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High Guys

420 N PENNSYLVANIA AVE OKLAHOMA CITY, OK 73107 brittany@gethighguys.com (254) 423-6842 Lic. #PAAA-EK2L-2W9W Sample: 2204SCL.24.126

Strain: Sour Watermelon

Batch#: SWM C421-123; Batch Size: g

Sample Received: 04/05/2022; Report Created: 04/08/2022;

Sampling: ; Environment:

Smack 100mg THC Sour Watermelon Gummy 60g

Ingestible, Soft Chew, Other

Harvest Process Lot: ; METRC Batch: ; METRC Sample:





Safety

Pass Pesticides	Pass Microbials	Pass Mycotoxins	NT Moisture	
Not Tested	Not Tested	Pass	Not Tested NT	
Solvents	Heavy Metals	Foreign Matter	Water Activity	

Cannabinoids Date Tested: 04/06/2022

CBC

Total

Δ10-ΤΗС

Total THC

Total CBD

102.73

	mg/serving Total THC	Total CBD	mg/ Total C	/serving annabinoids
Α	nalyte	LOQ	Mass	Mass
		mg/serving	mg/serving	mg/container
Т	HCa	0.00	ND	ND
Δ	9-THC	0.00	102.73	1027.26
Δ	8-THC	0.00	ND	ND
Т	HCV	0.00	ND	ND
Т	HCo	0.00	NR	NR
C	BDa	0.00	ND	ND
C	BD	0.00	ND	ND
C	BDV	0.00	ND	ND
C	BN	0.00	0.77	7.75
C	BGa	0.00	ND	ND
C	BG	0.00	2.71	27.14

ND

106.21

CBG CBN \(\text{\text{\$\end{t\chorevinity}}}}}} \end{bigger}}}}}}}}}}}}} \endred\)

1 Serving = , 6g; 10 servings per container; 1027.3 mg THC per container

Scale Laboratories, 3680 E. I-240 Service Rd.
Oklahoma City, OK
(405) 595-0344
http://www.confidentcannabis.com
Lic# LAAA-C8NH-JZ02

PJLA Testing
Accreditation #112528

0.00

0.00

ND

NR

ND

102.73

106.21

Russel Draffen Laboratory Director

ND

NR

ND

1027.26

1062.15





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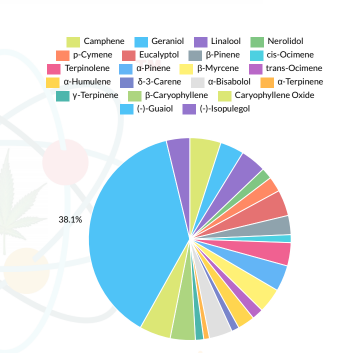
Harvest Process Lot: ; METRC Batch: ; METRC Sample:



Terpenes

Date Tested: 04/08/2022

Analyte	LOQ	Mass	Mass
	%	%	mg/g
(-)-Guaiol	0.00	0.14	1.4
Caryophyllene Oxide	0.00	0.02	0.2
Camphene	0.00	0.02	0.2
α-Pinene	0.00	0.02	0.2
Eucalyptol	0.00	0.02	0.2
Linalool	0.00	0.01	0.1
β-Caryophyllene	0.00	0.01	0.1
β-Myrcene	0.00	0.01	0.1
Geraniol	0.00	0.01	0.1
(-)-Isopulegol	0.00	0.01	0.1
Terpinolene	0.00	0.01	0.1
α-Bisabolol	0.00	0.01	0.1
β-Pinene	0.00	0.01	0.1
α-Humulene	0.00	0.01	0.1
p-Cymene	0.00	0.01	0.1
trans-Ocimene	0.00	0.01	0.1
Nerolidol	0.00	0.01	0.1
y-Terpinene	0.00	0.00	0.0
cis-Ocimene	0.00	0.00	0.0
δ-3-Carene	0.00	0.00	0.0
α-Terpinene	0.00	0.00	0.0
Limonene	0.00	ND	ND
Phytol	0.00	NR	NR
Total		0.36	3.6



Primary Aromas











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Pesticides				Pass
Date Tested: 04/08/2022 Analyte	LOQ	Limit	Mass	Status
	PPM	PPM	PPM	
Abamectin	0.005	0.500	ND	Pass
Azoxystrobin	0.005	0.200	ND	Pass
Bifenazate	0.005	0.200	ND	Pass
cis-Permethrin	0.005		ND	Tested
Etoxazole	0.005	0.200	ND	Pass
Imazalil	0.005	0.200	ND	Pass
Imidacloprid	0.005	0.400	ND	Pass
Malathion	0.005	0.200	ND	Pass
Myclobutanil	0.005	0.200	ND	Pass
Permethrins	0.005	0.200	ND	Pass
Spinosad	0.005	0.200	ND	Pass
Spinosyn A	0.005		ND	Tested
Spinosyn D	0.005		ND	Tested
Spiromesifen	0.005	0.200	ND	Pass
Spirotetramat	0.005	0.200	ND	Pass
Tebuconazole	0.005	0.400	ND	Pass
Trans Permethrin	0.005		ND	Tested

Microbials Date Tested: 04/08/2022			Pass
Analyte	Limit	Mass	Status
	CFU/g	CFU/g	
Aspergillus flavus	1	ND	Pass
Aspergillus fumigatus	1	ND	Pass
Aspergillus niger	1	ND	Pass
Aspergillus terreus	1	ND	Pass
Salmonella	1	ND	Pass
Shiga Toxin E. Coli	1	ND	Pass
Yeast & Mold	10000	ND	Pass

Resi <mark>dual S</mark> olvents		Not Tested		
Date Tested: Analyte	LOQ	Limit	Mass	Status

Heavy Metals			Not Test		
Analyte	LOQ	Limit	Mass	Status	

Mycotoxins Date Tested: 04/08/2022			Pass
Analyte	LOQ	Limit	Mass Status
	PPB	PPB	PPB
Aflatoxins	1.00	20.00	ND Pass
B1 O R I E S	1.00		ND Tested
B2	1.00		ND Tested
G1	1.00		ND Tested
G2	1.00		ND Tested
Ochratoxin A	1.00	20.00	ND Pass

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Disclaimer

LOD:Limit of Detection-a measure of the lowest level of quantity that a certain analytical method can detect in any concentration of a component.LOQ:Limit of Quantification-the lowest concentration of the analyte that can not only be detected but can be quantified within defined limits of certainty after replicate measurements are made on the known low concentration. The collected data in this report is in accordance to ISO/IEC 17025:2017 and the data is generated using NIST reference standards and certified reference standards. The results of this report relates only to the materials or products analyzed and may not be reproduced without written consent from Scale Laboratories. Test results are confidential unless explicitly waived otherwise. This product has been tested by Scale Laboratories using valid testing methodologies and a quality system required by OMMA regulations. Uncertainty of the concentration is expressed as an expanded uncertainty in accordance with ISO 17025:2017 and JCGM 100:2008 at the approximate 95% confidence interval using a coverage factor of k = 2 and has been calculated by statistical analysis of our production system and incorporates uncertainty of the NIST standards, pipettes, scales, environmental conditions, drift, solvent dispensers, method uncertainty, resolution and rounding.

Cannabinoids Footnote: Potency: This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-Cann-001; Potency Results are corrected to weight considering moisture. Moisture: This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-MC-001. Water activity: This test was performed using ISO17025 using a validated method, SOP-WA-001. Foreign Matter: This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-FM-001. This

Cannabinoid Uncertainty: 0.1716263098

Terpenes Footnote: This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-TERP-001. Terpene Uncertainty: 0.6775

Pesticides Footnote: This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-PEST-001. Pesticide Uncertainty: 0.14302548

Heavy Metals Footnote:

Microbials Footnote: This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-MICRO-001; Microbiology uncertainty: 171.4391

Solvents Footnote:

Mycotoxins Footnote: This test was performed using ISO/IEC 17025:2017 using a validated method, SOP-MYCO-001. Mycotoxin Uncertainty: 0.433734919 End of Report

DNA Footnote:

SCALE

LABORATORIES

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Testing
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