



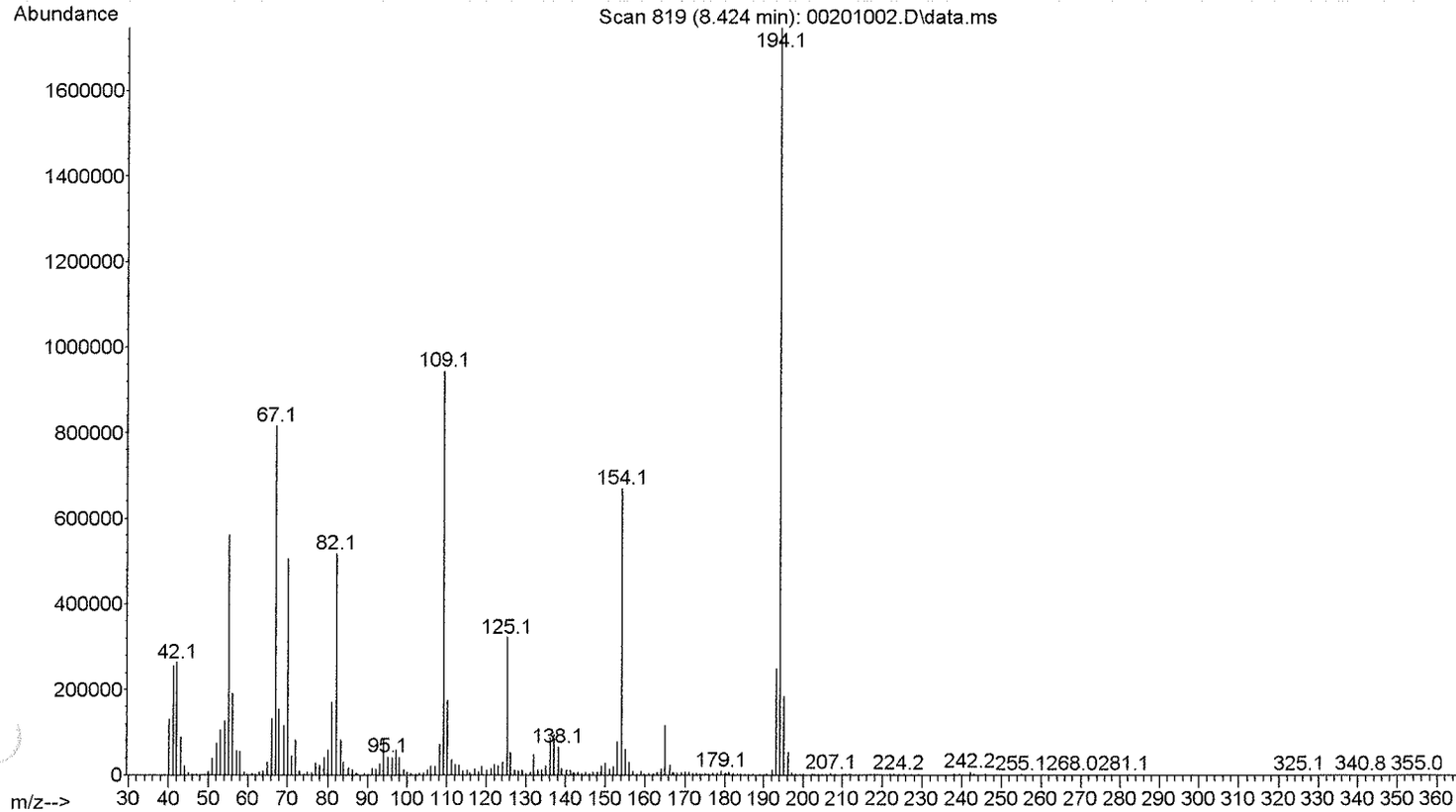
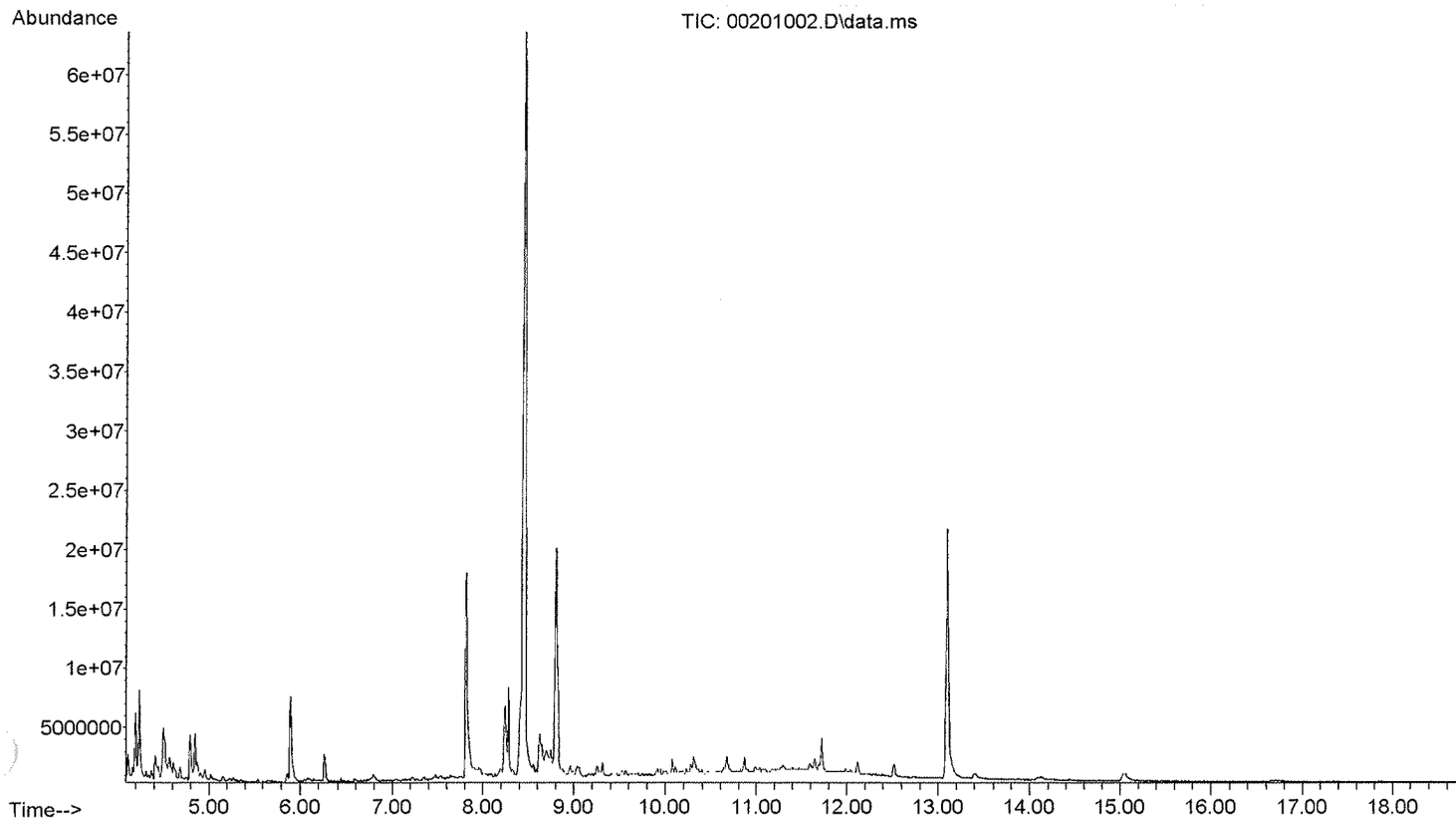
9/6/2017

Worklist: 1877

<u>LAB CASE</u>	<u>ITEM</u>	<u>TASK ID</u>	<u>DESCRIPTION</u>	
C2017-1447	1	90437	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	

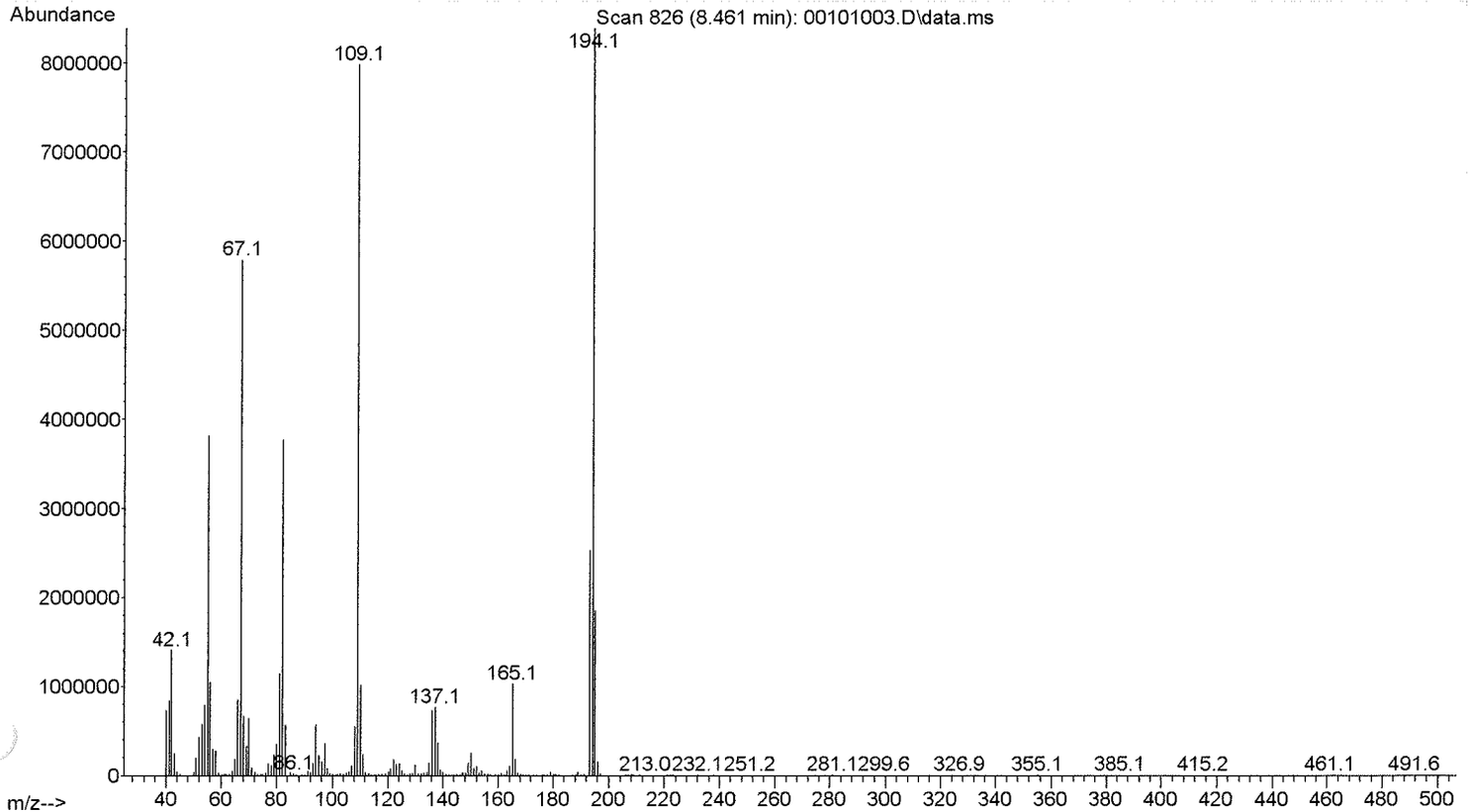
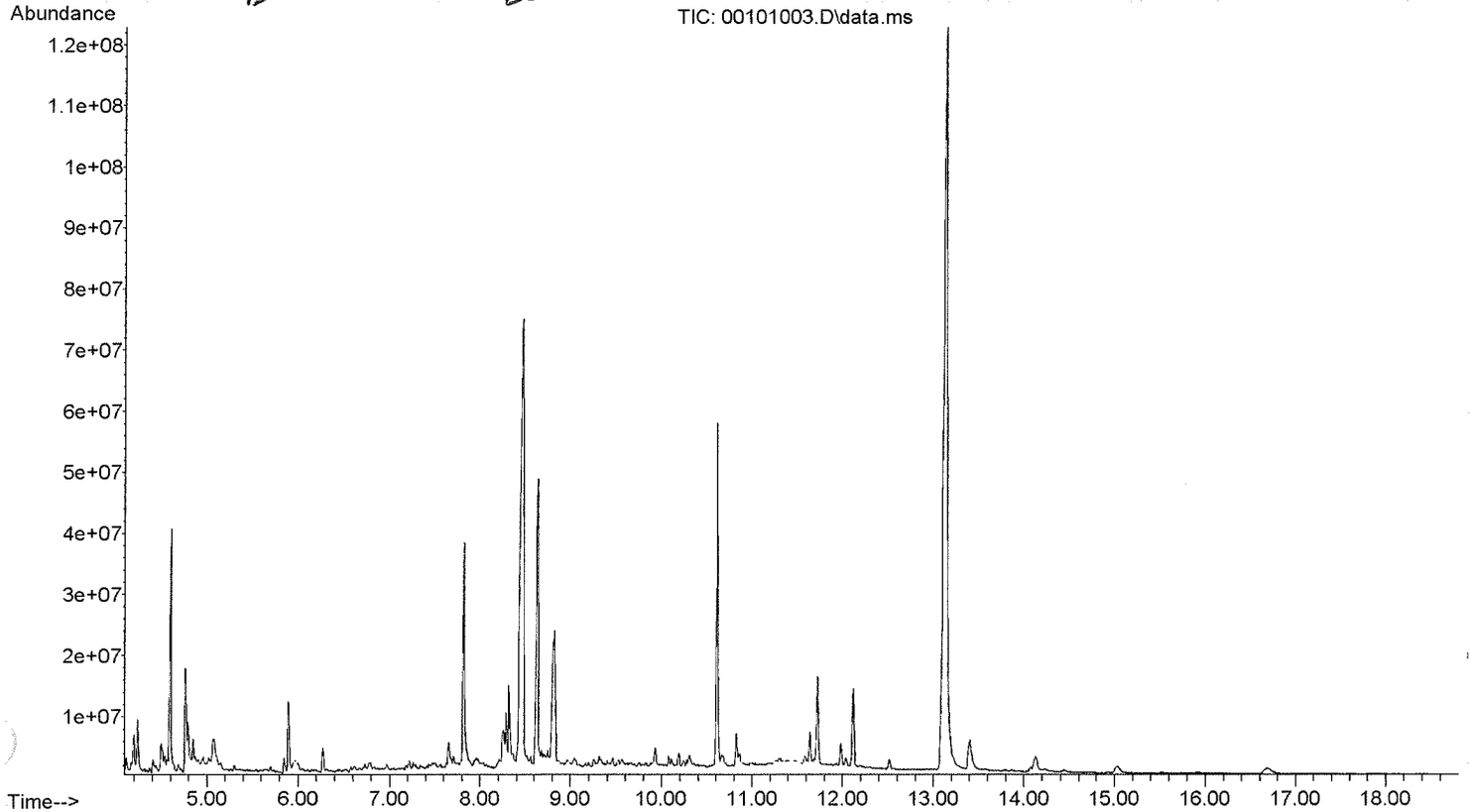


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Operator :
Acquired : 06 Sep 2017 16:07 using AcqMethod TOXI-A 10115.M
Instrument : Instrument # 65198- Tox Cd'A
Sample Name: negative control
Info : lot ~~917~~ ; AM #2 worklist# 1877
vial Number: 2 ~~917~~ 9517



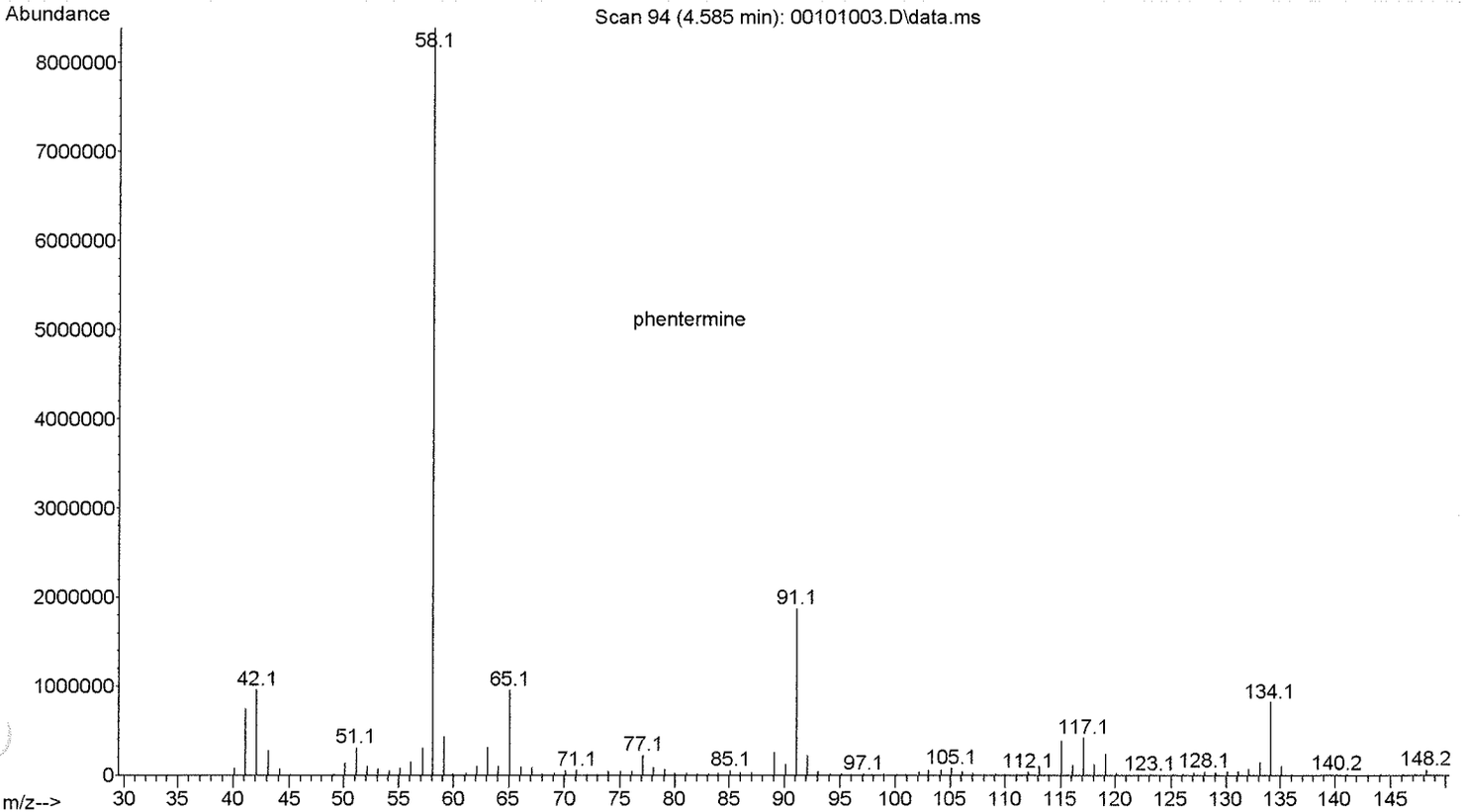
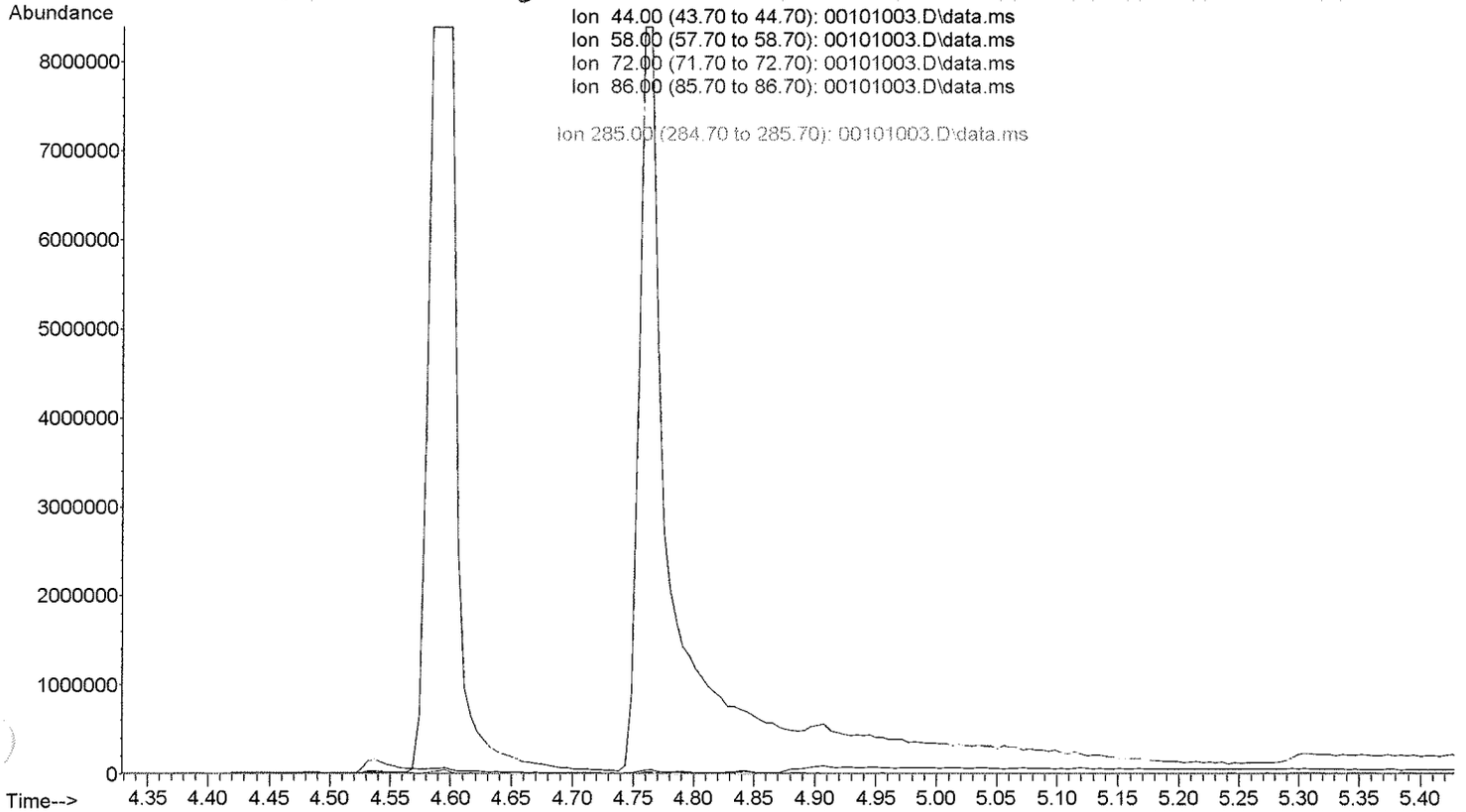
BW

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 9115 in negative lot 9117; AM #2 worklist# 1877
Vial Number: 1 *9518* *9517*
BW *BW*



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 9115 in negative lot 9117; AM #2 worklist# 1877
Vial Number: 1

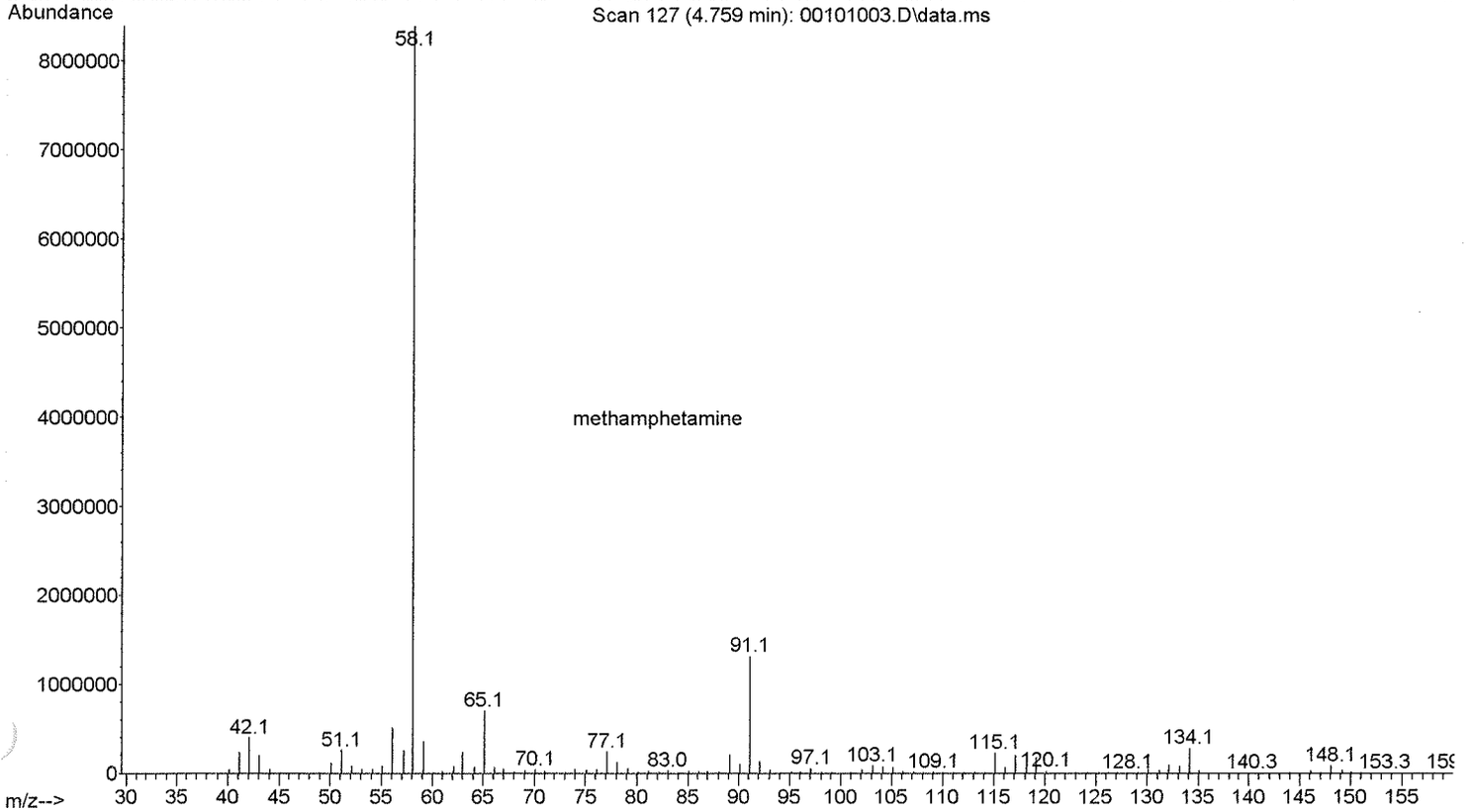
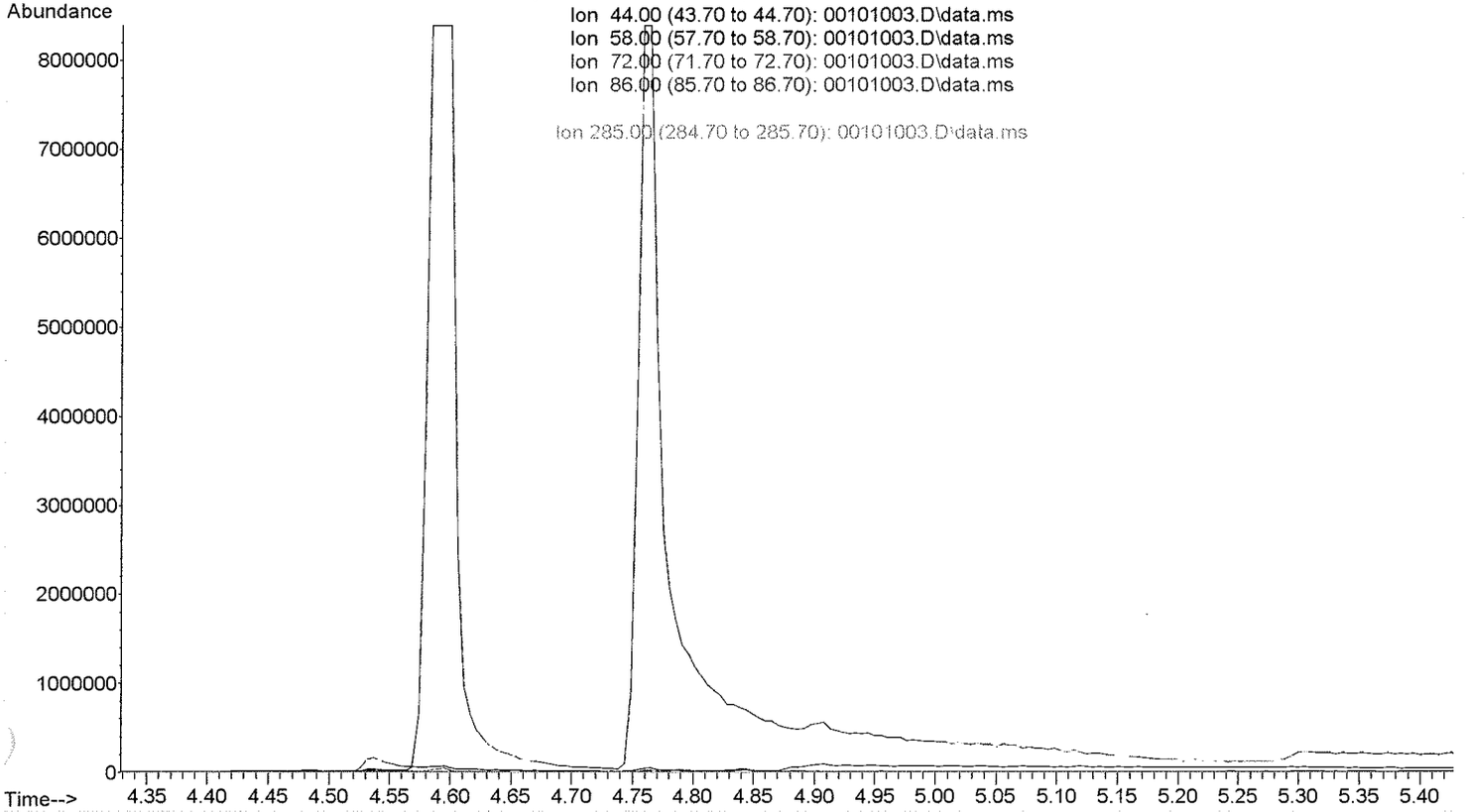
9518 BW 9517 BW



phentermine

95

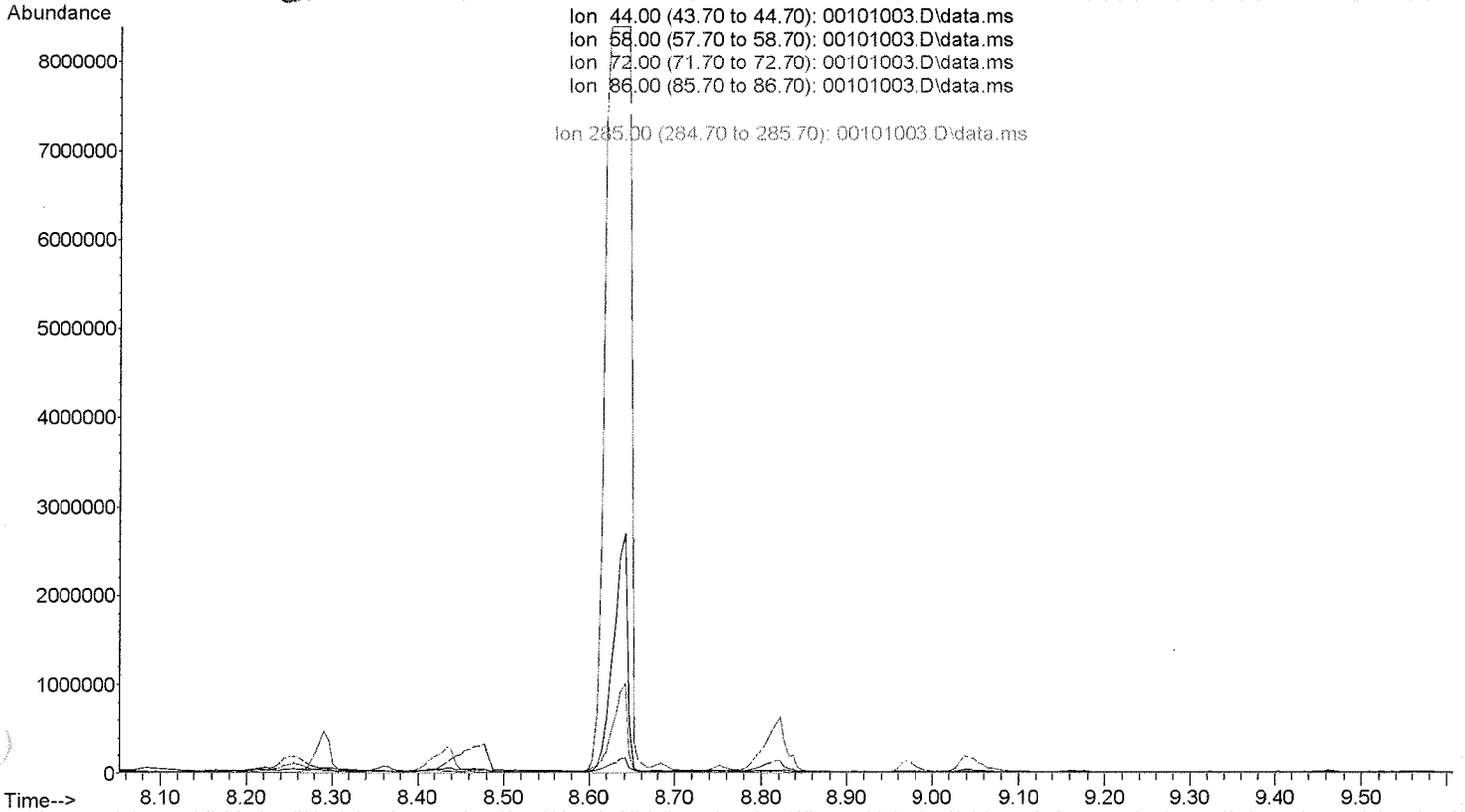
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Operator :
Acquired : 06 Sep 2017 16:29 using AcqMethod TOXI-A 10115.M
Instrument : Instrument # 65198- Tox Cd'A
Sample Name: positive control
Info : lot ~~9115~~ in negative lot ~~9117~~; AM #2 worklist# 1877
Vial Number: 1 *9518 BW* *9517 BW*



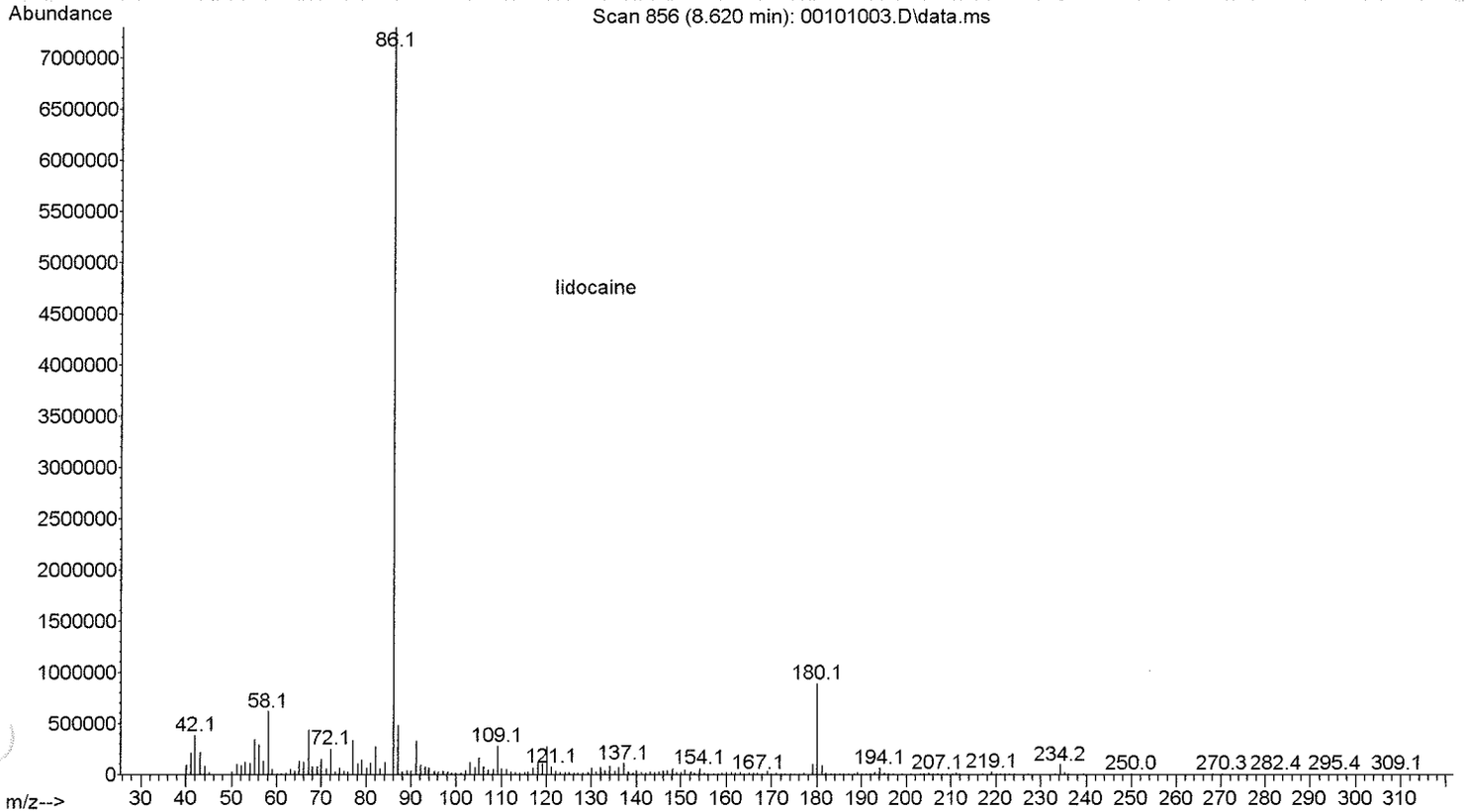
BW

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 9115 in negative lot 9117; AM #2 worklist# 1877
Vial Number: 1 9518 9517

BW BW



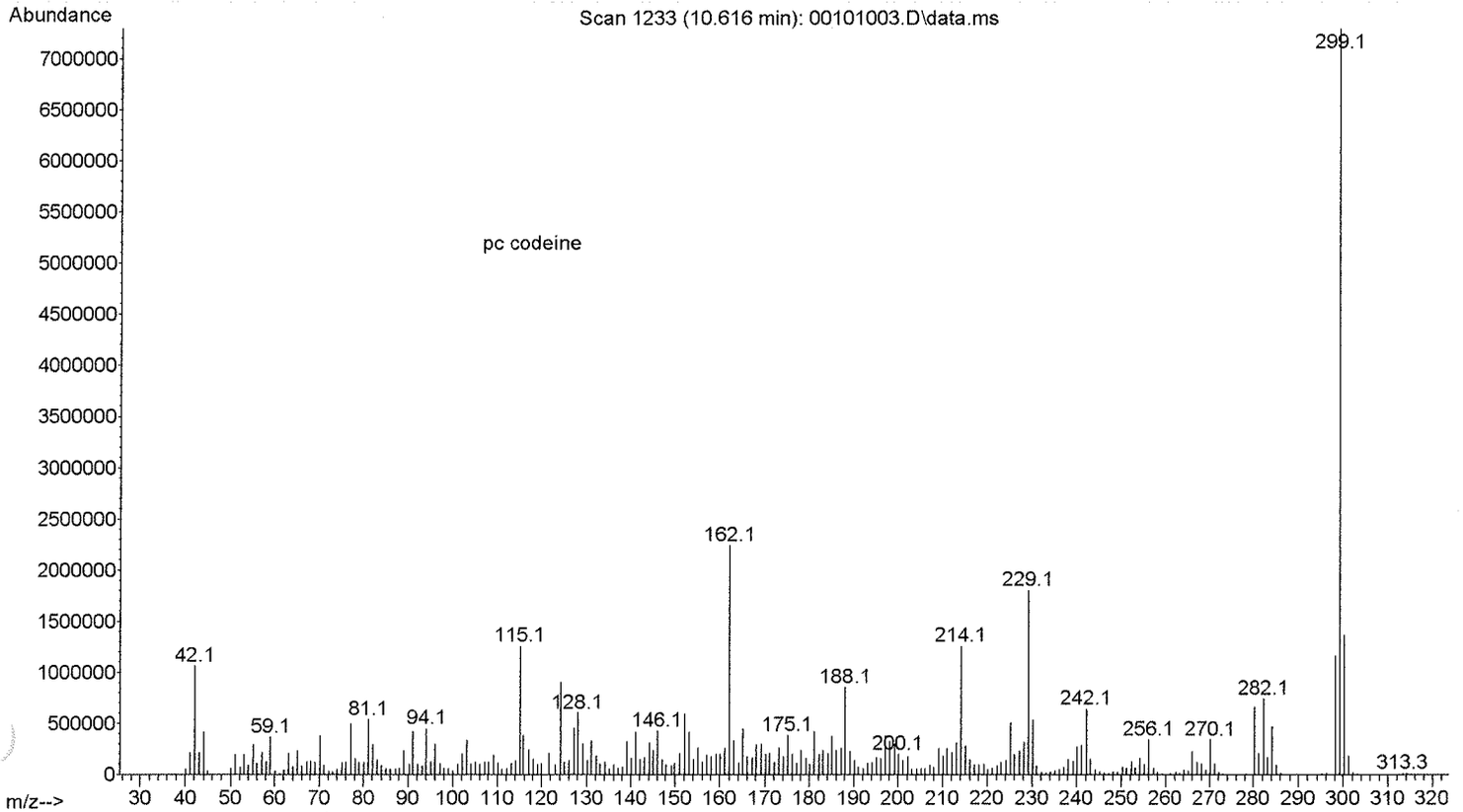
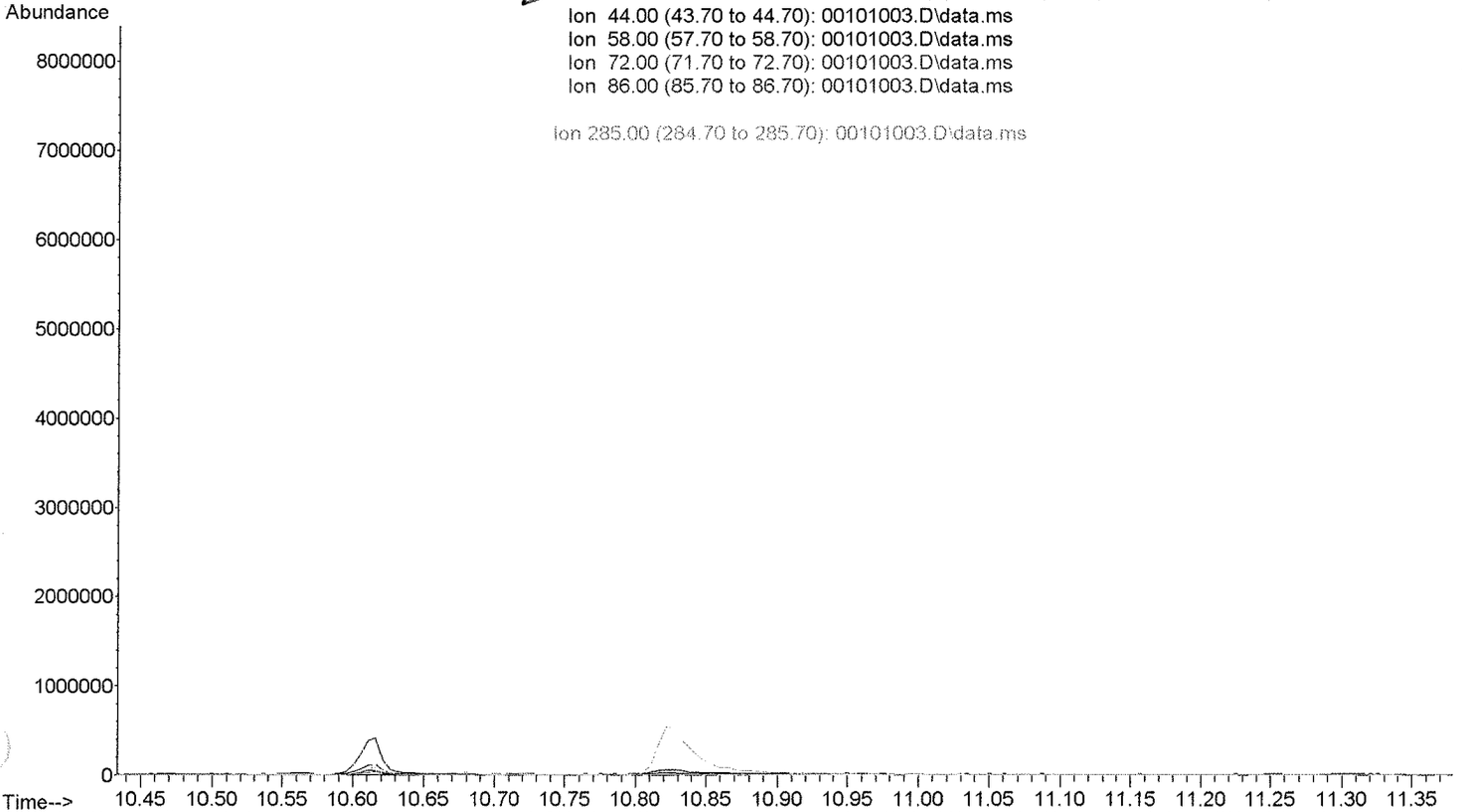
Ion 44.00 (43.70 to 44.70): 00101003.D\data.ms
Ion 58.00 (57.70 to 58.70): 00101003.D\data.ms
Ion 72.00 (71.70 to 72.70): 00101003.D\data.ms
Ion 86.00 (85.70 to 86.70): 00101003.D\data.ms
Ion 285.00 (284.70 to 285.70): 00101003.D\data.ms



lidocaine

BW

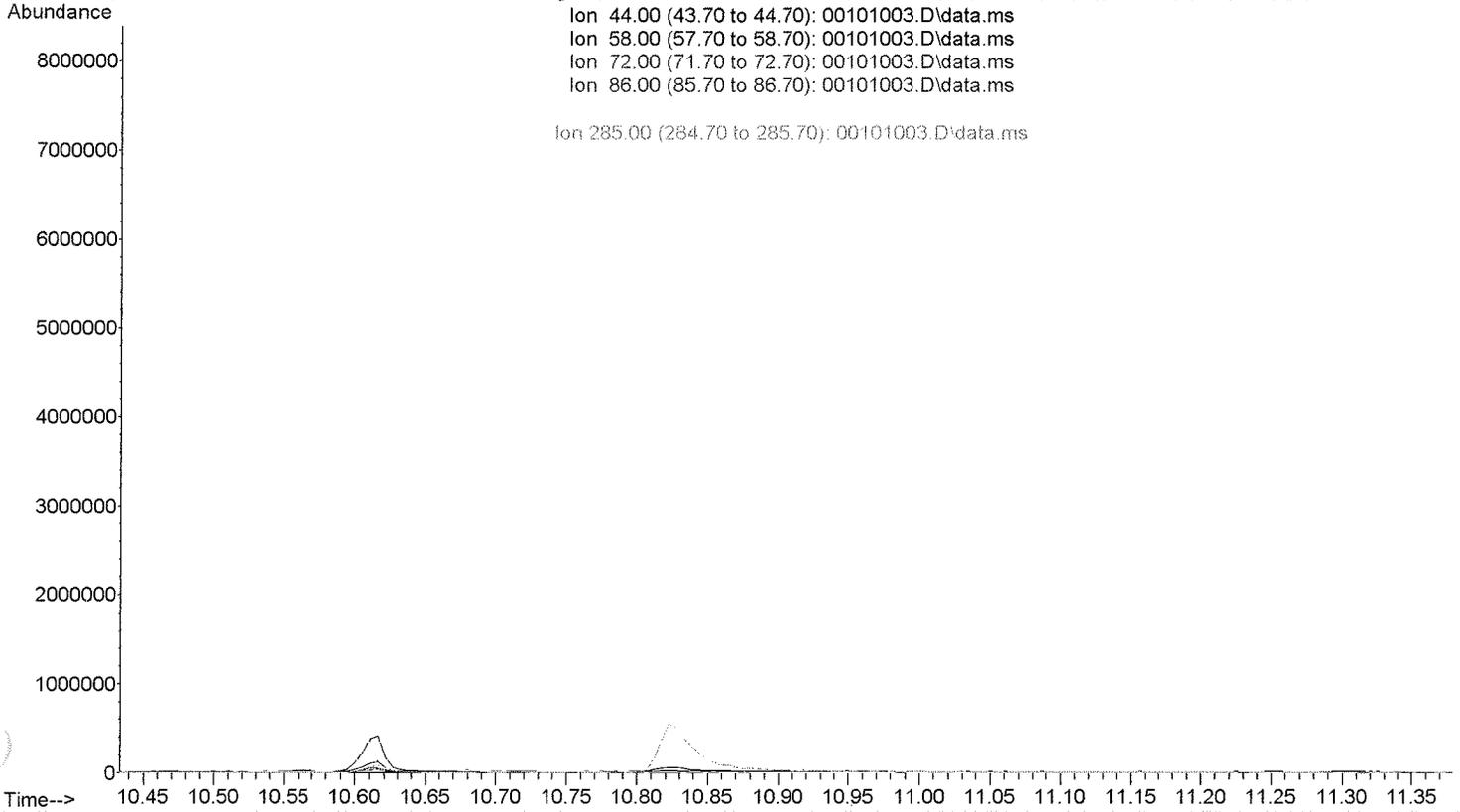
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Operator :
Acquired : 06 Sep 2017 16:29 using AcqMethod TOXI-A 10115.M
Instrument : Instrument # 65198- Tox Cd'A
Sample Name: positive control
Info : lot ~~9115~~ in negative lot ~~9117~~; AM #2 worklist# 1877
Vial Number: 1 *9518 BW* *9517 BW*



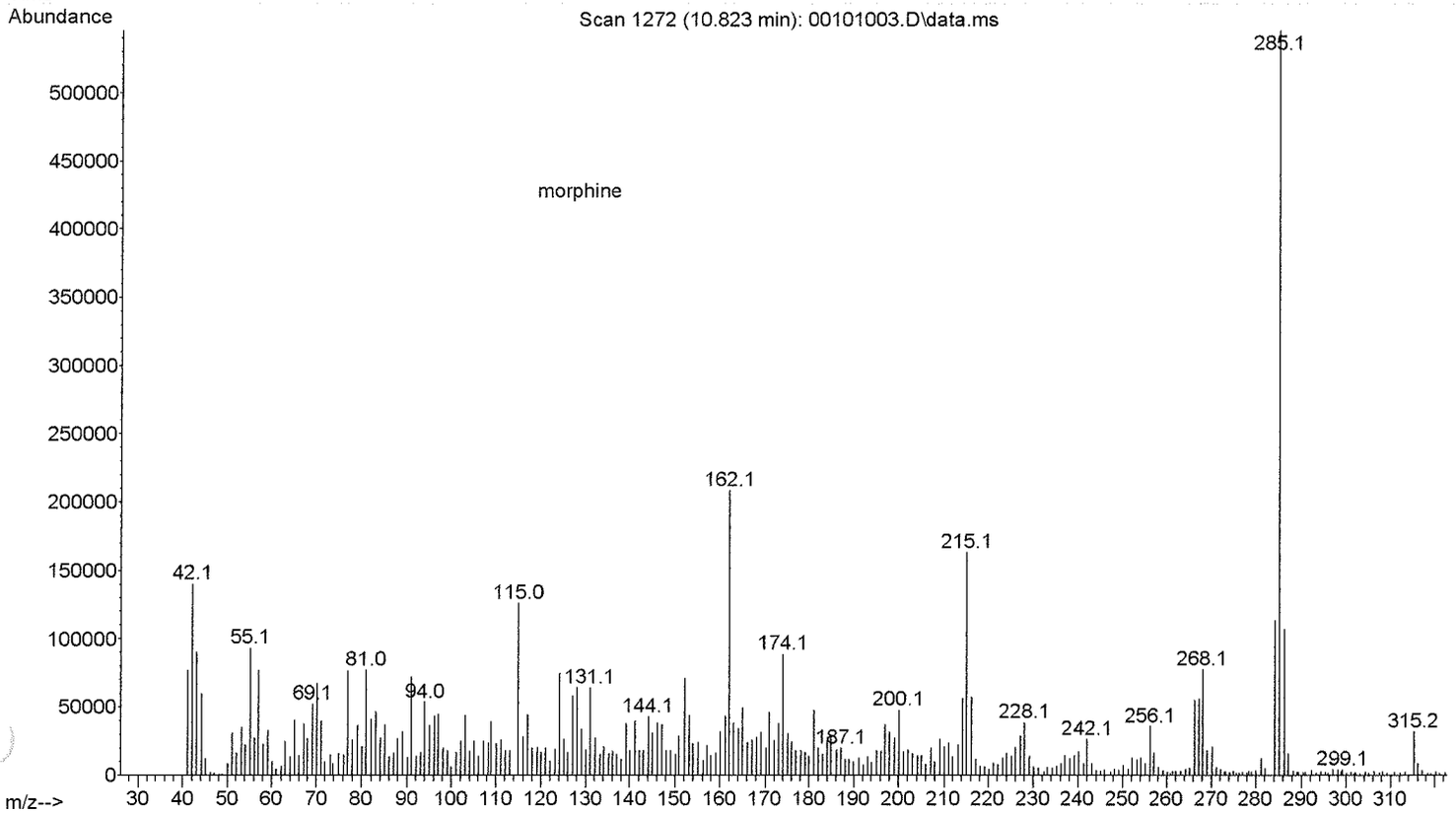
BW

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 9115 in negative lot 9117; AM #2 worklist# 1877
Vial Number: 1

9518 BW 9517 BW



Ion 44.00 (43.70 to 44.70): 00101003.D\data.ms
Ion 58.00 (57.70 to 58.70): 00101003.D\data.ms
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.D\data.ms



morphine

BW