

## **Groove Solventless**

# Sample: 2412FID6445.40341

Strain: OG Kush / Candy Fumez Batch #: a; Lot #: METRC Batch: 1A4080100013EC1000006693; METRC Sample: 1A4080100013EC1000006791 Analysis Initiated: 12/13/2024; Report Created: 12/18/2024 Sampling SOP: SOP-0050

#### OG Kush (HB82) Flower Infused w/ Candy Fumez Solventless Hash (HB82)

Concentrates & Extracts. Infused/Enhanced Preroll. Ice/Water Harvest/Production Date: 12/13/2024

	<b>43.64%</b> Total Potential Psychoactive THC	ND Total CBD	<b>Pass</b> Foreign Matter	
	49.65%	51.22%	<b>Pass</b> 6.64%	
	Total Raw THC	Total Cannabinoids	Moisture	

## Cannabinoids

Analytical Calibration Batch: Cannabinoids AF 10282024

Analyte	LOQ	Mass	Mass
	%	%	mg/g
THCa	0.09	48.82	488.2
Δ9-THC	0.09	0.83	8.3
THCVa	0.09	0.27	2.7
THCV	0.09	ND	ND
CBDa	0.09	ND	ND
CBD	0.09	ND	ND
CBN	0.09	ND	ND
CBGa	0.09	1.30	13.0
CBG	0.09	ND	ND
CBC	0.09	ND	ND
Total		51.22	512.2

THCVa

Δ9-THC THCa

CBGa

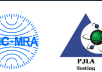
95.3%

Total Potential Psychoactive THC = THCa \* 0.877 + d9-THC | Total CBD = CBDa \* 0.877 + CBD

LOQ = Limit of Quantitation; NT = Not Tested; NR = Not Reported; ND = None Detected. 50P-0041: Full spectrum cannabinoid analysis by High Performance Liquid Chromatography with UV detection (HPLC-UV). Reported result is based on sample dry weight. SOP-0035: Foreign matter inspection includes but is not limited to hair, insects, stems, seeds, and feces. SOP-0036: Moisture analysis. Testing listed above may not be included in our current PJLA scope of accreditation. Please consult PJLA Certificate# 102722 for a list of current accredited tests.



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Andre Umansky Laboratory Director

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Pass



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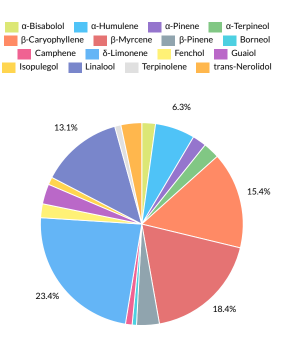
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Concentrates & Extracts. Infused/Enhanced Preroll. Ice/Water Harvest/Production Date: 12/13/2024

### Terpenes

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Analyte	LOQ	Result	Result
δ-Limonene0.0080.8108.10β-Myrcene0.0080.6386.38β-Caryophyllene0.0080.5335.33Linalool0.0080.4524.52α-Humulene0.0080.2202.20β-Pinene0.0080.1261.26trans-Nerolidol0.0080.1151.15Guaiol0.0080.1101.10α-Terpineol0.0050.0900.90α-Pinene0.0080.0770.77α-Bisabolol0.0080.0750.75Isopulegol0.0080.0370.37Terpinolene0.0080.0340.34Borneol0.0030.0240.24α-Phellandrene0.008NDNDα-Storpinene0.008NDNDΔargophyllene Oxide0.008NDNDδ-3-Carene0.008NDNDωNDNDNDφ-rapinene0.008NDNDΔargophyllene0.008NDNDδ-3-Carene0.008NDNDωNDNDNDφ-rapinene0.008NDNDΔ-Terpinene0.008NDNDΔ-Terpinene0.008NDNDΔ-Terpinene0.008NDNDΔ-3-Carene0.008NDNDΔ-3-Carene0.008NDNDΔ-3-Carene0.008NDNDΔ-3-Carene0.008ND <t< th=""><th></th><th>%</th><th>%</th><th>mg/g</th></t<>		%	%	mg/g
β-Caryophyllene0.0080.5335.33Linalool0.0080.4524.52α-Humulene0.0080.2202.20β-Pinene0.0080.1261.26trans-Nerolidol0.0080.1151.15Guaiol0.0080.1101.10α-Terpineol0.0050.0900.90α-Pinene0.0080.0770.77Fenchol0.0080.0770.77α-Bisabolol0.0080.0420.42Camphene0.0080.0370.37Terpinolene0.0080.0340.34Borneol0.0030.0240.24α-Phellandrene0.008NDNDα-Terpinene0.008NDNDCaryophyllene Oxide0.008NDNDδ-3-Carene0.008NDNDEucalyptol0.008NDNDγ-Terpinene0.008NDNDGeraniol0.008NDNDOcimene0.008NDNDP-Cymene0.008NDNDNDNDNDNDNCND	δ-Limonene	0.008	0.810	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	β-Myrcene	0.008	0.638	6.38
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	β-Caryophyllene	0.008	0.533	5.33
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Linalool	0.008	0.452	4.52
trans-Nerolidol0.0080.1151.15Guaiol0.0080.1101.10 $\alpha$ -Terpineol0.0050.0900.90 $\alpha$ -Pinene0.0080.0770.77Fenchol0.0030.0770.77 $\alpha$ -Bisabolol0.0080.0750.75Isopulegol0.0080.0420.42Camphene0.0080.0370.37Terpinolene0.0080.0340.34Borneol0.0030.0240.24 $\alpha$ -Phellandrene0.008NDND $\alpha$ -Terpinene0.008NDNDCaryophyllene Oxide0.008NDND $\delta^3$ -Carene0.008NDNDEucalyptol0.008NDNDGeraniol0.008NDNDGeraniol0.008NDNDOcimene0.008NDNDP-Cymene0.008NDNDP-Cymene0.008NDND	α-Humulene	0.008	0.220	2.20
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	β-Pinene	0.008	0.126	1.26
α-Terpineol 0.005 0.090 0.90   α-Pinene 0.008 0.077 0.77   Fenchol 0.003 0.077 0.77   α-Bisabolol 0.008 0.075 0.75   Isopulegol 0.008 0.042 0.42   Camphene 0.008 0.037 0.37   Terpinolene 0.008 0.034 0.34   Borneol 0.003 0.024 0.24   α-Phellandrene 0.003 ND ND   α-Terpinene 0.008 ND ND   Caryophyllene Oxide 0.008 ND ND   Caryophyllene Oxide 0.008 ND ND   Cis-Nerolidol 0.008 ND ND   δ-3-Carene 0.008 ND ND   Eucalyptol 0.008 ND ND   γ-Terpinene 0.008 ND ND   Geraniol 0.008 ND ND   Ocimene 0.008 ND ND	trans-Nerolidol	0.008	0.115	1.15
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Guaiol	0.008	0.110	1.10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	α-Terpineol	0.005	0.090	0.90
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	α-Pinene	0.008	0.077	0.77
$\begin{array}{c cccc} Isopulegol & 0.008 & 0.042 & 0.42 \\ Camphene & 0.008 & 0.037 & 0.37 \\ \hline Terpinolene & 0.008 & 0.034 & 0.34 \\ Borneol & 0.003 & 0.024 & 0.24 \\ $\alpha$-Phellandrene & 0.003 & ND & ND \\ $\alpha$-Terpinene & 0.008 & ND & ND \\ Caryophyllene Oxide & 0.008 & ND & ND \\ cis-Nerolidol & 0.008 & ND & ND \\ $\delta$-3$-Carene & 0.008 & ND & ND \\ Eucalyptol & 0.008 & ND & ND \\ $y$-Terpinene & 0.008 & ND & ND \\ Geranyl Acetate & 0.008 & ND & ND \\ Ocimene & 0.008 & ND & ND \\ $p$-Cymene & 0.008 & ND & ND \\ \hline \end{array}$	Fenchol			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	α-Bisabolol	0.008	0.075	0.75
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Isopulegol			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Camphene	0.008	0.037	
$\begin{array}{cccccccc} \alpha \mbox{-Phellandrene} & 0.003 & \mbox{ND} & \mbox{ND} \\ \alpha \mbox{-Terpinene} & 0.008 & \mbox{ND} & \mbox{ND} \\ Caryophyllene Oxide & 0.008 & \mbox{ND} & \mbox{ND} \\ cis-Nerolidol & 0.008 & \mbox{ND} & \mbox{ND} \\ \delta \mbox{-3-Carene} & 0.008 & \mbox{ND} & \mbox{ND} \\ Eucalyptol & 0.008 & \mbox{ND} & \mbox{ND} \\ \varphi \mbox{-Terpinene} & 0.008 & \mbox{ND} & \mbox{ND} \\ Geraniol & 0.008 & \mbox{ND} & \mbox{ND} \\ Geranyl Acetate & 0.003 & \mbox{ND} & \mbox{ND} \\ Ocimene & 0.008 & \mbox{ND} & \mbox{ND} \\ p \mbox{-Cymene} & 0.008 & \mbox{ND} & \mbox{ND} \\ \end{array}$	Terpinolene	0.008	0.034	
$\begin{array}{cccc} \alpha \mbox{-Terpinene} & 0.008 & \mbox{ND} & \mbox{ND} \\ Caryophyllene Oxide & 0.008 & \mbox{ND} & \mbox{ND} \\ cis-Nerolidol & 0.008 & \mbox{ND} & \mbox{ND} \\ \delta \mbox{-}3\mbox{-}Carene & 0.008 & \mbox{ND} & \mbox{ND} \\ Eucalyptol & 0.008 & \mbox{ND} & \mbox{ND} \\ \gamma \mbox{-}Terpinene & 0.008 & \mbox{ND} & \mbox{ND} \\ Geraniol & 0.008 & \mbox{ND} & \mbox{ND} \\ Geranyl Acetate & 0.003 & \mbox{ND} & \mbox{ND} \\ Ocimene & 0.008 & \mbox{ND} & \mbox{ND} \\ p \mbox{-}Cymene & 0.008 & \mbox{ND} & \mbox{ND} \\ \end{array}$				
$\begin{array}{c c} Caryophyllene Oxide & 0.008 & ND & ND \\ cis-Nerolidol & 0.008 & ND & ND \\ \delta-3-Carene & 0.008 & ND & ND \\ Eucalyptol & 0.008 & ND & ND \\ \gamma-Terpinene & 0.008 & ND & ND \\ Geraniol & 0.008 & ND & ND \\ Geranyl Acetate & 0.003 & ND & ND \\ Ocimene & 0.008 & ND & ND \\ p-Cymene & 0.008 & ND & ND \end{array}$	α-Phellandrene	0.003	ND	ND
$\begin{array}{c} \text{cis-Nerolidol} & 0.008 & \text{ND} & \text{ND} \\ \delta\text{-3-Carene} & 0.008 & \text{ND} & \text{ND} \\ \text{Eucalyptol} & 0.008 & \text{ND} & \text{ND} \\ \text{y-Terpinene} & 0.008 & \text{ND} & \text{ND} \\ \text{Geraniol} & 0.008 & \text{ND} & \text{ND} \\ \text{Geranyl Acetate} & 0.003 & \text{ND} & \text{ND} \\ \text{Ocimene} & 0.008 & \text{ND} & \text{ND} \\ \text{p-Cymene} & 0.008 & \text{ND} & \text{ND} \end{array}$	α-Terpinene			
δ-3-Carene 0.008 ND ND   Eucalyptol 0.008 ND ND   γ-Terpinene 0.008 ND ND   Geraniol 0.008 ND ND   Geranyl Acetate 0.003 ND ND   Ocimene 0.008 ND ND   p-Cymene 0.008 ND ND	Caryophyllene Oxide	0.008	ND	ND
Eucalyptol 0.008 ND ND   γ-Terpinene 0.008 ND ND   Geraniol 0.008 ND ND   Geranyl Acetate 0.003 ND ND   Ocimene 0.008 ND ND   p-Cymene 0.008 ND ND		0.008	ND	ND
y-Terpinene 0.008 ND ND   Geraniol 0.008 ND ND   Geranyl Acetate 0.003 ND ND   Ocimene 0.008 ND ND   p-Cymene 0.008 ND ND	δ-3-Carene			
Geraniol 0.008 ND ND   Geranyl Acetate 0.003 ND ND   Ocimene 0.008 ND ND   p-Cymene 0.008 ND ND	Eucalyptol	0.008	ND	ND
Geranyl Acetate 0.003 ND ND   Ocimene 0.008 ND ND   p-Cymene 0.008 ND ND	y-Terpinene	0.008		
Ocimene 0.008 ND ND   p-Cymene 0.008 ND ND	Geraniol		ND	ND
p-Cymene 0.008 ND ND	Geranyl Acetate	0.003	ND	ND
Total 3.460 34.60		0.008		
	Total		3.460	34.60





### **Primary Aromas**

	<b>\$</b>	<b>V</b>		ŧ
Lemon	Hops	Cinnamon	Lavender	Pine

LOQ = Limit of Quantitation; NT = Not Tested; NR = Not Reported; ND = None Detected. Results based on dry weight. SOP-0037; GC-FID Analysis of Terpenes in Cannabis and Cannabis Products. Testing listed above may not be included in our current PJLA scope of accreditation. Please consult PJLA Certificate# 102722 for a list of current accredited tests.





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Andre Umansky Laboratory Director

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Sampling SOP: SOP-0050

Pass

#### OG Kush (HB82) Flower Infused w/ Candy Fumez Solventless Hash (HB82)

Concentrates & Extracts, Infused/Enhanced Preroll, Ice/Water Harvest/Production Date: 12/13/2024

### **Residual Solvents**

Analytical Calibration Batch: 10/16/2024 R.S.

Analyte	LOQ	State Limits	Mass	Status	Analyte	LOQ	State Limits	Mass	Status
	PPM	PPM	PPM			PPM	PPM	PPM	
Acetone	400	5000	ND	Pass	Hexanes	20	290	ND	Pass
Benzene	2	2	ND	Pass	Isopropanol	400	5000	ND	Pass
Butanes	40	5000	ND	Pass	Methanol	400	3000	ND	Pass
Chloroform	2	60	ND	Pass	Pentanes	20	5000	ND	Pass
Cyclohexane	20	3880	ND	Pass	Propane	40	5000	ND	Pass
Dichloromethane	20	5000	ND	Pass	Toluene	20	890	ND	Pass
Ethyl-Acetate	20	5000	ND	Pass	Xylenes	20	2170	ND	Pass
Heptanes	20	5000	ND	Pass					

LOQ = Limit of Quantitation; NT = Not Tested; NR = Not Reported; ND = None Detected. PPM = Parts per Million. SOP-0060; A mass spectrum analysis of Residual Solvents using Gas Chromatography Mass Spectrometry (Thermo Scientific ISQ7000 GCMS).

Mycotoxins			Pass	Microbia	ls		Not T	ested
Analytical Calibration Batch: 12 Analyte	LOQ State Limit	Mass	<u>Status</u>	Analyte	I	Limit	Mass	<u>Status</u>
Ochratoxin A Total Aflatoxins	PPB PPB   12 20   20 20	PPB ND ND	Pass Pass					
					NR = Not Reported; ND = 5: STEC and Salmonela an			
LOQ = Limit of Quantitation; NT = N PPB = Parts per Billion. SOP-0042; I Sciex 6500+ LCMSMS with Exion XI	Pesticide & Mycotoxin screeni				ed methods. SOP-0063: A cinal Genomics validated s media.			
Fidelity Diagnostics La 216 Trade St. Missoula, MT 59808 (406) 926-2211 http://www.fidimt.com	IBC-MRA	PJLA		credited to ISO/IEC			Confident LIM All Rights Reserved rt@confidentlims.com (866) 506-5860	d n confident
License # L-100170-00 sting performed onsite at Fidelity Dia her risks associated with any detecte formed within specifications establi uest. Sample conformity is set by th	gnostics using valid testing m d or non-detected levels of any shed by the Laboratory. Certif	Testing ethodologies y compounds icate shall no	Ac and a quality reported her	ein. Results valid onl	by state law. Fidelity Diag y for item tested. Unless	nostics makes otherwise sta	ited all quality control s	cacy, safety or amples



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Concentrates & Extracts. Infused/Enhanced Preroll. Ice/Water Harvest/Production Date: 12/13/2024

### Pesticides

Analytical Calibration Batch: 12/10/2024

Analyte	LOQ	State Limit	Expanded Limit	Mass	Status
	PPM	PPM	PPM	PPM	
Abamectin	0.30	2.5	2.5	ND	Pass
Acequinocyl	0.30	10	10	ND	Pass
Bifenazate	0.30	1	1	ND	Pass
Bifenthrin	0.30	1	1	ND	Pass
Chlormequat chloride	0.30	5	5	ND	Pass
Cyfluthrin	0.30	5	5	ND	Pass
Daminozide	0.30	5	5	ND	Pass
Etoxazole	0.30	1	1	ND	Pass
Fenoxycarb	0.30	1	1	ND	Pass
Imazalil	0.30	1	1	ND	Pass
Imidacloprid	0.30	2	2	ND	Pass
Myclobutanil	0.30	0.6	0.6	ND	Pass
Paclobutrazol	0.30	2	2	ND	Pass
Pyrethrins	0.30	5	5	ND	Pass
Spinosad	0.30	1	1	ND	Pass
Spirotetramat	0.30	1	1	ND	Pass
Trifloxystrobin	0.30	1	1	ND	Pass

LOQ = Limit of Quantitation; NT = Not Tested; NR = Not Reported; ND = None Detected. PPM = Parts per Million. SOP-0042; Pesticide & Mycotoxin screening is performed using Sciex 6500+ LCMSMS with Exion XR front HPLC.



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**Fidelity Diagnostics Laboratory** 





Accreditation #: 102722

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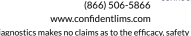
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