

REPORT PREPARED FOR:

PROJECT#
LAB ID
REPORT DATE



SAMPLE NAME:
DATE RECEIVED:

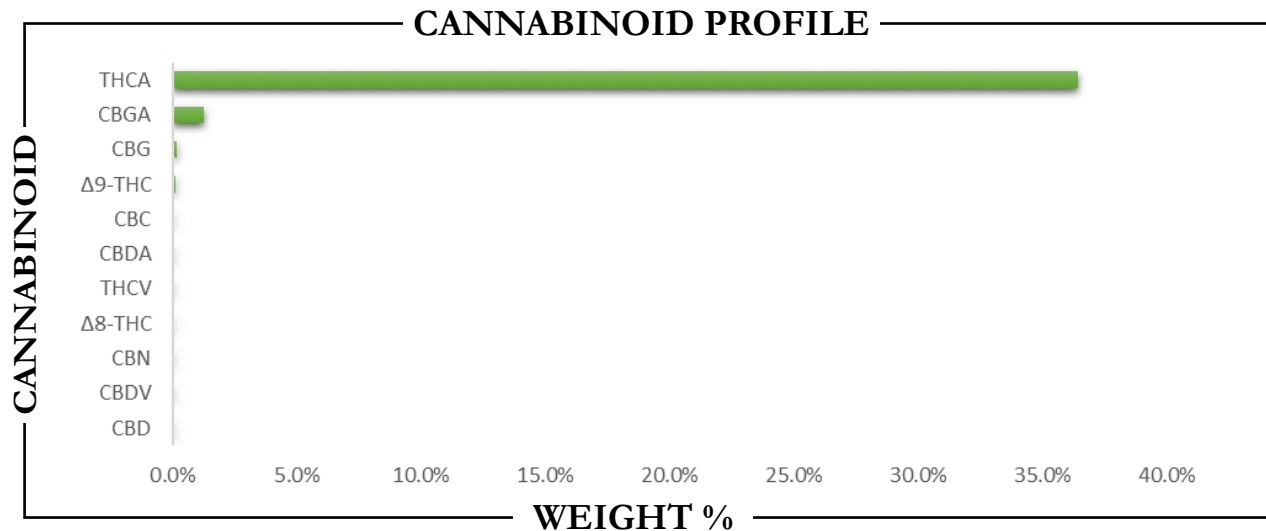


Figure 1 illustrates the chemical structures of various cannabinoids and terpenes, categorized by their functional groups. The compounds are listed on the left, and arrows indicate their corresponding chemical structures on the right. The structures are grouped into three main categories: green, blue, and green, as indicated by the colored bars at the top.

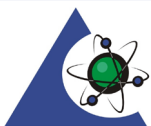
Compound	Chemical Structure
CBC	[Chemical Structure]
CBD	[Chemical Structure]
CBDA	[Chemical Structure]
CBDV	[Chemical Structure]
CBG	[Chemical Structure]
CBGA	[Chemical Structure]
CBN	[Chemical Structure]
Δ^8 -THC	[Chemical Structure]
Δ^9 -THC	[Chemical Structure]
THCA	[Chemical Structure]
THCV	[Chemical Structure]
Total CBD	[Chemical Structure]
Total CBG	[Chemical Structure]
Total THC	[Chemical Structure]



Analysis Method: TP-POT-05
By HPLC-VWD
Total THC = (0.877 x THCA) + Δ9-THC
Total CBD = (0.877 x CBDA) + CBD
Total CBG = (0.877 x CBGA) + CBG
ND = Not Detected

Prepared By:
Analyzed By:
Analysis Batch:

Prepared Date:
Date Analyzed:



PJLA
Testing
Accreditation# 115522

APPROVED BY:
JUSTIN HALL
LAB DIRECTOR

J. Hall

SIGNATURE

SIGNED ON