOTOXINS TEST RESULTS: 05/25/2023

Method: Agilent Ultivo LC/MS

Analyte	Qualifier	LOQ	Limit	Result	Final Result
		PPB	PPB	PPB	
Ochratoxin A		10.0000	20.0000	ND	Pass
Total Aflatoxins	1	10.0000	20.0000	15.4000	Pass



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☑ Pass



DATE ISSUED: 06/01/2023

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HEAVY METALS TEST RESULTS: 05/25/2023

✓ Pass

Method: Agilent 7800 ICP MS

Analyte	Qualifier	LOQ	Limit	Result	Final Result
		PPB	PPB	PPB	
Arsenic		200.00	400.00	ND	Pass
Cadmium		200.00	400.00	<loq< th=""><th>Pass</th></loq<>	Pass
Lead		500.00	1000.00	<loq< th=""><th>Pass</th></loq<>	Pass
Mercury		600.00	1200.00	<loq< th=""><th>Pass</th></loq<>	Pass

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Symone Whalin



DATE ISSUED: 06/01/2023

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SOLVENTS TEST RESULTS: 05/30/2023

Method: Agilent Intuvo 9000 gas chromatography

Analyte	Qualifier	LOQ	Limit	Result	Final Result
		PPM	PPM	PPM	
Acetone		500.0000	1000.0000	ND	Pass
Acetonitrile	L1V1	205.0000	410.0000	ND	Pass
Benzene		1.0000	2.0000	ND	Pass
Butanes		2500.0000	5000.0000	ND	Pass
Chloroform		30.0000	60.0000	ND	Pass
Dichloromethane		300.0000	600.0000	ND	Pass
Ethanol		2500.0000	5000.0000	ND	Pass
Ethyl-Acetate		2500.0000	5000.0000	ND	Pass
Ethyl-Ether		2500.0000	5000.0000	ND	Pass
Heptane		2500.0000	5000.0000	ND	Pass
Hexanes		145.0000	290.0000	ND	Pass
Isopropanol		2500.0000	5000.0000	ND	Pass
Isopropyl-		2500.0000	E000.0000	ND	Deee
Acetate		2500.0000	5000.0000	ND	Pass
Methanol		1500.0000	3000.0000	ND	Pass
Pentanes		2500.0000	5000.0000	ND	Pass
Propane		2500.0000	5000.0000	ND	Pass
Toluene		445.0000	890.0000	ND	Pass
Xylenes		1085.0000	2170.0000	ND	Pass





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✓ Pass