Sample ID: 2508EXL3975.16335

Strain: Kush Cake Matrix: Plant

Type: Flower - Cured Sample Size: ; Batch:

Collected: 08/03/2025 Received: 08/03/2025

Completed: 08/11/2025

Batch#: U7THCAPFL01

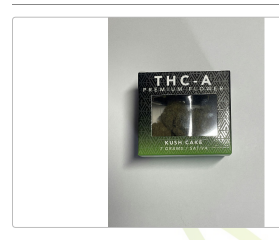
Client

Uplift Health and Wellness LLC

Lic.#

1942 2nd Ave S

St. Petersburg, FL 33712



Summary

Janinary		
Test	Date Tested	Result
Batch		Pass
Cannabinoids	08/08/2025	Complete
Foreign Matter	08/11/2025	Complete
Heavy Metals	08/06/2025	Pass
Microbials	08/07/2025	Pass
Moisture	08/06/2025	11.6% - Complete
Mycotoxins	08/09/2025	Pass
GCMS Pesticides	08/10/2025	Pass
LCMS Pesticides	08/09/2025	Pass
Residual Solvents		Complete
Water Activity	08/06/2025	0.46 aw - Pass

Cannabinoids Complete

0.0148%

Δ9-ΤΗС

0.0152%

THCa

1.683%

Total Cannabinoids

Analyte	LOQ	LOD	Result	Result
	%	%	mg/g	%
CBC	0.0025	0.0009	ND	ND
CBD	0.0050	0.0025	14.984	1.4984
CBDa	0.0050	0.0019	0.644	0.0644
CBG	0.0050	0.0025	0.995	0.0995
CBN	0.0025	0.0009	ND	ND
Δ8-ΤΗС	0.0050	0.0019	ND	ND
Δ9-THC	0.0050	0.0019	0.148	0.0148
THCa	0.0025	0.0013	0.152	0.0152
THCV	0.0050	0.0025	ND	ND
Total THC			0.281	0.028
Total CBD			15.549	1.555
Total CBG			0.995	0.100
Total			16.825	1.683

Date Tested: 08/08/2025

Total Δ 9-THC = THCa * 0.877 + Δ 9-THC; Total CBD = CBDa * 0.877 + CBD; Total CBG = CBGa * 0.877 + CBG. Total Cannabinoids = Total THC + Total CBD + Total CBG + minor cannabinoids.

Cannabinoids: HPLC, SOP-004

Water Activity: Water Activity Meter, SOP-012

Moisture Content: Moisture Analyzer, SOP-011 Foreign Matter: Visual Inspection, SOP-001

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Sample ID: 2508EXL3975.16335

Strain: Kush Cake

Matrix: Plant

Type: Flower - Cured Sample Size: ; Batch:

Produced:

Collected: 08/03/2025

Received: 08/03/2025

Completed: 08/11/2025 Batch#: U7THCAPFL01

Client

Uplift Health and Wellness LLC

Lic.#

1942 2nd Ave S

St. Petersburg, FL 33712

GC Pesticides					Pass
Analyte	LOD	LOQ	Limit	Mass	Status
	μg/g	µg/g	μg/g	μg/g	
Captan	0.054	0.097	0.7	ND	Pass
Chlordane (trans + cis)	0.058	0.098	0.058	ND	Pass
Chlorfenapyr	0.056	0.097	0.056	ND	Pass
Cyfluthrin	0.052	0.097	2	ND	Pass
Cypermethrin	0.054	0.097	1	ND	Pass
Parathion Methyl	0.039	0.097	0.039	ND	Pass
Pentachloronitrobenzene (Quintozene)	0.062	0.097	0.1	ND	Pass

Mycotoxins **Pass**

Analytes	LOD	LOQ	Limit	Conc.	Status
	ug/kg	μg/kg	µg/kg	μg/kg	
Aflatoxin B1	4.0000	5.0000		ND	Tested
Aflatoxin B2	4.0000	5.0000		ND	Tested
Aflatoxin G1	4.0000	5.0000		ND	Tested
Aflatoxin G2	4.0000	5.0000		ND	Tested
Ochratoxin A	10.0000	16.0000	20	ND	Pass
Total Aflatoxins			20	ND	Pass

Microbials **Pass**

Analyte	Limit	Detected / Not Detected	Status
	RFU/g	RFU/g	
Aspergillus flavus	Ō	Not Detected	Pass
Aspergillus fumigatus	0	Not Detected	Pass
Aspergillus niger	0	Not Detected	Pass
Aspergillus terreus	0	Not Detected	Pass
Shiga toxin-producing E. Coli	0	Not Detected	Pass
Salmonella SPP	0	Not Detected	Pass

Heavy Metals Pass

<u>Analyte</u>	LOD	LOQ	Limit	Conc.	<u>Status</u>
	PPN	1 PPM	PPM	PPM	
Arsenic	0.0150	0.05	0.2	ND	Pass
Cadmium	0.0113	0.05	0.2	ND	Pass
Lead	0.00615	0.05	0.5	ND ND	Pass
Mercury	0.00128	0.005	0.1	ND	Pass

GCMS Date Tested: 08/10/2025 Pesticides: GC-MS/MS. GCMS Method SOP-006 LCMS Date Tested: 08/09/2025

Mycotoxins Footnote: Mycotoxins: LC-MS/MS, LCMS Method LCP-SOP-001 Microbial Date Tested: 08/07/2025

Microbials Footnote: Microbial: SOP-010 RFU = Relative Fluorescence Units

Heavy Metals Date Tested: 08/06/2025 Heavy Metals: Heavy Metals: ICP-MS, SOP-007

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Sample ID: 2508EXL3975.16335

Produced: Collected: 08/03/2025

Uplift Health and Wellness LLC

Strain: Kush Cake Matrix: Plant

Received: 08/03/2025

Lic.#

Client

Type: Flower - Cured

Completed: 08/11/2025

1942 2nd Ave S

Batch#: U7THCAPFL01 Sample Size: ; Batch:

St. Petersburg, FL 33712

LC Pesticides **Pass**

Analyte	LOD	LOQ	Limit	Result	Status	Analyte	LOD	LOQ	Limit	Result	Status
	µg/g	μg/g	µg/g	μg/g			µg/g	µg/g	μg/g	μg/g	
Abamectin	0.043	0.097	0.1	ND	Pass	Imazalil	0.029	0.097	0.029	ND	Pass
Acephate	0.019	0.097	0.1	ND	Pass	Imidacloprid	0.021	0.097	5	ND	Pass
Acequinocyl	0.031	0.097	0.1	ND	Pass	Kresoxim Methyl	0.045	0.097	0.1	ND	Pass
Acetamiprid	0.023	0.097	0.1	ND	Pass	Malathion	0.027	0.097	0.5	ND	Pass
Aldicarb	0.029	0.097	0.029	ND	Pass	Metalaxyl	0.029	0.097	2	ND	Pass
Azoxystrobin	0.025	0.097	0.1	ND	Pass	Methiocarb	0.029	0.097	0.029	ND	Pass
Bifenazate	0.031	0.097	0.1	ND	Pass	Methomyl	0.029	0.097	1	ND	Pass
Bifenthrin	0.033	0.097	3	ND	Pass	Mevinphos	0.033	0.1	0.033	ND	Pass
Boscalid	0.021	0.097	0.1	ND	Pass	Myclobutanil	0.047	0.097	0.1	ND	Pass
Carbaryl	0.025	0.097	0.5	ND	Pass	Naled	0.033	0.097	0.1	ND	Pass
Carbofuran	0.033	0.097	0.033	ND	Pass	Oxamyl	0.021	0.097	0.5	ND	Pass
Chlorantraniliprole	0.025	0.097	10	ND	Pass	Paclobutrazol	0.027	0.097	0.027	ND	Pass
Chlorpyrifos	0.019	0.097	0.019	ND	Pass	Permethrin (trans + cis)	0.033	0.1	0.5	ND	Pass
Clofentezine	0.035	0.097	0.1	ND	Pass	Phosmet	0.051	0.097	0.1	ND	Pass
Coumaphos	0.039	0.097	0.039	ND	Pass	Piperonyl Butoxide	0.037	0.097	3	ND	Pass
Daminozide	0.019	0.097	0.019	ND	Pass	Prallethrin	0.047	0.097	0.1	ND	Pass
Diazinon	0.031	0.097	0.1	ND	Pass	Propiconazole	0.023	0.097	0.1	ND	Pass
Dichlorvos	0.06	0.097	0.06	ND	Pass	Propoxur	0.027	0.097	0.027	ND	Pass
Dimethoate	0.027	0.097	0.027	ND	Pass	Pyrethrins (Cinerin + Jasmolin + Pyrethrin)	0.0133	0.04	0.5	ND	Pass
Dimethomorph (I + II)	0.033	0.1	2	ND	Pass	Pyridaben	0.033	0.1	0.1	ND	Pass
Ethoprophos	0.023	0.097	0.023	ND	Pass	Spinetoram (J + L)	0.033	0.1	0.1	ND	Pass
Etofenprox	0.041	0.097	0.041	ND	Pass	Spinosyn (A + D)	0.033	0.1	0.1	ND	Pass
Etoxazole	0.027	0.097	0.1	ND	Pass	Spi <mark>ro</mark> mesifen	0.047	0.097	0.1	ND	Pass
Fenhexamid -	0.031	0.097	0.1	ND	Pass	Spi <mark>ro</mark> tetramat	0.019	0.097	0.1	ND	Pass
Fenoxycarb	0.041	0.097	0.041	ND	Pass	Spiroxamine	0.025	0.097	0.025	ND	Pass
Fenpyroximate	0.023	0.097	0.1	ND	Pass	Tebuconazole	0.027	0.097	0.1	ND	Pass
Fipronil	0.037	0.097	0.037	ND	Pass	Thiacloprid	0.033	0.097	0.033	ND	Pass
Flonicamid	0.039	0.097	0.1	ND	Pass	Thiamethoxam	0.027	0.097	5	ND	Pass
Fludioxonil	0.029	0.097	0.1	ND	Pass	Trifloxystrobin	0.037	0.097	0.1	ND	Pass
Hexythiazox	0.043	0.097	0.1	ND	Pass						

LCMS Date Tested: 08/09/2025 Pesticides: LC-MS/MS. LCMS Method SOP-005

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Sample ID: 2508EXL3975.16335

Strain: Kush Cake Matrix: Plant

Type: Flower - Cured Sample Size: ; Batch:

Produced:

Collected: 08/03/2025

Received: 08/03/2025 Completed: 08/11/2025 Batch#: U7THCAPFL01

Client

Uplift Health and Wellness LLC

Lic.#

1942 2nd Ave S

St. Petersburg, FL 33712

Complete **Residual Solvents**

Analyte	LOD	Log	Limit	Conc.	Status
	μg/g	µg/g	µg/g	μg/g	
Acetone	15.4688	46.875	5000	NR	NT
Acetonitrile	15.4688	46.875	410	NR	NT
Benzene	0.1547	0.4688	1	NR	NT
Butane	15.4688	46.875	5000	NR	NT
Chloroform	0.1547	0.4688	1	NR	NT
1, 2-Dichloroethane	0.1547	0.4688	1	NR	NT
Ethanol	15.4688	46.875	5000	NR	NT
Ethyl Acetate	15.4688	46.875	5000	NR	NT
Ethyl Ether	15.4688	46.875	5000	NR	NT
Ethylene Oxide	0.1547	0.4688	1	NR	NT
Heptane	15.4688	46.875	5000	NR	NT
Hexane	15.4688	46.875	290	NR	NT
Isopropyl Alcohol	15.4688	46.875	5000	NR	NT
Methanol	15.4688	46.875	3000	NR	NT
Methylene Chloride	0.1547	0.4688	1	NR	NT
Pentane	15.4688	46.875	5000	NR	NT
Propane	15.4688	46.875	5000	NR	NT
Toluene	15.4688	46.875	890	NR	NT
Total Xylenes (o, m, p)	46.4063	140.625	2170	NR	NT
Trichloroethylene	0.1547	0.4688	1	NR	NT



Residual Solvents: HS-GC-MS RS Method SOP-009

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Sample ID: 2508EXL3975.16335

Produced:

Strain: Kush Cake

Collected: 08/03/2025

Uplift Health and Wellness LLC

Matrix: Plant Type: Flower - Cured Received: 08/03/2025

Lic.# 1942 2nd Ave S

Sample Size: ; Batch:

Completed: 08/11/2025 Batch#: U7THCAPFL01

St. Petersburg, FL 33712

Terpenes Not Tested

Ref Part Part	Analyte	LOD	LOO	Conc.	Conc.
α-Bisabolol 12,200000 97,600000 NR NR Camphene 1,525000 97,600000 NR NR β-Caryophyllene 24,400000 97,600000 NR NR p-Cymene 24,400000 97,600000 NR NR Eucalyptol 1,525000 97,600000 NR NR Geraniol 6,100000 97,600000 NR NR u-Humulene 3,050000 97,600000 NR NR lsopulegol 12,200000 97,600000 NR NR δ-Limonene 3,050000 97,600000 NR NR Linalool 3,050000 97,600000 NR NR β-Hyrcene 1,525000 97,600000 NR NR α-Ocimene 6,100000 97,600000 NR NR β-Pinene 1,525000 97,600000 NR NR α-Pinene 1,525000 97,600000 NR NR α-Pinene 1,525000 97,600000 NR NR α-Terpinene 1,525000 97,600000	Analyte				
Camphene 1.525000 97.600000 NR NR 3-Carene 1.525000 97.600000 NR NR β-Caryophyllene 24.400000 97.600000 NR NR p-Cymene 1.525000 97.600000 NR NR Eucalyptol 1.525000 97.600000 NR NR Geraniol 6.100000 97.600000 NR NR u-Humulene 3.050000 97.600000 NR NR Isopulegol 12.200000 97.600000 NR NR NR NR NR NR NR S-Limonene 3.050000 97.600000 NR NR Linalool 3.050000 97.600000 NR NR R-Myrcene 1.525000 97.600000 NR NR trans-Nerolidol 6.100000 97.600000 NR NR α-Ocimene 1.525000 97.600000 NR NR β-Pinene 1.525000 97.600000 NR NR α-Pinene 1.525000 97.600000 NR					
3-Carene					
β-Caryophyllene 24.400000 97.600000 NR NR p-Cymene 1.525000 97.600000 NR NR Eucalyptol 1.525000 97.600000 NR NR Geraniol 6.100000 97.600000 NR NR α-Humulene 3.050000 97.600000 NR NR Isopulegol 12.200000 97.600000 NR NR Δ-Limonene 3.050000 97.600000 NR NR Linalool 3.050000 97.600000 NR NR β-Myrcene 1.525000 97.600000 NR NR α-Coimene 1.525000 97.600000 NR NR β-Pinene 1.525000 97.600000 NR NR α-Pinene 1.525000 97.600000 NR NR γ-Terpinene 1.525000 97.600000 NR NR α-Terpinene 1.525000 97.600000 NR NR α-Terpinene 1.525000 97.600000 NR NR α-Terpinene 1.525000 97.600000	Camphene	1.525000	97.600000	NR	NR
p-Cymene 1.525000 97.600000 NR NR Eucalyptol 1.525000 97.600000 NR NR Geraniol 6.100000 97.600000 NR NR sopulegol 3.050000 97.600000 NR NR S-Limonene 3.050000 97.600000 NR NR Linalool 3.050000 97.600000 NR NR β-Myrcene 1.525000 97.600000 NR NR trans-Nerolidol 6.100000 97.600000 NR NR α-Ocimene 1.525000 97.600000 NR NR β-Pinene 1.525000 97.600000 NR NR γ-Pinene 1.525000 97.600000 NR NR γ-Terpinene 1.525000 97.600000 NR NR α-Terpinene 1.525000 97.600000 NR NR α-Terpinene 1.525000 97.600000 NR NR α-Terpinene 1.525000 97.600000 <th>3-Carene</th> <th>1.525000</th> <th>97.600000</th> <th>NR</th> <th>NR</th>	3-Carene	1.525000	97.600000	NR	NR
p-Cymene 1.525000 97.600000 NR NR Eucalyptol 1.525000 97.600000 NR NR Geraniol α-Humulene 6.100000 97.600000 NR NR Isopulegol 3.050000 97.600000 NR NR S-Limonene 3.050000 97.600000 NR NR Linalool 3.050000 97.600000 NR NR β-Myrcene 1.525000 97.600000 NR NR trans-Nerolidol 6.100000 97.600000 NR NR α-Ocimene 1.525000 97.600000 NR NR β-Pinene 1.525000 97.600000 NR NR η-Pinene 1.525000 97.600000 NR NR η-Pripinene 1.525000 97.600000 NR NR α-Terpinene 1.525000 97.600000 NR NR α-Terpinene 1.525000 97.600000 NR NR α-Terpinene 1.525000	β-Carvophyllene	24.400000	97.600000	NR	NR
Eucalyptol 1.525000 97.600000 NR NR Geraniol 6.100000 97.600000 NR NR α-Humulene 3.050000 97.600000 NR NR Isopulegol 12.200000 97.600000 NR NR δ-Limonene 3.050000 97.600000 NR NR Linalool 3.050000 97.600000 NR NR β-Myrcene 1.525000 97.600000 NR NR trans-Nerolidol 6.100000 97.600000 NR NR α-Cimene 1.525000 97.600000 NR NR β-Ocimene 1.525000 97.600000 NR NR η-Pinene 1.525000 97.600000 NR NR η-Pinene 1.525000 97.600000 NR NR η-Terpinene 1.525000 97.600000		1,525000	97.600000	NR	NR
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δ-Limonene 3.050000 97.600000 NR NR Linalool 3.050000 97.600000 NR NR β-Myrcene 1.525000 97.600000 NR NR trans-Nerolidol 6.100000 97.600000 NR NR α-Ocimene 1.525000 97.600000 NR NR β-Ocimene 1.525000 97.600000 NR NR α-Pinene 1.525000 97.600000 NR NR γ-Terpinene 1.525000 97.600000 NR NR α-Terpinene 1.525000 97.600000 NR NR α-Terpinene 1.525000 97.600000 NR NR α-Terpinele 1.525000 97.600000 NR NR NR NR NR NR NR NR NR NR NR NR NR NR NR NR NR NR NR NR NR NR NR NR NR NR NR					
Linalool 3.050000 97.600000 NR NR β-Myrcene 1.525000 97.600000 NR NR trans-Nerolidol 6.100000 97.600000 NR NR α-Coimene 1.525000 97.600000 NR NR β-Pinene 1.525000 97.600000 NR NR α-Pinene 1.525000 97.600000 NR NR γ-Terpinene 1.525000 97.600000 NR NR α-Terpinene 1.525000 97.600000 NR NR α-Terpinene 1.525000 97.600000 NR NR Rerpinolene 1.525000 97.600000 NR NR					
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trans-Nerolidol 6.100000 97.600000 NR NR α-Ocimene 1.525000 97.600000 NR NR β-Ocimene 1.525000 97.600000 NR NR β-Pinene 1.525000 97.600000 NR NR α-Pinene 1.525000 97.600000 NR NR γ-Terpinene 1.525000 97.600000 NR NR α-Terpinene 1.525000 97.600000 NR NR Terpinolene 1.525000 97.600000 NR NR NR NR NR NR NR					
α-Ocimene1.52500097.600000NRNRβ-Ocimene1.52500097.600000NRNRβ-Pinene1.52500097.600000NRNRα-Pinene1.52500097.600000NRNRγ-Terpinene1.52500097.600000NRNRα-Terpinene1.52500097.600000NRNRTerpinolene1.52500097.600000NRNR					
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β-Pinene 1.525000 97.600000 NR NR NR α-Pinene 1.525000 97.600000 NR NR NR NR γ-Terpinene 1.525000 97.600000 NR NR NR α-Terpinene 1.525000 97.600000 NR NR NR Terpinolene 1.525000 97.600000 NR	α-Ocimene	1.525000	97.600000	NR	NR
3.525000 97.600000 NR NR NR CPinene 1.525000 97.600000 NR NR NR NR NR NR NR	β-Ocimene	1.525000	97.600000	NR	NR
α-Pinene 1.525000 97.600000 NR NR NR y-Terpinene 1.525000 97.600000 NR NR NR α-Terpinene 1.525000 97.600000 NR NR NR Terpinolene 1.525000 97.600000 NR		1.525000	97.600000	NR	NR
y-Terpinene 1.525000 97.600000 NR NR α -Terpinene 1.525000 97.600000 NR NR NR Terpinolene 1.525000 97.600000 NR NR NR		1.525000	97 600000		
α-Terpinene 1.525000 97.600000 NR NR Terpinolene 1.525000 97.600000 NR NR NR					
Terpinolene 1.525000 97.600000 NR NR					
Total 0.000000 0		1.525000	97.600000		
	Total			0.000000	0



Date Tested: Terpenes: HS-GC-MS



Scott Robertson

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