



Worklist: 1940

LAB CASE	ITEM	TASK ID	DESCRIPTION
C2017-1966	2	97288	AM 2 Urine Toxi A
M2017-4600	3	97289	AM 2 Urine Toxi A
P2017-2352	1	97290	AM 2 Urine Toxi A
P2017-2355	1	97291	AM 2 Urine Toxi A
P2017-2385	1	97292	AM 2 Urine Toxi A
P2017-2397	1	97293	AM 2 Urine Toxi A
P2017-2400	2	97294	AM 2 Urine Toxi A

10-17-17 samples were extracted and run, it was noticed that there was a decline in response for opiates. Once the run was complete, a new GC liner was installed. AM 2 hydrolyzed samples targeted for opiates were run, as well as the original samples for AM2 were re-injected to determine if the liner change mad a difference in the AM sample response for opiates only.





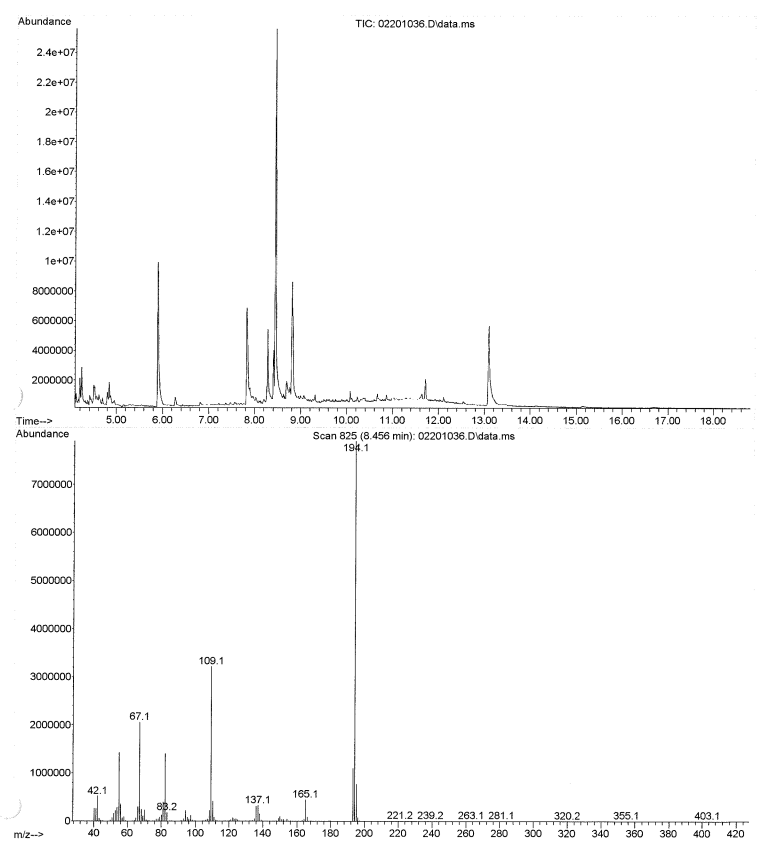
Operator

Acquired : 13 Oct 2017 01:05 using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A

Sample Name: negative control

Info : lot 91917 ; AM #2 worklist# 1940





Operator Acquired

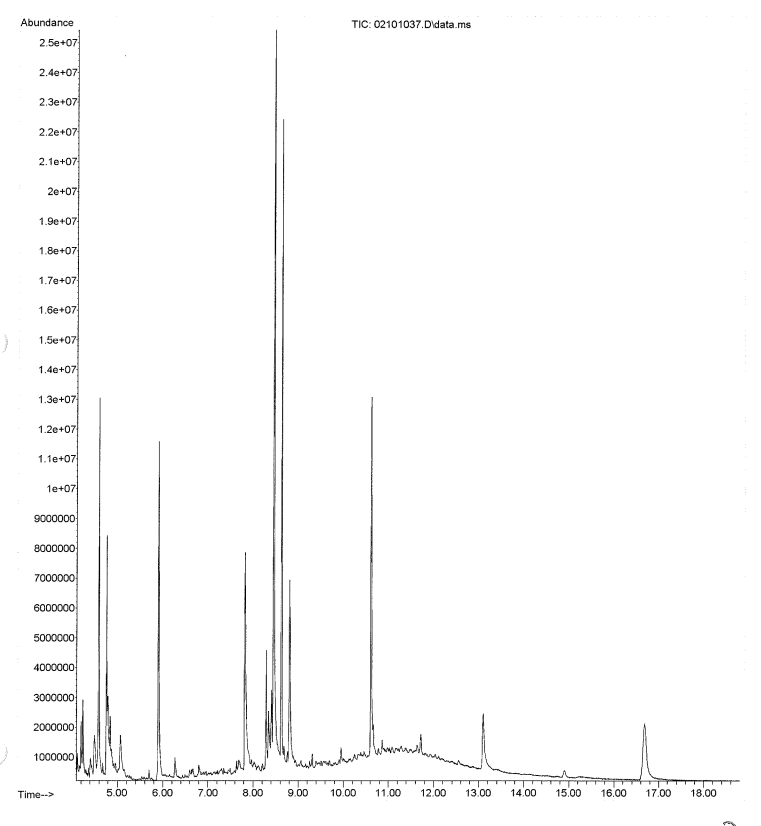
: 13 Oct 2017 01:27 using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A

Sample Name: positive control

Misc Info : lot 9518 in negative lot 91917; AM #2 worklist# 1940

Vial Number: 21





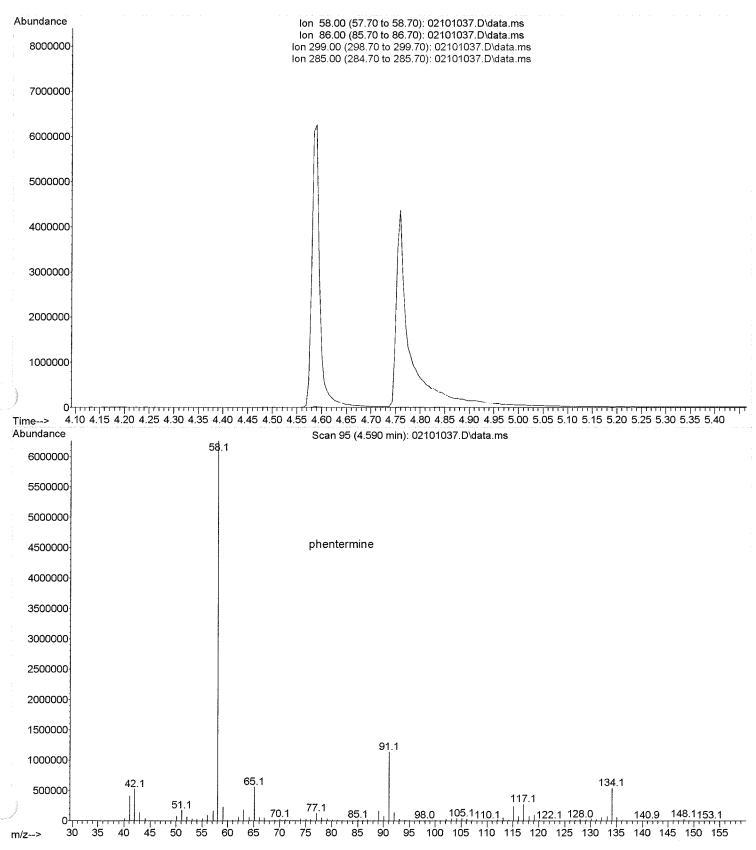
Operator

Acquired : 13 Oct 2017 01:27 using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A

Sample Name: positive control

ूर Info : lot 9518 in negative lot 91917; AM #2 worklist# 1940





File :D:\DATA\2017\10-12-2017 Urine\02101037.D Operator using AcqMethod TOXI-A 10115.M Acquired : 13 Oct 2017 01:27 Instrument : Instrument # 65198- Tox Cd'A Sample Name: positive control c Info : lot 9518 in negative lot 91917; AM #2 worklist# 1940 Abundance lon 58.00 (57.70 to 58.70): 02101037.D\data.ms lon 86.00 (85.70 to 86.70): 02101037.D\data.ms 8000000 Ion 299.00 (298.70 to 299.70): 02101037.D\data.ms lon 285.00 (284.70 to 285.70): 02101037.D\data.ms 7000000 6000000 5000000 4000000 3000000 2000000 1000000 Time--> Abundance Scan 127 (4.759 min): 02101037.D\data.ms 58.1 4000000 3500000 3000000-2500000 methamphetamine 2000000 1500000 1000000 91.1 500000

97.1 103.1 109.1

50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155

65.1

40 45

m/z-->

83.1



Operator

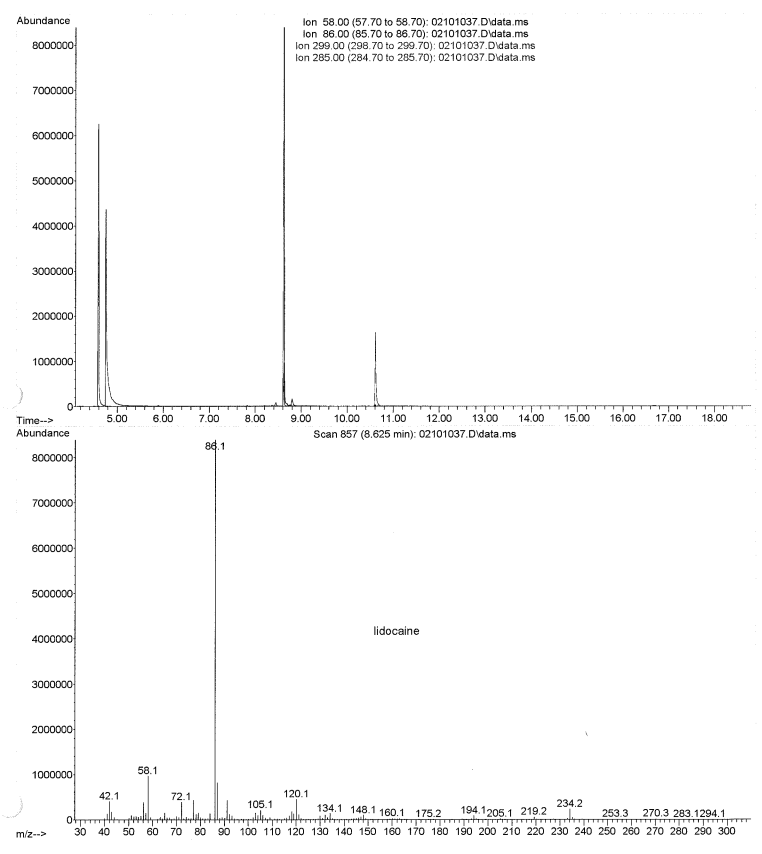
Acquired : 13 Oct 2017 01:27 using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A

Sample Name: positive control

Info : lot 9518 in negative lot 91917; AM #2 worklist# 1940

√ Number: 21





using AcqMethod TOXI-A 10115.M Acquired : 13 Oct 2017 01:27 Instrument # 65198- Tox Cd'A Instrument : Sample Name: positive control Info : lot 9518 in negative lot 91917; AM #2 worklist# 1940 Number: 21 Abundance Ion 58.00 (57.70 to 58.70): 02101037.D\data.ms 2400000 lon 86.00 (85.70 to 86.70): 02101037.D\data.ms Ion 299.00 (298.70 to 299.70): 02101037.D\data.ms Ion 285.00 (284.70 to 285.70): 02101037.D\data.ms 2200000 2000000 1800000 1600000 1400000 1200000 1000000 800000 600000 400000 200000 Time--> 10.20 10.30 10.40 10.50 10.60 10.70 10.80 10.90 11.00 11.10 11.20 11.30 11.40 11.50 11.60 11.70 11.80 11.90 12.00 Abundance Scan 1232 (10.611 min): 02101037.D\data.ms 299.1 1600000 1400000 codeine 1200000 1000000 800000 600000 162.1 229.1 400000 214.1 115.1 42.1 188.1 200000 282 1 256.1 270.1

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

File

Operator

m/z-->

:D:\DATA\2017\10-12-2017 Urine\02101037.D

A)

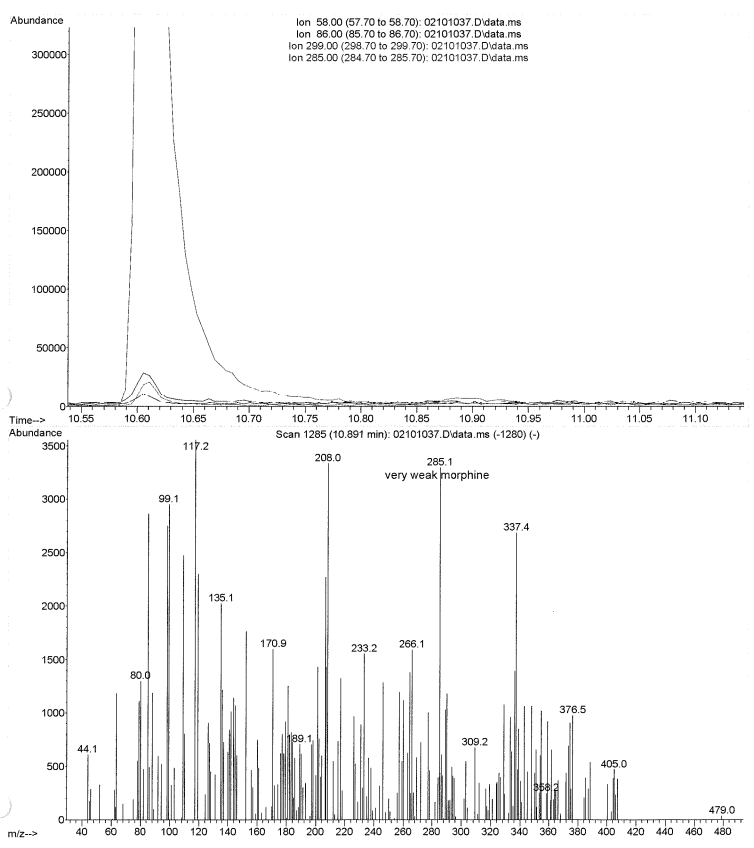
Operator

Acquired : 13 Oct 2017 01:27 using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A

Sample Name: positive control

info : lot 9518 in negative lot 91917; AM #2 worklist# 1940





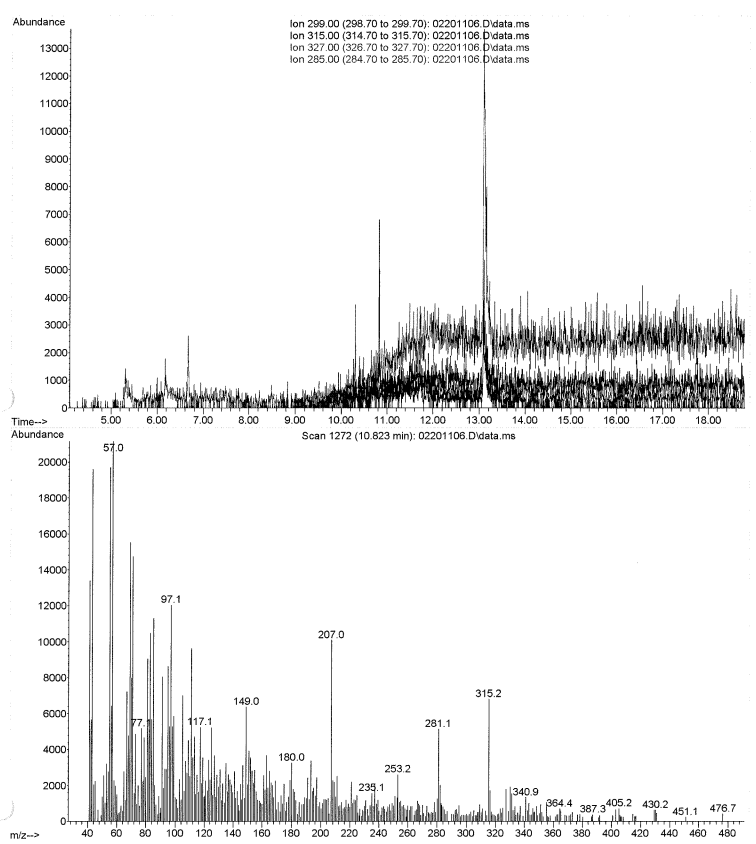
Operator

Acquired : 13 Oct 2017 20:54 using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A

Sample Name: negative control reinj

c Info : lot 91917 ; AM #2 worklist# 1940



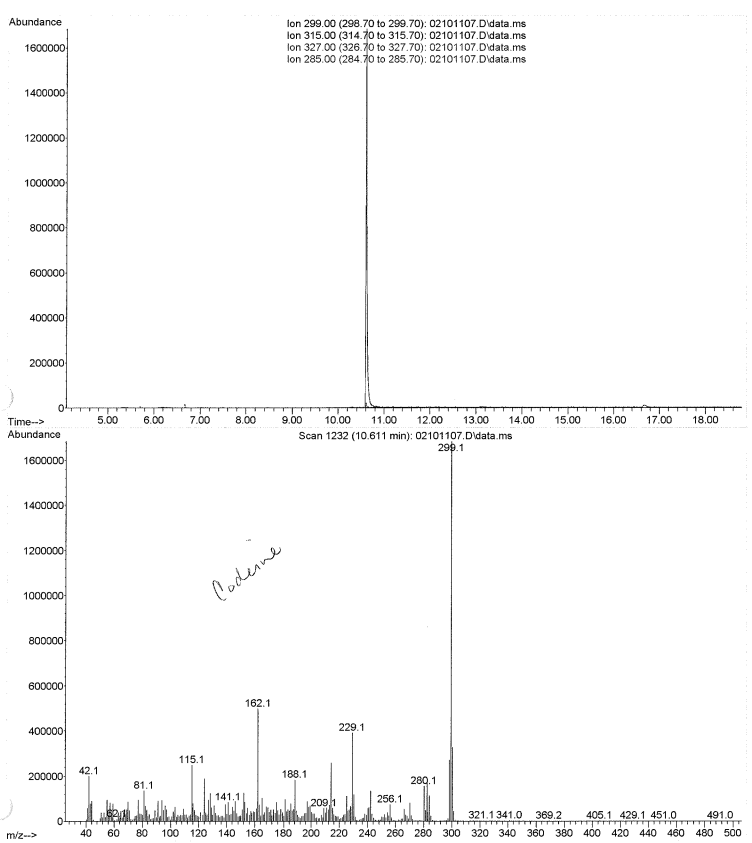


Operator

Acquired : 13 Oct 2017 21:16 using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A
Sample Name: positive control reinj new liner

📑 Info : lot 9518 in negative lot 91917; AM #2 worklist# 1940





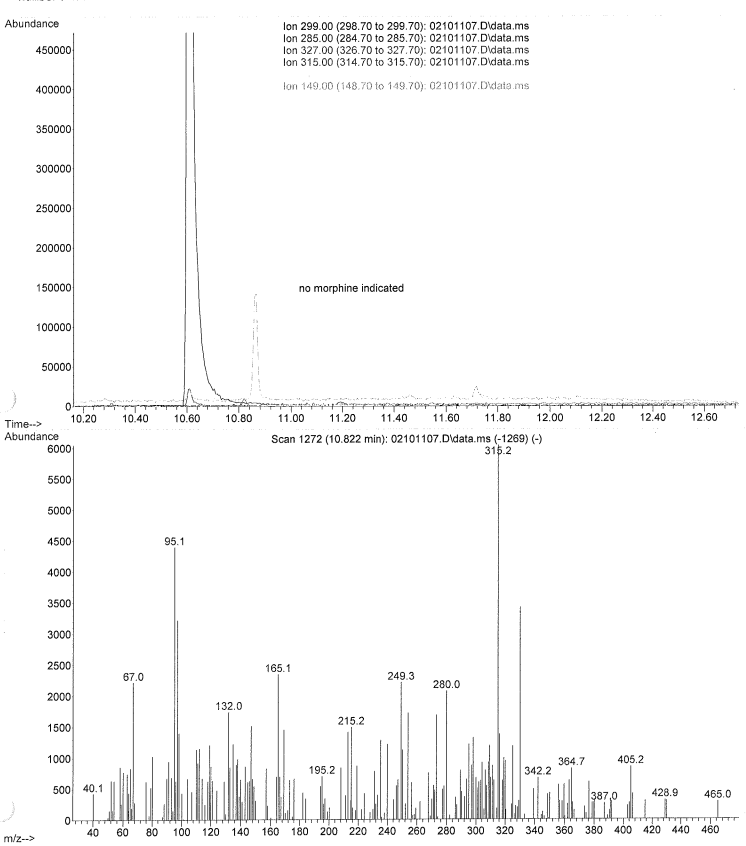
Operator

Acquired : 13 Oct 2017 21:16 using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A
Sample Name: positive control reinj new liner

M² Info : lot 9518 in negative lot 91917; AM #2 worklist# 1940

/_ Number: 21

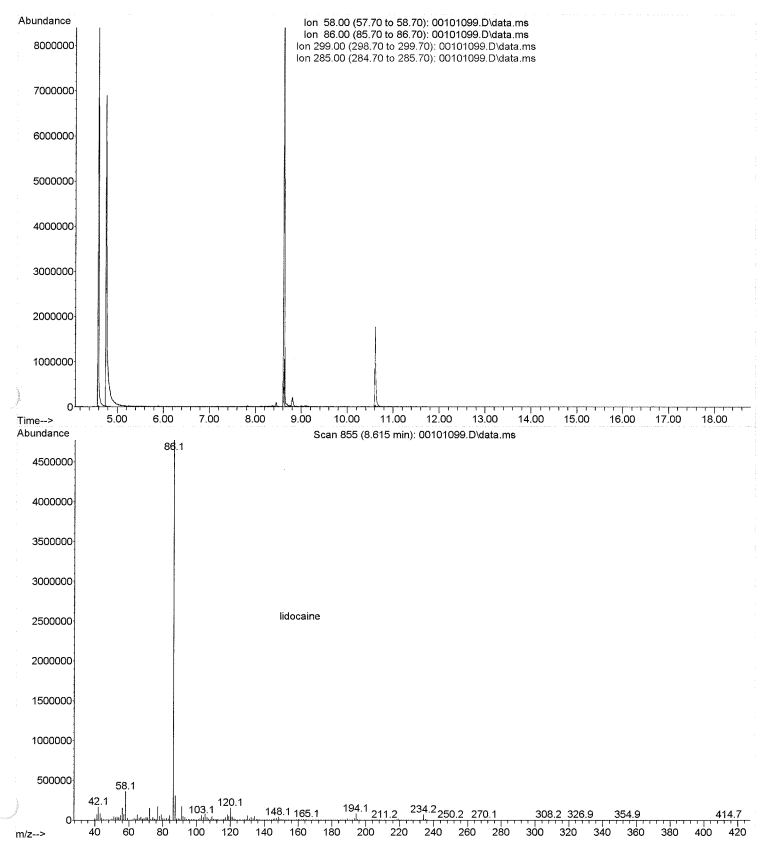




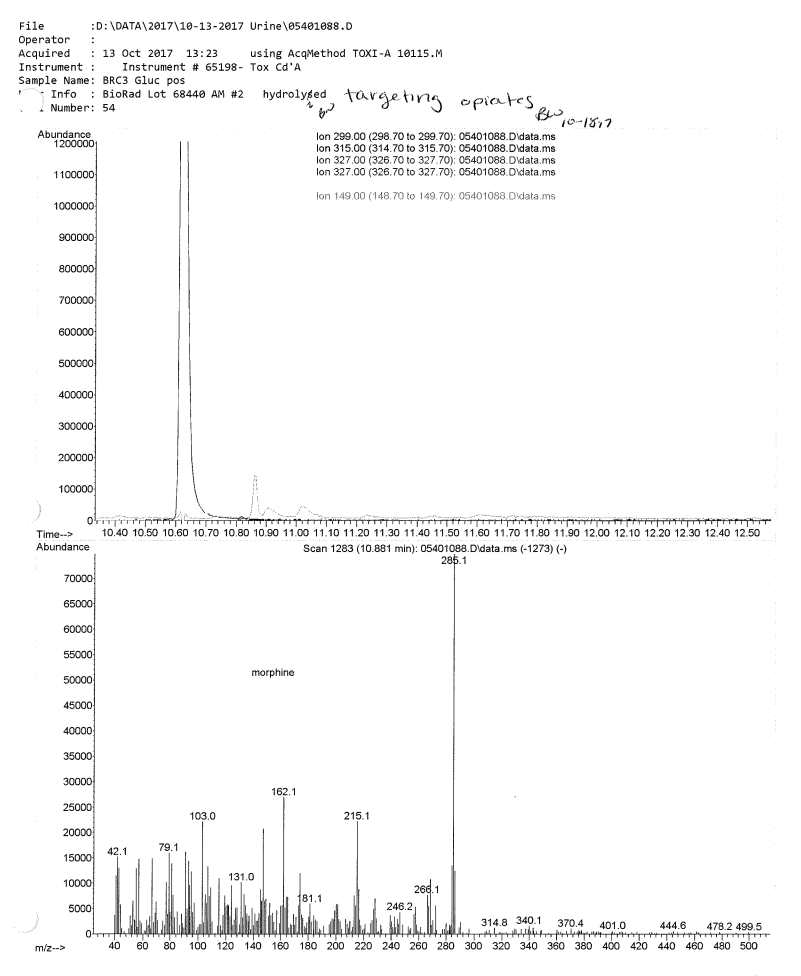
Operator

Acquired : 13 Oct 2017 18:20 using AcqMethod TOXI-A 10115.M

c Info : lot 9518 in negative lot 91917; AM #2 worklist# 1933







D

File :D:\DATA\2017\10-13-2017 Urine\05401088.D

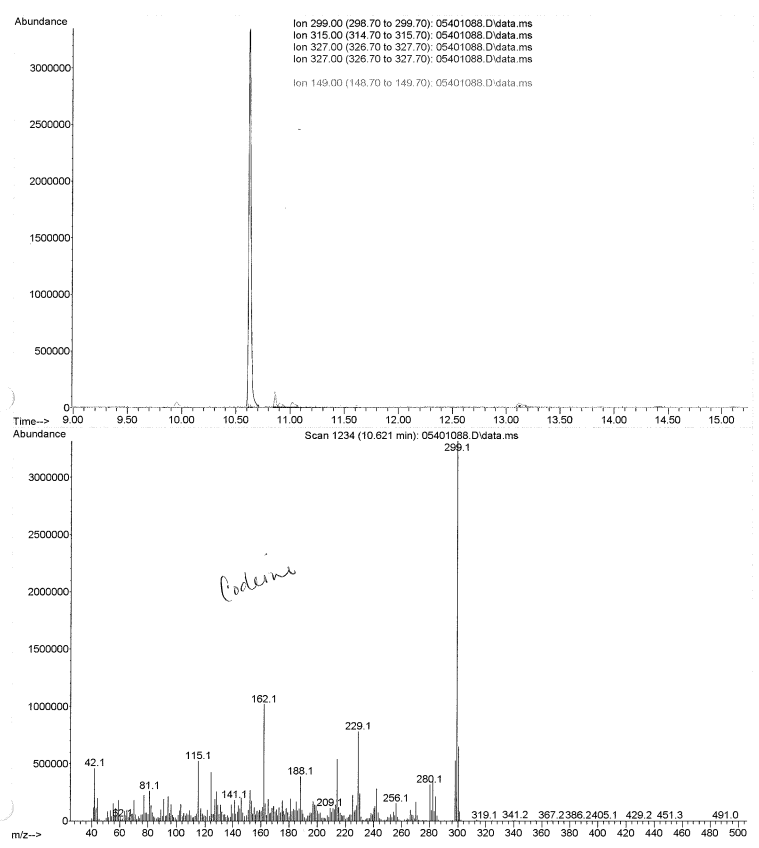
Operator

Acquired : 13 Oct 2017 13:23 using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A

Sample Name: BRC3 Gluc pos

c Info : BioRad Lot 68440 AM #2 hydrolysed





File :D:\DATA\2017\10-13-2017 Urine\05501089.D

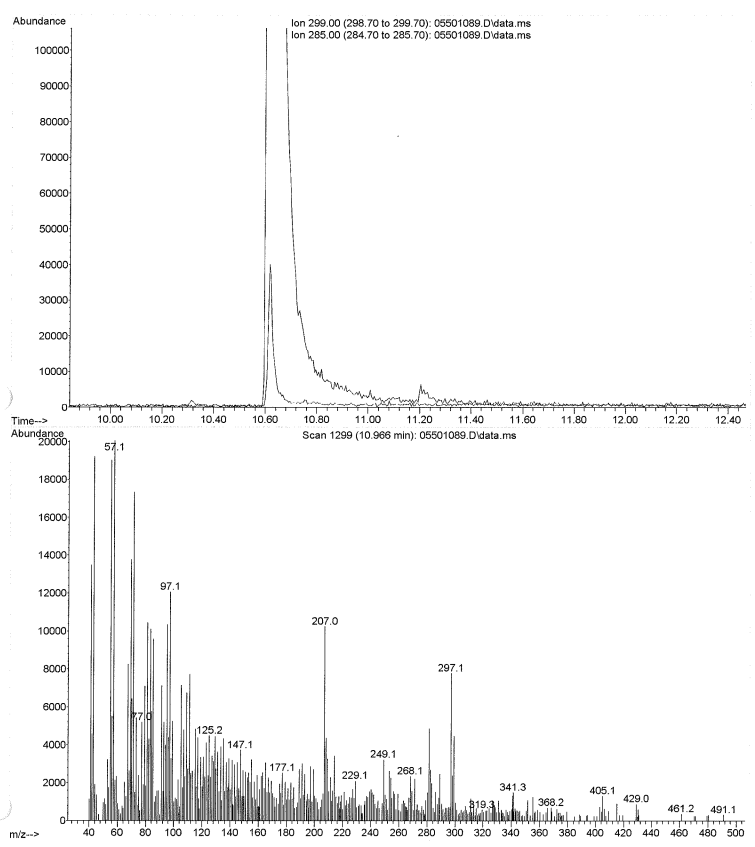
Operator

Acquired : 13 Oct 2017 14:40 using AcqMethod TOXI-A 10115.M

Instrument # 65198- Tox Cd'A

Sample Name: BRC3 Gluc Neg

્રc Info : BioRad Lot 68440 AM #2 hydrolysed





File :D:\DATA\2017\10-13-2017 Urine\05501089.D

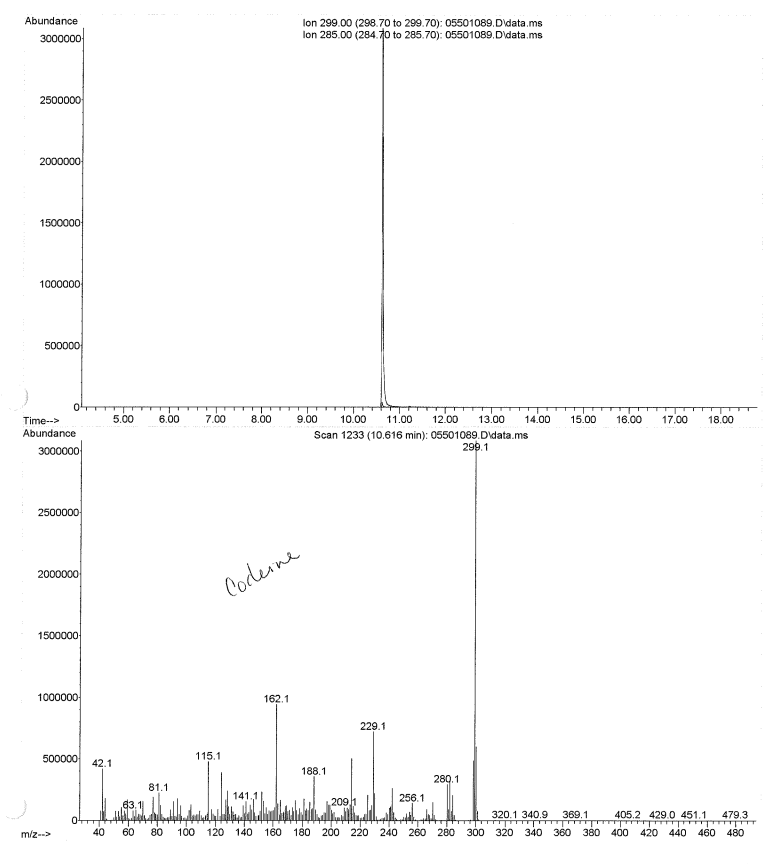
Operator

Acquired : 13 Oct 2017 14:40 using AcqMethod TOXI-A 10115.M

Instrument # 65198- Tox Cd'A

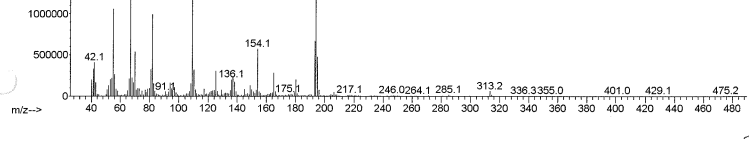
Sample Name: BRC3 Gluc Neg

ेद्र Info : BioRad Lot 68440 AM #2 hydrolysed





File :D:\DATA\2017\10-13-2017 Urine\05201086.D Operator using AcqMethod TOXI-A 10115.M Acquired : 13 Oct 2017 12:39 Instrument : Instrument # 65198- Tox Cd'A Sample Name: negative control f Info : lot 91917 ; AM #2 hydrolysed I Number: 52 Abundance TIC: 05201086.D\data.ms 2.6e+07 2.4e+07 2.2e+07 2e+07 1.8e+07 1.6e+07 1.4e+07 1.2e+07 1e+07 8000000 6000000 4000000 2000000 10.00 5.00 6.00 7.00 8.00 9.00 11.00 12.00 14.00 15.00 16.00 17.00 18.00 Time--> 13.00 Abundance Scan 823 (8.445 min): 05201086.D\data.ms 194.1 4500000 4000000 3500000 3000000 2500000-



109.1

67.1

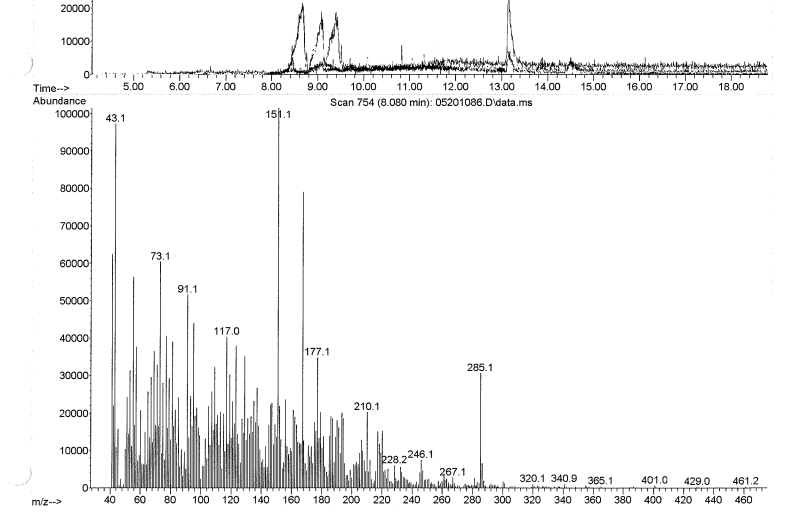
2000000

1500000-



File :D:\DATA\2017\10-13-2017 Urine\05201086.D Operator using AcqMethod TOXI-A 10115.M Acquired : 13 Oct 2017 12:39 Instrument : Instrument # 65198- Tox Cd'A Sample Name: negative control c Info : lot 91917 ; AM #2 hydrolysed √1 Number: 52 Abundance Ion 299.00 (298.70 to 299.70): 05201086.D\data.ms Ion 315.00 (314.70 to 315.70): 05201086.D\data.ms 110000 Ion 327.00 (326.70 to 327.70): 05201086.D\data.ms Ion 327.00 (326.70 to 327.70): 05201086.D\data.ms 100000 90000 80000 70000 60000 50000 no peaks of interest 40000

30000





Operator

Acquired : 13 Oct 2017 13:01 using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A

Sample Name: positive control

્ર Info : lot 9518 in negative lot 91917; AM #2 hydro પ્રાપ્ટે

