LABORATORY BEY 721 Cortaro Dr. Sun City Center, FL 33	INABIS & H OND COM 3573						D8 Gummies Sample Matrix: CBD/HEMP Edibles (Ingestion)	
www.acslabcannabis.com DEA No. RA0571996 FL License # CMTL-00 CLIA No. 10D1094068			(of Analysis			
TRIBETOKES 55 MADISON AVE SUIT MORRISTOWN, NEW J		Extracted	1 ite: 2022-0 d From: her	9-18	Test Reg State: Oregon			
Drder Date: 2022-09-18 Lat			ampling Date: 2022-09-23 ab Batch Date: 2022-09-23 ompletion Date: 2022-10-01				Number of Units: 1 Net Weight per Unit: 82850.000 mg	
Product Image		С	S	Tastad		✓ Pote	ncv Summary	
Product Image Delta 8/De	elta 10	0	S	Tested SOP13.052 (LCUV)	Total Active 1		ncy Summary	
Product Image Product Image Delta 8/De Potency 1	elta 10 3 - (LCU	C v)	S		Total Active T	FHC None Detected		
Product Image Delta 8/De	elta 10 3 - (LCU	C v)	S		Total Active T	FHC None Detected	Total Act	ive CBD 18.230mg
Product Image Product Image Delta 8/De Potency 1	elta 10 3 - (LCU		S		Total Active T - Total CBG - N Other Cannabia	FHC None Detected None Detected None Detected	Total Act 0.022% Total 0.002% Total Canr	ive CBD 18.230mg CBN 1.660mg nabinoids
roduct Image Pieces For Panel: 20 Analyte	elta 10 3 - (LCU ng	LOQ (%)	Result (mg/g)	SOP13.052 (LCUV) (%)	Total Active T - Total CBG - N	FHC None Detected) None Detected	Total Act 0.022% Total 0.002%	ive CBD 18.230mg CBN 1.660mg
Product Image Product Image Places For Panel: 20 Analyte Delta-8 THC BD	elta 10 3 - (LCU (%) 2.60:5 5.40:5	LOQ (%) 0.0015 0.0015	(mg/g) 4.990 0.220	(%) 0.499 0.022	Total Active T - Total CBG - N Other Cannabia	FHC None Detected None Detected None Detected	Total Act 0.022% Total 0.002% Total Canr	tive CBD 18.230mg CBN 1.660mg nabinoids
Product Image Product Image Poly Poly Poly	LOD (%) 2.60E-5 5.40E-5 1.40E-5	LOQ (%) 0.0015 0.0015 0.0015	(mg/g) 4.990	(%) 0.499 0.022 0.002	Total Active T - Total CBG - N Other Cannabia	FHC None Detected None Detected None Detected	Total Act 0.022% Total 0.002% Total Canr	ive CBD 18.230mg CBN 1.660mg nabinoids
Product Image	elta 10 3 - (LCU (%) 2.60:5 5.40:5	LOQ (%) 0.0015 0.0015	(mg/g) 4.990 0.220	(%) 0.499 0.022	Total Active T - Total CBG - N Other Cannabia	FHC None Detected None Detected None Detected	Total Act 0.022% Total 0.002% Total Canr	ive CBD 18.230mg CBN 1.660mg nabinoids
Product Image Product Image Particle Constraints Product Image Plane Shore Constraints Plan	LOD (%) 2.60E-5 5.40E-5 1.40E-5 1.80E-5 1.80E-5 1.80E-5 1.00E-5 6.50E-5	LOQ (%) 0.0015 0.0015 0.0015 0.0015 0.0015	(mg/g) 4.990 0.220	(%) 0.499 0.022 0.002 <loq <loq <loq <loq< td=""><td>Total Active T - Total CBG - N Other Cannabia</td><td>FHC None Detected None Detected None Detected</td><td>Total Act 0.022% Total 0.002% Total Canr</td><td>tive CBD 18.230mg CBN 1.660mg nabinoids</td></loq<></loq </loq </loq 	Total Active T - Total CBG - N Other Cannabia	FHC None Detected None Detected None Detected	Total Act 0.022% Total 0.002% Total Canr	tive CBD 18.230mg CBN 1.660mg nabinoids
Product Image	LOD (%) 2.60E-5 5.40E-5 1.40E-5 1.40E-5 1.40E-5 1.00E-5	LOQ (%) 0.0015 0.0015 0.0015 0.0015	(mg/g) 4.990 0.220	(%) 0.499 0.022 0.002 1.LOQ <loq< td=""><td>Total Active T - Total CBG - N Other Cannabia</td><td>FHC None Detected None Detected None Detected</td><td>Total Act 0.022% Total 0.002% Total Canr</td><td>ive CBD 18.230mg CBN 1.660mg nabinoids</td></loq<>	Total Active T - Total CBG - N Other Cannabia	FHC None Detected None Detected None Detected	Total Act 0.022% Total 0.002% Total Canr	ive CBD 18.230mg CBN 1.660mg nabinoids
Product Image Product Image Places For Panel: 20 Analyte Detta-8 THC CBD CBD CBD CBD CBD CBD CBD CBD CBD CB	LOD (%) 2.60E-5 5.40E-5 1.40E-5 1.40E-5 1.40E-5 1.40E-5 1.40E-5 1.00E-5 6.50E-5 2.48E-4 8.00E-5 3.00E-6	LOQ (%) 0.0015 0.0015 0.0015 0.0015 0.0015 0.0015 0.0015 0.0015	(mg/g) 4.990 0.220	(%) 0.499 0.022 0.002 <l0q< td=""> <l0q< td=""></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<>	Total Active T - Total CBG - N Other Cannabia	FHC None Detected None Detected None Detected	Total Act 0.022% Total 0.002% Total Canr	tive CBD 18.230mg CBN 1.660mg nabinoids
Product Image Product Image Product Image Places For Panel: 20 Analyte Delta-8 THC CBD CBD CBD CBD CBD CBD CBD CBD CBD CB	Lop (%) 2.60E-5 5.40E-5 1.40E-5 1.40E-5 1.80E-5 1.80E-5 1.80E-5 2.48E-4 8.00E-5 3.00E-6 1.30E-5	LOQ (%) 0.0015 0.0015 0.0015 0.0015 0.0015 0.0015 0.0015 0.0015 0.0015 0.015	(mg/g) 4.990 0.220	(%) (%) 0.499 0.022 0.002 0.002 <loq< td=""> <</loq<>	Total Active T - Total CBG - N Other Cannabia	FHC None Detected None Detected None Detected	Total Act 0.022% Total 0.002% Total Canr	tive CBD 18.230mg CBN 1.660mg nabinoids
Product Image	LOD (%) 2.60E-5 5.40E-5 1.40E-5 1.40E-5 1.40E-5 1.40E-5 1.40E-5 1.00E-5 6.50E-5 2.48E-4 8.00E-5 3.00E-6	LOQ (%) 0.0015 0.0015 0.0015 0.0015 0.0015 0.0015 0.0015 0.0015	(mg/g) 4.990 0.220	(%) (LCUV) 0.499 0.022 0.002 0.002 <l0q< td=""> <l0q< td=""></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<></l0q<>	Total Active T - Total CBG - N Other Cannabia	FHC None Detected None Detected None Detected	Total Act 0.022% Total 0.002% Total Canr	tive CBD 18.230mg CBN 1.660mg nabinoids

Ń (77 an Lab Toxicologist Xueli Gao

120 \leq Lab Director/Principal Scientist Aixia Sun

Ph.D., DABT

D.H.Sc., M.Sc., B.Sc., MT (AAB)

AHCA

Definitions and Abbreviations used in this report: Total Active CBD = CBD + (CBD-A * 0.877), *Total CBDV = CBDV + (CBDVA * 0.87), Total Active THC = THCA-A * 0.877), *Delta 9 THC, Total THCV = THCV + (THCVA * 0.87), CBG Total = (CBCA * 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 = Deta6a 10.8 THC + Deta8 = THC + CAT + CBT + Delta8 = THC + CAT + CBT + Delta8 = THC + Total CBC + C

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.