

*B. Wylie*

**Worklist: 1508**

<u>LAB_CASE</u>	<u>ITEM</u>	<u>TASK_ID</u>	<u>DESCRIPTION</u>	
C2016-1405	1	73613	AM 8 Blood base neutral confir	
M2016-3792	1	73599	AM 8 Blood base neutral confir	
M2016-3995	1	73616	AM 8 Blood base neutral confir	
M2016-4048	1	65950	AM 8 Blood base neutral confir	
M2016-4137	1	73550	AM 8 Blood base neutral confir	
M2016-4158	1	73849	AM 8 Blood base neutral confir	
M2016-4477	1	73664	AM 8 Blood base neutral confir	
M2016-4547	1	73546	AM 8 Blood base neutral confir	
M2016-4660	1	68526	AM 8 Blood base neutral confir	
M2016-4866	1	73612	AM 8 Blood base neutral confir	
M2016-4978	1	70072	AM 8 Blood base neutral confir	
M2016-4989	1	73443	AM 8 Blood base neutral confir	
M2016-5265	1	72600	AM 8 Blood base neutral confir	
P2016-1858	1	73614	AM 8 Blood base neutral confir	
P2016-2102	1	73442	AM 8 Blood base neutral confir	
P2016-2157	1	73441	AM 8 Blood base neutral confir	
P2016-2352	1	66584	AM 8 Blood base neutral confir	
P2016-2354	1	66642	AM 8 Blood base neutral confir	
P2016-2525	1	68126	AM 8 Blood base neutral confir	
P2016-2549	1	68167	AM 8 Blood base neutral confir	
P2016-2555	1	68201	AM 8 Blood base neutral confir	
P2016-2564	1	68246	AM 8 Blood base neutral confir	
P2016-2575	1	68346	AM 8 Blood base neutral confir	

**Worklist: 1508**

<u>LAB CASE</u>	<u>ITEM</u>	<u>TASK ID</u>	<u>DESCRIPTION</u>	
P2016-2590	1	73440	AM 8 Blood base neutral confir	
P2016-2596	1	68571	AM 8 Blood base neutral confir	
P2016-2624	1	73615	AM 8 Blood base neutral confir	
P2016-2632	1	68795	AM 8 Blood base neutral confir	
P2016-2666	3	69220	AM 8 Blood base neutral confir	
P2016-2677	1	69361	AM 8 Blood base neutral confir	
P2016-2732	1	73361	AM 8 Blood base neutral confir	
P2016-2761	1	70114	AM 8 Blood base neutral confir	
P2016-2766	1	70253	AM 8 Blood base neutral confir	
P2016-2825	2	71038	AM 8 Blood base neutral confir	
P2016-2827	1	73328	AM 8 Blood base neutral confir	
P2016-2830	1	73319	AM 8 Blood base neutral confir	
P2016-2901	3	73756	AM 8 Blood base neutral confir	
P2016-2942	1	72875	AM 8 Blood base neutral confir	
P2016-2943	1	72963	AM 8 Blood base neutral confir	
P2017-0010	1	73417	AM 8 Blood base neutral confir	
P2017-0011	1	73420	AM 8 Blood base neutral confir	
P2017-0027	1	73579	AM 8 Blood base neutral confir	
P2017-0046	1	73753	AM 8 Blood base neutral confir	

simulate\_sequence.log  
 Simulate Run Sequence Wed Feb 01 09:54:35 2017

Instrument Name: Major Mass Spec  
 Sequence File: D:\MassHunter\GCMS\1\sequence\012617 BN CS sequence.sequence.xml  
 ...  
 Comment: MassHunter sequence  
 Operator: ISP\datastor  
 Data Path: D:\DATA\CDS\2017\012717\  
 Method Path: D:\MassHunter\GCMS\1\METHODS\

Line	Type	Vials	DataFile	Sample Name
Acquisition Method: BNSB120510.M				
1)	Sample	100	Prerun Solvent Blank	Pre-run Solvent Blank
2)	Sample	1	Negative Control-BN	Negative Control -
...1013				
3)	Sample	2	Spiked Positive Control-BN	Positive Control
4)	Sample	99	prbLK2	Solvent Blank
Acquisition Method: GBT092509-Delta EMV.M				
5)	Sample	100	Prerun Solvent Blankr	Pre-run Solvent Blank
6)	Sample	1	Negative Control-BNr	Negative Control -
...1013				
7)	Sample	2	Spiked Positive Control-BNr	Positive Control
8)	Sample	99	prbLK2r	Solvent Blank
Acquisition Method: BNSB120510.M				
9)	Sample	100	M2016-4048-1-BNBLK	Lab No.: M2016-4048-1
10)	Sample	3	M2016-4048-1-BN	Lab No.: M2016-4048-1
Acquisition Method: GBT092509-Delta EMV.M				
11)	Sample	3	M2016-4048-1-BNr	Lab No.: M2016-4048-1
Acquisition Method: BNSB120510.M				
12)	Sample	100	M2016-4660-1-BNBLK	Lab No.: M2016-4660-1
13)	Sample	4	M2016-4660-1-BN	Lab No.: M2016-4660-1
Acquisition Method: GBT092509-Delta EMV.M				
14)	Sample	4	M2016-4660-1-BNr	Lab No.: M2016-4660-1
Acquisition Method: BNSB120510.M				
15)	Sample	100	M2016-4978-1-BNBLK	Lab No.: M2016-4978-1
16)	Sample	5	M2016-4978-1-BN	Lab No.: M2016-4978-1
Acquisition Method: GBT092509-Delta EMV.M				
17)	Sample	5	M2016-4978-1-BNr	Lab No.: M2016-4978-1
Acquisition Method: BNSB120510.M				
18)	Sample	100	M2016-5265-1-BNBLK	Lab No.: M2016-5265-1
19)	Sample	6	M2016-5265-1-BN	Lab No.: M2016-5265-1
Acquisition Method: GBT092509-Delta EMV.M				
20)	Sample	6	M2016-5265-1-BNr	Lab No.: M2016-5265-1
Acquisition Method: BNSB120510.M				
21)	Sample	100	P2016-2352-1-BNBLK	Lab No.: P2016-2352-1
22)	Sample	7	P2016-2352-1-BN	Lab No.: P2016-2352-1
Acquisition Method: GBT092509-Delta EMV.M				
23)	Sample	7	P2016-2352-1-BNr	Lab No.: P2016-2352-1
Acquisition Method: BNSB120510.M				
24)	Sample	100	P2016-2354-1-BNBLK	Lab No.: P2016-2354-1
25)	Sample	8	P2016-2354-1-BN	Lab No.: P2016-2354-1
Acquisition Method: GBT092509-Delta EMV.M				

26) Sample	8	simulate_sequence.log P2016-2354-1-BNr	Lab No.:	P2016-2354-1
Acquisition Method:	BNSB120510.M			
27) Sample	100	P2016-2525-1-BNBLK	Lab No.:	P2016-2525-1
28) Sample	9	P2016-2525-1-BN	Lab No.:	P2016-2525-1
Acquisition Method:	GBT092509-Delta EMV.M			
29) Sample	9	P2016-2525-1-BNr	Lab No.:	P2016-2525-1
Acquisition Method:	BNSB120510.M			
30) Sample	100	P2016-2549-1-BNBLK	Lab No.:	P2016-2549-1
31) Sample	10	P2016-2549-1-BN	Lab No.:	P2016-2549-1
Acquisition Method:	GBT092509-Delta EMV.M			
32) Sample	10	P2016-2549-1-BNr	Lab No.:	P2016-2549-1
Acquisition Method:	BNSB120510.M			
33) Sample	100	P2016-2555-1-BNBLK	Lab No.:	P2016-2555-1
34) Sample	11	P2016-2555-1-BN	Lab No.:	P2016-2555-1
Acquisition Method:	GBT092509-Delta EMV.M			
35) Sample	11	P2016-2555-1-BNr	Lab No.:	P2016-2555-1
Acquisition Method:	BNSB120510.M			
36) Sample	100	P2016-2564-1-BNBLK	Lab No.:	P2016-2564-1
37) Sample	12	P2016-2564-1-BN	Lab No.:	P2016-2564-1
Acquisition Method:	GBT092509-Delta EMV.M			
38) Sample	12	P2016-2564-1-BNr	Lab No.:	P2016-2564-1
Acquisition Method:	BNSB120510.M			
39) Sample	100	P2016-2575-1-BNBLK	Lab No.:	P2016-2575-1
40) Sample	13	P2016-2575-1-BN	Lab No.:	P2016-2575-1
Acquisition Method:	GBT092509-Delta EMV.M			
41) Sample	13	P2016-2575-1-BNr	Lab No.:	P2016-2575-1
Acquisition Method:	BNSB120510.M			
42) Sample	100	P2016-2596-1-BNBLK	Lab No.:	P2016-2596-1
43) Sample	14	P2016-2596-1-BN	Lab No.:	P2016-2596-1
Acquisition Method:	GBT092509-Delta EMV.M			
44) Sample	14	P2016-2596-1-BNr	Lab No.:	P2016-2596-1
Acquisition Method:	BNSB120510.M			
45) Sample	100	P2016-2632-1-BNBLK	Lab No.:	P2016-2632-1
46) Sample	15	P2016-2632-1-BN	Lab No.:	P2016-2632-1
Acquisition Method:	GBT092509-Delta EMV.M			
47) Sample	15	P2016-2632-1-BNr	Lab No.:	P2016-2632-1
Acquisition Method:	BNSB120510.M			
48) Sample	99	P2016-2666-1-BNBLK	Lab No.:	P2016-2666-1
49) Sample	16	P2016-2666-1-BN	Lab No.:	P2016-2666-1
Acquisition Method:	GBT092509-Delta EMV.M			
50) Sample	16	P2016-2666-1-BNr	Lab No.:	P2016-2666-1
Acquisition Method:	BNSB120510.M			
51) Sample	99	P2016-2677-1-BNBLK	Lab No.:	P2016-2677-1
52) Sample	17	P2016-2677-1-BN	Lab No.:	P2016-2677-1
Acquisition Method:	GBT092509-Delta EMV.M			
53) Sample	17	P2016-2677-1-BNr	Lab No.:	P2016-2677-1
Acquisition Method:	BNSB120510.M			
54) Sample	99	P2016-2761-1-BNBLK	Lab No.:	P2016-2761-1
55) Sample	18	P2016-2761-1-BN	Lab No.:	P2016-2761-1

simulate\_sequence.log

Acquisition Method:	GBT092509-Delta EMV.M		
56) Sample	18	P2016-2761-1-BNr	Lab No.: P2016-2761-1
Acquisition Method:	BNSB120510.M		
57) Sample	99	P2016-2766-1-BNBLK	Lab No.: P2016-2766-1
58) Sample	19	P2016-2766-1-BN	Lab No.: P2016-2766-1
Acquisition Method:	GBT092509-Delta EMV.M		
59) Sample	19	P2016-2766-1-BNr	Lab No.: P2016-2766-1
Acquisition Method:	BNSB120510.M		
60) Sample	99	P2016-2825-2-BNBLK	Lab No.: P2016-2825-2
61) Sample	20	P2016-2825-2-BN	Lab No.: P2016-2825-2
Acquisition Method:	GBT092509-Delta EMV.M		
62) Sample	20	P2016-2825-2-BNr	Lab No.: P2016-2825-2
Acquisition Method:	BNSB120510.M		
63) Sample	99	P2016-2901-1-BNBLK	Lab No.: P2016-2901-1
64) Sample	21	P2016-2901-1-BN	Lab No.: P2016-2901-1
Acquisition Method:	GBT092509-Delta EMV.M		
65) Sample	21	P2016-2901-1-BNr	Lab No.: P2016-2901-1
Acquisition Method:	BNSB120510.M		
66) Sample	99	P2016-2942-1-BNBLK	Lab No.: P2016-2942-1
67) Sample	22	P2016-2942-1-BN	Lab No.: P2016-2942-1
Acquisition Method:	GBT092509-Delta EMV.M		
68) Sample	22	P2016-2942-1-BNr	Lab No.: P2016-2942-1
Acquisition Method:	BNSB120510.M		
69) Sample	99	P2016-2943-1-BNBLK	Lab No.: P2016-2943-1
70) Sample	23	P2016-2943-1-BN	Lab No.: P2016-2943-1
Acquisition Method:	GBT092509-Delta EMV.M		
71) Sample	23	P2016-2943-1-BNr	Lab No.: P2016-2943-1
Acquisition Method:	BNSB120510.M		
72) Sample	99	P2017-0010-1-BNBLK	Lab No.: P2017-0010-1
73) Sample	24	P2017-0010-1-BN	Lab No.: P2017-0010-1
Acquisition Method:	GBT092509-Delta EMV.M		
74) Sample	24	P2017-0010-1-BNr	Lab No.: P2017-0010-1
Acquisition Method:	BNSB120510.M		
75) Sample	99	P2017-0011-1-BNBLK	Lab No.: P2017-0011-1
76) Sample	25	P2017-0011-1-BN	Lab No.: P2017-0011-1
Acquisition Method:	GBT092509-Delta EMV.M		
77) Sample	25	P2017-0011-1-BNr	Lab No.: P2017-0011-1
Acquisition Method:	BNSB120510.M		
78) Sample	99	P2017-0027-1-BNBLK	Lab No.: P2017-0027-1
79) Sample	26	P2017-0027-1-BN	Lab No.: P2017-0027-1
Acquisition Method:	GBT092509-Delta EMV.M		
80) Sample	26	P2017-0027-1-BNr	Lab No.: P2017-0027-1
Acquisition Method:	BNSB120510.M		
81) Sample	99	P2017-0046-1-BNBLK	Lab No.: P2017-0046-1
82) Sample	27	P2017-0046-1-BN	Lab No.: P2017-0046-1
Acquisition Method:	GBT092509-Delta EMV.M		
83) Sample	27	P2017-0046-1-BNr	Lab No.: P2017-0046-1
Acquisition Method:	BNSB120510.M		

		simulate_sequence.log		
84) Sample	99	C2016-1405-1-BNBLK	Lab No.:	C2016-1405-1
85) Sample	28	C2016-1405-1-BN	Lab No.:	C2016-1405-1
Acquisition Method:	GBT092509-Delta EMV.M			
86) Sample	28	C2016-1405-1-BNr	Lab No.:	C2016-1405-1
Acquisition Method:	BNSB120510.M			
87) Sample	99	M2016-3792-1-BNBLK	Lab No.:	M2016-3792-1
88) Sample	29	M2016-3792-1-BN	Lab No.:	M2016-3792-1
Acquisition Method:	GBT092509-Delta EMV.M			
89) Sample	29	M2016-3792-1-BNr	Lab No.:	M2016-3792-1
Acquisition Method:	BNSB120510.M			
90) Sample	99	M2016-3995-1-BNBLK	Lab No.:	M2016-3995-1
91) Sample	30	M2016-3995-1-BN	Lab No.:	M2016-3995-1
Acquisition Method:	GBT092509-Delta EMV.M			
92) Sample	30	M2016-3995-1-BNr	Lab No.:	M2016-3995-1
Acquisition Method:	BNSB120510.M			
93) Sample	99	M2016-4137-1-BNBLK	Lab No.:	M2016-4137-1
94) Sample	31	M2016-4137-1-BN	Lab No.:	M2016-4137-1
Acquisition Method:	GBT092509-Delta EMV.M			
95) Sample	31	M2016-4137-1-BNr	Lab No.:	M2016-4137-1
Acquisition Method:	BNSB120510.M			
96) Sample	99	M2016-4158-1-BNBLK	Lab No.:	M2016-4158-1
97) Sample	32	M2016-4158-1-BN	Lab No.:	M2016-4158-1
Acquisition Method:	GBT092509-Delta EMV.M			
98) Sample	32	M2016-4158-1-BNr	Lab No.:	M2016-4158-1
Acquisition Method:	BNSB120510.M			
99) Sample	99	M2016-4477-1-BNBLK	Lab No.:	M2016-4477-1
100) Sample	33	M2016-4477-1-BN	Lab No.:	M2016-4477-1
Acquisition Method:	GBT092509-Delta EMV.M			
101) Sample	33	M2016-4477-1-BNr	Lab No.:	M2016-4477-1
Acquisition Method:	BNSB120510.M			
102) Sample	99	M2016-4547-1-BNBLK	Lab No.:	M2016-4547-1
103) Sample	34	M2016-4547-1-BN	Lab No.:	M2016-4547-1
Acquisition Method:	GBT092509-Delta EMV.M			
104) Sample	34	M2016-4547-1-BNr	Lab No.:	M2016-4547-1
Acquisition Method:	BNSB120510.M			
105) Sample	99	M2016-4866-1-BNBLK	Lab No.:	M2016-4866-1
106) Sample	35	M2016-4866-1-BN	Lab No.:	M2016-4866-1
Acquisition Method:	GBT092509-Delta EMV.M			
107) Sample	35	M2016-4866-1-BNr	Lab No.:	M2016-4866-1
Acquisition Method:	BNSB120510.M			
108) Sample	99	M2016-4989-1-BNBLK	Lab No.:	M2016-4989-1
109) Sample	36	M2016-4989-1-BN	Lab No.:	M2016-4989-1
Acquisition Method:	GBT092509-Delta EMV.M			
110) Sample	36	M2016-4989-1-BNr	Lab No.:	M2016-4989-1
Acquisition Method:	BNSB120510.M			
111) Sample	99	P2016-1858-1-BNBLK	Lab No.:	P2016-1858-1
112) Sample	37	P2016-1858-1-BN	Lab No.:	P2016-1858-1
Acquisition Method:	GBT092509-Delta EMV.M			
113) Sample	37	P2016-1858-1-BNr	Lab No.:	P2016-1858-1

## simulate\_sequence.log

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Acquisition Method: BNSB120510.M
114) Sample      99      P2016-2102-1-BNBLK   Lab No.: P2016-2102-1
115) Sample      38      P2016-2102-1-BN     Lab No.: P2016-2102-1

Acquisition Method: GBT092509-Delta EMV.M
116) Sample      38      P2016-2102-1-BNr    Lab No.: P2016-2102-1

Acquisition Method: BNSB120510.M
117) Sample      99      P2016-2157-1-BNBLK   Lab No.: P2016-2157-1
118) Sample      39      P2016-2157-1-BN     Lab No.: P2016-2157-1

Acquisition Method: GBT092509-Delta EMV.M
119) Sample      39      P2016-2157-1-BNr    Lab No.: P2016-2157-1

Acquisition Method: BNSB120510.M
120) Sample      99      P2016-2590-1-BNBLK   Lab No.: P2016-2590-1
121) Sample      40      P2016-2590-1-BN     Lab No.: P2016-2590-1

Acquisition Method: GBT092509-Delta EMV.M
122) Sample      40      P2016-2590-1-BNr    Lab No.: P2016-2590-1

Acquisition Method: BNSB120510.M
123) Sample      99      P2016-2624-1-BNBLK   Lab No.: P2016-2624-1
124) Sample      41      P2016-2624-1-BN     Lab No.: P2016-2624-1

Acquisition Method: GBT092509-Delta EMV.M
125) Sample      41      P2016-2624-1-BNr    Lab No.: P2016-2624-1

Acquisition Method: BNSB120510.M
126) Sample      99      P2016-2827-1-BNBLK   Lab No.: P2016-2827-1
127) Sample      42      P2016-2827-1-BN     Lab No.: P2016-2827-1

Acquisition Method: GBT092509-Delta EMV.M
128) Sample      42      P2016-2827-1-BNr    Lab No.: P2016-2827-1

Acquisition Method: BNSB120510.M
129) Sample      99      P2016-2830-1-BNBLK   Lab No.: P2016-2830-1
130) Sample      43      P2016-2830-1-BN     Lab No.: P2016-2830-1

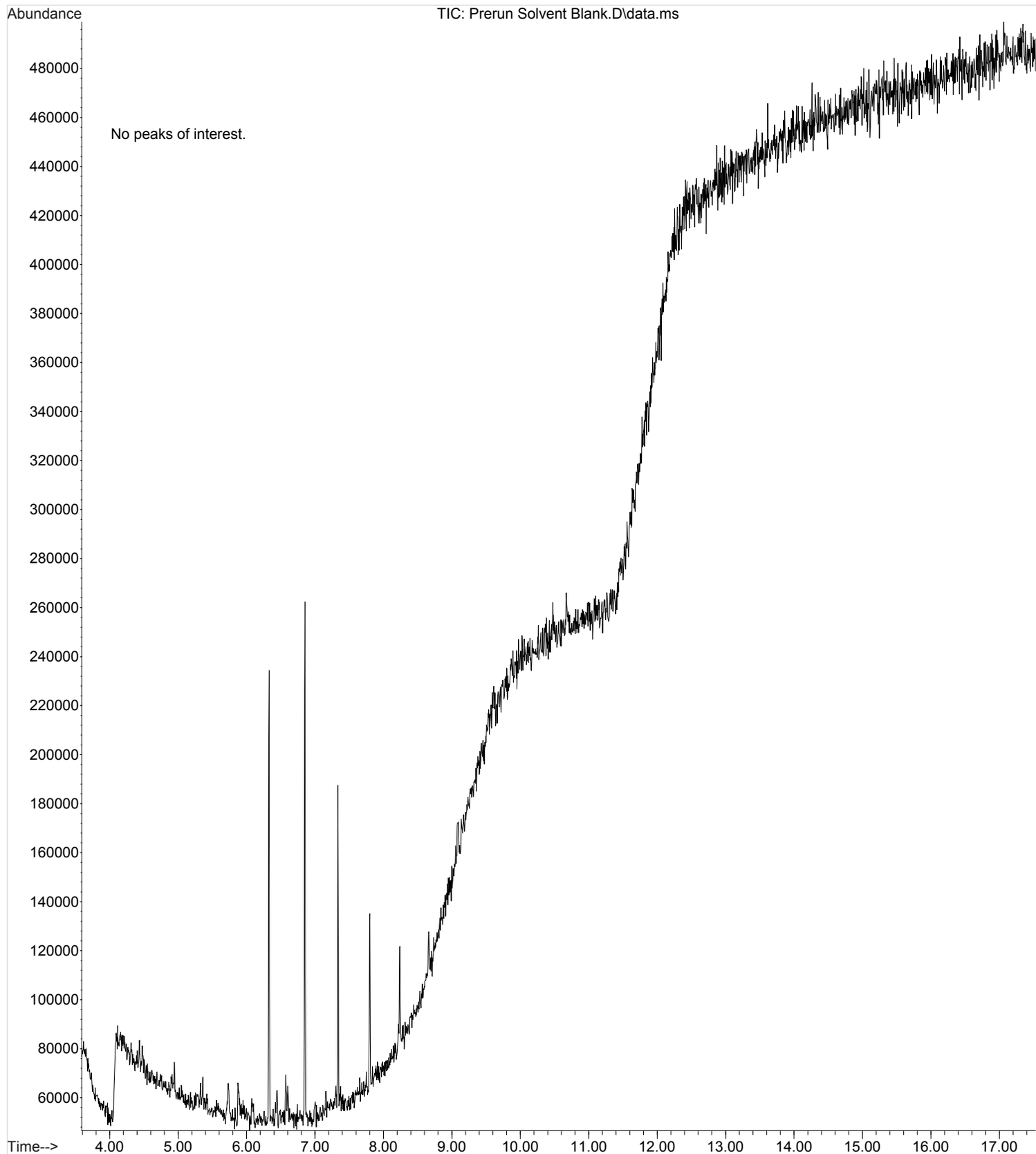
Acquisition Method: GBT092509-Delta EMV.M
131) Sample      43      P2016-2830-1-BNr    Lab No.: P2016-2830-1

Acquisition Method: BNSB120510.M
132) Sample      99      POSTBLK              BLK

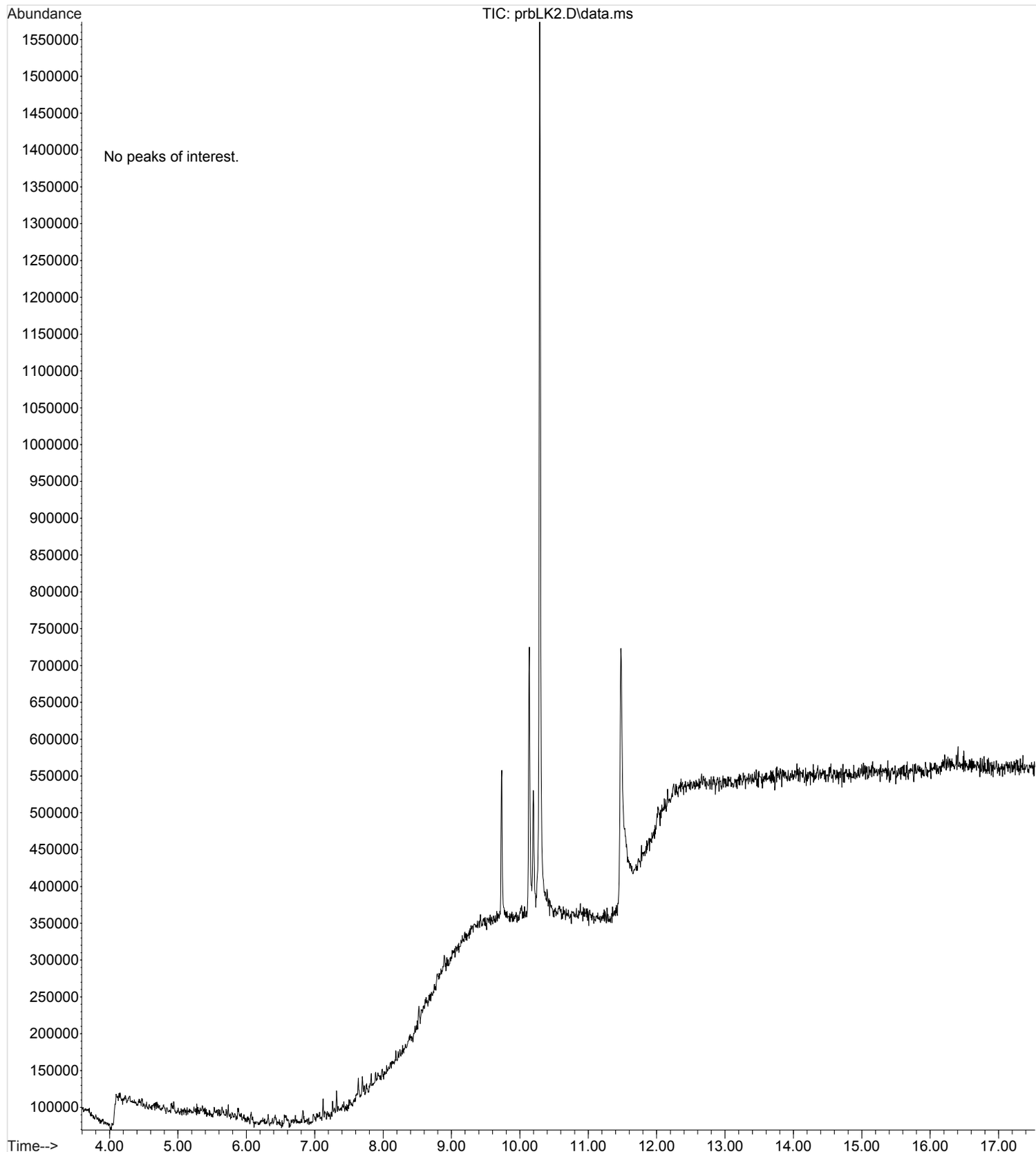
Acquisition Method: GBT092509-Delta EMV.M
133) Sample      99      AFTER                BLK
megabytes Needed: 1679  space on drive D: 193144
Sequence Verification Done!

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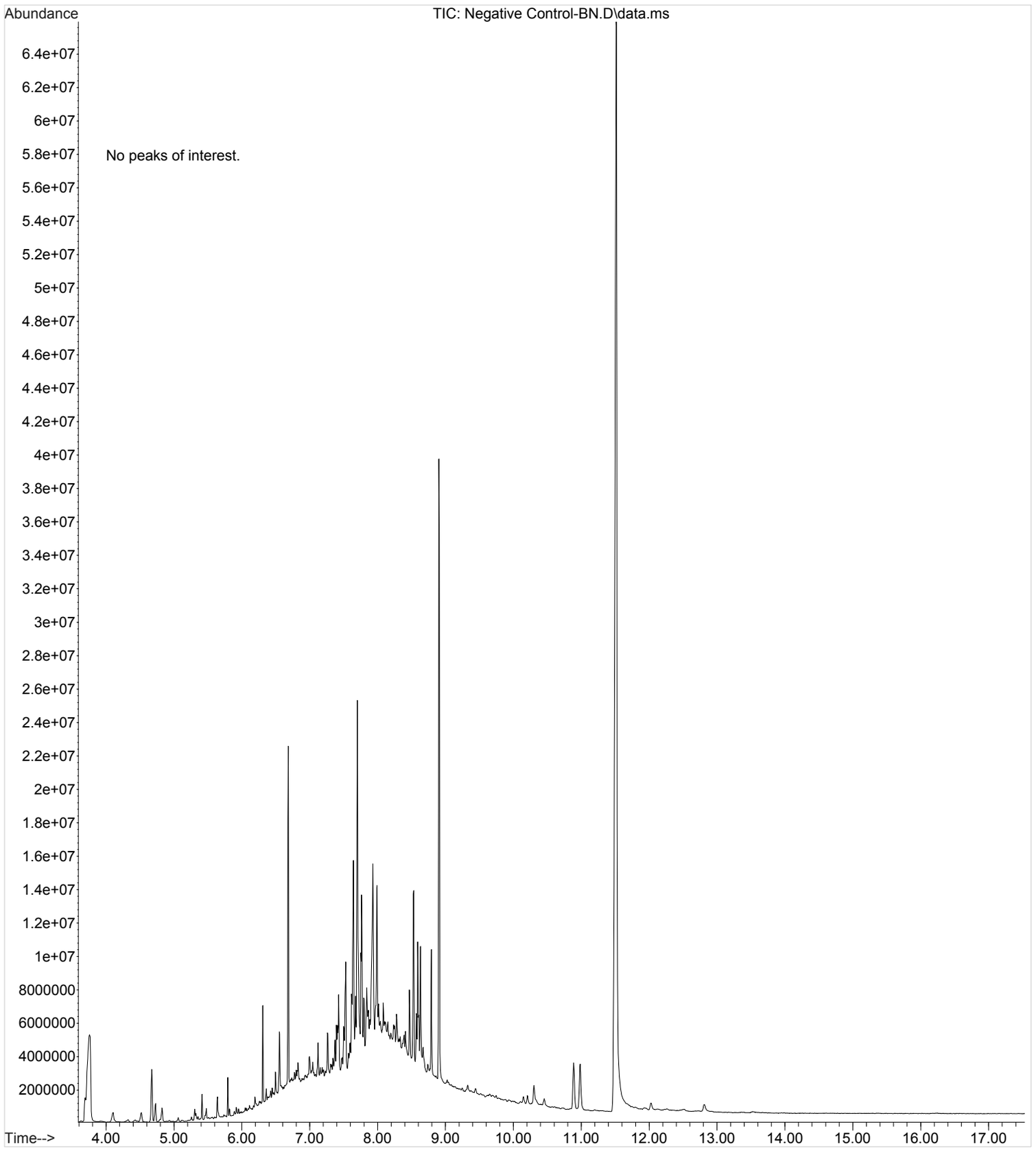
File :E:\012617\Prerun Solvent Blank.D  
Operator : ISP\datastor  
Acquired : 26 Jan 2017 15:20 using AcqMethod BNSB120510.M  
Instrument : Major Mass Spec  
Sample Name: Pre-run Solvent Blank  
Misc Info : Chloroform  
Vial Number: 100



File :E:\012617\prbLK2.D  
Operator : ISP\datastor  
Acquired : 26 Jan 2017 16:29 using AcqMethod BNSB120510.M  
Instrument : Major Mass Spec  
Sample Name: Solvent Blank  
Misc Info : Chloroform  
Vial Number: 99

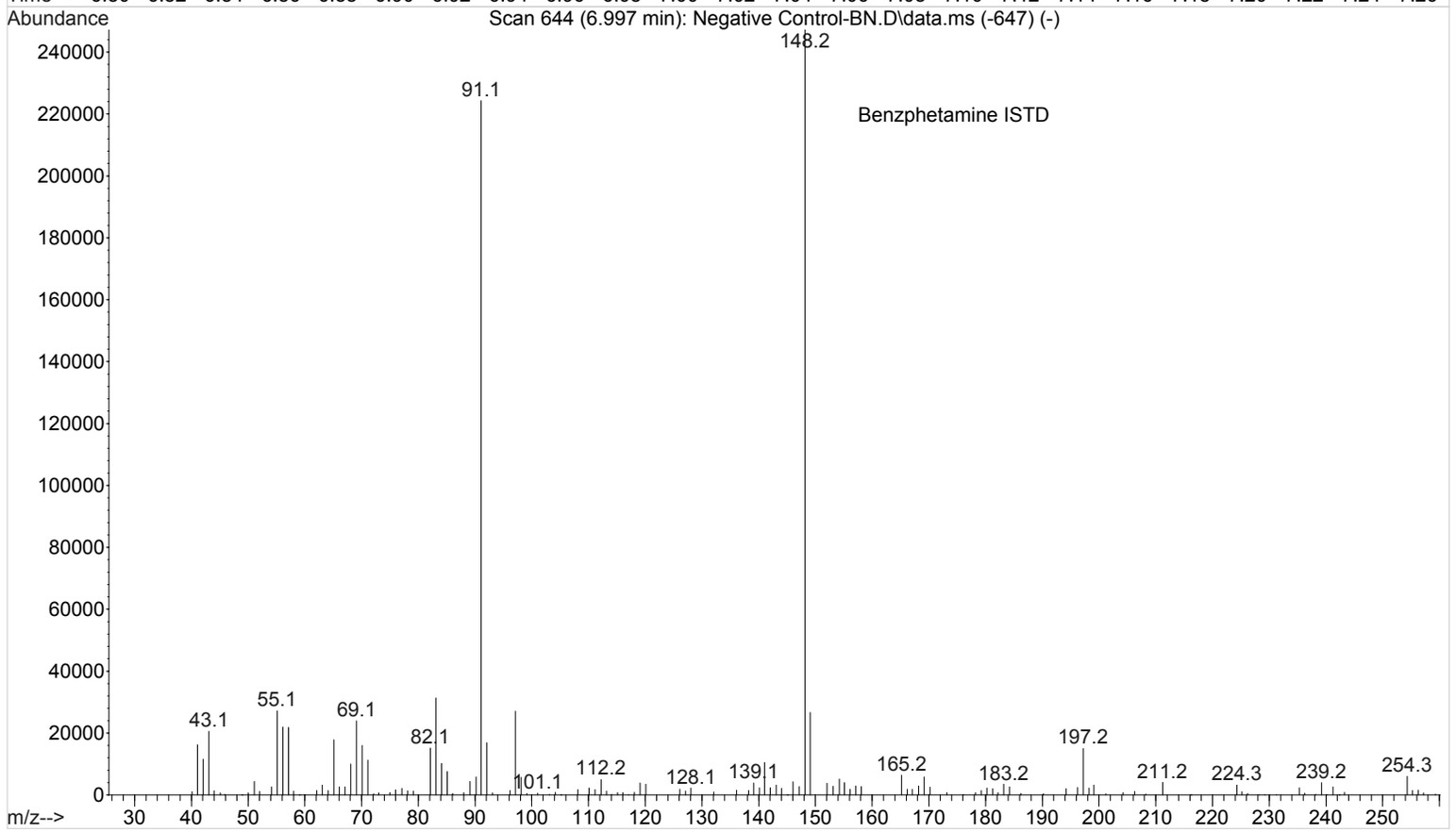
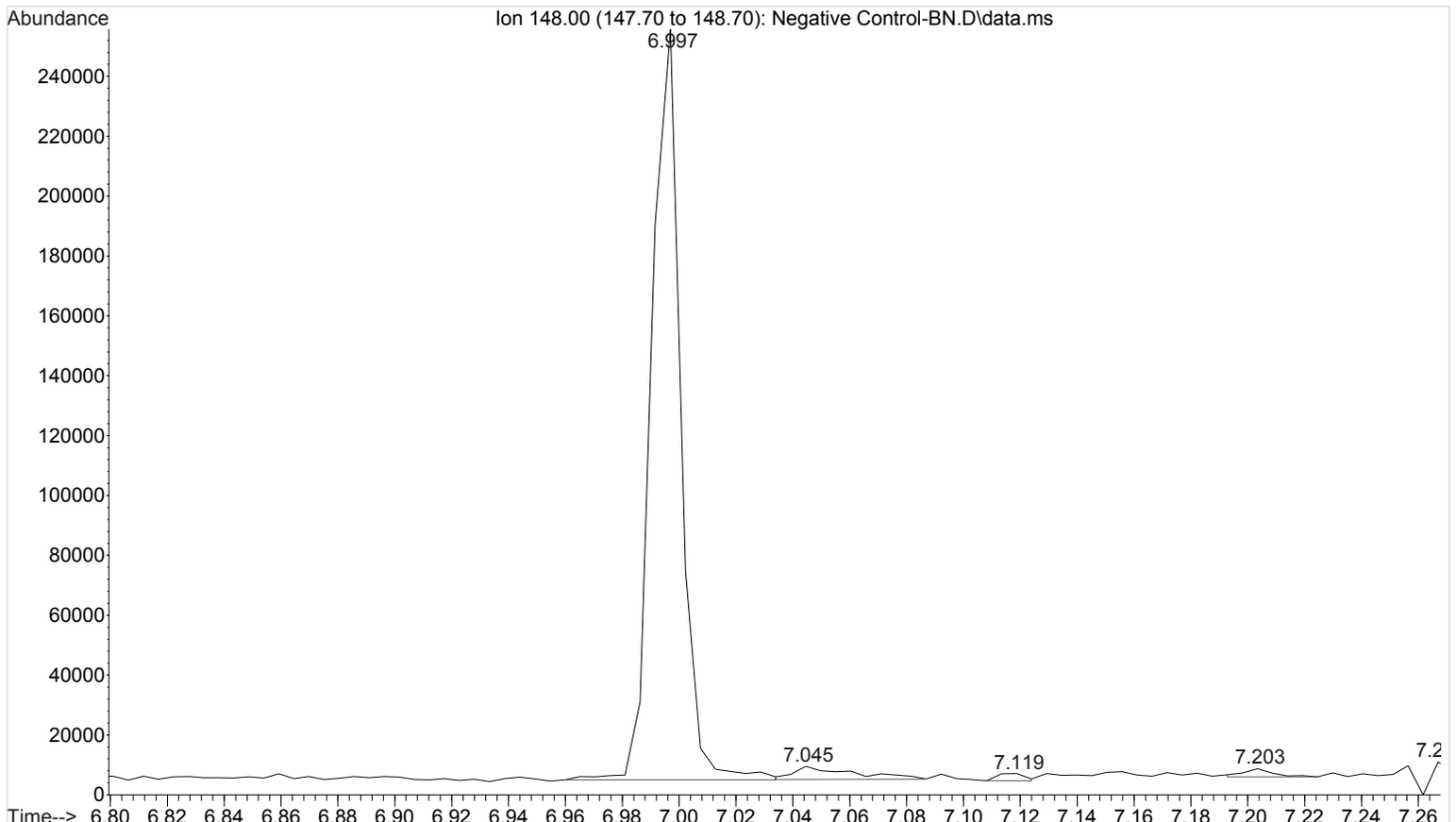


File :E:\012617\Negative Control-BN.D  
Operator : ISP\datastor  
Acquired : 26 Jan 2017 15:43 using AcqMethod BNSB120510.M  
Instrument : Major Mass Spec  
Sample Name: Negative Control - Utak Lot B1013  
Misc Info : UTAK B1013  
Vial Number: 1

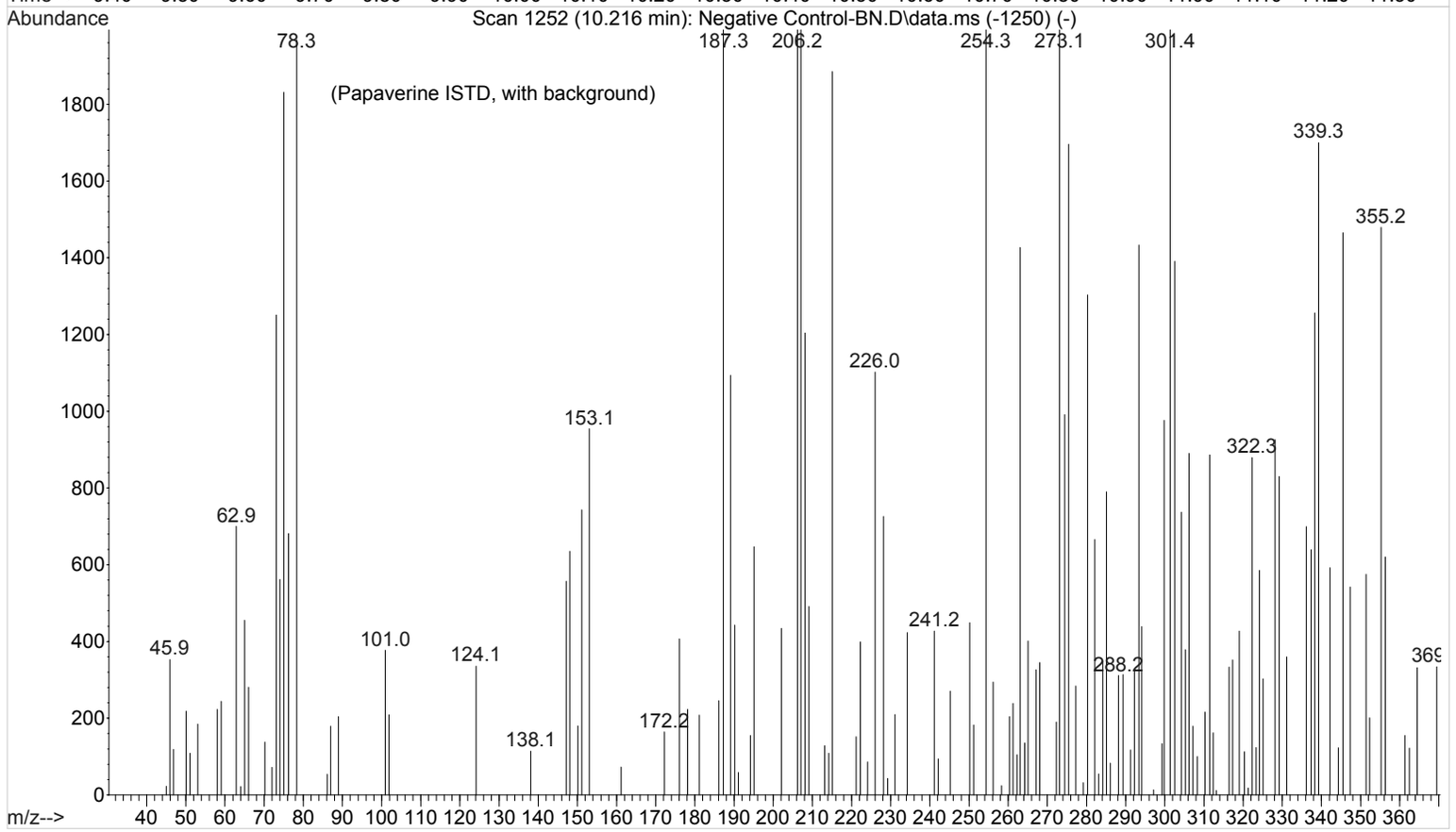
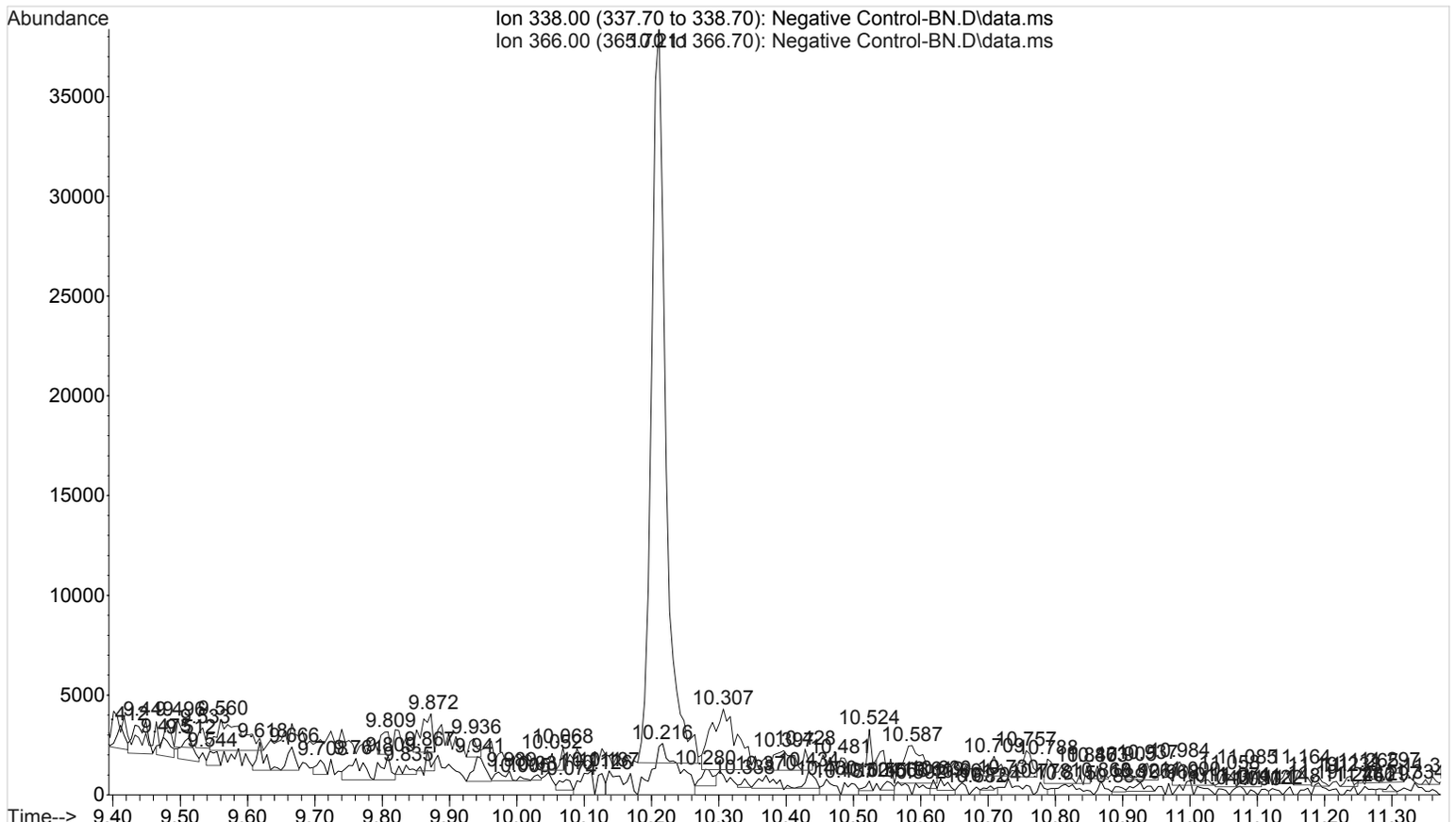


File :E:\012617\Negative Control-BN.D  
Operator : ISP\datastor  
Acquired : 26 Jan 2017 15:43 using AcqMethod BNSB120510.M  
Instrument : Major Mass Spec  
Sample Name: Negative Control - Utak Lot B1013  
Misc Info : UTAK B1013  
Vial Number: 1

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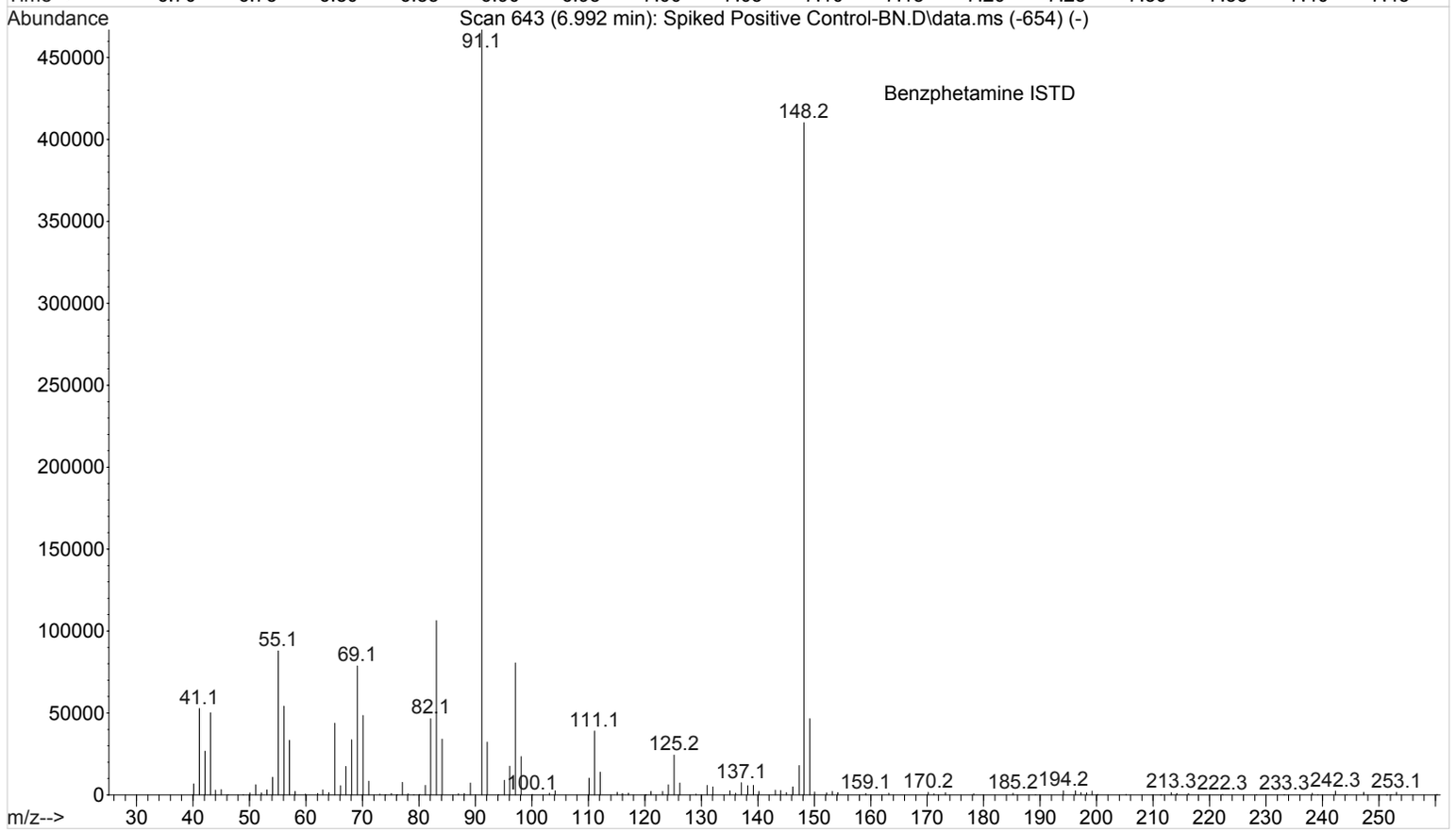
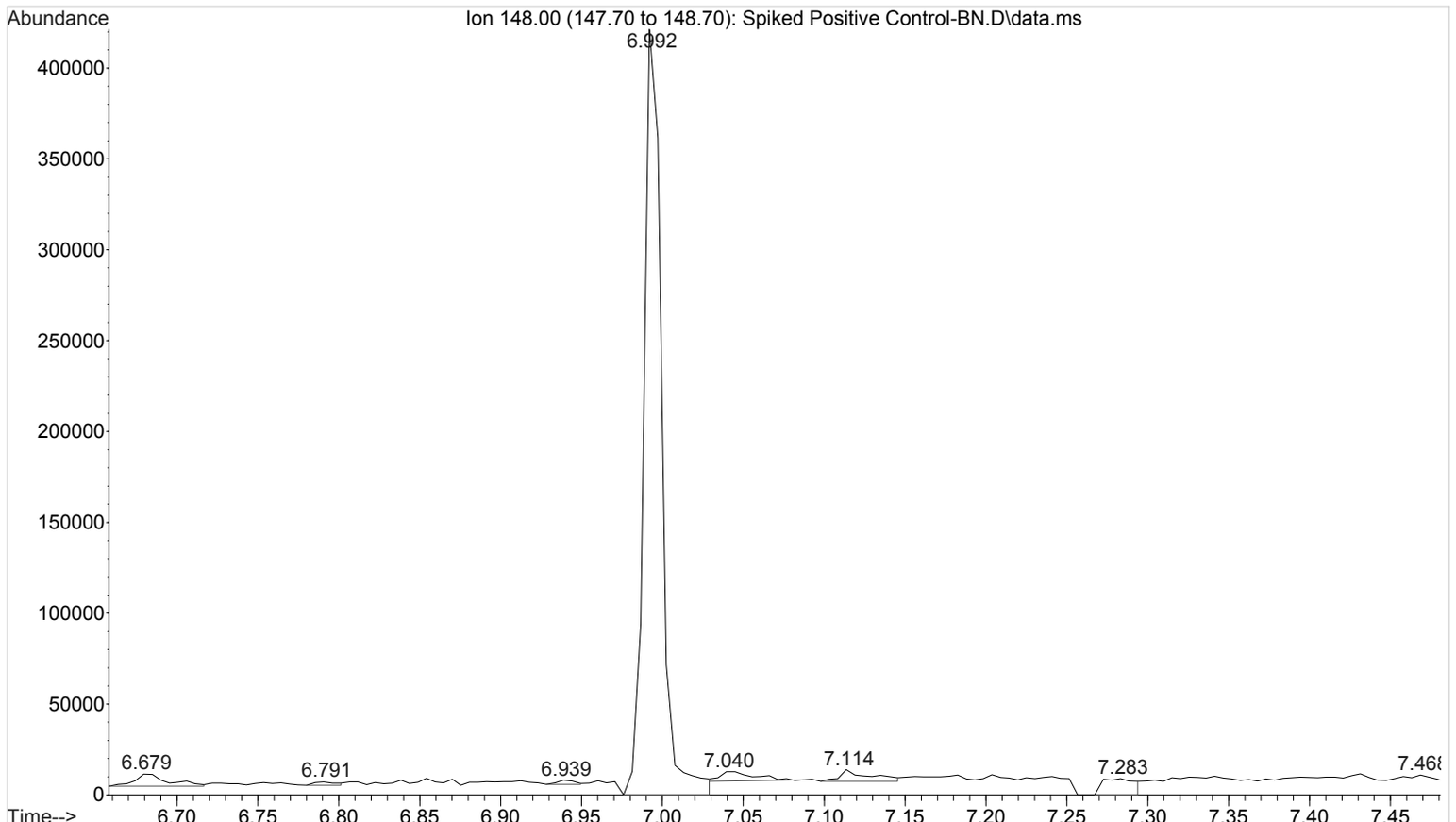


File :E:\012617\Negative Control-BN.D  
Operator : ISP\datastor  
Acquired : 26 Jan 2017 15:43 using AcqMethod BNSB120510.M  
Instrument : Major Mass Spec  
Sample Name: Negative Control - Utak Lot B1013  
Misc Info : UTAK B1013  
Vial Number: 1

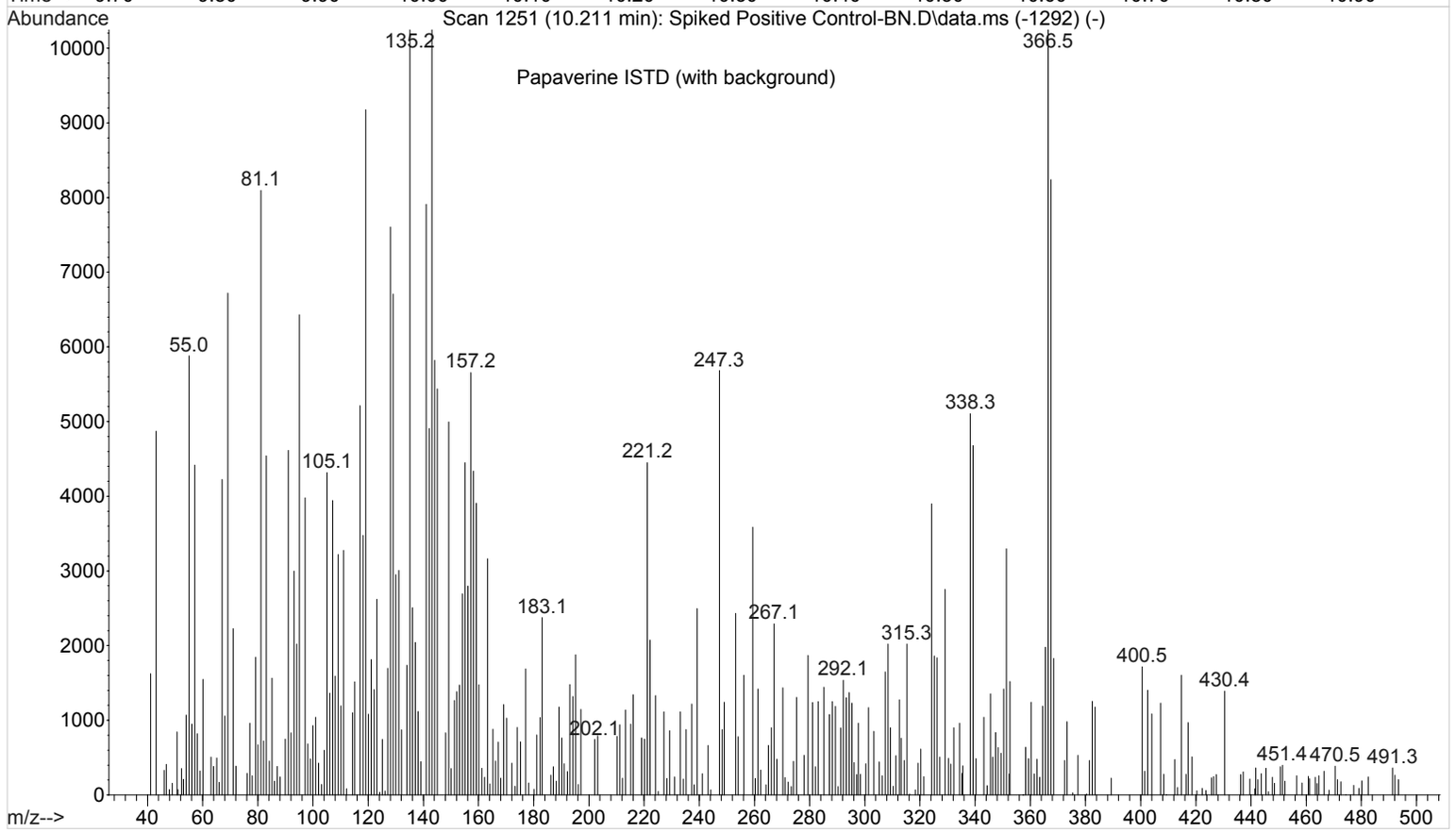
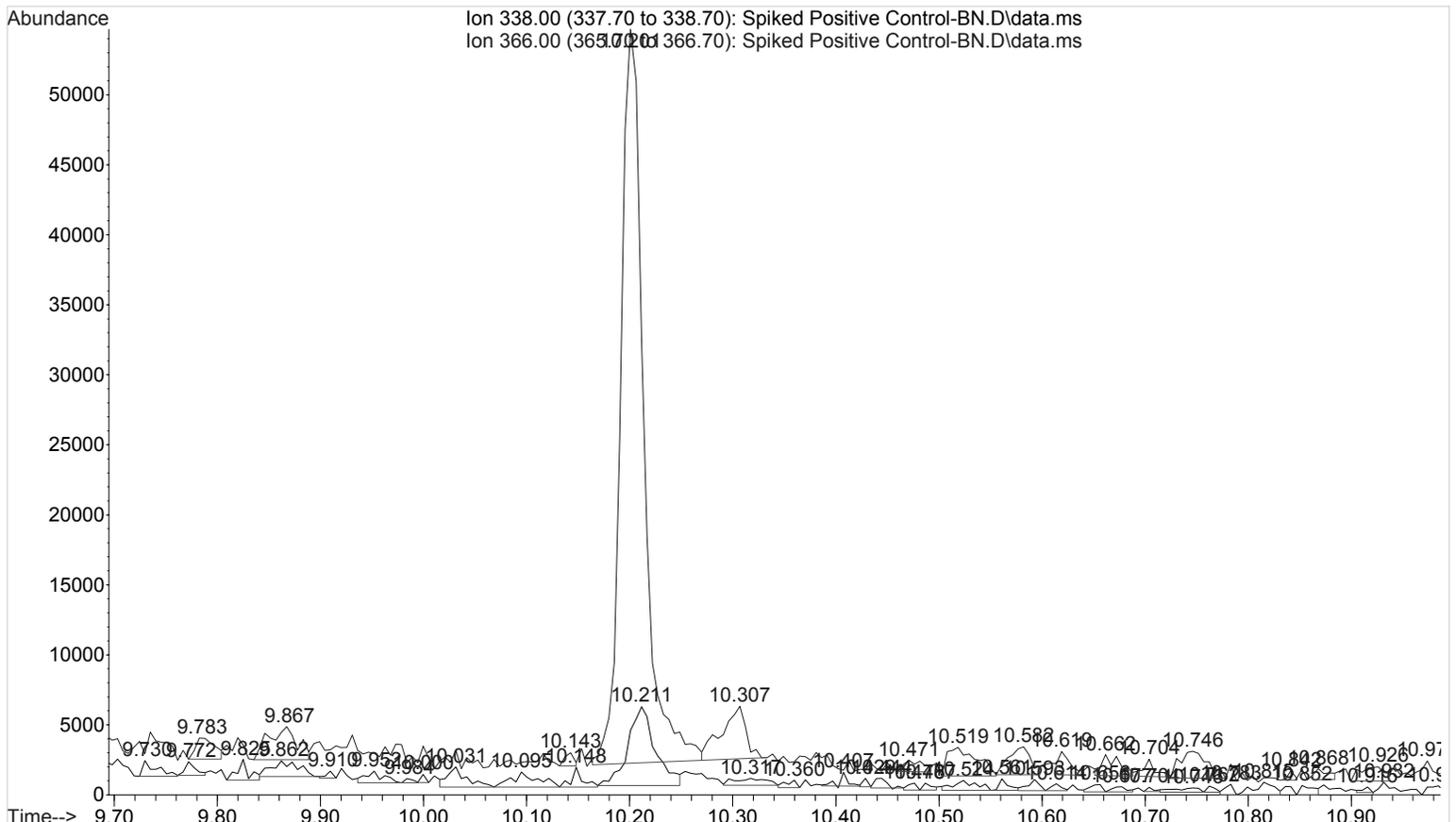


File :E:\012617\Spiked Positive Control-BN.D  
Operator : ISP\datastor  
Acquired : 26 Jan 2017 16:06 using AcqMethod BNSB120510.M  
Instrument : Major Mass Spec  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111616  
Vial Number: 2

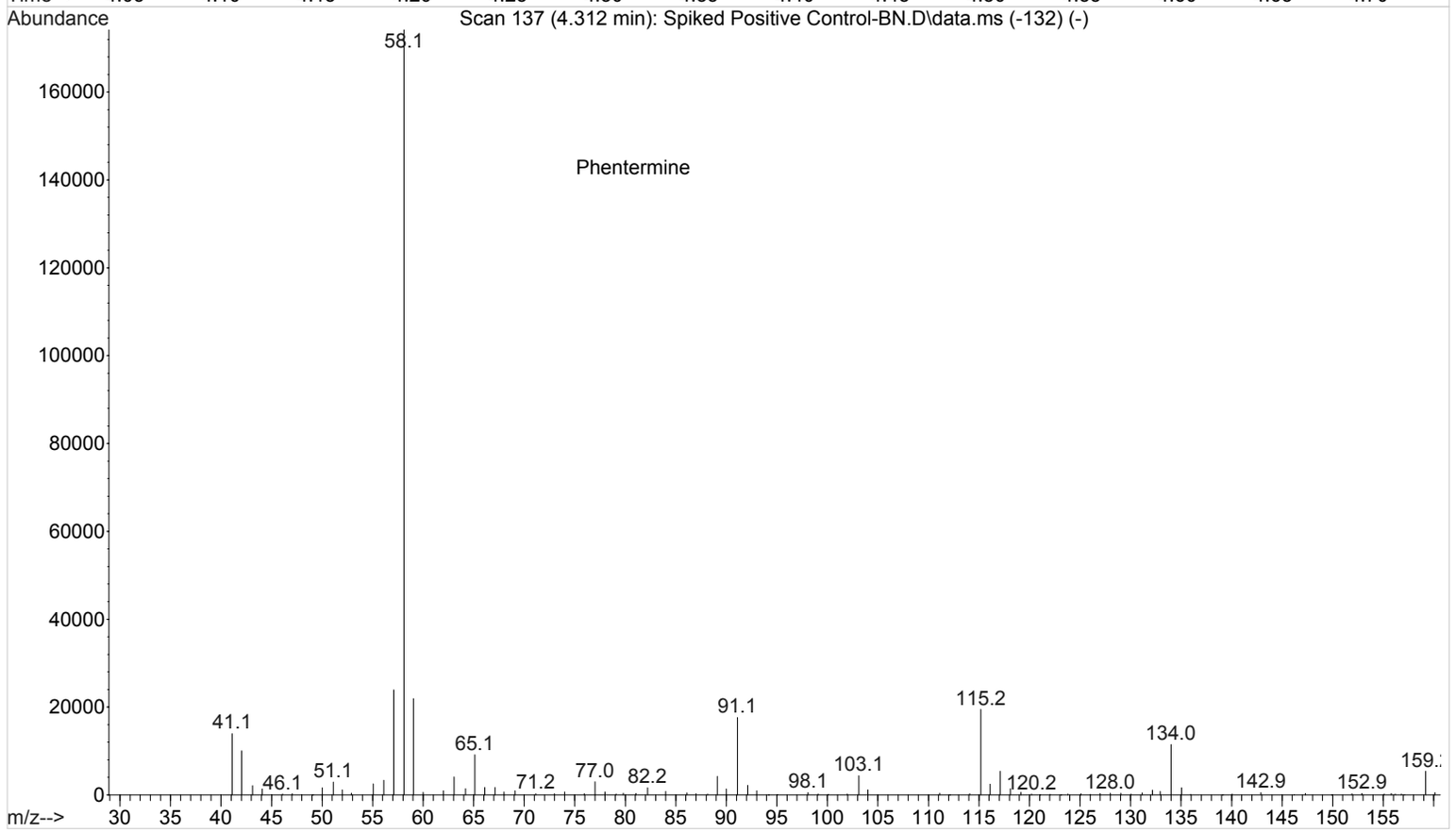
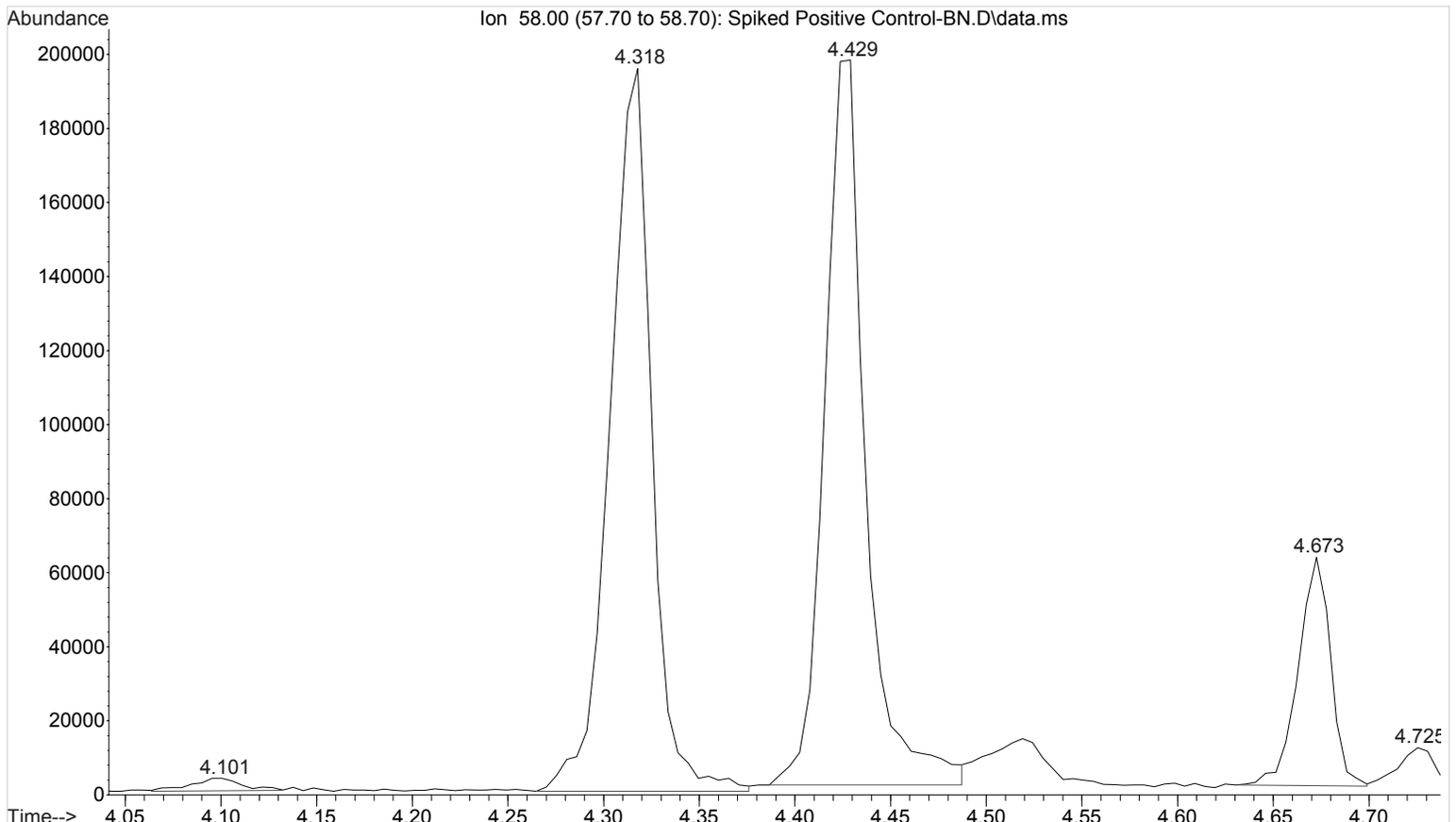
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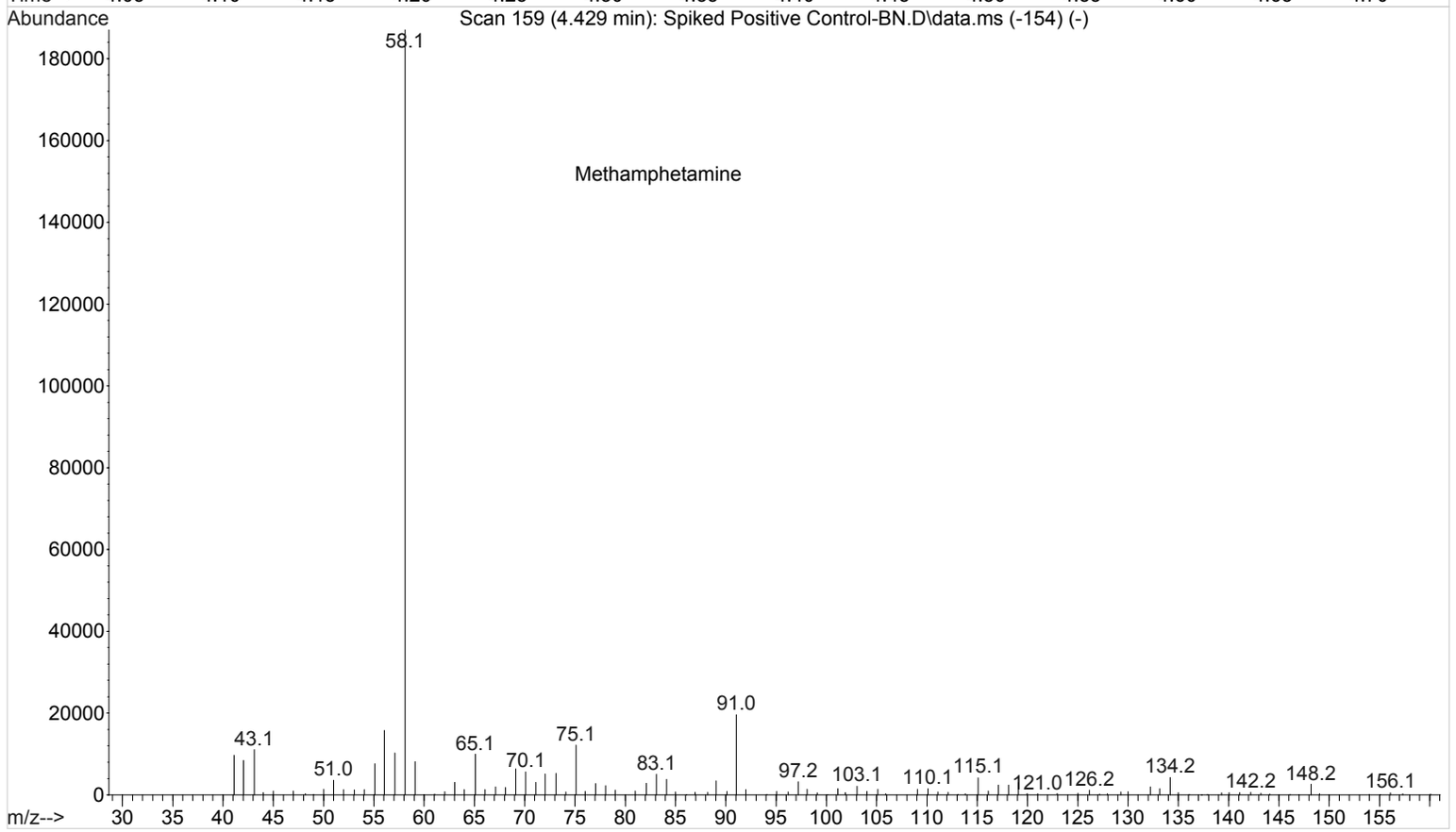
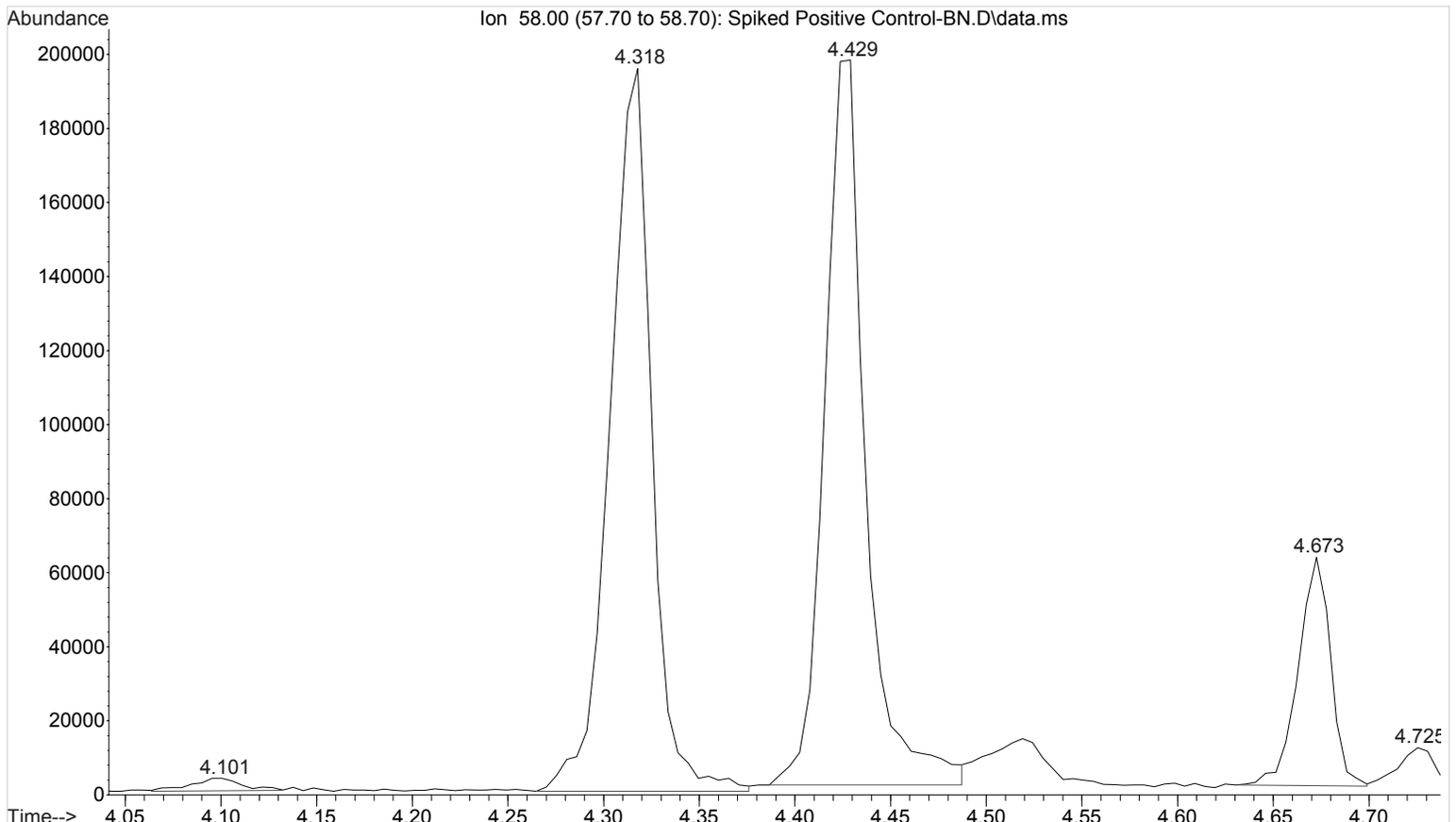
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Operator : ISP\datastor  
Acquired : 26 Jan 2017 16:06 using AcqMethod BNSB120510.M  
Instrument : Major Mass Spec  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111616  
Vial Number: 2



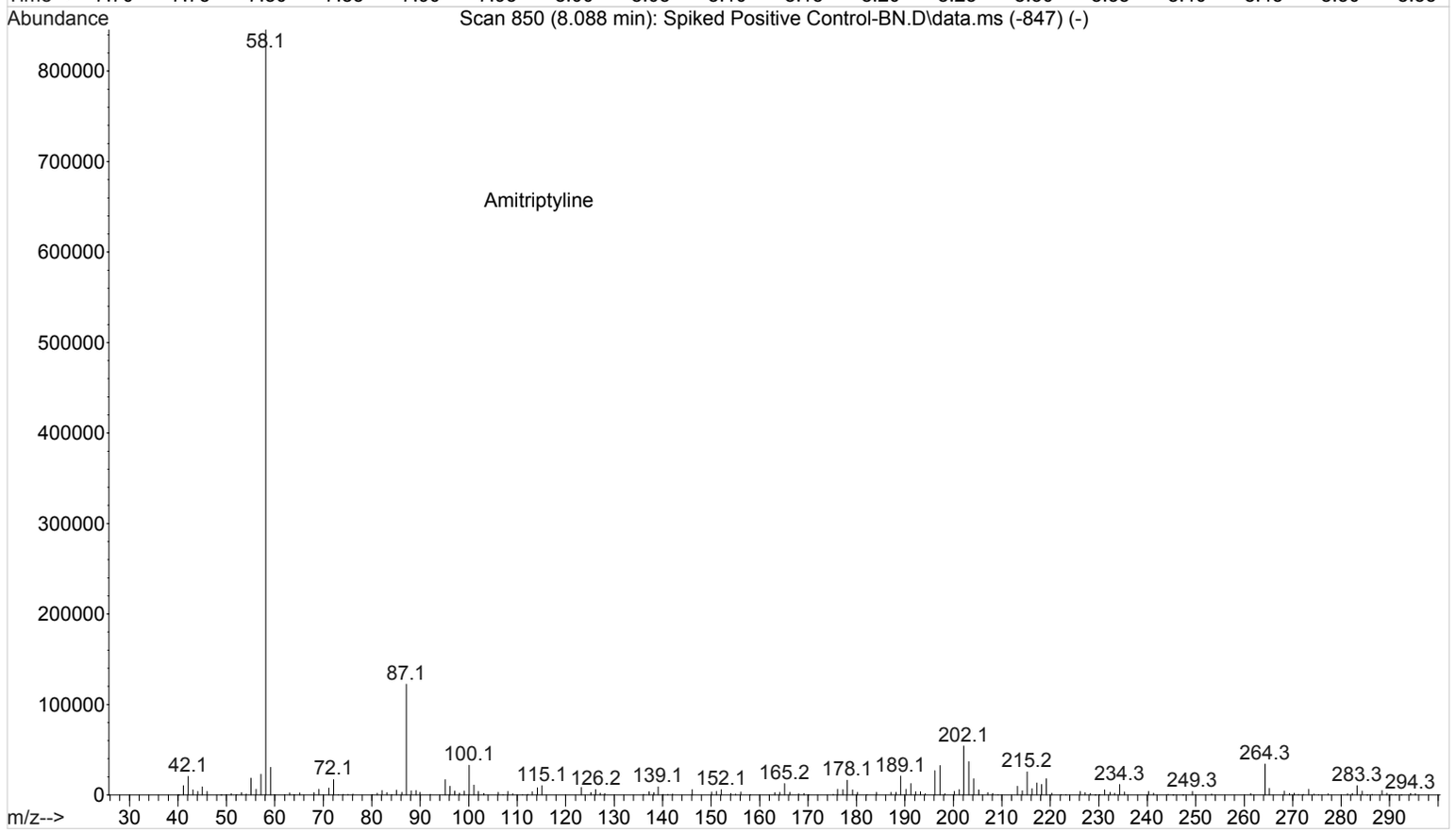
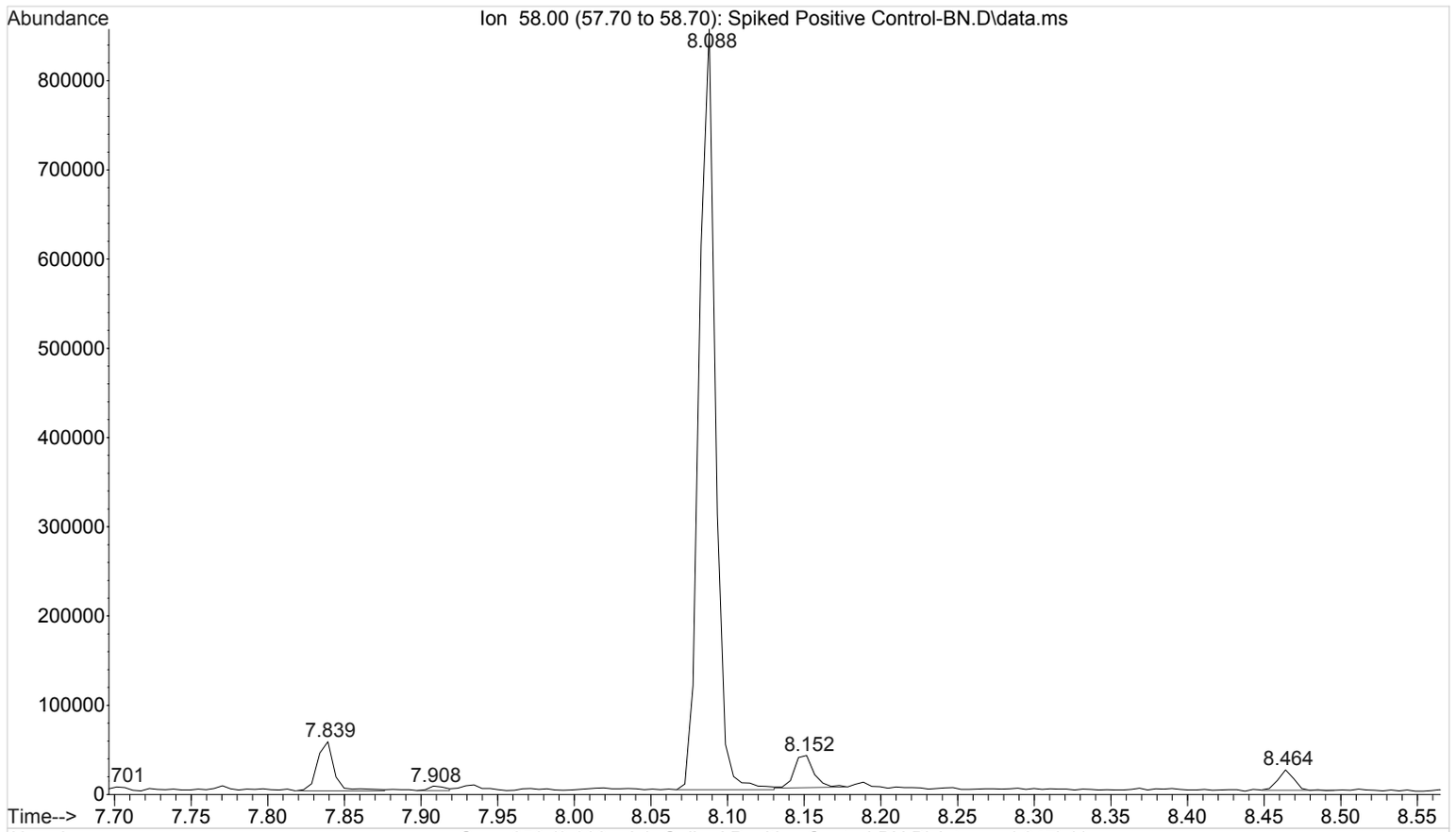
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Acquired : 26 Jan 2017 16:06 using AcqMethod BNSB120510.M  
Instrument : Major Mass Spec  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111616  
Vial Number: 2



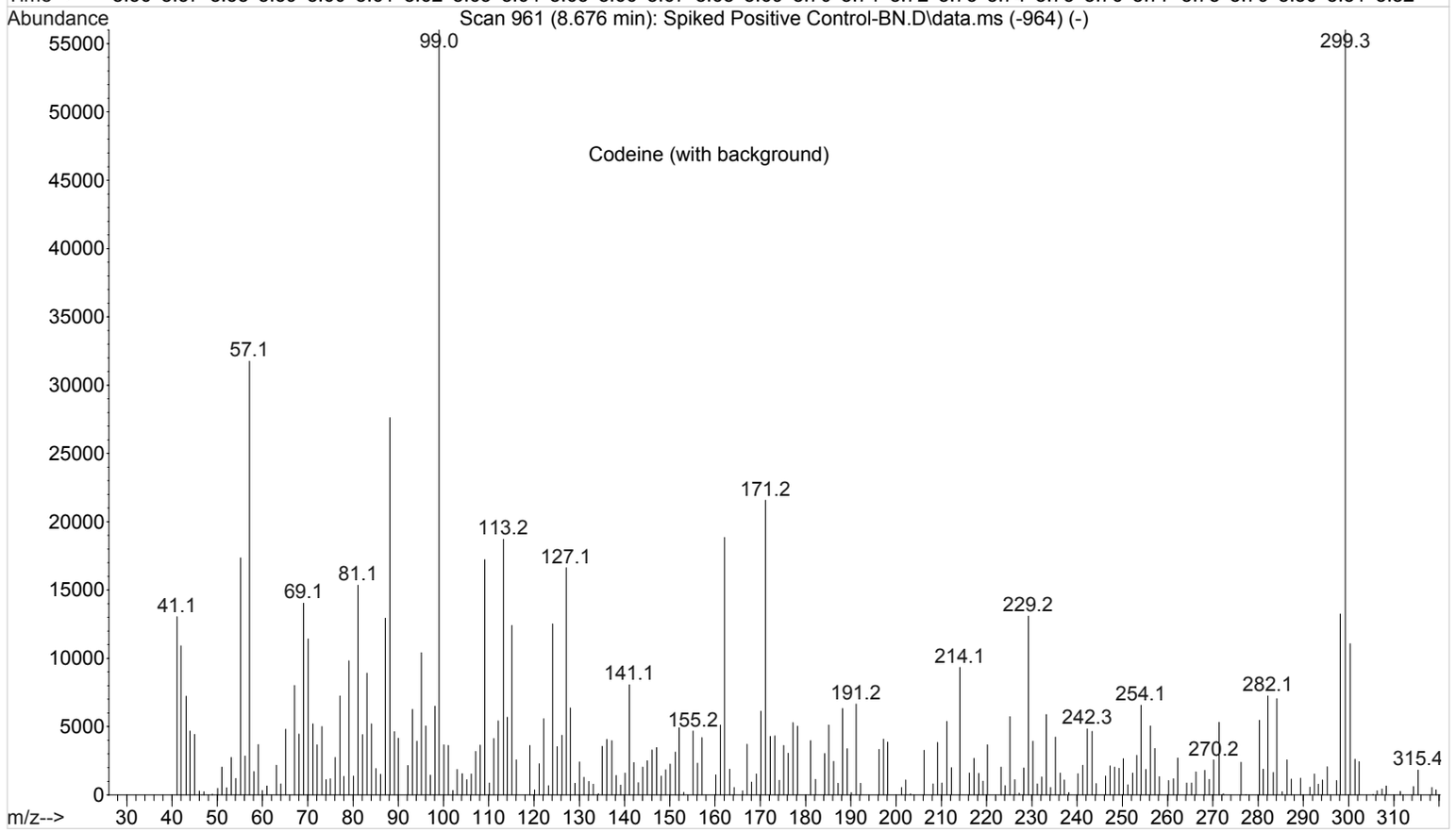
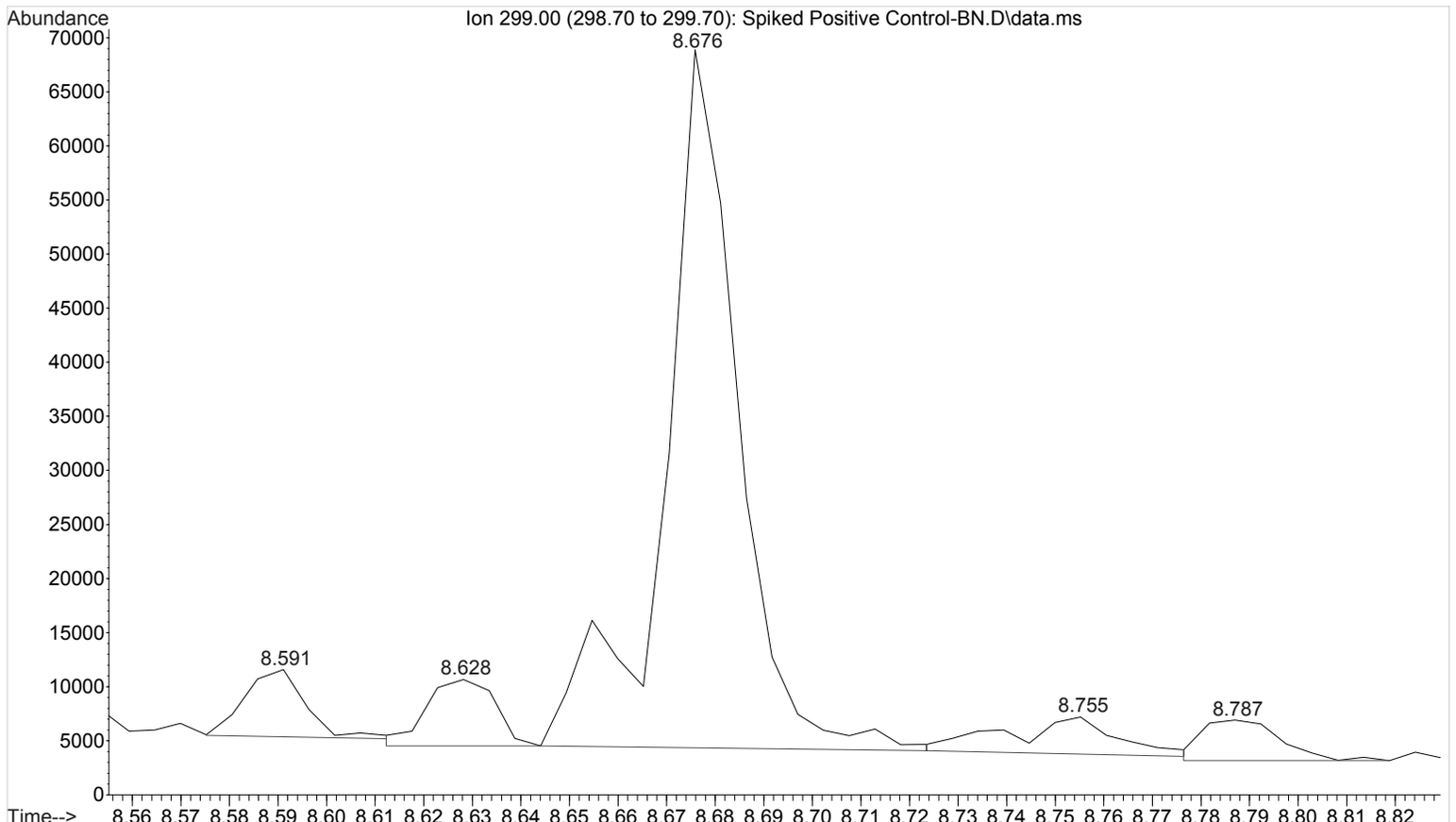
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Instrument : Major Mass Spec  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111616  
Vial Number: 2



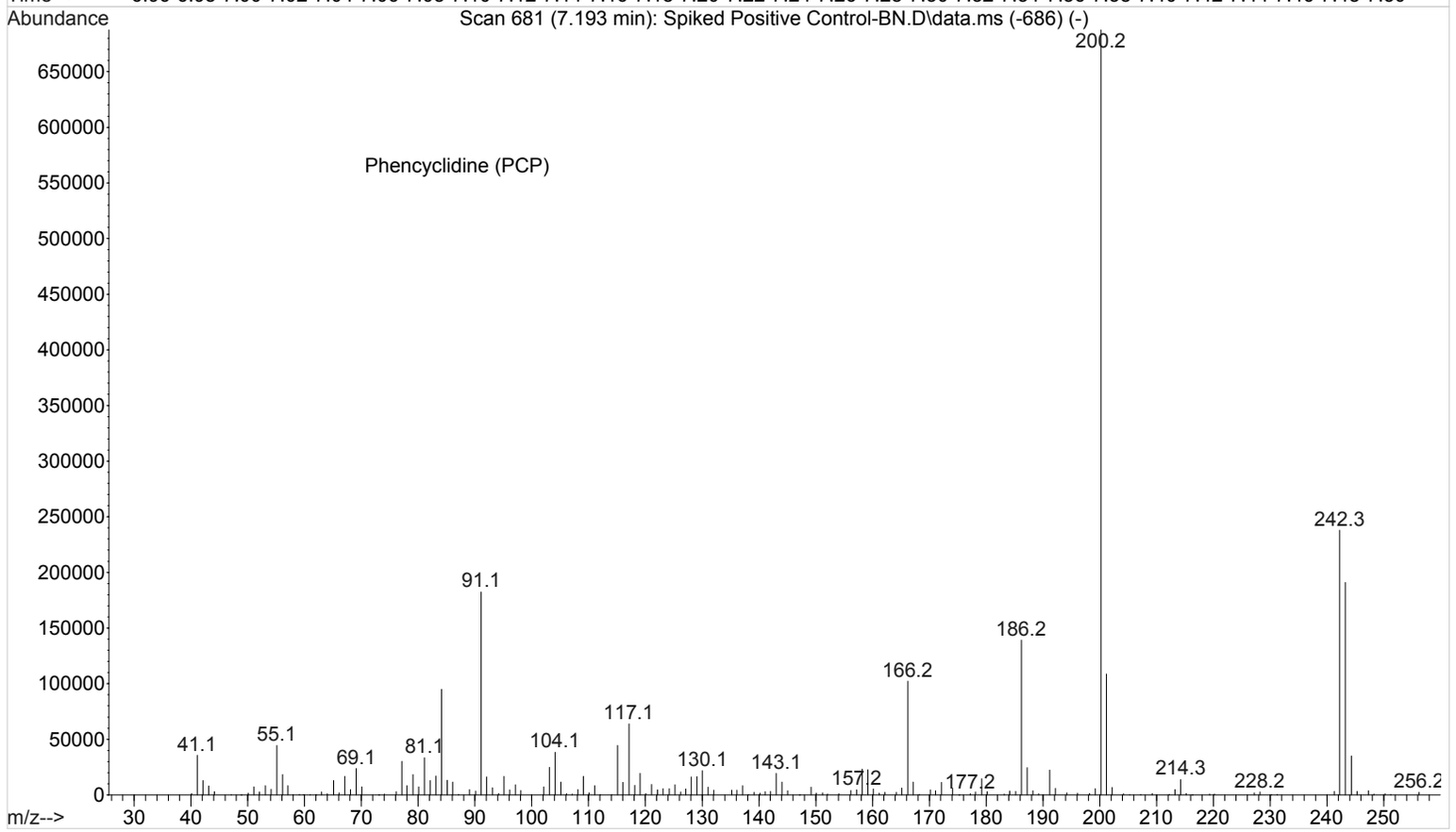
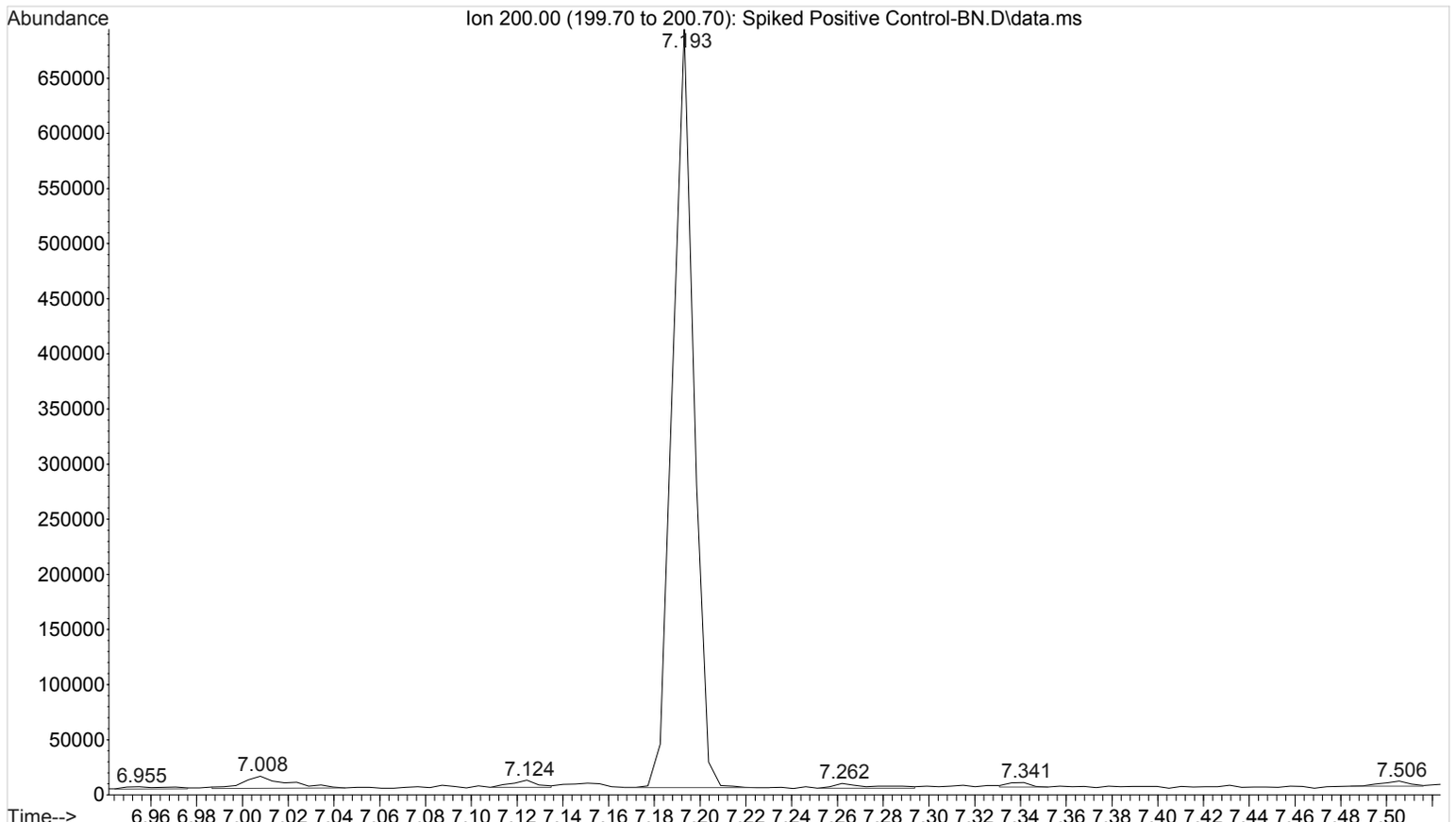
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Instrument : Major Mass Spec  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111616  
Vial Number: 2



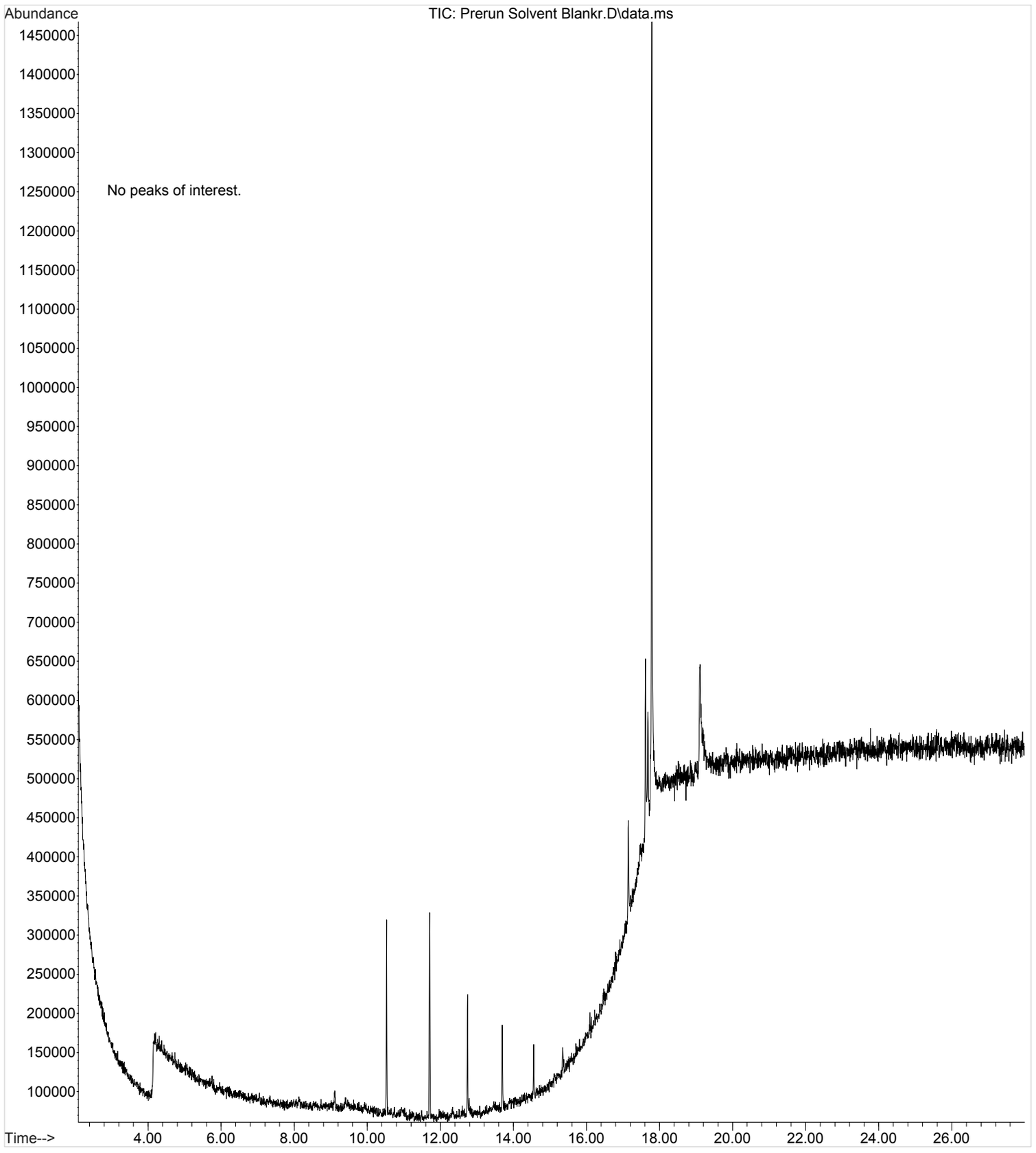
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Misc Info : UTAK B1013 + WS111616  
Vial Number: 2



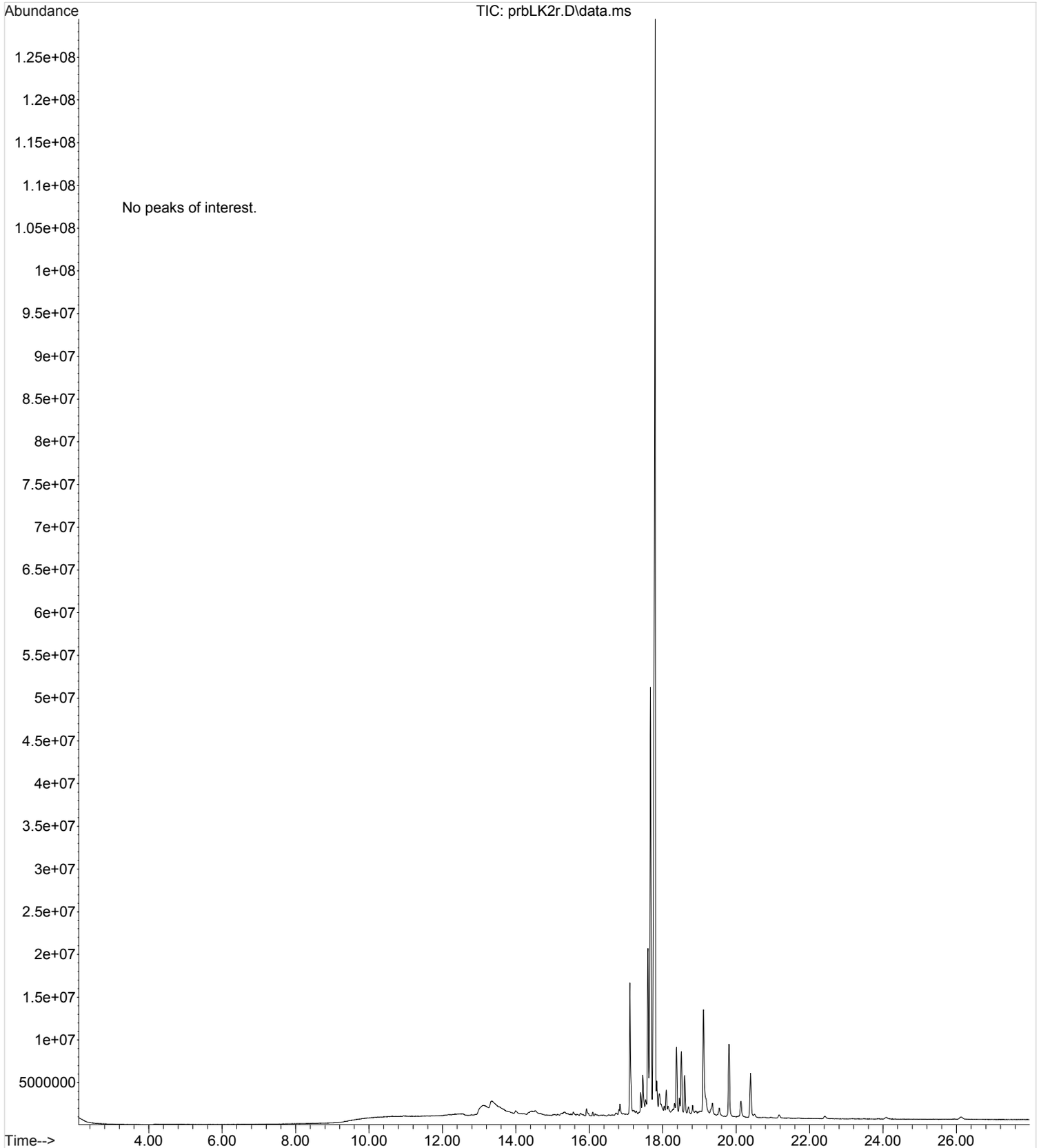
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Operator : ISP\datastor  
Acquired : 26 Jan 2017 16:06 using AcqMethod BNSB120510.M  
Instrument : Major Mass Spec  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111616  
Vial Number: 2



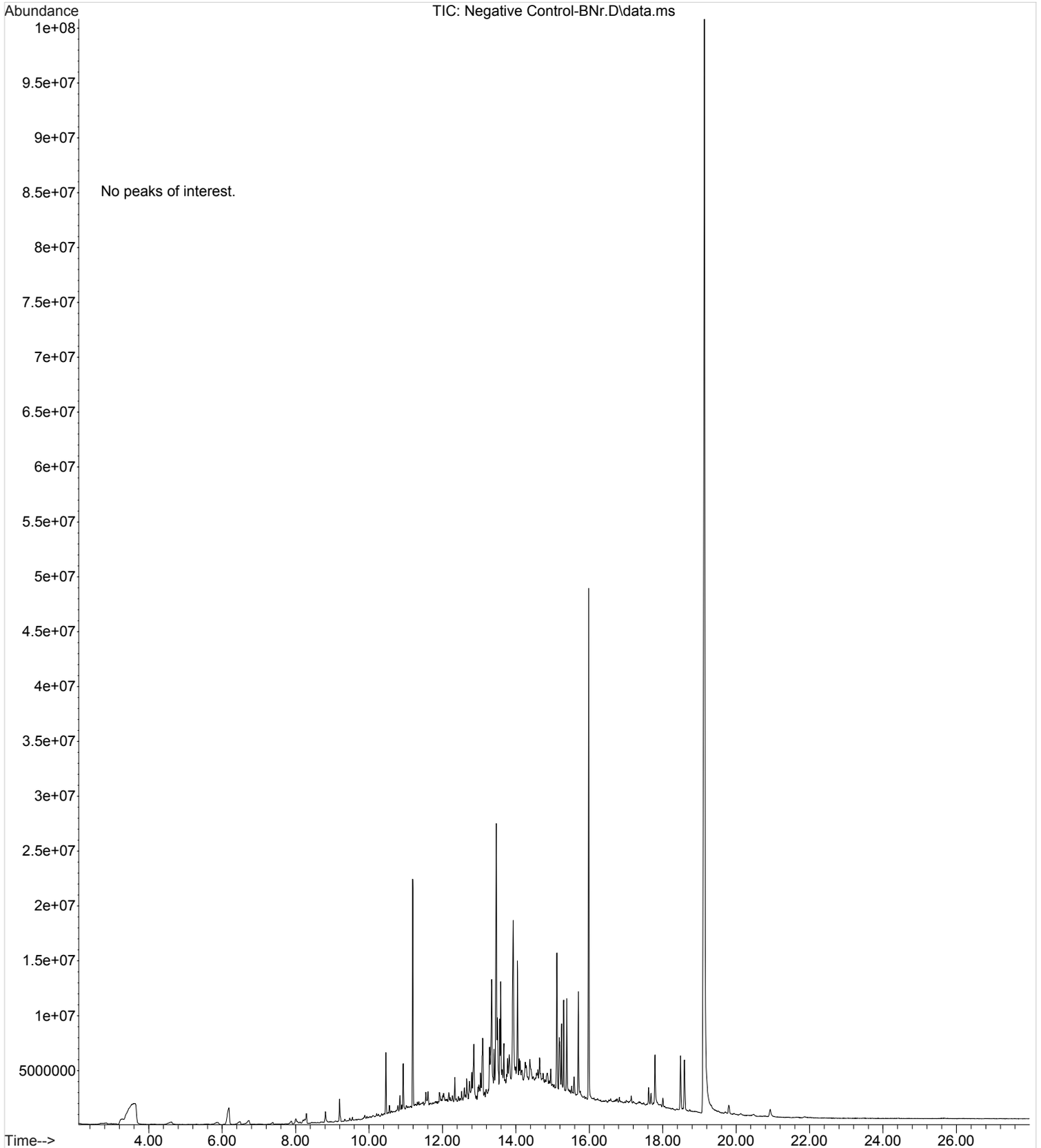
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Operator : ISP\datastor  
Acquired : 26 Jan 2017 16:51 using AcqMethod GBT092509-Delta EMV.M  
Instrument : Major Mass Spec  
Sample Name: Pre-run Solvent Blank  
Misc Info : Chloroform  
Vial Number: 100



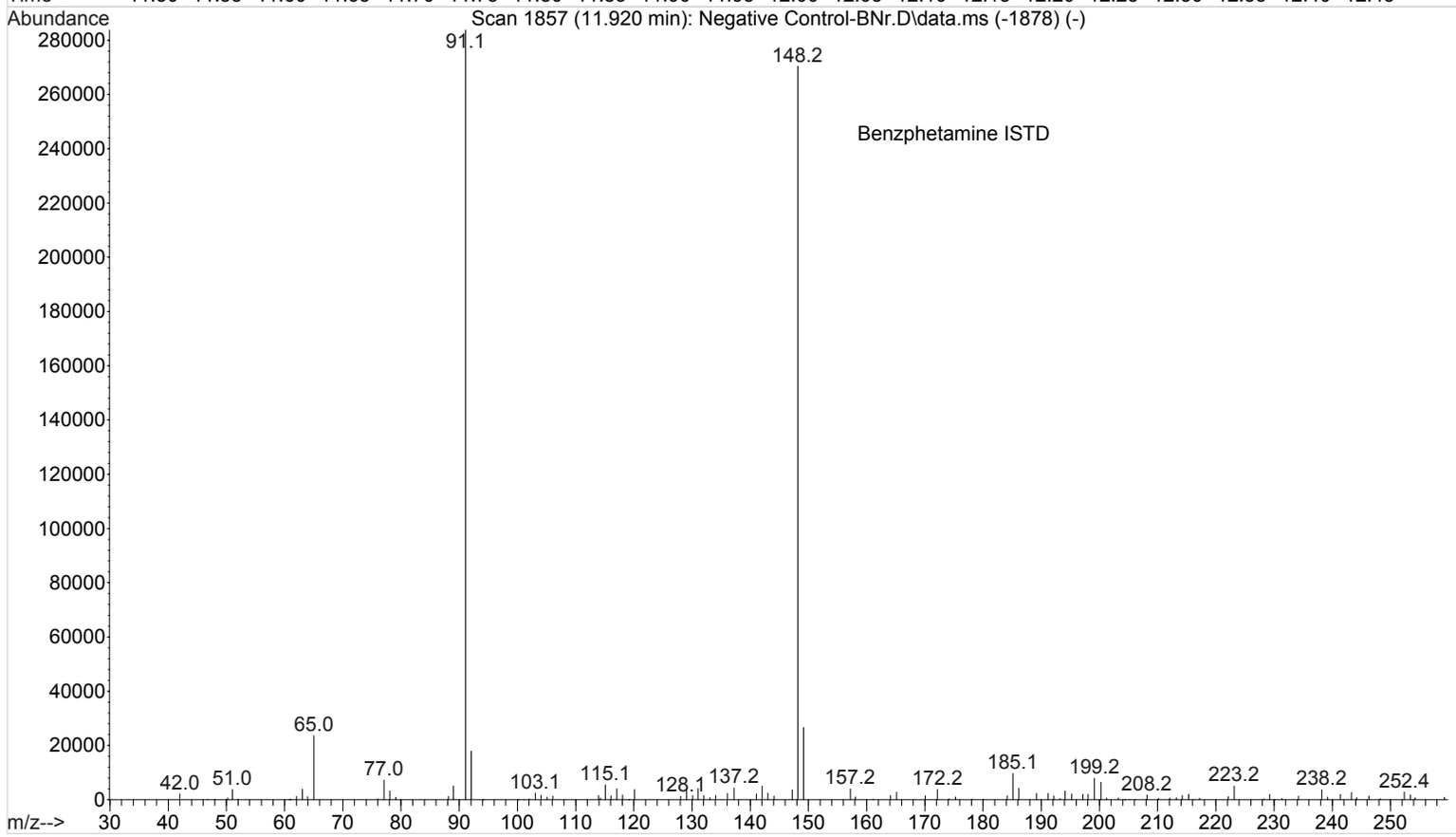
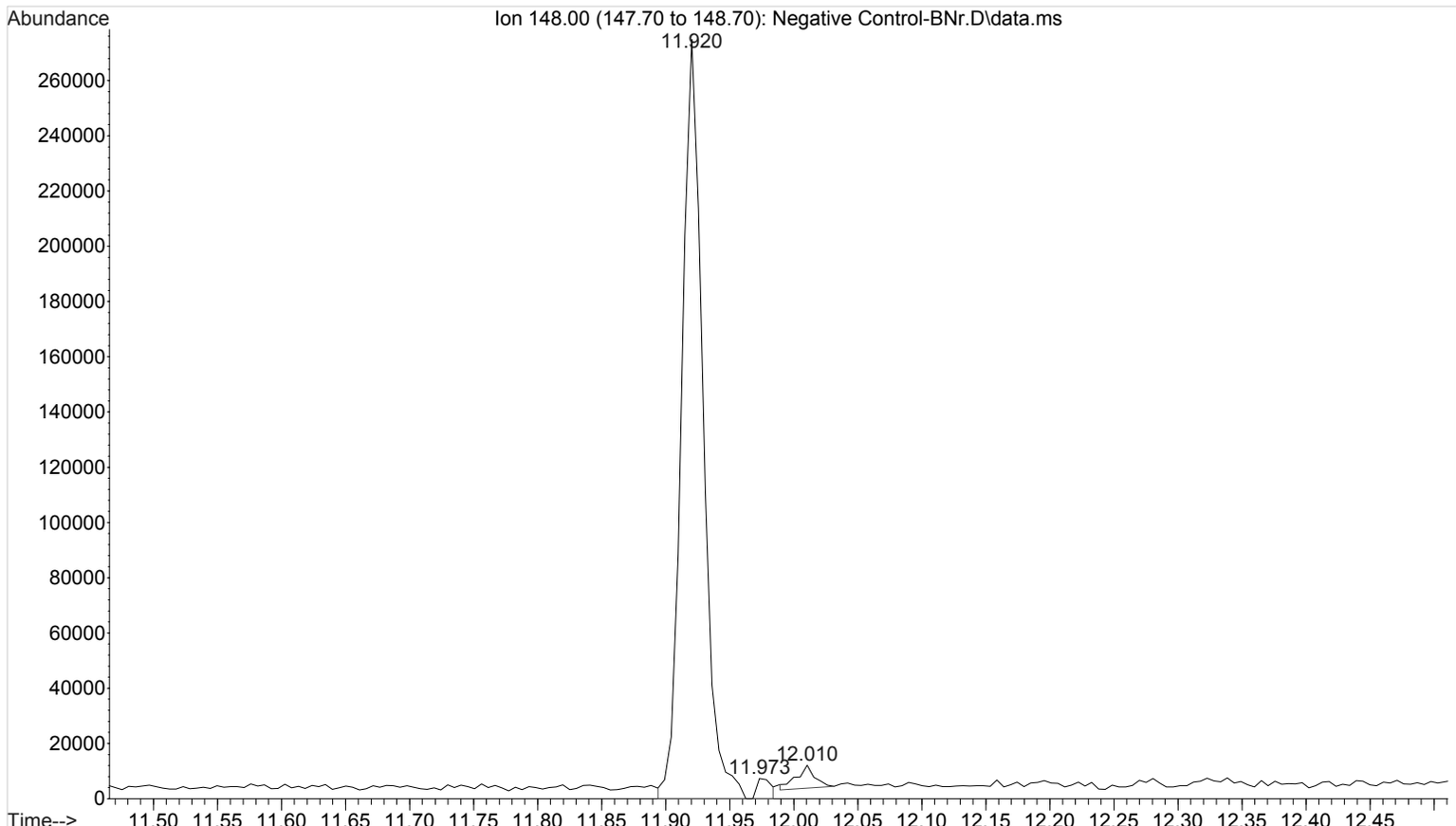
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Acquired : 27 Jan 2017 09:33 using AcqMethod GBT092509-Delta EMV.M  
Instrument : Major Mass Spec  
Sample Name: Solvent Blank  
Misc Info : Chloroform  
Vial Number: 99



File :E:\012617\Negative Control-BNr.D  
Operator : ISP\datastor  
Acquired : 26 Jan 2017 17:25 using AcqMethod GBT092509-Delta EMV.M  
Instrument : Major Mass Spec  
Sample Name: Negative Control - Utak Lot B1013  
Misc Info : UTAK B1013  
Vial Number: 1

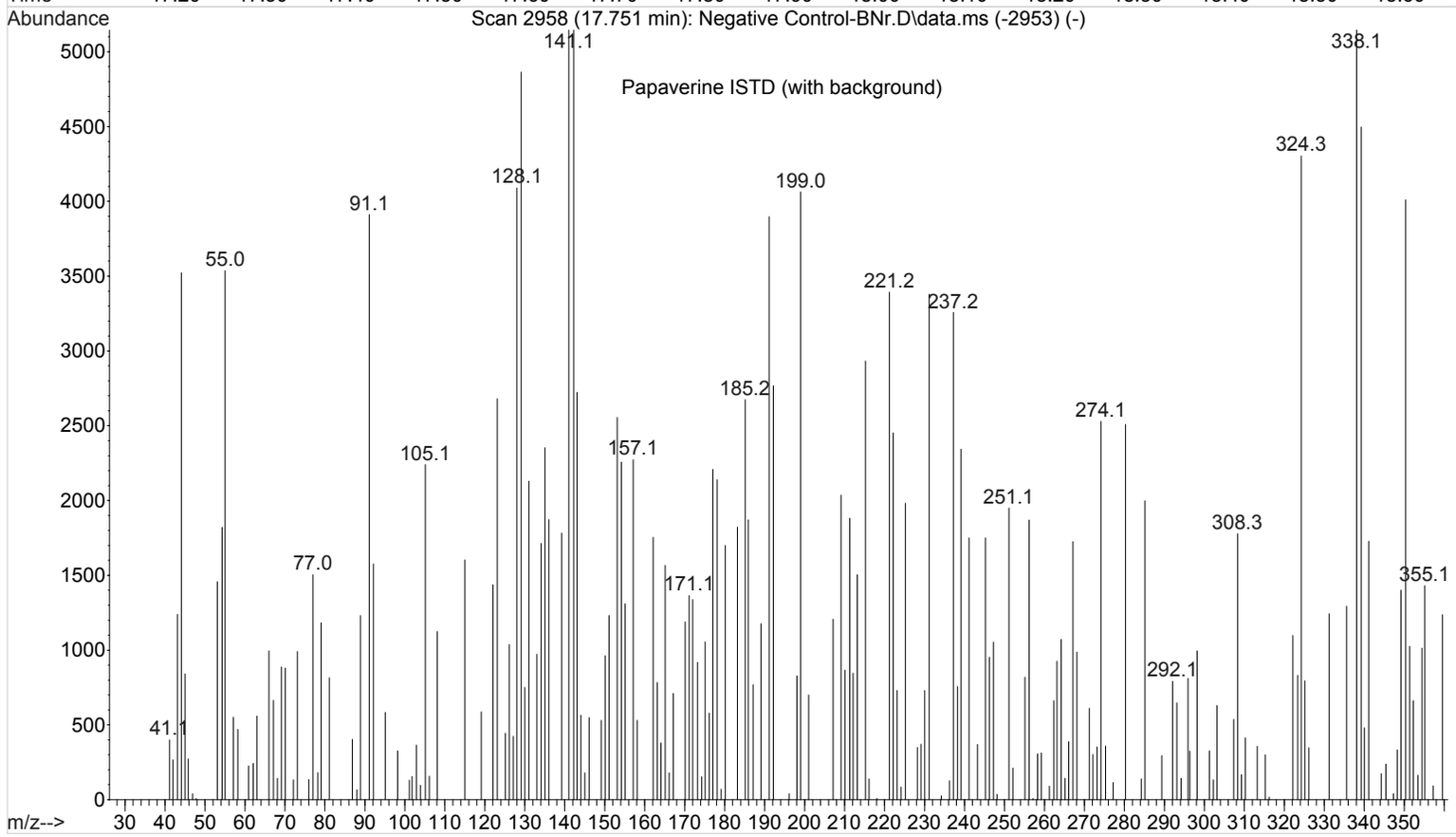
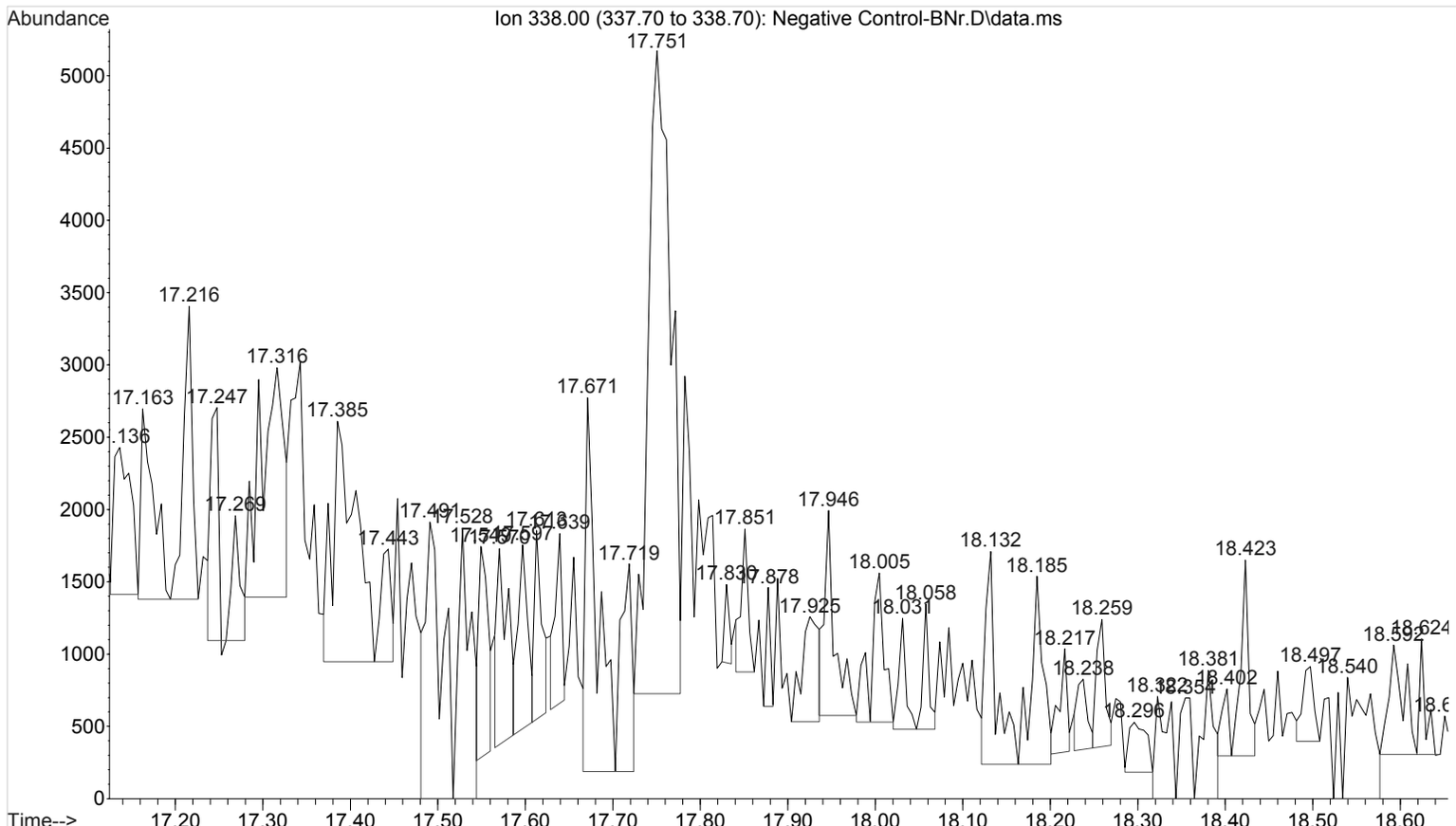


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Operator : ISP\datastor  
Acquired : 26 Jan 2017 17:25 using AcqMethod GBT092509-Delta EMV.M  
Instrument : Major Mass Spec  
Sample Name: Negative Control - Utak Lot B1013  
Misc Info : UTAK B1013  
Vial Number: 1



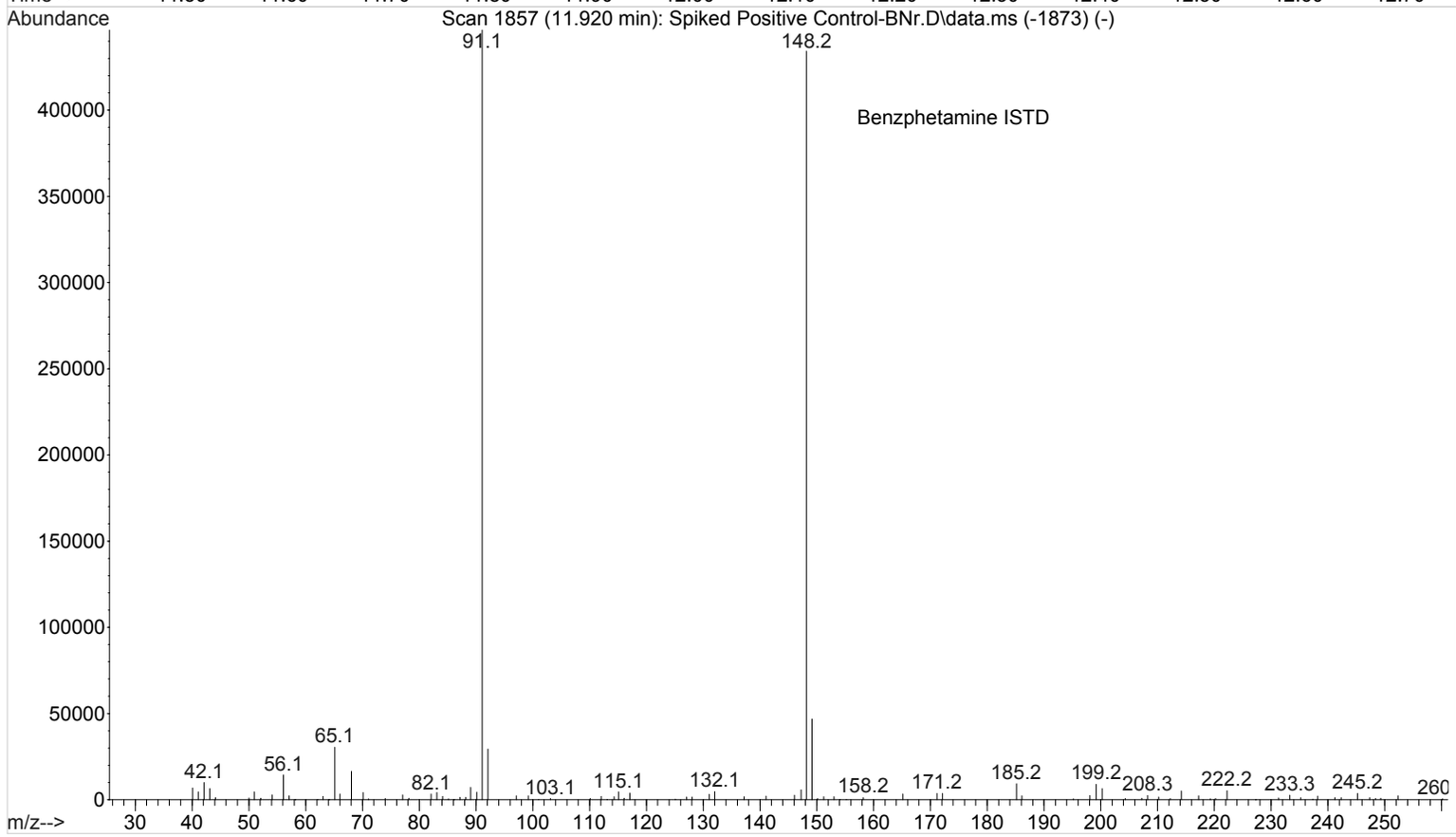
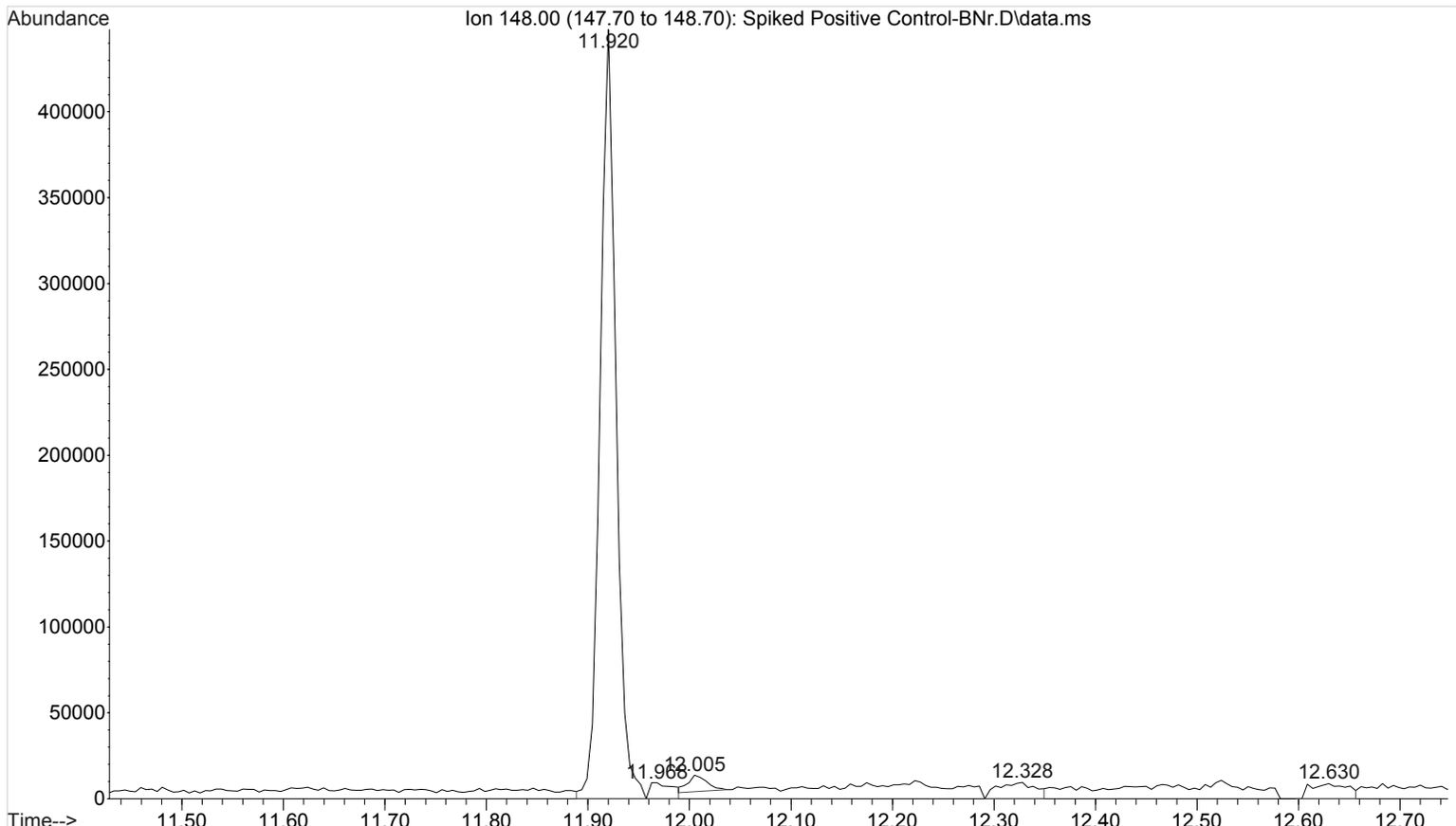
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Operator : ISP\datastor  
Acquired : 26 Jan 2017 17:25 using AcqMethod GBT092509-Delta EMV.M  
Instrument : Major Mass Spec  
Sample Name: Negative Control - Utak Lot B1013  
Misc Info : UTAK B1013  
Vial Number: 1

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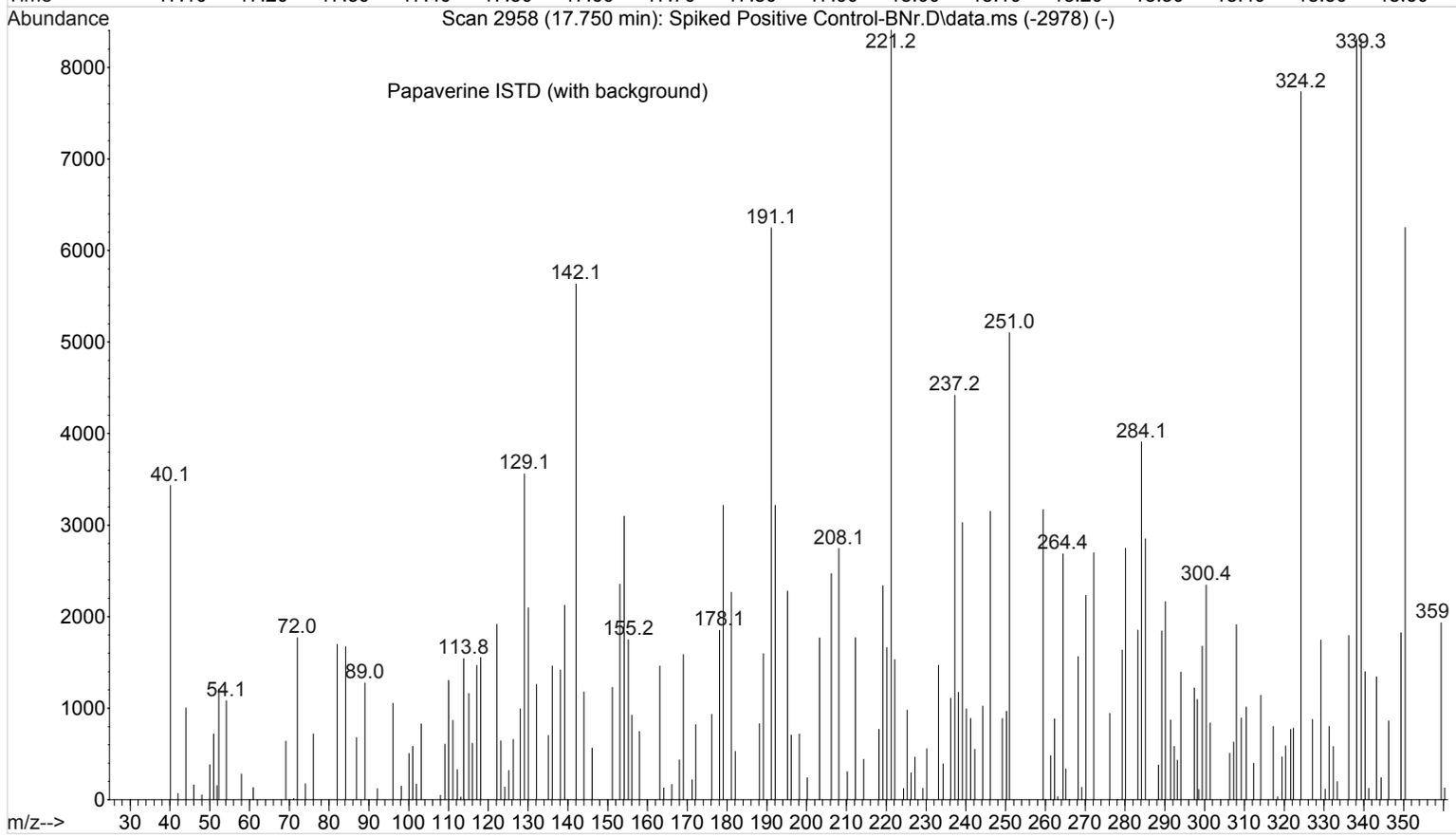
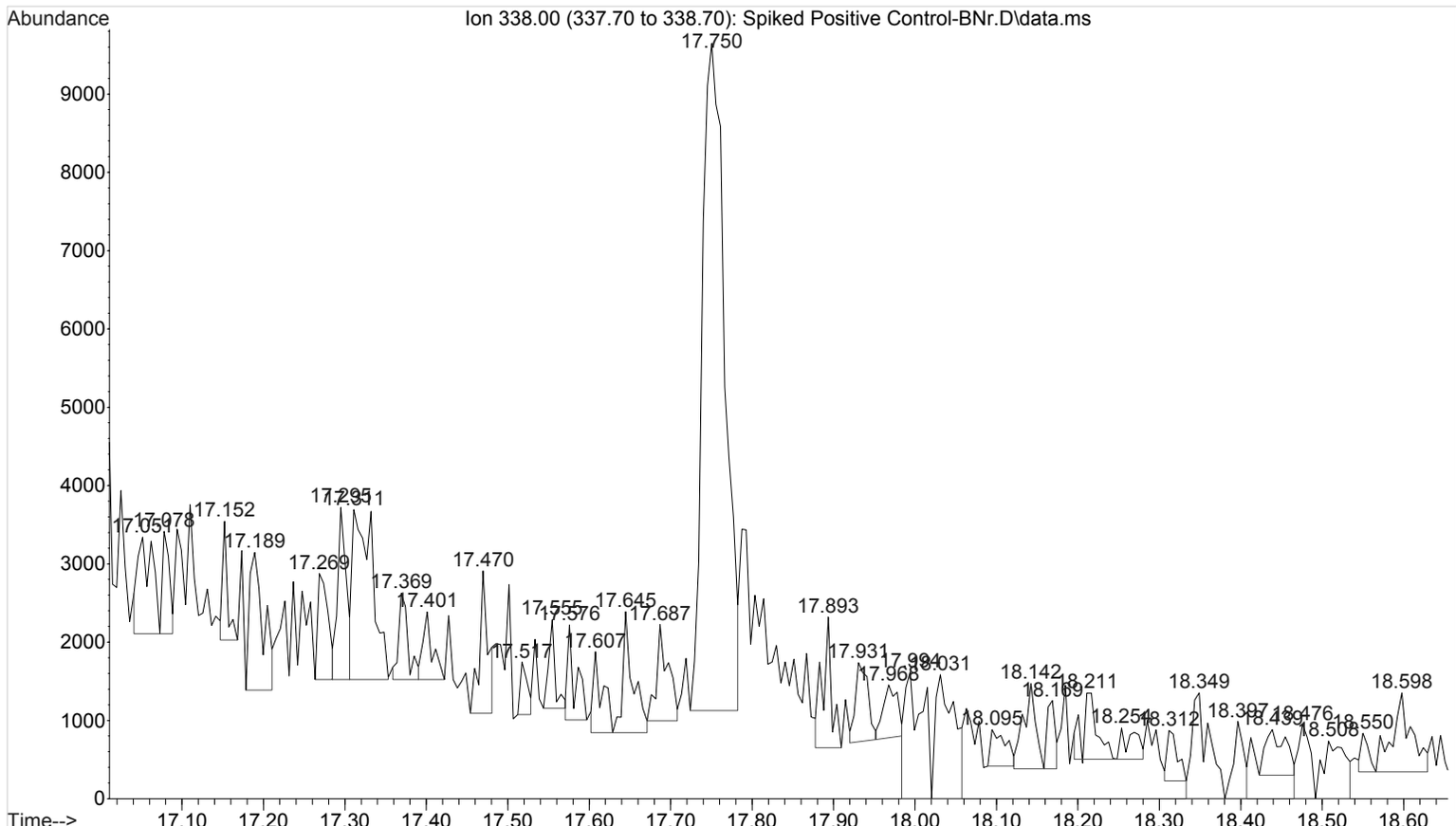
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Operator : ISP\datastor  
Acquired : 26 Jan 2017 17:59 using AcqMethod GBT092509-Delta EMV.M  
Instrument : Major Mass Spec  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111616  
Vial Number: 2

CS



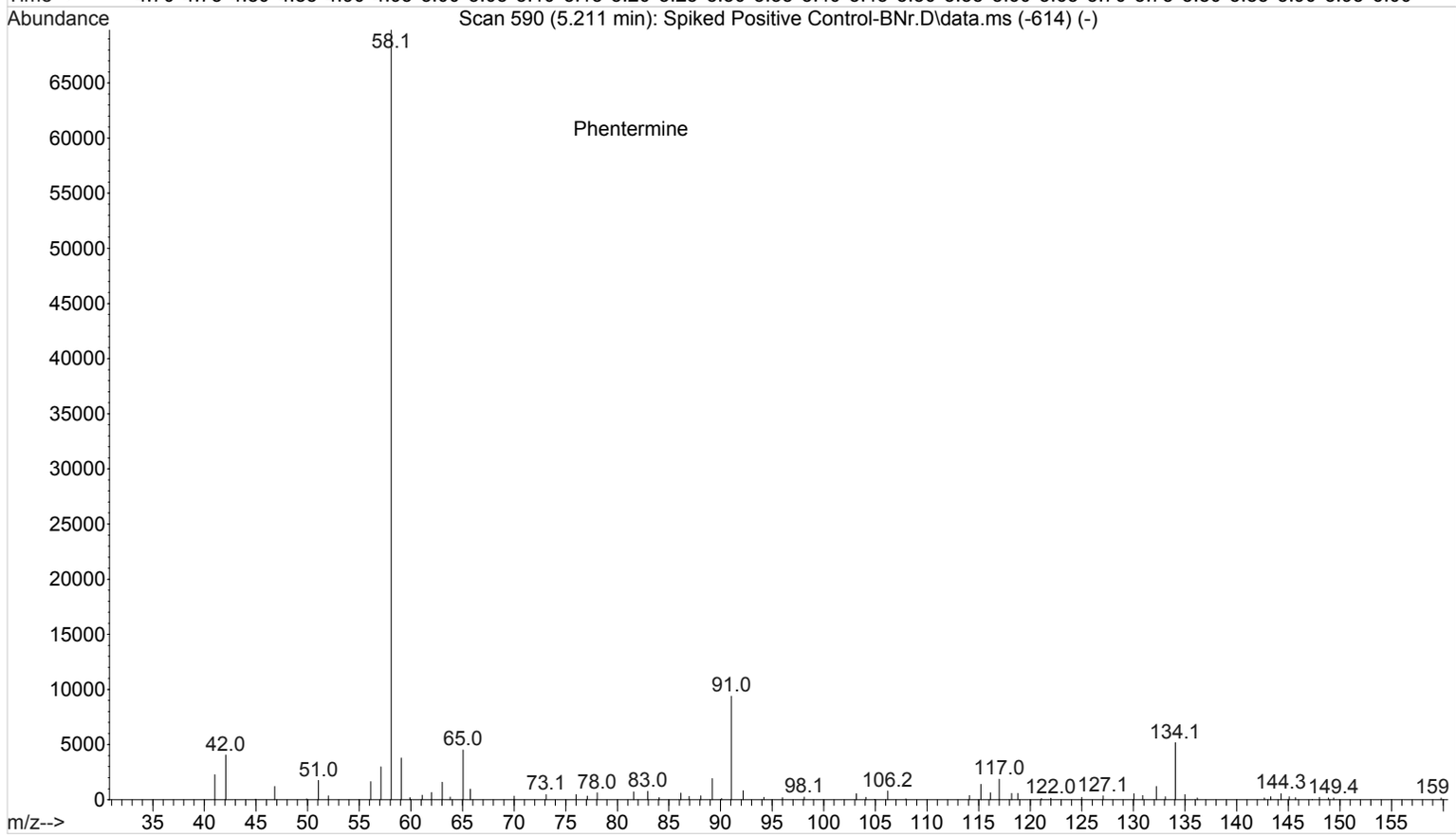
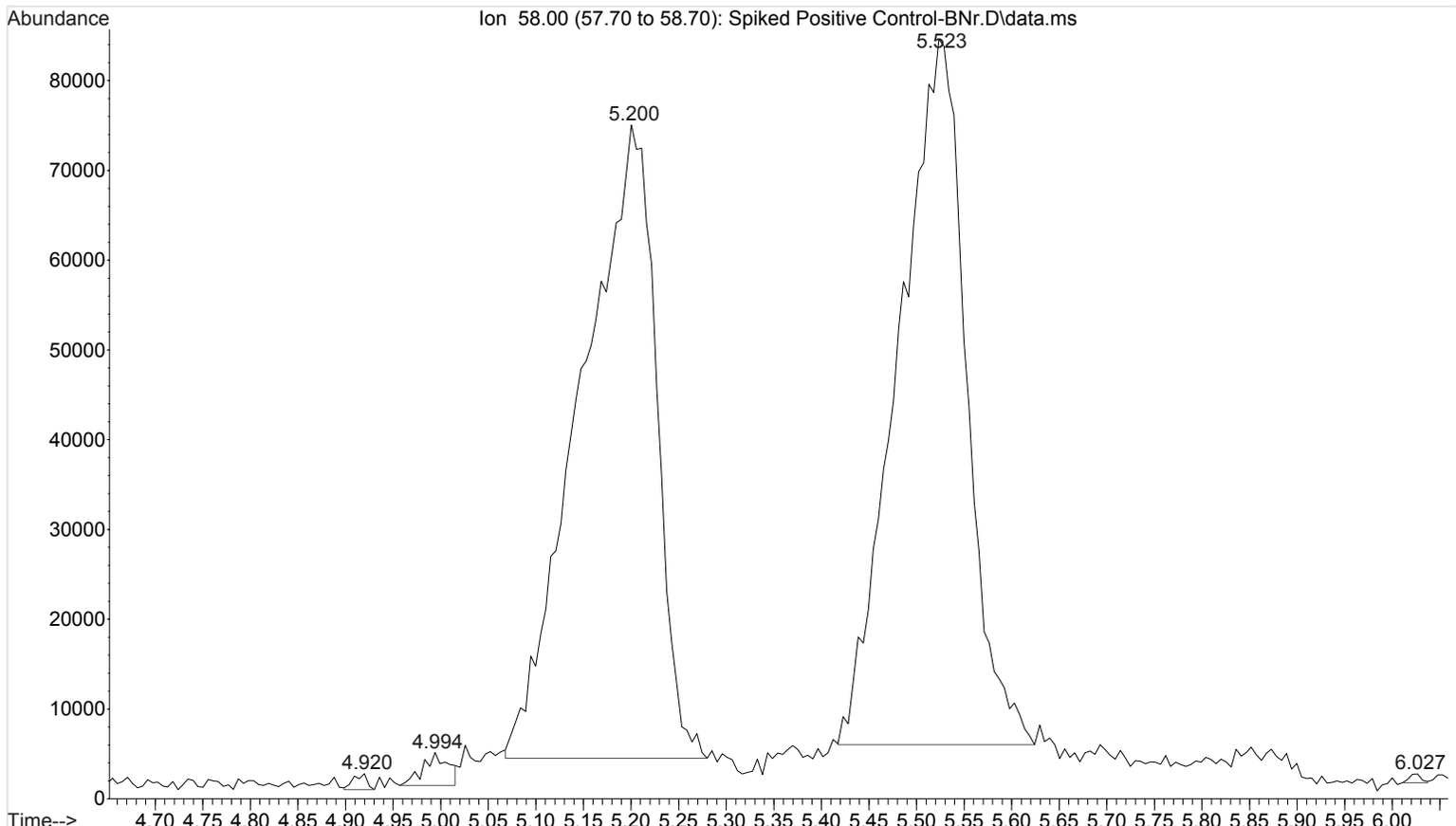
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Instrument : Major Mass Spec  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111616  
Vial Number: 2

CS



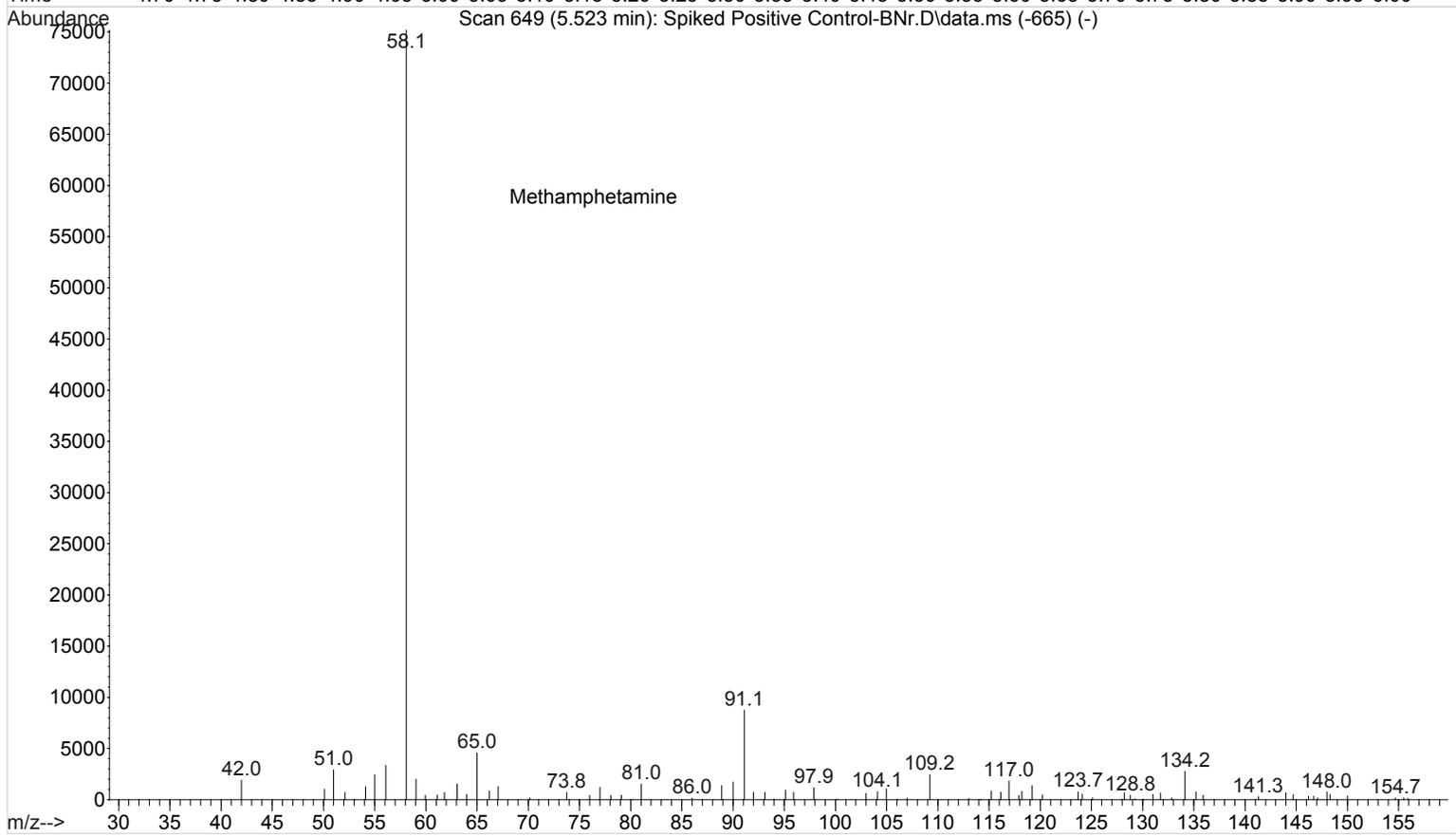
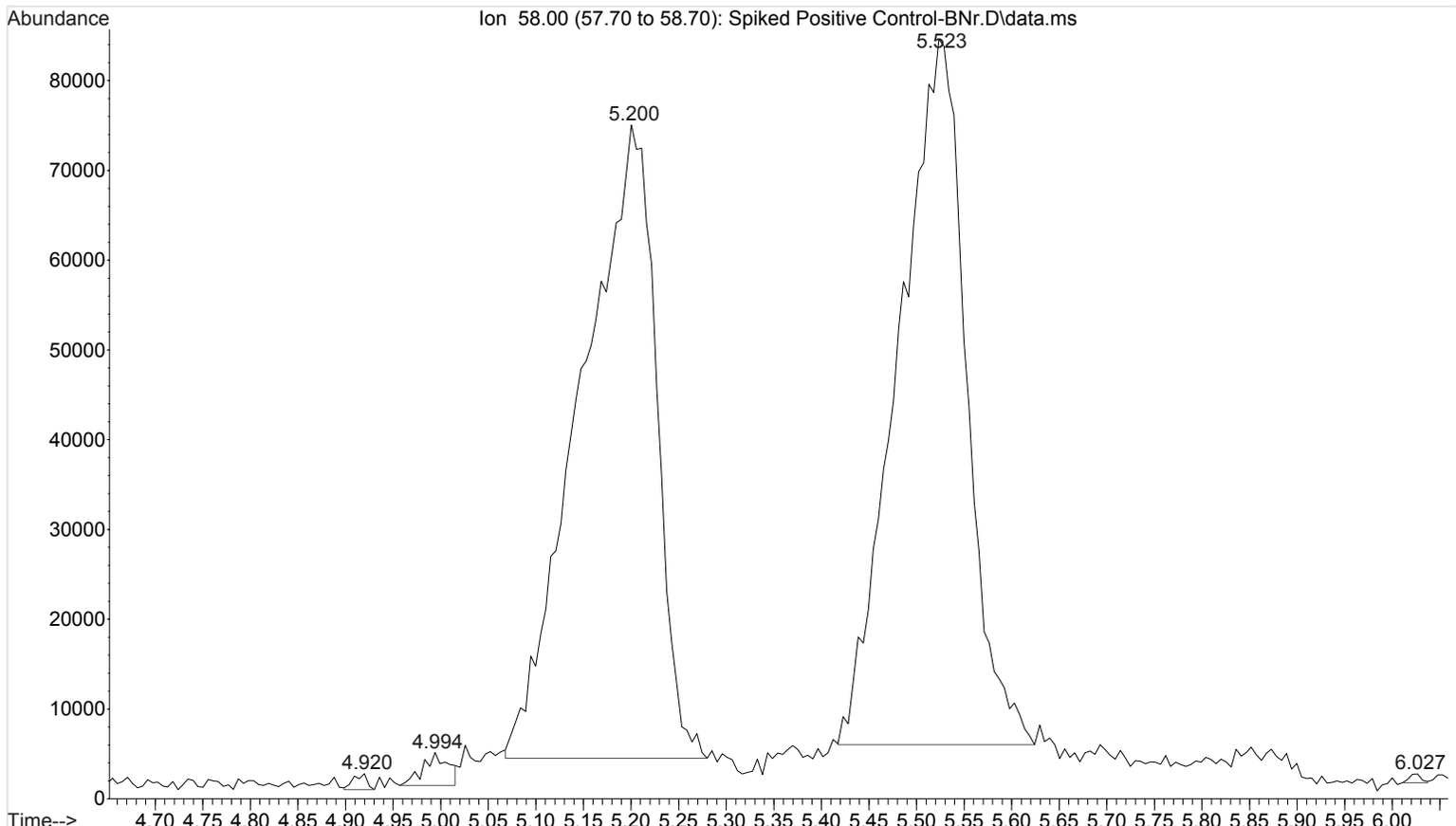
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Operator : ISP\datastor  
Acquired : 26 Jan 2017 17:59 using AcqMethod GBT092509-Delta EMV.M  
Instrument : Major Mass Spec  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111616  
Vial Number: 2

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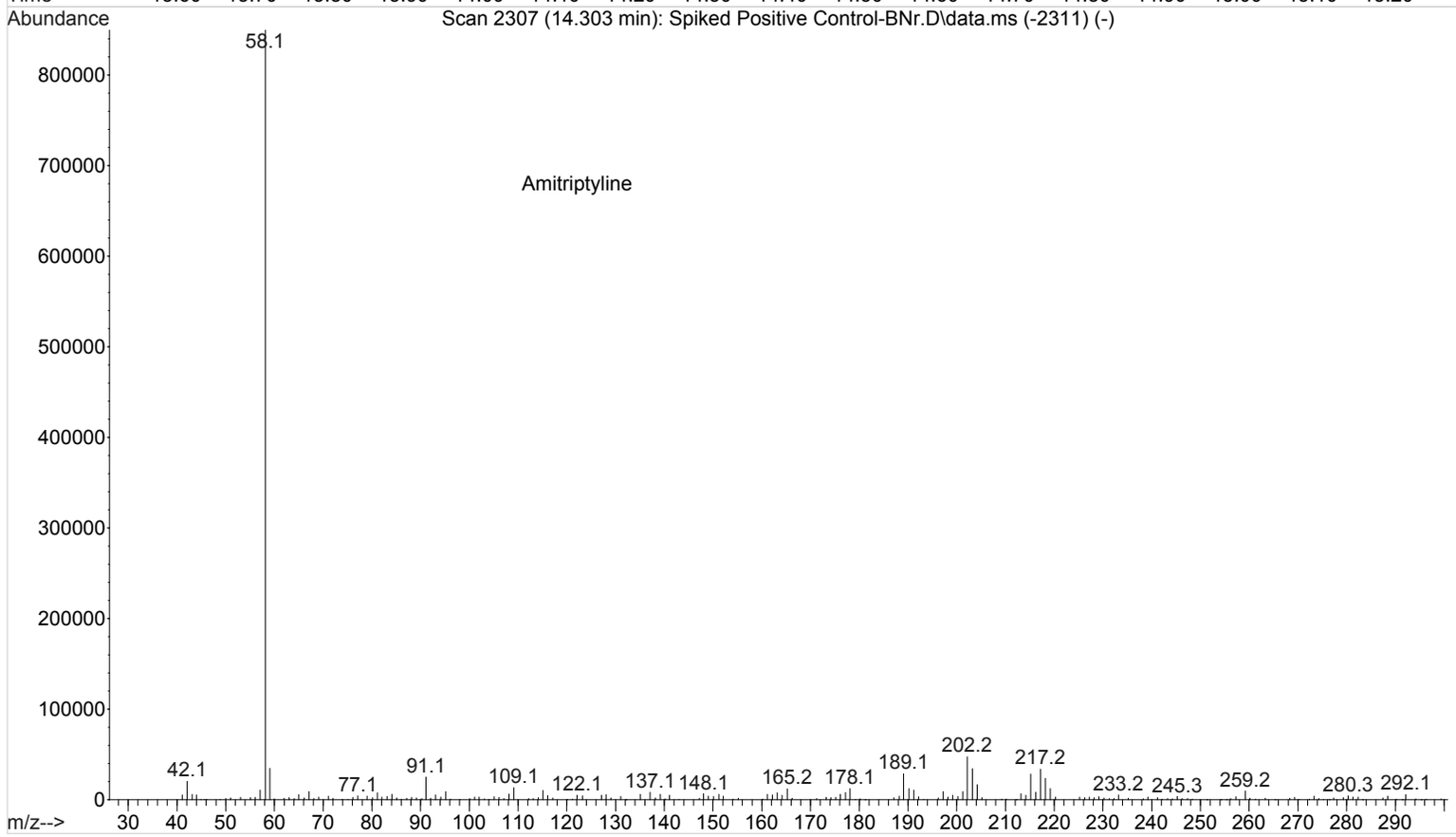
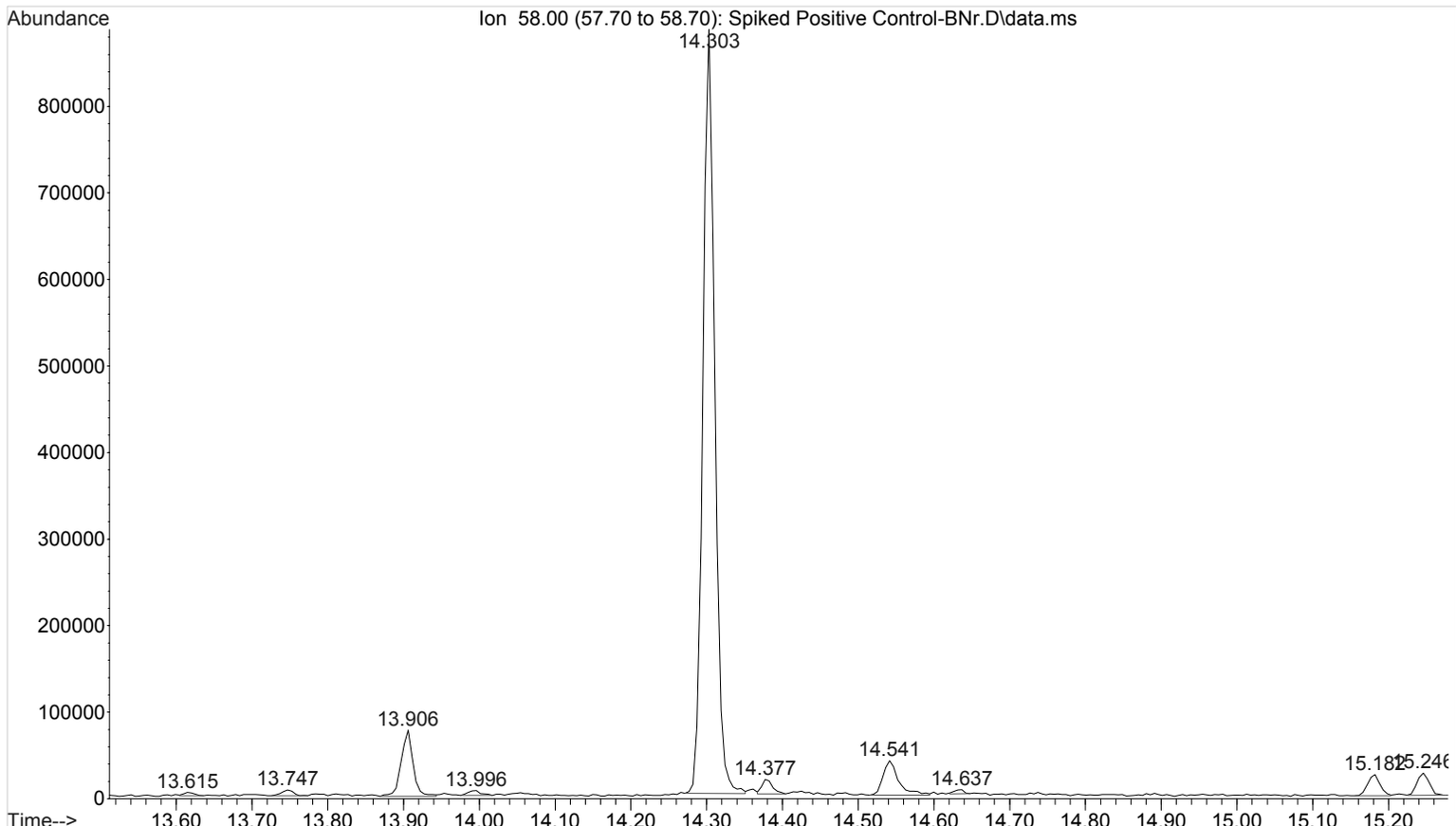


File :E:\012617\Spiked Positive Control-BNr.D  
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Acquired : 26 Jan 2017 17:59 using AcqMethod GBT092509-Delta EMV.M  
Instrument : Major Mass Spec  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111616  
Vial Number: 2

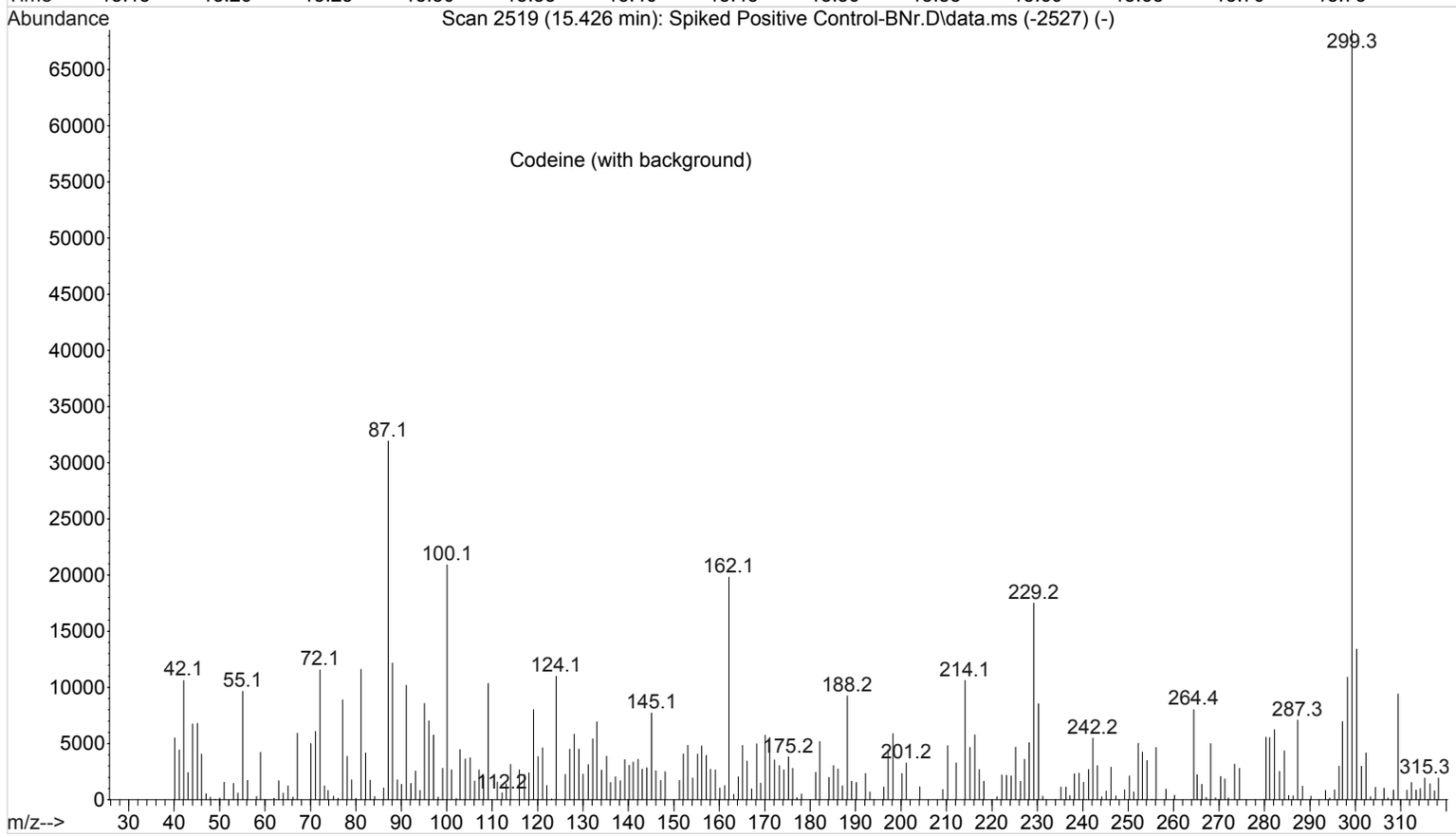
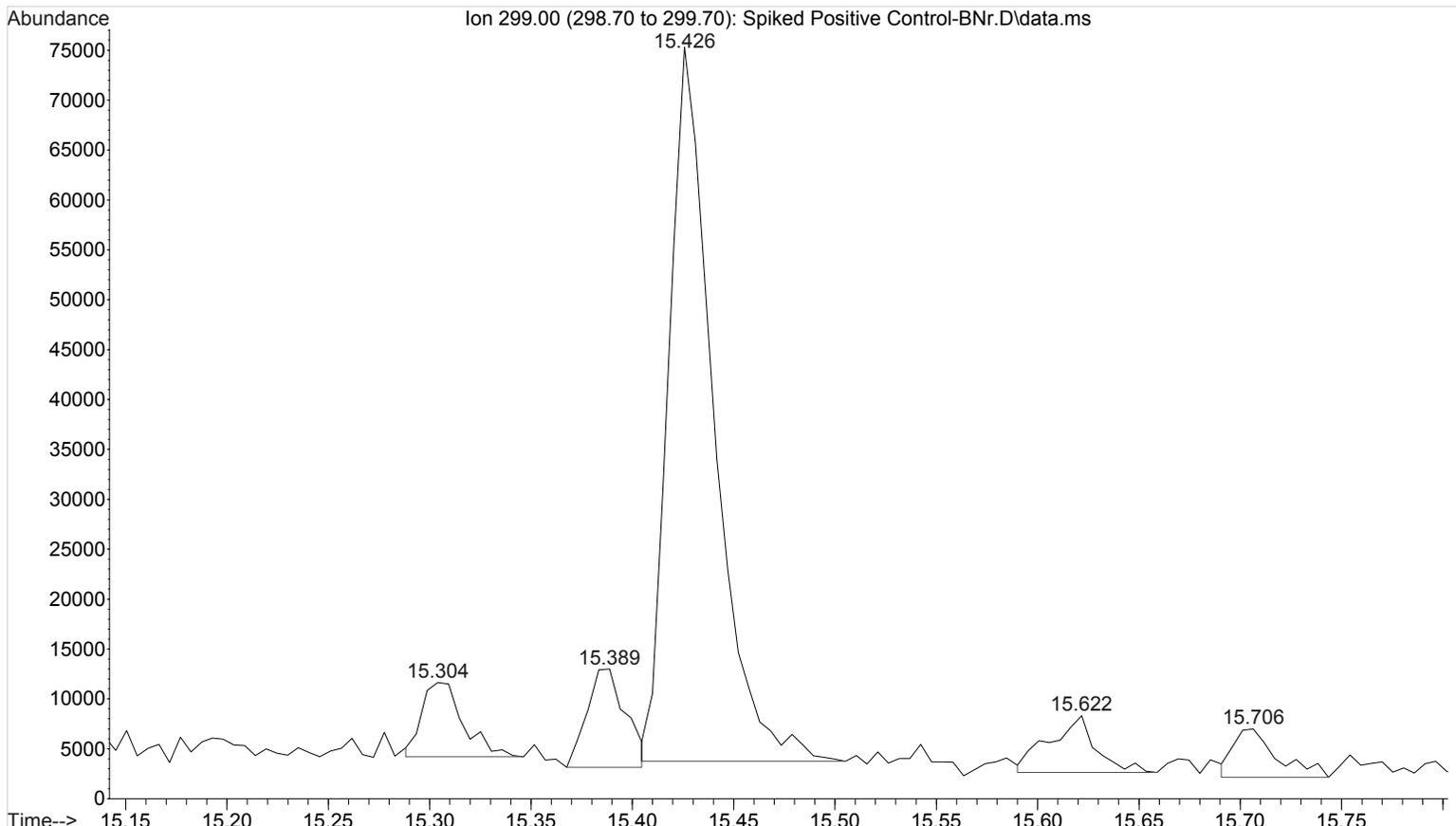
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File :E:\012617\Spiked Positive Control-BNr.D  
Operator : ISP\datastor  
Acquired : 26 Jan 2017 17:59 using AcqMethod GBT092509-Delta EMV.M  
Instrument : Major Mass Spec  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111616  
Vial Number: 2



File :E:\012617\Spiked Positive Control-BNr.D  
Operator : ISP\datastor  
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Instrument : Major Mass Spec  
Sample Name: Positive Control  
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Vial Number: 2



File :E:\012617\Spiked Positive Control-BNr.D  
Operator : ISP\datastor  
Acquired : 26 Jan 2017 17:59 using AcqMethod GBT092509-Delta EMV.M  
Instrument : Major Mass Spec  
Sample Name: Positive Control  
Misc Info : UTAK B1013 + WS111616  
Vial Number: 2

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