



Drug Analysis

Test No. 17-501 Summary Report

This test was sent to 762 participants. Each sample pack consisted of two questioned samples containing powder substances which participants were requested to analyze. Data were returned from 646 participants (85% 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>17</u>
<u>Table 2a: Drug Analysis (Item 2)</u>	<u>36</u>
<u>Table 2b: Examination Methods (Item 2)</u>	<u>50</u>
<u>Table 3: Additional Comments</u>	<u>69</u>
<u>Appendix: Data Sheet</u>	<u>72</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 250 mg of powder consisting of corn starch. Item 2 contained 120 mg of powder consisting of approximately 15% oxymetholone and 85% corn starch. Oxymetholone is a Schedule III controlled substance in the United States.

SAMPLE PREPARATION-

The corn starch in Item 1 was a pure powder. The oxymetholone in Item 2 was a pure powder that was combined with corn starch. The two powders were mixed for one hour to ensure homogeneity.

ITEM 1 (PREPARATION): Approximately 250 mg of the corn starch powder was weighed out and deposited into a glassine bag which was folded and secured with a label. The folded glassine bag was placed into a small zip top bag. The small zip top bag was heat sealed and then placed into a pre-labeled 5 1/2 inch envelope.

ITEM 2 (PREPARATION): Approximately 120 mg of the powder containing oxymetholone 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 substances were identified by predistribution laboratories, who used the following combined list of techniques: color tests, FTIR, crystal tests, UV, and GC/MS.

Summary Comments

This test was designed to allow participants to assess their proficiency in the qualitative analysis of questioned samples that may contain controlled substances. Item 1 contained a powder consisting entirely of corn starch. Item 2 contained a powder consisting of corn starch and approximately 15% oxymetholone. Oxymetholone is a Schedule III controlled substance in the United States. (See Manufacturer's Information for preparation details).

Of the 645 participants that reported results for Item 1, 644 (99.8%) reported "No controlled substance detected/identified". The remaining participant reported "Controlled Substance(s) detected/identified", but did not identify the controlled substance. For Item 2, 623 (96.4%) of 646 participants reported oxymetholone. Of the remaining participants, eighteen reported oxymetholone and one or more additional controlled substances, three reported "No controlled substance detected/identified", and two had other responses, but did indicate oxymetholone in their additional comments.

All 18 of the participants that reported an additional controlled substance to oxymetholone in Item 2 identified mestanolone (methylandrostanolone). An additional 16 participants that only reported oxymetholone mentioned mestanolone in their additional comments. Many of those participants stated that mestanolone appeared to be a breakdown product of oxymetholone. However, since a consensus was reached only on oxymetholone, those responses have been highlighted.

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

Drug Analysis (Item 1)

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
23AVK8	No controlled substance detected/identified	3FE69J	No controlled substance detected/identified
293JTZ	No controlled substance detected/identified	3GTKMH	No controlled substance detected/identified
29KV8Y	No controlled substance detected/identified	3JDF9P	No controlled substance detected/identified
2CDNCN	No controlled substance detected/identified	3LFPQK	No controlled substance detected/identified
2DVQ84	No controlled substance detected/identified	3NT2YA	No controlled substance detected/identified
2E8H24	No controlled substance detected/identified	3QAFE6	No controlled substance detected/identified
2FHG7M	No controlled substance detected/identified	3UTGH4	No controlled substance detected/identified
2GAQ3A	No controlled substance detected/identified	3UTLYJ	No controlled substance detected/identified
2HHPBX	No controlled substance detected/identified	3W3HKP	No controlled substance detected/identified
2JKBBJ	No controlled substance detected/identified	3XDJ8N	No controlled substance detected/identified
2KBMR3	No controlled substance detected/identified	3XHRJF	No controlled substance detected/identified
2L3MTL	No controlled substance detected/identified	3XRV2M	No controlled substance detected/identified
2LTE8E	No controlled substance detected/identified	3Y26RY	No controlled substance detected/identified
2MF9DV	No controlled substance detected/identified	3Z2QVR	No controlled substance detected/identified
2MZW4P	No controlled substance detected/identified	3ZH8NX	No controlled substance detected/identified
2PRRQX	No controlled substance detected/identified	42QK7Y	No controlled substance detected/identified
2QY4FN	No controlled substance detected/identified	437WRB	No controlled substance detected/identified
2RVRMQ	No controlled substance detected/identified	43JJWK	No controlled substance detected/identified
2VCWER	No controlled substance detected/identified	46UCZZ	No controlled substance detected/identified
2VRCQ8	No controlled substance detected/identified	47PXTQ	No controlled substance detected/identified
2ZM8BU	No controlled substance detected/identified	48DFJQ	No controlled substance detected/identified
36WBNT	No controlled substance detected/identified	48FYTM	No controlled substance detected/identified
39D3Q3	No controlled substance detected/identified	49CCHZ	No controlled substance detected/identified
3B48MF	No controlled substance detected/identified	4APXA9	No controlled substance detected/identified
3BFXJD	No controlled substance detected/identified	4CT7LQ	No controlled substance detected/identified
3CHD6T	No controlled substance detected/identified	4FQ7M3	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
4FTXEJ	No controlled substance detected/identified	6NEJ2V	No controlled substance detected/identified
4GMLWG	No controlled substance detected/identified	6PZ4XD	No controlled substance detected/identified
4QEKPQ	No controlled substance detected/identified; cornstarch indicated	6T9HBH	No controlled substance detected/identified
4RLJKE	No controlled substance detected/identified	6U8MRC	No controlled substance detected/identified
4RN3QP	No controlled substance detected/identified	6UNWPK	No controlled substance detected/identified
4TZR4Z	No controlled substance detected/identified	6VL2MZ	No controlled substance detected/identified
4V7FFJ	No controlled substance detected/identified	6YJHYU	No controlled substance detected/identified
4WDNDH	No controlled substance detected/identified	6ZAWWK	No controlled substance detected/identified
4WVYT6	No controlled substance detected/identified	6ZRKJL	No controlled substance detected/identified
4XABYM	No controlled substance detected/identified	73C6P3	No controlled substance detected/identified
4XB2YR	No controlled substance detected/identified	79M63T	No controlled substance detected/identified
4XPNAC	No controlled substance detected/identified	79PNBP	No controlled substance detected/identified
62KRKX	No controlled substance detected/identified	7AVBJL	No controlled substance detected/identified
62MCGC	No controlled substance detected/identified	7C4EH4	No controlled substance detected/identified
647KDR	No controlled substance detected/identified	7DGFAP	No controlled substance detected/identified
64DGC6	No controlled substance detected/identified	7EAY74	No controlled substance detected/identified
66KVGR	No controlled substance detected/identified	7F8K3W	No controlled substance detected/identified
69AZD3	No controlled substance detected/identified	7GCVKE	No controlled substance detected/identified
6BET82	No controlled substance detected/identified	7GRDF7	No controlled substance detected/identified
6CNVX7	No controlled substance detected/identified	7J2BYG	No controlled substance detected/identified
6F7X26	No controlled substance detected/identified	7J3ZDL	No controlled substance detected/identified
6FZUZ2	No controlled substance detected/identified	7MHFRH	No controlled substance detected/identified
6GGYM4	No controlled substance detected/identified	7MXNUT	No controlled substance detected/identified
6GJMJZ	No controlled substance detected/identified	7PAE84	No controlled substance detected/identified
6JP4AZ	No controlled substance detected/identified	7PDWA8	No controlled substance detected/identified
6LPE4F	No controlled substance detected/identified	7QEB7D	No controlled substance detected/identified
		7RCL42	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
7TBFC6	No controlled substance detected/identified	93QDNG	No controlled substance detected/identified
7X838E	No controlled substance detected/identified	969HCB	No controlled substance detected/identified
7XJ2Z3	No controlled substance detected/identified	98NKF4	No controlled substance detected/identified
7YVKZ2	No controlled substance detected/identified	9A6YVY	No controlled substance detected/identified
82GV7H	No controlled substance detected/identified	9ADRZZ	No controlled substance detected/identified; contains dextrin
82GZR7	No controlled substance detected/identified	9BKGWJ	No controlled substance detected/identified
87CNBY	No controlled substance detected/identified	9C9YP3	No controlled substance detected/identified
888CM3	No controlled substance detected/identified	9CWVME	No controlled substance detected/identified
88NZXM	No controlled substance detected/identified	9D867W	No controlled substance detected/identified
89DQ4G	No controlled substance detected/identified	9DL93B	No controlled substance detected/identified
89JT34	No controlled substance detected/identified	9HH7F8	No controlled substance detected/identified; Item 1 was found to be consistent with dextrin, a non-controlled substance.
8CKV9Q	No controlled substance detected/identified	9KRYYJ	No controlled substance detected/identified
8DFDBR	No controlled substance detected/identified	9MEQLC	No controlled substance detected/identified
8J384J	No controlled substance detected/identified	9NMWTM	No controlled substance detected/identified
8KGMJ6	No controlled substance detected/identified	9NPE2J	No controlled substance detected/identified
8L6974	No controlled substance detected/identified	9QRNML	No controlled substance detected/identified
8MX78F	No controlled substance detected/identified	9QTC6H	No controlled substance detected/identified
8N8FZF	Controlled substance(s) detected/identified	9QYM9J	No controlled substance detected/identified
8NUGDJ	No controlled substance detected/identified	9R7RVD	No controlled substance detected/identified
8NULLZ	No controlled substance detected/identified	9VPWFU	No controlled substance detected/identified
8Q3PHW	No controlled substance detected/identified	9Y7DKU	No controlled substance detected/identified
8RDMVC	No controlled substance detected/identified	A269JM	No controlled substance detected/identified
8T26PY	No controlled substance detected/identified	A2ACNX	No controlled substance detected/identified
8WNKGF	No controlled substance detected/identified	A2C4DV	No controlled substance detected/identified
8YWVBW	No controlled substance detected/identified	A2NRNU	No controlled substance detected/identified
934RA3	No controlled substance detected/identified		
93PAHH	No controlled substance detected/identified		

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
A7JGA7	No controlled substance detected/identified	BK2RB2	No controlled substance detected/identified
AA3X6X	No controlled substance detected/identified	BNJ7ME	No controlled substance detected/identified
AA87GP	No controlled substance detected/identified	BX7WRF	No controlled substance detected/identified
ABFC27	No controlled substance detected/identified	BXBB4U	No controlled substance detected/identified
AFCZFR	No controlled substance detected/identified	BY2Q6R	No controlled substance detected/identified
AFPQCQ	No controlled substance detected/identified	BZP6M9	No controlled substance detected/identified
AGYL3M	No controlled substance detected/identified	C4R979	No controlled substance detected/identified
AH28ZN	No controlled substance detected/identified	C7ALEQ	No controlled substance detected/identified
AJPQWF	No controlled substance detected/identified	C7C8ED	No controlled substance detected/identified
AM8PDX	No controlled substance detected/identified	C7HEMY	No controlled substance detected/identified
AMU8G6	No controlled substance detected/identified	C7W2YL	No controlled substance detected/identified
AVMHQZ	No controlled substance detected/identified	C947TC	No controlled substance detected/identified
AWC23X	No controlled substance detected/identified	CB8WYQ	No controlled substance detected/identified
AWJX2C	No controlled substance detected/identified	CCNJLQ	No controlled substance detected/identified
B29WQQ	No controlled substance detected/identified	CCY283	No controlled substance detected/identified
B2RMXQ	No controlled substance detected/identified	CE92CC	No controlled substance detected/identified
B4VE9C	No controlled substance detected/identified	CGFDCJ	No controlled substance detected/identified
B8NQEA	No controlled substance detected/identified	CGUWY3	No controlled substance detected/identified
B99FQ2	No controlled substance detected/identified	CJKZRA	No controlled substance detected/identified
B9Q84R	No controlled substance detected/identified	CK22UD	No controlled substance detected/identified
BA22RE	No controlled substance detected/identified	CKDXZH	No controlled substance detected/identified
BAKVK3	No controlled substance detected/identified	CLMVJY	No controlled substance detected/identified
BAYJGM	No controlled substance detected/identified	CLPMBG	No controlled substance detected/identified
BEC34D	No controlled substance detected/identified	CLR99G	No controlled substance detected/identified
BEUA6L	No controlled substance detected/identified	CPC6MY	No controlled substance detected/identified
BFN74F	No controlled substance detected/identified	CTPZGC	No controlled substance detected/identified
BGJD2Z	No controlled substance detected/identified	CVTUYU	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
CWNHBV	No controlled substance detected/identified	DXXVHP	No controlled substance detected/identified
CWRTFG	No controlled substance detected/identified	DYFMUV	No controlled substance detected/identified
CXKQPA	No controlled substance detected/identified	DYPKXE	No controlled substance detected/identified
CYEGQF	No controlled substance detected/identified	DYWWMV	No controlled substance detected/identified; Dextrin
CZTRWY	No controlled substance detected/identified	E2HZUT	No controlled substance detected/identified
D3UHCD	No controlled substance detected/identified	E9YFHW	No controlled substance detected/identified
D48W2A	No controlled substance detected/identified	EAPTVP	No controlled substance detected/identified
D4MCUH	No controlled substance detected/identified	EBYXE6	No controlled substance detected/identified
D6JNWA	No controlled substance detected/identified	EBZNM9	No controlled substance detected/identified
D7CGRT	No controlled substance detected/identified	ECN94D	No controlled substance detected/identified
D7UQH9	No controlled substance detected/identified	EDUC63	No controlled substance detected/identified
D86HMJ	No controlled substance detected/identified	EE2M4R	No controlled substance detected/identified
DCG87T	No controlled substance detected/identified	EE3K9V	No controlled substance detected/identified
DDBBGE	No controlled substance detected/identified	EEXCZA	No controlled substance detected/identified
DDCY9Q	No controlled substance detected/identified	EFHN6A	No controlled substance detected/identified
DGPVG9	No controlled substance detected/identified	EG9UJD	No controlled substance detected/identified
DH8T2L	No controlled substance detected/identified	EHLLCW	No controlled substance detected/identified
DKCCZV	No controlled substance detected/identified	EJDHX6	No controlled substance detected/identified
DKMEJA	No controlled substance detected/identified	EJJP9B	No controlled substance detected/identified
DKRUR2	No controlled substance detected/identified	EL283F	No controlled substance detected/identified
DL3FQH	No controlled substance detected/identified	EL6JZK	No controlled substance detected/identified
DL72F4	No controlled substance detected/identified	EQ9P9V	No controlled substance detected/identified
DMZYGP	No controlled substance detected/identified	EQBFZE	No controlled substance detected/identified
DN9YQW	No controlled substance detected/identified	EQXPEN	No controlled substance detected/identified
DT8GV4	No controlled substance detected/identified	ERPPKX	No controlled substance detected/identified
DTTUL2	No controlled substance detected/identified	EVNYNM	No controlled substance detected/identified
DVWMFZ	No controlled substance detected/identified		

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
EXFZMJ	No controlled substance detected/identified	GAEWKZ	No controlled substance detected/identified
EY4NMQ	No controlled substance detected/identified	GAHCYL	No controlled substance detected/identified
EZ4JVU	No controlled substance detected/identified	GDJHER	No controlled substance detected/identified
F2WQGH	No controlled substance detected/identified	GFPXRP	No controlled substance detected/identified
F3GVKN	No controlled substance detected/identified	GLAULF	No controlled substance detected/identified
F72U3D	No controlled substance detected/identified	GLDKKA	No controlled substance detected/identified
F7M62J	No controlled substance detected/identified	GLPD7D	No controlled substance detected/identified
F8E9JT	No controlled substance detected/identified	GLX4PG	No controlled substance detected/identified
F9UG2T	No controlled substance detected/identified	GPR6MQ	No controlled substance detected/identified
FAQYYN	No controlled substance detected/identified	GPVUP3	No controlled substance detected/identified
FCR7ZU	No controlled substance detected/identified	GTBDVP	No controlled substance detected/identified
FDLQ8L	No controlled substance detected/identified	GXTDB6	No controlled substance detected/identified
FEVQZM	No controlled substance detected/identified	GYHJTF	No controlled substance detected/identified
FFTZ4P	No controlled substance detected/identified	H2LR78	No controlled substance detected/identified
FGKXKK	No controlled substance detected/identified	H3U3ZN	No controlled substance detected/identified
FHYLRP	No controlled substance detected/identified	H3VXJU	No controlled substance detected/identified
FJB399	No controlled substance detected/identified	H7HVBB	No controlled substance detected/identified
FK7VX3	No controlled substance detected/identified	H93L4P	No controlled substance detected/identified
FLCFL3	No controlled substance detected/identified	H946D6	No controlled substance detected/identified
FMRJAZ	No controlled substance detected/identified	HBMD9X	No controlled substance detected/identified
FMTGKW	No controlled substance detected/identified	HBN8R4	No controlled substance detected/identified
FXNP4Y	No controlled substance detected/identified	HDUV8T	No controlled substance detected/identified
G4A6AJ	No controlled substance detected/identified	HELTJ9	No controlled substance detected/identified
G4HT2W	No controlled substance detected/identified	HFMEG8	No controlled substance detected/identified
G4WJNM	No controlled substance detected/identified	HH8G8D	No controlled substance detected/identified
G7Y93Q	No controlled substance detected/identified	HJZ7LG	No controlled substance detected/identified
G8EJ6M	No controlled substance detected/identified	HMFWPN	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
HMFYET	No controlled substance detected/identified	JPMG9K	No controlled substance detected/identified
HNUAHR	No controlled substance detected/identified	JVUTH4	No controlled substance detected/identified
HP8QV8	No controlled substance detected/identified	JW8JPK	No controlled substance detected/identified
HRV6DN	No controlled substance detected/identified	JXERKY	No controlled substance detected/identified
HUMCMD	No controlled substance detected/identified	JXTFK8	No controlled substance detected/identified
HUX8Z7	No controlled substance detected/identified	JYAQJX	No controlled substance detected/identified
HVEL7T	No controlled substance detected/identified	JZ3JG4	No controlled substance detected/identified
HVYT2T	No controlled substance detected/identified	K2A3VP	No controlled substance detected/identified
HXLLPF	No controlled substance detected/identified	K2Y8KH	No controlled substance detected/identified
HXNDPV	No controlled substance detected/identified	K3BGFG	No controlled substance detected/identified
HYUUUR	No controlled substance detected/identified	K6G83J	No controlled substance detected/identified
HYWLLB	No controlled substance detected/identified	K6R3B6	No controlled substance detected/identified
HZDJ97	No controlled substance detected/identified	K6VXK6	No controlled substance detected/identified
J3P3FF	No controlled substance detected/identified	K7Q9TZ	No controlled substance detected/identified
J7BN94	No controlled substance detected/identified	K9T76E	No controlled substance detected/identified
J7NJQP	No controlled substance detected/identified	KA7ZG9	No controlled substance detected/identified
J883XG	No controlled substance detected/identified	KFVDNN	No controlled substance detected/identified
JBMPBL	No controlled substance detected/identified	KGUGHY	No controlled substance detected/identified
JCZBAL	No controlled substance detected/identified	KHHZD3	No controlled substance detected/identified
JFE6UZ	No controlled substance detected/identified	KJH4YQ	No controlled substance detected/identified
JFHDE7	No controlled substance detected/identified	KMU32L	No controlled substance detected/identified
JGRKDT	No controlled substance detected/identified	KPXXKM	No controlled substance detected/identified
JJL7BQ	No controlled substance detected/identified	KQC3GY	No controlled substance detected/identified
JLNGCD	No controlled substance detected/identified	KR7YVL	No controlled substance detected/identified
JLY2KA	No controlled substance detected/identified	KRKCBJ	No controlled substance detected/identified
JMWBRR	No controlled substance detected/identified	KT2JJM	No controlled substance detected/identified
JP4LVP	No controlled substance detected/identified	KUFTU7	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
KWLEH7	No controlled substance detected/identified	MH93U3	No controlled substance detected/identified
KYRRA7	No controlled substance detected/identified	MHTPJC	No controlled substance detected/identified
L3N7G9	No controlled substance detected/identified	MJ2R36	No controlled substance detected/identified
L4XW9L	No controlled substance detected/identified	MLVMRJ	No controlled substance detected/identified
L69YW4	No controlled substance detected/identified	MR6MB6	No controlled substance detected/identified
L8HR4P	No controlled substance detected/identified	MWWUP6	No controlled substance detected/identified
LBEA94	No controlled substance detected/identified	MX3PZU	No controlled substance detected/identified
LD7LWH	No controlled substance detected/identified	N49LGE	No controlled substance detected/identified
LEYCZA	No controlled substance detected/identified	N4VUQH	No controlled substance detected/identified
LK6YY6	No controlled substance detected/identified	N9LDJ3	No controlled substance detected/identified
LKGPWM	No controlled substance detected/identified	NAKC4U	No controlled substance detected/identified
LKHM6Z	No controlled substance detected/identified	NAVABJ	No controlled substance detected/identified
LMN8TX	No controlled substance detected/identified	NDBZ7T	No controlled substance detected/identified
LPGUYA	No controlled substance detected/identified	NDEDXX	No controlled substance detected/identified
LPKCYR	No controlled substance detected/identified	NDX48H	No controlled substance detected/identified
LQBFPD	No controlled substance detected/identified	NERRJJ	No controlled substance detected/identified
LTHZCU	No controlled substance detected/identified	NFMGUT	No controlled substance detected/identified
LV6JB6	No controlled substance detected/identified	NH4YMC	No controlled substance detected/identified
LVNFPQ	No controlled substance detected/identified	NHPJJU	No controlled substance detected/identified
LWBBYD	No controlled substance detected/identified	NHQ9UT	No controlled substance detected/identified
LXBYQP	No controlled substance detected/identified	NM7PF4	No controlled substance detected/identified
LZU2PH	No controlled substance detected/identified	NMMZU3	No controlled substance detected/identified
LZYDCC	No controlled substance detected/identified	NNB7K2	No controlled substance detected/identified
MBACDZ	No controlled substance detected/identified	NNGNEJ	No controlled substance detected/identified; dextrin
MDXQ3A	No controlled substance detected/identified	NRJYF7	No controlled substance detected/identified
MFAEQG	No controlled substance detected/identified	NRXZ69	No controlled substance detected/identified
MGF7AG	No controlled substance detected/identified		

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
NVBMWR	No controlled substance detected/identified	QALB29	No controlled substance detected/identified
NW7GH6	No controlled substance detected/identified	QAPQFU	No controlled substance detected/identified
NXNBLZ	No controlled substance detected/identified	QCFZBE	No controlled substance detected/identified
NZK7TY	No controlled substance detected/identified	QDUAKF	No controlled substance detected/identified
P3CCZJ	No controlled substance detected/identified	QE67VC	No controlled substance detected/identified
P82YKP	No controlled substance detected/identified	QFTU7T	No controlled substance detected/identified
PA9CA4	No controlled substance detected/identified	QHHY37	No controlled substance detected/identified
PB4NEJ	No controlled substance detected/identified	QHN7A7	No controlled substance detected/identified
PB6GCR	No controlled substance detected/identified	QJXBPF	No controlled substance detected/identified
PFGNDW	No controlled substance detected/identified	QK9MC6	No controlled substance detected/identified
PFUEAV	No controlled substance detected/identified	QLHE6Z	No controlled substance detected/identified
PFYHCK	No controlled substance detected/identified	QM9JJ8	No controlled substance detected/identified
PFZDYW	No controlled substance detected/identified	QNQG2Y	No controlled substance detected/identified; Starch indicated
PGC6K2	No controlled substance detected/identified	QTYUT7	No controlled substance detected/identified
PH4A4Z	No controlled substance detected/identified	QY4T4V	No controlled substance detected/identified
PL84ZH	No controlled substance detected/identified	QY6E4H	No controlled substance detected/identified
PNETD6	No controlled substance detected/identified	QYQRQ8	No controlled substance detected/identified
PRXBMW	No controlled substance detected/identified	R4WYPB	No controlled substance detected/identified
PVUVJ4	No controlled substance detected/identified	R6PYKZ	No controlled substance detected/identified
PW6VHJ	No controlled substance detected/identified	RA3LE8	No controlled substance detected/identified
PW8H2H	No controlled substance detected/identified	RBEGZX	No controlled substance detected/identified
PWA4VB	No controlled substance detected/identified	RD6FGJ	No controlled substance detected/identified
PWHM7R	No controlled substance detected/identified	RDPAY7	No controlled substance detected/identified
PWHPW	No controlled substance detected/identified	REAE3B	No controlled substance detected/identified
PY9NCG	No controlled substance detected/identified	REG8CJ	No controlled substance detected/identified
Q2WDFT	No controlled substance detected/identified	RH24ZB	No controlled substance detected/identified
Q6UWF7	No controlled substance detected/identified		

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
RJRA8M	No controlled substance detected/identified	TN2ZY2	No controlled substance detected/identified
RN62MF	No controlled substance detected/identified	TNJ2VC	No controlled substance detected/identified
RPDHDY	No controlled substance detected/identified	TNZBQX	No controlled substance detected/identified
RPGZKA	No controlled substance detected/identified	TQQ6VD	No controlled substance detected/identified
RQVCGV	No controlled substance detected/identified	TTADQ9	No controlled substance detected/identified
RQW2PY	No controlled substance detected/identified	TUJH4U	No controlled substance detected/identified
RRKPWT	No controlled substance detected/identified	TUQK3G	No controlled substance detected/identified
RVKR6Z	No controlled substance detected/identified	TX63BJ	No controlled substance detected/identified
RWFJT9	No controlled substance detected/identified	U23YLX	No controlled substance detected/identified
RWZ7EX	No controlled substance detected/identified	U2K4ZN	No controlled substance detected/identified
RZ26VF	No controlled substance detected/identified	U2KYE3	No controlled substance detected/identified
T24FYB	No controlled substance detected/identified	U2Z9DV	No controlled substance detected/identified
T3Y68W	No controlled substance detected/identified	U4MRD8	No controlled substance detected/identified
T7GECF	No controlled substance detected/identified	U6428T	No controlled substance detected/identified
T96X8U	No controlled substance detected/identified	U729WX	No controlled substance detected/identified
T98FD6	No controlled substance detected/identified	U7VZLR	No controlled substance detected/identified
T9QFGV	No controlled substance detected/identified	U89N7P	No controlled substance detected/identified
TC8PN8	No controlled substance detected/identified	U9VHB7	No controlled substance detected/identified
TEFV8M	No controlled substance detected/identified	UDF92B	No controlled substance detected/identified
TFQLCY	No controlled substance detected/identified	UJHA9W	No controlled substance detected/identified
TGED29	No controlled substance detected/identified	UKYFTE	No controlled substance detected/identified
TGKKCG	No controlled substance detected/identified	ULQD37	No controlled substance detected/identified
TJ4JL6	No controlled substance detected/identified	UNWW69	No controlled substance detected/identified
TK2YRD	no controlled substance detected/identified; Starch identified by FTIR	UP4AFV	No controlled substance detected/identified
TKVM4E	No controlled substance detected/identified	URUHR6	No controlled substance detected/identified
TMMKGR	No controlled substance detected/identified	URX8UG	No controlled substance detected/identified
		UT6BHD	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
UTPWB6	No controlled substance detected/identified	VQEP72	No controlled substance detected/identified
UWTTQQ	No controlled substance detected/identified	VQH9YD	No controlled substance detected/identified
UXH9VU	No controlled substance detected/identified	VU2ZQZ	No controlled substance detected/identified
UY9HWF	No controlled substance detected/identified	VUZAFD	No controlled substance detected/identified
UZR8DF	No controlled substance detected/identified	W2VHDP	No controlled substance detected/identified
V3CGZL	No controlled substance detected/identified	W4GLLM	No controlled substance detected/identified
V43F88	No controlled substance detected/identified	W4J6UK	No controlled substance detected/identified
V4HW3Z	No controlled substance detected/identified	W742BX	No controlled substance detected/identified
V4QNNN	No controlled substance detected/identified	W7MZCZ	No controlled substance detected/identified
V62P7G	No controlled substance detected/identified	W7NKF6	No controlled substance detected/identified
V84MGA	No controlled substance detected/identified	W828TB	No controlled substance detected/identified
V84Q7D	No controlled substance detected/identified; Item 1 was found to be consistent with starch but was not conclusively identified	W8YM4N	No controlled substance detected/identified
V9HXUF	No controlled substance detected/identified	W9W2HR	No controlled substance detected/identified
VB4U27	No controlled substance detected/identified	WB2DGV	No controlled substance detected/identified
VE6PYQ	No controlled substance detected/identified	WDQQWT	No controlled substance detected/identified
VEA8Y8	No controlled substance detected/identified	WGBK3R	No controlled substance detected/identified
VEMUF2	No controlled substance detected/identified	WJBXJR	No controlled substance detected/identified
VH7TTX	No controlled substance detected/identified	WKRUA4	No controlled substance detected/identified
VJWY3U	No controlled substance detected/identified	WP363Z	No controlled substance detected/identified
VK9YJ4	No controlled substance detected/identified	WV8VHH	No controlled substance detected/identified
VL67AU	No controlled substance detected/identified	WVQUKP	No controlled substance detected/identified
VMGY7G	No controlled substance detected/identified	WZZWKY	No controlled substance detected/identified
VNCFMK	No controlled substance detected/identified	X34WM3	No controlled substance detected/identified
VNTTTA	No controlled substance detected/identified	X6PX9G	No controlled substance detected/identified
VP67FX	No controlled substance detected/identified	X7LBVA	No controlled substance detected/identified; Dextrin
VQ2XHT	No controlled substance detected/identified	XA23PH	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
XE4M9B	No controlled substance detected/identified	Y89BFZ	No controlled substance detected/identified
XEGADH	No controlled substance detected/identified	Y9PZHV	No controlled substance detected/identified
XEXEX2	No controlled substance detected/identified	YBCWDV	No controlled substance detected/identified
XG6PXC	No controlled substance detected/identified; containing dextrin	YCQG77	No controlled substance detected/identified
XGHHHU	No controlled substance detected/identified	YDE2KN	No controlled substance detected/identified
XHDV89	No controlled substance detected/identified	YERP7C	No controlled substance detected/identified
XHXN94	No controlled substance detected/identified	YFM87P	No controlled substance detected/identified
XJ6W76	No controlled substance detected/identified	YGX6J8	No controlled substance detected/identified
XJAHQP	No controlled substance detected/identified	YJLLQU	No controlled substance detected/identified
XLZHZV	No controlled substance detected/identified	YJQYJW	No controlled substance detected/identified
XMDZ6M	No controlled substance detected/identified	YKEZ9X	No controlled substance detected/identified
XN4BUU	No controlled substance detected/identified	YKMC44	No controlled substance detected/identified
XNHX6E	No controlled substance detected/identified	YNDA6	No controlled substance detected/identified
XRG943	No controlled substance detected/identified	YNFHGM	No controlled substance detected/identified
XTWDXU	No controlled substance detected/identified	YQ8CL3	No controlled substance detected/identified
XXCTFY	No controlled substance detected/identified	YV2962	No controlled substance detected/identified
XYL2KB	No controlled substance detected/identified	YWUBMB	No controlled substance detected/identified
XYMUHH	No controlled substance detected/identified	YY3A96	No controlled substance detected/identified
XYYGPB	No controlled substance detected/identified	Z3ELHQ	No controlled substance detected/identified
XYZGMR	No controlled substance detected/identified	Z3FG4K	No controlled substance detected/identified
XZ23KR	No controlled substance detected/identified	Z3U9RT	No controlled substance detected/identified
XZERQR	No controlled substance detected/identified	Z7DAQM	No controlled substance detected/identified
Y24MNH	No controlled substance detected/identified	Z7EVRA	No controlled substance detected/identified
Y27CQU	No controlled substance detected/identified	Z7HB9E	No controlled substance detected/identified
Y4TZ4E	No controlled substance detected/identified	Z8RH82	No controlled substance detected/identified
Y67CD6	No controlled substance detected/identified	Z9KDRQ	No controlled substance detected/identified
		ZBAHN2	No controlled substance detected/identified

TABLE 1a - Item 1 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
ZEE77D	No controlled substance detected/identified		
ZEQZEZ	No controlled substance detected/identified		
ZFKM9P	No controlled substance detected/identified		
ZGZWA6	No controlled substance detected/identified		
ZJ6KUJ	No controlled substance detected/identified		
ZLNQXM	No controlled substance detected/identified		
ZNBF9U	No controlled substance detected/identified		
ZWPAJQ	No controlled substance detected/identified		
ZZ8KFT	No controlled substance detected/identified		

<i>Response Summary - Item 1</i>	
Participants: 645	
No Controlled Substance:	644
Controlled Substance:	1

Examination Methods (Item 1)
TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
23AVK8		✓						✓		weight
293JTZ		✓				✓	✓	✓		
29KV8Y	✓	✓					✓	✓		
2CDNCN	✓	✓						✓		
2DVQ84	✓	✓				✓		✓		
2E8H24						✓	✓	✓		Balance
2FHG7M	✓	✓						✓		
2GAQ3A		✓						✓		
2GQQWY	✓							✓		
2HHPBX	✓	✓						✓		
2JKBBJ	✓							✓		
2KBMR3						✓	✓	✓		
2L3MTL		✓				✓		✓		
2LTE8E								✓		GC-FID
2MF9DV	✓							✓		
2MZW4P							✓	✓		
2PRRQX	✓	✓						✓		
2QY4FN	✓							✓		
2RVRMQ	✓	✓				✓		✓		
2VCWER	✓							✓		
2VRCQ8	✓	✓						✓		
2ZM8BU	✓	✓						✓		
36WBNT		✓						✓		electronic balance; DART-Agilent TOF
39D3Q3							✓	✓		Balance
3B48MF	✓							✓		
3BFXJD			✓					✓		
3CHD6T	✓	✓						✓		GC/FID, gravimetric analysis
3FE69J	✓	✓						✓		
3GTKMH	✓	✓						✓		
3JDF9P	✓	✓				✓		✓		
3LFPQK		✓						✓		
3NT2YA	✓	✓						✓		
3QAFE6	✓	✓				✓		✓		
3UTGH4	✓					✓		✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
3UTLYJ		✓						✓		
3W3HKP		✓				✓		✓		
3XDJ8N		✓				✓		✓		
3XHRJF	✓	✓						✓		
3XRV2M	✓	✓						✓		
3Y26RY	✓	✓			✓					
3Z2QVR	✓				✓		✓	✓		
3ZH8NX	✓							✓		
42QK7Y	✓							✓		
437WRB	✓	✓						✓		
43JJWK	✓	✓						✓		
46UCZZ	✓	✓				✓		✓		
47PXTQ	✓	✓				✓		✓		
48DFJQ	✓							✓		
48FYTM						✓		✓		ATR
49CCHZ	✓	✓				✓		✓		
4APXA9	✓	✓						✓		
4CT7LQ	✓	✓						✓		
4FQ7M3	✓	✓		✓				✓		
4FTXEJ	✓							✓		
4GMLWG	✓							✓		
4QEKPQ	✓	✓						✓		
4RLJKE	✓	✓		✓				✓		
4RN3QP	✓	✓						✓		
4TZR4Z	✓	✓						✓		
4V7FFJ	✓	✓						✓		
4WDNDH	✓	✓						✓		
4WVYT6				✓				✓		
4XABYM						✓		✓		
4XB2YR	✓							✓		
4XPNAC								✓		
62KRKX	✓	✓				✓		✓		
62MCGC		✓						✓	✓	
647KDR	✓							✓		
64DGC6	✓	✓						✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
66KVGR	✓							✓		
69AZD3		✓				✓		✓		
6BET82						✓	✓	✓		Electronic Balance
6CNVX7	✓	✓						✓		
6F7X26		✓						✓		
6FZUZ2				✓				✓		
6GGYM4	✓	✓		✓				✓		
6GJIMZ		✓								LC/MS
6JP4AZ	✓	✓						✓		
6LPE4F	✓							✓		
6NEJ2V								✓		
6PZ4XD	✓							✓		
6T9HBH	✓	✓						✓		
6U8MRC	✓							✓		
6UNWPK		✓				✓		✓		
6VL2MZ						✓		✓		
6YJHYU	✓						✓	✓		
6ZAWWK	✓							✓		DART
6ZRKJL	✓	✓					✓	✓		AccuTOF-DART
73C6P3		✓				✓		✓		
79M63T								✓		
79PNBP	✓	✓						✓		
7AVBJL	✓							✓		
7C4EH4							✓	✓		
7DGFAP	✓	✓						✓		
7EAY74	✓							✓		
7F8K3W	✓							✓		
7GCVKE	✓	✓						✓		
7GRDF7		✓						✓	✓	visual, weight determination, direct analysis in real time/time of flight mass spectrometry
7J2BYG	✓	✓				✓		✓		
7J3ZDL		✓						✓		
7MHFRH	✓							✓		
7MXNUT	✓							✓		
7PAE84	✓							✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
7PDWA8	✓	✓			✓			✓		
7QEB7D	✓							✓		
7RCL42				✓				✓	✓	
7TBFC6	✓							✓		
7X838E	✓							✓		
7XJ2Z3	✓	✓						✓		
7YVKZ2	✓	✓				✓		✓		
82GV7H	✓	✓						✓		
82GZR7	✓	✓						✓		
87CNBY	✓	✓						✓		
888CM3	✓							✓		
88NZXM								✓		DART-AccuTOF
89DQ4G	✓	✓				✓		✓		
89JT34		✓						✓		LC/MS
8CKV9Q	✓						✓	✓		
8DFDBR	✓	✓						✓		
8J384J	✓							✓		
8KGMJ6	✓	✓						✓		
8L6974	✓							✓		
8MX78F	✓	✓						✓		
8N8FZF	✓	✓						✓		
8NUGDJ		✓						✓		
8NULLZ	✓							✓		
8Q3PHW	✓	✓				✓		✓		
8RDMVC	✓							✓		
8T26PY	✓	✓				✓		✓		
8WNKGF	✓	✓						✓		
8YWVBW	✓	✓						✓		
934RA3	✓	✓						✓		
93PAHH		✓	✓			✓	✓	✓		
93QDNG	✓							✓		
969HCB	✓							✓	✓	
98NKF4	✓				✓			✓		
9A6VYY	✓	✓				✓		✓		
9ADRZZ	✓	✓						✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
9BKGWJ	✓				✓		✓	✓		
9C9YP3	✓	✓						✓		
9CWVME	✓	✓						✓		
9D867W	✓	✓		✓				✓		
9DL93B	✓							✓		
9HH7F8		✓						✓		
9KRYYJ	✓	✓						✓		
9MEQLC	✓	✓						✓		
9NMWTM	✓							✓		
9NPE2J		✓				✓		✓		
9QRNML	✓							✓		
9QTC6H	✓							✓		
9QYM9J	✓	✓				✓		✓	✓	
9R7RVD		✓						✓		
9VPWFU	✓	✓						✓		
9Y7DKU	✓	✓			✓					
A269JM	✓							✓		
A2ACNX						✓		✓		Electronic Balance/Mechanical Scale
A2C4DV	✓	✓				✓		✓		
A2NRNU	✓	✓			✓			✓		
A7JGA7	✓	✓						✓		
AA3X6X								✓	✓	
AA87GP	✓	✓				✓		✓		
ABFC27					✓			✓		GC = GC-FID
AFCZFR	✓	✓						✓		
AFPQCQ		✓						✓		
AGYL3M	✓	✓						✓		
AH28ZN	✓	✓			✓			✓		
AJPQWF	✓							✓		
AM8PDX	✓					✓		✓		
AMU8G6	✓	✓						✓		
AVMHQZ	✓							✓		
AWC23X	✓							✓		
AWJX2C	✓					✓		✓		
B29WQQ	✓	✓						✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
B2RMXQ	✓							✓		
B4VE9C	✓	✓						✓		
B8NQEA	✓							✓		
B99FQ2	✓							✓		
B9Q84R	✓							✓		
BA22RE	✓							✓		
BAKVK3	✓							✓		
BAYJGM	✓	✓						✓		
BEC34D	✓					✓		✓		
BEUA6L	✓						✓	✓		
BFN74F	✓							✓		
BGJD2Z	✓							✓		
BK2RB2	✓	✓						✓		
BNJ7ME	✓							✓		
BX7WRF						✓		✓		
BXBB4U	✓	✓						✓		
BY2Q6R	✓	✓				✓		✓		
BZP6M9	✓							✓		
C4R979	✓							✓		
C7ALEQ	✓					✓		✓		
C7C8ED		✓						✓		LC/MS
C7HEMY	✓	✓						✓		
C7W2YL	✓	✓			✓		✓	✓		
C947TC	✓	✓						✓		
CB8WYQ	✓	✓				✓		✓		
CCNJLQ								✓		DART-AccuTOF-MS
CCY283	✓	✓						✓		
CE92CC	✓							✓		
CGFDCJ	✓	✓						✓		
CGUWY3		✓				✓		✓		
CJKZRA	✓	✓				✓		✓		
CK22UD	✓	✓						✓		
CKDXZH	✓	✓			✓		✓	✓		
CLMVJY	✓	✓						✓		
CLPMBG	✓	✓						✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
CLR99G	✓							✓		
CPC6MY	✓					✓		✓		
CTPZGC		✓				✓		✓		
CVTUYU	✓	✓				✓		✓		
CWNHBV	✓	✓				✓		✓		
CWRTFG	✓	✓				✓		✓		
CXKQPA	✓	✓						✓		
CYEGQF	✓							✓		
CZTRWY	✓	✓			✓					
D3UHCD	✓	✓						✓		
D48W2A	✓	✓				✓		✓		
D4MCUH	✓				✓			✓		
D6JNWA	✓							✓		
D7CGRT		✓				✓	✓	✓		
D7UQH9	✓	✓						✓		
D86HMJ	✓	✓						✓		
DCG87T		✓						✓		
DDBBGE	✓							✓		
DDCY9Q	✓	✓				✓		✓		
DGPVG9	✓				✓			✓		
DH8T2L	✓	✓						✓		
DKCCZV				✓				✓	✓	
DKMEJA	✓							✓		
DKRUR2	✓	✓						✓		
DL3FQH	✓	✓						✓		
DL72F4	✓	✓						✓		Anthrone microchemical spot test
DMZYGP	✓	✓				✓		✓		
DN9YQW								✓		weight determination
DT8GV4					✓			✓		GC/FID
DTTUL2	✓							✓		
DVWMFZ		✓						✓		
DXXVHP			✓				✓	✓		
DYFMUV							✓	✓		
DYPKXE	✓							✓		
DYWWMV	✓	✓						✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
E2HZUT	✓	✓						✓		
E9YFHW	✓							✓		
EAPTVP	✓	✓						✓		
EBYXE6	✓	✓			✓			✓		
EBZNM9	✓	✓						✓		
ECN94D	✓				✓			✓		
EDUC63	✓	✓						✓	✓	
EE2M4R	✓	✓						✓		
EE3K9V		✓						✓	✓	
EEXCZA		✓						✓		LC/MS
EFHN6A	✓	✓						✓		
EG9UJD	✓	✓						✓		
EHLLCW	✓							✓		
EJDHX6	✓	✓						✓		
EJJP9B	✓	✓						✓		
EL283F	✓							✓		
EL6JZK								✓		
EQ9P9V	✓	✓						✓		
EQBFZE		✓						✓		
EQXPEN								✓		
ERPPKX		✓						✓		GC/IR
EVNYNM	✓	✓		✓				✓		
EXFZMJ	✓							✓		
EY4NMQ		✓						✓		
EZ4JVU	✓	✓			✓			✓		
F2WQGH	✓						✓	✓		
F3GVKN	✓	✓			✓					
F72U3D	✓				✓		✓	✓		
F7M62J								✓		
F8E9JT	✓	✓				✓		✓		
F9UG2T	✓	✓					✓	✓		
FAQYYN			✓					✓		
FCR7ZU	✓							✓		
FDLQ8L		✓				✓		✓		
FEVQZM	✓	✓			✓			✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
FFTZ4P	✓	✓						✓		
FGKXKK		✓						✓		
FHYLRP	✓							✓		
FJB399	✓	✓						✓		
FK7VX3								✓		TruNarc hand held Raman Spectrometer
FLCFL3	✓							✓		Handheld Raman Spectroscopy
FMRJAZ	✓	✓						✓		
FMTGKW	✓	✓						✓		
FXNP4Y	✓	✓						✓		
G4A6AJ		✓						✓		Raman
G4HT2W		✓						✓		
G4WJNM						✓		✓		electronic balance
G7Y93Q					✓			✓		
G8EJ6M		✓	✓			✓	✓	✓		Electronic Balance
GAEWKZ		✓						✓		
GAHCYL						✓		✓		Electronic balance for weight
GDJHER	✓	✓			✓			✓		
GFPXRP	✓	✓						✓		
GLAULF								✓		
GLDKKA	✓	✓						✓		
GLPD7D	✓							✓		
GLX4PG	✓						✓	✓		
GPR6MQ	✓	✓						✓		
GPVUP3	✓	✓						✓		
GTBDVP	✓	✓						✓		
GXTDB6	✓	✓						✓		
GYHJTF	✓	✓						✓		
H2LR78	✓							✓		
H3U3ZN								✓		
H3VXJU		✓						✓		
H7HVBB	✓					✓		✓		
H93L4P	✓	✓				✓		✓		
H946D6		✓						✓		
HBMD9X	✓							✓		
HBN8R4	✓	✓						✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
HDUV8T		✓						✓		Visual/Microscopic observation, Weight determination, DART-TOFMS
HELTJ9	✓	✓						✓		AccuTof-DART
HFMEG8	✓							✓		
HH8G8D	✓							✓		
HJZ7LG	✓							✓		
HMFWPN	✓							✓		
HMFYET	✓	✓						✓		
HNUAHR		✓		✓				✓		
HP8QV8		✓						✓		LC/MS
HRV6DN	✓	✓						✓		
HUMCMD		✓			✓			✓		NMR
HUX8Z7	✓	✓						✓		
HVEL7T	✓	✓			✓			✓		
HVYT2T	✓							✓		
HXLLPF	✓							✓		
HXNDPV		✓						✓		
HYUUUR	✓							✓		Portable Raman
HYWLLB	✓							✓		
HZDJ97	✓							✓		
J3P3FF								✓		
J7BN94	✓	✓						✓		
J7NJQP				✓				✓		
J883XG	✓	✓						✓		
JBMPBL	✓	✓				✓		✓		
JCZBAL	✓	✓						✓		
JFE6UZ	✓							✓		
JFHDE7	✓	✓						✓		
JGRKDT	✓	✓			✓			✓		
JJL7BQ	✓	✓				✓	✓	✓		
JLNGCD								✓		DART-Agilent TOF
JLY2KA	✓							✓		
JMWBRR	✓	✓						✓		
JP4LVP		✓						✓		
JPMG9K	✓	✓			✓			✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
JVUTH4	✓	✓				✓		✓		
JW8JPK	✓	✓						✓		FTIR was used with ATR attachment
JXERKY		✓						✓		
JXTFK8		✓						✓		
JYAQJX	✓				✓			✓	✓	
JZ3JG4	✓							✓		
K2A3VP	✓							✓		net weight
K2Y8KH	✓							✓		
K3BGFG	✓							✓		
K6G83J	✓	✓						✓		
K6R3B6	✓	✓						✓		
K6VXK6	✓	✓				✓		✓		
K7Q9TZ	✓							✓		
K9T76E					✓			✓		
KA7ZG9	✓	✓						✓		
KFVDNN	✓	✓				✓		✓		
KGUGHY	✓	✓						✓		
KHHZD3	✓							✓		
KJH4YQ	✓	✓						✓		
KMU32L	✓	✓						✓		Two GC/MS performed in two different instruments
KPXXKM	✓							✓		
KQC3GY	✓	✓						✓		
KR7YVL						✓	✓	✓		Weight obtained
KRKCBJ								✓	✓	
KT2JJM	✓	✓						✓		
KUFTU7		✓						✓		
KWLEH7	✓	✓		✓				✓		
KYRRA7						✓	✓	✓		Electronic Balance
L3N7G9	✓	✓						✓		
L4XW9L	✓	✓						✓		
L69YW4	✓							✓		
L8HR4P	✓	✓				✓		✓		
LBEA94								✓		LC/MS/MS
LD7LWH	✓	✓				✓		✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
LEYCZA								✓		
LK6YY6						✓	✓	✓		
LKGPWM		✓						✓		Net weight
LKHM6Z	✓							✓		
LMN8TX	✓							✓		
LPGUYA	✓	✓						✓		
LPKCYR	✓	✓				✓		✓		
LQBFPD	✓	✓				✓		✓		
LTHZCU	✓			✓				✓		
LV6JB6	✓							✓		
LVNFPQ	✓	✓			✓			✓		
LWBBYD		✓			✓			✓		
LXBYQP	✓							✓		GC-IRD
LZU2PH	✓	✓						✓		
LZYDCC		✓						✓		
MBACDZ	✓				✓	✓		✓		
MDXQ3A	✓	✓						✓		
MFAEQG	✓	✓				✓		✓		
MGF7AG	✓	✓						✓		
MH93U3	✓	✓						✓		
MHTPJC	✓							✓		
MJ2R36	✓				✓			✓		
MLVMRJ						✓	✓	✓		Electronic Balance
MR6MB6	✓	✓				✓		✓		
MWWUP6		✓			✓			✓		LCMS/MS
MX3PZU	✓							✓		
N49LGE	✓							✓		
N4VUQH	✓	✓				✓		✓		
N9LDJ3	✓	✓			✓			✓		
NAKC4U								✓		GC-FID
NAVABJ	✓	✓						✓		
NDBZ7T	✓							✓		
NDEDXX	✓	✓		✓				✓		
NDX48H	✓	✓				✓		✓		
NERRJJ	✓							✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
NFMGUT	✓	✓						✓		Raman Spectroscopy
NH4YMC	✓	✓						✓		
NHPJJU	✓							✓		
NHQ9UT	✓							✓		
NM7PF4		✓						✓		
NMMZU3		✓						✓		
NNB7K2	✓	✓						✓		
NNGNEJ	✓	✓						✓		
NRJYF7	✓	✓						✓		
NRXZ69								✓		
NVBMWR	✓	✓					✓	✓		
NW7GH6	✓	✓				✓		✓		
NXNBLZ	✓	✓						✓		
NZK7TY								✓		
P3CCZJ							✓	✓		
P82YKP	✓							✓		
PA9CA4	✓							✓		
PB4NEJ	✓	✓						✓		
PB6GCR					✓			✓		GC (FID)
PFGNDW		✓						✓		
PFUEAV	✓				✓			✓		
PFYHCK		✓						✓	✓	
PFZDYW	✓	✓						✓		
PGC6K2	✓	✓						✓		
PH4A4Z	✓	✓				✓		✓		
PL84ZH		✓	✓			✓	✓	✓		electronic balance
PNETD6								✓		Dart agilent TOF, electronic balance
PRXBMW		✓						✓		
PVUVJ4					✓			✓		
PW6VHJ				✓				✓		
PW8H2H	✓	✓				✓		✓		
PWA4VB	✓	✓				✓		✓		
PWHM7R	✓	✓						✓		
PWHPVW	✓							✓		
PY9NCG				✓				✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
Q2WDFT		✓			✓			✓		
Q6UWF7	✓	✓						✓		
QALB29								✓		
QAPQFU	✓	✓		✓				✓		
QCFZBE	✓	✓				✓		✓		
QDUAKF		✓				✓	✓			Balance
QE67VC	✓							✓		
QFTU7T	✓	✓			✓			✓		
QH HY37	✓							✓		
QHN7A7	✓	✓						✓		
QJXBPf	✓	✓						✓		
QK9MC6								✓		DART Agilent-TOF, electronic balance
QLHE6Z	✓							✓		
QM9JJ8	✓							✓		
QNQG2Y	✓	✓				✓		✓		
QTYUT7	✓					✓		✓		
QY4T4V	✓	✓						✓		
QY6E4H	✓							✓		
QYQRQ8	✓	✓						✓		
R4WYPB	✓	✓				✓		✓		
R6PYKZ	✓							✓		
RA3LE8	✓	✓						✓		
RBEGZX	✓	✓						✓		
RD6FGJ	✓							✓		
RDPAY7	✓	✓						✓		
RAE3B	✓	✓			✓			✓		
REG8CJ		✓						✓		
RH24ZB		✓		✓	✓	✓		✓		
RJRA8M	✓							✓		
RN62MF			✓				✓	✓		
RPDHDY	✓							✓		
RPGZKA	✓				✓			✓		
RQVCGV	✓	✓		✓				✓		
RQW2PY	✓	✓				✓		✓		
RRKPWT		✓						✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
RVKR6Z	✓	✓						✓		
RWFJT9	✓							✓		
RWZ7EX	✓	✓						✓		
RZ26VF	✓	✓						✓		
T24FYB	✓	✓						✓		
T3Y68W		✓	✓			✓	✓	✓		
T7GECF	✓	✓						✓		
T96X8U	✓							✓		
T98FD6								✓		
T9QFGV		✓						✓		
TC8PN8	✓							✓		Solubility
TEFV8M	✓							✓		
TFQLCY		✓				✓		✓		
TGED29	✓	✓						✓		
TGKKCG	✓							✓		
TJ4JL6	✓	✓				✓		✓		
TK2YRD	✓	✓				✓		✓		
TKVM4E	✓	✓						✓		
TMMKGR		✓						✓		
TN2ZY2	✓							✓		GC/FID
TNJ2VC	✓	✓						✓		
TNZBQX		✓				✓		✓		
TQQ6VD		✓				✓	✓	✓		Electronic balance
TTADQ9		✓						✓		
TUJH4U	✓	✓						✓		
TUQK3G	✓	✓						✓		
TX63BJ	✓	✓						✓		
U23YLX	✓				✓		✓	✓		
U2K4ZN	✓	✓						✓		
U2KYE3	✓				✓			✓		
U2Z9DV		✓						✓		LC/MS
U4MRD8	✓	✓				✓		✓		
U6428T	✓							✓		
U729WX		✓	✓			✓		✓		
U7VZLR	✓	✓						✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
U89N7P	✓							✓		
U9VHB7	✓							✓		
UDF92B		✓						✓		
UJHA9W		✓				✓		✓		
UKYFTE		✓					✓	✓		
ULQD37	✓	✓				✓		✓		
UNWW69	✓							✓		
UP4AFV	✓	✓						✓		
URUHR6						✓		✓		
URX8UG		✓						✓		
UT6BHD	✓	✓						✓		
UTPWB6	✓	✓						✓		
UWTTQQ	✓	✓						✓		
UXH9VU	✓							✓		
UY9HWF	✓							✓		
UZR8DF	✓	✓			✓			✓		
V3CGZL					✓			✓		GC-FID
V43F88	✓	✓			✓					
V4HW3Z	✓	✓						✓		
V4QNNN	✓	✓						✓		
V62P7G	✓	✓						✓		
V84MGA		✓				✓	✓	✓		Electronic Balance and/or Mechanical Scale
V84Q7D		✓						✓		
V9HXUF		✓						✓		
VB4U27	✓							✓		
VE6PYQ	✓	✓		✓				✓		
VEA8Y8		✓						✓		
VEMUF2	✓							✓		
VH7TTX	✓				✓		✓	✓		
VJWY3U	✓							✓		
VK9YJ4								✓		
VL67AU	✓	✓						✓		
VMGY7G	✓							✓		
VNCFMK					✓			✓		
VNTTTA	✓	✓						✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
VP67FX	✓							✓		
VQ2XHT		✓				✓		✓		
VQEP72	✓	✓						✓		
VQH9YD								✓		
VU2ZQZ	✓							✓		
VUZAFD	✓							✓		
W2VHDP	✓							✓		
W4GLLM	✓							✓		
W4J6UK	✓							✓		
W742BX	✓							✓		
W7MZCZ	✓	✓						✓		Raman (TruNarc)
W7NKF6		✓				✓		✓		
W828TB		✓						✓	✓	Solubility
W8YM4N	✓							✓		
W9W2HR	✓	✓						✓		
WB2DGV		✓				✓		✓		
WDQQWT	✓							✓		
WGBK3R								✓		
WJBXJR	✓	✓						✓		
WKUA4	✓							✓		FTIR - out of order
WP363Z	✓	✓						✓		
WV8VHH	✓	✓						✓		
WVQUKP	✓	✓						✓		
WZZWKY								✓		
X34WM3	✓	✓						✓		
X6PX9G	✓					✓		✓		
X7LBVA	✓	✓						✓		
XA23PH	✓	✓						✓		
XE4M9B	✓	✓						✓		
XEGADH		✓					✓	✓		
XEXEX2	✓						✓	✓		
XG6PXC	✓	✓						✓		
XGHHHU		✓			✓			✓		
XHDV89								✓		
XHXN94	✓	✓					✓	✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
XJ6W76	✓	✓			✓			✓		
XJAHQP	✓	✓						✓		
XLZHZV	✓	✓						✓		
XMDZ6M	✓				✓			✓		
XN4BUU					✓			✓		
XNHX6E	✓	✓						✓		
XRG943	✓	✓						✓		
XTWDXU	✓				✓		✓	✓		AccuTOF-DART
XXCTFY	✓	✓					✓	✓		
XYL2KB		✓		✓				✓		
XYMUHH					✓			✓		GC-FID
XYGYPB								✓		Weight Determination
XYZGMR	✓				✓		✓	✓		DART-TOF
XZ23KR	✓							✓		
XZERQR	✓	✓						✓	✓	
Y24MNH		✓						✓		
Y27CQU	✓							✓		
Y4TZ4E	✓	✓						✓		
Y67CD6	✓	✓						✓		
Y89BFZ	✓	✓						✓		
Y9PZHV		✓						✓		DART AccuTOF
YBCWDV	✓	✓						✓		
YCQG77						✓		✓		Electronic Balance (Lab X)
YDE2KN	✓	✓						✓		
YERP7C		✓						✓		LC/MS
YFM87P	✓							✓		
YGX6J8			✓			✓		✓		Electronic Balance
YJLLQU	✓	✓						✓		
YJQYJW	✓	✓						✓		
YKEZ9X	✓	✓						✓		
YKMC44		✓				✓		✓		
YNDTA6	✓	✓				✓		✓		
YNFHGM	✓	✓		✓				✓		
YQ8CL3	✓	✓				✓		✓		
YV2962	✓						✓	✓		

TABLE 1b - Examination Methods used for Item 1

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
YWUBMB	✓							✓		
YY3A96			✓					✓		Electronic balance and/or mechanical scale
Z3ELHQ	✓	✓						✓		
Z3FG4K	✓	✓			✓			✓		
Z3U9RT	✓	✓						✓		
Z7DAQM		✓						✓		
Z7EVRA	✓				✓					
Z7HB9E		✓				✓		✓		
Z8RH82		✓						✓		
Z9KDRQ	✓	✓				✓		✓		
ZBAHN2	✓							✓		
ZEE77D		✓				✓		✓		
ZEQZEZ	✓	✓				✓		✓		
ZFKM9P	✓							✓		
ZGZWA6	✓	✓				✓		✓		
ZJ6KUJ	✓	✓						✓		
ZLNQXM	✓	✓				✓		✓		
ZNBF9U	✓							✓		FID
ZWPAJQ		✓				✓		✓		
ZZ8KFT		✓			✓			✓		

Response Summary										
Participants	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	
646	469	388	11	22	60	117	48	638	14	
Percent	73%	60%	2%	3%	9%	18%	7%	99%	2%	

Drug Analysis (Item 2)

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
23AVK8	oxymetholone	3B48MF	Oxymetholone
293JTZ	Positive Oxymetholone	3BFXJD	oxymetholone
29KV8Y	Oxymetholone	3CHD6T	oxymetholone
2CDNCN	Oxymetholone	3FE69J	Material containing Oxymetholone - Schedule III
2DVQ84	Oxymetholone	3GTKMH	Oxymetholone
2E8H24	Oxymetholone	3JDF9P	Oxymetholone
2FHG7M	Oxymetholone.	3LFPQK	oxymetholone
2GAQ3A	Oxymetholone	3NT2YA	oxymetholone
2GQQWY	Oxymetholone	3QAFE6	Oxymetholone
2HHPBX	Oxymetholone	3UTGH4	Oxymetholone: preliminary ID: would have to purchase standard and validate before declaring.
2JKBBJ	Oxymetholone	3UTLYJ	Oxymetholone
2KBMR3	Oxymetholone	3W3HKP	Oxymetholone
2L3MTL	Oxymetholone	3XDJ8N	Oxymetholone
2LTE8E	Oxymetholone	3XHRJF	Oxymetholone
2MF9DV	Oxymetholone	3XRV2M	Oxymetholone
2MZW4P	Oxymetholone	3Y26RY	Oxymetholone
2PRRQX	Oxymetholone	3Z2QVR	OXYMETHOLONE
2QY4FN	Oxymetholone, an anabolic steroid	3ZH8NX	Oxymetholone
2RVRMQ	Oxymetholone	42QK7Y	Oxymetholone
2VCWER	Oxymetholone	437WRB	Oxymetholone, schedule III
2VRCQ8	Oxymetholone	43JJWK	oxymetholone
2ZM8BU	Oxymetholone	46UCZZ	Oxymetholone
36WBNT	oxymetholone	47PXTQ	oxymetholone
39D3Q3	Oxymetholone		

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
48DFJQ	Oxymetholone	69AZD3	Oxymetholone
48FYTM	OXYMETHOLONE	6BET82	Oxymetholone
49CCHZ	Oxymetholone	6CNVX7	Oxymetholone
4APXA9	oxymetholone	6F7X26	Oxymetholone
4CT7LQ	Oxymetholone	6FZUZ2	Preliminarily Mestanolone and Oxymetholone. Both substances cannot be confirmed due to lack of reference material.
4FQ7M3	Oxymetholone - Schedule III		
4FTXEJ	Mestanolone and Oxymetholone	6GGYM4	Oxymetholone.
4GMLWG	oxymetholone	6GJIMZ	Oxymetholone
4QEKPQ	oxymetholone	6JP4AZ	Oxymetholone
4RLJKE	Oxymetholone	6LPE4F	Oxymetholone
4RN3QP	Oxymetholone.	6NEJ2V	oxymetholone
4TZR4Z	Oxymetholone	6PZ4XD	Oxymetholone
4V7FFJ	Oxymetholone	6T9HBH	Oxymetholone (Schedule III)
4WDNDH	Oxymetholone	6U8MRC	Oxymetholone
4WVYT6	The controlled substances detected preliminarily were Mestanolone and Oxymetholone.	6UNWPK	Oxymetholone
		6VL2MZ	Oxymetholone
4XABYM	Oxymetholone	6YJHYU	Oxymetholone
4XB2YR	Tentative Oxymetholone (see Additional Comments [Table 3 - Additional Comments])	6ZAWWK	Oxymetholone (schedule III)
4XPNAC	Mestanolone and oxymetholone	6ZRKJL	Oxymetholone
62KRKX	Oxymetholone	73C6P3	Oxymetholone
62MCGC	oxymetholone	79M63T	oxymetholone
647KDR	Oxymetholone	79PNBP	oxymetholone
64DGC6	Oxymetholone	7AVBJL	Oxymetholone
66KVGR	Oxymetholone - Schedule III	7C4EH4	Oxymetholone
		7DGFAP	oxymetholone

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
7EAY74	oxymetholone	8CKV9Q	Oxymetholone
7F8K3W	Oxymetholone	8DFDBR	Oxymetholone
7GCVKE	Oxymetholone	8J384J	Oxymetholone
7GRDF7	Oxymetholone (17alpha-methyl-2-hydroxymethylene-17beta-hydroxy-5alpha-androstan-3-one), an anabolic steroid, was identified in Item 2. Oxymetholone is a Schedule III controlled substance.	8KGMJ6	oxymetholone
7J2BYG	Oxymetholone	8L6974	Oxymetholone
7J3ZDL	Oxymetholone	8MX78F	Oxymetholone
7MHFRH	Oxymetholone, Schedule III	8N8FZF	Oxymetholone
7MXNUT	Oxymetholone	8NUGDJ	oxymetholone identified (C-III)
7PAE84	Oxymetholone	8NULLZ	Oxymetholone
7PDWA8	oxymetholone	8Q3PHW	Oxymetholone
7QEB7D	oxymetholone	8RDMVC	Oxymetholone
7RCL42	Oxymetholone, Mestanolone	8T26PY	Oxymetholone
7TBFC6	Oxymetholone	8WNBKF	Oxymetholone
7X838E	Oxymetholone	8YWVBW	Oxymetholone
7XJ2Z3	Oxymetholone	934RA3	oxymetholone
7YVKZ2	Oxymetholone and Mestanolone	93PAHH	Oxymetholone
82GV7H	Oxymetholone Schedule III	93QDNG	Oxymethalone
82GZR7	OXYMETHOLONE	969HCB	Oxymetholone
87CNBY	oxymetholone	98NKF4	oxymetholone
888CM3	Oxymetholone	9A6YVY	oxymetholone
88NZXM	oxymetholone (a C-III controlled substance)	9ADRZZ	oxymetholone
89DQ4G	oxymetholone	9BKGWJ	OXYMETHOLONE
89JT34	Oxymetholone	9C9YP3	Oxymetholone - CDS III
		9CWVME	Oxymetholone
		9D867W	Oxymetholone - Schedule III

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
9DL93B	Oxymetholone	AJPQWF	Oxymetholone
9HH7F8	oxymetholone	AM8PDX	Contains Oxymetholone
9KRVYJ	Oxymetholone	AMU8G6	Oxymetholone
9MEQLC	Oxymetholone	AVMHQZ	Oxymetholone
9NMWTM	Oxymetholone	AWC23X	oxymetholone
9NPE2J	Oxymetholone	AWJX2C	Oxymetholone
9QRNML	Oxymetholone	B29WQQ	Oxymetholone
9QTC6H	Oxymetholone	B2RMXQ	Oxymetholone
9QYM9J	Oxymetholone	B4VE9C	Oxymetholone
9R7RVD	Oxymetholone	B8NQEA	Oxymetholone
9VPWFU	Oxymetholone	B99FQ2	Oxymetholone
9Y7DKU	Oxymetholone	B9Q84R	Oxymetholone
A269JM	Oxymetholone	BA22RE	Oxymetholone
A2ACNX	Oxymetholone	BAKVK3	Oxymetholone
A2C4DV	Oxymetholone	BAYJGM	Oxymetholone
A2NRNU	OXYMETHOLONE / 111	BEC34D	oxymetholone
A7JGA7	oxymetholone	BEUA6L	oxymetholone
AA3X6X	Preliminary Identification of Oxymetholone. See additional comments [Table 3 - Additional Comments].	BFN74F	Oxymetholone
AA87GP	oxymetholone	BGJD2Z	oxymetholone
ABFC27	Oxymetholone	BK2RB2	Oxymetholone
AFCZFR	oxymetholone	BNJ7ME	oxymetholone
AFPQCQ	oxymetholone	BX7WRF	Oxymetholone
AGYL3M	Oxymetholone	BXBB4U	Oxymetholone
AH28ZN	Oxymetholone	BY2Q6R	oxymetholone
		BZP6M9	Oxymetholone

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
C4R979	Oxymetholone	CZTRWY	oxymetholone
C7ALEQ	Oxymetholone	D3UHCD	Oxymetholone
C7C8ED	oxymetholone	D48W2A	Oxymetholone
C7HEMY	oxymetholone	D4MCUH	Oxymetholone
C7W2YL	Oxymetholone	D6JNWA	Oxymetholone
C947TC	Oxymetholone	D7CGRT	Oxymetholone
CB8WYQ	Oxymetholone	D7UQH9	Oxymetholone
CCNJLQ	oxymetholone	D86HMJ	Oxymetholone
CCY283	oxymetholone	DCG87T	Oxymetholone
CE92CC	Oxymetholone (CIII)	DDBBGE	Oxymetholone
CGFDCJ	Oxymetholone	DDCY9Q	Oxymetholone (III)
CGUWY3	oxymetholone	DGPVG9	Oxymetholone
CJKZRA	Oxymetholone	DH8T2L	oxymetholone was indicated but could not be confirmed due to no drug reference standard
CK22UD	oxymetholone	DKCCZV	OXYMETHOLONE, MESTANOLONE
CKDXZH	OXYMETHOLONE	DKMEJA	Oxymetholone
CLMVJY	oxymetholone	DKRUR2	oxymetholone, Schedule III
CLPMBG	Oxymetholone	DL3FQH	Oxymetholone
CLR99G	Oxymetholone	DL72F4	Oxymetholone
CPC6MY	Oxymetholone	DMZYGP	Oxymetholone
CTPZGC	Oxymetholone	DN9YQW	oxymetholone
CVTUYU	Oxymetholone	DT8GV4	Oxymetholone
CWNHBV	Oxymetholone found	DTTUL2	Oxymetholone
CWRFTG	oxymetholone	DVWMFZ	Oxymetholone
CXKQPA	Oxymetholone - Sch III Anabolic Steroid	DXXVHP	Oxymetholone
CYEGQF	Oxymetholone		

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
DYFMUV	Oxymetholone	EVNYNM	Oxymetholone
DYPKXE	Oxymetholone was identified but was reported as Anabolic Steroid as per procedure.	EXFZMJ	Oxymetholone (Mestanolone indicated but considered breakdown)
DYWWMV	Oxymetholone	EY4NMQ	Oxymetholone
E2HZUT	Oxymetholone	EZ4JVU	Oxymetholone
E9YFHW	Oxymetholone	F2WQGH	Oxymetholone
EAPTVP	Oxymetholone	F3GVKN	Oxymetholone
EBYXE6	Oxymetholone	F72U3D	OXYMETHOLONE
EBZNM9	Oxymetholone	F7M62J	Oxymetholone
ECN94D	Oxymetholone, schedule III substance	F8E9JT	Oxymetholone Found - a Schedule III Substance
EDUC63	Oxymetholone	F9UG2T	Oxymetholone
EE2M4R	Oxymetholone	FAQYYN	Oxymetholone
EE3K9V	oxymetholone	FCR7ZU	Oxymetholone
EEXCZA	Oxymetholone identified	FDLQ8L	Item 2 was found to contain Oxymetholone, a controlled substance.
EFHN6A	oxymetholone	FEVQZM	Oxymetholone
EG9UJD	Oxymetholone	FFTZ4P	oxymetholone
EHLLCW	Oxymetholone (Schedule III)	FGKXKK	Mestanolone, Oxymetholone
EJDHX6	oxymetholone	FHYLRP	oxymetholone
EJJP9B	Oxymetholone	FJB399	Oxymetholone
EL283F	Oxymetholone	FK7VX3	Oxymetholone
EL6JZK	Oxymetholone	FLCFL3	Oxymetholone (Schedule III)
EQ9P9V	Oxymetholone	FMRJAZ	Oxymetholone
EQBFZE	oxymetholone	FMTGKW	Oxymetholone
EQXPEN	oxymetholone	FXNP4Y	Oxymetholone
ERPPKX	Oxymetholone	G4A6AJ	Oxymetholone

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
G4HT2W	Oxymetholone/ Mestanolone (breakdown product)	HBN8R4	Oxymetholone, CIII
G4WJNM	oxymetholone	HDUV8T	Oxymetholone
G7Y93Q	Oxymetholone	HELTJ9	Oxymetholone
G8EJ6M	Oxymetholone Schedule III	HFMEG8	Oxymetholone
GAEWKZ	Oxymetholone	HH8G8D	Oxymetholone
GAHCYL	Oxymetholone, Schedule III	HJZ7LG	Oxymetholone
GDJHER	Oxymetholone	HMFWPN	OXYMETHOLONE, a scheduled controlled substance-schedule III
GFPXRP	Oxymetholone	HMFYET	oxymetholone
GLAULF	Oxymetholone	HNUAHR	Oxymetholone
GLDKKA	Oxymetholone	HP8QV8	Oxymetholone was identified.
GLPD7D	Oxymetholone	HRV6DN	Oxymetholone
GLX4PG	Oxymetholone	HUMCMD	Oxymetholone
GPR6MQ	Oxymetholone	HUX8Z7	Oxymetholone
GPVUP3	Oxymetholone	HVEL7T	Oxymetholone
GTBDVP	Oxymetholone	HVYT2T	Oxymetholone
GXTDB6	Oxymetholone	HXLLPF	Oxymetholone
GYHJTF	oxymetholone + preliminary identification of methylandrostanolone	HXNDPV	Oxymetholone
H2LR78	An anabolic steroid	HYUUUR	Oxymetholone
H3U3ZN	No controlled substance detected/identified	HYWLLB	Oxymetholone
H3VXJU	Oxymetholone	HZDJ97	Oxymethalone
H7HVBB	Oxymetholone	J3P3FF	oxymetholone
H93L4P	Oxymetholone	J7BN94	Oxymetholone
H946D6	Oxymetholone	J7NJQP	No controlled substance detected/identified
HBMD9X	Oxymetholone	J883XG	Oxymetholone
		JBMPBL	Oxymetholone

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
JCZBAL	oxymetholone	KFVDNN	oxymetholone
JFE6UZ	Oxymetholone	KGUGHY	Oxymetholone (Schedule III)
JFHDE7	Oxymetholone	KHHZD3	Oxymetholone
JGRKDT	Oxymetholone	KJH4YQ	oxymetholone
JJL7BQ	Oxymetholone	KMU32L	OXYMETHOLONE
JLNGCD	Oxymetholone	KPXXKM	Oxymetholone
JLY2KA	oxymetholone	KQC3GY	Oxymetholone
JMWBRR	oxymetholone	KR7YVL	oxymetholone
JP4LVP	Oxymetholone	KRKCBJ	Preliminary identification of oxymetholone. See comments [Table 3 - Additional Comments].
JPMG9K	Item two contained oxymetholone.	KT2JJM	Oxymetholone
JVUTH4	oxymetholone	KUFTU7	Oxymetholone
JW8JPK	Oxymetholone	KWLEH7	Oxymetholone
JXERKY	oxymetholone	KYRAA7	Oxymetholone
JXTFK8	Oxymetholone	L3N7G9	Oxymetholone
JYAQJX	oxymetholone	L4XW9L	Oxymetholone
JZ3JG4	Oxymetholone (CIII) and Mestanolone (CIII)	L69YW4	oxymetholone
K2A3VP	Oxymetholone	L8HR4P	Oxymetholone (III)
K2Y8KH	Oxymetholone	LBEA94	Oxymetholone
K3BGFG	Oxymetholone	LD7LWH	Oxymetholone
K6G83J	Substance not identified. MS data indicates a substance not identified by this laboratory.	LEYCZA	OXYMETHOLONE
K6R3B6	Oxymetholone Schedule III	LK6YY6	oxymetholone
K6VXK6	Oxymetholone	LKGPWM	Oxymetholone
K7Q9TZ	oxymetholone	LKHM6Z	Oxymetholone
K9T76E	Oxymetholone, Schedule III	LMN8TX	Oxymetholone
KA7ZG9	Oxymetholone		

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
LPGUYA	oxymetholone	NAVABJ	Oxymetholone
LPKCYR	Oxymetholone	NDBZ7T	Oxymetholone
LQBFPD	Oxymetholone	NDEDXX	Oxymetholone
LTHZCU	Oxymetholone	NDX48H	Oxymetholone
LV6JB6	Oxymetholone	NERRJJ	Oxymetholone
LVNFPQ	Oxymetholone	NFMGUT	Oxymetholone
LWBBYD	Oxymetholone	NH4YMC	Oxymetholone
LXBYQP	Oxymetholone	NHPJJU	Oxymetholone
LZU2PH	Oxymetholone	NHQ9UT	Oxymetholone
LZYDCC	Oxymetholone	NM7PF4	Oxymetholone
MBACDZ	Oxymetholone	NMMZU3	Oxymetholone
MDXQ3A	Oxymetholone	NNB7K2	Oxymetholone / Schedule III
MFAEQG	Oxymetholone	NNGNEJ	oxymetholone
MGF7AG	Oxymetholone	NRJYF7	Oxymetholone
MH93U3	Oxymetholone \ Schedule III	NRXZ69	OXYMETHOLONE
MHTPJC	Oxymetholone	NVBMWR	Oxymetholone
MJ2R36	Oxymetholone	NW7GH6	Oxymetholone
MLVMRJ	Oxymetholone	NXNBLZ	oxymetholone
MR6MB6	Oxymetholone	NZK7TY	Oxymetholone
MWWUP6	oxymetholone	P3CCZJ	oxymetholone
MX3PZU	Oxymetholone	P82YKP	Oxymetholone
N49LGE	Oxymetholone	PA9CA4	oxymetholone
N4VUQH	Oxymetholone	PB4NEJ	Oxymetholone
N9LDJ3	Oxymetholone - Schedule III	PB6GCR	Oxymetholone
NAKC4U	Oxymetholone	PFGNDW	Oxymetholone

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
PFUEAV	Oxymetholone, Schedule III	QHXY37	Oxymetholone
PFYHCK	Oxymetholone	QHN7A7	Oxymetholone
PFZDYW	Oxymetholone	QJXBPF	Oxymetholone
PGC6K2	Oxymetholone	QK9MC6	Oxymetholone
PH4A4Z	Contains oxymetholone	QLHE6Z	Oxymetholone
PL84ZH	oxymetholone	QM9JJ8	Oxymetholone
PNETD6	oxymetholone	QNNQG2Y	Oxymetholone
PRXBMW	Oxymetholone	QTYUT7	Oxymetholone
PVUVJ4	Oxymetholone, Schedule III	QY4T4V	Oxymetholone
PW6VHJ	MESTANOLONE, OXYMESTERONE, OXYMETHOLONE	QY6E4H	Oxymetholone
PW8H2H	Oxymetholone	QYQRQ8	Oxymetholone
PWA4VB	Oxymetholone	R4WYPB	Oxymetholone
PWHM7R	Oxymetholone	R6PYKZ	Oxymetholone
PWHPV	Oxymetholone	RA3LE8	oxymetholone
PY9NCG	Preliminarily Mestanolone, oxymetholone were identified but can not be certified because there are not standards available at our laboratory at the moment.	RBEGZX	Oxymetholone
Q2WDFT	Oxymetholone	RD6FGJ	Oxymetholone
Q6UWF7	Oxymetholone	RDPAY7	Oxymetholone
QALB29	Oxymetholone	REAE3B	Oxymetholone
QAPQFU	Oxymetholone - Schedule III	REG8CJ	Oxymetholone
QCFZBE	OXYMETHOLONE	RH24ZB	Oxymetholone
QDUAKF	Oxymetholone	RJRA8M	oxymetholone
QE67VC	Oxymetholone was indicated, but not confirmed	RN62MF	Oxymetholone
QFTU7T	Oxymetholone	RPDHDY	oxymetholone
		RPGZKA	Oxymetholone
		RQVCGV	Oxymetholone

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
RQW2PY	Oxymetholone	TTADQ9	Oxymetholone (III)
RRKPWT	Oxymetholone	TUJH4U	Oxymetholone
RVKR6Z	Oxymetholone (Schedule III)	TUQK3G	Oxymetholone
RWFJT9	Oxymetholone	TX63BJ	oxymetholone - CDS III
RWZ7EX	Oxymetholone	U23YLX	OXYMETHOLONE
RZ26VF	Oxymetholone	U2K4ZN	Oxymetholone
T24FYB	Oxymetholone	U2KYE3	Oxymetholone
T3Y68W	Oxymetholone	U2Z9DV	Oxymetholone
T7GECF	Oxymetholone	U4MRD8	oxymetholone
T96X8U	No controlled substance detected/identified	U6428T	Oxymetholone
T98FD6	Oxymetholone	U729WX	oxymetholone
T9QFGV	Oxymetholone	U7VZLR	Oxymetholone
TC8PN8	Oxymetholone	U89N7P	Oxymetholone
TEFV8M	Mestanolone, Oxymetholone	U9VHB7	Oxymetholone
TFQLCY	Oxymetholone	UDF92B	Oxymetholone
TGED29	Oxymetholone	UJHA9W	Oxymetholone
TGKKCG	oxymetholone	UKYFTE	Oxymetholone
TJ4JL6	oxymetholone	ULQD37	Oxymetholone
TK2YRD	Oxymetholone	UNWW69	Oxymetholone
TKVM4E	Oxymetholone	UP4AFV	Oxymetholone / Schedule III
TMMKGR	Oxymetholone	URUHR6	oxymetholone
TN2ZY2	Oxymetholone	URX8UG	Oxymetholone
TNJ2VC	Oxymetholone	UT6BHD	Oxymetholone
TNZBQX	Oxymetholone	UTPWB6	Oxymetholone
TQQ6VD	Oxymetholone	UWTTQQ	Oxymetholone

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
UXH9VU	oxymetholone	VQEP72	Oxymetholone
UY9HWF	Oxymetholone	VQH9YD	Oxymetholone
UZR8DF	oxymetholone	VU2ZQZ	Oxymetholone Schedule III
V3CGZL	Oxymetholone	VUZAFD	Oxymetholone
V43F88	oxymetholone	W2VHDP	OXYMETHOLONE
V4HW3Z	Oxymetholone	W4GLLM	Oxymetholone
V4QNNN	oxymetholone	W4J6UK	Oxymetholone
V62P7G	Oxymetholone	W742BX	Oxymetholone
V84MGA	Oxymetholone	W7MZCZ	Oxymetholone
V84Q7D	Item 2 was found to contain oxymetholone. Other possible non-controlled substances were detected but not conclusively identified.	W7NKF6	Oxymetholone
V9HXUF	Oxymetholone	W828TB	oxymetholone
VB4U27	Oxymetholone	W8YM4N	Oxymetholone
VE6PYQ	Oxymetholone	W9W2HR	oxymetholone
VEA8Y8	Oxymetholone	WB2DGV	Oxymetholone
VEMUF2	Oxymetholone	WDQQWT	Oxymetholone, an anabolic steroid, a schedule III controlled non-narcotic substance
VH7TTX	OXYMETHOLONE	WGBK3R	Oxymetholone
VJWY3U	Oxymetholone	WJBXJR	Oxymetholone
VK9YJ4	Oxymetholone	WK RUA4	Oxymetholone
VL67AU	oxymetholone, mestanolone	WP363Z	Oxymetholone
VMGY7G	oxymetholone	WV8VHH	Oxymetholone
VNCFMK	Oxymetholone	WVQUKP	Oxymetholone
VNTTTA	Oxymetholone	WZZWKY	Oxymetholone
VP67FX	oxymetholone	X34WM3	oxymetholone indicated but could not be confirmed due to no drug standard.
VQ2XHT	Oxymetholone	X6PX9G	Oxymetholone

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
X7LBVA	Oxymetholone	Y27CQU	Oxymetholone
XA23PH	Inconclusive for Oxymetholone - Schedule III	Y4TZ4E	oxymetholone
XE4M9B	oxymetholone	Y67CD6	Oxymetholone
XEGADH	Oxymetholone	Y89BFZ	Oxymetholone
XEXEX2	Oxymetholone	Y9PZHV	Oxymetholone
XG6PXC	containing oxymetholone	YBCWDV	Oxymetholone
XGHHHU	Oxymetholone	YCQG77	oxymetholone
XHDV89	Oxymetholone	YDE2KN	Oxymetholone
XHXN94	Oxymetholone	YERP7C	Oxymetholone
XJ6W76	OXYMETHOLONE	YFM87P	oxymetholone
XJAHQP	Oxymetholone	YGX6J8	Oxymetholone
XLZHZV	Oxymetholone	YJLLQU	Oxymetholone
XMDZ6M	Oxymetholone	YJQYJW	Oxymetholone
XN4BUU	Oxymetholone	YKEZ9X	Oxymetholone
XNHX6E	Mestanolone, Oxymetholone	YKMC44	oxymetholone
XRG943	Oxymetholone	YNDTA6	Oxymetholone
XTWDXU	Oxymetholone (Schedule III)	YNFHGM	Oxymetholone
XXCTFY	OXYMETHOLONE	YQ8CL3	Oxymetholone
XYL2KB	Oxymetholone	YV2962	Oxymetholone
XYMUHH	Oxymetholone	YWUBMB	oxymetholone
XYGYPB	Oxymetholone	YY3A96	Oxymetholone
XYZGMR	Oxymetholone	Z3ELHQ	Oxymetholone (Preliminary result), Mestanolone (Preliminary result)
XZ23KR	oxymetholone	Z3FG4K	Oxymetholone III CDS
XZERQR	oxymetholone	Z3U9RT	oxymetholone
Y24MNH	Oxymetholone	Z7DAQM	OXYMETHOLONE

TABLE 2a - Item 2 Results

WebCode	Controlled Substance Detected	WebCode	Controlled Substance Detected
Z7EVRA	oxymetholone		
Z7HB9E	Oxymetholone		
Z8RH82	Oxymetholone		
Z9KDRQ	Oxymetholone		
ZBAHN2	Oxymetholone		
ZEE77D	oxymetholone		
ZEQZEZ	Oxymetholone		
ZFKM9P	Oxymetholone found C-III		
ZGZWA6	Oxymetholone		
ZJ6KUJ	oxymetholone		
ZLNQXM	oxymetholone		
ZNBF9U	oxymetholone		
ZWPAJQ	Oxymetholone		
ZZ8KFT	Oxymetholone		

<i>Response Summary - Item 2</i>	
Participants: 646	
Oxymetholone:	623
No Controlled Substance:	3
Other:	20

Examination Methods (Item 2)

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
23AVK8		✓						✓		weight
293JTZ		✓				✓	✓	✓		
29KV8Y	✓	✓			✓		✓	✓		
2CDNCN	✓	✓						✓		
2DVQ84	✓	✓				✓		✓		
2E8H24		✓				✓	✓	✓		Balance
2FHG7M	✓	✓						✓		
2GAQ3A					✓			✓		
2GQQWY	✓							✓		
2HHPBX	✓	✓						✓		
2JKBBJ	✓				✓			✓		
2KBMR3		✓	✓			✓	✓	✓		
2L3MTL	✓							✓		
2LTE8E								✓		GC-FID
2MF9DV	✓							✓		
2MZW4P			✓				✓	✓		
2PRRQX	✓				✓			✓		
2QY4FN	✓							✓		
2RVRMQ	✓	✓				✓		✓		
2VCWER	✓							✓		
2VRCQ8	✓	✓			✓			✓		
2ZM8BU	✓	✓						✓		
36WBNT		✓						✓		electronic balance
39D3Q3						✓	✓	✓		Balance
3B48MF	✓							✓		
3BFXJD			✓					✓		
3CHD6T	✓							✓		GC/FID, gravimetric analysis
3FE69J	✓	✓						✓		
3GTKMH	✓	✓						✓		GC/IR
3JDF9P	✓	✓				✓		✓		
3LFPQK		✓						✓		
3NT2YA	✓							✓		
3QAFE6	✓	✓				✓		✓		
3UTGH4	✓					✓		✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
3UTLYJ	✓	✓						✓		GCIR
3W3HKP		✓				✓		✓		
3XDJ8N		✓				✓		✓		
3XHRJF	✓							✓		GCIR
3XR2M	✓	✓			✓			✓		
3Y26RY	✓	✓			✓			✓		
3Z2QVR	✓				✓			✓		
3ZH8NX	✓							✓		
42QK7Y	✓							✓		
437WRB	✓	✓				✓		✓		
43JJWK	✓	✓						✓		
46UCZZ	✓	✓				✓		✓		
47PXTQ	✓	✓				✓		✓		
48DFJQ	✓							✓		
48FYTM						✓		✓		ATR
49CCHZ	✓	✓				✓		✓		
4APXA9	✓	✓						✓		
4CT7LQ	✓	✓						✓		
4FQ7M3	✓	✓						✓		
4FTXEJ	✓							✓		
4GMLWG	✓							✓		
4QEK PQ	✓							✓		
4RLJKE	✓	✓		✓				✓		
4RN3QP	✓	✓			✓			✓		
4TZR4Z	✓	✓						✓		
4V7FFJ	✓	✓						✓		
4WDNDH	✓	✓						✓		
4WVYT6				✓				✓		Screening
4XABYM						✓		✓		
4XB2YR	✓							✓		
4XPNAC								✓		
62KRKX	✓	✓				✓		✓		
62MCGC		✓						✓	✓	
647KDR	✓							✓		
64DGC6	✓				✓			✓		
66KVGR	✓				✓			✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
69AZD3		✓				✓		✓		
6BET82						✓	✓	✓		Electronic Balance
6CNVX7	✓	✓						✓		
6F7X26		✓						✓		
6FZUZ2				✓				✓		Screening
6GGYM4	✓	✓		✓				✓		
6GJMJZ		✓								LC/MS
6JP4AZ	✓	✓			✓			✓		
6LPE4F	✓							✓		
6NEJ2V								✓		
6PZ4XD	✓							✓		
6T9HBH	✓	✓						✓		
6U8MRC	✓							✓		
6UNWPK		✓				✓		✓		
6VL2MZ		✓				✓		✓		
6YJHYU	✓						✓	✓		
6ZAWWK	✓						✓	✓		DART
6ZRKJL	✓	✓					✓	✓		AccuTOF-DART
73C6P3								✓		GC retention time
79M63T								✓		
79PNBP	✓	✓						✓		
7AVBJL	✓				✓			✓		
7C4EH4							✓	✓		
7DGFAP	✓							✓		
7EAY74	✓							✓		
7F8K3W	✓	✓						✓		
7GCVKE	✓	✓						✓		
7GRDF7		✓						✓	✓	visual, weight determination, direct analysis in real time/time of flight mass spectrometry
7J2BYG	✓	✓				✓	✓	✓		
7J3ZDL		✓			✓			✓		
7MHFRH	✓							✓		
7MXNUT	✓				✓			✓		
7PAE84	✓							✓		GC/IRD
7PDWA8	✓	✓			✓			✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
7QEB7D	✓							✓		
7RCL42				✓				✓	✓	
7TBFC6	✓							✓		
7X838E	✓							✓		
7XJ2Z3	✓	✓			✓			✓		
7YVKZ2	✓	✓			✓	✓		✓		
82GV7H	✓	✓						✓		
82GZR7	✓	✓				✓		✓		
87CNBY	✓	✓						✓		
888CM3	✓				✓			✓		
88NZXM								✓		DART-AccuTOF
89DQ4G	✓	✓				✓		✓		
89JT34		✓						✓		LC/MS
8CKV9Q	✓						✓	✓		
8DFDBR	✓							✓		
8J384J	✓							✓		
8KGMJ6	✓							✓		
8L6974	✓							✓		
8MX78F	✓	✓			✓					
8N8FZF	✓	✓				✓		✓		
8NUGDJ		✓						✓		LC/MS
8NULLZ	✓							✓		
8Q3PHW	✓	✓				✓		✓		
8RDMVC	✓							✓		
8T26PY	✓	✓				✓		✓		
8WNLKGF	✓	✓						✓		
8YWVBW	✓	✓						✓		
934RA3	✓							✓		
93PAHH		✓				✓	✓	✓		
93QDNG	✓							✓		
969HCB	✓							✓	✓	
98NKF4	✓				✓			✓		
9A6YVY	✓	✓				✓		✓		
9ADRZZ	✓	✓			✓			✓		
9BKGWJ	✓				✓			✓		
9C9YP3	✓	✓						✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
9CWVME	✓	✓						✓		
9D867W	✓	✓		✓				✓		
9DL93B	✓							✓		
9HH7F8		✓						✓		
9KRYYJ	✓	✓			✓			✓		
9MEQLC	✓	✓						✓		GC FTIR
9NMWTM	✓							✓		
9NPE2J		✓				✓		✓		
9QRNML	✓							✓		GC/FID
9QTC6H	✓							✓		
9QYM9J	✓	✓				✓		✓	✓	
9R7RVD								✓		
9VPWFU	✓	✓						✓		
9Y7DKU	✓	✓			✓			✓		
A269JM	✓							✓		
A2ACNX						✓		✓		Electronic Balance/Mechanical Scale
A2C4DV	✓	✓				✓		✓		
A2NRNU	✓				✓			✓		
A7JGA7	✓							✓		
AA3X6X								✓	✓	
AA87GP	✓	✓			✓	✓		✓		
ABFC27					✓			✓		GC = GC-FID
AFCZFR	✓							✓		
AFPQCQ		✓			✓			✓		
AGYL3M	✓	✓						✓		
AH28ZN	✓	✓			✓			✓		
AJPQWF	✓							✓		
AM8PDX	✓	✓				✓		✓		
AMU8G6	✓					✓		✓		
AVMHQZ	✓							✓		
AWC23X	✓							✓		
AWJX2C	✓	✓				✓		✓		
B29WQQ	✓							✓		
B2RMXQ	✓							✓		
B4VE9C	✓	✓						✓		GCIR

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
B8NQEA	✓							✓		
B99FQ2	✓							✓		
B9Q84R	✓	✓						✓		
BA22RE	✓							✓		
BAKVK3	✓							✓		
BAYJGM	✓	✓						✓		
BEC34D	✓	✓				✓	✓	✓		
BEUA6L	✓						✓	✓		
BFN74F	✓							✓		
BGJD2Z	✓							✓		
BK2RB2	✓	✓						✓		
BNJ7ME	✓							✓		
BX7WRF		✓	✓			✓		✓		
BXBB4U	✓	✓						✓		
BY2Q6R	✓	✓				✓		✓		
BZP6M9	✓							✓		
C4R979	✓							✓		
C7ALEQ	✓					✓		✓		
C7C8ED		✓						✓		LC/MS
C7HEMY	✓	✓						✓		GC/FID
C7W2YL	✓				✓			✓		
C947TC	✓	✓						✓		
CB8WYQ	✓	✓				✓		✓		
CCNJLQ								✓		DART AccuTOF-MS
CCY283	✓							✓		
CE92CC	✓							✓		
CGFDCJ	✓							✓		
CGUWY3		✓				✓		✓		
CJKZRA	✓	✓				✓		✓		
CK22UD	✓	✓						✓		
CKDXZH	✓				✓			✓		
CLMVJY	✓							✓		
CLPMBG	✓	✓			✓			✓		
CLR99G	✓				✓			✓		
CPC6MY	✓				✓			✓		
CTPZGC		✓				✓		✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
CVTUYU	✓	✓				✓		✓		
CWNHBV	✓	✓				✓		✓		
CWRTFG	✓	✓				✓		✓		
CXKQPA	✓	✓						✓		
CYEGQF	✓							✓		
CZTRWY	✓	✓			✓			✓		
D3UHCD	✓	✓			✓			✓		Oxymetholone Std. RT comparison 5.975 : 5.986
D48W2A	✓	✓				✓		✓		
D4MCUH	✓				✓			✓		
D6JNWA	✓							✓		
D7CGRT		✓				✓	✓	✓		
D7UQH9	✓	✓						✓		GC-FTIR
D86HMJ	✓	✓						✓		
DCG87T		✓						✓		
DDBBGE	✓							✓		
DDCY9Q	✓	✓				✓		✓		
DGPVG9	✓	✓			✓			✓		
DH8T2L	✓	✓						✓		
DKCCZV	✓			✓				✓	✓	
DKMEJA	✓				✓			✓		
DKRUR2	✓	✓						✓		
DL3FQH	✓	✓						✓		
DL72F4	✓							✓		
DMZYGP	✓	✓				✓		✓		
DN9YQW								✓		weight determination
DT8GV4					✓			✓		GC/FID
DTTUL2	✓							✓		ATR
DVWMFZ		✓			✓			✓		
DXXVHP			✓			✓	✓	✓		
DYFMUV			✓				✓	✓		
DYPKXE	✓							✓		
DYWWMV	✓	✓			✓					
E2HZUT	✓	✓						✓		
E9YFHW	✓							✓		
EAPTVP	✓	✓						✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
EBYXE6	✓	✓			✓			✓		
EBZNM9	✓	✓						✓		
ECN94D	✓				✓			✓		
EDUC63	✓	✓						✓	✓	
EE2M4R	✓	✓						✓		
EE3K9V		✓						✓	✓	
EEXCZA		✓						✓		LCMS
EFHN6A	✓	✓						✓		
EG9UJD	✓	✓						✓		LC-MS
EHLLCW	✓							✓		
EJDHX6	✓	✓						✓		
EJJP9B	✓	✓						✓		
EL283F	✓							✓		
EL6JZK								✓		
EQ9P9V	✓	✓						✓		
EQBFZE		✓			✓			✓		
EQXPEN								✓		
ERPPKX		✓						✓		GC/IR
EVNYNM	✓	✓		✓				✓		
EXFZMJ	✓	✓			✓			✓		
EY4NMQ		✓						✓		
EZ4JVU	✓	✓			✓			✓		
F2WQGH	✓						✓	✓		
F3GVKN	✓	✓			✓			✓		
F72U3D	✓				✓			✓		
F7M62J								✓		
F8E9JT	✓	✓				✓		✓		
F9UG2T	✓	✓					✓	✓		
FAQYYN			✓			✓		✓		
FCR7ZU	✓							✓		
FDLQ8L		✓				✓	✓	✓		
FEVQZM	✓				✓			✓		
FFTZ4P	✓	✓						✓		
FGKXKK		✓						✓		
FHYLRP	✓							✓		
FJB399	✓	✓						✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
FK7VX3								✓		TruNarc hand held Raman Spectrometer
FLCFL3	✓							✓		Handheld Raman Spectroscopy
FMRJAZ	✓							✓		
FMTGKW	✓				✓			✓		
FXNP4Y	✓	✓						✓		
G4A6AJ		✓						✓		Raman
G4HT2W	✓	✓						✓		
G4WJNM		✓				✓		✓		electronic balance
G7Y93Q					✓			✓		
G8EJ6M		✓	✓			✓	✓	✓		Electronic Balance
GAEWKZ					✓			✓		
GAHCYL		✓				✓		✓		Electronic balance for weight
GDJHER	✓	✓			✓			✓		
GFPXRP	✓	✓						✓		
GLAULF								✓		
GLDKKA	✓	✓						✓		
GLPD7D	✓				✓			✓		
GLX4PG	✓						✓	✓		
GPR6MQ	✓				✓			✓		
GPVUP3	✓	✓			✓			✓		
GTBDVP	✓	✓						✓		
GXTDB6	✓	✓				✓		✓		
GYHJTF	✓	✓						✓		
H2LR78	✓							✓		
H3U3ZN								✓		
H3VXJU		✓						✓		
H7HVBB	✓					✓		✓		
H93L4P	✓	✓				✓		✓		
H946D6		✓						✓		GC/IR
HBMD9X	✓							✓		
HBN8R4	✓	✓						✓		
HDUV8T		✓						✓		Visual/Microscopic observation, Weight determination, DART-TOFMS
HELTJ9	✓							✓		AccuTof-DART
HFMEG8	✓							✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
HH8G8D	✓							✓		
HJZ7LG	✓				✓			✓		
HMFWPN	✓							✓		
HMFYET	✓	✓						✓		
HNUAHR		✓		✓				✓		
HP8QV8		✓						✓		LC/MS
HRV6DN	✓							✓		
HUMCMD		✓			✓			✓		NMR
HUX8Z7	✓							✓		
HVEL7T	✓				✓			✓		
HVYT2T	✓				✓			✓		
HXLLPF	✓				✓			✓		
HXNDPV		✓			✓			✓		
HYUUUR	✓							✓		Portable Raman
HYWLLB	✓				✓			✓		
HZDJ97	✓							✓		
J3P3FF								✓		
J7BN94	✓	✓						✓		
J7NJQP				✓				✓		
J883XG	✓	✓						✓		
JBMPBL	✓	✓				✓		✓		
JCZBAL	✓	✓						✓		
JFE6UZ	✓							✓		
JFHDE7	✓	✓						✓		
JGRKDT	✓	✓			✓			✓		
JJL7BQ	✓	✓					✓	✓		
JLNGCD								✓		DART- Agilent TOF
JLY2KA					✓			✓		
JMWBRR	✓	✓						✓		
JP4LVP					✓			✓		[GC: "Retention Time"]
JPMG9K	✓	✓			✓			✓		
JVUTH4	✓	✓				✓		✓		
JW8JPK	✓	✓						✓		FTIR was used with ATR attachment
JXERKY								✓		
JXTFK8		✓						✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
JYAQJX	✓	✓			✓			✓		
JZ3JG4	✓							✓		
K2A3VP	✓							✓		net weight
K2Y8KH	✓							✓		
K3BGFG	✓							✓		
K6G83J	✓							✓		
K6R3B6	✓	✓						✓		
K6VXK6	✓	✓				✓		✓		
K7Q9TZ	✓							✓		
K9T76E					✓			✓		
KA7ZG9	✓	✓			✓			✓		
KFVDNN	✓	✓				✓		✓		
KGUGHY	✓	✓						✓		
KHHZD3	✓							✓		
KJH4YQ	✓							✓		
KMU32L		✓		✓				✓		Two GC/MS performed in two different instruments
KPXXKM	✓							✓		
KQC3GY	✓	✓						✓		
KR7YVL						✓	✓	✓		Weight obtained
KRKCBJ								✓	✓	
KT2JJM	✓							✓		
KUFTU7		✓			✓			✓		[FTIR: "NCS on FTIR"]
KWLEH7	✓	✓		✓				✓		
KYRRA7						✓	✓	✓		Electronic Balance
L3N7G9	✓	✓						✓		
L4XW9L	✓	✓						✓		
L69YW4	✓							✓		
L8HR4P	✓				✓	✓		✓		
LBEA94								✓		LC/MS/MS
LD7LWH	✓	✓				✓		✓		
LEYCZA					✓			✓		
LK6YY6		✓				✓	✓	✓		
LKGPWM		✓						✓		Net weight
LKHM6Z	✓							✓		
LMN8TX	✓							✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
LPGUYA	✓	✓						✓		
LPKCYR	✓	✓				✓		✓		
LQBFPD	✓	✓			✓	✓		✓		
LTHZCU	✓							✓		
LV6JB6	✓							✓		
LVNFPQ	✓	✓			✓			✓		
LWBBYD		✓			✓			✓		
LXBYQP	✓				✓			✓		GC-IRD
LZU2PH	✓	✓						✓		
LZYDCC		✓			✓			✓		
MBACDZ	✓				✓	✓		✓		
MDXQ3A	✓				✓			✓		
MFAEQG	✓					✓		✓		
MGF7AG	✓	✓						✓		
MH93U3	✓	✓						✓		
MHTPJC	✓							✓		
MJ2R36	✓				✓			✓		
MLVMRJ						✓		✓		Electronic Balance
MR6MB6	✓	✓				✓		✓		
MWWUP6		✓			✓			✓		LCMS/MS
MX3PZU	✓							✓		
N49LGE	✓							✓		
N4VUQH	✓					✓		✓		
N9LDJ3	✓	✓			✓			✓		
NAKC4U								✓		GC-FID
NAVABJ	✓	✓						✓		
NDBZ7T	✓							✓		
NDEDXX	✓	✓		✓				✓		
NDX48H	✓	✓				✓		✓		
NERRJJ	✓							✓		
NFMGUT	✓	✓						✓		Raman Spectroscopy
NH4YMC	✓	✓						✓		
NHPJJU	✓							✓		
NHQ9UT	✓							✓		
NM7PF4		✓						✓		
NMMZU3		✓						✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
NNB7K2	✓	✓						✓		
NNGNEJ	✓	✓						✓		
NRJYF7	✓	✓						✓		
NRXZ69								✓		
NVBMWR	✓							✓		GC/IR
NW7GH6	✓	✓				✓		✓		
NXNBLZ	✓	✓			✓			✓		
NZK7TY					✓			✓		
P3CCZJ							✓	✓		
P82YKP	✓							✓		
PA9CA4	✓							✓		
PB4NEJ	✓	✓						✓		
PB6GCR					✓			✓		GC (FID)
PFGNDW								✓		GC/IR
PFUEAV	✓				✓			✓		
PFYHCK		✓						✓	✓	
PFZDYW	✓	✓						✓		GC/IR
PGC6K2	✓	✓			✓			✓		
PH4A4Z	✓	✓				✓		✓		
PL84ZH		✓	✓			✓	✓	✓		electronic balance
PNETD6		✓						✓		electronic balance
PRXBMW		✓						✓		GC/IR
PVUVJ4					✓			✓		
PW6VHJ				✓				✓		
PW8H2H	✓	✓				✓		✓		
PWA4VB	✓					✓		✓		
PWHM7R	✓	✓						✓		
PWHPVV	✓							✓		
PY9NCG				✓				✓		
Q2WDFT		✓			✓			✓		
Q6UWF7	✓	✓						✓		
QALB29					✓			✓		
QAPQFU	✓	✓		✓				✓		
QCFZBE	✓	✓				✓		✓		
QDUAKF		✓				✓	✓	✓		Balance
QE67VC	✓							✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
QFTU7T	✓	✓			✓			✓		
QHHY37	✓							✓		
QHN7A7	✓	✓						✓		
QJXBPF	✓	✓				✓		✓		
QK9MC6		✓						✓		electronic balance
QLHE6Z	✓							✓		
QM9JJ8	✓				✓			✓		
QNQG2Y	✓	✓				✓		✓		
QTYUT7	✓					✓		✓		
QY4T4V	✓	✓						✓		
QY6E4H	✓							✓		
QYQRQ8	✓	✓						✓		
R4WYPB	✓	✓				✓		✓		
R6PYKZ	✓							✓		
RA3LE8	✓	✓						✓		
RBEGZX	✓	✓						✓		
RD6FGJ	✓							✓		
RDPAY7	✓	✓						✓		
REAE3B	✓	✓			✓			✓		
REG8CJ		✓						✓		
RH24ZB	✓	✓			✓	✓		✓		
RJRA8M	✓							✓		
RN62MF			✓				✓	✓		
RPDHDY	✓							✓		
RPGZKA	✓				✓			✓		
RQVCGV	✓	✓		✓				✓		
RQW2PY	✓	✓				✓		✓		
RRKPWT		✓			✓			✓		
RVKR6Z	✓	✓						✓		
RWFJT9					✓			✓		
RWZ7EX	✓	✓				✓		✓		
RZ26VF	✓	✓						✓		
T24FYB	✓	✓						✓		
T3Y68W		✓	✓			✓	✓	✓		
T7GECF	✓	✓						✓		
T96X8U	✓							✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
T98FD6								✓		
T9QFGV		✓						✓		
TC8PN8	✓							✓		Solubility
TEFV8M	✓							✓		
TFQLCY		✓				✓		✓		
TGED29	✓	✓						✓		
TGKKCG	✓							✓		
TJ4JL6		✓				✓		✓		
TK2YRD	✓	✓				✓		✓		
TKVM4E	✓	✓						✓		
TMMKGR		✓						✓		
TN2ZY2	✓							✓		GC/FID
TNJ2VC	✓	✓						✓		
TNZBQX		✓				✓		✓		
TQQ6VD		✓				✓	✓	✓		Electronic Balance
TTADQ9		✓						✓		
TUJH4U	✓							✓		
TUQK3G	✓				✓			✓		GC-IRD
TX63BJ	✓	✓						✓		
U23YLX	✓				✓		✓	✓		
U2K4ZN		✓						✓		GC/IR
U2KYE3	✓				✓			✓		
U2Z9DV		✓						✓		LC/MS
U4MRD8		✓				✓		✓		
U6428T	✓							✓		
U729WX		✓	✓			✓		✓		
U7VZLR	✓	✓						✓		
U89N7P	✓							✓		
U9VHB7					✓			✓		
UDF92B		✓						✓		
UJHA9W		✓				✓		✓		
UKYFTE		✓					✓	✓		
ULQD37	✓					✓		✓		
UNWW69	✓							✓		
UP4AFV	✓	✓						✓		
URUHR6						✓		✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
URX8UG		✓			✓			✓		
UT6BHD	✓	✓						✓		
UTPW6	✓	✓						✓		
UWTTQQ	✓	✓						✓		GCIR
UXH9VU	✓							✓		
UY9HWF	✓							✓		
UZR8DF	✓	✓			✓			✓		
V3CGZL					✓			✓		GC-FID
V43F88	✓				✓			✓		
V4HW3Z	✓	✓						✓		
V4QNNN	✓	✓						✓		GCIR
V62P7G	✓							✓		
V84MGA		✓	✓			✓	✓	✓		Electronic Balance and /or Mechanical Scale
V84Q7D		✓						✓		
V9HXUF		✓			✓			✓		
VB4U27	✓							✓		
VE6PYQ	✓	✓						✓		
VEA8Y8		✓						✓		NMR
VEMUF2	✓							✓		
VH7TTX	✓				✓			✓		
VJWY3U	✓							✓		
VK9YJ4								✓		
VL67AU	✓	✓						✓		
VMGY7G	✓							✓		
VNCFMK					✓			✓		
VNTTTA	✓	✓						✓		
VP67FX	✓							✓		
VQ2XHT		✓				✓		✓		
VQEP72	✓	✓						✓		
VQH9YD								✓		retention time GC
VU2ZQZ	✓							✓		
VUZAFD	✓	✓						✓		
W2VHDP	✓							✓		
W4GLLM	✓							✓		
W4J6UK	✓							✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
W742BX	✓							✓		
W7MZCZ	✓	✓					✓	✓		Raman (TruNarc)
W7NKF6		✓				✓		✓		
W828TB		✓						✓	✓	Solubility
W8YM4N	✓							✓		
W9W2HR	✓	✓						✓		
WB2DGV		✓				✓		✓		
WDQQWT	✓							✓		
WGBK3R								✓		2nd spl Retention Time-GC/MS
WJBXJR	✓	✓						✓		
WKRUA4	✓							✓		
WP363Z	✓	✓						✓		
WV8VHH	✓							✓		
WVQUKP	✓							✓		
WZZWKY					✓			✓		
X34WM3	✓	✓						✓		
X6PX9G	✓					✓		✓		
X7LBVA	✓	✓						✓		
XA23PH	✓	✓						✓		
XE4M9B	✓	✓						✓		
XEGADH		✓					✓	✓		
XEXEX2	✓						✓	✓		
XG6PXC	✓	✓						✓		
XGHHHU					✓			✓		
XHDV89					✓			✓		
XHXN94	✓	✓					✓	✓		
XJ6W76	✓	✓			✓			✓		
XJAHQP	✓	✓						✓		
XLZHZV	✓				✓			✓		
XMDZ6M	✓				✓			✓		
XN4BUU					✓			✓		
XNHX6E	✓	✓						✓		Retention Time Index
XRG943	✓	✓						✓		
XTWDXU	✓				✓		✓	✓		AccuTOF-DART
XXCTFY	✓	✓			✓			✓		FTIR = DIRECT ATR
XYL2KB		✓		✓				✓		

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
XYMUHH					✓			✓		GC-FID
XYGYPB								✓		Weight Determination
XYZGMR	✓				✓		✓	✓		DART-TOF
XZ23KR	✓							✓		
XZERQR	✓	✓						✓		
Y24MNH					✓			✓		
Y27CQU	✓							✓		
Y4TZ4E	✓							✓		
Y67CD6	✓							✓		
Y89BFZ	✓	✓			✓			✓		
Y9PZHV		✓						✓		DART AccuTOF
YBCWDV	✓	✓			✓			✓		
YCQG77						✓		✓		Electronic Balance (Lab X)
YDE2KN	✓	✓						✓		
YERP7C		✓						✓		LC/MS
YFM87P								✓		
YGX6J8			✓			✓		✓		Electronic Balance
YJLLQU	✓	✓			✓			✓		
YJQYJW	✓	✓						✓		
YKEZ9X	✓							✓		
YKMC44		✓	✓			✓		✓		
YNDTA6	✓	✓				✓		✓		
YNFHGM	✓	✓						✓		
YQ8CL3	✓	✓				✓		✓		
YV2962	✓						✓	✓		
YWUBMB	✓							✓		
YY3A96			✓			✓		✓		Electronic balance and/or mechanical scale
Z3ELHQ	✓	✓						✓		
Z3FG4K	✓				✓			✓		
Z3U9RT	✓	✓			✓			✓		
Z7DAQM		✓						✓		
Z7EVRA	✓				✓			✓		
Z7HB9E		✓				✓		✓		
Z8RH82		✓					✓	✓		
Z9KDRQ	✓	✓				✓		✓		Retention Time on GC/MS with standard

TABLE 2b - Examination Methods used for Item 2

WebCode	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro	Other
ZBAHN2	✓							✓		
ZEE77D		✓				✓		✓		
ZEQZEZ	✓	✓				✓		✓		
ZFKM9P	✓							✓		
ZGZWA6	✓					✓		✓		
ZJ6KUJ	✓	✓						✓		
ZLNQXM	✓	✓				✓		✓		
ZNBF9U	✓							✓		FID
ZWPAJQ		✓				✓		✓		
ZZ8KFT		✓			✓			✓		

Response Summary									
Participants	Color	FTIR	LC	Crystal	GC	UV	TLC	GC/MS	Micro
646	466	345	16	18	130	124	45	643	12
Percent	72%	53%	2%	3%	20%	19%	7%	100%	2%

Additional Comments

TABLE 3

WebCode	Additional Comments
29KV8Y	Item 1 consistent with corn starch.
2VCWER	This laboratory does not routinely determine the salt form of a sample
3LFPQK	small amount of mestanolone in Item 2 that is possible from thermal breakdown
3QAFE6	Methylandrostanolone was indicated but could not be confirmed by a second test.
48FYTM	Item 1: an insoluble was detected although an identity could not be confirmed-appears to be some sort of starch or oat starch. Item 2: an insoluble was detected although and identity could not be confirmed-appears to be some sort of starch or oat starch.
4WVYT6	For the item 2 the substances were reported as preliminary, due to no reference material is available to report a confirmed result of the substances mentioned above [Table 2a - Item 2 Results].
4XB2YR	Tentative presence of Oxymetholone reported because our lab does not have a standard for confirmation, as we do not analyze for the presence of steroids.
62MCGC	Item 1 consists predominantly of starch
6F7X26	Item 1 test results are consistent with the presence of a starch.
6GGYM4	Item 1 is consistent with the presence of a starch.
6UNWPK	Item #2 contained a starch, found in the Organic Insoluble, but not reported.
7GRDF7	Item 2 weighed 114.3 milligrams +/- 0.9 milligrams (99.7% confidence level).
7RCL42	In the Item #2 compared with library of the instrument (GC/MS) result Oxymetholone and Mestanolone. Do not certified the presence of controlled substance because the reference material is not available to confirms the result.
7YVKZ2	Detected and identified both steroids. Could not determine if mestanolone is a breakdown product of oxymetholone, a by product in the synthesis of oxymetholone, or just a second steroid present in the sample.
82GV7H	[Participant reported specific color tests for Items 1 and 2, which are not reproduced in the report.]
9QYM9J	Both items contain starch.
A2C4DV	Starch was indicated in both items, however, it was not identified.
AA3X6X	Our operational procedures require the confirmation of the detected controlled substance with the analysis of the corresponding standard. Due to the limited time to report the results we don't have enough time to acquire the standard.
AJPQWF	This laboratory does not routinely determine the salt form of a sample.
AM8PDX	Starch (corn) was detected in Item #1
B4VE9C	Mestanolone also present, did not confirm.
C947TC	Sample pack 2 also contained methylandrostanolone possibly naturally occurring (breakdown / component).
CB8WYQ	Possible dextrin detected in Item 1.
DDBBGE	This laboratory does not routinely determine the salt form of a sample.
DDCY9Q	Items 1 and 2 may contain Corn starch or Starch, soluble
DKCCZV	In the Item #2 compared with library of the instruments (GC/MS) result OXYMETHOLONE and MESTANOLONE. Do not certified the presence of controlled substance because the reference material is not available to confirms the result.
DL3FQH	For item 2, substance was detected but no reference standard on hand for confirmation

TABLE 3

WebCode	Additional Comments
DMZYGP	FTIR of the item 1 indicates Corn Starch (not confirmed)
ECN94D	Mestanolone was originally identified as well, but upon further analysis it was concluded by the analyst that Mestanolone was just a breakdown of Oxymetholone in solution.
EDUC63	Items #1 and #2 contain starch.
F3GVKN	Item 1 contain dextrin. Item 2 also contains cornstarch.
H2LR78	Identified as Oxymetholone. Due to our reporting procedure, the drug identification is reported as "an anabolic steroid".
H3U3ZN	The laboratory typically tests for controlled substances that may contribute to a cause of death or be associated with DWI/DUID impairment. The lab does not test for salts or diluents. The ability to obtain a certified reference standard within the proficiency reporting time frame, may prohibit the reporting of substances presumptively identified following initial screening.
HNUAHR	A substance consistent with starch was found in both items 1 and 2.
HZDJ97	In item 2, along with the oxymethalone, a small peak that has been preliminarily identified as mestanolone was also present but not confirmed as the laboratory does not have this standard.
J7NJQP	Mestanolone and Oxymethalone were identified preliminary by GC/MS screening, but it can't be reported because is unable to accomplish 2 requirements: 1. The performed screening by library comparison shows a matching value below 750, according with the procedure this value is not considered as a positive identification data. 2. The appropriate standard for confirmation wasn't available.
JBMPBL	Item #1 was determined to contain starch
JJL7BQ	Item 1 - Examination indicated the presence of Corn Starch.
JPMG9K	Item one contained cornstarch. Item two also contained cornstarch.
JXTFK8	Item 1 was a glassine bag holding 0.2 gram of white powder. The powder was analyzed and no controlled substances were detected. Item 2 was a glassine bag holding 0.1 gram of white powder. The powder was analyzed and was found to contain oxymetholone.
K6G83J	Item 2 data indicates oxymethalone, a controlled substance that this lab does not identify. Therefore, no conclusion can be made on Item 2.
KFVDNN	methylandrostanolone (mestanolone) was detected on GC/MS along with the oxymetholone. With some additional work (including checking spectra from a standard oxymetholone) I determined that the mestanolone was probably just a breakdown product in the GC/MS. More extensive notes are present in our LIMS system.
KRKCBJ	Our operational procedures require the confirmation of the detected controlled substance with the analysis of the corresponding standard. Due to the limited time to report the results we don't have enough time to acquire the standard.
KT2JJM	The powder in Item 1 was consistent with flour.
LD7LWH	For item 1, corn starch was identified with ATR matched to Goldgate
LPKCYR	Have not encountered this sample in casework in an excess of 10 years.
MFAEQG	Possible Corn Starch detected by FTIR for Item 01.
NDX48H	IR indicated starch for Item 1.
PB4NEJ	Mestanolone was also indicated in Item 2. Not reported as compound was also present in oxymetholone standard.
PFGNDW	There was a small peak in the GC/MS run that match/searched for Methylandrostanolone didn't confirm.
PFYHCK	Item 1 was primarily starch.

TABLE 3

WebCode	Additional Comments
PRXBMW	Suspected mestanolone was also present. Mestanolone was not confirmed due to lack of standard reference material however I believe mestanolone is a breakdown product from the oxymetholone since I performed a GC/MS on our oxymetholone standard reference material and mestanolone was present in it as well.
PW6VHJ	CONTROLLED SUBSTANCES WERE PRESENT IN ITEM 2, BUT AS OF OUR PROCEDURES THEY COULD NOT BE CONFIRMED/IDENTIFIED DUE TO LACK OF REFERENCE MATERIAL. OUR PROCEDURES STATE THAT TO IDENTIFY/CONFIRM A CONTROLLED SUBSTANCE PRESENT IN A SAMPLE WE MOST COMPARE IT A TO CERTIFIED STANDARD THAT HAS BEEN ANALYZED AT THE SAME TIME AND CONDITIONS AS THE SAMPLE OF INTEREST.
QE67VC	The Division does not have a reference material for Oxymetholone
R6PYKZ	This laboratory does not routinely determine the salt form of a sample.
RH24ZB	Possible dextrin detected in items 1 and 2.
RWZ7EX	[From Table 1a - Item 1 Results: "Note, starch was identified & corroborated."]
T96X8U	Sampling and analyzing the data for Item 2 based on this unit's SOPs, a substance was not able to be identified.
T9QFGV	Starch was indicated in item 1 based on Infrared Spectral data only
TMMKGR	Item 1 is identified as starch.
U2K4ZN	GC/MS indicated presence of mestanolone. Since standard was not available it was not identified. Could also possibly be due to a breakdown of the oxymetholone.
UJHA9W	Organic Insoluble for both item #1 and item #2 a variation of a starch (oak, wheat, corn, ect.) but could not be differentiated specifically by means of FT-IR.
UT6BHD	A very small peak of possible mestanolone was observed in Item 2 and the oxymetholone standard in some GCMS runs. Mestanolone is not reported as it appears to be a breakdown product of oxymetholone.
UWTTQQ	Additional peak on GCMS data for Mestanolone. This peak was not confirmed
V4QNNN	*methandrostanolone detected as possible break down product
WP363Z	Item #1: Starch. Item #2: Starch with Oxymetholone
XA23PH	Suspected oxymetholone - an anabolic steroid. Lab does not test for steroids so technically would report out a result as inconclusive due to non-confirmation.
XE4M9B	Item 1 contains dextrin
XYL2KB	Item 1 had material present consistent with starch. Item 2 also had material present consistent with starch.
Y27CQU	This laboratory does not routinely determine the salt form of a sample.
YQ8CL3	Item 1: Cornstarch was indicated.
Z3ELHQ	Certified reference standards for the substances detected in Item 2 were not available in the laboratory at the time of the testing.
Z7DAQM	methylandrostanolone seen as small peak in GCMS as a breakdown product
ZGZWA6	Cornstarch detected in Item 1.

Appendix: Data Sheet

Collaborative Testing Services - Forensic Testing Program

Test No. 17-501: Drug Analysis

DATA MUST BE RECEIVED BY April 10, 2017 TO BE INCLUDED IN THE REPORT

Participant Code:

WebCode:

Accreditation Release Statement

CTS submits external proficiency test data directly to ASCLD/LAB, ANAB and A2LA. Please select one of the following statements to ensure your data is handled appropriately.

- This participant's data is intended for submission to ASCLD/LAB, ANAB, and/or A2LA. (Accreditation Release section on the last page must be completed and submitted.)
- This participant's data is NOT intended for submission to ASCLD/LAB, ANAB or A2LA.

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 <input type="checkbox"/> | FTIR <input type="checkbox"/> | LC <input type="checkbox"/> |
| Crystal Tests <input type="checkbox"/> | GC <input type="checkbox"/> | UV <input type="checkbox"/> |
| TLC <input type="checkbox"/> | GC/MS <input type="checkbox"/> | Microscopic <input type="checkbox"/> |

Other (specify): _____

Please return all pages of this data sheet.

Page 1 of 4

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

Participant Code:

WebCode:

4.) Analyst Survey (Optional)

CTS is committed to aiding the forensic science community. The following information is being collected on behalf of the Organization of Scientific Area Committees for Forensic Science (OSAC) - Seized Drugs Subcommittee. A summary of these responses will be provided to this subcommittee and will not be associated with identifying information.

a) Does your laboratory follow the SWGDRUG guidelines?

b) Is your laboratory accredited?

c) Please indicate which of the following best describes your position: Non-practicing, trainee, or qualified to conduct casework.

Return Instructions: Data must be received via online data entry, fax (please include a cover sheet), or mail by *April 10, 2017* to be included in the report. Emailed data sheets are not accepted.

QUESTIONS?

TEL: +1-571-434-1925 (8 am - 4:30 pm EST)

EMAIL: forensics@cts-interlab.com

www.ctsforensics.com

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

Please return all pages of this data sheet.

Page 3 of 4

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. **17-501: Drug Analysis**

This release page must be completed and received by **April 10, 2017** to have this participant's submitted data included in the reports forwarded to the respective Accreditation Bodies.

Have the laboratory's designated individual complete the following steps **only if your laboratory is accredited in this testing/calibration discipline** by one or more of the following Accreditation Bodies.

Step 1: Provide the applicable Accreditation Certificate Number(s) for your laboratory

ASCLD/LAB Certificate No. _____

ANAB Certificate No. _____

A2LA Certificate No. _____

Step 2: Complete the Laboratory Identifying Information in its entirety

Signature and Title _____

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 4 of 4