



Drug Analysis

Test No. 23-5002 Summary Report

Each sample set consisted of two questioned samples containing powder substances, which participants were requested to analyze. Data were returned from 517 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>Table 1a: Drug Analysis (Item 1)</u>	<u>4</u>
<u>Table 1b: Examination Methods (Item 1)</u>	<u>14</u>
<u>Table 2a: Drug Analysis (Item 2)</u>	<u>29</u>
<u>Table 2b: Examination Methods (Item 2)</u>	<u>42</u>
<u>Table 3: Additional Comments</u>	<u>57</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 set consisted of two items. Item 1 contained 200 mg of powder comprised of approximately 25% ketamine hydrochloride and 75% lactose monohydrate. Item 2 contained 200 mg of lactose monohydrate. Ketamine hydrochloride is a Schedule III controlled substance in the United States.

SAMPLE PREPARATION: Any powder was pure prior to mixing. Item 1 was created by combining ketamine hydrochloride with lactose monohydrate, mixing thoroughly to ensure homogeneity.

ITEM 1 (PREPARATION): Approximately 200 mg of the ketamine hydrochloride and lactose monohydrate powder 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 zip top bag, which was heat sealed and then placed into a pre-labeled envelope.

ITEM 2 (PREPARATION): Approximately 200 mg of lactose monohydrate powder 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 zip top bag, which was heat sealed and then placed into a pre-labeled envelope.

SAMPLE SET ASSEMBLY: One of each of the Item 1 and Item 2 envelopes were placed into a pre-labeled sample set envelope.

VERIFICATION: The above substances were identified by predistribution laboratories, who used the following combined list of methods: color tests, GC, GC/MS.

Item	Substance
1	Ketamine Hydrochloride
2	No Controlled Substance

Summary Comments

This test was designed to allow participants to assess their proficiency in the qualitative analysis of questioned samples that may contain controlled substances. Item 1 contained approximately 200 mg of 25% ketamine hydrochloride powder. Item 2 contained approximately 200 mg of lactose monohydrate powder. In the United States, ketamine hydrochloride is a Schedule III controlled substance. (See Manufacturer's Information for preparation details.)

For Item 1, 516 of the 517 participants (99.8%) reported ketamine as the controlled substance detected. The remaining participant reported that no controlled substance was identified/detected; CTS noted that this participant stated in the Additional Comments section that Item 1 contained ketamine and lactose. For Item 2, 516 of the 517 participants (99.8%) reported that no controlled substance was identified/detected. The remaining participant reported that the controlled substance Xylazine was identified.

The most common examination methods utilized among participants for both items were color tests, FTIR, and GC/MS.

Drug Analysis (Item 1)

TABLE 1a - Item 1 Results
Item Contents: Ketamine Hydrochloride

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
26MLF8	Ketamine	3MMYP9	Ketamine
26MV2C	ketamine	3PQQGL	Ketamine
2C2LKH	KETAMINE	3QJM7F	Ketamine
2D2CZD	ketamine	3WA2QF	Ketamine
2EAR8J	Ketamine	3X3YW2	ketamine hydrochloride
2HQYM7	Ketamine	3Z2FZJ	Ketamine
2KFC6N	Ketamine	3Z6X8U	Ketamine
2L9EWX	ketamine	43TNW7	Ketamine-Schedule III
2QHKQJ	ketamine	48LNCL	Contains Ketamine
2TAFED	Ketamine	49ELH8	ketamine
2TRG4Z	Ketamine	49G9YL	Ketamine
2UKFAL	Ketamine	4A7P89	Ketamine
2WBGGV	Ketamine	4HLJ7B	Ketamine
2YUQ99	Ketamine	4HZR9K	Ketamine
33BF6Q	Ketamine HCl	4K9389	Ketamine
366ZGP	Ketamine	4LWGPR	Ketamine
384KW9	Ketamine	4MCXQC	Ketamine
3CKMA7	Ketamine	4MX86L	Ketamine
3DBV9A	Ketamine	4P2XDM	Ketamine
3E4N6R	Ketamine	4R7Q6Z	Ketamine
3ELXV8	Ketamine	4UU4NH	Ketamine
3FU6ZL	Ketamine	4UXLUU	Ketamine (Schedule III)
3GEG88	Ketamine - Schedule III	4YBGGJ	Ketamine
3GVTPC	Ketamine	62A6MR	Ketamine Found C-III
3JGFHZ	Ketamine	62T4LB	Ketamine
3L6YJX	Ketamine	64HG4U	Ketamine
3LL8AD	Ketamine	64V2UJ	Ketamine

TABLE 1a - Item 1 Results
Item Contents: Ketamine Hydrochloride

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
67NXJC	Ketamine	7VJA3Z	Ketamine
6B2HQX	Ketamine	7WCZ9E	Ketamine
6B478C	Ketamine, Schedule III	7X7T4X	Ketamine HCl
6BW4DX	Ketamine	84TVP9	Ketamine
6CUFWJ	ketamine	84UL44	Ketamine (CIII)
6EWE8C	Ketamine.	867MJB	ketamine
6EYWDN	Ketamine	88RC23	Exhibit #1 - Ketamine
6FEBMJ	Ketamine	8DL6HC	Ketamine
6HVP3C	Ketamine	8GGZYQ	Ketamine
6MPMR4	Ketamine	8LA6PA	Ketamine
6MT6YE	Ketamine	8LUTVB	Ketamine
6PGHGW	Ketamine	8M3VWN	Ketamine
6QUBBY	Ketamine	8NDT8K	Ketamine
6R7A79	Ketamine	8Q7NVE	Ketamine
6R7ZK4	Ketamine	8RGL8B	ketamine
6RKEZZ	Ketamine	8W83BN	Ketamine hydrochloride
6TDC7L	ketamine	8YY2PL	Ketamine
6WHX4J	Ketamine	8Z8D7N	Ketamine
6XVKNJ	Ketamine	93ERUG	Ketamine
6ZFG3C	Ketamine	94LDV3	Ketamine
6ZH2XR	ketamine	96FW82	Ketamine - Schedule III
797JMJ	Ketamine	96KATC	Ketamine
7BY4YJ	Ketamine	9AQ3M9	Ketamine
7ED287	Ketamine	9ARUQH	Ketamine
7GHBE3	ketamine HCl	9BJZTU	Ketamine
7LE3MZ	Ketamine	9E4NUU	Ketamine
7LTNYM	Ketamine	9FWLZF	Ketamine
7MKU6E	Ketamine	9KBEWZ	Ketamine
7MMCBQ	Ketamine	9L3HLZ	Ketamine

TABLE 1a - Item 1 Results
Item Contents: Ketamine Hydrochloride

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
9L663E	Ketamine	B7MY6K	Ketamine
9MVFRL	Ketamine	BFLX9C	Ketamine
9NATKP	Ketamine	BG6QEF	Ketamine
9P6FWT	Ketamine	BJWPTD	Ketamine
9TMDQB	Ketamine	BNNXUY	Ketamine, Schedule III
9UG4WP	Ketamine	BNQJQF	Ketamine
9UHZ4E	Ketamine	BRP2N8	Ketamine
9WNETT	Ketamine	BUW268	Ketamine
9XGCYE	Ketamine	BVN996	Ketamine
9Y9FNF	Ketamine	BW3MVT	Ketamine
9YUYJE	No controlled substance detected/identified	BWX8HR	Ketamine
A3CGE6	Ketamine, Schedule III controlled non-narcotic substance	C4Q3TV	Ketamine
A3RVNY	ketamine	C4TKY8	Ketamine
A9EUTE	Ketamine	C7HXGP	Ketamine
ABMXPB	Ketamine	C7YAYU	Ketamine
AFWZPK	Ketamine	C8PDNV	Ketamine
AGPWEE	Ketamine	CG36GE	Ketamine
AJVA39	Ketamine	CPA4MU	Ketamine
AK86NZ	KETAMINE	CPW7YD	Ketamine
AN8DTA	Ketamine	CRZ4A7	Ketamine (Schedule III)
APMCCY	Ketamine	CTT2FR	Ketamine
AV9JK7	Ketamine	CWWNFB	ketamine
AWM4CG	Ketamine	CX7N8B	Ketamine
AXF2H3	Ketamine	CXQHU7	ketamine
AY7683	Ketamine	D24FZ9	Ketamine
B337TH	Ketamine Hydrochloride	D2J2CV	Ketamine
B4WU87	ketamine	D4A6ZV	Ketamine
B78P2B	Ketamine	D6337G	Ketamine
		D6LZMN	Ketamine

TABLE 1a - Item 1 Results
Item Contents: Ketamine Hydrochloride

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
D862GA	Ketamine	FFYNR7	KETAMINE
D8AD67	Ketamine	FKLT48	Ketamine
D9HBUG	KETAMINE	FNT3GX	Ketamine
DB8Q9J	Ketamine	FP22R8	Ketamine
DDYTXJ	Ketamine found	FT4QHU	Ketamine
DKUVYV	ketamine	FXYUZ2	Ketamine
DLMU6G	Ketamine	FZ3LTE	Ketamine
DQ32TF	Ketamine	G2TZ6V	ketamine
DQR7KV	Ketamine	G3AYF8	Ketamine
DTPY28	Ketamine	G7MYDY	Ketamine
DUF2Q8	Ketamine	G9C4CX	Ketamine
DXJQFV	ketamine	GBEB7A	Ketamine
DYDGLA	Ketamine	GCAYKY	Ketamine
E8RHKJ	Ketamine (Schedule III)	GDML3D	Ketamine
E9JLAK	Ketamine	GJUQF7	KETAMINE
EL6Z67	Ketamine	GLYH8K	Ketamine
EMGT8L	Ketamine	GNHJ37	Ketamine
ENAQD8	KETAMINE	GNK6XL	Ketamine
ENRR3V	ketamine	GQCDU9	Ketamine
ET769A	Ketamine	GZ23QW	Ketamine
EVDJW3	ketamine	GZH4RD	Ketamine
F42369	Ketamine	H4QXW9	Ketamine
F4LJKB	Ketamine	H4XZQN	KETAMINE
F6F8YZ	Ketamine	H7XBK3	Ketamine
F787DX	Ketamine	H9P8AW	Ketamine
F7UMG8	Ketamine	HA4NAG	Ketamine
F8YJJM	Ketamine	HAWLF3	Ketamine
F9GBT8	Ketamine	HEWTP	Ketamine
F9T8WQ	Ketamine	HF9ML7	Ketamine

TABLE 1a - Item 1 Results
Item Contents: Ketamine Hydrochloride

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
HGFWMB	Ketamine	JQ2DTQ	Ketamine
HGMU8N	Ketamine (C-III)	JQK6YV	Ketamine
HGZJAZ	Ketamine	JTRMXQ	Ketamine
HHGKD3	Ketamine	JTVW7Q	Ketamine
HHTGFL	Ketamine HCl	JVFVB9	Ketamine
HJ7V2A	Ketamine	JWQNDM	Ketamine
HM9P4L	Ketamine	JX67E8	Ketamine
HNG9LU	Ketamine	JZBP9A	ketamine
HQATXT	Ketamine	JZW6T7	Ketamine
HRJXBG	Ketamine	K3XPWW	Ketamine
HTCVG3	ketamine	K8PWE6	Ketamine
HU4R7W	Ketamine	K9HWCF	Ketamine
HU4Y74	Ketamine	KACKNK	Ketamine
HW8UP7	Ketamine	KAVLET	Item 1 contains Ketamine, a schedule III controlled non-narcotic substance.
HYHR3N	Ketamine	KB2X73	Ketamine
HYKCY4	ketamine	KB6FDE	Ketamine
J4TXHU	Ketamine	KFC4NU	Ketamine
J9PCEW	Ketamine	KH433T	Ketamine
JAHDB9	Contains Ketamine	KKV2GQ	Ketamine (Schedule III) Salt form not determined
JC7QUQ	Ketamine (schedule III)	KT4TLE	Ketamine HCl
JEQ372	Ketamine	KTQWHV	Ketamine
JF2KRR	Ketamine	KWVPB9	Ketamine
JFH2JY	Ketamine	KWP9M9	ketamine
JLDEWP	Ketamine	L3CDWN	Ketamine
JM4PMH	Ketamine	L479BJ	Ketamine
JNHCY6	Ketamine	L6EDQT	Ketamine
JNWMT4	Ketamine	L79BWE	Ketamine
JP8PGM	Ketamine		
JPABD4	Ketamine		

TABLE 1a - Item 1 Results
Item Contents: Ketamine Hydrochloride

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
LABZM3	Ketamine	MLXKB6	Ketamine
LBNJKE	Ketamine	MN6UNV	Ketamine
LD4DYQ	KETAMINE	MPE4E8	Ketamine
LD8TCQ	ketamine	MQCGXT	Ketamine
LDAFT6	Ketamine	MQTM6W	Ketamine
LHM2ZQ	Ketamine	MURNLT	Ketamine
LHY663	Ketamine	MVNA3Q	ketamine
LLLFMF	ketamine	N2NZUV	KETAMINE
LMVMRU	Ketamine	N3HNFB	Ketamine
LN7GH3	Ketamine	N6TGHQ	Ketamine
LNBT6Y	Ketamine	N9TTDQ	Ketamine
LQVW6	Ketamine	NF7QZP	Ketamine
LRQJ99	Ketamine	NH9UJY	Ketamine or an isomer thereof
LTEWQQ	Ketamine	NHFVDD	Ketamine
LTHEX3	KETAMINE	NKECJF	Ketamine
LV9G3Q	Ketamine - Schedule III	NKEE9J	ketamine
LVQKJ4	Ketamine	NKYVQ8	Ketamine
LW42QP	Ketamine, salt form not determined	NPRWQ2	Ketamine or an isomer thereof
LXCHF9	Positive for Ketamine wt. = 0.194g	NQ93EQ	Ketamine
LXD9V4	Ketamine	NQMK36	Ketamine
LZKEJP	Ketamine	NTEPNP	Ketamine
M3PCJK	Ketamine	NU4378	Ketamine
M9PTR6	Ketamine	NXR867	Ketamine
M9U966	Ketamine	NYJ7J6	Ketamine
MAM7BQ	Ketamine	NZfq74	Ketamine
MBUNAM	ketamine	P2MK4F	Ketamine
MD922Q	ketamine	P3DNRG	Ketamine
MDLKXG	Ketamine hydrochloride : 24.9 %	P48LX3	Ketamine
MLJ8V8	Ketamine	P7YL9K	Ketamine

TABLE 1a - Item 1 Results
Item Contents: Ketamine Hydrochloride

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
PBEUWJ	Ketamine	R9H6K2	Ketamine
PCLA4P	Ketamine	R9U2P7	Ketamine
PDEA2Z	Contains Ketamine	RAPP3A	Ketamine Hydrochloride
PHBXFM	Ketamine	RBYMFR	Ketamine
PJMFUL	ketamine (Schedule III)	RH64B8	Ketamine
PJPX2W	Ketamine	RL3PY4	Ketamine
PREX9U	Ketamine	RP2VJ2	Ketamine
PVVDJL	Ketamine	RQVTPL	Ketamine
PVWBTH	Ketamine	RRB4QZ	ketamine
PXFCN4	Ketamine	RT34NB	Ketamine
PZ8B33	Ketamine	RXBKXY	Ketamine
Q3RB44	Ketamine	RYTEXA	Ketamine
Q3RDT9	Ketamine	RZY4YW	Ketamine
Q42KRU	ketamine	T3PKUQ	ketamine
Q7TMGV	Ketamine	T4FJ9P	Ketamine
QAUDEV	ketamine	T4ZFFH	Ketamine
QCXD92	Ketamine	TAHUXU	Ketamine
QDQBEM	KETAMINE	TC9W4H	Ketamine Schedule III
QEPAXV	Ketamine	TCCEAU	Ketamine
QJV8Z8	ketamine	TFBRVX	Ketamine
QMKCY7	Ketamine	TLK96M	Ketamine
QQHTCZ	Ketamine	TRPRJE	Contains Ketamine
QT87UJ	Ketamine	TTGV9F	Ketamine
QTAN2U	Ketamine	TTWB2M	Ketamine
QUH48Z	Ketamine	TTZWW3	Ketamine
QYBAHW	Ketamine	TUNAFI	Ketamine
QZM3JQ	Ketamine, Schedule III	TXVJUX	Ketamine
R2DFTV	Ketamine	U29JRN	Ketamine HCl
R3N64K	Ketamine	U3JGRY	ketamine

TABLE 1a - Item 1 Results
Item Contents: Ketamine Hydrochloride

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
U3KMWZ	Contains Ketamine	VLNP7P	Ketamine
UAFCRJ	Ketamine	VLQA4Q	ketamine
UBDVGQ	Ketamine	VMZ7KN	Ketamine
UC39ZA	ketamine HCl	VNH7TK	Ketamine
UCNKYH	Ketamine	VT9N3P	Ketamine
UDEM MJ	Ketamine	VU3BGE	Ketamine
UFJFFW	Ketamine	WE72K	Ketamine
UFPJHM	Ketamine	WYQRP	Ketamine
UGXZ87	Ketamine hydrochloride	VX4JJ4	Ketamine
UQLQUY	Ketamine HCl	VYE9ZU	KETAMINE
UQPBKM	Ketamine	VZTNH3	ketamine
URGE9M	Ketamine	W48M8G	Ketamine
UV2YHX	ketamine	W6L8YQ	Ketamine
UWBBXE	Ketamine	W6YWZH	Ketamine
UYFYFP	KETAMINE	W7CBNR	KETAMINE
UZYFWD	Ketamine	W84KJE	Ketamine
V23UE3	Ketamine	WB93U3	Ketamine
V2LQYP	Ketamine	WCZXJW	Ketamine HCl
V4PCWN	Ketamine	WE6LZ8	Ketamine
V4RYE2	Ketamine	WE92FU	Ketamine
V7FFLN	Ketamine	WG8LUD	Ketamine (Schedule III)
V92FMQ	Ketamine	WGVPP9	ketamine
VBBALB	Ketamine	WJWZCV	ketamine
VBPVVD	Ketamine	WKAHLT	Ketamine
VBRJCQ	Ketamine / Schedule III	WKXQRQ	Ketamine
VEQZPK	Ketamine	WNUJGF	Ketamine
VETHVW	Ketamine	WQHNF E	ketamine
VG Y2PX	Ketamine	WRAR6E	Ketamine
VLA3WM	Ketamine	WUEKQQ	Ketamine

TABLE 1a - Item 1 Results
Item Contents: Ketamine Hydrochloride

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
WVEELP	Ketamine	YNM2JT	Ketamine
WW8GFK	Ketamine	YRKAZW	Ketamine
WXKV29	Ketamine	YTZMQE	Ketamine
X33UJT	Ketamine - Schedule III.	YWB3RP	Ketamine
X3888N	Ketamine	YWH4L4	Ketamine
X39XLJ	Ketamine	YXBT7K	Ketamine
X4NCVE	Ketamine	YXUNP8	Ketamine
XA9ETJ	Ketamine	YY3WVL	Ketamine
XCYFZR	Ketamine	Z272VD	Found to contain ketamine, a schedule III non-narcotic.
XEJGVE	Ketamine	Z2N3NG	Ketamine
XFGVBK	Ketamine	Z4D8MF	Ketamine
XG9RYE	Ketamine (C-III)	Z4X3TN	Ketamine
XKBJ3K	Ketamine	Z6AMXR	Ketamine
XL2Z2Y	Ketamine	Z6MFB7	KETAMINE
XTLZEQ	Ketamine	Z6P28L	Ketamine
XZH7P7	Ketamine	ZBFBGK	Ketamine
Y2AB4C	Ketamine	ZBVL6R	Ketamine; salt form not determined.
Y837AQ	Ketamine	ZC8E7L	Ketamine
YA3JN4	Ketamine	ZCLXQH	Ketamine
YAPULQ	Ketamine Hydrochloride	ZF8MAV	Ketamine
YCMKJP	Ketamine	ZJ8UVT	Ketamine
YCRNLG	Ketamine	ZJPVKG	ketamine, a schedule III non-narcotic
YFLWEP	Ketamine	ZKG4JJ	KETAMINE
YFVJ6K	Ketamine	ZKZR2E	Ketamine
YGMMUK	Ketamine	ZMAMVJ	Ketamine
YKK7RC	Ketamine	ZNKP HH	Ketamine HCl
YKK9GG	Ketamine	ZP2JKD	Ketamine
YMADGF	Ketamine	ZPDMPN	Ketamine
YNKE3E	Ketamine		

TABLE 1a - Item 1 Results
Item Contents: Ketamine Hydrochloride

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
ZQ7KVA	ketamine		
ZQMMTB	Ketamine		
ZVYKCQ	ketamine		

<i>Response Summary - Item 1</i>		Participants: 517
Ketamine Hydrochloride:		516
No controlled substance(s) detected/identified:		1

Examination Methods (Item 1)

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
26MLF8										✓	GCIR
26MV2C	✓	✓								✓	
2C2LKH	✓									✓	
2D2CZD	✓									✓	
2EAR8J	✓									✓	
2HQYM7	✓									✓	
2KFC6N										✓	
2L9EWX	✓					✓				✓	
2QHKQJ	✓					✓				✓	
2TAFED		✓								✓	
2TRG4Z	✓									✓	
2UKFAL		✓								✓	
2WBGGV		✓								✓	
2YUQ99	✓									✓	
33BF6Q		✓								✓	Chloride Determination test
366ZGP	✓									✓	
384KW9		✓							✓	✓	
3CKMA7										✓	GC/FID
3DBV9A				✓						✓	
3E4N6R		✓								✓	
3ELXV8		✓		✓						✓	
3FU6ZL		✓				✓				✓	
3GEG88						✓				✓	DART-TOF MS
3GVTPC		✓								✓	
3JGFHZ	✓									✓	
3L6YJX	✓									✓	
3LL8AD	✓	✓				✓				✓	
3MMYP9	✓									✓	
3PQQGL	✓	✓								✓	
3QJM7F						✓				✓	
3WA2QF						✓				✓	
3X3YW2		✓							✓	✓	
3Z2FZJ	✓									✓	
3Z6X8U	✓									✓	
43TNW7	✓					✓				✓	

TABLE 1b - Item 1 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
48LNCL	✓	✓		✓				✓		✓	
49ELH8		✓								✓	
49G9YL							✓			✓	
4A7P89		✓		✓						✓	
4HLJ7B	✓	✓								✓	
4HZR9K	✓									✓	
4K9389		✓								✓	
4LWGPR								✓			
4MCXQC	✓									✓	
4MX86L		✓								✓	
4P2XDM	✓			✓						✓	
4R7Q6Z	✓			✓						✓	
4UU4NH										✓	
4UXLUU	✓				✓		✓			✓	
4YBGGJ	✓									✓	TruNarc
62A6MR	✓	✓								✓	
62T4LB	✓	✓			✓					✓	
64HG4U									✓	✓	
64V2UJ	✓			✓						✓	
67NXJC	✓									✓	
6B2HQX	✓									✓	
6B478C	✓				✓					✓	
6BW4DX	✓	✓								✓	
6CUFWJ		✓			✓					✓	
6EWE8C	✓	✓								✓	
6EYWDN	✓			✓						✓	
6FEBMJ	✓	✓								✓	
6HVP3C	✓									✓	TruNarc (Raman)
6MPMR4	✓									✓	
6MT6YE	✓									✓	
6PGHGW										✓	TruNarc Device
6QUBBY	✓	✓		✓						✓	
6R7A79	✓								✓	✓	
6R7ZK4		✓								✓	LC-QTOF
6RKEZZ	✓									✓	
6TDC7L	✓									✓	
6WHX4J										✓	LC/MS/MS

TABLE 1b - Item 1 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
6XVKNJ	✓									✓	
6ZFG3C										✓	
6ZH2XR		✓								✓	
797JMJ		✓								✓	
7BY4YJ	✓						✓			✓	
7ED287		✓								✓	XRD
7GHBE3	✓	✓			✓					✓	
7LE3MZ	✓									✓	
7LTNYM	✓	✓		✓						✓	Retention Time
7MKU6E										✓	LC/MS/MS
7MMCBQ	✓	✓								✓	
7VJA3Z	✓									✓	
7WCZ9E										✓	
7X7T4X		✓						✓	✓	✓	
84TVP9	✓					✓				✓	
84UL44	✓									✓	
867MJB					✓					✓	
88RC23	✓				✓					✓	
8DL6HC	✓	✓							✓	✓	
8GGZYQ	✓									✓	
8LA6PA	✓	✓								✓	
8LUTVB	✓	✓								✓	
8M3VWN										✓	weight determination
8NDT8K	✓	✓		✓						✓	
8Q7NVE	✓									✓	
8RGL8B					✓					✓	
8W83BN		✓								✓	
8YY2PL		✓								✓	
8Z8D7N		✓								✓	
93ERUG	✓			✓						✓	
94LDV3		✓		✓						✓	
96FW82	✓				✓					✓	
96KATC	✓									✓	
9AQ3M9					✓					✓	
9ARUQH									✓	✓	
9BJZTU	✓	✓								✓	
9E4NUU										✓	

TABLE 1b - Item 1 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
9FWLZF	✓									✓	
9KBEWZ	✓	✓		✓						✓	
9L3HLZ	✓									✓	
9L663E	✓									✓	
9MVFRL										✓	
9NATKP	✓	✓					✓			✓	DART-TOF MS
9P6FWT	✓	✓								✓	
9TMDQB	✓									✓	
9UG4WP	✓				✓					✓	
9UHZ4E		✓								✓	
9WNETT	✓	✓			✓					✓	
9XGCYE	✓							✓			
9Y9FNF									✓	✓	
9YUYJE	✓	✓								✓	GC-IR
A3CGE6	✓									✓	
A3RVNY				✓	✓					✓	GC retention time
A9EUTE	✓									✓	
ABMXPB	✓									✓	
AFWZPK										✓	Weight Determination
AGPWEE	✓									✓	
AJVA39	✓									✓	
AK86NZ		✓			✓					✓	
AN8DTA		✓								✓	
APMCCY		✓								✓	DART/MS
AV9JK7	✓									✓	
AWM4CG	✓			✓						✓	
AXF2H3		✓								✓	
AY7683		✓		✓						✓	
B337TH		✓								✓	
B4WU87	✓									✓	
B78P2B										✓	DART-Agilent ToF
B7MY6K										✓	Weight Determination
BFLX9C					✓					✓	
BG6QEF	✓	✓			✓					✓	GC retention time confirmation with a reference standard.
BJWPTD										✓	
BNNXUY	✓				✓					✓	

TABLE 1b - Item 1 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
BNQJQF	✓	✓			✓					✓	GC Retention time confirmation with a reference standard
BRP2N8										✓	
BUW268	✓				✓					✓	
BVN996					✓					✓	
BW3MVT		✓								✓	
BWX8HR	✓									✓	
C4Q3TV										✓	
C4TKY8	✓									✓	
C7HXGP	✓									✓	
C7YAYU	✓			✓						✓	
C8PDNV	✓									✓	
CG36GE		✓								✓	
CPA4MU	✓									✓	
CPW7YD	✓	✓								✓	
CRZ4A7	✓									✓	
CTT2FR		✓						✓		✓	
CWWNFB		✓								✓	DART-TOF
CX7N8B	✓									✓	
CXQHU7	✓				✓					✓	
D24FZ9	✓	✓							✓	✓	
D2J2CV	✓	✓								✓	
D4A6ZV	✓									✓	
D6337G	✓	✓								✓	
D6LZMN	✓	✓			✓					✓	Retention Time
D862GA									✓	✓	
D8AD67	✓									✓	
D9HBUG		✓							✓	✓	
DB8Q9J		✓								✓	
DDYTXJ	✓									✓	
DKUVYV	✓									✓	
DLMU6G	✓									✓	
DQ32TF					✓					✓	
DQR7KV		✓						✓		✓	
DTPY28										✓	
DUF2Q8										✓	
DXJQFV	✓	✓								✓	

TABLE 1b - Item 1 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
DYDGLA	✓									✓	
E8RHKJ	✓	✓					✓			✓	
E9JLAK										✓	
EL6Z67		✓							✓	✓	SFC/MS
EMGT8L	✓				✓					✓	
ENAQD8		✓								✓	UHPLC-PDA
ENRR3V	✓									✓	
ET769A	✓									✓	
EVDJW3					✓					✓	
F42369										✓	Two separate samplings and two GC/MS instruments used.
F4LJKB	✓									✓	
F6F8YZ	✓									✓	
F787DX		✓								✓	
F7UMG8										✓	TruNarc
F8YJJM	✓									✓	
F9GBT8	✓									✓	
F9T8WQ	✓	✓							✓	✓	
FFYNR7		✓			✓					✓	
FKLT48	✓									✓	
FNT3GX	✓	✓								✓	
FP22R8	✓									✓	
FT4QHU				✓						✓	
FXYUZ2	✓	✓								✓	
FZ3LTE										✓	
G2TZ6V		✓								✓	XRD
G3AYF8		✓			✓					✓	
G7MYDY	✓	✓			✓					✓	
G9C4CX					✓					✓	
GBEB7A		✓								✓	
GCAYKY	✓									✓	
GDML3D	✓	✓		✓						✓	
GJUQF7	✓									✓	
GLYH8K	✓				✓					✓	
GNHJ37					✓					✓	
GNK6XL	✓	✓								✓	

TABLE 1b - Item 1 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
GQCDU9		✓			✓					✓	Retention time confirmation with reference standard
GZ23QW					✓					✓	
GZH4RD										✓	
H4QXW9	✓									✓	
H4XZQN	✓	✓								✓	
H7XBK3										✓	LC/ion trap MS
H9P8AW		✓								✓	
HA4NAG	✓				✓					✓	
HAWLF3		✓						✓		✓	
HEVTP	✓	✓		✓						✓	
HF9ML7	✓	✓		✓						✓	
HGFWMB	✓	✓							✓	✓	Scott
HGMU8N	✓	✓								✓	
HGZJAZ	✓				✓					✓	
HHGKD3								✓		✓	
HHTGFL		✓						✓		✓	
HJ7V2A	✓									✓	
HM9P4L	✓	✓								✓	
HNG9LU				✓						✓	
HQATXT	✓									✓	
HRJXBG	✓				✓					✓	
HTCVG3	✓									✓	
HU4R7W		✓								✓	
HU4Y74	✓									✓	
HW8UP7	✓									✓	
HYHR3N	✓									✓	
HYKCY4	✓	✓								✓	
J4TXHU	✓	✓								✓	
J9PCEW					✓					✓	
JAHDB9	✓			✓						✓	
JC7QUQ	✓	✓								✓	
JEQ372	✓									✓	
JF2KRR		✓							✓	✓	
JFH2JY	✓									✓	
JLDEWP										✓	LC-TOF-MS
JM4PMH	✓				✓					✓	

TABLE 1b - Item 1 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
JNHCY6	✓			✓						✓	
JNWT4	✓	✓								✓	
JP8PGM	✓									✓	
JPABD4	✓									✓	
JQ2DTQ		✓		✓						✓	
JQK6YV	✓			✓						✓	
JTRMXQ	✓									✓	
JTVW7Q	✓					✓				✓	
JVFB9	✓									✓	
JWQNDM	✓									✓	
JX67E8	✓	✓				✓				✓	Retention Time Confirmation with a standard
JZBP9A	✓								✓	✓	
JZW6T7	✓						✓			✓	
K3XPWW						✓				✓	
K8PWE6	✓									✓	
K9HWCF	✓					✓				✓	
KACKNK	✓									✓	
KAVLET	✓									✓	
KB2X73	✓									✓	
KB6FDE										✓	Weight Determination
KFC4NU	✓									✓	
KH433T		✓								✓	
KKV2GQ		✓								✓	DART-AccuTOF
KT4TLE		✓								✓	
KTQWHV	✓									✓	
KVVPB9		✓							✓	✓	
KWP9M9	✓									✓	
L3CDWN		✓								✓	GC/MS with HFBA Derivative
L479BJ	✓									✓	
L6EDQT	✓	✓				✓				✓	
L79BWE	✓	✓								✓	
LABZM3	✓									✓	
LBNJKE	✓									✓	
LD4DYQ		✓								✓	
LD8TCQ	✓									✓	

TABLE 1b - Item 1 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
LDAFT6	✓			✓						✓	
LHM2ZQ	✓	✓				✓				✓	
LHY663										✓	
LLLFMF	✓	✓								✓	
LMVMRU	✓	✓			✓					✓	
LN7GH3										✓	
LNBT6Y	✓									✓	
LQVW6	✓			✓						✓	
LRQJ99										✓	
LTEWQQ				✓						✓	
LTHEX3										✓	
LV9G3Q	✓				✓					✓	
LVQKJ4	✓									✓	
LW42QP		✓							✓	✓	
LXCHF9							✓			✓	
LXD9V4										✓	
LZKEJP	✓									✓	
M3PCJK	✓	✓			✓					✓	
M9PTR6		✓								✓	
M9U966	✓			✓						✓	
MAM7BQ		✓							✓	✓	
MBUNAM		✓								✓	
MD922Q										✓	GCFID
MDLKXG	✓		✓	✓						✓	
MLJ8V8	✓	✓		✓						✓	
MLXKB6		✓								✓	DART/TOFMS
MN6UNV	✓				✓					✓	
MPE4E8										✓	
MQCGXT										✓	
MQTM6W	✓									✓	
MURNLT	✓									✓	
MVNA3Q					✓					✓	
N2NZUV	✓									✓	
N3HNFB	✓									✓	
N6TGHQ	✓			✓						✓	
N9TTDQ		✓								✓	
NF7QZP	✓	✓								✓	

TABLE 1b - Item 1 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
NH9UJY					✓					✓	FTIR with ATR accessory
NHJVDD	✓	✓								✓	
NKECJF		✓						✓		✓	
NKEE9J	✓									✓	
NKYVQ8		✓								✓	
NPRWQ2		✓			✓					✓	
NQ93EQ	✓	✓		✓						✓	
NQMK36	✓									✓	
NTEPNP	✓				✓					✓	
NU4378		✓								✓	
NXR867										✓	
NYJ7J6	✓	✓		✓						✓	
NZVQ74	✓									✓	
P2MK4F	✓									✓	
P3DNRG	✓									✓	
P48LX3	✓	✓								✓	
P7YL9K		✓			✓					✓	
PBEUWJ		✓								✓	XRPD
PCLA4P							✓			✓	
PDEA2Z	✓			✓						✓	
PHBTFM	✓					✓				✓	
PJMFUL		✓								✓	DART
PJPX2W	✓	✓			✓					✓	
PREX9U	✓									✓	
PVVDJL	✓	✓								✓	
PVWBTH	✓			✓						✓	
PXFCN4		✓		✓						✓	
PZ8B33										✓	
Q3RB44	✓	✓								✓	
Q3RDT9	✓									✓	Weight determination
Q42KRU	✓				✓					✓	
Q7TMGV									✓	✓	
QAUDEV		✓								✓	
QCXD92	✓	✓		✓						✓	
QDQBEM		✓								✓	
QEPAXV	✓									✓	

TABLE 1b - Item 1 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
QJV8Z8									✓	✓	
QMICY7		✓								✓	
QQHTCZ	✓			✓						✓	
QT87UJ	✓									✓	
QTAN2U	✓					✓				✓	
QUH48Z	✓			✓						✓	
QYBAHW	✓	✓								✓	Immunoassay
QZM3JQ						✓				✓	GCIRD
R2DFTV	✓									✓	
R3N64K	✓									✓	
R9H6K2	✓			✓						✓	
R9U2P7	✓	✓								✓	
RAPP3A	✓	✓								✓	
RBYMFR	✓									✓	
RH64B8	✓	✓								✓	
RL3PY4										✓	weight determination
RP2VJ2	✓									✓	
RQVTPL		✓								✓	
RRB4QZ	✓									✓	
RT34NB	✓					✓				✓	
RXBKXY	✓	✓		✓						✓	
RYTEXA	✓					✓				✓	
RZY4YW										✓	
T3PKUQ	✓									✓	
T4FJ9P	✓									✓	
T4ZFFH		✓							✓	✓	XRD
TAHUXU	✓									✓	
TC9W4H	✓					✓				✓	
TCCEAU										✓	DART-AgilentTOF
TFBRVX	✓	✓				✓				✓	GC Retention Time Confirmation with a reference standard.
TLK96M						✓				✓	
TRPRJE	✓			✓						✓	
TTGV9F	✓									✓	
TTWB2M										✓	
TTZWW3		✓								✓	
TUNAFL		✓								✓	

TABLE 1b - Item 1 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
TXVJUX										✓	Weight, Visual Examination
U29JRN										✓	Silver nitrate salt test
U3JGRY	✓									✓	
U3KMWZ	✓	✓		✓						✓	
UAFCRJ		✓		✓						✓	
UBDVGQ					✓					✓	
UC39ZA		✓						✓		✓	
UCNKYH										✓	
UDEM MJ		✓		✓						✓	
UFJFFW	✓									✓	
UFPJHM	✓	✓			✓					✓	
UGXZ87	✓								✓	✓	
UQLQUY		✓								✓	
UQPBKM									✓	✓	
URGE9M	✓									✓	
UV2YHX	✓									✓	
UWBBXE	✓									✓	
UYFYFP										✓	
UZYFWD	✓	✓			✓					✓	
V23UE3	✓									✓	weigh
V2LQYP										✓	
V4PCWN	✓									✓	
V4RYE2		✓								✓	
V7FFLN	✓									✓	
V92FMQ					✓					✓	Trunarc - presumptive
VBBALB	✓	✓								✓	
VBPVVD	✓								✓	✓	
VBRJCQ	✓	✓								✓	
VEQZPK	✓	✓								✓	
VETHVW	✓									✓	
VG Y2PX										✓	GC-IRD
VLA3WM	✓			✓						✓	
VLNP7P	✓									✓	
VLQA4Q	✓									✓	
VMZ7KN	✓									✓	
VNH7TK	✓			✓						✓	

TABLE 1b - Item 1 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
VT9N3P					✓					✓	
VU3BGE	✓				✓					✓	
VE72K	✓	✓			✓					✓	
VVYQRP										✓	
VX4JJ4										✓	Weight Determination
VYE9ZU	✓									✓	
VZTNH3					✓	✓				✓	
W48M8G		✓								✓	
W6L8YQ	✓	✓								✓	
W6YWZH	✓				✓					✓	
W7CBNR										✓	
W84KJE	✓									✓	
WB93U3	✓									✓	
WCZXJW		✓								✓	
WE6LZ8	✓	✓								✓	
WE92FU	✓									✓	
WG8LUD		✓								✓	
WGVPP9	✓									✓	
WJWZCV		✓								✓	
WKAHLT	✓	✓		✓						✓	
WKXQRQ	✓									✓	
WNUJGF		✓		✓						✓	
WQHNFE		✓								✓	
WRAR6E		✓		✓						✓	
WUEKQQ	✓									✓	
WVEELP	✓	✓		✓	✓	✓				✓	
WW8GFK					✓					✓	
WXKV29	✓	✓		✓						✓	
X33UJT	✓	✓								✓	
X3888N	✓	✓								✓	
X39XLJ	✓	✓			✓					✓	
X4NCVE		✓								✓	XRD
XA9ETJ										✓	
XCYFZR	✓	✓								✓	
XEJGVE				✓						✓	
XFGVBK	✓								✓	✓	
XG9RYE		✓								✓	Stereoscope

TABLE 1b - Item 1 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
XKBJ3K	✓									✓	
XL2Z2Y	✓						✓			✓	Direct Analysis in Real-Time Time of Flight Mass Spectrometry
XTLZEQ										✓	
XZHTP7	✓	✓								✓	
Y2AB4C	✓	✓			✓					✓	
Y837AQ	✓									✓	
YA3JN4	✓									✓	
YAPULQ		✓								✓	
YCMKJP									✓	✓	
YCRNLG	✓	✓			✓					✓	
YFLWEP			✓	✓				✓		✓	
YFVJ6K	✓									✓	
YGMMUK										✓	UPLC-QTOFMS
YKK7RC		✓								✓	
YKK9GG										✓	
YMADGF	✓	✓								✓	
YNKE3E	✓	✓								✓	
YNM2JT	✓	✓		✓						✓	
YRKAZW										✓	
YTZMQE	✓				✓	✓				✓	
YWB3RP		✓			✓					✓	
YWH4L4	✓	✓			✓					✓	
YXBT7K	✓									✓	
YXUNP8	✓	✓		✓						✓	
YY3WVL										✓	
Z272VD					✓					✓	
Z2N3NG	✓	✓								✓	
Z4D8MF	✓	✓				✓				✓	
Z4X3TN	✓			✓						✓	
Z6AMXR	✓									✓	
Z6MFB7	✓	✓								✓	
Z6P28L					✓					✓	
ZBFBGK					✓					✓	
ZBVL6R		✓								✓	DART/TOF-MS; weight determination.
ZC8E7L	✓	✓								✓	

TABLE 1b - Item 1 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
ZCLXQH										✓	
ZF8MAV		✓								✓	
ZJ8UVT	✓	✓		✓						✓	
ZJPKVG					✓					✓	
ZKG4JJ										✓	
ZKZR2E		✓								✓	
ZMAMVJ	✓	✓							✓	✓	
ZNKPHH	✓	✓								✓	
ZP2JKD		✓								✓	Microscope, XRD
ZPDMPN	✓	✓		✓						✓	
ZQ7KVA									✓	✓	
ZQMMTB	✓									✓	
ZVYKCQ	✓	✓		✓						✓	

Response Summary											Total Participants: 517
	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	
Participants	309	205	2	63	89	8	9	13	28	515	
Percent	60%	40%	0.4%	12%	17%	2%	2%	3%	5%	99.6%	

Drug Analysis (Item 2)

TABLE 2a - Item 2 Results

Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
26MLF8	No controlled substance detected/identified	3FU6ZL	No controlled substance detected/identified
26MV2C	No controlled substance detected/identified	3GEG88	No controlled substance detected/identified
2C2LKH	No controlled substance detected/identified	3GVTPC	No controlled substance detected/identified
2D2CZD	No controlled substance detected/identified	3JGFHZ	No controlled substance detected/identified
2EAR8J	No controlled substance detected/identified	3L6YJX	No controlled substance detected/identified
2HQYM7	No controlled substance detected/identified	3LL8AD	No controlled substance detected/identified
2KFC6N	No controlled substance detected/identified	3MMYP9	No controlled substance detected/identified
2L9EWX	No controlled substance detected/identified	3PQQGL	No controlled substance detected/identified
2QHKQJ	No controlled substance detected/identified	3QJM7F	No controlled substance detected/identified
2TAFED	No controlled substance detected/identified	3WA2QF	No controlled substance detected/identified
2TRG4Z	No controlled substance detected/identified	3X3YW2	No controlled substance detected/identified
2UKFAL	No controlled substance detected/identified	3Z2FZJ	No controlled substance detected/identified
2WBGGV	No controlled substance detected/identified	3Z6X8U	No controlled substance detected/identified
2YUQ99	No controlled substance detected/identified	43TNW7	No controlled substance detected/identified
33BF6Q	No controlled substance detected/identified	48LNCL	No controlled substance detected/identified
366ZGP	No controlled substance detected/identified	49ELH8	No controlled substance detected/identified
384KW9	No controlled substance detected/identified	49G9YL	No controlled substance detected/identified
3CKMA7	No controlled substance detected/identified	4A7P89	No controlled substance detected/identified
3DBV9A	No controlled substance detected/identified	4HLJ7B	No controlled substance detected/identified
3E4N6R	No controlled substance detected/identified	4HZR9K	No controlled substance detected/identified
3ELXV8	No controlled substance detected/identified	4K9389	No controlled substance detected/identified

TABLE 2a - Item 2 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
4LWGPR	No controlled substance detected/identified	6MT6YE	No controlled substance detected/identified
4MCXQC	No controlled substance detected/identified	6PGHGW	No controlled substance detected/identified
4MX86L	No controlled substance detected/identified	6QUBBY	No controlled substance detected/identified
4P2XDM	No controlled substance detected/identified	6R7A79	No controlled substance detected/identified
4R7Q6Z	No controlled substance detected/identified	6R7ZK4	No controlled substance detected/identified
4UU4NH	No controlled substance detected/identified	6RKEZZ	No controlled substance detected/identified
4UXLUU	No controlled substance detected/identified	6TDC7L	No controlled substance detected/identified
4YBGGJ	No controlled substance detected/identified	6WHX4J	No controlled substance detected/identified
62A6MR	No controlled substance detected/identified	6XVKNJ	No controlled substance detected/identified
62T4LB	No controlled substance detected/identified	6ZFG3C	No controlled substance detected/identified
64HG4U	No controlled substance detected/identified	6ZH2XR	No controlled substance detected/identified
64V2UJ	No controlled substance detected/identified	797JMJ	No controlled substance detected/identified
67NXJC	No controlled substance detected/identified	7BY4YJ	No controlled substance detected/identified
6B2HQX	No controlled substance detected/identified	7ED287	No controlled substance detected/identified
6B478C	No controlled substance detected/identified	7GHBE3	No controlled substance detected/identified
6BW4DX	No controlled substance detected/identified	7LE3MZ	No controlled substance detected/identified
6CUFWJ	No controlled substance detected/identified	7LTNYM	No controlled substance detected/identified
6EWE8C	No controlled substance detected/identified	7MKU6E	No controlled substance detected/identified
6EYWDN	No controlled substance detected/identified	7MMCBQ	No controlled substance detected/identified
6FEBMJ	No controlled substance detected/identified	7VJA3Z	No controlled substance detected/identified
6HVP3C	No controlled substance detected/identified	7WCZ9E	No controlled substance detected/identified
6MPMR4	No controlled substance detected/identified	7X7T4X	No controlled substance detected/identified

TABLE 2a - Item 2 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
84TVP9	No controlled substance detected/identified	9E4NUU	No controlled substance detected/identified
84UL44	No controlled substance detected/identified	9FWLZF	No controlled substance detected/identified
867MJB	No controlled substance detected/identified	9KBEWZ	No controlled substance detected/identified
88RC23	No controlled substance detected/identified	9L3HLZ	No controlled substance detected/identified
8DL6HC	No controlled substance detected/identified	9L663E	No controlled substance detected/identified
8GGZYQ	No controlled substance detected/identified	9MVFRL	No controlled substance detected/identified
8LA6PA	No controlled substance detected/identified	9NATKP	No controlled substance detected/identified
8LUTVB	No controlled substance detected/identified	9P6FWT	No controlled substance detected/identified
8M3VWN	No controlled substance detected/identified	9TMDQB	No controlled substance detected/identified
8NDT8K	No controlled substance detected/identified	9UG4WP	No controlled substance detected/identified
8Q7NVE	No controlled substance detected/identified	9UHZ4E	No controlled substance detected/identified
8RGL8B	No controlled substance detected/identified	9WNETT	No controlled substance detected/identified
8W83BN	No controlled substance detected/identified	9XGCYE	No controlled substance detected/identified
8YY2PL	No controlled substance detected/identified	9Y9FNF	No controlled substance detected/identified
8Z8D7N	No controlled substance detected/identified	9YUYJE	No controlled substance detected/identified
93ERUG	No controlled substance detected/identified	A3CGE6	No controlled substance detected/identified
94LDV3	No controlled substance detected/identified	A3RVNY	No controlled substance detected/identified
96FW82	No controlled substance detected/identified	A9EUTE	No controlled substance detected/identified
96KATC	No controlled substance detected/identified	ABMXPB	No controlled substance detected/identified
9AQ3M9	No controlled substance detected/identified	AFWZPK	No controlled substance detected/identified
9ARUQH	No controlled substance detected/identified	AGPWEE	No controlled substance detected/identified
9BJZTU	No controlled substance detected/identified	AJVA39	No controlled substance detected/identified

TABLE 2a - Item 2 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
AK86NZ	No controlled substance detected/identified	C4TKY8	No controlled substance detected/identified
AN8DTA	No controlled substance detected/identified	C7HXGP	No controlled substance detected/identified
APMCCY	No controlled substance detected/identified	C7YAYU	No controlled substance detected/identified
AV9JK7	No controlled substance detected/identified	C8PDNV	No controlled substance detected/identified
AWM4CG	No controlled substance detected/identified	CG36GE	No controlled substance detected/identified
AXF2H3	No controlled substance detected/identified	CPA4MU	No controlled substance detected/identified
AY7683	No controlled substance detected/identified	CPW7YD	No controlled substance detected/identified
B337TH	No controlled substance detected/identified	CRZ4A7	No controlled substance detected/identified
B4WU87	No controlled substance detected/identified	CTT2FR	No controlled substance detected/identified
B78P2B	No controlled substance detected/identified	CWWNFB	No controlled substance detected/identified
B7MY6K	No controlled substance detected/identified	CX7N8B	No controlled substance detected/identified
BFLX9C	No controlled substance detected/identified	CXQHU7	No controlled substance detected/identified
BG6QEF	No controlled substance detected/identified	D24FZ9	No controlled substance detected/identified
BJWPTD	No controlled substance detected/identified	D2J2CV	No controlled substance detected/identified
BNNXUY	No controlled substance detected/identified	D4A6ZV	No controlled substance detected/identified
BNQJQF	No controlled substance detected/identified	D6337G	No controlled substance detected/identified
BRP2N8	No controlled substance detected/identified	D6LZMN	No controlled substance detected/identified
BUW268	No controlled substance detected/identified	D862GA	No controlled substance detected/identified
BVN996	No controlled substance detected/identified	D8AD67	No controlled substance detected/identified
BW3MVT	No controlled substance detected/identified	D9HBUG	No controlled substance detected/identified
BWX8HR	No controlled substance detected/identified	DB8Q9J	No controlled substance detected/identified
C4Q3TV	No controlled substance detected/identified	DDYTXJ	No controlled substance detected/identified

TABLE 2a - Item 2 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
DKUVVY	No controlled substance detected/identified	F9GBT8	No controlled substance detected/identified
DLMU6G	No controlled substance detected/identified	F9T8WQ	No controlled substance detected/identified
DQ32TF	No controlled substance detected/identified	FFYNR7	No controlled substance detected/identified
DQR7KV	No controlled substance detected/identified	FKLT48	No controlled substance detected/identified
DTPY28	No controlled substance detected/identified	FNT3GX	No controlled substance detected/identified
DUF2Q8	No controlled substance detected/identified	FP22R8	No controlled substance detected/identified
DXJQFV	No controlled substance detected/identified	FT4QHU	No controlled substance detected/identified
DYDGLA	No controlled substance detected/identified	FXYUZ2	No controlled substance detected/identified
E8RHKJ	No controlled substance detected/identified	FZ3LTE	Xylazine
E9JLAK	No controlled substance detected/identified	G2TZ6V	No controlled substance detected/identified
EL6Z67	No controlled substance detected/identified	G3AYF8	No controlled substance detected/identified
EMGT8L	No controlled substance detected/identified	G7MYDY	No controlled substance detected/identified
ENAQD8	No controlled substance detected/identified	G9C4CX	No controlled substance detected/identified
ENRR3V	No controlled substance detected/identified	GBEB7A	No controlled substance detected/identified
ET769A	No controlled substance detected/identified	GCAYKY	No controlled substance detected/identified
EVDJW3	No controlled substance detected/identified	GDML3D	No controlled substance detected/identified
F42369	No controlled substance detected/identified	GJUQF7	No controlled substance detected/identified
F4LJKB	No controlled substance detected/identified	GLYH8K	No controlled substance detected/identified
F6F8YZ	No controlled substance detected/identified	GNHJ37	No controlled substance detected/identified
F787DX	No controlled substance detected/identified	GNK6XL	No controlled substance detected/identified
F7UMG8	No controlled substance detected/identified	GQCDU9	No controlled substance detected/identified
F8YJJM	No controlled substance detected/identified	GZ23QW	No controlled substance detected/identified

TABLE 2a - Item 2 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
GZH4RD	No controlled substance detected/identified	HW8UP7	No controlled substance detected/identified
H4QXW9	No controlled substance detected/identified	HYHR3N	No controlled substance detected/identified
H4XZQN	No controlled substance detected/identified	HYKCY4	No controlled substance detected/identified
H7XBK3	No controlled substance detected/identified	J4TXHU	No controlled substance detected/identified
H9P8AW	No controlled substance detected/identified	J9PCEW	No controlled substance detected/identified
HA4NAG	No controlled substance detected/identified	JAHDB9	No controlled substance detected/identified
HAWLF3	No controlled substance detected/identified	JC7QUQ	No controlled substance detected/identified
HEVTP	No controlled substance detected/identified	JEQ372	No controlled substance detected/identified
HF9ML7	No controlled substance detected/identified	JF2KRR	No controlled substance detected/identified
HGFWMB	No controlled substance detected/identified	JFH2JY	No controlled substance detected/identified
HGMU8N	No controlled substance detected/identified	JLDEWP	No controlled substance detected/identified
HGZJAZ	No controlled substance detected/identified	JM4PMH	No controlled substance detected/identified
HHGKD3	No controlled substance detected/identified	JNHCY6	No controlled substance detected/identified
HHTGFL	No controlled substance detected/identified	JNWMT4	No controlled substance detected/identified
HJ7V2A	No controlled substance detected/identified	JP8PGM	No controlled substance detected/identified
HM9P4L	No controlled substance detected/identified	JPABD4	No controlled substance detected/identified
HNG9LU	No controlled substance detected/identified	JQ2DTQ	No controlled substance detected/identified
HQATXT	No controlled substance detected/identified	JQK6YV	No controlled substance detected/identified
HRJXBG	No controlled substance detected/identified	JTRMXQ	No controlled substance detected/identified
HTCVG3	No controlled substance detected/identified	JTVW7Q	No controlled substance detected/identified
HU4R7W	No controlled substance detected/identified	JVFVB9	No controlled substance detected/identified
HU4Y74	No controlled substance detected/identified	JWQNDM	No controlled substance detected/identified

TABLE 2a - Item 2 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
JX67E8	No controlled substance detected/identified	LBNJKE	No controlled substance detected/identified
JZBP9A	No controlled substance detected/identified	LD4DYQ	No controlled substance detected/identified
JZW6T7	No controlled substance detected/identified	LD8TCQ	No controlled substance detected/identified
K3XPWW	No controlled substance detected/identified	LDAFT6	No controlled substance detected/identified
K8PWE6	No controlled substance detected/identified	LHM2ZQ	No controlled substance detected/identified
K9HWCF	No controlled substance detected/identified	LHY663	No controlled substance detected/identified
KACKNK	No controlled substance detected/identified	LLLFMF	No controlled substance detected/identified
KAVLET	No controlled substance detected/identified	LMVMRU	No controlled substance detected/identified
KB2X73	No controlled substance detected/identified	LN7GH3	No controlled substance detected/identified
KB6FDE	No controlled substance detected/identified	LNBT6Y	No controlled substance detected/identified
KFC4NU	No controlled substance detected/identified	LQVWW6	No controlled substance detected/identified
KH433T	No controlled substance detected/identified	LRQJ99	No controlled substance detected/identified
KKV2GQ	No controlled substance detected/identified	LTEWQQ	No controlled substance detected/identified
KT4TLE	No controlled substance detected/identified	LTHEX3	No controlled substance detected/identified
KTQWHV	No controlled substance detected/identified	LV9G3Q	No controlled substance detected/identified
KVVPB9	No controlled substance detected/identified	LVQKJ4	No controlled substance detected/identified
KWP9M9	No controlled substance detected/identified	LW42QP	No controlled substance detected/identified
L3CDWN	No controlled substance detected/identified	LXCHF9	No controlled substance detected/identified
L479BJ	No controlled substance detected/identified	LXD9V4	No controlled substance detected/identified
L6EDQT	No controlled substance detected/identified	LZKEJP	No controlled substance detected/identified
L79BWE	No controlled substance detected/identified	M3PCJK	No controlled substance detected/identified
LABZM3	No controlled substance detected/identified	M9PTR6	No controlled substance detected/identified

TABLE 2a - Item 2 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
M9U966	No controlled substance detected/identified	NKYVQ8	No controlled substance detected/identified
MAM7BQ	No controlled substance detected/identified	NPRWQ2	No controlled substance detected/identified
MBUNAM	No controlled substance detected/identified	NQ93EQ	No controlled substance detected/identified
MD922Q	No controlled substance detected/identified	NQMK36	No controlled substance detected/identified
MDLKXG	No controlled substance detected/identified	NTEPNP	No controlled substance detected/identified
MLJ8V8	No controlled substance detected/identified	NU4378	No controlled substance detected/identified
MLXKB6	No controlled substance detected/identified	NXR867	No controlled substance detected/identified
MN6UNV	No controlled substance detected/identified	NYJ7J6	No controlled substance detected/identified
MPE4E8	No controlled substance detected/identified	NZFQ74	No controlled substance detected/identified
MQCGXT	No controlled substance detected/identified	P2MK4F	No controlled substance detected/identified
MQTM6W	No controlled substance detected/identified	P3DNRG	No controlled substance detected/identified
MURNLT	No controlled substance detected/identified	P48LX3	No controlled substance detected/identified
MVNA3Q	No controlled substance detected/identified	P7YL9K	No controlled substance detected/identified
N2NZUV	No controlled substance detected/identified	PBEUWJ	No controlled substance detected/identified
N3HNFB	No controlled substance detected/identified	PCLA4P	No controlled substance detected/identified
N6TGHQ	No controlled substance detected/identified	PDEA2Z	No controlled substance detected/identified
N9TTDQ	No controlled substance detected/identified	PHBXFM	No controlled substance detected/identified
NF7QZP	No controlled substance detected/identified	PJMFUL	No controlled substance detected/identified
NH9UJY	No controlled substance detected/identified	PJPX2W	No controlled substance detected/identified
NHFVDD	No controlled substance detected/identified	PREX9U	No controlled substance detected/identified
NKECJF	No controlled substance detected/identified	PVVDJL	No controlled substance detected/identified
NKEE9J	No controlled substance detected/identified	PVWBTH	No controlled substance detected/identified

TABLE 2a - Item 2 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
PXFCN4	No controlled substance detected/identified	RAPP3A	No controlled substance detected/identified
PZ8B33	No controlled substance detected/identified	RBYMFR	No controlled substance detected/identified
Q3RB44	No controlled substance detected/identified	RH64B8	No controlled substance detected/identified
Q3RDT9	No controlled substance detected/identified	RL3PY4	No controlled substance detected/identified
Q42KRU	No controlled substance detected/identified	RP2VJ2	No controlled substance detected/identified
Q7TMGV	No controlled substance detected/identified	RQVTPL	No controlled substance detected/identified
QAUDEV	No controlled substance detected/identified	RRB4QZ	No controlled substance detected/identified
QCXD92	No controlled substance detected/identified	RT34NB	No controlled substance detected/identified
QDQBEM	No controlled substance detected/identified	RXBKXY	No controlled substance detected/identified
QEPAXV	No controlled substance detected/identified	RYTEXA	No controlled substance detected/identified
QJV8Z8	No controlled substance detected/identified	RZY4YW	No controlled substance detected/identified
QMKCY7	No controlled substance detected/identified	T3PKUQ	No controlled substance detected/identified
QQHTCZ	No controlled substance detected/identified	T4FJ9P	No controlled substance detected/identified
QT87UJ	No controlled substance detected/identified	T4ZFFH	No controlled substance detected/identified
QTAN2U	No controlled substance detected/identified	TAHUXU	No controlled substance detected/identified
QUH48Z	No controlled substance detected/identified	TC9W4H	No controlled substance detected/identified
QYBAHW	No controlled substance detected/identified	TCCEAU	No controlled substance detected/identified
QZM3JQ	No controlled substance detected/identified	TFBRVX	No controlled substance detected/identified
R2DFTV	No controlled substance detected/identified	TLK96M	No controlled substance detected/identified
R3N64K	No controlled substance detected/identified	TRPRJE	No controlled substance detected/identified
R9H6K2	No controlled substance detected/identified	TTGV9F	No controlled substance detected/identified
R9U2P7	No controlled substance detected/identified	TTWB2M	No controlled substance detected/identified

TABLE 2a - Item 2 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
TTZWW3	No controlled substance detected/identified	V2LQYP	No controlled substance detected/identified
TUNAFI	No controlled substance detected/identified	V4PCWN	No controlled substance detected/identified
TXVJUX	No controlled substance detected/identified	V4RYE2	No controlled substance detected/identified
U29JRN	No controlled substance detected/identified	V7FFLN	No controlled substance detected/identified
U3JGRY	No controlled substance detected/identified	V92FMQ	No controlled substance detected/identified
U3KMWZ	No controlled substance detected/identified	VBBALB	No controlled substance detected/identified
UAFCRJ	No controlled substance detected/identified	VBPVVD	No controlled substance detected/identified
UBDVGQ	No controlled substance detected/identified	VBRJCQ	No controlled substance detected/identified
UC39ZA	No controlled substance detected/identified	VEQZPK	No controlled substance detected/identified
UCNKYH	No controlled substance detected/identified	VETHVW	No controlled substance detected/identified
UDEM MJ	No controlled substance detected/identified	VG Y2PX	No controlled substance detected/identified
UFJFFW	No controlled substance detected/identified	VLA3WM	No controlled substance detected/identified
UFPJHM	No controlled substance detected/identified	VLNP7P	No controlled substance detected/identified
UGXZ87	No controlled substance detected/identified	VLQA4Q	No controlled substance detected/identified
UQLQUY	No controlled substance detected/identified	VMZ7KN	No controlled substance detected/identified
UQPBKM	No controlled substance detected/identified	VNH7TK	No controlled substance detected/identified
URGE9M	No controlled substance detected/identified	VT9N3P	No controlled substance detected/identified
UV2YHX	No controlled substance detected/identified	VU3BGE	No controlled substance detected/identified
UWBBXE	No controlled substance detected/identified	WE72K	No controlled substance detected/identified
UYFYFP	No controlled substance detected/identified	WYQRP	No controlled substance detected/identified
UZYFWD	No controlled substance detected/identified	VX4JJ4	No controlled substance detected/identified
V23UE3	No controlled substance detected/identified	VYE9ZU	No controlled substance detected/identified

TABLE 2a - Item 2 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
VZTNH3	No controlled substance detected/identified	X33UJT	No controlled substance detected/identified
W48M8G	No controlled substance detected/identified	X3888N	No controlled substance detected/identified
W6L8YQ	No controlled substance detected/identified	X39XLJ	No controlled substance detected/identified
W6YWZH	No controlled substance detected/identified	X4NCVE	No controlled substance detected/identified
W7CBNR	No controlled substance detected/identified	XA9ETJ	No controlled substance detected/identified
W84KJE	No controlled substance detected/identified	XCYFZR	No controlled substance detected/identified
WB93U3	No controlled substance detected/identified	XEJGVE	No controlled substance detected/identified
WCZXJW	No controlled substance detected/identified	XFGVBK	No controlled substance detected/identified
WE6LZ8	No controlled substance detected/identified	XG9RYE	No controlled substance detected/identified
WE92FU	No controlled substance detected/identified	XKBJ3K	No controlled substance detected/identified
WG8LUD	No controlled substance detected/identified	XL2Z2Y	No controlled substance detected/identified
WGVPP9	No controlled substance detected/identified	XTLZEQ	No controlled substance detected/identified
WJWZCV	No controlled substance detected/identified	XZHTP7	No controlled substance detected/identified
WKAHLT	No controlled substance detected/identified	Y2AB4C	No controlled substance detected/identified
WKXQRQ	No controlled substance detected/identified	Y837AQ	No controlled substance detected/identified
WNUJGF	No controlled substance detected/identified	YA3JN4	No controlled substance detected/identified
WQHNF E	No controlled substance detected/identified	YAPULQ	No controlled substance detected/identified
WRAR6E	No controlled substance detected/identified	YCMKJP	No controlled substance detected/identified
WUEKQQ	No controlled substance detected/identified	YCRNLG	No controlled substance detected/identified
WVEELP	No controlled substance detected/identified	YFLWEP	No controlled substance detected/identified
WW8GFK	No controlled substance detected/identified	YFVJ6K	No controlled substance detected/identified
WXKV29	No controlled substance detected/identified	YGMMUK	No controlled substance detected/identified

TABLE 2a - Item 2 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
YKK7RC	No controlled substance detected/identified	ZCLXQH	No controlled substance detected/identified
YKK9GG	No controlled substance detected/identified	ZF8MAV	No controlled substance detected/identified
YMADGF	No controlled substance detected/identified	ZJ8UVT	No controlled substance detected/identified
YNKE3E	No controlled substance detected/identified	ZJPVKG	No controlled substance detected/identified
YNM2JT	No controlled substance detected/identified	ZKG4JJ	No controlled substance detected/identified
YRKAZW	No controlled substance detected/identified	ZKZR2E	No controlled substance detected/identified
YTZMQE	No controlled substance detected/identified	ZMAMVJ	No controlled substance detected/identified
YWB3RP	No controlled substance detected/identified	ZNKPHH	No controlled substance detected/identified
YWH4L4	No controlled substance detected/identified	ZP2JKD	No controlled substance detected/identified
YXBT7K	No controlled substance detected/identified	ZPDMPN	No controlled substance detected/identified
YXUNP8	No controlled substance detected/identified	ZQ7KVA	No controlled substance detected/identified
YY3WVL	No controlled substance detected/identified	ZQMMTB	No controlled substance detected/identified
Z272VD	No controlled substance detected/identified	ZVYKCQ	No controlled substance detected/identified
Z2N3NG	No controlled substance detected/identified		
Z4D8MF	No controlled substance detected/identified		
Z4X3TN	No controlled substance detected/identified		
Z6AMXR	No controlled substance detected/identified		
Z6MFB7	No controlled substance detected/identified		
Z6P28L	No controlled substance detected/identified		
ZBFBGK	No controlled substance detected/identified		
ZBVL6R	No controlled substance detected/identified		
ZC8E7L	No controlled substance detected/identified		

Response Summary - Item 2

Participants: 517

Controlled substance detected/identified: 1

No controlled substance(s) detected/identified: 516

Examination Methods (Item 2)

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
26MLF8		✓						✓		✓	
26MV2C	✓	✓								✓	
2C2LKH	✓									✓	
2D2CZD	✓									✓	
2EAR8J	✓									✓	
2HQYM7	✓									✓	
2KFC6N										✓	
2L9EWX	✓				✓		✓			✓	
2QHKQJ	✓									✓	
2TAFED		✓								✓	
2TRG4Z	✓									✓	
2UKFAL		✓								✓	
2WBGGV		✓								✓	
2YUQ99	✓									✓	
33BF6Q		✓								✓	
366ZGP	✓									✓	
384KW9		✓							✓	✓	
3CKMA7										✓	GC/FID
3DBV9A		✓		✓						✓	
3E4N6R		✓								✓	
3ELXV8		✓		✓						✓	
3FU6ZL		✓								✓	
3GEG88										✓	DART-TOF MS
3GVTPC		✓								✓	
3JGFHZ	✓									✓	
3L6YJX	✓									✓	
3LL8AD	✓					✓				✓	
3MMYP9	✓									✓	
3PQQGL	✓	✓									
3QJM7F					✓					✓	
3WA2QF	✓									✓	
3X3YW2		✓								✓	
3Z2FZJ	✓									✓	
3Z6X8U	✓									✓	
43TNW7	✓				✓					✓	
48LNCL	✓	✓		✓				✓		✓	

TABLE 2b - Item 2 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
49ELH8		✓								✓	
49G9YL											
4A7P89		✓		✓						✓	
4HLJ7B	✓									✓	
4HZR9K	✓									✓	
4K9389		✓								✓	
4LWGPR								✓			
4MCXQC	✓									✓	
4MX86L		✓								✓	
4P2XDM	✓			✓						✓	
4R7Q6Z	✓									✓	
4UU4NH										✓	
4UXLUU	✓	✓			✓		✓			✓	
4YBGGJ										✓	TruNarc
62A6MR	✓	✓								✓	
62T4LB	✓	✓			✓					✓	
64HG4U									✓	✓	
64V2UJ	✓	✓		✓						✓	
67NXJC	✓									✓	
6B2HQX	✓									✓	
6B478C	✓				✓					✓	
6BW4DX	✓	✓								✓	
6CUFWJ		✓								✓	
6EWE8C	✓	✓								✓	
6EYWDN	✓			✓						✓	
6FEBMJ	✓	✓								✓	
6HVP3C	✓									✓	TruNarc (Raman)
6MPMR4	✓									✓	
6MT6YE	✓									✓	
6PGHGW										✓	TruNarc Device
6QUBBY	✓	✓								✓	
6R7A79									✓	✓	
6R7ZK4		✓								✓	LC-QTOF
6RKEZZ	✓	✓								✓	
6TDC7L	✓									✓	
6WHX4J										✓	LC/MS/MS
6XVKNJ	✓									✓	

TABLE 2b - Item 2 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
6ZFG3C										✓	
6ZH2XR		✓								✓	
797JMJ		✓								✓	
7BY4YJ	✓						✓			✓	
7ED287		✓								✓	XRD
7GHBE3	✓	✓								✓	
7LE3MZ	✓									✓	
7LTNYM	✓	✓		✓						✓	
7MKU6E										✓	
7MMCBQ	✓	✓								✓	
7VJA3Z	✓									✓	
7WCZ9E										✓	
7X7T4X		✓							✓	✓	
84TVP9	✓									✓	
84UL44	✓									✓	
867MJB		✓								✓	
88RC23	✓				✓					✓	
8DL6HC	✓	✓							✓	✓	
8GGZYQ	✓									✓	
8LA6PA	✓									✓	
8LUTVB	✓	✓						✓		✓	
8M3VWN										✓	weight determination
8NDT8K	✓	✓		✓						✓	
8Q7NVE	✓									✓	
8RGL8B					✓					✓	
8W83BN		✓								✓	
8YY2PL		✓								✓	
8Z8D7N		✓								✓	
93ERUG	✓	✓		✓						✓	
94LDV3		✓		✓						✓	
96FW82	✓				✓					✓	
96KATC	✓									✓	
9AQ3M9					✓					✓	
9ARUQH										✓	
9BJZTU	✓	✓								✓	
9E4NUU										✓	
9FWLZF	✓									✓	

TABLE 2b - Item 2 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
9KBEWZ	✓	✓		✓						✓	
9L3HLZ	✓									✓	
9L663E	✓									✓	
9MVFRL										✓	
9NATKP	✓	✓								✓	DART-TOF MS
9P6FWT	✓	✓								✓	
9TMDQB	✓									✓	
9UG4WP	✓				✓					✓	
9UHZ4E		✓								✓	
9WNETT	✓	✓								✓	
9XGCYE	✓							✓			
9Y9FNF										✓	
9YUYJE		✓								✓	
A3CGE6	✓									✓	
A3RVNY										✓	
A9EUTE	✓									✓	
ABMXPB	✓	✓								✓	
AFWZPK										✓	Weight Determination
AGPWEE	✓									✓	
AJVA39	✓									✓	
AK86NZ					✓					✓	
AN8DTA		✓								✓	
APMCCY		✓								✓	DART/MS
AV9JK7	✓									✓	
AWM4CG	✓			✓						✓	
AXF2H3		✓								✓	
AY7683		✓		✓						✓	
B337TH		✓								✓	
B4WU87	✓									✓	
B78P2B										✓	DART-Agilent ToF
B7MY6K										✓	Weight Determination
BFLX9C										✓	
BG6QEF	✓	✓								✓	
BJWPTD										✓	
BNNXUY	✓				✓					✓	
BNQJQF	✓	✓								✓	
BRP2N8										✓	

TABLE 2b - Item 2 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
BUW268	✓				✓		✓			✓	
BVN996					✓					✓	
BW3MVT		✓								✓	
BWX8HR	✓									✓	
C4Q3TV										✓	
C4TKY8	✓									✓	
C7HXGP	✓									✓	
C7YAYU	✓	✓		✓						✓	
C8PDNV	✓									✓	
CG36GE		✓								✓	
CPA4MU	✓									✓	
CPW7YD	✓									✓	
CRZ4A7	✓									✓	
CTT2FR		✓								✓	
CWWNFB										✓	DART-TOF
CX7N8B	✓									✓	
CXQHU7	✓				✓					✓	
D24FZ9	✓	✓							✓	✓	
D2J2CV	✓	✓								✓	
D4A6ZV	✓									✓	
D6337G	✓	✓								✓	
D6LZMN	✓	✓								✓	
D862GA										✓	
D8AD67	✓									✓	
D9HBUG		✓							✓	✓	
DB8Q9J		✓								✓	
DDYTXJ	✓									✓	
DKUVYV	✓									✓	
DLMU6G	✓									✓	
DQ32TF					✓					✓	
DQR7KV		✓						✓		✓	
DTPY28										✓	
DUF2Q8										✓	
DXJQFV	✓	✓								✓	
DYDGLA	✓									✓	
E8RHKJ	✓	✓					✓			✓	
E9JLAK										✓	

TABLE 2b - Item 2 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
EL6Z67		✓							✓	✓	SFC/MS
EMGT8L	✓				✓		✓			✓	
ENAQD8		✓								✓	UHPLC-PDA
ENRR3V	✓									✓	
ET769A	✓									✓	
EVDJW3					✓					✓	
F42369										✓	Two separate samplings and two GC/MS instruments used.
F4LJKB	✓									✓	
F6F8YZ	✓									✓	
F787DX		✓								✓	
F7UMG8										✓	TruNarc
F8YJJM	✓									✓	
F9GBT8	✓									✓	
F9T8WQ	✓	✓							✓	✓	
FFYNR7		✓								✓	
FKLT48	✓									✓	
FNT3GX	✓	✓								✓	
FP22R8	✓									✓	
FT4QHU		✓								✓	
FXYUZ2	✓									✓	
FZ3LTE										✓	
G2TZ6V		✓								✓	XRD
G3AYF8		✓			✓					✓	
G7MYDY	✓	✓			✓					✓	
G9C4CX					✓					✓	
GBEB7A		✓								✓	
GCAYKY	✓									✓	
GDML3D	✓	✓		✓						✓	
GJUQF7	✓									✓	
GLYH8K	✓				✓		✓			✓	
GNHJ37										✓	
GNK6XL	✓	✓								✓	
GQCUD9		✓								✓	
GZ23QW					✓					✓	
GZH4RD										✓	

TABLE 2b - Item 2 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
H4QXW9	✓									✓	
H4XZQN	✓	✓								✓	
H7XBK3										✓	LC/ion trap MS
H9P8AW		✓								✓	
HA4NAG	✓				✓		✓			✓	
HAWLF3		✓						✓		✓	
HEVTP	✓	✓		✓					✓	✓	
HF9ML7	✓	✓		✓						✓	
HGFWMB	✓	✓							✓	✓	Scott
HGMU8N	✓	✓								✓	
HGZJAZ	✓									✓	
HHGKD3								✓		✓	
HHTGFL		✓								✓	
HJ7V2A	✓									✓	
HM9P4L	✓	✓								✓	
HNG9LU		✓		✓						✓	
HQATXT	✓									✓	
HRJXBG	✓				✓		✓			✓	
HTCVG3	✓									✓	
HU4R7W		✓								✓	
HU4Y74	✓									✓	
HW8UP7	✓									✓	
HYHR3N	✓									✓	ATR
HYKCY4	✓	✓								✓	
J4TXHU	✓	✓								✓	
J9PCEW					✓					✓	
JAHDB9	✓	✓		✓						✓	
JC7QUQ	✓	✓								✓	
JEQ372	✓				✓					✓	
JF2KRR		✓							✓	✓	
JFH2JY	✓									✓	
JLDEWP		✓								✓	LC-TOF-MS
JM4PMH	✓				✓		✓			✓	
JNHCY6	✓	✓		✓						✓	
JNWMT4	✓	✓								✓	
JP8PGM	✓	✓								✓	
JPABD4	✓									✓	

TABLE 2b - Item 2 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
JQ2DTQ		✓		✓						✓	
JQK6YV	✓	✓								✓	
JTRMXQ	✓									✓	
JTW7Q	✓				✓					✓	
JVFB9	✓									✓	
JWQNDM	✓									✓	
JX67E8	✓	✓								✓	
JZBP9A	✓	✓							✓	✓	
JZW6T7	✓						✓			✓	
K3XPWW					✓					✓	
K8PWE6	✓									✓	
K9HWCF	✓	✓			✓		✓			✓	
KACKNK	✓									✓	ATR
KAVLET	✓									✓	
KB2X73	✓									✓	
KB6FDE										✓	Weight Determination
KFC4NU	✓									✓	
KH433T		✓								✓	
KKV2GQ		✓								✓	DART-AccuTOF
KT4TLE		✓								✓	
KTQWHV	✓									✓	
KVVPB9		✓							✓	✓	
KWP9M9	✓	✓								✓	
L3CDWN		✓								✓	
L479BJ	✓									✓	
L6EDQT	✓	✓								✓	
L79BWE	✓	✓								✓	
LABZM3	✓									✓	
LBNJKE	✓									✓	
LD4DYQ		✓								✓	
LD8TCQ	✓	✓								✓	
LDAFT6	✓	✓		✓						✓	
LHM2ZQ	✓					✓				✓	
LHY663										✓	
LLLFMF	✓	✓								✓	
LMVMRU	✓	✓								✓	
LN7GH3										✓	

TABLE 2b - Item 2 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
LNBT6Y	✓									✓	
LQVW6	✓	✓		✓						✓	
LRQJ99										✓	
LTEWQQ		✓		✓						✓	
LTHEX3										✓	
LV9G3Q	✓				✓					✓	
LVQKJ4	✓									✓	
LW42QP		✓							✓	✓	
LXCHF9							✓			✓	
LXD9V4										✓	
LZKEJP	✓									✓	
M3PCJK	✓	✓		✓	✓					✓	
M9PTR6		✓								✓	
M9U966	✓	✓		✓						✓	
MAM7BQ		✓							✓	✓	
MBUNAM		✓								✓	
MD922Q										✓	GCFID
MDLKXG	✓		✓	✓						✓	
MLJ8V8	✓	✓		✓						✓	
MLXKB6		✓								✓	DART/TOFMS
MN6UNV	✓				✓		✓			✓	
MPE4E8										✓	
MQCGXT										✓	
MQTM6W	✓									✓	
MURNLT	✓									✓	
MVNA3Q					✓					✓	
N2NZUV	✓									✓	
N3HNFB	✓									✓	
N6TGHQ	✓	✓								✓	
N9TTDQ		✓								✓	
NF7QZP	✓									✓	
NH9UJY										✓	FTIR with ATR accessory
NHFVDD	✓	✓								✓	
NKECJF		✓								✓	
NKEE9J	✓									✓	
NKYVQ8		✓								✓	

TABLE 2b - Item 2 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
NPRWQ2		✓								✓	
NQ93EQ	✓	✓									
NQMK36	✓									✓	
NTEPNP	✓				✓					✓	
NU4378		✓								✓	
NXR867										✓	
NYJ7J6	✓	✓		✓						✓	
NZFQ74	✓									✓	
P2MK4F	✓									✓	
P3DNRG	✓	✓								✓	
P48LX3	✓	✓								✓	
P7YL9K					✓					✓	
PBEUWJ		✓								✓	XRPD
PCLA4P	✓									✓	
PDEA2Z	✓	✓		✓						✓	
PHBFXM	✓					✓				✓	
PJMFUL		✓								✓	DART
PJPX2W	✓	✓			✓					✓	
PREX9U	✓									✓	
PVVDJL	✓	✓								✓	
PVWBTH	✓	✓		✓						✓	
PXFCN4		✓		✓						✓	
PZ8B33										✓	
Q3RB44		✓								✓	
Q3RDT9	✓									✓	Weight determination
Q42KRU	✓									✓	
Q7TMGV									✓	✓	
QAUDEV										✓	
QCXD92	✓	✓		✓						✓	
QDQBEM		✓								✓	
QEPAXV	✓									✓	
QJV8Z8	✓	✓							✓	✓	
QMICY7		✓								✓	
QQHTCZ	✓									✓	
QT87UJ	✓									✓	
QTAN2U	✓				✓					✓	
QUH48Z	✓			✓						✓	

TABLE 2b - Item 2 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
QYBAHW	✓	✓								✓	Immunoassay
QZM3JQ					✓					✓	
R2DFTV	✓									✓	
R3N64K	✓									✓	
R9H6K2	✓	✓		✓						✓	
R9U2P7	✓	✓								✓	
RAPP3A	✓	✓								✓	
RBYMFR	✓									✓	
RH64B8	✓	✓								✓	Acid/Base extraction
RL3PY4										✓	weight determination
RP2VJ2	✓	✓		✓						✓	
RQVTPL		✓								✓	
RRB4QZ	✓									✓	
RT34NB	✓				✓		✓			✓	
RXBKXY	✓	✓		✓						✓	
RYTEXA	✓				✓		✓			✓	
RZY4YW										✓	
T3PKUQ	✓									✓	
T4FJ9P	✓									✓	
T4ZFFH		✓							✓	✓	XRD
TAHUXU	✓									✓	
TC9W4H	✓	✓			✓					✓	
TCCEAU										✓	DART-AgilentTOF
TFBRVX	✓	✓								✓	
TLK96M					✓					✓	
TRPRJE	✓			✓						✓	
TTGV9F	✓									✓	
TTWB2M										✓	
TTZWW3		✓								✓	
TUNAFI		✓								✓	
TXVJUX										✓	Weight, Visual Examination
U29JRN		✓								✓	
U3JGRY	✓									✓	
U3KMWZ	✓	✓		✓						✓	
UAFCRJ		✓		✓						✓	
UBDVGQ		✓			✓					✓	

TABLE 2b - Item 2 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
UC39ZA		✓								✓	
UCNKYH										✓	
UDEM MJ		✓		✓						✓	
UFJFFW	✓									✓	
UFPJHM	✓	✓			✓					✓	
UGXZ87	✓								✓	✓	
UQLQUY		✓								✓	
UQPBKM	✓								✓	✓	
URGE9M	✓									✓	
UV2YHX	✓									✓	
UWBBXE	✓	✓								✓	
UYFYFP										✓	
UZYFWD	✓	✓								✓	
V23UE3	✓									✓	weigh
V2LQYP										✓	
V4PCWN	✓									✓	
V4RYE2		✓								✓	
V7FFLN	✓									✓	
V92FMQ					✓					✓	Trunarc - presumptive
VBBALB	✓	✓								✓	
VBPVVD	✓								✓	✓	
VBRJCQ	✓	✓								✓	
VEQZPK	✓									✓	
VETHVW	✓									✓	
VG Y2PX		✓								✓	
VLA3WM	✓	✓		✓						✓	
VLNP7P	✓									✓	
VLQA4Q	✓	✓								✓	
VMZ7KN	✓									✓	
VNH7TK	✓									✓	
VT9N3P					✓					✓	
VU3BGE	✓				✓					✓	
VE72K	✓	✓			✓					✓	
WYQRP										✓	
VX4JJ4										✓	Weight Determination
VYE9ZU	✓									✓	
VZTNH3					✓	✓				✓	

TABLE 2b - Item 2 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
W48M8G		✓								✓	
W6L8YQ	✓									✓	
W6YWZH	✓									✓	
W7CBNR										✓	
W84KJE	✓									✓	
WB93U3	✓									✓	
WCZXJW		✓								✓	
WE6LZ8	✓	✓								✓	
WE92FU	✓									✓	
WG8LUD		✓								✓	
WGVPP9	✓	✓								✓	
WJWZCV		✓								✓	
WKAHLT	✓	✓		✓						✓	
WKXQRQ	✓									✓	
WNUJGF		✓		✓						✓	
WQHNF		✓								✓	
WRAR6E		✓		✓						✓	
WUEKQQ	✓									✓	
WVEELP	✓	✓		✓						✓	
WW8GFK						✓				✓	
WXKV29	✓	✓		✓						✓	
X33UJT	✓	✓					✓			✓	
X3888N	✓	✓								✓	
X39XLJ	✓	✓				✓				✓	
X4NCVE		✓								✓	XRD
XA9ETJ										✓	
XCYFZR	✓	✓								✓	
XEJGVE		✓		✓						✓	
XFGVBK	✓								✓	✓	
XG9RYE		✓								✓	Stereoscope
XKBJ3K	✓									✓	
XL2Z2Y	✓						✓				Direct Analysis in Real-Time Time of Flight Mass Spectrometry
XTLZEQ										✓	
XZHTP7	✓	✓		✓						✓	
Y2AB4C	✓									✓	

TABLE 2b - Item 2 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
Y837AQ	✓	✓								✓	
YA3JN4	✓									✓	
YAPULQ		✓								✓	
YCMKJP		✓							✓	✓	
YCRNLG	✓	✓								✓	
YFLWEP								✓		✓	
YFVJ6K	✓									✓	
YGMMUK										✓	
YKK7RC		✓								✓	
YKK9GG										✓	
YMADGF	✓	✓								✓	
YNKE3E	✓	✓								✓	
YNM2JT	✓	✓		✓						✓	
YRKAZW										✓	
YTZMQE	✓				✓	✓				✓	
YWB3RP		✓								✓	
YWH4L4	✓	✓								✓	
YXBT7K	✓									✓	
YXUNP8	✓	✓		✓						✓	
YY3WVL										✓	
Z272VD					✓					✓	
Z2N3NG	✓	✓								✓	
Z4D8MF	✓					✓				✓	
Z4X3TN	✓	✓		✓						✓	
Z6AMXR	✓									✓	
Z6MFB7	✓	✓								✓	
Z6P28L	✓	✓								✓	
ZBFBGK					✓					✓	
ZBVL6R		✓								✓	DART/TOF-MS; weight determination.
ZC8E7L	✓	✓								✓	
ZCLXQH										✓	
ZF8MAV		✓								✓	
ZJ8UVT	✓	✓		✓						✓	
ZJPVKG					✓					✓	
ZKG4JJ										✓	
ZKZR2E		✓								✓	

TABLE 2b - Item 2 Examination Methods

WebCode	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	Other
ZMAMVJ	✓								✓	✓	
ZNKPHH	✓	✓								✓	
ZP2JKD		✓								✓	Microscope, XRD
ZPDMPN	✓	✓		✓						✓	
ZQ7KVA									✓	✓	
ZQMMTB	✓									✓	
ZVYKCQ	✓	✓		✓						✓	

Response Summary											Total Participants: 517
	Color	FTIR	LC	UV	GC	Crystal	TLC	LC/MS	Raman	GC/MS	
Participants	310	233	1	56	58	7	17	9	26	511	
Percent	60%	45%	0.2%	11%	11%	1%	3%	2%	5%	98.8%	

Additional Comments

TABLE 3

WebCode	Additional Comments
3ELXV8	Analysis of Item 2 indicated the presence of Lactose.
3GEG88	For Item #1, the sample was run on GC-MS along with a standard for Retention time comparison. A separate GC run was not performed.
3Z2FZJ	Item 1 - ketamine Item 2 - no controlled substance detected
4A7P89	Item 1 had Lactose present, couldn't confirm
4HLJ7B	Item 1 One white glassine bag was analyzed and found to contain: Ketamine. Net weight of material - 0.22 (+/- 0.03) gram(s). Item 2 One white glassine bag was analyzed and found to contain: No Controlled Substances Identified in accordance with Title 21 United States Code (USC) Controlled Substances Act. Net weight of material - 0.19 (+/- 0.03) gram(s). Analysis was conducted using the following methods: color test, IR, GC-MS. Measurement uncertainty of reported net weights is at a 99.7% level of confidence.
64V2UJ	Possible Lactose and possible Triacetin were detected in Item 2.
6BW4DX	Item 1 - The ketamine identified in item 1 was indicated to be in the hydrochloride salt form. However, the result of the test performed, that could determine the salt form present, did not meet the acceptance criteria for a reportable result as defined in the laboratory standard operating procedures. As such the drug present has been reported as 'ketamine'. In addition, lactose was identified in this sample. Item 2 - Lactose was identified in this sample.
6CUFWJ	Note: ketamine conclusion in item 1 to include possible isomers thereof
7X7T4X	The bulk material in both cases appeared to be lactose (not confirmed)
9P6FWT	Items one and two were both also found to contain lactose
9WNETT	The powder in item 1 had a net weight of 0.19g ± 0.01g and contained ketamine (Schedule III). No controlled substances were detected in item 2.
9YUYJE	Item 1 contains : Ketamine en lactose. Item 2 contains : Lactose
A9EUTE	Ketamine is a regulated psychotropic, because it is included in the [Country Legislation].
AGPWEE	Ketamine is a regulated psychotropic, because it is included in the [Country Legislation].
AN8DTA	Both item 1 and item 2 were indicated to contain lactose, however this is not a controlled item and thus was not reported in 1a.) or 2a.).
BNNXUY	For item 1: Blue specks that faded for Co-Thio color test, no reaction for marquis. For item 2: No reaction for Co-Thio or marquis color tests. MeOH blank run before the series and samples were run on unknown method on the GCMS. Split samples x2.
BWX8HR	Item 1: Ketamine is a controlled substance under [State Legislation].
D24FZ9	Item 1: Ketamine is controlled under (country legislation) and lactose was detected as diluent. Item 2: No control substance detected and on analysis found to contain lactose
D6LZMN	The powder in item 1 was tested and contained ketamine (Schedule III). No controlled substances were detected in item 2.
DB8Q9J	Items 1 and 2 each contain material consistent with lactose.
ENAQD8	Item 1 contained 22,4% of ketamine and lactose. Item 2 contained lactose (no controlled substances).
F787DX	Lactose presumptively identified in Item 1 & Item 2 by FTIR

TABLE 3

WebCode	Additional Comments
FKLT48	Ketamine is a regulated psychotropic, because it is included in the [Country Legislation].
FZ3LTE	Laboratory does not test for salts and diluents.
GNK6XL	Item 1: Ketamine is listed in [State Legislation] and lactose was detected as diluent. Item 2: No controlled substance detected. Item 2 was found to contain lactose.
H7XBK3	Ketamine is a controlled drug in Singapore.
HEVTP	Lactose identified in item 2.
HU4Y74	Item 2 is Lactose.
JZBP9A	Item 2 identified to contain lactose.
LRQJ99	Lab does not test for salts or diluents.
MPE4E8	Lab does not test for salts or diluents.
NZFAQ74	Ketamine is listed in [State Legislation].
P48LX3	Item #1 - Net Weight: 0.192 (+/- 0.001) grams. Item #2 - Net Weight: 0.193 (+/- 0.001) grams.
QJV8Z8	Lactose indicated in item 2 using Raman.
RAPP3A	Lactose was detected in item 2 and item 1
TAHUXU	Ketamine is a regulated psychotropic, because it is included in the [Country Legislation].
UGXZ87	Item 1: Ketamine is controlled under (Country Legislation) and lactose was detected as diluent. Item 2: No control substance detected and on analysis found to contain lactose.
UV2YHX	Ketamine is listed in the [State Legislation].
V4PCWN	1. Positive for Ketamine, Schedule III CDS. The actual gross weight is 0.19grams. 2. No controlled substances detected.
VBBALB	Lactose found in both samples 1 and 2, this may have masked one of the presumptive colour tests completed however ultimately the GC-MS and FTIR results detected the Ketamine present
VYQRP	Ketamine was detected in Item 1. No controlled substance was detected in Item 2.
XFGVBK	Lactose was indicated but not confirmed in both items 1 and 2.
XG9RYE	Ketamine (Schedule III) was identified in Exhibit 1. No controlled or related substances were identified in Exhibit 2. Lactose (non-controlled) was indicated but not conclusively identified in Exhibits 1 and 2 due to insufficient analytical testing conducted.
YWB3RP	Item 1: Ketamine or an isomer thereof
Z6AMXR	Qualitative only
ZC8E7L	Item 1: Ketamine is a controlled substance under [State Legislation] and lactose was detected as diluent. Item 2: No controlled substance detected and on analysis found to contain lactose.
ZPDMPN	**Lactose was detected by ATR in Item 2.

Test No. 23-5002: Drug Analysis

DATA MUST BE SUBMITTED BY **Nov. 13, 2023, 11:59 p.m. EST** TO BE INCLUDED IN THE REPORT

Participant Code: U1234H

WebCode: R6Y79R

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 two questioned powdered substances for analysis. Please examine the samples and determine if any controlled substances are present.

Please note: The controlled status of substances is based on the list in section 1308 of Title 21 Code of Federal Regulations under the United States Controlled Substances Act.

Items Submitted (Sample Pack DA2):

Item 1: First powdered substance

Item 2: Second powdered substance

1a.) Were any controlled substances present in Item 1? If yes, list each substance.

- No controlled substance detected/identified Controlled Substance(s) detected/identified (please list below).
Indicate salt form if determined.

1b.) What methods were used to examine Item 1?

(If color and/or crystal tests are used, please simply check the appropriate method below. Specific color and crystal tests will not be listed in the summary report.)

Color Tests FTIR LC UV GC
Crystal Tests TLC LC/MS Raman GC/MS

Other (specify):

2a.) Were any controlled substances present in Item 2? If yes, list each substance.

No controlled substance detected/identified

Controlled Substance(s) detected/identified (please list below).
Indicate salt form if determined.

2b.) What methods were used to examine Item 2?

(If color and/or crystal tests are used, please simply check the appropriate method below. Specific color and crystal tests will not be listed in the summary report.)

Color Tests FTIR LC UV GC
Crystal Tests TLC LC/MS Raman GC/MS

Other (specify):

3.) 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)