LABORATON 721 Cortaro Sun City Cer www.acslabcan	Dr. nter, FL 33573						CBD/HEMP Edibles (Ingestion)	
DEA No. RA	0571996 # CMTL-0003		C	ortificate	of Analysis			
CLIA No. 10	D1094068				iance Test			
MHA PRO 151 S Pfings Suite T DEERFIELD,	ton	Batch # 0100 Batch Date: 2022-08-05 Extracted From: Hemp			Test Reg State: Oregon F		Production Facility: MHA Production Date: 2022-08-05	
Order # MHA22 Order Date: 20 Sample # AAD	22-08-09	Sampling Date: 2022-08-11 Lab Batch Date: 2022-08-11 Completion Date: 2022-08-17					Number of Units: 1 Net Weight per Unit: 3138.000 mg	
AAL HHH DID	Omg CBD		Potency Tested					
roduct Image	Omg CBD			Tested			ncy Summary	a 10
roduct Image	Omg CBD Ita 8/Delta 10 tency 12			Tested SOP13.043 (LCUV)	Total Delta		Total Del	None Detected
roduct Image	Omg CBD Ita 8/Delta 10 tency 12	C			- Total Delta - N Total THC	8		None Detected
roduct Image	Omg CBD Ita 8/Delta 10 tency 12 t: 1523.200 mg		Tested		- Total Delta - Total THC - N Total CBG	8 one Detected one Detected	Total Del - Total C 1.003% Total C	None Detected BD 31.470mg BN
roduct Image	Domg CBD Ita 8/Delta 10 tency 12 t: 1523.200 mg :1		Result (mg/g)	SOP13.043 (LCUV) (%)	Total Delta - N - Total THC - N - Total CBG 0.131%	8 one Detected one Detected 4.110mg	Total Del - 1.003% Total C 0.001%	None Detected BD 31.470mg BN 0.030mg
roduct Image  and Specimen Weight  Pieces For Panel  Analyte  BD	Omg CBD Ita 8/Delta 10 tency 12 t: 1523.200 mg		Tested	SOP13.043 (LCUV)	- Total Delta - Total THC - N Total CBG	8 one Detected one Detected 4.110mg	Total Del - Total C 1.003% Total C	None Detected BD 31.470mg BN 0.030mg
ecces For Panel nalyte BC BG	Domg CBD Data 8/Delta 10 tency 12 t: 1523.200 mg :1 LOD (%) 5.40E-5 1.00E-5 2.48E4	(%) 0.001 0.001 0.001	Result (mg/g) 10.000 1.830 1.310	(%) 1.000 0.183 0.131	Total Delta - N Total THC - N Total CBG 0.131% Other Cannabir	8 one Detected one Detected 4.110mg noids	Total Del Total C 1.003% Total C 0.001% Total Canna	None Detected BD 31.470m BN 0.030m binoids
ecces For Panel nalyte BC BC BDV	Domg CBD Ita 8/Delta 10 tency 12 t: 1523.200 mg 5.44E-5 1.80E-5	(%) 0.001 0.001	Result (mg/g) 10.000 1.830	(%) 1.000 0.183	Total Delta - N Total THC - N Total CBG 0.131% Other Cannabir	8 one Detected one Detected 4.110mg noids	Total Del Total C 1.003% Total C 0.001% Total Canna	None Detected BD 31.470m BN 0.030m binoids
reduct Image  a control of the contr	Comg CBD Ta 8/Delta 10 tency 12 t: 1523.200 mg t: 1 LOD (%) 5.40E5 1.00E5 2.48E4 6.50E5 1.40E5 1.40E5	(%) 0.001 0.001 0.001 0.001 0.001 0.001	Result (mg/g) 10.000 1.830 1.310 0.060	(%) 1.000 0.183 0.031 0.006 0.003 0.001	Total Delta - N Total THC - N Total CBG 0.131% Other Cannabir	8 one Detected one Detected 4.110mg noids	Total Del Total C 1.003% Total C 0.001% Total Canna	None Detected BD 31.470mg BN 0.030mg binoids
AAC Minitian Product Image Analyte Sepecimen Weight Process For Panel Analyte Sep Sepecimen Weight Process For Panel Sep Sep Sep Sep Sep Sep Sep Sep	Deng CBD Ita 8/Delta 10 tency 12 t: 1523.200 mg :1 LOD (%) 5.40E5 1.00E5 1.40E5 1.40E5 1.40E5 1.40E5 1.40E5 3.00E-6	(%) 0.001 0.001 0.001 0.001 0.001 0.001	Result (mg/g) 10.000 1.830 1.310 0.060 0.030	(%) 1.000 0.183 0.131 0.006 0.003 0.001 <loq< td=""><td>Total Delta - N Total THC - N Total CBG 0.131% Other Cannabir</td><td>8 one Detected one Detected 4.110mg noids</td><td>Total Del Total C 1.003% Total C 0.001% Total Canna</td><td>None Detected BD 31.470mg BN 0.030mg binoids</td></loq<>	Total Delta - N Total THC - N Total CBG 0.131% Other Cannabir	8 one Detected one Detected 4.110mg noids	Total Del Total C 1.003% Total C 0.001% Total Canna	None Detected BD 31.470mg BN 0.030mg binoids
AAL Mento Product Image	Comg CBD Comg CBD Comg CBD Carbon ta 8/Delta 10 tency 12 t: 1523.200 mg t: 1 Composition 5.40E5 1.00E5 1.40E5 1.40E5 1.00E5 1.40E5 1.40E5 1.00E5 1.40E5 1.40E5 1.00E5 1.40E5 1.30	(%) 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.1	Result (mg/g) 10.000 1.830 1.310 0.060 0.030	(%) 1.000 0.183 0.131 0.006 0.003 0.001 <loq <loq <loq< td=""><td>Total Delta - N Total THC - N Total CBG 0.131% Other Cannabir</td><td>8 one Detected one Detected 4.110mg noids</td><td>Total Del Total C 1.003% Total C 0.001% Total Canna</td><td>None Detected BD 31.470mg BN 0.030mg binoids</td></loq<></loq </loq 	Total Delta - N Total THC - N Total CBG 0.131% Other Cannabir	8 one Detected one Detected 4.110mg noids	Total Del Total C 1.003% Total C 0.001% Total Canna	None Detected BD 31.470mg BN 0.030mg binoids
AAL Mento Product Image	Domg CBD Comg CBD Ita 8/Delta 10 tency 12 t: 1523.200 mg :1 LOD (%) 5.00E5 1.00E5 1.00E5 1.00E5 1.00E5 1.00E5 1.00E5	(%) 0.001 0.001 0.001 0.001 0.001 0.001 0.001	Result (mg/g) 10.000 1.830 1.310 0.060 0.030	(%) 1.000 0.183 0.311 0.006 0.003 0.001 0.001 0.000 0.003 0.001 0.000 0.003 0.001 0.000 0.003 0.001 0.000 0.003 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0	Total Delta - N Total THC - N Total CBG 0.131% Other Cannabir	8 one Detected one Detected 4.110mg noids	Total Del Total C 1.003% Total C 0.001% Total Canna	None Detected BD 31.470mg BN 0.030mg binoids

(77 an Lab Toxicologist Xueli Gao

12a  $\sim <$ Lab Director/Principal Scientist Aixia Sun D.H.Sc., M.Sc., B.Sc., MT (AAB)

Xueli Gao Ph.D., DABT

AHCA

Definitions and Abbreviations used in this report: Total CBD = CBD + (CBD-A \* 0.877), \*Total CBDV = CBDV + (CBDVA \* 0.877), Total THC = THCA-A \* 0.877 + Delta 9 THC, Total THCV = THCV + (THCVA \* 0.87), CBG Total = (CBGA \* 0.877) + CBG, CBN Total = (CBNA \* 0.877) + CBN, Total CBC = CBC + (CBCA \* 0.877), Total THC-O-Acetate = Delta 8 THC-O-Acetate + Delta 9 THC-O-Acetate, Other Cannabinoids Total = Total Cannabinoids - All the listed cannabinoids on the summary section, Total Detected Cannabinoids = Delta63 10a-THC + Delta8-THC + Total CBN + CBT + Delta9 - THCV + Total CBC + Total THC + Total TBC + Total THC + Otal CBC + CBL + Total CBC + CBL + Total CBC + CBL + Total CBC + Total CBN + Delta10-THC + Total CBC + Total CBN + Delta10-THC + Total CBC + Total CBN + Otal THC + Otal THC + Total CBC + Total CBN + Delta10-THC + Total CBC + Total CBN + Delta10-THC + Total CBC + Total CBN + Delta10-THC + Total CBC + CBL + CBL + CBL + Total CBC + CBL + Total CBC + CBL +

This report shall not be reproduced, without written approval, from ACS Laboratory. The results of this report relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Accredited by a third-party accrediting body as a competent testing laboratory pursuant to ISO/IEC 17025 of the International Organization for Standardization.