



Drug Analysis Test No. 16-501 Summary Report

This test was sent to 806 participants. Each sample pack consisted of two questioned samples containing powder substances which participants were requested to analyze. Data were returned from 725 participants (90% response rate) 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>16</u>
<u>Table 2a: Drug Analysis (Item 2)</u>	<u>38</u>
<u>Table 2b: Examination Methods (Item 2)</u>	<u>53</u>
<u>Table 3: Additional Comments</u>	<u>75</u>
<u>Appendix: Data Sheet</u>	<u>78</u>

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

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

Manufacturer's Information

Each sample pack consisted of two items. Item 1 contained 200 mg of powder consisting of approximately 5% Methadone HCl; the remainder of the sample consisted of tablet binders/fillers. Methadone HCl is a Schedule II controlled substance in the United States. Item 2 contained 150 mg of powder consisting of lactose monohydrate.

SAMPLE PREPARATION-

Tablets containing methadone were used for Item 1. The tablets were ground into powder and sieved before weighing each sample. The lactose monohydrate in Item 2 was a pure powder.

ITEM 1 (PREPARATION): Approximately 200 mg of the powder containing methadone HCl was weighed out and deposited into a glassine bag which was folded and secured with a label. The folded glassine bag was placed into a small zip top bag. The small zip top bag was heat sealed and then placed into a pre-labeled 5 1/2 inch envelope.

ITEM 2 (PREPARATION): Approximately 150 mg of the lactose monohydrate powder was weighed out and deposited into a glassine bag which was folded and secured with a label. The folded glassine bag was placed into a small zip top bag. The small zip top bag was heat sealed and then placed into a pre-labeled 5 1/2 inch envelope.

SAMPLE PACK ASSEMBLY: One of each of the Item 1 and Item 2 envelopes was placed into a larger pre-labeled sample pack envelope.

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

Summary Comments

This test was designed to allow participants to assess their proficiency in the identification of a sample that contained the controlled substance (in the USA) methadone HCl and in the examination of a sample which did not contain a controlled substance. Item 1 contained a powder consisting of approximately 5% methadone HCl plus binders/fillers. Methadone HCl is a Schedule II controlled substance in the United States. Item 2 contained a powder consisting entirely of lactose monohydrate. (See Manufacturer's Information for details).

For Item 1, 725 (100%) of responding participants reported methadone. For Item 2, 723 (99.7%) of 725 responding participants reported "No controlled substance detected/identified". Of the remaining participants, one reported methadone and one reported cocaine.

Drug Analysis (Item 1)

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
22GA7L	Methadone	378UYU	Methadone hydrochloride
22LHK2	methadone	37P2YK	Methadone
26C423	Methadone	38XE6Z	Methadone
29K826	Methadone HCL	39BPGC	Methadone
29YKFG	Methadone	3ATM3A	Methadone
2CCM4X	Methadone	3BMD9N	Methadone
2E2WBD	Methadone	3D37H4	methadone
2FWJLW	methadone	3DK4RV	methadone
2H4RUG	Methadone	3FJZ3C	Methadone
2H87TB	Methadone	3FV26C	Methadone
2HG969	Methadone	3HPH29	Methadone
2J3NUC	Item 1 was found to contain Methadone, a controlled substance.	3HZPLM	Methadone
2JWJ98	Methadone	3JEZPM	Methadone
2NM6RU	Methadone, CII	3LXX3Q	Methadone
2NQPEX	Methadone	3MKA96	Methadone
2QV7XM	Methadone, schedule II controlled narcotic substance	3RNADF	methadone
2QZED2	METHADONE (SCHEDULE II)	3U7RY6	methadone
2QZKM9	Methadone	3U8KVR	Methadone
2R9XQ4	Methadone	3UCXK9	Methadone
2RJ97N	Methadone	3UTYLP	Methadone
2TLCED	Methadone	3V2B27	Methadone
2UW6GR	Methadone	3V8FMA	Methadone - salt form not determined
2VJ2AQ	Methadone	3XJ8UJ	Methadone
2Y8HYQ	Methadone	42UHMD	Methadone
2Z7H2C	Methadone	433VPM	Methadone
2ZJYC4	methadone	43H6Q2	Methadone
337TVQ	Methadone	46MVJA	Methadone
33JRGB	methadone HCl	49B67G	Methadone
33NZW2	methadone	49QHJT	Methadone
348PC2	Methadone	4C3HQR	Methadone
34F8RY	Methadone	4CMDYL	Methadone
		4EEXER	Methadone

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
4EFX9Z	Methadone	69NYKW	Methadone
4F4F47	Methadone	6BGU86	Methadone
4GZY68	Methadone	6D869J	Methadone - CII
4HCLRR	Contains Methadone	6DXCTU	METHADONE
4JTT2F	methadone	6DYC3V	Methadone
4K2VY9	Methadone	6ETXVL	methadone
4LACM7	Methadone	6G4ND4	Methadone
4LWHAQ	Methadone	6G7F6J	Methadone
4MZVH7	Methadone	6G88Z7	Methadone
4NHFLN	Methadone	6H2X7K	Methadone
4NPD8K	Methadone	6HRAHL	Metadona
4P4NC6	Methadone	6HU7ZW	methadone
4PB9G8	Methadone	6LDXBY	Methadone
4Q7VRP	Methadone (CSA Schedule II)	6M8NGD	Methadone
4QXEJ	Methadone	6QAPGB	Methadone (CII)
4QY7E7	methadone	6T8EDN	Methadone
4RFWXH	Methadone	6TY2BE	Methadone
4RKDWG	Methadone, Schedule II	6UNB6N	Methadone
4T4WGF	Methadone	6WMVHL	Methadone
4TBJC8	methadone	6X2XT2	Methadone
4TEUGQ	Methadone	6X4TC8	methadone
4TUETM	Methadone	6XNJAX	Methadone
4TYM83	Methadone	6YJ3BY	Methadone
4U73E9	Methadone	6YU29U	Contains Methadone
4U78MP	Methadone	79EHQ3	Methadone
4UQP4H	Methadone	7AFGY3	Methadone
4XUKMK	Methadone	7BK8QQ	Methadone found
4Y66TA	Methadone	7EB86E	Methadone
4YQM4B	Methadone	7FLYAP	Methadone
62HMR4	methadone	7GGTVZ	Methadone
64DWBL	Methadone.	7KE428	Methadone
689ZR8	METHADONE	7KZNXR	Methadone - Schedule II
69G8WK	Methadone	7M3L9K	Methadone

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
7N8CZ8	Methadone	94ABPH	Methadone
7RCWBM	Methadone	97AXPZ	methadone
7TQ94Q	Methadone	97TKFV	Methadone
7UGTAW	Methadone	99AVCL	Methadone
7WM72V	Methadone	9BH3GZ	Methadone
839E42	Methadone	9CFFED	Amidone (Methadone)
839E6M	Methadone	9CG8BZ	Methadone (schedule II)
83A66P	Methadone	9D272Q	Methadone (sched. II)
863VQW	Methadone	9E36AQ	Methadone (HCl) - Sch II
86TFXM	Methadone	9EZF49	Methadone
879P2L	Methadone	9GJLD4	Methadone
87WLWB	Methadone	9M2JMD	methadone
8CDFDZ	Methadone	9MTQFP	Methadone
8D9YF2	Methadone	9MUD8B	Methadone
8E6D2Y	Methadone	9N3PLR	Methadone
8EFGEX	Methadone	9N6FTA	METHADONE
8FJQX9	Methadone	9NAM8N	Methadone
8JFFYN	Methadone	9NNAGQ	methadone
8LDNMZ	Methadone	9RML4P	Methadone
8LNJX7	Methadone	9RYHAU	Methadone
8LPKR4	Methadone - salt form undetermined	9TT9DN	Methadone
8M7ETE	Methadone	9V2CC7	Methadone
8MRDGH	Methadone	9WZ7KC	Methadone
8NPW9C	Methadone	9XZA7Z	Methadone
8PNURK	Methadone	9YHN72	Methadone
8QJDTL	Methadone	A33N83	Methadone
8XDR8R	Methadone	A3P6DX	Methadone
8XEGEA	methadone	A4GDBF	Methadone
8XKPTP	Methadone was identified	A4JY3E	Methadone
8XY2L3	Methadone	A67NZM	Methadone
8XY2NN	Methadone	AAZPYF	Methadone
8ZH3FN	Methadone	AC3NCU	Methadone
92XVVG	amidone (methadone)	ADX7DV	Methadone

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
AEAUZG	Methadone	BH8JVU	Methadone
AEE2FV	Methadone - CDS II	BJ33XV	Methadone
AEXXVC	Methadone, Schedule II	BJPFWU	methadone
AF7AAR	Methadone	BM8WPY	Methadone
AFD8WP	Methadone	BN6TU2	Methadone
AFN4B3	Methadone	BQQRTQ	methadone
AFQ2A6	METHADONE	BTRV6L	methadone
AH4GX4	This item contains Methadone	BTUMCU	Methadone
AHUVU3	Methadone	BZC6JA	Methadone
AJNFNU	Methadone	BZGCYP	Material containing Methadone - Schedule II Opiate
AJW84H	Methadaone[sic]	BZQ9D2	Methadone
AKZ724	Methadone	C478ZV	Methadone
AM9AX2	Methadone	C62Q3W	Methadone
ANLTUR	Methadone	C7A3GD	Methadone
APGCVT	Methadone	C7EDNG	METHADONE
AR34XN	Methadone	CBAFD3	Methadone
AWWYLN	Methadone	CEKFMM	Methadone
AYGYPB	Methadone	CEM6T7	Methadone
AYYXWG	METHADONE	CF7ND6	Methadone
AZDEZM	Methadone	CGGLDF	Methadone
B2HMH7	Methadone HCl	CGXV7F	Methadone
B3WT22	Methadone	CL6K9W	Methadone
B4B7WQ	Methadone	CQFN8B	Methadone, a schedule II controlled narcotic substance
B76ZRA	Methadone	CQH8F8	Methadone
B7GRLC	Methadone	CQKWMQ	Methadone
B7RWHM	Methadone	CQNGCE	Methadone
BA6CH8	Methadone	CQZAZ2	Methadone
BATZCU	Methadone	CRQDMG	Methadone
BB98N4	Methadone	CRT6EX	methadone
BBQ2MT	Methadone	CRVT23	Methadone
BC4QP6	Methadone	CVTAGH	Methadone
BEWB4P	methadone	CWQPGL	methadone
BF7KU2	methadone		

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
CXV2T	Methadone	FBZDHE	Methadone
D223YK	Methadone HCl - Schedule II	FJQYND	Methadone
D3R3W3	METHADONE	FKLGQE	Methadone
D49829	Methadone	FKWLN3	Methadone
D69R2Z	methadone	FLEJ6G	Methadone
D6YHDA	Methadone / Schedule II	FQC3L8	Methadone
D6ZEUK	Methadone HCl - Schedule II	FTBE4Z	Methadone
D7RLR3	Methadone	FUVWNZ	Methadone
D7VWWL	Methadone	FVFVEP	Methadone
D82KWJ	Methadone	FWCM9B	Methadone
DA77NP	methadone	FXTMF8	Methadone
DBZWRJ	Methadone	FYF8BP	Methadone
DETGP3	Methadone	FZBPCQ	Methadone
DFDM8C	Methadone	FZVGC4	Methadone
DGTZZF	Methadone (salt form not determined)	G26W7F	Methadone
DMWU74	methadone hydrochloride	G28NXW	Methadone
DTG34F	Methadone	G2AE6E	Methadone
DWNZB4	Methadone	G338ZX	Methadone
DYMMER	Methadone	G7D89H	Methadone
DZ9V79	Methadone	G8TH2V	Methadone
E7P3R7	Methadone	GB3BJ3	Methadone.
EHPG6P	methadone	GBVHCE	Methadone
EKKMRG	Methadone	GBXUK4	methadone
EQCKTQ	Methadone	GC4GJG	Methadone
ETYDTZ	Methadone	GCN9HT	Methadone
EV6XHL	Methadone	GCQXPB	Methadone
EXH9VR	Methadone	GCZ7CC	methadone
EZZPQH	Methadone	GE2P7R	methadone
F6BZGR	Methadone - Schedule II	GFVFC8	Methadone
F728E9	Methadone	GH8UV6	Methadone
F8RH3G	Methadone	GK323P	Methadone
FAXYKK	methadone	GLB9XC	Methadone
FBYMCW	methadone	GPD88A	METHADONE

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
GPP3DA	Methadone	JE9NE7	Methadone
GTRUVM	Methadone	JEY4ZA	Methadone
GZEKJ4	METHADONE	JFUM2B	Methadone
GZG8C4	Methadone	JFZV8H	Methadone
H2ZXBK	Methadone	JGWD9J	methadone
H3CKW7	Methadone	JHZ6Z7	Methadone
H3E463	Methadone	JJU2D8	Methadone
H3GTCK	Methadone	JMDVfy	Methadone
H3XA6T	Methadone	JN3WYX	Methadone
H42ZWF	Methadone	JNRCML	Methadone
H4TT7U	methadone	JRB9MX	Methadone
H669UT	Methadone	JRWQWY	Methadone
H7YYZ8	Methadone	JTM8JR	Methadone
H8Q7UJ	methadone	JW84EW	Methadone
HBPKG9	methadone	JY7FWQ	Methadone
HL77R6	METHADONE	JZ7EAW	Contains methadone.
HMQW33	Methadone	K2QQ8F	Methadone
HNXBEB	Methadone	K2XL39	Methadone
HP4RGM	Methadone	K2YPKQ	Methadone
HP9D2A	Methadone	K37YAN	Methadone
HPRUKH	Methadone HCl - Schedule II	K3M8JC	methadone
HRDXTF	Methadone	K3U66A	Methadone
HVC7AJ	Methadone	K4ZM47	Methadone
J2UV7X	Methadone	K8LF8L	Methadone
J7ABRJ	Methadone	K9Y72X	Methadone
J88MLQ	Methadone	KCCVGZ	Methadone, Schedule II
J8LYE6	Methadone	KCUQX2	Methadone / Schedule II
JAV6WP	Methadone	KD8BTX	Methadone
JBQNXQ	Methadone	KD8DH2	Methadone
JBYT6A	Methadone	KDCPGJ	methadone
JC2QKP	Methadone	KDQ994	methadone
JDVGQ4	methadone	KE22WQ	Methadone
JDW3F6	methadone	KEXN8A	Methadone found

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
KFB9YJ	Methadone	LR37QA	Methadone C II
KFQEDN	Methadone	LTAJXP	methadone
KGM68A	Methadone.	LTD4MD	Methadone
KKQR8T	Methadone	LTV96C	Methadone
KLYT6K	Methadone	LV4B29	Methadone
KRBYXX	Methadone hydrochloride (and cullulose[sic])	LW9XKE	Methadone
KRKV3P	Methadone	LXP6U4	Methadone
KT2UTT	Methadone	M27PGJ	Methadone
KT7GZY	Methadone	M3HDU4	Methadone
KTEGVF	Methadone (as hydrochloride salt by FTIR)	M4QPAJ	Methadone
KTUZFD	methadone	M7MUQY	Methadone
KWFN9Q	Methadone	M7RVM6	Methadone
KXB8BR	Methadone	M8LY8T	Methadone
KXRDLB	Methadone	M93NR6	Methadone
KXYB89	Methadone	M9N7XY	METHADONE
L29ZXV	Methadone	MHDQD6	Methadone
L3YBL3	methadone	MJ2A7Q	Methadone
L4FE62	Methadone, a schedule II controlled narcotic substance	MJHMBE	Methadone
L6BXBA	Methadone	MMGY8E	Methadone
L6R3QM	methadone	MNK9WR	Methadone
L8VY2P	Methadone	MNWXQ4	Methadone
L8YKQ4	Methadone	MRF4BK	Methadone
LBYK4T	Methadone	MRMAQM	Methadone
LD4DTL	Methadone	MTAUGY	Methadone
LDYXEZ	Methadone	MUZ678	Methadone found.
LERVNR	methadone	MW4ZMN	Methadone / Schedule II
LFW2TU	Methadone	MWQ9U8	Methadone
LGJUZ6	Methadone	N26AP4	Methadone
LLYYJ	Methadone	N8HGTZ	Methadone
LN3UVA	Methadone	N9GB27	Methadone
LPVWAC	Methadone	NDRKRF	Methadone
LPWK2N	methadone	NFHMYN	Methadone
		NGCD64	METHADONE

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
NGPWY9	methadone	PE67NW	Methadone
NJ2JLU	Methadone	PH3VJA	Methadone
NJM7A4	methadone	PHRUFN	Methadone
NL4NU8	Methadone	PJGC43	methadone
NL92JP	Methadone	PL38DN	Methadone
NMZ676	Methadone	PNAFVL	Methadone
NNQ9V6	Methadone, Sch II	PNJX9T	Methadone
NT4YBY	Methadone	PNXMAJ	Methadone
NUYMPM	Methadone	PPGPQY	methadone
NVBB39	methadone	PPM6XX	Methadone HCl
NVUAZ7	Methadone Schedule II	PQGV2R	Methadone
NVXGV9	Methadone	PTKF47	Methadone
NWKDN7	methadone	PTY2BM	Methadone
NX36F4	methadone	PUFY68	Methadone
NX8LD3	Methadone, Schedule II	PWMF2H	Methadone
NXQDEZ	Methadone	PXBYWN	Methadone
NXT4LJ	methadone	PYPCM7	Methadone
NYAT6U	Methadone	PYTPLZ	methadone
NYD63X	Methadone / Schedule II	PYX8JY	methadone
NYMURX	Methadone	Q233TU	Methadone
NYZE9L	Methadone	Q2XUCU	Methadone
NZ79F7	Methadone Schedule II	Q32VWY	Methadone
P4HGGA	Methadone	Q3BFBV	Methadone
P4K7MT	Methadone	Q47XCW	methadone
P4PE38	Methadone	Q6AW4Q	Methadone
P7EM83	Methadone	Q6DA2L	Methadone.
P9FXT4	Methadone HCl	Q98F8B	Methadone
PB7VMU	Methadone	Q9CW7A	Methadone
PC3ENW	Methadone	QAMCZA	Methadone
PCW3PE	Methadone	QBH7LL	Methadone
PD6JDC	Methadone	QBKVR4	Methadone
PD8DWH	Methadone	QCPMLC	Methadone
PDULG8	Methadone	QDPD3T	Methadone

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
QKNZR8	Methadone	RGQPLY	Methadone, a Schedule II controlled substance.
QLHLMJ	Methadone	RK8ZRG	Methadone, Schedule II
QN2P8A	Methadone	RL234X	Methadone
QN7769	methadone	RLCQGH	Methadone
QNH3BD	Methadone	RM7GMW	Methadone
QPY22H	Methadone	RP9Q7D	Methadone
QQECTV	Methadone	RPZDZX	Methadone
QTC3P9	methadone	RWGUPM	Methadone
QUWHFW	Methadone	RXWWTE	Methadone
QVNPBU	Methadone, Schedule II	T2TY7T	Methadone
QVTXQ9	Methadone	T4PW4Y	Methadone
QWH8V4	Methadone	T649XW	Methadone
QXALPL	methadone	T7E4JP	Methadone
QY2K2Y	Methadone	T8UDK3	methadone
QY48HD	Methadone	TDJQNC	methadone
QYRCDX	Methadone	TEBYLU	Methadone
R294XY	Methadone	TEPC6W	Methadone
R43M48	Methadone	TFMMYE	Methadone
R4T7AD	Methadone	TGWRC3	Methadone
R738G6	Methadone	TH9EXN	methadone
R8WTCH	Methadone	TKHF6F	methadone
R8WTD3	Methadone	TU6GLP	Methadone
RAGT6H	Methadone	TUMC3R	Methadone
RAJJB2	Methadone	TVZWXM	Methadone
RCQMAJ	Methadone	TZNXH9	Methadone
RCRJVZ	Methadone	U33ANH	Methadone
RDKDFX	Methadone	U4XTPJ	Methadone
RDY2GP	Methadone	U6JZ8T	Methadone
REBJVN	Methadone	U6LFVR	Methadone
REBQTA	methadone	U6ZWZT	Methadone
RF6F74	Methadone	U9GJCD	Methadone
RF7777	Methadone	U9YJ4G	methadone, Schedule II
RGNYFG	Methadone	UABahr	Methadone

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
UCFU8D	Methadone	VW4FNU	Methadone
UCGGYY	Methadone	VXY43J	Methadone
UDBDAE	Methadone 6-(dimethylamino)-4, 4-diphenyl-3-heptanone	W2D8E7	Methadone II
UFVE4Z	Methadone	W364UZ	Methadone
UFXY32	methadone	W38XKL	Methadone
UH73YX	Methadone	W6D62T	Methadone
UKUNJ9	Methadone, salt form undetermined	W6WAEF	Methadone
ULAXKM	Methadone	W74FQZ	Methadone
UNNMPR	Methadone / Schedule II	W7LK9Y	Methadone
URTB9M	Methadone	W8YXR2	Methadone
URVN7H	Methadone	W8ZV3W	Methadone
UT28VD	Methadone	W9BTFE	Methadone HCl
UUNQ4J	Methadone	WB23EM	Methadone
UVZCNT	Methadone	WF8U8R	methadone
V2ET7T	Methadone	WFT7DR	METHADONE
V3AGKH	Methadone	WG7Q8N	Methadone
V74BHJ	Methadone	WLEEJ4	Methadone
V7RCMA	Methadone	WLKC62	Methadone HCl - Schedule II
V7YFHE	methadone	WLYYFN	Methadone
V8NX7T	Methadone	WME3BF	Methadone
VAHFXU	Methadone	WMGTGX	Methadone
VBJQ44	Methadone	WPWLW6	Methadone
VFEJCQ	Methadone	WQ2NAH	Methadone
VJZ8TX	Methadone	WR4QH7	Methadone.
VJZ9UH	Methadone	WRQ7YW	Methadone
VK8N4A	Methadone	WT7G4G	This item contains Methadone
VKADAR	methadone	WU2Y7H	Methadone
VP42Z8	Methadone	WUZ8AV	Methadone
VQFNMT	Methadone	WVNJVU	Methadone
VUUMJU	Methadone	WY34RH	METHADONE
VUXPX	Methadone	X28BA2	Methadone
VWAUV3	Contains Methadone	X76MGY	Contains Methadone.
VWTRBA	Methadone	X7NH82	Methadone

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
X8C3M6	Methadone	YLXK9L	methadone
X8H3ZR	Methadone	YP78JC	methadone
X9L4LW	Methadone	YQ6EZW	Methadone
XAGKXU	Methadone	YQJRD8	Methadone
XCB8RB	METHADONE	YRY67B	Methadone
XDNWUM	Methadone	YTE2YB	Methadone
XEJMYG	Methadone	YVDN3Y	Methadone
XH4HUM	methadone	YWG32T	methadone
XLDQTD	Methadone	YWQ6DQ	METHADONE
XPPTHU	Methadone	YWR2V3	Methadone
XQNRZ3	methadone	YWZU3Q	Methadone
XRK8DZ	Methadone	YXLR2G	Methadone
XRT427	Methadone	YY7ERC	Methadone
XU8TXA	Methadone	YZFPHN	Methadone
XURE38	Methadone	Z39X3V	Amidone (methadone), salt form not determined
XVM7NR	Methadone	Z3DFZU	Methadone
XWXW23	Methadone	Z3Q42L	Methadone / Schedule II
XY9MJJ	Methadone	Z4883T	Methadone
XZWDEW	Methadone	ZAWVEP	Methadone
XZZUCV	Methadone	ZC36WM	methadone
Y3GLWW	methadone	ZE8M7C	methadone
Y3ZEPU	Methadone	ZGBQ8D	METHADONE / 11
Y4QQC7	Methadone	ZL9Y39	Methadone
Y7E2D8	Methadone	ZMGBKB	Methadone
Y9PUH8	Methadone	ZNRZXV	Methadone
YAQQ4N	Methadone	ZNUVE7	Methadone
YB99JM	Methadone	ZPAYFC	Methadone
YD2TX8	Methadone HCl	ZPEFEB	Methadone
YHRCQP	Methadone	ZPQCPH	Methadone
YHYACL	Methadone	ZQ97KQ	Methadone
YL7YE3	Methadone	ZQZE42	Methadone
YLQPCT	Methadone	ZT6XDV	Methadone was present in Item 1.
YLU4AM	Methadone	ZXHK29	Methadone

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
ZY2HW7	METHADONE, SCHEDULE II; METHADONE HYDROCHLORIDE		
ZYYRQN	Methadone		
ZZM6CM	Methadone		
ZZUBRP	methadone		

Response Summary - Item 1

Participants: 725

Methadone HCl: 725

Examination Methods (Item 1)

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
22GA7L	✓	✓			✓			✓		
22LHK2	✓						✓	✓		
26C423	✓	✓			✓			✓		
29K826		✓				✓		✓		
29YKFG	✓	✓						✓		
2CCM4X	✓	✓				✓		✓		
2E2WBD	✓	✓						✓		
2FWJLW	✓							✓		
2H4RUG	✓	✓						✓		
2H87TB	✓	✓			✓			✓		
2HG969	✓	✓						✓		
2J3NUC		✓					✓	✓		
2JWJ98	✓	✓						✓		
2NM6RU	✓	✓						✓		
2NQPEX		✓						✓		Raman
2QV7XM	✓							✓		
2QZED2								✓		Handheld Raman Spectroscopy
2QZKM9			✓			✓	✓	✓		
2R9XQ4	✓							✓		
2RJ97N	✓							✓		
2TLCED	✓							✓		
2UW6GR	✓	✓				✓		✓		
2VJ2AQ					✓			✓		
2Y8HYQ								✓		GC - FID
2Z7H2C	✓				✓			✓		
2ZJYC4	✓							✓		
337TVQ					✓			✓		[GC : "GC- FID"]
33JRGM		✓						✓		
33NZW2	✓							✓		
348PC2						✓		✓		Electronic Balance/Mechanical Scale
34F8RY	✓	✓				✓		✓	✓	
378UYU	✓	✓				✓		✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
37P2YK	✓	✓						✓		GC/FTIR
38XE6Z	✓				✓			✓		
39BPGC	✓						✓	✓		
3ATM3A		✓						✓		
3BMD9N	✓				✓			✓		
3D37H4								✓		
3DK4RV	✓							✓		
3FJZ3C	✓							✓		
3FV26C	✓					✓		✓		
3HPH29			✓					✓		
3HZPLM		✓						✓	✓	
3JEZPM	✓	✓						✓		
3LX3Q	✓	✓						✓		
3MKA96			✓			✓		✓		Balance
3RNADF		✓						✓		
3U7RY6	✓				✓			✓		
3U8KVR	✓							✓		
3UCXK9	✓	✓						✓		
3UTYLP		✓						✓		
3V2B27	✓				✓			✓		
3V8FMA	✓							✓		
3XJ8UJ	✓	✓						✓		
42UHMD	✓							✓		
433VPM	✓	✓			✓			✓		
43H6Q2	✓				✓			✓		
46MVJA	✓							✓		
49B67G	✓							✓		
49QHJT	✓	✓				✓		✓		
4C3HQR	✓	✓						✓		
4CMDYL				✓				✓		
4EEXER	✓	✓						✓		GCIR
4EFX9Z		✓						✓		DART-MS, LC-MS
4F4F47	✓							✓		
4GZY68	✓	✓						✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
4HCLRR	✓	✓				✓		✓		
4JTT2F			✓			✓	✓	✓		
4K2VY9	✓							✓		
4LACM7	✓							✓		TruNarc (Raman)
4LWHAQ	✓							✓		
4MZVH7			✓			✓		✓		Electronic Balance (LabX)
4NHFLN		✓						✓		
4NPD8K	✓							✓		
4P4NC6		✓	✓			✓	✓	✓		
4PB9G8	✓	✓						✓		
4Q7VRP	✓	✓						✓		
4QXEJH	✓						✓	✓		
4QY7E7			✓			✓		✓		
4RFWXH	✓	✓				✓		✓		
4RKDWG	✓				✓			✓		
4T4WGF	✓							✓		
4TBJC8	✓	✓						✓		
4TEUGQ	✓	✓			✓	✓		✓		
4TUETM	✓	✓						✓		
4TYM83	✓							✓		
4U73E9	✓							✓		
4U78MP	✓				✓			✓		
4UQP4H	✓	✓						✓		GC/IR
4XUKMK	✓							✓		
4Y66TA	✓	✓				✓		✓		
4YQM4B	✓							✓		
62HMR4	✓							✓		
64DWBL	✓	✓						✓	✓	
689ZR8	✓	✓			✓			✓		
69G8WK				✓				✓		Screening
69NYKW	✓	✓						✓		
6BGU86		✓				✓		✓		
6D869J		✓						✓		Electronic Balance
6DXCTU	✓							✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
6DYC3V	✓	✓						✓		
6ETXVL	✓	✓			✓			✓		GC was used for methadone standard retention time
6G4ND4						✓		✓		
6G7F6J								✓		DART-Agilent TOF
6G88Z7	✓				✓			✓		
6H2X7K	✓	✓			✓			✓		
6HRAHL				✓				✓		Screening
6HU7ZW	✓						✓	✓		
6LDXBY	✓	✓			✓			✓		
6M8NGD		✓						✓		
6QAPGB	✓							✓		
6T8EDN	✓							✓		
6TY2BE	✓	✓			✓			✓		
6UNB6N	✓							✓		AccuTOF - DART
6WMVHL	✓	✓						✓		
6X2XT2	✓							✓		
6X4TC8	✓							✓		
6XNJAX	✓	✓						✓		
6YJ3BY	✓	✓				✓		✓		
6YU29U	✓	✓				✓		✓		
79EHQ3	✓				✓			✓		
7AFGY3					✓			✓		
7BK8QQ	✓							✓		
7EB86E		✓				✓	✓	✓		
7FLYAP	✓				✓		✓	✓		
7GGTVZ		✓				✓		✓		
7KE428	✓							✓		
7KZNXR	✓	✓						✓		
7M3L9K	✓							✓		
7N8CZ8	✓				✓			✓		
7RCWBM		✓						✓		NMR
7TQ94Q	✓	✓				✓		✓		
7UGTAW	✓				✓			✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
7WM72V	✓	✓				✓		✓		
839E42	✓							✓		
839E6M	✓				✓	✓		✓		ATR
83A66P	✓	✓						✓		
863VQW	✓				✓			✓		
86TFXM	✓							✓		
879P2L		✓				✓		✓		
87WLWB	✓	✓						✓		
8CDFDZ	✓				✓			✓		
8D9YF2	✓				✓			✓		
8E6D2Y		✓				✓		✓		
8EFGEX	✓				✓			✓		
8FJQX9	✓							✓		
8JFFYN	✓	✓				✓		✓		
8LDNMZ			✓			✓	✓	✓		Balance
8LNJX7		✓					✓	✓		
8LPKR4					✓			✓		
8M7ETE	✓	✓						✓		
8MRDGH	✓			✓				✓		
8NPW9C	✓							✓		
8PNURK	✓	✓				✓	✓	✓		
8QJDTL					✓			✓		[GC: "FID"]
8XDR8R	✓					✓		✓		
8XEGEA	✓							✓		
8XKPTP	✓							✓		
8XY2L3	✓						✓	✓		Raman
8XY2NN	✓							✓		G CIR
8ZH3FN					✓			✓		
92XVVG	✓	✓						✓		
94ABPH	✓	✓						✓		
97AXPZ					✓			✓		
97TKFV			✓			✓		✓		
99AVCL		✓		✓				✓		
9BH3GZ	✓	✓						✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
9CFFED	✓							✓		
9CG8BZ	✓							✓		
9D272Q		✓						✓		
9E36AQ	✓	✓						✓		
9EZF49	✓				✓			✓		
9GJLD4		✓						✓		
9M2JMD	✓	✓						✓		
9MTQFP	✓	✓		✓				✓		
9MUD8B	✓							✓		
9N3PLR	✓					✓		✓		
9N6FTA	✓							✓		
9NAM8N	✓				✓			✓		
9NNAGQ	✓				✓			✓		
9RML4P								✓		
9RYHAU	✓	✓			✓			✓		
9TT9DN								✓		GC/FID
9V2CC7	✓	✓						✓		
9WZ7KC			✓			✓	✓	✓		Electronic balance
9XZA7Z	✓				✓		✓	✓		GC-FTIR
9YHN72	✓							✓		
A33N83		✓						✓		
A3P6DX	✓	✓						✓		
A4GDBF	✓				✓			✓		
A4JY3E		✓						✓		Electronic Balance
A67NZM	✓							✓		weight determination
AAZPYF		✓						✓		
AC3NCU	✓							✓		
ADX7DV	✓							✓		
AEAUZG		✓						✓	✓	
AEE2FV	✓				✓			✓		
AEXXVC					✓			✓		
AF7AAR	✓	✓						✓		
AFD8WP	✓	✓			✓	✓		✓		
AFN4B3		✓			✓			✓		NMR

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
AFQ2A6	✓	✓						✓		
AH4GX4	✓	✓						✓		
AHUVU3	✓	✓			✓			✓		
AJNFNU	✓				✓			✓		
AJW84H	✓							✓		
AKZ724	✓	✓			✓			✓		
AM9AX2	✓					✓		✓		
ANLTUR								✓		GC - FID
APGCVT	✓	✓				✓		✓		retention time using GC/MS
AR34XN	✓							✓		
AWWYLN	✓	✓						✓		
AYGYPB	✓				✓			✓		
AYYXWG				✓				✓		
AZDEZM	✓	✓				✓		✓		
B2HMH7		✓						✓		retention time
B3WT22								✓		
B4B7WQ	✓	✓						✓		
B76ZRA			✓				✓	✓		
B7GRLC		✓				✓		✓		
B7RWHM	✓							✓		
BA6CH8	✓							✓		
BATZCU	✓							✓		
BB98N4	✓	✓			✓			✓		
BBQ2MT	✓	✓						✓		NMR
BC4QP6		✓			✓			✓		
BEWB4P	✓	✓						✓		
BF7KU2	✓							✓		
BH8JVU	✓	✓						✓		Retention Time Index
BJ33XV	✓							✓		
BJPFWU	✓							✓		
BM8WPY					✓			✓		
BN6TU2	✓	✓						✓		
BQQRTQ	✓							✓		
BTRV6L	✓	✓			✓	✓		✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
BTUMCU		✓					✓	✓		
BZC6JA	✓				✓			✓		
BZGCYP	✓	✓						✓		
BZQ9D2	✓							✓		
C478ZV	✓	✓			✓			✓		
C62Q3W	✓	✓			✓			✓		
C7A3GD								✓		
C7EDNG	✓							✓		
CBAFD3	✓							✓		
CEKFMM	✓	✓				✓		✓		
CEM6T7	✓							✓		
CF7ND6	✓							✓		
CGGLDF	✓	✓				✓		✓		
CGXV7F	✓	✓			✓			✓		
CL6K9W	✓				✓			✓		
CQFN8B	✓							✓		
CQH8F8			✓			✓	✓	✓		Electronic Balance
CQKWMQ								✓		Handheld Raman Spectrometer
CQNGCE	✓							✓		FTIR-ATR
CQZAZ2	✓							✓		
CRQDMG	✓	✓			✓			✓		
CRT6EX	✓							✓		
CRVT23	✓							✓		
CVTAGH	✓	✓						✓		
CWQPGL	✓	✓						✓		
CXFV2T	✓							✓		
D223YK	✓	✓		✓						
D3RBW3	✓						✓	✓		
D49829	✓	✓						✓		
D69R2Z	✓	✓			✓			✓		
D6YHDA	✓	✓						✓		
D6ZEUK	✓	✓						✓		
D7RLR3					✓			✓		
D7VWWL	✓							✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
D82KWJ								✓		GC/FID
DA77NP	✓				✓			✓		
DBZWRJ	✓							✓		
DETGP3	✓							✓		
DFDM8C		✓						✓		
DGTZZF	✓	✓			✓			✓		FTIR = Direct ATR
DMWU74		✓						✓		
DTG34F		✓	✓		✓	✓		✓		LCMS, NMR
DWNZB4		✓						✓		LC/MS
DYMMER		✓						✓		
DZ9V79		✓			✓			✓		NMR-Quantitation
E7P3R7	✓							✓		
EHPG6P			✓			✓		✓		electronic balance
EKKMRG	✓	✓						✓		
EQCKTQ	✓				✓			✓		
ETYDTZ	✓							✓		
EV6XHL	✓	✓						✓		
EXH9VR		✓				✓		✓		
EZZPQH	✓							✓		
F6BZGR	✓				✓			✓		
F728E9					✓			✓		
F8RH3G	✓	✓		✓				✓		
FAXYKK	✓	✓			✓	✓		✓		
FBYMCW					✓			✓		
FBZDHE	✓				✓			✓		
FJQYND	✓				✓			✓		[GC: "screen"]
FKLGQE	✓							✓		
FKWLNb	✓							✓		
FLEJ6G	✓	✓				✓		✓		
FQC3L8	✓			✓			✓	✓		
FTBE4Z	✓	✓						✓		
FUVWNZ	✓							✓		
FVFVEP	✓				✓			✓		
FWCM9B	✓	✓			✓			✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
FXTMF8	✓	✓						✓		
FYF8BP	✓	✓			✓			✓		
FZBPCQ	✓							✓		
FZVGC4	✓							✓		
G26W7F	✓							✓		
G28NXW	✓				✓			✓		
G2AE6E	✓	✓				✓		✓		
G338ZX	✓							✓		
G7D89H	✓				✓	✓		✓		
G8TH2V	✓	✓			✓			✓		
GB3BJ3	✓							✓		
GBVHCE	✓	✓						✓		
GBXUK4	✓	✓						✓		
GC4GJG	✓	✓			✓	✓		✓		
GCN9HT	✓							✓		
GCQXPB	✓	✓						✓		FID
GCZ7CC								✓		LC/MS
GE2P7R		✓				✓	✓	✓		
GFVFC8	✓							✓		
GH8UV6								✓		LC/MS/MS
GK323P		✓	✓					✓		
GLB9XC	✓							✓		
GPD88A	✓	✓				✓		✓		
GPP3DA	✓	✓						✓		
GTRUVM	✓	✓				✓		✓		
GZEKJ4	✓							✓		
GZG8C4	✓	✓			✓			✓		
H2ZXBK	✓				✓			✓		
H3CKW7	✓	✓			✓			✓		
H3E463						✓	✓	✓		Balance
H3GTCK	✓							✓		
H3XA6T	✓					✓	✓	✓		
H42ZWF	✓							✓		
H4TT7U	✓							✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
H669UT					✓			✓		[GC: "Retention Time"]
H7YYZ8	✓	✓						✓		
H8Q7UJ	✓						✓	✓		
HBPKG9	✓	✓						✓		
HL77R6				✓				✓		two separate[sic] GC/MS tests performed
HMQW33	✓							✓		
HNBEB					✓			✓		[GC: "FID"]
HP4RGM	✓							✓		
HP9D2A	✓	✓				✓	✓	✓		
HPRUKH	✓	✓						✓		
HRDXTF	✓	✓						✓		
HVC7AJ	✓	✓			✓			✓		
J2UV7X	✓							✓		
J7ABRJ	✓	✓			✓			✓		
J88MLQ					✓			✓		
J8LYE6	✓	✓			✓			✓		
JAV6WP	✓				✓		✓	✓		GC-FTIR
JBQNXQ						✓		✓		Electronic Balance
JBYT6A	✓	✓						✓		
JC2QKP	✓							✓		
JDVGQ4	✓							✓		
JDW3F6	✓							✓		
JE9NE7								✓		DART Agilent TOF, Electronic Balance
JEY4ZA		✓						✓		General Silver Nitrate Spot test for halide ions (for chlorides)
JFUM2B					✓			✓		
JFZV8H	✓	✓			✓			✓		
JGWD9J	✓							✓		
JHZ6Z7	✓							✓		
JJU2D8	✓	✓			✓			✓		
JMDVfy	✓							✓		
JN3WYX	✓							✓		
JNRCML	✓							✓		
JRB9MX		✓						✓		LC/MS

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
JRWQWY	✓							✓		
JTM8JR		✓				✓	✓	✓		
JW84EW	✓							✓		
JY7FWQ								✓		
JZ7EAW	✓							✓		
K2QQ8F	✓	✓			✓	✓		✓		
K2XL39	✓				✓			✓		[GC: "Screen"]
K2YPKQ		✓						✓		
K37YAN	✓				✓			✓		
K3M8JC	✓	✓						✓		
K3U66A	✓							✓		
K4ZM47	✓	✓				✓		✓		
K8LF8L						✓		✓		
K9Y72X								✓		LC/MS
KCCVGZ	✓				✓			✓		
KCUQX2	✓	✓						✓		
KD8BTX	✓				✓			✓		
KD8DH2					✓			✓		
KDCPGJ			✓					✓		
KDQ994	✓							✓		
KE22WQ		✓			✓			✓		
KEXN8A	✓	✓				✓		✓		
KFB9YJ	✓							✓		
KFQEDN	✓				✓			✓		
KGM68A	✓	✓						✓		
KKQR8T	✓							✓		[GC/MS: "2x"]
KLYT6K	✓							✓		
KRBYXX		✓			✓			✓		NMR
KRKV3P	✓							✓		
KT2UTT	✓				✓			✓		
KT7GZY	✓							✓		
KTEGVF		✓							✓	LC/MS, Raman
KTUZFD		✓						✓		weight determination
KWFN9Q		✓				✓		✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
KXB8BR		✓					✓	✓		
KXRDLB	✓	✓				✓		✓		
KXYB89	✓				✓			✓		
L29ZXV	✓							✓		
L3YBL3				✓				✓		
L4FE62	✓							✓		
L6BXBA		✓			✓	✓		✓		
L6R3QM					✓			✓		
L8VY2P	✓							✓		
L8YKQ4	✓							✓		
LBYK4T					✓			✓		
LD4DTL	✓							✓		
LDYXEZ	✓	✓						✓		
LERVNR	✓				✓			✓		
LFW2TU	✓							✓		
LGJUZ6	✓							✓		
LLTYJ	✓							✓		
LN3UVA	✓							✓		
LPVWAC	✓	✓				✓		✓		
LPWK2N					✓			✓		
LR37QA	✓	✓				✓		✓		
LTAJXP	✓							✓		
LTD4MD	✓							✓		
LTV96C	✓	✓			✓	✓		✓		
LV4B29		✓						✓		GC/IR
LW9XKE		✓						✓		
LXP6U4	✓	✓			✓			✓		
M27PGJ	✓	✓						✓		
M3HDU4				✓				✓		
M4QPAJ	✓				✓			✓		
M7MUQY	✓							✓		
M7RVM6					✓			✓		
M8LY8T	✓	✓						✓		
M93NR6	✓	✓						✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
M9N7XY	✓	✓						✓		GCIR
MHDQD6		✓						✓		
MJ2A7Q		✓						✓		direct analysis in real time/time-of-flight mass spectrometry (DART/TOF-MS)
MJHMBE	✓	✓			✓			✓		
MMGY8E	✓			✓				✓		
MNK9WR	✓						✓	✓		
MNWXQ4								✓	✓	
MRF4BK	✓							✓		
MRMAQM		✓	✓			✓		✓		
MTAUGY	✓							✓		
MUZ678	✓	✓				✓		✓		
MW4ZMN	✓	✓			✓			✓		
MWQ9U8	✓							✓		
N26AP4	✓	✓						✓		
N8HGTZ								✓		
N9GB27	✓						✓	✓		Accu TOF - DART
NDRKRF	✓	✓				✓		✓		
NFHMYN		✓			✓			✓		
NGCD64	✓				✓			✓		
NGPWY9	✓	✓				✓		✓		
NJ2JLU	✓							✓		
NJM7A4	✓	✓						✓		
NL4NU8							✓	✓		weight determination
NL92JP	✓							✓		
NMZ676	✓	✓						✓		
NNQ9V6	✓				✓			✓		
NT4YBY					✓			✓		
NUYMPM	✓	✓						✓		
NVBB39		✓				✓		✓		
NVUAZ7	✓							✓		
NVXGV9		✓						✓		GC-IR
NWKDN7	✓							✓		
NX36F4	✓	✓						✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
NX8LD3		✓				✓		✓		
NXQDEZ		✓						✓		
NXT4LJ		✓	✓			✓	✓	✓		
NYAT6U	✓							✓		
NYD63X	✓	✓						✓		
NYMURX	✓	✓						✓		
NYZE9L		✓				✓		✓		
NZ79F7	✓	✓			✓		✓	✓		(DART) AccuTOF DART
P4HGGA	✓					✓		✓		
P4K7MT	✓							✓		
P4PE38	✓							✓		
P7EM83	✓	✓					✓	✓		
P9FXT4	✓	✓						✓		
PB7VMU	✓							✓		
PC3ENW	✓					✓		✓		
PCW3PE	✓				✓			✓		
PD6JDC	✓	✓			✓			✓		
PD8DWH	✓							✓		
PDULG8	✓							✓		
PE67NW		✓	✓			✓	✓	✓		electronic balance
PH3VJA	✓	✓				✓		✓		
PHRUFN				✓				✓		
PJGC43	✓	✓						✓		GC retention time comparison
PL38DN	✓	✓						✓		
PNAFVL		✓				✓	✓	✓		
PNJX9T	✓							✓		
PNXMAJ	✓							✓		
PPGPQY				✓				✓	✓	
PPM6XX	✓	✓						✓		
PQGV2R	✓							✓		
PTKF47	✓	✓						✓		
PTY2BM	✓							✓		
PUFY68	✓	✓				✓		✓		
PWMF2H	✓							✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
PXBYWN	✓	✓			✓			✓		
PYPCM7	✓	✓				✓		✓		
PYTPLZ	✓	✓						✓		
PYX8JY	✓							✓		
Q233TU	✓							✓		
Q2XUCU		✓						✓		GC/IR
Q32VWY	✓							✓		
Q3BFBV	✓							✓		
Q47XCW	✓							✓		
Q6AW4Q	✓							✓		
Q6DA2L		✓					✓	✓		
Q98F8B	✓	✓				✓		✓		
Q9CW7A	✓					✓		✓		
QAMCZA	✓	✓			✓	✓		✓		
QBH7LL					✓			✓		
QBKVR4	✓				✓			✓		
QCPMLC	✓				✓			✓		
QDPD3T	✓							✓		
QKNZR8	✓	✓				✓		✓		
QLHLMJ	✓	✓						✓		
QN2P8A								✓		
QN7769		✓						✓		
QNH3BD	✓							✓		
QPY22H					✓			✓		
QQECTV	✓				✓			✓		
QTC3P9	✓							✓		
QUWHFW	✓	✓						✓		
QVNPBU	✓				✓			✓		
QVTXQ9	✓							✓		
QWH8V4		✓				✓		✓		
QXALPL		✓						✓		Weight Determination, DART/TOF MS
QY2K2Y								✓		
QY48HD	✓				✓			✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
QYRCDX	✓							✓		
R294XY						✓		✓		
R43M48	✓	✓						✓		
R4T7AD		✓						✓		
R738G6	✓	✓						✓		
R8WTCH	✓	✓						✓		
R8WTD3	✓	✓				✓		✓		
RAGT6H	✓							✓		
RAJJB2	✓	✓						✓		
RCQMAJ					✓			✓		
RCRJVZ	✓			✓	✓			✓		
RDKDFX		✓			✓			✓		
RDY2GP	✓				✓			✓		
REBJVN	✓					✓		✓		
REBQTA	✓	✓						✓		GC-FID
RF6F74	✓				✓	✓		✓		
RF7777								✓		
RGNYFG					✓			✓		
RGQPLY	✓	✓						✓		
RK8ZRG			✓			✓	✓	✓		Balance for weight
RL234X	✓							✓		GC/FID
RLCQGH	✓	✓			✓			✓		
RM7GMW	✓				✓			✓		
RP9Q7D	✓							✓		
RPZDZX	✓							✓		GC/FID, gravimetric Analysis
RWGUPM	✓						✓	✓		
RXWWTE		✓	✓			✓		✓		
T2TY7T	✓							✓		
T4PW4Y	✓	✓			✓			✓		
T649XW				✓				✓		
T7E4JP	✓	✓						✓		
T8UDK3	✓	✓				✓		✓		
TDJQNC	✓				✓			✓		
TEBYLU					✓			✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
TEPC6W	✓	✓						✓		
TFMMYE	✓	✓			✓			✓		
TGWRC3	✓	✓						✓		
TH9EXN		✓			✓			✓		
TKHF6F	✓				✓			✓		
TU6GLP		✓	✓			✓		✓		
TUMC3R		✓			✓			✓		NMR (Quantitation)
TVZWXM	✓							✓		
TZNXH9	✓							✓		GC/FID
U33ANH								✓		weight determination
U4XTPJ					✓			✓		
U6JZ8T	✓	✓			✓			✓		
U6LFVR	✓	✓						✓		GC/IR
U6ZWZT					✓			✓		
U9GJCD								✓		
U9YJ4G	✓	✓						✓		
UABHR	✓							✓		
UCFU8D								✓		
UCGGYY	✓							✓		
UDBDAE	✓	✓						✓		
UFVE4Z	✓							✓		
UFXY32	✓	✓				✓		✓		
UH73YX								✓		GC - FID
UKUNJ9		✓			✓			✓		1H NMR
ULAXKM		✓	✓			✓	✓	✓		
UNNMPR	✓	✓						✓		
URTB9M	✓	✓		✓				✓		
URVN7H	✓	✓			✓			✓		
UT28VD	✓				✓			✓		
UUNQ4J								✓		GC - Retention time using GC/MS
UVZCNT	✓	✓						✓		GC / IR
V2ET7T					✓			✓		
V3AGKH	✓	✓						✓		
V74BHJ		✓					✓	✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
V7RCMA	✓				✓			✓		
V7YFHE						✓		✓		
V8NX7T	✓							✓		
VAHFXU								✓		DART-Agilent TOF Mass Spectrometry
VBJQ44	✓							✓		
VFEJCC		✓						✓		GC/IR
VJZ8TX					✓			✓		
VJZ9UH	✓						✓	✓		
VK8N4A		✓				✓		✓		ATR
VKADAR	✓	✓						✓		
VP42Z8	✓	✓				✓		✓		
VQFNMT			✓			✓		✓		Balance
VUUMJU								✓		
VUXXPX	✓	✓						✓		
VWAUV3	✓					✓		✓		
VWTRBA	✓	✓			✓			✓		
VW4FNU	✓	✓			✓			✓		
VXY43J	✓							✓		
W2D8E7	✓	✓			✓	✓		✓		
W364UZ		✓						✓		
W38XKL		✓						✓		LC/MS
W6D62T	✓	✓			✓			✓		
W6WAEP	✓	✓						✓		
W74FQZ	✓							✓		weight
W7LK9Y	✓	✓				✓		✓		
W8YXR2						✓		✓		
W8ZV3W	✓	✓						✓		
W9BTFE	✓	✓						✓		
WB23EM			✓					✓		
WF8U8R		✓					✓	✓		GC/IR
WFT7DR				✓				✓	✓	
WG7Q8N	✓							✓		
WLEEJ4	✓							✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
WLKC62	✓	✓		✓				✓		
WLYYFN	✓							✓		
WME3BF					✓			✓		
WMGTGX	✓				✓			✓		
WPWLW6	✓	✓			✓			✓		
WQ2NAH		✓						✓		
WR4QH7	✓	✓			✓			✓		
WRQ7YW	✓							✓		
WT7G4G	✓							✓		
WU2Y7H	✓							✓		
WUZ8AV	✓							✓		
WVNJVU		✓						✓		
WY34RH	✓				✓			✓		
X28BA2	✓	✓						✓		
X76MGY	✓					✓		✓		
X7NH82	✓	✓						✓		
X8C3M6	✓				✓			✓		
X8H3ZR	✓							✓		
X9L4LW	✓	✓		✓				✓		
XAGKXU		✓					✓	✓		
XCB8RB					✓			✓		
XDNWUM	✓							✓		
XEJMYG	✓							✓		
XH4HUM	✓	✓						✓		
XLDQTD	✓	✓						✓		
XPPTHU	✓	✓		✓				✓		
XQNRZ3	✓					✓		✓		
XRK8DZ	✓	✓				✓		✓		
XRT427			✓			✓	✓	✓		Electronic Balance
XU8TXA	✓							✓		
XURE38	✓							✓		
XVM7NR		✓		✓				✓		
XWXW23	✓	✓						✓		
XY9MJJ	✓							✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
XZWDEW	✓							✓		
XZZUCV	✓				✓			✓		
Y3GLWW	✓					✓		✓		
Y3ZEPU	✓							✓		
Y4QQC7		✓				✓		✓		
Y7E2D8	✓							✓		
Y9PUH8	✓	✓						✓		
YAQQ4N	✓							✓		GC-IRD
YB99JM	✓							✓		
YD2TX8		✓				✓		✓		
YHRCQP	✓	✓			✓			✓		
YHYACL	✓	✓						✓		GC-FTIR
YL7YE3		✓						✓		
YLQPCT	✓						✓	✓		DART-TOF
YLU4AM	✓							✓		GCIR
YLXK9L		✓						✓		GC/IR
YP78JC	✓							✓		
YQ6EZW	✓	✓				✓		✓		
YQJRD8	✓				✓			✓		ATR
YRY67B					✓			✓		
YTE2YB					✓			✓		
YVDN3Y	✓	✓			✓	✓		✓		
YWG32T	✓	✓						✓		
YWQ6DQ								✓		two separate[sic] GC/MS tests performed
YWR2V3	✓	✓						✓		
YWZU3Q								✓		DART-AccuToF
YXLR2G	✓	✓					✓	✓		
YY7ERC			✓			✓	✓	✓		
YZFPHN	✓	✓			✓			✓		
Z39X3V	✓							✓		
Z3DFZU	✓							✓		
Z3Q42L	✓	✓						✓		
Z4883T	✓	✓					✓	✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
ZAWVEP		✓						✓	✓	
ZC36WM	✓	✓			✓			✓		
ZE8M7C		✓		✓	✓			✓		
ZGBQ8D	✓	✓			✓			✓		
ZL9Y39	✓	✓						✓		
ZMGBKB					✓			✓		
ZNRZXV	✓							✓		
ZNUVE7		✓				✓		✓		
ZPAYFC					✓			✓		[GC: "Retention Time"]
ZPEFEB								✓		2nd spl. GC/MS for retention time
ZPQCPH								✓		LC/MS
ZQ97KQ	✓						✓	✓		
ZQZE42	✓				✓			✓		
ZT6XDV	✓	✓				✓		✓		
ZXHK29	✓				✓			✓		
ZY2HW7		✓	✓			✓	✓	✓		ELECTRONIC BALANCE
ZYYRQN		✓						✓		Electronic Balance
ZZM6CM	✓				✓			✓		
ZZUBRP	✓	✓						✓		

Response Summary										
Participants	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	
725	520	329	28	25	180	122	52	723	9	
Percent	72%	45%	4%	3%	25%	17%	7%	100%	1%	

Drug Analysis (Item 2)

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
22GA7L	No controlled substance detected/identified	2ZJYC4	No controlled substance detected/identified
22LHK2	No controlled substance detected/identified	337TVQ	No controlled substance detected/identified
26C423	No controlled substance detected/identified	33JRGM	No controlled substance detected/identified
29K826	No controlled substance detected/identified	33NZW2	No controlled substance detected/identified
29YKFG	No controlled substance detected/identified	348PC2	No controlled substance detected/identified
2CCM4X	No controlled substance detected/identified	34F8RY	No controlled substance detected/identified
2E2WBD	No controlled substance detected/identified	378UYU	No controlled substance detected/identified
2FWJLW	No controlled substance detected/identified	37P2YK	No controlled substance detected/identified
2H4RUG	No controlled substance detected/identified	38XE6Z	No controlled substance detected/identified
2H87TB	No controlled substance detected/identified	39BPGC	No controlled substance detected/identified
2HG969	No controlled substance detected/identified	3ATM3A	No controlled substance detected/identified
2J3NUC	No controlled substance detected/identified	3BMD9N	No controlled substance detected/identified
2JWJ98	No controlled substance detected/identified	3D37H4	No controlled substance detected/identified
2NM6RU	No controlled substance detected/identified	3DK4RV	No controlled substance detected/identified
2NQPEX	No controlled substance detected/identified	3FJZ3C	No controlled substance detected/identified
2QV7XM	No controlled substance detected/identified	3FV26C	No controlled substance detected/identified
2QZED2	No controlled substance detected/identified	3HPH29	No controlled substance detected/identified
2QZKM9	No controlled substance detected/identified	3HZPLM	No controlled substance detected/identified
2R9XQ4	No controlled substance detected/identified	3JEZPM	No controlled substance detected/identified
2RJ97N	No controlled substance detected/identified	3LXX3Q	No controlled substance detected/identified
2TLCED	No controlled substance detected/identified	3MKA96	No controlled substance detected/identified
2UW6GR	No controlled substance detected/identified	3RNADF	No controlled substance detected/identified
2VJ2AQ	No controlled substance detected/identified	3U7RY6	No controlled substance detected/identified
2Y8HYQ	No controlled substance detected/identified	3U8KVR	No controlled substance detected/identified
2Z7H2C	No controlled substance detected/identified	3UCXK9	No controlled substance detected/identified

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
3UTYLP	No controlled substance detected/identified	4Q7VRP	No controlled substance detected/identified
3V2B27	No controlled substance detected/identified	4QXEJH	No controlled substance detected/identified
3V8FMA	No controlled substance detected/identified	4QY7E7	No controlled substance detected/identified
3XJ8UJ	No controlled substance detected/identified	4RFWXH	No controlled substance detected/identified
42UHMD	No controlled substance detected/identified	4RKDWG	No controlled substance detected/identified
433VPM	No controlled substance detected/identified	4T4WGF	No controlled substance detected/identified
43H6Q2	No controlled substance detected/identified	4TBJC8	No controlled substance detected/identified
46MVJA	No controlled substance detected/identified	4TEUGQ	No controlled substance detected/identified
49B67G	No controlled substance detected/identified	4TUETM	No controlled substance detected/identified
49QHJT	No controlled substance detected/identified	4TYM83	No controlled substance detected/identified
4C3HQR	No controlled substance detected/identified	4U73E9	No controlled substance detected/identified
4CMDYL	No controlled substance detected/identified	4U78MP	No controlled substance detected/identified
4EEXER	No controlled substance detected/identified	4UQP4H	No controlled substance detected/identified
4EFX9Z	No controlled substance detected/identified	4XUKMK	Methadone
4F4F47	No controlled substance detected/identified	4Y66TA	No controlled substance detected/identified
4GZY68	No controlled substance detected/identified	4YQM4B	No controlled substance detected/identified
4HCLRR	No controlled substance detected/identified	62HMR4	No controlled substance detected/identified
4JTT2F	No controlled substance detected/identified	64DWBL	No controlled substance detected/identified
4K2VY9	No controlled substance detected/identified	689ZR8	No controlled substance detected/identified
4LACM7	No controlled substance detected/identified	69G8WK	No controlled substance detected/identified
4LWHAQ	No controlled substance detected/identified	69NYKW	No controlled substance detected/identified
4MZVH7	No controlled substance detected/identified	6BGU86	No controlled substance detected/identified
4NHFLN	No controlled substance detected/identified	6D869J	No controlled substance detected/identified
4NPD8K	No controlled substance detected/identified	6DXCTU	No controlled substance detected/identified
4P4NC6	No controlled substance detected/identified	6DYC3V	No controlled substance detected/identified
4PB9G8	No controlled substance detected/identified	6ETXVL	No controlled substance detected/identified

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
6G4ND4	No controlled substance detected/identified	7KZNXR	No controlled substance detected/identified
6G7F6J	No controlled substance detected/identified	7M3L9K	No controlled substance detected/identified
6G88Z7	No controlled substance detected/identified	7N8CZ8	No controlled substance detected/identified
6H2X7K	No controlled substance detected/identified	7RCWBM	No controlled substance detected/identified
6HRAHL	No controlled substance detected/identified	7TQ94Q	No controlled substance detected/identified; Lactose
6HU7ZW	No controlled substance detected/identified	7UGTAW	No controlled substance detected/identified
6LDXBY	No controlled substance detected/identified	7WM72V	No controlled substance detected/identified; Lactose
6M8NGD	No controlled substance detected/identified	839E42	No controlled substance detected/identified
6QAPGB	No controlled substance detected/identified	839E6M	No controlled substance detected/identified
6T8EDN	No controlled substance detected/identified	83A66P	No controlled substance detected/identified
6TY2BE	No controlled substance detected/identified	863VQW	No controlled substance detected/identified
6UNB6N	No controlled substance detected/identified	86TFXM	No controlled substance detected/identified
6WMVHL	No controlled substance detected/identified	879P2L	No controlled substance detected/identified
6X2XT2	No controlled substance detected/identified	87WLWB	No controlled substance detected/identified
6X4TC8	No controlled substance detected/identified	8CDFDZ	No controlled substance detected/identified
6XNJAX	No controlled substance detected/identified	8D9YF2	No controlled substance detected/identified
6YJ3BY	No controlled substance detected/identified	8E6D2Y	No controlled substance detected/identified
6YU29U	No controlled substance detected/identified; FTIR indicates Lactose	8EFGEX	No controlled substance detected/identified
79EHQ3	No controlled substance detected/identified	8FJQX9	No controlled substance detected/identified
7AFGY3	No controlled substance detected/identified	8JFFYN	No controlled substance detected/identified
7BK8QQ	No controlled substance detected/identified	8LDNMZ	No controlled substance detected/identified
7EB86E	No controlled substance detected/identified	8LNJX7	No controlled substance detected/identified
7FLYAP	No controlled substance detected/identified	8LPKR4	No controlled substance detected/identified
7GGTVZ	No controlled substance detected/identified	8M7ETE	No controlled substance detected/identified
7KE428	No controlled substance detected/identified	8MRDGH	No controlled substance detected/identified

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
8NPW9C	No controlled substance detected/identified	9NAM8N	No controlled substance detected/identified
8PNURK	No controlled substance detected/identified	9NNAGQ	No controlled substance detected/identified
8QJDTL	No controlled substance detected/identified	9RML4P	No controlled substance detected/identified
8XDR8R	No controlled substance detected/identified	9RYHAU	No controlled substance detected/identified
8XEGEA	No controlled substance detected/identified	9TT9DN	No controlled substance detected/identified
8XKPTP	No controlled substance detected/identified	9V2CC7	No controlled substance detected/identified
8XY2L3	No controlled substance detected/identified	9WZ7KC	No controlled substance detected/identified
8XY2NN	No controlled substance detected/identified	9XZA7Z	No controlled substance detected/identified
8ZH3FN	No controlled substance detected/identified	9YHN72	No controlled substance detected/identified
92XVVG	No controlled substance detected/identified	A33N83	No controlled substance detected/identified
94ABPH	No controlled substance detected/identified	A3P6DX	No controlled substance detected/identified
97AXPZ	No controlled substance detected/identified	A4GDBF	No controlled substance detected/identified
97TKFV	No controlled substance detected/identified	A4JY3E	No controlled substance detected/identified
99AVCL	No controlled substance detected/identified	A67NZM	No controlled substance detected/identified
9BH3GZ	No controlled substance detected/identified	AAZPYF	No controlled substance detected/identified
9CFFED	No controlled substance detected/identified	AC3NCU	No controlled substance detected/identified
9CG8BZ	No controlled substance detected/identified	ADX7DV	No controlled substance detected/identified
9D272Q	No controlled substance detected/identified	AEAUZG	No controlled substance detected/identified
9E36AQ	No controlled substance detected/identified	AEE2FV	No controlled substance detected/identified
9EZF49	No controlled substance detected/identified	AEXXVC	No controlled substance detected/identified
9GJLD4	No controlled substance detected/identified	AF7AAR	No controlled substance detected/identified
9M2JMD	No controlled substance detected/identified	AFD8WP	No controlled substance detected/identified
9MTQFP	No controlled substance detected/identified	AFN4B3	No controlled substance detected/identified
9MUD8B	No controlled substance detected/identified	AFQ2A6	No controlled substance detected/identified
9N3PLR	No controlled substance detected/identified	AH4GX4	No controlled substance detected/identified
9N6FTA	No controlled substance detected/identified	AHUVU3	No controlled substance detected/identified

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
AJNFNU	No controlled substance detected/identified	BJ33XV	No controlled substance detected/identified
AJW84H	No controlled substance detected/identified	BJPFWU	No controlled substance detected/identified
AKZ724	No controlled substance detected/identified	BM8WPY	No controlled substance detected/identified
AM9AX2	No controlled substance detected/identified	BN6TU2	No controlled substance detected/identified
ANLTUR	No controlled substance detected/identified	BQQRTQ	No controlled substance detected/identified
APGCVT	No controlled substance detected/identified	BTRV6L	No controlled substance detected/identified
AR34XN	No controlled substance detected/identified; lactose indicated, not confirmed	BTUMCU	No controlled substance detected/identified
AWWYLN	No controlled substance detected/identified	BZC6JA	No controlled substance detected/identified
AYGYPB	No controlled substance detected/identified	BZGCYP	No controlled substance detected/identified
AYYXWG	No controlled substance detected/identified	BZQ9D2	No controlled substance detected/identified
AZDEZM	No controlled substance detected/identified	C478ZV	No controlled substance detected/identified
B2HMH7	No controlled substance detected/identified	C62Q3W	No controlled substance detected/identified
B3WT22	No controlled substance detected/identified	C7A3GD	No controlled substance detected/identified
B4B7WQ	No controlled substance detected/identified	C7EDNG	No controlled substance detected/identified
B76ZRA	No controlled substance detected/identified	CBAFD3	No controlled substance detected/identified
B7GRLC	No controlled substance detected/identified	CEKFMM	No controlled substance detected/identified
B7RWHM	No controlled substance detected/identified	CEM6T7	No controlled substance detected/identified
BA6CH8	No controlled substance detected/identified	CF7ND6	No controlled substance detected/identified
BATZCU	No controlled substance detected/identified	CGGLDF	No controlled substance detected/identified
BB98N4	No controlled substance detected/identified	CGXV7F	No controlled substance detected/identified
BBQ2MT	No controlled substance detected/identified	CL6K9W	No controlled substance detected/identified
BC4QP6	No controlled substance detected/identified	CQFN8B	No controlled substance detected/identified
BEWB4P	No controlled substance detected/identified	CQH8F8	No controlled substance detected/identified
BF7KU2	No controlled substance detected/identified	CQKWMQ	No controlled substance detected/identified
BH8JVU	No controlled substance detected/identified	CQNGCE	No controlled substance detected/identified
		CQZAZ2	No controlled substance detected/identified

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
CRQDMG	No controlled substance detected/identified	EHPG6P	No controlled substance detected/identified
CRT6EX	No controlled substance detected/identified	EKKMRG	No controlled substance detected/identified
CRVT23	No controlled substance detected/identified	EQCKTQ	No controlled substance detected/identified
CVTAGH	No controlled substance detected/identified	ETYDTZ	No controlled substance detected/identified
CWQPGL	No controlled substance detected/identified	EV6XHL	No controlled substance detected/identified
CXFV2T	No controlled substance detected/identified	EXH9VR	No controlled substance detected/identified
D223YK	No controlled substance detected/identified	EZZPQH	No controlled substance detected/identified
D3RBW3	No controlled substance detected/identified	F6BZGR	No controlled substance detected/identified
D49829	No controlled substance detected/identified	F728E9	No controlled substance detected/identified
D69R2Z	No controlled substance detected/identified	F8RH3G	No controlled substance detected/identified
D6YHDA	No controlled substance detected/identified	FAXYKK	No controlled substance detected/identified
D6ZEUK	No controlled substance detected/identified	FBYMCW	No controlled substance detected/identified
D7RLR3	No controlled substance detected/identified	FBZDHE	No controlled substance detected/identified
D7VWWL	No controlled substance detected/identified	FJQYND	No controlled substance detected/identified
D82KWJ	No controlled substance detected/identified	FKLGQE	No controlled substance detected/identified
DA77NP	No controlled substance detected/identified	FKWLNH	No controlled substance detected/identified
DBZWRJ	No controlled substance detected/identified	FLEJ6G	No controlled substance detected/identified
DETGP3	No controlled substance detected/identified	FQC3L8	No controlled substance detected/identified
DFDM8C	No controlled substance detected/identified	FTBE4Z	No controlled substance detected/identified
DGTZZF	No controlled substance detected/identified	FUVWNZ	No controlled substance detected/identified
DMWU74	No controlled substance detected/identified	FVFVEP	No controlled substance detected/identified
DTG34F	No controlled substance detected/identified	FWCM9B	No controlled substance detected/identified
DWNZB4	No controlled substance detected/identified	FXTMF8	No controlled substance detected/identified
DYMMER	No controlled substance detected/identified	FYF8BP	No controlled substance detected/identified
DZ9V79	No controlled substance detected/identified	FZBPCQ	No controlled substance detected/identified
E7P3R7	No controlled substance detected/identified	FZVGC4	No controlled substance detected/identified

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
G26W7F	No controlled substance detected/identified	H3GTCK	No controlled substance detected/identified
G28NXW	No controlled substance detected/identified	H3XA6T	No controlled substance detected/identified
G2AE6E	No controlled substance detected/identified	H42ZWF	No controlled substance detected/identified
G338ZX	No controlled substance detected/identified	H4TT7U	No controlled substance detected/identified
G7D89H	No controlled substance detected/identified	H669UT	No controlled substance detected/identified
G8TH2V	No controlled substance detected/identified	H7YYZ8	No controlled substance detected/identified
GB3BJ3	No controlled substance detected/identified	H8Q7UJ	No controlled substance detected/identified
GBVHCE	No controlled substance detected/identified	HBPKG9	No controlled substance detected/identified
GBXUK4	No controlled substance detected/identified	HL77R6	No controlled substance detected/identified
GC4GJG	No controlled substance detected/identified	HMQW33	No controlled substance detected/identified
GCN9HT	No controlled substance detected/identified	HNXBEB	No controlled substance detected/identified
GCQXPB	No controlled substance detected/identified	HP4RGM	No controlled substance detected/identified
GCZ7CC	No controlled substance detected/identified	HP9D2A	No controlled substance detected/identified
GE2P7R	No controlled substance detected/identified	HPRUKH	No controlled substance detected/identified
GFVFC8	No controlled substance detected/identified	HRDXTF	No controlled substance detected/identified
GH8UV6	No controlled substance detected/identified	HVC7AJ	No controlled substance detected/identified
GK323P	No controlled substance detected/identified	J2UV7X	No controlled substance detected/identified
GLB9XC	No controlled substance detected/identified	J7ABRJ	No controlled substance detected/identified
GPD88A	No controlled substance detected/identified	J88MLQ	No controlled substance detected/identified
GPP3DA	No controlled substance detected/identified	J8LYE6	No controlled substance detected/identified
GTRUVM	No controlled substance detected/identified	JAV6WP	No controlled substance detected/identified
GZEKJ4	No controlled substance detected/identified	JBQNXX	No controlled substance detected/identified
GZG8C4	No controlled substance detected/identified	JBYT6A	No controlled substance detected/identified
H2ZXBK	No controlled substance detected/identified	JC2QKP	No controlled substance detected/identified
H3CKW7	No controlled substance detected/identified	JDVGQ4	No controlled substance detected/identified
H3E463	No controlled substance detected/identified	JDW3F6	No controlled substance detected/identified

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
JE9NE7	No controlled substance detected/identified	KCUQX2	No controlled substance detected/identified
JEY4ZA	No controlled substance detected/identified	KD8BTX	No controlled substance detected/identified
JFUM2B	No controlled substance detected/identified	KD8DH2	No controlled substance detected/identified
JFZV8H	No controlled substance detected/identified	KDCPGJ	No controlled substance detected/identified
JGWD9J	No controlled substance detected/identified	KDQ994	No controlled substance detected/identified
JHZ6Z7	No controlled substance detected/identified	KE22WQ	No controlled substance detected/identified
JJU2D8	No controlled substance detected/identified	KEXN8A	No controlled substance detected/identified
JMDVfy	No controlled substance detected/identified	KFB9YJ	No controlled substance detected/identified
JN3WYX	No controlled substance detected/identified	KFQEDN	No controlled substance detected/identified
JNRCML	No controlled substance detected/identified	KGM68A	No controlled substance detected/identified
JRB9MX	No controlled substance detected/identified	KKQR8T	No controlled substance detected/identified
JRWQWY	No controlled substance detected/identified	KLYT6K	No controlled substance detected/identified
JTM8JR	No controlled substance detected/identified	KRBYXX	No controlled substance detected/identified; lactose
JW84EW	No controlled substance detected/identified	KRKV3P	No controlled substance detected/identified
JY7FWQ	No controlled substance detected/identified	KT2UTT	No controlled substance detected/identified
JZ7EAW	No controlled substance detected/identified	KT7GZY	No controlled substance detected/identified
K2QQ8F	No controlled substance detected/identified	KTEGVF	No controlled substance detected/identified
K2XL39	No controlled substance detected/identified	KTUZFD	No controlled substance detected/identified
K2YPKQ	No controlled substance detected/identified	KWFN9Q	No controlled substance detected/identified
K37YAN	No controlled substance detected/identified	KXB8BR	No controlled substance detected/identified
K3M8JC	No controlled substance detected/identified	KXRDLB	No controlled substance detected/identified
K3U66A	No controlled substance detected/identified	KXYB89	No controlled substance detected/identified
K4ZM47	No controlled substance detected/identified	L29ZXV	No controlled substance detected/identified; Lactose
K8LF8L	No controlled substance detected/identified	L3YBL3	No controlled substance detected/identified
K9Y72X	No controlled substance detected/identified	L4FE62	No controlled substance detected/identified
KCCVGZ	No controlled substance detected/identified		

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
L6BXBA	No controlled substance detected/identified	M8LY8T	No controlled substance detected/identified
L6R3QM	No controlled substance detected/identified	M93NR6	No controlled substance detected/identified
L8VY2P	No controlled substance detected/identified	M9N7XY	No controlled substance detected/identified
L8YKQ4	No controlled substance detected/identified	MHDQD6	No controlled substance detected/identified
LBYK4T	No controlled substance detected/identified	MJ2A7Q	No controlled substance detected/identified
LD4DTL	No controlled substance detected/identified	MJHMBE	No controlled substance detected/identified
LDYXEZ	No controlled substance detected/identified	MMGY8E	No controlled substance detected/identified
LERVNR	No controlled substance detected/identified	MNK9WR	No controlled substance detected/identified
LFW2TU	No controlled substance detected/identified	MNWXQ4	No controlled substance detected/identified
LGJUZ6	No controlled substance detected/identified	MRF4BK	No controlled substance detected/identified; Lactose
LLTYJ	No controlled substance detected/identified	MRMAQM	No controlled substance detected/identified
LN3UVA	No controlled substance detected/identified	MTAUGY	No controlled substance detected/identified
LPVWAC	No controlled substance detected/identified	MUZ678	No controlled substance detected/identified
LPWK2N	No controlled substance detected/identified	MW4ZMN	No controlled substance detected/identified
LR37QA	No controlled substance detected/identified	MWQ9U8	No controlled substance detected/identified
LTAJXP	No controlled substance detected/identified	N26AP4	No controlled substance detected/identified
LTD4MD	No controlled substance detected/identified	N8HGTZ	No controlled substance detected/identified
LTV96C	No controlled substance detected/identified	N9GB27	No controlled substance detected/identified
LV4B29	No controlled substance detected/identified	NDRKRF	No controlled substance detected/identified
LW9XKE	No controlled substance detected/identified	NFHMYN	No controlled substance detected/identified
LXP6U4	No controlled substance detected/identified	NGCD64	No controlled substance detected/identified
M27PGJ	No controlled substance detected/identified	NGPWY9	No controlled substance detected/identified
M3HDU4	No controlled substance detected/identified	NJ2JLU	No controlled substance detected/identified
M4QPAJ	No controlled substance detected/identified	NJM7A4	No controlled substance detected/identified
M7MUQY	No controlled substance detected/identified	NL4NU8	No controlled substance detected/identified
M7RVM6	No controlled substance detected/identified		

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
NL92JP	No controlled substance detected/identified	PD6JDC	No controlled substance detected/identified
NMZ676	No controlled substance detected/identified	PD8DWH	No controlled substance detected/identified
NNQ9V6	No controlled substance detected/identified	PDULG8	No controlled substance detected/identified
NT4YBY	No controlled substance detected/identified	PE67NW	No controlled substance detected/identified
NUYMPM	No controlled substance detected/identified	PH3VJA	No controlled substance detected/identified
NVBB39	No controlled substance detected/identified	PHRUFN	No controlled substance detected/identified
NVUAZ7	No controlled substance detected/identified	PJGC43	No controlled substance detected/identified
NVXGV9	No controlled substance detected/identified	PL38DN	No controlled substance detected/identified
NWKDN7	No controlled substance detected/identified	PNAFVL	No controlled substance detected/identified
NX36F4	No controlled substance detected/identified	PNJX9T	No controlled substance detected/identified
NX8LD3	No controlled substance detected/identified	PNXMAJ	No controlled substance detected/identified
NXQDEZ	No controlled substance detected/identified	PPGPQY	No controlled substance detected/identified
NXT4LJ	No controlled substance detected/identified	PPM6XX	No controlled substance detected/identified
NYAT6U	No controlled substance detected/identified	PQGV2R	No controlled substance detected/identified
NYD63X	No controlled substance detected/identified	PTKF47	No controlled substance detected/identified
NYMURX	No controlled substance detected/identified	PTY2BM	No controlled substance detected/identified
NYZE9L	No controlled substance detected/identified	PUFY68	No controlled substance detected/identified
NZ79F7	No controlled substance detected/identified	PWFM2H	No controlled substance detected/identified
P4HGGA	No controlled substance detected/identified	PXBYWN	No controlled substance detected/identified
P4K7MT	No controlled substance detected/identified	PYPCM7	No controlled substance detected/identified
P4PE38	No controlled substance detected/identified	PYTPLZ	No controlled substance detected/identified
P7EM83	No controlled substance detected/identified	PYX8JY	No controlled substance detected/identified
P9FXT4	No controlled substance detected/identified	Q233TU	No controlled substance detected/identified
PB7VMU	No controlled substance detected/identified	Q2XUCU	No controlled substance detected/identified
PC3ENW	No controlled substance detected/identified	Q32VWY	No controlled substance detected/identified
PCW3PE	No controlled substance detected/identified	Q3BFBV	No controlled substance detected/identified

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
Q47XCW	No controlled substance detected/identified	QYRCDX	No controlled substance detected/identified
Q6AW4Q	No controlled substance detected/identified	R294XY	No controlled substance detected/identified
Q6DA2L	No controlled substance detected/identified	R43M48	No controlled substance detected/identified
Q98F8B	No controlled substance detected/identified	R4T7AD	No controlled substance detected/identified
Q9CW7A	No controlled substance detected/identified	R738G6	No controlled substance detected/identified
QAMCZA	No controlled substance detected/identified	R8WTCH	No controlled substance detected/identified
QBH7LL	No controlled substance detected/identified	R8WTD3	No controlled substance detected/identified
QBKVR4	No controlled substance detected/identified	RAGT6H	No controlled substance detected/identified
QCPMLC	No controlled substance detected/identified	RAJJB2	No controlled substance detected/identified
QDPD3T	No controlled substance detected/identified	RCQMAJ	No controlled substance detected/identified
QKNZR8	No controlled substance detected/identified	RCRJVZ	No controlled substance detected/identified
QLHLMJ	No controlled substance detected/identified	RDKDFX	No controlled substance detected/identified
QN2P8A	No controlled substance detected/identified	RDY2GP	No controlled substance detected/identified
QN7769	No controlled substance detected/identified; lactose powder	REBJVN	No controlled substance detected/identified
QNH3BD	No controlled substance detected/identified	REBQTA	No controlled substance detected/identified
QPY22H	No controlled substance detected/identified	RF6F74	No controlled substance detected/identified
QQECTV	No controlled substance detected/identified	RF7777	No controlled substance detected/identified
QTC3P9	No controlled substance detected/identified	RGNYFG	No controlled substance detected/identified
QUWHFW	No controlled substance detected/identified	RGQPLY	No controlled substance detected/identified
QVNPBU	No controlled substance detected/identified	RK8ZRG	No controlled substance detected/identified
QVTXQ9	No controlled substance detected/identified	RL234X	No controlled substance detected/identified
QWH8V4	No controlled substance detected/identified	RLCQGH	No controlled substance detected/identified
QXALPL	No controlled substance detected/identified	RM7GMW	No controlled substance detected/identified
QY2K2Y	No controlled substance detected/identified	RP9Q7D	No controlled substance detected/identified
QY48HD	No controlled substance detected/identified	RPZDZX	No controlled substance detected/identified
		RWGUPM	No controlled substance detected/identified

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
RXWWTE	No controlled substance detected/identified	UCGGYY	No controlled substance detected/identified
T2TY7T	No controlled substance detected/identified	UDBDAE	No controlled substance detected/identified
T4PW4Y	No controlled substance detected/identified	UFVE4Z	No controlled substance detected/identified
T649XW	No controlled substance detected/identified	UFXY32	No controlled substance detected/identified
T7E4JP	No controlled substance detected/identified	UH73YX	No controlled substance detected/identified
T8UDK3	No controlled substance detected/identified	UKUNJ9	No controlled substance detected/identified
TDJQNC	No controlled substance detected/identified	ULAXKM	No controlled substance detected/identified
TEBYLU	No controlled substance detected/identified	UNNMPR	No controlled substance detected/identified
TEPC6W	No controlled substance detected/identified	URTB9M	No controlled substance detected/identified
TFMMYE	No controlled substance detected/identified	URVN7H	No controlled substance detected/identified
TGWRC3	No controlled substance detected/identified	UT28VD	No controlled substance detected/identified
TH9EXN	No controlled substance detected/identified	UUNQ4J	No controlled substance detected/identified
TKHF6F	No controlled substance detected/identified	UVZCNT	No controlled substance detected/identified
TU6GLP	No controlled substance detected/identified	V2ET7T	No controlled substance detected/identified
TUMC3R	No controlled substance detected/identified	V3AGKH	No controlled substance detected/identified
TVZWXM	No controlled substance detected/identified	V74BHJ	No controlled substance detected/identified
TZNXH9	No controlled substance detected/identified	V7RCMA	No controlled substance detected/identified
U33ANH	No controlled substance detected/identified	V7YFHE	No controlled substance detected/identified
U4XTPJ	No controlled substance detected/identified	V8NX7T	No controlled substance detected/identified
U6JZ8T	No controlled substance detected/identified	VAHFXU	No controlled substance detected/identified
U6LFVR	No controlled substance detected/identified	VBJQ44	No controlled substance detected/identified
U6ZWZT	No controlled substance detected/identified	VFEJCQ	No controlled substance detected/identified
U9GJCD	No controlled substance detected/identified	VJZ8TX	No controlled substance detected/identified
U9YJ4G	No controlled substance detected/identified	VJZ9UH	No controlled substance detected/identified
UABHR	No controlled substance detected/identified	VK8N4A	No controlled substance detected/identified
UCFU8D	No controlled substance detected/identified	VKADAR	No controlled substance detected/identified

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
VP42Z8	No controlled substance detected/identified; Lactose	WME3BF	No controlled substance detected/identified
VQFNMT	No controlled substance detected/identified	WMGTGX	No controlled substance detected/identified
VUUMJU	Cocaine	WPWLW6	No controlled substance detected/identified
VUXXPX	No controlled substance detected/identified	WQ2NAH	No controlled substance detected/identified
WAUV3	No controlled substance detected/identified	WR4QH7	No controlled substance detected/identified; No controlled substance was detected.
WTRBA	No controlled substance detected/identified	WRQ7YW	No controlled substance detected/identified
VW4FNU	No controlled substance detected/identified	WT7G4G	No controlled substance detected/identified
VXY43J	No controlled substance detected/identified	WU2Y7H	No controlled substance detected/identified
W2D8E7	No controlled substance detected/identified	WUZ8AV	No controlled substance detected/identified
W364UZ	No controlled substance detected/identified	WVNJVU	No controlled substance detected/identified
W38XKL	No controlled substance detected/identified	WY34RH	No controlled substance detected/identified
W6D62T	No controlled substance detected/identified	X28BA2	No controlled substance detected/identified
W6WAEP	No controlled substance detected/identified	X76MGY	No controlled substance detected/identified
W74FQZ	No controlled substance detected/identified	X7NH82	No controlled substance detected/identified
W7LK9Y	No controlled substance detected/identified	X8C3M6	No controlled substance detected/identified
W8YXR2	No controlled substance detected/identified	X8H3ZR	No controlled substance detected/identified
W8ZV3W	No controlled substance detected/identified	X9L4LW	No controlled substance detected/identified
W9BTFE	No controlled substance detected/identified	XAGKXU	No controlled substance detected/identified
WB23EM	No controlled substance detected/identified	XCB8RB	No controlled substance detected/identified
WF8U8R	No controlled substance detected/identified	XDNWUM	No controlled substance detected/identified
WFT7DR	No controlled substance detected/identified	XEJMYG	No controlled substance detected/identified
WG7Q8N	No controlled substance detected/identified	XH4HUM	No controlled substance detected/identified
WLEEJ4	No controlled substance detected/identified	XLDQTD	No controlled substance detected/identified
WLKC62	No controlled substance detected/identified	XPPTHU	No controlled substance detected/identified
WLYYFN	No controlled substance detected/identified	XQNRZ3	No controlled substance detected/identified

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
XRK8DZ	No controlled substance detected/identified	YRY67B	No controlled substance detected/identified
XRT427	No controlled substance detected/identified	YTE2YB	No controlled substance detected/identified
XU8TXA	No controlled substance detected/identified	YVDN3Y	No controlled substance detected/identified
XURE38	No controlled substance detected/identified	YWG32T	No controlled substance detected/identified
XVM7NR	No controlled substance detected/identified	YWQ6DQ	No controlled substance detected/identified
XWXW23	No controlled substance detected/identified	YWR2V3	No controlled substance detected/identified
XY9MJJ	No controlled substance detected/identified	YWZU3Q	No controlled substance detected/identified
XZWDEW	No controlled substance detected/identified	YXLR2G	No controlled substance detected/identified
XZZUCV	No controlled substance detected/identified	YY7ERC	No controlled substance detected/identified
Y3GLWW	No controlled substance detected/identified	YZFPHN	No controlled substance detected/identified
Y3ZEPU	No controlled substance detected/identified	Z39X3V	No controlled substance detected/identified
Y4QQC7	No controlled substance detected/identified	Z3DFZU	No controlled substance detected/identified
Y7E2D8	No controlled substance detected/identified	Z3Q42L	No controlled substance detected/identified
Y9PUH8	No controlled substance detected/identified	Z4883T	No controlled substance detected/identified
YAQQ4N	No controlled substance detected/identified	ZAWVEP	No controlled substance detected/identified
YB99JM	No controlled substance detected/identified	ZC36WM	No controlled substance detected/identified
YD2TX8	No controlled substance detected/identified	ZE8M7C	No controlled substance detected/identified
YHRCQP	No controlled substance detected/identified	ZGBQ8D	No controlled substance detected/identified; LACTOSE
YHYACL	No controlled substance detected/identified	ZL9Y39	No controlled substance detected/identified
YL7YE3	No controlled substance detected/identified	ZMGBKB	No controlled substance detected/identified
YLPQCT	No controlled substance detected/identified	ZNRZXV	No controlled substance detected/identified
YLU4AM	No controlled substance detected/identified	ZNUVE7	No controlled substance detected/identified
YLXK9L	No controlled substance detected/identified	ZPAYFC	No controlled substance detected/identified
YP78JC	No controlled substance detected/identified	ZPEFEB	No controlled substance detected/identified
YQ6EZW	No controlled substance detected/identified	ZPQCPH	No controlled substance detected/identified
YQJRD8	No controlled substance detected/identified		

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
ZQ97KQ	No controlled substance detected/identified		
ZQZE42	No controlled substance detected/identified		
ZT6XDV	No controlled substance detected/identified		
ZXHK29	No controlled substance detected/identified		
ZY2HW7	No controlled substance detected/identified		
ZYYRQN	No controlled substance detected/identified		
ZZM6CM	No controlled substance detected/identified		
ZZUBRP	No controlled substance detected/identified		

<i>Response Summary - Item 2</i>	
Participants: 725	
No Controlled Substance:	723
Other:	2

Examination Methods (Item 2)
TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC Crystal	GC	UV	TLC	GC/MS	Micro	Other
22GA7L	✓	✓					✓		
22LHK2	✓						✓		
26C423	✓	✓					✓		
29K826		✓			✓		✓		
29YKFG	✓						✓		
2CCM4X	✓	✓			✓		✓		
2E2WBD	✓	✓					✓		
2FWJLW	✓						✓		
2H4RUG	✓	✓					✓		
2H87TB	✓	✓		✓			✓		
2HG969	✓	✓					✓		
2J3NUC		✓			✓		✓		
2JWJ98	✓	✓					✓		
2NM6RU	✓	✓					✓		
2NQPEX		✓					✓		Raman
2QV7XM	✓						✓		
2QZED2							✓		Handheld Raman Spectroscopy
2QZKM9					✓	✓	✓		
2R9XQ4	✓						✓		
2RJ97N	✓				✓		✓		
2TLCED	✓						✓		
2UW6GR	✓	✓			✓		✓		
2VJ2AQ				✓			✓		
2Y8HYQ							✓		GC - FID
2Z7H2C	✓	✓					✓		
2ZJYC4	✓						✓		
337TVQ				✓			✓		[GC : "GC- FID"]
33JRGB		✓					✓		
33NZW2	✓						✓		
348PC2					✓		✓		Electronic Balance/Mechanical Scale
34F8RY	✓	✓			✓		✓	✓	
378UYU	✓	✓			✓		✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
37P2YK	✓	✓						✓		
38XE6Z	✓							✓		
39BPGC	✓						✓	✓		
3ATM3A		✓						✓		
3BMD9N	✓	✓			✓			✓		
3D37H4								✓		
3DK4RV	✓							✓		
3FJZ3C	✓							✓		
3FV26C	✓					✓		✓		
3HPH29		✓	✓					✓		
3HZPLM		✓						✓		
3JEZPM	✓	✓						✓		
3LXX3Q	✓	✓						✓		
3MKA96			✓			✓		✓		Balance
3RNADF		✓						✓		
3U7RY6	✓	✓			✓			✓		
3U8KVR	✓							✓		
3UCXK9	✓	✓						✓		
3UTYLP		✓						✓		
3V2B27	✓				✓			✓		
3V8FMA	✓							✓		
3XJ8UJ	✓							✓		
42UHMD	✓	✓						✓		
433VPM	✓	✓						✓		
43H6Q2	✓				✓			✓		
46MVJA	✓							✓		
49B67G	✓							✓		
49QHJT	✓	✓				✓		✓		
4C3HQR	✓	✓						✓		
4CMDYL				✓				✓		
4EEXER	✓	✓						✓		
4EFX9Z		✓						✓		DART-MS, LC-MS
4F4F47	✓	✓						✓		
4GZY68	✓	✓						✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
4HCLRR	✓	✓				✓		✓		
4JTT2F		✓	✓			✓	✓	✓		
4K2VY9	✓							✓		
4LACM7	✓							✓		TruNarc (Raman)
4LWHAQ	✓				✓			✓		
4MZVH7			✓			✓		✓		Electronic Balance (LabX)
4NHFLN		✓						✓		
4NPD8K	✓							✓		
4P4NC6		✓	✓			✓	✓	✓		
4PB9G8	✓	✓						✓		
4Q7VRP	✓	✓						✓		
4QXEJH	✓						✓	✓		
4QY7E7						✓		✓		
4RFWXH	✓	✓				✓		✓		
4RKDWG	✓				✓			✓		
4T4WGF	✓							✓		
4TBJC8	✓	✓						✓		
4TEUGQ	✓	✓				✓		✓		
4TUETM	✓	✓						✓		
4TYM83	✓							✓		
4U73E9	✓							✓		
4U78MP	✓				✓			✓		
4UQP4H	✓	✓						✓		
4XUKMK	✓							✓		
4Y66TA	✓	✓				✓		✓		
4YQM4B	✓							✓		
62HMR4	✓							✓		
64DWBL	✓	✓						✓	✓	
689ZR8	✓	✓			✓			✓		
69G8WK				✓				✓		Screening
69NYKW	✓	✓						✓		
6BGU86		✓				✓		✓		
6D869J		✓						✓		Electronic Balance
6DXCTU	✓							✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
6DYC3V	✓	✓						✓		
6ETXVL	✓	✓						✓		
6G4ND4			✓			✓		✓		
6G7F6J		✓						✓		DART-Agilent TOF
6G88Z7	✓	✓						✓		
6H2X7K	✓	✓						✓		
6HRAHL				✓				✓		Screening
6HU7ZW	✓	✓						✓		
6LDXBY	✓	✓						✓		
6M8NGD		✓						✓		
6QAPGB	✓							✓		
6T8EDN	✓							✓		
6TY2BE	✓	✓						✓		
6UNB6N	✓							✓		AccuTOF - DART
6WMVHL	✓	✓						✓		
6X2XT2	✓							✓		
6X4TC8	✓	✓						✓		
6XNJAX	✓	✓						✓		
6YJ3BY	✓	✓				✓		✓		
6YU29U	✓	✓				✓		✓		
79EHQ3	✓	✓			✓			✓		
7AFGY3					✓			✓		
7BK8QQ	✓							✓		
7EB86E						✓		✓		
7FLYAP	✓						✓	✓		
7GGTVZ		✓				✓		✓		
7KE428	✓							✓		
7KZNXR	✓	✓						✓		
7M3L9K	✓							✓		
7N8CZ8	✓	✓			✓					
7RCWBM		✓						✓		NMR
7TQ94Q	✓	✓				✓		✓		
7UGTAW	✓	✓						✓		
7WM72V	✓	✓				✓		✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
839E42	✓							✓		
839E6M	✓							✓		ATR
83A66P	✓	✓						✓		
863VQW	✓							✓		
86TFXM	✓							✓		
879P2L	✓	✓				✓		✓		
87WLWB		✓						✓		
8CDFDZ	✓	✓			✓			✓		
8D9YF2	✓	✓			✓			✓		
8E6D2Y		✓				✓		✓		
8EFGEX	✓	✓			✓			✓		
8FJQX9	✓							✓		
8JFFYN	✓	✓				✓		✓		
8LDNMZ						✓	✓	✓		Balance
8LNJX7	✓	✓						✓		
8LPKR4					✓			✓		
8M7ETE	✓	✓						✓		
8MRDGH	✓	✓		✓				✓		
8NPW9C	✓							✓		
8PNURK	✓	✓						✓		
8QJDTL					✓			✓		[GC: "FID"]
8XDR8R	✓	✓				✓		✓		
8XEGEA	✓							✓		
8XKPTP	✓							✓		
8XY2L3	✓						✓	✓		Raman, acid/base extraction
8XY2NN	✓	✓						✓		
8ZH3FN								✓		
92XVWG	✓	✓						✓		
94ABPH		✓						✓		
97AXPZ		✓			✓			✓		
97TKFV			✓			✓		✓		
99AVCL		✓						✓		
9BH3GZ	✓	✓						✓		
9CFFED	✓	✓						✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
9CG8BZ	✓							✓		
9D272Q		✓						✓		
9E36AQ	✓	✓								
9EZF49	✓	✓			✓			✓		
9GJLD4		✓						✓		
9M2JMD	✓	✓						✓		
9MTQFP	✓	✓		✓				✓		
9MUD8B	✓							✓		
9N3PLR	✓	✓				✓		✓		
9N6FTA	✓							✓		
9NAM8N	✓				✓		✓	✓		
9NNAGQ	✓	✓			✓					
9RML4P		✓						✓		
9RYHAU	✓	✓						✓		
9TT9DN								✓		GC/FID
9V2CC7	✓	✓						✓		
9WZ7KC		✓	✓			✓	✓	✓		Electronic balance
9XZA7Z	✓							✓		
9YHN72	✓							✓		
A33N83		✓						✓		
A3P6DX	✓	✓						✓		
A4GDBF	✓	✓						✓		
A4JY3E								✓		Electronic Balance
A67NZM	✓	✓						✓		weight determination
AAZPYF		✓						✓		
AC3NCU	✓							✓		
ADX7DV	✓							✓		
AEAUZG		✓						✓		
AEE2FV	✓				✓			✓		
AEXXVC					✓			✓		
AF7AAR	✓	✓						✓		
AFD8WP	✓	✓				✓		✓		
AFN4B3		✓						✓		NMR
AFQ2A6	✓	✓						✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
AH4GX4	✓	✓						✓		
AHUVU3	✓	✓			✓			✓		
AJNFNU	✓							✓		
AJW84H	✓							✓		
AKZ724	✓	✓						✓		
AM9AX2	✓	✓				✓		✓		
ANLTUR								✓		GC - FID
APGCVT	✓	✓				✓		✓		
AR34XN	✓	✓						✓		
AWWYLN	✓	✓						✓		
AYGYPB	✓				✓			✓		
AYXWVG				✓				✓		
AZDEZM	✓	✓				✓		✓		
B2HMH7		✓						✓		
B3WT22								✓		
B4B7WQ	✓	✓						✓		
B76ZRA							✓	✓		
B7GRLC		✓						✓		
B7RWHM	✓							✓		
BA6CH8	✓	✓						✓		
BATZCU	✓							✓		
BB98N4	✓	✓			✓			✓		
BBQ2MT		✓						✓		
BC4QP6		✓						✓		
BEWB4P	✓	✓						✓		
BF7KU2	✓							✓		
BH8JUV	✓	✓						✓		
BJ33XV	✓							✓		
BJPFWU	✓	✓						✓		
BM8WPY					✓			✓		
BN6TU2	✓	✓						✓		
BQQRTQ	✓	✓						✓		
BTRV6L	✓	✓				✓		✓		
BTUMCU		✓						✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
BZC6JA	✓				✓			✓		
BZGCYP	✓	✓						✓		
BZQ9D2	✓							✓		
C478ZV	✓	✓						✓		
C62Q3W	✓	✓			✓			✓		
C7A3GD								✓		
C7EDNG	✓							✓		
CBAFD3	✓							✓		
CEKFMM	✓	✓				✓		✓		
CEM6T7	✓							✓		
CF7ND6	✓							✓		
CGGLDF	✓	✓				✓		✓		
CGXV7F	✓	✓			✓		✓	✓		
CL6K9W	✓	✓						✓		
CQFN8B	✓							✓		
CQH8F8						✓	✓	✓		Electronic Balance
CQKWMQ								✓		Handheld Raman Spectrometer
CQNGCE	✓							✓		FTIR-ATR
CQZAZ2	✓							✓		
CRQDMG	✓	✓						✓		
CRT6EX	✓	✓						✓		
CRVT23	✓							✓		
CVTAGH	✓	✓						✓		
CWQPGL	✓	✓						✓		
CXV2T	✓							✓		
D223YK	✓	✓		✓				✓		
D3RBW3	✓	✓					✓	✓		
D49829	✓	✓						✓		
D69R2Z	✓	✓			✓			✓		
D6YHDA	✓	✓						✓		
D6ZEUK	✓	✓		✓				✓		
D7RLR3	✓				✓			✓		
D7VWWL	✓	✓						✓		
D82KWJ								✓		GC/FID

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
DA77NP	✓							✓		
DBZWRJ	✓							✓		
DETGP3	✓							✓		
DFDM8C		✓						✓		
DGTZZF	✓	✓					✓	✓		FTIR = Direct ATR
DMWU74		✓						✓		
DTG34F								✓		LCMS
DWNZB4		✓						✓		LC/MS
DYMMER		✓						✓		
DZ9V79		✓			✓			✓		
E7P3R7	✓							✓		
EHPG6P			✓					✓		electronic balance
EKKMRG	✓	✓						✓		
EQCKTQ	✓				✓			✓		
ETYDTZ	✓							✓		
EV6XHL	✓	✓						✓		
EXH9VR		✓				✓		✓		
EZZPQH	✓	✓						✓		
F6BZGR	✓				✓			✓		
F728E9		✓						✓		
F8RH3G	✓	✓		✓				✓		
FAXYKK	✓	✓				✓		✓		
FBYMCW					✓			✓		
FBZDHE	✓				✓		✓	✓		
FJQYND	✓				✓		✓	✓		[GC: "screen"]
FKLGQE	✓							✓		
FKWLNb	✓							✓		
FLEJ6G	✓	✓				✓		✓		
FQC3L8	✓						✓	✓		
FTBE4Z	✓	✓						✓		
FUVWNZ	✓							✓		
FVFVEP	✓	✓			✓			✓		
FWCM9B	✓	✓						✓		
FXTMF8	✓	✓						✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
FYF8BP	✓	✓			✓			✓		
FZBPCQ	✓							✓		
FZVGC4	✓							✓		
G26W7F	✓							✓		
G28NXW	✓				✓			✓		
G2AE6E	✓	✓				✓		✓		
G338ZX	✓							✓		
G7D89H	✓	✓			✓	✓		✓		
G8TH2V	✓	✓			✓			✓		
GB3BJ3	✓							✓		
GBVHCE	✓	✓						✓		
GBXUK4	✓	✓						✓		
GC4GJG	✓	✓				✓		✓		
GCN9HT	✓							✓		
GCQXPB	✓	✓						✓		FID
GCZ7CC								✓		LC/MS
GE2P7R		✓				✓	✓	✓		
GFVFC8	✓							✓		
GH8UV6								✓		LC/MS/MS
GK323P		✓					✓	✓		
GLB9XC	✓	✓						✓		
GPD88A	✓	✓				✓		✓		
GPP3DA	✓	✓						✓		
GTRUVM	✓	✓				✓		✓		
GZEKJ4	✓							✓		
GZG8C4	✓	✓						✓		
H2ZXBK	✓							✓		
H3CKW7	✓	✓			✓			✓		
H3E463							✓	✓		Balance
H3GTCK	✓	✓						✓		
H3XA6T	✓	✓				✓		✓		
H42ZWF	✓							✓		
H4TT7U	✓							✓		
H669UT		✓						✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC Crystal	GC	UV	TLC	GC/MS	Micro	Other
H7YYZ8	✓	✓					✓		
H8Q7UJ	✓						✓		
HBPKG9	✓	✓					✓		
HL77R6		✓					✓		two seperate[sic] GC/MS tests performed
HMQW33	✓						✓		
HNBEB				✓			✓		[GC: "FID"]
HP4RGM	✓						✓		
HP9D2A	✓	✓			✓		✓		
HPRUKH	✓	✓					✓		
HRDXTF	✓	✓					✓		
HVC7AJ	✓	✓			✓		✓		
J2UV7X	✓						✓		
J7ABRJ	✓	✓					✓		
J88MLQ				✓			✓		
J8LYE6	✓	✓					✓		
JAV6WP	✓					✓	✓		
JBQNXQ					✓		✓		Electronic Balance
JBYT6A	✓	✓					✓		
JC2QKP	✓						✓		
JDVGQ4	✓	✓					✓		
JDW3F6	✓	✓					✓		
JE9NE7							✓		DART Agilent TOF, Electronic Balance
JEY4ZA		✓					✓		
JFUM2B							✓		
JFZV8H	✓	✓					✓		
JGWD9J	✓	✓					✓		
JHZ6Z7	✓						✓		
JJU2D8	✓	✓		✓			✓		
JMDVfy	✓						✓		
JN3WYX	✓	✓					✓		
JNRCML	✓						✓		
JRB9MX		✓					✓		LC/MS
JRWQWY	✓	✓					✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
JTM8JR		✓				✓	✓	✓		
JW84EW	✓							✓		
JY7FWQ								✓		
JZ7EAW	✓							✓		
K2QQ8F	✓	✓				✓		✓		
K2XL39	✓				✓		✓	✓		[GC: "Screen"]
K2YPKQ		✓						✓		
K37YAN	✓	✓			✓			✓		
K3M8JC	✓	✓						✓		
K3U66A	✓							✓		
K4ZM47	✓	✓				✓		✓		
K8LF8L						✓		✓		
K9Y72X		✓						✓		LC/MS
KCCVGZ	✓				✓			✓		
KCUQX2	✓	✓						✓		
KD8BTX	✓	✓				✓		✓		
KD8DH2					✓			✓		
KDCPGJ			✓					✓		
KDQ994	✓	✓						✓		
KE22WQ		✓						✓		
KEXN8A	✓	✓				✓		✓		
KFB9YJ	✓	✓						✓		
KFQEDN	✓				✓			✓		
KGM68A	✓	✓						✓		
KKQR8T	✓							✓		[GC/MS: "2x"]
KLYT6K	✓	✓						✓		
KRBYXX		✓			✓			✓		
KRKV3P	✓							✓		
KT2UTT	✓	✓			✓			✓		
KT7GZY	✓	✓						✓		
KTEGVF		✓							✓	LC/MS, Raman
KTUZFD		✓						✓		weight determination
KWFN9Q	✓	✓				✓		✓		
KXB8BR		✓					✓	✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
KXRDLB	✓	✓				✓		✓		
KXYB89	✓				✓		✓	✓		
L29ZXV	✓	✓						✓		
L3YBL3				✓				✓		
L4FE62	✓							✓		
L6BXBA		✓						✓		
L6R3QM					✓			✓		
L8VY2P	✓							✓		
L8YKQ4	✓							✓		
LBYK4T								✓		
LD4DTL	✓							✓		
LDYXEZ	✓	✓						✓		
LERVNR	✓	✓			✓					
LFW2TU	✓							✓		
LGJUZ6	✓							✓		
LLTYJ	✓							✓		
LN3UVA								✓		
LPVWAC	✓	✓				✓		✓		
LPWK2N					✓			✓		
LR37QA	✓	✓				✓		✓		
LTAJXP	✓	✓						✓		
LTD4MD	✓							✓		
LTV96C	✓	✓				✓		✓		
LV4B29		✓						✓		
LW9XKE		✓						✓		
LXP6U4	✓	✓						✓		
M27PGJ	✓	✓						✓		
M3HDU4				✓				✓		
M4QPAJ	✓	✓						✓		
M7MUQY	✓							✓		
M7RVM6		✓						✓		
M8LY8T	✓	✓						✓		
M93NR6	✓	✓						✓		
M9N7XY	✓	✓						✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
MHDQD6		✓						✓		
MJ2A7Q		✓						✓		direct analysis in real time/time-of-flight mass spectrometry (DART/TOF-MS)
MJHMBE	✓	✓						✓		
MMGY8E	✓			✓				✓		
MNK9WR	✓						✓	✓		ATR
MNWXQ4								✓	✓	
MRF4BK	✓	✓						✓		
MRMAQM		✓	✓			✓		✓		
MTAUGY	✓							✓		
MUZ678	✓	✓				✓		✓		
MW4ZMN	✓	✓			✓			✓		
MWQ9U8	✓	✓						✓		
N26AP4	✓	✓						✓		
N8HGTZ								✓		
N9GB27	✓	✓					✓	✓		AccuTOF - DART
NDRKRF	✓	✓				✓		✓		
NFHMYN		✓			✓			✓		
NGCD64	✓	✓						✓		
NGPWY9	✓	✓				✓		✓		
NJ2JLU	✓							✓		
NJM7A4	✓	✓						✓		
NL4NU8								✓		weight determination
NL92JP	✓							✓		
NMZ676	✓	✓						✓		
NNQ9V6	✓							✓		
NT4YBY					✓			✓		
NUYMPM	✓	✓						✓		
NVBB39		✓				✓		✓		
NVUAZ7	✓							✓		
NVXGV9		✓						✓		
NWKDN7	✓	✓						✓		
NX36F4	✓	✓						✓		
NX8LD3	✓	✓				✓		✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
NXQDEZ		✓						✓		
NXT4LJ		✓				✓	✓	✓		
NYAT6U	✓							✓		
NYD63X	✓	✓						✓		
NYMURX	✓	✓						✓		
NYZE9L		✓				✓		✓		
NZ79F7	✓	✓			✓		✓	✓		AccuTOF - DART
P4HGGA	✓	✓				✓		✓		
P4K7MT	✓							✓		
P4PE38	✓	✓						✓		
P7EM83	✓	✓						✓		
P9FXT4	✓	✓						✓		
PB7VMU	✓							✓		
PC3ENW	✓					✓		✓		
PCW3PE	✓				✓			✓		
PD6JDC	✓	✓						✓		
PD8DWH	✓	✓						✓		
PDULG8	✓	✓						✓		
PE67NW		✓	✓			✓	✓	✓		electronic balance
PH3VJA	✓	✓				✓		✓		
PHRUFN								✓		
PJGC43	✓	✓						✓		
PL38DN	✓	✓						✓		
PNAFVL		✓				✓		✓		
PNJX9T	✓							✓		
PNXMAJ	✓							✓		
PPGPQY				✓				✓	✓	
PPM6XX		✓						✓		
PQGV2R	✓	✓						✓		
PTKF47	✓	✓						✓		
PTY2BM	✓							✓		
PUFY68	✓	✓				✓		✓		
PWMF2H	✓							✓		
PXBYWN	✓	✓			✓					

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
PYPCM7	✓	✓				✓		✓		
PYTPLZ	✓	✓						✓		
PYX8JY	✓							✓		
Q233TU	✓							✓		
Q2XUCU		✓						✓		
Q32VWY	✓	✓						✓		
Q3BFBV	✓							✓		
Q47XCW	✓							✓		
Q6AW4Q	✓							✓		
Q6DA2L		✓					✓	✓		
Q98F8B	✓	✓				✓		✓		
Q9CW7A	✓	✓				✓		✓		
QAMCZA	✓	✓				✓		✓		
QBH7LL		✓			✓			✓		
QBKVR4	✓				✓		✓	✓		
QCPMLC	✓							✓		
QDPD3T	✓							✓		
QKNZR8	✓	✓				✓		✓		
QLHLMJ	✓	✓						✓		
QN2P8A								✓		
QN7769		✓						✓		
QNH3BD	✓							✓		
QPY22H					✓			✓		
QQECTV	✓				✓			✓		
QTC3P9	✓							✓		
QUWHFW	✓	✓						✓		
QVNPBU	✓				✓			✓		
QVTXQ9	✓							✓		
QWH8V4		✓				✓		✓		
QXALPL		✓						✓		Weight Determination, DART/TOF MS
QY2K2Y								✓		
QY48HD	✓							✓		
QYRCDX	✓							✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
R294XY		✓				✓		✓		
R43M48	✓	✓						✓		
R4T7AD		✓						✓		
R738G6	✓	✓				✓		✓		
R8WTCH	✓	✓						✓		
R8WTD3	✓	✓						✓		
RAGT6H	✓	✓						✓		
RAJJB2	✓	✓						✓		
RCQMAJ		✓						✓		
RCRJVZ	✓			✓				✓		
RDKDFX		✓						✓		
RDY2GP	✓	✓			✓			✓		
REBJVN	✓					✓		✓		
REBQTA	✓	✓						✓		
RF6F74	✓	✓				✓		✓		
RF7777								✓		
RGNYFG					✓			✓		
RGQPLY	✓	✓				✓		✓		
RK8ZRG						✓	✓	✓		Balance for weight
RL234X	✓							✓		
RLCQGH	✓	✓						✓		
RM7GMW	✓	✓						✓		
RP9Q7D	✓							✓		
RPZDZX	✓	✓						✓		GC/FID, gravimetric Analysis
RWGUPM	✓	✓					✓	✓		
RXWWTE		✓	✓			✓		✓		
T2TY7T	✓							✓		
T4PW4Y	✓	✓			✓			✓		
T649XW				✓				✓		
T7E4JP	✓	✓						✓		
T8UDK3	✓	✓				✓		✓		
TDJQNC	✓				✓			✓		
TEBYLU					✓			✓		
TEPC6W	✓	✓						✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
TFMMYE	✓	✓			✓			✓		
TGWRC3	✓	✓						✓		
TH9EXN		✓			✓			✓		
TKHF6F	✓				✓			✓		
TU6GLP		✓				✓	✓	✓		
TUMC3R		✓			✓			✓		
TVZWXM	✓							✓		
TZNXH9	✓	✓						✓		
U33ANH		✓						✓		weight determination
U4XTPJ					✓			✓		
U6JZ8T	✓	✓			✓			✓		
U6LFVR	✓	✓						✓		
U6ZWZT					✓			✓		
U9GJCD								✓		
U9YJ4G	✓	✓						✓		
UABHR	✓							✓		
UCFU8D								✓		
UCGGYY	✓							✓		
UDBDAE	✓	✓						✓		
UFVE4Z	✓							✓		
UFXY32	✓	✓				✓		✓		
UH73YX								✓		GC - FID
UKUNJ9		✓			✓			✓		
ULAXKM		✓	✓			✓	✓	✓		
UNNMPR	✓	✓						✓		
URTB9M	✓	✓		✓				✓		
URVN7H	✓	✓			✓			✓		
UT28VD	✓				✓			✓		
UUNQ4J								✓		
UVZCNT	✓	✓						✓		
V2ET7T		✓						✓		
V3AGKH	✓							✓		
V74BHJ		✓						✓		
V7RCMA	✓				✓			✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
V7YFHE						✓		✓		
V8NX7T	✓							✓		
VAHFXU								✓		DART-Agilent TOF Mass Spectrometry
VBJQ44	✓							✓		
VFEJCQ		✓						✓		
VJZ8TX					✓			✓		
VJZ9UH	✓						✓	✓		
VK8N4A						✓		✓		ATR
VKADAR	✓	✓						✓		
VP4Z28	✓	✓				✓		✓		
VQFNMT			✓			✓		✓		Balance
VUUMJU								✓		
VUXXPX	✓	✓						✓		
VVAUV3	✓	✓				✓		✓		
VVTRBA	✓	✓						✓		
VW4FNU	✓	✓						✓		
VXY43J	✓							✓		
W2D8E7	✓	✓			✓	✓		✓		
W364UZ		✓						✓		
W38XKL		✓						✓		LC/MS
W6D62T	✓	✓						✓		
W6WAEP	✓	✓						✓		
W74FQZ	✓							✓		weight
W7LK9Y	✓					✓		✓		
W8YXR2	✓					✓		✓		
W8ZV3W	✓	✓						✓		
W9BTFE	✓	✓						✓		
WB23EM			✓					✓		
WF8U8R		✓					✓	✓		GC/IR
WFT7DR				✓				✓	✓	
WG7Q8N	✓							✓		
WLEEJ4	✓							✓		
WLKC62	✓	✓		✓				✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
WLYYFN	✓							✓		
WME3BF					✓			✓		
WMGTGX	✓				✓		✓	✓		
WPWLW6	✓	✓						✓		
WQ2NAH		✓						✓		
WR4QH7	✓	✓						✓		
WRQ7YW	✓							✓		
WT7G4G	✓							✓		
WU2Y7H	✓							✓		
WUZ8AV	✓							✓		
WVNJVU		✓						✓		
WY34RH	✓	✓			✓			✓		
X28BA2	✓	✓						✓		
X76MGY	✓	✓				✓		✓		
X7NH82	✓	✓						✓		
X8C3M6	✓							✓		
X8H3ZR	✓							✓		
X9L4LW	✓	✓						✓		
XAGKXU		✓					✓	✓		
XCB8RB					✓			✓		
XDNWUM	✓							✓		
XEJMYG	✓							✓		
XH4HUM	✓	✓						✓		
XLDQTD	✓	✓						✓		
XPPTHU	✓	✓						✓		
XQNRZ3	✓	✓						✓		
XRK8DZ	✓	✓				✓		✓		
XRT427						✓	✓	✓		Electronic Balance
XU8TXA	✓							✓		
XURE38	✓	✓						✓		
XVM7NR		✓						✓		
XWXW23	✓	✓						✓		
XY9MJJ	✓							✓		
XZWDEW	✓							✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
XZZUCV	✓						✓	✓		
Y3GLWW	✓							✓		
Y3ZEPU	✓							✓		
Y4QQC7		✓				✓		✓		
Y7E2D8	✓							✓		
Y9PUH8	✓	✓						✓		
YAQQ4N	✓	✓						✓		
YB99JM	✓							✓		
YD2TX8		✓				✓		✓		
YHRCQP	✓	✓			✓			✓		
YHYACL	✓	✓						✓		
YL7YE3		✓						✓		
YLQPCT	✓						✓	✓		DART-TOF
YLU4AM	✓	✓						✓		
YLXK9L		✓						✓		
YP78JC	✓	✓						✓		
YQ6EZW	✓	✓				✓		✓		
YQJRD8	✓							✓		ATR
YRY67B					✓			✓		
YTE2YB					✓			✓		
YVDN3Y	✓	✓				✓		✓		
YWG32T	✓	✓						✓		
YWQ6DQ		✓						✓		two separate[sic] GC/MS tests performed
YWR2V3	✓	✓						✓		
YWZU3Q								✓		DART-AccuToF
YXLR2G		✓					✓	✓		
YY7ERC			✓			✓	✓	✓		
YZFPHN	✓	✓						✓		
Z39X3V		✓						✓		
Z3DFZU	✓							✓		
Z3Q42L	✓	✓						✓		
Z4883T	✓	✓						✓		
ZAWVEP		✓						✓	✓	

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
ZC36WM	✓	✓						✓		
ZE8M7C		✓		✓				✓		
ZGBQ8D	✓	✓			✓			✓		
ZL9Y39	✓	✓						✓		
ZMGBKB					✓			✓		
ZNRZXV	✓							✓		
ZNUVE7		✓				✓		✓		
ZPAYFC		✓						✓		
ZPEFEB	✓							✓		
ZPQCPH		✓						✓		LC/MS
ZQ97KQ	✓						✓	✓		
ZQZE42	✓	✓						✓		
ZT6XDV	✓	✓				✓		✓		
ZXHK29	✓	✓			✓			✓		
ZY2HW7			✓			✓	✓	✓		ELECTRONIC BALANCE
ZYYRQN								✓		Electronic Balance
ZZM6CM	✓				✓			✓		
ZZUBRP	✓	✓						✓		

Response Summary

Participants	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro
725	520	422	18	19	100	118	48	719	7
Percent	72%	58%	2%	3%	14%	16%	7%	99%	1%

Additional Comments

TABLE 3

WebCode	Additional Comments
34F8RY	Item #1 also detected starch. Item #2 contains Lactose.
378UYU	Lactose was present in item 2
3HZPLM	A material consistent with cellulose was identified by polarizing light microscopy and infrared spectroscopy in Item 1. Lactose was identified by infrared spectroscopy in Item 2.
4HCLRR	Also indicates the presence of lactose
4NHFLN	Item 1 contained a substance consistent with starch. Item 2 contained a substance consistent with lactose.
4Q7VRP	Item 1: Methadone (Schedule II) is identified in the substance based on GC/MS results, from both acid and base extractions (FTIR result is an inconclusive, convoluted spectrum). Item 2: No controlled substances detected; lactose (not controlled) is indicated in the powdery substance based on FTIR result; subsequent GC/MS results show no peaks above baseline in the TIC for both acid and base extractions.
4TUETM	Cobalt thiocyanate test and Marquis test showed negative for both Items 1 and 2. FTIR database hit on Rayon Fiber at 97.5% for Item 1. FTIR database hit on Lactose at 98.3% for Item 2. GCMS database hit on Methadone for Item 1. Molecular Ion Peak at 309 amu. Base Peak at 72 amu. Also, database hit on Methadone metabolite at 277 amu. GCMS database did not give a hit for Item 2. Observed noisy background consistent with a sugar type molecule.
4Y66TA	Item 1 - examination also indicated the presence of starch. Item 2 - examination indicated the presence of lactose.
64DWBL	Item 2 is consistent with the presence of lactose; however, this was not confirmed.
689ZR8	Lactose indicated in Item 2.
6YU29U	FTIR indicates item #1 also contains starch.
7N8CZ8	Item # 2 contain Alpha-lactose.
8XDR8R	Sample 2: Lactose detected
99AVCL	Item 2 was found to be consistent with lactose, but the identity was not confirmed.
9E36AQ	Lactose identified in Item 2.
9N3PLR	Lactose detected in FTIR in sample 2.
A4GDBF	Item 2 contained the non-controlled substance lactose.
A4JY3E	Item 2) send to dart for additional analyses
AEAUZG	No controlled substances were detected in Item 2. The powder from Item 2 was consistent with containing lactose.
AHUVU3	Lactose is present in Item 2.
B2HMH7	Item #2 contained lactose.
CEKFMM	Lactose detected by FTIR in Item 2.
CWQPGL	Identified in the analysis of Item 2a was lactose(noncontrolled).
D223YK	Lactose
D6ZEUK	Item 2 contained lactose.
DFDM8C	Item 2. The powder is consistent with the presence of lactose.
DMWU74	Item 2 was identified to contain lactose, a non-controlled substance.

TABLE 3

WebCode	Additional Comments
DTG34F	For Item 1: Samples were dissolved in methanol, and analyzed by GC/MS and LC/MS. The spectrum obtained by GC/MS for item 1 was compared to the NIST MS-library and matched methadone which is a controlled substance. These results were confirmed by the molecular weight observed in LC/MS-TOF spectrum; [M+H] ⁺ analyzed: 310.2162, theoretical: 310.2171. Samples for GC and LC were dissolved in methanol. Cerilliant certified reference solution M-007, methadone (1 mg/mL in methanol) was analyzed along with item 1 samples using GC/FID and HPLC/UV. The retention time of the samples matched the methadone solution standard. Additional testing using NMR, UV/Vis, and FTIR was also performed to confirm this item was methadone.
EQCKTQ	FTIR determined Item 2 to be Lactose.
G28NXW	Methadone is a schedule II substance under [State] code.
G7D89H	Lactose detected by FTIR in item 2.
G8TH2V	Item two contained lactose.
GC4GJG	Item 2: one test (FTIR) matched lactose, no second test to confirm identity.
H3XA6T	Item 2 - indication Lactose.
HPRUKH	#1) [State] lab report would read "Methadone - Sch II opiate". #2) [State] lab report would read "No controlled substances identified"
HRDXTF	Lactose was identified in item 2 by infrared spectroscopy.
JEY4ZA	Item 1: Cellulose was also detected using FTIR. Item 2: Lactose was also detected using FTIR
KKQR8T	Two different GC/MS systems with different columns were used in the analysis.
KRBYXX	Item 1 = methadone HCl 4.3% +/- 0.6%
KXB8BR	Lactose was indicated in item 2
LERVNR	lactose powder found in item 2
LPVWAC	Lactose was detected by FTIR.
LR37QA	Item #2 was only Lactose
LTV96C	Lactose detected via FTIR.
MHDQD6	Item 1 contained 0.1 gram of white powder. The powder was analyzed and was found to contain methadone. Item 2 was 0.1 gram of white powder. The powder was analyzed and no controlled substances were detected.
MNK9WR	Consistent with lactose.
MW4ZMN	Item 2 was identified as No CDS (Lactose).
NVUAZ7	Item #2 did not dissolve well in the methanol solvent. Other testing methods may need to be utilized for proper analysis.
NXQDEZ	Both items were weighed on an electronic balance.
NYZE9L	Lactose was detected in Item 2.
P4HGGA	Lactose detected in Item 2.
P9FXT4	The white powder in Item #2 is consistent with lactose.
PTKF47	There was no controlled substance detected for item 2. Substance identified as lactose powder.
PUFY68	Lactose was detected by ATR
PXBYWN	Item #2 had Alpha Lactose as Non-controlled substance, detected through FTIR.
Q98F8B	Lactose was detected by FTIR

TABLE 3

WebCode	Additional Comments
QN2P8A	The lab typically tests for controlled substances that may contribute to a cause of death or be associated with DWI/DUAL impairment. The lab does not test for salts or diluents.
RCRJVZ	Specific to item 2 - There were no controlled substances per [State] Statutes detected.
TGWRC3	Lactose identified in Item 2.
TU6GLP	Possible lactose present in Item 2.
U33ANH	Carbohydrate substance was indicated in item 2, consistent with FT-IR reference spectra.
UKUNJ9	Item 1: methadone quantitated at 4.2% ± 0.6% purity. Amount of pure substance is 0.0079g ± 0.001g
VK8N4A	Lactose was detected in item 2.
WQ2NAH	1A1 (item 1) was consistent with a carbohydrate-like compound. 1A2 (Item 2) was consistent with a sugar-like compound.
WVNJVU	Item 1 contained material consistent with cellulose. Item 2 contained material consistent with lactose.
X28BA2	Methadone was detected in Item #1 via GC/MS and no controlled substances were detected in Item #2. FTIR analysis of both Items #1 and #2 yielded inconclusive results. Therefore, the analyst used the NarcoPouch color tests which confirmed the presence of Methadone in Item #1 and negative results for controlled substances in Item #2. Note: In typical drug analysis, the color test would be performed first as a presumptive test and then confirmed via GC/MS.
X76MGY	Lactose detected in Item 2.
X7NH82	Lactose was identified in the analysis.
XQNRZ3	Item #2 appears to be lactose, but this was not confirmed.
XVM7NR	Item 1: indications of starch. Item 2: indications of lactose.
YD2TX8	Lactose detected in Item 2
YQ6EZW	Item 2 was found to contain Lactose, Lauric Acid, Myristic Acid, Palmitic Acid, Oleic Acid and Stearic Acid
YVDN3Y	NAM (abbreviation used and defined in case file) = No acceptable match identified. 2a. non-controlled substance indicated could not be confirmed due to lack of in-house standard.
YXLR2G	Item 2 lactose
ZAWVEP	The Item 2 powder is consistent with lactose.
ZMGBK B	Initial GC/MS screening indicated no controlled substance present. A basic extract performed on the sample resulted in a negative result (no GC peaks present). An acid extract performed on the sample resulted in a negative result (no GC peaks present).
ZYYRQN	Both item 1 and item 2 would be transferred for DART analysis. Item 1 for confirmation and item 2 for confirmation of no controlled substances.

Appendix: Data Sheet

Collaborative Testing Services - Forensic Testing Program

Test No. 16-501: Drug Analysis

DATA MUST BE RECEIVED BY April 11, 2016 TO BE INCLUDED IN THE REPORT

Participant Code:

WebCode:

Accreditation Release Statement

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

This participant's data is intended for submission to ASCLD/LAB and/or ANAB. (Accreditation Release section on the last page must be completed and submitted.)

This participant's data is NOT intended for submission to ASCLD/LAB or ANAB.

Scenario:

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

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

Items Submitted (Sample Pack DA1):

Item 1: First powdered substance

Item 2: Second powdered substance

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

No controlled substance detected/identified

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

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

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

Color Tests

FTIR

LC

Crystal Tests

GC

UV

TLC

GC/MS

Microscopic

Other (specify): _____

Please return all pages of this data sheet.

Page 1 of 3

Participant Code:

WebCode:

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

No controlled substance detected/identified

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

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

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

Color Tests

FTIR

LC

Crystal Tests

GC

UV

TLC

GC/MS

Microscopic

Other (specify): _____

3.) Additional Comments

<p>Return Instructions: Data must be received via online data entry, fax (please include a cover sheet), or mail by <i>April 11, 2016</i> to be included in the report. Emailed data sheets are not accepted.</p> <p>QUESTIONS? TEL: +1-571-434-1925 (8 am - 4:30 pm EST) EMAIL: forensics@cts-interlab.com www.ctsforensics.com</p>	<p>Participant Code: ONLINE DATA ENTRY: www.cts-portal.com FAX: +1-571-434-1937 MAIL: Collaborative Testing Services, Inc. P.O. Box 650820 Sterling, VA 20165-0820 USA</p>
--	---

Please return all pages of this data sheet.

Collaborative Testing Services ~ Forensic Testing Program

RELEASE OF DATA TO ACCREDITATION BODIES

The following Accreditation Releases will apply only to:

Participant Code: _____ WebCode: _____
for Test No. **16-501: Drug Analysis**

This release page must be completed and received by **April 11, 2016** to have this participant's submitted data included in the reports forwarded to the respective Accreditation Bodies.

ASCLD/LAB RELEASE

If your lab has been accredited by ASCLD/LAB and you are submitting this data as part of their external proficiency test requirements, have the laboratory's designated individual complete the following. **The information below must be completed in its entirety for the results to be submitted to ASCLD/LAB.**

ASCLD/LAB Legacy Certificate No. _____ ASCLD/LAB International Certificate No. _____

Signature _____ Date _____

Laboratory Name _____

Location (City/State) _____

ANAB RELEASE

If your laboratory maintains its accreditation through ANAB, please complete the following form in its entirety to have your results forwarded.

ANAB Certificate No. _____

Signature and Title _____ Date _____

Laboratory Name _____

Location (City/State) _____

Return Instructions

Accreditation Release

Please submit the completed Accreditation Release at the same time as your full data sheet. See Data Sheet Return Instructions on the previous page.

*Questions? Contact us 8 am-4:30 pm EST
Telephone: +1-571-434-1925
email: forensics@cts-interlab.com*

Please return all pages of this data sheet.

Page 3 of 3