



Marihuana Identification and THC Quantitation

Test No. 22-5031 Summary Report

Each sample pack consisted of three questioned samples containing plant material, which participants were requested to analyze. Data were returned from 261 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>96</u>
<u>Table 4: Additional Comments</u>	<u>135</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 determine the quantitative value of THC in the identified marihuana sample(s). Marihuana is a Schedule I controlled substance in the United States.

SAMPLE PREPARATION-

ITEMS 1 and 2 (PREPARATION): Approximately 400 mg of marihuana plant material was weighed out and deposited into a glassine bag, which was folded and secured with a label. The folded glassine bag was placed into a small colored bag. A gold-colored bag was used for Item 1 and a red-colored bag was used for Item 2. The bags were heat sealed and then placed into a pre-labeled envelope.

ITEM 3 (PREPARATION): Approximately 400 mg of Marjoram was weighed out and deposited into a glassine bag, which was folded and secured with a label. The folded glassine bag was placed into a small, silver-colored bag. The bag was 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: Laboratories that conducted predistribution analysis reported the identification of marihuana in Items 1 and 2. The following methods were used to examine the items: color tests, macroscopic, microscopic and GC/MS.

Preparation Concentrations		
<u>Item</u>	<u>Plant Material</u>	<u>THC Concentration</u>
1	Marihuana	28.95%
2	Marihuana	21.83%
3	Marjoram	N/A

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 for 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 1 and 2 consisted of marihuana plant material, while Item 3 consisted of marjoram plant material. (See the Manufacturer's Information for preparation details).

For Item 1, 259 of 261 participants (99.2%) reported that marihuana was detected or identified, with the remaining participants providing no response.

For Item 2, 256 of 261 participants (98.1%) reported that marihuana was detected or identified. Four participants provided no response, with the remaining participant reporting that marihuana was not detected or identified.

For Items 1 and 2, the three most commonly tested for cannabinoids were Tetrahydrocannabinol (THC), Cannabidiol (CBD), and Cannabinol (CBN), with THC being the most commonly identified cannabinoid. The three most commonly reported examination methods were GC/MS, Micro, and Color. The most commonly reported quantitation method was GC/MS.

For Item 3, 257 of 261 participants (98.5%) reported that no marihuana was detected or identified. Three participants provided no response, with the remaining participant reporting that marihuana was detected or identified. The three most commonly tested for cannabinoids were Tetrahydrocannabinol (THC), Cannabidiol (CBD), and Cannabinol (CBN). The three most commonly reported examination methods were GC/MS, Micro, and Color.

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 53 participants reported raw data for Items 1 and 2. For Item 1, five participants' data were marked as extreme and for Item 2, three participants' data were marked as extreme, all of which were excluded from the statistical analysis. No statistical analysis was generated for Item 3 as it was not marihuana and did not contain THC.

Marihuana Identification - Item 1

TABLE 1A

Was marihuana (cannabis) detected/identified?

WebCode		WebCode		WebCode	
2894B8	Yes	73LPYA	Yes	APKKXY	Yes
2J8JJW	Yes	79UJ3X	Yes	B2D7ZM	Yes
2LAACB	Yes	7CTUXX	Yes	B2MH9C	Yes
2PPMDX	Yes	7N4YVZ	Yes	B7NP89	Yes
2WUVQZ	Yes	7VWEED	Yes	B9RH4T	Yes
324Y88	Yes	7VZ2RK	Yes	B9RWFM	Yes
3BM2G9	Yes	7WVDY7	Yes	BA6CJT	Yes
3GPKL7	Yes	7Y3VUV	Yes	BA6K29	Yes
3KDNAQ	Yes	7YEYER	Yes	BE3447	Yes
3NTNFB	Yes	84TCYU	Yes	BG7WJ	Yes
4CG9ZC	Yes	8AUQKV	Yes	BJUBJU	Yes
4CW6RC	Yes	8AWD4V	Yes	BPD4KD	Yes
4D7G78	Yes	8GV3JE	Yes	BPZ74U	Yes
4DTJF6	Yes	8JHG8N	Yes	BW3LZA	Yes
4NBCHK	Yes	8MKKWP	Yes	BXUACW	Yes
4RA9Z6	Yes	8NYWLM	Yes	BXV4V3	Yes
4T4WJZ	Yes	8Q7PQY	Yes	BZVEMW	Yes
4UALG4	Yes	8TTWXW	Yes	C7XBW2	Yes
4UXMPF	Yes	8YGJT3	Yes	CC96C7	Yes
4YR8J7	Yes	9AQ76C	Yes	CGWNXF	Yes
4YTC88	Yes	9JZ33B	Yes	CLF4MT	Yes
63Y76V	Yes	9MZ2RH		CWE6DY	Yes
6D3C9A	Yes	9PQNH7	Yes	CY3J29	Yes
6DNN94	Yes	9RFJX7	Yes	CZTFD2	Yes
6HFXEV	Yes	A2ZDL9	Yes	D49ANR	Yes
6J9HRZ	Yes	A9FNL8	Yes	D8P2TM	Yes
6KN3U6	Yes	AGCNE2	Yes	DJZL7N	Yes
6N6D43	Yes	AGQQ89	Yes	DMYW2N	Yes
6PXT76	Yes	AHHDEP	Yes	DTRKQM	Yes
6RL8VE	Yes	AJDR43	Yes	DVYXCV	Yes
6UACET	Yes	AP2EWM	Yes	DX2CP8	Yes

TABLE 1A - Marihuana Identification - Item 1

WebCode		WebCode		WebCode	
E3DDTQ	Yes	J49UNA	Yes	M3MD6C	Yes
EJGH6L	Yes	JBQL9L	Yes	M4XC4R	Yes
EVBBJJ	Yes	JBRZKF	Yes	M9QMKX	Yes
F2Y2EX	Yes	JFKHVR	Yes	MAJ8ZP	Yes
F6ZCLE	Yes	JJMXA4	Yes	MBBBM6	Yes
F78UHP	Yes	JKV7JN	Yes	MHHR8R	Yes
F8ZRNH	Yes	JNRWH9	Yes	MKMV4Z	Yes
F9EAPV	Yes	JQUTKB	Yes	MV823P	Yes
F9ZNHE	Yes	JRD42M	Yes	MZXCCN	Yes
FJXYXU	Yes	JWL42E	Yes	NCMTGF	Yes
FK7TAT	Yes	K6YFU6	Yes	NGYBMH	Yes
FMBYUK	Yes	KATUER	Yes	NM8YDJ	Yes
FT34RV	Yes	KC2R7M	Yes	NN2PJX	Yes
FZK2BW	Yes	KFE6TB	Yes	NQ8RC3	Yes
G2TGDV	Yes	KLMT7C	Yes	NRLAF9	Yes
G7PZJZ	Yes	KPLX7C	Yes	NTDT9E	Yes
G7RPNX	Yes	KVUTWJ	Yes	NTEZLM	Yes
G9CAFZ	Yes	L38UMZ	Yes	NZFE9A	Yes
GAP9QV	Yes	L4K4XL	Yes	P3RNQ7	Yes
GDLVGY	Yes	L4LQ2X	Yes	P6KHQV	Yes
GE2RVW	Yes	L7A6NM	Yes	PBQDAV	Yes
GFUAN6	Yes	LAP37Q	Yes	PGDPGQ	Yes
GHZ3RW	Yes	LJFKMK	Yes	PM6TAU	Yes
GK7Q62	Yes	LLKLYV	Yes	PMNF7Q	Yes
GQCREQ	Yes	LN7ZCQ	Yes	PNCQL6	Yes
H66D8G	Yes	LPJXUV	Yes	PRCW3W	Yes
H94P3G	Yes	LRGMMP	Yes	Q23TQJ	Yes
HBCGZJ	Yes	LUVDDE	Yes	Q2HUV7	Yes
HC8MCN	Yes	LV8KMF	Yes	Q3NN4B	Yes
HJ337G	Yes	LV98TE	Yes	Q4REQE	Yes
HLY786	Yes	LVRQZ8	Yes	QB4XZK	Yes
HUPRCH	Yes	LWKCHH	Yes	QHKQVG	Yes
HYWPCA	Yes	LXWLHP	Yes	QNVEFQ	Yes

TABLE 1A - Marihuana Identification - Item 1

WebCode		WebCode		WebCode	
QT83CG	Yes	VJKX7C	Yes	ZJ8VQE	Yes
QW8D9G	Yes	VTRA9U		ZM9XFF	Yes
QZJX23	Yes	VYW9Y6	Yes	ZXBNBH	Yes
R3QW6N	Yes	VZRJPL	Yes		
R8HTJ2	Yes	W2Z3Z3	Yes		
R9G7FM	Yes	W9F3RD	Yes		
RFDTXT	Yes	WFJ7HC	Yes		
RN7VF6	Yes	WKPGEQ	Yes		
RQYAYT	Yes	WMJXXF	Yes		
RUCHCE	Yes	WNU93C	Yes		
RUDLHB	Yes	WW72YM	Yes		
RWZLVQ	Yes	WYW2JD	Yes		
T2DJ3D	Yes	X2YGAF	Yes		
T34JPA	Yes	X3AQ9L	Yes		
T376J6	Yes	X6WC29	Yes		
TK68F9	Yes	XEGD3X	Yes		
TLF4PK	Yes	XFG9V2	Yes		
TN4KYR	Yes	XK8BP7	Yes		
TPYQ9C	Yes	XQYQN9	Yes		
TV6VCC	Yes	XUFD3D	Yes		
TVL8UG	Yes	Y7MM39	Yes		
U2MRAX	Yes	YCB6J6	Yes		
U7HE68	Yes	YG48M6	Yes		
UC4CTU	Yes	YHXV6Z	Yes		
UGX9FZ	Yes	YJBMXG	Yes		
UPD3GN	Yes	YJDM8B	Yes		
URX2PQ	Yes	YN4RPZ	Yes		
UTEJY6	Yes	YR6P2E	Yes		
UU8AAP	Yes	YRHW89	Yes		
V93FE6	Yes	YV62XE	Yes		
VDXDJJ	Yes	Z3HEB4	Yes		
VEB6AE	Yes	Z7G324	Yes		
VETQN4	Yes	ZFLBG4	Yes		

Marihuana Identification Response Summary for Item 1**Participants: 261**

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

<u>Response</u>	<u>Total</u>
Yes	259
No	0
No Response	2

Cannabinoids Tested For & Identified in Item 1

Which cannabinoids were tested for and identified in Item 1?

TABLE 1B

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
2894B8	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
2J8JJW	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	✓
2LAACB	Tetrahydrocannabinol (THC):	✓	✓
2WUVQZ	Tetrahydrocannabinol (THC):	✓	✓
324Y88	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
3GPKL7	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
3KDNAQ	Tetrahydrocannabinol (THC):	✓	✓
3NTNFB	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
4CG9ZC	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
4CW6RC	Tetrahydrocannabinol (THC):	✓	✓
4D7G78	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
4DTJF6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
4NBCHK	Tetrahydrocannabinol (THC):	✓	✓
4RA9Z6	Tetrahydrocannabinol (THC):	✓	✓
4T4WJZ	Tetrahydrocannabinol (THC):	✓	✓
4UALG4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
4UXMPF	Tetrahydrocannabinol (THC):	✓	✓
4YR8J7	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
4YTC88	Tetrahydrocannabinol (THC):	✓	✓
63Y76V	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	✓
Other Cannabinoids Identified: Tétrahydrocannabivarine			
6D3C9A	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
6DNN94	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
6HFXEV	Tetrahydrocannabinol (THC):	✓	✓
6J9HRZ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For		Identified	
6KN3U6	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabinol (CBN):	✓			
	Cannabigerol (CBG):	✓			
	Cannabidiol (CBD):	✓			
6N6D43	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabinol (CBN):	✓			
	Cannabigerol (CBG):	✓			
	Tetrahydrocannabinolic Acid (THCA):	✓			
	Cannabidiol (CBD):	✓			
6PXT76	Tetrahydrocannabinol (THC):	✓		✓	
6RL8VE	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabinol (CBN):	✓			
	Cannabigerol (CBG):	✓			
	Cannabidiol (CBD):	✓			
6UACET	Tetrahydrocannabinol (THC):	✓		✓	
	Tetrahydrocannabinolic Acid (THCA):	✓		✓	
79UJ3X	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabinol (CBN):	✓			
	Cannabigerol (CBG):	✓			
	Tetrahydrocannabinolic Acid (THCA):	✓			
	Cannabidiol (CBD):	✓			
7CTUXX	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabidiol (CBD):	✓			
7N4YVZ	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabinol (CBN):	✓			
	Cannabigerol (CBG):	✓			
	Cannabidiol (CBD):	✓			
7VWEED	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabidiol (CBD):	✓			
7VZ2RK	Tetrahydrocannabinol (THC):	✓		✓	
7Y3VUV	Tetrahydrocannabinol (THC):	✓		✓	
7YEYER	Tetrahydrocannabinol (THC):	✓			
	Cannabinol (CBN):	✓			
	Cannabigerol (CBG):	✓			
	Tetrahydrocannabinolic Acid (THCA):	✓			
	Cannabidiol (CBD):	✓			

Other Cannabinoids Identified: CBDV, THVC, CBDA, THC Delta 8, CBC, CBGA,

TABLE 1B - Cannabinoids - Item 1

WebCode		What cannabinoids were tested for and identified in Item 1?	
		Tested For	Identified
84TCYU	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
8AUQKV	Tetrahydrocannabinol (THC):	✓	✓
8AWD4V	Other Cannabinoids Identified: Cannabinoids		
8GV3JE	Tetrahydrocannabinol (THC):	✓	✓
8JHG8N	Tetrahydrocannabinol (THC):	✓	✓
8MKKWP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
8NYWLM	Tetrahydrocannabinol (THC):		✓
	Cannabinol (CBN):		✓
	Cannabigerol (CBG):		✓
	Tetrahydrocannabinolic Acid (THCA):		✓
	Cannabidiol (CBD):		✓
8Q7PQY	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
8TTWXW	Tetrahydrocannabinol (THC):	✓	✓
8YGJT3	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
9AQ76C	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
9JZ33B	Tetrahydrocannabinol (THC):	✓	✓
9MZ2RH	Tetrahydrocannabinol (THC):	✓	✓
9PQNH7	Tetrahydrocannabinol (THC):	✓	✓
9RFJX7	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
A2ZDL9	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
A9FNL8	Tetrahydrocannabinol (THC):	✓	✓
AGCNE2	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
AGQQ89	Tetrahydrocannabinol (THC):	✓	✓
AHHDEP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	✓
	Other Cannabinoids Identified: THCV, CBC		
AP2EWM	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
APKKXY	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
B2D7ZM	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Cannabidiol (CBD):	✓	
B7NP89	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
B9RH4T	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
B9RWFM	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
BA6CJT	Tetrahydrocannabinol (THC):	✓	✓
BA6K29	Tetrahydrocannabinol (THC):	✓	✓
BE3447	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
BG7VWJ	Tetrahydrocannabinol (THC):		✓
	Cannabinol (CBN):		✓
	Cannabigerol (CBG):		✓
	Tetrahydrocannabinolic Acid (THCA):		✓
Other Cannabinoids Identified: 3 propyl delta-9-THC, cannabichromene, cannabigerolic acid			
BJUBJU	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
BPD4KD	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
BPZ74U	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
BW3LZA	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
BXUACW	Tetrahydrocannabinol (THC):	✓	✓

TABLE 1B - Cannabinoids - Item 1

WebCode		What cannabinoids were tested for and identified in Item 1?	
		Tested For	Identified
BXV4V3	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
BZVEMW	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
C7XBW2	Tetrahydrocannabinol (THC):	✓	✓
CC96C7	Tetrahydrocannabinol (THC):	✓	✓
CGWNXF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
CLF4MT	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
CWE6DY	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
CY3J29	Tetrahydrocannabinol (THC):	✓	✓
CZTFD2	Tetrahydrocannabinol (THC):	✓	✓
D49ANR	Tetrahydrocannabinol (THC):	✓	
D8P2TM	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):		✓
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: CANNABIVARINA Y CANNABICROMENO			
DJZL7N	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids - Item 1

WebCode		What cannabinoids were tested for and identified in Item 1?	
		Tested For	Identified
DMYW2N	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	✓
DTRKQM	Tetrahydrocannabinol (THC):	✓	✓
DVYXCV	Tetrahydrocannabinol (THC):	✓	✓
DX2CP8	Tetrahydrocannabinol (THC):	✓	✓
E3DDTQ	Tetrahydrocannabinol (THC):	✓	✓
EJGH6L	Tetrahydrocannabinol (THC):	✓	✓
EVBBJJ	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
F2Y2EX	Tetrahydrocannabinol (THC):	✓	✓
F6ZCLE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
F78UHP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
F9EAPV	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
F9ZNHE	Tetrahydrocannabinol (THC):	✓	✓
FJXYXU	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
FK7TAT	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
FMBYUK	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
FT34RV	Tetrahydrocannabinol (THC):	✓	✓

TABLE 1B - Cannabinoids - Item 1

WebCode		What cannabinoids were tested for and identified in Item 1?	
		Tested For	Identified
G2TGDV	Tetrahydrocannabinol (THC):	✓	✓
G7PZJZ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	✓
G7RPNX	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
G9CAFZ	Tetrahydrocannabinol (THC):	✓	✓
GDLVGY	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
GE2RVW	Tetrahydrocannabinol (THC):	✓	✓
GFUAN6	Tetrahydrocannabinol (THC):	✓	✓
GHZ3RW	Tetrahydrocannabinol (THC):	✓	✓
GK7Q62	Tetrahydrocannabinol (THC):	✓	✓
GQCREQ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
H66D8G	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
	Other Cannabinoids Identified: Cannabinol		
HBCGZJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
HC8MCN	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
HJ337G	Tetrahydrocannabinol (THC):	✓	✓

TABLE 1B - Cannabinoids - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
HLY786	Tetrahydrocannabinol (THC):	✓	✓
HUPRCH	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
HYWPCA	Tetrahydrocannabinol (THC):	✓	✓
J49UNA	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JBQL9L	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JBRZKF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
JFKHVR	Tetrahydrocannabinol (THC):	✓	✓
JJMXA4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JKV7JN	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JNRWH9	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
JRD42M	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JWL42E	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
K6YFU6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
KATUER	Tetrahydrocannabinol (THC):	✓	✓
KC2R7M	Tetrahydrocannabinol (THC):	✓	✓
KFE6TB	Tetrahydrocannabinol (THC):	✓	✓
KLMT7C	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
KPLX7C	Tetrahydrocannabinol (THC):	✓	✓
KVUTWJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
L38UMZ	Tetrahydrocannabinol (THC):	✓	✓
L4K4XL	Tetrahydrocannabinol (THC):	✓	✓
L4LQ2X	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
L7A6NM	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LAP37Q	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LJFKMK	Tetrahydrocannabinol (THC):	✓	✓
LLKLYV	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
LN7ZCQ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LPJXUV	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
LRGMMP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Cannabidiol (CBD):	✓	
LUVDE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LV8KMF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
LV98TE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LVRQZ8	Tetrahydrocannabinol (THC):	✓	✓
LWKCHH	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
LXWLHP	Tetrahydrocannabinol (THC):	✓	✓
M3MD6C	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids - Item 1

WebCode		What cannabinoids were tested for and identified in Item 1?	
		Tested For	Identified
M4XC4R	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
M9QMKX	Tetrahydrocannabinol (THC):	✓	✓
MAJ8ZP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
MBBBM6	Tetrahydrocannabinol (THC):	✓	✓
MHHR8R	Tetrahydrocannabinol (THC):	✓	
MKMV4Z	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
MV823P	Tetrahydrocannabinol (THC):	✓	✓
MZXCCN	Tetrahydrocannabinol (THC):	✓	✓
NCMTGF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
NGYBMH	Tetrahydrocannabinol (THC):	✓	✓
NM8YDJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
NN2PJX	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
NQ8RC3	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Cannabidiol (CBD):	✓	✓
NRLAF9	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓

TABLE 1B - Cannabinoids - Item 1

WebCode		What cannabinoids were tested for and identified in Item 1?	
		Tested For	Identified
NTDT9E	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
NTEZLM	Tetrahydrocannabinol (THC):	✓	✓
NZFE9A	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	
P3RNQ7	Tetrahydrocannabinol (THC):	✓	✓
P6KHQV	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	✓
PBQDAV	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
PGDPGQ	Tetrahydrocannabinol (THC):	✓	✓
PM6TAU	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
PMNF7Q	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
PNCQL6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	✓
PRCW3W	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
Q23TQJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
Q2HUV7	Tetrahydrocannabinol (THC):	✓	✓
Q3NN4B	Tetrahydrocannabinol (THC):	✓	✓
Q4REQE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids - Item 1

WebCode		What cannabinoids were tested for and identified in Item 1?	
		Tested For	Identified
QB4XZK	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
QHKQVG	Tetrahydrocannabinol (THC):	✓	✓
QNVFQ	Tetrahydrocannabinol (THC):	✓	✓
QT83CG	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
QW8D9G	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
QZJX23	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: cannabigerol (CBG)-indicated, Cannabinol (CBN)-indicated			
R3QW6N	Tetrahydrocannabinol (THC):	✓	✓
R8HTJ2	Tetrahydrocannabinol (THC):	✓	✓
R9G7FM	Tetrahydrocannabinol (THC):	✓	✓
RFDTXT	Tetrahydrocannabinol (THC):	✓	✓
RN7VF6	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
RQYAYT	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
RUCHCE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
RUDLHB	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	

TABLE 1B - Cannabinoids - Item 1

WebCode		What cannabinoids were tested for and identified in Item 1?	
		Tested For	Identified
RWZLVQ	Tetrahydrocannabinol (THC):	✓	✓
T2DJ3D	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
T34JPA	Tetrahydrocannabinol (THC):	✓	✓
T376J6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):		✓
	Cannabidiol (CBD):	✓	✓
Other Cannabinoids Identified: TETRAHYDROCANNABIVARIN			
TK68F9	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	✓
TLF4PK	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
TN4KYR	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
TPYQ9C	Tetrahydrocannabinol (THC):	✓	✓
TV6VCC	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
TVL8UG	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
U2MRAX	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	✓
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: Cannabichromene			

TABLE 1B - Cannabinoids - Item 1

WebCode		What cannabinoids were tested for and identified in Item 1?	
		Tested For	Identified
U7HE68	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):		✓
	Cannabigerol (CBG):		✓
UC4CTU	Tetrahydrocannabinol (THC):	✓	✓
UGX9FZ	Tetrahydrocannabinol (THC):		✓
UPD3GN	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
URX2PQ	Tetrahydrocannabinol (THC):	✓	✓
UU8AAP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
V93FE6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
VDXDJJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
VEB6AE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: Cannabichromene			
VETQN4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: CBC, THCV			
VJKX7C	Tetrahydrocannabinol (THC):	✓	✓
VTRA9U	Tetrahydrocannabinol (THC):	✓	✓

TABLE 1B - Cannabinoids - Item 1

WebCode		What cannabinoids were tested for and identified in Item 1?	
		Tested For	Identified
VYW9Y6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
VZRJPL	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
W2Z3Z3	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
W9F3RD	Tetrahydrocannabinol (THC):	✓	✓
WFJ7HC	Tetrahydrocannabinol (THC):	✓	✓
WMJXXF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
WNU93C	Tetrahydrocannabinol (THC):	✓	✓
WW72YM	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
WYW2JD	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
X2YGAF	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
X3AQ9L	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
X6WC29	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
XEGD3X	Cannabinol (CBN):		✓

Other Cannabinoids Identified: dronabinol,cannabichromene

TABLE 1B - Cannabinoids - Item 1

WebCode	What cannabinoids were tested for and identified in Item 1?	Tested For	Identified
XK8BP7	Tetrahydrocannabinol (THC):	✓	✓
XQYQN9	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
XUFD3D	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
Y7MM39	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
YCB6J6	Tetrahydrocannabinol (THC):	✓	✓
YG48M6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
YHXV6Z	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
YJBMXG	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
YJDM8B	Tetrahydrocannabinol (THC):	✓	✓
YN4RPZ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):		✓
	Cannabidiol (CBD):	✓	
YRHW89	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

Other Cannabinoids Identified: Exo THC, Delta 6a-10aTHC

TABLE 1B - Cannabinoids - Item 1

WebCode		What cannabinoids were tested for and identified in Item 1?	
		Tested For	Identified
Z3HEB4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
Z7G324	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
ZFLBG4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
ZJ8VQE	Tetrahydrocannabinol (THC):	✓	✓
ZM9XFF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
ZXBNBH	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓

Response Summary for Item 1		Participants: 243	
(What cannabinoids were tested for and identified in Item 1?)			
	<u>Tested For</u>	<u>Identified</u>	
Tetrahydrocannabinol (THC):	240	235	
Cannabinol (CBN):	125	25	
Cannabigerol (CBG):	100	13	
Tetrahydrocannabinolic Acid (THCA):	60	38	
Cannabidiol (CBD):	136	11	
Participants who Identified Other Cannabinoids:		14	
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
2894B8	✓		✓					
2J8JJW	✓		✓			✓		
2LAACB	✓		✓			✓		
2PPMDX					✓	✓		
2WUVQZ	✓		✓			✓		
324Y88			✓			✓		
3BM2G9	✓				✓	✓		
3GPKL7			✓			✓		electronic balance
3KDNAQ	✓				✓	✓		LC/UV
3NTNFB	✓		✓		✓	✓		
4CG9ZC	✓		✓					
4CW6RC	✓	✓	✓					
4D7G78	✓		✓		✓	✓		
4DTJF6	✓	✓	✓					
4NBCHK	✓		✓					
4RA9Z6	✓		✓			✓		
4T4WJZ	✓		✓		✓	✓		
4UALG4			✓		✓	✓		
4UXMPF	✓		✓		✓	✓		
4YR8J7	✓		✓					
4YTC88			✓			✓		LC/MS
63Y76V	✓	✓	✓					
6D3C9A	✓		✓					
6DNN94	✓		✓					
6HFXEV	✓		✓					
6J9HRZ	✓	✓	✓		✓	✓	✓	
6KN3U6			✓		✓	✓		
6N6D43	✓		✓			✓		
6PXT76	✓		✓			✓		
6RL8VE	✓		✓		✓	✓		
6UACET	✓				✓	✓		
73LPYA	✓				✓	✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
79UJ3X	✓		✓		✓	✓		
7CTUXX	✓		✓		✓	✓		
7N4YVZ	✓		✓		✓	✓		
7VWEED	✓				✓	✓		GCMS/ Semi-quantification
7VZ2RK			✓		✓	✓		
7WVDY7	✓					✓		
7Y3VUV	✓		✓		✓			
7YEYER	✓		✓		✓			
84TCYU			✓			✓		
8AUQKV	✓		✓			✓		
8AWD4V	✓				✓	✓		
8GV3JE			✓		✓	✓		
8JHG8N			✓		✓	✓		
8MKKWP	✓		✓					
8NYWLM	✓		✓	✓		✓		
8Q7PQY	✓		✓					
8TTWXW	✓	✓	✓					Weighing
8YGJT3	✓			✓		✓		
9AQ76C		✓	✓		✓	✓		
9JZ33B			✓		✓	✓		QTA
9MZ2RH	✓		✓					FTIR
9PQNH7	✓				✓	✓		
9RFJX7	✓	✓	✓		✓	✓		
A2ZDL9	✓				✓	✓		
A9FNL8	✓		✓		✓	✓		
AGCNE2	✓		✓					
AGQQ89	✓		✓		✓	✓		
AHHDEP			✓	✓			✓	
AJDR43	✓					✓	✓	
AP2EWM			✓		✓	✓	✓	
APKKXY	✓		✓					
B2D7ZM	✓		✓					
B2MH9C	✓				✓	✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
B7NP89	✓		✓		✓	✓		
B9RH4T	✓		✓		✓	✓		
B9RWFM	✓		✓					
BA6CJT			✓	✓		✓		LC/MS
BA6K29	✓		✓					
BE3447	✓		✓					
BG7VVJ			✓					
BJUBJU	✓		✓			✓		
BPD4KD		✓	✓		✓	✓		
BPZ74U	✓		✓		✓	✓		
BW3LZA	✓		✓					
BXUACW	✓		✓			✓		
BXV4V3	✓		✓		✓	✓		GC-MS used as GC
BZVEMW	✓		✓			✓		
C7XBW2	✓		✓		✓	✓		
CC96C7	✓		✓		✓	✓		
CGWNXF		✓		✓	✓	✓		
CLF4MT		✓	✓			✓		
CWE6DY	✓		✓					
CY3J29			✓		✓	✓		QTA
CZTFD2	✓		✓			✓		
D49ANR	✓	✓	✓		✓	✓	✓	
D8P2TM			✓			✓		
DJZL7N	✓		✓		✓	✓		
DMYW2N			✓	✓				
DTRKQM	✓		✓		✓	✓		
DVYXCV	✓		✓			✓		
DX2CP8			✓		✓	✓		
E3DDTQ	✓		✓		✓			
EJGH6L	✓		✓		✓	✓		
EVBBJJ			✓	✓		✓		
F2Y2EX	✓		✓		✓	✓		
F6ZCLE	✓		✓		✓	✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
F78UHP	✓	✓	✓		✓	✓		
F8ZRNB	✓				✓	✓		
F9EAPV	✓		✓					Sample weight
F9ZNHE	✓		✓		✓	✓		
FJXYXU			✓		✓	✓		
FK7TAT	✓		✓					
FMBYUK					✓	✓	✓	
FT34RV	✓				✓	✓		
FZK2BW	✓				✓	✓		
G2TGDV	✓		✓					
G7PZJZ	✓				✓	✓		
G7RPNX	✓		✓		✓	✓		
G9CAFZ			✓			✓		
GAP9QV	✓					✓		
GDLVGY	✓		✓					
GE2RVW	✓		✓			✓		
GFUAN6	✓		✓			✓		
GHZ3RW	✓		✓			✓		
GK7Q62	✓		✓		✓	✓		
GQCREQ	✓		✓			✓		
H66D8G	✓		✓		✓	✓		
H94P3G						✓		
HBCGZJ			✓		✓	✓		
HC8MCN			✓		✓	✓		
HJ337G	✓					✓	✓	
HLY786			✓		✓	✓		Quality Traits Analyzer
HUPRCH	✓	✓	✓		✓	✓		
HYWPCA			✓		✓	✓		
J49UNA	✓		✓		✓	✓		
JBQL9L		✓	✓			✓		
JBRZKF			✓			✓		
JFKHVR			✓	✓		✓		MS
JJMXA4	✓		✓			✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
JKV7JN	✓	✓	✓			✓		
JNRWH9							✓	
JQUTKB					✓	✓		
JRD42M	✓		✓					
JWL42E	✓		✓					
K6YFU6			✓		✓	✓		
KATUER	✓		✓			✓		
KC2R7M	✓		✓		✓	✓		
KFE6TB			✓		✓	✓		
KLMT7C			✓			✓		
KPLX7C	✓				✓	✓		LCUV
KVUTWJ			✓			✓		electronic balance
L38UMZ	✓		✓		✓	✓		QTA
L4K4XL	✓		✓					
L4LQ2X	✓		✓					
L7A6NM			✓			✓		
LAP37Q	✓		✓					
LJFKMK	✓		✓					
LLKLYV			✓			✓		
LN7ZCQ	✓		✓		✓	✓		
LPJXUV			✓			✓		
LRGMMP		✓	✓					
LUVDDE			✓			✓		
LV8KMF			✓					UPLC
LV98TE	✓		✓		✓	✓		
LVRQZ8	✓		✓		✓	✓		
LWKCHH	✓		✓		✓	✓		
LXWLHP	✓		✓			✓		
M3MD6C				✓				LC-MS/MS
M4XC4R	✓		✓		✓	✓		
M9QMKX	✓					✓	✓	Weight Measurement, GC-FID-MS (1% Semi-Quant)
MAJ8ZP	✓		✓					

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
MBBBM6	✓				✓	✓		
MHHR8R	✓		✓		✓	✓		
MKMV4Z		✓	✓		✓	✓		
MV823P	✓		✓			✓		
MZXCCN	✓		✓			✓		
NCMTGF	✓		✓		✓	✓		
NGYBMH	✓		✓					
NM8YDJ	✓		✓		✓	✓		
NN2PJX		✓	✓		✓	✓		
NQ8RC3			✓					
NRLAF9	✓				✓	✓		
NTDT9E	✓		✓		✓	✓		
NTEZLM	✓		✓		✓	✓		
NZFE9A			✓					
P3RNQ7	✓				✓	✓		
P6KHQV			✓			✓		
PBQDAV			✓		✓	✓		Semi-quantitation
PGDPGQ	✓		✓		✓	✓		
PM6TAU	✓		✓					
PMNF7Q	✓		✓		✓	✓		
PNCQL6			✓		✓	✓		
PRCW3W	✓			✓	✓	✓		
Q23TQJ			✓		✓	✓		
Q2HUV7	✓					✓		
Q3NN4B			✓		✓	✓		
Q4REQE			✓			✓		Electronic Balance
QB4XZK	✓		✓		✓	✓		
QHKQVG	✓		✓					
QNVEFQ	✓		✓		✓	✓		
QT83CG			✓			✓		
QW8D9G			✓		✓	✓		
QZJX23			✓		✓	✓		
R3QW6N	✓				✓	✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
R8HTJ2	✓				✓	✓		LC-UV
R9G7FM	✓		✓		✓	✓		
RFDTXT	✓		✓					
RN7VF6			✓	✓				
RQYAYT	✓		✓		✓	✓		
RUCHCE	✓		✓					
RUDLHB			✓					
RWZLVQ	✓		✓		✓	✓		
T2DJ3D	✓		✓					
T34JPA	✓		✓			✓		
T376J6			✓		✓			
TK68F9				✓				
TLF4PK	✓		✓		✓	✓		
TN4KYR	✓	✓	✓		✓	✓		
TPYQ9C	✓		✓		✓	✓	✓	
TV6VCC	✓		✓					
TVL8UG			✓		✓	✓		
U2MRAX		✓	✓		✓			
U7HE68			✓					
UC4CTU			✓					
UGX9FZ					✓	✓		
UPD3GN	✓				✓	✓		
URX2PQ			✓			✓		
UTEJY6					✓	✓		
UU8AAP	✓		✓		✓	✓		
V93FE6			✓	✓				LCMSMS
VDXDJJ		✓	✓		✓	✓		
VEB6AE			✓		✓	✓		
VETQN4	✓		✓	✓		✓		
VJKX7C	✓		✓		✓	✓		
VTRA9U	✓		✓					
VYW9Y6			✓		✓	✓		
VZRJPL	✓		✓					

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
W2Z3Z3	✓		✓					
W9F3RD	✓		✓			✓		
WFJ7HC	✓		✓			✓		
WKPGEQ	✓				✓	✓		
WMJXF	✓		✓			✓		
WNU93C	✓		✓			✓		
WW72YM			✓					
WYW2JD	✓			✓	✓	✓		
X2YGAF	✓		✓		✓	✓		
X3AQ9L	✓		✓		✓	✓		
X6WC29	✓	✓	✓		✓	✓	✓	
XEGD3X			✓					
XFG9V2					✓	✓		
XK8BP7	✓		✓		✓	✓		semi-quant
XQYQN9	✓		✓					
XUFD3D	✓		✓			✓		
Y7MM39	✓	✓	✓			✓		
YCB6J6	✓	✓	✓			✓		
YG48M6	✓		✓			✓		
YHXV6Z			✓					
YJBMXG	✓		✓			✓		
YJDM8B	✓		✓			✓		
YN4RPZ	✓		✓					
YR6P2E	✓				✓	✓		
YRHW89			✓			✓		
YV62XE	✓				✓	✓		
Z3HEB4	✓		✓					
Z7G324			✓			✓		Weight
ZFLBG4			✓			✓		Electronic Balance
ZJ8VQE	✓		✓		✓	✓		
ZM9XFF	✓		✓		✓	✓		
ZXBNBH	✓				✓	✓		

Response Summary for Item 1	<i>Color</i>	<i>GC-FID</i>	<i>GC/MS</i>	<i>LC</i>	<i>Macro</i>	<i>Micro</i>	<i>TLC</i>	Participants Reporting Examination Methods: 261
Total	178	24	217	15	129	192	11	
Percent	68%	9%	83%	6%	49%	74%	4%	

Reported Quantitation Methods for Item 1

TABLE 1D

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
2LAACB			✓					
2WUVQZ			✓					
324Y88			✓					
3KDNAQ								LC/UV
3NTNFB			✓					
4NBCHK				✓				
4T4WJZ								semi quant
63Y76V		✓						
6HFXEV			✓					
6UACET				✓				
7VWEED								GCMS/ Semi-quantification
7VZ2RK			✓					
7Y3VUV			✓					
7YEYER								LC-QQQ-MS
84TCYU				✓				
8AUQKV		✓						
8JHG8N			✓					
8NYWLM				✓				
8YGJT3				✓				
9PQNH7			✓					
A2ZDL9				✓				
A9FNL8			✓					
AGQQ89			✓					
AHHDEP				✓				
BA6K29				✓				HPLC-UV-DAD
BG7VJ		✓						
C7XBW2			✓					
CC96C7			✓					
CGWNXF		✓		✓				
CZTFD2			✓					
DX2CP8			✓					
F2Y2EX			✓					
FMBYUK				✓				
FT34RV			✓					

TABLE 1D - Quantitation Method(s) - Item 1

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
G7PZJZ				✓				
G9CAFZ			✓					
GK7Q62			✓					
H66D8G								LC/MS (QQQ)
HBCGZJ				✓				
HYWPCA			✓					
J49UNA		✓						
JBRZKF				✓				
JJMXA4		✓						
JNRWH9		✓						
KFE6TB			✓					
KLMT7C				✓				
KPLX7C								LCUV
LLKLYV			✓					
LPJXUV			✓					
LRGMMP		✓						
LUVDDE		✓						
LVRQZ8			✓					
M3MD6C				✓				LC-MS/MS
MBBBM6		✓						
MZXCCN			✓					
NQ8RC3		✓						
NRLAF9				✓				
P6KHQV		✓						
PGDPGQ			✓					
PMNF7Q				✓				PDA
PRCW3W				✓				
Q2HUV7			✓					
Q3NN4B			✓					
QZJX23		✓						
R3QW6N			✓					
R8HTJ2								LC-UV
R9G7FM			✓					
RFDTXT								HPLC-UV-DAD
RN7VF6		✓						
RUDLHB			✓					

TABLE 1D - Quantitation Method(s) - Item 1

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
RWZLVQ			✓					
T34JPA			✓					
TK68F9				✓				
U2MRAX		✓						
U7HE68			✓					
UGX9FZ			✓					
UPD3GN				✓				
VETQN4				✓				
W9F3RD			✓					
WW72YM				✓				
WYW2JD				✓				
XK8BP7								semi-quant
YHXV6Z			✓					
ZJ8VQE			✓					
ZM9XFF				✓				
ZXBNBH				✓				

Response Summary for Item 1	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Participants Reporting Quantitation Methods: 86
Total	0	15	38	25	0	0	0	
Percent	0%	17%	44%	29%	0%	0%	0%	

Quantitative Results: Reported Concentration - Item 1

What is the total THC concentration in Item 1?

TABLE 1E

Item Contents and Preparation Concentration: Marihuana, 28.95%

WebCode	Reported Concentration	Uncertainty	K Value	Units
2LAACB	> 0.60%	0.23%	3	% by weight
2WUVQZ	>1%			w/w
324Y88	>5	N/A	2.576	% by weight
3KDNAQ	5.13	2.00	3	%
3NTNFB	Greater than 1%			
4NBCHK	30.05	5.96	2	%
4RA9Z6	>0.60	0.23	3	% by weight
63Y76V	25,85	0,96	2	%
6HFXEV	>1	0.5		%
6PXT76	>0.60	0.23	3	% by weight
6UACET	27.3	10.4	2	% by weight
7VZ2RK	>1			%
7Y3VUV	>1	0.5	2	%
7YEYER	29	5.8	2	% (w/w)
84TCYU	4.7 (d9) >20 (THCA)	1.7	3	%
8AUQKV	28.0	1.4	2	%
8JHG8N	>1%			
8NYWLM	26,83	1,25		%
8YGJT3	31.8	9.9	2	%
9PQNH7	>1%			
A2ZDL9	28.2	10.7	2	% by weight
A9FNL8	> 1%			
AGQQ89	Greater than 1%			
AHHDEP	28.3	1.7	2	by weight %
BA6K29	greater than 10%			
BG7VWJ	25,1	2,3	2	%

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

WebCode	Reported Concentration	Uncertainty	K Value	Units
BXV4V3	>1% total THC			
C7XBW2	> 1%			
CC96C7	Greater than 1%			
CGWNXF	27.6	2.3	2.43	%
CZTFD2	>0.60	0.23	3	% by weight
DMYW2N	0.14			g/l
DVYXCV	>0.60	0.23	3	% by weight
DX2CP8	>1.00			%
EVBBJJ	10.16	0.11	2	%
F2Y2EX	> 1%			
FMBYUK	28.58	1.5		%
FT34RV	>1.0			%
G7PZJZ	17.93	9.5	2	%
G7RPNX	Greater than 1% THC			
G9CAFZ	>1.00%			
GE2RVW	>0.60	0.23	3	% by weight
GHZ3RW	>0.60	0.23	3	% by weight
GK7Q62	Greater than 1%			
H66D8G	27	5.4	20	%
HBCGZJ	4.2 (D9), >10.0 (THCA)	1.5	3	percent
HYWPCA	>1.00			%
J49UNA	22	Uncertainty not routinely reported	6.9% relative	%
JBRZKF	5.0 (d9), >10.0 (THCA)	1.8	3	%
JJMXA4	20.9	1.1	2	%
JNRWH9	28,3	2,83	2	% THC
KATUER	> 0.60	0.23	3	% by weight
KFE6TB	>1%			
KLMT7C	10.51	0.11	2	%

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

WebCode	Reported Concentration	Uncertainty	K Value	Units
KPLX7C	5.63	2.20	3	%
LLKLYV	>5	N/A	2.576	% by weight
LPJXUV	>5	N/A	2.576	% by weight
LRGMMP	26.3	2.9	2	%
LUVDEE	19.53	063	2	%
LVRQZ8	>1.00			%
M3MD6C	28.36	6.52	2	% m/m
MBBBM6	24	3.45	2	%
MV823P	>0.60	0.23	3	% by weight
MZXCCN	>0.60	0.23	3	% by weight
NQ8RC3	26,2			%
NRLAF9	33.2	12.6	2	% by weight
P6KHQV	24.3			%
PGDPGQ	greater than 1%			
PMNF7Q	26.71	0.03	2	%
PRCW3W	30.5	9.5	2	%
Q2HUV7	>1%			
Q3NN4B	>1%			
QNVEFQ	Greater than 1%			
QZJX23	23.8	1.64	2	%
R3QW6N	Greater than 1%			
R8HTJ2	5.77	2.25	3	%
R9G7FM	>1%			
RFDTXT	greater than 10%			
RN7VF6	24.2	3.9	1	%
RUDLHB	195,5			µg/mg
RWZLVQ	Greater than 1%			
T34JPA	>1%			w/w
TK68F9	25.95	2.21	2	%
U2MRAX	21	1.48	2	%

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

WebCode	Reported Concentration	Uncertainty	K Value	Units
U7HE68	29,38	6	2	%(m/m)
UGX9FZ	>1%	N/A		
UPD3GN	29.5	11.2	2	% by weight
VETQN4	27.5	3.9	2	%w/w
W9F3RD	>0.60	0.23	3	% by weight
WFJ7HC	>0.60	0.23	3	% by weight
WNU93C	>0.60	0.23	3	% by weight
WW72YM	26.0	0.8	2.0	% W/W
WYW2JD	29.7	9.3	2	%
YHXV6Z	925,35	1,87	2	µg/mL
YJDM8B	>0.60	0.23	3	% by weight
ZJ8VQE	>1%			
ZM9XFF	7.58	0.01	2	%
ZXBNBH	26.6	10.1	2	% by weight

Participants Reporting Concentration Results: 98

Quantitative Results: Raw Data & Statistical Analysis- Item 1

List of raw data determinations in percent of total THC.

TABLE 1F

Preparation concentration: (28.95%)

WebCode	Raw Data: Total THC (%)				Participant Mean
3KDNAQ	4.860	5.400			5.130 X
4NBCHK	30.204	29.898			30.05
63Y76V	25.290	25.850	26.090	26.160	25.85
6UACET	27.300				27.30
7VZ2RK	28.220				28.22
7YEYER	30.790	27.270			29.03
84TCYU	24.300				24.30
8AUQKV	28.100	28.000	28.000	28.000	28.03
8NYWLM	27.410	26.240	26.840		26.83
8YGJT3	31.837				31.84
A2ZDL9	28.200				28.20
AHHDEP	28.127	28.645	28.056		28.28
BA6K29	26.802	25.756			26.28
BG7VVJ	25.800	24.300			25.05
CGWNXF	27.600	27.600	29.400	29.300	28.48
DMYW2N	29.370				29.37
DX2CP8	25.430				25.43
EVBBJJ	10.175	10.148			10.16 X
FMBYUK	28.980	29.360	27.890	28.050	28.57
G7PZJZ	17.450	18.400			17.93
H66D8G	27.900	25.200	28.600		27.23
HBCGZJ	22.700				22.70
HYWPCA	28.170				28.17
J49UNA	22.070	21.144			21.61
JBRZKF	24.400				24.40
JJMXA4	21.000	21.400	20.600	20.500	20.88
JNRWH9	30.560	26.000	28.270		28.28
KLMT7C	10.487	10.541			10.51 X
KPLX7C	5.530	5.720			5.625 X
LRGMMP	25.610	26.920			26.27
LUVDDE	17.510	21.540			19.53
LVRQZ8	18.940				18.94
M3MD6C	30.970	27.640	28.710	26.120	28.36

**TABLE 1F - Quantitative Results:
Raw Data & Statistical Analysis - Item 1
Preparation concentration: (28.95%)**

WebCode	Raw Data: Total THC (%)				Participant Mean
MBBBM6	24.001	24.240			24.12
NQ8RC3	26.200	27.800			27.00
NRLAF9	33.200				33.20
P6KHQV	24.300				24.30
PMNF7Q	27.100	26.330			26.72
PRCW3W	30.512				30.51
QZJX23	22.600	25.100			23.85
R8HTJ2	5.810	5.730			5.770 X
RFDTXT	27.311	28.052			27.68
RN7VF6	23.300	25.050			24.18
RUDLHB	18.230	20.900			19.57
TK68F9	25.450	25.450	26.460	26.430	25.95
U2MRAX	21.116	21.692			21.40
U7HE68	29.380				29.38
UPD3GN	29.500				29.50
VETQN4	28.840	26.200			27.52
WW72YM	25.800	25.900	26.300		26.00
WYW2JD	29.666				29.67
YHXV6Z	18.150	18.620	19.250	18.680	18.68
ZXBNBH	26.600				26.60

Statistical Analysis for Item 1				Participants: 53
<i>Data in percent of total THC.</i>				
Grand Mean	26.07	Number of Participants Included	48	
Standard Deviation	3.54	Number of Participants Excluded	5	

Quantitative Analysis: Reporting Procedure - Item 1

If quantitative analysis was performed, the reported concentrations are:

TABLE 1G

WebCode	Quantitative Reporting Procedures
2LAACB	A single determination.
2WUVQZ	A single determination.
324Y88	The mean of duplicate/several determinations.
3KDNAQ	The mean of duplicate/several determinations.
3NTNFB	A single determination.
4CW6RC	["Other Method" was selected but no text was provided by the participant.]
4NBCHK	The mean of duplicate/several determinations.
4RA9Z6	A single determination.
4T4WJZ	> 1% by weight
63Y76V	The mean of duplicate/several determinations.
6HFXEV	The mean of duplicate/several determinations.
6PXT76	A single determination.
6UACET	A single determination.
7VZ2RK	A single determination.
7Y3VUV	The mean of duplicate/several determinations.
7YEYER	The mean of duplicate/several determinations.
84TCYU	A single determination.
8AUQKV	The mean of duplicate/several determinations.
8JHG8N	The mean of duplicate/several determinations.
8NYWLM	The mean of duplicate/several determinations.
8YGJT3	A single determination.
9PQNH7	A single determination.
A2ZDL9	A single determination.
AGQQ89	A single determination.
AHHDEP	The mean of duplicate/several determinations.
BA6K29	average of duplicate samples; both concentrations greater than 10%
BG7WJ	The mean of duplicate/several determinations.
BX4V3	A single determination.
C7XBW2	A single determination.
CC96C7	A single determination.

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

WebCode	Quantitative Reporting Procedures
CGWNXF	Lowest of duplicate/several determinations
CZTFD2	A single determination.
DMYW2N	A single determination.
DVYXCV	A single determination.
DX2CP8	A single determination.
EVBJJ	The mean of duplicate/several determinations.
F2Y2EX	A single determination.
FMBYUK	The mean of duplicate/several determinations.
FT34RV	A single determination.
G7PZJZ	The mean of duplicate/several determinations.
G7RPNX	A single determination.
G9CAFZ	A single determination.
GE2RWW	A single determination.
GHZ3RW	A single determination.
GK7Q62	A single determination.
H66D8G	The mean of duplicate/several determinations.
HBCGZJ	A single determination.
HYWPCA	A single determination.
J49UNA	The mean of duplicate/several determinations.
JBRZKF	A single determination.
JJMXA4	The mean of duplicate/several determinations.
JNRWH9	The mean of duplicate/several determinations.
KATUER	A single determination.
KFE6TB	The mean of duplicate/several determinations.
KLMT7C	The mean of duplicate/several determinations.
KPLX7C	The mean of duplicate/several determinations.
LLKLYV	The mean of duplicate/several determinations.
LPJXUV	The mean of duplicate/several determinations.
LRGMMP	The mean of duplicate/several determinations.
LUVDE	The mean of duplicate/several determinations.
LVRQZ8	A single determination.
M3MD6C	The mean of duplicate/several determinations.
MBBBM6	The mean of duplicate/several determinations.

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

WebCode	Quantitative Reporting Procedures
MV823P	A single determination.
MZXCCN	A single determination.
NQ8RC3	The lowest of two determinations
NRLAF9	A single determination.
P6KHQV	The mean of duplicate/several determinations.
PGDPGQ	A single determination.
PMNF7Q	The mean of duplicate/several determinations.
PRCW3W	A single determination.
Q2HUV7	Laboratory performs a comparative quant to a 1% THC standard.
Q3NN4B	The mean of duplicate/several determinations.
QNVEFQ	A single determination.
QZJX23	The mean of duplicate/several determinations.
R3QW6N	A single determination.
R8HTJ2	The mean of duplicate/several determinations.
R9G7FM	A single determination.
RFDTXT	duplicate concentrations are both greater than 10%
RN7VF6	The mean of duplicate/several determinations.
RUDLHB	The mean of duplicate/several determinations.
RWZLVQ	A single determination.
T34JPA	A single determination.
TK68F9	The mean of duplicate/several determinations.
U2MRAX	The mean of duplicate/several determinations.
U7HE68	A single determination.
UGX9FZ	A single determination.
UPD3GN	A single determination.
VETQN4	The mean of duplicate/several determinations.
W9F3RD	A single determination.
WFJ7HC	A single determination.
WNU93C	A single determination.
WW72YM	The mean of duplicate/several determinations.
WYW2JD	A single determination.
XK8BP7	> 1% by weight

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

WebCode	Quantitative Reporting Procedures
YHXV6Z	The mean of duplicate/several determinations.
YJDM8B	A single determination.
ZFLBG4	A single determination.
ZJ8VQE	A single determination.
ZM9XFF	Average of duplicates: $(THC + (0.877*THCA))$
ZXBNBH	A single determination.

Response Summary for Item 1	Participants: 100
<i>If quantitative analysis was performed, the reported concentrations are:</i>	
A single determination:	52 (52.0%)
The mean of duplicate/several determinations:	40 (40.0%)
Other:	8 (8.0%)

Marihuana Identification - Item 2

TABLE 2A

Was marihuana (cannabis) detected/identified?

WebCode		WebCode		WebCode	
2894B8	Yes	73LPYA	Yes	APKKXY	Yes
2J8JJW	Yes	79UJ3X	No	B2D7ZM	Yes
2LAACB	Yes	7CTUXX	Yes	B2MH9C	Yes
2PPMDX	Yes	7N4YVZ	Yes	B7NP89	Yes
2WUVQZ	Yes	7VWEED	Yes	B9RH4T	Yes
324Y88	Yes	7VZ2RK	Yes	B9RWFM	Yes
3BM2G9	Yes	7WVDY7	Yes	BA6CJT	Yes
3GPKL7	Yes	7Y3VUV	Yes	BA6K29	Yes
3KDNAQ	Yes	7YEYER	Yes	BE3447	Yes
3NTNFB	Yes	84TCYU	Yes	BG7VWJ	Yes
4CG9ZC	Yes	8AUQKV	Yes	BJUBJU	Yes
4CW6RC		8AWD4V	Yes	BPD4KD	Yes
4D7G78	Yes	8GV3JE	Yes	BPZ74U	Yes
4DTJF6	Yes	8JHG8N	Yes	BW3LZA	Yes
4NBCHK	Yes	8MKKWP	Yes	BXUACW	Yes
4RA9Z6	Yes	8NYWLM	Yes	BXV4V3	Yes
4T4WJZ	Yes	8Q7PQY	Yes	BZVEMW	Yes
4UALG4	Yes	8TTWXW	Yes	C7XBW2	Yes
4UXMPF	Yes	8YGJT3	Yes	CC96C7	Yes
4YR8J7	Yes	9AQ76C	Yes	CGWNXF	Yes
4YTC88	Yes	9JZ33B	Yes	CLF4MT	Yes
63Y76V	Yes	9MZ2RH		CWE6DY	Yes
6D3C9A	Yes	9PQNH7	Yes	CY3J29	Yes
6DNN94	Yes	9RFJX7	Yes	CZTFD2	Yes
6HFXEV	Yes	A2ZDL9	Yes	D49ANR	Yes
6J9HRZ	Yes	A9FNL8	Yes	D8P2TM	Yes
6KN3U6	Yes	AGCNE2	Yes	DJZL7N	Yes
6N6D43	Yes	AGQQ89	Yes	DMYW2N	Yes
6PXT76	Yes	AHHDEP	Yes	DTRKQM	Yes
6RL8VE	Yes	AJDR43	Yes	DVYXCV	Yes
6UACET	Yes	AP2EWM	Yes	DX2CP8	Yes

TABLE 2A - Marihuana Identification - Item 2

WebCode		WebCode		WebCode	
E3DDTQ	Yes	J49UNA	Yes	M3MD6C	Yes
EJGH6L	Yes	JBQL9L	Yes	M4XC4R	Yes
EVBBJJ	Yes	JBRZKF	Yes	M9QMKX	Yes
F2Y2EX	Yes	JFKHVR	Yes	MAJ8ZP	Yes
F6ZCLE	Yes	JJMXA4	Yes	MBBBM6	Yes
F78UHP	Yes	JKV7JN	Yes	MHHR8R	Yes
F8ZRNH	Yes	JNRWH9	Yes	MKMV4Z	Yes
F9EAPV	Yes	JQUTKB	Yes	MV823P	Yes
F9ZNHE	Yes	JRD42M	Yes	MZXCCN	Yes
FJXYXU	Yes	JWL42E	Yes	NCMTGF	Yes
FK7TAT	Yes	K6YFU6	Yes	NGYBMH	Yes
FMBYUK	Yes	KATUER	Yes	NM8YDJ	Yes
FT34RV	Yes	KC2R7M	Yes	NN2PJX	Yes
FZK2BW	Yes	KFE6TB	Yes	NQ8RC3	Yes
G2TGDV	Yes	KLMT7C	Yes	NRLAF9	Yes
G7PZJZ	Yes	KPLX7C	Yes	NTDT9E	Yes
G7RPNX	Yes	KVUTWJ	Yes	NTEZLM	Yes
G9CAFZ	Yes	L38UMZ	Yes	NZFE9A	Yes
GAP9QV	Yes	L4K4XL	Yes	P3RNQ7	Yes
GDLVGY	Yes	L4LQ2X	Yes	P6KHQV	Yes
GE2RVW	Yes	L7A6NM	Yes	PBQDAV	Yes
GFUAN6	Yes	LAP37Q	Yes	PGDPGQ	Yes
GHZ3RW	Yes	LJFKMK	Yes	PM6TAU	Yes
GK7Q62	Yes	LLKLYV	Yes	PMNF7Q	Yes
GQCREQ	Yes	LN7ZCQ	Yes	PNCQL6	Yes
H66D8G	Yes	LPJXUV	Yes	PRCW3W	Yes
H94P3G	Yes	LRGMMP	Yes	Q23TQJ	Yes
HBCGZJ	Yes	LUVDDE	Yes	Q2HUV7	Yes
HC8MCN	Yes	LV8KMF	Yes	Q3NN4B	Yes
HJ337G	Yes	LV98TE	Yes	Q4REQE	Yes
HLY786	Yes	LVRQZ8	Yes	QB4XZK	Yes
HUPRCH	Yes	LWKCHH	Yes	QHKQVG	Yes
HYWPCA	Yes	LXWLHP	Yes	QNVEFQ	Yes

TABLE 2A - Marihuana Identification - Item 2

WebCode		WebCode		WebCode	
QT83CG	Yes	VJKX7C	Yes	ZJ8VQE	Yes
QW8D9G	Yes	VTRA9U		ZM9XFF	Yes
QZJX23	Yes	VYW9Y6	Yes	ZXBNBH	Yes
R3QW6N	Yes	VZRJPL	Yes		
R8HTJ2	Yes	W2Z3Z3	Yes		
R9G7FM	Yes	W9F3RD	Yes		
RFDTXT	Yes	WFJ7HC	Yes		
RN7VF6	Yes	WKPGEQ	Yes		
RQYAYT	Yes	WMJXXF	Yes		
RUCHCE	Yes	WNU93C	Yes		
RUDLHB		WW72YM	Yes		
RWZLVQ	Yes	WYW2JD	Yes		
T2DJ3D	Yes	X2YGAF	Yes		
T34JPA	Yes	X3AQ9L	Yes		
T376J6	Yes	X6WC29	Yes		
TK68F9	Yes	XEGD3X	Yes		
TLF4PK	Yes	XFG9V2	Yes		
TN4KYR	Yes	XK8BP7	Yes		
TPYQ9C	Yes	XQYQN9	Yes		
TV6VCC	Yes	XUFD3D	Yes		
TVL8UG	Yes	Y7MM39	Yes		
U2MRAX	Yes	YCB6J6	Yes		
U7HE68	Yes	YG48M6	Yes		
UC4CTU	Yes	YHXV6Z	Yes		
UGX9FZ	Yes	YJBMXG	Yes		
UPD3GN	Yes	YJDM8B	Yes		
URX2PQ	Yes	YN4RPZ	Yes		
UTEJY6	Yes	YR6P2E	Yes		
UU8AAP	Yes	YRHW89	Yes		
V93FE6	Yes	YV62XE	Yes		
VDXDJJ	Yes	Z3HEB4	Yes		
VEB6AE	Yes	Z7G324	Yes		
VETQN4	Yes	ZFLBG4	Yes		

Marihuana Identification Response Summary for Item 2**Participants: 261**

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

<u>Response</u>	<u>Total</u>
Yes	256
No	1
No Response	4

Cannabinoids Tested For & Identified in Item 2

Which cannabinoids were tested for and identified in Item 2?

TABLE 2B

WebCode	What cannabinoids were tested for and identified in Item 2?		
		Tested For	Identified
2894B8	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
2J8JJW	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	✓
2LAACB	Tetrahydrocannabinol (THC):	✓	✓
2WUVQZ	Tetrahydrocannabinol (THC):	✓	✓
324Y88	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
3GPKL7	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
3KDNAQ	Tetrahydrocannabinol (THC):	✓	✓
3NTNFB	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
4CG9ZC	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
4CW6RC	Tetrahydrocannabinol (THC):	✓	✓
4D7G78	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
4DTJF6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
4NBCHK	Tetrahydrocannabinol (THC):	✓	✓
4RA9Z6	Tetrahydrocannabinol (THC):	✓	✓
4T4WJZ	Tetrahydrocannabinol (THC):	✓	✓
4UALG4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
4UXMPF	Tetrahydrocannabinol (THC):	✓	✓
4YR8J7	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
4YTC88	Tetrahydrocannabinol (THC):	✓	✓
63Y76V	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	✓
Other Cannabinoids Identified: Tétrahydrocannabivarine			
6D3C9A	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
6DNN94	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
6HFXEV	Tetrahydrocannabinol (THC):	✓	✓
6J9HRZ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
6KN3U6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
6N6D43	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
6PXT76	Tetrahydrocannabinol (THC):	✓	✓
6RL8VE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
6UACET	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
79UJ3X	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
7CTUXX	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
7N4YVZ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7VWEED	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
7VZ2RK	Tetrahydrocannabinol (THC):	✓	✓
7Y3VUV	Tetrahydrocannabinol (THC):	✓	✓
7YEYER	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

Other Cannabinoids Identified: CBDV, THVC, CBDA, THC Delta 8, CBC, CBGA,

TABLE 2B - Cannabinoids - Item 2

WebCode		What cannabinoids were tested for and identified in Item 2?	
		Tested For	Identified
84TCYU	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
8AUQKV	Tetrahydrocannabinol (THC):	✓	✓
8AWD4V	Other Cannabinoids Identified: Cannabinoids		
8GV3JE	Tetrahydrocannabinol (THC):	✓	✓
8JHG8N	Tetrahydrocannabinol (THC):	✓	✓
8MKKWP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
8NYWLM	Tetrahydrocannabinol (THC):		✓
	Cannabinol (CBN):		✓
	Cannabigerol (CBG):		✓
	Tetrahydrocannabinolic Acid (THCA):		✓
	Cannabidiol (CBD):		✓
8Q7PQY	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
8TTWXW	Tetrahydrocannabinol (THC):	✓	✓
8YGJT3	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
9AQ76C	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
9JZ33B	Tetrahydrocannabinol (THC):	✓	✓
9MZ2RH	Tetrahydrocannabinol (THC):	✓	✓
9PQNH7	Tetrahydrocannabinol (THC):	✓	✓
9RFJX7	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
A2ZDL9	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
A9FNL8	Tetrahydrocannabinol (THC):	✓	✓
AGCNE2	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
AGQQ89	Tetrahydrocannabinol (THC):	✓	✓
AHHDEP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	✓
	Other Cannabinoids Identified: THCV, CBL		
AP2EWM	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
APKKXY	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
B2D7ZM	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Cannabidiol (CBD):	✓	
B7NP89	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
B9RH4T	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?			
			Tested For	Identified
B9RWFM	Tetrahydrocannabinol (THC):	✓	✓	
	Cannabinol (CBN):	✓		
	Cannabidiol (CBD):	✓		
BA6CJT	Tetrahydrocannabinol (THC):	✓	✓	
BA6K29	Tetrahydrocannabinol (THC):	✓	✓	
BE3447	Tetrahydrocannabinol (THC):	✓	✓	
	Cannabinol (CBN):	✓		
	Cannabigerol (CBG):	✓		
	Tetrahydrocannabinolic Acid (THCA):	✓		
	Cannabidiol (CBD):	✓		
BG7VWJ	Tetrahydrocannabinol (THC):		✓	
	Cannabinol (CBN):		✓	
	Cannabigerol (CBG):		✓	
	Tetrahydrocannabinolic Acid (THCA):		✓	
	Cannabidiol (CBD):		✓	
Other Cannabinoids Identified: 3 propyl delta-9-THC, cannabigerolic acid				
BJUBJU	Tetrahydrocannabinol (THC):	✓		
	Cannabinol (CBN):	✓		
	Cannabigerol (CBG):	✓		
	Cannabidiol (CBD):	✓		
BPD4KD	Tetrahydrocannabinol (THC):	✓	✓	
	Cannabinol (CBN):	✓		
	Cannabigerol (CBG):	✓		
	Cannabidiol (CBD):	✓		
BPZ74U	Tetrahydrocannabinol (THC):	✓	✓	
	Cannabinol (CBN):	✓		
	Cannabigerol (CBG):	✓		
	Tetrahydrocannabinolic Acid (THCA):	✓		
	Cannabidiol (CBD):	✓		
BW3LZA	Tetrahydrocannabinol (THC):	✓	✓	
	Cannabinol (CBN):	✓		
	Cannabigerol (CBG):	✓		
	Cannabidiol (CBD):	✓		
BXUACW	Tetrahydrocannabinol (THC):	✓	✓	

TABLE 2B - Cannabinoids - Item 2

WebCode		What cannabinoids were tested for and identified in Item 2?	
		Tested For	Identified
BXV4V3	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
BZVEMW	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
C7XBW2	Tetrahydrocannabinol (THC):	✓	✓
CC96C7	Tetrahydrocannabinol (THC):	✓	✓
CGWNXF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
CLF4MT	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
CWE6DY	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
CY3J29	Tetrahydrocannabinol (THC):	✓	✓
CZTFD2	Tetrahydrocannabinol (THC):	✓	✓
D49ANR	Tetrahydrocannabinol (THC):	✓	
D8P2TM	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):		✓
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: CANNABIGEROL Y CANNABIVARINA			
DJZL7N	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids - Item 2

WebCode		What cannabinoids were tested for and identified in Item 2?	
		Tested For	Identified
DMYW2N	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	✓
DTRKQM	Tetrahydrocannabinol (THC):	✓	✓
DVYXCV	Tetrahydrocannabinol (THC):	✓	✓
DX2CP8	Tetrahydrocannabinol (THC):	✓	✓
E3DDTQ	Tetrahydrocannabinol (THC):	✓	✓
EJGH6L	Tetrahydrocannabinol (THC):	✓	✓
EVBBJJ	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
F2Y2EX	Tetrahydrocannabinol (THC):	✓	✓
F6ZCLE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
F78UHP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
F9EAPV	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
F9ZNHE	Tetrahydrocannabinol (THC):	✓	✓
FJXYXU	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
FK7TAT	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
FMBYUK	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
FT34RV	Tetrahydrocannabinol (THC):	✓	✓

TABLE 2B - Cannabinoids - Item 2

WebCode		What cannabinoids were tested for and identified in Item 2?	
		Tested For	Identified
G2TGDV	Tetrahydrocannabinol (THC):	✓	✓
G7PZJZ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	✓
G7RPNX	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
G9CAFZ	Tetrahydrocannabinol (THC):	✓	✓
GDLVGY	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
GE2RVW	Tetrahydrocannabinol (THC):	✓	✓
GFUAN6	Tetrahydrocannabinol (THC):	✓	✓
GHZ3RW	Tetrahydrocannabinol (THC):	✓	✓
GK7Q62	Tetrahydrocannabinol (THC):	✓	✓
GQCREQ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
H66D8G	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
	Other Cannabinoids Identified: Cannabinol		
HBCGZJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
HC8MCN	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
HJ337G	Tetrahydrocannabinol (THC):	✓	✓

TABLE 2B - Cannabinoids - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
HLY786	Tetrahydrocannabinol (THC):	✓	✓
HUPRCH	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
HYWPCA	Tetrahydrocannabinol (THC):	✓	✓
J49UNA	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JBQL9L	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JBRZKF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
JFKHVR	Tetrahydrocannabinol (THC):	✓	✓
JMXA4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JKV7JN	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JNRWH9	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
JRD42M	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
JWL42E	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
K6YFU6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
KATUER	Tetrahydrocannabinol (THC):	✓	✓
KC2R7M	Tetrahydrocannabinol (THC):	✓	✓
KFE6TB	Tetrahydrocannabinol (THC):	✓	✓
KLMT7C	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
KPLX7C	Tetrahydrocannabinol (THC):	✓	✓
KVUTWJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
L38UMZ	Tetrahydrocannabinol (THC):	✓	✓
L4K4XL	Tetrahydrocannabinol (THC):	✓	✓
L4LQ2X	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
L7A6NM	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LAP37Q	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LJFKMK	Tetrahydrocannabinol (THC):	✓	✓
LLKLYV	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
LN7ZCQ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LPJXUV	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
LRGMMP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Cannabidiol (CBD):	✓	
LUVDE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LV8KMF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
LV98TE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LVRQZ8	Tetrahydrocannabinol (THC):	✓	✓
LWKCHH	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
LXWLHP	Tetrahydrocannabinol (THC):	✓	✓
M3MD6C	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
M4XC4R	Tetrahydrocannabinol (THC):	✓	✓
M9QMKX	Tetrahydrocannabinol (THC):	✓	✓

TABLE 2B - Cannabinoids - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For		Identified	
MAJ8ZP	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabinol (CBN):	✓			
	Cannabigerol (CBG):	✓			
	Cannabidiol (CBD):	✓			
MBBBM6	Tetrahydrocannabinol (THC):	✓		✓	
MHHR8R	Tetrahydrocannabinol (THC):	✓			
MKMV4Z	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabinol (CBN):	✓			
	Cannabigerol (CBG):	✓			
	Tetrahydrocannabinolic Acid (THCA):	✓			
	Cannabidiol (CBD):	✓			
MV823P	Tetrahydrocannabinol (THC):	✓		✓	
MZXCCN	Tetrahydrocannabinol (THC):	✓		✓	
NCMTGF	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabinol (CBN):	✓			
	Cannabigerol (CBG):	✓			
	Cannabidiol (CBD):	✓			
NGYBMH	Tetrahydrocannabinol (THC):	✓		✓	
NM8YDJ	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabidiol (CBD):	✓			
NN2PJX	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabinol (CBN):	✓			
	Cannabigerol (CBG):	✓			
	Cannabidiol (CBD):	✓			
NQ8RC3	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabinol (CBN):	✓		✓	
	Cannabigerol (CBG):	✓		✓	
	Cannabidiol (CBD):	✓		✓	
NRLAF9	Tetrahydrocannabinol (THC):	✓		✓	
	Tetrahydrocannabinolic Acid (THCA):	✓		✓	
NTDT9E	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabidiol (CBD):	✓			
NTEZLM	Tetrahydrocannabinol (THC):	✓			
NZFE9A	Tetrahydrocannabinol (THC):	✓		✓	
	Cannabinol (CBN):	✓		✓	
	Cannabidiol (CBD):	✓			

TABLE 2B - Cannabinoids - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
P3RNQ7	Tetrahydrocannabinol (THC):	✓	✓
P6KHQV	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	✓
PBQDAV	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
PGDPGQ	Tetrahydrocannabinol (THC):	✓	✓
PM6TAU	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
PMNF7Q	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
PNCQL6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabidiol (CBD):	✓	✓
PRCW3W	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
Q23TQJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
Q2HUV7	Tetrahydrocannabinol (THC):	✓	✓
Q3NN4B	Tetrahydrocannabinol (THC):	✓	✓
Q4REQE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
QB4XZK	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
QHKQVG	Tetrahydrocannabinol (THC):	✓	✓
QNVEFQ	Tetrahydrocannabinol (THC):	✓	✓

TABLE 2B - Cannabinoids - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
QT83CG	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
QW8D9G	Tetrahydrocannabinol (THC):	✓	✓
	Cannabidiol (CBD):	✓	
QZJX23	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: Cannabinol(CBN)-indicated, cannabidiol(CBD)-indicated, cannabigerol(CBG)-indicated,			
R3QW6N	Tetrahydrocannabinol (THC):	✓	✓
R8HTJ2	Tetrahydrocannabinol (THC):	✓	✓
R9G7FM	Tetrahydrocannabinol (THC):	✓	✓
RFDTXT	Tetrahydrocannabinol (THC):	✓	✓
RN7VF6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
RQYAYT	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
RUCHCE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
RUDLHB	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
RWZLVQ	Tetrahydrocannabinol (THC):	✓	✓

TABLE 2B - Cannabinoids - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
T2DJ3D	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
T34JPA	Tetrahydrocannabinol (THC):	✓	✓
T376J6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):		✓
	Cannabidiol (CBD):	✓	✓
Other Cannabinoids Identified: TETRAHYDROCANNABIVARIN			
TK68F9	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	✓
TLF4PK	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
TN4KYR	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
TPYQ9C	Tetrahydrocannabinol (THC):	✓	✓
TV6VCC	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
TVL8UG	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
U2MRAX	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	✓
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: Cannabichromene			
U7HE68	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):		✓
UC4CTU	Tetrahydrocannabinol (THC):	✓	✓

TABLE 2B - Cannabinoids - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
UGX9FZ	Tetrahydrocannabinol (THC):		✓
UPD3GN	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
URX2PQ	Tetrahydrocannabinol (THC):	✓	✓
UU8AAP	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
V93FE6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
VDXDJJ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
VEB6AE	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: Cannabichromene			
VETQN4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: CBC, THCV			
VJKX7C	Tetrahydrocannabinol (THC):	✓	✓
VTRA9U	Tetrahydrocannabinol (THC):	✓	✓
VYW9Y6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 2B - Cannabinoids - Item 2

WebCode		What cannabinoids were tested for and identified in Item 2?	
		Tested For	Identified
VZRJPL	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
W2Z3Z3	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
W9F3RD	Tetrahydrocannabinol (THC):	✓	✓
WFJ7HC	Tetrahydrocannabinol (THC):	✓	✓
WMJXXF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
WNU93C	Tetrahydrocannabinol (THC):	✓	✓
WW72YM	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
WYW2JD	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
X2YGAF	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
X3AQ9L	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
X6WC29	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
XEGD3X	Tetrahydrocannabinol (THC):		✓
	Cannabinol (CBN):		✓
Other Cannabinoids Identified: dronabinol			
XK8BP7	Tetrahydrocannabinol (THC):	✓	✓

TABLE 2B - Cannabinoids - Item 2

WebCode	What cannabinoids were tested for and identified in Item 2?	Tested For	Identified
XQYQN9	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
XUFD3D	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
Y7MM39	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
YCB6J6	Tetrahydrocannabinol (THC):	✓	✓
YG48M6	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
YHXV6Z	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
YJBMXG	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
YJDM8B	Tetrahydrocannabinol (THC):	✓	✓
YN4RPZ	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	✓
	Cannabigerol (CBG):		✓
	Cannabidiol (CBD):	✓	
YRHW89	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

Other Cannabinoids Identified: Exo THC, Delta 6a-10aTHC

TABLE 2B - Cannabinoids - Item 2

WebCode		What cannabinoids were tested for and identified in Item 2?	
		Tested For	Identified
Z3HEB4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
Z7G324	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
ZFLBG4	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
ZJ8VQE	Tetrahydrocannabinol (THC):	✓	✓
ZM9XFF	Tetrahydrocannabinol (THC):	✓	✓
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	✓
	Cannabidiol (CBD):	✓	
ZXBNBH	Tetrahydrocannabinol (THC):	✓	✓
	Tetrahydrocannabinolic Acid (THCA):	✓	✓

Response Summary for Item 2		Participants: 243	
(What cannabinoids were tested for and identified in Item 2?)			
	<u>Tested For</u>	<u>Identified</u>	
Tetrahydrocannabinol (THC):	240	233	
Cannabinol (CBN):	125	25	
Cannabigerol (CBG):	100	11	
Tetrahydrocannabinolic Acid (THCA):	59	38	
Cannabidiol (CBD):	134	12	
Participants who Identified Other Cannabinoids:		14	
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
2894B8	✓		✓					
2J8JJW	✓		✓			✓		
2LAACB	✓		✓			✓		
2PPMDX						✓		
2WUVQZ	✓		✓			✓		
324Y88			✓			✓		
3BM2G9	✓				✓	✓		
3GPKL7			✓			✓		electronic balance
3KDNAQ	✓				✓	✓		LC/UV
3NTNFB	✓		✓		✓	✓		
4CG9ZC	✓		✓					
4CW6RC	✓	✓	✓					
4D7G78	✓		✓		✓	✓		
4DTJF6	✓	✓	✓					
4NBCHK	✓		✓					
4RA9Z6	✓		✓			✓		
4T4WJZ	✓		✓		✓	✓		
4UALG4			✓		✓	✓		
4UXMPF	✓		✓		✓	✓		
4YR8J7	✓		✓					
4YTC88			✓			✓		LC/MS
63Y76V	✓	✓	✓					
6D3C9A	✓		✓					
6DNN94	✓		✓					
6HFXEV	✓		✓					
6J9HRZ	✓	✓	✓		✓	✓	✓	
6KN3U6			✓		✓	✓		
6N6D43	✓		✓			✓		
6PXT76	✓		✓			✓		
6RL8VE	✓		✓		✓	✓		
6UACET	✓				✓	✓		
73LPYA	✓				✓	✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
79UJ3X	✓		✓		✓	✓		
7CTUXX	✓		✓		✓	✓		
7N4YVZ	✓		✓		✓	✓		
7VWEED	✓				✓	✓		GCMS/ Semi-quantification
7VZ2RK			✓		✓	✓		
7WVDY7	✓					✓		
7Y3VUV	✓		✓		✓			
7YEYER	✓		✓		✓			
84TCYU			✓			✓		
8AUQKV	✓		✓			✓		
8AWD4V	✓				✓	✓		
8GV3JE			✓		✓	✓		
8JHG8N			✓		✓	✓		
8MKKWP	✓		✓					
8NYWLM	✓		✓	✓		✓		
8Q7PQY	✓		✓					
8TTWXW	✓	✓	✓					Weighing
8YGJT3	✓			✓		✓		
9AQ76C		✓	✓		✓	✓		
9JZ33B			✓		✓	✓		QTA
9MZ2RH	✓		✓					FTIR
9PQNH7	✓				✓	✓		
9RFJX7	✓	✓	✓		✓	✓		
A2ZDL9	✓				✓	✓		
A9FNL8	✓		✓		✓	✓		
AGCNE2	✓		✓					
AGQQ89	✓		✓		✓	✓		
AHHDEP			✓	✓			✓	
AJDR43	✓					✓	✓	
AP2EWM			✓		✓	✓	✓	
APKKXY	✓		✓					
B2D7ZM	✓		✓					
B2MH9C	✓				✓	✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
B7NP89	✓		✓		✓	✓		
B9RH4T	✓		✓		✓	✓		
B9RWFM	✓		✓					
BA6CJT			✓	✓		✓		LC/MS
BA6K29	✓		✓					
BE3447	✓		✓					
BG7VVJ			✓					
BJUBJU	✓		✓			✓		
BPD4KD		✓	✓		✓	✓		
BPZ74U	✓		✓		✓	✓		
BW3LZA	✓		✓					
BXUACW	✓		✓			✓		
BXV4V3	✓		✓		✓	✓		GC-MS used as GC
BZVEMW	✓		✓			✓		
C7XBW2	✓		✓		✓	✓		
CC96C7	✓		✓		✓	✓		
CGWNXF		✓		✓	✓	✓		
CLF4MT		✓	✓			✓		
CWE6DY	✓		✓					
CY3J29			✓		✓	✓		QTA
CZTFD2	✓		✓			✓		
D49ANR	✓	✓	✓		✓	✓	✓	
D8P2TM			✓			✓		
DJZL7N	✓		✓		✓	✓		
DMYW2N			✓	✓				
DTRKQM	✓		✓		✓	✓		
DVYXCV	✓		✓			✓		
DX2CP8			✓		✓	✓		
E3DDTQ	✓		✓		✓			
EJGH6L	✓		✓		✓	✓		
EVBBJJ			✓	✓		✓		
F2Y2EX	✓		✓		✓	✓		
F6ZCLE	✓		✓		✓	✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
F78UHP	✓	✓	✓		✓	✓		
F8ZRNB	✓				✓	✓		
F9EAPV	✓		✓					Sample weight
F9ZNHE	✓		✓		✓	✓		
FJXYXU			✓		✓	✓		
FK7TAT	✓		✓					
FMBYUK					✓	✓	✓	
FT34RV	✓				✓	✓		
FZK2BW	✓				✓	✓		
G2TGDV	✓		✓					
G7PZJZ	✓				✓	✓		
G7RPNX	✓		✓		✓	✓		
G9CAFZ			✓			✓		
GAP9QV	✓					✓		
GDLVGY	✓		✓					
GE2RVW	✓		✓			✓		
GFUAN6	✓		✓			✓		
GHZ3RW	✓		✓			✓		
GK7Q62	✓		✓		✓	✓		
GQCREQ	✓		✓			✓		
H66D8G	✓		✓		✓	✓		
H94P3G						✓		
HBCGZJ			✓		✓	✓		
HC8MCN			✓		✓	✓		
HJ337G	✓					✓	✓	
HLY786			✓		✓	✓		Quality Traits Analyzer
HUPRCH	✓	✓	✓		✓	✓		
HYWPCA			✓		✓	✓		
J49UNA	✓		✓		✓	✓		
JBQL9L		✓	✓			✓		
JBRZKF			✓			✓		
JFKHVR			✓	✓		✓		MS
JJMXA4	✓		✓			✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
JKV7JN	✓	✓	✓			✓		
JNRWH9							✓	
JQUTKB					✓	✓		
JRD42M	✓		✓					
JWL42E	✓		✓					
K6YFU6			✓		✓	✓		
KATUER	✓		✓			✓		
KC2R7M	✓		✓		✓	✓		
KFE6TB			✓		✓	✓		
KLMT7C			✓			✓		
KPLX7C	✓				✓	✓		LCUV
KVUTWJ			✓			✓		electronic balance
L38UMZ	✓		✓		✓	✓		QTA
L4K4XL	✓		✓					
L4LQ2X	✓		✓					
L7A6NM			✓			✓		
LAP37Q	✓		✓					
LJFKMK	✓		✓					
LLKLYV			✓			✓		
LN7ZCQ	✓		✓		✓	✓		
LPJXUV			✓			✓		
LRGMMP		✓	✓					
LUVDDE			✓			✓		
LV8KMF			✓					UPLC
LV98TE	✓		✓		✓	✓		
LVRQZ8	✓		✓		✓	✓		
LWKCHH	✓		✓		✓	✓		
LXWLHP	✓		✓			✓		
M3MD6C				✓				LC-MS/MS
M4XC4R	✓		✓		✓	✓		
M9QMKX	✓					✓	✓	Weight Measurement, GC-FID-MS (1% Semi-Quant)
MAJ8ZP	✓		✓					

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
MBBBM6	✓				✓	✓		
MHHR8R	✓		✓		✓	✓		
MKMV4Z		✓	✓		✓	✓		
MV823P	✓		✓			✓		
MZXCCN	✓		✓			✓		
NCMTGF	✓		✓		✓	✓		
NGYBMH	✓		✓					
NM8YDJ	✓		✓		✓	✓		
NN2PJX		✓	✓		✓	✓		
NQ8RC3			✓					
NRLAF9	✓				✓	✓		
NTDT9E	✓		✓		✓	✓		
NTEZLM	✓		✓		✓	✓		
NZFE9A			✓					
P3RNQ7	✓				✓	✓		
P6KHQV			✓			✓		
PBQDAV			✓		✓	✓		semi-quantitation
PGDPGQ	✓		✓		✓	✓		
PM6TAU	✓		✓					
PMNF7Q	✓		✓		✓	✓		
PNCQL6			✓		✓	✓		
PRCW3W	✓			✓	✓	✓		
Q23TQJ			✓		✓	✓		
Q2HUV7	✓					✓		
Q3NN4B			✓		✓	✓		
Q4REQE			✓			✓		Electronic Balance
QB4XZK	✓		✓		✓	✓		
QHKQVG	✓		✓					
QNVEFQ	✓		✓		✓	✓		
QT83CG			✓			✓		
QW8D9G			✓		✓	✓		
QZJX23			✓		✓	✓		
R3QW6N	✓				✓	✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
R8HTJ2	✓				✓	✓		LC-UV
R9G7FM	✓		✓		✓	✓		
RFDTXT	✓		✓					
RN7VF6			✓	✓				
RQYAYT	✓		✓		✓	✓		
RUCHCE	✓		✓					
RUDLHB			✓					
RWZLVQ	✓		✓		✓	✓		
T2DJ3D	✓		✓					
T34JPA	✓		✓			✓		
T376J6			✓			✓		
TK68F9				✓				
TLF4PK	✓		✓		✓			
TN4KYR	✓	✓	✓		✓	✓		
TPYQ9C	✓		✓		✓	✓	✓	
TV6VCC	✓		✓					
TVL8UG			✓		✓	✓		
U2MRAX		✓	✓		✓			
U7HE68			✓					
UC4CTU			✓					
UGX9FZ					✓	✓		
UPD3GN	✓				✓	✓		
URX2PQ			✓			✓		
UTEJY6					✓	✓		
UU8AAP	✓		✓		✓	✓		
V93FE6			✓	✓				LCMSMS
VDXDJJ		✓	✓		✓	✓		
VEB6AE			✓		✓	✓		
VETQN4	✓		✓	✓		✓		
VJKX7C	✓		✓		✓	✓		
VTRA9U	✓		✓					
VYW9Y6			✓		✓	✓		
VZRJPL	✓		✓					

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
W2Z3Z3	✓		✓					
W9F3RD	✓		✓			✓		
WFJ7HC	✓		✓			✓		
WKPGEQ	✓				✓	✓		
WMJXF	✓		✓			✓		
WNU93C	✓		✓			✓		
WW72YM			✓					
WYW2JD	✓			✓	✓	✓		
X2YGAF	✓		✓		✓	✓		
X3AQ9L	✓		✓		✓	✓		
X6WC29	✓	✓	✓		✓	✓	✓	
XEGD3X			✓					
XFG9V2					✓	✓		
XK8BP7	✓		✓		✓	✓		semi-quant
XQYQN9	✓		✓					
XUFD3D	✓		✓			✓		
Y7MM39	✓	✓	✓			✓		
YCB6J6	✓	✓	✓			✓		
YG48M6	✓		✓			✓		
YHXV6Z			✓					
YJBMXG	✓		✓			✓		
YJDM8B	✓		✓			✓		
YN4RPZ	✓		✓					
YR6P2E	✓				✓	✓		
YRHW89			✓			✓		
YV62XE	✓				✓	✓		
Z3HEB4	✓		✓					
Z7G324			✓			✓		Weight
ZFLBG4			✓			✓		Electronic Balance
ZJ8VQE	✓		✓		✓	✓		
ZM9XFF	✓		✓		✓	✓		
ZXBNBH	✓				✓	✓		

Response Summary for Item 2	<i>Color</i>	<i>GC-FID</i>	<i>GC/MS</i>	<i>LC</i>	<i>Macro</i>	<i>Micro</i>	<i>TLC</i>	Participants Reporting Examination Methods: 261
Total	178	24	217	15	127	192	11	
Percent	68%	9%	83%	6%	49%	74%	4%	

Reported Quantitation Methods for Item 2

TABLE 2D

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
2LAACB			✓					
2WUVQZ			✓					
324Y88			✓					
3KDNAQ								LC/UV
3NTNFB			✓					
4NBCHK				✓				
4T4WJZ								semi quant
63Y76V		✓						
6HFXEV			✓					
6UACET				✓				
7VWEED								GCMS/ Semi-quantification
7VZ2RK			✓					
7Y3VUV			✓					
7YEYER								LC-QQQ-MS
84TCYU				✓				
8AUQKV		✓						
8JHG8N			✓					
8NYWLM				✓				
8YGJT3				✓				
9PQNH7			✓					
A2ZDL9				✓				
A9FNL8			✓					
AGQQ89			✓					
AHHDEP				✓				
BA6K29				✓				HPLC-UV-DAD
BG7VJ		✓						
C7XBW2			✓					
CC96C7			✓					
CGWNXF		✓		✓				
CZTFD2			✓					
DX2CP8			✓					
F2Y2EX			✓					
FMBYUK				✓				
FT34RV			✓					

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
G7PZJZ				✓				
G9CAFZ			✓					
GK7Q62			✓					
H66D8G								LC/MS (QQQ)
HBCGZJ				✓				
HYWPCA			✓					
J49UNA		✓						
JBRZKF				✓				
JJMXA4		✓						
JNRWH9		✓						
KFE6TB			✓					
KLMT7C				✓				
KPLX7C								LCUV
LLKLYV			✓					
LPJXUV			✓					
LRGMMP		✓						
LUVDDE		✓						
LVRQZ8			✓					
M3MD6C				✓				LC-MS/MS
MBBBM6		✓						
MZXCCN			✓					
NQ8RC3		✓						
NRLAF9				✓				
P6KHQV		✓						
PGDPGQ			✓					
PMNF7Q				✓				PDA
PRCW3W				✓				
Q2HUV7			✓					
Q3NN4B			✓					
QZJX23		✓						
R3QW6N			✓					
R8HTJ2								LC-UV
R9G7FM			✓					
RFDTXT								HPLC-UV-DAD
RN7VF6		✓						
RUDLHB			✓					

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
RWZLVQ			✓					
T34JPA			✓					
TK68F9				✓				
U2MRAX		✓						
U7HE68			✓					
UGX9FZ			✓					
UPD3GN				✓				
VETQN4				✓				
W9F3RD			✓					
WW72YM				✓				
WYW2JD				✓				
XK8BP7								semi-quant
YHXV6Z			✓					
ZJ8VQE			✓					
ZM9XFF				✓				
ZXBNBH				✓				

Response Summary for Item 2	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Participants Reporting Quantitation Methods: 86
Total	0	15	38	25	0	0	0	
Percent	0%	17%	44%	29%	0%	0%	0%	

Quantitative Results: Reported Concentration - Item 2

What is the total THC concentration in Item 2?

TABLE 2E

Item Contents and Preparation Concentration: Marihuana, 21.83%

WebCode	Reported Concentration	Uncertainty	K Value	Units
2LAACB	> 0.60%	0.23%	3	% by weight
2WUVQZ	>1%			w/w
324Y88	>5	N/A	2.576	% by weight
3KDNAQ	2.77	1.08	3	%
3NTNFB	Greater than 1%			
4NBCHK	16.60	3.29	2	%
4RA9Z6	>0.60	0.23	3	% by weight
63Y76V	15,01	0,96	2	%
6HFXEV	>1	0.5		%
6PXT76	>0.60	0.23	3	% by weight
6UACET	17.4	6.6	2	% by weight
7VZ2RK	>1			%
7Y3VUV	>1	0.5	2	%
7YEYER	17	3.4	2	% (w/w)
84TCYU	14.6	5.4	3	%
8AUQKV	19.6	1.4	2	%
8JHG8N	>1%			
8NYWLM	17,86	0,46		%
8YGJT3	18.6	5.8	2	%
9PQNH7	>1%			
A2ZDL9	19.1	7.2		% by weight
A9FNL8	> 1%			
AGQQ89	Greater than 1%			
AHHDEP	18.7	1.2	2	by weight %
BA6K29	greater than 10%			
BG7VWJ	16,3	1,5	2	%

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

WebCode	Reported Concentration	Uncertainty	K Value	Units
BXV4V3	>1% total THC			
C7XBW2	> 1%			
CC96C7	Greater than 1%			
CGWNXF	15.1	1.2	2.43	%
CZTFD2	>0.60	0.23	3	% by weight
DMYW2N	0.089			g/l
DVYXCV	>0.60	0.23	3	% by weight
DX2CP8	>1.00			%
EVBBJJ	7.43	0.08	2	%
F2Y2EX	> 1%			
FMBYUK	18.34	1.0		%
FT34RV	>1.0			%
G7PZJZ	9.1	5.3	2	%
G7RPNX	Greater than 1% THC			
G9CAFZ	>1.00%			
GE2RVW	>0.60	0.23	3	% by weight
GHZ3RW	>0.60	0.23	3	% by weight
GK7Q62	Greater than 1%			
H66D8G	17	3.4	20	%
HBCGZJ	11.9	4.4	3	percent
HYWPCA	>1.00			%
J49UNA	14	Uncertainty not routinely reported	6.9% relative	%
JBRZKF	14.3	5.2	3	%
JJMXA4	15.2	0.8	2	%
JNRWH9	17,0	1,7	2	%THC
KATUER	> 0.60	0.23	3	% by weight
KFE6TB	>1%			
KLMT7C	7.03	0.07	2	%
KPLX7C	2.63	1.03	3	%

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

WebCode	Reported Concentration	Uncertainty	K Value	Units
LLKLYV	>5	N/A	2.576	% by weight
LPJXUV	>5	N/A	2.576	% by weight
LRGMMP	15.6	1.7	2	%
LUVDEE	10.08	0.32	2	%
LVRQZ8	>1.00			%
M3MD6C	16.60	4.65	2	% m/m
MBBBM6	15	3.45	2	%
MV823P	>0.60	0.23	3	% by weight
MZXCCN	>0.60	0.23	3	% by weight
NQ8RC3	18,0			%
NRLAF9	17.2	6.6	2	% by weight
P6KHQV	16.3			%
PGDPGQ	greater than 1%			
PMNF7Q	16.02	0.02	2	%
PRCW3W	18.7	5.8	2	percent
Q2HUV7	>1%			
Q3NN4B	>1%			
QNVEFQ	Greater than 1%			
QZJX23	15.8	1.09	2	%
R3QW6N	Greater than 1%			
R8HTJ2	2.70	1.05	3	%
R9G7FM	>1%			
RFDTXT	greater than 10%			
RN7VF6	14.5	2.3	1	%
RUDLHB	154,9			µg/mg
RWZLVQ	Greater than 1%			
T34JPA	>1%			w/w
TK68F9	17.34	1.40	2	%
U2MRAX	14	0.95	2	%
U7HE68	14,90	3	2	%(m/m)

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

WebCode	Reported Concentration	Uncertainty	K Value	Units
UGX9FZ	> 1%	N/A		
UPD3GN	20.8	7.9	2	% by weight
VETQN4	16.8	2.4	2	%w/w
W9F3RD	>0.60	0.23	3	% by weight
WFJ7HC	>0.60	0.23	3	% by weight
WNU93C	>0.60	0.23	3	% by weight
WW72YM	16.8	0.5	2.0	% W/W
WYW2JD	15.1	4.8	2	%
YHXV6Z	612,32	1,87	2	$\mu\text{g}/\text{mL}$
YJDM8B	>0.60	0.23	3	% by weight
ZJ8VQE	> 1%			
ZM9XFF	4.30	0.01	2	%
ZXBNBH	14.2	5.4	2	% by weight

Participants Reporting Concentration Results: 98

Quantitative Results: Raw Data & Statistical Analysis- Item 2

List of raw data determinations in percent of total THC.

TABLE 2F

Preparation concentration: (21.83%)

WebCode	Raw Data: Total THC (%)				Participant Mean
3KDNAQ	2.720	2.810			2.765 X
4NBCHK	17.128	16.080			16.60
63Y76V	15.160	15.130	14.770	14.990	15.01
6UACET	17.400				17.40
7VZ2RK	14.210				14.21
7YEYER	16.780	17.190			16.99
84TCYU	14.600				14.60
8AUQKV	20.300	20.300	18.900	18.900	19.60
8NYWLM	17.390	18.200	17.990		17.86
8YGJT3	18.563				18.56
A2ZDL9	19.100				19.10
AHHDEP	18.483	18.542	18.941		18.66
BA6K29	12.684	14.421			13.55
BG7VVJ	16.900	15.700			16.30
CGWNXF	15.100	15.100	17.400	17.500	16.28
DMYW2N	17.780				17.78
DX2CP8	14.050				14.05
EVBBJJ	7.424	7.431			7.428
FMBYUK	18.520	18.550	18.200	18.090	18.34
G7PZJZ	6.080	12.200			9.140
H66D8G	17.500	17.500	16.800		17.27
HBCGZJ	11.900				11.90
HYWPCA	10.640				10.64
J49UNA	14.005	13.904			13.95
JBRZKF	14.300				14.30
JJMXA4	14.900	14.900	15.400	15.400	15.15
JNRWH9	17.770	16.310			17.04
KLMT7C	7.009	7.066			7.038
KPLX7C	2.710	2.550			2.630 X
LRGMMP	15.840	15.410			15.63
LUVDDE	10.830	9.330			10.08
LVRQZ8	13.890				13.89
M3MD6C	15.780	16.660	17.110	16.850	16.60

**TABLE 2F - Quantitative Results:
Raw Data & Statistical Analysis - Item 2
Preparation concentration: (21.83%)**

WebCode	Raw Data: Total THC (%)				Participant Mean
MBBBM6	15.498	15.288			15.39
NQ8RC3	18.000	18.000			18.00
NRLAF9	17.200				17.20
P6KHQV	16.300				16.30
PMNF7Q	16.050	15.990			16.02
PRCW3W	18.698				18.70
QZJX23	15.400	16.300			15.85
R8HTJ2	2.740	2.660			2.700 X
RFDTXT	16.848	15.948			16.40
RN7VF6	14.700	14.300			14.50
RUDLHB	13.900	15.500			14.70
TK68F9	17.560	17.540	17.130	17.130	17.34
U2MRAX	14.310	13.339			13.82
U7HE68	14.900				14.90
UPD3GN	20.800				20.80
VETQN4	16.530	17.100			16.82
WW72YM	16.900	16.700	16.700		16.77
WYW2JD	15.095				15.10
YHXV6Z	12.900	13.280	13.730	13.300	13.30
ZXBNBH	14.200				14.20

Statistical Analysis for Item 2				Participants: 53
<i>Data in percent of total THC.</i>				
Grand Mean	15.42	Number of Participants Included	50	
Standard Deviation	2.89	Number of Participants Excluded	3	

Quantitative Analysis: Reporting Procedure - Item 2

If quantitative analysis was performed, the reported concentrations are:

TABLE 2G

WebCode	Quantitative Reporting Procedures
2LAACB	A single determination.
2WUVQZ	A single determination.
324Y88	The mean of duplicate/several determinations.
3KDNAQ	The mean of duplicate/several determinations.
3NTNFB	A single determination.
4NBCHK	The mean of duplicate/several determinations.
4RA9Z6	A single determination.
4T4WJZ	> 1% by weight
63Y76V	The mean of duplicate/several determinations.
6HFXEV	The mean of duplicate/several determinations.
6PXT76	A single determination.
6UACET	A single determination.
7VZ2RK	A single determination.
7Y3VUV	The mean of duplicate/several determinations.
7YEYER	The mean of duplicate/several determinations.
84TCYU	A single determination.
8AUQKV	The mean of duplicate/several determinations.
8JHG8N	The mean of duplicate/several determinations.
8NYWLM	The mean of duplicate/several determinations.
8YGJT3	A single determination.
9PQNH7	A single determination.
A2ZDL9	A single determination.
AGQQ89	A single determination.
AHHDEP	The mean of duplicate/several determinations.
BA6K29	average of duplicate samples; both concentrations greater than 10%
BG7VWJ	The mean of duplicate/several determinations.
BXV4V3	A single determination.
C7XBW2	A single determination.
CC96C7	A single determination.
CGWNXF	Lowest of duplicate/several determinations

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

WebCode	Quantitative Reporting Procedures
CZTFD2	A single determination.
DMYW2N	A single determination.
DVYXCV	A single determination.
DX2CP8	A single determination.
EVBBJJ	The mean of duplicate/several determinations.
F2Y2EX	A single determination.
FMBYUK	The mean of duplicate/several determinations.
FT34RV	A single determination.
G7PZJZ	The mean of duplicate/several determinations.
G7RPNX	A single determination.
G9CAFZ	A single determination.
GE2RWW	A single determination.
GHZ3RW	A single determination.
GK7Q62	A single determination.
H66D8G	The mean of duplicate/several determinations.
HBCGZJ	A single determination.
HYWPCA	A single determination.
J49UNA	The mean of duplicate/several determinations.
JBRZKF	A single determination.
JJMXA4	The mean of duplicate/several determinations.
JNRWH9	The mean of duplicate/several determinations.
KATUER	A single determination.
KFE6TB	The mean of duplicate/several determinations.
KLMT7C	The mean of duplicate/several determinations.
KPLX7C	The mean of duplicate/several determinations.
LLKLYV	The mean of duplicate/several determinations.
LPJXUV	The mean of duplicate/several determinations.
LRGMMP	The mean of duplicate/several determinations.
LUVdde	The mean of duplicate/several determinations.
LVRQZ8	A single determination.
M3MD6C	The mean of duplicate/several determinations.
MBBBM6	The mean of duplicate/several determinations.
MV823P	A single determination.

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

WebCode	Quantitative Reporting Procedures
MZXCCN	A single determination.
NQ8RC3	The lowest of two determinations
NRLAF9	A single determination.
P6KHQV	The mean of duplicate/several determinations.
PGDPGQ	A single determination.
PMNF7Q	The mean of duplicate/several determinations.
PRCW3W	A single determination.
Q2HUV7	Laboratory performs a comparative quant to a 1% THC standard.
Q3NN4B	The mean of duplicate/several determinations.
QNVEFQ	A single determination.
QZJX23	The mean of duplicate/several determinations.
R3QW6N	A single determination.
R8HTJ2	The mean of duplicate/several determinations.
R9G7FM	A single determination.
RFDTXT	duplicate concentrations are both greater than 10%
RN7VF6	The mean of duplicate/several determinations.
RUDLHB	The mean of duplicate/several determinations.
RWZLVQ	A single determination.
T34JPA	A single determination.
TK68F9	The mean of duplicate/several determinations.
U2MRAX	The mean of duplicate/several determinations.
U7HE68	A single determination.
UGX9FZ	A single determination.
UPD3GN	A single determination.
VETQN4	The mean of duplicate/several determinations.
W9F3RD	A single determination.
WFJ7HC	A single determination.
WNU93C	A single determination.
WW72YM	The mean of duplicate/several determinations.
WYW2JD	A single determination.
XK8BP7	> 1% by weight
YHXV6Z	The mean of duplicate/several determinations.

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

WebCode	Quantitative Reporting Procedures
YJDM8B	A single determination.
ZFLBG4	A single determination.
ZJ8VQE	A single determination.
ZM9XFF	Average of duplicates: $(THC + (0.877 * THCA))$
ZXBNBH	A single determination.

Response Summary for Item 2	Participants: 100
<i>If quantitative analysis was performed, the reported concentrations are:</i>	
A single determination:	52 (52.0%)
The mean of duplicate/several determinations:	40 (40.0%)
Other:	8 (8.0%)

Marihuana Identification - Item 3

TABLE 3A

Was marihuana (cannabis) detected/identified?

WebCode		WebCode		WebCode	
2894B8	No	73LPYA	No	APKKXY	No
2J8JJW	No	79UJ3X	No	B2D7ZM	No
2LAACB	No	7CTUXX	No	B2MH9C	No
2PPMDX	No	7N4YVZ	No	B7NP89	No
2WUVQZ	No	7VWEED	No	B9RH4T	No
324Y88	No	7VZ2RK	No	B9RWFM	No
3BM2G9	No	7WVDY7	No	BA6CJT	No
3GPKL7	No	7Y3VUV	No	BA6K29	No
3KDNAQ	No	7YEYER	No	BE3447	No
3NTNFB	No	84TCYU	No	BG7VWJ	No
4CG9ZC	No	8AUQKV	No	BJUBJU	No
4CW6RC	No	8AWD4V	No	BPD4KD	No
4D7G78	No	8GV3JE	No	BPZ74U	No
4DTJF6	No	8JHG8N	No	BW3LZA	No
4NBCHK	No	8MKKWP	No	BXUACW	No
4RA9Z6	No	8NYWLM	No	BXV4V3	No
4T4WJZ	No	8Q7PQY	No	BZVEMW	No
4UALG4	No	8TTWXW	No	C7XBW2	No
4UXMPF	No	8YGJT3	No	CC96C7	No
4YR8J7	No	9AQ76C	No	CGWNXF	No
4YTC88	No	9JZ33B	No	CLF4MT	No
63Y76V	No	9MZ2RH	No	CWE6DY	No
6D3C9A	No	9PQNH7	No	CY3J29	No
6DNN94	No	9RFJX7	No	CZTFD2	No
6HFXEV	No	A2ZDL9	No	D49ANR	No
6J9HRZ	No	A9FNL8	No	D8P2TM	No
6KN3U6	No	AGCNE2	No	DJZL7N	No
6N6D43	No	AGQQ89	No	DMYW2N	No
6PXT76	No	AHHDEP	No	DTRKQM	No
6RL8VE	No	AJDR43	No	DVYXCV	No
6UACET	No	AP2EWM	No	DX2CP8	No

TABLE 3A - Marihuana Identification - Item 3

WebCode		WebCode		WebCode	
E3DDTQ	No	J49UNA	No	M3MD6C	No
EJGH6L	No	JBQL9L	No	M4XC4R	No
EVBBJJ	No	JBRZKF	No	M9QMKX	No
F2Y2EX	No	JFKHVR	No	MAJ8ZP	No
F6ZCLE	No	JJMXA4	No	MBBBM6	No
F78UHP	No	JKV7JN	No	MHHR8R	No
F8ZRNH	No	JNRWH9	No	MKMV4Z	No
F9EAPV	No	JQUTKB	No	MV823P	No
F9ZNHE	No	JRD42M	No	MZXCCN	No
FJXYXU	No	JWL42E	No	NCMTGF	No
FK7TAT	No	K6YFU6	No	NGYBMH	No
FMBYUK	No	KATUER	No	NM8YDJ	No
FT34RV	No	KC2R7M	No	NN2PJX	No
FZK2BW	No	KFE6TB	No	NQ8RC3	No
G2TGDV	No	KLMT7C	No	NRLAF9	No
G7PZJZ	No	KPLX7C	No	NTDT9E	No
G7RPNX	No	KVUTWJ	No	NTEZLM	No
G9CAFZ	No	L38UMZ	No	NZFE9A	No
GAP9QV	No	L4K4XL	No	P3RNQ7	No
GDLVGY	No	L4LQ2X	No	P6KHQV	No
GE2RVW	No	L7A6NM	No	PBQDAV	No
GFUAN6	No	LAP37Q	No	PGDPGQ	No
GHZ3RW	No	LJFKMK	No	PM6TAU	No
GK7Q62	No	LLKLYV	No	PMNF7Q	No
GQCREQ	No	LN7ZCQ	No	PNCQL6	No
H66D8G	No	LPJXUV	No	PRCW3W	No
H94P3G	No	LRGMMP	No	Q23TQJ	No
HBCGZJ	No	LUVDEE	No	Q2HUV7	No
HC8MCN	No	LV8KMF	No	Q3NN4B	No
HJ337G	No	LV98TE	No	Q4REQE	No
HLY786	No	LVRQZ8	No	QB4XZK	No
HUPRCH	No	LWKCHH	No	QHKQVG	No
HYWPCA	No	LXWLHP	No	QNVEFQ	No

TABLE 3A - Marihuana Identification - Item 3

WebCode		WebCode		WebCode	
QT83CG	No	VJKX7C	No	ZJ8VQE	No
QW8D9G	No	VTRA9U		ZM9XFF	No
QZJX23	No	VYW9Y6	No	ZXBNBH	No
R3QW6N	No	VZRJPL	No		
R8HTJ2	No	W2Z3Z3	No		
R9G7FM	No	W9F3RD	No		
RFDTXT	No	WFJ7HC	No		
RN7VF6	No	WKPGEQ	No		
RQYAYT	No	WMJXXF	No		
RUCHCE	No	WNU93C	No		
RUDLHB		WW72YM	No		
RWZLVQ	No	WYW2JD	No		
T2DJ3D	No	X2YGAF	No		
T34JPA	No	X3AQ9L	No		
T376J6	No	X6WC29	No		
TK68F9	No	XEGD3X	<input type="text" value="Yes"/>		
TLF4PK	No	XFG9V2	No		
TN4KYR	No	XK8BP7	No		
TPYQ9C	No	XQYQN9	No		
TV6VCC	No	XUFD3D	No		
TVL8UG	No	Y7MM39	No		
U2MRAX	No	YCB6J6	No		
U7HE68	No	YG48M6	No		
UC4CTU	No	YHXV6Z	No		
UGX9FZ	No	YJBMXG	No		
UPD3GN	No	YJDM8B	No		
URX2PQ	No	YN4RPZ	No		
UTEJY6	No	YR6P2E	No		
UU8AAP	No	YRHW89	No		
V93FE6	No	YV62XE	No		
VDXDJJ	No	Z3HEB4	No		
VEB6AE	No	Z7G324	No		
VETQN4	No	ZFLBG4	No		

Marihuana Identification Response Summary for Item 3**Participants: 261**

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

<u>Response</u>	<u>Total</u>
Yes	1
No	257
No Response	3

Cannabinoids Tested For & Identified in Item 3

Which cannabinoids were tested for and identified in Item 3?

TABLE 3B

WebCode	What cannabinoids were tested for and identified in Item 3?	
	Tested For	Identified
2894B8	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
2J8JJW	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabidiol (CBD):	✓
2LAACB	Tetrahydrocannabinol (THC):	✓
2WUVQZ	Tetrahydrocannabinol (THC):	✓
324Y88	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
3GPKL7	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
3KDNAQ	Tetrahydrocannabinol (THC):	✓
3NTNFB	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
4CG9ZC	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
4CW6RC	Tetrahydrocannabinol (THC):	✓
4D7G78	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓

TABLE 3B - Cannabinoids - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
4DTJF6	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
4NBCHK	Tetrahydrocannabinol (THC):	✓	
4RA9Z6	Tetrahydrocannabinol (THC):	✓	
4T4WJZ	Tetrahydrocannabinol (THC):	✓	
4UALG4	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
4UXMPF	Tetrahydrocannabinol (THC):	✓	
4YR8J7	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
4YTC88	Tetrahydrocannabinol (THC):	✓	
63Y76V	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
6D3C9A	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
6DNN94	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
6HFXEV	Tetrahydrocannabinol (THC):	✓	
6J9HRZ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
6KN3U6	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
6N6D43	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
6PXT76	Tetrahydrocannabinol (THC):	✓	
6RL8VE	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
6UACET	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
79UJ3X	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
7CTUXX	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
7N4YVZ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
7VWEED	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
7VZ2RK	Tetrahydrocannabinol (THC):	✓	
7Y3VUV	Tetrahydrocannabinol (THC):	✓	
7YEYER	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

Other Cannabinoids Identified: CBDV, THVC, CBDA, THC Delta 8, CBC, CBGA,

TABLE 3B - Cannabinoids - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
84TCYU	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
8AUQKV	Tetrahydrocannabinol (THC):	✓	
8AWD4V	Other Cannabinoids Identified: Cannabinoids		
8GV3JE	Tetrahydrocannabinol (THC):	✓	
8JHG8N	Tetrahydrocannabinol (THC):	✓	
8MKKWP	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
8Q7PQY	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
8YGJT3	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
9AQ76C	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
9JZ33B	Tetrahydrocannabinol (THC):	✓	
9MZ2RH	Tetrahydrocannabinol (THC):	✓	
9PQNH7	Tetrahydrocannabinol (THC):	✓	
9RFJX7	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
A2ZDL9	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
A9FNL8	Tetrahydrocannabinol (THC):	✓	
AGCNE2	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
AGQQ89	Tetrahydrocannabinol (THC):	✓	
AHHDEP	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
AP2EWM	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
APKKXY	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
B2D7ZM	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
B7NP89	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
B9RH4T	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
B9RWFM	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
BA6CJT	Tetrahydrocannabinol (THC):	✓	
BE3447	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
BJUBJU	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
BPD4KD	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
BPZ74U	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
BW3LZA	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
BXUACW	Tetrahydrocannabinol (THC):	✓	
BXV4V3	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
BZVEMW	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
C7XBW2	Tetrahydrocannabinol (THC):	✓	
CC96C7	Tetrahydrocannabinol (THC):	✓	
CGWNXF	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
CLF4MT	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
CWE6DY	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
CY3J29	Tetrahydrocannabinol (THC):	✓	
CZTFD2	Tetrahydrocannabinol (THC):	✓	
D49ANR	Tetrahydrocannabinol (THC):	✓	
D8P2TM	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
DJZL7N	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
DMYW2N	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
DTRKQM	Tetrahydrocannabinol (THC):	✓	
DVYXCV	Tetrahydrocannabinol (THC):	✓	
DX2CP8	Tetrahydrocannabinol (THC):	✓	
E3DDTQ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
EJGH6L	Tetrahydrocannabinol (THC):	✓	
EVBBJJ	Tetrahydrocannabinol (THC):	✓	
F2Y2EX	Tetrahydrocannabinol (THC):	✓	
F6ZCLE	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
F78UHP	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
F9EAPV	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: No schedule substance			
F9ZNHE	Tetrahydrocannabinol (THC):	✓	
FJXYXU	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
FK7TAT	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
FMBYUK	Tetrahydrocannabinol (THC):	✓	
FT34RV	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
G2TGDV	Tetrahydrocannabinol (THC):	✓	
G7PZJZ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
G7RPNX	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
G9CAFZ	Tetrahydrocannabinol (THC):	✓	

TABLE 3B - Cannabinoids - Item 3

WebCode		What cannabinoids were tested for and identified in Item 3?	
		Tested For	Identified
GDLVGY	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
GE2RVW	Tetrahydrocannabinol (THC):	✓	
GFUAN6	Tetrahydrocannabinol (THC):	✓	
GHZ3RW	Tetrahydrocannabinol (THC):	✓	
GK7Q62	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
GQCREQ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
H66D8G	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
HBCGZJ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
HC8MCN	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
HJ337G	Tetrahydrocannabinol (THC):	✓	
HLY786	Tetrahydrocannabinol (THC):	✓	
HUPRCH	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
HYWPCA	Tetrahydrocannabinol (THC):	✓	
J49UNA	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	
	Tested For	Identified
JBQL9L	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
JBRZKF	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabidiol (CBD):	✓
JFKHVR	Tetrahydrocannabinol (THC):	✓
JMXA4	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
JKV7JN	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
JNRWH9	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabidiol (CBD):	✓
JRD42M	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
JWL42E	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabidiol (CBD):	✓
K6YFU6	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabidiol (CBD):	✓
KATUER	Tetrahydrocannabinol (THC):	✓
KC2R7M	Tetrahydrocannabinol (THC):	✓
KFE6TB	Tetrahydrocannabinol (THC):	✓
KLMT7C	Tetrahydrocannabinol (THC):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
KPLX7C	Tetrahydrocannabinol (THC):	✓

TABLE 3B - Cannabinoids - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
KVUTWJ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
L38UMZ	Tetrahydrocannabinol (THC):	✓	
L4LQ2X	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
L7A6NM	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
LAP37Q	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LJFKMK	Tetrahydrocannabinol (THC):	✓	
LLKLYV	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
LN7ZCQ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LPJXUV	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
LRGMMP	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LUVDE	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LV8KMF	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
LV98TE	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
LVRQZ8	Tetrahydrocannabinol (THC):	✓	
LWKCHH	Tetrahydrocannabinol (THC):	✓	
	Cannabidiol (CBD):	✓	
LXLHP	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
M3MD6C	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
M4XC4R	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
MAJ8ZP	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	
	Tested For	Identified
MBBBM6	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabidiol (CBD):	✓
MKMV4Z	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
MV823P	Tetrahydrocannabinol (THC):	✓
MZXCCN	Tetrahydrocannabinol (THC):	✓
NCMTGF	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
NM8YDJ	Tetrahydrocannabinol (THC):	✓
	Cannabidiol (CBD):	✓
NN2PJX	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
NQ8RC3	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
NRLAF9	Tetrahydrocannabinol (THC):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
NTDT9E	Tetrahydrocannabinol (THC):	✓
	Cannabidiol (CBD):	✓
NTEZLM	Tetrahydrocannabinol (THC):	✓
NZFE9A	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabidiol (CBD):	✓
P3RNQ7	Tetrahydrocannabinol (THC):	✓
PBQDAV	Tetrahydrocannabinol (THC):	✓
	Cannabidiol (CBD):	✓
PGDPGQ	Tetrahydrocannabinol (THC):	✓

TABLE 3B - Cannabinoids - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
PM6TAU	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
PMNF7Q	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
PNCQL6	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
PRCW3W	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
Q23TQJ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
Q2HUV7	Tetrahydrocannabinol (THC):	✓	✓
Q3NN4B	Tetrahydrocannabinol (THC):	✓	
Q4REQE	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
QB4XZK	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
QHKQVG	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
QNVEFQ	Tetrahydrocannabinol (THC):	✓	
QT83CG	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	
		Tested For Identified
QW8D9G	Tetrahydrocannabinol (THC):	✓
	Cannabidiol (CBD):	✓
QZJX23	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
R3QW6N	Tetrahydrocannabinol (THC):	✓
R8HTJ2	Tetrahydrocannabinol (THC):	✓
R9G7FM	Tetrahydrocannabinol (THC):	✓
RN7VF6	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
RQYAYT	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
RUCHCE	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Tetrahydrocannabinolic Acid (THCA):	✓
	Cannabidiol (CBD):	✓
RUDLHB	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabidiol (CBD):	✓
RWZLVQ	Tetrahydrocannabinol (THC):	✓
T2DJ3D	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabigerol (CBG):	✓
	Cannabidiol (CBD):	✓
T34JPA	Tetrahydrocannabinol (THC):	✓
T376J6	Tetrahydrocannabinol (THC):	✓
	Cannabinol (CBN):	✓
	Cannabidiol (CBD):	✓

TABLE 3B - Cannabinoids - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
TK68F9	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
TLF4PK	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
TN4KYR	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
TPYQ9C	Tetrahydrocannabinol (THC):	✓	
TV6VCC	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
TVL8UG	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
U2MRAX	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
U7HE68	Tetrahydrocannabinol (THC):	✓	
UC4CTU	Tetrahydrocannabinol (THC):	✓	
UGX9FZ	Tetrahydrocannabinol (THC):	✓	
UPD3GN	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
URX2PQ	Tetrahydrocannabinol (THC):	✓	
UU8AAP	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids - Item 3

WebCode		What cannabinoids were tested for and identified in Item 3?	
		Tested For	Identified
V93FE6	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
VDXDJJ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
VEB6AE	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
VETQN4	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
VJKX7C	Tetrahydrocannabinol (THC):	✓	
VTRA9U	Tetrahydrocannabinol (THC):	✓	
VYW9Y6	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
VZRJPL	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
W2Z3Z3	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
W9F3RD	Tetrahydrocannabinol (THC):	✓	
WFJ7HC	Tetrahydrocannabinol (THC):	✓	

TABLE 3B - Cannabinoids - Item 3

WebCode	What cannabinoids were tested for and identified in Item 3?	Tested For	Identified
WMJXF	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
WNU93C	Tetrahydrocannabinol (THC):	✓	
WW72YM	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
WYW2JD	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
X2YGAF	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
X3AQ9L	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
X6WC29	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
XEGD3X	Other Cannabinoids Identified: dronabinol		
XK8BP7	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
XQYQN9	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
XUFD3D	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
Y7MM39	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids - Item 3

WebCode		What cannabinoids were tested for and identified in Item 3?	
		Tested For	Identified
YCB6J6	Tetrahydrocannabinol (THC):	✓	
YG48M6	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
YHXV6Z	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
YJBMXG	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
YJDM8B	Tetrahydrocannabinol (THC):	✓	
YN4RPZ	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabidiol (CBD):	✓	
YRHW89	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
Other Cannabinoids Identified: Exo THC, Delta 6a-10aTHC			
Z3HEB4	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	
Z7G324	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
ZFLBG4	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Cannabidiol (CBD):	✓	

TABLE 3B - Cannabinoids - Item 3

WebCode What cannabinoids were tested for and identified in Item 3?			
		Tested For	Identified
ZJ8VQE	Tetrahydrocannabinol (THC):	✓	
ZM9XFF	Tetrahydrocannabinol (THC):	✓	
	Cannabinol (CBN):	✓	
	Cannabigerol (CBG):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	
	Cannabidiol (CBD):	✓	
ZXBNBH	Tetrahydrocannabinol (THC):	✓	
	Tetrahydrocannabinolic Acid (THCA):	✓	

Response Summary for Item 3		Participants: 235	
<i>(What cannabinoids were tested for and identified in Item 3?)</i>			
		<u>Tested For</u>	<u>Identified</u>
	Tetrahydrocannabinol (THC):	233	1
	Cannabinol (CBN):	132	0
	Cannabigerol (CBG):	103	0
	Tetrahydrocannabinolic Acid (THCA):	67	0
	Cannabidiol (CBD):	141	0
	Participants who Identified Other Cannabinoids:		5
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
2894B8	✓		✓					
2J8JJW	✓		✓			✓		
2LAACB			✓			✓		
2PPMDX						✓		
2WUVQZ	✓		✓			✓		
324Y88			✓			✓		
3BM2G9	✓				✓	✓		
3GPKL7			✓	✓		✓		electronic balance
3KDNAQ	✓		✓		✓	✓		
3NTNFB	✓		✓		✓	✓		
4CG9ZC	✓		✓					
4CW6RC	✓		✓					
4D7G78	✓	✓	✓		✓	✓		
4DTJF6	✓	✓	✓					
4NBCHK	✓		✓					
4RA9Z6	✓		✓			✓		
4T4WJZ	✓		✓		✓	✓		
4UALG4	✓		✓		✓	✓		
4UXMPF	✓		✓		✓	✓		
4YR8J7	✓		✓					
4YTC88			✓			✓		LC/MS
63Y76V	✓		✓					
6D3C9A	✓		✓					
6DNN94	✓		✓					
6HFXEV	✓		✓					
6J9HRZ		✓	✓		✓			
6KN3U6			✓		✓	✓		
6N6D43	✓		✓			✓		
6PXT76	✓		✓			✓		
6RL8VE	✓		✓		✓	✓		
6UACET	✓		✓					
73LPYA	✓		✓		✓	✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
79UJ3X	✓		✓		✓	✓		
7CTUXX	✓		✓		✓	✓		
7N4YVZ	✓	✓	✓			✓		
7VWEED	✓		✓		✓	✓		GCMS/ Semi-quantification
7VZ2RK			✓		✓	✓		
7WVDY7	✓		✓			✓		
7Y3VUV	✓		✓		✓			
7YEYER	✓		✓		✓	✓		LC-MS
84TCYU			✓			✓	✓	
8AUQKV	✓		✓			✓		
8AWD4V					✓	✓		
8GV3JE			✓		✓	✓		
8JHG8N			✓		✓	✓		
8MKKWP	✓		✓					
8NYWLM	✓		✓	✓		✓		
8Q7PQY	✓		✓					
8TTWXW	✓	✓	✓					Weighing
8YGJT3	✓		✓	✓		✓		
9AQ76C		✓	✓		✓	✓		
9JZ33B			✓		✓	✓		QTA
9MZ2RH	✓		✓					FTIR
9PQNH7	✓		✓		✓	✓		
9RFJX7	✓		✓		✓	✓		
A2ZDL9			✓		✓	✓		
A9FNL8	✓		✓		✓	✓		
AGCNE2	✓		✓					
AGQQ89	✓		✓		✓	✓		
AHHDEP			✓				✓	
AJDR43	✓					✓	✓	
AP2EWM			✓		✓	✓		
APKKXY	✓	✓	✓					
B2D7ZM	✓		✓					
B2MH9C	✓				✓	✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
B7NP89	✓		✓		✓	✓		
B9RH4T	✓		✓		✓	✓		
B9RWFM	✓		✓					
BA6CJT			✓	✓		✓		LC/MS
BA6K29	✓		✓					
BE3447	✓		✓					second GC/MS
BG7VVJ			✓					
BJUBJU	✓	✓	✓			✓		
BPD4KD		✓	✓		✓	✓		
BPZ74U	✓		✓		✓	✓		
BW3LZA	✓		✓					
BXUACW	✓		✓			✓		
BXV4V3	✓		✓		✓	✓		
BZVEMW	✓		✓			✓		
C7XBW2			✓		✓	✓		
CC96C7	✓		✓		✓	✓		
CGWNXF		✓		✓	✓	✓		
CLF4MT		✓	✓			✓		
CWE6DY	✓		✓					
CY3J29			✓		✓	✓		QTA
CZTFD2	✓		✓			✓		
D49ANR	✓	✓	✓		✓	✓	✓	
D8P2TM			✓			✓		
DJZL7N	✓		✓		✓	✓		
DMYW2N			✓	✓				
DTRKQM	✓		✓		✓	✓		
DVYXCV	✓		✓			✓		
DX2CP8	✓				✓	✓		
E3DDTQ	✓	✓	✓		✓			
EJGH6L	✓		✓		✓	✓		FTIR
EVBBJJ			✓			✓		
F2Y2EX	✓		✓		✓	✓		
F6ZCLE	✓		✓		✓	✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
F78UHP	✓	✓	✓		✓	✓		
F8ZRNB	✓				✓	✓		
F9EAPV	✓	✓	✓					Sample weight
F9ZNHE	✓		✓		✓	✓		
FJXYXU			✓	✓	✓	✓		
FK7TAT	✓		✓					
FMBYUK			✓		✓	✓		
FT34RV	✓		✓		✓	✓		
FZK2BW	✓				✓	✓		
G2TGDV	✓		✓					
G7PZJZ	✓			✓	✓	✓		
G7RPNX	✓		✓		✓	✓		
G9CAFZ	✓					✓		
GAP9QV	✓		✓			✓		
GDLVGY			✓					
GE2RVW	✓		✓			✓		
GFUAN6	✓		✓			✓		
GHZ3RW	✓		✓			✓		
GK7Q62			✓		✓	✓		
GQCREQ	✓	✓	✓			✓		
H66D8G	✓		✓		✓	✓		
H94P3G								
HBCGZJ	✓		✓		✓	✓		
HC8MCN			✓		✓	✓		SCREEN on GCMS
HJ337G	✓					✓	✓	
HLY786			✓		✓	✓		Quality Traits Analyzer
HUPRCH	✓		✓		✓	✓		
HYWPCA			✓		✓	✓		
J49UNA			✓		✓			
JBQL9L		✓	✓			✓		
JBRZKF	✓		✓			✓		
JFKHVR			✓	✓		✓		MS
JJMXA4	✓		✓			✓		
JKV7JN	✓	✓	✓			✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
JNRWH9			✓				✓	
JQUTKB					✓	✓		
JRD42M	✓		✓					
JWL42E	✓		✓					
K6YFU6			✓		✓	✓		
KATUER	✓		✓			✓		
KC2R7M	✓		✓		✓	✓		FTIR
KFE6TB			✓		✓	✓		
KLMT7C			✓			✓		
KPLX7C	✓		✓		✓	✓		
KVUTWJ			✓	✓		✓		electronic balance
L38UMZ	✓		✓		✓	✓		QTA
L4K4XL	✓	✓	✓					
L4LQ2X	✓		✓					
L7A6NM			✓	✓		✓		
LAP37Q	✓	✓	✓					
LJFKMK	✓	✓	✓					
LLKLYV			✓			✓		
LN7ZCQ	✓	✓	✓		✓	✓		
LPJXUV			✓			✓		
LRGMMP		✓	✓					
LUVDDE			✓			✓		
LV8KMF			✓					LC-MS/MS
LV98TE	✓		✓		✓	✓		
LVRQZ8	✓				✓	✓		
LWKCHH			✓		✓	✓		
LXWLHP	✓		✓			✓		
M3MD6C				✓				LC-MS/MS
M4XC4R	✓		✓		✓	✓		
M9QMKX						✓	✓	Weight Measurement, DART-TOF, GC-FID-MS
MAJ8ZP	✓		✓					
MBBBM6	✓		✓		✓	✓		
MHHR8R	✓	✓	✓		✓	✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
MKMV4Z		✓	✓		✓	✓		
MV823P	✓		✓			✓		
MZXCCN	✓		✓			✓		
NCMTGF	✓		✓		✓	✓		
NGYBMH	✓		✓					
NM8YDJ	✓		✓		✓	✓		
NN2PJX		✓	✓		✓	✓		
NQ8RC3			✓					
NRLAF9	✓		✓		✓			
NTDT9E	✓		✓		✓	✓		
NTEZLM	✓		✓		✓	✓		
NZFE9A			✓					
P3RNQ7			✓		✓	✓		
P6KHQV			✓			✓		
PBQDAV			✓		✓	✓		semi-quantitation
PGDPGQ	✓		✓		✓	✓		
PM6TAU	✓		✓					
PMNF7Q	✓		✓		✓	✓		
PNCQL6			✓		✓	✓		
PRCW3W	✓		✓		✓	✓		
Q23TQJ			✓		✓	✓		
Q2HUV7	✓		✓			✓		
Q3NN4B			✓		✓	✓		
Q4REQE			✓	✓		✓		electronic balance
QB4XZK	✓		✓		✓	✓		
QHKQVG	✓		✓					
QNVEFQ	✓		✓		✓	✓		
QT83CG			✓	✓		✓		
QW8D9G			✓		✓	✓		
QZJX23			✓		✓	✓		
R3QW6N	✓		✓		✓	✓		
R8HTJ2	✓		✓		✓	✓		
R9G7FM	✓		✓		✓	✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
RFDTXT	✓		✓					
RN7VF6			✓	✓				
RQYAYT	✓		✓		✓	✓		
RUCHCE	✓		✓					
RUDLHB		✓						
RWZLVQ	✓		✓		✓	✓		
T2DJ3D	✓		✓					
T34JPA	✓		✓			✓		
T376J6			✓			✓		
TK68F9				✓				
TLF4PK	✓	✓	✓	✓	✓	✓		
TN4KYR	✓	✓	✓		✓	✓		
TPYQ9C	✓		✓		✓	✓	✓	
TV6VCC	✓	✓	✓					
TVL8UG			✓		✓	✓		
U2MRAX			✓					
U7HE68			✓					
UC4CTU			✓					
UGX9FZ			✓		✓	✓		
UPD3GN	✓		✓		✓			
URX2PQ			✓			✓		
UTEJY6					✓	✓		
UU8AAP	✓		✓		✓	✓		
V93FE6			✓					
VDXDJJ			✓		✓	✓		
VEB6AE			✓		✓	✓		
VETQN4	✓		✓			✓		
VJKX7C	✓		✓		✓	✓		FTIR done also
VTRA9U	✓		✓					
VYW9Y6			✓		✓	✓		
VZRJPL	✓	✓	✓					
W2Z3Z3	✓		✓					
W9F3RD	✓		✓			✓		

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

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
WFJ7HC	✓		✓			✓		
WKPGEQ	✓				✓	✓		
WMJXXF	✓		✓			✓		
WNU93C	✓		✓			✓		
WW72YM			✓					
WYW2JD	✓		✓		✓	✓		
X2YGAF	✓		✓			✓	✓	
X3AQ9L	✓		✓		✓	✓		
X6WC29	✓				✓	✓	✓	
XEGD3X			✓					
XFG9V2					✓	✓		
XK8BP7	✓		✓		✓	✓		
XQYQN9	✓	✓	✓					
XUFD3D	✓	✓	✓			✓		
Y7MM39	✓		✓			✓		
YCB6J6	✓		✓			✓		
YG48M6	✓	✓	✓			✓		
YHXV6Z			✓					
YJBMXG	✓		✓			✓		
YJDM8B	✓		✓			✓		
YN4RPZ	✓		✓					
YR6P2E	✓				✓	✓		
YRHW89			✓				✓	UV
YV62XE	✓				✓	✓		
Z3HEB4	✓		✓					
Z7G324			✓	✓		✓		Weight
ZFLBG4			✓	✓		✓	✓	electronic Balance
ZJ8VQE	✓		✓		✓	✓		
ZM9XFF	✓		✓		✓	✓		
ZXBNBH			✓		✓			

Response Summary for Item 3	<i>Color</i>	<i>GC-FID</i>	<i>GC/MS</i>	<i>LC</i>	<i>Macro</i>	<i>Micro</i>	<i>TLC</i>	Participants Reporting Examination Methods: 260
Total	171	34	236	19	123	186	12	
Percent	66%	13%	90%	7%	47%	71%	5%	

Reported Quantitation Methods for Item 3

TABLE 3D

WebCode	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Other
2LAACB			✓					
324Y88			✓					
7VWEED								GCMS/ Semi-quantification
7Y3VUV			✓					
CGWNXF		✓		✓				
CZTFD2			✓					
JJMXA4		✓						
LLKLYV			✓					
LPJXUV			✓					
M3MD6C								LC-MS/MS
MZXCCN			✓					
NQ8RC3		✓						
PGDPGQ			✓					
Q2HUV7			✓					
RN7VF6		✓						
RUDLHB		✓						
TK68F9				✓				
W9F3RD			✓					
YHXV6Z			✓					
Response Summary for Item 3	Color	GC-FID	GC/MS	LC	Macro	Micro	TLC	Participants Reporting Quantitation Methods: 19
Total	0	5	11	2	0	0	0	
Percent	0%	26%	58%	11%	0%	0%	0%	

Quantitative Results: Reported Concentration - Item 3

What is the total THC concentration in Item 3?

TABLE 3E

Item Contents and Preparation Concentration: Marjoram, N/A

WebCode	Reported Concentration	Uncertainty	K Value	Units
2LAACB	0			
324Y88	None Detected	N/A	N/A	N/A
4RA9Z6	0			
6PXT76	0			
8YGJT3	0	0	2	%
AGQQ89	Negative for Delta 9 THC			
CGWNXF	Not Identified			
CZTFD2	0			
DVYXCV	0			
GE2RVW	0			
GHZ3RW	0			
JJMXA4	0	0	2	%
KATUER	0			
LLKLYV	None Detected	N/A	N/A	N/A
LPJXUV	None Detected	N/A	N/A	N/A
MV823P	0			
MZXCCN	0	N/A		% by weight
PGDPGQ	negative			
Q2HUV7	<1%			
RN7VF6	0			%
RUDLHB	2,2			µg/mg
RWZLVQ	negative for delta 9-THC			
TK68F9	0			%
U7HE68	<0,3	0,15	2	%(m/m)
W9F3RD	0	N/A		% by weight

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

WebCode	Reported Concentration	Uncertainty	K Value	Units
WFJ7HC	0			
WNU93C	0			
YJDM8B	0	n/a	n/a	n/a

Participants Reporting Concentration Results: 28

Quantitative Results: Raw Data & Statistical Analysis- Item 3

List of raw data determinations in percent of total THC.

TABLE 3F

Preparation concentration: (N/A)

WebCode	Raw Data: Total THC (%)				Participant Mean
8YGJT3	0.000				
JJMXA4	0.000	0.000	0.000	0.000	
RN7VF6	0.000	0.000			
RUDLHB	0.300	0.200			
TK68F9	0.000	0.000	0.000	0.000	

Statistical Analysis for Item 3

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 3

If quantitative analysis was performed, the reported concentrations are:

TABLE 3G

WebCode	Quantitative Reporting Procedures
2LAACB	A single determination.
324Y88	The mean of duplicate/several determinations.
3NTNFB	A single determination.
4RA9Z6	A single determination.
6PXT76	A single determination.
8YGJT3	A single determination.
CGWNXF	Lowest of duplicate/several determinations
CZTFD2	A single determination.
DVYXCV	A single determination.
GE2RWW	A single determination.
GHZ3RW	A single determination.
JJMXA4	The mean of duplicate/several determinations.
KATUER	A single determination.
LLKLYV	The mean of duplicate/several determinations.
LPJXUV	The mean of duplicate/several determinations.
M3MD6C	The mean of duplicate/several determinations.
MV823P	A single determination.
MZXCCN	A single determination.
PGDPGQ	A single determination.
Q2HUV7	Laboratory performs a comparative quant to a 1% THC standard.
RN7VF6	The mean of duplicate/several determinations.
RUDLHB	The mean of duplicate/several determinations.
TK68F9	The mean of duplicate/several determinations.
U7HE68	A single determination.
W9F3RD	A single determination.
WFJ7HC	A single determination.
WNU93C	A single determination.
YJDM8B	A single determination.

Response Summary for Item 3**Participants: 28***If quantitative analysis was performed, the reported concentrations are:*

A single determination:	18 (64.3%)
The mean of duplicate/several determinations:	8 (28.6%)
Other:	2 (7.1%)

Additional Comments

TABLE 4

WebCode	Additional Comments
2PPMDX	Quantitative analysis of Cannabis is not conducted within this laboratory.
324Y88	Total THC = Total Delta-9-THC Upper Limit of Quantitation (ULOQ) = 5% by weight. When the quantitative result is reported as >5% by weight, uncertainty of measure will not be reported.
3BM2G9	We do not do quantitative analysis and are not required to find specific cannabinoids within the cannabis.
3GPKL7	Item 1: Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [State Law]. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC). Weight conversion: 28.35 grams per ounce. Net weight of total sample: 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 [State Law]. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC). Weight conversion: 28.35 grams per ounce. Net weight of total sample: Less than 1 gram Item 3: No controlled substances confirmed in the sample tested as defined by [State Law]. Net weight of sample tested: Less than 1 gram.
3NTNFB	Our methodology is not for a full quantitation, but a comparison to a standard of known concentration.
4NBCHK	Item 1 and Item 2:cannabichromene and cannabinal were identified but not confirmed
4T4WJZ	MID Item 1 One (1) wax paper bag containing 0.377 +/- 0.014* gram of vegetative matter identified as marijuana. MID Item 2 One (1) wax paper bag containing 0.381 +/- 0.014* gram of vegetative matter identified as marijuana. MID Item 3 One (1) wax paper bag containing 0.392 +/- 0.014* gram of green vegetative matter the analysis of which failed to document the presence of any controlled drugs. *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.
4UALG4	A semi-quantitative 1% d9-THC threshold testing method is used to determine if a plant contains at least 1% d9-THC.
4YTC88	The sample size is not large enough if you want/need to take another sample. For one of the items, I would have preferred to have the option to take another sample to test and start over.
6J9HRZ	It is our laboratory policy to only report "marijuana" or "cannabis" for plant material samples which is determined based on a semi-quantitative analysis that determines if the THC concentrations are above or below the decision limit in addition to macro, micro, TLC and GC/MS analysis. Additionally we don't identify/report specific cannabinoids in each sample however they are present in our GC/MS analysis.
84TCYU	Item 1: Net Weight of Total Sample: 0.3874 gram +/- 0.1106 gram. Analysis confirms the presence of Cannabis: Total delta-9 THC content in the sample tested: 4.7% +/- 1.7%; Total THCA content in the sample tested was greater than the upper limit of the calibration curve. The uncertainty of measurement is calculated at a 99.73% confidence level. Item 2: Net Weight of Total Sample: 0.3822 gram +/- 0.1106 gram. Analysis confirms the presence of Cannabis: Total delta-9 THC content in the sample tested: 1.9% +/-0.7% Total THCA content in the sample tested: 14.5% +/- 5.3%. The uncertainty of measurement is calculated at a 99.73% confidence level. Item 3: Net Weight of Total Sample: 0.4005 gram +/- 0.1106 gram. No controlled substances were detected.
8GV3JE	GC/MS was utilized to perform a semi-quantitation procedure rather than a full quantitation procedure.

TABLE 4

WebCode	Additional Comments
8JHG8N	GC/MS purity assessment using 1-point calibrator as a 1% w/w total THC decision limit. No values are reported.
8NYWLM	The total of THC is the combination of THCA (result was converted to THC) and TH.C
8YGJT3	Samples were not ground prior to testing. Not enough sample for moisture analysis so the results reported are without moisture correction.
9MZ2RH	NO THC was detected in item 3.
AGCNE2	Our lab performs a 1% THC Threshold Method on plant material greater than 0.100 g to determine if THC in plant material is above or below 1%. In Items 1 and 2, THC was identified and was determined to be greater than 1%. Item 3 did not contain THC.
AGQQ89	No quantitation was performed on Item 3 because Delta 9 THC was not present.
BA6K29	For Items 1 and 2, our method validation only goes up to a maximum of 10%, therefore the reported results would only state greater than 10%.
BW3LZA	Our laboratory has a qualitative 1% method for THC, so in items 1 and 2 I was able to qualitatively determine if the percentage of THC was less than or greater than 1%.
CC96C7	Our lab preforms a screening test that uses a single point curve, the standard used is a 1% THC standard. Our results are reported as: Greater than 1%, Less than 1%, or Inconclusive.
CWE6DY	The [Laboratory] only tests for the presence of THC at greater or less than 1% (no quantitation is performed). This method is only used for plant material with a weight received of ≥ 0.100 g. Using this method, the following identifications were made. Item 1:Tetrahydrocannabinol $> 1\%$. Item 2:Tetrahydrocannabinol $> 1\%$. Item 3:No Controlled Substance Identified
D49ANR	To identify marijuana a semi-quantitative analysis was performed with the ratio of delta-9 THC to internal standard being compared to a 1% delta-9 THC day of use standard.
DMYW2N	The liquid chromatography techniques used in this test are the following : - Ultra High Performance Liquid Chromatography coupled to a UV-DAD (UHPLC/UV-DAD); - High-performance liquid chromatography coupled to a UV-DAD (HPLC/UV-DAD).
FJXYXU	Results for items 1) Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [State 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). Results for items 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 [State 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). Results for items 3) No controlled substances confirmed in the sample tested as defined by [State Law] Net weight of sample tested: Less than 1 gram.
FZK2BW	our lab performs only microcopic and color tests therefore we are not able to identify specific cannabinoids
H94P3G	Botanical identification only. Normal laboratory testing would include chemical testing but this is being treated by the lab as a botanical proficiency.
HBCGZJ	Item 1 (001A): Analysis confirms the presence of Cannabis: Total Delta-9-THC content in the sample tested: 4.2% +/- 1.5%; Total THCA content is greater than the upper limit of the calibration curve in the sample tested. The uncertainty of measurement is calculated at a 99.73% confidence level. Item 2 (001B): Analysis confirms the presence of Cannabis: Total Delta-9-THC content in the sample tested: 1.6% +/- 0.6%; Total THCA content in the sample tested: 11.7% +/- 4.3%. The uncertainty of measurement is calculated at a 99.73% confidence level. Item 3 (001C): No controlled substances were detected.

TABLE 4

WebCode	Additional Comments
HC8MCN	Semi-quantitative analysis (1% threshold testing) performed per laboratory SOP on item 1 and item 2.
J49UNA	We do not routinely carry out quantification on such low amount of sample, we usually require ~3-5grams of sample.
JBRZKF	Evidence Submission #001A Net Weight of Total Sample: 0.3862 gram +/- 0.1106 gram. Analysis confirms the presence of Cannabis: Total Delta-9 THC content in the sample tested: 5.0% +/- 1.8%; Total THCA content is greater than 10.0%. The uncertainty of measurement is calculated at a 99.73% confidence level. Evidence Submission #001B Net Weight of Total Sample: 0.3829 gram +/- 0.1106 gram. Analysis confirms the presence of Cannabis: Total Delta-9 THC content in the sample tested: 2.0% +/- 0.7%; Total THCA content in the sample tested: 14.1% +/- 5.2%. The uncertainty of measurement is calculated at a 99.73% confidence level. Evidence Submission #001C Net Weight of Total Sample: 0.3913 gram +/- 0.1106 gram. No controlled substances were detected.
JJMXA4	The quantity of each item received was not sufficient for duplicate sample preparations (200 mg per sample preparation) for GC-FID quantitative analysis.
KFE6TB	GC/MS purity assessment using 1-point calibrator as a 1% w/w total THC decision limit. No values are reported.
KVUTWJ	Item 1: 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 [State Law]. 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 [State Law].
L38UMZ	There was insufficient amount of material for quantitative analysis for Items 1-3 for our laboratory's current Marijuana Quantitative Analysis procedure.
L4LQ2X	The [Laboratory] tests for the presence and identification of THC, not marijuana. The [Laboratory] uses a THC 1% Threshold Method, analyzing samples for the presence of THC above or below 1%. This method is only performed on plant material samples with a weight received of 0.100g or greater. The results for this case are as follows: Item 1 - THC >1%; Item 2 - THC >1%; Item 3 - No Controlled Substance Identified.
L7A6NM	Item 1: Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [State Law]. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC). 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 [State Law]. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC).
LLKLYV	Total THC = Total Delta-9-THC Upper Limit of Quantitation (ULOQ) = 5% When the quantitative result is reported as >5% by weight, uncertainty of measure will not be reported.
LPJXUV	Total THC = Total Delta-9-THC Upper Limit of Quantitation (ULOQ) = 5% When the quantitative result is reported as >5% by weight, uncertainty of measure will not be reported.
LV8KMF	Additional cannabinoids were noted at low levels in Items 1 and 2, the identities of these cannabinoids were not confirmed.
LVRQZ8	This laboratory only performs semi-quantitative analysis on plant material. Items with a calculated percent dry weight greater than 1.00% are reported as Marijuana. A calculated percent dry weight at or below 1.00% is reported as cannabis. For Item 1 and Item 2 an additional comment would be added to the report that states "Total Delta-9-Tetrahydrocannabinol concentration on a dried weight basis; greater than 1.00%."
M3MD6C	Total THC is a calculated value using sum formula: total THC = (THC + 0.877 x THCA)

TABLE 4

WebCode	Additional Comments
M9QMKX	Item 1 & 2 Other Tests: Weight Measurement, GC-FID-MS (1% Semi-Quant). Item 3 Other Tests: Weight Measurement, DART-TOF, GC-FID-MS. If Item 1 or 2 were below the 1% threshold from the Semi-Quant, a full quantitation would of been perfumed via GC-MS(SIM). However, there would not have been enough plant material to perform the quant per my lab's procedure. We use 1 gram of plant material.
MBBBM6	We do not routinely carry out quantification on such low amounts of sample, we usually require ~3-5 grams
NQ8RC3	We would like to be tested also on the quantitation of CBD and CBN.
PM6TAU	Our lab performs a 1% THC Threshold Method on plant material greater than 0.100 g to determine if THC in plant material is above or below 1%. In Items 1 and 2, THC was identified and was determined to be greater than 1%. Item 3 did not contain THC.
PMNF7Q	Total THC is calculated as % delta 9-THC + (0.877 x % THCA)
PNCQL6	Arbutin is detected in Item 3.
PRCW3W	Sample came pre-ground, so usual process of grinding in lab was not performed. The amount of sample was not enough to do moisture analysis, so dry-weight correction was also not performed.
Q2HUV7	The laboratory performs a comparative quant against a 1% THC standard. Reporting options are >1% or < 1%.
Q3NN4B	GC/MS purity assessment using 1-point calibrator as a 1% w/w total THC decision limit. No values are reported.
Q4REQE	For items 1 and 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 [State Law]. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC).
QT83CG	Item 1 - 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 [State Law]. Weight conversion: 28.35 grams per ounce. Net weight of total sample: less than 1 gram 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 [State Law]. Weight conversion: 28.35 grams per ounce. Net weight of total sample: less than 1 gram
QW8D9G	Per laboratory procedure it was determined Items 1 and 2 contain at least 1% delta-9-THC. (Semi-quantitative 1% threshold testing performed).
QZJX23	Please note - routinely we do not do THC purity analysis on the sample amount provided, our standard requirement is about 3 to 5 grams of sample.
R3QW6N	Item 1: Cannabis presumptively marijuana, Delta 9 THC detected (Greater than 1%) 0.38 grams. Item 2: Cannabis presumptively marijuana, Delta 9 THC detected (Greater than 1%) 0.37 grams. Item 3: No controlled substances detected 0.40 grams
RFDTXT	For items 1 & 2, our method validation only goes to 10% therefore the reported results would be only greater than 10%.
RWZLVQ	No quantitation was performed on Item 3 due to the fact that no delta 9-THC was present.
TPYQ9C	A semi-quantitative analysis was conducted on the three items with a cutoff threshold of 1% THC by weight.
U2MRAX	Feedback on items 1 and 2: We do not routinely carry out quantification on such low amounts of sample, we usually require ~3-5grams of sample.

TABLE 4

WebCode	Additional Comments
UC4CTU	Morphological analysis of marijuana is routinely performed but not reported, per SOP. Only instrumental analysis by GCMS is reported. Positive results are reported as tetrahydrocannabinols. GCMS method does not distinguish between THC and THCA. However, both standards are run along with the sample.
UGX9FZ	Semi-quant done for items 1 and 2. Delta-9-THC was greater than 1% for both.
URX2PQ	A semi-quantitation GCMS method was used to determine if Delta-9 THC concentration is greater than 1% in these 3 samples.
UU8AAP	item 3 THC was detected with poor fragmentation- it could not be confirmed.
VTRA9U	- THC was not detected on item 3. - No quantitative analysis performed on any of the three items received.
VYW9Y6	There were not enough sample to performed quantitative analysis in item 1-3.
W2Z3Z3	COLOR TEST WAS PERFORMED
WYW2JD	Due to limited sample amount, no moisture analysis was performed.
X2YGAF	Visual examination and color tests performed on Item 1 (Item 1A) and Item 2 (Item 1B) indicate the possible presence of marihuana or industrial hemp. No examinations were performed to differentiate between marihuana and industrial hemp in this item. Contact this laboratory if additional examinations are required.
X6WC29	We do not identify and report specific cannabinoids in our plant material samples. We simply distinguish and report "marijuana" or "cannabis" based on our standards set. We are testing for the possible presence of all cannabinoids; again, we just don't specifically identify them in plant material samples.
YRHW89	Results for item 1A (Item 1): Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [State Law]. Weight conversion: 28.35 grams per ounce. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC). Results for item 1B (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 [State Law]. Weight conversion: 28.35 grams per ounce. This sample was analyzed using a semiquantitative method using a threshold of approximately 1% tetrahydrocannabinol (THC). Results for item 1C (Item 3): No controlled substances confirmed in the sample tested as defined by [State Law].
Z7G324	Result for CTS item 1: Analysis confirms the presence of plant material of the genus Cannabis in the sample tested. Greater than 0.3% tetrahydrocannabinol (THC) as defined by [State 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). Result for CTS 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 [State 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). Result for CTS item 3: No controlled substances confirmed in the sample tested as defined by [State Law] Net weight of sample tested: Less than 1 gram
ZFLBG4	For item 1: 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 [State Law]. Weight conversion: 28.35 grams per ounce. For 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 [State Law]. Weight conversion: 28.35 grams per ounce.

TABLE 4

WebCode	Additional Comments
ZM9XFF	[From Table 1F – Raw Data Item 1: “1.217, 1.214, 7.278, 7.259”; From Table 2F – Raw Data Item 2: “0.478, 0.481, 4.351, 4.367” Participant reported THC and THCA separately in their Raw Data.]

-End of Report-
(Appendix may follow)

Test No. 22-5031: Marihuana Identification and THC Quantitation

DATA MUST BE SUBMITTED BY **Dec. 28, 2022, 11:59 p.m. EST** TO BE INCLUDED IN THE REPORT

Participant Code: U1234K

WebCode: 2AXMLX

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 style="width: 300px; height: 15px;" 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"/>
<input style="width: 100px; height: 15px;" type="text"/>		

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 style="width: 40px;" type="text"/>)	Units
Item 1: <input style="width: 80px;" type="text"/>	± <input style="width: 80px;" type="text"/>	(<input style="width: 80px;" 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.)

<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"/>
---------------------------------------------------------	---------------------------------------------------------	---------------------------------------------------------	---------------------------------------------------------

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 style="width: 300px; height: 15px;" 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"/>
<input style="width: 100px; height: 15px;" type="text"/>		

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: 40px;" type="text"/>)	Units
Item 3: <input style="width: 80px;" type="text"/>	± <input style="width: 80px;" type="text"/>	(<input style="width: 80px;" 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: 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"/>
---------------------------------------------------------	---------------------------------------------------------	---------------------------------------------------------	---------------------------------------------------------

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)