

2040 N. Harper St. • Choctaw, OK 73020 405-390-2522

Nature's Key - PAAA-418U-U4AH

Mr. Mark Saffell

3810 N. Tulsa Ave.

Oklahoma City, OK 73112

Work Order ID: M2012111-6

Report Date: 1/4/2021

Potency/Terpenes

OMMA Lic: LAAA-4KTI-YEVJ
OBN Lic: 62768

PJLA
Testing
Accreditation #108334

ISO/IEC 17025:2017 Accredited

Analytical Report

Sample ID: M2012111-6 Client ID: Dark Cherry Chocolate Date Received: 12/23/2020

300mg

SOP: CANN Batch: B187 Analysis Date: 12/30/2020

Matrix: Edible Analysis Method: HPLC/DAD Unit Mass(g): 43.9 Analyst: CNE

<u>Cannabinoid</u>	<u>Result (%)</u>	Result (µg/g)	Per Unit (mg)	
				3
CBDa	ND	ND	ND	DAYE: USE BY:
CBG	0.022	219	9.61	DATE: Made: 12/21/20
CBD	ND	ND	ND	M2012111-6 Potency/forp.
THCv	ND	ND	ND	Potency/rep. Acouse 1//////
CBN	0.005	45	1.98	QUARTS CONTENTS 350 PM DATE CIMEN
Δ9-THC	0.615	6147	269.85	B# 187 - May Value's Eey
Δ8-THC	ND	ND	ND	
THCa	ND	ND	ND	
CBC	0.004	41	1.80	
TOTAL	0.645	6452	283.24	
TOTAL THC	0.615	6147	269.85	Total THC = (THCa \times 0.877) + Δ 9-THC
TOTAL CBD	ND	ND	ND	Total CBD = (CBDa x 0.877) + CBD

Brandon Mosley Laboratory Manager

This report shall not be reproduced, except in full, without written consent of Baseline Laboratories.

This analysis is provided as a service and makes no claims of efficacy and/or safety of this product. Results not corrected for moisture content.

Results relate only to the items tested.

Baseline Laboratories

2040 N. Harper St. • Choctaw, OK 73020 405-390-2522

Mr. Mark Saffell Nature's Key - PAAA-418U-U4AH 3810 N. Tulsa Ave. Oklahoma City, OK 73112 Work Order ID: M2012111-6

Report Date: 1/4/2021

Potency/Terpenes

OMMA Lic: LAAA-4KTI-YEVJ
OBN Lic: 62768



ISO/IEC 17025:2017 Accredited

Analytical Report

Sample ID: M2012111-6 Client ID: Dark Cherry Chocolate Date Received: 12/23/2020

300mg

SOP: TERP Batch: B187 Analysis Date: 12/31/2020

Matrix: Edible Analysis Method: HS/GC-FID Analyst: CNE

<u>Terpene</u>	Result (%)	Result (µg/g)	
α-Pinene	ND	ND	ND = Not Detected above
Camphene	ND	ND	Reporting limit
β-Myrcene	ND	ND	
β-Pinene	ND	ND	Reporting Limit $(\mu g/g) = 40$
δ-3-Carene	ND	ND	
α-Terpinene	ND	ND	
Ocimene 1	ND	ND	
d-Limonene	ND	ND	
p-Cymene	ND	ND	
Ocimene 2	ND	ND	
Eucalyptol	ND	ND	
γ-Terpinene	ND	ND	
Terpinolene	ND	ND	
Linalool	ND	ND	
Isopulegol	ND	ND	
Geraniol	ND	ND	
β-Caryophyllene	ND	ND	
α -Humulene	ND	ND	
Nerolidol 1	ND	ND	
Nerolidol 2	ND	ND	
Guaiol	ND	ND	
Caryophyllene Oxide	ND	ND	
α-Bisabolol	ND	ND	
TOTAL	ND	ND	