







SUMMARY OF ANALYSIS (SAMPLE ID: SA34681)

Testing Location:Customer ID: 2161Order ID: OR10347Sample Type: PrimaryArkansasRiver Valley Relief CultivationLot Number:Matrix: Flower232 S. Broadview St.5601 Old Greenwood Rd Suite CM00065C13138575261Mass: 15g

Greenbrier, AR 72058 Fort Smith, AR 72903 **Production Run: Date Collected:** 03/13/2023 License: ADH 113 License: 00065C 5026H20230209RSR-1 **Date Received:** 03/13/2023 **Cultivar (Strain) or Sample Description:** Ryleigh's Reserve **Date Completed:** 03/17/2023

*This page is simply a summary of the analysis performed. For analytical details, please consult the individual Certificate(s) of Analysis for each of the specific test(s) performed. All contaminant action levels are referenced from the State of Arkansas MMJ testing guidelines.

 Moisture Content (%)
 Water Activity (aw)
 PASS/FAIL

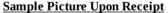
 12.9
 0.482 @ 24.1°C
 PASS

Moisture content/water activity action levels are referenced from the State of Arkansas MMJ testing guidelines.

Moisture content levels less than 15% are recommended but the sample does not fail. Water activity levels must be less than 0.65aw.

<u>Cannabino</u>	ids (Top 3)	<u>(%)</u>	mg/g
ТН	CA	27.9	279
СВ	GA	0.869	8.69
Δ9-7	THC	0.635	6.35
TOTA	L CBD	-	-
TOTA	L THC	25.1	251
TOTAL CAN	NABINOIDS	29.6	296
<u>Terpene</u>	s (Top 5)	<u>(%)</u>	ру/д
Caryophyl	ene oxide	1.10	11000
β-Caryo _l	hyllene	0.378	3780
d-Lim	d-Limonene		3600
β-Му	rcene	0.241	2410
Lina	lool	0.200	2000
TOTAL TI	ERPENES	2.85	28500
Contaminants	PASS/FAII	Sample Dictur	e Unon Receint

Contaminants	PASS/FAIL
Heavy Metals:	PASS
Microbiology:	PASS
Pesticides:	PASS







Scan the QR code to verify results.

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Greenbrier, AR 72058

License: ADH 113







CERTIFICATE OF ANALYSIS (SAMPLE ID: SA34681)

Testing Location:Customer ID: 2161ArkansasRiver Valley Relief Cultivation232 S. Broadview St.5601 Old Greenwood Rd Suite C

Cultivar (Strain) or Sample Description: Ryleigh's Reserve

Fort Smith, AR 72903 License: 00065C Order ID: OR10347 Lot Number: M00065C13138575261

Production Run: 5026H20230209RSR-1 **Sample Type:** Primary **Matrix:** Flower

Mass: 15g

Date Collected: 03/13/2023 **Date Received:** 03/13/2023

Date Completed: 03/17/2023

CANNABINOID (POTENCY) PROFILE (SOP: SOP-CANN-001)

Analysis Date/Time: 3/15/2023 1433 Method: HPLC/DAD Moisture Content (%): 12.9

Analyst: PW Instrument: Agilent 1100 Water Activity (aw): 0.482 @ 24.15°C

ND ND	ND			<u>mL)</u>	<u>(mg)</u>	<u>Unit</u> (mg)
ND	ND	0.207	0.484	-	-	-
ND	ND	0.644	1.50	-	-	-
ND	ND	1.46	3.42	-	-	-
ND	ND	0.539	1.26	-	-	-
ND	ND	0.235	0.548	-	-	-
ND	ND	0.626	1.46	-	-	-
LOQ	<loq< td=""><td>0.950</td><td>2.22</td><td>-</td><td>-</td><td>-</td></loq<>	0.950	2.22	-	-	-
.869	8.69	0.681	1.59	-	8.69	8.69
LOQ	<loq< td=""><td>1.10</td><td>2.56</td><td>-</td><td>-</td><td>-</td></loq<>	1.10	2.56	-	-	-
ND	ND	0.504	1.18	-	-	-
ND	ND	0.544	1.27	-	-	-
0.635	6.35	0.604	1.41	-	6.35	6.35
ND	ND	0.943	2.20	-	-	-
27.9	279	0.328	0.766	-	279	279
ND	ND	0.786	1.83	-	-	-
.192	1.92	0.251	0.584	-	1.92	1.92
29.6	296		-		296	296
-	-				-	-
-	-			-	-	-
-	-			-	-	-
.763	7.63			-	7.63	7.63
-	-			-	-	-
25.1	251			-	251	251
0.166	1.66			-	1.66	1.66
	ND ND ND ND LOQ .869 LOQ ND ND .635 ND .27.9 ND .192 	ND N	ND ND 0.644 ND ND 1.46 ND ND 0.539 ND ND 0.235 ND ND 0.626 LOQ <loq 0.192="" 0.251="" 0.328="" 0.504="" 0.544="" 0.604="" 0.635="" 0.681="" 0.786="" 0.869="" 0.943="" 0.950="" 1.10="" 1.92="" 27.9="" 279="" 29.6="" 296<="" 6.35="" <loq="" loq="" nd="" td=""><td>ND ND 0.644 1.50 ND ND 1.46 3.42 ND ND 0.539 1.26 ND ND 0.235 0.548 ND ND 0.626 1.46 LOQ <loq 0.251="" 0.328="" 0.504="" 0.544="" 0.584="" 0.604="" 0.681="" 0.766="" 0.786="" 0.943="" 0.950="" 1.10="" 1.18="" 1.192="" 1.27="" 1.29.6="" 1.41="" 1.59="" 1.635="" 1.79="" 1.83="" 1.869="" 1.92="" 2.20="" 2.22="" 2.56="" 279="" 296<="" 6.35="" 8.69="" <loq="" loq="" nd="" td=""><td>ND ND 0.644 1.50 - ND ND 1.46 3.42 - ND ND 0.539 1.26 - ND ND 0.235 0.548 - ND ND 0.626 1.46 - LOQ <loq -="" 0.251="" 0.328="" 0.504="" 0.544="" 0.584="" 0.604="" 0.681="" 0.766="" 0.786="" 0.943="" 0.950="" 1.10="" 1.18="" 1.192="" 1.27="" 1.41="" 1.59="" 1.635="" 1.83="" 1.869="" 1.92="" 2.20="" 2.22="" 2.56="" 27.9="" 279="" 29.6="" 296<="" 6.35="" 8.69="" <loq="" loq="" nd="" td=""><td>ND ND 0.644 1.50 ND ND 1.46 3.42 ND ND ND 0.539 1.26 ND ND ND 0.235 0.548 ND ND ND 0.626 1.46 LOQ <loq -="" 0.251="" 0.328="" 0.504="" 0.544="" 0.584="" 0.604="" 0.681="" 0.766="" 0.786="" 0.943="" 0.950="" 1.10="" 1.18="" 1.27="" 1.41="" 1.59="" 1.83="" 1.92="" 2.20="" 2.22="" 2.56="" 25.1="" 251="" 251<="" 27.9="" 279="" 29.6="" 296="" 6.35="" 8.192="" 8.635="" 8.669="" 8.69="" <loq="" loq="" nd="" td=""></loq></td></loq></td></loq></td></loq>	ND ND 0.644 1.50 ND ND 1.46 3.42 ND ND 0.539 1.26 ND ND 0.235 0.548 ND ND 0.626 1.46 LOQ <loq 0.251="" 0.328="" 0.504="" 0.544="" 0.584="" 0.604="" 0.681="" 0.766="" 0.786="" 0.943="" 0.950="" 1.10="" 1.18="" 1.192="" 1.27="" 1.29.6="" 1.41="" 1.59="" 1.635="" 1.79="" 1.83="" 1.869="" 1.92="" 2.20="" 2.22="" 2.56="" 279="" 296<="" 6.35="" 8.69="" <loq="" loq="" nd="" td=""><td>ND ND 0.644 1.50 - ND ND 1.46 3.42 - ND ND 0.539 1.26 - ND ND 0.235 0.548 - ND ND 0.626 1.46 - LOQ <loq -="" 0.251="" 0.328="" 0.504="" 0.544="" 0.584="" 0.604="" 0.681="" 0.766="" 0.786="" 0.943="" 0.950="" 1.10="" 1.18="" 1.192="" 1.27="" 1.41="" 1.59="" 1.635="" 1.83="" 1.869="" 1.92="" 2.20="" 2.22="" 2.56="" 27.9="" 279="" 29.6="" 296<="" 6.35="" 8.69="" <loq="" loq="" nd="" td=""><td>ND ND 0.644 1.50 ND ND 1.46 3.42 ND ND ND 0.539 1.26 ND ND ND 0.235 0.548 ND ND ND 0.626 1.46 LOQ <loq -="" 0.251="" 0.328="" 0.504="" 0.544="" 0.584="" 0.604="" 0.681="" 0.766="" 0.786="" 0.943="" 0.950="" 1.10="" 1.18="" 1.27="" 1.41="" 1.59="" 1.83="" 1.92="" 2.20="" 2.22="" 2.56="" 25.1="" 251="" 251<="" 27.9="" 279="" 29.6="" 296="" 6.35="" 8.192="" 8.635="" 8.669="" 8.69="" <loq="" loq="" nd="" td=""></loq></td></loq></td></loq>	ND ND 0.644 1.50 - ND ND 1.46 3.42 - ND ND 0.539 1.26 - ND ND 0.235 0.548 - ND ND 0.626 1.46 - LOQ <loq -="" 0.251="" 0.328="" 0.504="" 0.544="" 0.584="" 0.604="" 0.681="" 0.766="" 0.786="" 0.943="" 0.950="" 1.10="" 1.18="" 1.192="" 1.27="" 1.41="" 1.59="" 1.635="" 1.83="" 1.869="" 1.92="" 2.20="" 2.22="" 2.56="" 27.9="" 279="" 29.6="" 296<="" 6.35="" 8.69="" <loq="" loq="" nd="" td=""><td>ND ND 0.644 1.50 ND ND 1.46 3.42 ND ND ND 0.539 1.26 ND ND ND 0.235 0.548 ND ND ND 0.626 1.46 LOQ <loq -="" 0.251="" 0.328="" 0.504="" 0.544="" 0.584="" 0.604="" 0.681="" 0.766="" 0.786="" 0.943="" 0.950="" 1.10="" 1.18="" 1.27="" 1.41="" 1.59="" 1.83="" 1.92="" 2.20="" 2.22="" 2.56="" 25.1="" 251="" 251<="" 27.9="" 279="" 29.6="" 296="" 6.35="" 8.192="" 8.635="" 8.669="" 8.69="" <loq="" loq="" nd="" td=""></loq></td></loq>	ND ND 0.644 1.50 ND ND 1.46 3.42 ND ND ND 0.539 1.26 ND ND ND 0.235 0.548 ND ND ND 0.626 1.46 LOQ <loq -="" 0.251="" 0.328="" 0.504="" 0.544="" 0.584="" 0.604="" 0.681="" 0.766="" 0.786="" 0.943="" 0.950="" 1.10="" 1.18="" 1.27="" 1.41="" 1.59="" 1.83="" 1.92="" 2.20="" 2.22="" 2.56="" 25.1="" 251="" 251<="" 27.9="" 279="" 29.6="" 296="" 6.35="" 8.192="" 8.635="" 8.669="" 8.69="" <loq="" loq="" nd="" td=""></loq>

^{*} CBCA, CBDVA, CBL, CBNA, and THCVA are in process of being added to our accreditation scope.

Abbreviations: DAD - Diode Array Detector, HPLC - High Pressure Liquid Chromatography, RL - Reporting Limit, RPD - Relative Percent Difference, RSD - Relative Standard Deviation, DET - Detected (less than LOQ), LOD - Limit of Detection, LOQ - Limit of Quantitation, UM - Measurement Uncertainty

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SERVING MASS (g): 1.00 SERVINGS/UNIT: 1

Deviations from standard operating procedure: None

Recoveries for all analyte standards: 90-110% Replicate Uncertainties: <5% RSD, <20% RPD Sample/Reagent Blanks: <RL for all analytes

Values for plant matter are adjusted for moisture content.

Total CBC = (CBCA x 0.877) + CBC Total CBD = (CBDA x 0.877) + CBD Total CBDV = (CBDVA x 0.867) + CBDV Total CBG = (CBGA x 0.878) + CBG Total CBN = (CBNA x 0.876) + CBN Total THC = (THCA x 0.877) + Δ 9-THC Total THCV = (THCVA x 0.867) + THCV

Percentage results are reported by mass.

mg/g results are reported as mass component per mass material.





[&]quot;-" Not detected above LOD.









CERTIFICATE OF ANALYSIS (SAMPLE ID: SA34681)

Testing Location: Arkansas

232 S. Broadview St. Greenbrier, AR 72058

Terpene

α-Bisabolol Camphene

δ-3-Carene β-Caryophyllene

oxide p-Cymene Eucalyptol Geraniol

Guaiol

α-Humulene

Isopulegol

Linalool

β-Myrcene

cis-Nerolidol

α-Ocimene

β-Ocimene

α-Pinene

B-Pinene

TOTAL

α-Terpinene y-Terpinene Terpinolene

trans-Nerolidol

d-Limonene

Caryophyllene

License: ADH 113 Cultivar (Strain) or Sample Description: Ryleigh's Reserve

Customer ID: 2161

River Valley Relief Cultivation 5601 Old Greenwood Rd Suite C Fort Smith, AR 72903

> Result <u>(%)</u>

0.0970

0.0287

0.378

1.10

0.139

0.117

0.360

0.200

0.241

0.0437

0.0484

0.0743

0.0273

2.85

License: 00065C

Order ID: OR10347 Lot Number:

M00065C13138575261

Production Run: 5026H20230209RSR-1 Sample Type: Primary

Matrix: Flower **Mass:** 15g

Date Collected: 03/13/2023 **Date Received:** 03/13/2023

Date Completed: 03/17/2023

TERPENOID PROFILE

Analysis Date/Time:03/15/2023 2342 Method: GC/MS

Analyst: KF

Result

 $(\mu g/g)$ 970

287

3780

11000

1390

1170

3600

2000

2410

437

484

743

273

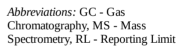
28500

Instrument: Agilent 7890/5975

Deviations from SOP:

None





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the FDA.

"-" Not detected above RL

Reporting Limit (µg/g): 41.7





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03/17/2023









CERTIFICATE OF ANALYSIS (SAMPLE ID: SA34681)

Testing Location:

Arkansas 232 S. Broadview St. Greenbrier AR 72058

Greenbrier, AR 72058 License: ADH 113 Customer ID: 2161

River Valley Relief Cultivation 5601 Old Greenwood Rd Suite C

Fort Smith, AR 72903

License: 00065C

Order ID: OR10347

Lot Number:

M00065C13138575261

Production Run: 5026H20230209RSR-1

Sample Type: Primary

Matrix: Flower Mass: 15g

Date Collected: 03/13/2023 **Date Received:** 03/13/2023

Date Completed: 03/17/2023

PESTICIDES PROFILE (SOP: SOP-PEST-001)

Analysis Date/Time: 03/15/2023 1611

Cultivar (Strain) or Sample Description: Ryleigh's Reserve

Analyst: KF

Method: LC/MS/MS

Instrument: Shimadzu LC-8050

Deviations from SOP:

None

<u>Pesticide</u>	<u>Result</u> (μg/g)	<u>LOD</u> (µg/g)	LOQ (µg/g)	<u>Action</u> <u>Level</u> (μg/g)	<u>Pesticide</u>	Result (μg/g)	<u>LOD</u> (µg/g)	LOQ (µg/g)	Action Level (µg/g)
Abamectin (71751-41-2)	-	0.0417	0.333	0.5	Kresoxim-methyl	_	0.0417	0.333	0.4
Acephate (30560-19-1)	-	0.0417	0.333	0.4	(143390-89-0)				
Acequinocyl (57960-19-7)	-	0.0417	0.333	2	Malathion (121-75-5)	-	0.0417	0.333	0.2
Acetamiprid (135410-20-7)	-	0.0417	0.333	0.2	Metalaxyl (57837-19-1) Methiocarb (2032-65-7)	-	0.0417 0.0417	0.333 0.333	0.2 0.2
Aldicarb (116-06-3)	-	0.0417	0.333	0.4	Methomyl (16752-77-5)	-	0.0417	0.333	0.4
Azoxystrobin (131860-33-8)	-	0.0417	0.333	0.2	Methyl parathion (298-0-0)	-	0.0417	0.333	0.2
Bifenazate (149877-41-8)	-	0.0417	0.333	0.2	MGK 264 (113-48-4)	-	0.0417	0.333	0.2
Bifenthrin (82657-04-3)	-	0.0417	0.333	0.2	Myclobutanil		0.0417	0.333	0.2
Boscalid (188425-85-6)	-	0.0417	0.333	0.4	(88671-89-0)	_	0.0417	0.333	0.2
Carbaryl (63-25-2)	-	0.0417	0.333	0.2	Naled (300-76-5)	-	0.0417	0.333	0.5
Carbofuran (1563-66-2)	_	0.0417	0.333	0.2	Oxamyl (23135-22-0)	-	0.0417	0.333	1
Chlorantraniliprole (800008-45-7)	-	0.0417	0.333	0.2	Paclobutrazol (76738-62-0)	-	0.0417	0.333	0.4
Chlorfenapyr		0.0417	0.222		Permethrins (52645-53-1)	-	0.0417	0.333	0.2
(122453-73-0)	-	0.0417	0.333	1	Phosmet (732-11-6)	-	0.0417	0.333	0.2
Chlorpyrifos (2921-88-2)	-	0.0417	0.333	0.2	Piperonyl butoxide	_	0.0417	0.333	2
Clofentezine (74115-24-5)	-	0.0417	0.333	0.2	(51-03-6)		0.0445	0.000	0.0
Cyfluthrin (68359-37-5)	-	0.0417	0.333	1	Prallethrins (2331-36-9)	-	0.0417	0.333	0.2
Cypermethrin (52315-07-8)	-	0.0417	0.333	1	Propiconazole (60207-90-1))	-	0.0417	0.333	0.4
Daminozide (1596-84-5)	-	0.0417	0.333	1	Propoxur (114-26-1)	-	0.0417	0.333	0.2
DDVP (62-73-7)	-	0.0417	0.333	0.1	Pyrethrins (8003-34-7)	-	0.0417	0.333	1
Diazinon (333-41-5)	-	0.0417	0.333	0.2	Pyridaben (96489-71-3)	-	0.0417	0.333	0.2
Dimethoate (60-51-5)	-	0.0417	0.333	0.2	Spinosad (168316-95-8)	-	0.0417	0.333	0.2
Ethoprophos (13194-48-4)	-	0.0417	0.333	0.2	Spiromesifen (283594-90-1)	-	0.0417	0.333	0.2
Etofenprox (80844-07-1)	-	0.0417	0.333	0.4	Spirotetramat				
Etoxazole (153233-91-1)	-	0.0417	0.333	0.2	(203313-25-1)	-	0.0417	0.333	0.2
Fenoxycarb (72490-01-8)	-	0.0417	0.333	0.2	Spiroxamine		0.0417	0.333	0.4
(E)-Fenpyroximate (134098-61-6)	-	0.0417	0.333	0.4	(118134-30-8) Tebuconazole	-			
Fipronil (120068-37-3)	-	0.0417	0.333	0.4	(80443-41-0)	-	0.0417	0.333	0.4
Flonicamid (158062-67-0)	-	0.0417	0.333	1	Thiacloprid	_	0.0417	0.333	0.2
Fludioxinil (131341-86-1)	-	0.0417	0.333	0.4	(111988-49-9)		0.0 .17	0.555	0.2
Hexythiazox (78587-05-0)	-	0.0417	0.333	1	Thiamethoxam (153719-23-4)	-	0.0417	0.333	0.2
Imazalil (35554-44-0)	-	0.0417	0.333	0.2	Trifloxystrobin				
Imidacloprid (138261-41-3)	-	0.0417	0.333	0.4	(141517-21-7)	-	0.0417	0.333	0.2



Color Key

RESULT < AL

"DET" detected less than LOQ

"-" not detected above LOD

Permethrins measured as the cumulative residue of the *cis*- and *trans*- permethrin isomers.

Pyrethrins measured as the cumulative residue of the pyrethrin I, cinerin I, and jasmolin Lisomers.

Action levels are referenced from the

State of Arkansas MMJ testing guidelines.

A value of "-" for the action level means that analyte is not currently regulated by the regulations referenced above.

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Abbreviations: LC - Liquid Chromatography, MS - Mass Spectrometry, RL - Reporting Limit, AL - Action Level, CAS - Chemical Abstract Services, LOD - Limit of Detection, LOQ - Limit of Quantification

Pesticide	Synonym(s)	<u>Pesticide</u>	Synonym(s)	Pesticide	Synonym(s)
Cyfluthrin	Baythroid	Myclobutanil	Systhane	Propiconazole	Tilt
DDVP	Dichlorvos	Naled	Dibrom	Propoxur	Baygon
Ethoprophos	Prophos	Phosmet	Imidan		













CERTIFICATE OF ANALYSIS (SAMPLE ID: SA34681)

Testing Location:Customer ID: 2161Order ID: OR10347Sample Type: PrimaryArkansasRiver Valley Relief CultivationLot Number:Matrix: Flower

232 S. Broadview St. 5601 Old Greenwood Rd Suite C M00065C13138575261 Mass: 15g
Greenbrier, AR 72058 Fort Smith, AR 72903 Production Run: Date Collected: 03/13/2023

License: ADH 113 License: 00065C 5026H20230209RSR-1 **Date Received:** 03/13/2023 **Cultivar (Strain) or Sample Description:** Ryleigh's Reserve **Date Completed:** 03/17/2023

HEAVY METAL PROFILE (SOP: SOP-ICP-200.7)

Analysis Date/Time: 3/15/2023 1525 (ICP/OES) Method: ICP/OES Deviations from SOP:

Analysis Date/Time: - (DMA) Instrument: Agilent 720-ES None

Analyst: KF

Heavy Metal	<u>Result</u> (μg/kg)	<u>LOD</u> (µg/kg)	<u>LOQ</u> (µg/kg)	<u>Action Level</u> (μg/kg)
Arsenic (As)	-	58.4	92.5	200
Cadmium (Cd)	-	58.4	92.5	200
Lead (Pb)	-	58.4	92.5	500
Mercury (Hg)	_	58.4	92.5	100



Abbreviations: ICP - Inductively-Coupled Plasma, OES - Optical Emission Spectroscopy, DMA - Direct Mercury Analyzer, RL - Reporting Limit, AL - Action Level, LOD - Limit of Detection, LOQ - Limit of Quantitation

Color Key

RESULT < AL RESULT > AL

"DET" detected less than LOQ

"-" not detected above LOD

Action levels for heavy metals are referenced from the State of Arkansas MMJ testing guidelines.

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232 S. Broadview St.





M00065C13138575261



CERTIFICATE OF ANALYSIS (SAMPLE ID: SA34681)

Testing Location:Customer ID: 2161Sample ID: SA34681Sample Type: PrimaryArkansasRiver Valley Relief CultivationLot Number:Matrix: Flower

Greenbrier, AR 72058 Fort Smith, AR 72903 **Production Run: Date Collected:** 03/13/2023 License: ADA 05_H273 License: 00065C 5026H20230209RSR-1 **Date Received:** 03/13/2023

Cultivar (Strain) or Sample Description: Ryleigh's Reserve **Date Completed:** 03/17/2023

MICROBIOLOGICAL PROFILE (SOP: SOP-Micro-001)

Analysis Date/Time: 20230315 1323 **Method:** Hardy Diagnostics CompactDry **Deviations from SOP:**

Analyst: PW Instrument: Thermo Incubator None

5601 Old Greenwood Rd Suite C

Bacteria/Microbe	<u>Result</u> (CFU/g)	Action Level (CFU/g)
Aerobic Plate Count	NT	-
Coliforms, Total	Absent	1
Escherichia Coli (E. Coli)	Absent	100
Mold/Yeast	NT	-
Pseudomonas aeruginosa	NT	1
Salmonella spp.	NT	-
Staphylococcus aureus	NT	-



Mass: 15g

Abbreviations: EC - Escherichia Coli, CFU - Colony-Forming Unit, RL - Reporting Limit, AL - Action Level, TNTC - Too Numerous To Count, NT - Not Tested Absent - Not Detected Above RL, Present - Detected Above RL

Color Key

RESULT < AL
RESULT > AL

Reporting Limit (CFU/g)

Action levels for microbiology are referenced from the State of Arkansas MMJ testing guidelines. A value of "-" for the action level means that analyte is not currently regulated by the regulations referenced above.

Disclaimer: This information is provided as a service and makes no claims of efficacy and/or safety of this product. Results are applicable only for the sample(s) analyzed and for the specific analysis conducted. This report is for informational purposes only and should not be used to diagnose, treat, or prevent any medical-related symptoms. The statements and results herein have not been approved and/or endorsed by the FDA.



