

















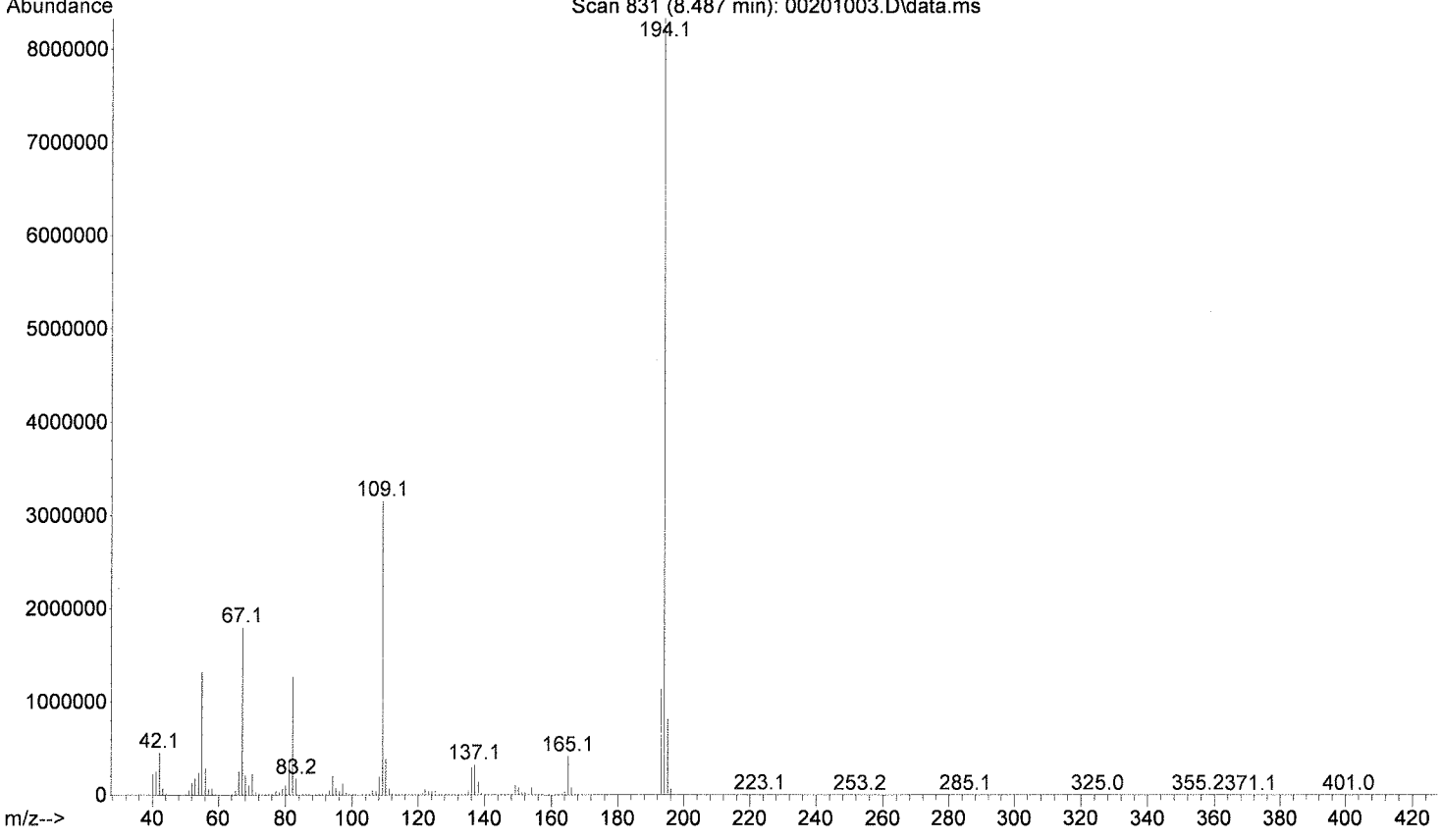
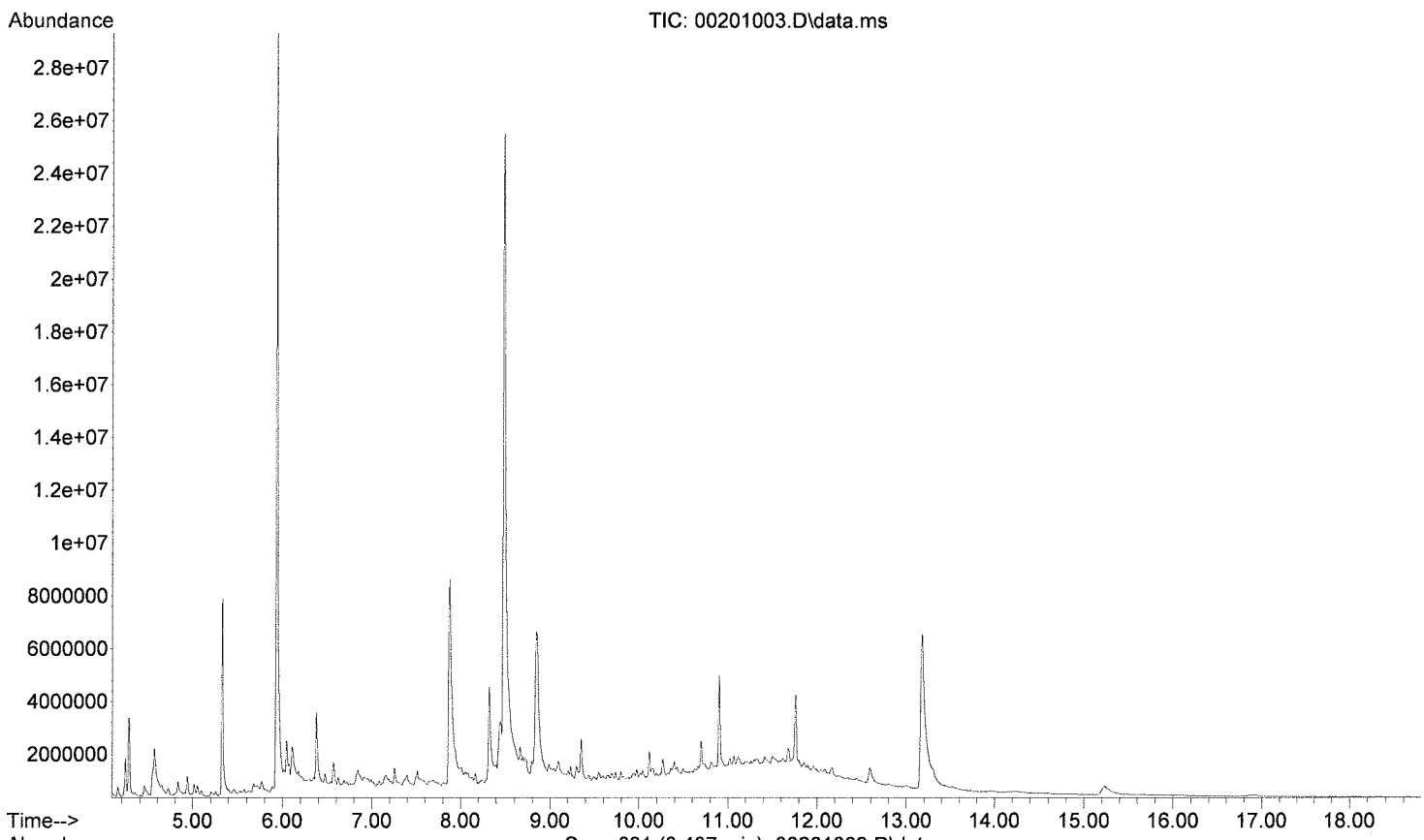
A

Worklist: 1520

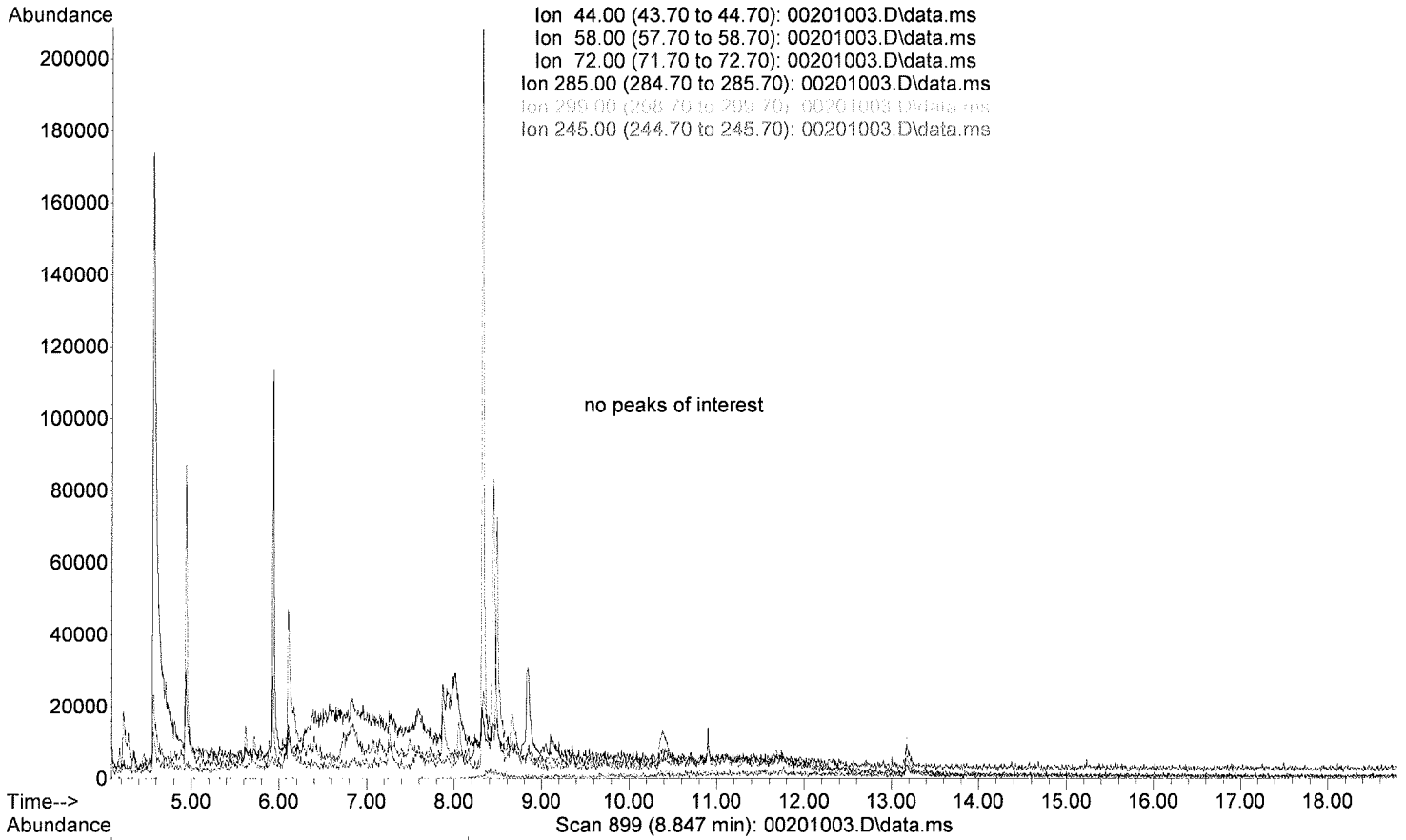
<u>LAB CASE</u>	<u>ITEM</u>	<u>TASK ID</u>	<u>DESCRIPTION</u>	
C2017-0145	1	75046	AM 2 Urine Toxi A	
C2017-0146	1	75049	AM 2 Urine Toxi A	
C2017-0149	1	75058	AM 2 Urine Toxi A	
C2017-0154	1	75123	AM 2 Urine Toxi A	
C2017-0168	1	75483	AM 2 Urine Toxi A	
C2017-0185	2	75527	AM 2 Urine Toxi A	
C2017-0197	1	75686	AM 2 Urine Toxi A	
M2017-0495	10	75737	AM 2 Urine Toxi A	
M2017-0495	11	75740	AM 2 Urine Toxi A	
M2017-0495	12	75743	AM 2 Urine Toxi A	
M2017-0495	13	75746	AM 2 Urine Toxi A	
M2017-0495	14	75749	AM 2 Urine Toxi A	
M2017-0495	15	75752	AM 2 Urine Toxi A	
M2017-0495	16	75755	AM 2 Urine Toxi A	
M2017-0495	17	75758	AM 2 Urine Toxi A	
M2017-0495	18	75761	AM 2 Urine Toxi A	

BW

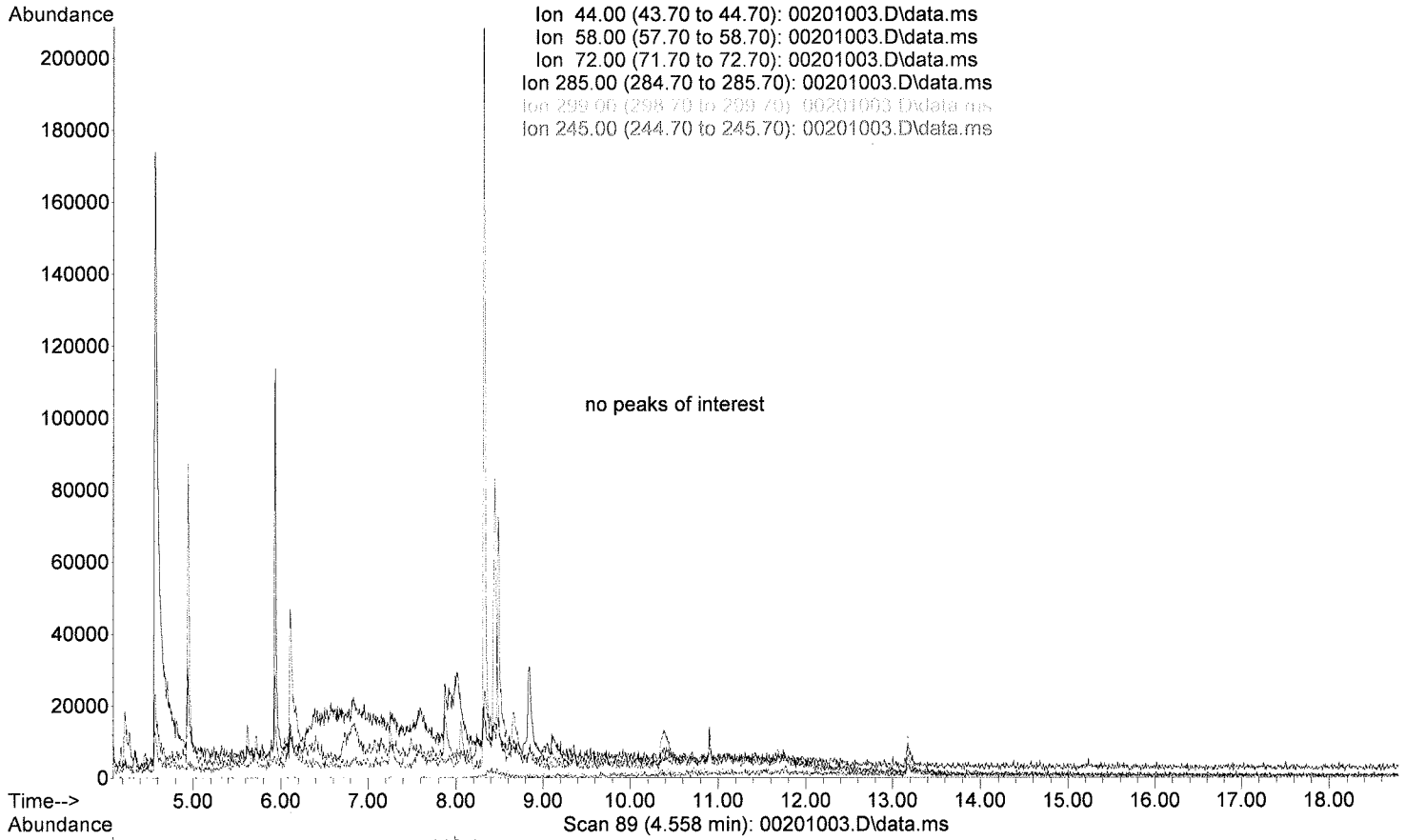
File : I:\Instrument Data\CDA\5977 TOX GCMS CdA\2017\2-2-17 Gen Dru
... g\00201003.D
Operator :
Instrument : Instrument # 65198- Tox Cd'A
Acquired : 02 Feb 2017 16:25 using AcqMethod TOXI-A 10115.M
Sample Name: negative control
Misc Info : lot 121616; am 2



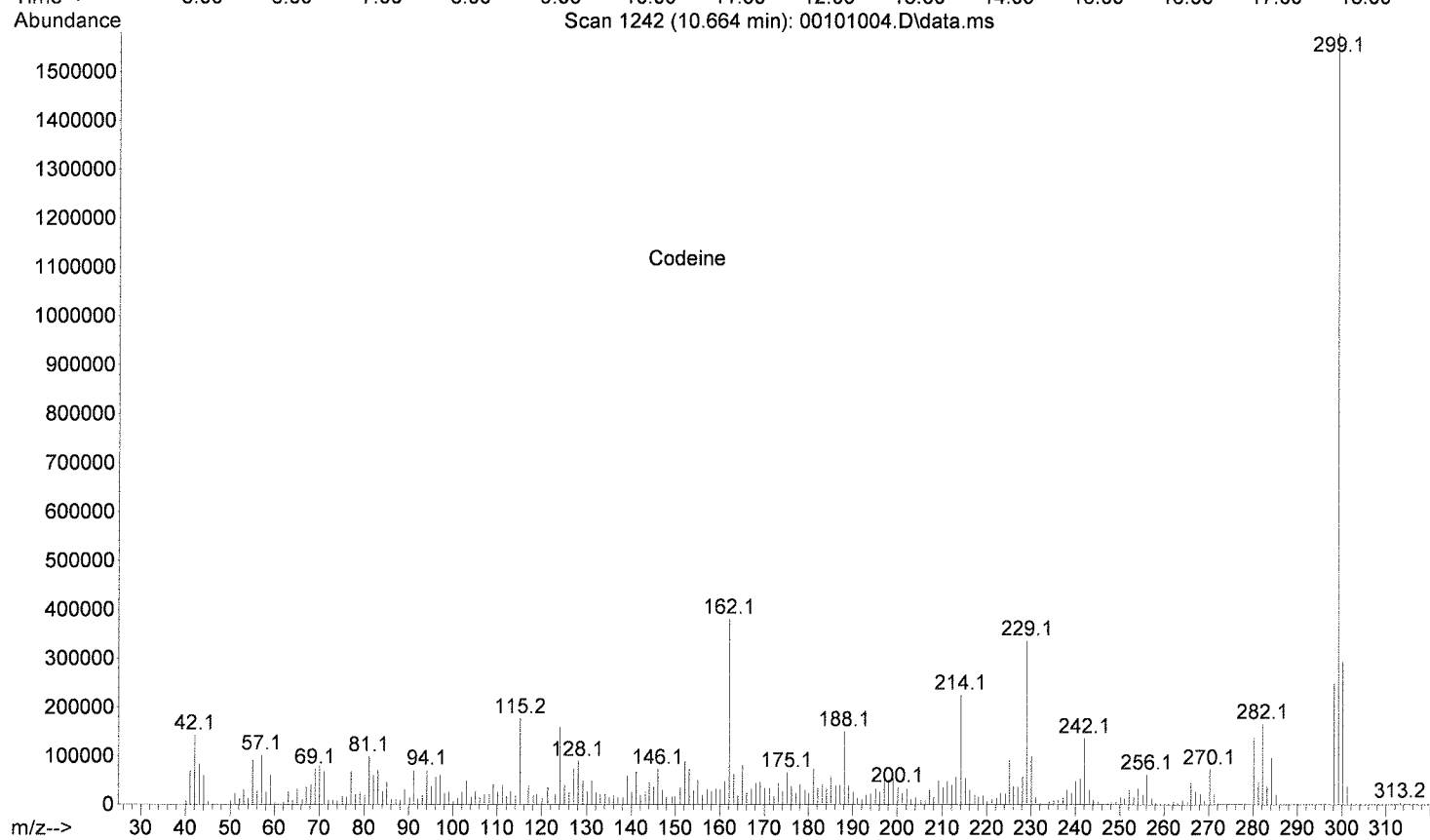
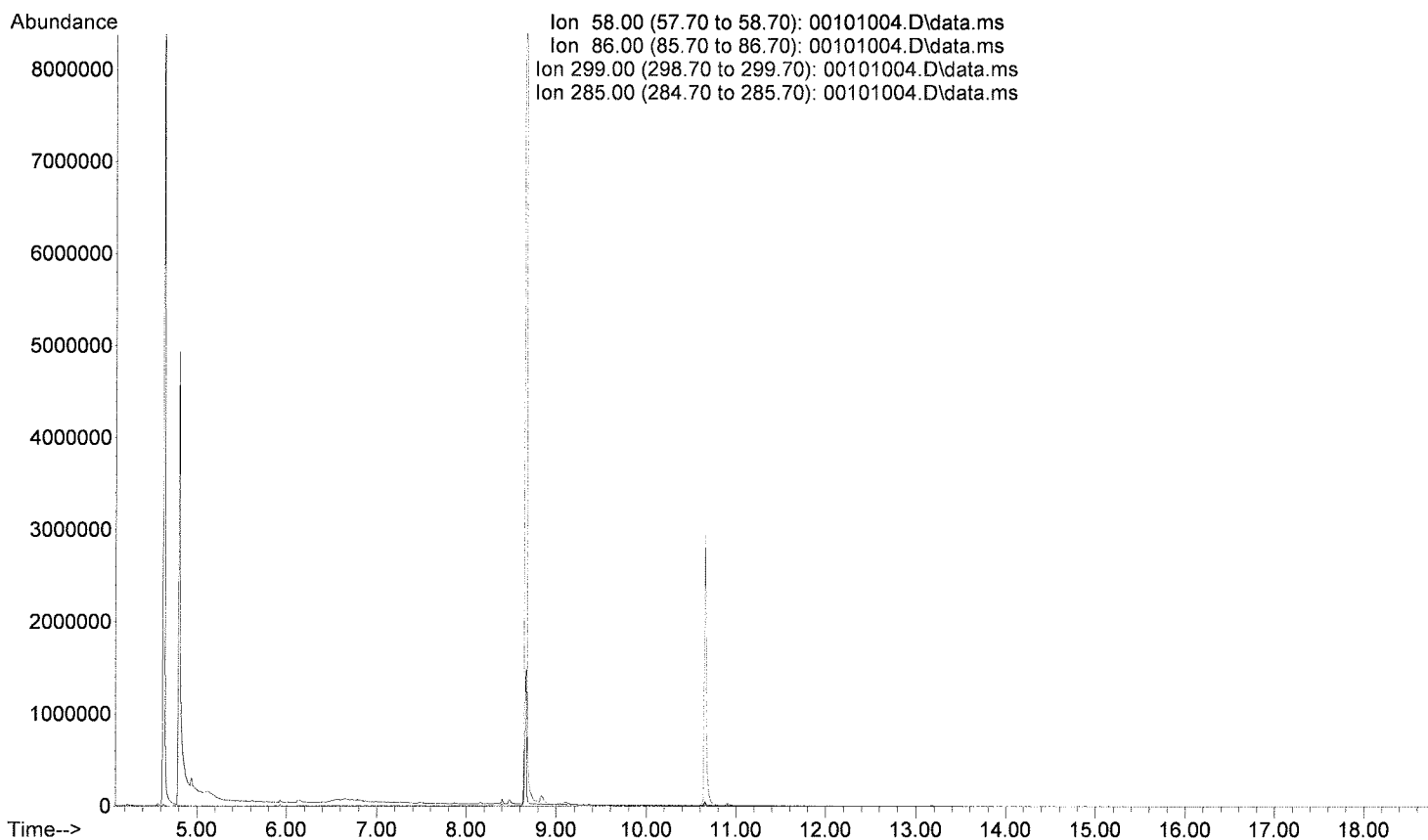
File : I:\Instrument Data\CDA\5977 TOX GCMS Cd\2017\2-2-17 Gen Dru
... g\00201003.D
Operator :
Instrument : Instrument # 65198- Tox Cd'A
Acquired : 02 Feb 2017 16:25 using AcqMethod TOXI-A 10115.M
Sample Name: negative control
Misc Info : lot 121616; am 2



File : I:\Instrument Data\CDA\5977 TOX GCMS CdA\2017\2-2-17 Gen Dru
... g\00201003.D
Operator :
Instrument : Instrument # 65198- Tox Cd'A
Acquired : 02 Feb 2017 16:25 using AcqMethod TOXI-A 10115.M
Sample Name: negative control
Misc Info : lot 121616; am 2

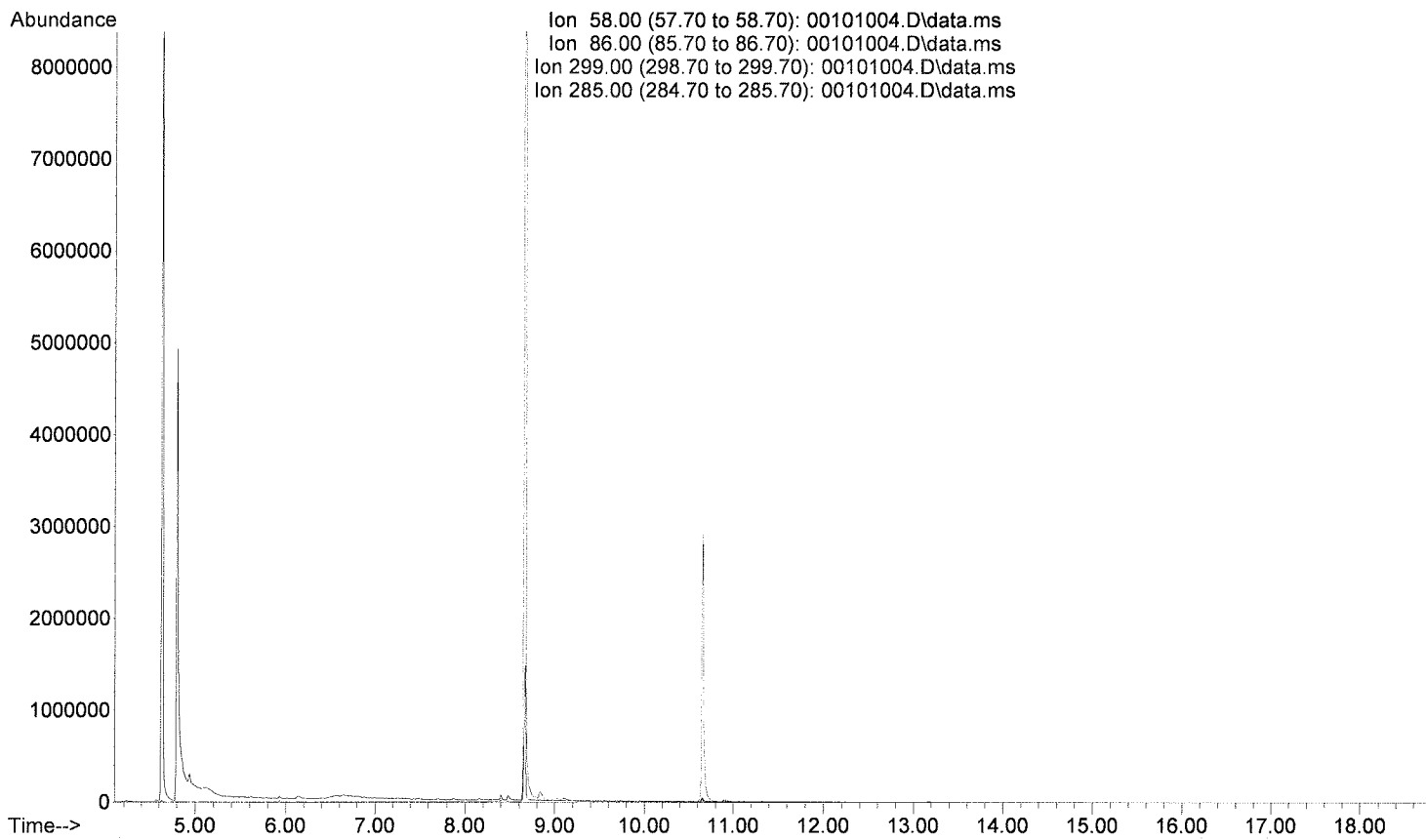


File : I:\Instrument Data\CDA\5977 TOX GCMS CdA\2017\2-2-17 Gen Dru
... g\00101004.D
Operator :
Instrument : Instrument # 65198- Tox Cd'A
Acquired : 02 Feb 2017 16:47 using AcqMethod TOXI-A 10115.M
Sample Name: positive control
Misc Info : lot 62216 in negative lot 12517; am 2

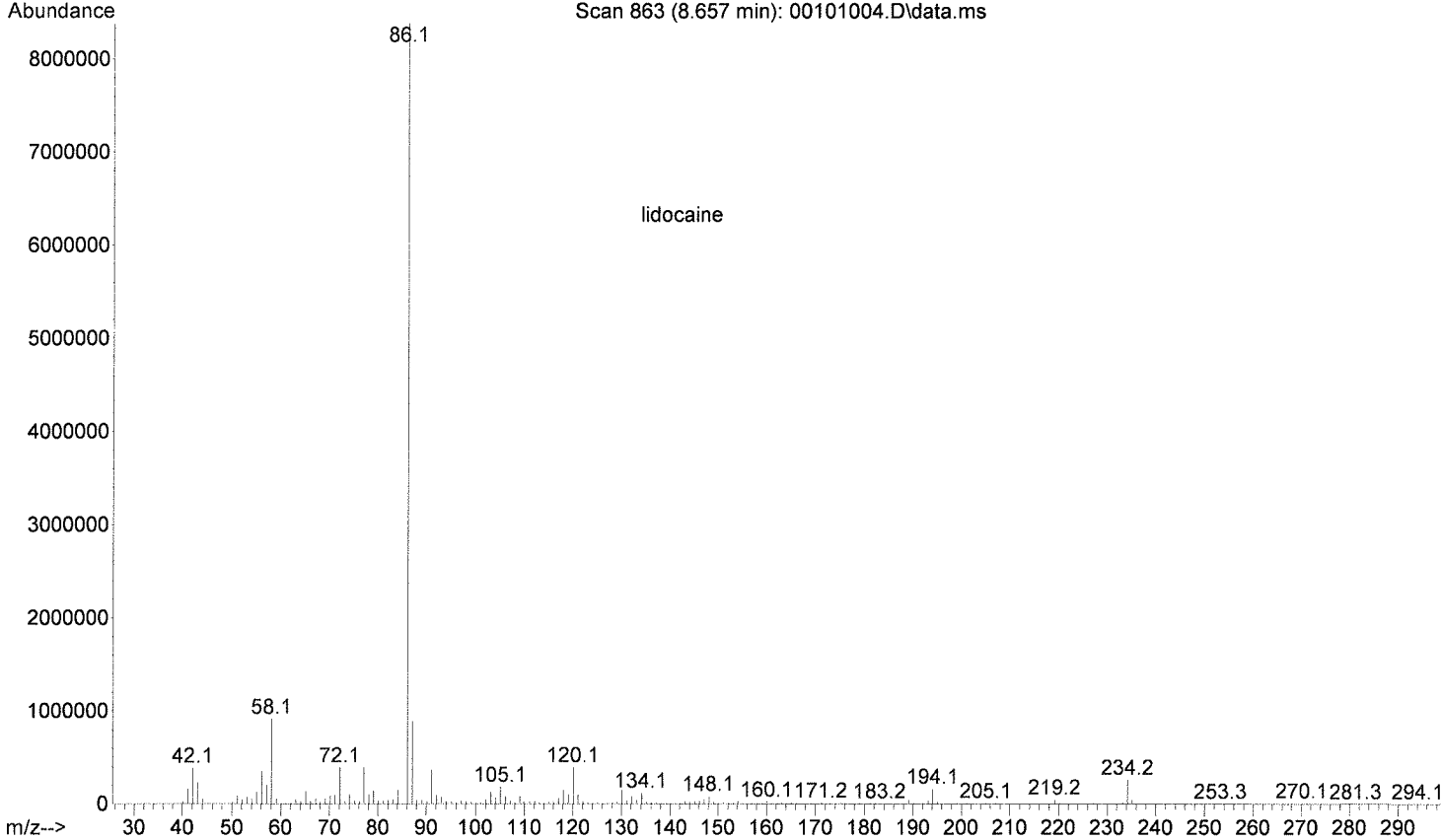


BW

File : I:\Instrument Data\CDA\5977 TOX GCMS CdA\2017\2-2-17 Gen Dru
... g\00101004.D
Operator :
Instrument : Instrument # 65198- Tox Cd'A
Acquired : 02 Feb 2017 16:47 using AcqMethod TOXI-A 10115.M
Sample Name: positive control
Misc Info : lot 62216 in negative lot 12517; am 2

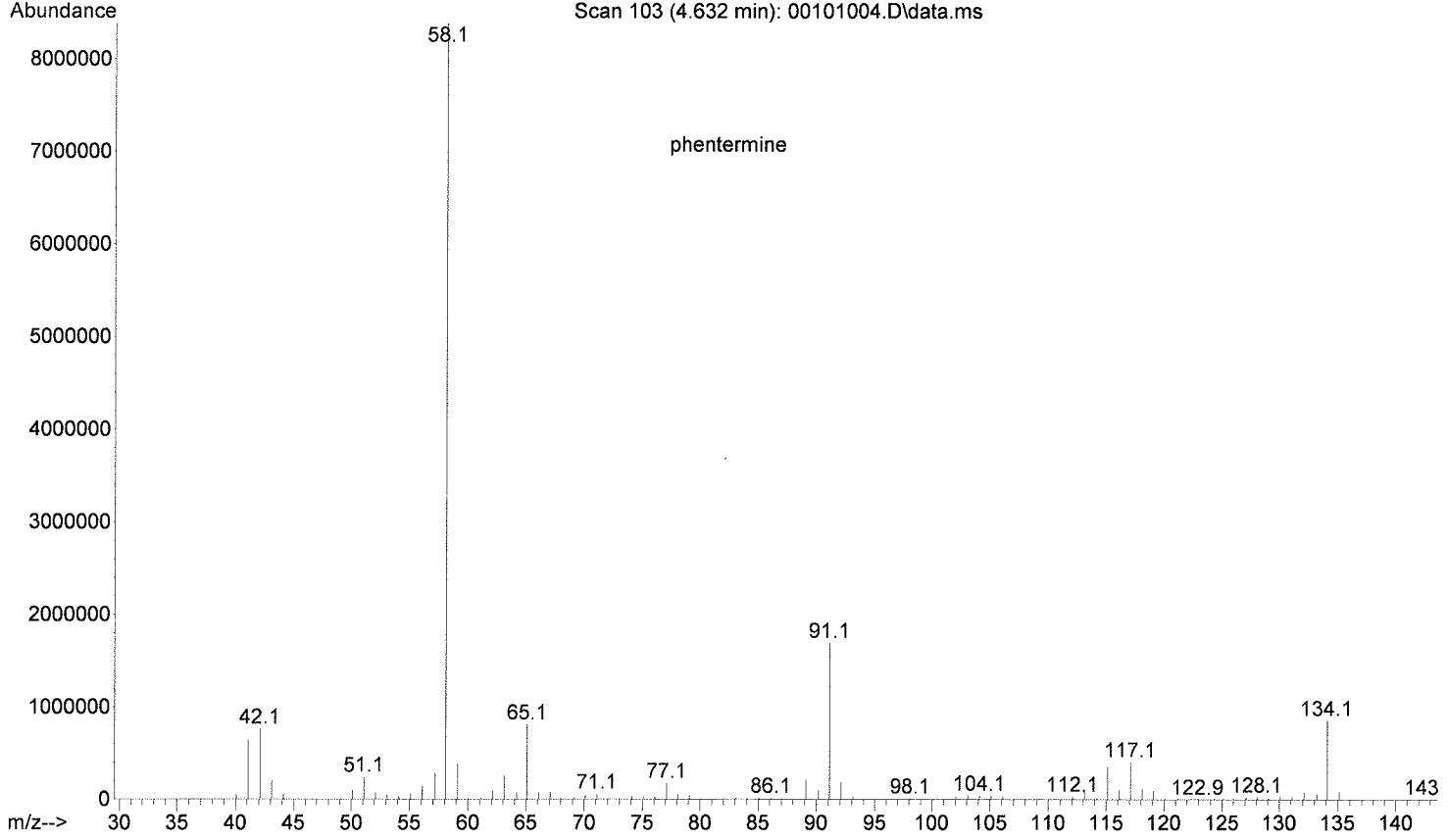
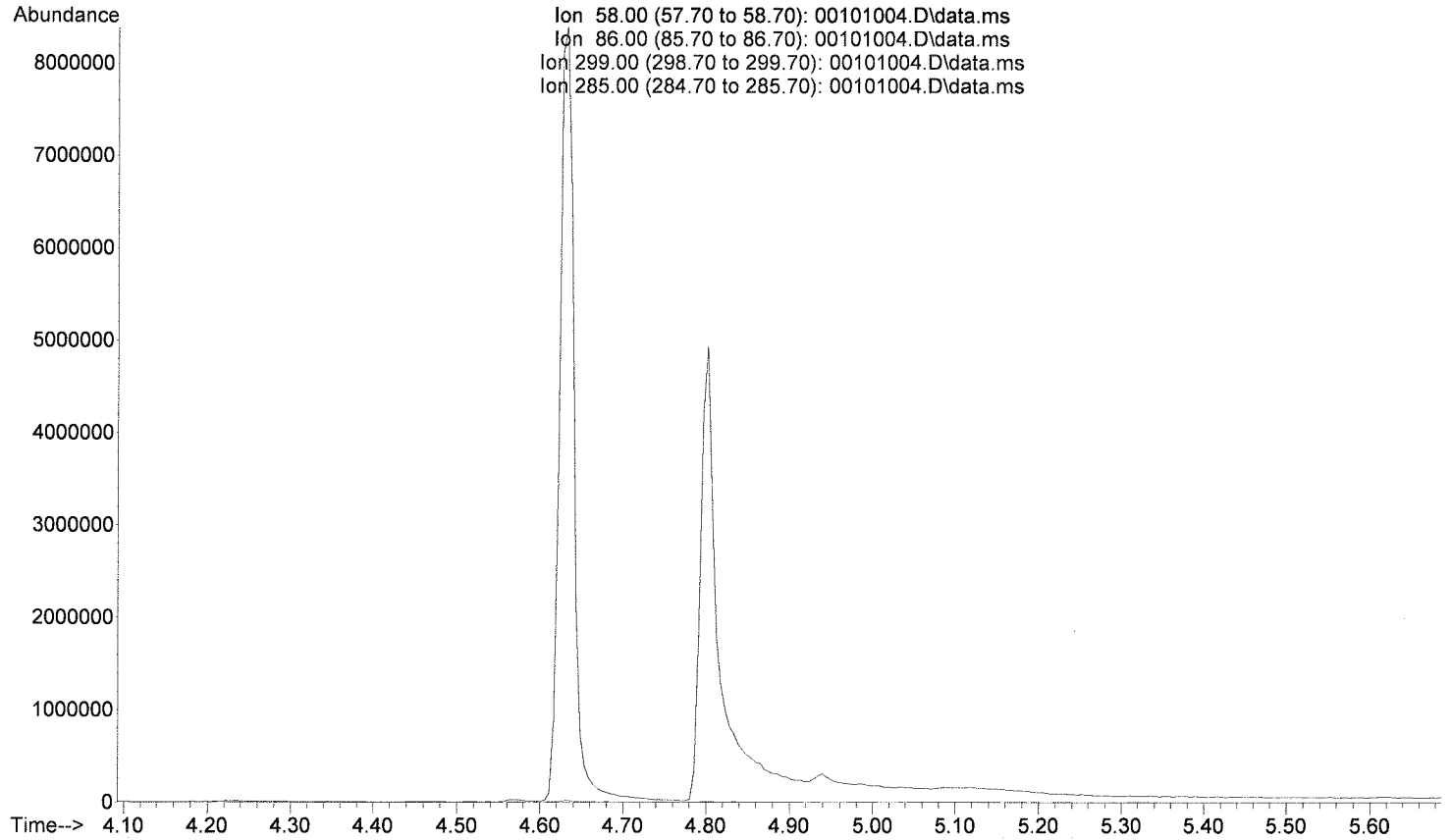


Ion 58.00 (57.70 to 58.70): 00101004.D\data.ms
Ion 86.00 (85.70 to 86.70): 00101004.D\data.ms
Ion 299.00 (298.70 to 299.70): 00101004.D\data.ms
Ion 285.00 (284.70 to 285.70): 00101004.D\data.ms



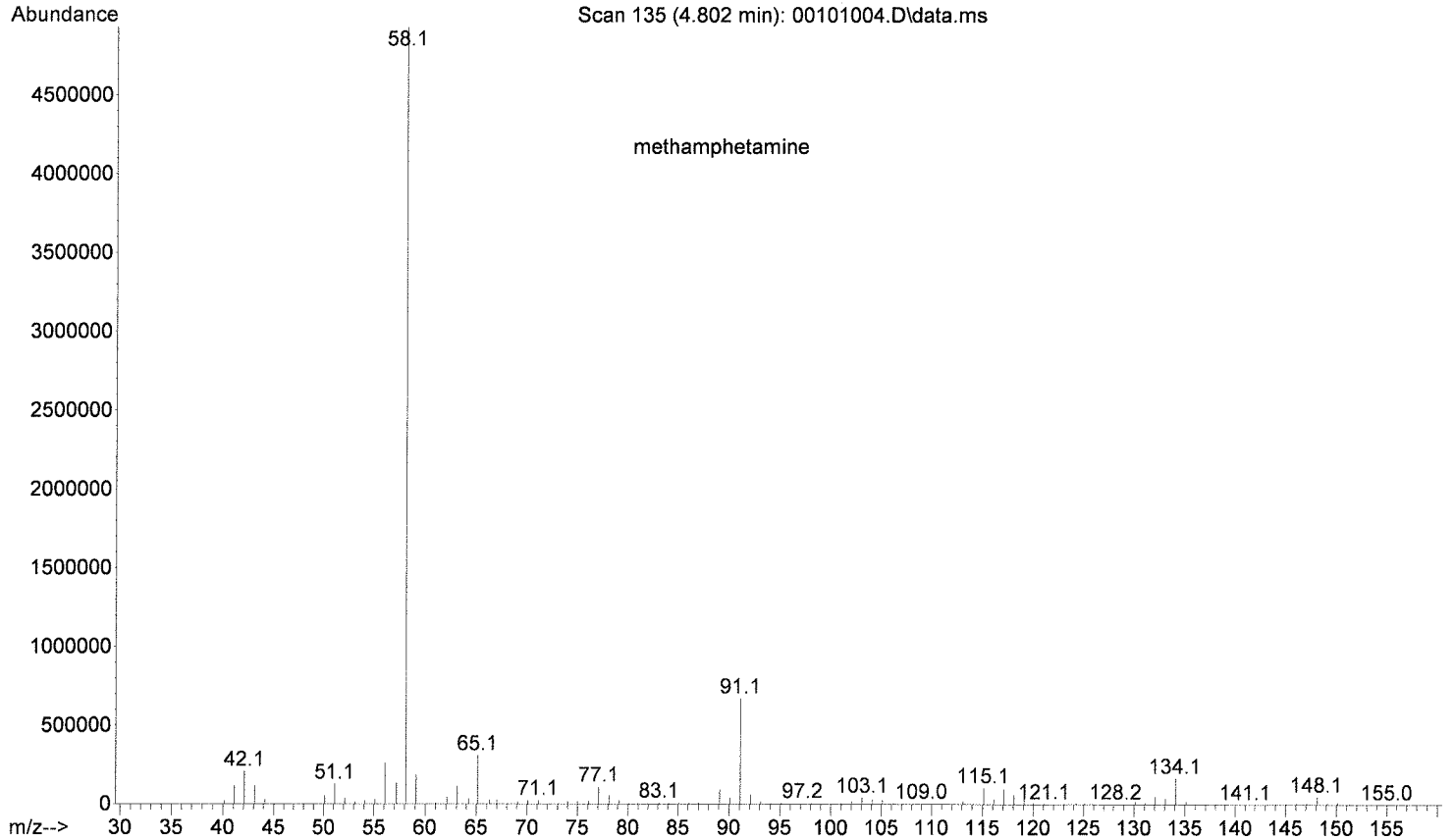
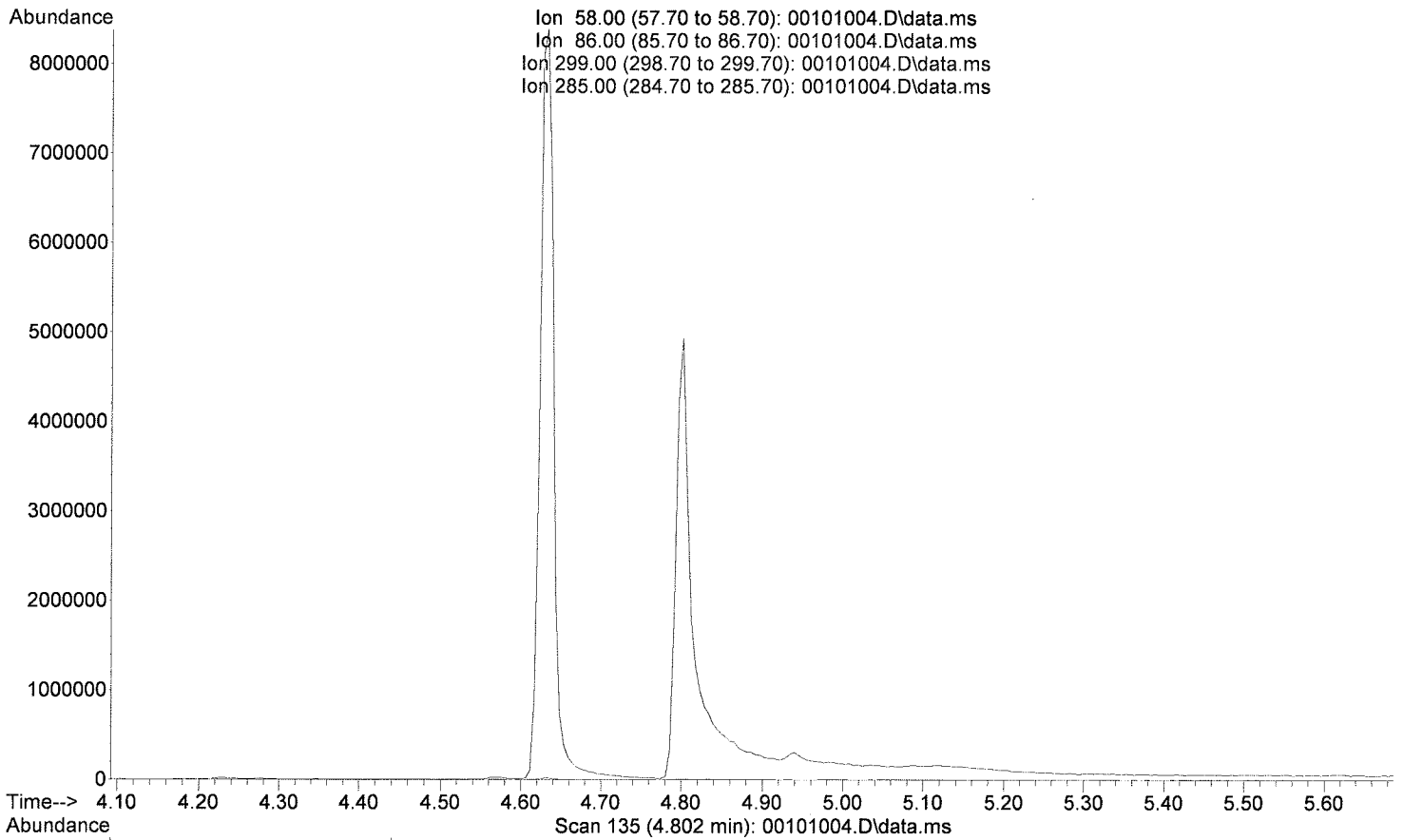
BW

File : I:\Instrument Data\CDA\5977 TOX GCMS CdA\2017\2-2-17 Gen Dru
... g\00101004.D
Operator :
Instrument : Instrument # 65198- Tox Cd'A
Acquired : 02 Feb 2017 16:47 using AcqMethod TOXI-A 10115.M
Sample Name: positive control
Misc Info : lot 62216 in negative lot 12517; am 2



[Handwritten signature]

File : I:\Instrument Data\CDAY5977 TOX GCMS CdAY2017\2-2-17 Gen Dru
... gY00101004.D
Operator :
Instrument : Instrument # 65198- Tox Cd'A
Acquired : 02 Feb 2017 16:47 using AcqMethod TOXI-A 10115.M
Sample Name: positive control
Misc Info : lot 62216 in negative lot 12517; am 2



Handwritten signature

File : I:\Instrument Data\CDA\5977 TOX GCMS CdA\2017\2-2-17 Gen Dru
... g\00101004.D
Operator :
Instrument : Instrument # 65198- Tox Cd'A
Acquired : 02 Feb 2017 16:47 using AcqMethod TOXI-A 10115.M
Sample Name: positive control
Misc Info : lot 62216 in negative lot 12517; am 2

