



Drug Analysis

Test No. 20-5002 Summary Report

Each sample pack consisted of two questioned samples containing powder substances, which participants were requested to analyze. Data were returned from 614 participants and are compiled into the following tables:

Report Contents:	<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>15</u>
<u>Table 2a: Drug Analysis (Item 2)</u>	<u>34</u>
<u>Table 2b: Examination Methods (Item 2)</u>	<u>45</u>
<u>Table 3: Additional Comments</u>	<u>63</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 two items. Item 1 contained 300 mg of powder consisting of corn starch. Item 2 contained 300 mg of powder consisting of approximately 3.3% oxycodone hydrochloride and 96.7% lactose monohydrate. Oxycodone hydrochloride is a Schedule II controlled substance in the United States.

SAMPLE PREPARATION-

The corn starch in Item 1 was a pure powder. The oxycodone hydrochloride in Item 2 was a pure powder that was combined with lactose monohydrate. These two powders were mixed thoroughly to ensure homogeneity.

ITEM 1 (PREPARATION): Approximately 300 mg of the corn starch 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 300 mg of the powder containing oxycodone hydrochloride and lactose monohydrate 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 PACK ASSEMBLY: One of each of the Item 1 and Item 2 envelopes was placed into a larger pre-labeled sample pack envelope.

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

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 a powder consisting of corn starch. Item 2 contained a powder consisting of lactose monohydrate and approximately 3.3% oxycodone hydrochloride. In the United States, oxycodone hydrochloride is a Schedule II controlled substance (See Manufacturer's Information for preparation details).

All 614 participants reported that no controlled substance was identified in Item 1. Many participants reported in their additional comments that starch was found in Item 1. For Item 2, 611 of 614 participants (99.5%) reported oxycodone. Three participants reported results inconsistent with the consensus and the breakdown is as follows: one participant reported finding hydrocodone hydrochloride, one participant reported "Controlled substance(s) detected/identified" but did not specify what was found, and one participant reported "No controlled substance detected/identified".

The most common examination methods reported for both items include GC/MS, color tests, and FTIR.

Drug Analysis (Item 1)

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
236TZN	No controlled substance detected/identified	3A3TYG	No controlled substance detected/identified
273CXF	No controlled substance detected/identified	3C99HF	No controlled substance detected/identified
278RBG	No controlled substance detected/identified	3DKZCH	No controlled substance detected/identified
27PVTE	No controlled substance detected/identified	3DZVPW	No controlled substance detected/identified
29ZFXH	No controlled substance detected/identified	3EGKYG	No controlled substance detected/identified
2A738G	No controlled substance detected/identified	3EYK6R	No controlled substance detected/identified
2CEU74	No controlled substance detected/identified	3F9MTC	No controlled substance detected/identified
2CZRUE	No controlled substance detected/identified	3FDW2C	No controlled substance detected/identified
2D7QVX	No controlled substance detected/identified	3GN8N3	No controlled substance detected/identified
2EMBFV	No controlled substance detected/identified	3GYAA2	No controlled substance detected/identified
2FTZTH	No controlled substance detected/identified	3K4GQD	No controlled substance detected/identified
2FWBX2	No controlled substance detected/identified	3KKHTF	No controlled substance detected/identified
2GQ24G	No controlled substance detected/identified	3KYK72	No controlled substance detected/identified
2JWZ6V	No controlled substance detected/identified	3PW8B4	No controlled substance detected/identified
2MGHDL	No controlled substance detected/identified	3TC3NF	No controlled substance detected/identified
2MTFHQ	No controlled substance detected/identified	3U99F8	No controlled substance detected/identified
2MYK4U	No controlled substance detected/identified	3V34WN	No controlled substance detected/identified
2NA9JZ	No controlled substance detected/identified	3VK9C3	No controlled substance detected/identified
2PJGNE	No controlled substance detected/identified	3WGNMD	No controlled substance detected/identified
2QJCFW	No controlled substance detected/identified	3XCL3U	No controlled substance detected/identified
2RMAFR	No controlled substance detected/identified	3YJJ7G	No controlled substance detected/identified
2RQ7XW	No controlled substance detected/identified	3ZZFXF	No controlled substance detected/identified
2UFZUJ	No controlled substance detected/identified	42QYE8	No controlled substance detected/identified
2VAQXC	No controlled substance detected/identified	43JYCJ	No controlled substance detected/identified
2XEGYZ	No controlled substance detected/identified	44VQ6Z	No controlled substance detected/identified
2YNLEA	No controlled substance detected/identified	46PGBE	No controlled substance detected/identified
33JGVN	No controlled substance detected/identified	47ZVPV	No controlled substance detected/identified
36872L	No controlled substance detected/identified	4AZCBH	No controlled substance detected/identified
373QNL	No controlled substance detected/identified	4BBEXG	No controlled substance detected/identified
37MF7F	No controlled substance detected/identified	4D2G6P	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
4DJKK3	No controlled substance detected/identified	782BZB	No controlled substance detected/identified
4FALQQ	No controlled substance detected/identified	794RMA	No controlled substance detected/identified
4HB97V	No controlled substance detected/identified	7CZUDP	No controlled substance detected/identified
4JPEFY	No controlled substance detected/identified	7DTBHC	No controlled substance detected/identified
4KJZBB	No controlled substance detected/identified	7FW9T6	No controlled substance detected/identified
4LUNPG	No controlled substance detected/identified	7H7AWQ	No controlled substance detected/identified
4VJGVL	No controlled substance detected/identified	7JY84X	No controlled substance detected/identified
4WFY43	No controlled substance detected/identified	7KCGEJ	No controlled substance detected/identified
62GNUL	No controlled substance detected/identified	7L3EDW	No controlled substance detected/identified
63TXR8	No controlled substance detected/identified	7RA7X9	No controlled substance detected/identified
63W7V7	No controlled substance detected/identified	7RQK7H	No controlled substance detected/identified
64AF9C	No controlled substance detected/identified	7VDGYX	No controlled substance detected/identified
66N2JZ	No controlled substance detected/identified	7XL7KZ	No controlled substance detected/identified
67CHT8	No controlled substance detected/identified	7YTP29	No controlled substance detected/identified
6B7G2B	No controlled substance detected/identified	82VPVE	No controlled substance detected/identified
6BBWEC	No controlled substance detected/identified	86FLFX	No controlled substance detected/identified
6DEMMC	No controlled substance detected/identified	86TFTD	No controlled substance detected/identified
6DUNQE	No controlled substance detected/identified	89UJMK	No controlled substance detected/identified
6J2DA8	No controlled substance detected/identified	8AAFFK	No controlled substance detected/identified
6JLYZD	No controlled substance detected/identified	8CF266	No controlled substance detected/identified
6JZHKA	No controlled substance detected/identified	8CFWU3	No controlled substance detected/identified
6KGJMC	No controlled substance detected/identified	8DARBK	No controlled substance detected/identified
6LTD8J	No controlled substance detected/identified	8DNT6T	No controlled substance detected/identified
6Q7AVT	No controlled substance detected/identified	8EJ2YB	No controlled substance detected/identified
6TQYF7	No controlled substance detected/identified	8ELGKN	No controlled substance detected/identified
6UJYDG	No controlled substance detected/identified	8GNNGL	No controlled substance detected/identified
6XLAFQ	No controlled substance detected/identified	8JYD9Y	No controlled substance detected/identified
6YDXKK	No controlled substance detected/identified	8NADJ4	No controlled substance detected/identified
6YH9P4	No controlled substance detected/identified	8P2DGF	No controlled substance detected/identified
744K2C	No controlled substance detected/identified	8R4F3A	No controlled substance detected/identified
76JQFF	No controlled substance detected/identified	8R998R	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
8UW8EG	No controlled substance detected/identified	A3ZWDW	No controlled substance detected/identified
8V6JUW	No controlled substance detected/identified	A4URRT	No controlled substance detected/identified
8V8J4R	No controlled substance detected/identified	A66P6B	No controlled substance detected/identified
8WP6X9	No controlled substance detected/identified	A68JKA	No controlled substance detected/identified
8XWV3X	No controlled substance detected/identified	A7YFA4	No controlled substance detected/identified
8ZYTQD	No controlled substance detected/identified	ACK6DT	No controlled substance detected/identified
96RA4P	No controlled substance detected/identified	ADJHEK	No controlled substance detected/identified
97KPPZ	No controlled substance detected/identified	AF4MN4	No controlled substance detected/identified
98G6YB	No controlled substance detected/identified	AFN9E9	No controlled substance detected/identified
98JPXC	No controlled substance detected/identified	AHEAMH	No controlled substance detected/identified
9996Y8	No controlled substance detected/identified	ALUWY2	No controlled substance detected/identified
9BY86V	No controlled substance detected/identified	AMNM6G	No controlled substance detected/identified
9C9GTL	No controlled substance detected/identified	AQB6M2	No controlled substance detected/identified
9CA2QM	No controlled substance detected/identified	AT9MH9	No controlled substance detected/identified
9D7H2Y	No controlled substance detected/identified	ATUTQT	No controlled substance detected/identified
9DPNZP	No controlled substance detected/identified	AW9YE9	No controlled substance detected/identified
9EHE74	No controlled substance detected/identified	AWGU7U	No controlled substance detected/identified
9FBE4E	No controlled substance detected/identified	AXBF28	No controlled substance detected/identified
9FQN38	No controlled substance detected/identified	B23F48	No controlled substance detected/identified
9HXPJ8	No controlled substance detected/identified	B244TX	No controlled substance detected/identified
9LZR63	No controlled substance detected/identified	B2MWJA	No controlled substance detected/identified
9N4MN7	No controlled substance detected/identified	B3YLVY	No controlled substance detected/identified
9PVL34	No controlled substance detected/identified	B4QMRA	No controlled substance detected/identified
9Q8UZQ	No controlled substance detected/identified	B664TV	No controlled substance detected/identified
9TKMAD	No controlled substance detected/identified	B6YYAC	No controlled substance detected/identified
9URMBT	No controlled substance detected/identified	B7TPD6	No controlled substance detected/identified
9WH8EW	No controlled substance detected/identified	B8V724	No controlled substance detected/identified
9WXQXU	No controlled substance detected/identified	BADCE6	No controlled substance detected/identified
9XB3UD	No controlled substance detected/identified	BAJMBC	No controlled substance detected/identified
9YRCU7	No controlled substance detected/identified	BAWTEM	No controlled substance detected/identified
9ZW2UU	No controlled substance detected/identified	BDDLJF	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
BDJQ6J	No controlled substance detected/identified	DCAZJ6	No controlled substance detected/identified
BEQALT	No controlled substance detected/identified	DGQ6FF	No controlled substance detected/identified
BH9FGG	No controlled substance detected/identified	DHJ23N	No controlled substance detected/identified
BJJEDB	No controlled substance detected/identified	DK7UJP	No controlled substance detected/identified
BL9L2E	No controlled substance detected/identified	DN4T2N	No controlled substance detected/identified
BLAB9W	No controlled substance detected/identified	DPJBHT	No controlled substance detected/identified
BM47ND	No controlled substance detected/identified	DTLATL	No controlled substance detected/identified
BMG8HM	No controlled substance detected/identified	DUUL93	No controlled substance detected/identified
BP9YE7	No controlled substance detected/identified	DVWXT	No controlled substance detected/identified
BRG3B3	No controlled substance detected/identified	DXJTW6	No controlled substance detected/identified
BVZWDV	No controlled substance detected/identified	DYMVAN	No controlled substance detected/identified
BZUU3L	No controlled substance detected/identified	E33KDX	No controlled substance detected/identified
C2ZV2P	No controlled substance detected/identified	E37ZTJ	No controlled substance detected/identified
C3UL84	No controlled substance detected/identified	E782U2	No controlled substance detected/identified
C7EDJ8	No controlled substance detected/identified	E97JQ9	No controlled substance detected/identified
C9KVH3	No controlled substance detected/identified	E9BUVR	No controlled substance detected/identified
CBJEDA	No controlled substance detected/identified	E9P893	No controlled substance detected/identified
CBNUQA	No controlled substance detected/identified	EDLU7X	No controlled substance detected/identified
CDQ96M	No controlled substance detected/identified	EEGEQB	No controlled substance detected/identified
CEJPAA	No controlled substance detected/identified	EEUBVF	No controlled substance detected/identified
CEM6MA	No controlled substance detected/identified	EEZFFY	No controlled substance detected/identified
CEPUTR	No controlled substance detected/identified	EFRC4T	No controlled substance detected/identified
CGA2FP	No controlled substance detected/identified	EJCAQX	No controlled substance detected/identified
CJG2B2	No controlled substance detected/identified	EJQQRH	No controlled substance detected/identified
CP9AWU	No controlled substance detected/identified	EKM9K8	No controlled substance detected/identified
CVQJ44	No controlled substance detected/identified	EN8VL8	No controlled substance detected/identified
D2WKX7	No controlled substance detected/identified	ENLKPJ	No controlled substance detected/identified
D46NU3	No controlled substance detected/identified	ENMWAN	No controlled substance detected/identified
D4HG6W	No controlled substance detected/identified	EPDM68	No controlled substance detected/identified
D8ZJBG	No controlled substance detected/identified	EQ8CRA	No controlled substance detected/identified
DB3HLA	No controlled substance detected/identified	EQBQ6A	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
ET3PJ9	No controlled substance detected/identified	G3FN7F	No controlled substance detected/identified
ETH947	No controlled substance detected/identified	G3GZQK	No controlled substance detected/identified
EVMWKG	No controlled substance detected/identified	G4AJKB	No controlled substance detected/identified
EY7NWJ	No controlled substance detected/identified	G69KTN	No controlled substance detected/identified
EYZJBE	No controlled substance detected/identified	G8ARPL	No controlled substance detected/identified
F26LHV	No controlled substance detected/identified	G9ZTVA	No controlled substance detected/identified
F4A4V7	No controlled substance detected/identified	GCKVLF	No controlled substance detected/identified
F4UZZE	No controlled substance detected/identified	GCTYCT2	No controlled substance detected/identified
F6LWP9	No controlled substance detected/identified	GF3323	No controlled substance detected/identified
F7LU7V	No controlled substance detected/identified	GKCB9Y	No controlled substance detected/identified
F9N8TH	No controlled substance detected/identified	GKV8TL	No controlled substance detected/identified
FAKBCX	No controlled substance detected/identified	GRHPDN	No controlled substance detected/identified
FBYQU6	No controlled substance detected/identified	GT7X6J	No controlled substance detected/identified
FCMBDU	No controlled substance detected/identified	GTQZAR	No controlled substance detected/identified
FEVJJU	No controlled substance detected/identified	GUXKQZ	No controlled substance detected/identified
FFMJG6	No controlled substance detected/identified	GWQ9D3	No controlled substance detected/identified
FHBQ79	No controlled substance detected/identified	GYTNRE	No controlled substance detected/identified
FHVCWD	No controlled substance detected/identified	H3AUZE	No controlled substance detected/identified
FKHDE7	No controlled substance detected/identified	H3W38X	No controlled substance detected/identified
FKHQ8N	No controlled substance detected/identified	H6DUUK	No controlled substance detected/identified
FMA6TX	No controlled substance detected/identified	HAAFPT	No controlled substance detected/identified
FN32F7	No controlled substance detected/identified	HAQJC9	No controlled substance detected/identified
FNGKZ4	No controlled substance detected/identified	HAUUFR	No controlled substance detected/identified
FNJ6X6	No controlled substance detected/identified	HCV8TJ	No controlled substance detected/identified
FRYM6N	No controlled substance detected/identified	HFUHNJ	No controlled substance detected/identified
FTCB9Z	No controlled substance detected/identified	HFV4KY	No controlled substance detected/identified
FUJBAF	No controlled substance detected/identified	HKWA7W	No controlled substance detected/identified
FVYX2N	No controlled substance detected/identified	HMJXHW	No controlled substance detected/identified
FX8M9L	No controlled substance detected/identified	HPM7TG	No controlled substance detected/identified
FYD68G	No controlled substance detected/identified	HQDWPZ	No controlled substance detected/identified
FZF3VC	No controlled substance detected/identified	HR9FUM	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
HRFDDY	No controlled substance detected/identified	K8UT6K	No controlled substance detected/identified
HTQFYX	No controlled substance detected/identified	KAMQCQ	No controlled substance detected/identified
HVT6DZ	No controlled substance detected/identified	KFT87L	No controlled substance detected/identified
HWM4DJ	No controlled substance detected/identified	KG3AU6	No controlled substance detected/identified
HXZH2T	No controlled substance detected/identified	KK8T2D	No controlled substance detected/identified
HZ3GCL	No controlled substance detected/identified	KL2J8R	No controlled substance detected/identified
J2FGQ8	No controlled substance detected/identified	KMPZGZ	No controlled substance detected/identified
J2UZA6	No controlled substance detected/identified	KRML4W	No controlled substance detected/identified
J2XL7K	No controlled substance detected/identified	KUR83V	No controlled substance detected/identified
J42QQF	No controlled substance detected/identified	KZHGCT	No controlled substance detected/identified
J7P3PK	No controlled substance detected/identified	L288TR	No controlled substance detected/identified
J9HGBV	No controlled substance detected/identified	L2AW2V	No controlled substance detected/identified
JBGA9U	No controlled substance detected/identified	L8FNBT	No controlled substance detected/identified
JCEA2J	No controlled substance detected/identified	LBARTY	No controlled substance detected/identified
JCGT8V	No controlled substance detected/identified	LCK4HB	No controlled substance detected/identified
JD3DHC	No controlled substance detected/identified	LCREU2	No controlled substance detected/identified
JDP8E2	No controlled substance detected/identified	LD2ZBA	No controlled substance detected/identified
JHZ4E6	No controlled substance detected/identified	LEUEUY	No controlled substance detected/identified
JL32PW	No controlled substance detected/identified	LF4GHJ	No controlled substance detected/identified
JLGMYY	No controlled substance detected/identified	LGZC7A	No controlled substance detected/identified
JMDF4D	No controlled substance detected/identified	LLT7UF	No controlled substance detected/identified
JMTWWK	No controlled substance detected/identified	LLTJNH	No controlled substance detected/identified
JPGUKW	No controlled substance detected/identified	LNETM4	No controlled substance detected/identified
JW3R9J	No controlled substance detected/identified	LNJ4RM	No controlled substance detected/identified
JWJH3J	No controlled substance detected/identified	LPQM9V	No controlled substance detected/identified
JWKHH4	No controlled substance detected/identified	LQL8VU	No controlled substance detected/identified
K2BFKZ	No controlled substance detected/identified	LTBFKX	No controlled substance detected/identified
K2P2U2	No controlled substance detected/identified	LTRJZB	No controlled substance detected/identified
K4GT8T	No controlled substance detected/identified	LVZDJB	No controlled substance detected/identified
K6ANU2	No controlled substance detected/identified	LWAQFX	No controlled substance detected/identified
K8G9CA	No controlled substance detected/identified	LYFB7J	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
M4QGLP	No controlled substance detected/identified	NE9FVR	No controlled substance detected/identified
M6JHJZ	No controlled substance detected/identified	NH6AKF	No controlled substance detected/identified
M7C9PF	No controlled substance detected/identified	NJG2FH	No controlled substance detected/identified
M9HXP3	No controlled substance detected/identified	NL6UH8	No controlled substance detected/identified
MAWFQM	No controlled substance detected/identified	NMD7XN	No controlled substance detected/identified
MDVN2P	No controlled substance detected/identified	NNCZNL	No controlled substance detected/identified
MEPJH7	No controlled substance detected/identified	NNTXYY	No controlled substance detected/identified
MF4Q23	No controlled substance detected/identified	NPQ3Y2	No controlled substance detected/identified
MF7FA7	No controlled substance detected/identified	NT7R3B	No controlled substance detected/identified
MFY2NC	No controlled substance detected/identified	NTK286	No controlled substance detected/identified
MHB2ZR	No controlled substance detected/identified	NVRJ6Z	No controlled substance detected/identified
MHFYH3	No controlled substance detected/identified	NXJEUU	No controlled substance detected/identified
MHQMAT	No controlled substance detected/identified	NXULQV	No controlled substance detected/identified
MNAVRX	No controlled substance detected/identified	P34Y9U	No controlled substance detected/identified
MNT7GD	No controlled substance detected/identified	P39ELU	No controlled substance detected/identified
MTUHRX	No controlled substance detected/identified	P3BWR7	No controlled substance detected/identified
MWN9JP	No controlled substance detected/identified	P3RFAH	No controlled substance detected/identified
MYBQ2A	No controlled substance detected/identified	P3UT7R	No controlled substance detected/identified
MYFGBJ	No controlled substance detected/identified	P4JDHP	No controlled substance detected/identified
MZ8LJX	No controlled substance detected/identified	P7PREV	No controlled substance detected/identified
N2KHLG	No controlled substance detected/identified	P82E4W	No controlled substance detected/identified
N3E9RV	No controlled substance detected/identified	P9BXTE	No controlled substance detected/identified
N3NFNW	No controlled substance detected/identified	PD7ANW	No controlled substance detected/identified
N6EGW7	No controlled substance detected/identified	PDAUDK	No controlled substance detected/identified
N6KMFN	No controlled substance detected/identified	PDMF2Z	No controlled substance detected/identified
N8NLAU	No controlled substance detected/identified	PFX7CQ	No controlled substance detected/identified
NARFAK	No controlled substance detected/identified	PH3WLQ	No controlled substance detected/identified
NCYHAX	No controlled substance detected/identified	PHZFXR	No controlled substance detected/identified
NDQQ7K	No controlled substance detected/identified	PKPH72	No controlled substance detected/identified
NE3DTZ	No controlled substance detected/identified	PLK4YR	No controlled substance detected/identified
NE6XPF	No controlled substance detected/identified	PLNJEE	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
PLYPBF	No controlled substance detected/identified	RFMEBK	No controlled substance detected/identified
PPYXEP	No controlled substance detected/identified	RGDNZR	No controlled substance detected/identified
PRPZKD	No controlled substance detected/identified	RGEE9V	No controlled substance detected/identified
PTXPTB	No controlled substance detected/identified	RGHZ4B	No controlled substance detected/identified
PW3P32	No controlled substance detected/identified	RJCLYM	No controlled substance detected/identified
PXDKNT	No controlled substance detected/identified	RKHPB6	No controlled substance detected/identified
Q2BJHH	No controlled substance detected/identified	RKJ6GV	No controlled substance detected/identified
Q3ZU9B	No controlled substance detected/identified	RKMFLE	No controlled substance detected/identified
Q4EBAW	No controlled substance detected/identified	RLALXD	No controlled substance detected/identified
Q7MF2Y	No controlled substance detected/identified	RLURDN	No controlled substance detected/identified
Q7QQ7H	No controlled substance detected/identified	RQNQKT	No controlled substance detected/identified
Q9Q7BY	No controlled substance detected/identified	RRZL8K	No controlled substance detected/identified
QBH94U	No controlled substance detected/identified	RTTCDY	No controlled substance detected/identified
QCTGDA	No controlled substance detected/identified	RU4GQM	No controlled substance detected/identified
QD2CRQ	No controlled substance detected/identified	RVJDHM	No controlled substance detected/identified
QHK8VJ	No controlled substance detected/identified	RVW8W2	No controlled substance detected/identified
QLCGW6	No controlled substance detected/identified	RX9X8R	No controlled substance detected/identified
QLJLGM	No controlled substance detected/identified	T3GKGM	No controlled substance detected/identified
QM78ZX	No controlled substance detected/identified	T4M8QK	No controlled substance detected/identified
QMBH6G	No controlled substance detected/identified	T8UAYB	No controlled substance detected/identified
QRJ6GX	No controlled substance detected/identified	TBCEZE	No controlled substance detected/identified
QUUPK2	No controlled substance detected/identified	TBRWNR	No controlled substance detected/identified
QXR6HA	No controlled substance detected/identified	TC4J8R	No controlled substance detected/identified
R2P6U7	No controlled substance detected/identified	TCHPC3	No controlled substance detected/identified
R2Q4LT	No controlled substance detected/identified	TE8LR2	No controlled substance detected/identified
R9KEPW	No controlled substance detected/identified	TF6MYE	No controlled substance detected/identified
RAYU84	No controlled substance detected/identified	TGGLW9	No controlled substance detected/identified
RBVAHF	No controlled substance detected/identified	TJKVQ7	No controlled substance detected/identified
RCAG4X	No controlled substance detected/identified	TQZZXQ	No controlled substance detected/identified
RCKK99	No controlled substance detected/identified	TVUY6U	No controlled substance detected/identified
RDKX3B	No controlled substance detected/identified	TVXGC6	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
TWQ7WL	No controlled substance detected/identified	V7QHYT	No controlled substance detected/identified
TYEM7U	No controlled substance detected/identified	V8Z4F2	No controlled substance detected/identified
TYTDTJ	No controlled substance detected/identified	VAQTVT	No controlled substance detected/identified
TZA8TT	No controlled substance detected/identified	VEJ2VT	No controlled substance detected/identified
TZMYLA	No controlled substance detected/identified	VJGAN4	No controlled substance detected/identified
U63PR6	No controlled substance detected/identified	VK8KFW	No controlled substance detected/identified
U7UKED	No controlled substance detected/identified	VKRCCN	No controlled substance detected/identified
U7VFWJ	No controlled substance detected/identified	VNAHQP	No controlled substance detected/identified
U8NFUV	No controlled substance detected/identified	VP2EEJ	No controlled substance detected/identified
U9DDT9	No controlled substance detected/identified	VTHWFZ	No controlled substance detected/identified
U9XK8J	No controlled substance detected/identified	VTZTSM	No controlled substance detected/identified
UFVEYP	No controlled substance detected/identified	VW4NJQ	No controlled substance detected/identified
UGCBRP	No controlled substance detected/identified	VXUMZA	No controlled substance detected/identified
UHZEAH	No controlled substance detected/identified	VZHVR6	No controlled substance detected/identified
UJF2ZQ	No controlled substance detected/identified	VZMHMH	No controlled substance detected/identified
UL8XPJ	No controlled substance detected/identified	W2CBU7	No controlled substance detected/identified
ULJ2UV	No controlled substance detected/identified	W2QTVQ	No controlled substance detected/identified
ULMWR3	No controlled substance detected/identified	W2V4ZB	No controlled substance detected/identified
ULN6WM	No controlled substance detected/identified	W8VEZN	No controlled substance detected/identified
UMXGC3	No controlled substance detected/identified	W9M386	No controlled substance detected/identified
UP3NFB	No controlled substance detected/identified	WA86BD	No controlled substance detected/identified
UP3WXM	No controlled substance detected/identified	WC8L2T	No controlled substance detected/identified
UP7CBN	No controlled substance detected/identified	WCA8W9	No controlled substance detected/identified
UQJ46Q	No controlled substance detected/identified	WDAXDN	No controlled substance detected/identified
UXBNZQ	No controlled substance detected/identified	WDGM4E	No controlled substance detected/identified
UXZLER	No controlled substance detected/identified	WEUV2Z	No controlled substance detected/identified
UYD6NP	No controlled substance detected/identified	WJBJVQ	No controlled substance detected/identified
V3TY22	No controlled substance detected/identified	WKLB2L	No controlled substance detected/identified
V4HCJJ	No controlled substance detected/identified	WN6KUJ	No controlled substance detected/identified
V7B3PX	No controlled substance detected/identified	WNLEVU	No controlled substance detected/identified
V7P2U3	No controlled substance detected/identified	WPF6YM	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
WQ8EUA	No controlled substance detected/identified	Y7YLC9	No controlled substance detected/identified
WTFZX	No controlled substance detected/identified	Y96DV9	No controlled substance detected/identified
WWEMFK	No controlled substance detected/identified	YB8T8Z	No controlled substance detected/identified
WXA632	No controlled substance detected/identified	YBAYU8	No controlled substance detected/identified
WXQGZR	No controlled substance detected/identified	YCJVB6	No controlled substance detected/identified
X2NK6J	No controlled substance detected/identified	YH8KPM	No controlled substance detected/identified
X3Z3JH	No controlled substance detected/identified	YHPKUX	No controlled substance detected/identified
X4ENV6	No controlled substance detected/identified	YJJF9U	No controlled substance detected/identified
X4UTPW	No controlled substance detected/identified	YKUDMB	No controlled substance detected/identified
X8VPGC	No controlled substance detected/identified	YLPDRW	No controlled substance detected/identified
X93FYR	No controlled substance detected/identified	YLPZYE	No controlled substance detected/identified
X98J2J	No controlled substance detected/identified	YMQ6U	No controlled substance detected/identified
XALZ96	No controlled substance detected/identified	YRFA9D	No controlled substance detected/identified
XBALME	No controlled substance detected/identified	YTAZER	No controlled substance detected/identified
XBUCNL	No controlled substance detected/identified	YW9ARE	No controlled substance detected/identified
XBXMR6	No controlled substance detected/identified	Z3BN7P	No controlled substance detected/identified
XHWCAA	No controlled substance detected/identified	Z3UM4M	No controlled substance detected/identified
XLR4FK	No controlled substance detected/identified	Z6EGX3	No controlled substance detected/identified
XTQX8R	No controlled substance detected/identified	Z86H4Q	No controlled substance detected/identified
XTUDLD	No controlled substance detected/identified	Z9WJ4L	No controlled substance detected/identified
XU8PNN	No controlled substance detected/identified	ZB6NPM	No controlled substance detected/identified
XUBAED	No controlled substance detected/identified	ZCHH33	No controlled substance detected/identified
XV3ABN	No controlled substance detected/identified	ZFU3U4	No controlled substance detected/identified
XX76VQ	No controlled substance detected/identified	ZH3HGU	No controlled substance detected/identified
XXBK8R	No controlled substance detected/identified	ZNTZTK	No controlled substance detected/identified
XZA2EU	No controlled substance detected/identified	ZRT34F	No controlled substance detected/identified
XZUQQM	No controlled substance detected/identified	ZYAKCG	No controlled substance detected/identified
Y3E4LB	No controlled substance detected/identified		
Y3ZGAN	No controlled substance detected/identified		
Y63KVH	No controlled substance detected/identified		
Y7ACU7	No controlled substance detected/identified		

Response Summary - Item 1

Participants: 614

No Controlled substance(s) detected/identified: 614

Other: 0

Examination Methods (Item 1)

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
236TZN		✓					✓		✓	
273CXF	✓	✓			✓				✓	
278RBG	✓	✓		✓					✓	
27PVTE								✓	✓	
29ZFXH	✓								✓	
2A738G	✓	✓		✓					✓	
2CEU74	✓								✓	
2CZRUH		✓							✓	
2D7QVX		✓							✓	weight determination, DART/TOFMS
2EMBUF	✓	✓		✓					✓	
2FTZTH	✓								✓	
2FWBX2	✓								✓	
2GQ24G	✓	✓							✓	
2JWZ6V	✓	✓							✓	
2MGHDL		✓			✓				✓	
2MTFHQ	✓								✓	
2MYK4U	✓								✓	
2NA9JZ	✓				✓					
2PJGNE		✓							✓	
2QJCFW		✓							✓	
2RMAFR	✓							✓	✓	
2RQ7XW	✓								✓	
2UFZUJ		✓							✓	
2VAQXC	✓								✓	
2XEGYZ									✓	LC/MS/MS
2YNLEA		✓							✓	
33JGVN	✓	✓							✓	
36872L	✓				✓				✓	
373QNL	✓	✓							✓	
37MF7F	✓	✓			✓				✓	
3A3TYG	✓	✓							✓	
3C99HF	✓	✓			✓				✓	

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
3DKZCH	✓	✓		✓					✓	
3DZVPW	✓	✓							✓	
3EGKYG	✓							✓	✓	
3EYK6R	✓	✓							✓	
3F9MTC	✓	✓			✓	✓			✓	
3FDW2C	✓								✓	
3GN8N3	✓								✓	
3GYAA2							✓		✓	
3K4GQD	✓	✓							✓	
3KKHTF	✓								✓	
3KYK72	✓								✓	
3PW8B4	✓	✓							✓	
3TC3NF	✓				✓				✓	
3U99F8	✓				✓				✓	
3V34WN		✓							✓	
3VK9C3		✓		✓					✓	
3WGNMD	✓	✓							✓	
3XCL3U								✓	✓	
3YJJ7G	✓	✓						✓	✓	
3ZZFXF									✓	
42QYE8	✓								✓	
43JYCJ	✓	✓							✓	
44VQ6Z	✓	✓							✓	
46PGBE	✓	✓							✓	
47ZVPV	✓								✓	
4AZCBH	✓								✓	
4BBEXG	✓				✓				✓	
4D2G6P	✓							✓	✓	
4DJKK3					✓				✓	
4FALQQ	✓	✓							✓	
4HB97V	✓								✓	
4JPEFY	✓	✓							✓	
4KJZBB	✓				✓	✓			✓	
4LUNPG	✓	✓		✓					✓	

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
4VJGVL	✓								✓	
4WFY43	✓								✓	
62GNUL		✓						✓	✓	
63TXR8	✓								✓	
63W7V7	✓								✓	
64AF9C	✓								✓	
66N2JZ		✓		✓					✓	
67CHT8	✓	✓		✓					✓	
6B7G2B	✓	✓			✓				✓	
6BBWEC	✓	✓		✓					✓	
6DEMMC		✓							✓	
6DUNQE	✓			✓					✓	
6J2DA8	✓								✓	
6JLYZD	✓								✓	
6JZHKA	✓	✓							✓	
6KGJMC	✓				✓				✓	
6LTD8J		✓							✓	
6Q7AVT									✓	base extraction was performed on item 1
6TQYF7	✓	✓							✓	
6UJYDG	✓	✓							✓	
6XLAFQ									✓	
6YDXKK	✓	✓							✓	
6YH9P4	✓				✓				✓	
744K2C	✓								✓	
76JQFF	✓	✓							✓	
782BZB	✓	✓			✓				✓	
794RMA	✓				✓	✓			✓	
7CZUDP	✓								✓	
7DTBHC	✓	✓		✓					✓	
7FW9T6		✓							✓	
7H7AWQ		✓					✓		✓	
7JY84X	✓	✓							✓	
7KCGEJ		✓							✓	
7L3EDW								✓	✓	NMR

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
7RA7X9	✓	✓							✓	
7RQK7H	✓								✓	
7VDGYX									✓	
7XL7KZ	✓								✓	
7YTP29	✓				✓	✓			✓	
82VPVE	✓								✓	
86FLFX	✓								✓	
86TFTD	✓	✓							✓	
89UJMK		✓							✓	
8AAFFK		✓							✓	
8CF266	✓								✓	
8CFWU3	✓				✓				✓	
8DARBK		✓							✓	
8DNT6T	✓								✓	
8EJ2YB	✓								✓	
8ELGKN	✓								✓	
8GNNGL	✓								✓	
8JYD9Y	✓	✓					✓		✓	
8NADJ4	✓	✓							✓	
8P2DGF		✓			✓				✓	
8R4F3A	✓								✓	
8R998R	✓	✓							✓	
8UW8EG		✓					✓		✓	
8V6JUW		✓							✓	
8V8J4R	✓								✓	
8WP6X9	✓	✓							✓	
8XWV3X	✓								✓	
8ZYTDQ									✓	
96RA4P	✓								✓	
97KPPZ	✓	✓							✓	
98G6YB	✓	✓						✓	✓	
98JPXC									✓	TruNarc
9996Y8	✓	✓		✓					✓	
9BY86V	✓								✓	

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
9C9GTL		✓							✓	Balance for net weight (0.29 gram)
9CA2QM	✓	✓							✓	
9D7H2Y	✓	✓							✓	
9DPNZP									✓	
9EHE74					✓				✓	
9FBE4E		✓					✓		✓	
9FQN38	✓	✓							✓	
9HXPJ8	✓	✓							✓	
9LZR63		✓							✓	
9N4MN7		✓			✓				✓	
9PVL34	✓	✓		✓					✓	
9Q8UZQ	✓								✓	
9TKMAD	✓								✓	
9URMBT		✓							✓	
9WH8EW		✓		✓					✓	
9WXQXU	✓								✓	
9XB3UD	✓								✓	
9YRCU7		✓							✓	
9ZW2UU	✓						✓		✓	
A3ZWDW					✓				✓	
A4URRT	✓	✓						✓	✓	
A66P6B									✓	
A68JKA	✓	✓							✓	
A7YFA4	✓	✓							✓	
ACK6DT	✓								✓	
ADJHEK		✓							✓	
AF4MN4	✓								✓	
AFN9E9	✓	✓			✓				✓	
AHEAMH										
ALUWY2	✓	✓		✓					✓	
AMNM6G		✓						✓	✓	
AQB6M2	✓					✓				DART-TOF
AT9MH9	✓	✓							✓	
ATUTQT	✓								✓	

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
AW9YE9	✓	✓			✓				✓	
AWGU7U	✓								✓	
AXBF28	✓	✓		✓					✓	
B23F48	✓	✓			✓				✓	
B244TX	✓	✓			✓				✓	
B2MWJA	✓	✓							✓	
B3YLVY	✓								✓	
B4QMRA	✓	✓						✓	✓	
B664TV					✓				✓	
B6YYAC		✓					✓		✓	
B7TPD6									✓	
B8V724	✓	✓			✓	✓			✓	
BADCE6	✓	✓		✓					✓	
BAJMBC	✓								✓	
BAWTEM	✓	✓						✓	✓	
BDDLJF		✓						✓	✓	
BDJQ6J	✓	✓							✓	
BEQALT	✓	✓		✓					✓	
BH9FGG		✓							✓	DART-MS
BJJEDB						✓	✓		✓	
BL9L2E	✓	✓			✓				✓	
BLAB9W	✓	✓							✓	
BM47ND	✓	✓							✓	
BMG8HM									✓	
BP9YE7	✓	✓							✓	
BRG3B3	✓			✓					✓	
BVZWDV		✓		✓					✓	
BZUU3L	✓	✓							✓	
C2ZV2P	✓	✓							✓	
C3UL84									✓	TruNarc
C7EDJ8	✓	✓							✓	
C9KVH3	✓	✓							✓	
CBJEDA	✓								✓	
CBNUQA	✓								✓	

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
CDQ96M		✓							✓	Weight determination; DART/TOF-MS.
CEJPAA	✓	✓							✓	
CEM6MA	✓								✓	
CEPUTR		✓		✓					✓	
CGA2FP									✓	
CJG2B2					✓				✓	
CP9AWU	✓								✓	
CVQJ44	✓	✓		✓					✓	
D2WKX7	✓								✓	
D46NU3	✓								✓	
D4HG6W	✓					✓				DART-TOF
D8ZJBG									✓	
DB3HLA		✓							✓	
DCAZJ6	✓	✓							✓	
DGQ6FF		✓						✓	✓	ion mobility spectrometry
DHJ23N									✓	
DK7UJP	✓								✓	
DN4T2N		✓							✓	
DPJBHT	✓				✓				✓	
DTLATL	✓	✓							✓	
DUUL93	✓	✓							✓	
DVVAXT	✓	✓							✓	
DXJTW6	✓								✓	
DYMVAN	✓	✓							✓	
E33KDX	✓	✓		✓					✓	
E37ZTJ		✓					✓		✓	
E782U2	✓			✓					✓	
E97JQ9	✓				✓				✓	
E9BUVR	✓								✓	
E9P893	✓	✓		✓					✓	
EDLU7X	✓								✓	
EEGEQB		✓							✓	
EEUBVF		✓					✓		✓	
EEZFFY	✓	✓							✓	

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
EFRC4T		✓						✓	✓	Solubility in water, methanol, and chloroform
EJCAQX	✓			✓					✓	
EJQQRH		✓							✓	
EKM9K8	✓								✓	
EN8VL8	✓								✓	
ENLKPJ									✓	
ENMWAN	✓								✓	
EPDM68				✓					✓	
EQ8CRA		✓							✓	
EQBQ6A	✓				✓				✓	
ET3PJ9	✓	✓							✓	
ETH947	✓								✓	
EVMWKG	✓								✓	
EY7NWJ							✓		✓	
EYZJBE					✓				✓	
F26LHV	✓	✓			✓				✓	
F4A4V7	✓								✓	
F4UZZE	✓	✓							✓	
F6LWP9		✓							✓	
F7LU7V	✓								✓	
F9N8TH									✓	
FAKBCX	✓	✓							✓	
FBYQU6	✓	✓							✓	
FCMBDU	✓								✓	DART-TOF
FEVJJU	✓	✓			✓				✓	
FFMJG6	✓	✓							✓	
FHBQ79	✓								✓	
FHVCWD		✓						✓	✓	ion mobility spectrometry
FKHDE7						✓			✓	
FKHQ8N	✓	✓							✓	
FMA6TX					✓				✓	
FN32F7		✓							✓	
FNGKZ4			✓						✓	
FNJ6X6	✓				✓				✓	TruNarc

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
FRYM6N	✓	✓		✓					✓	
FTCB9Z									✓	
FUJBAF									✓	
FVYX2N	✓	✓							✓	
FX8M9L	✓								✓	
FYD68G									✓	
FZF3VC	✓								✓	
G3FN7F	✓	✓							✓	
G3GZQK	✓	✓		✓					✓	
G4AJKB		✓						✓	✓	ion scan
G69KTN		✓		✓					✓	
G8ARPL	✓	✓							✓	
G9ZTVA		✓							✓	
GCKVLF		✓							✓	Electronic Balance
GCYCT2	✓				✓				✓	
GF3323	✓	✓		✓					✓	
GKCB9Y	✓								✓	
GKV8TL									✓	
GRHPDN	✓	✓							✓	
GT7X6J	✓	✓				✓				
GTQZAR	✓	✓			✓				✓	
GUXKQZ	✓	✓		✓					✓	
GWQ9D3	✓	✓							✓	
GYTNRE									✓	
H3AUZE		✓					✓		✓	
H3W38X									✓	
H6DUUK	✓								✓	
HAAFPT	✓								✓	
HAQJC9	✓	✓							✓	
HAUUFR	✓				✓				✓	
HCV8TJ		✓				✓			✓	
HFUHNJ									✓	
HFW4KY									✓	
HKWA7W	✓				✓	✓			✓	

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
HMJXHW		✓							✓	
HPM7TG	✓								✓	
HQDWPZ	✓	✓							✓	
HR9FUM	✓	✓							✓	
HRFDDY								✓	✓	
HTQFYX	✓	✓		✓					✓	
HVT6DZ	✓	✓			✓				✓	
HWM4DJ	✓					✓			✓	
HXZH2T	✓	✓							✓	
HZ3GCL	✓			✓					✓	
J2FGQ8	✓	✓							✓	
J2UZA6	✓	✓							✓	
J2XL7K	✓	✓							✓	
J42QQF	✓								✓	
J7P3PK	✓								✓	
J9HGBV	✓	✓		✓					✓	
JBGA9U			✓						✓	
JCEA2J									✓	
JCGT8V	✓	✓							✓	
JD3DHC		✓				✓			✓	
JDP8E2	✓								✓	
JHZ4E6	✓								✓	
JL32PW	✓	✓		✓					✓	
JLGMYY	✓	✓							✓	
JMDF4D	✓	✓							✓	
JMTWWK	✓								✓	
JPGUKW	✓	✓							✓	
JW3R9J	✓								✓	
JWJH3J	✓	✓							✓	
JWKHH4		✓			✓				✓	
K2BFKZ	✓	✓		✓					✓	
K2P2U2									✓	
K4GT8T					✓				✓	
K6ANU2						✓			✓	

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
K8G9CA									✓	weight determination
K8UT6K		✓		✓					✓	
KAMQCQ	✓			✓					✓	
KFT87L	✓	✓							✓	
KG3AU6		✓							✓	
KK8T2D									✓	GC/MS (2 vials, in liner and 2 ul injection volume) and 1 vial in liner, Base Extraction
KL2J8R					✓				✓	
KMPZGZ	✓			✓					✓	
KRML4W	✓	✓			✓				✓	
KUR83V									✓	
KZHGCT					✓				✓	
L288TR	✓	✓			✓				✓	
L2AW2V					✓				✓	TruNarc
L8FNBT	✓	✓			✓	✓			✓	
LBARTY	✓	✓							✓	
LCK4HB								✓	✓	
LCREU2	✓	✓							✓	
LD2ZBA									✓	
LEUEUY	✓								✓	
LF4GHJ		✓		✓					✓	
LGZC7A									✓	
LLT7UF	✓	✓							✓	
LLTJNH								✓	✓	
LNETM4	✓								✓	
LNJ4RM	✓	✓		✓					✓	
LPQM9V					✓				✓	GC-FID
LQL8VU	✓	✓			✓				✓	
LTBFKX	✓	✓							✓	
LTRJZB		✓							✓	
LVZDJB									✓	
LWAQFX	✓								✓	
LYFB7J	✓	✓							✓	

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
M4QGLP	✓				✓				✓	
M6JHJZ		✓							✓	
M7C9PF	✓	✓							✓	
M9HXP3	✓	✓		✓					✓	
MAWFQM	✓	✓							✓	AccuTOF-DART
MDVN2P					✓				✓	
MEPJH7		✓			✓				✓	
MF4Q23	✓	✓							✓	
MF7FA7		✓						✓	✓	ion scan (IMS)
MFY2NC	✓	✓							✓	
MHB2ZR	✓								✓	
MHFYH3	✓	✓							✓	LC/MS/MS
MHQMAT	✓	✓		✓					✓	
MNAVRX	✓								✓	
MNT7GD									✓	
MTUHRX	✓	✓		✓					✓	
MWN9JP		✓							✓	
MYBQ2A		✓						✓	✓	
MYFGBJ	✓								✓	TRU NARC
MZ8LJX	✓								✓	
N2KHLG	✓	✓							✓	
N3E9RV	✓			✓					✓	
N3NFW	✓				✓				✓	
N6EGW7	✓	✓			✓				✓	
N6KMFN					✓				✓	
N8NLAU	✓	✓		✓					✓	
NARFAK	✓				✓				✓	
NCYHAX	✓	✓			✓				✓	
NDQQ7K	✓				✓				✓	
NE3DTZ	✓	✓							✓	
NE6XPF	✓	✓							✓	
NE9FVR	✓				✓	✓			✓	
NH6AKF	✓	✓							✓	
NJG2FH		✓		✓					✓	

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
NL6UH8	✓								✓	
NMD7XN	✓								✓	
NNCZNL	✓								✓	
NNTXYY		✓							✓	
NPQ3Y2					✓	✓		✓	✓	
NT7R3B	✓								✓	
NTK286		✓						✓	✓	
NVRJ6Z	✓							✓	✓	
NXJEUU	✓	✓		✓					✓	
NXULQV	✓								✓	
P34Y9U	✓								✓	
P39ELU	✓	✓		✓					✓	
P3BWR7									✓	
P3RFAH	✓	✓							✓	
P3UT7R	✓	✓							✓	
P4JDHP		✓							✓	Light microscopy
P7PREV									✓	TruNarc
P82E4W	✓								✓	
P9BXTE		✓						✓	✓	
PD7ANW	✓	✓							✓	
PDAUDK	✓	✓			✓				✓	
PDMF2Z	✓	✓							✓	
PFX7CQ	✓								✓	
PH3WLQ	✓	✓		✓					✓	
PHZFXR	✓	✓			✓				✓	
PKPH72		✓						✓	✓	
PLK4YR	✓	✓		✓					✓	
PLNJEE	✓					✓			✓	
PLYPBF	✓								✓	
PPYXEP		✓			✓				✓	
PRPZKD	✓								✓	
PTXPTB		✓							✓	AgNo3 screening for Halides
PW3P32	✓	✓							✓	
PXDKNT	✓	✓		✓					✓	

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
Q2BJHH	✓	✓							✓	
Q3ZU9B	✓	✓						✓	✓	
Q4EBAW	✓								✓	
Q7MF2Y	✓	✓							✓	
Q7QQ7H	✓	✓							✓	
Q9Q7BY		✓					✓		✓	
QBH94U	✓	✓							✓	
QCTGDA	✓								✓	
QD2CRQ	✓								✓	
QHK8VJ	✓								✓	
QLCGW6									✓	Weight determination
QLJLGM	✓	✓		✓					✓	
QM78ZX	✓	✓							✓	
QMBH6G	✓								✓	
QRJ6GX	✓								✓	
QUUPK2		✓							✓	
QXR6HA	✓	✓							✓	
R2P6U7		✓							✓	
R2Q4LT	✓	✓		✓					✓	
R9KEPW	✓	✓							✓	
RAYU84	✓	✓							✓	
RBVAHF	✓	✓							✓	
RCAG4X	✓								✓	
RCKK99									✓	
RDKX3B	✓	✓							✓	GC/MS-MS
RFMEBK	✓								✓	
RGDNZR	✓								✓	
RGEE9V	✓	✓					✓		✓	
RGHZ4B	✓								✓	
RJCLYM	✓					✓			✓	GC/FID
RKHPB6								✓	✓	
RKJ6GV	✓								✓	
RKMFLE		✓							✓	
RLALXD	✓								✓	

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
RLURDN	✓	✓		✓					✓	
RQNQKT	✓								✓	
RRZL8K	✓	✓		✓					✓	
RTTCDY		✓						✓	✓	
RU4GQM	✓	✓							✓	
RVJDHM	✓								✓	
RVW8W2	✓								✓	
RX9X8R	✓	✓							✓	
T3GKGM	✓								✓	
T4M8QK	✓								✓	
T8UAYB									✓	UPLC-QTOFMS
TBCEZE	✓					✓			✓	
TBRWNR	✓	✓							✓	
TC4J8R	✓								✓	
TCHPC3	✓				✓				✓	
TE8LR2									✓	
TF6MYE	✓	✓							✓	
TGGLW9	✓								✓	
TJKVQ7	✓	✓							✓	
TQZZXQ		✓							✓	UPLC/PDA
TVUY6U		✓						✓	✓	
TVXGC6									✓	
TWQ7WL	✓					✓			✓	
TYEM7U	✓	✓							✓	
TYTDTJ	✓								✓	
TZA8TT	✓							✓	✓	
TZMYLA	✓	✓		✓					✓	
U63PR6	✓								✓	
U7UKED	✓								✓	
U7VFWJ					✓				✓	
U8NFUV	✓	✓						✓	✓	
U9DDT9	✓	✓							✓	
U9XK8J	✓	✓			✓				✓	
UFVEYP	✓	✓							✓	

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
UGCBRP	✓							✓	✓	
UHZEAH	✓	✓							✓	
UJF2ZQ	✓			✓					✓	
UL8XPJ	✓								✓	
ULJ2UV	✓	✓							✓	
ULMWR3	✓								✓	
ULN6WM								✓	✓	
UMXGC3		✓							✓	
UP3NFB	✓	✓							✓	
UP3WXM	✓	✓			✓				✓	
UP7CBN	✓	✓		✓					✓	
UQJ46Q	✓								✓	
UXBNZQ	✓	✓							✓	
UXZLER	✓								✓	
UYD6NP	✓								✓	
V3TY22	✓	✓							✓	
V4HCJJ		✓							✓	
V7B3PX	✓								✓	net weight
V7P2U3									✓	
V7QHHT	✓								✓	
V8Z4F2	✓								✓	
VAQTVT	✓	✓							✓	Microscopy
VEJ2VT	✓								✓	
VJGAN4		✓							✓	Macro- and microscopic visualization
VK8KFW	✓								✓	
VKRCCN	✓								✓	
VNAHQP	✓	✓		✓					✓	
VP2EEJ	✓								✓	
VTHWFZ	✓	✓							✓	
VTZTQM	✓	✓		✓					✓	
W4NJQ	✓								✓	
VXUMZA	✓	✓							✓	
VZHVR6	✓								✓	IR
VZMHMH	✓	✓			✓				✓	

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
W2CBU7									✓	
W2QTVQ	✓								✓	
W2V4ZB	✓							✓	✓	
W8VEZN		✓						✓	✓	
W9M386	✓	✓						✓		
WA86BD	✓	✓							✓	
WC8L2T	✓	✓							✓	
WCA8W9	✓	✓							✓	
WDAXDN									✓	TruNarc
WDGM4E		✓							✓	
WEUV2Z	✓								✓	
WBJVQ	✓	✓							✓	
WKL2L	✓						✓		✓	
WN6KUJ	✓	✓		✓					✓	
WNLEVU		✓					✓		✓	
WPF6YM	✓								✓	
WQ8EUA							✓		✓	
WTFZX	✓	✓							✓	
WWEMFK	✓	✓		✓					✓	
WXA632	✓								✓	
WXQGZR	✓	✓							✓	
X2NK6J	✓	✓							✓	
X3Z3JH	✓	✓							✓	
X4ENV6	✓								✓	
X4UTPW	✓	✓							✓	
X8VPGC	✓	✓							✓	
X93FYR	✓	✓		✓					✓	
X98J2J	✓	✓							✓	
XALZ96	✓	✓							✓	
XBALME	✓	✓							✓	
XBUCNL	✓								✓	
XBXMR6	✓								✓	
XHWCAA							✓		✓	
XLR4FK	✓	✓							✓	

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
XTQX8R		✓							✓	microscope
XTUDLD	✓								✓	
XU8PNN		✓							✓	
XUBAED	✓				✓				✓	
XV3ABN	✓								✓	
XX76VQ	✓	✓							✓	
XXBK8R	✓	✓							✓	
XZA2EU	✓								✓	
XZUQQM	✓								✓	
Y3E4LB	✓								✓	
Y3ZGAN	✓								✓	
Y63KVH		✓							✓	
Y7ACU7									✓	
Y7YLC9	✓								✓	
Y96DV9	✓	✓		✓					✓	
YB8T8Z	✓	✓							✓	
YBAYU8	✓								✓	
YCJVB6	✓			✓					✓	
YH8KPM	✓								✓	ATR
YHPKUX		✓							✓	
YJJF9U	✓	✓							✓	Weight Determination
YKUDMB	✓								✓	
YLPDRW									✓	
YLPZYE		✓							✓	
YMQ6U									✓	Weight Determination
YRFA9D	✓								✓	
YTAZER		✓							✓	
YW9ARE	✓	✓				✓			✓	
Z3BN7P	✓	✓						✓	✓	
Z3UM4M	✓	✓			✓				✓	
Z6EGX3							✓	✓	✓	
Z86H4Q		✓							✓	
Z9WJ4L	✓								✓	FTIR-ATR
ZB6NPM	✓				✓				✓	

TABLE 1b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
ZCHH33	✓								✓	
ZFU3U4									✓	
ZH3HGU									✓	
ZNTZTK	✓	✓							✓	
ZRT34F	✓								✓	
ZYAKCG	✓								✓	

Response Summary

Participants	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS
614	433	322	2	67	79	23	17	41	608
Percent	71%	52%	0.3%	11%	13%	4%	3%	7%	99%

Drug Analysis (Item 2)

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
236TZN	oxycodone	3C99HF	Oxycodone
273CXF	Oxycodone	3DKZCH	Oxycodone
278RBG	Oxycodone	3DZVPW	oxycodone
27PVTE	Oxycodone	3EGKYG	Oxycodone
29ZFXH	Oxycodone	3EYK6R	Oxycodone
2A738G	Oxycodone	3F9MTC	Oxycodone
2CEU74	Oxycodone	3FDW2C	Oxycodone
2CZRUH	oxycodone	3GN8N3	Oxycodone
2D7QVX	Oxycodone	3GYAA2	Oxycodon
2EMBFV	Oxycodone	3K4GQD	Oxycodone
2FTZTH	Oxycodone	3KKHTF	oxycodone
2FWBX2	oxycodone	3KYK72	OXYCODONE
2GQ24G	Oxycodone	3PW8B4	Oxycodone
2JWZ6V	oxycodone	3TC3NF	Oxycodone
2MGHDL	Oxycodone	3U99F8	Oxycodone
2MTFHQ	Oxycodone	3V34WN	Oxycodone
2MYK4U	Oxycodone	3VK9C3	Oxycodone
2NA9JZ	Oxycodone	3WGNMD	Oxycodone
2PJGNE	Oxycodone	3XCL3U	oxycodone
2QJCFW	Oxycodone	3YJJ7G	Oxycodone
2RMAFR	Oxycodone	3ZZFXF	Oxycodone
2RQ7XW	oxycodone	42QYE8	Oxycodone
2UFZUJ	Oxycodone	43JYCJ	Oxycodone Found
2VAQXC	Oxycodone	44VQ6Z	oxycodone
2XEGYZ	Oxycodone	46PGBE	Oxycodone
2YNLEA	Oxycodone	47ZVPV	Oxycodone
33JGVN	oxycodone	4AZCBH	Oxycodone
36872L	Oxycodone	4BBEXG	Oxycodone
373QNL	Oxycodone	4D2G6P	Oxycodone
37MF7F	Oxycodone	4DJKK3	oxycodone
3A3TYG	oxycodone	4FALQQ	Oxycodone

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
4HB97V	oxycodone	7FW9T6	oxycodone
4JPEFY	Oxycodone	7H7AWQ	Oxycodone
4KJZBB	oxycodone	7JY84X	Oxycodone
4LUNPG	Oxycodone	7KCGEJ	oxycodone
4VJGVL	Oxycodone	7L3EDW	Oxycodone
4WFY43	Oxycodone	7RA7X9	Oxycodone
62GNUL	Oxycodone, Schedule II	7RQK7H	Oxycodone
63TXR8	Oxycodone	7VDGYX	Oxycodone
63W7V7	Oxycodone	7XL7KZ	oxycodone
64AF9C	Oxycodone	7YTP29	Oxycodone
66N2JZ	oxycodone	82VPVE	Oxycodone
67CHT8	Oxycodone	86FLFX	Oxycodone
6B7G2B	Oxycodone	86TFTD	oxycodone
6BBWEC	Oxycodone	89UJMK	Oxycodone
6DEMMC	oxycodone	8AAFFK	Oxycodone
6DUNQE	Oxycodone	8CF266	Oxycodone
6J2DA8	Oxycodone	8CFWU3	Oxycodone
6JLYZD	Oxycodone	8DARBK	Oxycodone
6JZHKA	Oxycodone	8DNT6T	Oxycodone
6KGJMC	Oxycodone	8EJ2YB	Oxycodone
6LTD8J	oxycodone	8ELGKN	Oxycodone
6Q7AVT	Oxycodone	8GNNGL	Oxycodone
6TQYF7	Oxycodone	8JYD9Y	Oxycodone
6UJYDG	Oxycodone, CII.	8NADJ4	Oxycodone
6XLAFQ	Oxycodone	8P2DGF	Oxycodone
6YDXKK	Oxycodone	8R4F3A	Oxycodone
6YH9P4	Oxycodone - Schedule II	8R998R	Oxycodone
744K2C	oxycodone	8UW8EG	Oxycodone
76JQFF	Oxycodone	8V6JUW	oxycodone
782BZB	Oxycodone	8V8J4R	Item 2 contains Oxycodone.
794RMA	Oxycodone	8WP6X9	Oxycodone
7CZUDP	Oxycodone	8XWV3X	Oxycodone
7DTBHC	Oxycodone	8ZYTdq	Oxycodone

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
96RA4P	Oxycodone	AF4MN4	oxycodone
97KPPZ	Oxycodone	AFN9E9	Oxycodone
98G6YB	Oxycodone	AHEAMH	Oxycodone HCl
98JPXC	Oxycodone	ALUWY2	Oxycodone
9996Y8	Oxycodone	AMNM6G	Oxycodone, Schedule II controlled substance
9BY86V	Oxycodone	AQB6M2	oxycodone
9C9GTL	Oxycodone	AT9MH9	Oxycodone
9CA2QM	Oxycodone	ATUTQT	OXYCODONE
9D7H2Y	Oxycodone	AW9YE9	Oxycodone
9DPNZP	Oxycodone	AWGU7U	oxycodone
9EHE74	oxycodone	AXBF28	Oxycodone (II)
9FBE4E	oxycodone	B23F48	oxycodone
9FQN38	oxycodone	B244TX	Oxycodone- Schedule II
9HXPJ8	Oxycodone	B2MWJA	Oxycodone
9LZR63	oxycodone	B3YLVY	Oxycodone
9N4MN7	Oxycodone	B4QMRA	oxycodone
9PVL34	Oxycodone	B664TV	Oxycodone
9Q8UZQ	Oxycodone	B6YYAC	oxycodone
9TKMAD	oxycodone	B7TPD6	Oxycodone
9URMBT	Oxycodone	B8V724	Oxycodone
9WH8EW	Oxycodone	BADCE6	Oxycodone
9WXQXU	oxycodone	BAJMBC	Oxycodone
9XB3UD	Oxycodone	BAWTEM	No controlled substance detected/identified
9YRCU7	Oxycodone	BDDLJF	Laboratory analysis of Item 2 detects the presence of the opiate oxycodone. Oxycodone is a Schedule II Controlled Substance as defined by 21 C.F.R Part 1308.12.
9ZW2UU	Oxycodone	BDJQ6J	Oxycodone
A3ZWDW	oxycodone	BEQALT	oxycodone
A4URRT	Oxycodone	BH9FGG	Oxycodone
A66P6B	Oxycodone	BJJEDB	oxycodone
A68JKA	Contains Oxycodone	BL9L2E	Oxycodone
A7YFA4	oxycodone	BLAB9W	oxycodone
ACK6DT	WE FOUND OXYCODONE AND LACTOSE		
ADJHEK	Oxycodone		

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
BM47ND	Oxycodone	DVAXT	Oxycodone
BMG8HM	Oxycodone	DXJTW6	Oxycodone
BP9YE7	oxycodone	DYMVAN	Oxycodone.
BRG3B3	Oxycodone	E33KDX	Oxycodone
BVZWDV	Oxycodone	E37ZTJ	Oxycodone
BZUU3L	Oxycodone	E782U2	oxycodone
C2ZV2P	Oxycodone	E97JQ9	Oxycodone
C3UL84	Oxycodone	E9BUVR	Oxycodone
C7EDJ8	Oxycodone	E9P893	oxycodone
C9KVH3	Oxycodone	EDLU7X	Oxycodone
CBJEDA	Oxycodone	EEGEQB	Oxycodone
CBNUQA	Oxycodone	EEUBVF	Oxycodone
CDQ96M	Oxycodone	EEZFFY	Oxycodone
CEJPAA	Oxycodone, CII.	EFRC4T	Oxycodone
CEM6MA	Oxycodone	EJCAQX	Oxycodone
CEPUTR	Oxycodone	EJQQRH	Oxycodone (C-II) was identified
CGA2FP	Oxycodone	EKM9K8	Oxycodone
CJG2B2	Oxycodone	EN8VL8	oxycodone
CP9AWU	Oxycodone (no salt form determined)	ENLKPJ	Oxycodone
CVQJ44	oxycodone	ENMWAN	Oxycodone
D2WKX7	Oxycodone	EPDM68	Oxycodone
D46NU3	OXYCODONE	EQ8CRA	oxycodone
D4HG6W	Oxycodone	EQBQ6A	Oxycodone
D8ZJBG	Oxycodone	ET3PJ9	Oxycodone
DB3HLA	Oxycodone	ETH947	Oxycodone
DCAZJ6	Oxycodone	EVMWKG	Oxycodone
DGQ6FF	oxycodone	EY7NWJ	oxycodone
DHJ23N	Oxycodone	EYZJBE	Oxycodone
DK7UJP	Oxycodone	F26LHV	Oxycodone
DN4T2N	Oxycodone	F4A4V7	Oxycodone
DPJBHT	Oxycocodone	F4UZZE	Oxycodone
DTLATL	Oxycodone	F6LWP9	Oxycodone
DUUL93	Oxycodone	F7LU7V	Oxycodone

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
F9N8TH	Oxycodone	GT7X6J	Oxycodone
FAKBCX	Oxycodone	GTQZAR	Oxycodone II CDS
FBYQU6	Oxycodone	GUXKQZ	Oxycodone
FCMBDU	Oxycodone	GWQ9D3	Oxycodone
FEVJJU	Oxycodone	GYTNRE	Oxycodone
FFMJG6	Oxycodone	H3AUZE	Oxycodone
FHBQ79	Oxycodone	H3W38X	Oxycodone
FHVCWD	oxycodone	H6DUUK	Oxycodone was confirmed
FKHDE7	oxycodone	HAAFPT	Oxycodone
FKHQ8N	Oxycodone	HAQJC9	Oxycodone
FMA6TX	Oxycodone	HAUUFR	Oxycodone
FN32F7	Oxycodone	HCV8TJ	Oxycodone
FNGKZ4	Oxycodone	HFUHNJ	Oxycodone
FNJ6X6	Oxycodone	HFW4KY	Oxycodone
FRYM6N	Oxycodone	HKWA7W	Oxycodone
FTCB9Z	Oxycodone	HMJXHW	Oxycodone HCl
FUJBAF	Oxycodone	HPM7TG	Oxycodone
FVYX2N	Oxycodone	HQDWPZ	Oxycodone
FX8M9L	Oxycodone	HR9FUM	Oxycodone
FYD68G	Oxycodone	HRFDDY	Oxycodone
FZF3VC	Oxycodone	HTQFYX	Oxycodone (II)
G3FN7F	oxycodone	HVT6DZ	Oxycodone
G3GZQK	Oxycodone	HWM4DJ	Oxycodone
G4AJKB	oxycodone	HXZH2T	Oxycodone
G69KTN	Oxycodone	HZ3GCL	oxycodone
G8ARPL	oxycodone	J2FGQ8	OXYCODONE
G9ZTVA	Oxycodone	J2UZA6	Contains Oxycodone
GCKVLF	Oxycodone	J2XL7K	oxycodone
GCYCT2	Oxycodone	J42QQF	Oxycodone
GF3323	Contains Oxycodone	J7P3PK	Oxycodone
GKCB9Y	oxycodone	J9HGBV	Oxycodone
GKV8TL	Oxycodone	JBGA9U	Oxycodone
GRHPDN	oxycodone	JCEA2J	Oxycodone

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
JCGT8V	Oxycodone	LD2ZBA	Oxycodone
JD3DHC	Oxycodone	LEUEUY	Oxycodone
JDP8E2	Oxycodone	LF4GHJ	Oxycodone
JHZ4E6	Oxycodone	LGZC7A	Oxycodone
JL32PW	Oxycodone	LLT7UF	Oxycodone
JLGMYY	Oxycodone	LLTJNH	Oxycodone
JMDF4D	Oxycodone	LNETM4	Oxycodone
JMTWWK	OXYCODONE	LNJ4RM	Oxycodone
JPGUKW	Oxycodone	LPQM9V	Oxycodone
JW3R9J	Oxycodone	LQL8VU	Oxycodone
JWJH3J	Oxycodone	LTBFKX	Oxycodone
JWKHH4	Oxycodone	LTRJZB	Oxycodone
K2BFKZ	oxycodone	LVZDJB	Oxycodone
K2P2U2	oxycodone	LWAQFX	Oxycodone
K4GT8T	Oxycodone	LYFB7J	oxycodone
K6ANU2	Oxycodone	M4QGLP	Oxycodone
K8G9CA	Oxycodone	M6JHJZ	oxycodone
K8UT6K	Oxycodone	M7C9PF	Oxycodone / Schedule II
KAMQCQ	oxycodone	M9HXP3	Oxycodone
KFT87L	Oxycodone	MAWFQM	Oxycodone
KG3AU6	Oxycodone	MDVN2P	Oxycodone
KK8T2D	Oxycodone, 0.30 g net weight	MEPJH7	Oxycodone
KL2J8R	Controlled substance(s) detected/identified	MF4Q23	Oxycodone
KMPZGZ	Oxycodone	MF7FA7	oxycodone
KRML4W	Oxycodone	MFY2NC	Oxycodone
KUR83V	Oxycodone	MHB2ZR	Oxycodone
KZHGCT	Oxycodone	MHFYH3	Oxycodone
L288TR	Oxycodone	MHQMAT	Oxycodone
L2AW2V	Oxycodone	MNAVRX	Oxycodone
L8FNBT	Oxycodone (salt form not determined)	MNT7GD	Oxycodone
LBARTY	Oxycodone	MTUHRX	Oxycodone
LCK4HB	oxycodone	MWN9JP	Oxycodone
LCREU2	Oxycodone	MYBQ2A	Oxycodone

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
MYFGBJ	Oxycodone	P82E4W	oxycodone
MZ8LJX	Oxycodone	P9BXTE	Oxycodone
N2KHLG	oxycodone	PD7ANW	Oxycodone
N3E9RV	Oxycodone	PDAUDK	Oxycodone
N3NFW	Oxycodone	PDMF2Z	Oxycodone
N6EGW7	Oxycodone	PFX7CQ	Oxycodone
N6KMFN	OXYCODONE	PH3WLQ	Oxycodone II
N8NLAU	Oxycodone	PHZFXR	Oxycodone
NARFAK	Oxycodone	PKPH72	Oxycodone.HCl
NCYHAX	Oxycodone	PLK4YR	Oxycodone
NDQQ7K	Oxycodone	PLNJEE	Oxycodone
NE3DTZ	OXYCODONE	PLYPBF	oxycodone
NE6XPF	Oxycodone	PPYXEP	Oxycodone
NE9FVR	Oxycodone	PRPZKD	Oxycodone
NH6AKF	oxycodone	PTXPTB	Oxycodone
NJG2FH	Oxycodone	PW3P32	Oxycodone
NL6UH8	Oxycodone	PXDKNT	Oxycodone
NMD7XN	Oxycodone	Q2BJHH	oxycodone
NNCZNL	Oxycodone	Q3ZU9B	Oxycodone
NNTXY	Oxycodone- CDS II	Q4EBAW	Oxycodone
NPQ3Y2	Oxycodone	Q7MF2Y	Oxicodone
NT7R3B	Oxycodone	Q7QQ7H	Oxycodone
NTK286	oxycodone	Q9Q7BY	oxycodone hydrochloride
NVRJ6Z	Oxycodone	QBH94U	oxycodone
NXJEUU	oxycodone	QCTGDA	Oxycodone
NXULQV	Oxycodone	QD2CRQ	Oxycodone
P34Y9U	Oxycodone	QHK8VJ	oxycodone
P39ELU	Oxycodone	QLCGW6	Oxycodone
P3BWR7	oxycodone	QLJLGM	Oxycodone
P3RFAH	Oxycodone	QM78ZX	Oxycodone, a schedule II controlled substance.
P3UT7R	Oxycodone	QMBH6G	oxycodone
P4JDHP	Oxycodone	QRJ6GX	Oxycodone
P7PREV	oxycodone		

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
QUUPK2	Oxycodone	TC4J8R	Oxycodone
QXR6HA	Oxycodone	TCHPC3	Oxycodone
R2P6U7	Oxycodone	TE8LR2	Oxycodone
R2Q4LT	Oxycodone	TF6MYE	oxycodone
R9KEPW	Oxycodone	TGGLW9	oxycodone
RAYU84	oxycodone	TJKVQ7	oxycodone
RBVAHF	oxycodone	TQZZXQ	Oxycodone
RCAG4X	oxycodone	TVUY6U	oxycodone HCl
RCKK99	OXYCODONE	TVXGC6	Oxycodone
RDKX3B	OXYCODONE HCl.	TWQ7WL	Oxycodone
RFMEBK	Oxycodone	TYEM7U	Oxycodone
RGDNZR	Oxycodone	TYTDTJ	Oxycodone
RGEE9V	oxycodone	TZA8TT	Oxycodone
RGHZ4B	Oxycodone	TZMYLA	OXYCODONE
RJCLYM	Oxycodone	U63PR6	Oxycodone
RKHPB6	oxycodone	U7UKED	oxycodone
RKJ6GV	Oxycodone	U7VFWJ	oxycodone
RKMFLE	Oxycodone	U8NFUV	Oxycodone
RLALXD	Oxycodone found	U9DDT9	Oxycodone
RLURDN	Contains oxycodone, salt form not determined	U9XK8J	Oxycodone
RQNQKT	oxycodone	UFVEYP	Oxycodone
RRZL8K	Oxycodone	UGCBRP	Oxycodone
RTTCDY	oxycodone	UHZEAH	Oxycodone
RU4GQM	Oxycodone	UJF2ZQ	Oxycodone
RVJDHM	Oxycodone, a schedule II controlled narcotic substance	UL8XPJ	Oxycodone
RVW8W2	Oxycodone (C-II) found.	ULJ2UV	OXYCODONE
RX9X8R	oxycodone	ULMWR3	Oxycodone
T3GKGM	Oxycodone	ULN6WM	Oxycodone
T4M8QK	Oxycodone	UMXGC3	Oxycodone (C-II)
T8UAYB	Oxycodone	UP3NFB	OXYCODONE
TBCEZE	Oxycodone	UP3WXM	Oxycodone
TBRWNR	Oxycodone	UP7CBN	Oxycodone
		UQJ46Q	OXYCODONE

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
UXBNZQ	Oxycodone	WBJJVQ	Oxycodone
UXZLER	Oxycodone	WKLB2L	oxycodone
UYD6NP	OXYCODONE	WN6KUJ	Contains Oxycodone
V3TY22	Oxycodone	WNLEVU	Oxycodone
V4HCJJ	Oxycodone	WPF6YM	Oxycodone
V7B3PX	Oxycodone	WQ8EUA	Oxycodone
V7P2U3	Oxycodone	WTFZFX	Oxycodone
V7QHHT	Oxycodone	WWEMFK	Oxycodone
V8Z4F2	Oxycodone	WXA632	Oxycodone
VAQTVT	Oxycodone	WXQGZR	Oxycodone
VEJ2VT	Oxycodone	X2NK6J	Oxycodone
VJGAN4	Oxycodone (C-II)	X3Z3JH	Oxycodone
VK8KFW	Oxycodone	X4ENV6	Oxycodone (C-II)
VKRCCN	Oxycodone	X4UTPW	Oxycodone
VNAHQP	Oxycodone.	X8VPGC	containing oxycodone
VP2EEJ	Oxycodone	X93FYR	Oxycodone
VTHWFZ	Oxycodone	X98J2J	Oxycodone, a schedule II CDS
VTZTSM	Oxycodone	XALZ96	Oxycodone
VV4NJQ	Oxycodone	XBALME	Oxycodone
VXUMZA	Oxycodone	XBUCNL	Oxycodone
VZHVR6	HYDROCODONE HYDRO-CHLORIDE	XBXMR6	Oxycodone
VZMHMH	Oxycodone	XHWCAA	Oxycodone
W2CBU7	OXYCODONE	XLR4FK	Oxycodone
W2QTVQ	Oxycodone	XTQX8R	oxycodone HCl
W2V4ZB	Oxycodone	XTUDLD	Oxycodone
W8VEZN	oxycodone	XU8PNN	oxycodone
W9M386	Oxycodone	XUBAED	Oxycodone
WA86BD	Oxycodone	XV3ABN	Oxycodone
WC8L2T	Oxicodone	XX76VQ	Oxycodone
WCA8W9	Oxycodone	XXBK8R	oxycodone
WDAXDN	Oxycodone	XZA2EU	Oxycodone
WDGM4E	oxycodone	XZUQQM	Oxycodone
WEUV2Z	Oxycodone	Y3E4LB	Oxycodone

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
Y3ZGAN	Oxycodone		
Y63KVH	Oxycodone		
Y7ACU7	Oxycodone		
Y7YLC9	oxycodone		
Y96DV9	Oxycodone		
YB8T8Z	oxycodone		
YBAYU8	Oxycodone		
YCJVB6	oxycodone		
YH8KPM	Oxycodone		
YHPKUX	Oxycodone		
YJF9U	Oxycodone		
YKUDMB	Oxycodone		
YLPDRW	Oxycodone		
YLPZYE	Oxycodone		
YMJQ6U	Oxycodone		
YRFA9D	Oxycodone		
YTAZER	Oxycodone		
YW9ARE	Oxycodone		
Z3BN7P	Oxycodone		
Z3UM4M	Oxycodone		
Z6EGX3	Oxycodone and Lactose		
Z86H4Q	Oxycodone		
Z9WJ4L	Oxycodone		
ZB6NPM	Oxycodone		
ZCHH33	Oxycodone		
ZFU3U4	Oxycodone		
ZH3HGU	Oxycodone		
ZNTZTK	Oxycodone		
ZRT34F	Oxycodone		
ZYAKCG	Oxycodone		

Response Summary - Item 2

Participants: 614

Oxycodone:	611
No Controlled substance(s) detected/identified:	1
Other:	2

Examination Methods (Item 2)

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
236TZN		✓					✓		✓	
273CXF	✓				✓				✓	
278RBG	✓	✓		✓	✓				✓	
27PVTE								✓	✓	
29ZFXH	✓								✓	
2A738G	✓			✓					✓	
2CEU74	✓								✓	
2CZRUH		✓			✓				✓	
2D7QVX		✓							✓	weight determination, DART/TOFMS
2EMBUF	✓			✓					✓	
2FTZTH	✓								✓	
2FWBX2	✓								✓	
2GQ24G	✓	✓							✓	
2JWZ6V	✓	✓							✓	
2MGHDL					✓				✓	
2MTFHQ	✓								✓	
2MYK4U	✓								✓	
2NA9JZ									✓	
2PJGNE		✓			✓				✓	
2QJCFW		✓							✓	
2RMAFR	✓	✓						✓	✓	
2RQ7XW	✓								✓	
2UFZUJ		✓							✓	
2VAQXC	✓				✓				✓	
2XEGYZ									✓	LC/MS/MS
2YNLEA		✓							✓	
33JGVN	✓								✓	
36872L	✓	✓			✓				✓	
373QNL	✓	✓							✓	
37MF7F	✓				✓				✓	
3A3TYG	✓	✓							✓	
3C99HF	✓	✓			✓				✓	
3DKZCH	✓	✓		✓					✓	
3DZVPW	✓								✓	

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
3EGKYG	✓							✓	✓	
3EYK6R	✓	✓			✓				✓	GC retention time used for confirmation
3F9MTC	✓				✓				✓	
3FDW2C	✓				✓				✓	
3GN8N3	✓								✓	
3GYAA2							✓		✓	
3K4GQD	✓	✓							✓	
3KKHTF	✓								✓	
3KYK72	✓								✓	
3PW8B4	✓	✓							✓	
3TC3NF	✓				✓				✓	
3U99F8	✓				✓				✓	
3V34WN		✓							✓	
3VK9C3		✓		✓					✓	
3WGNMD	✓	✓			✓				✓	
3XCL3U								✓	✓	
3YJJ7G	✓							✓	✓	
3ZZFXF									✓	
42QYE8	✓								✓	
43JYCJ	✓	✓							✓	
44VQ6Z	✓	✓							✓	
46PGBE	✓	✓							✓	
47ZVPV	✓								✓	
4AZCBH	✓								✓	
4BBEXG	✓				✓				✓	
4D2G6P	✓	✓						✓	✓	
4DJKK3					✓				✓	
4FALQQ	✓	✓			✓				✓	GC Retention time comparison against reference standard
4HB97V	✓								✓	
4JPEFY	✓	✓							✓	
4KJZBB	✓				✓				✓	
4LUNPG	✓			✓					✓	
4VJGVL	✓								✓	
4Wfy43	✓								✓	

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
62GNUL		✓						✓	✓	
63TXR8	✓								✓	
63W7V7	✓								✓	
64AF9C					✓				✓	
66N2JZ		✓		✓					✓	
67CHT8	✓	✓		✓					✓	
6B7G2B	✓	✓			✓				✓	
6BBWEC	✓	✓		✓					✓	
6DEMMC		✓							✓	
6DUNQE	✓			✓					✓	
6J2DA8	✓								✓	
6JLYZD	✓								✓	
6JZHKA	✓	✓			✓				✓	
6KGJMC	✓				✓				✓	
6LTD8J		✓					✓		✓	
6Q7AVT									✓	GC/MS retention time
6TQYF7	✓					✓			✓	
6UJYDG	✓	✓							✓	
6XLAFQ									✓	
6YDXKK	✓	✓							✓	
6YH9P4	✓				✓				✓	
744K2C	✓								✓	
76JQFF	✓				✓				✓	
782BZB	✓				✓				✓	
794RMA	✓				✓				✓	
7CZUDP	✓								✓	
7DTBHC	✓	✓		✓					✓	
7FW9T6		✓							✓	
7H7AWQ		✓					✓		✓	
7JY84X	✓	✓							✓	
7KCGEJ		✓							✓	
7L3EDW								✓	✓	NMR
7RA7X9	✓	✓							✓	
7RQK7H	✓								✓	
7VDGYX									✓	
7XL7KZ	✓								✓	

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
7YTP29	✓				✓				✓	
82VPVE	✓								✓	
86FLFX	✓								✓	
86TFTD	✓				✓				✓	
89UJMK		✓							✓	
8AAFFK		✓							✓	
8CF266	✓								✓	
8CFWU3	✓				✓				✓	
8DARBK		✓							✓	
8DNT6T	✓								✓	
8EJ2YB	✓				✓				✓	
8ELGKN	✓								✓	
8GNNGL	✓								✓	
8JYD9Y	✓	✓					✓		✓	
8NADJ4	✓	✓							✓	
8P2DGF		✓			✓				✓	
8R4F3A	✓								✓	
8R998R	✓	✓							✓	
8UW8EG		✓					✓		✓	
8V6JUW									✓	
8V8J4R	✓								✓	
8WP6X9	✓	✓							✓	
8XWV3X	✓								✓	
8ZYTDQ									✓	
96RA4P	✓								✓	
97KPPZ	✓	✓							✓	
98G6YB	✓	✓						✓	✓	
98JPXC									✓	TruNarc
9996Y8	✓			✓					✓	
9BY86V	✓								✓	
9C9GTL		✓							✓	Balance for net weight (0.29 gram)
9CA2QM	✓	✓							✓	
9D7H2Y	✓	✓							✓	
9DPNZP									✓	Retention time verified
9EHE74					✓				✓	

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
9FBE4E		✓					✓		✓	
9FQN38	✓	✓							✓	
9HXPJ8	✓	✓							✓	
9LZR63		✓							✓	
9N4MN7		✓			✓				✓	
9PVL34	✓	✓		✓					✓	
9Q8UZQ	✓								✓	
9TKMAD	✓								✓	
9URMBT		✓							✓	
9WH8EW		✓		✓					✓	
9WXQXU	✓						✓		✓	
9XB3UD	✓								✓	
9YRCU7		✓							✓	
9ZW2UU	✓						✓		✓	
A3ZWDW					✓				✓	
A4URRT	✓	✓						✓	✓	
A66P6B									✓	
A68JKA	✓	✓		✓					✓	
A7YFA4	✓	✓			✓				✓	
ACK6DT	✓								✓	
ADJHEK		✓							✓	
AF4MN4	✓								✓	
AFN9E9	✓				✓				✓	
AHEAMH		✓							✓	
ALUWY2	✓	✓		✓					✓	
AMNM6G		✓						✓	✓	
AQB6M2	✓				✓	✓			✓	DART-TOF
AT9MH9	✓				✓				✓	
ATUTQT	✓								✓	
AW9YE9	✓				✓				✓	
AWGU7U	✓								✓	
AXBF28	✓				✓				✓	
B23F48	✓	✓			✓				✓	
B244TX	✓	✓			✓				✓	
B2MWJA	✓	✓			✓				✓	
B3YLVY	✓								✓	

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
B4QMRA	✓	✓						✓	✓	
B664TV					✓				✓	
B6YYAC		✓					✓		✓	
B7TPD6									✓	
B8V724	✓				✓				✓	
BADCE6	✓	✓		✓					✓	
BAJMBC	✓				✓				✓	
BAWTEM	✓	✓						✓	✓	
BDDLJF		✓						✓	✓	
BDJQ6J	✓	✓			✓				✓	Confirmation with retention time using reference standard.
BEQALT	✓	✓							✓	o
BH9FGG		✓							✓	DART-MS
BJJEDB									✓	
BL9L2E	✓				✓				✓	
BLAB9W	✓								✓	
BM47ND	✓	✓							✓	
BMG8HM									✓	
BP9YE7	✓								✓	
BRG3B3	✓			✓					✓	
BVZWDV		✓		✓					✓	
BZUU3L	✓	✓							✓	
C2ZV2P	✓	✓							✓	
C3UL84					✓				✓	TruNarc
C7EDJ8	✓	✓			✓				✓	
C9KVH3	✓	✓		✓					✓	
CBJEDA	✓								✓	
CBNUQA	✓								✓	
CDQ96M		✓							✓	Weight determination; DART/TOF-MS.
CEJPAA	✓	✓							✓	
CEM6MA	✓								✓	
CEPUTR				✓					✓	
CGA2FP									✓	
CJG2B2					✓				✓	
CP9AWU	✓								✓	

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
CVQJ44	✓			✓					✓	
D2WKX7	✓								✓	
D46NU3	✓								✓	
D4HG6W	✓					✓				DART-TOF, GC-FID-MS
D8ZJBG									✓	
DB3HLA		✓							✓	
DCAZJ6	✓	✓							✓	
DGQ6FF		✓						✓	✓	ion mobility spectrometry
DHJ23N									✓	
DK7UJP	✓								✓	
DN4T2N		✓							✓	
DPJBHT	✓				✓				✓	
DTLATL	✓				✓				✓	GC/IRD
DUUL93	✓	✓							✓	
DVWAXT	✓								✓	
DXJTW6	✓								✓	
DYMVAN	✓	✓							✓	
E33KDX	✓	✓		✓					✓	
E37ZTJ		✓					✓		✓	
E782U2	✓			✓	✓				✓	
E97JQ9	✓				✓				✓	
E9BUVR	✓								✓	
E9P893	✓	✓		✓					✓	
EDLU7X	✓								✓	
EEGEQB		✓					✓		✓	
EEUBVF		✓					✓		✓	
EEZFFY	✓					✓			✓	
EFRC4T	✓							✓	✓	Solubility in water, methanol, and chloroform
EJCAQX	✓								✓	
EJQQRH		✓							✓	
EKM9K8	✓								✓	
EN8VL8	✓								✓	
ENLKPJ									✓	
ENMWAN	✓								✓	
EPDM68				✓					✓	

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
EQ8CRA		✓					✓		✓	
EQBQ6A	✓	✓			✓				✓	
ET3PJ9	✓	✓			✓				✓	
ETH947	✓								✓	
EVMWKG	✓								✓	
EY7NWJ							✓		✓	
EYZJBE					✓				✓	
F26LHV	✓				✓				✓	
F4A4V7	✓								✓	
F4UZZE	✓	✓							✓	
F6LWP9		✓					✓		✓	
F7LU7V	✓					✓			✓	
F9N8TH									✓	
FAKBCX	✓	✓			✓				✓	
FBYQU6	✓	✓							✓	
FCMBDU	✓								✓	DART-TOF
FEVJJU	✓				✓				✓	
FFMJG6	✓	✓							✓	
FHBQ79	✓								✓	
FHVCWD		✓						✓	✓	ion mobility spectrometry
FKHDE7						✓			✓	
FKHQ8N	✓								✓	
FMA6TX					✓				✓	
FN32F7		✓			✓				✓	
FNGKZ4			✓						✓	
FNJ6X6	✓				✓				✓	TruNarc
FRYM6N	✓	✓		✓					✓	
FTCB9Z					✓				✓	
FUJBAF									✓	
FVYX2N	✓								✓	
FX8M9L	✓								✓	
FYD68G									✓	
FZF3VC	✓								✓	
G3FN7F	✓	✓							✓	
G3GZQK	✓	✓		✓					✓	
G4AJKB		✓						✓	✓	ion scan

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
G69KTN		✓		✓					✓	
G8ARPL	✓	✓			✓				✓	
G9ZTVA		✓							✓	
GCKVLF		✓							✓	Electronic Balance
GCYCT2	✓				✓				✓	
GF3323	✓	✓		✓	✓				✓	
GKCB9Y	✓								✓	
GKV8TL									✓	
GRHPDN	✓	✓							✓	
GT7X6J	✓	✓				✓			✓	
GTQZAR	✓	✓			✓				✓	
GUXKQZ	✓	✓		✓	✓				✓	
GWQ9D3	✓				✓				✓	
GYTNRE									✓	
H3AUZE		✓					✓		✓	
H3W38X									✓	
H6DUUK	✓								✓	
HAAFPT	✓								✓	
HAQJC9	✓								✓	
HAUUFR	✓				✓				✓	
HCV8TJ						✓			✓	
HFUHNJ									✓	
HFV4KY									✓	
HKWA7W	✓				✓				✓	
HMJXHW		✓							✓	
HPM7TG	✓								✓	
HQDWPZ	✓								✓	
HR9FUM	✓	✓							✓	
HRFDDY								✓	✓	
HTQFYX					✓				✓	
HVT6DZ	✓	✓			✓				✓	
HWM4DJ	✓					✓			✓	
HXZH2T	✓	✓							✓	
HZ3GCL	✓								✓	
J2FGQ8	✓								✓	
J2UZA6	✓								✓	

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
J2XL7K	✓	✓							✓	
J42QQF	✓								✓	
J7P3PK	✓								✓	
J9HGBV	✓	✓		✓					✓	
JBGA9U			✓						✓	
JCEA2J									✓	
JCGT8V	✓	✓				✓			✓	
JD3DHC		✓		✓		✓			✓	
JDP8E2	✓								✓	
JHZ4E6	✓								✓	
JL32PW	✓	✓		✓					✓	
JLGMYY	✓								✓	
JMDF4D	✓	✓		✓					✓	
JMTWWK									✓	GC RETENTION TIME MATCH
JPGUKW	✓	✓							✓	
JW3R9J	✓								✓	
JWJH3J	✓	✓							✓	
JWKHH4					✓				✓	
K2BFKZ	✓	✓		✓					✓	
K2P2U2		✓							✓	
K4GT8T					✓				✓	
K6ANU2									✓	
K8G9CA									✓	weight determination
K8UT6K		✓		✓					✓	
KAMQCQ	✓								✓	
KFT87L	✓	✓							✓	
KG3AU6		✓					✓		✓	
KK8T2D									✓	and GC retention time
KL2J8R					✓				✓	
KMPZGZ	✓			✓					✓	
KRML4W					✓				✓	
KUR83V									✓	
KZHGCT					✓				✓	
L288TR	✓	✓			✓				✓	
L2AW2V					✓				✓	TruNarc

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
L8FNBT	✓	✓			✓				✓	
LBARTY	✓	✓							✓	
LCK4HB								✓	✓	
LCREU2	✓				✓				✓	
LD2ZBA									✓	
LEUEUY	✓								✓	
LF4GHJ		✓		✓					✓	
LGZC7A									✓	
LLT7UF	✓	✓							✓	
LLTJNH								✓	✓	
LNETM4	✓								✓	
LNJ4RM	✓	✓		✓					✓	
LPQM9V					✓				✓	GC-FID
LQL8VU	✓				✓				✓	
LTBFKX	✓								✓	
LTRJZB		✓							✓	
LVZDJB									✓	
LWAQFX	✓	✓							✓	
LYFB7J	✓	✓			✓				✓	
M4QGLP	✓				✓				✓	
M6JHJZ		✓							✓	
M7C9PF	✓	✓							✓	
M9HXP3	✓	✓		✓					✓	
MAWFQM	✓	✓							✓	AccuTOF-DART
MDVN2P					✓				✓	
MEPJH7					✓				✓	
MF4Q23	✓								✓	
MF7FA7		✓						✓	✓	ion scan (IMS)
MFY2NC	✓								✓	
MHB2ZR	✓								✓	
MHFYH3	✓	✓							✓	LC/MS/MS
MHQMAT	✓			✓					✓	
MNAVRX	✓								✓	
MNT7GD									✓	
MTUHRX	✓	✓		✓					✓	
MWN9JP		✓							✓	

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
MYBQ2A		✓						✓	✓	
MYFGBJ	✓								✓	TRU NARC
MZ8LJX	✓								✓	
N2KHLG	✓	✓							✓	
N3E9RV	✓								✓	
N3NFW	✓				✓				✓	
N6EGW7					✓				✓	
N6KMFN					✓				✓	
N8NLAU	✓	✓		✓					✓	
NARFAK	✓				✓				✓	
NCYHAX	✓				✓				✓	
NDQQ7K	✓				✓				✓	
NE3DTZ	✓								✓	
NE6XPF	✓	✓							✓	
NE9FVR	✓				✓				✓	
NH6AKF	✓	✓							✓	
NJG2FH		✓		✓					✓	
NL6UH8	✓								✓	
NMD7XN	✓								✓	
NNCZNL	✓								✓	
NNTXYY									✓	
NPQ3Y2					✓			✓	✓	
NT7R3B	✓				✓	✓			✓	
NTK286		✓						✓	✓	
NVRJ6Z	✓								✓	
NXJEUU	✓	✓							✓	GC-MS RT
NXULQV	✓								✓	
P34Y9U	✓								✓	
P39ELU	✓			✓					✓	
P3BWR7									✓	retention time verified
P3RFAH	✓	✓							✓	
P3UT7R	✓	✓							✓	
P4JDHP		✓							✓	
P7PREV									✓	TruNarc
P82E4W	✓								✓	
P9BXTE									✓	

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
PD7ANW	✓	✓			✓				✓	
PDAUDK	✓	✓			✓				✓	
PDMF2Z	✓								✓	
PFX7CQ	✓								✓	
PH3WLQ				✓					✓	
PHZFXR	✓	✓			✓				✓	
PKPH72		✓						✓	✓	
PLK4YR	✓			✓					✓	
PLNJEE	✓					✓			✓	
PLYPBF	✓								✓	
PPYXEP		✓			✓				✓	
PRPZKD	✓								✓	
PTXPTB		✓							✓	AgNo3 screening for Halides
PW3P32	✓								✓	
PXDKNT	✓	✓		✓					✓	
Q2BJHH	✓								✓	
Q3ZU9B	✓	✓						✓	✓	
Q4EBAW					✓				✓	
Q7MF2Y	✓	✓							✓	
Q7QQ7H	✓								✓	
Q9Q7BY		✓					✓		✓	XRF
QBH94U	✓								✓	
QCTGDA	✓								✓	
QD2CRQ	✓								✓	
QHK8VJ	✓								✓	
QLCGW6									✓	Weight determination
QLJLGM	✓	✓				✓			✓	
QM78ZX	✓	✓							✓	
QMBH6G	✓								✓	
QRJ6GX	✓			✓		✓			✓	
QUUPK2		✓							✓	
QXR6HA	✓	✓							✓	
R2P6U7		✓							✓	
R2Q4LT	✓	✓		✓					✓	
R9KEPW	✓	✓							✓	

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
RAYU84	✓								✓	
RBVAHF	✓	✓		✓					✓	
RCAG4X	✓								✓	
RCKK99									✓	
RDKX3B		✓							✓	GC/MS-MS
RFMEBK	✓								✓	
RGDNZR	✓								✓	
RGEE9V	✓								✓	
RGHZ4B	✓								✓	
RJCLYM	✓								✓	GC/FID
RKHPB6								✓	✓	
RKJ6GV	✓								✓	
RKMFLE									✓	
RLALXD	✓								✓	
RLURDN	✓	✓		✓					✓	
RQNQKT	✓								✓	
RRZL8K	✓	✓		✓					✓	
RTTCDY		✓						✓	✓	
RU4GQM	✓	✓			✓				✓	
RVJDHM	✓								✓	
RVW8W2	✓								✓	
RX9X8R	✓	✓			✓				✓	
T3GKGM	✓					✓			✓	
T4M8QK	✓								✓	
T8UAYB									✓	UPLC-QTOFMS
TBCEZE	✓					✓			✓	
TBRWNR	✓				✓				✓	
TC4J8R	✓								✓	
TCHPC3	✓				✓				✓	
TE8LR2									✓	
TF6MYE	✓								✓	
TGGLW9	✓								✓	
TJKVQ7	✓	✓							✓	
TQZZXQ		✓							✓	UPLC/PDA
TVUY6U		✓						✓	✓	Ion Chromatography
TVXGC6									✓	Rt

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
TWQ7WL	✓				✓				✓	
TYEM7U	✓	✓			✓				✓	
TYTDTJ	✓								✓	
TZA8TT	✓							✓	✓	
TZMYLA	✓	✓		✓					✓	
U63PR6	✓								✓	GC-IRD
U7UKED	✓								✓	
U7VFWJ					✓				✓	
U8NFUV	✓	✓						✓	✓	
U9DDT9		✓							✓	
U9XK8J	✓	✓			✓				✓	
UFVEYP	✓				✓					
UGCBRP	✓							✓	✓	
UHZEAH	✓	✓							✓	
UJF2ZQ	✓			✓					✓	
UL8XPJ	✓								✓	
ULJ2UV									✓	
ULMWR3	✓								✓	
ULN6WM	✓							✓	✓	
UMXGC3		✓							✓	
UP3NFB	✓	✓							✓	
UP3WXM	✓	✓			✓				✓	
UP7CBN	✓	✓			✓				✓	
UQJ46Q	✓								✓	
UXBNZQ	✓				✓				✓	
UXZLER	✓								✓	
UYD6NP	✓								✓	
V3TY22	✓	✓							✓	
V4HCJJ		✓							✓	
V7B3PX	✓								✓	net weight
V7P2U3									✓	
V7QHYT	✓				✓				✓	
V8Z4F2	✓								✓	
VAQTVT	✓	✓							✓	GC-IR
VEJ2VT	✓								✓	

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
VJGAN4		✓							✓	Macro- and microscopic visualization
VK8KFW	✓								✓	
VKRCCN	✓								✓	
VNAHQP	✓	✓		✓					✓	
VP2EEJ	✓				✓				✓	
VTHWFZ	✓	✓							✓	
VTZTQM	✓	✓		✓					✓	
W4NJQ	✓								✓	
VXUMZA	✓	✓							✓	
VZHVR6									✓	
VZMHMH	✓	✓			✓				✓	
W2CBU7									✓	
W2QTVQ	✓				✓				✓	
W2V4ZB	✓								✓	
W8VEZN		✓						✓	✓	
W9M386	✓	✓						✓		
WA86BD	✓								✓	
WC8L2T	✓								✓	
WCA8W9	✓	✓							✓	
WDAXDN									✓	TruNarc
WDGM4E		✓							✓	
WEUV2Z	✓								✓	
WBJVQ	✓				✓				✓	
WKL2L	✓								✓	
WN6KUJ	✓			✓					✓	
WNLEVU		✓					✓		✓	Accurate mass and tandem mass spectrometry
WPF6YM	✓								✓	
WQ8EUA					✓				✓	
WTFZX	✓	✓			✓				✓	Retention Time Confirmation
WWEMFK	✓								✓	
WXA632	✓								✓	
WXQGZR	✓	✓							✓	
X2NK6J	✓	✓							✓	
X3Z3JH	✓	✓							✓	
X4ENV6	✓								✓	

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
X4UTPW	✓	✓							✓	
X8VPGC	✓								✓	
X93FYR	✓			✓					✓	
X98J2J	✓								✓	
XALZ96	✓								✓	
XBALME	✓	✓							✓	
XBUCNL	✓								✓	
XBXMR6									✓	
XHWCAA					✓				✓	
XLR4FK	✓	✓			✓				✓	
XTQX8R		✓					✓		✓	
XTUDLD	✓								✓	
XU8PNN									✓	
XUBAED	✓				✓				✓	
XV3ABN	✓								✓	
XX76VQ	✓	✓							✓	
XXBK8R					✓				✓	
XZA2EU	✓								✓	
XZUQQM	✓								✓	
Y3E4LB	✓			✓					✓	
Y3ZGAN	✓				✓				✓	
Y63KVH				✓	✓				✓	
Y7ACU7					✓				✓	
Y7YLC9	✓								✓	
Y96DV9	✓	✓		✓					✓	
YB8T8Z	✓	✓							✓	
YBAYU8	✓								✓	
YCJVB6	✓								✓	
YH8KPM	✓				✓				✓	ATR
YHPKUX		✓							✓	
YJF9U	✓	✓							✓	Weight Determination
YKUDMB	✓								✓	
YLPDRW									✓	
YLPZYE		✓							✓	
YMJQ6U									✓	Weight Determination
YRFA9D	✓								✓	

TABLE 2b

WebCode	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS	Other
YTAZER		✓							✓	
YW9ARE	✓	✓				✓			✓	
Z3BN7P	✓	✓						✓	✓	
Z3UM4M	✓				✓				✓	
Z6EGX3							✓	✓	✓	
Z86H4Q		✓							✓	LC-MS/MS
Z9WJ4L	✓				✓				✓	FTIR-ATR
ZB6NPM	✓	✓			✓				✓	
ZCHH33	✓								✓	
ZFU3U4									✓	
ZH3HGU									✓	
ZNTZTK	✓				✓				✓	
ZRT34F	✓								✓	
ZYAKCG	✓								✓	GC Retention Time

Response Summary

Participants	Color	FTIR	LC	UV	GC	TLC	LC/MS	Raman	GC/MS
614	421	244	2	63	136	18	22	38	611
Percent	69%	40%	0.3%	10%	22%	3%	4%	6%	99.5%

Additional Comments

TABLE 3

WebCode	Additional Comments
2CEU74	In Sample 1 no controlled substances were found. In Sample 2 Oxycodone was found to be a controlled substance according to list 1308-II of title 21 of the code of Federal Regulations of de United States Controlled Substances Act.
2YNLEA	Item 1 was found to contain a substance similar to starch. Item 2 was found to contain a substance similar to lactose.
373QNL	Item 1 contained starch as indicated by FTIR. Item 2 also contained Lactose as indicated by FTIR.
3GYAA2	"LC/MS" = LC-TOF-MS
3KYK72	ITEM 1 - NO DRUG. ITEM 2 - OXYCODONE LISTED UNDER [Country Legislation].
46PGBE	UV-Vis instrumentation was not available in lab at this time.
4LUNPG	Possible Dextrin was detected by FTIR in Item 1.
6YDXKK	Item 1 was unable to be identified but FTIR indicated a substance similar in nature to flour/starch. Item 2 also contained Lactose.
7RA7X9	Dextrin indicated in Item 1. Further analysis would be required for substance identification.
8GNNGL	Oxycodone identified using a certified reference standard
8WP6X9	Starch was detected in Item 1. Lactose was also detected in Item 2.
9LZR63	Item 1: The presence of starch or a substance related to starch was indicated; however, additional testing will be required for conclusive identification.
A4URRT	Oxycodone is listed in [Country Legislation]. Item 1 found to contain starch. Item 2 also found to contain lactose.
A68JKA	Starch indicated in Item 1
ADJHEK	Item 1 - FT-IR analysis detected a type of carbohydrate while GC-MS analysis detected small amounts of long chain alcohols/fatty acids. Item 2 - Lactose was detected by FT-IR analysis.
AXBF28	Item 1 contains possible cornstarch.
B4QMRA	Item 1: No control substance detected and from analysis it was found to be starch. Item 2: Oxycodone is controlled under [Country Legislation] and lactose was detected as diluent.
BADCE6	Corn starch detected in Item 1.
BAWTEM	Starch was indicated but not confirmed in Item 1. The instrumental data was compared to literature reference spectra. Lactose was indicated but not confirmed in Item 2. The instrumental data was compared to literature reference spectra.
CDQ96M	Salt form not determined.
D8ZJBG	Lab does not test for salts or diluents.
DWAXT	1A. IR analysis showed the powder from Item 1 is consistent with baby powder.
DXJTW6	Oxycodone CII
EFRC4T	Item 1 contained apparent corn starch. Item 2 contained apparent Lactose.
F7LU7V	I got a very weak indication of a substance in Item 1, which matched most closely to mephedrone in my library searches. However, after multiple runs and multiple samplings (significant amount of the sample consumed) there were no peaks present in the sample close to being sufficient to confirm.
FCMBDU	GC/MS = GC/FID/MS for both items
FUJBAF	Item 1: Bupropion, not controlled, not confirmed with standard

TABLE 3

WebCode	Additional Comments
FX8M9L	Upon analysis, I found Item 1 not to contain controlled substances, while Item 2 to be Oxycodone which was listed in [Country Legislation].
GKV8TL	For Item 1, no controlled substance detected. For Item 2, Oxycodone is detected. In [Country], Oxycodone is listed in the [Country Legislation].
HMJXHW	Item 2 was also found to contain a substance consistent with lactose, but this was not confirmed.
HTQFYX	Item 1 was possible Corn starch
J7P3PK	Item 1 : Starch.
JBGA9U	Items are dissolved in water and acetonitrile, both Items are extracted using Quechers method and analysed by HPLC-DAD and GCMS by different staff ([Staff initials]). Trace of Tetracaine detected by HPLCDAD in item 1. However, could not confirm due unavailability of reference standard.
JCGT8V	Item 1 indicated the presence of Cornstarch. This was not confirmed.
JLGMYY	UV-vis instrumentation was not available at the time of analysis.
K8UT6K	Item 2 analysis also indicated the presence of Lactose
LLT7UF	a) Item 1 found to contained Lactose. a) Item 2 also found to contained Lactose. Oxycodone was listed under [Country Legislation].
LWAQFX	Item 2 indicated Lactose but not confirmed
MYBQ2A	Starch was detected in Item 1. Lactose was detected in Item 2.
N8NLAU	No substance was identified in item 1. These examinations should also go toward credit for General Chemical Testing
NPQ3Y2	item 1 contains a sugar (probably dextrin)
NVRJ6Z	Item 1 was found to contain Starch. Item 2 was found to contain Oxycodone. Oxycodone is a controlled substance under [Country Legislation].
P4JDHP	Item 1 contained material consistent with starch. Item 2 contained material consistent with lactose.
Q3ZU9B	Oxycodone was listed in the [Country Legislation].
R9KEPW	During the FTIR analysis was found in the first sample starch corn and in the second sample was found lactose. By GC/MS analysis wasn't detected any substances in the sample number one. In the second one was identified oxycodone.
T8UAYB	Our data are accredited by General requirement for the competence of testing
TE8LR2	The lab does not test for salts or diluents.
TQZZXQ	Item 1 contained starch. Item 2 contained 3.0% oxycodone and lactose.
U8NFUV	Oxycodone is a controlled substance under [Country Legislation].
UP3NFB	THE ITEM 2 ALSO CONTAINS LACTOSE.
V4HCJJ	Test results of the powder in item 1 are consistent with the presence of starch. No controlled substances or known drugs of forensic interest were identified in the powder.
VAQTVT	Item 1: contains starch
VNAHQP	Lactose was also detected in Item 2.
WDGM4E	Item 1 consistent with dextrin
XALZ96	Item 1 : Starch is no controlled substance under [Country Legislation]. Item 2 : Oxycodone is a controlled substance under [Country Legislation].
XX76VQ	Item 1 was identified as containing starch, Item 2 was identified as containing lactose in addition to oxycodone.

TABLE 3

WebCode	Additional Comments
YHPKUX	No controlled or related substances were identified in Exhibit 1. Oxycodone (C-II) was identified in Exhibit 2.
Z3BN7P	Item 2 found to be contained Oxycodone. Oxycodone listed under [Country Legislation].
Z6EGX3	Item 1 when examined and analysed revealed the presence of corn starch
ZH3HGU	The lab does not test for salts or diluents.

-End of Report-
(Appendix may follow)

Test No. 20-5002: Drug Analysis

DATA MUST BE SUBMITTED BY **Oct. 26, 2020, 11:59 p.m.** TO BE INCLUDED IN THE REPORT

Participant Code: U1234A

WebCode: VABH8L

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)