



REPORT PREPARED FOR:

VIIA

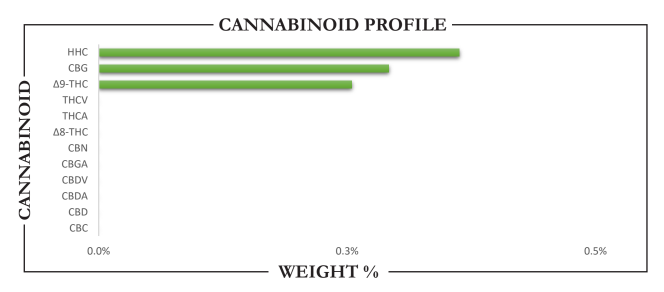
 PROJECT#
 25001183

 LAB ID
 55002687

 REPORT DATE
 12/20/2024

SAMPLE NAME: EU1-SAT-MO12-5 DATE RECEIVED: 12/18/2024

_	ΤΟΤΑL Δ9-ΤΗC	TOTAL CBG	TOTAL CANNABINOIDS
_	20.38 MG	23.33 MG	72.72 MG



$\begin{array}{c ccccc} CBC & & ND & & ND & & ND \\ CBDA & & ND & & ND & & ND \\ CBDV & & ND & & ND & & ND \\ CBG & & 0.29 & & 23.33 \\ CBGA & & ND & & ND & & ND \\ CBN & & ND & & ND & & ND \\ CBN & & ND & & ND & & ND \\ A8-THC & & ND & & ND & & ND \\ A9-THC & & 0.25 & & 20.38 \\ HHC & & 0.36 & & 29.01 \\ THCA & & ND & & ND & & ND \\ Total CBD & & ND & & ND \\ Total CBG & & 0.29 & & 23.33 \\ Total THC & & ND & & ND \\ Total CBG & & 0.29 & & 23.33 \\ Total THC & & 0.25 & & 20.38 \\ ThCV & ND & & ND & & ND \\ Total CBG & & 0.29 & & 23.33 \\ Total THC & & 0.25 & & 20.38 \\ Total THC & & 0.25 & & 20.38 \\ Total THC & & 0.25 & & 20.38 \\ Total CBG & & 0.29 & & 0.25 & & 20.38 \\ Total THC & & 0.25 & & 0.25 & & 20.38 \\ Total CBG = (0.877 \times THCA) + \Delta9-THC \\ Total CBG = (0.877 \times CHCA) + CBT \\ Total CBG = (0.877 \times CHC$	CANNABINOID	WEIGHT (%)	MG/Gummy (8g)
$\begin{array}{c ccccc} CBD & & & ND & & ND & & ND \\ CBDV & & ND & & ND & & ND \\ CBOV & & ND & & ND & & ND \\ CBQ & & 0.29 & & 23.33 \\ CBGA & & ND & & ND & & ND \\ CBN & & ND & & ND & & ND \\ A8-THC & & ND & & ND & & ND \\ A9-THC & & 0.25 & & 20.38 \\ HHC & & 0.36 & & 29.01 \\ THCA & & ND & & ND & & ND \\ Total CBD & & ND & & ND & & ND \\ Total CBG & & 0.29 & & 23.33 \\ Total THC & 0.25 & & 20.38 \\ THCVWD & ND & & ND & & ND \\ Total CBG & & 0.29 & & 23.33 \\ Total THC & 0.25 & & 20.38 \\ ThCVWD & ND & & ND & & ND \\ Total CBG & & 0.29 & & 23.33 \\ Total THC & 0.25 & & 20.38 \\ ThCVWD & ND & & ND & & ND \\ Total CBG & & 0.29 & & 23.33 \\ Total THC & 0.25 & & 20.38 \\ ThCVWD & ND & & ND & & ND \\ Total CBG & & 0.27 \times THCA) + 20-THC \\ Total CBG & 0.877 \times CHOA) + CBT \\ Total CBD & & 0.25 & & 20.38 \\ ThCVWD & & THCA + 20-THC \\ Total CBD & & 0.25 & & 20.38 \\ ThCVWD & & ND & & ND \\ Total CBG & 0.877 \times CHOA) + CBT \\ Total CBD & & 0.25 & & 20.38 \\ ThCVWD & & ND & & ND \\ Total CBG & 0.877 \times CHOA) + CBT \\ Total CBD & & 0.25 & & 20.38 \\ ThCVWD & & ND & & ND \\ Total CBG & 0.877 \times CHOA) + CBT \\ Total CBD & & 0.25 & & 0.25 \\ Total CBG & 0.877 \times CHOA) + CBT \\ Total CBD & & 0.25 & & 0.25 \\ Total CBG & 0.877 \times CHOA) + CBT \\ Total CBD & & 0.25 & & 0.25 \\ Total CBG & 0.877 \times CHOA) + CBT \\ Total CBD & & 0.25 & & 0.25 \\ Total CBC & 0.877 \times CHOA) + CBT \\ Total CBD & & 0.25 & & 0.25 \\ Total CBC & 0.877 \times CHOA) + CBT \\ Total CBC & 0.877 \times CHOA) + CBT \\ Total CBC & 0.877 \times CHOA) + CBT \\ Total CBC & 0.877 \times CHOA) + CBT \\ Total CBC & 0.877 \times CHOA) + CBT \\ Total CBC & 0.877 \times CHOA) + CBT \\ Total CBC & 0.877 \times CHOA) + CBT \\ Total CBC & 0.877 \times CHOA) + CBT \\ Total CBC & 0.877 \times CHOA) + CBT \\ Total CBC & 0.877 \times CHOA) + CBT \\ Total CBC & 0.877 \times CHOA) + CBT \\ Total CBC & 0.877 \times CHOA) + CBT \\ Total CBC & 0.877 \times CHOA) + CBT \\ Total CBC & 0.877 \times CHOA) + CBT \\ Total CBC & 0.877 \times CHOA + CBT \\ Total CBC & 0.877 \times CHOA + CBT \\ Total CBC & 0.877 \times CHOA + CBT \\ Total CBC & 0.877 \times CHOA + CBT \\ Total CBC & 0.877 \times CHOA + CBT \\ Total CBC & 0.877 \times CHOA + CBT \\ Total CBC & 0.877 $			
$\begin{array}{c cccc} CBDV & & & ND & & ND \\ CBG & & 0.29 & & 23.33 \\ CBGA & & ND & & ND \\ CBN & & ND & & ND \\ A8-THC & & ND & & ND \\ A9-THC & & 0.25 & & 20.38 \\ HHC & & 0.36 & & 29.01 \\ THCA & & ND & & ND \\ THCV & & ND & & ND \\ ThCal CBD & & ND & & ND \\ Total CBG & & 0.29 & & 23.33 \\ Total THC & 0.36 & & 29.01 \\ THCV & & ND & & ND \\ Total CBG & & 0.29 & & 23.33 \\ Total THC & 0.25 & & 20.38 \\ Total THC = 0.877 \times THCA) + \Delta 9-THC \\ Total CBG = 0.877 \times CHCA) + \Delta 9-THC \\ Total CBG = 0.877 \times CHCA) + CBT \\ Total CBG = 0.877 \times CHCA + CBT \\ Total CBG = 0.877 \times CHCA + CBT \\ Total CBG = 0.877 \times CHCA + CBT \\ Total CBG = 0.877 \times CHC$	CBD —	→ ND —	→ ND
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CBDA —	→ ND —	→ ND
$\begin{array}{c ccccc} CBGA & & & ND & & ND \\ CBN & & ND & & ND \\ A8-THC & & ND & & ND \\ A9-THC & & 0.25 & & 20.38 \\ HHC & & 0.36 & & 29.01 \\ THCA & & ND & & ND \\ THCV & & ND & & ND \\ Total CBD & & ND & & ND \\ Total CBG & & 0.29 & & 23.33 \\ Total THC & & 0.25 & & 20.38 \\ \hline Total THC & & 0.25 & & 20.38 \\ \hline Total THC & & 0.25 & & 20.38 \\ \hline Total THC & & 0.25 & & 20.38 \\ \hline Total THC & & 0.25 & & 20.38 \\ \hline Total THC & & 0.25 & & 20.38 \\ \hline Total THC & & 0.25 & & 20.38 \\ \hline Total THC & & 0.25 & & 20.38 \\ \hline Total THC & 0.877 \times THCA) + \Delta9-THC \\ \hline Total CBG & (0.877 \times CBCA) + CBT \\ \hline Total CBG & (0.877 \times CBCA) + CBT \\ \hline Total CBG & (0.877 \times CBCA) + CBT \\ \hline Total CBG & (0.877 \times CBCA) + CBT \\ \hline Total CBG & (0.877 \times CBCA) + CBT \\ \hline Total CBC & (0.877 \times CBCA) + CBT$	CBDV —	→ ND —	→ ND
$\begin{array}{c ccccc} CBN & & ND & ND & ND \\ A8-THC & ND & ND & ND \\ A9-THC & 0.25 & 20.38 \\ HHC & 0.36 & 29.01 \\ THCA & ND & ND \\ THCV & ND & ND \\ \hline Total CBD & ND & ND \\ \hline Total CBG & 0.29 & 23.33 \\ \hline Total THC & 0.25 & 20.38 \\ \hline Total THC & 0.877 \times THCA) + \Delta 9-THC \\ \hline Total CBG & 0.877 \times CIGA) + CBT \\ \hline Total CBG & 0.877 \times CIGA + CBT \\ \hline Total CBG & 0.877 \times$	CBG —	▶ 0.29	► 23.33
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		→ ND —	→ ND
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			
Total CBG 0.29 23.33 Total THC 0.25 20.38 Analysis Method: TD-POT-05 Prepared By: RF By HPLC-WD Prepared By: RF Total THC = (0.877 x THCA) + Δ9-THC Prep Date: 12/19/2024 Total CBD = (0.877 x CBGA) + CBD Batch ID: DEC1924A-POT Total CBD = Not Detected 0.25 0.25	THCV —	\rightarrow ND $-$	→ ND
Total CBG 0.29 23.33 Total THC 0.25 20.38 Analysis Method: TD-POT-05 Prepared By: RF By HPLC-WD Prepared By: RF Total THC = (0.877 x THCA) + Δ9-THC Prep Date: 12/19/2024 Total CBD = (0.877 x CBGA) + CBD Batch ID: DEC1924A-POT Total CBD = Not Detected 0.25 0.25	TILCDD		
Total THC 0.25 20.38 Analysis Method: TP-POT-05 By HPLC-VWD Prepared By: Prep Date: 12/19/2024 RF Total THC 0.877 x CBCA) + Δ9-THC Prep Date: 12/19/2024 Analysis Date: 12/19/2024 Total CBD = (0.877 x CBCA) + CBC Batch ID: DEC1924A-POT Total CBD = Not Detected DEC1924A-POT DEC1924A-POT			
Analysis Method: TP-POT-05 Prepared By: RF Analyzed By: RF By HPLC-VWD Prep Date: 12/19/2024 Analyzed By: 12/19/2024 Total THC = (0.877 x THCA) + Δ9-THC Batch ID: DEC1924A-POT 12/19/2024 Total CBD = (0.877 x CBGA) + CBD Batch ID: DEC1924A-POT 12/19/2024 ND = Not Detected ND = Not Detected DEC1924A-POT 12/19/2024			
By HPLC-VWD Prep Date: 12/19/2024 Analysis Date: 12/19/2024 Total THC = (0.877 x THCA) + Δ9-THC Batch ID: DEC1924A-POT Total CBD = (0.877 x CBGA) + CBG ND = Not Detected			
Total CBD = (0.877 x CBDA) + CBD Batch ID: DEC1924A-PO1 Total CBG = (0.877 x CBGA) + CBG ND = Not Detected	By HPLC-VWD	Prep Date: 12/19/2024	Analysis Date: 12/19/2024
ND = Not Detected	Total CBD = $(0.877 \text{ x CBDA}) + \text{CBD}$	Batch ID: DEC1924A-PO	Т
APPROVED BY:	<u> </u>	APPROVED BY:	Li Hall

PJLA Testing Accreditation# 115522 JUSTIN HALL()LAB DIRECTORSIGNATURE

12/20/2024 SIGNED ON

Page 1 of 1

This is a Badger Labs Certificate of Analysis and may not be reproduced without written approval from Badger Labs. Badger Labs maintains strict confidentiality of all client data. Any information regarding an analysis is shared only with the the individuals designated on the Laboratory Chain of Custody (COC) as contacts unless authorization is received. Limits of Quantification (LOQ) are available upon request. This report complies to the requirements of the ISO/IEC 17025:2017 standard. Review the results, expanded uncertainty and specifications to ensure they meet your requirements. Uncertainty values are available upon request.