



Drug Analysis

Test No. 24-5002 Summary Report

Each sample pack consisted of two questioned samples containing powdered substances, which participants were asked to analyze. Data were returned from 515 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>17</u>
<u>Table 2a: Drug Analysis (Item 2)</u>	<u>32</u>
<u>Table 2b: Examination Methods (Item 2)</u>	<u>43</u>
<u>Table 3: Additional Comments</u>	<u>58</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, one or both potentially containing controlled substances. Participants were asked to examine the contents of each sample and determine if any controlled substances were present.

CONTROLLED SUBSTANCE INFORMATION: Item 2 contained a homogenous mixture of hydrocodone bitartrate, xylazine hydrochloride, and cornstarch. Hydrocodone bitartrate is a Schedule II controlled substance in the United States. Xylazine hydrochloride, reported as an adulterant in an increasing number of illicit drug mixtures, is not currently a controlled substance under the U.S. Controlled Substances Act.

SAMPLE PREPARATION: Each sample was portioned out into the appropriate sample size and placed into a glassine bag which was folded and secured with an item specific 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 item envelope was placed into a pre-labeled sample pack envelope.

VERIFICATION: Predistribution results were consistent with each other and the manufacturer's preparation information. The following methods were used to examine the items: color tests, GC/MS, and FTIR.

Item	Controlled Substance(s)	Non-Controlled Substance(s)	Form	Sample Size
1	N/A	Cornstarch	White powder	250 mg
2	Hydrocodone bitartrate	Xylazine hydrochloride, Cornstarch	White powder	250 mg

Summary Comments

This test was designed to allow participants to assess their proficiency in the qualitative analysis of questioned samples that could contain controlled substances. Each sample pack consisted of two items: Item 1 contained 250 mg of cornstarch, and Item 2 contained 250 mg of approximately 10% hydrocodone bitartrate, 20% xylazine hydrochloride, and 70% cornstarch. Hydrocodone bitartrate is a Schedule II controlled substance in the United States. Refer to the Manufacturer's Information for preparation details.

Overall, 513 of 515 participants (99.6%) reported that no controlled substance was detected in Item 1 and reported the detection of hydrocodone (dihydrocodeinone) in Item 2.

For Item 1, 513 of the 515 participants (99.6%) reported that no controlled substance was detected/identified. One participant indicated that a controlled substance was detected but did not specify the substance, and the remaining participant identified hydrocodone.

For Item 2, 514 of the 515 participants (99.8%) reported the detection of hydrocodone. One participant reported that no controlled substance was identified/detected. Many participants indicated the presence of xylazine in Item 2, which is not unexpected. Xylazine hydrochloride, reported as an adulterant in an increasing number of illicit drug mixtures, is not currently a controlled substance under the U.S. Controlled Substances Act. Participants were not required to report any substances under Table 1a or 2a unless currently scheduled under this act.

The most utilized methods of analysis among participants were GC/MS, color tests, and FTIR.

Drug Analysis (Item 1)

TABLE 1a - Item 1 Results

Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
248GM9	No controlled substance detected/identified	3JYJVP	No controlled substance detected/identified
263KF2	No controlled substance detected/identified	3TNFTK	No controlled substance detected/identified
28RMMA	No controlled substance detected/identified	3VFBHE	No controlled substance detected/identified
2AXTNW	No controlled substance detected/identified	3VTZJ7	No controlled substance detected/identified
2DF2YH	No controlled substance detected/identified	3WNNXV	No controlled substance detected/identified
2FKJBR	No controlled substance detected/identified	444UMR	No controlled substance detected/identified
2TQMKT	No controlled substance detected/identified	476GZB	No controlled substance detected/identified
2VANEE	No controlled substance detected/identified	47RX4K	No controlled substance detected/identified
2ZBR9M	No controlled substance detected/identified	4847HR	No controlled substance detected/identified
37BK33	No controlled substance detected/identified	49ELFK	No controlled substance detected/identified
37VT2P	No controlled substance detected/identified	4D96TG	No controlled substance detected/identified
38LEUV	No controlled substance detected/identified	4DMZ7V	No controlled substance detected/identified
39VJ9K	No controlled substance detected/identified	4FVB3Y	No controlled substance detected/identified
3B97RJ	No controlled substance detected/identified	4FXDYC	No controlled substance detected/identified
3BN3KJ	No controlled substance detected/identified	4FZZHB	No controlled substance detected/identified
3CG628	No controlled substance detected/identified	4JULXY	No controlled substance detected/identified
3D94E7	No controlled substance detected/identified	4L48VT	No controlled substance detected/identified
3F33GB	No controlled substance detected/identified	4L7UC7	No controlled substance detected/identified
3FXN4A	No controlled substance detected/identified	4NBULY	No controlled substance detected/identified
3HM2MT	No controlled substance detected/identified	4P28W6	No controlled substance detected/identified
3HNPAX	No controlled substance detected/identified	4QCZWX	No controlled substance detected/identified

TABLE 1a - Item 1 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
4QJEJR	No controlled substance detected/identified	6YMG96	No controlled substance detected/identified
4UC929	No controlled substance detected/identified	6ZYDDA	No controlled substance detected/identified
4VQ6LX	No controlled substance detected/identified	729D29	No controlled substance detected/identified
4YQAF7	No controlled substance detected/identified	74VBDZ	No controlled substance detected/identified
62EDXY	No controlled substance detected/identified	77LX8U	No controlled substance detected/identified
66U8BB	No controlled substance detected/identified	7ALNEN	No controlled substance detected/identified
68E97W	No controlled substance detected/identified	7AYX6L	No controlled substance detected/identified
69AFYA	No controlled substance detected/identified	7DHCUA	No controlled substance detected/identified
69DUWN	No controlled substance detected/identified	7FBL6H	No controlled substance detected/identified
6A8RHW	No controlled substance detected/identified	7HQR3Y	No controlled substance detected/identified
6BCMTM	No controlled substance detected/identified	7KYYQK	No controlled substance detected/identified
6BWL9Q	No controlled substance detected/identified	7M8ZQX	No controlled substance detected/identified
6D776L	No controlled substance detected/identified	7RZLUY	No controlled substance detected/identified
6EY9LA	No controlled substance detected/identified	7U33TA	No controlled substance detected/identified
6H2KJF	No controlled substance detected/identified	7UPJUX	No controlled substance detected/identified
6HXKHA	No controlled substance detected/identified	7VZUXA	No controlled substance detected/identified
6LWUUV	No controlled substance detected/identified	82NTRV	No controlled substance detected/identified
6LYEQC	No controlled substance detected/identified	83CWB9	No controlled substance detected/identified
6MF4ZX	No controlled substance detected/identified	84EVY4	No controlled substance detected/identified
6NJFKY	No controlled substance detected/identified	87YGC7	No controlled substance detected/identified
6PKNQH	No controlled substance detected/identified	88PHHU	No controlled substance detected/identified
6PZK3X	No controlled substance detected/identified	88UPDF	No controlled substance detected/identified

TABLE 1a - Item 1 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
8DEPTT	No controlled substance detected/identified	99XCE7	No controlled substance detected/identified
8F6N8R	No controlled substance detected/identified	99Z8CC	No controlled substance detected/identified
8FKFA4	No controlled substance detected/identified	9BR4Z7	No controlled substance detected/identified
8GDHPR	No controlled substance detected/identified	9D9AYM	No controlled substance detected/identified
8GYWE6	No controlled substance detected/identified	9DBXLR	No controlled substance detected/identified
8H6EEL	No controlled substance detected/identified	9H2EP6	No controlled substance detected/identified
8J833Q	No controlled substance detected/identified	9H8AAH	No controlled substance detected/identified
8JMGCL	No controlled substance detected/identified	9JFU8D	No controlled substance detected/identified
8KH2YL	No controlled substance detected/identified	9KQHMJ	No controlled substance detected/identified
8LU6Z6	No controlled substance detected/identified	9NE8U3	No controlled substance detected/identified
8MK3YH	No controlled substance detected/identified	9NV2VC	No controlled substance detected/identified
8NYWRH	No controlled substance detected/identified	9RVZWA	No controlled substance detected/identified
8P624Z	No controlled substance detected/identified	9VB9KA	No controlled substance detected/identified
8PCYNC	No controlled substance detected/identified	9VTZXL	No controlled substance detected/identified
8QQTGC	No controlled substance detected/identified	9VWNKR	No controlled substance detected/identified
8RWYHY	No controlled substance detected/identified	9W8FFT	No controlled substance detected/identified
8X4G2K	No controlled substance detected/identified	9WMKAK	No controlled substance detected/identified
8X8WEL	No controlled substance detected/identified	9YRGAF	No controlled substance detected/identified
8YF3P2	No controlled substance detected/identified	9ZP9G2	No controlled substance detected/identified
92K2LE	No controlled substance detected/identified	AE39ZR	No controlled substance detected/identified
94RJKB	No controlled substance detected/identified	AFEDLN	No controlled substance detected/identified
96ZNZK	No controlled substance detected/identified	AGUYWB	No controlled substance detected/identified

TABLE 1a - Item 1 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
AHMAVD	No controlled substance detected/identified	C3ZUQ6	No controlled substance detected/identified
AJVLBU	No controlled substance detected/identified	C64PA9	No controlled substance detected/identified
ANLWKT	No controlled substance detected/identified	CBWUGC	No controlled substance detected/identified
ARCGPH	No controlled substance detected/identified	CC977M	No controlled substance detected/identified
AVTD6E	Controlled substance(s) detected/identified	CECPUN	No controlled substance detected/identified
AW2CD3	No controlled substance detected/identified	CG4KJH	No controlled substance detected/identified
AWL2PV	No controlled substance detected/identified	CK32WC	No controlled substance detected/identified
AXCEY2	No controlled substance detected/identified	CK3Y88	No controlled substance detected/identified
B3L46F	No controlled substance detected/identified	CLAVEC	No controlled substance detected/identified
B6VQ3U	No controlled substance detected/identified	CN2DRC	No controlled substance detected/identified
BBHBWE	No controlled substance detected/identified	CN4FQB	No controlled substance detected/identified
BDA8L9	No controlled substance detected/identified	CTFCAR	No controlled substance detected/identified
BDPQ77	No controlled substance detected/identified	CTGLFB	No controlled substance detected/identified
BG4MWV	No controlled substance detected/identified	CTVAG3	No controlled substance detected/identified
BKMQVE	No controlled substance detected/identified	CU2DTK	No controlled substance detected/identified
BQ8X4L	No controlled substance detected/identified	CUB2JE	No controlled substance detected/identified
BTYTRF	No controlled substance detected/identified	CWTV7K	No controlled substance detected/identified
BU9WMQ	No controlled substance detected/identified	CYEWB2	No controlled substance detected/identified
BXDHEX	No controlled substance detected/identified	D2MGL9	No controlled substance detected/identified
BY8XGY	No controlled substance detected/identified	D4A6X9	No controlled substance detected/identified
BZW8MU	No controlled substance detected/identified	D6J73F	No controlled substance detected/identified
C294UJ	No controlled substance detected/identified	D948X2	No controlled substance detected/identified

TABLE 1a - Item 1 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
DAY4N3	No controlled substance detected/identified	EQDJ3X	No controlled substance detected/identified
DBC6JW	No controlled substance detected/identified	ET6HGV	No controlled substance detected/identified
DFLYKZ	No controlled substance detected/identified	EVULEA	No controlled substance detected/identified
DKCM7R	No controlled substance detected/identified	EW9UE3	No controlled substance detected/identified
DLR9FU	No controlled substance detected/identified	EWNKGE	No controlled substance detected/identified
DP8G4T	No controlled substance detected/identified	EYUXA9	No controlled substance detected/identified
DP9M9U	No controlled substance detected/identified	F2EEQK	No controlled substance detected/identified
DPP9RP	No controlled substance detected/identified	F862TX	No controlled substance detected/identified
DQ3BMJ	No controlled substance detected/identified	F8JN6L	No controlled substance detected/identified
DTAFEL	No controlled substance detected/identified	F9D92T	No controlled substance detected/identified
DUNVWU	No controlled substance detected/identified	FEYUUK	No controlled substance detected/identified
DXN7Q9	No controlled substance detected/identified	FFFH3J	No controlled substance detected/identified
E2YP2M	No controlled substance detected/identified	FJTHMK	No controlled substance detected/identified
E3QLQG	No controlled substance detected/identified	FKTQJB	No controlled substance detected/identified
E6JVZ3	No controlled substance detected/identified	FLQCLV	No controlled substance detected/identified
E7E4UM	No controlled substance detected/identified	FUJPGN	No controlled substance detected/identified
EBTLC4	No controlled substance detected/identified	FVC7MD	No controlled substance detected/identified
EDNL2Y	No controlled substance detected/identified	G4BAYL	No controlled substance detected/identified
EGEN99	No controlled substance detected/identified	G82WV2	No controlled substance detected/identified
EGR92H	No controlled substance detected/identified	G8W8FP	No controlled substance detected/identified
EGXKMU	No controlled substance detected/identified	GD449H	No controlled substance detected/identified
ENAOBK	No controlled substance detected/identified	GD9VFL	No controlled substance detected/identified

TABLE 1a - Item 1 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
GF94HB	No controlled substance detected/identified	HGKCXP	No controlled substance detected/identified
GFWYXC	No controlled substance detected/identified	HHC9MH	No controlled substance detected/identified
GHY6QK	Hydrocodone	HJAYU4	No controlled substance detected/identified
GK6RYH	No controlled substance detected/identified	HKKE9J	No controlled substance detected/identified
GPZLWJ	No controlled substance detected/identified	HKM2PX	No controlled substance detected/identified
GRKYNE	No controlled substance detected/identified	HM8F8X	No controlled substance detected/identified
GUCX3D	No controlled substance detected/identified	HQNJFA	No controlled substance detected/identified
GVJCAJ	No controlled substance detected/identified	HRH4RA	No controlled substance detected/identified
GVLL3X	No controlled substance detected/identified	HTU3LH	No controlled substance detected/identified
GXC9XD	No controlled substance detected/identified	HUBRCQ	No controlled substance detected/identified
GZA3U	No controlled substance detected/identified	HV26MV	No controlled substance detected/identified
H2TTJ8	No controlled substance detected/identified	HXNRAG	No controlled substance detected/identified
H3KP82	No controlled substance detected/identified	J27A48	No controlled substance detected/identified
H7MGR8	No controlled substance detected/identified	J3FDMX	No controlled substance detected/identified
HBVHBP	No controlled substance detected/identified	J7GEPF	No controlled substance detected/identified
HCLVLV	No controlled substance detected/identified	J7V3Q8	No controlled substance detected/identified
HDZB43	No controlled substance detected/identified	JCLD26	No controlled substance detected/identified
HEFJ7B	No controlled substance detected/identified	JDEWD6	No controlled substance detected/identified
HET4YL	No controlled substance detected/identified	JFPY2N	No controlled substance detected/identified
HF8T2X	No controlled substance detected/identified	JGGXFM	No controlled substance detected/identified
HGG39Q	No controlled substance detected/identified	JGXMNL	No controlled substance detected/identified
HGJXMU	No controlled substance detected/identified	JHQZ47	No controlled substance detected/identified

TABLE 1a - Item 1 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
JJGF3G	No controlled substance detected/identified	L2VUUG	No controlled substance detected/identified
JLNLQ3	No controlled substance detected/identified	L43Q3K	No controlled substance detected/identified
JNFHFW	No controlled substance detected/identified	L4LMJR	No controlled substance detected/identified
JNWMQF	No controlled substance detected/identified	L7BJXQ	No controlled substance detected/identified
JPDPNG	No controlled substance detected/identified	L7QBZ3	No controlled substance detected/identified
JT4ETL	No controlled substance detected/identified	L9Y9PD	No controlled substance detected/identified
JU33AG	No controlled substance detected/identified	LB2U9N	No controlled substance detected/identified
JVWX7L	No controlled substance detected/identified	LBGPK3	No controlled substance detected/identified
JWR87V	No controlled substance detected/identified	LBN3F8	No controlled substance detected/identified
JX2U7F	No controlled substance detected/identified	LBN66C	No controlled substance detected/identified
JYYN36	No controlled substance detected/identified	LCF2U7	No controlled substance detected/identified
K3YUHB	No controlled substance detected/identified	LF2DL4	No controlled substance detected/identified
K9FTPV	No controlled substance detected/identified	LFF48T	No controlled substance detected/identified
KAB84M	No controlled substance detected/identified	LL2WJR	No controlled substance detected/identified
KDEGDC	No controlled substance detected/identified	LMWG7R	No controlled substance detected/identified
KDVZDV	No controlled substance detected/identified	LNC6XY	No controlled substance detected/identified
KGBZJG	No controlled substance detected/identified	LP26N3	No controlled substance detected/identified
KKV2E4	No controlled substance detected/identified	LQG68R	No controlled substance detected/identified
KPAPZL	No controlled substance detected/identified	LTJVZ6	No controlled substance detected/identified
KRCH6R	No controlled substance detected/identified	M2URUX	No controlled substance detected/identified
KT92WL	No controlled substance detected/identified	M424CY	No controlled substance detected/identified
KVUPED	No controlled substance detected/identified	M746DG	No controlled substance detected/identified

TABLE 1a - Item 1 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
M82HW4	No controlled substance detected/identified	NU7VER	No controlled substance detected/identified
M8LLKP	No controlled substance detected/identified	NVWVY4	No controlled substance detected/identified
MAM794	No controlled substance detected/identified	NXQFB3	No controlled substance detected/identified
MHGAHR	No controlled substance detected/identified	NZVZ2N	No controlled substance detected/identified
MJBHLM	No controlled substance detected/identified	P6LX3K	No controlled substance detected/identified
MLGPMA	No controlled substance detected/identified	P8DTRE	No controlled substance detected/identified
MM9LC3	No controlled substance detected/identified	P9N4VP	No controlled substance detected/identified
MPDBCQ	No controlled substance detected/identified	PETLTC	No controlled substance detected/identified
MQBDTG	No controlled substance detected/identified	PH94WE	No controlled substance detected/identified
MRLGZD	No controlled substance detected/identified	PHELAX	No controlled substance detected/identified
MRRYCB	No controlled substance detected/identified	PHUDCB	No controlled substance detected/identified
MUCFEB	No controlled substance detected/identified	PKEE7W	No controlled substance detected/identified
MYZ8HX	No controlled substance detected/identified	PMN3JL	No controlled substance detected/identified
N278ZB	No controlled substance detected/identified	PMPCKE	No controlled substance detected/identified
N68XK4	No controlled substance detected/identified	PQ3CG6	No controlled substance detected/identified
N6B4YX	No controlled substance detected/identified	PR2MP8	No controlled substance detected/identified
N7L7KW	No controlled substance detected/identified	PU2Q4V	No controlled substance detected/identified
NA4VX2	No controlled substance detected/identified	PVUJYE	No controlled substance detected/identified
NKX3NR	No controlled substance detected/identified	PYHH73	No controlled substance detected/identified
NM8YHW	No controlled substance detected/identified	PYYFX2	No controlled substance detected/identified
NPYU8P	No controlled substance detected/identified	PZTUVD	No controlled substance detected/identified
NTDU6G	No controlled substance detected/identified	Q2FWD8	No controlled substance detected/identified

TABLE 1a - Item 1 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
Q2K9YH	No controlled substance detected/identified	R2DJCW	No controlled substance detected/identified
Q3VJ3U	No controlled substance detected/identified	R4MBKD	No controlled substance detected/identified
Q6MERM	No controlled substance detected/identified	R8GE4J	No controlled substance detected/identified
Q6ZBV8	No controlled substance detected/identified	R9B3NZ	No controlled substance detected/identified
Q6ZGMG	No controlled substance detected/identified	R9YGZJ	No controlled substance detected/identified
Q7R8J2	No controlled substance detected/identified	REJGEB	No controlled substance detected/identified
QARZGY	No controlled substance detected/identified	RFZYNP	No controlled substance detected/identified
QB4MZY	No controlled substance detected/identified	RG9JLK	No controlled substance detected/identified
QDVJPT	No controlled substance detected/identified	RJWPVZ	No controlled substance detected/identified
QGCEHP	No controlled substance detected/identified	RMVHRY	No controlled substance detected/identified
QHR6K3	No controlled substance detected/identified	RMYN49	No controlled substance detected/identified
QJ4CV3	No controlled substance detected/identified	RQVUMY	No controlled substance detected/identified
QKDJVB	No controlled substance detected/identified	RTKGGT	No controlled substance detected/identified
QKXZBD	No controlled substance detected/identified	RTLERN	No controlled substance detected/identified
QLPRAJ	No controlled substance detected/identified	RUXHDM	No controlled substance detected/identified
QPP34Y	No controlled substance detected/identified	RVU3ZL	No controlled substance detected/identified
QQGYTT	No controlled substance detected/identified	RXYNP8	No controlled substance detected/identified
QT87RV	No controlled substance detected/identified	RYAT4V	No controlled substance detected/identified
QTNDYY	No controlled substance detected/identified	RYLC28	No controlled substance detected/identified
QV9EUK	No controlled substance detected/identified	T4EVGB	No controlled substance detected/identified
QW9TGY	No controlled substance detected/identified	T4FTR7	No controlled substance detected/identified
QXZBJE	No controlled substance detected/identified	T79C47	No controlled substance detected/identified

TABLE 1a - Item 1 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
T79FTB	No controlled substance detected/identified	UEBCUJ	No controlled substance detected/identified
T9QRDX	No controlled substance detected/identified	UEVTAL	No controlled substance detected/identified
TA7W8P	No controlled substance detected/identified	UEBXP	No controlled substance detected/identified
TCPX3C	No controlled substance detected/identified	UHBHDV	No controlled substance detected/identified
TD4636	No controlled substance detected/identified	UNY3FB	No controlled substance detected/identified
TEK2U4	No controlled substance detected/identified	UQ9ND6	No controlled substance detected/identified
TLELYZ	No controlled substance detected/identified	UQBBUH	No controlled substance detected/identified
TN2MHT	No controlled substance detected/identified	UTFB4B	No controlled substance detected/identified
TNNXEF	No controlled substance detected/identified	UWBBVQ	No controlled substance detected/identified
TPFU4A	No controlled substance detected/identified	UWXZER	No controlled substance detected/identified
TR4C8F	No controlled substance detected/identified	V2QWNY	No controlled substance detected/identified
TTE8PE	No controlled substance detected/identified	V2Z8V2	No controlled substance detected/identified
TUNADX	No controlled substance detected/identified	V3VCNU	No controlled substance detected/identified
TUW8WA	No controlled substance detected/identified	V3WEPF	No controlled substance detected/identified
TV74D9	No controlled substance detected/identified	V4BC8J	No controlled substance detected/identified
TVNV24	No controlled substance detected/identified	V6M9CN	No controlled substance detected/identified
TWFRQX	No controlled substance detected/identified	V7GFJ2	No controlled substance detected/identified
TWHUPX	No controlled substance detected/identified	V89C9V	No controlled substance detected/identified
U2NW3C	No controlled substance detected/identified	V97VX4	No controlled substance detected/identified
U73KNV	No controlled substance detected/identified	VC7EAV	No controlled substance detected/identified
UA2WKU	No controlled substance detected/identified	VDJF6P	No controlled substance detected/identified
UBVK6B	No controlled substance detected/identified	VJ37HP	No controlled substance detected/identified

TABLE 1a - Item 1 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
VJKYU2	No controlled substance detected/identified	WZNVQT	No controlled substance detected/identified
VJMJQG	No controlled substance detected/identified	X2E8EH	No controlled substance detected/identified
VLV37J	No controlled substance detected/identified	X42QFF	No controlled substance detected/identified
VPVBBT	No controlled substance detected/identified	X4Y7JZ	No controlled substance detected/identified
VREXUM	No controlled substance detected/identified	X6XR86	No controlled substance detected/identified
VULKKR	No controlled substance detected/identified	X7Q6XX	No controlled substance detected/identified
VWDBGD	No controlled substance detected/identified	XB6PRQ	No controlled substance detected/identified
VYWCCY	No controlled substance detected/identified	XBHCF7	No controlled substance detected/identified
VYX4TF	No controlled substance detected/identified	XBXR9E	No controlled substance detected/identified
W2ZK3V	No controlled substance detected/identified	XFVCDX	No controlled substance detected/identified
W62FZC	No controlled substance detected/identified	XGM82R	No controlled substance detected/identified
W9JNAX	No controlled substance detected/identified	XL6FBD	No controlled substance detected/identified
WDVUP4	No controlled substance detected/identified	XN7NFM	No controlled substance detected/identified
WL3FPR	No controlled substance detected/identified	XTXG8A	No controlled substance detected/identified
WLZT9D	No controlled substance detected/identified	XXDD6E	No controlled substance detected/identified
WMJX7W	No controlled substance detected/identified	XXDUJH	No controlled substance detected/identified
WNT3JK	No controlled substance detected/identified	XXXTLG	No controlled substance detected/identified
WQ4BXU	No controlled substance detected/identified	XY72QV	No controlled substance detected/identified
WQF2WD	No controlled substance detected/identified	Y6RYTU	No controlled substance detected/identified
WUEEJ3	No controlled substance detected/identified	Y83784	No controlled substance detected/identified
WUXKG8	No controlled substance detected/identified	Y9C7FQ	No controlled substance detected/identified
WZ78QG	No controlled substance detected/identified	YBYXDE	No controlled substance detected/identified

TABLE 1a - Item 1 Results
Item Contents: No Controlled Substance

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
YCUHZE	No controlled substance detected/identified	ZHD4MQ	No controlled substance detected/identified
YD3TWH	No controlled substance detected/identified	ZKZRYR	No controlled substance detected/identified
YHFE44	No controlled substance detected/identified	ZQ4XC9	No controlled substance detected/identified
YJR7Y7	No controlled substance detected/identified	ZRGGL7	No controlled substance detected/identified
YLFAPW	No controlled substance detected/identified	ZTVU23	No controlled substance detected/identified
YXQNR	No controlled substance detected/identified	ZU8F2P	No controlled substance detected/identified
YMTCBQ	No controlled substance detected/identified	ZUNED3	No controlled substance detected/identified
YQDYCQ	No controlled substance detected/identified	ZWDBT2	No controlled substance detected/identified
YQVH4W	No controlled substance detected/identified	ZY6A7Y	No controlled substance detected/identified
YV6XDK	No controlled substance detected/identified	ZYMHXE	No controlled substance detected/identified
YWH3XJ	No controlled substance detected/identified	ZZQW3E	No controlled substance detected/identified
YWVJ66	No controlled substance detected/identified		
Z3MYJ4	No controlled substance detected/identified		
Z6NDF9	No controlled substance detected/identified		
Z7FA43	No controlled substance detected/identified		
Z9ATG2	No controlled substance detected/identified		
ZALK9H	No controlled substance detected/identified		
ZC68UV	No controlled substance detected/identified		
ZEAHPT	No controlled substance detected/identified		
ZEDM22	No controlled substance detected/identified		
ZG322T	No controlled substance detected/identified		
ZG3P9B	No controlled substance detected/identified		

<i>Response Summary - Item 1</i>		Participants: 515
Controlled substance detected/identified:	1	
No controlled substance(s) detected/identified:	513	
Other:	1	

Examination Methods (Item 1)

TABLE 1b

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
248GM9		✓						✓	✓	
263KF2	✓	✓								
28RMMA		✓	✓							
2AXTNW	✓									
2DF2YH	✓	✓								
2FKJBR		✓	✓							
2TQMKT	✓	✓	✓	✓						
2VANEE		✓		✓						
2ZBR9M		✓		✓						DART/TOFMS; weight determination.
37BK33		✓		✓						
37VT2P		✓	✓							
38LEUV		✓								
39VJ9K		✓	✓							
3B97RJ		✓	✓							
3BN3KJ		✓	✓							
3CG628		✓	✓							
3D94E7		✓	✓	✓		✓				
3F33GB		✓	✓							
3FXN4A		✓	✓	✓						ASAP-MS
3HM2MT		✓		✓		✓				
3HNPAX		✓	✓							
3JYJVP		✓	✓			✓				
3TNFTK		✓	✓							
3VFBHE		✓	✓	✓		✓				
3VTZJ7		✓		✓						
3WNNXV		✓	✓	✓		✓				
444UMR		✓	✓							TruNarc
476GZB		✓	✓							
47RX4K	✓	✓	✓							
4847HR		✓	✓							TruNarc
49ELFK		✓	✓							
4D96TG	✓	✓								
4DMZ7V		✓		✓						
4FVB3Y		✓	✓							
4FXDYC		✓	✓							

TABLE 1b - Item 1 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
4FZZHB		✓	✓					✓		GC/FID
4JULXY		✓	✓							
4L48VT		✓	✓	✓						
4L7UC7		✓	✓	✓	✓					
4NBULY		✓	✓							
4P28W6		✓	✓	✓						
4QCZWX		✓	✓	✓						
4QJEJR		✓	✓	✓						
4UC929		✓								weight determination
4VQ6LX		✓	✓	✓						
4YQAF7		✓	✓							
62EDXY		✓	✓							
66U8BB		✓		✓						
68E97W		✓		✓						Immunoassay (fentanyl)
69AFYA		✓		✓						
69DUWN		✓	✓	✓						
6A8RHW		✓	✓	✓	✓					
6BCMTM		✓	✓	✓						
6BWL9Q		✓	✓	✓						
6D776L		✓	✓							
6EY9LA		✓								
6H2KJF	✓	✓								
6HXKHA		✓								
6LWUWU		✓		✓						
6LYEQC		✓	✓	✓		✓				Immunoassay
6MF4ZX		✓	✓	✓						
6NJFKY		✓								
6PKNQH	✓	✓	✓							
6PZK3X		✓	✓							
6YMG96		✓	✓							
6ZYDDA		✓	✓							
729D29		✓	✓	✓						
74VBDZ		✓	✓							
77LX8U		✓	✓	✓						
7ALNEN		✓		✓	✓					
7AYX6L		✓	✓				✓			

TABLE 1b - Item 1 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
7DHCUA		✓				✓				
7FBL6H		✓	✓	✓						
7HQR3Y		✓	✓							
7KYYQK		✓	✓							
7M8ZQX		✓				✓				
7RZLUY		✓		✓				✓		
7U33TA		✓	✓	✓						
7UPJUX		✓		✓						
7VZUXA		✓		✓						XRD
82NTRV		✓								
83CWB9		✓								
84EY4		✓	✓							
87YGC7		✓								
88PHHU		✓	✓	✓	✓					
88UPDF	✓	✓								
8DEPTT		✓	✓	✓						
8F6N8R	✓		✓							
8FKFA4		✓	✓	✓						
8GDHPR		✓								
8GYWE6		✓		✓					✓	
8H6EEL	✓	✓								
8J833Q		✓	✓		✓					
8JMGCL		✓	✓	✓	✓					
8KH2YL		✓	✓	✓						
8LU6Z6		✓	✓							
8MK3YH		✓	✓							
8NYWRH		✓								DART Time of Flight MS
8P624Z		✓								weight determination
8PCYNC		✓		✓						
8QQTGC		✓	✓							
8RWYHY	✓	✓		✓	✓				✓	LC/UV
8X4G2K		✓								
8X8WEL		✓	✓	✓	✓					
8YF3P2		✓								weight determination
92K2LE		✓	✓							
94RJKB		✓		✓						FTIR/ATR

TABLE 1b - Item 1 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
96ZLNK		✓	✓		✓					
99XCE7		✓	✓							
99Z8CC	✓	✓								
9BR4Z7		✓		✓						
9D9AYM		✓		✓	✓					
9DBXLR		✓	✓							
9H2EP6		✓	✓	✓						
9H8AAH		✓								DART-TOF MS
9JFU8D		✓	✓							
9KQHMJ		✓		✓						
9NE8U3		✓	✓							
9NV2VC	✓	✓	✓							
9RVZWA		✓	✓							
9VB9KA		✓	✓	✓						
9VTZXL		✓		✓	✓					
9VVNKR		✓	✓	✓	✓					
9W8FFT		✓	✓							
9WMKAK	✓	✓		✓						TruNarc
9YRGAF	✓	✓						✓		
9ZP9G2	✓	✓	✓							
AE39ZR		✓	✓	✓						
AFEDLN		✓	✓							
AGUYWB	✓	✓								
AHMAVD		✓				✓				
AJVLBU		✓							✓	
ANLWKT		✓		✓						
ARCGPH		✓								
AVTD6E	✓	✓	✓							
AW2CD3		✓		✓					✓	
AWL2PV		✓		✓		✓				
AXCEY2		✓		✓						
B3L46F		✓	✓	✓	✓					
B6VQ3U		✓								
BBHBWE		✓	✓							
BDA8L9		✓	✓							
BDPQ77		✓	✓	✓						
BG4MWV		✓	✓							

TABLE 1b - Item 1 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
BKMQVE		✓	✓	✓	✓					
BQ8X4L		✓	✓	✓						
BTYTRF		✓	✓	✓						
BU9WMQ		✓	✓	✓	✓					
BXDHEX		✓		✓						
BY8XGY		✓	✓							
BZW8MU		✓								
C294UJ		✓								
C3ZUQ6		✓		✓						
C64PA9	✓	✓	✓							
CBWUGC	✓	✓	✓							
CC977M		✓	✓	✓						
CECPUN		✓	✓	✓						
CG4KJH		✓	✓				✓			
CK32WC	✓	✓								
CK3Y88		✓	✓							
CLAVEC		✓	✓							
CN2DRC	✓	✓								
CN4FQB		✓	✓							
CTFCAR		✓		✓						Immunoassay: BTNX Fentanyl Test Strips: A negative result was obtained from the presumptive presence of Fentanyl.
CTGLFB		✓	✓							
CTVAG3		✓	✓	✓						
CU2DTK		✓								
CUB2JE		✓	✓	✓						
CWTV7K		✓	✓							
CYEWB2		✓		✓						
D2MGL9		✓	✓							
D4A6X9		✓	✓							
D6J73F		✓		✓		✓				TruNarc handheld analyzer (Raman)
D948X2		✓	✓	✓						
DAY4N3		✓	✓							
DBC6JW		✓	✓							
DFLYKZ		✓		✓						XRD

TABLE 1b - Item 1 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
DKCM7R		✓	✓	✓						
DLR9FU		✓								Weight determination
DP8G4T		✓						✓	✓	
DP9M9U		✓		✓						
DPP9RP		✓	✓							
DQ3BMJ		✓	✓							
DTAFEL		✓	✓	✓	✓					
DUNVWU		✓		✓						
DXN7Q9		✓	✓							
E2YP2M		✓		✓						
E3QLQG		✓		✓	✓					
E6JVZ3		✓	✓	✓						
E7E4UM		✓	✓							
EBTLC4		✓	✓	✓	✓					
EDNL2Y		✓	✓							
EGEN99		✓	✓							
EGR92H		✓	✓	✓	✓					
EGXKMU		✓		✓						
ENAOBK		✓	✓	✓	✓					
EQDJ3X		✓		✓					✓	
ET6HGV		✓								
EVULEA		✓				✓				
EW9UE3		✓	✓	✓						
EWNKGE		✓	✓	✓	✓					
EYUXA9		✓								
F2EEQK		✓	✓	✓						
F862TX		✓	✓	✓						
F8JN6L		✓	✓	✓						
F9D92T		✓	✓	✓						
FEYUUK		✓	✓	✓						
FFFH3J		✓	✓	✓						
FJTHMK		✓	✓							
FKTQJB		✓	✓	✓	✓					
FLQCLV		✓	✓	✓	✓					
FUJPGN		✓		✓						
FVC7MD		✓	✓	✓	✓					
G4BAYL		✓		✓						

TABLE 1b - Item 1 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
G82WV2		✓	✓		✓					
G8W8FP	✓			✓						
GD449H		✓	✓	✓						
GD9VFL		✓	✓							
GF94HB		✓								
GFWYXC		✓		✓						
GHY6QK		✓	✓	✓						
GK6RYH		✓	✓	✓	✓					
GPZLWJ			✓	✓						DART-TOF
GRKYNE		✓	✓	✓						
GUCX3D		✓	✓							
GVJCAJ		✓	✓	✓						
GVL3X		✓	✓	✓						
GXC9XD		✓	✓							
GZA3U		✓	✓							
H2TTJ8		✓	✓							
H3KP82		✓	✓							
H7MGR8		✓	✓	✓	✓					
HBVHBP		✓		✓						
HCLVLV		✓	✓							
HDZB43		✓	✓							
HEFJ7B		✓		✓	✓					
HET4YL		✓	✓	✓						
HF8T2X		✓	✓							
HGG39Q		✓								
HGJXMU		✓		✓		✓				XRD
HGKCXP		✓								
HHC9MH		✓	✓	✓						
HJAYU4		✓	✓							
HKKE9J		✓	✓	✓	✓					
HKM2PX		✓	✓							
HM8F8X		✓	✓							
HQNJFA		✓	✓							
HRH4RA		✓	✓							
HTU3LH		✓	✓	✓	✓					
HUBRCQ		✓		✓						
HV26MV		✓	✓							LC/DAD

TABLE 1b - Item 1 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
HXNRAG		✓	✓	✓						
J27A48	✓	✓	✓	✓						
J3FDMX		✓	✓	✓		✓				
J7GEPF		✓	✓	✓						
J7V3Q8		✓	✓							
JCLD26		✓		✓						
JDEWD6		✓	✓							
JFPY2N		✓		✓						
JGGXFM		✓		✓						
JGXMNL		✓								
JHQZ47	✓	✓	✓	✓						
JJGF3G		✓	✓							
JLNLQ3		✓	✓							
JNFHFW		✓	✓	✓						
JNWMQF		✓	✓	✓						
JPDPNG		✓	✓	✓						
JT4ETL		✓	✓							
JU33AG		✓	✓							
JVWX7L		✓		✓						
JWR87V	✓	✓	✓					✓		
JX2U7F		✓	✓							
JYYN36	✓	✓								
K3YUHB		✓	✓	✓						
K9FTPV		✓	✓							
KAB84M		✓						✓		
KDEGDC		✓	✓							
KDVZDV		✓								
KGBZJG		✓	✓	✓		✓				
KKV2E4	✓		✓							
KPAPZL		✓		✓						
KRCH6R		✓		✓						
KT92WL		✓		✓						
KVUPED		✓	✓	✓						
L2VUUG		✓	✓							
L43Q3K		✓		✓						
L4LMJR		✓	✓							
L7BJXQ	✓	✓	✓	✓				✓		

TABLE 1b - Item 1 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman Crystal	TLC	LC/MS	Other
L7QBZ3		✓	✓	✓	✓				
L9Y9PD		✓	✓	✓	✓				
LB2U9N		✓	✓	✓	✓				NMR
LBGPK3		✓	✓						
LBN3F8		✓	✓						
LBN66C		✓	✓						
LCF2U7	✓	✓	✓						
LF2DL4		✓	✓	✓					
LFF48T	✓								LC-iontrap MS
LL2WJR		✓	✓						
LMWG7R		✓							Weight Determination
LNC6XY	✓	✓							
LP26N3	✓	✓		✓					
LQG68R		✓	✓	✓					
LTJVZ6	✓	✓	✓						
M2URUX		✓	✓						
M424CY		✓							
M746DG		✓		✓					
M82HW4		✓	✓						
M8LLKP		✓	✓				✓		
MAM794		✓							
MHGAHR		✓							
MJBHLM		✓	✓	✓	✓				
MLGPMA		✓	✓						
MM9LC3		✓	✓						
MPDBCQ		✓	✓	✓					
MQBDTG		✓	✓	✓					
MRLGZD		✓	✓						DART-TOF, Weight Measurement
MRRYCB		✓	✓	✓					
MUCFEB		✓	✓	✓					
MYZ8HX		✓	✓						
N278ZB		✓	✓	✓	✓				
N68XK4								✓	
N6B4YX		✓							GC/FID
N7L7KW	✓	✓							FID
NA4VX2		✓	✓	✓	✓				

TABLE 1b - Item 1 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
NKX3NR		✓	✓	✓						
NM8YHW		✓	✓							
NPYU8P		✓	✓							
NTDU6G	✓			✓		✓				
NU7VER		✓		✓						XRD
NVWVY4		✓	✓							
NXQFB3		✓	✓							
NZVZ2N		✓	✓							
P6LX3K		✓	✓							
P8DTRE		✓	✓	✓						
P9N4VP	✓	✓	✓					✓		
PETLTC		✓	✓							
PH94WE		✓		✓						
PHELAX	✓	✓	✓							
PHUDCB		✓	✓	✓						
PKEE7W		✓		✓		✓				
PMN3JL		✓	✓				✓			
PMPCKE	✓	✓	✓	✓						
PQ3CG6		✓	✓		✓					
PR2MP8		✓								TruNarc
PU2Q4V	✓	✓	✓							
PVUJYE		✓		✓						
PYHH73		✓	✓							
PYYFX2	✓	✓	✓							
PZTUVD		✓	✓	✓						
Q2FWD8		✓	✓							
Q2K9YH		✓		✓						
Q3VJ3U	✓	✓								
Q6MERM	✓	✓	✓					✓		
Q6ZBV8		✓	✓	✓						
Q6ZGMG		✓		✓						
Q7R8J2		✓								DART-TOF-MS
QARZGY		✓	✓	✓			✓			
QB4MZY	✓	✓		✓						
QDVJPT		✓								FTIR with ATR accessory
QGCEHP		✓	✓							

TABLE 1b - Item 1 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman Crystal	TLC	LC/MS	Other
QHR6K3		✓	✓		✓				
QJ4CV3	✓	✓							GC-FID
QKDJVB		✓	✓						
QKXZBD		✓	✓						
QLPRAJ		✓	✓						
QPP34Y		✓	✓						
QQGYTT		✓							
QT87RV		✓	✓	✓					
QTNDYY		✓	✓	✓					microscopy
QV9EUK		✓		✓				✓	
QW9TGY	✓	✓							
QXZBJE		✓							
R2DJCW		✓	✓	✓	✓				
R4MBKD		✓	✓	✓					
R8GE4J		✓	✓						
R9B3NZ		✓		✓	✓				
R9YGZJ		✓	✓						
REJGEB		✓	✓	✓					
RFZYNP		✓	✓						
RG9JLK		✓	✓						
RJWPVZ		✓	✓						
RMVHRY		✓	✓						
RMYN49		✓	✓	✓					
RQVUMY		✓	✓						
RTKGGT	✓	✓							
RTLERN		✓	✓						
RUXHDM		✓	✓						
RVU3ZL		✓							Weight Determination
RXYNP8		✓	✓	✓					
RYAT4V	✓	✓							
RYLC28		✓							
T4EVGB		✓	✓						
T4FTR7		✓		✓					
T79C47		✓	✓	✓	✓				
T79FTB		✓	✓	✓					
T9QRDX		✓	✓		✓				
TA7W8P		✓		✓					

TABLE 1b - Item 1 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
TCPX3C		✓								
TD4636		✓	✓	✓						
TEK2U4		✓	✓			✓				
TLELYZ		✓	✓							
TN2MHT		✓		✓		✓				
TNNXEF		✓	✓	✓						
TPFU4A		✓								
TR4C8F		✓	✓							
TTE8PE		✓								
TUNADX		✓		✓	✓					
TUW8WA		✓	✓							
TV74D9		✓	✓	✓						
TVNV24		✓	✓							
TWFRQX	✓	✓	✓							
TWHUPX	✓	✓		✓						
U2NW3C		✓								
U73KNV	✓	✓	✓	✓						
UA2WКУ	✓	✓	✓	✓						
UBVK6B		✓		✓		✓				
UEBCUJ		✓	✓							
UEVTAL		✓	✓							
UEBXP		✓	✓	✓	✓					
UHBHDV		✓	✓	✓						
UNY3FB		✓		✓		✓				
UQ9ND6		✓	✓							
UQBВUH	✓	✓	✓						✓	
UTFB4B		✓		✓						
UWBBVQ		✓		✓						
UWXZER	✓	✓								
V2QWNY		✓		✓		✓				
V2Z8V2		✓								Two separate samplings and two GC/MS instruments used.
V3VCNU		✓	✓			✓				
V3WEPF		✓	✓							
V4BC8J	✓	✓	✓						✓	
V6M9CN		✓	✓	✓	✓					

TABLE 1b - Item 1 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
V7GFJ2		✓	✓							
V89C9V		✓		✓						Visual, weight determination, DART/TOFMS
V97VX4		✓	✓	✓						ATR
VC7EAV		✓	✓			✓				
VDJF6P		✓	✓							
VJ37HP	✓	✓								
VJKYU2		✓								
VJMJQG		✓		✓						Weight determination
VLV37J		✓		✓						
VPVBBT	✓	✓								
VREXUM		✓		✓						
VULKKR	✓	✓								
VWDBGD		✓		✓						
VYWCCY		✓		✓	✓					
VYX4TF		✓	✓							
W2ZK3V		✓	✓							
W62FZC		✓	✓			✓				
W9JNAX		✓	✓							
WDVUP4		✓	✓	✓						
WL3FPR		✓	✓							
WLZT9D		✓	✓							
WMJX7W		✓	✓				✓			
WNT3JK		✓	✓	✓	✓					
WQ4BXU		✓	✓	✓						
WQF2WD		✓	✓	✓						
WUEEJ3		✓	✓							
WUXKG8		✓								
WZ78QG		✓		✓						XRD
WZNVQ		✓								
X2E8EH		✓	✓							
X42QFF		✓	✓							net weight
X4Y7JZ		✓								
X6XR86		✓	✓							
X7Q6XX		✓		✓	✓					
XB6PRQ	✓	✓	✓	✓						
XBHCF7		✓	✓			✓				NMR

TABLE 1b - Item 1 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
XBXR9E		✓		✓						
XFVCDX		✓	✓	✓						
XGM82R		✓								
XL6FBD		✓	✓							
XN7NFM		✓	✓							
XTXG8A		✓								
XXDD6E		✓	✓							
XXDUJH		✓	✓	✓						
XXTLG		✓								UPLC-QTOFMS
XY72QV		✓		✓	✓					
Y6RYTU		✓	✓	✓						
Y83784		✓		✓		✓				DART
Y9C7FQ		✓	✓	✓						
YBYXDE		✓	✓							
YCUHZE		✓								Weight Determination
YD3TWH			✓						✓	HRMS
YHFE44		✓	✓	✓						
YJR7Y7		✓		✓						
YLFAFW		✓	✓	✓		✓				
YLXQNR		✓	✓	✓						
YMTCBQ		✓	✓	✓						
YQDYCQ		✓	✓	✓	✓					
YQVH4W		✓	✓	✓						
YV6XDK		✓	✓							
YWH3XJ		✓	✓	✓						
YWVJ66		✓								
Z3MYJ4		✓	✓							
Z6NDF9		✓				✓				
Z7FA43		✓		✓						
Z9ATG2		✓	✓	✓	✓					
ZALK9H		✓								
ZC68UV		✓		✓						
ZEAHPT		✓		✓	✓					
ZEDM22		✓		✓	✓					
ZG322T		✓								
ZG3P9B		✓	✓							
ZHD4MQ		✓	✓							

TABLE 1b - Item 1 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
ZKZRYR		✓		✓	✓					
ZQ4XC9		✓	✓							
ZRGGL7		✓		✓						
ZTVU23		✓	✓	✓						Immunoassay: Fentanyl BTNX
ZU8F2P		✓	✓							
ZUNED3		✓	✓	✓						
ZWDBT2		✓								Visual Examination and Weight
ZY6A7Y		✓								
ZYMHXE		✓	✓	✓						
ZZQW3E		✓								

Response Summary										Total Participants: 515
	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	
Participants	60	506	327	235	57	26	7	11	10	
Percent	12%	98 %	63%	46%	11%	5%	1%	2%	2%	

Drug Analysis (Item 2)

TABLE 2a - Item 2 Results

Item Contents: Hydrocodone bitartrate

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
248GM9	Xylazine, Hydrocodone	3WNNXV	Hydrocodone
263KF2	Hydrocodone	444UMR	hydrocodone, xylazine
28RMMA	Hydrocodone	476GZB	Xylazine, Hydrocodone
2AXTNW	hydrocodone	47RX4K	Hydrocodone, Xylazine
2DF2YH	Hydrocodone	4847HR	xylazine, hydrocodone
2FKJBR	Hydrocodone	49ELFK	Hydrocodone
2TQMKT	Hydrocodone	4D96TG	hydrocodone
2VANEE	Hydrocodone	4DMZ7V	Hydrocodone
2ZBR9M	Hydrocodone (salt form not determined)	4FVB3Y	Hydrocodone
37BK33	Hydrocodone	4FXDYC	1. Hydrocodone. 2. Xylazine.
37VT2P	hydrocodone	4FZZHB	Hydrocodone
38LEUV	Hydrocodone, Xylazine (controlled substance in [State])	4JULXY	Hydrocodone
39VJ9K	Hydrocodone	4L48VT	Hydrocodone & xylazine
3B97RJ	Hydrocodone	4L7UC7	hydrocodone
3BN3KJ	Hydrocodone, a schedule II controlled narcotic substance, and Xylazine, a state schedule IV controlled non-narcotic substance	4NBULY	Hydrocodone
3CG628	Hydrocodone	4P28W6	Hydrocodone
3D94E7	Hydrocodone	4QCZWX	Hydrocodone
3F33GB	Hydrocodone	4QJEJR	hydrocodone
3FXN4A	Hydrocodone	4UC929	Hydrocodone
3HM2MT	Dihydrocodeinone	4VQ6LX	Hydrocodone
3HNPAX	Hydrocodone	4YQAF7	Hydrocodone
3JYJVP	Contains Hydrocodone	62EDXY	hydrocodone
3TNFTK	Hydrocodone	66U8BB	Hydrocodone
3VFBHE	Hydrocodone	68E97W	Hydrocodone
3VTZJ7	Hydrocodone	69AFYA	hydrocodone
		69DUWN	hydrocodone
		6A8RHW	Hydrocodone

TABLE 2a - Item 2 Results

Item Contents: Hydrocodone bitartrate

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
6BCMTM	Hydrocodone	82NTRV	Hydrocodone
6BWL9Q	Hydrocodone and Xylazine.	83CWB9	Xylazine, Hydrocodone
6D776L	Hydrocodone	84EVY4	Hydrocodone, Xylazine indicated
6EY9LA	Hydrocodone	87YGC7	Hydrocodone
6H2KJF	Hydrocodone	88PHHU	Hydrocodone
6HXKHA	HYDROCODONE	88UPDF	Hydrocodone
6LWUUW	Hydrocodone	8DEPTT	Xylazine and Hydrocodone
6LYEQC	Hydrocodone	8F6N8R	hydrocodone
6MF4ZX	hydrocodone	8FKFA4	Hydrocodone
6NJFKY	Hydrocodone, Xylazine	8GDHPR	HYDROCODONE, XYLAZINE
6PKNQH	Hydrocodone - Schedule II	8GYWE6	Hydrocodone
6PZK3X	Hydrocodone	8H6EEL	Hydrocodone
6YMG96	Hydrocodone	8J833Q	Hydrocodone
6ZYDDA	hydrocodone	8JMGCL	Hydrocodone
729D29	hydrocodone	8KH2YL	Hydrocodone
74VBDZ	Hydrocodone (C-II) found	8LU6Z6	Hydrocodone
77LX8U	Hydrocodone	8MK3YH	Hydrocodone
7ALNEN	Dihydrocodeinone	8NYWRH	hydrocodone and xylazine
7AYX6L	Hydrocodone	8P624Z	Hydrocodone
7DHCUA	Hydrocodone & Xylazine	8PCYNC	Hydrocodone
7FBL6H	Hydrocodone	8QQTGC	Hydrocodone
7HQR3Y	xylazine, hydrocodone	8RWYHY	Hydrocodone and Xylazine
7KYYQK	Hydrocodone	8X4G2K	Hydrocodone
7M8ZQX	Hydrocodone	8X8WEL	Contains Hydrocodone
7RZLUY	Hydrocodone	8YF3P2	Hydrocodone
7U33TA	Hydrocodone	92K2LE	Hydrocodone
7UPJUX	Xylazine and Hydrocodone	94RJKB	Hydrocodone
7VZUXA	Hydrocodone	96ZNZK	Hydrocodone

TABLE 2a - Item 2 Results

Item Contents: Hydrocodone bitartrate

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
99XCE7	hydrocodone	AVTD6E	Hydrocodone, Xylazine
99Z8CC	Hydrocodone	AW2CD3	hydrocodone
9BR4Z7	Xylazine and Hydrocodone	AWL2PV	Hydrocodone
9D9AYM	Dihydrocodeinone	AXCEY2	Hydrocodone
9DBXLR	Hydrocodone	B3L46F	Hydrocodone
9H2EP6	Xylazine and Hydrocodone.	B6VQ3U	Hydrocodone
9H8AAH	Hydrocodone - Schedule II, Xylazine - Not a CDS	BBHBWE	hydrocodone
9JFU8D	Hydrocodone	BDA8L9	Hydrocodone
9KQHMJ	Hydrocodone	BDPQ77	Hydrocodone
9NE8U3	Hydrocodone	BG4MWV	Hydrocodone
9NV2VC	Hydrocodone, Xylazine	BKMQVE	Contains Hydrocodone
9RVZWA	Hydrocodone	BQ8X4L	Hydrocodone
9VB9KA	Dihydrocodeinone (Hydrocodone)	BTYTRF	Hydrocodone. Preliminary tests also indicated xylazine, not confirmed.
9VTZXL	Item 2 was found to contain, Dihydrocodeinone, a derivative of opium, and a Class B controlled substance.	BU9WMQ	Hydrocodone
9VVNKR	Hydrocodone	BXDHEX	Hydrocodone
9W8FFT	Hydrocodone	BY8XGY	Hydrocodone, xylazine
9WMKAK	Hydrocodone	BZW8MU	Hydrocodone
9YRGAF	Hydrocodone. Mention: Xylazine controlled on [State Statute]	C294UJ	hydrocodone
9ZP9G2	Hydrocodone	C3ZUQ6	Hydrocodone
AE39ZR	Hydrocodone	C64PA9	Hydrocodone, Xylazine
AFEDLN	Hydrocodone	CBWUGC	Hydrocodone CII
AGUYWB	Hydrocodone	CC977M	Hydrocodone and Xylazine
AHMAVD	hydrocodone	CECPUN	Xylazine and Hydrocodone
AJVLBU	Hydrocodone and Xylazine	CG4KJH	Hydrocodone
ANLWKT	Hydrocodone	CK32WC	Hydrocodone
ARCGPH	Hydrocodone, xylazine.	CK3Y88	Hydrocodone
		CLAVEC	Hydrocodone
		CN2DRC	hydrocodone

TABLE 2a - Item 2 Results

Item Contents: Hydrocodone bitartrate

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
CN4FQB	Hydrocodone	E7E4UM	Hydrocodone
CTFCAR	Hydrocodone (schedule II) with xylazine (cutting agent)	EBTLC4	Hydrocodone
CTGLFB	Hydrocodone	EDNL2Y	Hydrocodone
CTVAG3	hydrocodone	EGEN99	Hydrocodone
CU2DTK	Xylazine and Hydrocodone.	EGR92H	Contains "Hydrocodone"
CUB2JE	hydrocodone	EGXKMU	Hydrocodone
CWTV7K	Hydrocodone	ENAOBK	hydrocodone
CYEWB2	Xylazine HCl, Hydrocodone (likely as bitartrate)	EQDJ3X	hydrocodone
D2MGL9	Hydrocodone	ET6HGV	Xylazine, Hydrocodone
D4A6X9	Hydrocodone, Xylazine (indicated not confirmed)	EVULEA	hydrocodone
D6J73F	Hydrocodone	EW9UE3	hydrocodone and xylazine
D948X2	Hydrocodone	EWNKGE	Hydrocodone
DAY4N3	Hydrocodone	EYUXA9	hydrocodone
DBC6JW	Hydrocodone	F2EEQK	Hydrocodone
DFLYKZ	Hydrocodone	F862TX	Hydrocodone, Xylazine
DKCM7R	Hydrocodone	F8JN6L	Hydrocodone
DLR9FU	Hydrocodone	F9D92T	Xylazine and Hydrocodone
DP8G4T	Xylazine, Hydrocodone	FEYUUK	Hydrocodone
DP9M9U	Hydrocodone	FFFH3J	Hydrocodone
DPP9RP	Hydrocodone	FJTHMK	Hydrocodone
DQ3BMJ	Hydrocodone	FKTQJB	Hydrocodone
DTAFEL	Hydrocodone	FLQCLV	Hydrocodone
DUNVWU	Hydrocodone Bitartrate	FUJPGN	Xylazine, Hydrocodone
DXN7Q9	Hydrocodone	FVC7MD	Hydrocodone
E2YP2M	Hydrocodone and Xylazine	G4BAYL	Xylazine- Rx only. Hydrocodone-Schedule II.
E3QLQG	Hydrocodone	G82WV2	Dihydrocodeinone (Hydrocodone)
E6JVZ3	hydrocodone	G8W8FP	Hydrocodone and Xylazine
		GD449H	hydrocodone

TABLE 2a - Item 2 Results
Item Contents: Hydrocodone bitartrate

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
GD9VFL	Hydrocodone	HJAYU4	hydrocodone
GF94HB	Hydrocodone	HKKE9J	Hydrocodone
GFWYXC	Hydrocodone	HKM2PX	Hydrocodone
GHY6QK	No controlled substance detected/identified	HM8F8X	Hydrocodone
GK6RYH	Hydrocodone	HQNJFA	Hydrocodone
GPZLWJ	Hydrocodone and Xylazine	HRH4RA	Hydrocodone
GRKYNE	Hydrocodone (Schedule II)	HTU3LH	Hydrocodone
GUCX3D	Hydrocodone	HUBRCQ	Hydrocodone
GVJCAJ	Xylazine and Hydrocodone	HV26MV	Hydrocodone, Xylazine
GVLL3X	Hydrocodone	HXNRAG	HYDROCODONE
GXC9XD	hydrocodone	J27A48	Hydrocodone
GZXA3U	Xylazine, Hydrocodone	J3FDMX	Hydrocodone
H2TTJ8	Hydrocodone	J7GEPF	Hydrocodone (scheduled in the [State] law). Xylazine (not scheduled).
H3KP82	Hydrocodone	J7V3Q8	Hydrocodone
H7MGR8	Contains Hydrocodone	JCLD26	Xylazine and Hydrocodone
HBVHBP	Hydrocodone	JDEWD6	Hydrocodone
HCLLVV	Hydrocodone	JFPY2N	hydrocodone bitartrate
HDZB43	Hydrocodone	JGGXFM	hydrocodone
HEFJ7B	Item 2 was found to contain Dihydrocodeinone, a derivative of opium, and a Class B controlled substance. Analysis also indicated the presence of Xylazine.	JGXMNL	Hydrocodone
HET4YL	Hydrocodone	JHQZ47	Hydrocodone
HF8T2X	Hydrocodone, Xylazine	JJGF3G	Hydrocodone
HGG39Q	Hydrocodone	JLNLQ3	Hydrocodone, Xylazine
HGJXMU	Hydrocodone was identified	JNFHFW	Hydrocodone
HGKCXP	xylazine, hydrocodone	JNWMQF	Xylazine, Hydrocodone
HHC9MH	Hydrocodone (scheduled in the [State] law). Xylazine (not scheduled).	JPDPNG	HYDROCODONE
		JT4ETL	Hydrocodone
		JU33AG	Hydrocodone
		JVWX7L	Hydrocodone

TABLE 2a - Item 2 Results
Item Contents: Hydrocodone bitartrate

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
JWR87V	hydrocodone	LMWG7R	Hydrocodone
JX2U7F	Hydrocodone	LNC6XY	Hydrocodone
JYYN36	hydrocodone	LP26N3	Hydrocodone, Xylazine
K3YUHB	Hydrocodone	LQG68R	Xylazine, Hydrocodone
K9FTPV	Hydrocodone	LTJVZ6	Hydrocodone - Schedule II
KAB84M	Hydrocodone	M2URUX	Hydrocodone
KDEGDC	Contains Hydrocodone. Contains Xylazine - not a controlled substance.	M424CY	Hydrocodone
KDVZDV	Hydrocodone	M746DG	Hydrocodone
KGBZJG	Hydrocodone	M82HW4	hydrocodone
KKV2E4	Hydrocodone	M8LLKP	Hydrocodone
KPAPZL	Hydrocodone	MAM794	Hydrocodone (CII)
KRCH6R	Hydrocodone Bitartrate	MHGAHR	Hydrocodone
KT92WL	Hydrocodone (Schedule II)	MJBHLM	hydrocodone
KVUPED	Hydrocodone	MLGPMA	Hydrocodone
L2VUUG	Hydrocodone	MM9LC3	Hydrocodone
L43Q3K	Hydrocodone, Xylazine	MPDBCQ	hydrocodone and xylazine
L4LMJR	Hydrocodone	MQBDTG	Hydrocodone
L7BJXQ	Hydrocodone	MRLGZD	Hydrocodone
L7QBZ3	Hydrocodone, xylazine	MRRYCB	hydrocodone
L9Y9PD	Hydrocodone	MUCFEB	Hydrocodone
LB2U9N	Hydrocodone (II)	MYZ8HX	Hydrocodone and Xylazine
LBGPK3	Hydrocodone	N278ZB	Hydrocodone
LBN3F8	Hydrocodone	N68XK4	Hydrocodone
LBN66C	Hydrocodone	N6B4YX	Hydrocodone, xylazine (non controlled)
LCF2U7	Hydrocodone	N7L7KW	hydrocodone
LF2DL4	Hydrocodone	NA4VX2	Hydrocodone
LFF48T	Hydrocodone	NKX3NR	Hydrocodone
LL2WJR	-Hydrocodone	NM8YHW	Hydrocodone

TABLE 2a - Item 2 Results
Item Contents: Hydrocodone bitartrate

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
NPYU8P	Hydrocodone	Q6ZBV8	Hydrocodone
NTDU6G	Hydrocodone	Q6ZGMG	hydrocodone bitartrate
NU7VER	Hydrocodone	Q7R8J2	Hydrocodone, Xylazine
NVWVY4	Hydrocodone	QARZGY	Hydrocodone - Schedule II.
NXQFB3	Hydrocodone	QB4MZY	Hydrocodone
NZVZ2N	Hydrocodone	QDVJPT	Hydrocodone
P6LX3K	Hydrocodone	QGCEHP	Hydrocodone
P8DTRE	Hydrocodone (schedule II)	QHR6K3	Hydrocodone, Xylazine
P9N4VP	Hydrocodone	QJ4CV3	Hydrocodone
PETLTC	Hydrocodone	QKDJVB	Hydrocodone
PH94WE	Xylazine, Hydrocodone	QKXZBD	Hydrocodone (CII)
PHELAX	Hydrocodone - Schedule II	QLPRAJ	Hydrocodone
PHUDCB	Hydrocodone	QPP34Y	HYDROCODONE
PKEE7W	Hydrocodone	QQGYTT	hydrocodone
PMN3JL	Hydrocodone	QT87RV	Hydrocodone, Xylazine (indicated but not confirmed- not a controlled substance)
PMPCKE	Hydrocodone	QTNDYY	Hydrocodon
PQ3CG6	Hydrocodone was identified. Xylazine was also identified.	QV9EUK	Hydrocodone
PR2MP8	Xylazine and hydrocodone	QW9TGY	Hydrocodone
PU2Q4V	Hydrocodone, Xylazine	QXZBJE	Xylazine, Hydrocodone
PVUJYE	hydrocodone	R2DJCW	Hydrocodone, Xylazine
PYHH73	hydrocodone	R4MBKD	Hydrocodone
PYYFX2	Hydrocodone	R8GE4J	Xylazine, Hydrocodone
PZTUVD	Hydrocodone	R9B3NZ	Dihydrocodeinone (aka Hydrocodone)
Q2FWD8	hydrocodone, xylazine {not a controlled substance}	R9YGZJ	Hydrocodone(controlled) and Xylazine
Q2K9YH	Xylazine and Hydrocodone	REJGEB	Hydrocodone
Q3VJ3U	hydrocodone	RFZYNP	Hydrocodone
Q6MERM	Hydrocodone	RG9JLK	Hydrocodone

TABLE 2a - Item 2 Results

Item Contents: Hydrocodone bitartrate

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
RJWPVZ	Hydrocodone	TUW8WA	hydrocodone
RMVHRY	Hydrocodone (CFR Title 21, Part 1308.12, Schedule II, b,1,vi, 9193)	TV74D9	Hydrocodone (scheduled in the [State] law). Xylazine (not scheduled).
RMYN49	Hydrocodone	TVNV24	Hydrocodone
RQVUMY	Hydrocodone	TWFRQX	Hydrocodone-Schedule II
RTKGGT	hydrocodone	TWHUPX	Hydrocodone
RTLERN	Hydrocodone	U2NW3C	Hydrocodone, Xylazine
RUXHDM	Hydrocodone	U73KNV	Hydrocodone, Xylazine
RVU3ZL	Hydrocodone	UA2WKU	Hydrocodone, Xylazine
RXYNP8	Hydrocodone	UBVK6B	Hydrocodone
RYAT4V	Hydrocodone, Xylazine	UEBCUJ	HYDROCODONE
RYLC28	Hydrocodone	UEVTAL	hydrocodone
T4EVGB	Hydrocodone	UEXBPX	Hydrocodone
T4FTR7	Hydrocodone	UHBHDV	hydrocodone
T79C47	Hydrocodone, Xylazine	UNY3FB	HYDROCODONE
T79FTB	Hydrocodone	UQ9ND6	Hydrocodone
T9QRDX	Hydrocodone.	UQBBUH	Hydrocodone
TA7W8P	Hydrocodone	UTFB4B	Hydrocodone (Schedule II)
TCPX3C	Hydrocodone	UWBBVQ	Xylazine, Hydrocodone
TD4636	Hydrocodone	UWXZER	hydrocodone
TEK2U4	HYDROCODONE	V2QWNY	hydrocodone
TLELYZ	Xylazine and Hydrocodone	V2Z8V2	Hydrocodone. Screening tests indicate a presence of Xylazine.
TN2MHT	Hydrocodone	V3VCNU	Hydrocodone
TNNXEF	Hydrocodone	V3WEPF	Hydrocodone
TPFU4A	Hydrocodone	V4BC8J	Hydrocodone
TR4C8F	Hydrocodone	V6M9CN	dihydrocodeinone
TTE8PE	xylazine, hydrocodone	V7GFJ2	Hydrocodone
TUNADX	Dihydrocodeinone, also known as Hydrocodone	V89C9V	Hydrocodone

TABLE 2a - Item 2 Results

Item Contents: Hydrocodone bitartrate

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
V97VX4	Hydrocodone	X42QFF	Hydrocodone
VC7EAV	Hydrocodone	X4Y7JZ	HYDROCODONE
VDJF6P	Hydrocodone	X6XR86	Hydrocodone
VJ37HP	Hydrocodone	X7Q6XX	Dihydrocodeinone
VJKYU2	HYDROCODONE	XB6PRQ	Hydrocodone, Xylazine
VJMJQG	Hydrocodone	XBHCF7	Hydrocodone, Xylazine
VLV37J	Hydrocodone, Xylazine	XBXR9E	hydrocodone bitartrate
VPVBBT	Hydrocodone	XFVCDX	Hydrocodone/ Schedule II
VREXUM	Xylazine, Hydrocodone	XGM82R	Xylazine - Schedule III, Hydrocodone - Schedule II
VULKKR	Hydrocodone II narcotic	XL6FBD	Hydrocodone
VWDBGD	Hydrocodone	XN7NFM	Hydrocodone
VYWCCY	Hydrocodone	XTXG8A	Hydrocodone
VYX4TF	HYDROCODONE	XXDD6E	Hydrocodone
W2ZK3V	Hydrocodone	XXDUJH	hydrocodone
W62FZC	Hydrocodone	XXTLG	Hydrocodone
W9JNAX	Hydrocodone	XY72QV	Dihydrocodeinone (Hydrocodone)
WDVUP4	Hydrocodone	Y6RYTU	Hydrocodone
WL3FPR	Hydrocodone	Y83784	Hydrocodone
WLZT9D	Hydrocodone	Y9C7FQ	Hydrocodone
WMJX7W	Hydrocodone (plus xylazine - not controlled in [State])	YBYXDE	Hydrocodone
WNT3JK	Hydrocodone (Dihydrocodeinone)	YCUHZE	Hydrocodone
WQ4BXU	Hydrocodone	YD3TWH	xylazine, hydrocodone
WQF2WD	Hydrocodone	YHFE44	Hydrocodone
WUEEJ3	Hydrocodone	YJR7Y7	hydrocodone
WUXKG8	Xylazine and hydrocodone	YLFAFW	Hydrocodone
WZ78QG	Hydrocodone	YLXQNR	hydrocodone
WZNVTQ	Hydrocodone	YMTCBQ	Hydrocodone
X2E8EH	hydrocodone	YQDYCQ	Hydrocodone

TABLE 2a - Item 2 Results
Item Contents: Hydrocodone bitartrate

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
YQVH4W	Hydrocodone		
YV6XDK	Hydrocodone		
YWH3XJ	Hydrocodone		
YWVJ66	Hydrocodone, Xylazine		
Z3MYJ4	Hydrocodone		
Z6NDF9	Hydrocodone		
Z7FA43	Hydrocodone, Xylazine		
Z9ATG2	Hydrocodone		
ZALK9H	Hydrocodone		
ZC68UV	Hydrocodone HCl		
ZEAHPT	Item 2 was found to contain Dihydrocodeinone, a derivative of opium, and a Class B controlled substance. Analysis also indicated the presence of Xylazine.		
ZEDM22	Hydrocodone		
ZG322T	Hydrocodone		
ZG3P9B	Hydrocodone		
ZHD4MQ	Hydrocodone		
ZKZRYR	Dihydrocodeinone		
ZQ4XC9	Hydrocodone		
ZRGGL7	Hydrocodone		
ZTVU23	Hydrocodone (schedule II) and Xylazine (cutting agent)		
ZU8F2P	Xylazine and Hydrocodone		
ZUNED3	Hydrocodone		
ZWDBT2	Hydrocodone and Xylazine		
ZY6A7Y	hydrocodone		
ZYMHXE	xylazine, hydrocodone		
ZZQW3E	Hydrocodone.		

<i>Response Summary - Item 2</i>		Participants: 515
Hydrocodone bitartrate:	514	
No controlled substance(s) detected/identified:	1	
Other:	0	

Examination Methods (Item 2)

TABLE 2b

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
248GM9		✓							✓	
263KF2	✓	✓		✓	✓		✓			
28RMMA		✓	✓							
2AXTNW	✓									QuEChERS
2DF2YH	✓	✓								
2FKJBR		✓	✓							
2TQMKT	✓	✓	✓	✓						
2VANEE		✓								
2ZBR9M		✓		✓						DART/TOFMS; weight determination.
37BK33		✓		✓						
37VT2P		✓	✓							
38LEUV		✓								
39VJ9K		✓	✓							
3B97RJ		✓	✓							
3BN3KJ		✓	✓							
3CG628		✓	✓							
3D94E7		✓	✓				✓			
3F33GB		✓	✓							
3FXN4A		✓	✓							ASAP-MS
3HM2MT		✓		✓	✓					
3HNPAX		✓	✓							
3JYJVP		✓	✓							
3TNFTK		✓	✓							
3VFBHE		✓	✓				✓			
3VTZJ7		✓		✓						
3WNNXV		✓	✓							
444UMR		✓	✓							TruNarc
476GZB		✓	✓							
47RX4K	✓	✓	✓							
4847HR	✓	✓	✓							
49ELFK		✓	✓							
4D96TG	✓	✓								
4DMZ7V		✓		✓						
4FVB3Y		✓	✓							
4FXDYC		✓	✓							

TABLE 2b - Item 2 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
4FZZHB		✓	✓							GC/FID
4JULXY		✓	✓							
4L48VT		✓	✓	✓						
4L7UC7		✓	✓	✓	✓					
4NBULY		✓	✓							
4P28W6		✓	✓	✓						
4QCZWX	✓	✓	✓	✓						
4QJEJR		✓	✓							
4UC929		✓								weight determination
4VQ6LX		✓	✓	✓						
4YQAF7		✓	✓							
62EDXY		✓	✓							
66U8BB	✓	✓		✓						
68E97W		✓		✓						Immunoassay (fentanyl)
69AFYA		✓								
69DUWN		✓	✓	✓						
6A8RHW		✓	✓	✓						
6BCMTM		✓	✓	✓						
6BWL9Q		✓	✓							
6D776L		✓	✓							
6EY9LA		✓								
6H2KJF	✓	✓								
6HXKHA		✓								
6LWU UW		✓		✓						
6LYEQC		✓	✓	✓		✓				Immunoassay
6MF4ZX		✓	✓							
6NJFKY		✓								
6PKNQH	✓	✓	✓							
6PZK3X	✓	✓	✓							
6YMG96		✓	✓							
6ZYDDA		✓	✓							
729D29		✓	✓	✓						
74VBDZ		✓	✓							
77LX8U		✓	✓	✓						
7ALNEN		✓				✓				
7AYX6L		✓	✓							

TABLE 2b - Item 2 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
7DHCUA		✓				✓				
7FBL6H	✓	✓	✓				✓			
7HQR3Y		✓	✓							
7KYYQK		✓	✓							
7M8ZQX		✓				✓				
7RZLUY	✓	✓			✓		✓			
7U33TA		✓	✓	✓						
7UPJUX		✓		✓						
7VZUXA		✓		✓						XRD
82NTRV	✓	✓		✓	✓		✓			
83CWB9		✓								
84EY4		✓	✓							
87YGC7		✓								
88PHHU		✓	✓	✓	✓					
88UPDF	✓	✓								
8DEPTT	✓	✓	✓	✓						GC retention time confirmation with a reference standard.
8F6N8R	✓		✓							
8FKFA4		✓	✓				✓			
8GDHPR		✓								
8GYWE6		✓		✓					✓	
8H6EEL	✓	✓								
8J833Q		✓	✓		✓					
8JMGCL		✓	✓							Retention Time
8KH2YL		✓	✓	✓						
8LU6Z6		✓	✓							
8MK3YH		✓	✓							
8NYWRH		✓								DART Time of Flight MS
8P624Z		✓								weight determination
8PCYNC	✓	✓								
8QQTGC		✓	✓							
8RWYHY	✓	✓		✓	✓				✓	LC/UV
8X4G2K		✓								
8X8WEL		✓	✓	✓	✓					
8YF3P2		✓								weight determination
92K2LE		✓	✓							

TABLE 2b - Item 2 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
94RJKB	✓	✓								
96ZLNK		✓	✓		✓					
99XCE7		✓	✓							
99Z8CC	✓	✓								
9BR4Z7		✓		✓						
9D9AYM		✓		✓	✓					
9DBXLR		✓	✓							
9H2EP6		✓	✓							
9H8AAH	✓	✓								DART-TOF MS
9JFU8D		✓	✓							
9KQHMJ		✓								GC-IRD
9NE8U3		✓	✓							
9NV2VC	✓	✓	✓							
9RVZWA		✓	✓							
9VB9KA		✓	✓					✓		
9VTZXL		✓		✓	✓					
9VVNKR		✓	✓	✓						
9W8FFT		✓	✓							
9WMKAK	✓	✓								
9YRGAF	✓	✓						✓		
9ZP9G2	✓	✓	✓							
AE39ZR		✓	✓							
AFEDLN		✓	✓							
AGUYWB	✓	✓								
AHMAVD		✓				✓				
AJVLBU		✓							✓	
ANLWKT		✓		✓						
ARCGPH		✓								
AVTD6E	✓	✓	✓							
AW2CD3		✓		✓					✓	
AWL2PV		✓		✓		✓				
AXCEY2		✓		✓						
B3L46F	✓	✓	✓	✓						
B6VQ3U		✓								
BBHBWE		✓	✓							
BDA8L9		✓	✓							
BDPQ77		✓	✓	✓						

TABLE 2b - Item 2 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
BG4MWV		✓	✓	✓						
BKMQVE		✓	✓	✓	✓					Retention Time
BQ8X4L		✓	✓	✓						
BTYTRF		✓	✓	✓						
BU9WMQ		✓	✓							
BXDHEX		✓		✓						
BY8XGY		✓	✓							
BZW8MU	✓	✓		✓	✓		✓			
C294UJ		✓								
C3ZUQ6		✓		✓						
C64PA9	✓	✓	✓							
CBWUGC	✓	✓	✓							
CC977M		✓	✓	✓						
CECPUN	✓	✓	✓	✓						GC Retention Time Confirmation with reference standards.
CG4KJH		✓	✓							
CK32WC	✓	✓								
CK3Y88		✓	✓							
CLAVEC		✓	✓							
CN2DRC	✓	✓								
CN4FQB		✓	✓							
CTFCAR		✓		✓						Immunoassay: BTNX Fentanyl Test Strips: A negative result was obtained from the presumptive presence of Fentanyl.
CTGLFB		✓	✓							
CTVAG3		✓	✓	✓						
CU2DTK		✓								
CUB2JE		✓	✓	✓						
CWTV7K		✓	✓							
CYEWB2		✓		✓						
D2MGL9		✓	✓							
D4A6X9		✓	✓							
D6J73F	✓	✓								
D948X2		✓	✓	✓						
DAY4N3		✓	✓							
DBC6JW		✓	✓							

TABLE 2b - Item 2 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
DFLYKZ		✓		✓						XRD
DKCM7R		✓	✓	✓						
DLR9FU										Weight determination
DP8G4T		✓								
DP9M9U		✓		✓						
DPP9RP		✓	✓							
DQ3BMJ		✓	✓							
DTAFEL		✓	✓	✓	✓					
DUNVWU		✓		✓						
DXN7Q9		✓	✓							
E2YP2M	✓	✓		✓						
E3QLQG		✓		✓	✓					
E6JVZ3		✓	✓	✓						
E7E4UM		✓	✓							
EBTLC4		✓	✓	✓						
EDNL2Y		✓	✓							
EGEN99		✓	✓							
EGR92H		✓	✓	✓	✓					Retention Time
EGXKMU		✓		✓						
ENAOBK		✓	✓	✓	✓					
EQDJ3X		✓		✓					✓	
ET6HGV		✓								
EVULEA		✓				✓				
EW9UE3		✓	✓	✓						
EWNKGE	✓	✓	✓	✓	✓					
EYUXA9		✓								
F2EEQK		✓	✓							
F862TX		✓	✓							
F8JN6L		✓	✓							
F9D92T		✓	✓	✓						
FEYUUK		✓	✓							
FFFH3J		✓	✓	✓						
FJTHMK		✓	✓							
FKTQJB		✓	✓	✓	✓					
FLQCLV		✓	✓	✓	✓					
FUJPGN	✓	✓		✓						Retention Time confirmation with standards

TABLE 2b - Item 2 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
FVC7MD		✓	✓		✓					
G4BAYL		✓		✓						
G82WV2		✓	✓		✓					
G8W8FP		✓		✓						
GD449H		✓	✓							
GD9VFL		✓	✓							
GF94HB		✓								
GFWYXC		✓		✓						
GHY6QK		✓	✓	✓						
GK6RYH		✓	✓							Retention Time
GPZLWJ		✓	✓							FID, DART-TOF
GRKYNE		✓	✓							
GUCX3D		✓	✓							
GVJCAJ	✓	✓	✓	✓						GC retention time confirmation with reference standard
GVL3X		✓	✓	✓						
GXC9XD		✓	✓							
GZA3U	✓	✓	✓							
H2TTJ8		✓	✓							
H3KP82		✓	✓							
H7MGR8	✓	✓	✓	✓	✓					
HBVHBP		✓		✓						
HCLVLV		✓	✓							
HDZB43	✓	✓	✓							
HEFJ7B		✓		✓	✓					
HET4YL		✓	✓	✓						
HF8T2X		✓	✓							
HGG39Q		✓								
HGJXMU		✓		✓		✓				XRD
HGKCXP		✓								
HHC9MH		✓	✓	✓						
HJAYU4		✓	✓							
HKKE9J		✓	✓	✓	✓					
HKM2PX	✓	✓	✓							
HM8F8X		✓	✓							
HQNJFA		✓	✓							
HRH4RA		✓	✓							

TABLE 2b - Item 2 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
HTU3LH		✓	✓	✓						
HUBRCQ		✓		✓						
HV26MV		✓	✓							LC/DAD
HXNRAG		✓	✓							
J27A48	✓	✓	✓							
J3FDMX		✓	✓							
J7GEPF		✓	✓	✓						
J7V3Q8		✓	✓							
JCLD26		✓		✓						
JDEWD6		✓	✓							
JFPY2N		✓		✓						
JGGXFM		✓		✓						
JGXMNL	✓	✓		✓	✓		✓			
JHQZ47	✓	✓	✓	✓						
JJGF3G		✓	✓							
JLNLQ3		✓	✓							
JNFHFW		✓	✓	✓						
JNWMQF		✓	✓	✓						
JPDPNG		✓	✓	✓						
JT4ETL		✓	✓							
JU33AG		✓	✓							
JVWX7L		✓		✓						
JWR87V	✓	✓	✓							
JX2U7F		✓	✓							
JYYN36	✓	✓								
K3YUHB		✓	✓							
K9FTPV		✓	✓							
KAB84M		✓								
KDEGDC		✓	✓							
KDVZDV		✓								
KGBZJG		✓	✓	✓		✓				
KKV2E4	✓		✓							
KPAPZL		✓		✓						
KRCH6R		✓		✓					✓	
KT92WL		✓		✓						
KVUPED		✓	✓	✓						Retention time
L2VUUG		✓	✓							

TABLE 2b - Item 2 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
L43Q3K		✓								
L4LMJR		✓	✓							
L7BJXQ	✓	✓	✓							
L7QBZ3		✓	✓							
L9Y9PD		✓								Retention Time Evaluation
LB2U9N		✓			✓					GC/FTIR
LBGPK3		✓	✓							
LBN3F8		✓	✓							
LBN66C		✓	✓							
LCF2U7	✓	✓	✓							
LF2DL4	✓	✓	✓							
LFF48T	✓									LCDAD, LC-ion trap MS, LC-MS/MS
LL2WJR		✓	✓							
LMWG7R		✓								Weight Determination
LNC6XY	✓	✓								
LP26N3	✓	✓		✓						
LQG68R	✓	✓	✓							
LTJVZ6	✓	✓	✓							
M2URUX	✓	✓	✓							
M424CY		✓								
M746DG		✓		✓						
M82HW4		✓	✓							
M8LLKP		✓	✓							
MAM794		✓		✓						
MHGAHR		✓								
MJBHLM		✓	✓	✓	✓					
MLGPMA		✓	✓							
MM9LC3		✓	✓							
MPDBCQ	✓	✓	✓	✓						
MQBDTG		✓	✓	✓						
MRLGZD		✓	✓							DART-TOF, Weight Measurement
MRRYCB		✓	✓	✓			✓			
MUCFEB	✓	✓	✓							
MYZ8HX		✓	✓							
N278ZB		✓	✓	✓	✓					

TABLE 2b - Item 2 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
N68XK4									✓	
N6B4YX		✓								GC/FID
N7L7KW	✓	✓								FID
NA4VX2	✓	✓	✓	✓						
NKX3NR		✓	✓	✓						
NM8YHW	✓	✓	✓							
NPYU8P		✓	✓							
NTDU6G	✓			✓		✓				
NU7VER		✓		✓						XRD
NVWVY4		✓	✓							
NXQFB3		✓	✓							
NZVZ2N		✓	✓							
P6LX3K		✓	✓							
P8DTRE		✓	✓	✓						
P9N4VP	✓	✓	✓							
PETLTC		✓	✓							
PH94WE		✓		✓						
PHLAX	✓	✓	✓							
PHUDCB		✓								
PKEE7W		✓		✓		✓				
PMN3JL		✓	✓	✓						
PMPCKE	✓	✓	✓	✓						
PQ3CG6		✓	✓							Retention Time Evaluation
PR2MP8		✓								TruNarc
PU2Q4V	✓	✓	✓							
PVUJYE		✓		✓						
PYHH73		✓	✓							
PYYFX2	✓	✓	✓							
PZTUVD		✓	✓	✓						
Q2FWD8		✓	✓							
Q2K9YH		✓		✓						
Q3VJ3U	✓	✓								
Q6MERM	✓	✓	✓							
Q6ZBV8		✓	✓	✓						
Q6ZGMG		✓		✓						
Q7R8J2	✓									DART-TOF-MS

TABLE 2b - Item 2 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
QARZGY		✓	✓	✓						Base extract using ammoniated hexane used to prepare sample for GC/MS.
QB4MZY	✓	✓								
QDVJPT	✓	✓								FTIR with ATR accessory
QGCEHP		✓	✓							
QHR6K3		✓	✓							
QJ4CV3	✓	✓								GC-FID
QKDJVB		✓	✓							
QKXZBD		✓	✓							
QLPRAJ		✓	✓							
QPP34Y		✓	✓							
QQGYTT		✓								
QT87RV		✓	✓	✓						
QTNDYY		✓	✓	✓						GC-IR and Microscopy
QV9EUK		✓		✓					✓	Accurate Mass, MS2 and MS3 spectra also used for the identification
QW9TGY	✓	✓								
QXZBJE	✓	✓								
R2DJCW		✓	✓			✓				Retention Time
R4MBKD	✓	✓	✓							
R8GE4J		✓	✓							
R9B3NZ		✓		✓	✓					
R9YGZJ		✓	✓							
REJGEB	✓	✓	✓							
RFZYNP		✓	✓							
RG9JLK		✓	✓							
RJWPVZ		✓	✓							
RMVHRY		✓	✓							
RMYN49		✓	✓							
RQVUMY		✓	✓							
RTKGGT	✓	✓								
RTLERN		✓	✓							
RUXHDM		✓	✓							
RVU3ZL		✓								Weight Determination

TABLE 2b - Item 2 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
RXYNP8		✓	✓							Retention Time
RYAT4V	✓	✓								
RYLC28		✓								
T4EVGB		✓	✓							
T4FTR7		✓						✓		
T79C47		✓	✓	✓	✓					Retention Time Evaluation
T79FTB	✓	✓	✓							
T9QRDX	✓	✓	✓							
TA7W8P		✓		✓						
TCPX3C		✓								
TD4636		✓	✓					✓		
TEK2U4		✓	✓			✓				
TLELYZ		✓	✓							
TN2MHT		✓		✓		✓				
TNNXEF		✓	✓	✓						
TPFU4A		✓								
TR4C8F		✓	✓							
TTE8PE		✓								
TUNADX		✓		✓	✓					
TUW8WA		✓	✓							
TV74D9		✓	✓	✓						
TVNV24		✓	✓							
TWFRQX	✓	✓	✓							
TWHUPX	✓	✓		✓						
U2NW3C		✓								
U73KNV	✓	✓	✓	✓						
UA2WKU	✓	✓	✓	✓						
UBVK6B		✓		✓		✓				
UEBCUJ		✓	✓							
UEVTAL		✓	✓							
UEXBPX		✓	✓	✓	✓			✓		
UHBHDV	✓	✓	✓	✓						
UNY3FB		✓		✓		✓				
UQ9ND6		✓	✓					✓		
UQBBUH	✓	✓	✓							
UTFB4B		✓		✓						

TABLE 2b - Item 2 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
UWBBVQ		✓		✓						
UWXZER	✓	✓								
V2QWNY	✓	✓				✓				
V2Z8V2		✓								Two separate samplings and two GC/MS instruments used.
V3VCNU		✓	✓			✓				
V3WEPF		✓	✓							
V4BC8J	✓	✓	✓							
V6M9CN		✓	✓	✓	✓					
V7GFJ2		✓	✓							
V89C9V		✓		✓						Visual, weight determination, DART/TOFMS
V97VX4		✓	✓							
VC7EAV		✓	✓			✓				
VDJF6P	✓	✓	✓							
VJ37HP	✓	✓								
VJKYU2		✓								
VJMJQG		✓								Weight determination
VLV37J		✓		✓						
VPVBBT	✓	✓								
VREXUM	✓	✓		✓						
VULKKR	✓	✓								
VWDBGD		✓		✓						
VYWCCY		✓		✓	✓					
VYX4TF		✓	✓							
W2ZK3V		✓	✓							
W62FZC		✓	✓			✓				
W9JNAX		✓	✓							
WDVUP4		✓	✓							
WL3FPR		✓	✓							
WLZT9D		✓	✓							
WMJX7W		✓	✓							
WNT3JK		✓	✓	✓	✓					
WQ4BXU	✓	✓	✓							
WQF2WD		✓	✓	✓						
WUEEJ3		✓	✓							

TABLE 2b - Item 2 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
WUXKG8		✓								
WZ78QG		✓		✓						XRD
WZNVQT		✓								
X2E8EH		✓	✓							
X42QFF		✓	✓							net weight
X4Y7JZ		✓								
X6XR86		✓	✓							
X7Q6XX		✓		✓	✓					
XB6PRQ	✓	✓	✓	✓						
XBHCF7		✓	✓			✓				
XBXR9E		✓		✓					✓	
XFVCDX		✓	✓	✓						
XGM82R		✓								
XL6FBD		✓	✓							
XN7NFM		✓	✓							
XTXG8A		✓								
XXDD6E		✓	✓							
XXDUJH	✓	✓	✓	✓						
XXTLG		✓								UPLC-QTOFMS
XY72QV		✓		✓	✓					
Y6RYTU		✓	✓	✓						
Y83784		✓		✓		✓				DART
Y9C7FQ		✓	✓							
YBYXDE		✓	✓							
YCUHZE		✓								Weight Determination
YD3TWH			✓						✓	HRMS
YHFE44	✓	✓	✓	✓						
YJR7Y7		✓		✓						
YLFAFW		✓	✓	✓		✓				
YLXQNR		✓								
YMTCBQ	✓	✓	✓							
YQDYCQ		✓	✓		✓					GC Retention Time
YQVH4W		✓	✓							
YV6XDK		✓	✓							
YWH3XJ		✓	✓	✓						
YWVJ66		✓								
Z3MYJ4		✓	✓							

TABLE 2b - Item 2 Examination Methods

WebCode	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	Other
Z6NDF9		✓	✓			✓				
Z7FA43		✓		✓						
Z9ATG2		✓	✓	✓	✓					
ZALK9H		✓								
ZC68UV		✓		✓						
ZEAHPT		✓			✓					
ZEDM22		✓		✓			✓			GC-Retention Time
ZG322T		✓								
ZG3P9B		✓	✓							
ZHD4MQ		✓	✓							
ZKZRYR		✓		✓	✓					
ZQ4XC9		✓	✓							
ZRGG7		✓		✓						
ZTVU23		✓	✓	✓						Immunoassay: Fentanyl BTNX
ZU8F2P		✓	✓							
ZUNED3		✓	✓	✓						
ZWDBT2		✓								Visual Examination and Weight
ZY6A7Y		✓								
ZYMHXE	✓	✓	✓	✓						
ZZQW3E		✓								

Response Summary										Total Participants: 515
	GC	GC/MS	Color	FTIR	UV	Raman	Crystal	TLC	LC/MS	
Participants	106	506	324	177	45	24	11	4	11	
Percent	21%	98 %	63%	34%	9%	5%	2%	0.8%	2%	

Additional Comments

TABLE 3

WebCode	Additional Comments
263KF2	Xylazine in item 2a.). FTIR, UV and Crystal Test were performed for item 2. The conclusion for each analysis was insufficient.
28RMMA	Item 1: One glassine bag was analyzed and found to contain: No Controlled Substances Identified in accordance with [State Statute]. Net weight of material - 0.24 (+/- 0.03) gram(s). Item 2: One glassine bag was analyzed and found to contain: Hydrocodone. Net weight of material - 0.25 (+/- 0.03) gram(s). Analysis was conducted using the following methods: color test, GC-MS. Measurement uncertainty of reported net weights is at a 99.7% level of confidence.
2DF2YH	Xylazine was also confirmed in item 2. Xylazine is not scheduled under Title 21 United States Code Controlled Substance Act, however it was classified as a schedule III substance in [State] on March 29, 2023.
2FKJBR	Hydrocodone was identified as a controlled substance in item 2
2TQMKT	Xylazine was also identified in Item 2. Xylazine is not a controlled substance.
2VANEE	Item 2 was found to contain Xylazine. Hydrocodone is a controlled substance under [State Statute]. Xylazine is listed in [State Statute].
2ZBR9M	Items 1 and 2 were fine, white powders. Hydrocodone was identified within the Item 2 powder. No controlled substances were identified in the Item 1 powder. Items 1 and 2 were analyzed using visual examination, weight determination, Fourier transform infrared spectroscopy, direct analysis in real time/time-of-flight mass spectrometry, and gas chromatography/mass spectrometry.
37BK33	For Item 2: GC-MS data indicated the presence of two (2) strong peaks in the powder sample, one at ~9 minutes retention with a mass spectral and retention time match to xylazine (xylazine standard was run to confirm presence) and one peak at ~11.2 minutes retention with a mass spectral and a retention time match to hydrocodone (Schedule II controlled substance under 21 CFR section 1308). A hydrocodone standard was run to confirm presence in the sample. Because xylazine is not a scheduled controlled substance under 21 CFR section 1308, it is not being included in the report for CTS for question 2a on the data sheet. It is being noted here for visibility and for our laboratory documentation.
38LEUV	Xylazine is a controlled substance in [State].
39VJ9K	The material in Item 2 was also found to contain Xylazine.
3D94E7	Xylazine was identified in item #2 as part of a proficiency test. Since it is not a controlled substance under [State] or federal regulations, it will not be reported.
3HM2MT	Analysis also indicated the presence of Xylazine in Item 2.
3JYJVP	Xylazine was also detected in item 2
3VTZJ7	Additional Identification: Identified Xylazine in item 2.
3WNNXV	For Item 2, also identified Xylazine (non-controlled substance).
4DMZ7V	xylazine indicated
4FVB3Y	Xylazine also identified in Item 2.
4JULXY	Xylazine (not controlled) also identified in item 2. Call placed by QA Manager to [Employee] at CTS on 9/26/2024 at approximately 1pm to confirm that only controlled substances should be reported out. The [Laboratory] lab report reports hydrocodone and xylazine for item 2.
4L48VT	Item 2 Hydrocodone confirmed, xylazine indicated

TABLE 3

WebCode	Additional Comments
4NBULY	Xylazine was also identified in item 2
4P28W6	Xylazine was also detected in sample #2 as of 05/20/204 Xylazine is a scheduled C-III drug in our state of [State], but currently Xylazine is not controlled federally.
4QCZWX	Item 2: I also identified Xylazine.
4QJEJR	item #2 also contained xylazine
66U8BB	Xylazine was also present in item 2, but 1308 21CFR does not show this substance to be controlled.
69DUWN	xylazine was also identified in item 2
6BCMTM	Xylazine was present in item 2, it is non-controlled.
6EY9LA	Xylazine was also confirmed in Item 2. This substance is not considered a controlled substance based on the list in section 1308 of the Title 21 Code of Federal Regulations under the United States Controlled Substances Act.
6HXKHA	Xylazine was also confirmed in Item 2. This substance is not considered a controlled substance based on the list in section 1308 of Title 21 Code of Federal Regulations under the United States Controlled Substances Act.
6PKNQH	Xylazine was also confirmed in Item 2 but I did not list it for question 2a [Table 2a - Drug Analysis (Item 2)] because it is not a controlled substance federally or in [State].
6PZK3X	Xylazine also identified.
6ZYDDA	Item 2 also contained xylazine.
7ALNEN	Xylazine was also indicated in item 2
7DHCUA	Hydrocodone is a controlled substance which is listed in [State Statute]. Xylazine is a controlled substance which is listed in [State Statute].
7FBL6H	Item 2 also had confirmed Xylazine, a substance that is not controlled but tracked in our laboratory.
7RZLUY	Xylazine was also confirmed
7U33TA	Xylazine also found within Item 2, not reported as not controlled under United States Controlled Substances Act.
82NTRV	Xylazine identified in Item 2.
87YGC7	Lab does not test for salts, diluents or cutting agents. Xylazine detected in Item #2, not listed as controlled substance under CSA.
88PHHU	I also identified Xylazine in Item 2, which is not a controlled substance.
8J833Q	Also Identified Xylazine in Item 2.
8JMGCL	Xylazine was also confirmed and reported in Item 2.
8LU6Z6	Item 1: One glassine bag was analyzed and found to contain: No Controlled Substances Identified in accordance with Title 21 United States Code (USC) Controlled Substances Act. Net weight of material - 0.22 (+/- 0.03) gram(s). Item 2: One glassine bag was analyzed and found to contain: Hydrocodone. Net weight of material - 0.24 (+/- 0.03) gram(s). Analysis was conducted using the following methods: color test, GC-MS. Measurement uncertainty of reported net weights is at a 99.7% level of confidence.
8MK3YH	Xylazine was also identified in item 2.

TABLE 3

WebCode	Additional Comments
8P624Z	Xylazine was detected in Item 2.
8PCYNC	Xylazine was also confirmed in Item 2.
8QQTGC	Xylazine was also identified - it is not controlled federally or in the state of [State].
8X8WEL	Item 2 Contains Xylazine
8YF3P2	Xylazine is also present in Item 2.
96ZNZK	Xylazine was also identified in Item 2.
99XCE7	Item 2 also contained xylazine.
9H2EP6	Item 1 was found to contain starch.
9JFU8D	Identified the presence of xylazine, a non-controlled substance, in Item 2.
9KQHMJ	Item 2 also contained xylazine, no controlled substance.
9RVZWA	Xylazine was indicated in item #2
9VB9KA	Item 2 also contains xylazine (dangerous drug in the state of [State]).
9VVNKR	A second compound was identified in Item 2. Xylazine, is not currently scheduled.
9W8FFT	Xylazine was also detected in item 2
9ZP9G2	Also confirmed xylazine in Item 2, but it is not a controlled substance.
AFEDLN	Item 2 also contained Xylazine, however; this substance is not controlled.
ANLWKT	Xylazine also detected but not confirmed in item 2.
ARCGPH	1: 232.6 mg +/- 1.8 mg of white powder material in one taped and folded white waxed paper bag within one heat-sealed ziptop bag within one sealed envelope. 1: No controlled substances detected in white powder material. Methods of Analysis: GC-MS x2. 2: 247.7 mg +/- 1.8 mg of white powder material in one taped and folded white waxed paper bag within one heat-sealed ziptop bag within one sealed envelope. 2: White powder material contains hydrocodone and xylazine. Methods of Analysis: GC-MS x2. Note: Both items 1 and 2 (as described above) were together within an additional sealed envelope.
AWL2PV	Xylazine was also confirmed in Item 2, which is not a controlled substance. Hydrocodone is a schedule II substance under the United States Controlled Substances Act section 1308 of Title 21 Code of Federal Regulations.
AXCEY2	Xylazine was indicated in item 2. This is not yet a controlled substance.
B3L46F	Xylazine was also detected in Item 2.
B6VQ3U	Samples were tested under presumptive conditions. Item 2 also contained xylazine. However, xylazine is not currently scheduled under 21 CFR 1308.
BBHBWE	xylazine was also identified in item 2 per [Laboratory] procedures/directives however it is not a controlled substance.
BDA8L9	The presence of Xylazine was indicated in Item 2.

TABLE 3

WebCode	Additional Comments
BG4MWW	Xylazine was also contained in Item 2, and as of May 20, 2024, this substance was added as a schedule III-controlled substance in [State] law.
BKMQVE	Item 2 also contains Xylazine.
BQ8X4L	For powder sample 2, xylazine was also detected however, this has not been recorded in the results as it is not currently controlled under [State Statute].
BU9WMQ	A second compound was detected, but not identified for Item 2.
BZW8MU	Xylazine also identified in item 2
CBWUGC	For 2a I also confirmed the presence of Xylazine which is currently not controlled.
CG4KJH	Item 1: One glassine bag was analyzed and found to contain: No Controlled Substances Identified in accordance with Title 21 United States Code (USC) Controlled Substances Act. Net weight of material - 0.24 (+/- 0.03) gram(s). Item 2: One glassine bag was analyzed and found to contain: Hydrocodone. Net weight of material - 0.23 (+/- 0.03) gram(s). Analysis was conducted using the following methods: color test, microcrystalline test, GC-MS. Measurement uncertainty of reported net weights is at a 99.7% level of confidence.
CK32WC	Xylazine, a non-controlled substance, also identified.
CK3Y88	Xylazine also confirmed in Item 2.
CTGLFB	Xylazine was also found in the mixture, but is not controlled under section 1308 of Title 21 Code of Federal Regulations under the United States Controlled Substances Act.
CTVAG3	Xylazine was also identified in Item 2.
D2MGL9	In Item 2 I also identified Xylazine. I would have reported this compound in casework as our laboratory sees this as a forensically important compound even though it is not controlled federally or in our state.
D4A6X9	Item #1 - Net Weight: 0.234 (+/- 0.001) grams. Item #2 - Net Weight: 0.245 (+/- 0.001) grams.
D6J73F	Item 1 (1A): corn starch indicated, not proven or reported; not controlled. Item 2 (1B) xylazine was indicated, not proven or reported; not controlled. This case was broken down, sampled and processed by [Analyst]. Data was reviewed and interpreted by [Analyst]. Report was authored by [Analyst] as well.
D948X2	ITEM 1 - Starch was confirmed by FTIR. ITEM 2 - Xylazine was confirmed By GCMS. Hydrocodone was confirmed by GCMS. Starch was indicated by FTIR but not confirmed.
DAY4N3	Xylazine also indicated in item 2.
DFLYKZ	Non-controlled substance, Xylazine, was indicated but not conclusively identified due to lack of available reference material in Exhibit 2.
DLR9FU	Item 2 also had xylazine present, however it was not reported above due to it not being controlled.
DPP9RP	Item 2: detected and confirmed the presence of Xylazine
DQ3BMJ	Xylazine was matched using GC/MS in EX 01-02 (Item 2), due to not having a standard, nor being allowed to order one a second test could not be performed. Xylazine was not reported due to this.
DUNVWU	Xylazine HCl was also detected.
DXN7Q9	I also confirmed Xylazine in Item 2 of which is not a controlled substance.
E3QLQG	Item #2 also indicated the presence of Xylazine.
EBTLC4	Xylazine also identified in Item 2.

TABLE 3

WebCode	Additional Comments
EDNL2Y	Xylazine was detected in Item 2 also.
EGEN99	Although Xylazine is not controlled, it was confirmed/identified in Item 2.
EGR92H	Item 2 also Contains "Xylazine"
EGXKMU	Xylazine (Not Controlled) was also identified in the Item 2.
ENAQBK	Xylazine was also identified in Sample #2
EWNKGE	Xylazine was also identified in Item 2.
F8JN6L	In addition to Hydrocodone, Xylazine was identified and reported out for item 2.
FJTHMK	Xylazine was also identified in Item 2.
FKTQJB	Xylazine was also identified in Item 2.
FLQCLV	Xylazine was also documented in Item 2
FVC7MD	Xylazine was also identified in Item 2.
G82WV2	Item 2 also contained xylazine
GD449H	Item 2 also contains xylazine, an uncontrolled substance.
GD9VFL	Xylazine also identified in item 2
GF94HB	Xylazine was tentatively identified but not confirmed in item 1.2.1.
GFWYXC	Xylazine was also identified.
GHY6QK	Xylazine detected in Item 1 - as yet not controlled however is under review in [Government] to be confirmed Class C. Statutory instrument laid in [Government] in September 2024
GK6RYH	Xylazine was also identified in Item 1-2
GRKYNE	Xylazine was also detected in Item 2.
GVLL3X	Item 1 - The presence of starch was detected. Item 2 - The presence of xylazine was also detected in the powder in item 2. Although not controlled by [State Statute] (as amended), this substance may be subject to the controls of the [State Statute], and as such confirmation of its psychoactivity is awaited from the [Government].
H3KP82	Xylazine (a non-controlled substance) was identified but not reported in Item #2.
H7MGR8	Item 1: Cornstarch indicated. Item 2: Contains Xylazine.
HBVHBP	xylazine presumptively identified
HET4YL	Xylazine also found in item 2.
HGG39Q	Item 2 contained 2 substances: 1. Xylazine (not controlled). 2. Hydrocodone (controlled Substance).
HKKE9J	Xylazine identified in Item 2.
HKM2PX	Item 2 also contained xylazine.

TABLE 3

WebCode	Additional Comments
HM8F8X	Xylazine was also confirmed in Item 2.
HQNJFA	Xylazine was detected/identified in Item 2
HRH4RA	Xylazine was also identified in Item 2
HTU3LH	Xylazine also found
HV26MV	starch identified in item 1 and item 2
HXNRAG	Item 2 also contains xylazine (not a controlled substance).
J3FDMX	Xylazine was also detected in Item 2 but it is not listed in section 1308 of Title 21 Code of Federal Regulations under the United States Controlled Substances Act.
J7V3Q8	Xylazine was also present in Item 2 (my item 1.2)
JFPY2N	Also identified xylazine.
JGGXFM	The sample additionally contains xylazine
JGXMNL	Xylazine in item #2
JHQZ47	Xylazine was also detected in item 2, but as of 10.23.2024 this substance was not listed in section 1308 of Title 21 Code of Federal Regulations under the United States Controlled Substances Act.
JNWMQF	Both drugs are controlled under our [State Statute]
JPDPNG	Item 2: Also detected Xylazine (not a controlled substance).
JT4ETL	Analysis also indicated the presence of Xylazine in Item 2, which is not currently controlled under the US Controlled Substance Act.
JU33AG	For Item 2 I would report it out as follows: Hydrocodone and Xylazine (not controlled).
JVWX7L	Xylazine was also identified in item 2.
JX2U7F	Xylazine was also identified in Item 2.
K3YUHB	Xylazine present in Item 2; not reported since not listed in Title 21, section 1308 of the Controlled Substances Act.
K9FTPV	Xylazine is currently a Schedule III substance in [State], was also identified in Item 2.
KDVZDV	Xylazine was also confirmed in Item 2.
KPAPZL	Item 2: Xylazine detected also.
KVUPED	Item 2 also contained Xylazine which is listed as "15 Negative and Dangerous Drugs" and is not listed in the [State Statute], but was identified to determine the PG of Hydrocodone.
L2VUUG	I identified an additional substance in Item 2, xylazine, but since this is not currently a controlled substance, I am not including this in the answer for Item 2 on the CTS forms.
L4LMJR	For Item 2, xylazine was identified but is not scheduled in Section 1308 of Title 21 Code of Federal Regulations under the United States Controlled Substances Act.
L9Y9PD	A non-controlled substance was identified in combination with item 2, xylazine.
LBGPK3	Item 2: Xylazine indicated but not confirmed

TABLE 3

WebCode	Additional Comments
LBN66C	Laboratory guidelines allow for the reporting of non-controlled substances of interest. In addition to Hydrocodone, Xylazine was detected in sample Item 2.
LCF2U7	Xylazine also confirmed
LF2DL4	Xylazine was also detected, but currently not a controlled substance federally.
LFF48T	Xylazine is also detected in Item 2
LMWG7R	Xylazine indicated but not confirmed.
M2URUX	Item 2 also contains the non-controlled substance xylazine.
M424CY	Item 2 contained indications of Xylazine, which is not controlled.
MAM794	Item 2 also contained Xylazine.
MHGAHR	Lab does not test for salts, diluents, or cutting agents. Xylazine detected in item # 2, not listed as a controlled substance under CSA.
MLGPMA	Xylazine was also confirmed in Item 2.
MM9LC3	Xylazine was also identified in Item 2.
MPDBCQ	While xylazine is not federally controlled, it is a [State] Schedule III controlled substance and therefore is being reported per lab's SOP.
MRLGZD	Item 2 also had confirmed Xylazine but this is not controlled under Section 1308 of Title 21 Code of Federal Regulations under the United States Controlled Substances Act. Not reported per CTS guidelines.
MRRYCB	Item 2 also contained xylazine (prescription-only) and was not reported.
N278ZB	Item 2: Xylazine detected via GCMS, but not confirmed with a second test.
NKX3NR	Item 1 was found to contain starch. Item 2 was also found to contain Xylazine
NPYU8P	second component identified in item 2 is Xylazine
NTDU6G	Item 2 - Also contained Xylazine (Non-controlled substance)
P6LX3K	Xylazine was also identified in Item 2.
PETLTC	I also detected Xylazine in Item 2. Hydrocodone is listed in [State Statute] while Xylazine is listed in [State Statute].
PHELAX	Xylazine was also confirmed for item 2.
PKEE7W	Item 2-Presence of Xylazine HCl, an adulterant, was also confirmed in the sample.
PMPCKE	Item 2 also indicated the presence of Xylazine.
PYYFX2	Item 2: contained xylazine (not a CDS)
Q3VJ3U	Item 2 also contained xylazine, a non-controlled substance.
Q6ZGMG	FTIR analysis of Item 2 also identified xylazine. GC-MS analysis of Item 2. identified xylazine from the mass spectrum of a chromatographic peak. FTIR analysis of Item 1 identified carbohydrates. FTIR analysis of Item 2 identified carbohydrates.

TABLE 3

WebCode	Additional Comments
QARZGY	Xylazine (not controlled) was also present.
QDVJPT	Item 2 also contains Xylazine, a controlled substance in the State of [State].
QKDJVB	Xylazine not controlled but is reported by our unit for searchability in the event it becomes controlled.
QKXZBD	Xylazine, a non-controlled substance, was also confirmed in Item 2.
QLPRAJ	Xylazine was also confirmed in Item 2. Xylazine is a Schedule III substance in the state of [State], but is not controlled under section 1308 of Title 21 Code of Federal Regulations of the United States Controlled Substances Act. Refer to https://www.ecfr.gov/current/title-21/chapter-II/part-1308
QPP34Y	Xylazine was additionally detected in Item #2.
QTNDYY	Item 1: Contains starch. Item 2: Apart from hydrocodon item 2 also contains xylazine and starch.
QV9EUK	Xylazine was also found in Item 2.
R4MBKD	Also identified the presence of Xylazine in item 2.
R9B3NZ	Xylazine was also indicated in Item 2
REJGEB	The presence of xylazine was indicated in the clumpy powder from Item 2.
RFZYNP	Item No. 2: Xylazine also present; not a CDS; not confirmed
RMVHRY	Xylazine was also confirmed in item #2.
RMYN49	Item 2 also contained xylazine, which is not scheduled in section 1308 of Title 21 Code of Federal Regulations.
RQVUMY	Xylazine was also confirmed but as it isn't a controlled substance, it wasn't included in section 2a.
RTLERN	Xylazine indicated in Item 2.
RUXHDM	Xylazine also present in Item 2.
RXYNP8	Xylazine also identified in item 2
T4EVGB	The material in item #2 was also found to contain Xylazine.
T4FTR7	Xylazine was also detected in Item 2, by GC/MS
T79FTB	Indicated Xylazine in item 2.
T9QRDX	Item 2 also contained Xylazine.
TCPX3C	Xylazine was also detected.
TD4636	Xylazine was also identified in the sample
TN2MHT	Item 2-Presence of Xylazine HCl, an adulterant, was also confirmed in the sample.
TNNXEF	Xylazine is indicated in item 2.
TUNADX	Item 2 also indicated Xylazine, not controlled.

TABLE 3

WebCode	Additional Comments
TVNV24	Item 2 - Xylazine was also identified presumptively per library ID match. Xylazine is not currently a controlled substance.
UEBCUJ	This sample also contain XYLAZINE
UEVTAL	Item 2 also contained xylazine.
UEXBPX	In Item 2, Xylazine was also observed in the sample mixture.
UNY3FB	Also identified Xylazine (not controlled)
V2QWNY	Xylazine also observed in Item 2 (not confirmed).
V3VCNU	Item 2: Confirmation of Xylazine in addition to Hydrocodone.
V3WEFP	Xylazine was also detected and confirmed in Item 2. It is a Schedule III substance in [State] where our laboratory is located, however it is not Federally scheduled, thus, it was not reported above.
V6M9CN	xylazine
V7GFJ2	Xylazine was also identified in Item 2.
VC7EAV	Item 2 also had Xylazine present. As this is not controlled, I didn't include it in the answer for question 2 [Table 2a - Drug Analysis (Item 2)].
VDJF6P	Item 2 also contained the non-controlled substance xylazine.
VJMJJG	Xylazine was also found and confirmed in item 2.
VLV37J	Item #2 xylazine not controlled
VREXUM	did not determine isomer of xylazine or hydrocodone
VYWCCY	No controlled substances were indicated in Item 1. NOTE: The powder was weighed and tested. The weight of the tested powder was 0.23 grams. Item 2 was found to contain Dihydrocodeinone, a derivative of opium, and a Class B controlled substance. Analysis also indicated the presence of Xylazine. NOTE: The powder was weighed and tested. The weight of the tested powder was 0.23 grams.
VYX4TF	XYLAZINE was also confirmed in Item 2. XYLAZINE is normally reported in the documents our office generates because it is controlled locally in our jurisdiction. However, XYLAZINE is not reported here based on the instructions that "(t)he controlled status of substances is based on the list in section 1308 of Title 21 Code of Federal Regulations under the United States Controlled Substance Act" listed in the scenario notes. Xylazine is not included as a controlled substance in that list.
W2ZK3V	Item 2 was positive for containing xylazine, a non-controlled substance.
W62FZC	Also detected: xylazine (not a controlled substance)
W9JNAX	Evidence Description: Item 1: One tape sealed manila envelope (2024 CTS Forensic Testing Program; TEST NO. 24-5002; Sample Pack: DA2) containing: Item 1-1: One smaller tape sealed manila envelope (Test No. 24-5002 Item 1) containing one heat sealed ziplock bag containing one folded taped plastic bag (Test No. 24-5002 Item 1) containing a white powdery substance. Item 1-2: One smaller tape sealed manila envelope (Test No. 24-5002 Item 2) containing one heat sealed ziplock bag containing one folded taped plastic bag (Test No. 24-5002 Item 2) containing a white powdery substance. Results: Item 1-1: 0.235 (± 0.003) gram(s) containing No controlled substance detected. Item 1-2: 0.241 (± 0.003) gram(s) containing Hydrocodone and Xylazine, a non-controlled substance. Testing Techniques: 001-001 and 001-002 weight determination, color test(s), and Gas Chromatography/Mass spectroscopy.

TABLE 3

WebCode	Additional Comments
WNT3JK	Xylazine
WQ4BXU	Xylazine was also detected in sample 2, but it is not controlled Federally at this time.
WQF2WD	Xylazine also confirmed in Item 2.
WUEEJ3	Item #2: Xylazine was detected but not confirmed. No reference standard available.
WUXKG8	Item 1- No controlled substance detected. Item 2 - Xylazine and hydrocodone detected.
WZ78QG	No drug-related substances were detected in Exhibit 1. Hydrocodone (controlled, opioid) was identified in Exhibit 2. Xylazine (non-controlled, depressant) was indicated in Exhibit 2 but not conclusively identified due to lack of available reference material. Control status information reported is based on US Code of Federal Regulations Title 21 Section 1308 and/or the International Narcotics Control Board Red, Yellow, or Green Lists.
X2E8EH	Item 2 also contained xylazine.
X42QFF	Xylazine also confirmed in Item 2.
X6XR86	Xylazine (not a controlled substance) was also identified in the submitted sample.
XBXR9E	xylazine was also found in Item 2.
XN7NFM	I also identified Xylazine in Item 2, but did not include it in 2a above due to the note on the scenario. Since this was a major sample contributor and forensically important, our laboratory would have reported it along with Hydrocodone in real casework.
XTXG8A	Item 2 contained 2 substances: 1. Xylazine (not controlled). 2. Hydrocodone (controlled Substance).
XXDUJH	Xylazine was also identified in item 2, which is Schedule III in [State].
Y6RYTU	Xylazine also identified
YBYXDE	Item #2 contained an additional peak that was confirmed to be Xylazine which is schedule 3 under the [State Statute].
YCUHZE	Xylazine was also detected in Item 2.
YHFE44	Xylazine was also identified in Item 2.
YJR7Y7	Xylazine also identified in Item 2.
YLFAFW	Starch was indicated in item 1 & 2. Xylazine was detected in item 2.
YQDYCQ	Item 2, Xylazine confirmed.
YQVH4W	Item 2 - Xylazine also identified - controlled by the State
YV6XDK	Xylazine was identified in Item 2
YWH3XJ	Xylazine was also identified in Item 2
Z3MYJ4	2a.) Xylazine also reported as Schedule 3 in [State] but due to federal regulations xylazine will not be reported to CTS (not controlled federally under section 1308 of Title 21 Code of Federal Regulations under the United States Controlled Substances Act).
Z6NDF9	Item #2 also contained Xylazine, a controlled substance in our state.

TABLE 3

WebCode	Additional Comments
Z9ATG2	Xylazine also identified in Item 2.
ZC68UV	Item 2 also contains Xylazine. This substance is not listed in section 1308 of Title 21 Code of Federal Regulations under the United States Controlled Substances Act.
ZEDM22	2a) Xylazine was identified also in item 2. Xylazine is a controlled substance under [State Statute].
ZG3P9B	Item 2 also observed xylazine indications (not currently controlled) - not confirmed
ZUNED3	Xylazine was also detected via GC/MS in Item 2.
ZZQW3E	Xylazine was present in Item #2. This was not reported as it is not listed as a controlled substance in the Title 21 of the Code of Federal Regulations under the United States Controlled Substances Act.

Collaborative Testing Services ~ Forensic Testing Program

Test No. 24-5002: Drug Analysis

DATA MUST BE SUBMITTED BY **Nov. 12, 2024, 11:59 p.m. EST** TO BE INCLUDED IN THE REPORT

Participant Code: U1234A

WebCode: RDAVWH

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: In this test you are being asked to reported controlled substances. 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.

- Do not report any substances under Questions 1a.) and 2a.), if they are not currently scheduled under this 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.)

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

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.)

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

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

A2LA Certificate No.

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

Authorized Contact Person and Title

Laboratory Name

Location (City/State)