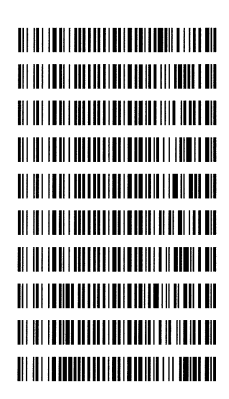
Worklist: 1501	W	ork	dis	t:	1	51	11
----------------	---	-----	-----	----	---	----	----

LAB CASE C2017-0043	ITEM 1	TASK ID 73908	DESCRIPTION  AM 2 Urine Toxi A
C2017-0103	1	74543	AM 2 Urine Toxi A
C2017-0104	1	74589	AM 2 Urine Toxi A
C2017-0123	1	74816	AM 2 Urine Toxi A
C2017-0124	1	74831	AM 2 Urine Toxi A
C2017-0130	3	74914	AM 2 Urine Toxi A
C2017-0136	1	74956	AM 2 Urine Toxi A
M2017-0038	1	75002	AM 2 Urine Toxi A
M2017-0314	3	75019	AM 2 Urine Toxi A
P2017-0136	2	74813	AM 2 Urine Toxi A





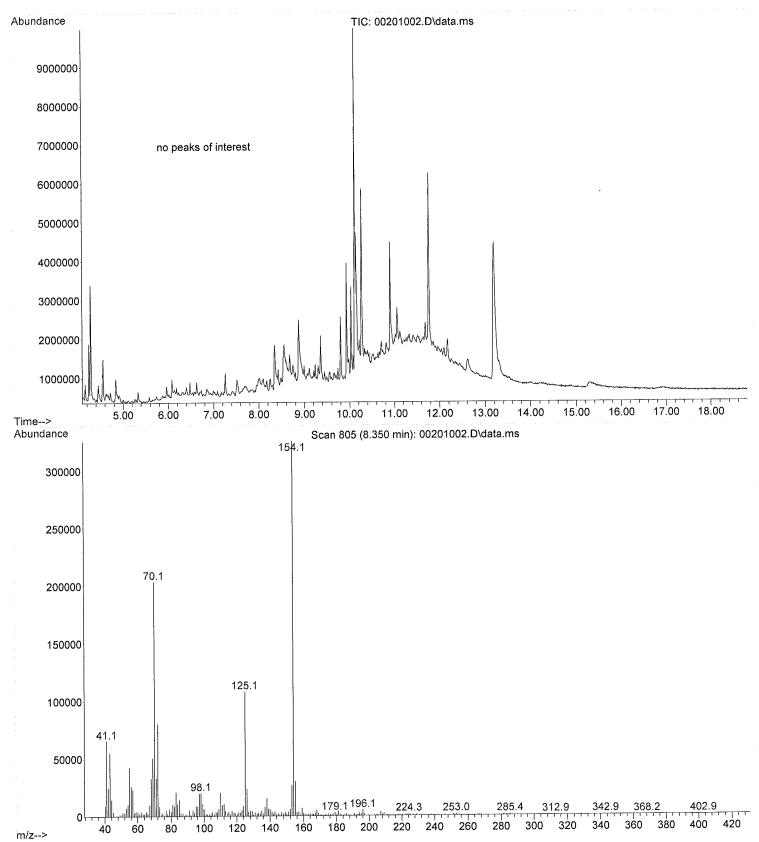
Operator :

Acquired

: 25 Jan 2017 14:09 using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A

Sample Name: negative control
Misc Info : lot 121616; am 2



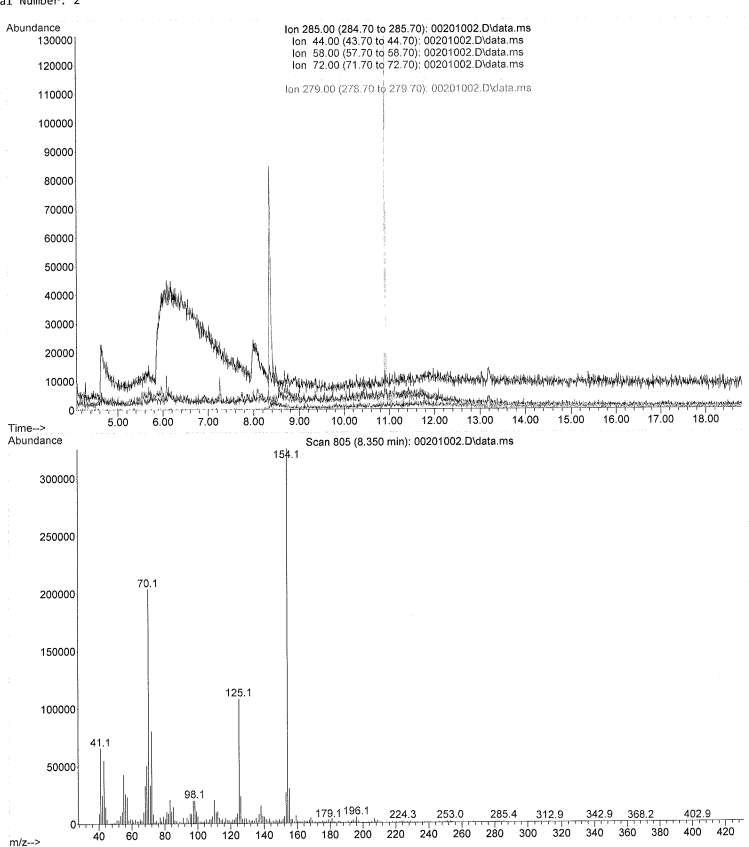


Operator

Acquired : 25 Jan 2017 14:09 using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A

Sample Name: negative control Misc Info : lot 121616; am 2





Operator :

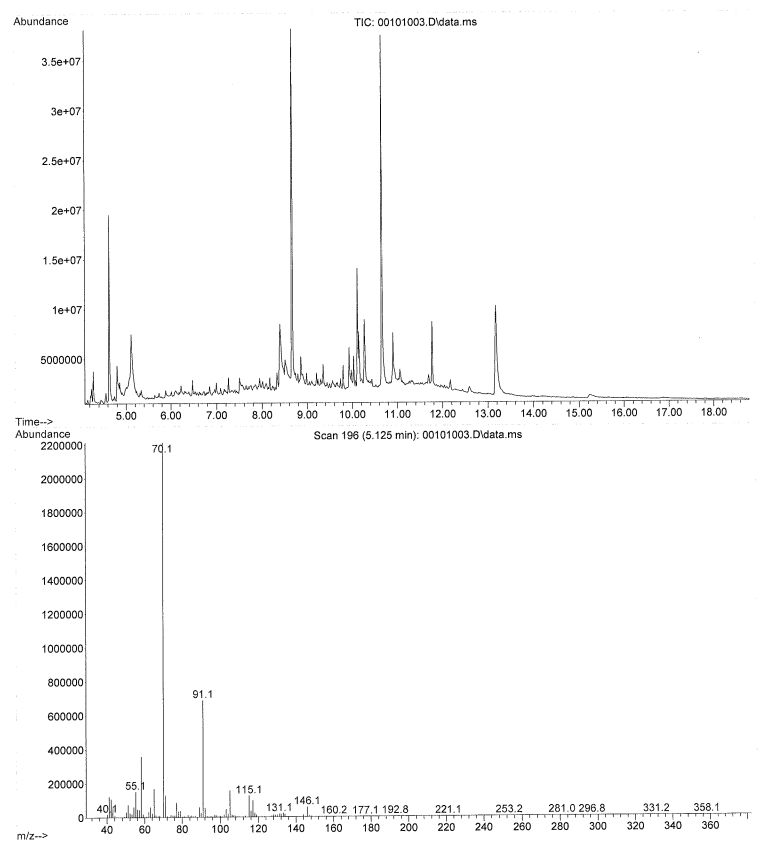
Acquired : 25 Jan 2017 14:31 using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A

Sample Name: positive control

Misc Info : lot 62216 in negative lot 121616; am 2

Vial Number: 1



Sho

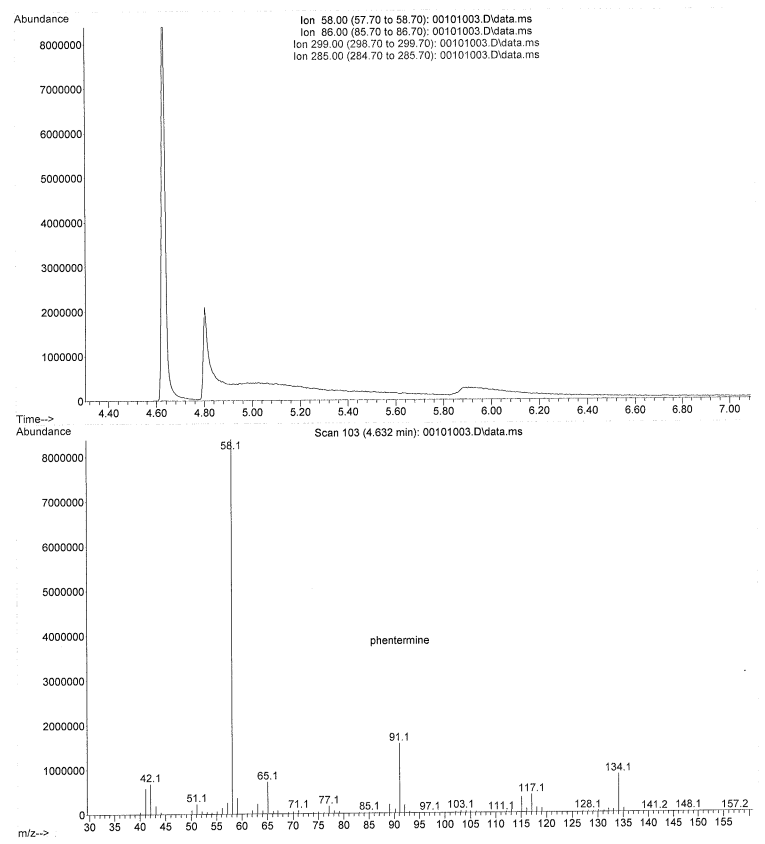
Operator

Acquired : 25 Jan 2017 14:31 using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A

Sample Name: positive control

Misc Info : lot 62216 in negative lot 121616; am 2





Operator

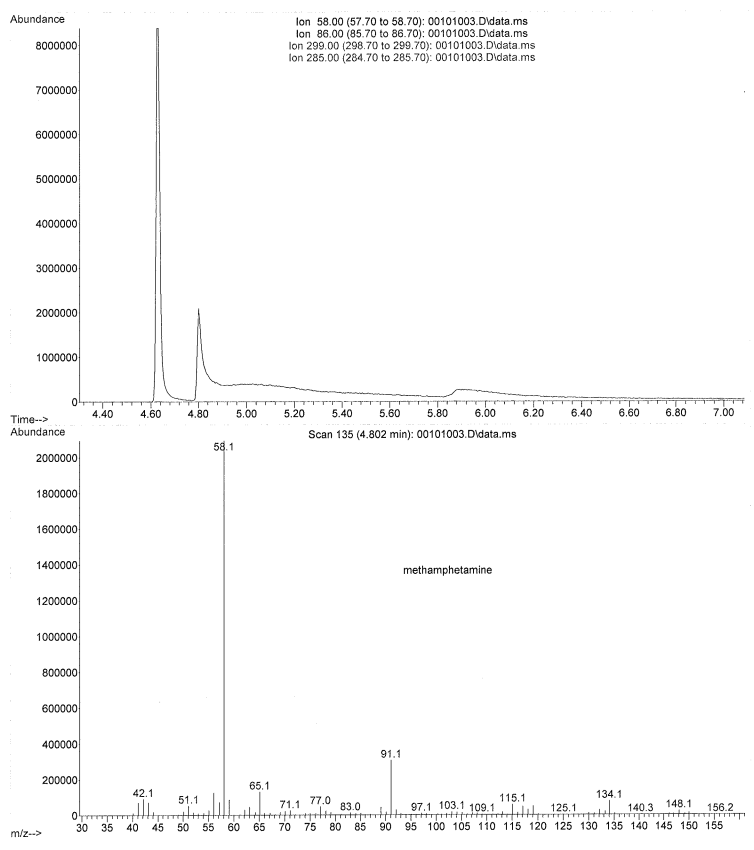
Acquired

: 25 Jan 2017 14:31 using AcqMethod TOXI-A 10115.M

Instrument # 65198- Tox Cd'A

Sample Name: positive control

Misc Info : lot 62216 in negative lot 121616; am 2





Operator

Acquired

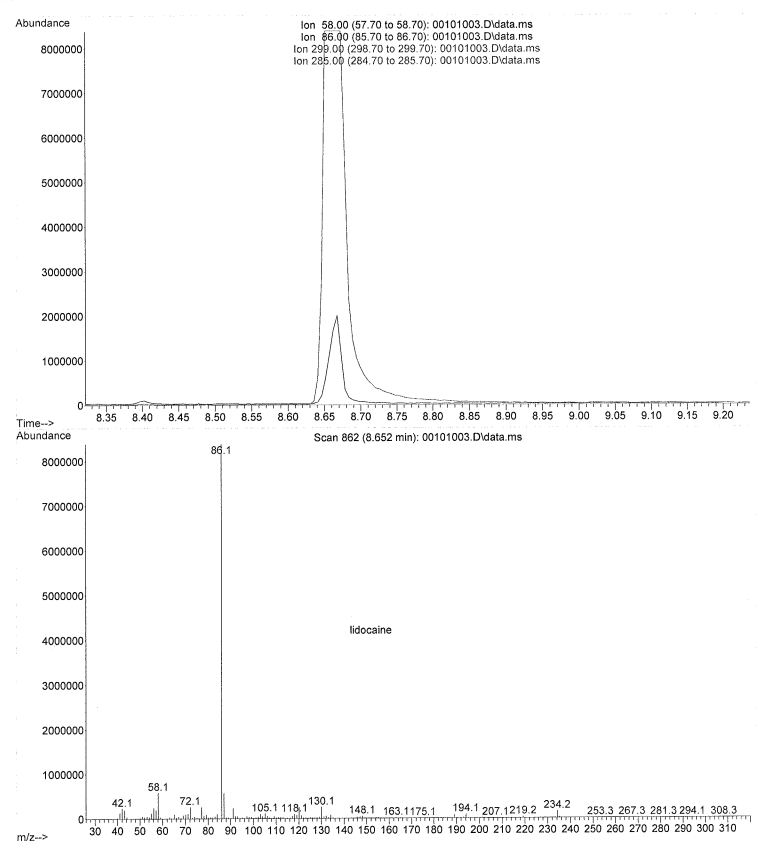
: 25 Jan 2017 14:31

using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A

Sample Name: positive control

Misc Info : lot 62216 in negative lot 121616; am 2





:D:\DATA\2017\1-25-17 Gen Drug\00101003.D File Operator using AcqMethod TOXI-A 10115.M : 25 Jan 2017 14:31 Acquired Instrument # 65198- Tox Cd'A Instrument: Sample Name: positive control Misc Info : lot 62216 in negative lot 121616; am 2 Vial Number: 1 Abundance Ion 58.00 (57.70 to 58.70): 00101003.D\data.ms Ion 86.00 (85.70 to 86.70): 00101003.D\data.ms Ion 299.00 (298.70 to 299.70): 00101003.D\data.ms 6500000 Ion 285.00 (284.70 to 285.70): 00101003.D\data.ms 6000000 5500000 5000000 4500000 4000000 3500000 3000000 2500000 2000000 1500000 1000000 500000 10.45 10.50 10.55 10.60 10.65 10.70 10.75 10.80 10.85 10.90 10.95 11.00 11.05 11.10 11.15 11.20 11.25 11.30 11.35 11.40 Time--> Abundance Scan 1240 (10.653 min): 00101003.D\data.ms 299.1 5500000 5000000 4500000 4000000 codeine 3500000 3000000 2500000 2000000 162.1

115.2

1500000

1000000

500000

m/z-->

42.1



313.3

282.1

229.1

242.1

214.1

188.1

30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310

Operator

Acquired

: 25 Jan 2017 14:31 using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A

Sample Name: positive control

Misc Info : lot 62216 in negative lot 121616; am 2

