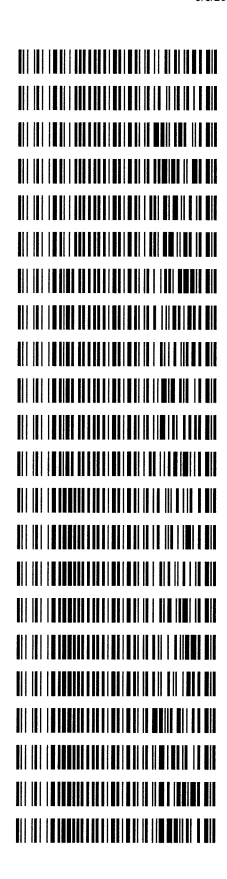


9/6/2017

Worklist: 1877

<u>LAB CASE</u> C2017-1447	ITEM 1	TASK ID 90437	DESCRIPTION  AM 2 Urine Toxi A
C2017-1464	2	90847	AM 2 Urine Toxi A
C2017-1483	2	91163	AM 2 Urine Toxi A
C2017-1591	1	91894	AM 2 Urine Toxi A
C2017-1805	1	93965	AM 2 Urine Toxi A
C2017-1806	1	93968	AM 2 Urine Toxi A
M2017-3374	2	93987	AM 2 Urine Toxi A
M2017-3409	3	91029	AM 2 Urine Toxi A
M2017-3448	2	90925	AM 2 Urine Toxi A
M2017-3532	2	91482	AM 2 Urine Toxi A
M2017-3538	3	91440	AM 2 Urine Toxi A
M2017-3791	3	92722	AM 2 Urine Toxi A
P2017-1746	1	90844	AM 2 Urine Toxi A
P2017-1747	1	90850	AM 2 Urine Toxi A
P2017-1755	1	90928	AM 2 Urine Toxi A
P2017-1760	1	90942	AM 2 Urine Toxi A
P2017-1788	1	91131	AM 2 Urine Toxi A
P2017-1789	1	91134	AM 2 Urine Toxi A
P2017-1804	1	91160	AM 2 Urine Toxi A
P2017-1820	4	93920	AM 2 Urine Toxi A
P2017-1825	1	91339	AM 2 Urine Toxi A
P2017-1830	2	91446	AM 2 Urine Toxi A



File :D:\DATA\2017\9617 AM 2 Worklist 1877\_1878\00201002.D

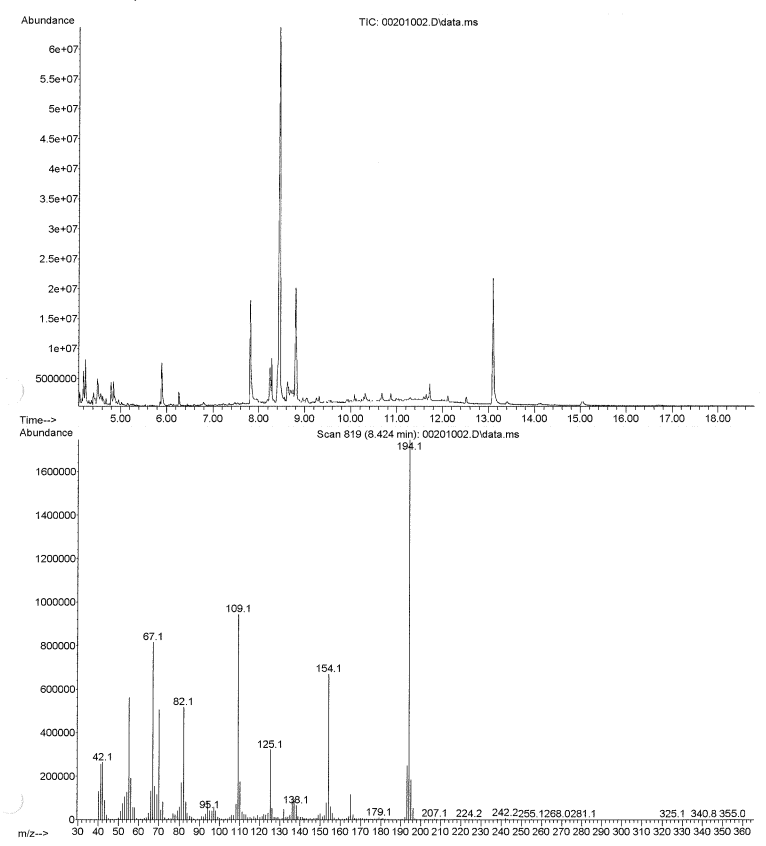
Operator

Acquired : 06 Sep 2017 16:07 using AcqMethod TOXI-A 10115.M

Instrument : Instrument # 65198- Tox Cd'A

Sample Name: negative control

Info : lot 9217 ; AM #2 worklist# 1877





:D:\DATA\2017\9617 AM 2 Worklist 1877\_1878\00101003.D Operator Acquired : 06 Sep 2017 16:29 using AcqMethod TOXI-A 10115.M Instrument : Instrument # 65198- Tox Cd'A Sample Name: positive control Info : lot 91415 in negative lot 9147; AM #2 worklist# 1877 9518 Vial Number: 1 9517 Bu Abundance TIC: 00101003.D\data.ms 1.2e+08 1.1e+08 1e+08 9e+07 8e+07 7e+07 6e+07-5e+07 4e+07 3e+07 2e+07 1e+07 5.00 6.00 8.00 9.00 10.00 11.00 12.00 13.00 14.00 15.00 17.00 18.00 7.00 16.00 Time--> Abundance Scan 826 (8.461 min): 00101003.D\data.ms 194.1 109.1 8000000 7000000 6000000 67.1 5000000 4000000 3000000 2000000 42.1 165.1 1000000 137.1 461.1 213.0232.1251.2 281.1299.6 326.9 355.1 385.1 415.2 OI - 1óo 12o 14o 16o 18o 2óo 22o 24o 26o 28o 3óo 32o 34o 36o 38o 4óo 42o 44o 46o 48o 5óo m/z-->

File

File :D:\DATA\2017\9617 AM 2 Worklist 1877\_1878\00101003.D Operator Acquired : 06 Sep 2017 16:29 using AcqMethod TOXI-A 10115.M Instrument : Instrument # 65198- Tox Cd'A Sample Name: positive control Info : lot 91115 in negative lot 9117; AM #2 worklist# 1877 9518BW Vial Number: 1 9517 3 Abundance Ion 44.00 (43.70 to 44.70): 00101003.D\data.ms Ion 58.00 (57.70 to 58.70): 00101003.D\data.ms 8000000 lon 72.00 (71.70 to 72.70): 00101003.D\data.ms Ion 86.00 (85.70 to 86.70): 00101003.D\data.ms Ion 285.00 (284.70 to 285.70); 00101003.D\data.ms 7000000 6000000-5000000 4000000 3000000 2000000 1000000 4.35 4.40 4.45 4.50 4.55 4.60 4.65 4.70 4.75 4.80 4.85 4.90 4.95 5.00 5.05 5.10 5.15 5.20 5.25 5.30 5.35 5.40 Time--> Abundance Scan 94 (4.585 min): 00101003.D\data.ms 58.1 8000000 7000000 6000000 phentermine 5000000 4000000 3000000 2000000 91.1 42.1 65.1 1000000 134.1 117.1 51.1 105.1 85.1 97.1 112,1 123.1128.1 140.2 85 90 95 100 105 110 115 120 125 130 135 140 145 50 55 60 65 40 45 70 75 80 30 35 m/z-->



:D:\DATA\2017\9617 AM 2 Worklist 1877\_1878\00101003.D File Operator Acquired : 06 Sep 2017 16:29 using AcqMethod TOXI-A 10115.M Instrument : Instrument # 65198- Tox Cd'A Sample Name: positive control Info : lot 91115 in negative lot 9117; AM #2 worklist# 1877 9517BW V\_ul Number: 1 9518BU Abundance Ion 44.00 (43.70 to 44.70): 00101003.D\data.ms Ion 58.00 (57.70 to 58.70): 00101003.D\data.ms 8000000-Ion 72.00 (71.70 to 72.70): 00101003.D\data.ms Ion 86.00 (85.70 to 86.70): 00101003.D\data.ms ton 285.00 (284.70 to 285.70); 00101003.Didata.ms 7000000 6000000 5000000 4000000 3000000 2000000 1000000 4.35 4.40 4.45 4.50 4.55 4.60 4.65 4.70 4.75 4.80 4.85 4.90 4.95 5.00 5.05 5.10 5.15 5.20 5.25 5.30 5.35 5.40 Time--> Abundance Scan 127 (4.759 min): 00101003.D\data.ms 58.1 8000000 7000000 6000000 5000000 4000000 methamphetamine 3000000 2000000 91.1 1000000 65.1 51.1 134.1 51.1 | 77.1 | 115.1 | 134.1 | 134.1 | 140.3 | 148.1 | 153.3 | 156 | 150 | 155 | 150 | 155 | 155 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 | 156 40 45 m/z-->

:D:\DATA\2017\9617 AM 2 Worklist 1877\_1878\00101003.D File Operator Acquired : 06 Sep 2017 16:29 using AcqMethod TOXI-A 10115.M Instrument : Instrument # 65198- Tox Cd'A Sample Name: positive control Info : lot 91115 in negative lot 9117; AM #2 worklist# 1877 v\_al Number: 1 9518 BL Abundance Ion 44.00 (43.70 to 44.70): 00101003.D\data.ms lon 58.00 (57.70 to 58.70): 00101003.D\data.ms 8000000 Ion 72.00 (71.70 to 72.70): 00101003.D\data.ms Ion 86.00 (85.70 to 86.70): 00101003.D\data.ms Ion 285.00 (284.70 to 285.70): 00101003.0\data.ms 7000000 6000000 5000000 4000000 3000000 2000000-1000000 8.10 8.20 8.30 8.40 8.50 8.60 8.90 9.00 9.10 9.20 9.30 9.40 9.50 8.70 8.80 Time--> Abundance Scan 856 (8.620 min): 00101003.D\data.ms 86.1 7000000 6500000 6000000 5500000 5000000 lidocaine 4500000 4000000 3500000 3000000 2500000 2000000 1500000 1000000 180.1 58.1 500000 42.1 109.1 121.1 137.1 154.1 167.1 194.1 207.1 219.1 234.2 250.0 270.3 282.4 295.4 309.1 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 40 30 m/z-->



