

Certificate of Analysis



Pure Kana

7272 Indian School Road Scottsdale, NV 85251

Sample: 1906ACE0974 | 05636

Strain: LARGE DOG STEAK & SWEET POTATO

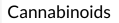
Sample Received: 06/26/2019; Report Created: 07/01/2019; Expires:

Lic.#

LARGE DOG STEAK & SWEET POTATO

Ingestible, Baked Goods





1 unit = , 7.1g

c	00 mg per container THC + Δ8-THC	49.320 mg per container CBD		
Analyte	LO	Q Mass	Mass	
	mg/	/g mg/g	mg/unit	
THCa	0.02	0 ND	ND	
∆9-THC	0.02	0 ND	ND	
∆8-THC	0.02	0 ND	ND	
THCVa	0.02	0 ND	ND	
THCV	0.02	0 ND	ND	
CBDa	0.02	0 ND	ND	
CBD	0.02	0 0.35	2.47	
CBDV	0.02	0 ND	ND	
CBN	0.02	0 ND	ND	
CBGa	0.02	0 ND	ND	
CBG	0.02	0 ND	ND	
CBC	0.02	0 ND	ND	
Total		0.347	2.466	

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;

Pass	Pass
Microbials	Foreign Matter
Pass	Not Tested
0.30600 aw	NT
Water Activity	pH

Terpenes

Safety

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
γ-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

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Las Vegas, NV (702) 749-7429 Lic# 91781014075623623744

Ace Analytical Laboratory

7151 Cascade Valley Ct.

Darryl Johnson, PhD Scientific Director

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.





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LARGE DOG STEAK & SWEET POTATO

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

Pesticides			Not Te	ested	Microbials				Pas
Analyte	LOQ	Limit	Mass	Status	Analyte	LOQ	Limit	Mass	Stat
					Aerobic Bacteria Bile-Tolerant Gram-Negative Ba Coliforms E. Coli Salmonella	CFU/g 100 acteria 100 100		FU/g ND ND ND ND ND	Pa Pa Pa Pa
					LOQ = Limit of Quantitation; The ro applicable moisture content for the samples performed within specifica plating: SOP 2-MIC; Microbiology of	at sample; Unless otherv ations established by th	wise stated all qu	uality cor	ntrol
					Residual Solvents	5	No	ot Te	ste
					Analyte LO	Q Limit	Mass		Stat
applicable moisture content for	that sample; Unless of	therwise stat	ted all quality	/ control	LOQ = Limit of Quantitation; The ra applicable moisture content for tha samples performed within specifica SOP 2-RSV;	at sample; Unless other\	wise stated all qu	uality cor	ntrol
LOQ = Limit of Quantitation; Th applicable moisture content for samples performed within speci 2-PM; Heavy Metals	that sample; Unless of	therwise stat	ted all quality	/ control des: SOP	applicable moisture content for the samples performed within specifica	at sample; Unless other\	wise stated all qu e Laboratory. Re	uality cor	ntrol olvent
applicable moisture content for samples performed within speci 2-PM;	that sample; Unless of	therwise stat	ted all quality atory. Pesticio	/ control des: SOP	applicable moisture content for tha samples performed within specifica SOP 2-RSV;	at sample; Unless othervations established by the	wise stated all qu e Laboratory. Re	uality cor esidual Sc	ntrol olvent
applicable moisture content for samples performed within speci 2-PM; Heavy Metals <u>Analyte</u>	that sample; Unless of fications established b LOQ CONTRACTOR e reported result is ba that sample; Unless of	Limit Limit Limit Limit Limit	Not Te Mass	vith the vontrol	applicable moisture content for tha samples performed within specifica SOP 2-RSV; Mycotoxins	at sample; Unless others ations established by the <u>Q Limit</u> D T A T (eported result is based of at sample; Unless others	wise stated all qu e Laboratory. Re NC <u>Mass</u> DTY on a sample weig wise stated all qu	uality cor sidual Sc ot Te: ght with fuality cor	ste Stat
applicable moisture content for samples performed within speci 2-PM; Heavy Metals Analyte A C LOQ = Limit of Quantitation; Th applicable moisture content for samples performed within speci SOP 2-HMN; e Analytical Laboratory	that sample; Unless of fications established b LOQ CONTRACTOR e reported result is ba that sample; Unless of	Limit Limit Limit Limit Limit	Not Te Mass	vith the vontrol	applicable moisture content for the samples performed within specifica SOP 2-RSV; Mycotoxins Analyte LO LOQ = Limit of Quantitation; The r applicable moisture content for tha samples performed within specifica	at sample: Unless others ations established by the DIDIDIDIC Limit DIDIDIDIC Limit Con	wise stated all que Laboratory. Re NC Mass DTY on a sample weig wise stated all que e Laboratory. My	ality cor sidual Sc ot Te: ght with t ality cor ycotoxins	ste Stat
applicable moisture content for samples performed within speci 2-PM; Heavy Metals Analyte A. C LOQ = Limit of Quantitation; Th applicable moisture content for samples performed within speci	that sample; Unless of fications established b LOQ CONTRACTOR e reported result is ba that sample; Unless of	Limit Limit Limit Limit Limit	Not Te Mass Mass Mass	vith the vith the vith the	applicable moisture content for the samples performed within specifica SOP 2-RSV; Mycotoxins Analyte LO LOQ = Limit of Quantitation; The r applicable moisture content for tha samples performed within specifica	at sample: Unless others ations established by the DIDIDIDIC Limit DIDIDIDIC Limit Con	wise stated all que e Laboratory. Re NC Mass OTY on a sample weig wise stated all que e Laboratory. My nfident Cannalt Rights Reserve	ality cor sidual Sc ot Te: ght with t ality cor ycotoxins of constant of const	ste Stat



yte	LOQ	Limit	Mass
	CFU/g	CFU/g	CFU/g
bic Bacteria	100	100000	ND
Tolerant Gram-Negative Bacteria	100	1000	ND
forms	100	1000	ND



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