

Sample ID: 2509EAZ0686.3278

Strain: Donny Burger Matrix: Concentrates & Extracts

Type: Rosin

Batch#: 08212025DBROS

Collected: 09/26/2025 02:29 PM

Received: 09/26/2025 Completed: 10/01/2025 Sample Size: 66.36 g; Harvest Date: 08/21/2025 Manufacture Date: 09/18/2025 External Lot ID#: 08212025DBROS

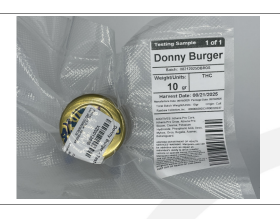
Production Method: Pressing

Client

The Prime Leaf

Lic. # 00000039DCVR00320237

4220 E Speedway, Tucson, AZ, 85712



Summary

Test	Date Tested	Instr. Method	Result
Batch			Pass
Cannabinoids	09/26/2025	LC-UV VIS	Complete
Terpenes	09/29/2025	GC-MS	Complete
Pesticides	09/26/2025	LC-MS	Pass
Mycotoxins	09/30/2025	ELISA	Pass
Residual Solvents	09/29/2025	HS-GC-MS	Pass
Microbial Impurities	09/29/2025	3M Plating & qPCR	Pass
Heavy Metals	09/30/2025	ICP-MS	Pass

Cannabinoids

Method: SOPAZ_M-CANNABINOIDS

74.814 %

Total THC

0.129 %

Total CBD

78.164 %

Total Cannabinoids Q3

Analytes	LOQ	Result	Result	Q
	mg/g	%	mg/g	
THCA	0.727	84.655	846.55	
Δ9 ΤΗС	0.727	0.571	5.71 ▮	
Δ8 ΤΗС	0.727	ND	ND	
THCVA	0.727	0.439	4.39 ▮	
THCV	0.727	ND	ND	
CBDA	0.727	0.147	1.47 ▮	
CBD	0.727	ND	ND	
CBN	0.727	ND	ND	
CBGA	0.727	2.095	20.95 ■	
CBG	0.727	0.144	1.44 ▮	
CBCA	0.727	0.975	9.75 ▮	
CBC	0.727	ND	ND	
Total THC		74.814	748.13	
Total CBD		0.129	1.29	
Total Cannabinoids		78.164	781.64	Q3
Sum of Cannabinoids		89.026	890.26	Q3

Date Tested: 09/26/2025

Total THC = THCa * $0.877 + \Delta 9$ -THC; Total CBD = CBDa * 0.877 + CBD; Total Cannabinoids = (cannabinoid acid forms * 0.877) + cannabinoids; Sum of Cannabinoids = cannabinoid acid forms + cannabinoids; LOQ = Limit of Quantitation; NT = Not Tested; ND = Not Detected Moisture Method: SOP AZ_M-MOISTURE



Kevin Nolan

Laboratory Technical Director | 10/01/2025

Firas Haddad Laboratory Manager | 10/01/2025





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Terpenes

Method: SOPAZ_M-TERPENES

Analytes	LOQ	Result	Result	Q
	mg/g	mg/g	%	
β-Caryophyllene	0.192	28.665	2.867	Q3
β-Myrcene	0.192	23.186	2.319	Q3
α-Humulene	0.192	15.448	1.545	Q3
δ-Limonene	0.192	12.173	1.217	Q3
α-Bisabolol	0.958	4.704	0.470	Q3
Linalool	0.192	3.486	0.349	Q3
β-Pinene	0.192	1.667	0.167■	Q3
α-Pinene	0.192	0.911	0.091■	Q3
Caryophyllene Oxide	0.958	<loq< td=""><td><loq< td=""><td>Q3</td></loq<></td></loq<>	<loq< td=""><td>Q3</td></loq<>	Q3
Camphene	0.192	0.251	0.025	Q3
Terpinolene	0.192	<loq< td=""><td><loq< td=""><td>Q3</td></loq<></td></loq<>	<loq< td=""><td>Q3</td></loq<>	Q3
cis-B-ocimene	0.192	<loq< td=""><td><loq< td=""><td>Q3</td></loq<></td></loq<>	<loq< td=""><td>Q3</td></loq<>	Q3
δ-3-Carene	0.192	ND	ND	Q3
α-Terpinene	0.192	ND	ND	Q3
p-Cymene	0.192	ND	ND	Q3
Eucalyptol	0.192	ND	ND	Q3
trans-B-ocimene	0.192	ND	ND	Q3
y-Terpinene	0.192	ND	ND	Q3
Isopulegol	0.958	ND	ND	Q3
Geraniol	0.958	ND	ND	Q3
cis-Nerolidol	0.383	ND	ND	Q3
trans-Nerolidol	0.230	ND	ND	Q3
Guaiol	0.958	ND	ND	Q3
Total		90.492	9.049	Q3

Date Tested: 09/29/2025

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Primary Aromas





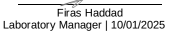








Kevin Nolan Laboratory Technical Director | 10/01/2025







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Pesticides

Method: SOPAZ_M-PESTICIDES

Analytes	LOQ	Limit	Result	Status	Q	Analytes	LOQ	Limit	Result	Status	Q
	ppm	ppm	ppm				ppm	ppm	ppm		
Abamectin B1a	0.115	0.500	ND	Pass	L1	Imidacloprid	0.190	0.400	ND	Pass	
Acephate	0.190	0.400	ND	Pass		Kresoxim-methyl	0.190	0.400	ND	Pass	
Acetamiprid	0.095	0.200	ND	Pass		Malathion	0.095	0.200	ND	Pass	
Aldicarb	0.190	0.400	ND	Pass		Metalaxyl	0.095	0.200	ND	Pass	
Azoxystrobin	0.095	0.200	ND	Pass		Methiocarb	0.095	0.200	ND	Pass	
Bifenazate	0.095	0.200	ND	Pass		Methomyl	0.190	0.400	ND	Pass	
Bifenthrin	0.048	0.200	ND	Pass		Myclobutanil	0.095	0.200	ND	Pass	
Boscalid	0.190	0.400	ND	Pass		Naled	0.238	0.500	ND	Pass	
Carbaryl	0.095	0.200	ND	Pass		Oxamyl	0.476	1.000	ND	Pass	
Carbofuran	0.095	0.200	ND	Pass		Paclobutrazol	0.190	0.400	ND	Pass	
Chlorantraniliprole	0.095	0.200	ND	Pass		Permethrins	0.048	0.200	ND	Pass	
Chlorpyrifos	0.048	0.200	ND	Pass		Phosmet	0.095	0.200	ND	Pass	
Clofentezine	0.095	0.200	ND	Pass		Piperonyl Butoxide	0.476	2.000	ND	Pass	
Cypermethrin	0.476	1.000	ND	Pass		Prallethrin	0.095	0.200	ND	Pass	
Daminozide	0.476	1.000	ND	Pass		Propiconazole	0.190	0.400	ND	Pass	
Diazinon	0.095	0.200	ND	Pass		Propoxur	0.095	0.200	ND	Pass	
Dichlorvos	0.048	0.100	ND	Pass		Pyrethrins	0.433	1.000	ND	Pass	
Dimethoate	0.095	0.200	ND	Pass		Pyridaben	0.048	0.200	ND	Pass	
Ethoprophos	0.095	0.200	ND	Pass		Spinosad	0.095	0.200	ND	Pass	
Etofenprox	0.095	0.400	ND	Pass		Spiromesifen	0.095	0.200	ND	Pass	
Etoxazole	0.095	0.200	ND	Pass		Spirotetramat	0.095	0.200	ND	Pass	
Fenoxycarb	0.095	0.200	ND	Pass		Spiroxamine	0.190	0.200	ND	Pass	
Fenpyroximate	0.190	0.400	ND	Pass		Tebuconazole	0.190	0.400	ND	Pass	
Fipronil	0.190	0.400	ND	Pass		Thiacloprid	0.095	0.200	ND	Pass	
Flonicamid	0.476	1.000	ND	Pass		Thiamethoxam	0.095	0.200	ND	Pass	
Fludioxonil	0.190	0.400	ND	Pass		Trifloxystrobin	0.095	0.200	ND	Pass	
Hexythiazox	0.238	1.000	ND	Pass		Chlorfenapyr	0.476	1.000	ND	Pass	
Imazalil	0.095	0.200	ND	Pass		Cyfluthrin	0.476	1.000	ND	Pass	

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Mycotoxins

Method: SOPAZ_M-MYCOTOXINS

Analytes	LOQ	Limit	Result	Status Q
	μg/kg	μg/kg	μg/kg	
Total Aflatoxins	9.43	20.00	ND	Pass
Ochratoxin A	9.43	20.00	ND	Pass

Date Tested: 09/30/2025

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Kevin Nolan
Laboratory Technical Director | 10/01/2025

Firas Haddad Laboratory Manager | 10/01/2025



Encore Labs Arizona 16624 N 90th St, Suite 101 Scottsdale, AZ 85260

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Residual Solvents

Method: SOPAZ_M-RES_SOLVENTS

Analytes	LOD	LOQ	Limit	Result	Status	Q
	ppm	ppm	ppm	ppm		
Methanol	51.45	605.37	3000.00	ND	Pass	
Ethanol	103.18	1027.85	5000.00	ND	Pass	
Ethyl ether	96.82	1013.60	5000.00	ND	Pass	
Acetone	18.13	199.87	1000.00	ND	Pass	
2-Propanol (IPA)	100.28	979.25	5000.00	<loq< td=""><td>Pass</td><td></td></loq<>	Pass	
Acetonitrile	23.32	92.04	410.00	ND	Pass	V1
Dichloromethane	10.19	122.71	600.00	ND	Pass	
Ethyl acetate	89.63	1006.64	5000.00	ND	Pass	
Chloroform	1.50	12.41	60.00	ND	Pass	
Benzene	0.14	0.37	2.00	ND	Pass	
Isopropyl acetate	89.30	1002.90	5000.00	ND	Pass	
Heptane	87.34	993.50	5000.00	ND	Pass	
Toluene	17.06	172.90	890.00	ND	Pass	
Butanes	584.11	960.84	5000.00	ND	Pass	
Hexanes	34.16	58.13	290.00	ND	Pass	
Pentanes	584.11	970.09	5000.00	ND	Pass	
Xylenes	508.74	836.78	2170.00	ND	Pass	

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Microbial Impurities

Method: SOPAZ_M-ECOLI				
Analytes	Result	Limit	Status	Q
Escherichia coli	<10 CFU/g	100 CFU/g	Pass	

Date Tested: 09/29/2025

Method: SOPAZ_M-MICROBIALS				
Analytes	Result	Limit	Status	Q
Salmonella spp	Not Detected	Not Detected in One Gram	Pass	
Aspergillus flavus	Not Detected	Not Detected in One Gram	Pass	
Aspergillus niger	Not Detected	Not Detected in One Gram	Pass	
Aspergillus fumigatus	Not Detected	Not Detected in One Gram	Pass	

Not Detected

Date Tested: 09/29/2025

Aspergillus terreus



Kevin Nolan

Laboratory Technical Director | 10/01/2025



Pass

Not Detected in One Gram



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Heavy Metals

Method: SOPAZ M-HEAVYMETALS

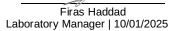
Analytes	LOD	LOQ	Limit	Result	Status Q
	ppm	ppm	ppm	ppm	
Arsenic	0.031	0.093	0.400	ND	Pass
Cadmium	0.033	0.093	0.400	ND	Pass
Mercury	0.025	0.069	0.200	ND	Pass
Lead	0.130	0.394	1.000	ND	Pass

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Qualifier Legend

- The target analyte detected in the calibration blank required or the method blank is at or above the limit of quantitation, but the sample result for В1 potency testing, is below the limit of quantitation.
- The target analyte detected in the calibration blank required or the method blank is at or above the limit of quantitation, but the sample result when **B2** testing for pesticides, fungicides, growth regulators, mycotoxins, heavy metals, or residual solvents, is below the maximum allowable concentration.
- D1 The limit of quantitation and the sample results were adjusted to reflect sample dilution.
- The relative intensity of a characteristic ion in a sample analyte exceeded the acceptance with respect to the reference spectra, indicating 11 interference.
- When testing for pesticides, fungicides, herbicides, growth regulators, heavy metals, or residual solvents, the percent recovery of a laboratory control L1 sample is greater than the acceptance limits, but the sample's target analytes were not detected above the maximum allowable concentrations for the
- The recovery from the matrix spike was high, but the recovery from the laboratory control sample was within acceptance criteria. M1
- **M2** The recovery from the matrix spike was low, but the recovery from the laboratory control sample was within acceptance criteria.
- The recovery from the matrix spike was unusable because the analyte concentration was disproportionate to the spike level, but the recovery from М3 the laboratory control sample was within acceptance criteria.
- The analysis of a spiked sample required a dilution such that the spike recovery calculation does not provide useful information, but the recovery from **M4** the associated laboratory control sample was within acceptance criteria.
- The analyte concentration was determined by the method of standard addition, in which the standard is added directly to the aliquots of the analyzed **M5**
- A description of the variance is described in the final report of testing according to R9-17- 404.06(B)(3)(d)(ii) N1
- Q1 Sample integrity was not maintained.
- Q2 The sample is heterogeneous, and sample homogeneity could not be readily achieved using routine laboratory practices.
- Testing result is for informational purposes only and cannot be used to satisfy dispensary testing requirements in R9-17-317.01(A) or labeling Q3 requirements in R9-17-317.
- The relative percent difference for the laboratory control sample and duplicate exceeded the limit, but the recovery was within acceptance criteria. R1
- R2 The relative percent difference for a sample and duplicate exceeded the limit.
- The recovery from initial or continuing calibration verification standards is greater than the acceptance limits, but the sample's target analytes were V1 not detected above the maximum allowable concentrations for the analytes in the sample.

Report Notes



Kevin Nolan

Laboratory Technical Director | 10/01/2025

Firas Haddad Laboratory Manager | 10/01/2025

