

Certificate of Analysis



Pure Kana

7272 Indian School Road Scottsdale, NV 85251

Sample: 1906ACE0974 | 05627

Strain: SMALL DOG STEAK & SWEET POTATO

Sample Received: 06/26/2019; Report Created: 08/09/2019; Expires:

Lic.#

SMALL DOG STEAK & SWEET POTATO

Ingestible, Baked Goods

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



Cannabinoids

1 unit = , 3.64g

0.00 mg per container Δ9-THC + Δ8-THC	21.88 mg per container CBD
Analyte LOQ	Mass Mass
mg/g	mg/g mg/unit
THCa 0.020	ND ND
Δ9-THC 0.020	ND ND
Δ8-THC 0.020	ND ND
THCVa 0.020	ND ND
THCV 0.020	ND ND
CBDa 0.020	ND ND
CBD 0.020	0.24 0.88
CBDV 0.020	ND ND
CBN 0.020	ND ND
CBGa 0.020	ND ND
CBG 0.020	ND ND
CBC 0.020	ND ND
Total	0.240 0.875

Total THC = THCa * $0.877 + \Delta 9$ -THC + $\Delta 8$ -THC; Total CBD = CBDa * 0.877 + CBDLOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. Cannabinoids: SOP 2-POT; Moisture: SOP 2-MA; Terpenes: SOP 2-TER; Water Activity: 2-AW;

Safety	
Pass	Pass
Microbials	Foreign Matter
Pass	Not Tested
0.31440 aw	NT
Water Activity	pH

Terpenes

Analyte	LOQ	Mass	Mass
	mg/g	mg/g	%
α-Bisabolol	0.02	ND	ND
α-Humulene	0.02	ND	ND
α-Pinene	0.02	ND	ND
α-Terpinene	0.02	ND	ND
β-Caryophyllene	0.02	ND	ND
β-Myrcene	0.02	ND	ND
β-Pinene	0.02	ND	ND
Camphene	0.02	ND	ND
Caryophyllene Oxide	0.02	ND	ND
δ-3-Carene	0.02	ND	ND
δ-Limonene	0.02	ND	ND
Eucalyptol	0.02	ND	ND
y-Terpinene	0.02	ND	ND
Geraniol	0.02	ND	ND
Guaiol	0.02	ND	ND
Isopulegol	0.02	ND	ND
Linalool	0.02	ND	ND
Ocimene	0.02	ND	ND
p-Cymene	0.02	ND	ND
Terpinolene	0.02	ND	ND
trans-Nerolidol	0.02	ND	ND
Total		0.00	0

Ace Analytical Laboratory 7151 Cascade Valley Ct. Las Vegas, NV

(702) 749-7429 Lic# 91781014075623623744 Darryl Johnson, PhD Scientific Director

Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866



www.confidentcannabis.com

This product has been tested by Ace Analytical Labs using valid testing methodologies and a quality system as required by state law. Values reported relate only to the product tested. Ace Analytical Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Ace Analytical Labs.





Certificate of Analysis



Pure Kana

7272 Indian School Road Scottsdale, NV 85251

Sample: 1906ACE0974_I_05627

Strain: SMALL DOG STEAK & SWEET POTATO

Sample Received: 06/26/2019; Report Created: 08/09/2019; Expires:

Lic.#

SMALL DOG STEAK & SWEET POTATO

Ingestible, Baked Goods Harvest Process Lot: ; METRC Batch: ; METRC Sample:

Pesticides			Not T	ested	Microbials				Pass
Analyte	LOQ	Limit	Mass	Status	Analyte	LOQ	Limit	Mass	Statu
						CFU/g		CFU/g	-
					Aerobic Bacteria Bile-Tolerant Gram-Negative Bacter	ia 100	100000 1000	ND ND	Pa Pa
					-Coliforms	100	1000	ND	Pa
					E. Coli	100	1000	ND	Pa
					Salmonella		1	ND	Pa
					LOQ = Limit of Quantitation; The report applicable moisture content for that san samples performed within specifications plating: SOP 2-MIC; Microbiology qPCR	nple; Unless other s established by th	wise stated all c	quality co	ontrol
					Residual Solvents		N	ot Te	ester
					Analyte LOQ	Limit	Mass		Statu
applicable moisture content for the samples performed within specific samples performed within specific specifi	hat sample; Unless	s otherwise sta	ted all quality	y control	LOQ = Limit of Quantitation; The report applicable moisture content for that sam samples performed within specifications SOP 2-RSV;	nple; Unless other	wise stated all c	quality co	ontrol
applicable moisture content for tl samples performed within specifi 2-PM;	hat sample; Unless	s otherwise sta	ted all quality	y control des: SOP	applicable moisture content for that san samples performed within specifications	nple; Unless other	wise stated all c le Laboratory. R	quality co	ontrol Solvents
LOQ = Limit of Quantitation; The applicable moisture content for tl samples performed within specifi 2-PM; Heavy Metals Analyte	hat sample; Unless	s otherwise sta	ated all quality atory. Pestici	y control des: SOP	applicable moisture content for that san samples performed within specifications SOP 2-RSV;	nple; Unless other	wise stated all c le Laboratory. R	ot Te	ontrol Solvents: estec
applicable moisture content for the samples performed within specifi 2-PM; Heavy Metals	hat sample; Unless ications established	s otherwise sta d by the Labor	ated all quality atory. Pestici	y control des: SOP	applicable moisture content for that san samples performed within specifications SOP 2-RSV; Mycotoxins	nple; Unless other s established by th	wise stated all c le Laboratory. R No	ot Te	ontrol Solvents: estec
applicable moisture content for ti samples performed within specifi 2-PM; Heavy Metals Analyte A C 1 LOQ = Limit of Quantitation; The applicable moisture content for ti samples performed within specifi	LOQ LOQ CA Reported result is hat sample; Unless	Limit	nted all quality atory. Pestici Not To Mass	v control des: SOP ested Status Vith the y control	applicable moisture content for that san samples performed within specifications SOP 2-RSV; Mycotoxins	Eed result is based nple; Unless other	wise stated all c le Laboratory. R No Mass O T Y on a sample we wise stated all c	ight with	ontrol Solvents: estec Statu
applicable moisture content for the samples performed within specific 2-PM; Heavy Metals Analyte LOQ = Limit of Quantitation; The applicable moisture content for the samples performed within specific SOP 2-HMN;	LOQ LOQ CA Reported result is hat sample; Unless	Limit	nted all quality atory. Pestici Not To Mass	v control des: SOP ested Status Vith the y control	applicable moisture content for that san samples performed within specifications SOP 2-RSV; Mycotoxins Analyte Log LOQ = Limit of Quantitation; The report applicable moisture content for that san samples performed within specifications	I a to the setablished by the Limit	wise stated all c le Laboratory. R No Mass O T Y on a sample we wise stated all c	auality co lesidual S ot Te	este Statu
applicable moisture content for the samples performed within specific 2-PM; Heavy Metals Analyte LOQ = Limit of Quantitation; The applicable moisture content for the samples performed within specific SOP 2-HMN; Analytical Laboratory	LOQ LOQ CA Reported result is hat sample; Unless	Limit	nted all quality atory. Pestici Not To Mass	v control des: SOP ested Status Vith the y control	applicable moisture content for that san samples performed within specifications SOP 2-RSV; Mycotoxins Analyte Log LOQ = Limit of Quantitation; The report applicable moisture content for that san samples performed within specifications	I a to the sectablished by the <u>Limit</u> <u>Limit</u> Control to the sectablished by the sec	wise stated all c le Laboratory. R Mass D T) on a sample we wise stated all c le Laboratory. M nfident Canna	auality co lessidual S ot Te	este Statu
applicable moisture content for the samples performed within specific 2-PM; Heavy Metals Analyte LOQ = Limit of Quantitation; The applicable moisture content for the samples performed within specific SOP 2-HMN; e Analytical Laboratory 51 Cascade Valley Ct.	LOQ LOQ CA Reported result is hat sample; Unless	Limit	nted all quality atory. Pestici Not To Mass Mass Mass Mass Mass Mass Mass Mas	vith the vith the vith the vontrol Metals:	applicable moisture content for that san samples performed within specifications SOP 2-RSV; Mycotoxins Analyte Loq Loq = Limit of Quantitation; The report applicable moisture content for that san samples performed within specifications 2-PM;	I a to the sectablished by the <u>Limit</u> <u>Limit</u> Control to the sectablished by the sec	wise stated all c le Laboratory. R Mass O C C) on a sample we wise stated all c le Laboratory. M nfident Canna I Rights Reserv	adality co lessidual S ot Te s sight with quality co Aycotoxin abis ved	ontrol Solvents: estec Statu
applicable moisture content for the samples performed within specifi 2-PM; Heavy Metals	LOQ LOQ CA Reported result is hat sample; Unless	Limit	nted all quality atory. Pestici Not To Mass Mass Mass Mass Mass Mass Mass Mas	y control des: SOP ested Status Vith the y control Metals: Darryl Jo	applicable moisture content for that san samples performed within specifications SOP 2-RSV; Mycotoxins Analyte Loq LOQ = Limit of Quantitation; The report applicable moisture content for that san samples performed within specifications 2-PM;	I a to a constraint of the con	wise stated all c le Laboratory. R Mass O C C) on a sample we wise stated all c le Laboratory. M nfident Canna I Rights Reserv	auality co lessidual S ot Te s light with quality co Aycotoxin abis ved com	ontrol Solvents: estec Statu

duct tested. Ace Analytical Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Ace Analytical Labs.