



Marihuana Identification and THC Quantitation

Test No. 23-5031 Summary Report

Each sample pack consisted of three questioned samples containing plant material, which participants were requested to analyze. Data were returned from 279 participants and are compiled into the following tables:

	<u>Page</u>
<u>Manufacturer's Information</u>	<u>2</u>
<u>Summary Comments</u>	<u>3</u>
<u>Tables 1A-G: Examination Results (Item 1)</u>	<u>4</u>
<u>Tables 2A-G: Examination Results (Item 2)</u>	<u>50</u>
<u>Tables 3A-G: Examination Results (Item 3)</u>	<u>106</u>
<u>Table 4: Additional Comments</u>	<u>162</u>
<u>Appendix: Data Sheet</u>	

This report contains the data received from the participants in this test. Since these participants are located in many countries around the world, and it is their option how the samples are to be used (e.g., training exercise, known or blind proficiency testing, research and development of new techniques, etc.), the results compiled in the Summary Report are not intended to be an overview of the quality of work performed in the profession and cannot be interpreted as such. The Summary Comments are included for the benefit of participants to assist with maintaining or enhancing the quality of their results. These comments are not intended to reflect the general state of the art within the profession.

Participant results are reported using a randomly assigned "WebCode". This code maintains participant's anonymity, provides linking of the various report sections, and will change with every report.

Manufacturer's Information

Each sample pack consisted of three items each containing 400 mg of plant material. Participants were requested to analyze each item and determine if marihuana (cannabis) was present and calculate the quantitative value of THC in the identified marihuana sample(s). Marihuana is a Schedule I controlled substance in the United States.

ITEM 1 (PREPARATION): Approximately 400 mg of catnip was weighed out and deposited into a glassine bag, which was folded and secured with an item specific label. The folded glassine bag was placed into a small, gold-colored bag. The bag was heat sealed and then placed into a pre-labeled envelope.

ITEMS 2 and 3 (PREPARATION): Approximately 400 mg of marihuana plant material was weighed out and deposited into a glassine bag, which was folded and secured with an item specific label. The folded glassine bag was placed into a small colored bag. A silver-colored bag was used for Item 2 and a red-colored bag was used for Item 3. The bags were heat sealed and then placed into a pre-labeled envelope.

SAMPLE PACK ASSEMBLY: One envelope of each item was placed into a larger pre-labeled sample pack envelope.

VERIFICATION: The laboratories that conducted predistribution analysis reported the identification of marihuana in Items 2 and 3. The following methods were used to examine the items: color tests, macroscopic, microscopic, GC/MS, TLC, semi-quant and LC.

Preparation Concentrations		
<u>Item</u>	<u>Plant Material</u>	<u>THC Concentration</u>
1	Catnip	N/A
2	Marihuana	22%
3	Marihuana	13.5%

Please note that the THC concentration provided is the manufacturer's value at time of harvest and may not necessarily represent the concentration of THC in the samples at time of analysis. It is advised to use the Grand Mean statistics available in the Summary and Individual Reports to evaluate performance.

Summary Comments

The purpose of this test was to allow participants to assess their proficiency in the identification of marihuana (cannabis) and the quantitative analysis for THC of questioned plant material. Items 2 and 3 consisted of marihuana plant material, while Item 1 consisted of catnip plant material. (See the Manufacturer's Information for preparation details).

Overall, 262 of 279 participants (94%) reported that no marihuana was detected or identified within the Item 1 sample and that marihuana was detected or identified within both the Item 2 and Item 3 samples.

For Item 1, 274 of 279 participants (98%) reported that no marihuana was detected or identified. Four participants provided no response, and one reported that marihuana was detected or identified.

For Item 2, 273 of 279 participants (98%) reported that marihuana was detected or identified. Four participants provided no response, and two reported that marihuana was not detected or identified. The participants who reported that marihuana was not detected or identified noted in their additional comments that they did detect THC within the sample; however, they either do not differentiate between marihuana and hemp or that the THC concentration was below their laboratory's reporting threshold.

For Item 3, 265 of 279 participants (95%) reported that marihuana was detected or identified. Eight participants provided no response, and six reported that marihuana was not detected or identified. The participants who reported that marihuana was not detected or identified noted in their additional comments that they did detect THC within the sample; however, they either do not differentiate between marihuana and hemp or that the THC concentration was below their laboratory's reporting threshold.

For all items, Tetrahydrocannabinol (THC), Cannabidiol (CBD), and Cannabinol (CBN) were the most tested-for cannabinoids. GC/MS, Micro, and Color were the most reported test methods. For Item 2 and Item 3, THC, which was identified by over 90% of participants, was the most identified cannabinoid. GC/MS was the most reported quantitation method, followed by LC and GC-FID.

THC Quantitative Analysis results are separated into two tables: reported results and raw data. Table E, Reported Concentration, shows the reported concentration, uncertainty, K value and units that each participant would report according to their normal reporting procedures (e.g. single determination, mean, other). Table F, Raw Data & Statistical Analysis, shows the results in specified units (% Total THC) from each determination made by the laboratory to produce their reported result. The raw data was used to calculate the grand mean and the standard deviation for each item. The grand mean and standard deviation are supplied to assist the participants and accrediting bodies in determining the acceptability of the results. Participants with extreme data (± 3 STD from grand mean) have been marked with an "X" and their results were excluded from the calculations of the grand mean and standard deviation.

A total of 64 participants reported raw data for Items 2 and 3. For Item 2, five participants' data were marked as extreme and for Item 3, three participants' data were marked as extreme, all of which were excluded from the statistical analysis. It was noted that some of the excluded participants may have reported a value for just THC and not the Total THC (combination of THC and THCA) as requested. No statistical analysis was generated for Item 1 as it was not marihuana and did not contain THC.

Marihuana Identification - Item 1

TABLE 1A

Was marihuana (cannabis) detected/identified?

WebCode		WebCode		WebCode	
2339WD	No	62C9BC	No	9XYZ8H	No
26G6VB	No	63JTNZ	No	A3KN92	No
2969FF	No	6EPHBN	No	AB2R9T	No
2ATW33	No	6HZMP4	No	AB3QM9	No
2RHUWH	No	6UVXWB	No	AHTETX	No
33BBNC	No	6VXXPH	No	ALGH9J	No
34A26X	No	6YYFW6	Yes	ANV2BU	No
364QD7	No	76366H	No	APHPAN	No
39NHMM	No	793HJU	No	APTRVM	No
3BRFUA	No	797TTK	No	AQV9HK	No
3C7XWF	No	7AGVEJ	No	AUUQC7	No
3EKARX	No	7C27CH	No	AY96M6	No
3FE8UD	No	7EDJVQ	No	BAJ2Y9	No
3GQYNE	No	7F3ULJ	No	BC4Z4Q	No
3GUKLT	No	7L9BDR	No	BREXTN	No
3LMGAL	No	7LUGMD	No	BX9VHE	No
3NDNTV	No	7NJCKX	No	C6B369	No
3NKARH	No	7UYLC9	No	CBD4GB	No
3PHGZ3	No	7VZXAH	No	CCPYVZ	No
3UG7VB	No	7XNDWW	No	CDVD7A	No
3VEX3W	No	7ZCABK	No	CEDEAP	No
3Y8DXW	No	83ZJZV	No	CG3KZ2	No
46W4CH	No	8ACVRN	No	CKJ6N2	No
474BEX	No	8BLWMU	No	CL9H2F	No
48JHW9	No	8E7U4X	No	CM8J4Q	No
4ABJ2A	No	8KJGDV	No	CPPR9R	No
4CQBMX	No	8X27DT	No	CR3D4D	No
4DMQVN	No	976EWK	No	CWBPWE	No
4FG9L4	No	9AGFHB	No	CXJW2T	No
4J2ZUK	No	9H7ZKP	No	D27PZF	No
4UVKNJ	No	9UDRN4	No	D3DB49	No

TABLE 1A - Marihuana Identification - Item 1

WebCode		WebCode		WebCode	
D73DGM	No	HANLWP	No	L32JKP	No
DCWUFR	No	HC2ZL4	No	LA3TVN	No
DJF7JK	No	HGV346	No	LE3XY8	No
DJGFF7	No	HM4MR3	No	LJQKK2	No
DMWFNC	No	HNMTNY	No	LKQFCJ	No
DPULCW	No	HYMJA7	No	LLFR8J	No
DQP4NK	No	J84J8N	No	LZKZ7E	No
DRDFAJ	No	JAZZG4	No	M2W3F6	No
DUEQX7	No	JBPDW3	No	M3ARL3	No
DWUZCR	No	JE3QG6	No	MCR9CN	No
E23PDK	No	JEPW7B	No	MHKD38	No
E2JVJ3	No	JJ4Z9P	No	MM83JX	No
E6CF6E	No	JJE9PQ	No	MPH8YK	No
E6VP89	No	JJYKR7	No	MZWYKV	No
EJ67NP	No	JK4XNR	No	N4QF9A	No
ELZUJ8	No	JKFR4E	No	N6ZKNJ	No
EPZGCF	No	JKGMQ6		N8FMZW	No
EQVVUE	No	JKV3PZ	No	N9GWGT	No
EYF8Z7	No	JL63V8	No	NJKWCL	No
F3499K	No	JTP9J2	No	NLCWKH	No
FEZ2XB	No	JUXMNM	No	NN36RC	No
FJGD6D	No	JVCXT8	No	NTBKXG	No
FKXF7K	No	JWDW38	No	NVTUX2	No
FQP2ND	No	K3AWVF	No	NYLJ3F	No
FR6BPR	No	K4NFYC	No	P2L9LZ	No
FVLMH2	No	KF6YTT	No	P2LAEY	No
FZHCY9	No	KHTE8H	No	P9CYKN	No
GCETGL	No	KJM9VY	No	P9JYRJ	No
GGRFA6	No	KMYBEB	No	PC6LQB	No
GGT33R	No	KN8PGB	No	PCZBKT	No
GQVJGB	No	KYGN7Q	No	PJX6F7	No
GUPKEJ	No	KYUL2B	No	PMKHMP	No
GVBY7F	No	L29N3M	No	PQLJRT	No

TABLE 1A - Marihuana Identification - Item 1

WebCode		WebCode		WebCode	
PTUR3B	No	TWXPZ	No	XCWCBH	No
Q9H6AC	No	TZR8ZM	No	XCYY44	No
QCW4WR	No	U4BL4M	No	XHEGPK	No
QEPTRJ	No	U4LLYW	No	XM9Q46	
QH9NTQ	No	U8BRJT	No	XNRGNN	No
QJLDXN	No	UBJAFV	No	XUREXU	No
QKLUF	No	UC2VH4	No	XY6PVB	No
QPEZV2	No	UCGQRX	No	Y72ZP8	No
QPZCYF	No	UDXYG7	No	YKRRKM	No
QVC9TV	No	UKUZDQ	No	YP9DWZ	No
QW8Q6J	No	UMM9QV	No	YQL2GZ	No
QWRDP8	No	UTP77R	No	YYNQNH	No
R4GRDY	No	UWGZD8		Z2R7AE	No
R6CAGL	No	UXCK3R	No	Z87WNG	No
R74VYY	No	VER83V	No	Z8RKRW	No
R7KK8X	No	VHJPR8	No	ZAA93B	No
RALPL4	No	VLN4ND	No	ZDG3AE	No
RD7FBM	No	VMU6BQ	No	ZHX7PA	No
RKM28X	No	VT7J7N	No	ZL9KKG	
RKNYEM	No	VT96ZA	No	ZNXR6D	No
RPEQTQ	No	VTB2CD	No	ZZF8GR	No
RRBP42	No	VUTQ2K	No		
RWP38A	No	W4ZU3G	No		
RZGEXM	No	W7JWEF	No		
RZRH2D	No	W88CU6	No		
T7JZ4V	No	W9Z7GL	No		
T9MA3Y	No	WE66TB	No		
TB6HVR	No	WMBJFE	No		
TD9E8U	No	WNVLLL	No		
TF2T7B	No	WQNHBF	No		
TGBCPM	No	WUJ8L9	No		
TPT9VF	No	WWQMZY	No		
TWJ7GW	No	WWXCEA	No		

Marihuana Identification Response Summary for Item 1**Participants: 279**

Was marihuana (cannabis) detected/ identified in Item 1?

<u>Response</u>	<u>Total</u>
Yes	1
No	274
No Response	4

Cannabinoids Tested For & Identified in Item 1

TABLE 1 B

WebCode	What cannabinoids were tested for and identified in Item 1?	
	Tested For	Identified
2339WD	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
26G6VB	Tetrahydrocannabinol (THC):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
2ATW33	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
2RHUWH	Tetrahydrocannabinol (THC):	✓
33BBNC	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabidiol (CBD):	✓
34A26X	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
364QD7	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
39NHMM	Tetrahydrocannabinol (THC):	✓

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	
	Tested For	Identified
3BRFUA	Tetrahydrocannabinol (THC):	✓
3EKARX	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabidiol (CBD):	✓
3FE8UD	Tetrahydrocannabinol (THC):	✓
3GQYNE	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
3GUKLT	Tetrahydrocannabinol (THC):	✓
3LMGAL	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
3NDNTV	Tetrahydrocannabinol (THC):	✓
3NKARH	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
3UG7VB	Tetrahydrocannabinol (THC):	✓

TABLE 1B - Cannabinoids Tested - Item 1

WebCode		What cannabinoids were tested for and identified in Item 1?	
		Tested For	Identified
3VEX3W	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
3Y8DXW	Tetrahydrocannabinol (THC):	✓	
46W4CH	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
474BEX	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
48JHW9	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
4ABJ2A	Tetrahydrocannabinol (THC):	✓	
4CQBMX	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
4DMQVN	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
4FG9L4	Tetrahydrocannabinol (THC):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
4J2ZUK	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
4UVKNJ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
62C9BC	Tetrahydrocannabinol (THC):	✓	
6EPHBN	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
	Other Cannabinoids Identified: CBDA		
6UVXWB	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
6VXXPH	Tetrahydrocannabinol (THC):	✓	
6YYFW6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
76366H	Tetrahydrocannabinol (THC):	✓	
793HJU	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	
	Tested For	Identified
797TTK	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
7C27CH	Other Cannabinoids Identified: cannabinoids	
7EDJVQ	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
7F3ULJ	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
7L9BDR	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
7LUGMD	Tetrahydrocannabinol (THC):	✓
7NJCKX	Tetrahydrocannabinol (THC):	✓
	Cannabidiol (CBD):	✓
7UYLC9	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
7VZXA	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7XNDW	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7ZCAB	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
83ZJZ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
8ACVR	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
8BLWM	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
8E7U4X	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
8KJGDV	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
8X27DT	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
976EWK	Tetrahydrocannabinol (THC):	✓	
9AGFHB	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
9H7ZKP	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
9UDRN4	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	
	Tested For	Identified
A3KN92	Tetrahydrocannabinol (THC):	✓
AB2R9T	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
AB3QM9	Tetrahydrocannabinol (THC):	✓
AHTETX	Tetrahydrocannabinol (THC):	✓
ANV2BU	Tetrahydrocannabinol (THC):	✓
APHPAN	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
APTRVM	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
AQV9HK	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
AUUQC7	Tetrahydrocannabinol (THC):	✓
BC4Z4Q	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
BX9VHE	Tetrahydrocannabinol (THC):	✓	
C6B369	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
CBD4GB	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
CDVD7A	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
CEDEAP	Tetrahydrocannabinol (THC):	✓	
CG3KZ2	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
CL9H2F	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
CM8J4Q	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
CPPR9R	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For		Identified	
CR3D4D	Tetrahydrocannabinol (THC):	✓			
	Cannabinol (CBN):	✓			
	Cannabigerol (CBG):	✓			
	Cannabidiol (CBD):	✓			
CWBPWE	Tetrahydrocannabinol (THC):	✓			
	Cannabinol (CBN):	✓			
	Cannabidiol (CBD):	✓			
CXJW2T	Tetrahydrocannabinol (THC):	✓			
	Cannabinol (CBN):	✓			
	Cannabigerol (CBG):	✓			
	Tetrahydrocannabinolic Acid (THCA):	✓			
	Cannabidiol (CBD):	✓			
D27PZF	Tetrahydrocannabinol (THC):	✓			
D3DB49	Tetrahydrocannabinol (THC):	✓			
	Cannabinol (CBN):	✓			
	Cannabigerol (CBG):	✓			
	Cannabidiol (CBD):	✓			
D73DGM	Tetrahydrocannabinol (THC):	✓			
DCWUFR	Tetrahydrocannabinol (THC):	✓			
	Cannabinol (CBN):	✓			
	Cannabigerol (CBG):	✓			
	Cannabidiol (CBD):	✓			
DJF7JK	Tetrahydrocannabinol (THC):	✓			
	Cannabinol (CBN):	✓			
	Cannabidiol (CBD):	✓			
DJGFF7	Tetrahydrocannabinol (THC):	✓			
	Tetrahydrocannabinolic Acid (THCA):	✓			

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
DMWFNC	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
DPULCW	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
DQP4NK	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
DRDFAJ	Tetrahydrocannabinol (THC):	✓	
DWUZCR	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
E23PDK	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
E6CF6E	Tetrahydrocannabinol (THC):	✓	
E6VP89	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
EJ67NP	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	
	Tested For	Identified
ELZUJ8	Tetrahydrocannabinol (THC):	✓
EPZGCF	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
EQWUE	Tetrahydrocannabinol (THC):	✓
EYF8Z7	Tetrahydrocannabinol (THC):	✓
F3499K	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
FEZ2XB	Tetrahydrocannabinol (THC):	✓
FJGD6D	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
FKXF7K	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
FQP2ND	Tetrahydrocannabinol (THC):	✓
FR6BPR	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	
	Tested For	Identified
FZHCY9	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
GGRFA6	Tetrahydrocannabinol (THC):	✓
GGT33R	Tetrahydrocannabinol (THC):	✓
GQVJGB	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
GUPKEJ	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabidiol (CBD):	✓
GVBY7F	Tetrahydrocannabinol (THC):	✓
HANLWP	Tetrahydrocannabinol (THC):	✓
	Cannabidiol (CBD):	✓
HC2ZL4	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabidiol (CBD):	✓
HGV346	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
HNMTNY	Tetrahydrocannabinol (THC):	✓

TABLE 1B - Cannabinoids Tested - Item 1

WebCode		What cannabinoids were tested for and identified in Item 1?	
		Tested For	Identified
HYMJA7	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
J84J8N	Tetrahydrocannabinol (THC):	✓	
JAZZG4	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JBPDW3	Tetrahydrocannabinol (THC):	✓	
JE3QG6	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JEPW7B	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JJ4Z9P	Tetrahydrocannabinol (THC):	✓	
JJE9PQ	Tetrahydrocannabinol (THC):	✓	
JJYKR7	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JKGMQ6	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
JKV3PZ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
JL63V8	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JTP9J2	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
JUXMNM	Tetrahydrocannabinol (THC):	✓	
JVCXT8	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JWDW38	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
K3AWVF	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
K4NFYC	Tetrahydrocannabinol (THC):	✓	
KHTE8H	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
KJM9VY	Tetrahydrocannabinol (THC):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
KMYBEB	Tetrahydrocannabinol (THC):	✓	
KN8PGB	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
KYUL2B	Tetrahydrocannabinol (THC):	✓	
L29N3M	Tetrahydrocannabinol (THC):	✓	
L32JKP	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
LA3TVN	Tetrahydrocannabinol (THC):	✓	
LE3XY8	Tetrahydrocannabinol (THC):	✓	
LJQKK2	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LKQFCJ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LLFR8J	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
LZKZ7E	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
M2W3F6	Tetrahydrocannabinol (THC):	✓	
M3ARL3	Tetrahydrocannabinol (THC):	✓	
MCR9CN	Tetrahydrocannabinol (THC):	✓	
MHKD38	Tetrahydrocannabinol (THC):	✓	
MM83JX	Tetrahydrocannabinol (THC):	✓	
MPH8YK	Tetrahydrocannabinol (THC):	✓	
MZWYKV	Tetrahydrocannabinol (THC):	✓	
N4QF9A	Tetrahydrocannabinol (THC):	✓	
N6ZKNJ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: Delta-8 THC			
N8FMZW	Tetrahydrocannabinol (THC):	✓	
N9GWGT	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
NJKWCL	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
NLCWKH	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
NN36RC	Tetrahydrocannabinol (THC):	✓	
NVTUX2	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
NYLJ3F	Tetrahydrocannabinol (THC):	✓	
P2L9LZ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
P2LAEY	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
P9CYKN	Tetrahydrocannabinol (THC):	✓	
P9JYRJ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
PCZBKT	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
PJX6F7	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
PMKHMP	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
Q9H6AC	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
QCW4WR	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
QEPTRJ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
QH9NTQ	Tetrahydrocannabinol (THC):	✓	
QKLUFD	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
QPEZV2	Tetrahydrocannabinol (THC):	✓	
QPZCYF	Tetrahydrocannabinol (THC):	✓	
QVC9TV	Tetrahydrocannabinol (THC):	✓	
R6CAGL	Tetrahydrocannabinol (THC):	✓	
R74VYY	Tetrahydrocannabinol (THC):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
R7KK8X	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
RALPL4	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
RD7FBM	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
RKNYEM	Tetrahydrocannabinol (THC):	✓	
RPEQTQ	Tetrahydrocannabinol (THC):	✓	
RRBP42	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
RWP38A	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
RZGEXM	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
RZRH2D	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
T7JZ4V	Tetrahydrocannabinol (THC):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?		
		Tested For	Identified
T9MA3Y	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
TB6HVR	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
TD9E8U	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
TF2T7B	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
TPT9VF	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
TwxRPZ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
TZR8ZM	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
U4BL4M	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
U4LLYW	Tetrahydrocannabinol (THC):	✓	
U8BRJT	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
UBJAFV	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
UC2VH4	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
UCGQRX	Tetrahydrocannabinol (THC):	✓	
UDXYG7	Tetrahydrocannabinol (THC):	✓	
UKUZDQ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
UMM9QV	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
UTP77R	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
UXCK3R	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
VER83V	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
VHJPR8	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
VMU6BQ	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
VT7J7N	Tetrahydrocannabinol (THC):	✓	
VT96ZA	Tetrahydrocannabinol (THC):	✓	
VTB2CD	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
VUTQ2K	Tetrahydrocannabinol (THC):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
W4ZU3G	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
W88CU6	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
W9Z7GL	Tetrahydrocannabinol (THC):	✓	
WE66TB	Tetrahydrocannabinol (THC):	✓	
WMBJFE	Tetrahydrocannabinol (THC):	✓	
WNVLL	Tetrahydrocannabinol (THC):	✓	
WUJ8L9	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
WWQMVY	Tetrahydrocannabinol (THC):	✓	
XCWCBH	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
XCYY44	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
XHEGPK	Tetrahydrocannabinol (THC):	✓	
XM9Q46	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	
	Tested For	Identified
XNRGNN	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
XY6PVB	Tetrahydrocannabinol (THC):	✓
Y72ZP8	Tetrahydrocannabinol (THC):	✓
YKRRKM	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
YP9DWZ	Tetrahydrocannabinol (THC):	✓
YQL2GZ	Tetrahydrocannabinol (THC):	✓
	Cannabidiol (CBD):	✓
YYNQNH	Tetrahydrocannabinol (THC):	✓
Z2R7AE	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
Z87WNG	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabidiol (CBD):	✓
Z8RKRW	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓

TABLE 1B - Cannabinoids Tested - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
ZDG3AE	Tetrahydrocannabinol (THC):	✓	
ZL9KKG	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
ZNXR6D	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
ZZF8GR	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

Response Summary for Item 1 (What cannabinoids were tested for and identified in Item 1?)		Participants: 238	
	Tested For	Identified	
Tetrahydrocannabinol (THC):	237	2	
Cannabinol (CBN):	123	0	
Cannabigerol (CBG):	90	0	
Tetrahydrocannabinolic Acid (THCA):	54	0	
Cannabidiol (CBD):	144	0	
Participants who Identified Other Cannabinoids:		3	

The total may be more than the total number of participants because participants can report multiple cannabinoids.

Reported Examination Methods for Item 1

TABLE 1C

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
2339WD	✓		✓		✓	✓		
26G6VB	✓		✓		✓	✓		
2969FF						✓		
2ATW33			✓					
2RHUWH	✓		✓			✓		
33BBNC			✓		✓	✓		
34A26X			✓		✓	✓		
364QD7			✓					
39NHMM	✓		✓			✓		
3BRFUA			✓	✓		✓		
3C7XWF					✓	✓		
3EKARX	✓		✓					
3FE8UD	✓		✓			✓		
3GQYNE	✓	✓	✓			✓		
3GUKLT			✓		✓	✓		
3LMGAL	✓		✓					
3NDNTV	✓		✓		✓	✓		
3NKARH			✓	✓				
3PHGZ3	✓				✓	✓		
3UG7VB			✓		✓	✓		
3VEX3W			✓					
3Y8DXW			✓		✓	✓		
46W4CH			✓			✓		
474BEX	✓		✓	✓	✓	✓		
48JHW9	✓		✓					
4ABJ2A			✓	✓		✓		MS
4CQBMX	✓		✓					
4DMQVN	✓		✓			✓		
4FG9L4	✓		✓		✓	✓		FTIR
4J2ZUK			✓			✓		
4UVKNJ	✓		✓			✓		
62C9BC	✓		✓		✓	✓		FTIR
63JTNZ	✓		✓		✓	✓		

TABLE 1C - Examination Method(s) - Item 1

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
6EPHBN				✓				
6HZMP4						✓		
6UVXWB			✓		✓	✓		
6VXXPH	✓		✓			✓		
6YYFW6			✓					
76366H			✓		✓	✓		
793HJU	✓	✓	✓		✓	✓		
797TTK	✓		✓					
7AGVEJ	✓	✓	✓					
7C27CH					✓	✓		
7EDJVQ	✓		✓			✓		
7F3ULJ	✓		✓		✓	✓		
7L9BDR	✓		✓		✓	✓		
7LUGMD	✓		✓			✓		
7NJCKX	✓		✓		✓	✓		
7UYLC9	✓		✓		✓	✓		
7VZXAH	✓		✓					
7XNDWW	✓		✓					
7ZCABK			✓					
83ZJZV			✓	✓	✓			
8ACVRN	✓		✓					
8BLWMU	✓	✓	✓		✓	✓		
8E7U4X	✓		✓		✓	✓		
8KJGDV	✓		✓					
8X27DT	✓		✓		✓	✓		
976EWK				✓				
9AGFHB			✓	✓		✓		
9H7ZKP			✓					
9UDRN4			✓		✓	✓		
9XYZ8H	✓				✓	✓		
A3KN92	✓		✓			✓		
AB2R9T	✓		✓			✓		
AB3QM9	✓		✓			✓		
AHTETX	✓		✓		✓	✓		

TABLE 1C - Examination Method(s) - Item 1

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
ALGH9J			✓					
ANV2BU	✓		✓		✓	✓		
APHPAN	✓		✓					
APTRVM	✓	✓	✓					
AQV9HK	✓		✓					GC/MS #2
AUUQC7	✓		✓		✓			
AY96M6			✓		✓	✓		
BAJ2Y9	✓		✓					
BC4Z4Q			✓			✓	✓	
BREXTN	✓	✓	✓					Weighing
BX9VHE	✓		✓					
C6B369	✓		✓		✓	✓		
CBD4GB	✓		✓		✓	✓		
CCPYVZ						✓		
CDVD7A			✓			✓		
CEDEAP			✓		✓	✓	✓	
CG3KZ2	✓		✓		✓	✓		
CKJ6N2						✓		
CL9H2F	✓		✓		✓	✓		
CM8J4Q			✓		✓	✓	✓	
CPPR9R	✓	✓	✓		✓	✓		
CR3D4D	✓		✓		✓	✓		
CWBPWE	✓		✓		✓	✓		
CXJW2T	✓	✓	✓		✓	✓		
D27PZF	✓		✓					
D3DB49	✓	✓	✓		✓	✓		
D73DGM			✓		✓	✓		
DCWUFR			✓		✓			
DJF7JK	✓		✓					
DJGFF7	✓		✓	✓	✓	✓		
DMWFNC	✓		✓			✓		
DPULCW	✓		✓		✓	✓		
DQP4NK		✓	✓		✓	✓		
DRDFAJ	✓		✓		✓	✓		

TABLE 1C - Examination Method(s) - Item 1

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
DUEQX7	✓		✓					
DWUZCR	✓		✓					
E23PDK	✓		✓		✓	✓		
E2JVJ3						✓		
E6CF6E			✓					
E6VP89	✓		✓			✓		
EJ67NP	✓		✓		✓	✓		
ELZUJ8			✓					
EPZGCF	✓		✓					
EQVVUE	✓		✓		✓	✓		
EYF8Z7	✓		✓		✓	✓		
F3499K	✓	✓	✓					
FEZ2XB			✓		✓	✓		
FJGD6D	✓		✓			✓		
FKXF7K		✓	✓		✓	✓		
FQP2ND	✓		✓		✓	✓		
FR6BPR			✓	✓				
FVLMH2	✓		✓					
FZHCY9			✓		✓	✓		
GCETGL					✓	✓		
GGRFA6			✓			✓		LC/MS
GGT33R	✓		✓			✓		
GQVJGB	✓		✓					
GUPKEJ	✓		✓			✓		
GVBY7F	✓		✓		✓	✓		
HANLWP			✓			✓	✓	
HC2ZL4	✓		✓		✓	✓		
HGV346	✓		✓		✓	✓		
HM4MR3	✓				✓	✓		
HNMTNY	✓		✓			✓		
HYMJA7	✓		✓		✓	✓	✓	
J84J8N	✓		✓		✓	✓		
JAZZG4	✓		✓					
JBPDW3	✓		✓		✓	✓		

TABLE 1C - Examination Method(s) - Item 1

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
JE3QG6	✓	✓	✓					
JEPW7B			✓		✓	✓		
JJ4Z9P	✓		✓		✓	✓		
JJE9PQ	✓		✓		✓	✓		
JJYKR7	✓	✓	✓		✓	✓		
JK4XNR			✓		✓	✓		
JKFR4E								
JKGMQ6	✓		✓		✓	✓	✓	
JKV3PZ	✓		✓					
JL63V8	✓		✓		✓	✓		
JTP9J2	✓		✓					
JUXMNM	✓		✓		✓	✓		
JVCXT8	✓	✓	✓			✓		
JWDW38		✓	✓		✓	✓		
K3AWVF	✓		✓		✓	✓		
K4NFYC	✓		✓			✓		
KF6YTT						✓		Electronic Balance
KHTE8H			✓		✓	✓	✓	
KJM9VY	✓		✓			✓		
KMYBEB	✓		✓		✓	✓		
KN8PGB	✓		✓			✓		
KYGN7Q						✓		
KYUL2B			✓		✓	✓	✓	
L29N3M			✓					
L32JKP	✓	✓	✓		✓	✓		
LA3TVN	✓		✓		✓	✓		
LE3XY8	✓		✓		✓	✓		
LJQKK2	✓	✓	✓					
LKQFCJ	✓	✓	✓			✓		
LLFR8J	✓	✓	✓		✓	✓		
LZKZ7E			✓		✓	✓		
M2W3F6	✓		✓		✓	✓		
M3ARL3	✓		✓		✓	✓	✓	
MCR9CN					✓	✓		Electronic balance and/or mechanical scale

TABLE 1C - Examination Method(s) - Item 1

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
MHKD38	✓		✓		✓	✓		
MM83JX	✓		✓		✓	✓		
MPH8YK	✓		✓		✓	✓		
MZWYKV			✓		✓			
N4QF9A	✓		✓		✓	✓		
N6ZKNJ	✓	✓	✓		✓	✓		
N8FMZW	✓		✓			✓		
N9GWGT	✓		✓					
NJKWCL								
NLCWKH	✓		✓		✓	✓		
NN36RC	✓		✓		✓	✓		
NTBKXG	✓		✓					
NVTUX2	✓		✓					
NYLJ3F			✓		✓	✓	✓	
P2L9LZ		✓	✓		✓	✓		
P2LAEY			✓			✓		
P9CYKN	✓		✓			✓		
P9JYRJ			✓		✓			
PC6LQB	✓		✓		✓	✓		
PCZBKT	✓		✓					
PJX6F7		✓		✓	✓	✓		
PMKHMP	✓		✓		✓	✓		
PQLJRT	✓		✓					
PTUR3B					✓	✓		
Q9H6AC	✓		✓		✓	✓		
QCW4WR	✓		✓			✓		
QEPTRJ			✓		✓	✓		
QH9NTQ	✓		✓			✓		
QJLDXN						✓		
QKLUFD	✓	✓	✓			✓		
QPEZV2	✓		✓		✓	✓		
QPZCYF	✓				✓	✓		
QVC9TV	✓		✓			✓		
QW8Q6J	✓					✓	✓	

TABLE 1C - Examination Method(s) - Item 1

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
QWRDP8	✓		✓		✓	✓		
R4GRDY			✓			✓		
R6CAGL	✓		✓			✓		
R74VYY			✓					
R7KK8X	✓		✓					
RALPL4			✓					LC/DAD
RD7FBM	✓		✓		✓	✓		
RKM28X	✓				✓	✓		
RKNYEM	✓		✓		✓	✓		
RPEQTQ			✓					
RRBP42	✓				✓	✓		
RWP38A	✓		✓		✓	✓		
RZGEXM	✓		✓	✓		✓		
RZRH2D			✓		✓			
T7JZ4V			✓		✓	✓		
T9MA3Y			✓					
TB6HVR			✓	✓		✓		
TD9E8U	✓		✓		✓	✓		
TF2T7B			✓				✓	
TGBCPM	✓					✓		
TPT9VF			✓			✓		
TWJ7GW	✓				✓	✓	✓	
TWXRpz	✓		✓					
TZR8ZM			✓		✓	✓	✓	
U4BL4M	✓		✓			✓		
U4LLYW			✓					
U8BRJT				✓				
UBJAFV			✓			✓		
UC2VH4	✓		✓		✓	✓		UV-VIs
UCGQRX	✓		✓			✓		
UDXYG7		✓	✓					
UKUZDQ			✓		✓	✓		
UMM9QV	✓			✓				
UTP77R			✓					

TABLE 1C - Examination Method(s) - Item 1

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
UWGZD8								
UXCK3R			✓			✓		
VER83V	✓		✓			✓		
VHJPR8	✓	✓	✓					
VLN4ND	✓		✓		✓	✓		
VMU6BQ	✓	✓			✓	✓		
VT7J7N	✓	✓	✓			✓		
VT96ZA			✓		✓	✓		
VTB2CD	✓		✓		✓	✓		
VUTQ2K	✓		✓		✓	✓		FTIR
W4ZU3G			✓					
W7JWEF						✓		
W88CU6			✓		✓	✓	✓	
W9Z7GL	✓					✓		
WE66TB	✓		✓		✓	✓		
WMBJFE			✓		✓	✓		
WNVLLL	✓		✓			✓		
WQNHBF					✓	✓		
WUJ8L9			✓		✓	✓	✓	
WWQMVY			✓		✓	✓	✓	
WWXCEA	✓				✓	✓		
XCWCBH	✓		✓		✓	✓		
XCYY44	✓		✓					
XHEGPK	✓				✓	✓	✓	
XM9Q46			✓				✓	
XNRGNN	✓		✓					
XUREXU	✓				✓	✓		
XY6PVB	✓		✓			✓		FTIR
Y72ZP8	✓	✓	✓					
YKRRKM	✓		✓					
YP9DWZ			✓			✓		
YQL2GZ	✓	✓	✓		✓	✓		
YYNQNH	✓		✓			✓		
Z2R7AE	✓		✓		✓	✓		

TABLE 1C - Examination Method(s) - Item 1

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
Z87WNG	✓		✓					
Z8RKRW			✓			✓		
ZAA93B						✓		
ZDG3AE	✓		✓		✓			
ZHX7PA					✓	✓		
ZL9KKG			✓					
ZNXR6D	✓		✓		✓	✓		
ZZF8GR	✓		✓		✓	✓		

Response Summary for Item 1	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Participants Reporting Examination Methods: 276
Total	177	30	240	15	139	200	19	
Percent	63%	11%	86%	5%	50%	72%	7%	

The total may be more than the total number of participants because participants can report multiple examination methods.

Reported Quantitation Methods for Item 1

TABLE 1D

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
2RHUWH			✓					
3GQYNE		✓						
3NKARH				✓				
46W4CH			✓					
4J2ZUK			✓					
6YYFW6			✓					
AB3QM9			✓					
AHTETX			✓					
DJGFF7				✓				
ELZUJ8			✓					
EYF8Z7			✓					
GVB7F7			✓					
J84J8N			✓					
L32JKP		✓	✓					
LA3TVN			✓					
LE3XY8			✓					
P2LAEY			✓					
PJX6F7		✓		✓				
QH9NTQ			✓					
RALPL4		✓						
RPEQTQ			✓					
RRBP42			✓					
T9MA3Y		✓						
U8BRJT				✓				
UBJAFV			✓					
UXCK3R			✓					
VMU6BQ		✓						
VT7J7N		✓						
W9Z7GL			✓					
WNVLLL			✓					
YYNQNH			✓					

Response Summary for Item 1	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Participants Reporting Quantitation Methods: 31
Total	0	7	22	4	0	0	0	
Percent	0%	23%	71%	13%	0%	0%	0%	

The total may be more than the total number of participants because participants can report multiple quantitation methods.

Quantitative Results: Reported Concentration - Item 1

Reported concentration of Total THC (combination of THC and THCA) in Item 1

TABLE 1E

Item Contents and Preparation Concentration: Catnip, N/A

WebCode	Reported Concentration	Uncertainty	K Value	Units
2RHUWH	0			
3GQYNE	0	0	2	%
3NKARH	0			
46W4CH	None Detected	N/A	N/A	N/A
4J2ZUK	None Detected	N/A	N/A	N/A
6EPHBN	N.D.			g/100g
6YYFW6	0.14			%
AB3QM9	0			% by weight
AHTETX	None detected			
EYF8Z7	0			
GVB7F	Negative for Delta 9 THC			
HNMTNY	0			
J84J8N	None Detected			
JJE9PQ	None Detected			
L32JKP	0	N/A	N/A	mg / 100 mg
LA3TVN	Not detected			
LE3XY8	0			
P2LAEY	None Detected	N/A	N/A	N/A
PJX6F7	Not Identified			
QH9NTQ	0			
QVC9TV	0			
RPEQTQ	<0,10		2	%
RZGEXM	0	0	2	
U8BRJT	0			%
UBJAFV	None Detected	N/A	N/A	N/A
UXCK3R	None Detected	N/A	N/A	N/A

TABLE 1E - Quantitative Results: Reported Concentration - Item 1

WebCode	Reported Concentration	Uncertainty	K Value	Units
VMU6BQ	0.00000			%
VT7J7N	0	0	2	%
W9Z7GL	0			
WNVLLL	0			
WUJ8L9	See Comments [Table 4]			
YYNQNH	0			

Participants Reporting Concentration Results: 32

Quantitative Results: Raw Data & Statistical Analysis- Item 1

List of raw data determinations in percent of total THC.

TABLE 1F

Preparation concentration: (N/A)

WebCode	Raw Data: Total THC (%)				Participant Mean
3GQYNE	0.000	0.000	0.000	0.000	
3NKARH	0.000	0.000			
6YYFW6	0.100	0.200			
AHTETX	0.000				
J84J8N	0.000				
JJE9PQ	0.000				
LA3TVN	0.000				
RPEQTQ	0.040	0.040			
RZGEXM	0.000				
VMU6BQ	0.000	0.000	0.000		
VT7J7N	0.000	0.000	0.000	0.000	

Statistical Analysis for Item 1

Please note Statistical Analysis for this Item has not been provided due to the zero value of most responses. This did not allow for the generation of accurate statistics.

Quantitative Analysis: Reporting Procedure - Item 1

For quantitative analysis of THC, the reported concentrations are:

TABLE 1G

WebCode	Quantitative Reporting Procedures
2RHUWH	A single determination.
3GQYNE	The mean of duplicate/several determinations.
3NKARH	The mean of duplicate/several determinations.
46W4CH	The mean of duplicate/several determinations.
4J2ZUK	The mean of duplicate/several determinations.
6YYFW6	The mean of duplicate/several determinations.
AB3QM9	A single determination.
AHTETX	A single determination.
DRDFAJ	The mean of duplicate/several determinations.
EYF8Z7	A single determination.
FR6BPR	The mean of duplicate/several determinations.
GVBY7F	A single determination.
HNMTNY	A single determination.
J84J8N	A single determination.
JJE9PQ	A single determination.
KMYBEB	The mean of duplicate/several determinations.
L32JKP	A single determination.
LA3TVN	A single determination.
N4QF9A	The mean of duplicate/several determinations.
P2LAEY	The mean of duplicate/several determinations.
PJX6F7	Lowest of duplicate/several determinations
QH9NTQ	A single determination.
QVC9TV	A single determination.
RPEQTQ	The mean of duplicate/several determinations.
RZGEXM	A single determination.
U8BRJT	The mean of duplicate/several determinations.
UBJAFV	The mean of duplicate/several determinations.
UXCK3R	The mean of duplicate/several determinations.
VMU6BQ	The mean of duplicate/several determinations.
VT7J7N	The mean of duplicate/several determinations.

TABLE 1G - Quantitative Analysis: Reporting Procedures - Item 1

WebCode	Quantitative Reporting Procedures
VT96ZA	Quantitative Analysis not performed.
W9Z7GL	A single determination.
WNVLLL	A single determination.
WUJ8L9	See Additional Comments [Table 4] for more information
YYNQNH	A single determination.

Response Summary for Item 1	Participants: 35
<i>For quantitative analysis of THC, the reported concentrations are:</i>	
A single determination:	16 (45.7%)
The mean of duplicate/several determinations:	16 (45.7%)
Other:	3 (8.6%)

Marihuana Identification - Item 2

TABLE 2A

Was marihuana (cannabis) detected/identified?

WebCode		WebCode		WebCode	
2339WD	Yes	62C9BC	Yes	9XYZ8H	Yes
26G6VB	Yes	63JTNZ	Yes	A3KN92	Yes
2969FF	Yes	6EPHBN	Yes	AB2R9T	Yes
2ATW33	Yes	6HZMP4	Yes	AB3QM9	Yes
2RHUWH	Yes	6UVXWB	Yes	AHTETX	Yes
33BBNC	Yes	6VXXPH	Yes	ALGH9J	Yes
34A26X	Yes	6YYFW6	Yes	ANV2BU	Yes
364QD7	Yes	76366H	Yes	APHPAN	Yes
39NHMM	Yes	793HJU	Yes	APTRVM	Yes
3BRFUA	Yes	797TTK	Yes	AQV9HK	Yes
3C7XWF	Yes	7AGVEJ	Yes	AUUQC7	Yes
3EKARX	Yes	7C27CH	Yes	AY96M6	Yes
3FE8UD	Yes	7EDJVQ	Yes	BAJ2Y9	Yes
3GQYNE	Yes	7F3ULJ	Yes	BC4Z4Q	Yes
3GUKLT	Yes	7L9BDR	Yes	BREXTN	Yes
3LMGAL	Yes	7LUGMD	Yes	BX9VHE	Yes
3NDNTV	Yes	7NJCKX	Yes	C6B369	Yes
3NKARH	Yes	7UYLC9	Yes	CBD4GB	Yes
3PHGZ3	Yes	7VZXAH	Yes	CCPYVZ	Yes
3UG7VB	Yes	7XNDWW	Yes	CDVD7A	Yes
3VEX3W	No	7ZCABK	Yes	CEDEAP	Yes
3Y8DXW	Yes	83ZJZV	Yes	CG3KZ2	Yes
46W4CH	Yes	8ACVRN	Yes	CKJ6N2	Yes
474BEX	Yes	8BLWMU	Yes	CL9H2F	Yes
48JHW9	Yes	8E7U4X	Yes	CM8J4Q	Yes
4ABJ2A	Yes	8KJGDV	Yes	CPPR9R	Yes
4CQBMX	Yes	8X27DT	Yes	CR3D4D	Yes
4DMQVN	Yes	976EWK	Yes	CWBPWE	Yes
4FG9L4	Yes	9AGFHB	Yes	CXJW2T	Yes
4J2ZUK	Yes	9H7ZKP	Yes	D27PZF	Yes
4UVKNJ	Yes	9UDRN4	Yes	D3DB49	Yes

TABLE 2A - Marihuana Identification - Item 2

WebCode		WebCode		WebCode	
D73DGM	Yes	HANLWP	Yes	L32JKP	Yes
DCWUFR	Yes	HC2ZL4	Yes	LA3TVN	Yes
DJF7JK	Yes	HGV346	Yes	LE3XY8	Yes
DJGFF7	Yes	HM4MR3	Yes	LJQKK2	Yes
DMWFNC	Yes	HNMTNY	Yes	LKQFCJ	Yes
DPULCW	Yes	HYMJA7	Yes	LLFR8J	Yes
DQP4NK	Yes	J84J8N	Yes	LZKZ7E	Yes
DRDFAJ	Yes	JAZZG4	Yes	M2W3F6	Yes
DUEQX7	Yes	JBPDW3	Yes	M3ARL3	Yes
DWUZCR	Yes	JE3QG6	Yes	MCR9CN	Yes
E23PDK	Yes	JEPW7B	Yes	MHKD38	Yes
E2JVJ3	Yes	JJ4Z9P	Yes	MM83JX	Yes
E6CF6E	Yes	JJE9PQ	Yes	MPH8YK	Yes
E6VP89	Yes	JJYKR7	Yes	MZWYKV	Yes
EJ67NP	Yes	JK4XNR	Yes	N4QF9A	Yes
ELZUJ8	Yes	JKFR4E	Yes	N6ZKNJ	Yes
EPZGCF	Yes	JKGMQ6		N8FMZW	Yes
EQVVUE	Yes	JKV3PZ	Yes	N9GWGT	Yes
EYF8Z7	Yes	JL63V8	Yes	NJKWCL	Yes
F3499K	Yes	JTP9J2	Yes	NLCWKH	Yes
FEZ2XB	Yes	JUXMNM	Yes	NN36RC	Yes
FJGD6D	Yes	JVCXT8	Yes	NTBKXG	Yes
FKXF7K	Yes	JWDW38	Yes	NVTUX2	Yes
FQP2ND	Yes	K3AWVF	Yes	NYLJ3F	Yes
FR6BPR	Yes	K4NFYC	Yes	P2L9LZ	Yes
FVLMH2	Yes	KF6YTT	Yes	P2LAEY	Yes
FZHCY9	Yes	KHTE8H	No	P9CYKN	Yes
GCETGL	Yes	KJM9VY	Yes	P9JYRJ	Yes
GGRFA6	Yes	KMYBEB	Yes	PC6LQB	Yes
GGT33R	Yes	KN8PGB	Yes	PCZBKT	Yes
GQVJGB	Yes	KYGN7Q	Yes	PJX6F7	Yes
GUPKEJ	Yes	KYUL2B	Yes	PMKHMP	Yes
GVBY7F	Yes	L29N3M	Yes	PQLJRT	Yes

TABLE 2A - Marihuana Identification - Item 2

WebCode		WebCode		WebCode	
PTUR3B	Yes	TWXPZ	Yes	XCWCBH	Yes
Q9H6AC	Yes	TZR8ZM	Yes	XCYY44	Yes
QCW4WR	Yes	U4BL4M	Yes	XHEGPK	Yes
QEPTRJ	Yes	U4LLYW	Yes	XM9Q46	
QH9NTQ	Yes	U8BRJT	Yes	XNRGNN	Yes
QJLDXN	Yes	UBJAFV	Yes	XUREXU	Yes
QKLUF	Yes	UC2VH4	Yes	XY6PVB	
QPEZV2	Yes	UCGQRX	Yes	Y72ZP8	Yes
QPZCYF		UDXYG7	Yes	YKRRKM	Yes
QVC9TV	Yes	UKUZDQ	Yes	YP9DWZ	Yes
QW8Q6J	Yes	UMM9QV	Yes	YQL2GZ	Yes
QWRDP8	Yes	UTP77R	Yes	YYNQNH	Yes
R4GRDY	Yes	UWGZD8	Yes	Z2R7AE	Yes
R6CAGL	Yes	UXCK3R	Yes	Z87WNG	Yes
R74VYY	Yes	VER83V	Yes	Z8RKRW	Yes
R7KK8X	Yes	VHJPR8	Yes	ZAA93B	Yes
RALPL4	Yes	VLN4ND	Yes	ZDG3AE	Yes
RD7FBM	Yes	VMU6BQ	Yes	ZHX7PA	Yes
RKM28X	Yes	VT7J7N	Yes	ZL9KKG	Yes
RKNYEM	Yes	VT96ZA	Yes	ZNXR6D	Yes
RPEQTQ	Yes	VTB2CD	Yes	ZZF8GR	Yes
RRBP42	Yes	VUTQ2K	Yes		
RWP38A	Yes	W4ZU3G	Yes		
RZGEXM	Yes	W7JWEF	Yes		
RZRH2D	Yes	W88CU6	Yes		
T7JZ4V	Yes	W9Z7GL	Yes		
T9MA3Y	Yes	WE66TB	Yes		
TB6HVR	Yes	WMBJFE	Yes		
TD9E8U	Yes	WNVLLL	Yes		
TF2T7B	Yes	WQNHBF	Yes		
TGBCPM	Yes	WUJ8L9	Yes		
TPT9VF	Yes	WWQMVF	Yes		
TWJ7GW	Yes	WWXCEA	Yes		

Marihuana Identification Response Summary for Item 2**Participants: 279**

Was marihuana (cannabis) detected/ identified in Item 2?

<u>Response</u>	<u>Total</u>
Yes	273
No	2
No Response	4

Cannabinoids Tested For & Identified in Item 2

TABLE 2B

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
2339WD	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
26G6VB	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
2969FF	Tetrahydrocannabinol (THC):	✓	✓
2ATW33	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
2RHUWH	Tetrahydrocannabinol (THC):	✓	✓
33BBNC	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	✓
34A26X	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: Cannabichromene			
364QD7	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
39NHMM	Tetrahydrocannabinol (THC):	✓	✓
3BRFUA	Tetrahydrocannabinol (THC):	✓	✓
3C7XWF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):		✓
3EKARX	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):		✓
	Cannabidiol (CBD):	✓	✓
3FE8UD	Tetrahydrocannabinol (THC):	✓	
3GQYNE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	✓
3GUKLT	Tetrahydrocannabinol (THC):	✓	✓
3LMGAL	Tetrahydrocannabinol (THC):	✓	✓
3NDNTV	Tetrahydrocannabinol (THC):	✓	✓
3NKARH	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
3UG7VB	Tetrahydrocannabinol (THC):	✓	✓

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
3VEX3W	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
3Y8DXW	Tetrahydrocannabinol (THC):	✓	✓
46W4CH	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
474BEX	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
48JHW9	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
4ABJ2A	Tetrahydrocannabinol (THC):	✓	✓
4CQBMX	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
4DMQVN	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
4FG9L4	Tetrahydrocannabinol (THC):	✓	✓
4J2ZUK	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
4UVKNJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
62C9BC	Tetrahydrocannabinol (THC):	✓	✓
63JTNZ	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
6EPHBN	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: CBDA			
6HZMP4	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
6UVXWB	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
6VXXPH	Tetrahydrocannabinol (THC):	✓	✓
6YYFW6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
76366H	Tetrahydrocannabinol (THC):	✓	✓

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
793HJU	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
797TTK	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7AGVEJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7C27CH	Other Cannabinoids Identified: cannabinoids		
7EDJVQ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7F3ULJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7L9BDR	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7LUGMD	Tetrahydrocannabinol (THC):	✓	✓

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
7NJCKX	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
7UYLC9	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
7VZXA H	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7XNDWW	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7ZCABK	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Cannabidiol (CBD):	✓	✓
83ZJZV	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
8ACVRN	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
8BLWMU	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
8E7U4X	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
8KJGDV	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
8X27DT	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	
976EWK	Tetrahydrocannabinol (THC):	✓	✓
9AGFHB	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
9H7ZKP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
9UDRN4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	✓
A3KN92	Tetrahydrocannabinol (THC):	✓	✓
AB2R9T	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
AB3QM9	Tetrahydrocannabinol (THC):	✓	✓
AHTETX	Tetrahydrocannabinol (THC):	✓	✓
ALGH9J	Tetrahydrocannabinol (THC):		✓
	Cannabinol (CBN):		✓
	Cannabigerol (CBG):		✓
	Tetrahydrocannabinolic Acid (THCA):		✓
	Other Cannabinoids Identified: 3 propyl delta-9-THC, Cannabichromene, CBDA, CBNA, CBGA		
ANV2BU	Tetrahydrocannabinol (THC):	✓	✓
APHPAN	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
APTRVM	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
AQV9HK	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
AUUQC7	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
AY96M6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
BAJ2Y9	Tetrahydrocannabinol (THC):	✓	✓
BC4Z4Q	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
BREXTN	Tetrahydrocannabinol (THC):	✓	✓
BX9VHE	Tetrahydrocannabinol (THC):	✓	✓
C6B369	Tetrahydrocannabinol (THC):	✓	✓
CBD4GB	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
CCPYVZ	Tetrahydrocannabinol (THC):	✓	✓
CDVD7A	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
CEDEAP	Tetrahydrocannabinol (THC):	✓	✓

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
CG3KZ2	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
CKJ6N2	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
CL9H2F	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
CM8J4Q	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
CPPR9R	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
CR3D4D	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
CWBPWE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
CXJW2T	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
D27PZF	Tetrahydrocannabinol (THC):	✓	✓
D3DB49	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
D73DGM	Tetrahydrocannabinol (THC):	✓	✓
DCWUFR	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
DJF7JK	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):		✓
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: Tetrahydrocannabivarin, Cannabicyclol			
DJGFF7	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
DMWFNC	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
DPULCW	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
DQP4NK	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
DRDFAJ	Tetrahydrocannabinol (THC):	✓	✓
DUEQX7	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
DWUZCR	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
E23PDK	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
E2JVJ3	Tetrahydrocannabinol (THC):	✓	✓
E6CF6E	Tetrahydrocannabinol (THC):	✓	✓
E6VP89	Tetrahydrocannabinol (THC):	✓	
EJ67NP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
ELZUJ8	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):		✓
	Cannabigerol (CBG):		✓

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
EPZGCF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
EQVVUE	Tetrahydrocannabinol (THC):	✓	
EYF8Z7	Tetrahydrocannabinol (THC):	✓	✓
F3499K	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
FEZ2XB	Tetrahydrocannabinol (THC):	✓	
FJGD6D	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
FKXF7K	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
FQP2ND	Tetrahydrocannabinol (THC):	✓	✓
FR6BPR	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓

TABLE 2B - Cannabinoids Tested - Item 2

WebCode		What cannabinoids were tested for and identified in Item 2?	
		Tested For	Identified
FVLMH2	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
Other Cannabinoids Identified: Tetrahydrocannabivarin			
FZHCY9	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
GGRFA6	Tetrahydrocannabinol (THC):	✓	✓
GGT33R	Tetrahydrocannabinol (THC):	✓	✓
GQVJGB	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
GUPKEJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
GVBY7F	Tetrahydrocannabinol (THC):	✓	✓
HANLWP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
HC2ZL4	Tetrahydrocannabinol (THC):	✓	
HGV346	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
HNMTNY	Tetrahydrocannabinol (THC):	✓	✓

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
HYMJA7	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
J84J8N	Tetrahydrocannabinol (THC):	✓	✓
JAZZG4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JBPDW3	Tetrahydrocannabinol (THC):	✓	✓
JE3QG6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	✓
JEPW7B	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JJ4Z9P	Tetrahydrocannabinol (THC):	✓	✓
JJE9PQ	Tetrahydrocannabinol (THC):	✓	✓
JJYKR7	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
JKFR4E	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
JKGMQ6	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	
JKV3PZ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
JL63V8	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JTP9J2	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):		✓
	Cannabidiol (CBD):	✓	
JUXMNM	Tetrahydrocannabinol (THC):	✓	✓
JVCXT8	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JWDW38	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
K3AWVF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
K4NFYC	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
KF6YTT	Tetrahydrocannabinol (THC):	✓	✓
KHTE8H	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
KJM9VY	Tetrahydrocannabinol (THC):	✓	✓
KMYBEB	Tetrahydrocannabinol (THC):	✓	✓
KN8PGB	Tetrahydrocannabinol (THC):	✓	✓
KYGN7Q	Tetrahydrocannabinol (THC):	✓	✓
KYUL2B	Tetrahydrocannabinol (THC):	✓	✓
L29N3M	Tetrahydrocannabinol (THC):	✓	✓
L32JKP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
LA3TVN	Tetrahydrocannabinol (THC):	✓	✓
LE3XY8	Tetrahydrocannabinol (THC):	✓	✓
LJQKK2	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
LKQFCJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LLFR8J	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LZKZ7E	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
M2W3F6	Tetrahydrocannabinol (THC):	✓	✓
M3ARL3	Tetrahydrocannabinol (THC):	✓	
MCR9CN	Tetrahydrocannabinol (THC):	✓	✓
MHKD38	Tetrahydrocannabinol (THC):	✓	✓
MM83JX	Tetrahydrocannabinol (THC):	✓	✓
MPH8YK	Tetrahydrocannabinol (THC):	✓	✓
MZWYKV	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
N4QF9A	Tetrahydrocannabinol (THC):	✓	✓
N6ZKNJ	Tetrahydrocannabinol (THC):	✓	✓
N8FMZW	Tetrahydrocannabinol (THC):	✓	✓
N9GWGT	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids Tested - Item 2

WebCode		What cannabinoids were tested for and identified in Item 2?	
		Tested For	Identified
NJKWCL	Tetrahydrocannabinol (THC):	✓	✓
NLCWKH	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
NN36RC	Tetrahydrocannabinol (THC):	✓	✓
NTBKXG	Tetrahydrocannabinol (THC):	✓	
NVTUX2	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
NYLJ3F	Tetrahydrocannabinol (THC):	✓	✓
P2L9LZ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
P2LAEY	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
P9CYKN	Tetrahydrocannabinol (THC):	✓	
P9JYRJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	✓
PC6LQB	Tetrahydrocannabinol (THC):	✓	✓
PCZBKT	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
PJX6F7	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
PMKHMP	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
PQLJRT	Tetrahydrocannabinol (THC):	✓	✓
Q9H6AC	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
QCW4WR	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):		✓
	Cannabidiol (CBD):	✓	✓
QEPTRJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Cannabidiol (CBD):	✓	✓
Other Cannabinoids Identified: Cannabichromene			
QH9NTQ	Tetrahydrocannabinol (THC):	✓	✓
QJLDXN	Tetrahydrocannabinol (THC):	✓	✓
QKLUFD	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
QPEZV2	Tetrahydrocannabinol (THC):	✓	✓
QPZCYF	Tetrahydrocannabinol (THC):	✓	✓
QVC9TV	Tetrahydrocannabinol (THC):	✓	

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
QWRDP8	Tetrahydrocannabinol (THC):	✓	✓
R4GRDY	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	✓
R6CAGL	Tetrahydrocannabinol (THC):	✓	
R74VYY	Tetrahydrocannabinol (THC):	✓	✓
R7KK8X	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
RALPL4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	✓
RKNYEM	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
RPEQTQ	Tetrahydrocannabinol (THC):	✓	✓
RRBP42	Tetrahydrocannabinol (THC):	✓	✓
RWP38A	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
RZGEXM	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
RZRH2D	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Cannabidiol (CBD):	✓	✓
T7JZ4V	Tetrahydrocannabinol (THC):	✓	✓
T9MA3Y	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Cannabidiol (CBD):	✓	
TB6HVR	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
TD9E8U	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
TF2T7B	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
TGBCPM	Tetrahydrocannabinol (THC):	✓	✓
TPT9VF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Cannabidiol (CBD):	✓	

Other Cannabinoids Identified: tetrahydrocannabivarin, cannabichromene

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
TWJ7GW	Tetrahydrocannabinol (THC):	✓	
TwxRPZ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
TZR8ZM	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
U4BL4M	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
U4LLYW	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):		✓
	Cannabigerol (CBG):		✓
	Cannabidiol (CBD):		✓
U8BRJT	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: CBDA (0.06%)			
UBJAFV	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids Tested - Item 2

WebCode		What cannabinoids were tested for and identified in Item 2?	
		Tested For	Identified
UC2VH4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
UCGQRX	Tetrahydrocannabinol (THC):	✓	✓
UDXYG7	Tetrahydrocannabinol (THC):	✓	✓
UKUZDQ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
UMM9QV	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	✓
	Other Cannabinoids Identified: CBNA, CBDA		
UTP77R	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: Tetrahydrocannabivarin			
UWGZD8	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: THCV, CBC			

TABLE 2B - Cannabinoids Tested - Item 2

WebCode		What cannabinoids were tested for and identified in Item 2?	
		Tested For	Identified
UXCK3R	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
VER83V	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
VHJPR8	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
VLN4ND	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
VMU6BQ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	✓
VT7J7N	Tetrahydrocannabinol (THC):	✓	✓
VT96ZA	Tetrahydrocannabinol (THC):	✓	✓
VTB2CD	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
VUTQ2K	Tetrahydrocannabinol (THC):	✓	✓
W4ZU3G	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	✓

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
W7JWEF	Tetrahydrocannabinol (THC):	✓	✓
W88CU6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
W9Z7GL	Tetrahydrocannabinol (THC):	✓	✓
WE66TB	Tetrahydrocannabinol (THC):	✓	✓
WMBJFE	Tetrahydrocannabinol (THC):	✓	✓
WNVLLL	Tetrahydrocannabinol (THC):	✓	✓
WQNHBFB	Tetrahydrocannabinol (THC):	✓	✓
WUJ8L9	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
WWQMVY	Tetrahydrocannabinol (THC):	✓	✓
XCWCBH	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
XCYY44	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
XHEGPK	Tetrahydrocannabinol (THC):	✓	✓
XM9Q46	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids Tested - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
XNRGNN	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
XY6PVB	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
Y72ZP8	Tetrahydrocannabinol (THC):	✓	✓
YKRRKM	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
YP9DWZ	Tetrahydrocannabinol (THC):	✓	✓
YQL2GZ	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
YYNQNH	Tetrahydrocannabinol (THC):	✓	✓
Z2R7AE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
Z87WNG	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
Z8RKRW	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids Tested - Item 2

WebCode		What cannabinoids were tested for and identified in Item 2?	
		Tested For	Identified
ZAA93B	Tetrahydrocannabinol (THC):	✓	✓
ZDG3AE	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
ZL9KKG	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
ZNXR6D	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
ZZF8GR	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

Response Summary for Item 2		Participants: 267	
<i>(What cannabinoids were tested for and identified in Item 2?)</i>			
		<u>Tested For</u>	<u>Identified</u>
	Tetrahydrocannabinol (THC):	265	248
	Cannabinol (CBN):	124	46
	Cannabigerol (CBG):	90	17
	Tetrahydrocannabinolic Acid (THCA):	60	35
	Cannabidiol (CBD):	140	16
	Participants who Identified Other Cannabinoids:		12
The total may be more than the total number of participants because participants can report multiple cannabinoids.			

Reported Examination Methods for Item 2

TABLE 2C

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
2339WD	✓		✓	✓	✓	✓		
26G6VB	✓			✓	✓	✓		
2969FF			✓			✓		
2ATW33			✓			✓		
2RHUWH	✓		✓			✓		
33BBNC			✓		✓	✓		
34A26X			✓		✓	✓		
364QD7			✓	✓				
39NHMM	✓		✓			✓		
3BRFUA			✓	✓		✓		
3C7XWF			✓		✓	✓		
3EKARX	✓		✓					
3FE8UD	✓					✓		
3GQYNE	✓	✓	✓			✓		
3GUKLT	✓		✓		✓	✓		
3LMGAL	✓		✓					
3NDNTV	✓		✓		✓	✓		
3NKARH			✓	✓				
3PHGZ3	✓				✓	✓		
3UG7VB			✓		✓	✓		
3VEX3W		✓	✓					
3Y8DXW			✓		✓	✓		
46W4CH			✓			✓		
474BEX	✓		✓	✓	✓	✓		
48JHW9	✓		✓					
4ABJ2A			✓	✓		✓		MS
4CQBMX	✓		✓					
4DMQVN	✓		✓			✓		
4FG9L4	✓		✓		✓	✓		
4J2ZUK			✓			✓		
4UVKNJ	✓		✓			✓		
62C9BC	✓		✓		✓	✓		
63JTNZ				✓	✓	✓		

TABLE 2C - Examination Method(s) - Item 2

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
6EPHBN				✓				
6HZMP4				✓		✓		
6UVXWB			✓		✓	✓		
6VXXPH	✓		✓			✓		
6YYFW6			✓					
76366H			✓		✓	✓		
793HJU	✓		✓		✓	✓		
797TTK	✓		✓					
7AGVEJ	✓		✓					
7C27CH	✓				✓	✓		
7EDJVQ	✓		✓			✓		
7F3ULJ	✓		✓		✓	✓		
7L9BDR	✓		✓		✓	✓		
7LUGMD	✓		✓			✓		
7NJCKX	✓		✓		✓	✓		
7UYLC9	✓		✓		✓	✓		
7VZXAH	✓		✓					
7XNDWW	✓		✓					
7ZCABK			✓					
83ZJZV			✓		✓			
8ACVRN	✓	✓	✓					
8BLWMU	✓		✓		✓	✓		
8E7U4X	✓	✓	✓		✓	✓		
8KJGDV	✓		✓					
8X27DT	✓		✓		✓	✓		
976EWK				✓				
9AGFHB			✓			✓		
9H7ZKP	✓		✓					
9UDRN4			✓		✓	✓		
9XYZ8H	✓				✓	✓		
A3KN92	✓		✓			✓		
AB2R9T	✓		✓			✓		
AB3QM9	✓		✓			✓		
AHTETX	✓		✓		✓	✓		

TABLE 2C - Examination Method(s) - Item 2

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
ALGH9J			✓					
ANV2BU	✓		✓		✓	✓		
APHPAN	✓		✓					
APTRVM	✓		✓					
AQV9HK	✓		✓					
AUUQC7	✓			✓	✓	✓		
AY96M6			✓		✓	✓		
BAJ2Y9	✓		✓					
BC4Z4Q			✓			✓	✓	
BREXTN	✓	✓	✓					Weighing
BX9VHE	✓		✓					
C6B369	✓				✓	✓		
CBD4GB	✓		✓	✓	✓	✓		PDA
CCPYVZ			✓			✓		
CDVD7A			✓			✓		
CEDEAP		✓			✓	✓	✓	
CG3KZ2			✓		✓	✓		
CKJ6N2			✓			✓		
CL9H2F	✓		✓		✓	✓		
CM8J4Q			✓		✓	✓	✓	
CPPR9R	✓	✓	✓		✓	✓		
CR3D4D	✓		✓		✓	✓		
CWBPWE	✓		✓		✓	✓		
CXJW2T	✓		✓		✓	✓		
D27PZF	✓		✓		✓	✓		
D3DB49	✓		✓		✓	✓		
D73DGM	✓		✓		✓	✓		
DCWUFR	✓				✓	✓		
DJF7JK	✓		✓					
DJGFF7	✓		✓	✓	✓	✓		
DMWFNC	✓		✓			✓		
DPULCW	✓		✓		✓	✓		
DQP4NK		✓	✓		✓	✓		
DRDFAJ	✓		✓		✓	✓		

TABLE 2C - Examination Method(s) - Item 2

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
DUEQX7	✓		✓					
DWUZCR	✓		✓					
E23PDK	✓		✓		✓	✓		
E2JVJ3			✓			✓		
E6CF6E			✓					
E6VP89	✓	✓	✓			✓		
EJ67NP	✓		✓		✓	✓		
ELZUJ8			✓					
EPZGCF	✓		✓					
EQVVUE	✓		✓		✓	✓		
EYF8Z7	✓		✓		✓	✓		
F3499K	✓		✓					
FEZ2XB			✓		✓	✓		
FJGD6D	✓		✓			✓		
FKXF7K		✓	✓		✓	✓		
FQP2ND	✓		✓		✓	✓		
FR6BPR			✓	✓				
FVLMH2	✓		✓					
FZHCY9			✓		✓	✓		
GCETGL					✓	✓		
GGRFA6			✓			✓		LC/MS
GGT33R	✓		✓			✓		
GQVJGB	✓		✓					
GUPKEJ	✓		✓			✓		
GVBY7F	✓		✓		✓	✓		
HANLWP			✓			✓	✓	Semi-quant
HC2ZL4	✓				✓	✓		
HGV346	✓		✓		✓	✓		
HM4MR3	✓				✓	✓		
HNMTNY	✓		✓			✓		
HYMJA7	✓	✓	✓		✓	✓	✓	
J84J8N	✓		✓		✓	✓		
JAZZG4	✓		✓					
JBPDW3	✓				✓	✓		LCUV

TABLE 2C - Examination Method(s) - Item 2

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
JE3QG6	✓	✓	✓					
JEPW7B			✓		✓	✓		
JJ4Z9P	✓		✓		✓	✓		
JJE9PQ	✓		✓		✓	✓		
JJYKR7	✓		✓		✓	✓		
JK4XNR					✓	✓		
JKFR4E	✓		✓					
JKGMQ6			✓		✓	✓	✓	
JKV3PZ	✓		✓					
JL63V8	✓		✓		✓	✓		
JTP9J2	✓		✓					
JUXMNM	✓		✓		✓	✓		
JVCXT8	✓		✓			✓		
JWDW38		✓	✓		✓	✓		
K3AWVF	✓		✓		✓	✓		
K4NFYC	✓		✓			✓		
KF6YTT			✓			✓		Electronic Balance
KHTE8H			✓		✓	✓	✓	
KJM9VY	✓		✓			✓		
KMYBEB	✓		✓		✓	✓		
KN8PGB	✓	✓	✓			✓		
KYGN7Q			✓			✓		
KYUL2B			✓		✓	✓	✓	
L29N3M			✓					
L32JKP	✓	✓	✓		✓	✓		
LA3TVN	✓		✓		✓	✓		
LE3XY8	✓		✓		✓	✓		
LJQKK2	✓		✓					
LKQFCJ	✓	✓	✓		✓	✓		
LLFR8J	✓		✓					
LZKZ7E			✓		✓	✓		
M2W3F6	✓		✓		✓	✓		
M3ARL3	✓	✓	✓		✓	✓	✓	
MCR9CN			✓		✓	✓		Electronic balance and/or mechanical scale

TABLE 2C - Examination Method(s) - Item 2

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
MHKD38	✓				✓	✓		
MM83JX	✓				✓	✓		LC/UV
MPH8YK	✓		✓		✓	✓		
MZWYKV	✓			✓	✓	✓		
N4QF9A	✓		✓		✓	✓		
N6ZKNJ	✓	✓	✓		✓	✓		
N8FMZW	✓		✓			✓		
N9GWGT	✓		✓					
NJKWCL			✓			✓		
NLCWKH	✓		✓		✓	✓		
NN36RC	✓		✓		✓	✓		
NTBKXG	✓		✓					
NVTUX2	✓		✓					
NYLJ3F			✓		✓	✓	✓	HPLC-PDA
P2L9LZ		✓	✓		✓	✓		
P2LAEY			✓			✓		
P9CYKN	✓					✓		
P9JYRJ			✓					
PC6LQB	✓				✓	✓		
PCZBKT	✓		✓					
PJX6F7		✓		✓	✓	✓		
PMKHMP	✓			✓	✓	✓		
PQLJRT	✓		✓					
PTUR3B					✓	✓		
Q9H6AC	✓		✓		✓	✓		
QCW4WR	✓		✓			✓		
QEPTRJ			✓		✓	✓		
QH9NTQ	✓		✓			✓		
QJLDXN			✓			✓		
QKLUFD	✓	✓	✓			✓		
QPEZV2	✓		✓		✓	✓		
QPZCYF	✓				✓	✓		
QVC9TV	✓		✓			✓		
QW8Q6J	✓					✓	✓	

TABLE 2C - Examination Method(s) - Item 2

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
QWRDP8	✓		✓		✓	✓		
R4GRDY			✓			✓		
R6CAGL	✓					✓		
R74VYY			✓					
R7KK8X	✓		✓					
RALPL4			✓					LC/DAD
RD7FBM	✓				✓	✓		
RKM28X	✓				✓	✓		
RKNYEM	✓			✓	✓	✓		
RPEQTQ			✓					
RRBP42	✓				✓	✓		
RWP38A	✓		✓		✓	✓		
RZGEXM	✓			✓		✓		
RZRH2D	✓				✓	✓		
T7JZ4V			✓		✓	✓		
T9MA3Y			✓					
TB6HVR			✓			✓		
TD9E8U	✓		✓	✓	✓	✓		
TF2T7B					✓		✓	
TGBCPM			✓			✓		
TPT9VF			✓			✓		
TWJ7GW	✓	✓	✓		✓	✓	✓	
TWXRpz	✓		✓					
TZR8ZM			✓		✓	✓		
U4BL4M			✓			✓		
U4LLYW			✓					
U8BRJT				✓				
UBJAFV			✓			✓		
UC2VH4	✓		✓		✓	✓		
UCGQRX	✓		✓			✓		
UDXYG7		✓	✓					
UKUZDQ			✓		✓	✓	✓	
UMM9QV	✓			✓				
UTP77R			✓					

TABLE 2C - Examination Method(s) - Item 2

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
UWGZD8	✓		✓			✓		
UXCK3R			✓			✓		
VER83V	✓		✓			✓		
VHJPR8	✓		✓					
VLN4ND	✓	✓	✓		✓	✓		
VMU6BQ	✓	✓			✓	✓		
VT7J7N	✓	✓	✓			✓		
VT96ZA			✓		✓	✓	✓	
VTB2CD	✓		✓		✓	✓		
VUTQ2K	✓		✓		✓	✓		
W4ZU3G			✓					
W7JWEF			✓			✓		
W88CU6			✓		✓	✓	✓	
W9Z7GL	✓					✓		
WE66TB	✓		✓		✓	✓		
WMBJFE			✓		✓	✓		
WNVLLL	✓		✓			✓		
WQNHBF			✓		✓	✓		
WUJ8L9			✓		✓	✓	✓	HPLC-PDA
WWQMVY			✓	✓	✓	✓	✓	
WWXCEA	✓				✓	✓		
XCWCBH	✓		✓		✓	✓		
XCYY44	✓		✓					
XHEGPK	✓				✓	✓	✓	
XM9Q46							✓	
XNRGNN	✓		✓					
XUREXU	✓				✓	✓		
XY6PVB	✓		✓			✓		FTIR
Y72ZP8	✓		✓					
YKRRKM	✓		✓					
YP9DWZ			✓			✓		
YQL2GZ	✓	✓	✓		✓	✓		
YYNQNH	✓		✓			✓		
Z2R7AE	✓		✓		✓	✓		

TABLE 2C - Examination Method(s) - Item 2

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
Z87WNG	✓		✓					
Z8RKRW			✓			✓		
ZAA93B			✓			✓		
ZDG3AE	✓			✓	✓	✓		
ZHX7PA					✓	✓		
ZL9KKG			✓					
ZNXR6D	✓			✓	✓	✓		
ZZF8GR	✓				✓	✓		

Response Summary for Item 2	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Participants Reporting Examination Methods: 279
Total	181	27	231	26	140	208	20	
Percent	65%	10%	83%	9%	50%	75%	7%	

The total may be more than the total number of participants because participants can report multiple examination methods.

Reported Quantitation Methods for Item 2

TABLE 2D

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
2339WD			✓	✓				
2ATW33		✓						
2RHUWH			✓					
39NHMM			✓					
3GQYNE		✓						
3GUKLT			✓					
3NDNTV			✓					
3NKARH				✓				
3UG7VB			✓					
3Y8DXW			✓					
46W4CH			✓					
474BEX				✓				
4J2ZUK			✓					
63JTNZ				✓				
6EPHBN				✓				
6YYFW6			✓					
7LUGMD		✓						
7UYLC9				✓				
7ZCABK		✓						
83ZJZV								LC-QQQ
8X27DT			✓					
976EWK				✓				
A3KN92		✓						
AB3QM9			✓					
AHTETX			✓					
ALGH9J		✓						
ANV2BU				✓				
AUUQC7				✓				
BAJ2Y9								HPLC-UV-DAD
C6B369			✓					
CBD4GB				✓				PDA
CDVD7A			✓					
CEDEAP				✓				
CM8J4Q								HPLC-PDA
D27PZF			✓					

TABLE 2D - Quantitation Method(s) - Item 2

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
D73DGM			✓					
DCWUFR		✓						
DJGFF7				✓				
E6CF6E		✓						
ELZUJ8			✓					
EYF8Z7			✓					
FR6BPR				✓				
FZHCY9			✓					
GVBY7F			✓					
J84J8N			✓					
JBPDW3								LCUV
JE3QG6		✓						
JEPW7B		✓						
JJ4Z9P								Semi-quant
JKGMQ6		✓						
JUXMNM			✓					
KHTE8H				✓				
KJM9VY			✓					
KYUL2B								HPLC-PDA
L32JKP		✓	✓					
LA3TVN			✓					
LE3XY8			✓					
M2W3F6			✓					
MHKD38			✓					
MM83JX								LC/UV
MPH8YK								semi-quant
MZWYKV				✓				
N8FMZW			✓					
NJKWCL		✓						
NYLJ3F								HPLC-PDA
P2LAEY			✓					
PC6LQB			✓					
PJX6F7		✓		✓				
PMKHMP				✓				
PQLJRT								HPLC-UV-DAD
QH9NTQ			✓					
QWRDP8			✓					

TABLE 2D - Quantitation Method(s) - Item 2

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
R4GRDY		✓						
R74VYY			✓					
RALPL4		✓						
RKNYEM				✓				
RPEQTQ			✓					
RRBP42			✓					
RZGEXM				✓				
RZRH2D		✓						
T9MA3Y		✓						
TD9E8U				✓				
TF2T7B		✓						
TZR8ZM				✓				
U4BL4M				✓				
U4LLYW		✓						
U8BRJT				✓				
UBJAFV			✓					
UCGQRX			✓					
UTP77R		✓						
UWGZD8				✓				
UXCK3R			✓					
VMU6BQ		✓						
VT7J7N		✓						
VT96ZA				✓				
W88CU6				✓				
W9Z7GL			✓					
WMBJFE			✓					
WNVLLL			✓					
WUJ8L9								HPLC-PDA
WWQMVY				✓				
XM9Q46		✓						
YYNQNH			✓					
Z2R7AE								LC-MS
Z8RKRW		✓						
ZDG3AE				✓				
ZL9KKG				✓				
ZNXR6D				✓				
ZZF8GR			✓					

Response Summary for Item 2	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Participants Reporting Quantitation Methods: 109
Total	0	25	45	30	0	0	0	
Percent	0%	23%	41%	28%	0%	0%	0%	

The total may be more than the total number of participants because participants can report multiple quantitation methods.

Quantitative Results: Reported Concentration - Item 2

Reported concentration of Total THC (combination of THC and THCA) in Item 2

TABLE 2E

Item Contents and Preparation Concentration: Marihuana, 22%

WebCode	Reported Concentration	Uncertainty	K Value	Units
26G6VB	20.5	6.4	2	%
2ATW33	17	1.173	2	%
2RHUWH	> 0.60%	0.23%	3	% by weight
39NHMM	>0.60	0.23	3	% by weight
3GQYNE	15.5	2.0	2	%
3GUKLT	>1%			
3NDNTV	> 1%			
3NKARH	19	2.9	1	%
3UG7VB	>1%			
3Y8DXW	>1.00			%
46W4CH	>5.00	N/A	2.576	% by weight
474BEX	18.89	7.29	2	%
4J2ZUK	>5.00	N/A	2.576	% by weight
63JTNZ	18.7	5.8	2	%
6EPHBN	16.64	0.0017	2	g/100g
6HZMP4	26.5			
6YYFW6	16.8			%
7LUGMD	18.0	1.5	2.0	%
7UYLC9	15.9	5.2	3	percent
7ZCABK	1.840	0.004	0.23%	g/l
83ZJZV	19.76	3.95	20	%
8X27DT	>1% Total THC			
976EWK	24.8	2.0	2	%
A3KN92	20.6	1.5	2.0	%
AB3QM9	>0.60%	0.23%	3	% by weight
AHTETX	>1%			

TABLE 2E - Quantitative Results: Reported Concentration - Item 2

WebCode	Reported Concentration	Uncertainty	K Value	Units
ALGH9J	21,4	1,9	2	%
ANV2BU	18	4	2	%
AUUQC7	20.7	7.9	2	% by weight
BAJ2Y9	greater than 10%			
C6B369	>1.0			% dry weight
CBD4GB	20.18	0.02	2	%
CDVD7A	15.77	2.70	2	%
CR3D4D	Greater than 1%			
D27PZF	Greater than 1%			
D73DGM	greater than 1%			
DCWUFR	19	1.317	2	%
DJGFF7	24.035	0.009	3	%
DRDFAJ	>1		2	%
E23PDK	Greater than 1%			
E6CF6E	22.78	3.42		%
ELZUJ8	17,49	3,50	2	%(m/m)
EYF8Z7	> 0.60	0.23	3	% by weight
FR6BPR	18.1	6.2	2	%
GVB7F	Greater than 1%			
HNMTNY	>0.60	0.23	3	% by weight
J84J8N	Greater than 1%			
JBPDW3	2.96	1.15	3	%
JE3QG6	18.77	0.9	2	%
JEPW7B	15.6	1.2	2	%
JJE9PQ	Greater than 1%			
JUXMNM	Over 1%			
KJM9VY	>0.60%	0.23%	3	% by weight
KMYBEB	>1		2	%
L32JKP	20,48	0,24	2	mg /100 mg
LA3TVN	Greater than 1%			

TABLE 2E - Quantitative Results: Reported Concentration - Item 2

WebCode	Reported Concentration	Uncertainty	K Value	Units
LE3XY8	greater than 1%			
M2W3F6	Greater than 1%			
MHKD38	Greater than 1%			
MM83JX	3.04	1.19	3	%
MZWYKV	20.8	7.9	2	% by weight
N4QF9A	>1		2	%
N8FMZW	>0.60	0.23	3	% by weight
NJKWCL	19	3.42	2	%
NLCWKH	> 1% total THC			
NN36RC	greater that 1%			
P2LAEY	>5.00	N/A	2.576	% by weight
PC6LQB	greater than 1%			
PJX6F7	20.0	2.0	2.43	%
PMKHMP	13.4	4.1	2	%
PQLJRT	greater than 10%			
QH9NTQ	>0.60	0.23	3	% by weight
QVC9TV	> 0.60	0.23	3	% by weight
QWRDP8	Greater than 1%			
R4GRDY	18.8			%
R74VYY	16	1.6		%THC
RALPL4	21.0			%
RKNYEM	16.5	6.3	2	% by weight
RPEQTQ	19,2	5,8	2	%
RRBP42	Greater than 1%			
RZGEXM	21.5	6.7	2	%
RZRH2D	19	1.3	2	%
T9MA3Y	21.1	2.3	2	%
TD9E8U	20.90	0.03	2	%
TF2T7B	16.4	1.13	2	%
TZR8ZM	17.0	5.6	3	%

TABLE 2E - Quantitative Results: Reported Concentration - Item 2

WebCode	Reported Concentration	Uncertainty	K Value	Units
U4BL4M	15.7	5.2	3	%
U4LLYW	16.6	0.8	5%	%
U8BRJT	20.31	0.20	2	%
UBJAFV	>5.00	N/A	2.576	% by weight
UCGQRX	>1%			w/w
UMM9QV	0.11			g/l
UTP77R	18			% (w/w)
UWGZD8	19.3	2.7	2	%w/w
UXCK3R	>5.00	N/A	2.576	% by weight
VMU6BQ	20.05			%
VT7J7N	18.8	2.8	2	%
VT96ZA	See Comments [Table 4]			
W9Z7GL	>0.60	0.23	3	% by weight
WMBJFE	>1%			
WNVLLL	>0.60	0.23	3	% by weight
WUJ8L9	See Comments [Table 4]			
XM9Q46	21,67	2,17	2	% THC
YYNQNH	>0.60	0.23	3	% by weight
Z8RKRW	9.32	0.8	2	%
ZDG3AE	20.4	7.8	2	% by weight
ZL9KKG	20.3	5.0	4.5	%w/w
ZNXR6D	17.5	5.4	2	%
ZZF8GR	>1%			

Participants Reporting Concentration Results: 109

Quantitative Results: Raw Data & Statistical Analysis- Item 2

List of raw data determinations in percent of total THC.

TABLE 2F

Preparation concentration: (22%)

WebCode	Raw Data: Total THC (%)				Participant Mean	
26G6VB	20.598				20.60	
2ATW33	16.874	16.932			16.90	
3GQYNE	14.892	14.903	15.966	16.302	15.52	
3NKARH	17.778	19.530			18.65	
3Y8DXW	19.190				19.19	
474BEX	18.060	19.730			18.90	
63JTNZ	18.771				18.77	
6EPHBN	16.330	16.210	16.550	17.460	16.64	
6HZMP4	24.500	28.500			26.50 X	
6YYFW6	16.500	17.000			16.75	
7LUGMD	18.300	18.300	17.600	17.600	17.95	
7UYLC9	15.900				15.90	
7ZCABK	19.030	20.140			19.59	
83ZJZV	20.230	17.770	21.290			19.76
976EWK	24.800				24.80	
A3KN92	20.300	20.300	20.800	20.800	20.55	
AHTETX	17.650				17.65	
ALGH9J	21.910	20.930			21.42	
ANV2BU	19.000	19.000	18.780	18.790	18.89	
AUUQC7	20.700				20.70	
BAJ2Y9	16.286	18.702			17.49	
CBD4GB	20.170	20.190			20.18	
CDVD7A	15.570	15.960			15.77	
DCWUFR	19.298	18.874			19.09	
DJGFF7	3.610	23.290			13.45	
ELZUJ8	17.490				17.49	
FR6BPR	16.420	14.640	20.140	21.240	18.11	
J84J8N	17.760				17.76	
JBPDW3	2.910	3.000			2.955 X	
JE3QG6	18.680	18.890	18.670	18.840	18.77	
JEPW7B	15.480	15.730			15.61	
JJE9PQ	10.260				10.26 X	
JUXMNM	19.430				19.43	

TABLE 2F - Quantitative Results:
Raw Data & Statistical Analysis - Item 2
Preparation concentration: (22%)

WebCode	Raw Data: Total THC (%)				Participant Mean
LA3TVN	17.180				17.18
MM83JX	3.040	3.030			3.035 X
MZWYKV	20.800				20.80
NJKWCL	20.560	19.140			19.85
PJX6F7	20.300	19.100	20.600		20.00
PMKHMP	13.411				13.41
PQLJRT	14.958	13.800			14.38
R4GRDY	18.800				18.80
R74VYY	15.300	16.500	15.100	16.500	15.85
RALPL4	21.000	20.500			20.75
RKNYEM	16.500				16.50
RPEQTQ	20.200	19.070	18.380		19.22
RZGEXM	21.530				21.53
RZRH2D	17.788	19.569			18.68
T9MA3Y	21.030	21.190			21.11
TD9E8U	20.840	20.970			20.91
TF2T7B	17.435	15.400			16.42
TZR8ZM	17.000				17.00
U4BL4M	15.700				15.70
U4LLYW	16.200	17.000			16.60
U8BRJT	20.420	20.360	20.210	20.230	20.31
UMM9QV	22.060				22.06
UTP77R	17.814	17.326			17.57
UWGZD8	19.500	19.100			19.30
VMU6BQ	19.890	19.510	20.750		20.05
VT7J7N	20.060	19.900	17.550	17.750	18.82
XM9Q46	22.700	20.640			21.67
Z8RKRW	9.870	8.760			9.315 X
ZDG3AE	20.400				20.40
ZL9KKG	18.600	22.250	20.170		20.34
ZNXR6D	17.506				17.51

Statistical Analysis for Item 2**Participants: 64***Data in percent of total THC.***Preparation concentration: (22%)**

Grand Mean **18.56**
Standard Deviation **2.227**

Number of Participants Included **59**
Number of Participants Excluded **5**

Quantitative Analysis: Reporting Procedure - Item 2

For quantitative analysis of THC, the reported concentrations are:

TABLE 2G

WebCode	Quantitative Reporting Procedures
2339WD	Delta 9 tetrahydrocannabinol = $1.88\% \pm 0.16\%$ and Tetrahydrocannabinolic acid = $14.29\% \pm 1.37\%$
26G6VB	Two different dilutions to get both THC and THCA within calibration curve. One %THC for just THC, and one for THCA. Results and MU for each run added together for total %THC.
2ATW33	The mean of duplicate/several determinations.
2RHUWH	A single determination.
39NHMM	A single determination.
3GQYNE	The mean of duplicate/several determinations.
3GUKLT	A single determination.
3NDNTV	A single determination.
3NKARH	The mean of duplicate/several determinations.
3UG7VB	The mean of duplicate/several determinations.
3Y8DXW	A single determination.
46W4CH	The mean of duplicate/several determinations.
474BEX	The mean of duplicate/several determinations.
4J2ZUK	The mean of duplicate/several determinations.
63JTNZ	A single determination.
6EPHBN	The mean of duplicate/several determinations.
6HZMP4	The mean of duplicate/several determinations.
6YYFW6	The mean of duplicate/several determinations.
7LUGMD	The mean of duplicate/several determinations.
7UYLC9	A single determination.
7ZCABK	The mean of duplicate/several determinations.
83ZJZV	The mean of duplicate/several determinations.
8X27DT	A single determination.
976EWK	The mean of duplicate/several determinations.
A3KN92	The mean of duplicate/several determinations.
AB3QM9	A single determination.
AHTETX	A single determination.
ALGH9J	The mean of duplicate/several determinations.
ANV2BU	The mean of duplicate/several determinations.

TABLE 2G - Quantitative Analysis: Reporting Procedures - Item 2

WebCode	Quantitative Reporting Procedures
AUUQC7	A single determination.
BAJ2Y9	duplicate concentrations are both greater than 10%
C6B369	A single determination.
CBD4GB	The mean of duplicate/several determinations.
CDVD7A	The mean of duplicate/several determinations.
CEDEAP	A single determination.
CM8J4Q	A single determination.
CR3D4D	A single determination.
D27PZF	A single determination.
D73DGM	A single determination.
DCWUFR	The mean of duplicate/several determinations.
DJGFF7	A single determination.
DRDFAJ	The mean of duplicate/several determinations.
E23PDK	A single determination.
E6CF6E	The mean of duplicate/several determinations.
ELZUJ8	A single determination.
EYF8Z7	A single determination.
FR6BPR	The mean of duplicate/several determinations. 4 replicates (in duplo) were analyzed.
GVB77F	A single determination.
HNMTNY	A single determination.
J84J8N	A single determination.
JBPDW3	The mean of duplicate/several determinations.
JE3QG6	The mean of duplicate/several determinations.
JEPW7B	The mean of duplicate/several determinations.
JJ4Z9P	> 1% by weight
JJE9PQ	A single determination.
JKGMQ6	The mean of duplicate/several determinations. With a decision limit over roughly 2%, the figures are averaged and reported as above (marijuana) or below (cannabis) the decision limit.
JUXMNM	A single determination.
KHTE8H	A single determination.
KJM9VY	A single determination.
KMYBEB	The mean of duplicate/several determinations.

TABLE 2G - Quantitative Analysis: Reporting Procedures - Item 2

WebCode	Quantitative Reporting Procedures
KYUL2B	A single determination.
L32JKP	A single determination.
LA3TVN	A single determination.
M2W3F6	A single determination.
MHKD38	A single determination.
MM83JX	The mean of duplicate/several determinations.
MPH8YK	> 1% THC by weight
MZWYKV	A single determination.
N4QF9A	The mean of duplicate/several determinations.
N8FMZW	A single determination.
NJKWCL	The mean of duplicate/several determinations.
NN36RC	A single determination.
NYLJ3F	A single determination. See Additional Comments [Table 4] for more information.
P2LAEY	The mean of duplicate/several determinations.
PC6LQB	A single determination.
PJX6F7	Lowest of duplicate/several determinations; Mean from three instruments reported
PMKHMP	A single determination.
PQLJRT	average of duplicate samples; both concentrations greater than 10%
QH9NTQ	A single determination.
QVC9TV	A single determination.
QWRDP8	A single determination.
R4GRDY	The mean of duplicate/several determinations.
R74VYY	A single determination.
RALPL4	The highest of two determinations
RKNYEM	A single determination.
RPEQTQ	The mean of duplicate/several determinations.
RRBP42	A single determination.
RZGEXM	A single determination.
RZRH2D	The mean of duplicate/several determinations.
T9MA3Y	The mean of duplicate/several determinations.
TD9E8U	The mean of duplicate/several determinations.
TF2T7B	The mean of duplicate/several determinations.
TZR8ZM	A single determination.

TABLE 2G - Quantitative Analysis: Reporting Procedures - Item 2

WebCode	Quantitative Reporting Procedures
U4BL4M	A single determination.
U4LLYW	The mean of duplicate/several determinations.
U8BRJT	The mean of duplicate/several determinations.
UBJAFV	The mean of duplicate/several determinations.
UC2VH4	A single determination.
UCGQRX	A single determination.
UMM9QV	A single determination.
UTP77R	The mean of duplicate/several determinations.
UWGZD8	The mean of duplicate/several determinations.
UXCK3R	The mean of duplicate/several determinations.
VMU6BQ	The mean of duplicate/several determinations.
VT7J7N	The mean of duplicate/several determinations.
VT96ZA	A single determination. See Additional Comments [Table 4] for more information.
W88CU6	A single determination.
W9Z7GL	A single determination.
WMBJFE	The mean of duplicate/several determinations.
WNVLLL	A single determination.
WUJ8L9	A single determination. See Additional Comments [Table 4] for more information.
WWQMYY	A single determination.
XM9Q46	The mean of duplicate/several determinations.
YYNQNH	A single determination.
Z2R7AE	Delta 9 tetrahydrocannabinol: 2.35% ± 0.20%; Tetrahydrocannabinolic acid: 19.31% ± 1.84%
Z8RKRW	The mean of duplicate/several determinations.
ZDG3AE	A single determination.
ZL9KKG	The mean of duplicate/several determinations.
ZNXR6D	A single determination.
ZZF8GR	A single determination.

Response Summary for Item 2		Participants: 120
<i>For quantitative analysis of THC, the reported concentrations are:</i>		
A single determination:	61	(50.8%)
The mean of duplicate/several determinations:	50	(41.7%)
Other:	9	(7.5%)

Marihuana Identification - Item 3

TABLE 3A

Was marihuana (cannabis) detected/identified?

WebCode		WebCode		WebCode	
2339WD	Yes	62C9BC	Yes	9XYZ8H	Yes
26G6VB	Yes	63JTNZ	Yes	A3KN92	Yes
2969FF	Yes	6EPHBN	Yes	AB2R9T	Yes
2ATW33	Yes	6HZMP4	Yes	AB3QM9	Yes
2RHUWH	Yes	6UVXWB	Yes	AHTETX	Yes
33BBNC	Yes	6VXXPH	Yes	ALGH9J	Yes
34A26X	Yes	6YYFW6	Yes	ANV2BU	Yes
364QD7	Yes	76366H	Yes	APHPAN	Yes
39NHMM	Yes	793HJU	Yes	APTRVM	Yes
3BRFUA	Yes	797TTK	Yes	AQV9HK	Yes
3C7XWF	Yes	7AGVEJ	Yes	AUUQC7	Yes
3EKARX	Yes	7C27CH	Yes	AY96M6	Yes
3FE8UD	Yes	7EDJVQ	Yes	BAJ2Y9	Yes
3GQYNE	Yes	7F3ULJ	Yes	BC4Z4Q	Yes
3GUKLT	Yes	7L9BDR	Yes	BREXTN	Yes
3LMGAL	Yes	7LUGMD	Yes	BX9VHE	Yes
3NDNTV	Yes	7NJCKX	Yes	C6B369	Yes
3NKARH	Yes	7UYLC9	Yes	CBD4GB	Yes
3PHGZ3	Yes	7VZXAH	Yes	CCPYVZ	Yes
3UG7VB	Yes	7XNDWW	Yes	CDVD7A	Yes
3VEX3W	No	7ZCABK	Yes	CEDEAP	Yes
3Y8DXW	Yes	83ZJZV	Yes	CG3KZ2	Yes
46W4CH	Yes	8ACVRN	Yes	CKJ6N2	Yes
474BEX	Yes	8BLWMU	Yes	CL9H2F	Yes
48JHW9	Yes	8E7U4X	Yes	CM8J4Q	No
4ABJ2A	Yes	8KJGDV	Yes	CPPR9R	Yes
4CQBMX	Yes	8X27DT	Yes	CR3D4D	Yes
4DMQVN	Yes	976EWK	Yes	CWBPWE	Yes
4FG9L4	Yes	9AGFHB	Yes	CXJW2T	Yes
4J2ZUK	Yes	9H7ZKP	Yes	D27PZF	Yes
4UVKNJ	Yes	9UDRN4	Yes	D3DB49	Yes

TABLE 3A - Marihuana Identification - Item 3

WebCode		WebCode		WebCode	
D73DGM	Yes	HANLWP	Yes	L32JKP	Yes
DCWUFR	Yes	HC2ZL4	Yes	LA3TVN	Yes
DJF7JK	Yes	HGV346	Yes	LE3XY8	Yes
DJGFF7	Yes	HM4MR3	Yes	LJQKK2	Yes
DMWFNC	Yes	HNMTNY	Yes	LKQFCJ	Yes
DPULCW	Yes	HYMJA7	Yes	LLFR8J	Yes
DQP4NK	Yes	J84J8N	Yes	LZKZ7E	Yes
DRDFAJ	Yes	JAZZG4	Yes	M2W3F6	Yes
DUEQX7	Yes	JBPDW3	Yes	M3ARL3	Yes
DWUZCR	Yes	JE3QG6	Yes	MCR9CN	Yes
E23PDK	Yes	JEPW7B	Yes	MHKD38	Yes
E2JVJ3	Yes	JJ4Z9P	Yes	MM83JX	Yes
E6CF6E	Yes	JJE9PQ	Yes	MPH8YK	Yes
E6VP89	Yes	JJYKR7	Yes	MZWYKV	Yes
EJ67NP	Yes	JK4XNR	Yes	N4QF9A	Yes
ELZUJ8	Yes	JKFR4E	Yes	N6ZKNJ	Yes
EPZGCF	Yes	JKGMQ6		N8FMZW	Yes
EQVVUE	Yes	JKV3PZ		N9GWGT	Yes
EYF8Z7	Yes	JL63V8	Yes	NJKWCL	Yes
F3499K	Yes	JTP9J2	Yes	NLCWKH	Yes
FEZ2XB	Yes	JUXMNM	Yes	NN36RC	Yes
FJGD6D	Yes	JVCXT8	Yes	NTBKXG	Yes
FKXF7K		JWDW38	Yes	NVTUX2	Yes
FQP2ND	Yes	K3AWVF	Yes	NYLJ3F	Yes
FR6BPR	Yes	K4NFYC	Yes	P2L9LZ	Yes
FVLMH2	Yes	KF6YTT	Yes	P2LAEY	Yes
FZHCY9	Yes	KHTE8H	Yes	P9CYKN	Yes
GCETGL	Yes	KJM9VY	Yes	P9JYRJ	Yes
GGRFA6	Yes	KMYBEB	Yes	PC6LQB	Yes
GGT33R	Yes	KN8PGB	Yes	PCZBKT	Yes
GQVJGB	Yes	KYGN7Q	Yes	PJX6F7	Yes
GUPKEJ	Yes	KYUL2B	No	PMKHMP	Yes
GVBY7F	Yes	L29N3M	Yes	PQLJRT	Yes

TABLE 3A - Marihuana Identification - Item 3

WebCode		WebCode		WebCode	
PTUR3B	Yes	TWXPZ	Yes	XCWCBH	Yes
Q9H6AC	Yes	TZR8ZM	Yes	XCYY44	Yes
QCW4WR	Yes	U4BL4M	Yes	XHEGPK	Yes
QEPTRJ	Yes	U4LLYW	Yes	XM9Q46	
QH9NTQ	Yes	U8BRJT	Yes	XNRGNN	Yes
QJLDXN	Yes	UBJAFV	Yes	XUREXU	Yes
QKLUF	Yes	UC2VH4	Yes	XY6PVB	
QPEZV2	Yes	UCGQRX	Yes	Y72ZP8	Yes
QPZCYF		UDXYG7	Yes	YKRRKM	Yes
QVC9TV	Yes	UKUZDQ	Yes	YP9DWZ	Yes
QW8Q6J	Yes	UMM9QV	Yes	YQL2GZ	Yes
QWRDP8	Yes	UTP77R	Yes	YYNQNH	Yes
R4GRDY	Yes	UWGZD8		Z2R7AE	Yes
R6CAGL	Yes	UXCK3R	Yes	Z87WNG	
R74VYY	Yes	VER83V	Yes	Z8RKRW	Yes
R7KK8X	Yes	VHJPR8	Yes	ZAA93B	Yes
RALPL4	Yes	VLN4ND	Yes	ZDG3AE	Yes
RD7FBM	Yes	VMU6BQ	Yes	ZHX7PA	Yes
RKM28X	Yes	VT7J7N	Yes	ZL9KKG	Yes
RKNYEM	Yes	VT96ZA	No	ZNXR6D	Yes
RPEQTQ	Yes	VTB2CD	Yes	ZZF8GR	Yes
RRBP42	Yes	VUTQ2K	Yes		
RWP38A	Yes	W4ZU3G	Yes		
RZGEXM	Yes	W7JWEF	Yes		
RZRH2D	Yes	W88CU6	No		
T7JZ4V	Yes	W9Z7GL	Yes		
T9MA3Y	Yes	WE66TB	Yes		
TB6HVR	Yes	WMBJFE	Yes		
TD9E8U	Yes	WNVLLL	Yes		
TF2T7B	Yes	WQNHBF	Yes		
TGBCPM	Yes	WUJ8L9	No		
TPT9VF	Yes	WWQMVY	Yes		
TWJ7GW	Yes	WWXCEA	Yes		

Marihuana Identification Response Summary for Item 3**Participants: 279**

Was marihuana (cannabis) detected/ identified in Item 3?

<u>Response</u>	<u>Total</u>
Yes	265
No	6
No Response	8

Cannabinoids Tested For & Identified in Item 3

TABLE 3B

WebCode	What cannabinoids were tested for and identified in Item 3?		
	Tested For	Identified	
2339WD	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
26G6VB	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
2969FF	Tetrahydrocannabinol (THC):	✓	✓
2ATW33	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
2RHUWH	Tetrahydrocannabinol (THC):	✓	✓
33BBNC	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	✓
34A26X	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: Cannabichromene			
364QD7	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For		Identified	
39NHMM	Tetrahydrocannabinol (THC):	✓		✓	
3BRFUA	Tetrahydrocannabinol (THC):	✓		✓	
3C7XWF	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabinol (CBN):				✓
3EKARX	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabinol (CBN):	✓		✓	
	Cannabigerol (CBG):				✓
	Cannabidiol (CBD):	✓			
3FE8UD	Tetrahydrocannabinol (THC):	✓			
3GQYNE	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabinol (CBN):	✓		✓	
	Cannabigerol (CBG):	✓			
	Tetrahydrocannabinolic Acid (THCA):	✓			
	Cannabidiol (CBD):	✓		✓	
3GUKLT	Tetrahydrocannabinol (THC):	✓		✓	
3LMGAL	Tetrahydrocannabinol (THC):	✓		✓	
3NDNTV	Tetrahydrocannabinol (THC):	✓		✓	
3NKARH	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabinol (CBN):	✓		✓	
	Cannabigerol (CBG):	✓			
	Tetrahydrocannabinolic Acid (THCA):	✓		✓	
	Cannabidiol (CBD):	✓			
3UG7VB	Tetrahydrocannabinol (THC):	✓		✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
3VEX3W	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
3Y8DXW	Tetrahydrocannabinol (THC):	✓	✓
46W4CH	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
474BEX	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
48JHW9	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
4ABJ2A	Tetrahydrocannabinol (THC):	✓	✓
4CQBMX	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
4DMQVN	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
4FG9L4	Tetrahydrocannabinol (THC):	✓	✓
4J2ZUK	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
4UVKNJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
62C9BC	Tetrahydrocannabinol (THC):	✓	✓
63JTNZ	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
6EPHBN	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: CBDA			
6HZMP4	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
6UVXWB	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
6VXXPH	Tetrahydrocannabinol (THC):	✓	✓
6YYFW6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
76366H	Tetrahydrocannabinol (THC):	✓	✓

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
793HJU	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
797TTK	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7AGVEJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7C27CH	Other Cannabinoids Identified: cannabinoids		
7EDJVQ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7F3ULJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7L9BDR	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7LUGMD	Tetrahydrocannabinol (THC):	✓	✓

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
7NJCKX	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
7UYLC9	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
7VZXA	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7XNDWW	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7ZCABK	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Cannabidiol (CBD):	✓	✓
83ZJZV	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
8ACVRN	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
8BLWMU	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
8E7U4X	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
8KJGDV	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
8X27DT	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	
976EWK	Tetrahydrocannabinol (THC):	✓	✓
9AGFHB	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
9H7ZKP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
9UDRN4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	✓
A3KN92	Tetrahydrocannabinol (THC):	✓	✓
AB2R9T	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
AB3QM9	Tetrahydrocannabinol (THC):	✓	✓
AHTETX	Tetrahydrocannabinol (THC):	✓	✓
ALGH9J	Tetrahydrocannabinol (THC):		✓
	Cannabinol (CBN):		✓
	Cannabigerol (CBG):		✓
	Tetrahydrocannabinolic Acid (THCA):		✓
	Cannabidiol (CBD):		✓
Other Cannabinoids Identified: Cannabichromene, CBDA, CBGA, CBNA			
ANV2BU	Tetrahydrocannabinol (THC):	✓	✓
APHPAN	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
APTRVM	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
AQV9HK	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
AUUQC7	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
AY96M6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
BAJ2Y9	Tetrahydrocannabinol (THC):	✓	✓
BC4Z4Q	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
BREXTN	Tetrahydrocannabinol (THC):	✓	✓
BX9VHE	Tetrahydrocannabinol (THC):	✓	✓
C6B369	Tetrahydrocannabinol (THC):	✓	✓
CBD4GB	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
CCPYVZ	Tetrahydrocannabinol (THC):	✓	✓
CDVD7A	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
CEDEAP	Tetrahydrocannabinol (THC):	✓	✓

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
CG3KZ2	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
CKJ6N2	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
CL9H2F	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
CM8J4Q	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
CPPR9R	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
CR3D4D	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
CWBPWE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
CXJW2T	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
D27PZF	Tetrahydrocannabinol (THC):	✓	✓
D3DB49	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
D73DGM	Tetrahydrocannabinol (THC):	✓	✓
DCWUFR	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
DJF7JK	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
DJGFF7	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
DMWFNC	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
DPULCW	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
DQP4NK	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
DRDFAJ	Tetrahydrocannabinol (THC):	✓	✓
DUEQX7	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
DWUZCR	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
E23PDK	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
E2JVJ3	Tetrahydrocannabinol (THC):	✓	✓
E6CF6E	Tetrahydrocannabinol (THC):	✓	✓
E6VP89	Tetrahydrocannabinol (THC):	✓	
EJ67NP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
ELZUJ8	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):		✓
	Cannabigerol (CBG):		✓

TABLE 3B - Cannabinoids Tested - Item 3

WebCode		What cannabinoids were tested for and identified in Item 3?	
		Tested For	Identified
EPZGCF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
EQVVUE	Tetrahydrocannabinol (THC):	✓	
EYF8Z7	Tetrahydrocannabinol (THC):	✓	✓
F3499K	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
FEZ2XB	Tetrahydrocannabinol (THC):	✓	
FJGD6D	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
FKXF7K	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
FQP2ND	Tetrahydrocannabinol (THC):	✓	✓
FR6BPR	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
FVLMH2	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
FZHCY9	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
GGRFA6	Tetrahydrocannabinol (THC):	✓	✓
GGT33R	Tetrahydrocannabinol (THC):	✓	✓
GQVJGB	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
GUPKEJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
GVBY7F	Tetrahydrocannabinol (THC):	✓	✓
HANLWP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
HC2ZL4	Tetrahydrocannabinol (THC):	✓	
HGV346	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
HNMTNY	Tetrahydrocannabinol (THC):	✓	✓
HYMJA7	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
J84J8N	Tetrahydrocannabinol (THC):	✓	✓
JAZZG4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JBPDW3	Tetrahydrocannabinol (THC):	✓	✓
JE3QG6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	✓
JEPW7B	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JJ4Z9P	Tetrahydrocannabinol (THC):	✓	
JJE9PQ	Tetrahydrocannabinol (THC):	✓	✓
JJYKR7	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
JKFR4E	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
JKGMQ6	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
JKV3PZ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
JL63V8	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JTP9J2	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):		✓
	Cannabidiol (CBD):	✓	
JUXMNM	Tetrahydrocannabinol (THC):	✓	✓
JVCXT8	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JWDW38	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
K3AWVF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
K4NFYC	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
KF6YTT	Tetrahydrocannabinol (THC):	✓	✓

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
KHTE8H	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
KJM9VY	Tetrahydrocannabinol (THC):	✓	✓
KMYBEB	Tetrahydrocannabinol (THC):	✓	✓
KN8PGB	Tetrahydrocannabinol (THC):	✓	✓
KYGN7Q	Tetrahydrocannabinol (THC):	✓	✓
KYUL2B	Tetrahydrocannabinol (THC):	✓	✓
L29N3M	Tetrahydrocannabinol (THC):	✓	✓
L32JKP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
LA3TVN	Tetrahydrocannabinol (THC):	✓	✓
LE3XY8	Tetrahydrocannabinol (THC):	✓	✓
LJQKK2	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LKQFCJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LLFR8J	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode		What cannabinoids were tested for and identified in Item 3?	
		Tested For	Identified
LZKZ7E	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
M2W3F6	Tetrahydrocannabinol (THC):	✓	✓
M3ARL3	Tetrahydrocannabinol (THC):	✓	
MCR9CN	Tetrahydrocannabinol (THC):	✓	✓
MHKD38	Tetrahydrocannabinol (THC):	✓	✓
MM83JX	Tetrahydrocannabinol (THC):	✓	✓
MPH8YK	Tetrahydrocannabinol (THC):	✓	✓
MZWYKV	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
N4QF9A	Tetrahydrocannabinol (THC):	✓	✓
N6ZKNJ	Tetrahydrocannabinol (THC):	✓	✓
N8FMZW	Tetrahydrocannabinol (THC):	✓	✓
N9GWGT	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
NJKWCL	Tetrahydrocannabinol (THC):	✓	✓
NLCWKH	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
NN36RC	Tetrahydrocannabinol (THC):	✓	✓

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
NTBKXG	Tetrahydrocannabinol (THC):	✓	
NVTUX2	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
NYLJ3F	Tetrahydrocannabinol (THC):	✓	✓
P2L9LZ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
P2LAEY	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
P9CYKN	Tetrahydrocannabinol (THC):	✓	
P9JYRJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	✓
PC6LQB	Tetrahydrocannabinol (THC):	✓	✓
PCZBKT	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
PJX6F7	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
PMKHMP	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
PQLJRT	Tetrahydrocannabinol (THC):	✓	✓

TABLE 3B - Cannabinoids Tested - Item 3

WebCode		What cannabinoids were tested for and identified in Item 3?	
		Tested For	Identified
Q9H6AC	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
QCW4WR	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):		✓
	Cannabidiol (CBD):	✓	✓
QEPTRJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
QH9NTQ	Tetrahydrocannabinol (THC):	✓	✓
QJLDXN	Tetrahydrocannabinol (THC):	✓	✓
QKLUFD	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
QPEZV2	Tetrahydrocannabinol (THC):	✓	✓
QPZCYF	Tetrahydrocannabinol (THC):	✓	
QVC9TV	Tetrahydrocannabinol (THC):	✓	
QWRDP8	Tetrahydrocannabinol (THC):	✓	✓
R4GRDY	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	✓
R6CAGL	Tetrahydrocannabinol (THC):	✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode		What cannabinoids were tested for and identified in Item 3?	
		Tested For	Identified
R74VYY	Tetrahydrocannabinol (THC):	✓	✓
R7KK8X	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
RALPL4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	✓
RKNYEM	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
RPEQTQ	Tetrahydrocannabinol (THC):	✓	✓
RRBP42	Tetrahydrocannabinol (THC):	✓	✓
RWP38A	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
RZGEXM	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
RZRH2D	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Cannabidiol (CBD):	✓	✓
T7JZ4V	Tetrahydrocannabinol (THC):	✓	✓
T9MA3Y	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
TB6HVR	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
TD9E8U	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
TF2T7B	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
TGBCPM	Tetrahydrocannabinol (THC):	✓	✓
TPT9VF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: cannabichromene			
TWJ7GW	Tetrahydrocannabinol (THC):	✓	
TWXRPZ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
TZR8ZM	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
U4BL4M	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
U4LLYW	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):		✓
	Cannabigerol (CBG):		✓
	Cannabidiol (CBD):		✓
U8BRJT	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
UBJAFV	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
UC2VH4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
UCGQRX	Tetrahydrocannabinol (THC):	✓	✓
UDXYG7	Tetrahydrocannabinol (THC):	✓	✓
UKUZDQ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
UMM9QV	Tetrahydrocannabinol (THC):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	✓
Other Cannabinoids Identified: CBNA, CBDA			
UTP77R	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
UWGZD8	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: THCv, CBC			
UXCK3R	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
VER83V	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
VHJPR8	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
VLN4ND	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
VMU6BQ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	✓
VT7J7N	Tetrahydrocannabinol (THC):	✓	✓
VT96ZA	Tetrahydrocannabinol (THC):	✓	✓
VTB2CD	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
VUTQ2K	Tetrahydrocannabinol (THC):	✓	✓
W4ZU3G	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
W7JWEF	Tetrahydrocannabinol (THC):	✓	✓
W88CU6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
W9Z7GL	Tetrahydrocannabinol (THC):	✓	✓
WE66TB	Tetrahydrocannabinol (THC):	✓	✓
WMBJFE	Tetrahydrocannabinol (THC):	✓	✓
WNVLL	Tetrahydrocannabinol (THC):	✓	✓
WQNHB	Tetrahydrocannabinol (THC):	✓	✓
WUJ8L9	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
WWQMVY	Tetrahydrocannabinol (THC):	✓	✓
XCWCBH	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
XCYY44	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
XHEGPK	Tetrahydrocannabinol (THC):	✓	✓
XM9Q46	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
XNRGNN	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
XY6PVB	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
Y72ZP8	Tetrahydrocannabinol (THC):	✓	✓
YKRRKM	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
YP9DWZ	Tetrahydrocannabinol (THC):	✓	✓
YQL2GZ	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids Tested - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
YYNQNH	Tetrahydrocannabinol (THC):	✓	✓
Z2R7AE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
Z87WNG	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
Z8RKRW	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
ZAA93B	Tetrahydrocannabinol (THC):	✓	✓
ZDG3AE	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
ZL9KKG	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
ZNXR6D	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
ZZF8GR	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

Response Summary for Item 3		Participants: 267
(What cannabinoids were tested for and identified in Item 3?)		
	<u>Tested For</u>	<u>Identified</u>
Tetrahydrocannabinol (THC):	265	241
Cannabinol (CBN):	123	42
Cannabigerol (CBG):	89	11
Tetrahydrocannabinolic Acid (THCA):	61	35
Cannabidiol (CBD):	140	14
Participants who Identified Other Cannabinoids:		7
The total may be more than the total number of participants because participants can report multiple cannabinoids.		

Reported Examination Methods for Item 3

TABLE 3C

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
2339WD	✓		✓	✓	✓	✓		
26G6VB	✓			✓	✓	✓		
2969FF			✓			✓		
2ATW33			✓			✓		
2RHUWH	✓		✓			✓		
33BBNC			✓		✓	✓		
34A26X			✓		✓	✓		
364QD7			✓	✓				
39NHMM	✓		✓			✓		
3BRFUA			✓	✓		✓		
3C7XWF			✓		✓	✓		
3EKARX	✓		✓					
3FE8UD	✓					✓		
3GQYNE	✓	✓	✓			✓		
3GUKLT	✓		✓		✓	✓		
3LMGAL	✓		✓					
3NDNTV	✓		✓		✓	✓		
3NKARH			✓	✓				
3PHGZ3	✓				✓	✓		
3UG7VB			✓		✓	✓		
3VEX3W		✓	✓					
3Y8DXW			✓		✓	✓		
46W4CH			✓			✓		
474BEX	✓		✓	✓	✓	✓		
48JHW9	✓		✓					
4ABJ2A			✓	✓		✓		MS
4CQBMX	✓		✓					
4DMQVN	✓		✓					
4FG9L4	✓		✓		✓	✓		
4J2ZUK			✓			✓		
4UVKNJ	✓		✓			✓		
62C9BC	✓		✓		✓	✓		
63JTNZ				✓	✓	✓		

TABLE 3C - Examination Method(s) - Item 3

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
6EPHBN				✓				
6HZMP4				✓		✓		
6UVXWB			✓		✓	✓		
6VXXPH	✓		✓			✓		
6YYFW6			✓					
76366H			✓		✓	✓		
793HJU	✓		✓		✓			
797TTK	✓		✓					
7AGVEJ	✓		✓					
7C27CH	✓				✓	✓		
7EDJVQ	✓		✓			✓		
7F3ULJ	✓		✓		✓	✓		
7L9BDR	✓		✓		✓	✓		
7LUGMD	✓		✓			✓		
7NJCKX	✓		✓		✓	✓		
7UYLC9	✓		✓		✓	✓		
7VZXAH	✓		✓					
7XNDWW	✓		✓					
7ZCABK			✓					
83ZJZV			✓		✓			
8ACVRN	✓	✓	✓					
8BLWMU	✓		✓		✓	✓		
8E7U4X	✓	✓	✓		✓	✓		
8KJGDV	✓		✓					
8X27DT	✓		✓		✓	✓		
976EWK				✓				
9AGFHB			✓			✓		
9H7ZKP	✓		✓					
9UDRN4			✓		✓	✓		
9XYZ8H	✓				✓	✓		
A3KN92	✓		✓			✓		
AB2R9T	✓		✓			✓		
AB3QM9	✓		✓			✓		
AHTETX	✓		✓		✓	✓		

TABLE 3C - Examination Method(s) - Item 3

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
ALGH9J			✓					
ANV2BU	✓		✓		✓	✓		
APHPAN	✓		✓					
APTRVM	✓		✓					
AQV9HK	✓		✓					
AUUQC7	✓			✓	✓	✓		
AY96M6			✓		✓	✓		
BAJ2Y9	✓		✓					
BC4Z4Q			✓			✓	✓	
BREXTN	✓	✓	✓					Weighing
BX9VHE	✓		✓					
C6B369	✓				✓	✓		
CBD4GB	✓		✓	✓	✓	✓		PDA
CCPYVZ			✓			✓		
CDVD7A			✓			✓		
CEDEAP			✓		✓	✓	✓	
CG3KZ2			✓		✓	✓		
CKJ6N2			✓			✓		
CL9H2F	✓		✓		✓	✓		
CM8J4Q			✓		✓	✓	✓	
CPPR9R	✓		✓		✓	✓		
CR3D4D	✓		✓		✓	✓		
CWBPWE	✓		✓		✓	✓		
CXJW2T	✓		✓		✓	✓		
D27PZF	✓		✓		✓	✓		
D3DB49	✓		✓		✓	✓		
D73DGM	✓		✓		✓	✓		
DCWUFR	✓				✓	✓		
DJF7JK	✓		✓					
DJGFF7	✓		✓	✓	✓	✓		
DMWFNC	✓		✓			✓		
DPULCW	✓		✓		✓	✓		
DQP4NK		✓	✓		✓	✓		
DRDFAJ	✓		✓		✓	✓		

TABLE 3C - Examination Method(s) - Item 3

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
DUEQX7	✓		✓					
DWUZCR	✓		✓					
E23PDK	✓		✓		✓	✓		
E2JVJ3			✓			✓		
E6CF6E			✓					
E6VP89	✓	✓	✓			✓		
EJ67NP	✓		✓		✓	✓		
ELZUJ8			✓					
EPZGCF	✓		✓					
EQVVUE	✓		✓		✓	✓		
EYF8Z7	✓		✓		✓	✓		
F3499K	✓		✓					
FEZ2XB			✓		✓	✓		
FJGD6D	✓		✓			✓		
FKXF7K		✓	✓		✓	✓		
FQP2ND	✓		✓		✓	✓		
FR6BPR			✓	✓				
FVLMH2	✓		✓					
FZHCY9			✓		✓	✓		
GCETGL					✓	✓		
GGRFA6			✓			✓		LC/MS
GGT33R	✓		✓			✓		
GQVJGB	✓		✓					
GUPKEJ	✓		✓			✓		
GVBY7F	✓		✓		✓	✓		
HANLWP			✓			✓	✓	Semi-quant
HC2ZL4	✓				✓	✓		
HGV346	✓		✓		✓	✓		
HM4MR3	✓				✓	✓		
HNMTNY	✓		✓			✓		
HYMJA7	✓	✓	✓		✓	✓	✓	
J84J8N	✓		✓		✓	✓		
JAZZG4	✓		✓					
JBPDW3	✓				✓	✓		LCUV

TABLE 3C - Examination Method(s) - Item 3

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
JE3QG6	✓	✓	✓					
JEPW7B			✓		✓	✓		
JJ4Z9P	✓		✓		✓	✓		
JJE9PQ	✓		✓		✓	✓		
JJYKR7	✓		✓		✓	✓		
JK4XNR					✓	✓		
JKFR4E	✓		✓					
JKGMQ6	✓		✓		✓	✓	✓	
JKV3PZ	✓		✓					
JL63V8	✓		✓		✓	✓		
JTP9J2	✓		✓					
JUXMNM	✓		✓		✓	✓		
JVCXT8	✓		✓			✓		
JWDW38		✓	✓		✓	✓		
K3AWVF	✓		✓		✓	✓		
K4NFYC	✓		✓			✓		
KF6YTT			✓			✓		Electronic Balance
KHTE8H			✓		✓	✓	✓	
KJM9VY	✓		✓			✓		
KMYBEB	✓		✓		✓	✓		
KN8PGB	✓	✓	✓				✓	
KYGN7Q			✓			✓		
KYUL2B			✓		✓	✓	✓	HPLC-PDA
L29N3M			✓					
L32JKP	✓	✓	✓		✓	✓		
LA3TVN	✓		✓		✓	✓		
LE3XY8	✓		✓		✓	✓		
LJQKK2	✓		✓					
LKQFCJ	✓		✓		✓	✓		
LLFR8J	✓		✓					
LZKZ7E			✓		✓	✓		
M2W3F6	✓		✓		✓	✓		
M3ARL3	✓	✓	✓		✓	✓	✓	
MCR9CN			✓		✓	✓		Electronic balance and/or mechanical scale

TABLE 3C - Examination Method(s) - Item 3

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
MHKD38	✓				✓	✓		
MM83JX	✓				✓	✓		LC/UV
MPH8YK	✓		✓		✓	✓		
MZWYKV	✓			✓	✓	✓		
N4QF9A	✓		✓		✓	✓		
N6ZKNJ	✓	✓	✓		✓	✓		
N8FMZW	✓		✓			✓		
N9GWGT	✓		✓					
NJKWCL			✓			✓		
NLCWKH	✓		✓		✓	✓		
NN36RC	✓		✓		✓	✓		
NTBKXG	✓		✓					
NVTUX2	✓		✓					
NYLJ3F			✓		✓	✓	✓	HPLC-PDA
P2L9LZ		✓	✓		✓	✓		
P2LAEY			✓			✓		
P9CYKN	✓					✓		
P9JYRJ			✓					
PC6LQB	✓				✓	✓		
PCZBKT	✓		✓					
PJX6F7		✓		✓	✓	✓		
PMKHMP	✓			✓	✓	✓		
PQLJRT	✓		✓					
PTUR3B					✓	✓		
Q9H6AC	✓		✓		✓	✓		
QCW4WR	✓		✓			✓		
QEPTRJ			✓		✓	✓		
QH9NTQ	✓		✓			✓		
QJLDXN			✓			✓		
QKLUFD	✓	✓	✓			✓		
QPEZV2	✓		✓		✓	✓		
QPZCYF	✓				✓	✓		
QVC9TV	✓		✓			✓		
QW8Q6J	✓					✓	✓	

TABLE 3C - Examination Method(s) - Item 3

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
QWRDP8	✓		✓		✓	✓		
R4GRDY			✓			✓		
R6CAGL	✓					✓		
R74VYY			✓					
R7KK8X	✓		✓					
RALPL4			✓					LC/DAD
RD7FBM	✓				✓	✓		
RKM28X	✓				✓	✓		
RKNYEM	✓			✓	✓	✓		
RPEQTQ			✓					
RRBP42	✓				✓	✓		
RWP38A	✓		✓		✓	✓		
RZGEXM	✓			✓		✓		
RZRH2D	✓				✓	✓		
T7JZ4V			✓		✓	✓		
T9MA3Y			✓					
TB6HVR			✓			✓		
TD9E8U	✓		✓	✓	✓	✓		
TF2T7B					✓		✓	
TGBCPM			✓			✓		
TPT9VF			✓			✓		
TWJ7GW	✓	✓	✓		✓	✓	✓	
TWXRpz	✓		✓					
TZR8ZM			✓		✓	✓		
U4BL4M			✓			✓		
U4LLYW			✓					
U8BRJT				✓				
UBJAFV			✓			✓		
UC2VH4	✓		✓		✓	✓		
UCGQRX	✓		✓			✓		
UDXYG7		✓	✓					
UKUZDQ			✓		✓	✓	✓	
UMM9QV	✓			✓				
UTP77R			✓					

TABLE 3C - Examination Method(s) - Item 3

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
UWGZD8	✓		✓			✓		
UXCK3R			✓			✓		
VER83V	✓		✓			✓		
VHJPR8	✓		✓					
VLN4ND	✓	✓	✓		✓	✓		
VMU6BQ	✓	✓			✓	✓		
VT7J7N	✓	✓	✓			✓		
VT96ZA			✓		✓	✓	✓	
VTB2CD	✓		✓		✓	✓		
VUTQ2K	✓		✓		✓	✓		
W4ZU3G			✓					
W7JWEF			✓			✓		
W88CU6			✓		✓	✓	✓	
W9Z7GL	✓					✓		
WE66TB	✓		✓		✓	✓		
WMBJFE			✓		✓	✓		
WNVLLL	✓		✓			✓		
WQNHBF			✓		✓	✓		
WUJ8L9			✓		✓	✓	✓	HPLC-PDA
WWQMVY			✓	✓	✓	✓	✓	
WWXCEA	✓				✓	✓		
XCWCBH	✓		✓		✓	✓		
XCYY44	✓		✓					
XHEGPK	✓				✓	✓	✓	
XM9Q46							✓	
XNRGNN	✓		✓					
XUREXU	✓				✓	✓		
XY6PVB	✓		✓			✓		FTIR
Y72ZP8	✓		✓					
YKRRKM	✓		✓					
YP9DWZ			✓			✓		
YQL2GZ	✓	✓	✓		✓	✓		
YYNQNH	✓		✓			✓		
Z2R7AE	✓		✓		✓	✓		

TABLE 3C - Examination Method(s) - Item 3

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
Z87WNG	✓		✓					
Z8RKRW			✓			✓		
ZAA93B			✓			✓		
ZDG3AE	✓			✓	✓	✓		
ZHX7PA					✓	✓		
ZL9KKG			✓					
ZNXR6D	✓			✓	✓	✓		
ZZF8GR	✓				✓	✓		

Response Summary for Item 3	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Participants Reporting Examination Methods: 279
Total	182	24	232	26	140	205	21	
Percent	65%	9%	83%	9%	50%	73%	8%	

The total may be more than the total number of participants because participants can report multiple examination methods.

Reported Quantitation Methods for Item 3

TABLE 3D

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
2339WD			✓	✓				
2ATW33		✓						
2RHUWH			✓					
39NHMM			✓					
3GQYNE		✓						
3GUKLT			✓					
3NDNTV			✓					
3NKARH				✓				
3UG7VB			✓					
3Y8DXW			✓					
46W4CH			✓					
474BEX				✓				
4J2ZUK			✓					
63JTNZ				✓				
6EPHBN				✓				
6YYFW6			✓					
7LUGMD		✓						
7UYLC9				✓				
7ZCABK		✓						
83ZJZV								LC-QQQ
8X27DT			✓					
976EWK				✓				
A3KN92		✓						
AB3QM9			✓					
AHTETX			✓					
ALGH9J		✓						
ANV2BU				✓				
AUUQC7				✓				
BAJ2Y9								HPLC-UV_DAD
C6B369			✓					
CBD4GB				✓				PDA
CDVD7A			✓					
CEDEAP				✓				
CM8J4Q								HPLC-PDA
D27PZF			✓					

TABLE 3D - Quantitation Method(s) - Item 3

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
D73DGM			✓					
DCWUFR		✓						
DJGFF7				✓				
E6CF6E		✓						
ELZUJ8			✓					
EYF8Z7			✓					
FR6BPR				✓				
FZHCY9			✓					
GVB7F			✓					
J84J8N			✓					
JBPDW3								LCUV
JE3QG6		✓						
JEPW7B		✓						
JJ4Z9P								Semi-quant
JKGMQ6		✓						
JUXMNM			✓					
KHTE8H				✓				
KJM9VY			✓					
KYUL2B								HPLC-PDA
L32JKP		✓	✓					
LA3TVN			✓					
LE3XY8			✓					
M2W3F6			✓					
MHKD38			✓					
MM83JX								LC/UV
MPH8YK								semi-quant
MZWYKV				✓				
N8FMZW			✓					
NJKWCL		✓						
NYLJ3F								HPLC-PDA
P2LAEY			✓					
PC6LQB			✓					
PJX6F7		✓		✓				
PMKHMP				✓				
PQLJRT								HPLC-UV-DAD
QH9NTQ			✓					
QWRDP8			✓					

TABLE 3D - Quantitation Method(s) - Item 3

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
R4GRDY		✓						
R74VYY			✓					
RALPL4		✓						
RKNYEM				✓				
RPEQTQ			✓					
RRBP42			✓					
RZGEXM				✓				
RZRH2D		✓						
T9MA3Y		✓						
TD9E8U				✓				
TF2T7B		✓						
TZR8ZM				✓				
U4BL4M				✓				
U4LLYW		✓						
U8BRJT				✓				
UBJAFV			✓					
UCGQRX			✓					
UTP77R		✓						
UWGZD8				✓				
UXCK3R			✓					
VMU6BQ		✓						
VT7J7N		✓						
VT96ZA				✓				
W88CU6				✓				
W9Z7GL			✓					
WMBJFE			✓					
WNVLLL			✓					
WUJ8L9								HPLC-PDA
WWQMVY				✓				
XM9Q46		✓						
YYNQNH			✓					
Z2R7AE								LC-MS
Z8RKRW		✓						
ZDG3AE				✓				
ZL9KKG				✓				
ZNXR6D				✓				
ZZF8GR			✓					

Response Summary for Item 3	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Participants Reporting Quantitation Methods: 109
Total	0	25	45	30	0	0	0	
Percent	0%	23%	41%	28%	0%	0%	0%	

The total may be more than the total number of participants because participants can report multiple quantitation methods.

Quantitative Results: Reported Concentration - Item 3

Reported concentration of Total THC (combination of THC and THCA) in Item 3

TABLE 3E

Item Contents and Preparation Concentration: Marihuana, 13.5%

WebCode	Reported Concentration	Uncertainty	K Value	Units
26G6VB	9.4	2.9	2	%
2ATW33	7	0.483	2	%
2RHUWH	> 0.60%	0.23%	3	% by weight
39NHMM	>0.60	0.23	3	% by weight
3GQYNE	8.0	1.0	2	%
3GUKLT	>1%			
3NDNTV	> 1%			
3NKARH	9.8	1.5	1	%
3UG7VB	>1%			
3Y8DXW	>1.00			%
46W4CH	>4.00	N/A	2.576	% by weight
474BEX	8.69	3.35	2	%
4J2ZUK	>5.00	N/A	2.576	% by weight
63JTNZ	8.1	2.5	2	%
6EPHBN	9.21	0.0017	2	g/100g
6HZMP4	12.6			
6YYFW6	7.8			%
7LUGMD	10.2	1.5	2.0	%
7UYLC9	5.9	1.9	3	percent
7ZCABK	0.765	0.002	0.23	g/l
83ZJZV	9.33	1.86	20	%
8X27DT	>1% Total THC			
976EWK	9.0	0.7	2	%
A3KN92	10.0	1.5	2.0	%
AB3QM9	>0.60%	0.23%	3	% by weight
AHTETX	>1%			

TABLE 3E - Quantitative Results: Reported Concentration - Item 3

WebCode	Reported Concentration	Uncertainty	K Value	Units
ALGH9J	17,1	1,6	2	%
ANV2BU	9	2	2	%
AUUQC7	7.6	2.9	2	% by weight
BAJ2Y9	8.27	0.69	95	
C6B369	>1.0			% dry weight
CBD4GB	10.71	0.01	2	%
CDVD7A	5.84	2.70	2	%
CR3D4D	Greater than 1%			
D27PZF	Greater than 1%			
D73DGM	Greater than 1%			
DCWUFR	11	0.745	2	%
DJGFF7	12.803	0.009	3	%
DRDFAJ	> 1		2	%
E23PDK	Greater than 1%			
E6CF6E	9.87	1,48		%
ELZUJ8	7,75	1,6	2	%(m/m)
EYF8Z7	> 0.60	0.23	3	% by weight
FR6BPR	9.02	0.71	2	%
GVB7F	Greater than 1%			
HNMTNY	>0.60	0.23	3	% by weight
J84J8N	Greater than 1%			
JBPDW3	1.50	0.59	3	%
JE3QG6	9.84	0.9	2	%
JEPW7B	6.0	0.35	2	%
JJE9PQ	Greater than 1%			
JUXMNM	Over 1%			
KJM9VY	>0.60%	0.23%	3	% by weight
KMYBEB	>1		2	%
L32JKP	9,12	0,12	2	mg /100 mg
LA3TVN	Greater than 1%			

TABLE 3E - Quantitative Results: Reported Concentration - Item 3

WebCode	Reported Concentration	Uncertainty	K Value	Units
LE3XY8	greater than 1%			
M2W3F6	Greater than 1%			
MHKD38	Greater than 1%			
MM83JX	1.69	0.66	3	%
MZWYKV	7.2	2.8	2	% by weight
N4QF9A	>1		2	%
N8FMZW	>0.60	0.23	3	% by weight
NJKWCL	9	1.62	2	%
NLCWKH	>1% total THC			
NN36RC	greater than 1%			
P2LAEY	>5.00	N/A	2.576	% by weight
PC6LQB	greater than 1%			
PJX6F7	10.27	1.0	2.43	%
PMKHMP	5.2	1.7	2	%
PQLJRT	7.18	0.60	95	
QH9NTQ	>0.60	0.23	3	% by weight
QVC9TV	> 0.60	0.23	3	% by weight
QWRDP8	Greater than 1%			
R4GRDY	8.89			%
R74VYY	7	0.7		%THC
RALPL4	10.0			%
RKNYEM	6.1	2.3	2	% by weight
RPEQTQ	9,22	2,76	2	%
RRBP42	Greater than 1%			
RZGEXM	10.1	3.1	2	%
RZRH2D	8	0.55	2	%
T9MA3Y	10.4	1.1	2	%
TD9E8U	9.46	0.01	2	%
TF2T7B	6.65	0.459	2	%
TZR8ZM	8.0	2.6	3	%

TABLE 3E - Quantitative Results: Reported Concentration - Item 3

WebCode	Reported Concentration	Uncertainty	K Value	Units
U4BL4M	7.0	2.3	3	%
U4LLYW	7.2	0.7	10%	%
U8BRJT	9.89	0.09	2	%
UBJAFV	>5.00	N/A	2.576	% by weight
UCGQRX	>1%			w/w
UMM9QV	0.05			g/l
UTP77R	9			% (w/w)
UWGZD8	10.1	1.4	2	%w/w
UXCK3R	>5.00	N/A	2.576	% by weight
VMU6BQ	8.12			%
VT7J7N	9.7	1.5	2	%
VT96ZA	See Comments [Table 4]			
W9Z7GL	>0.60	0.23	3	% by weight
WMBJFE	>1%			
WNVLLL	>0.60	0.23	3	% by weight
WUJ8L9	See Comments [Table 4]			
XM9Q46	9,39	0,94	2	%THC
YYNQNH	>0.60	0.23	3	% by weight
Z8RKRW	3.68	0.32	2	%
ZDG3AE	10.5	4.0	2	% by weight
ZL9KKG	9.53	0.93	3.3	%w/w
ZNXR6D	9.4	2.9	2	%
ZZF8GR	>1%			

Participants Reporting Concentration Results: 109

Quantitative Results: Raw Data & Statistical Analysis- Item 3

List of raw data determinations in percent of total THC.

TABLE 3F
Preparation concentration: (13.5%)

WebCode	Raw Data: Total THC (%)				Participant Mean
26G6VB	9.460				9.460
2ATW33	7.464	7.334			7.399
3GQYNE	7.625	7.704	8.511	8.511	8.088
3NKARH	9.977	9.660			9.819
3Y8DXW	6.050				6.050
474BEX	9.090	8.300			8.695
63JTNZ	8.165				8.165
6EPHBN	9.060	8.730	9.350	9.670	9.203
6HZMP4	11.900	13.200			12.55
6YYFW6	8.000	7.600			7.800
7LUGMD	9.800	9.800	10.500	10.500	10.15
7UYLC9	5.900				5.900
7ZCABK	8.640	8.270			8.455
83ZJZV	9.300	9.310	9.370		9.327
976EWK	9.000				9.000
A3KN92	10.300	10.300	9.800	9.800	10.05
AHTETX	5.990				5.990
ALGH9J	16.950	17.180			17.07 X
ANV2BU	10.060	10.070	9.740	9.740	9.903
AUUQC7	7.600				7.600
BAJ2Y9	8.208	8.337			8.273
CBD4GB	10.690	10.730			10.71
CDVD7A	5.700	5.970			5.835
DCWUFR	11.407	10.177			10.79
DJGFF7	1.770	12.580			7.175
ELZUJ8	7.750				7.750
FR6BPR	9.220	8.570	8.930	9.370	9.023
J84J8N	3.530				3.530
JBPDW3	1.550	1.450			1.500 X
JE3QG6	9.740	9.940	9.830	9.840	9.838
JEPW7B	5.680	6.200	6.200		6.027
JJE9PQ	4.120				4.120
JUXMNM	8.720				8.720

**TABLE 3F - Quantitative Results:
Raw Data & Statistical Analysis - Item 3
Preparation concentration: (13.5%)**

WebCode	Raw Data: Total THC (%)				Participant Mean
LA3TVN	7.860				7.860
MM83JX	1.720	1.650			1.685 X
MZWYKV	7.200				7.200
NJKWCL	9.800	9.920			9.860
PJX6F7	10.800	10.600	9.400		10.27
PMKHMP	5.231				5.231
PQLJRT	7.381	6.980			7.181
R4GRDY	8.890				8.890
R74VYY	6.700	7.300	6.700	7.200	6.975
RALPL4	10.000	9.200			9.600
RKNYEM	6.100				6.100
RPEQTQ	9.090	9.340			9.215
RZGEXM	10.105				10.11
RZRH2D	8.369	8.286			8.327
T9MA3Y	9.800	11.010			10.41
TD9E8U	9.460	9.450			9.455
TF2T7B	6.772	6.533			6.653
TZR8ZM	8.000				8.000
U4BL4M	7.000				7.000
U4LLYW	7.200	7.300			7.250
U8BRJT	9.840	9.860	9.940	9.910	9.888
UMM9QV	10.300				10.30
UTP77R	9.218	8.249			8.734
UWGZD8	10.200	10.000			10.10
VMU6BQ	8.550	7.960	7.860		8.123
VT7J7N	9.420	9.300	10.150	10.090	9.740
XM9Q46	9.350	9.420			9.385
Z8RKRW	4.020	3.330			3.675
ZDG3AE	10.500				10.50
ZL9KKG	9.139	9.482	9.968		9.530
ZNXR6D	9.403				9.403

Statistical Analysis for Item 3**Participants: 64***Data in percent of total THC.***Preparation concentration: (13.5%)**

Grand Mean	8.366	Number of Participants Included	61
Standard Deviation	1.842	Number of Participants Excluded	3

Quantitative Analysis: Reporting Procedure - Item 3

For quantitative analysis of THC, the reported concentrations are:

TABLE 3G

WebCode	Quantitative Reporting Procedures
2339WD	Delta 9 tetrahydrocannabinol = $1.00\% \pm 0.09\%$ and Tetrahydrocannabinolic acid = $6.31\% \pm 0.61\%$
26G6VB	A single determination.
2ATW33	The mean of duplicate/several determinations.
2RHUWH	A single determination.
39NHMM	A single determination.
3GQYNE	The mean of duplicate/several determinations.
3GUKLT	A single determination.
3NDNTV	A single determination.
3NKARH	The mean of duplicate/several determinations.
3UG7VB	The mean of duplicate/several determinations.
3Y8DXW	A single determination.
46W4CH	The mean of duplicate/several determinations.
474BEX	The mean of duplicate/several determinations.
4J2ZUK	The mean of duplicate/several determinations.
63JTNZ	A single determination.
6EPHBN	The mean of duplicate/several determinations.
6YYFW6	The mean of duplicate/several determinations.
7LUGMD	The mean of duplicate/several determinations.
7UYLC9	A single determination.
7ZCABK	The mean of duplicate/several determinations.
83ZJZV	The mean of duplicate/several determinations.
8X27DT	A single determination.
976EWK	The mean of duplicate/several determinations.
A3KN92	The mean of duplicate/several determinations.
AB3QM9	A single determination.
AHTETX	A single determination.
ALGH9J	The mean of duplicate/several determinations.
ANV2BU	The mean of duplicate/several determinations.
AUUQC7	A single determination.

TABLE 3G - Quantitative Analysis: Reporting Procedures - Item 3

WebCode	Quantitative Reporting Procedures
BAJ2Y9	The mean of duplicate/several determinations.
C6B369	A single determination.
CBD4GB	The mean of duplicate/several determinations.
CDVD7A	The mean of duplicate/several determinations.
CEDEAP	A single determination.
CM8J4Q	A single determination.
CR3D4D	A single determination.
D27PZF	A single determination.
D73DGM	A single determination.
DCWUFR	The mean of duplicate/several determinations.
DJGFF7	A single determination.
DRDFAJ	The mean of duplicate/several determinations.
E23PDK	A single determination.
ELZUJ8	A single determination.
EYF8Z7	A single determination.
FR6BPR	The mean of duplicate/several determinations. 4 replicates (in duplo) were analyzed.
GVB7F	A single determination.
HNMTNY	A single determination.
J84J8N	A single determination.
JBPDW3	The mean of duplicate/several determinations.
JE3QG6	The mean of duplicate/several determinations.
JEPW7B	The mean of duplicate/several determinations.
JJ4Z9P	> 1% by weight
JJE9PQ	A single determination.
JKGMQ6	The mean of duplicate/several determinations.
JUXMNM	A single determination.
KHTE8H	A single determination.
KJM9VY	A single determination.
KMYBEB	The mean of duplicate/several determinations.
KYUL2B	A single determination.
L32JKP	A single determination.
LA3TVN	A single determination.
M2W3F6	A single determination.

TABLE 3G - Quantitative Analysis: Reporting Procedures - Item 3

WebCode	Quantitative Reporting Procedures
MHKD38	A single determination.
MM83JX	The mean of duplicate/several determinations.
MPH8YK	> 1% THC by weight
MZWYKV	A single determination.
N4QF9A	The mean of duplicate/several determinations.
N8FMZW	A single determination.
NJKWCL	The mean of duplicate/several determinations.
NN36RC	A single determination.
NYLJ3F	A single determination. See Additional Comments [Table 4] for more information.
P2LAEY	The mean of duplicate/several determinations.
PC6LQB	A single determination.
PJX6F7	Lowest of duplicate/several determinations; Mean from three instruments reported
PMKHMP	A single determination.
PQLJRT	The mean of duplicate/several determinations. the average of duplicate samples
QH9NTQ	A single determination.
QVC9TV	A single determination.
QWRDP8	A single determination.
R4GRDY	The mean of duplicate/several determinations.
R74VYY	A single determination.
RALPL4	The highest of two determinations
RKNYEM	A single determination.
RPEQTQ	The mean of duplicate/several determinations.
RRBP42	A single determination.
RZGEXM	A single determination.
RZRH2D	The mean of duplicate/several determinations.
T9MA3Y	The mean of duplicate/several determinations.
TD9E8U	The mean of duplicate/several determinations.
TF2T7B	The mean of duplicate/several determinations.
TZR8ZM	A single determination.
U4BL4M	A single determination.
U4LLYW	The mean of duplicate/several determinations.
U8BRJT	The mean of duplicate/several determinations.

TABLE 3G - Quantitative Analysis: Reporting Procedures - Item 3

WebCode	Quantitative Reporting Procedures
UBJAFV	The mean of duplicate/several determinations.
UC2VH4	A single determination.
UCGQRX	A single determination.
UMM9QV	A single determination.
UTP77R	The mean of duplicate/several determinations.
UWGZD8	The mean of duplicate/several determinations.
UXCK3R	The mean of duplicate/several determinations.
VMU6BQ	The mean of duplicate/several determinations.
VT7J7N	The mean of duplicate/several determinations.
VT96ZA	A single determination. See Additional Comments [Table 4] for more information.
W88CU6	A single determination.
W9Z7GL	A single determination.
WMBJFE	The mean of duplicate/several determinations.
WNVLLL	A single determination.
WUJ8L9	A single determination. See Additional Comments [Table 4] for more information.
WWQMVY	A single determination.
XM9Q46	The mean of duplicate/several determinations.
YYNQNH	A single determination.
Z2R7AE	Delta 9 tetrahydrocannabinol: 1.09% ± 0.09%; Tetrahydrocannabinolic acid: 8.91% ± 0.85%
Z8RKRW	The mean of duplicate/several determinations.
ZDG3AE	A single determination.
ZL9KKG	The mean of duplicate/several determinations.
ZNXR6D	A single determination.
ZZF8GR	A single determination.

Response Summary for Item 3	Participants: 118
<i>For quantitative analysis of THC, the reported concentrations are:</i>	
A single determination:	62 (52.5%)
The mean of duplicate/several determinations:	50 (42.4%)
Other:	6 (5.1%)

Additional Comments

TABLE 4

WebCode	Additional Comments
2339WD	Typically, our results are reported on a dry weight basis in which we perform moisture analyses; however, due to insufficient quantity of the item I wasn't able to report an accurate result according to our technical manual. In the future, please provide at least 2.5 grams of sample so that I may accurately report my results. Furthermore and if possible, please revise the portal result fields to be more general as it was confusing based on what we report.
26G6VB	Samples were received as pre-ground and insufficient to perform moisture analysis. Unable to report results with dry-weight correction.
2969FF	Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. Weight conversion: 28.35 grams per ounce. These samples were analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC).
3C7XWF	Results for items 2 and 3: This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC). Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law].
3UG7VB	GC/MS purity assessment using 1-point calibrator as a 1% w/w total THC decision limit. No values are reported.
3VEX3W	Delta-1-tetrahydrocannabinol (delta-9-THC) and/or tetrahydrocannabinolic acid (THCA) was identified in Items 1B (Agency Item 2) and 1C (Agency Item 3). No evaluation of the concentration of delta-1-tetrahydrocannabinol and/or tetrahydrocannabinolic acid was performed for this item to differentiate between marihuana and industrial hemp. Contact this laboratory if additional examinations are required.
46W4CH	Total THC = Total Delta-9-THC. Upper Limit of Quantitation (ULOQ) = 5.00%. When the quantitative result is reported as >4.00% or 5.00% by weight, uncertainty of measure will not be reported.
4J2ZUK	Total THC = Total Delta-9-THC. Upper Limit of Quantitation (ULOQ) = 5.00%. When the quantitative result is reported as >5.00% by weight, uncertainty of measure will not be reported.
63JTNZ	Under normal policy, sample amounts would have been insufficient for any analysis. As such, quantitation was performed without moisture content analysis/dry weight correction.
6HZMP4	Analysis on Marihuana in items 2 and 3 carried using a method validated for quantitating total %THC in hemp
6UVXWB	A semi-quantitative 1% threshold analysis was performed on Item 2 and Item 3 per the [Laboratory's] protocol.
6VXXPH	The laboratory only does a semi quant. A full quantitation is not completed. If the plant material is above our cutoff at 1% THC, Marihuana would be reported.
76366H	A semi-quantitative analysis was performed on Items 2 and 3 using a greater than 1% THC decision limit for the determination of marihuana vs hemp.

TABLE 4

WebCode	Additional Comments
7UYLC9	Item 1 (001A): No controlled substances were detected. Item 2 (001B): Analysis confirms the presence of Cannabis: Total delta-9 THC content is 2.0% +/- 0.7%; Total THCA content is 15.8% +/- 5.2% in the sample tested. The uncertainty of measurement is calculated at a 99.73% confidence level. Item 3 (001C): Analysis confirms the presence of Cannabis: Total delta-9 THC content is 0.9% +/- 0.3%; Total THCA content is 5.7% +/- 1.9% in the sample tested. The uncertainty of measurement is calculated at a 99.73% confidence level.
7XNDWW	We have a 1% screening method to determine if the total THC is greater than 1%. Items 2 and 3 (Lab Items 1.2 and 1.3) were greater than 1% so Marijuana was identified.
8KJGDV	Our lab performs a 1 % THC Threshold method on plant material >0.100 g to determine if THC present in an item is above or below 1%. Proficiency Item #s 2 and 3 were above 1% THC and therefore are considered marijuana.
9AGFHB	Item 1: No controlled substances confirmed in the sample tested as defined by [Law]. Net weight of sample tested: Less than 1 gram. Item 2: Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. Weight conversion: 28.35 grams per ounce. Net weight of total sample: Less than 1 gram. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC). Item 3: Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. Weight conversion: 28.35 grams per ounce. Net weight of total sample: Less than 1 gram. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC).
AUUQC7	THC and THC-A have a cutoff of 10 ug/mL on our testing method. Samples may indicate either THC or THC-A is present but if below the cutoff, the value is not used in calculating total THC.
AY96M6	Per laboratory procedure, it was determined that Items 2 and 3 contain at least 1% delta-9-THC.
BAJ2Y9	For Item 2, our method validation only does to 10% therefore the reported results would be only greater than 10%.
BC4Z4Q	No quantification of THC was performed due to building maintenance
CCPYVZ	Item 2: Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC). Item 3: Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC).
CDVD7A	For microscopic examination, Item 1 did not exhibit features characteristic of characteristic of cannabis plants, whereas Items 2 and 3 displayed the cystolithic trichomes and glandular trichomes characteristics commonly associated with cannabis plants.

TABLE 4

WebCode	Additional Comments
CEDEAP	From issued Drug ID Report: RESULTS AND CONCLUSIONS: Item 1-1 Mass: 0.399 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. No Controlled Substance Identified. Item 1-2 Mass: 0.390 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. Positive for Marijuana. Item 1-3 Mass: 0.395 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. Positive for Marijuana. NOTES (not reported): The marijuana determination procedure in this laboratory quantitates exclusively the %w/w of Delta-9-Tetrahydrocannabinol, and does not quantitate or report Total THC content. The specific determined Delta-9-Tetrahydrocannabinol %w/w value is determined, but not reported. As per reporting guidelines, results are reported as being: Marijuana \geq 1.0 % Delta-9-Tetrahydrocannabinol OR Cannabis containing Delta-9-Tetrahydrocannabinol $<$ 1.0 % THC. The following concentrations of Delta-9-Tetrahydrocannabinol were determined for the submitted items in this analysis: Item 1-2 (CTS Item 2): marijuana containing 2.359 ± 0.1180 % Delta-9-Tetrahydrocannabinol by weight at a 95% confidence interval (k=2). Item 1-3 (CTS Item 3): marijuana containing 1.356 ± 0.0678 % Delta-9-Tetrahydrocannabinol by weight at a 95% confidence interval (k=2).
CG3KZ2	Semi-quantitative 1% threshold testing was performed.
CKJ6N2	Item 2 and 3 - Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC).
CM8J4Q	REPORTED ON FINAL REPORT (See Below)* Item 1-1 Mass: 0.402 gram(s) net weight Uncertainty +/- 0.004 at a Confidence Interval. No Controlled Substance Identified. Item 1-2 Mass: 0.391 gram(s) net weight Uncertainty +/- 0.004 at a Confidence Interval. Positive for Marijuana. Item 1-3 Mass: 0.404 gram(s) net weight Uncertainty +/- 0.004 at a Confidence Interval. Positive for Cannabis sativa L. containing less than 1.00% Delta-9-Tetrahydrocannabinol concentration. REMARKS: Item 1-3 Plant material was not identified as "Marijuana" due to a calculated Delta-9-THC concentration less than 1.00 % target point threshold. NOT REPORTED ON FINAL REPORT (See Below) * Note: The laboratory does not determine concentration of total THC. The laboratory also does not report out calculated percentages of Delta-9-THC. Instead, the procedure used is for the identification of substances at or above the target point threshold of 1.00% Delta-9-Tetrahydrocannabinol (Delta-9-THC) concentration by weight in the sample. Calculated percentages used for threshold determinations: Item 1-2 (CTS Item 2) percent Delta-9-THC concentration = 1.10% +/- 0.06; k=2 or 95%confidence. Item 1-3 (CTS Item 3) percent Delta-9-THC concentration = 0.70% +/- 0.04; k=2 or 95%confidence
DCWUFR	As part of our analytical process, we would not routinely undertake analysis of such small quantity samples as it does not allow a representative amount to be weighed out and can affect the accuracy of results.
DWUZCR	Our lab performs a 1 % THC Threshold method on plant material $>$ 0.100 g to determine if THC present in an item is above or below 1%. Proficiency Item #s 2 and 3 were above 1% THC and therefore are considered marijuana.
E2JVJ3	For items 2 and 3: Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC).

TABLE 4

WebCode	Additional Comments
EJ67NP	Item 1 One wax paper bag was analyzed and found to contain: No Controlled Substances Identified in accordance with Title 21 United States Code (USC) Controlled Substances Act. Net weight of material - 0.41 (+/- 0.03) gram. Item 2 One wax paper bag was analyzed and found to contain: Plant material belonging to the genus Cannabis containing Tetrahydrocannabinol(s) (THC). Concentration of cannabinoid(s) not determined. Net weight of material - 0.39 (+/- 0.03) gram. Item 3 One wax paper bag was analyzed and found to contain: Plant material belonging to the genus Cannabis containing Tetrahydrocannabinol(s) (THC). Concentration of cannabinoid(s) not determined. Net weight of material - 0.40 (+/- 0.03) gram. Analysis was conducted using the following methods: color test, microscopic examination, macroscopic examination, GC-MS. Measurement uncertainty of reported net weights is at a 99.7% level of confidence.
EQWUE	A semiquantitative analysis was performed on all three items to determine if the Delta-9-THC concentration was greater than or less than 1%.
FQP2ND	A semi-quantitative GCMS analysis method was used to determine a concentration of Delta-9 THC was greater than 1%
FR6BPR	Total THC is a calculated value using sum formula: total THC = (THC + 0.877 x THCA)
GUPKEJ	[From Tables 1B & 2B & 3B: Cannabinoids Tested For & Identified in Item 1, 2, and 3 - Under section to report Other Cannabinoids Identified - "none"]
HANLWP	As a forensic service provider, our main objective is to determine if submitted exhibits fall above or below the legal limit of 0.3% Δ 9-THC. Per our procedure appropriate exhibits are subjected to semi-quantitative determination of Δ 9-THC prior to performing a full quantitation. Exhibits with no detectable Δ 9-THC are not considered appropriate for performing the semi-quantitative analysis; Δ 9-THC was not detected in item 1. Full quantitative determination of Δ 9-THC is only performed on appropriate exhibits with a semi-quantitative response ratio less than 1 compared to a 1% Δ 9-THC standard. Our full quantitation curve range is 0.1%-1.0%, therefore exhibits with a response greater than 1 are not appropriate for this analysis. Items 2 and 3 each had a semi-quantitative response ratio greater than 1. With the additional testing listed, per policy, these exhibits were reported as marihuana without a full quantitation necessary.
HM4MR3	The laboratory determines marihuana based on color, macroscopic and microscopic test. Does not identify specific cannabinoids.
J84J8N	Semi Quantitation are performed. Greater than or less than results are reported.
JK4XNR	performed botanical identification via macroscopic and microscopic examination. Non-Cannabis plant material was analysed by GCMS.
JKGMQ6	Item 1 Not marijuana. Item 2 marijuana. Item 3 marijuana.
K4NFYC	At this time, this Laboratory does not have a way to differentiate between marihuana and hemp as a source for the delta-9 tetrahydrocannabinol.
KF6YTT	Item 2: Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC). Net weight of total sample: Less than 1 gram. Item 3: Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC). Net weight of total sample: Less than 1 gram.

TABLE 4

WebCode	Additional Comments
KHTE8H	RESULTS AND CONCLUSIONS: Item 1-1 Mass: 0.397 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. No Controlled Substance Identified. Item 1-2 Mass: 0.394 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. Positive for Cannabis sativa L. containing less than 1.00% Delta-9-Tetrahydrocannabinol. Item 1-3 Mass: 0.402 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. Positive for Marijuana. REMARKS: Item 1-2: Plant material was not identified as "Marijuana" due to a calculated Delta-9 THC concentration less than 1.00% target point threshold. *NOT REPORTED ON FINAL REPORT (See Below)* Note: The laboratory does not determine the concentration of total THC. The laboratory also does not report out calculated percentages of Delta-9-THC. Instead, the procedure used is for the identification of substances at or above the target point threshold of 1.00% Delta-9-Tetrahydrocannabinol (Delta-9-THC) concentration by weight in the sample. Calculated percentages used for threshold determinations: Item 1-2 (CTS Item 2) Percent Delta-9 THC concentration = 0.90 % +/- 0.05 ; k=2 or 95% confidence. Item 1-3 (CTS Item 3) Percent Delta-9 THC concentration = 1.60 % +/- 0.08 ; k=2 or 95% confidence
KYGN7Q	Item 2 Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC). Item 3 Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC).
KYUL2B	Results: Item 1-1 Mass: 0.400 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. No Controlled Substance Identified. Item 1-2 Mass: 0.385 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. Positive for Marijuana. Item 1-3 Mass: 0.400 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. Positive for Cannabis sativa L. containing less than 1.00% Delta-9-Tetrahydrocannabinol concentration. Remarks: Plant material was not identified as "Marijuana" on item 3 due to a calculated Delta-9-THC concentration less than 1.00% target point threshold. *NOT REPORTED ON FINAL REPORT (See Below): Note: The laboratory does not determine concentration of total THC. The laboratory also does not report out calculated percentages of Delta-9-THC. Instead, the procedure used is for the identification of substance at or above the target point threshold of 1.00% Delta-9-Tetrahydrocannabinol (Delta-9-THC) concentration by weight in the sample. Item 1-2 percent Delta-9-THC concentration = 2.30% +/-0.12; K=2 or 95% confidence. Item 1-3 percent Delta-9-THC concentration = 0.90% +/-0.05; K=2 or 95% confidence.
L29N3M	Morphological analysis of marijuana is routinely performed but not reported, per SOP. Only instrumental analysis by GC/MS is reported. Positive results are reported as tetrahydrocannabinols. Our GC/MS method does not distinguish between THC and THCA, however, both reference standards are run along with the samples.
L32JKP	1-) The reported quantification result corresponds to the gas chromatography methodology with flame ionization detector (GC-FID). 2-) For Item 2, the quantification result using the gas chromatography methodology with a mass detector (GC-MS) is the following: % THC total delta-9: (21,86 +/- 0,66) mg /100 mg. 3-) For Item 3, the quantification result using the gas chromatography methodology with a mass detector (GC-MS) is the following: % THC total delta-9: (10,10 +/- 0,46) mg /100 mg. 4-) The THC Quantification Methodology is not part of the ANAB accreditation scope, only the qualitative determination of Cannabis Sativa is part of said accreditation scope. 5-) "The data transfer from the opinion to this form was carried out by [Name] and the verification of this data transfer was carried out by [Name] on August 28, 2023 via Teams"
MCR9CN	ITEM 2 AND ITEM 3: Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. Weight conversion: 28.35 grams per ounce. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC).

TABLE 4

WebCode	Additional Comments
MPH8YK	Item 1: One (1) wax paper bag containing 0.399 +/- 0.013* gram of vegetative matter the analysis of which failed to document the presence of any controlled drugs. Item 2: One (1) wax paper bag containing 0.394 +/- 0.013* gram of vegetative matter identified as marijuana**. Item 3: One (1) wax paper bag containing 0.397 +/- 0.013* gram of vegetative matter identified as marijuana**. *The expanded uncertainty of the weight is expressed at the 95.45% confidence level. **A semi-quantitative analysis determined the amount of delta-9-tetrahydrocannabinol in this material to be >1% by weight.
MZWYKV	THC and THC-A have a cutoff of 10 ug/mL on our testing method. Samples may indicate either THC or THC-A is present but if below the cutoff, the value is not used in calculating total THC.
NJKWCL	For quantitative analyses we always round down to the nearest whole number.
NLCWKH	The material from items 1B and 1C were analyzed separately. Marihuana is identified in these items based upon an evaluation of the amount of delta-9-tetrahydrocannabinol and tetrahydrocannabinolic acid (measured as Total THC) and comparison with a reporting limit of 1% Total THC.
NYLJ3F	*REPORTED ON FINAL REPORT (See Below) * RESULTS AND CONCLUSIONS: Item 1-1 Mass: 0.403 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. No Controlled Substance Identified. Item 1-2 Mass: 0.388 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. Positive for Marijuana. Item 1-3 Mass: 0.402 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. Positive for Marijuana. *NOT REPORTED ON FINAL REPORT (See Below) * Note: The laboratory does not determine concentration of total THC. The laboratory also does not report out calculated percentages of Delta-9-THC. Instead, the procedure used is for the identification of substances at or above the target point threshold of 1.00% Delta-9 Tetrahydrocannabinol (Delta-9-THC) concentration by weight in the sample. Calculated percentages used for threshold determinations: Item 1-2 (CTS Item 2) percent Delta-9-THC concentration= 2.20% +/- 0.11; k=2 or 95% confidence. Item 1-3 (CTS Item 3) percent Delta-9-THC concentration = 1.10% +/- 0.06; k=2 or 95% confidence
P2LAEY	Total THC = Total Delta-9-THC. Upper Limit of Quantitation (ULOQ) = 5.00% When the quantitative result is reported as >5.00% by weight, uncertainty of measure will not be reported.
PMKHMP	The amount of sample is not enough to perform moisture analysis, so a dry weight correction could not be done. Also the usual homogenization process could not be preformed. This amount of sample is not enough for normal workflow and would normally be reported out as insufficient. Due to the small amount of sample, normal procedure had to deviated and adjusted.
PQLJRT	For Item 2, our method validation only goes up to a maximum of 10%, therefore the reported results would only state greater than 10%.
QCW4WR	Tetrahydrocannabinol, cannabidiol, and cannabigerol was identified in item 2 and item 3.
QEPTRJ	Cannabigerol was provisionally identified due to the absence of a certified reference material in the laboratory.
QJLDXN	Item 2: Analysis confirms the presence of plant material of the genus cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC). Item 3: Analysis confirms the presence of plant material of the genus cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC).
QPEZV2	A semi-quantitation GCMS method was used to determine if the Delta-9 THC concentration is greater than 1% in these 3 samples.

TABLE 4

WebCode	Additional Comments
RKNYEM	THC and THC-A have a cutoff of 10 ug/mL on our testing method. Samples may indicate either THC or THC-A is present but if below the cutoff, the value is not used in calculating total THC.
RRBP42	All data is entered into LIMS in official report and supplemental report.
RWP38A	Item 1 One glassine bag was analyzed and found to contain: No Controlled Substances Identified in accordance with Title 21 United States Code (USC) Controlled Substances Act. Net weight of material - 0.40 (+/- 0.03) gram(s). Item 2 One glassine bag was analyzed and found to contain: Plant material belonging to the genus Cannabis containing Tetrahydrocannabinol(s) (THC). Concentration of cannabinoid(s) not determined. Net weight of material - 0.39 (+/- 0.03) gram(s). Item 3 One glassine bag was analyzed and found to contain: Plant material belonging to the genus Cannabis containing Tetrahydrocannabinol(s) (THC). Concentration of cannabinoid(s) not determined. Net weight of material - 0.40 (+/- 0.03) gram(s). Analysis was conducted using the following methods: color test, microscopic examination, macroscopic examination, GC-MS. Measurement uncertainty of reported net weights is at a 99.7% level of confidence.
RZGEXM	Samples were not ground prior to testing. Not enough sample for moisture analysis so the results reported are without moisture correction.
RZRH2D	In case work would not do THC purity on such a low weight (Item 2, Item 3)
T7JZ4V	We utilized a semi-quantitative procedure to determined if the substance was Marihuana (greater than or equal to 1% THC) or Cannabis- Inconclusive Hemp/Marihuana (less than 1% THC). A full quantitative analysis is not currently used at our lab.
TB6HVR	Item 1: No controlled substances confirmed in the sample tested as defined by [Law]. item 2: Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. Weight conversion: 28.35 grams per ounce. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC). item 3: Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. Weight conversion: 28.35 grams per ounce. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC).
TF2T7B	As part of our analytical process we would not routinely undertake analysis of such a small quantity of samples as it does not allow a representative amount to be weighed out and can effect accuracy of results.
TGBCPM	CTS Item 2 and CTS Item 3 were analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC). Analysis of CTS Item 2 and CTS Item 3 confirms the presence of plant material of the genus Cannabis in the sample tested with greater than 0.3% THC.
TZR8ZM	Item 1: Net weight of Total Sample: 0.3987 gram +/- 0.1106 gram. No controlled substances were detected. Item 2: Net weight of Total Sample: 0.3914 gram +/- 0.1106 gram. Analysis confirms the presence of Cannabis: Total delta-9 THC content in the sample tested: 2.1% +/- 0.7%. Total THCA content in the sample tested: 17.0% +/- 5.6%. The uncertainty of measurement is calculated at a 99.73% confidence level. Item 3: Net weight of Total Sample: 0.3995 gram +/- 0.1106 gram. Analysis confirms the presence of Cannabis: Total delta-9 THC content in the sample tested: 1.3% +/- 0.4%. Total THCA content in the sample tested: 7.6% +/- 2.5%. The uncertainty of measurement is calculated at a 99.73% confidence level.

TABLE 4

WebCode	Additional Comments
U4BL4M	Evidence Submission #001A. Net Weight of Total Sample: 0.4012 gram +/- 0.1106 gram. No controlled substances were detected. Evidence Submission #001B. Net Weight of Total Sample: 0.3897 gram +/- 0.1106 gram. Analysis confirms the presence of Cannabis: Total delta-9 THC content in the sample tested: 2.1% +/- 0.7%; Total THCA content in the sample tested: 15.5% +/- 5.1%. The uncertainty of measurement is calculated at a 99.73% confidence level. Evidence Submission #001C. Net Weight of Total Sample: 0.4012 gram +/- 0.1106 gram. Analysis confirms the presence of Cannabis: Total delta-9 THC content in the sample tested: 1.0% +/- 0.3%; Total THCA content in the sample tested: 6.8% +/- 2.2%. The uncertainty of measurement is calculated at a 99.73% confidence level.
U8BRJT	LOQ: 0.05% for all cannabinoids investigated.
UBJAFV	Total THC = Total Delta-9-THC. Upper Limit of Quantitation (ULOQ) = 5.00% When the quantitative result is reported as >5.00% by weight, uncertainty of measure will not be reported.
UXCK3R	Total THC = Total Delta-9-THC. Upper Limit of Quantitation (ULOQ) = 5.00% When the quantitative result is reported as >5.00% by weight, uncertainty of measure will not be reported.
VT96ZA	*REPORTED ON FINAL REPORT (See Below)* Results and Conclusions: Item 1-1 (CTS Item 1): Mass: 0.401 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. No Controlled Substance Identified. Item 1-2 (CTS Item 2): Mass: 0.398 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. Positive for Marijuana. Item 1-3 (CTS Item 3): Mass: 0.400 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. Positive for Cannabis sativa L. containing less than 1.00% Delta-9-Tetrahydrocannabinol concentration. Remarks: Item 1-3: Plant material was not identified as "Marijuana" due to a calculated Delta-9-THC concentration less than 1.00% target point threshold. *NOT REPORTED ON FINAL REPORT (See Below)* Note: The laboratory does not determine concentration of total THC. The laboratory also does not report out calculated percentages of Delta-9 THC. Instead, the procedure used is for the identification of substances at or above the target point threshold of 1.00% Delta-9 THC concentration by weight in the sample. Calculated percentages used for threshold determinations: Item 1-2 (CTS Item 2) percent Delta-9 THC concentration = 1.60% +/- 0.08; k=2 or 95% confidence Item 1-3 (CTS Item 3) percent Delta-9 THC concentration = 1.00% +/- 0.05; k=2 or 95% confidence
W7JWEF	For items 2 and 3: Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC)
W88CU6	*REPORTED ON FINAL REPORT (See Below)* Results and Conclusions: Item 1-1: (CTS Item 1): Mass: 0.395 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. No Controlled Substance Identified. Item 1-2: (CTS Item 2): Mass: 0.394 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. Positive for Marijuana. Item 1-3: (CTS Item 3): Mass: 0.394 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. Positive for Cannabis sativa L. containing Delta-9-Tetrahydrocannabinol. Remarks: Item 1-3 (CTS Item 3): Plant material was not identified as "Marijuana" due to a calculated Delta-9-THC concentration less than 1.00% target point threshold. *NOT REPORTED ON FINAL REPORT (See Below)* Note: The laboratory does not determine concentration of total THC. The laboratory also does not report out calculated percentages of Delta-9-THC. Instead, the procedure used is for the identification of substances at or above the target point threshold of 1.00% Delta-9-Tetrahydrocannabinol (Delta-9-THC) concentration by weight in the sample. Calculated percentages used for threshold determinations: Item 1-2 (CTS Item 2) percent Delta-9-THC concentration = 2.10% +/- 0.11; k=2 or 95% confidence Item 1-3 (CTS Item 3) percent Delta-9-THC concentration = 1.00% +/- 0.05; k=2 or 95% confidence
WMBJFE	GC/MS purity assessment using 1-point calibrator as a 1% w/w total THC decision limit. No values are reported.

TABLE 4

WebCode	Additional Comments
WQNHBFB	Item 2: This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC). Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. Weight conversion: 28.35 grams per ounce. Item 3: This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC). Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. Weight conversion: 28.35 grams per ounce.
WUJ8L9	*REPORTED ON FINAL REPORT (See Below)* Results and Conclusions: Item 1-1 (CTS Item 1): Mass: 0.401 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. No Controlled Substance Identified. Item 1-2 (CTS Item 2): Mass: 0.394 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. Positive for Marijuana. Item 1-3 (CTS Item 3): Mass: 0.399 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. Positive for Cannabis sativa L. containing less than 1.00% Delta-9-Tetrahydrocannabinol concentration. Remarks: Item 1-3: Plant material was not identified as "Marijuana" due to a calculated Delta-9 THC concentration less than 1.00% target point threshold. *NOT REPORTED ON FINAL REPORT (See Below)* Note: The laboratory does not determine concentration of total THC. The laboratory also does not report out calculated percentages of Delta-9-THC. Instead, the procedure used is for the identification of substances at or above the target point threshold of 1.00% Delta-9 Tetrahydrocannabinol (Delta-9 THC) concentration by weight in the sample. Calculated percentages used for threshold determinations: Item 1-2 (CTS Item 2) percent Delta-9-THC concentration= 2.00% +/- 0.10; k=2 or 95% confidence. Item 1-3 (CTS Item 3) percent Delta-9-THC concentration= 0.90% +/- 0.05; k=2 or 95% confidence
WWQMVB	*REPORTED ON FINAL REPORT (See Below)* RESULTS AND CONCLUSIONS: Item 1-1: Mass: 0.401 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. No Controlled Substance Identified. Item 1-2: Mass: 0.387 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. Positive for Marijuana. Item 1-3: Mass: 0.395 gram(s) net weight Uncertainty +/- 0.004 at a 95% Confidence Interval. Positive for Marijuana. *NOT REPORTED ON FINAL REPORT (See Below)* Note: The laboratory does not determine concentration of total THC. The laboratory also does not report out calculated percentages of Delta-9-THC. Instead, the procedure used is for the identification of substances at or above the target point threshold of 1.00% Delta-9 Tetrahydrocannabinol (Delta-9 THC) concentration by weight in the sample. Calculated percentages used for threshold determinations: Item 1-2 (CTS Item 2) percent Delta-9-THC concentration= 2.20% +/- 0.11; k=2 or 95% confidence. Item 1-3 (CTS Item 3) percent Delta-9-THC concentration= 1.10% +/- 0.06; k=2 or 95% confidence.
XCWCBH	All cannabinoids were tested for, however, Delta-9-Tetrahydrocannabinol (THC) was identified as the primary cannabinoid in Items 2 and 3. Identification could not be confirmed because quantitation is outside the scope of work for drug analysis.
XCYY44	We have a 1% screening method to determine if the total THC is greater than 1%. Items 2 and 3 (Lab Items 1.2 and 1.3) were greater than 1% so Marijuana was identified.
XY6PVB	Only tested the samples for the presence of cannabinoids. Quantitative analysis was not performed to tell the difference between marijuana and hemp.
Z2R7AE	The limited sample that was received for testing could have been problematic. If possible, more sample would be much appreciated. There were several junctions in which this sample was treated differently than had it been received as actual casework. 1) The minimum amount required to perform a quantitative analysis has been set as 4g per our laboratory. The amount received was approximately 400mg/item. 2) If the sample is above the threshold of our semi-quantitative analysis (single point determination) - which is set at 1% THC - the sample would not be carried through to quantitative analysis via LC-MS. In this case, both items 2 and 3 were above the 1% and no further analysis would have been conducted. 3) Per our policy, the plant material is finely ground prior to extraction for LC-MS. Again, with the limited sample, there was simply not enough for this step. 4) We also perform a moisture analysis on the plant material sample used for LC-MS analysis. Due to limited sample size, this step was omitted and reporting was adjusted accordingly.

TABLE 4

WebCode	Additional Comments
ZAA93B	Items 2 and 3: Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [Law]. Weight conversion: 28.35 grams per ounce. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC).
ZDG3AE	THC and THC-A have a cutoff of 10 ug/mL on our testing method. Samples may indicate either THC or THC-A is present but if below the cutoff, the value is not used in calculating total THC.
ZNXR6D	Due to limited sample amount, no moisture analysis was performed.

-End of Report-
(Appendix may follow)

Test No. 23-5031: Marihuana Identification and THC Quantitation

DATA MUST BE SUBMITTED BY **Aug. 28, 2023, 11:59 p.m. EDT** TO BE INCLUDED IN THE REPORT

Participant Code: U1234A

WebCode: 4ZR3FV

The Accreditation Release section can be accessed by using the "Continue to Final Submission" button above. This information can be entered at any time prior to submitting to CTS.

Scenario:

An investigator has submitted three separate questioned samples containing what appears to be plant material for analysis. Please examine these samples and determine if marihuana (cannabis) is present. Determine the quantitative value of THC in the identified marihuana (cannabis) sample(s), if that is your laboratory's policy.

Items Submitted (Sample Pack MID):

Item 1: Plant Material

Item 2: Plant Material

Item 3: Plant Material

Examination Results for Item 1

1-1) Is marihuana (cannabis) detected/identified in Item 1?

- Yes, marihuana (cannabis) detected/identified No, marihuana (cannabis) not detected/identified

1-2) What cannabinoids were tested for and identified in Item 1?

	<u>Tested For</u>	<u>Identified</u>
Tetrahydrocannabinol (THC)	<input type="checkbox"/>	<input type="checkbox"/>
Cannabinol (CBN)	<input type="checkbox"/>	<input type="checkbox"/>
Cannabigerol (CBG)	<input type="checkbox"/>	<input type="checkbox"/>
Tetrahydrocannabinolic Acid (THCA)	<input type="checkbox"/>	<input type="checkbox"/>
Cannabidiol (CBD)	<input type="checkbox"/>	<input type="checkbox"/>
Other cannabinoids identified (specify):	<input type="text"/>	

1-3) What method(s) were used to examine and/or quantitate Item 1?

	<u>Examination</u>	<u>Quantitation</u>
Color Tests	<input type="checkbox"/>	<input type="checkbox"/>
GC-FID	<input type="checkbox"/>	<input type="checkbox"/>
GC/MS	<input type="checkbox"/>	<input type="checkbox"/>
LC	<input type="checkbox"/>	<input type="checkbox"/>
Macroscopic	<input type="checkbox"/>	<input type="checkbox"/>
Microscopic	<input type="checkbox"/>	<input type="checkbox"/>
TLC	<input type="checkbox"/>	<input type="checkbox"/>
Other (specify):	<input type="checkbox"/>	<input type="checkbox"/>

Quantitative Results for Item 1

No quantitative analysis performed

1-4) Please record the concentration of total THC (combination of THC and THCA) that was obtained.
(Results should be reported using your laboratory reporting criteria for decimal places, uncertainty, and units.)

Reported Concentration	Uncertainty (k= <input type="text"/>)	Units
Item 1: <input type="text"/>	± <input type="text"/>	(<input type="text"/>)

1-5) Please list your raw data determinations below in percent of total THC. (Results not reported in % will be excluded from statistical calculations.)

1-6) For quantitative analysis of THC, are reported concentrations:

- A single determination? The mean of duplicate / several determinations?
 Other? (Specify):

Examination Results for Item 2

2-1) Is marihuana (cannabis) detected/identified in Item 2?

- Yes, marihuana (cannabis) detected/identified
- No, marihuana (cannabis) not detected/identified

2-2) What cannabinoids were tested for and identified in Item 2?

	<u>Tested For</u>	<u>Identified</u>
Tetrahydrocannabinol (THC)	<input type="checkbox"/>	<input type="checkbox"/>
Cannabinol (CBN)	<input type="checkbox"/>	<input type="checkbox"/>
Cannabigerol (CBG)	<input type="checkbox"/>	<input type="checkbox"/>
Tetrahydrocannabinolic Acid (THCA)	<input type="checkbox"/>	<input type="checkbox"/>
Cannabidiol (CBD)	<input type="checkbox"/>	<input type="checkbox"/>
Other cannabinoids identified (specify):	<input style="width: 300px; height: 15px;" type="text"/>	

2-3) What method(s) were used to examine and/or quantitate Item 2?

	<u>Examination</u>	<u>Quantitation</u>
Color Tests	<input type="checkbox"/>	<input type="checkbox"/>
GC-FID	<input type="checkbox"/>	<input type="checkbox"/>
GC/MS	<input type="checkbox"/>	<input type="checkbox"/>
LC	<input type="checkbox"/>	<input type="checkbox"/>
Macroscopic	<input type="checkbox"/>	<input type="checkbox"/>
Microscopic	<input type="checkbox"/>	<input type="checkbox"/>
TLC	<input type="checkbox"/>	<input type="checkbox"/>
Other (specify):	<input type="checkbox"/>	<input type="checkbox"/>
<input style="width: 100px; height: 15px;" type="text"/>		

Quantitative Results for Item 2

No quantitative analysis performed

2-4) Please record the concentration of total THC (combination of THC and THCA) that was obtained.
(Results should be reported using your laboratory reporting criteria for decimal places, uncertainty, and units.)

Reported Concentration	Uncertainty (k=<input style="width: 40px;" type="text"/>)	Units
Item 2: <input style="width: 80px;" type="text"/>	± <input style="width: 80px;" type="text"/>	(<input style="width: 80px;" type="text"/>)

2-5) Please list your raw data determinations below in percent of total THC. (Results not reported in % will be excluded from statistical calculations.)

<input style="width: 100%; height: 15px;" type="text"/>	<input style="width: 100%; height: 15px;" type="text"/>	<input style="width: 100%; height: 15px;" type="text"/>	<input style="width: 100%; height: 15px;" type="text"/>
---	---	---	---

2-6) For quantitative analysis of THC, are reported concentrations:

- A single determination?
- The mean of duplicate / several determinations?
- Other? (Specify):

Examination Results for Item 3

3-1) Is marihuana (cannabis) detected/identified in Item 3?

- Yes, marihuana (cannabis) detected/identified No, marihuana (cannabis) not detected/identified

3-2) What cannabinoids were tested for and identified in Item 3?

	<u>Tested For</u>	<u>Identified</u>
Tetrahydrocannabinol (THC)	<input type="checkbox"/>	<input type="checkbox"/>
Cannabinol (CBN)	<input type="checkbox"/>	<input type="checkbox"/>
Cannabigerol (CBG)	<input type="checkbox"/>	<input type="checkbox"/>
Tetrahydrocannabinolic Acid (THCA)	<input type="checkbox"/>	<input type="checkbox"/>
Cannabidiol (CBD)	<input type="checkbox"/>	<input type="checkbox"/>
Other cannabinoids identified (specify):	<input type="text"/>	

3-3) What method(s) were used to examine and/or quantitate Item 3?

	<u>Examination</u>	<u>Quantitation</u>
Color Tests	<input type="checkbox"/>	<input type="checkbox"/>
GC-FID	<input type="checkbox"/>	<input type="checkbox"/>
GC/MS	<input type="checkbox"/>	<input type="checkbox"/>
LC	<input type="checkbox"/>	<input type="checkbox"/>
Macroscopic	<input type="checkbox"/>	<input type="checkbox"/>
Microscopic	<input type="checkbox"/>	<input type="checkbox"/>
TLC	<input type="checkbox"/>	<input type="checkbox"/>
Other (specify):	<input type="checkbox"/>	<input type="checkbox"/>

Quantitative Results for Item 3

- No quantitative analysis performed

3-4) Please record the concentration of total THC (combination of THC and THCA) that was obtained. (Results should be reported using your laboratory reporting criteria for decimal places, uncertainty, and units.)

Reported Concentration	Uncertainty (k= <input style="width: 50px; border: none; border-bottom: 1px solid black;" type="text" value="1"/>)	Units
Item 3: <input style="width: 100px; border: none; border-bottom: 1px solid black;" type="text"/>	± <input style="width: 100px; border: none; border-bottom: 1px solid black;" type="text"/>	(<input style="width: 100px; border: none; border-bottom: 1px solid black;" type="text"/>)

3-5) Please list your raw data determinations below in percent of total THC. (Results not reported in % will be excluded from statistical calculations.)

<input style="width: 90%; border: none; border-bottom: 1px solid black;" type="text"/>	<input style="width: 90%; border: none; border-bottom: 1px solid black;" type="text"/>	<input style="width: 90%; border: none; border-bottom: 1px solid black;" type="text"/>	<input style="width: 90%; border: none; border-bottom: 1px solid black;" type="text"/>
--	--	--	--

3-6) For quantitative analysis of THC, are reported concentrations:

- A single determination? The mean of duplicate / several determinations?
 Other? (Specify):

Additional Comments

***Please note:** Any additional formatting applied in the free form space below will not transfer to the Summary Report and may cause your information to be illegible. This includes additional spacing and returns that present your responses in lists and tabular formats.*

RELEASE OF DATA TO ACCREDITATION BODIES

The Accreditation Release is accessed by pressing the "Continue to Final Submission" button online and can be completed at any time prior to submission to CTS.

CTS submits external proficiency test data directly to ASCLD/LAB, ANAB, and/or A2LA. Please select one of the following statements to ensure your data is handled appropriately.

- This participant's data is intended for submission to ASCLD/LAB, ANAB, and/or A2LA. (Accreditation Release section below must be completed.)
- This participant's data is **not** intended for submission to ASCLD/LAB, ANAB, and/or A2LA.

Have the laboratory's designated individual complete the following steps only if your laboratory is accredited in this testing/calibration discipline by one or more of the following Accreditation Bodies.

Step 1: Provide the applicable Accreditation Certificate Number(s) for your laboratory.

ANAB Certificate No.
(Include ASCLD/LAB Certificate here)

A2LA Certificate No.

Step 2: Complete the Laboratory Identifying Information in its entirety.

Authorized Contact Person and Title

Laboratory Name

Location (City/State)