



Confidence Analytics

Cannabis Analytics and Research Specialists
WSLCB License # 0003 | 14797 NE 95th St, Redmond, WA 98052 | (206) 743-8843 | info@conflabs.com

I-502 Certificate of Analysis

Sample Demographics

Producer: Kali Products

UBI #: 603390359

License #: 416973

Original Lot #: 0001159

Analytic Sample #: 3122786

Strain: Dank Sinatra

Test Date: 12/31/2016

Harvest Date: Unknown

Type of Material: Flower

Pass/Fail

Foreign Matter: PASS

Stem (>3mm): NA

Moisture Analysis: 4.81%

Total Ash Content: NE

Residual Alkanes: Not Examined

Microbiologics

Total Aerobic: PASS

Total Fungal: PASS

Total Coliform: PASS

Total Bile(+)Gram(-): PASS

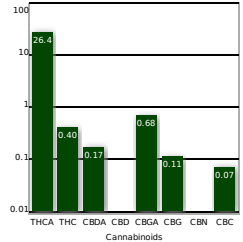
E. coli/Salmonella: PASS

Chemical Profile

THCmax	CBDmax	THC-A	26.4
23.5 raw sum: 26.8	0.15 raw sum: 0.17	THC	0.40
		CBD-A	0.17
		CBD	<.01
Primary Terpenes		Total	CBG-A 0.68
		Terpene	CBG 0.11
			CBC 0.07
			CBN <.01
Total Cannabinoid:			27.8

Cannabinoids (percent by weight)

Terpenes (percent by weight)



Terpene Fingerprint

TERPENES NOT EXAMINED

These testing results are certified by scientific examination of a single sample provided by the Producer/Processor. Confidence Analytics and its agents did not observe or participate in the sample selection process, and cannot confirm the authenticity of the sample or its representativeness of the associated lot/batch.

$THCmax$ (a.k.a. Total THC) = $THC + (THC-A * 0.877)$

$CBDmax$ (a.k.a. Total CBD) = $CBD + (CBD-A * 0.877)$

Total Cannabinoid is a raw sum of all measured cannabinoids

In Traceability, Total Cannabinoid is a sum of $THCmax$ and $CBDmax$

ND = Not Detected

NE = Not Examined

Unk = Unknown

Figures may differ slightly from traceability due to rounding differences

Authenticity Verification:
GSYZc8jWUKj3TBMjvNm4ML
6CFdtwBcBKqu8xjQdhwj|=