

3/3/2015

Worklist: 604

<u>LAB CASE</u>	<u>ITEM</u>	<u>TASK ID</u>	<u>DESCRIPTION</u>	
C2014-2411	1	23902	3.6.1 Blood base neutral confirr	
C2014-2488	1	24690	3.6.1 Blood base neutral confirr	
M2014-3298	1	26441	3.6.1 Blood base neutral confirr	
M2015-0061	1	26066	3.6.1 Blood base neutral confirr	
M2015-0194	4	26955	3.6.1 Blood base neutral confirr	
M2015-0292	2	27441	3.6.1 Blood base neutral confirr	
M2015-0312	2	27658	3.6.1 Blood base neutral confirr	
P2014-2635	1	27870	3.6.1 Blood base neutral confirr	
P2014-2841	1	24089	3.6.1 Blood base neutral confirr	
P2014-2897	1	24413	3.6.1 Blood base neutral confirr	
P2014-2900	1	24421	3.6.1 Blood base neutral confirr	
P2014-2905	1	24457	3.6.1 Blood base neutral confirr	
P2014-2913	1	26969	3.6.1 Blood base neutral confirr	
P2014-2914	1	24531	3.6.1 Blood base neutral confirr	
P2014-2944	1	24667	3.6.1 Blood base neutral confirr	
P2014-2981	1	24785	3.6.1 Blood base neutral confirr	
P2014-3010	1	25013	3.6.1 Blood base neutral confirr	
P2014-3012	1	25018	3.6.1 Blood base neutral confirr	
P2014-3053	1	25234	3.6.1 Blood base neutral confirr	
P2014-3062	1	25303	3.6.1 Blood base neutral confirr	
P2014-3077	1	25394	3.6.1 Blood base neutral confirr	
P2014-3081	1	25434	3.6.1 Blood base neutral confirr	
P2015-0158	1	26433	3.6.1 Blood base neutral confirr	

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Worklist: 604

<u>LAB_CASE</u>	<u>ITEM</u>	<u>TASK_ID</u>	<u>DESCRIPTION</u>	
P2015-0159	1	26436	3.6.1 Blood base neutral confirr	
P2015-0160	1	26464	3.6.1 Blood base neutral confirr	
P2015-0161	1	26467	3.6.1 Blood base neutral confirr	
P2015-0163	1	26471	3.6.1 Blood base neutral confirr	
P2015-0165	1	26475	3.6.1 Blood base neutral confirr	
P2015-0213	1	26803	3.6.1 Blood base neutral confirr	
P2015-0221	1	26861	3.6.1 Blood base neutral confirr	
P2015-0238	1	26952	3.6.1 Blood base neutral confirr	
P2015-0263	1	27035	3.6.1 Blood base neutral confirr	
P2015-0274	1	27109	3.6.1 Blood base neutral confirr	
P2015-0285	1	27191	3.6.1 Blood base neutral confirr	
P2015-0295	1	27264	3.6.1 Blood base neutral confirr	
P2015-0297	1	27299	3.6.1 Blood base neutral confirr	
P2015-0298	1	27309	3.6.1 Blood base neutral confirr	
P2015-0327	1	27527	3.6.1 Blood base neutral confirr	
P2015-0343	1	27654	3.6.1 Blood base neutral confirr	
P2015-0344	1	27661	3.6.1 Blood base neutral confirr	
P2015-0345	1	27664	3.6.1 Blood base neutral confirr	
P2015-0348	1	29334	3.6.1 Blood base neutral confirr	
P2015-0351	1	27676	3.6.1 Blood base neutral confirr	
P2015-0356	1	27721	3.6.1 Blood base neutral confirr	
P2015-0396	1	27882	3.6.1 Blood base neutral confirr	
P2015-0406	1	27901	3.6.1 Blood base neutral confirr	

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Worklist: 604

<u>LAB_CASE</u>	<u>ITEM</u>	<u>TASK_ID</u>	<u>DESCRIPTION</u>
P2015-0418	1	28058	3.6.1 Blood base neutral confirr
P2015-0419	1	28061	3.6.1 Blood base neutral confirr
P2015-0446	1	28175	3.6.1 Blood base neutral confirr
P2015-0456	1	28196	3.6.1 Blood base neutral confirr



POC_AM 3.6.1_02262015

simulate_sequence.log
Simulate Run Sequence Thu Feb 26 19:08:44 2015

Instrument Name: Major Mass Spec
Sequence File: C:\Users\ISPuser\Desktop\Sequences\CS-BNSB080114.sequence.xml
Comment: MassHunter sequence
Operator: 5LAB-C01\ISPuser
Data Path: D:\DATA\CDS\2015\022615\
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 -
...0130	3)	2	Spiked Positive Control-BN	Positive Control
	4)	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 -
...0130	7)	2	Spiked Positive Control-BNr	Positive Control
	8)	99	prbLK2r	Solvent Blank
Acquisition Method: BNSB120510.M				
9)	Sample	103 ¹⁰³	UTAK Neg Blood Lot B0689-BNBLK	UTAK Neg Blood
Lo	10)	107 ¹⁰⁷	UTAK Neg Blood Lot B0689-BN	UTAK Neg Blood Lot
B				
Acquisition Method: GBT092509-Delta EMV.M				
11)	Sample	103 ¹⁰³	UTAK Neg Blood Lot B0689-BNBLKr	UTAK Neg Blood
L	12)	107 ¹⁰⁷	UTAK Neg Blood Lot B0689-BNr	UTAK Neg Blood Lot
Acquisition Method: BNSB120510.M				
13)	Sample	98	C2014-2411-1-BNBLK	Lab No.: C2014-2411-1
14)	Sample	3	C2014-2411-1-BN	Lab No.: C2014-2411-1
15)	Sample	97	C2014-2488-1-BNBLK	Lab No.: C2014-2488-1
16)	Sample	4	C2014-2488-1-BN	Lab No.: C2014-2488-1
17)	Sample	96	M2014-3298-1-BNBLK	Lab No.: M2014-3298-1
18)	Sample	5	M2014-3298-1-BN	Lab No.: M2014-3298-1
19)	Sample	95	M2015-0194-4-BNBLK	Lab No.: M2015-0194-4
20)	Sample	6	M2015-0194-4-BN	Lab No.: M2015-0194-4
21)	Sample	94	M2015-0292-3 ² -BNBLK	Lab No.: M2015-0292-3 ²
22)	Sample	7	M2015-0292-3 ² -BN	Lab No.: M2015-0292-3 ²
23)	Sample	93	M2015-0312-2-BNBLK	Lab No.: M2015-0312-2
24)	Sample	8	M2015-0312-2-BN	Lab No.: M2015-0312-2
25)	Sample	92	P2014-2635-1-BNBLK	Lab No.: P2014-2635-1
26)	Sample	9	P2014-2635-1-BN	Lab No.: P2014-2635-1
27)	Sample	91	P2014-2841-1-BNBLK	Lab No.: P2014-2841-1
28)	Sample	10	P2014-2841-1-BN	Lab No.: P2014-2841-1
Acquisition Method: GBT092509-Delta EMV.M				
29)	Sample	98	C2014-2411-1-BNBLKr	Lab No.: C2014-2411-1
30)	Sample	3	C2014-2411-1-BNr	Lab No.: C2014-2411-1
31)	Sample	97	C2014-2488-1-BNBLKr	Lab No.: C2014-2488-1
32)	Sample	4	C2014-2488-1-BNr	Lab No.: C2014-2488-1
33)	Sample	96	M2014-3298-1-BNBLKr	Lab No.: M2014-3298-1
34)	Sample	5	M2014-3298-1-BNr	Lab No.: M2014-3298-1
35)	Sample	95	M2015-0194-4-BNBLKr	Lab No.: M2015-0194-4
36)	Sample	6	M2015-0194-4-BNr	Lab No.: M2015-0194-4
37)	Sample	94	M2015-0292-3 ² -BNBLKr	Lab No.: M2015-0292-3 ²
38)	Sample	7	M2015-0292-3 ² -BNr	Lab No.: M2015-0292-3 ²

simulate_sequence.log			
39) Sample	93	M2015-0312-2-BNBLKr	Lab No.: M2015-0312-2
40) Sample	8	M2015-0312-2-BNr	Lab No.: M2015-0312-2
41) Sample	92	P2014-2635-1-BNBLKr	Lab No.: P2014-2635-1
42) Sample	9	P2014-2635-1-BNr	Lab No.: P2014-2635-1
43) Sample	91	P2014-2841-1-BNBLKr	Lab No.: P2014-2841-1
44) Sample	10	P2014-2841-1-BNr	Lab No.: P2014-2841-1

Acquisition Method: BNSB120510.M

45) Sample	90	P2014-2897-1-BNBLK	Lab No.: P2014-2897-1
46) Sample	11	P2014-2897-1-BN	Lab No.: P2014-2897-1
47) Sample	89	P2014-2900-1-BNBLK	Lab No.: P2014-2900-1
48) Sample	12	P2014-2900-1-BN	Lab No.: P2014-2900-1
49) Sample	88	P2014-2905-1-BNBLK	Lab No.: P2014-2905-1
50) Sample	13	P2014-2905-1-BN	Lab No.: P2014-2905-1
51) Sample	87	P2014-2913-1-BNBLK	Lab No.: P2014-2913-1
52) Sample	14	P2014-2913-1-BN	Lab No.: P2014-2913-1
53) Sample	86	P2014-2914-1-BNBLK	Lab No.: P2014-2914-1
54) Sample	15	P2014-2914-1-BN	Lab No.: P2014-2914-1

Acquisition Method: GBT092509-Delta EMV.M

55) Sample	90	P2014-2897-1-BNBLKr	Lab No.: P2014-2897-1
56) Sample	11	P2014-2897-1-BNr	Lab No.: P2014-2897-1
57) Sample	89	P2014-2900-1-BNBLKr	Lab No.: P2014-2900-1
58) Sample	12	P2014-2900-1-BNr	Lab No.: P2014-2900-1
59) Sample	88	P2014-2905-1-BNBLKr	Lab No.: P2014-2905-1
60) Sample	13	P2014-2905-1-BNr	Lab No.: P2014-2905-1
61) Sample	87	P2014-2913-1-BNBLKr	Lab No.: P2014-2913-1
62) Sample	14	P2014-2913-1-BNr	Lab No.: P2014-2913-1
63) Sample	86	P2014-2914-1-BNBLKr	Lab No.: P2014-2914-1
64) Sample	15	P2014-2914-1-BNr	Lab No.: P2014-2914-1

Acquisition Method: BNSB120510.M

65) Sample	85	P2014-2944-1-BNBLK	Lab No.: P2014-2944-1
66) Sample	16	P2014-2944-1-BN	Lab No.: P2014-2944-1
67) Sample	84	P2014-2981-1-BNBLK	Lab No.: P2014-2981-1
68) Sample	17	P2014-2981-1-BN	Lab No.: P2014-2981-1
69) Sample	83	P2014-3010-1-BNBLK	Lab No.: P2014-3010-1
70) Sample	18	P2014-3010-1-BN	Lab No.: P2014-3010-1
71) Sample	82	P2014-3012-1-BNBLK	Lab No.: P2014-3012-1
72) Sample	19	P2014-3012-1-BN	Lab No.: P2014-3012-1
73) Sample	81	P2014-3053-1-BNBLK	Lab No.: P2014-3053-1
74) Sample	20	P2014-3053-1-BN	Lab No.: P2014-3053-1

Acquisition Method: GBT092509-Delta EMV.M

75) Sample	85	P2014-2944-1-BNBLKr	Lab No.: P2014-2944-1
76) Sample	16	P2014-2944-1-BNr	Lab No.: P2014-2944-1
77) Sample	84	P2014-2981-1-BNBLKr	Lab No.: P2014-2981-1
78) Sample	17	P2014-2981-1-BNr	Lab No.: P2014-2981-1
79) Sample	83	P2014-3010-1-BNBLKr	Lab No.: P2014-3010-1
80) Sample	18	P2014-3010-1-BNr	Lab No.: P2014-3010-1
81) Sample	82	P2014-3012-1-BNBLKr	Lab No.: P2014-3012-1
82) Sample	19	P2014-3012-1-BNr	Lab No.: P2014-3012-1
83) Sample	81	P2014-3053-1-BNBLKr	Lab No.: P2014-3053-1
84) Sample	20	P2014-3053-1-BNr	Lab No.: P2014-3053-1

Acquisition Method: BNSB120510.M

85) Sample	80	P2014-3062-1-BNBLK	Lab No.: P2014-3062-1
86) Sample	21	P2014-3062-1-BN	Lab No.: P2014-3062-1
87) Sample	79	P2014-3077-1-BNBLK	Lab No.: P2014-3077-1
88) Sample	22	P2014-3077-1-BN	Lab No.: P2014-3077-1
89) Sample	78	P2014-3081-1-BNBLK	Lab No.: P2014-3081-1
90) Sample	23	P2014-3081-1-BN	Lab No.: P2014-3081-1
91) Sample	77	P2015-0158-1-BNBLK	Lab No.: P2015-0158-1
92) Sample	24	P2015-0158-1-BN	Lab No.: P2015-0158-1
93) Sample	76	P2015-0159-1-BNBLK	Lab No.: P2015-0159-1
94) Sample	25	P2015-0159-1-BN	Lab No.: P2015-0159-1

Acquisition Method: GBT092509-Delta EMV.M

simulate_sequence.log

95) Sample	80	P2014-3062-1-BNBLKr	Lab No.:	P2014-3062-1
96) Sample	21	P2014-3062-1-BNr	Lab No.:	P2014-3062-1
97) Sample	79	P2014-3077-1-BNBLKr	Lab No.:	P2014-3077-1
98) Sample	22	P2014-3077-1-BNr	Lab No.:	P2014-3077-1
99) Sample	78	P2014-3081-1-BNBLKr	Lab No.:	P2014-3081-1
100) Sample	23	P2014-3081-1-BNr	Lab No.:	P2014-3081-1
101) Sample	77	P2015-0158-1-BNBLKr	Lab No.:	P2015-0158-1
102) Sample	24	P2015-0158-1-BNr	Lab No.:	P2015-0158-1
103) Sample	76	P2015-0159-1-BNBLKr	Lab No.:	P2015-0159-1
104) Sample	25	P2015-0159-1-BNr	Lab No.:	P2015-0159-1

Acquisition Method: BNSB120510.M

105) Sample	75	P2015-0160-1-BNBLK	Lab No.:	P2015-0160-1
106) Sample	26	P2015-0160-1-BN	Lab No.:	P2015-0160-1

Acquisition Method: GBT092509-Delta EMV.M

107) Sample	75	P2015-0160-1-BNBLKr	Lab No.:	P2015-0160-1
108) Sample	26	P2015-0160-1-BNr	Lab No.:	P2015-0160-1

Acquisition Method: BNSB120510.M

109) Sample	74	P2015-0161-1-BNBLK	Lab No.:	P2015-0161-1
110) Sample	27	P2015-0161-1-BN	Lab No.:	P2015-0161-1

Acquisition Method: GBT092509-Delta EMV.M

111) Sample	74	P2015-0161-1-BNBLKr	Lab No.:	P2015-0161-1
112) Sample	27	P2015-0161-1-BNr	Lab No.:	P2015-0161-1

Acquisition Method: BNSB120510.M

113) Sample	73	P2015-0163-1-BNBLK	Lab No.:	P2015-0163-1
114) Sample	28	P2015-0163-1-BN	Lab No.:	P2015-0163-1
115) Sample	72	P2015-0165-1-BNBLK	Lab No.:	P2015-0165-1
116) Sample	29	P2015-0165-1-BN	Lab No.:	P2015-0165-1
117) Sample	71	P2015-0213-1-BNBLK	Lab No.:	P2015-0213-1
118) Sample	30	P2015-0213-1-BN	Lab No.:	P2015-0213-1
119) Sample	70	P2015-0221-1-BNBLK	Lab No.:	P2015-0221-1
120) Sample	31	P2015-0221-1-BN	Lab No.:	P2015-0221-1
121) Sample	69	P2015-0238-1-BNBLK	Lab No.:	P2015-0238-1
122) Sample	32	P2015-0238-1-BN	Lab No.:	P2015-0238-1
123) Sample	68	P2015-0263-1-BNBLK	Lab No.:	P2015-0263-1
124) Sample	33	P2015-0263-1-BN	Lab No.:	P2015-0263-1
125) Sample	67	P2015-0274-1-BNBLK	Lab No.:	P2015-0274-1
126) Sample	34	P2015-0274-1-BN	Lab No.:	P2015-0274-1
127) Sample	66	P2015-0285-1-BNBLK	Lab No.:	P2015-0285-1
128) Sample	35	P2015-0285-1-BN	Lab No.:	P2015-0285-1

Acquisition Method: GBT092509-Delta EMV.M

129) Sample	73	P2015-0163-1-BNBLKr	Lab No.:	P2015-0163-1
130) Sample	28	P2015-0163-1-BNr	Lab No.:	P2015-0163-1
131) Sample	72	P2015-0165-1-BNBLKr	Lab No.:	P2015-0165-1
132) Sample	29	P2015-0165-1-BNr	Lab No.:	P2015-0165-1
133) Sample	71	P2015-0213-1-BNBLKr	Lab No.:	P2015-0213-1
134) Sample	30	P2015-0213-1-BNr	Lab No.:	P2015-0213-1
135) Sample	70	P2015-0221-1-BNBLKr	Lab No.:	P2015-0221-1
136) Sample	31	P2015-0221-1-BNr	Lab No.:	P2015-0221-1
137) Sample	69	P2015-0238-1-BNBLKr	Lab No.:	P2015-0238-1
138) Sample	32	P2015-0238-1-BNr	Lab No.:	P2015-0238-1
139) Sample	68	P2015-0263-1-BNBLKr	Lab No.:	P2015-0263-1
140) Sample	33	P2015-0263-1-BNr	Lab No.:	P2015-0263-1
141) Sample	67	P2015-0274-1-BNBLKr	Lab No.:	P2015-0274-1
142) Sample	34	P2015-0274-1-BNr	Lab No.:	P2015-0274-1
143) Sample	66	P2015-0285-1-BNBLKr	Lab No.:	P2015-0285-1
144) Sample	35	P2015-0285-1-BNr	Lab No.:	P2015-0285-1

Acquisition Method: BNSB120510.M

145) Sample	65	P2015-0295-1-BNBLK	Lab No.:	P2015-0295-1
146) Sample	36	P2015-0295-1-BN	Lab No.:	P2015-0295-1
147) Sample	64	P2015-0297-1-BNBLK	Lab No.:	P2015-0297-1
148) Sample	37	P2015-0297-1-BN	Lab No.:	P2015-0297-1

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simulate_sequence.log

149) Sample	63	P2015-0298-1-BNBLK	Lab No.:
150) Sample	38	P2015-0298-1-BN	Lab No.:
151) Sample	62	P2015-0327-1-BNBLK	Lab No.:
152) Sample	39	P2015-0327-1-BN	Lab No.:
153) Sample	61	P2015-0343-1-BNBLK	Lab No.:
154) Sample	40	P2015-0343-1-BN	Lab No.:

Acquisition Method: GBT092509-Delta EMV.M

155) Sample	65	P2015-0295-1-BNBLKr	Lab No.:
156) Sample	36	P2015-0295-1-BNr	Lab No.:
157) Sample	64	P2015-0297-1-BNBLKr	Lab No.:
158) Sample	37	P2015-0297-1-BNr	Lab No.:
159) Sample	63	P2015-0298-1-BNBLKr	Lab No.:
160) Sample	38	P2015-0298-1-BNr	Lab No.:
161) Sample	62	P2015-0327-1-BNBLKr	Lab No.:
162) Sample	39	P2015-0327-1-BNr	Lab No.:
163) Sample	61	P2015-0343-1-BNBLKr	Lab No.:
164) Sample	40	P2015-0343-1-BNr	Lab No.:

Acquisition Method: BNSB120510.M

165) Sample	60	P2015-0344-1-BNBLK	Lab No.:
166) Sample	41	P2015-0344-1-BN	Lab No.:
167) Sample	59	P2015-0345-1-BNBLK	Lab No.:
168) Sample	42	P2015-0345-1-BN	Lab No.:
169) Sample	58	P2015-0348-1-BNBLK	Lab No.:
170) Sample	43	P2015-0348-1-BN	Lab No.:
171) Sample	57	P2015-0351-1-BNBLK	Lab No.:
172) Sample	44	P2015-0351-1-BN	Lab No.:
173) Sample	56	P2015-0356-1-BNBLK	Lab No.:
174) Sample	45	P2015-0356-1-BN	Lab No.:

Acquisition Method: GBT092509-Delta EMV.M

175) Sample	60	P2015-0344-1-BNBLKr	Lab No.:
176) Sample	41	P2015-0344-1-BNr	Lab No.:
177) Sample	59	P2015-0345-1-BNBLKr	Lab No.:
178) Sample	42	P2015-0345-1-BNr	Lab No.:
179) Sample	58	P2015-0348-1-BNBLKr	Lab No.:
180) Sample	43	P2015-0348-1-BNr	Lab No.:
181) Sample	57	P2015-0351-1-BNBLKr	Lab No.:
182) Sample	44	P2015-0351-1-BNr	Lab No.:
183) Sample	56	P2015-0356-1-BNBLKr	Lab No.:
184) Sample	45	P2015-0356-1-BNr	Lab No.:

Acquisition Method: BNSB120510.M

185) Sample	55	P2015-0396-1-BNBLK	Lab No.:
186) Sample	46	P2015-0396-1-BN	Lab No.:
187) Sample	54	P2015-0406-1-BNBLK	Lab No.:
188) Sample	47	P2015-0406-1-BN	Lab No.:
189) Sample	53	P2015-0418-1-BNBLK	Lab No.:
190) Sample	48	P2015-0418-1-BN	Lab No.:
191) Sample	52	P2015-0419-1-BNBLK	Lab No.:
192) Sample	49	P2015-0419-1-BN	Lab No.:
193) Sample	51	P2015-0446-1-BNBLK	Lab No.:
194) Sample	50	P2015-0446-1-BN	Lab No.:

Acquisition Method: GBT092509-Delta EMV.M

195) Sample	55	P2015-0396-1-BNBLKr	Lab No.:
196) Sample	46	P2015-0396-1-BNr	Lab No.:
197) Sample	54	P2015-0406-1-BNBLKr	Lab No.:
198) Sample	47	P2015-0406-1-BNr	Lab No.:
199) Sample	53	P2015-0418-1-BNBLKr	Lab No.:
200) Sample	48	P2015-0418-1-BNr	Lab No.:
201) Sample	52	P2015-0419-1-BNBLKr	Lab No.:
202) Sample	49	P2015-0419-1-BNr	Lab No.:
203) Sample	51	P2015-0446-1-BNBLKr	Lab No.:
204) Sample	50	P2015-0446-1-BNr	Lab No.:

Acquisition Method: BNSB120510.M

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simulate_sequence.log
205) Sample      101      P2015-0456-1-BNBLK      Lab No.: P2015-0456-1
206) Sample      105      P2015-0456-1-BN       Lab No.: P2015-0456-1

Acquisition Method: GBT092509-Delta EMV.M
207) Sample      101      P2015-0456-1-BNBLKr   Lab No.: P2015-0456-1
208) Sample      105      P2015-0456-1-BNr      Lab No.: P2015-0456-1

Acquisition Method: BNSB120510.M
209) Sample      102      M2015-0061-1-BNBLK     Lab No.: M2015-0061-1
210) Sample      106      M2015-0061-1-BN       Lab No.: M2015-0061-1

Acquisition Method: GBT092509-Delta EMV.M
211) Sample      102      M2015-0061-1-BNBLKr   Lab No.: M2015-0061-1
212) Sample      106      M2015-0061-1-BNr      Lab No.: M2015-0061-1

Acquisition Method: BNSB120510.M
213) Sample      108      POSTBLK                 BLK

Acquisition Method: GBT092509-Delta EMV.M
214) Sample      109      AFTER                   BLK
megabytes Needed: 3982  Space on drive D: 318061
Sequence Verification Done!

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POC_AM 3.6.1_02262015_CDS

2

Analytical Method 3.6.1 & 3.6.7 QA Check List

Run Start Date: 02/26/15

Analyst: CS

(Short GC/MS temperature program)

Positive Control Compound List

- Methamphetamine
- Nicotine
- Meperidine
- Caffeine
- Diphenhydramine
- Lidocaine
- PCP
- Methadone
- Amitriptyline
- Codeine
- Trazodone

Internal Standards

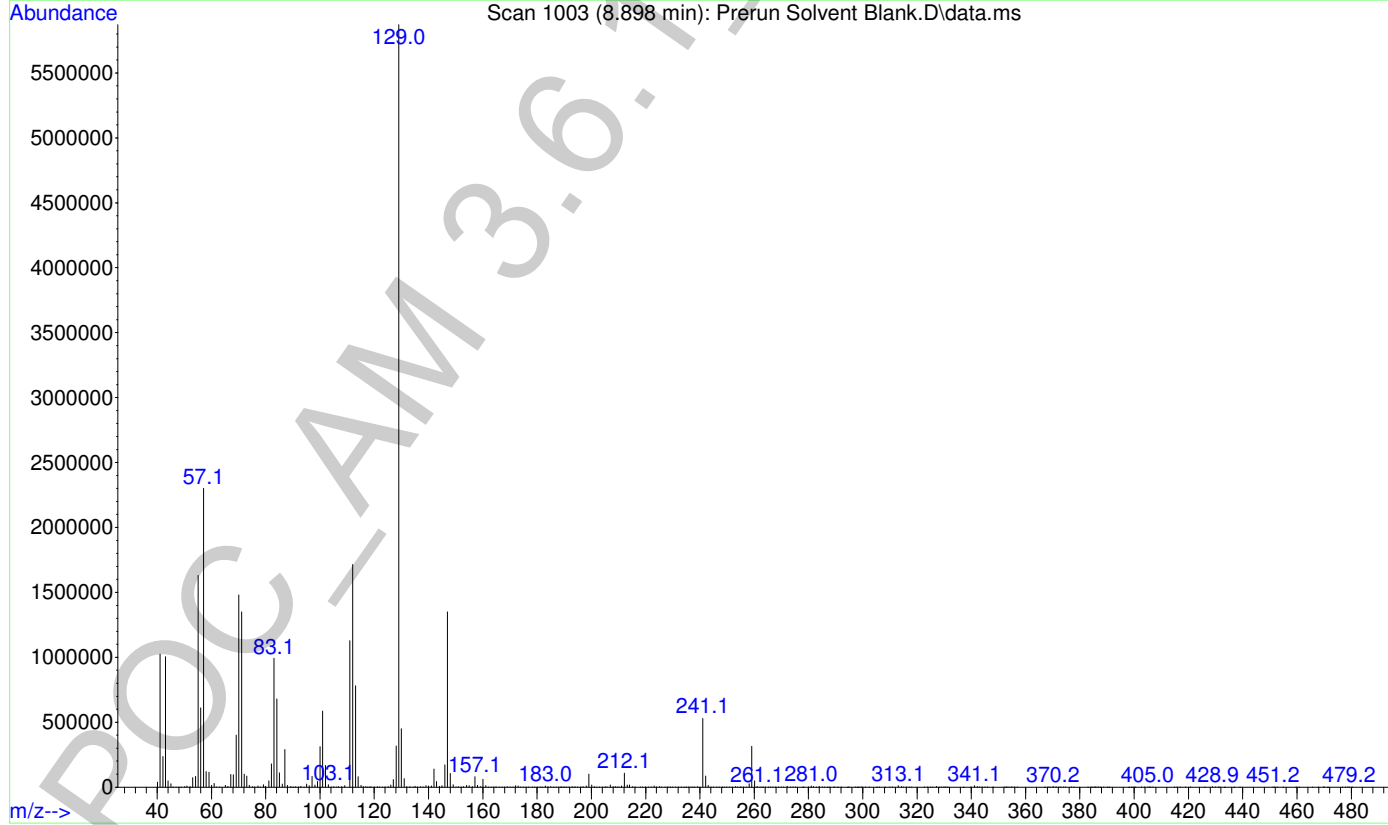
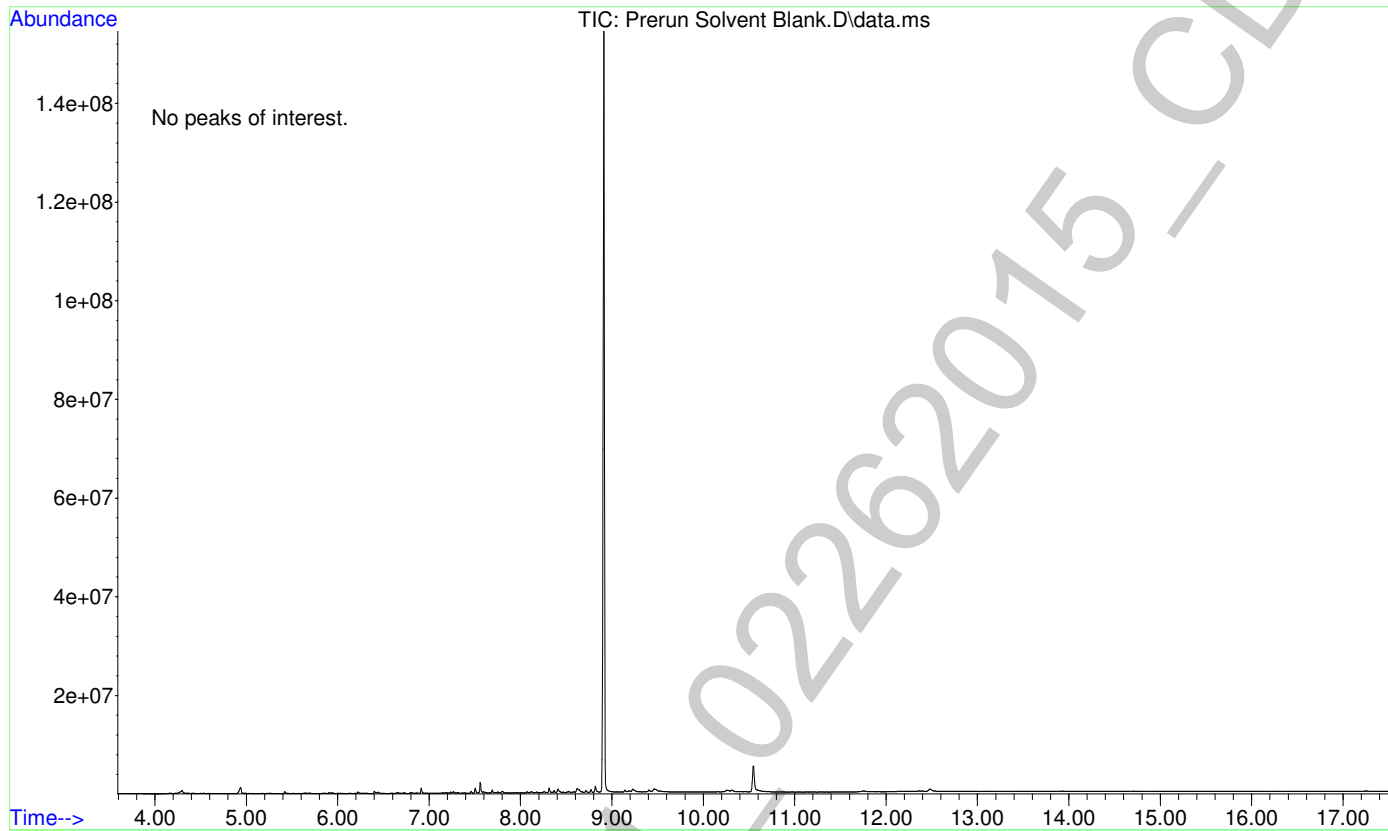
- Benzphetamine
- Papaverine

Optional back extraction **not** performed.
Reconstituted in MeOH.

POC_AM3.6.1_02262015_CDS

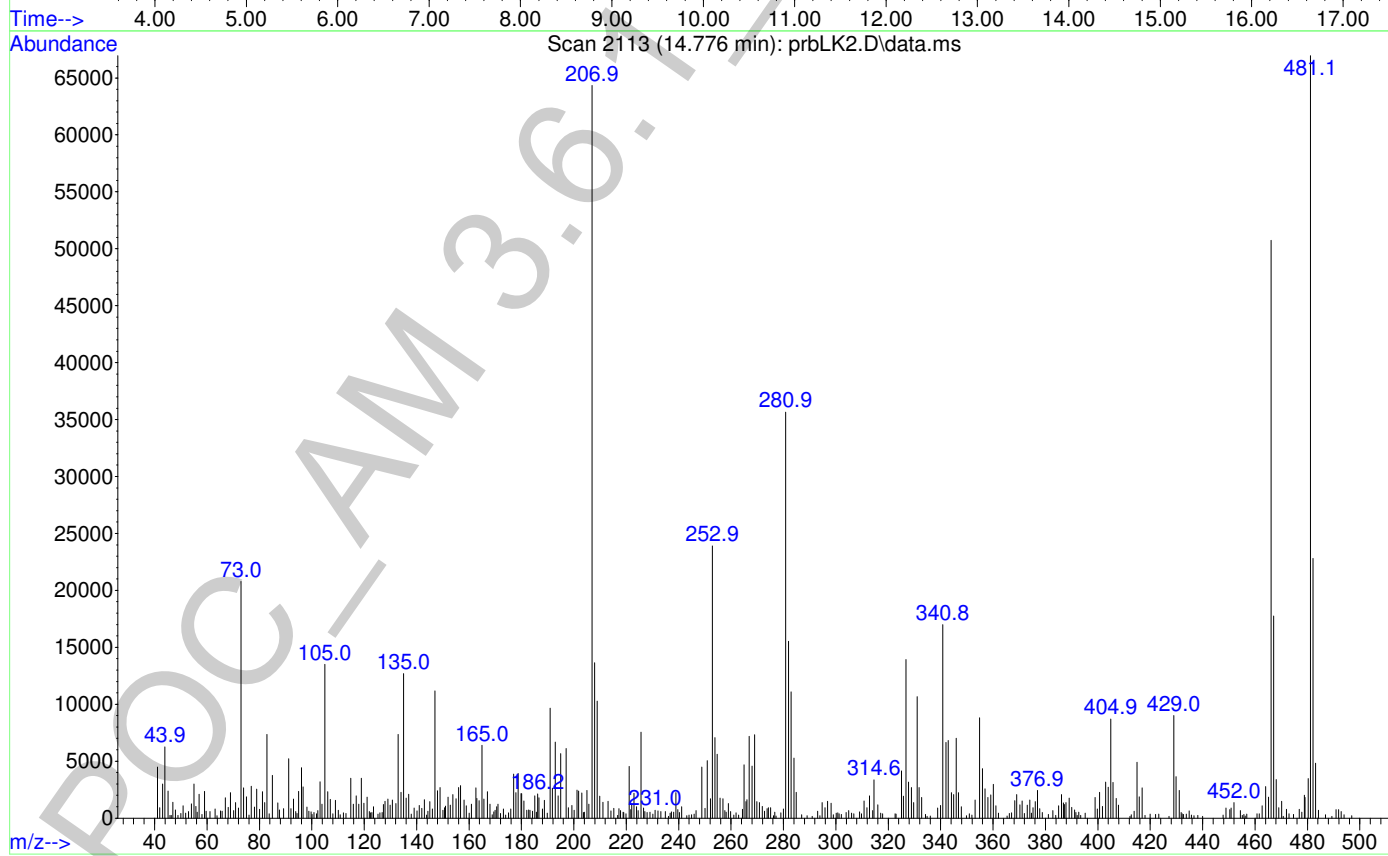
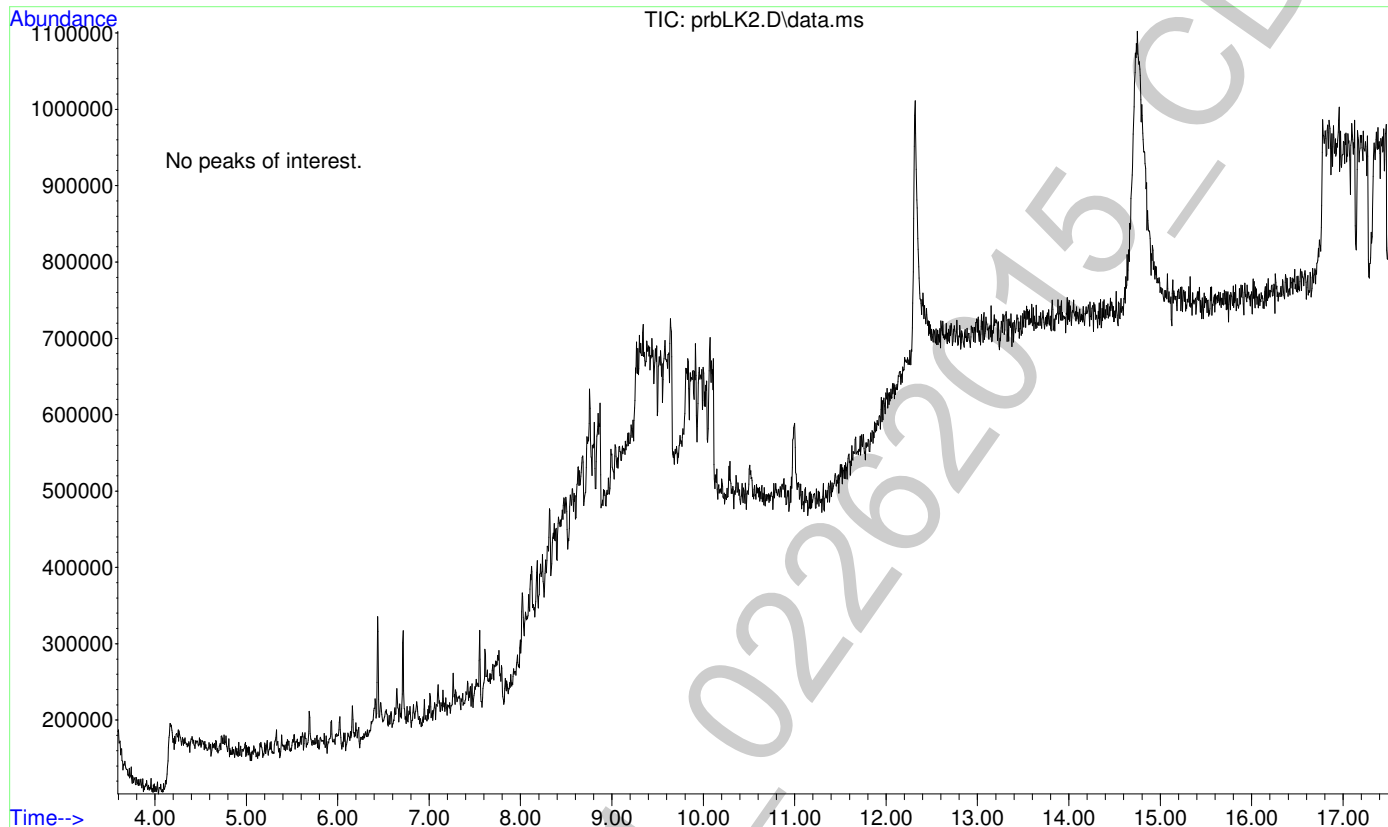
File :F:\Data\022615\Prerun Solvent Blank.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 19:25 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Pre-run Solvent Blank
Misc Info : Chloroform
Vial Number: 100

2



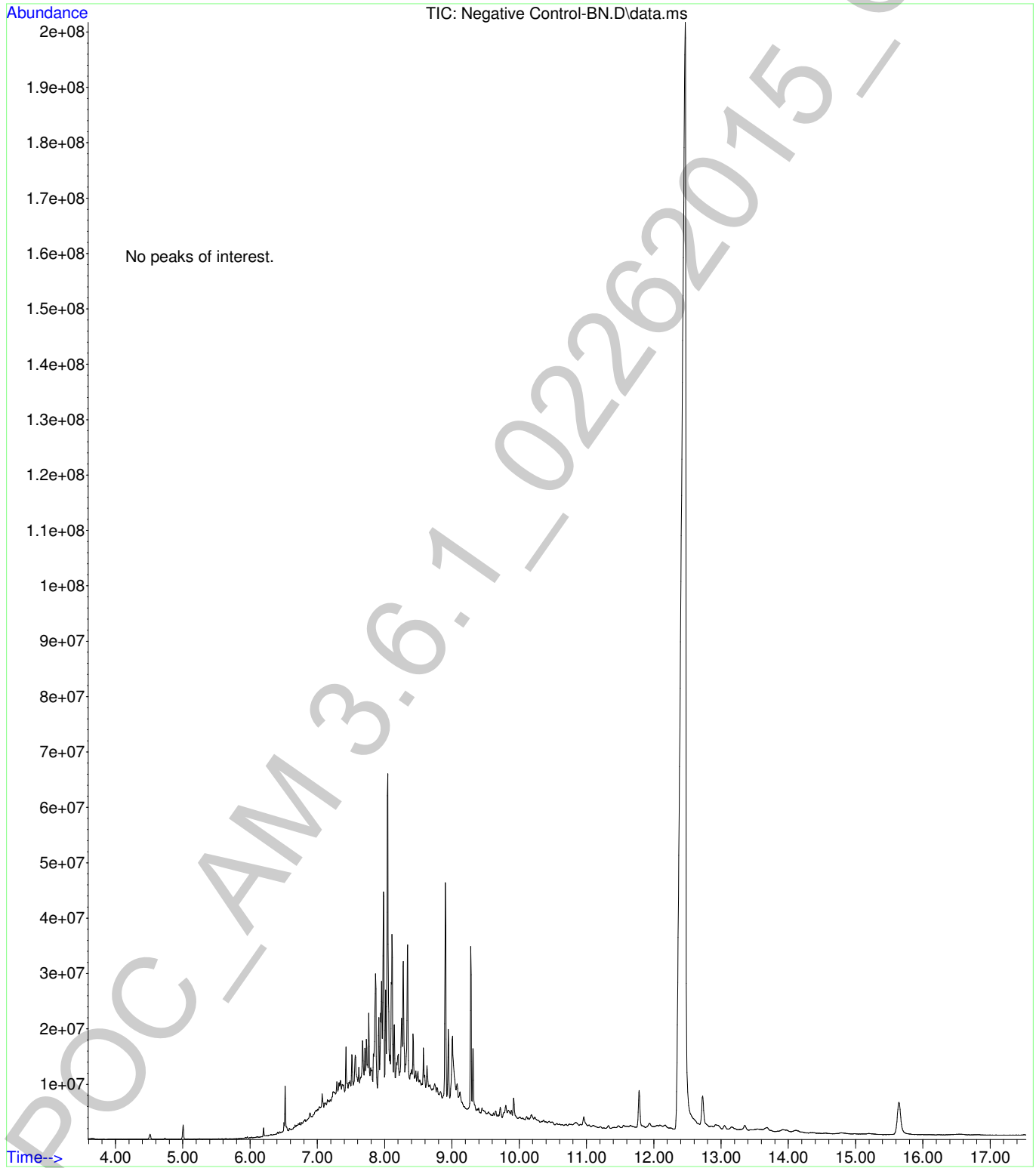
File :F:\Data\022615\prbLK2.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 20:35 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Solvent Blank
Misc Info : Chloroform
Vial Number: 99

2



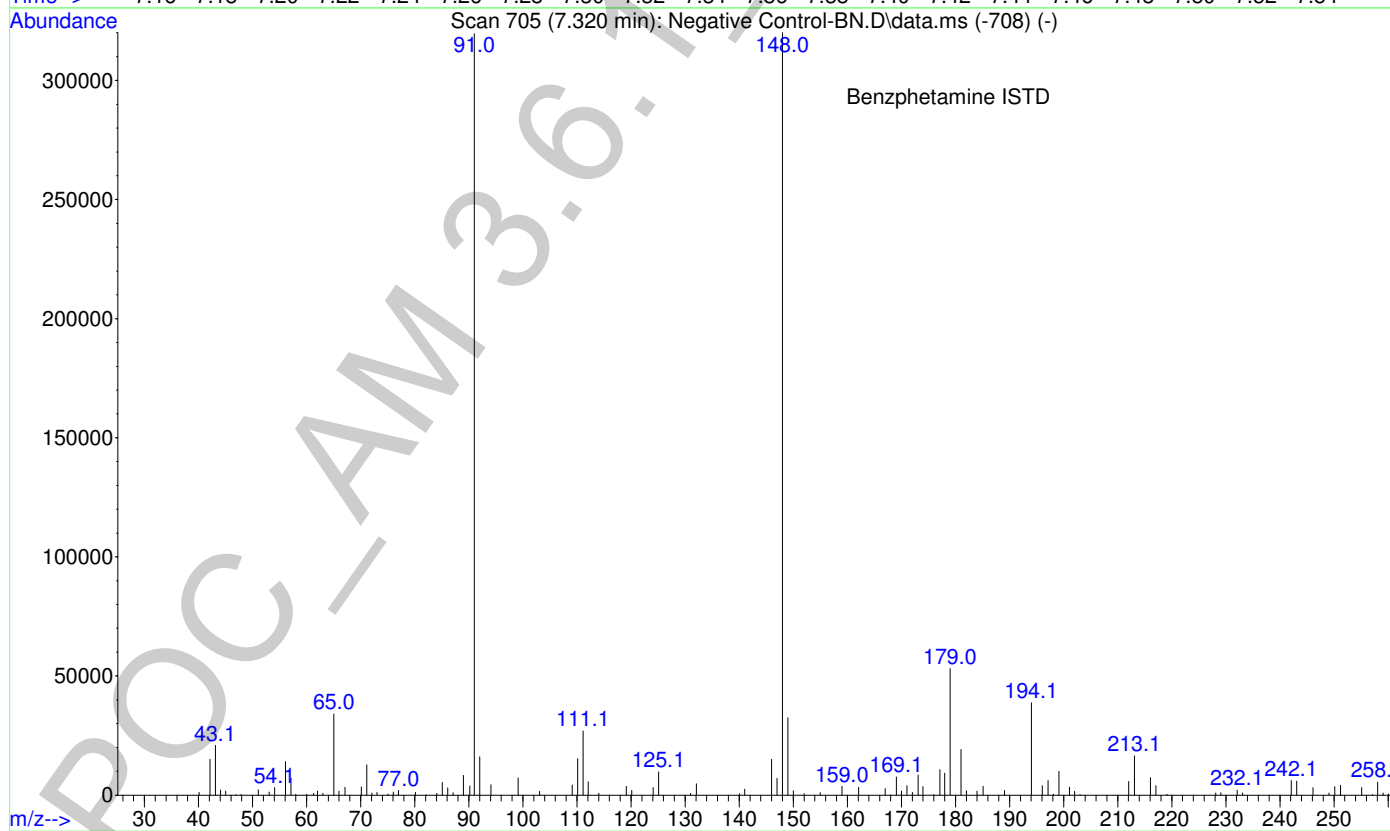
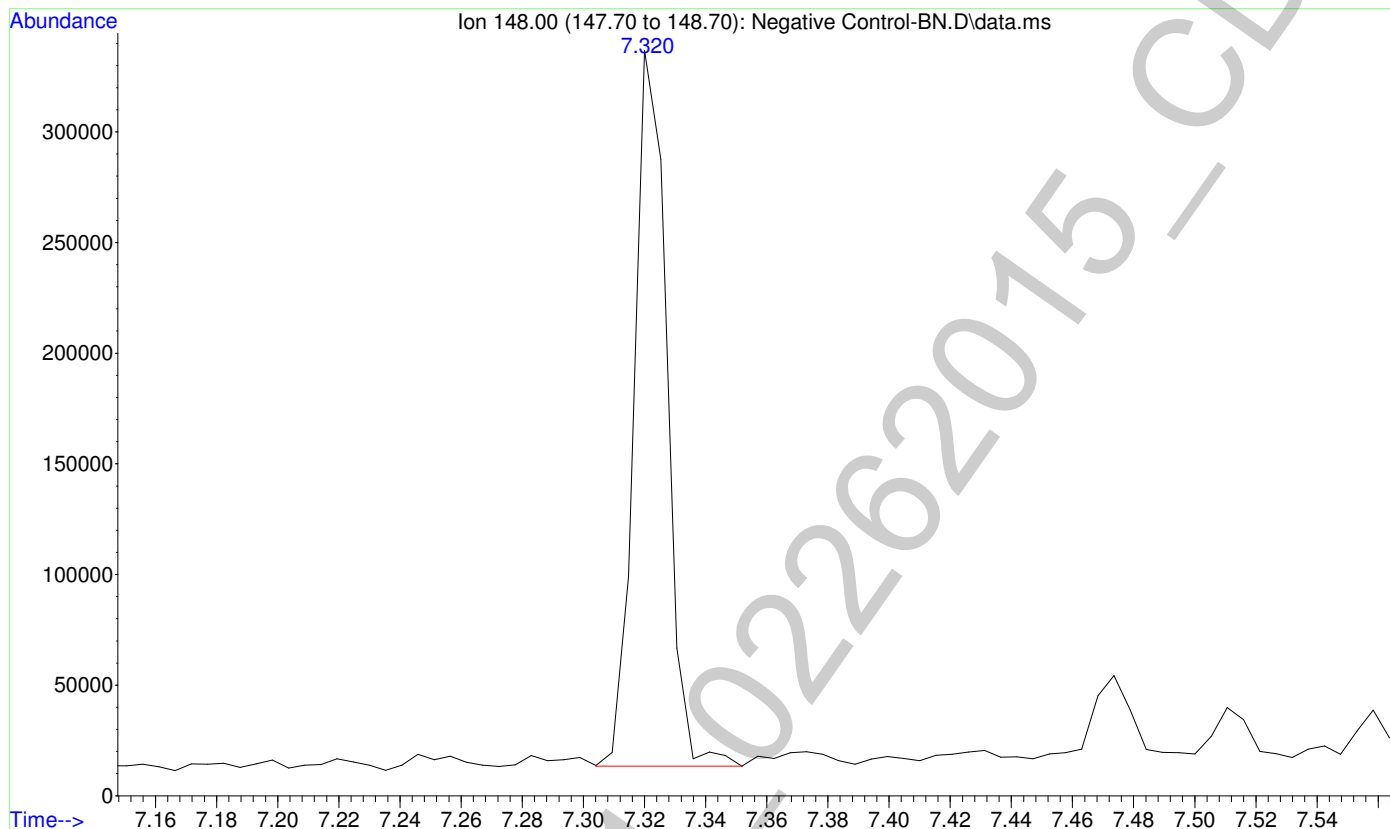
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File :F:\Data\022615\Negative Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 19:48 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Negative Control - Utak Lot B0130
Misc Info : Analytical Method 3.6.1
Vial Number: 1



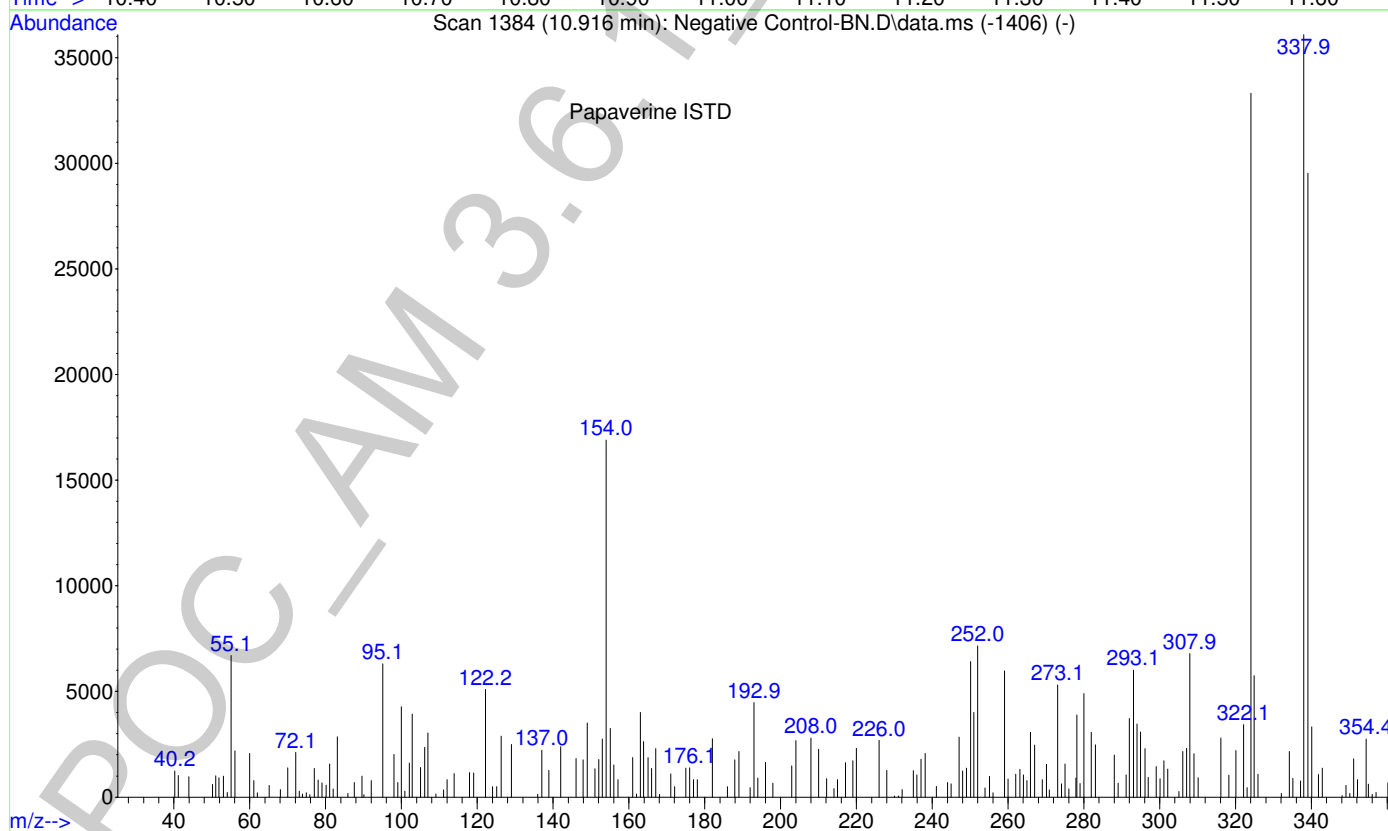
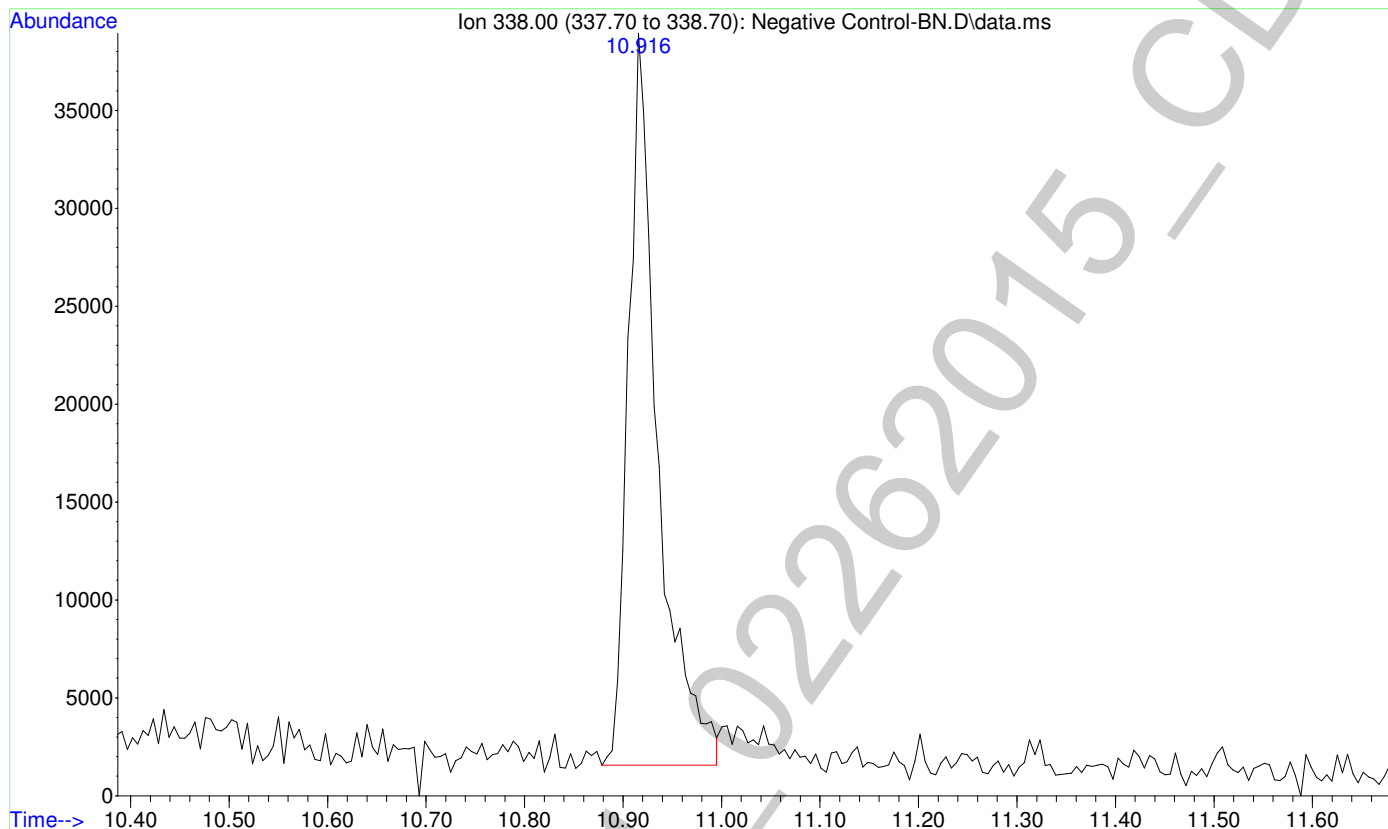
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File : F:\Data\022615\Negative Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 19:48 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Negative Control - Utak Lot B0130
Misc Info : Analytical Method 3.6.1
Vial Number: 1



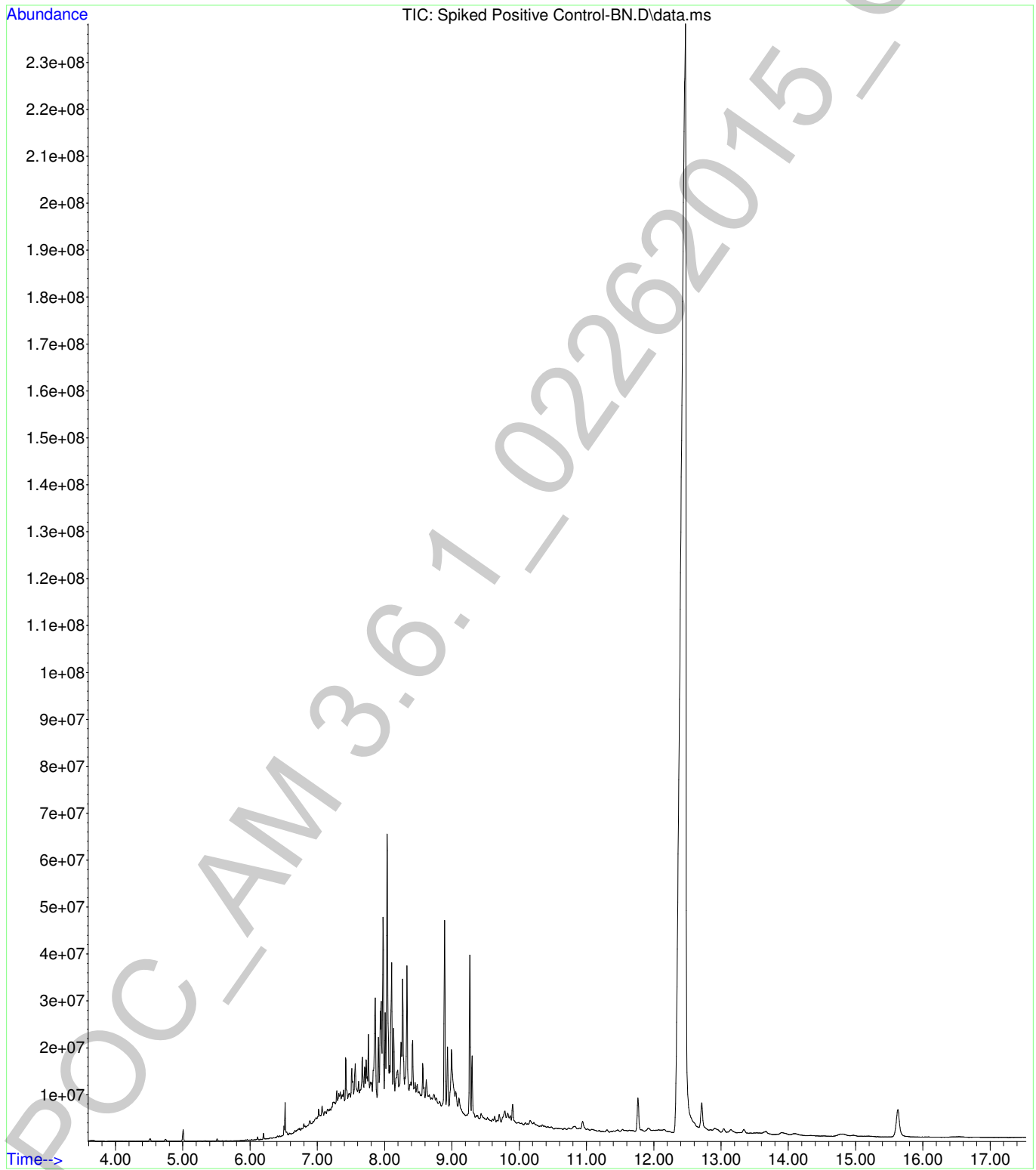
File :F:\Data\022615\Negative Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 19:48 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Negative Control - Utak Lot B0130
Misc Info : Analytical Method 3.6.1
Vial Number: 1

2



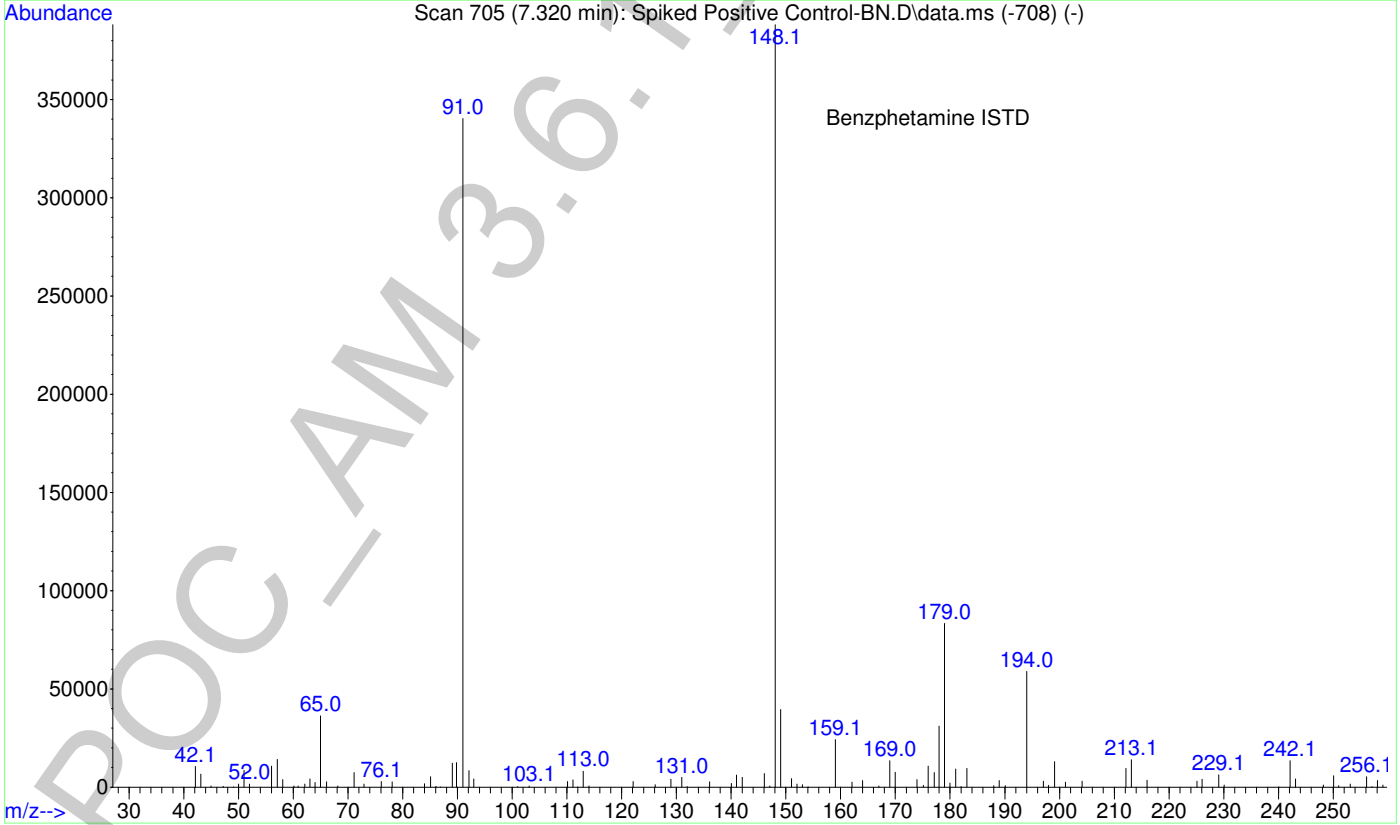
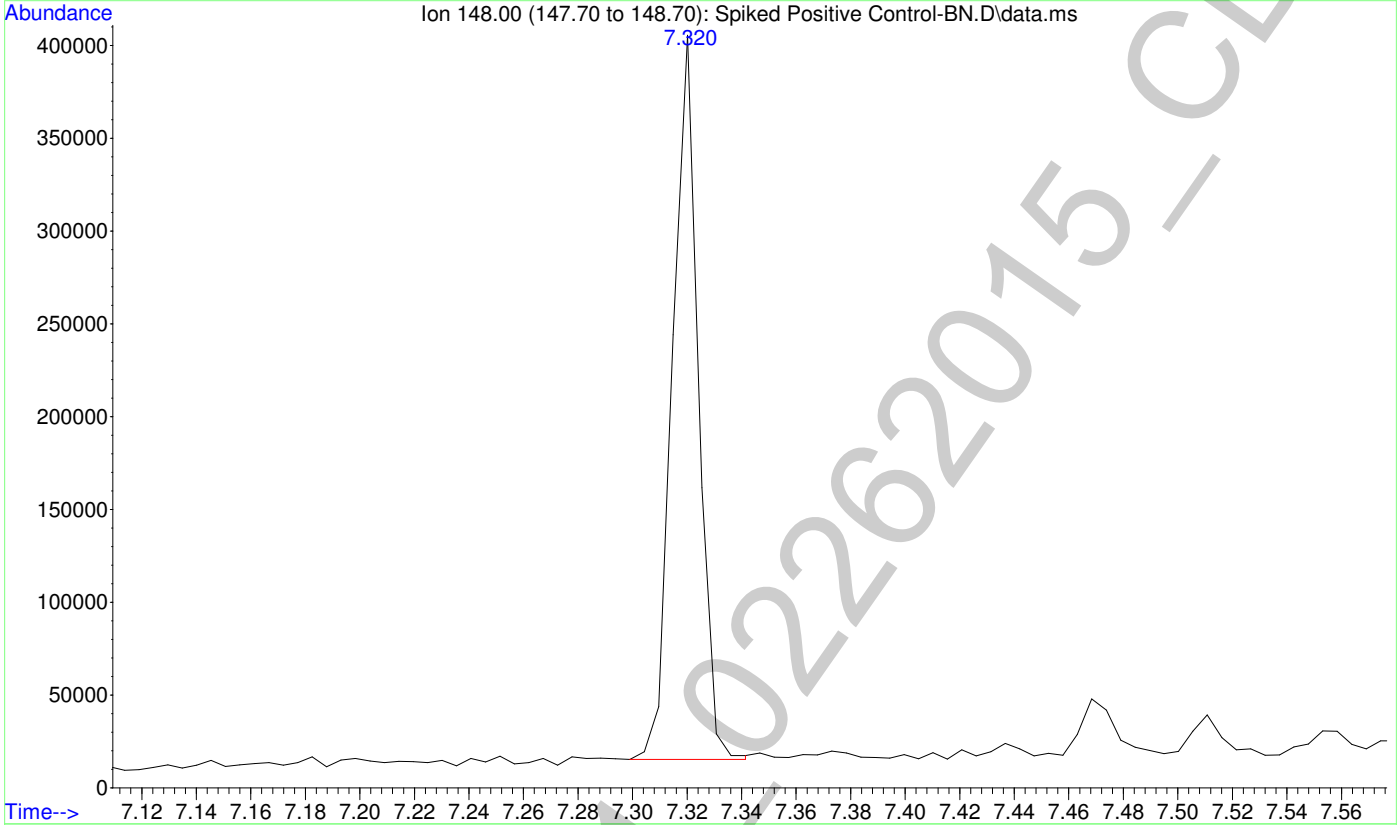
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File :F:\Data\022615\Spiked Positive Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 20:11 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



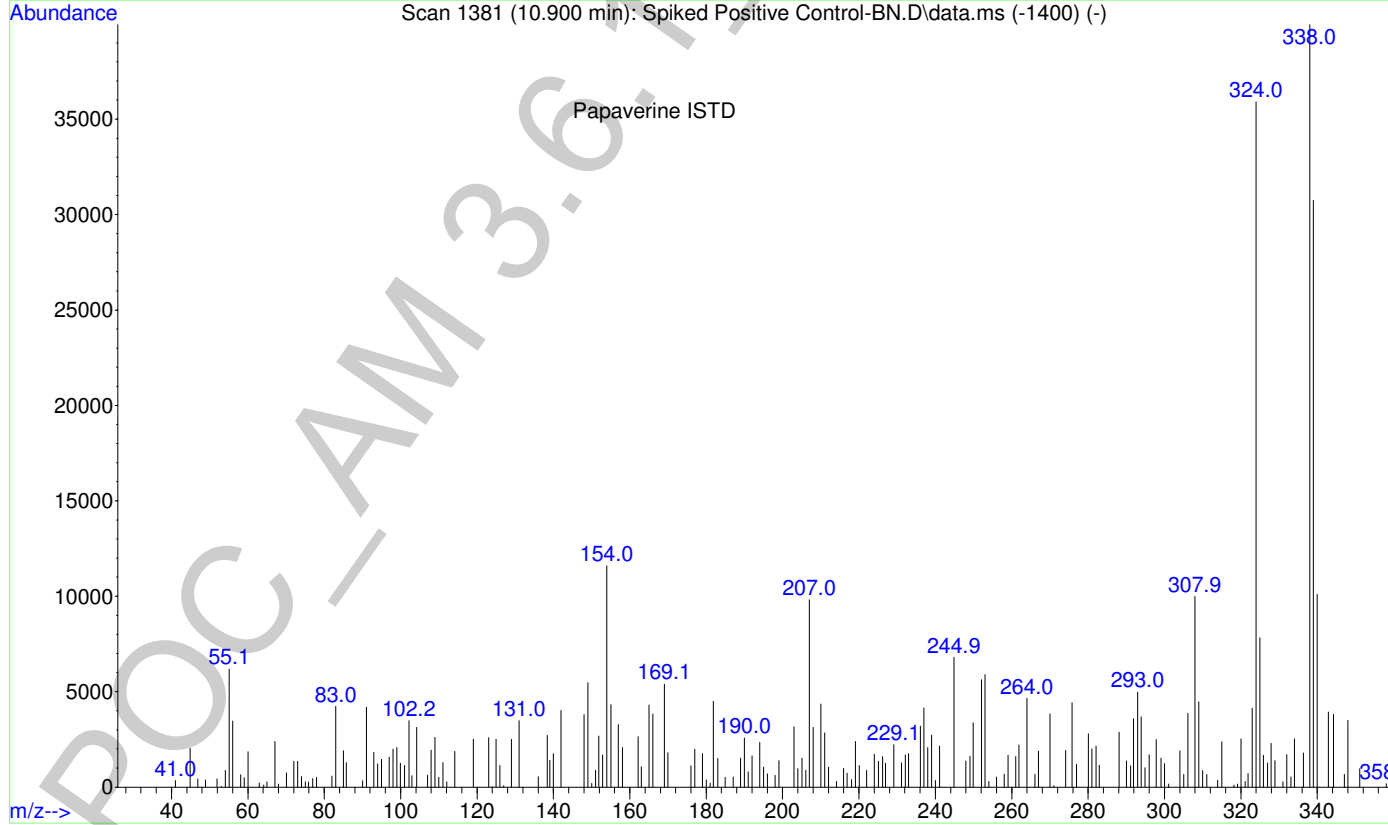
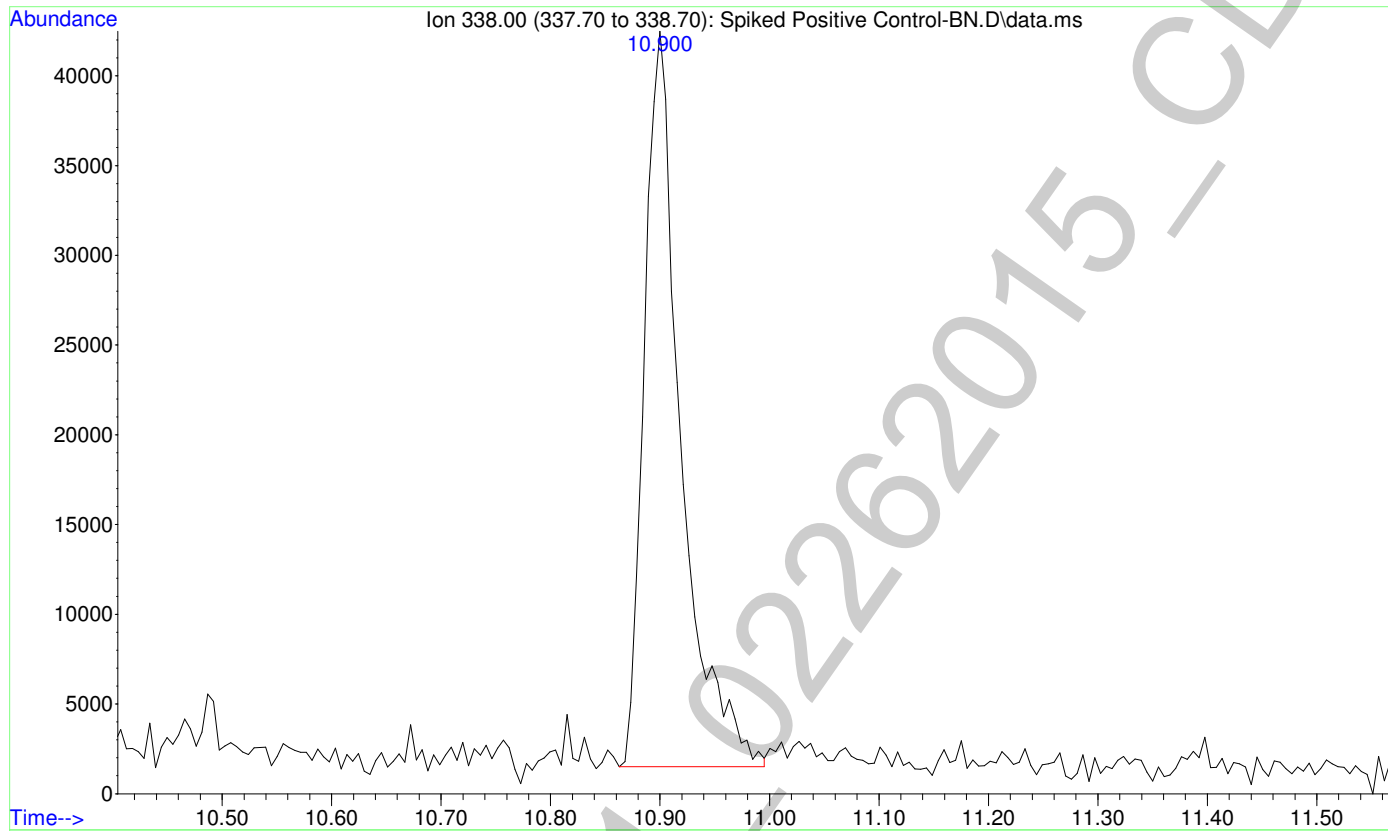
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File :F:\Data\022615\Spiked Positive Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 20:11 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



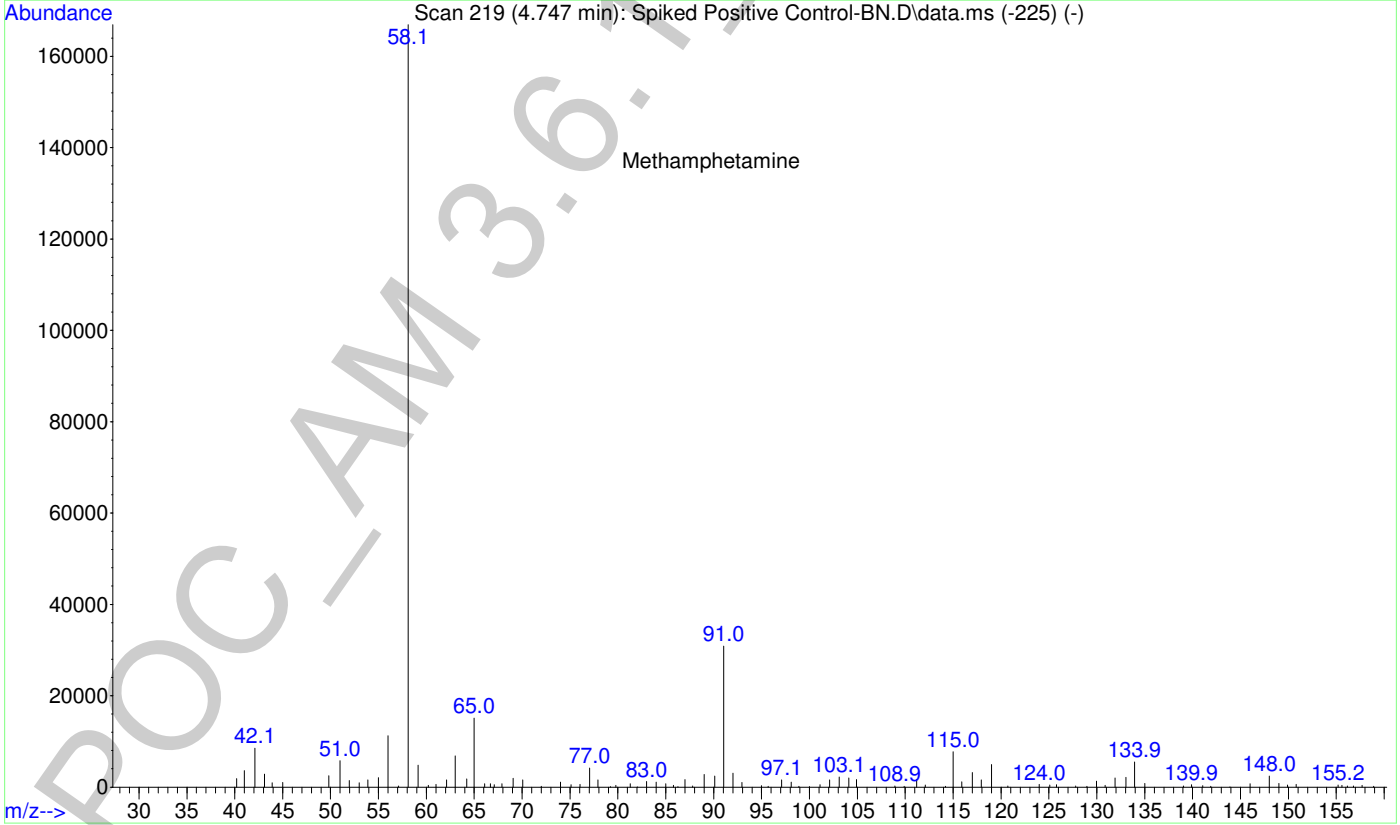
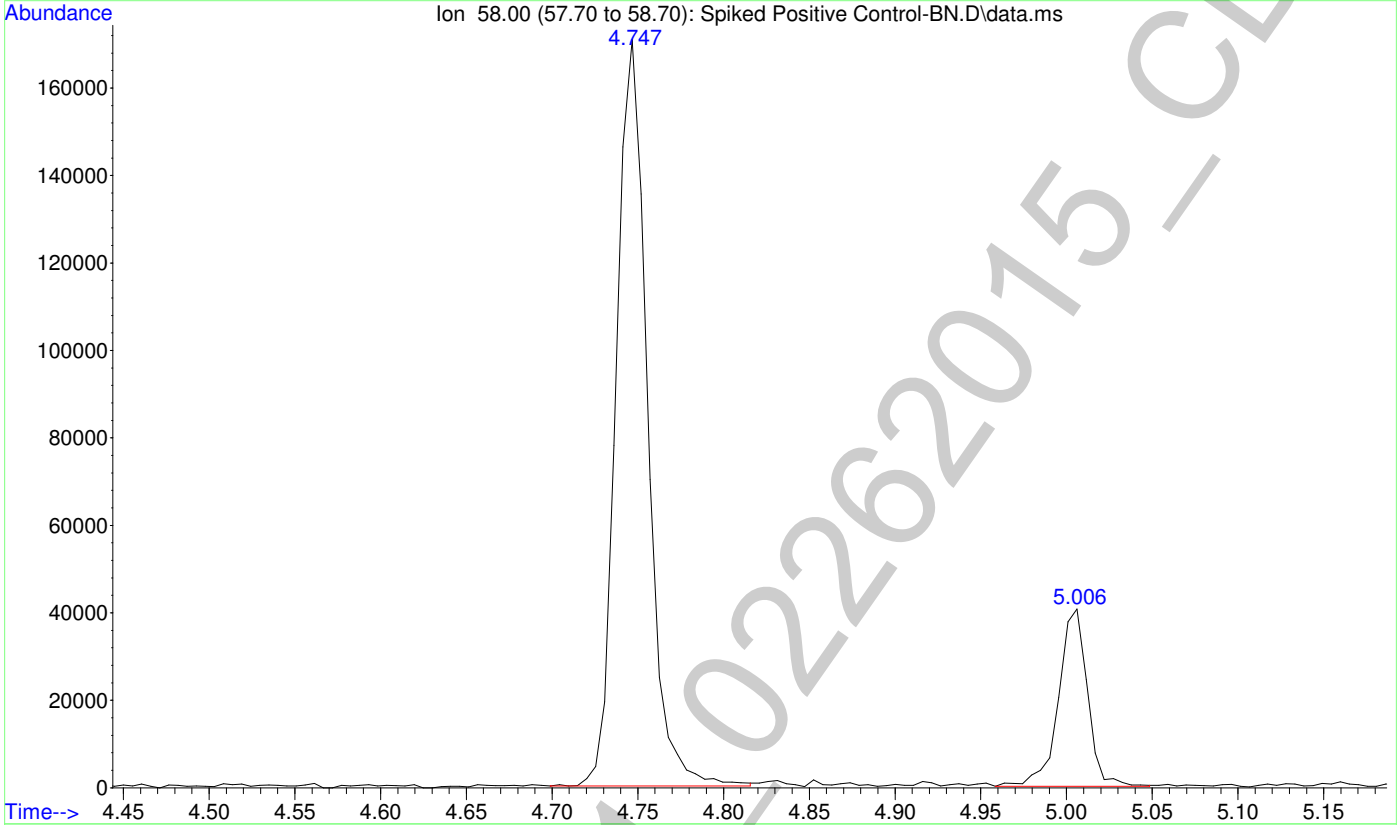
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File :F:\Data\022615\Spiked Positive Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 20:11 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



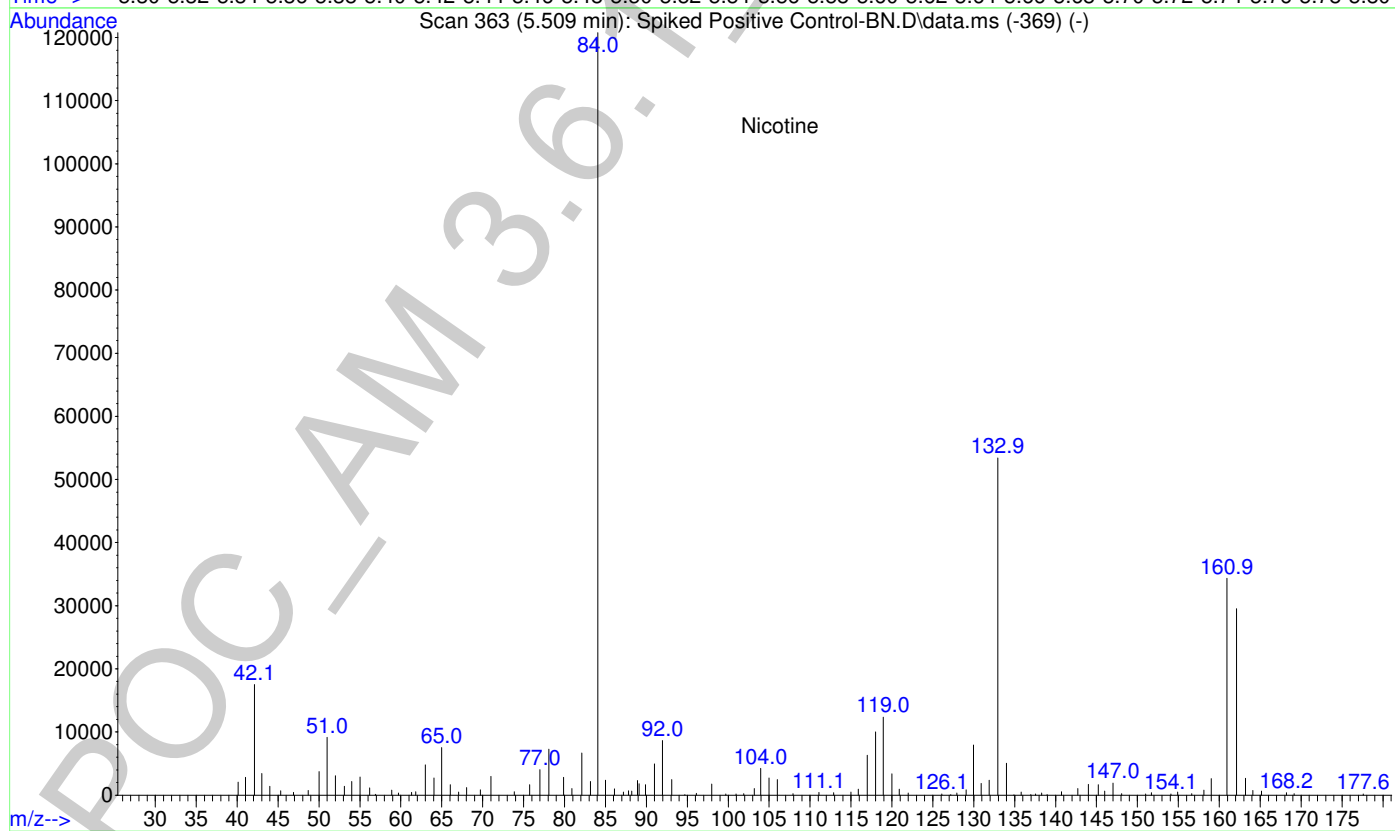
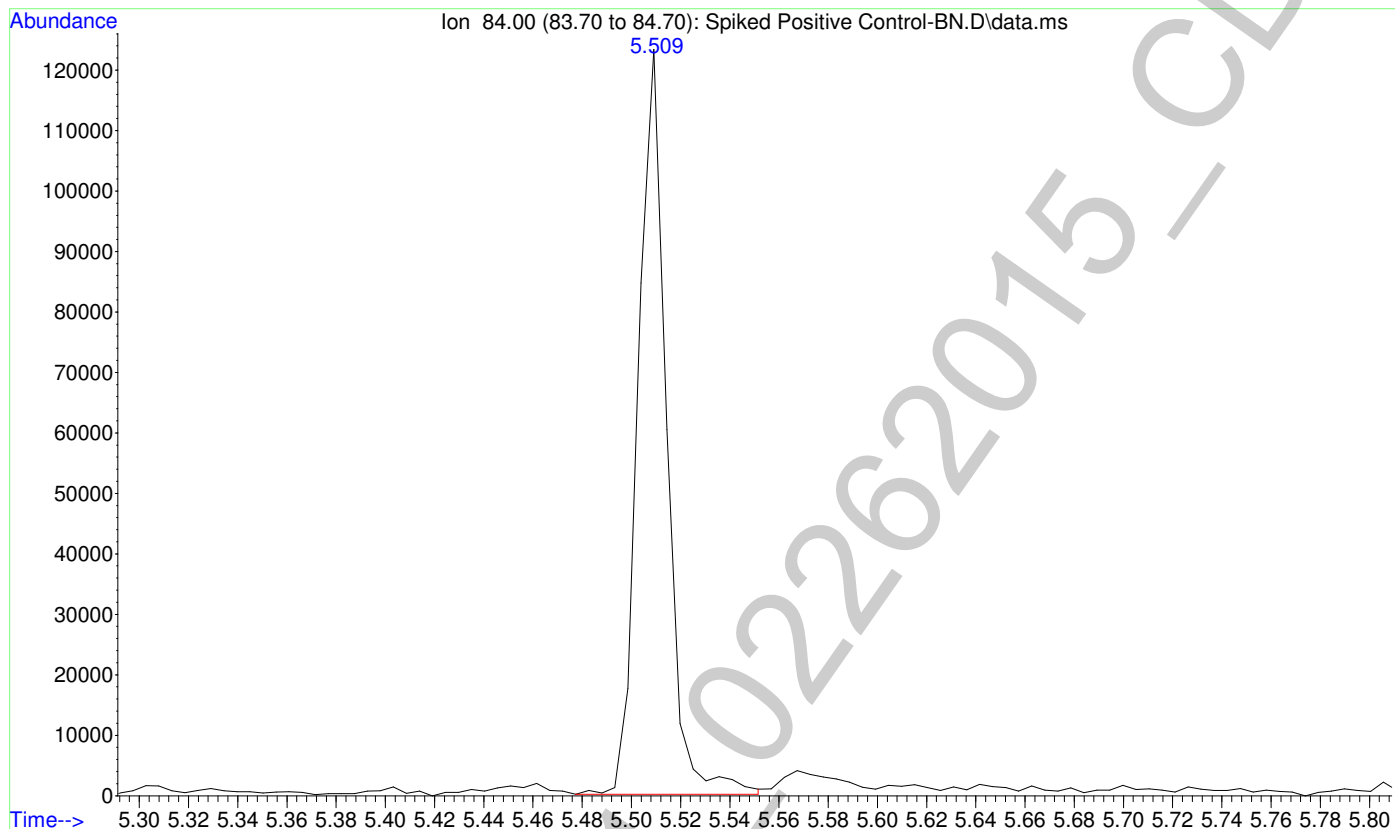
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File :F:\Data\022615\Spiked Positive Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 20:11 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



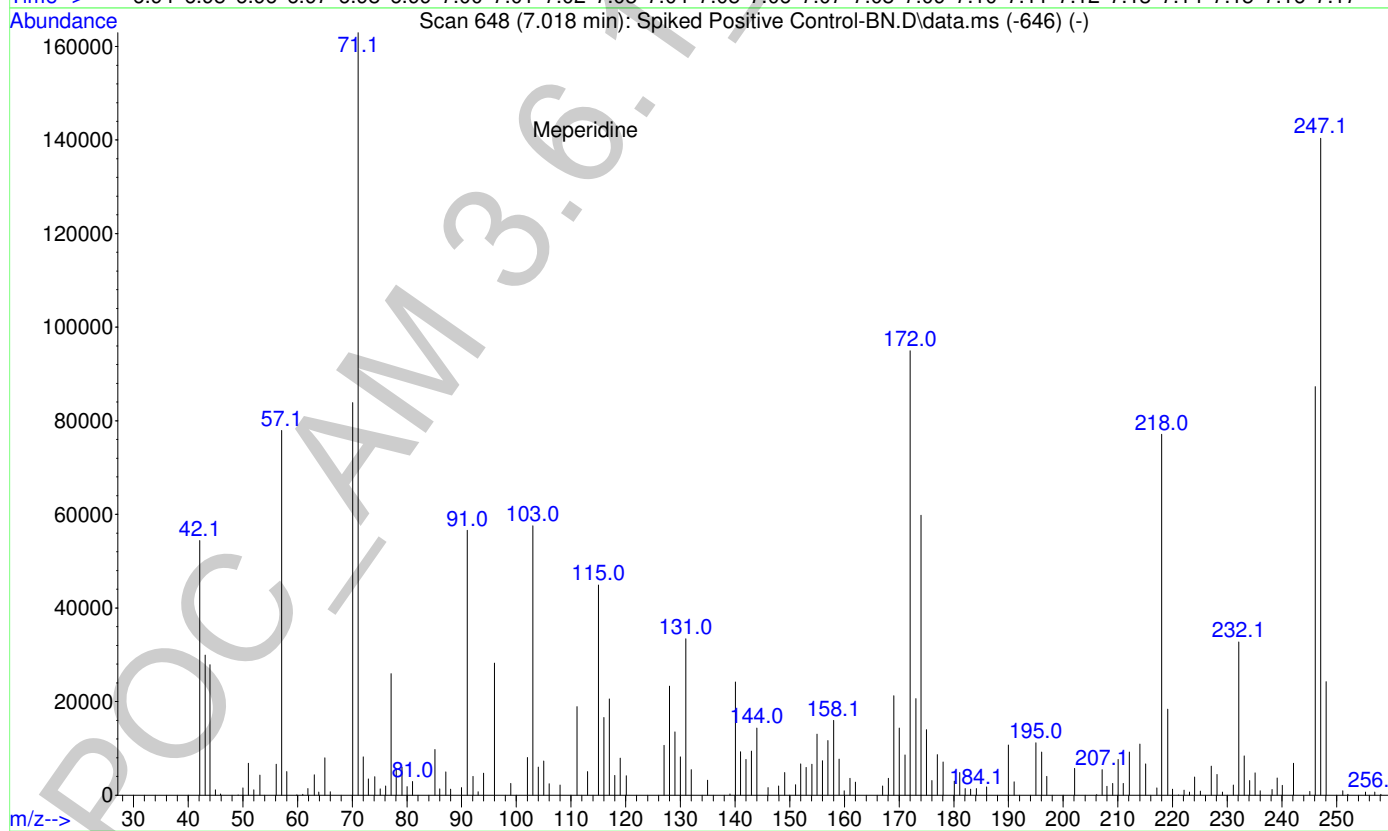
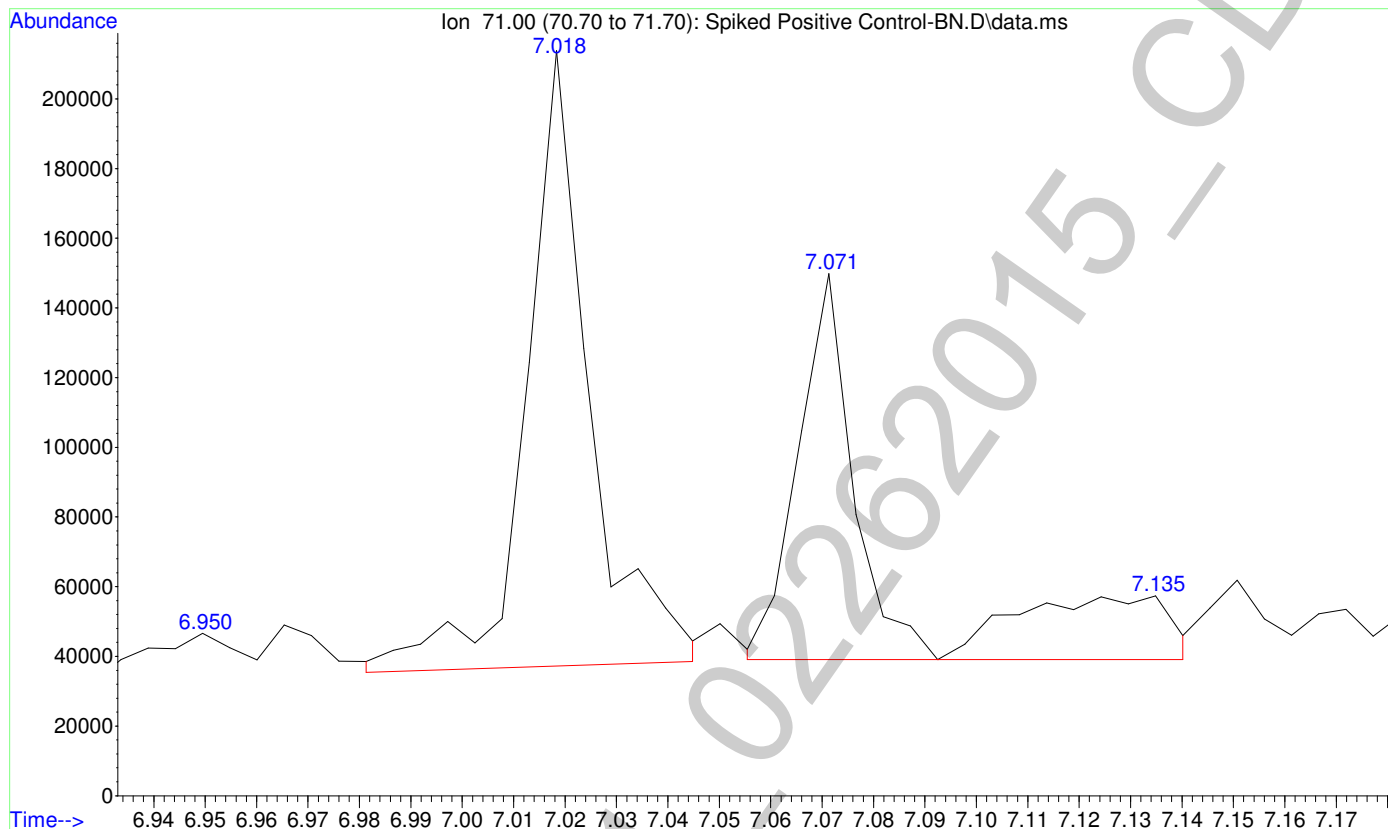
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File :F:\Data\022615\Spiked Positive Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 20:11 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



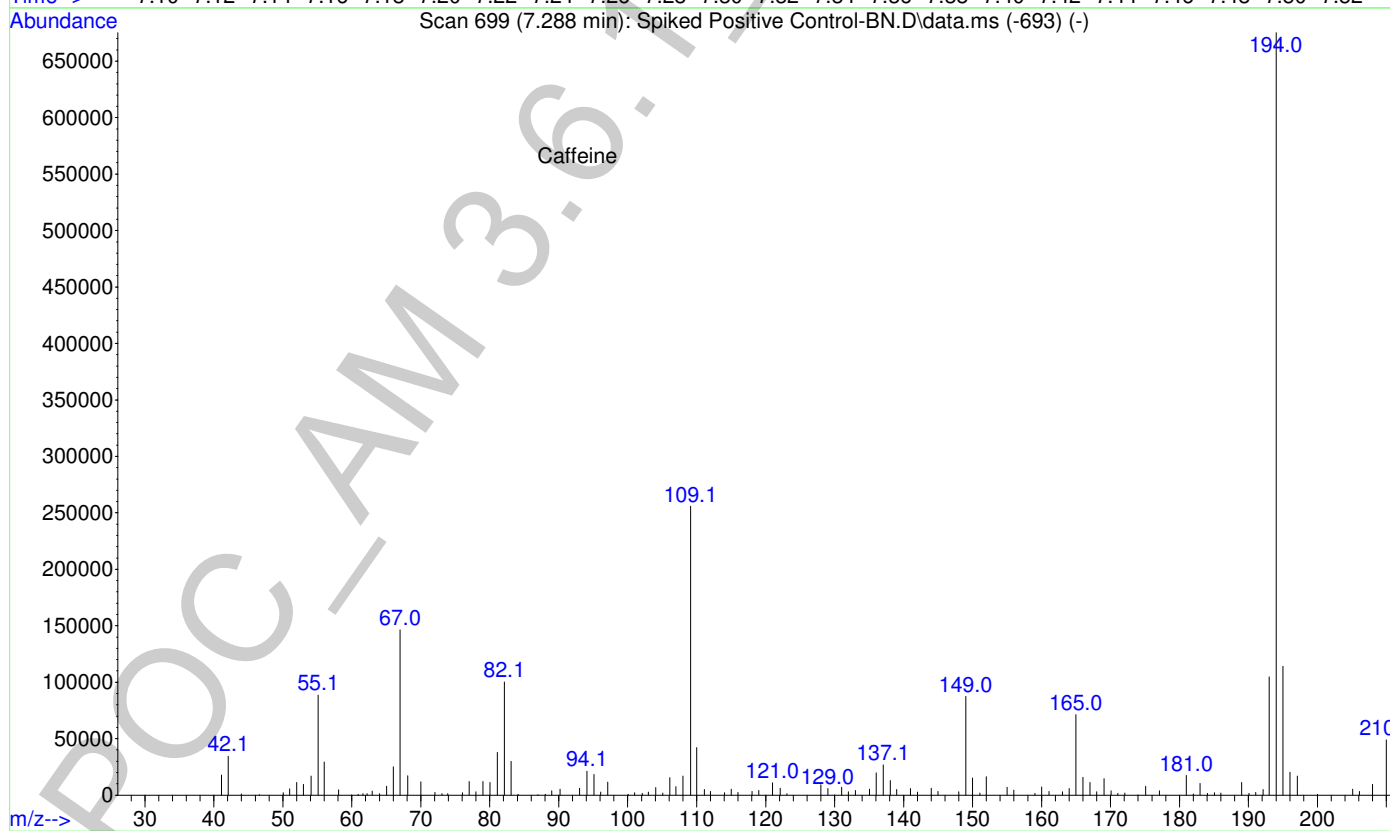
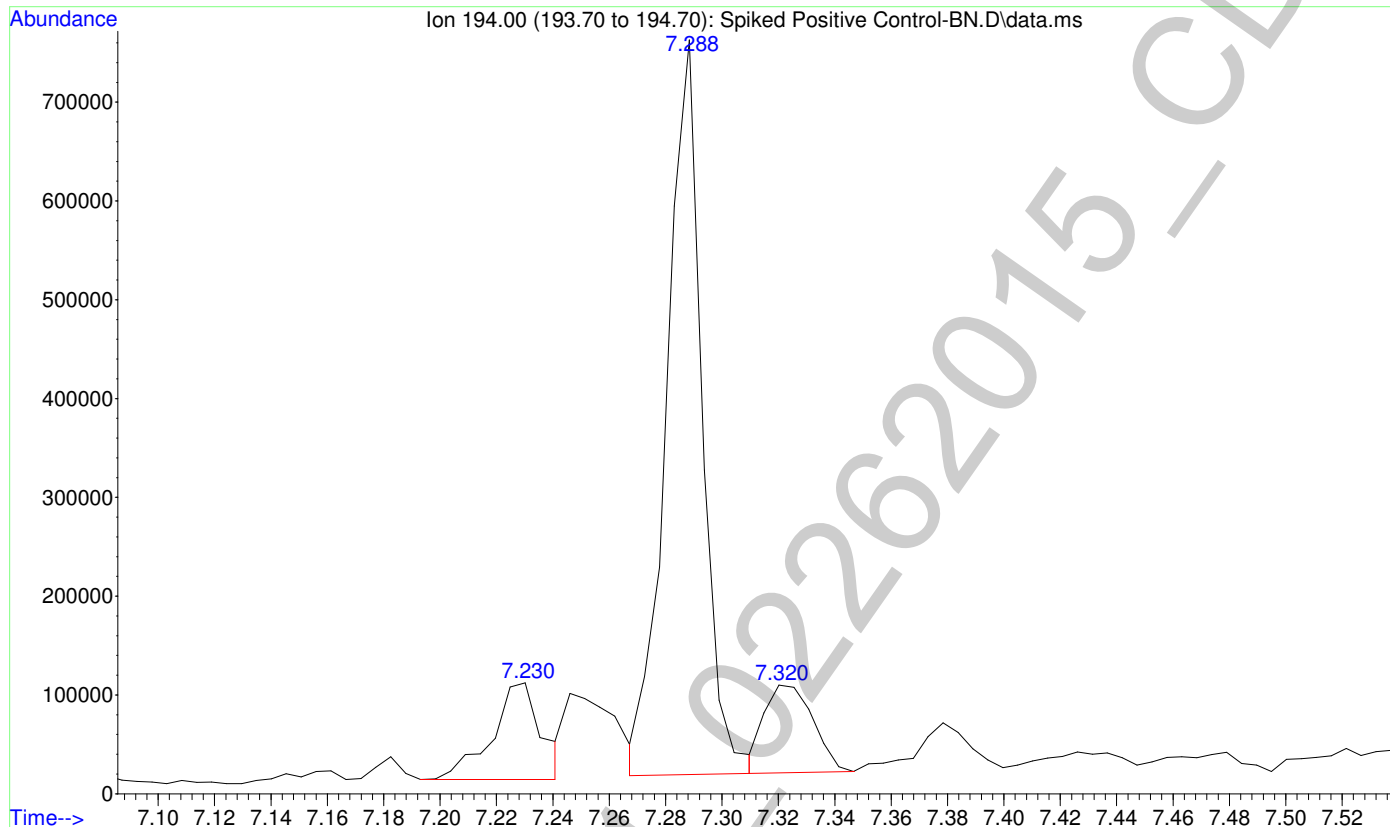
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File :F:\Data\022615\Spiked Positive Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 20:11 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



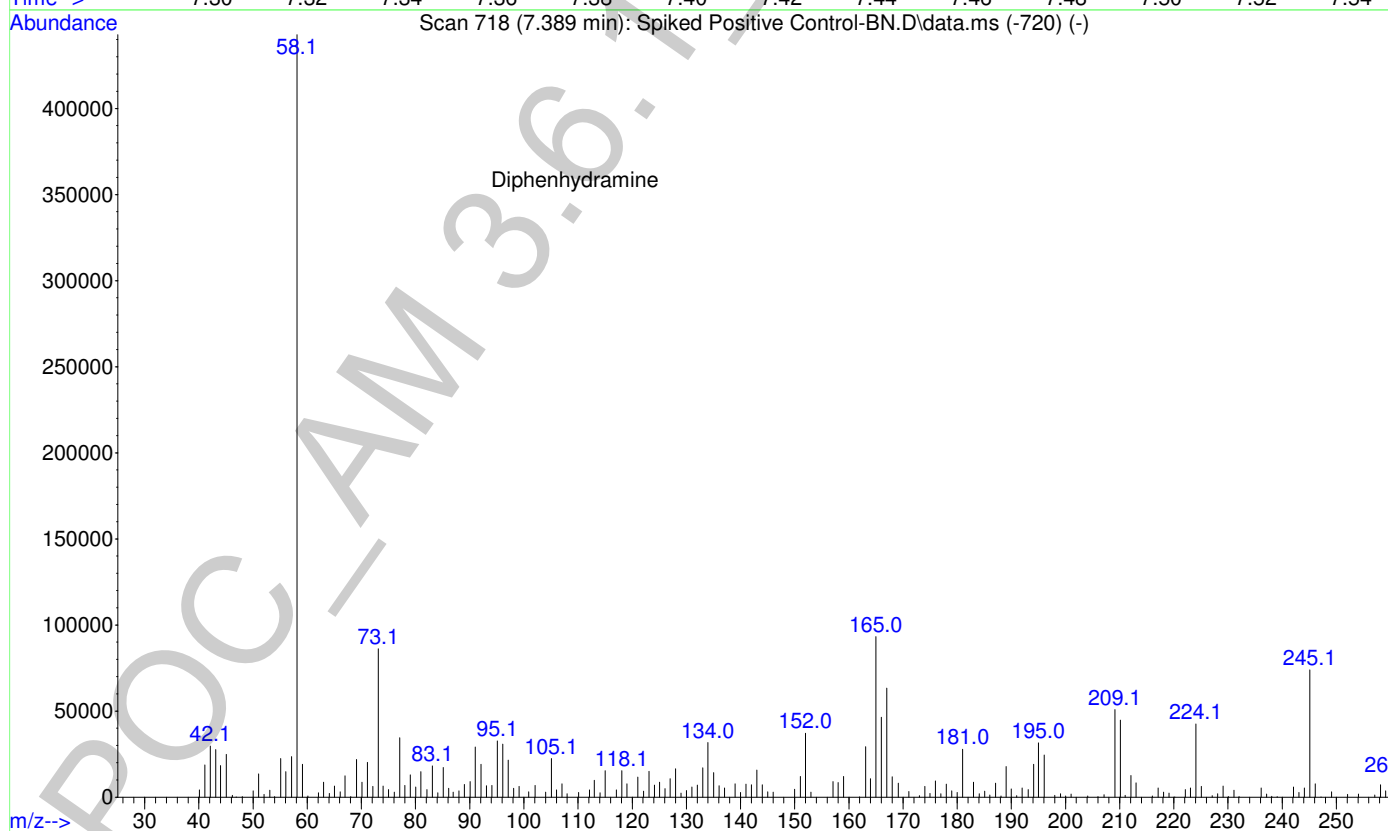
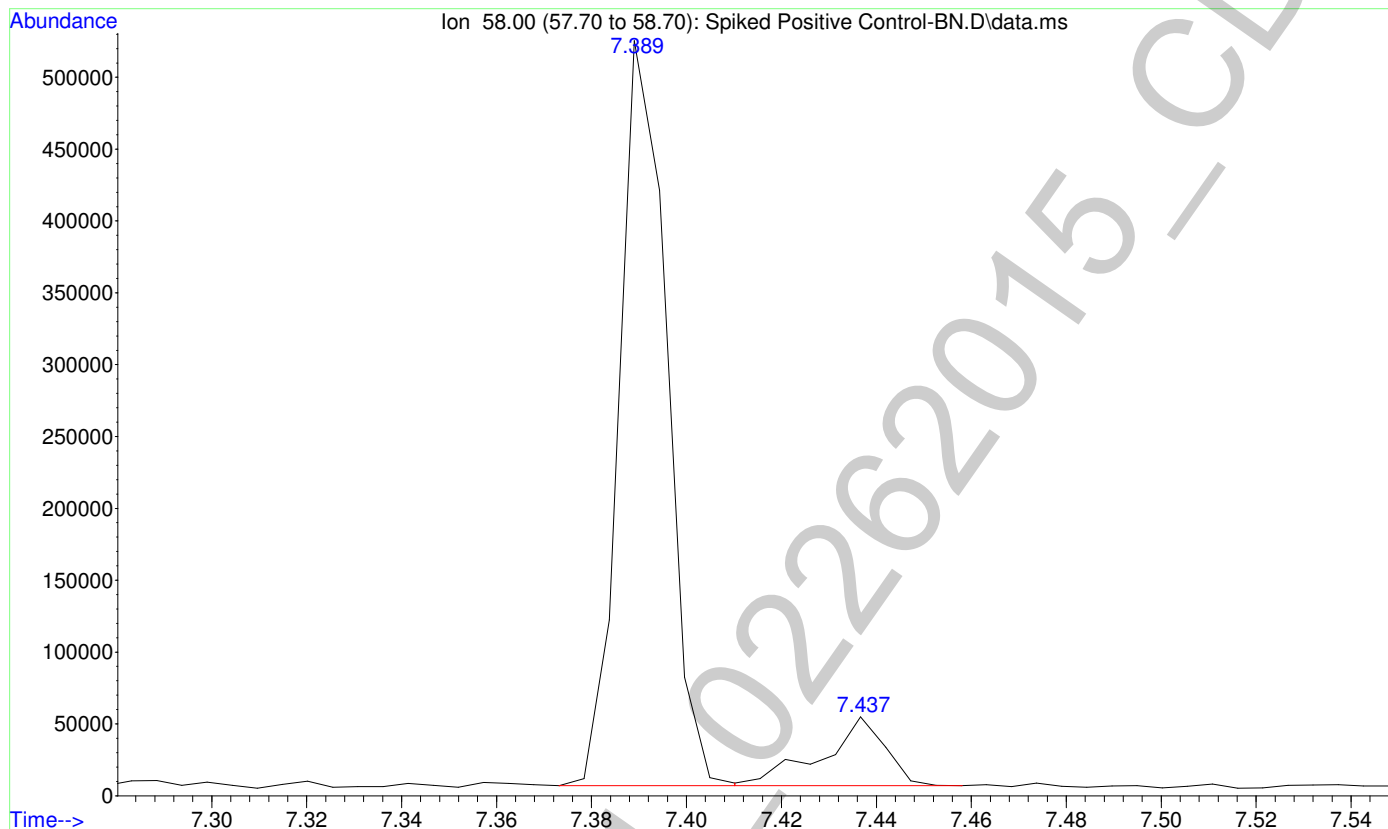
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File :F:\Data\022615\Spiked Positive Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 20:11 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



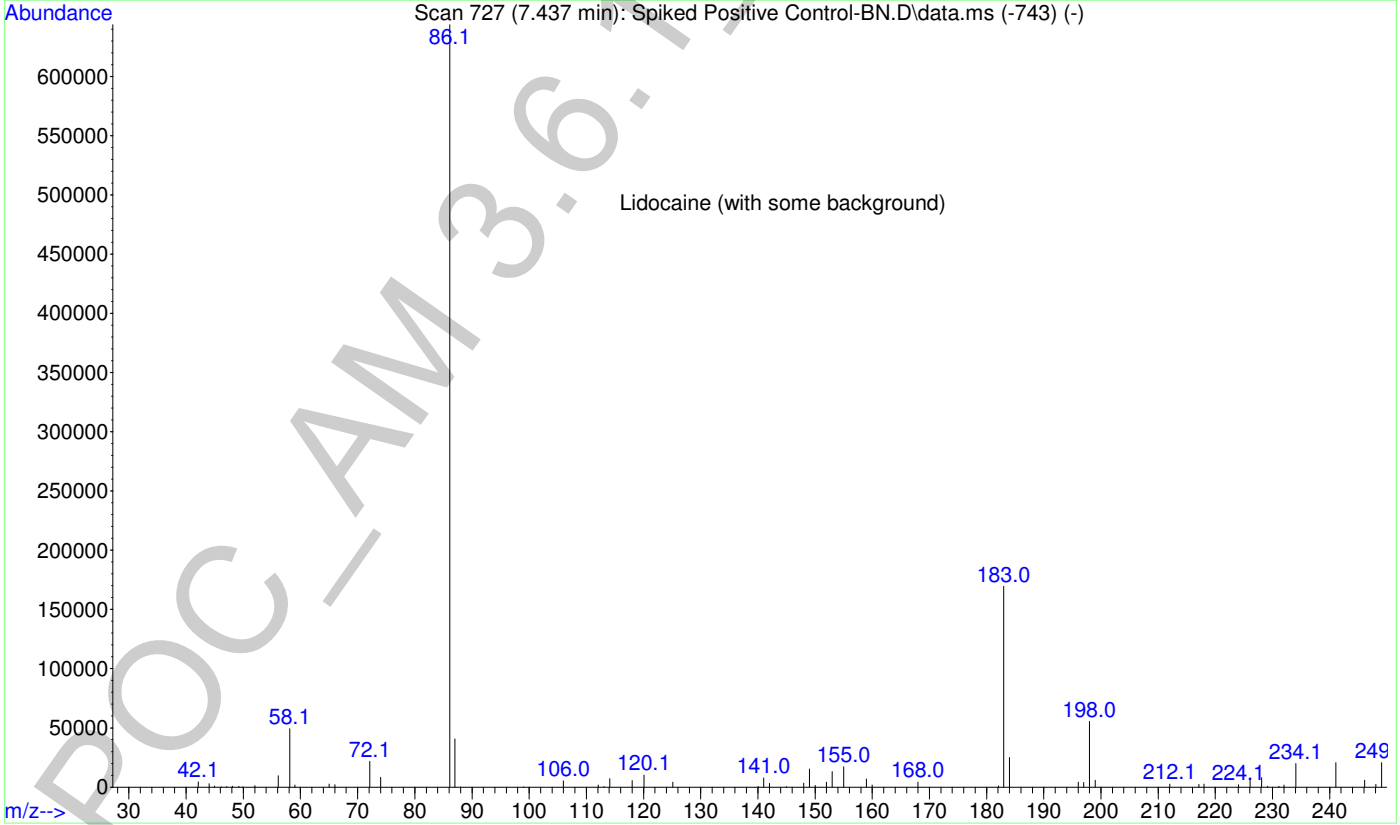
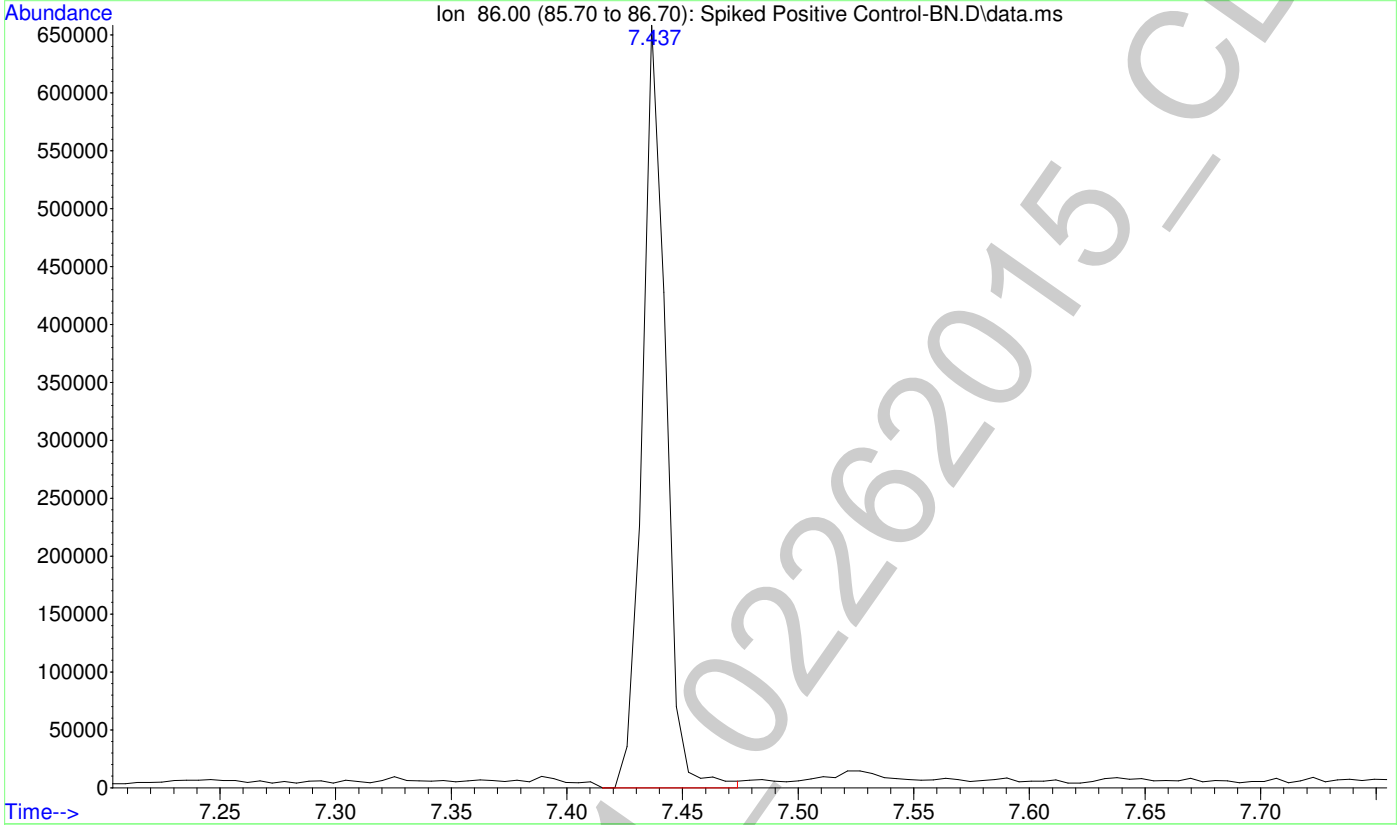
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File :F:\Data\022615\Spiked Positive Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 20:11 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



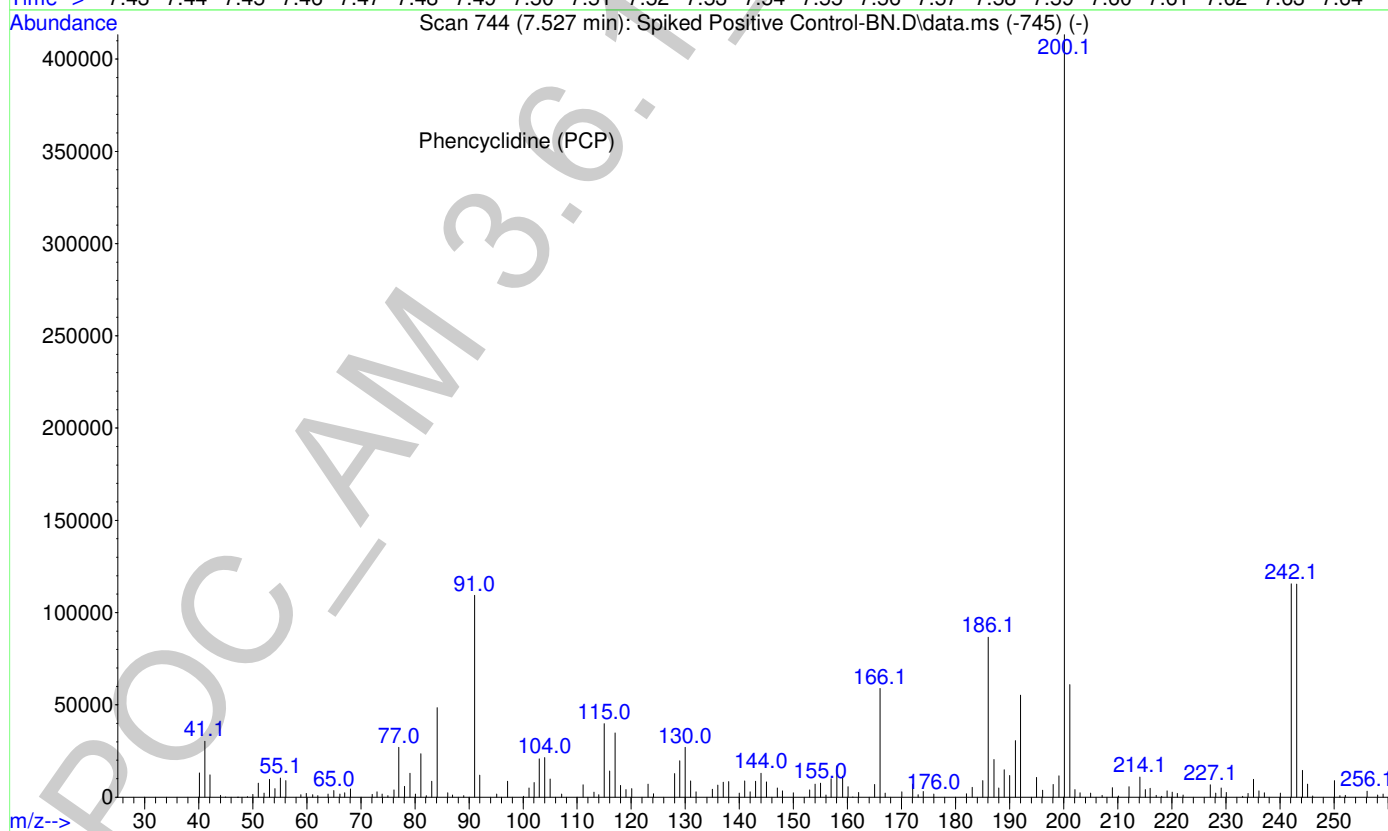
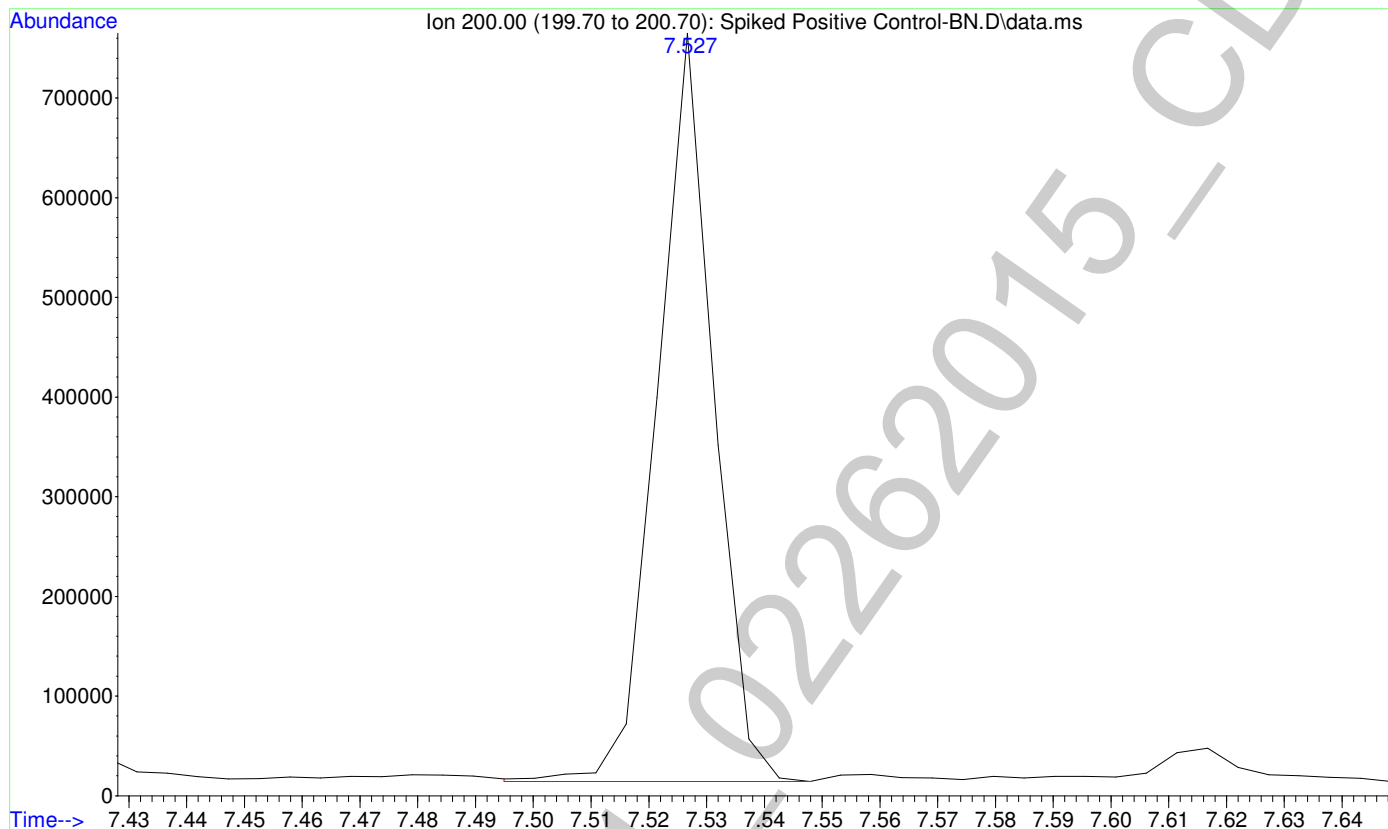
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File :F:\Data\022615\Spiked Positive Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 20:11 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



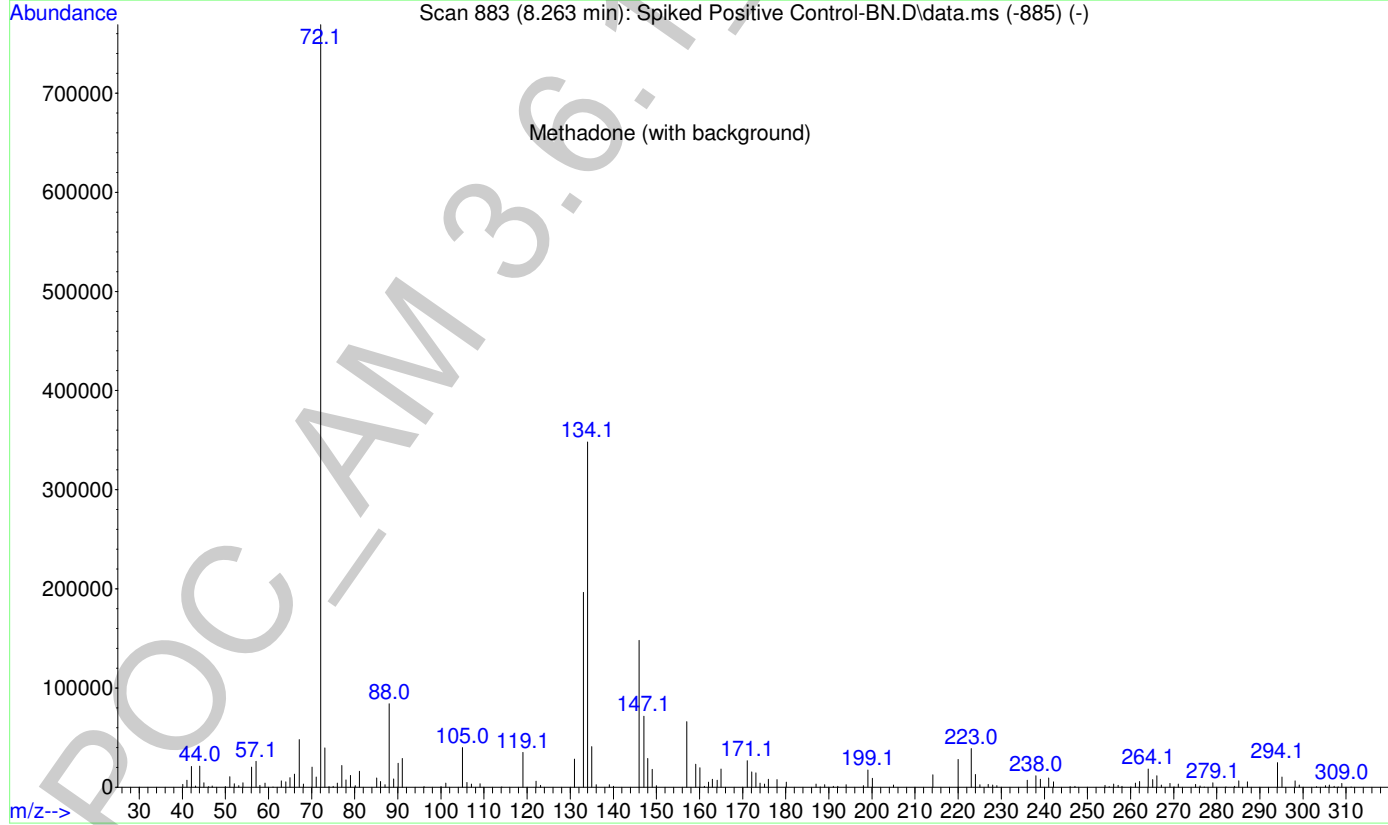
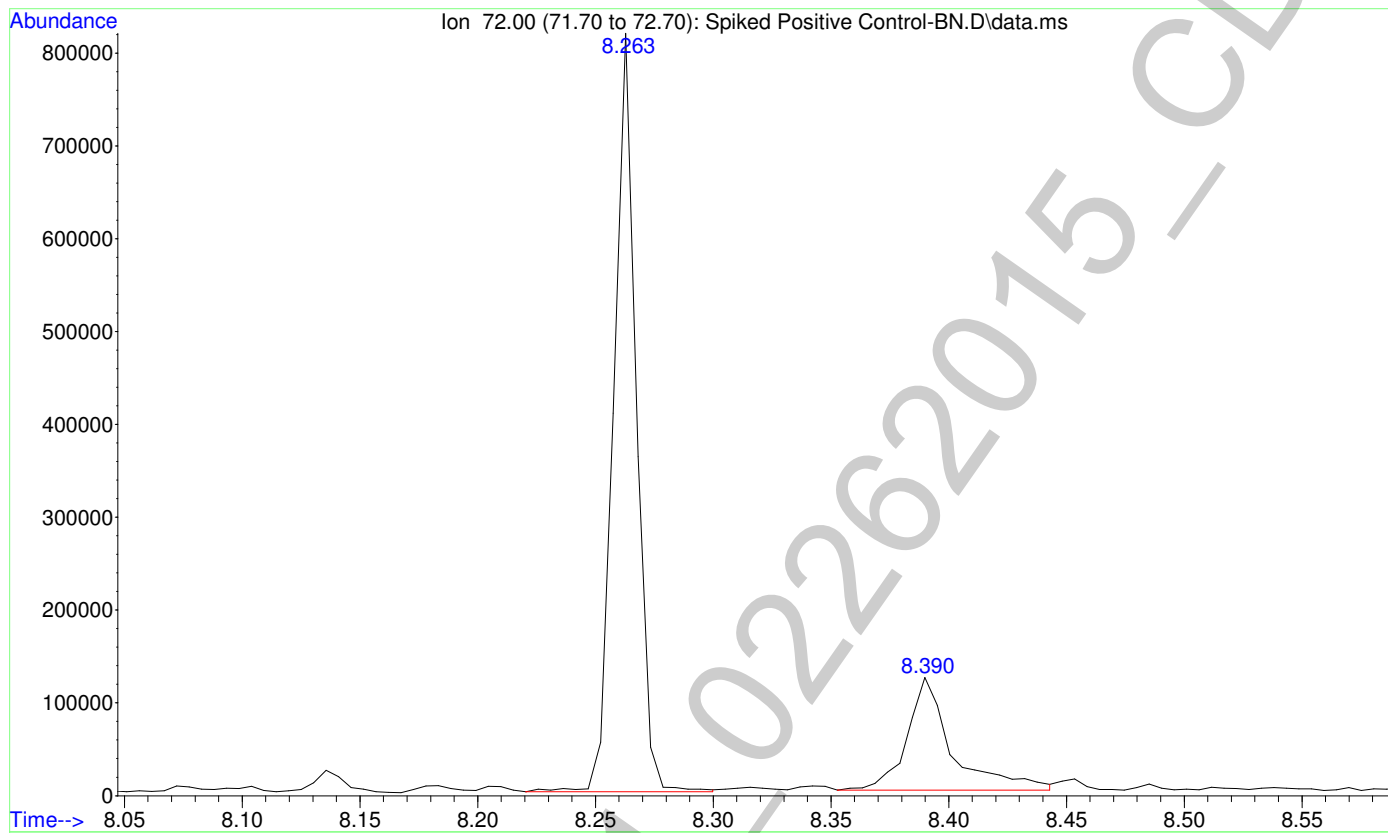
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File :F:\Data\022615\Spiked Positive Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 20:11 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



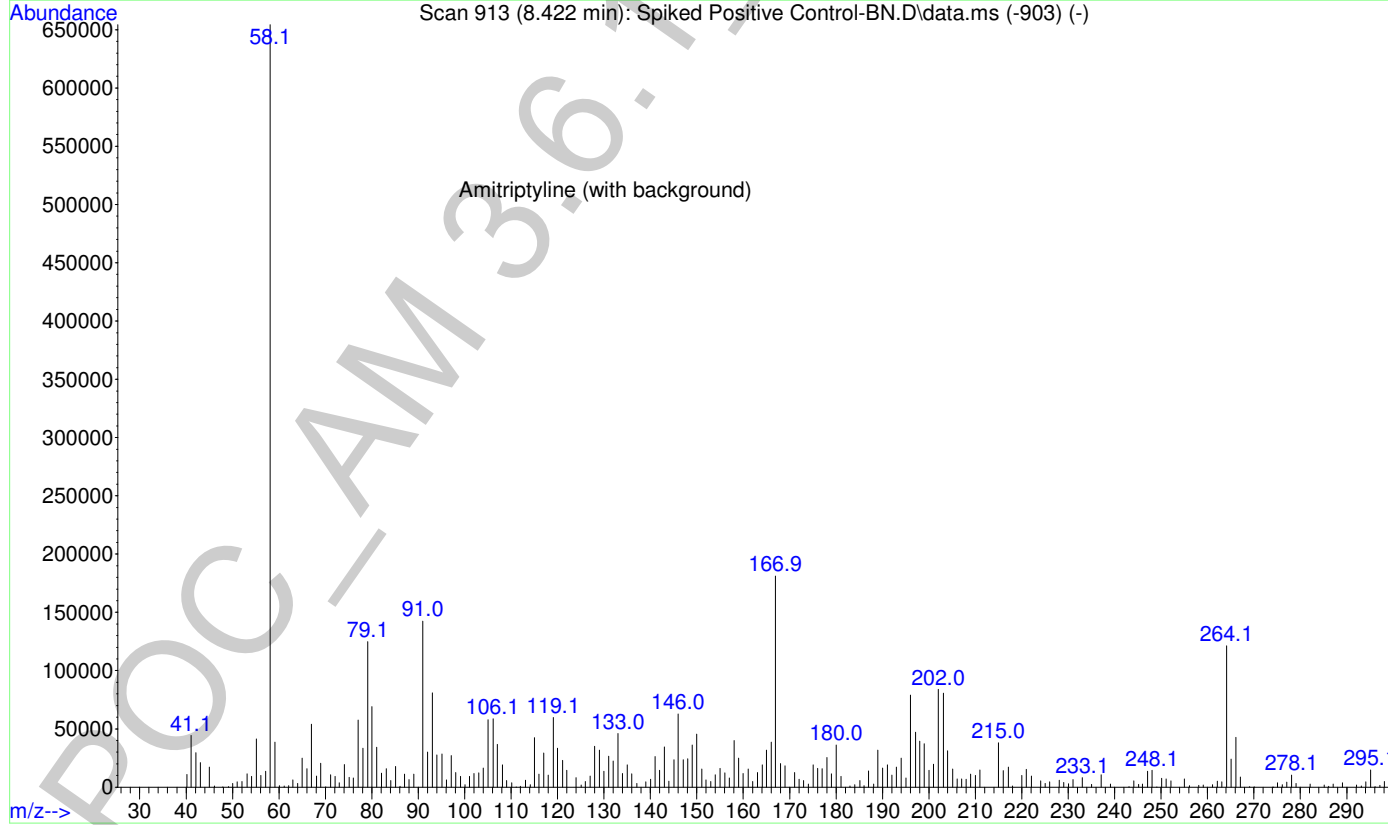
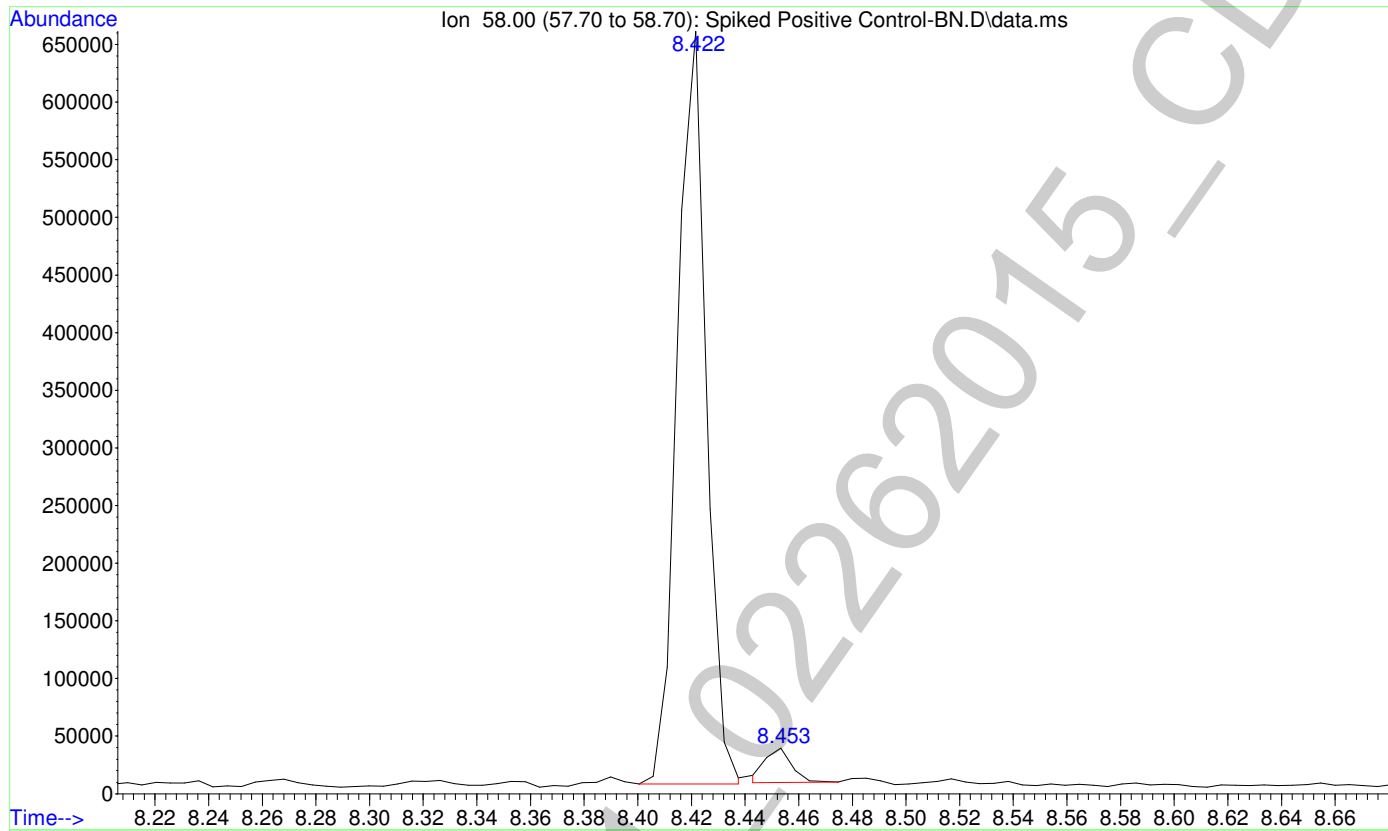
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File :F:\Data\022615\Spiked Positive Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 20:11 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



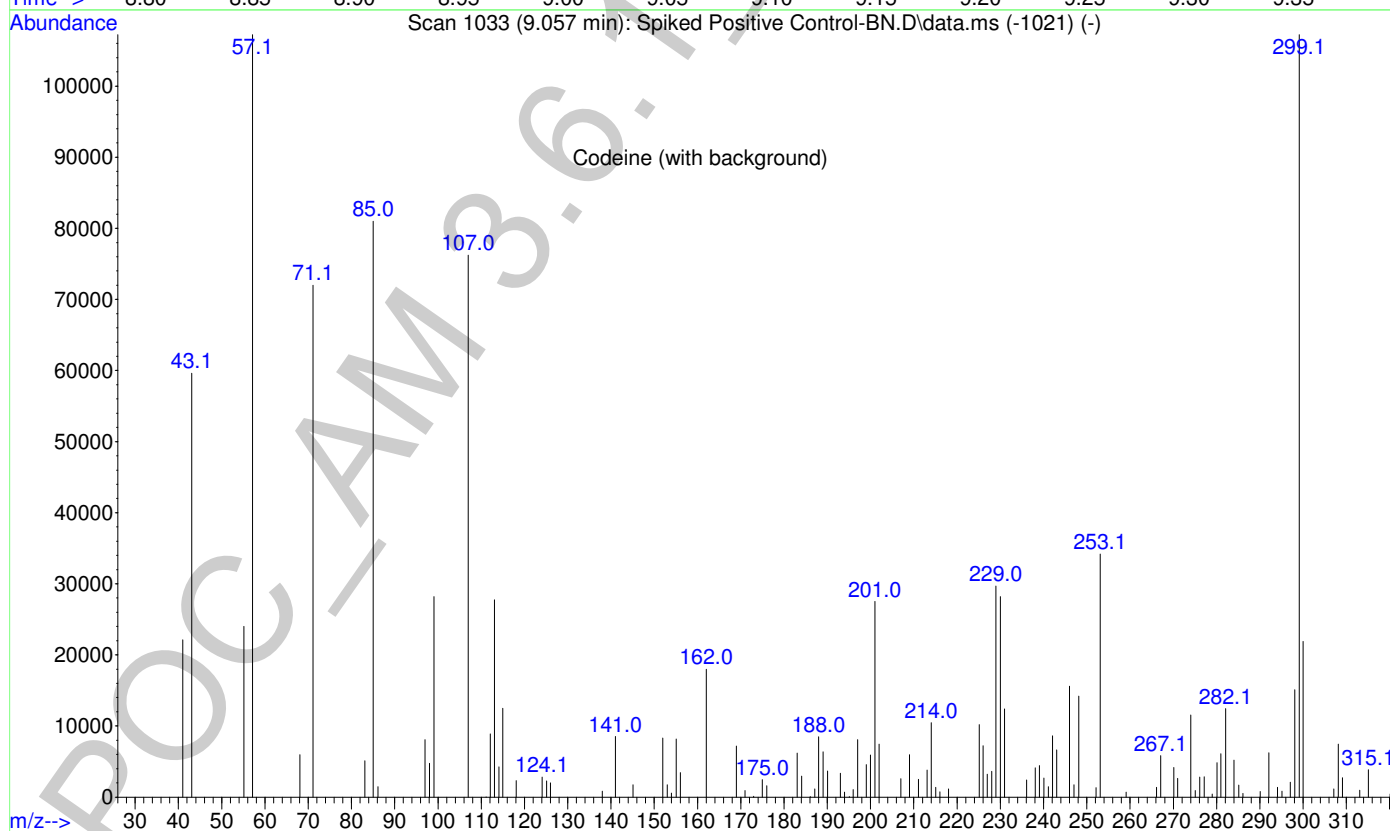
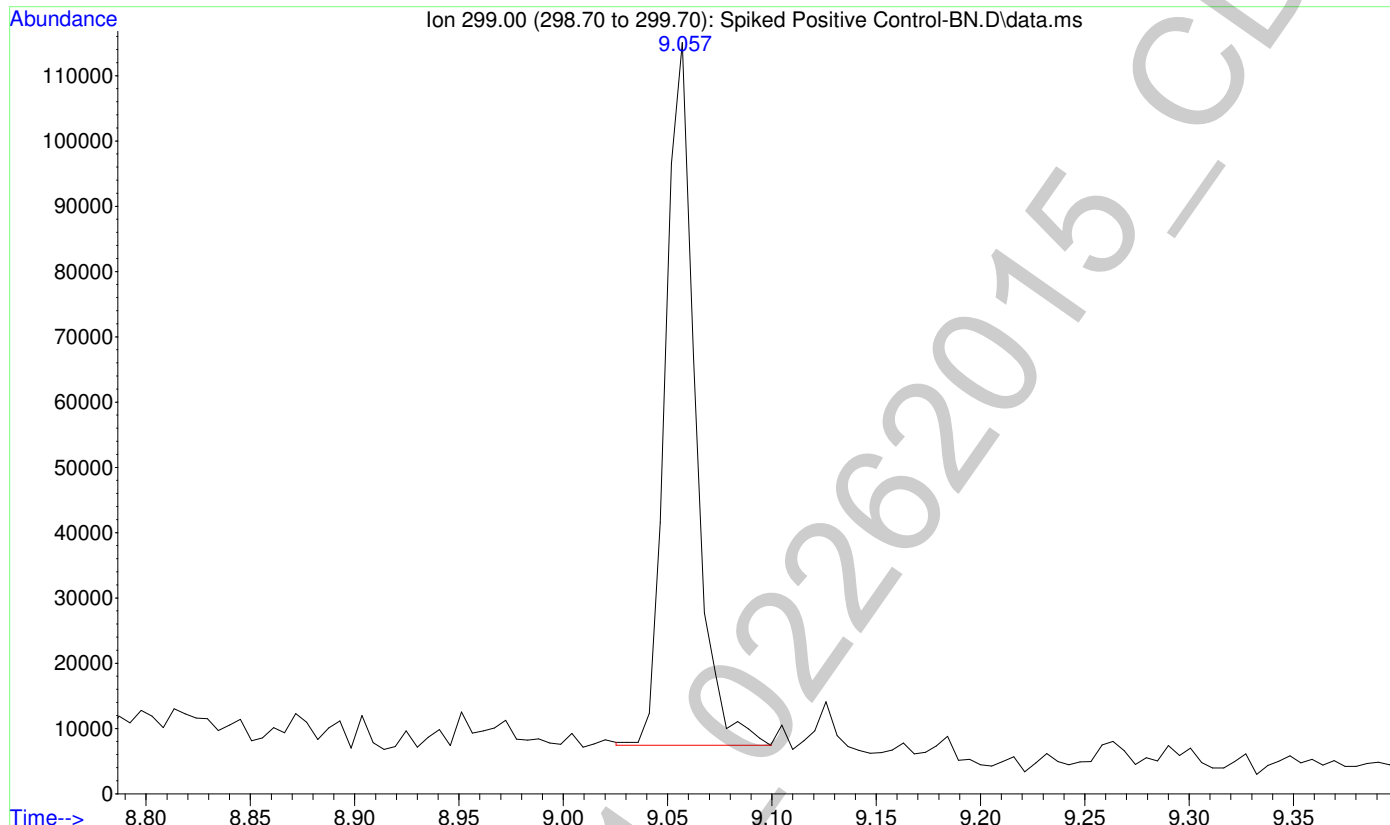
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File :F:\Data\022615\Spiked Positive Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 20:11 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



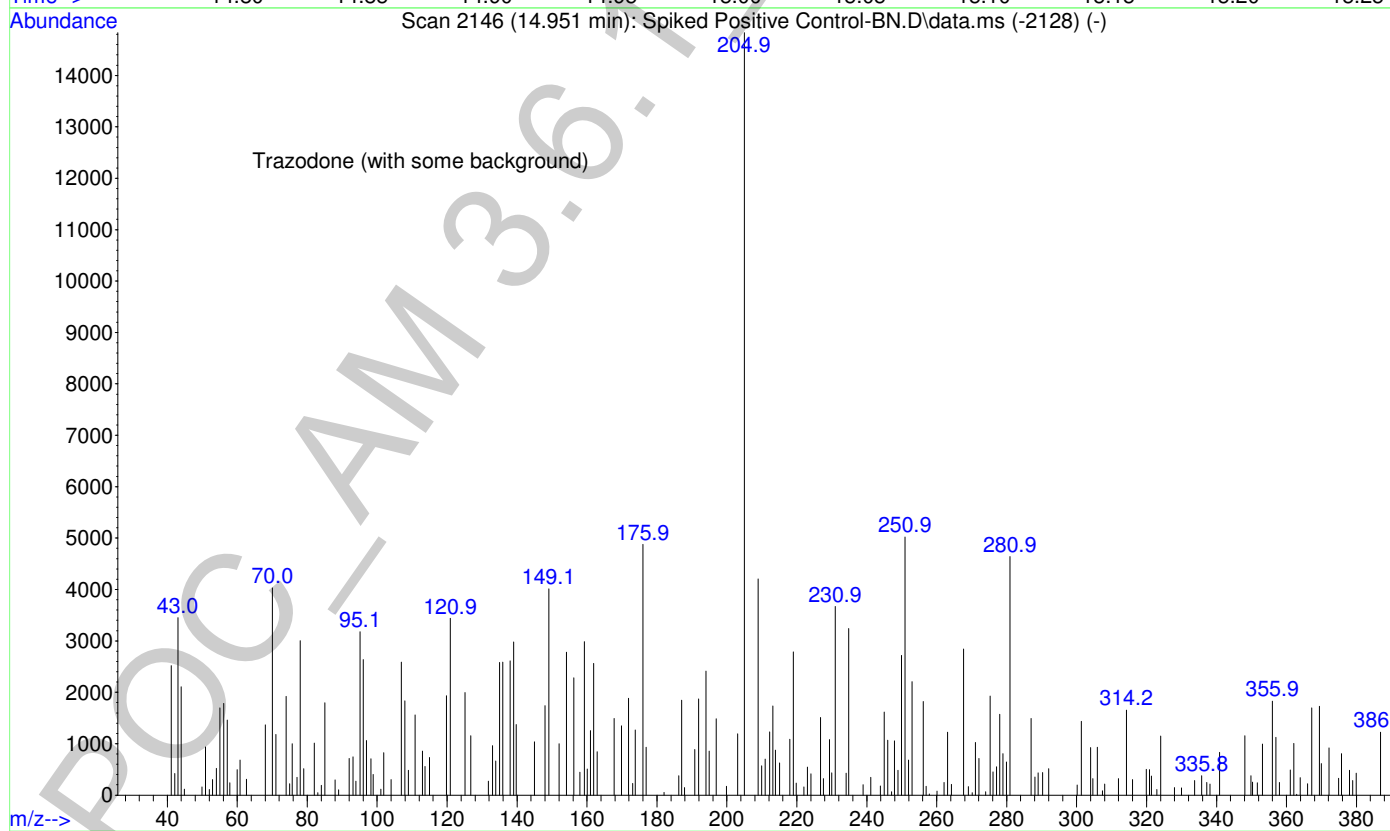
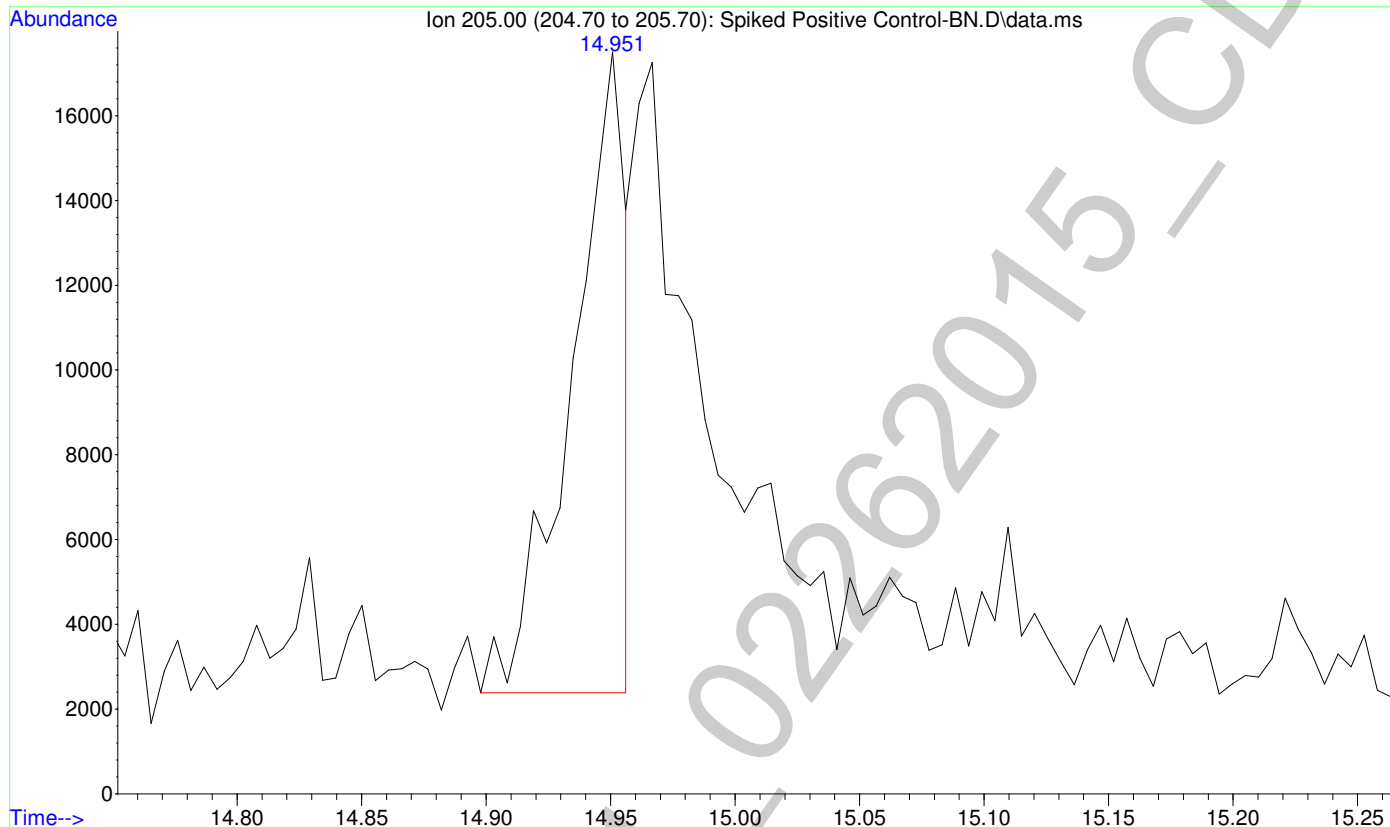
2

File :F:\Data\022615\Spiked Positive Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 20:11 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



2

File :F:\Data\022615\Spiked Positive Control-BN.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 20:11 using AcqMethod BNSB120510.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



2

Analytical Method 3.6.1 & 3.6.7 QA Check List

Run Start Date: 02/26/15

Analyst: CS

(Long GC/MS temperature program)

Positive Control Compound List

- Methamphetamine
- Nicotine
- Meperidine
- Caffeine
- Diphenhydramine
- Lidocaine
- PCP
- Methadone
- Amitriptyline
- Codeine
- Trazodone

Internal Standards

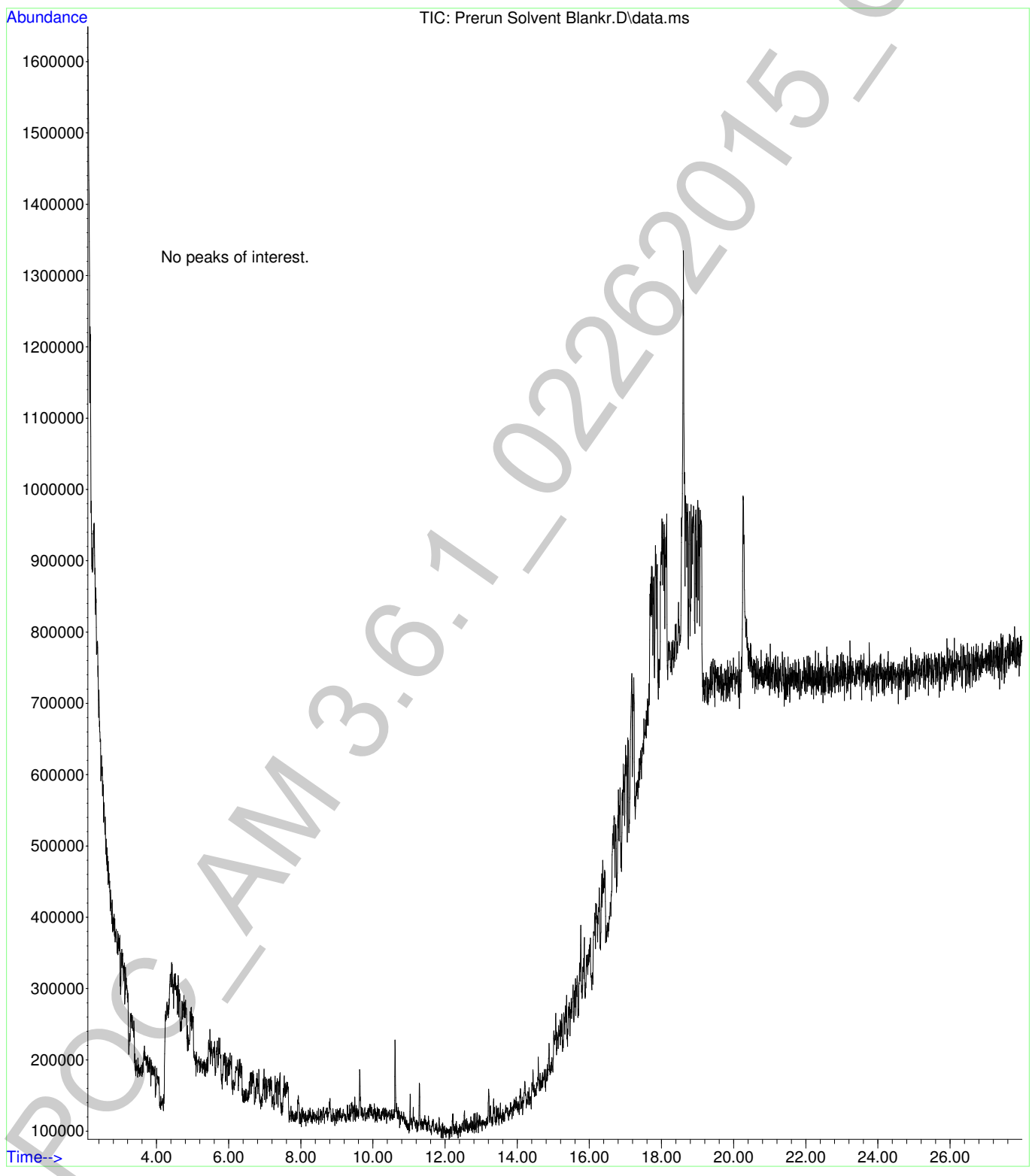
- Benzphetamine
- Papaverine

Optional back extraction **not** performed.
Reconstituted in MeOH.

POC_AM3.6.1_02262015_CDS

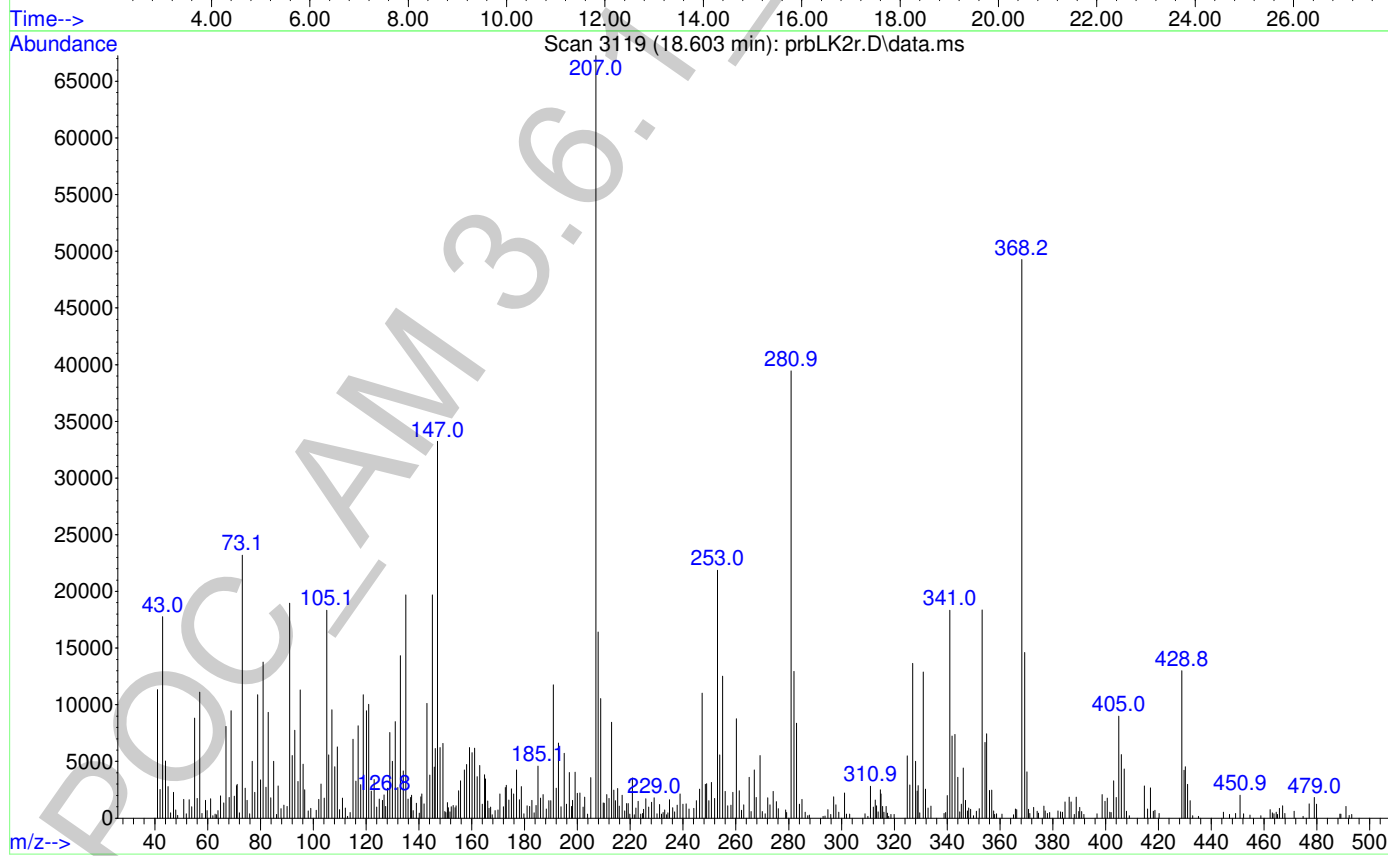
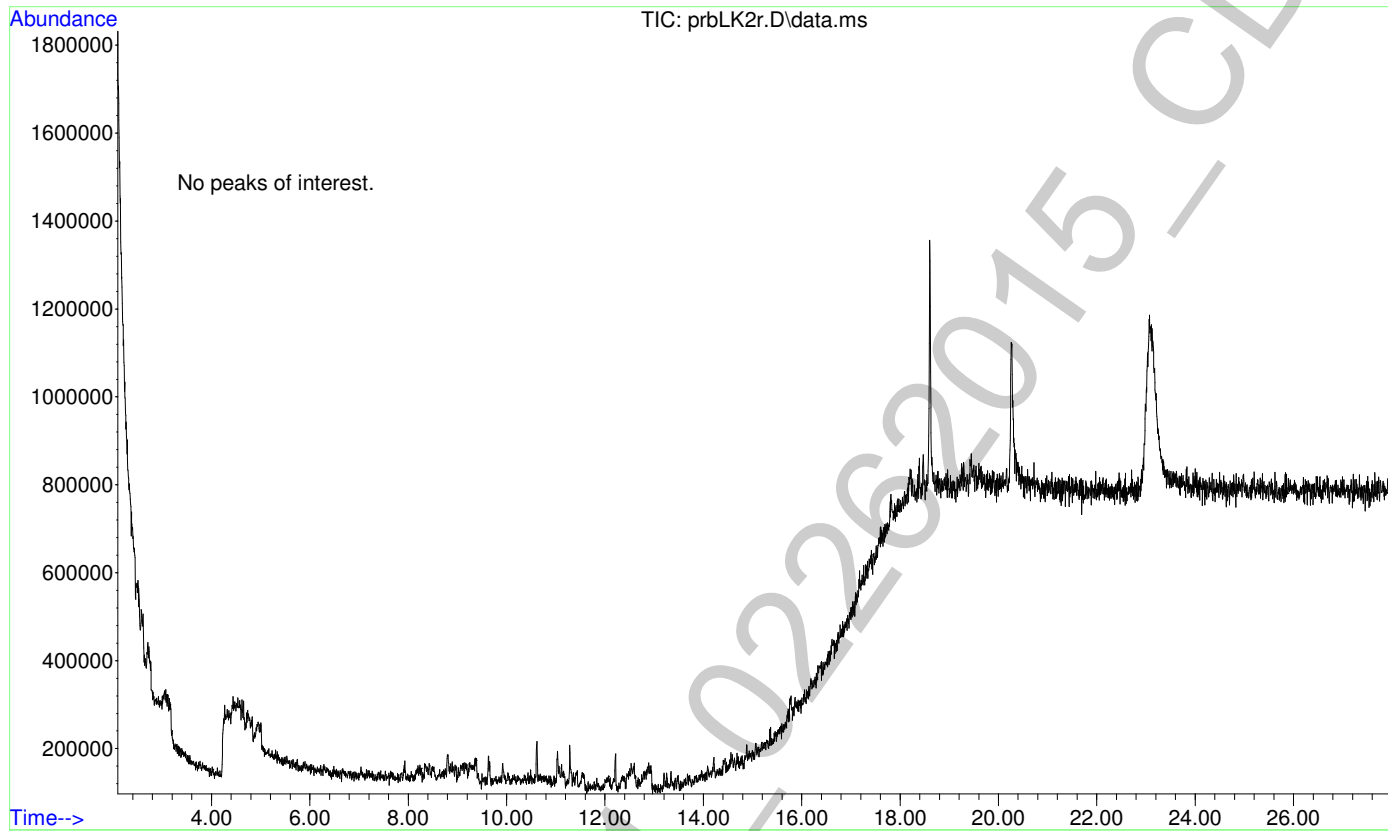
6

File :F:\Data\022615\Prerun Solvent Blankr.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 20:57 using AcqMethod GBT092509-Delta EMV.M
Instrument : Major Mass Spec
Sample Name: Pre-run Solvent Blank
Misc Info : Chloroform
Vial Number: 100



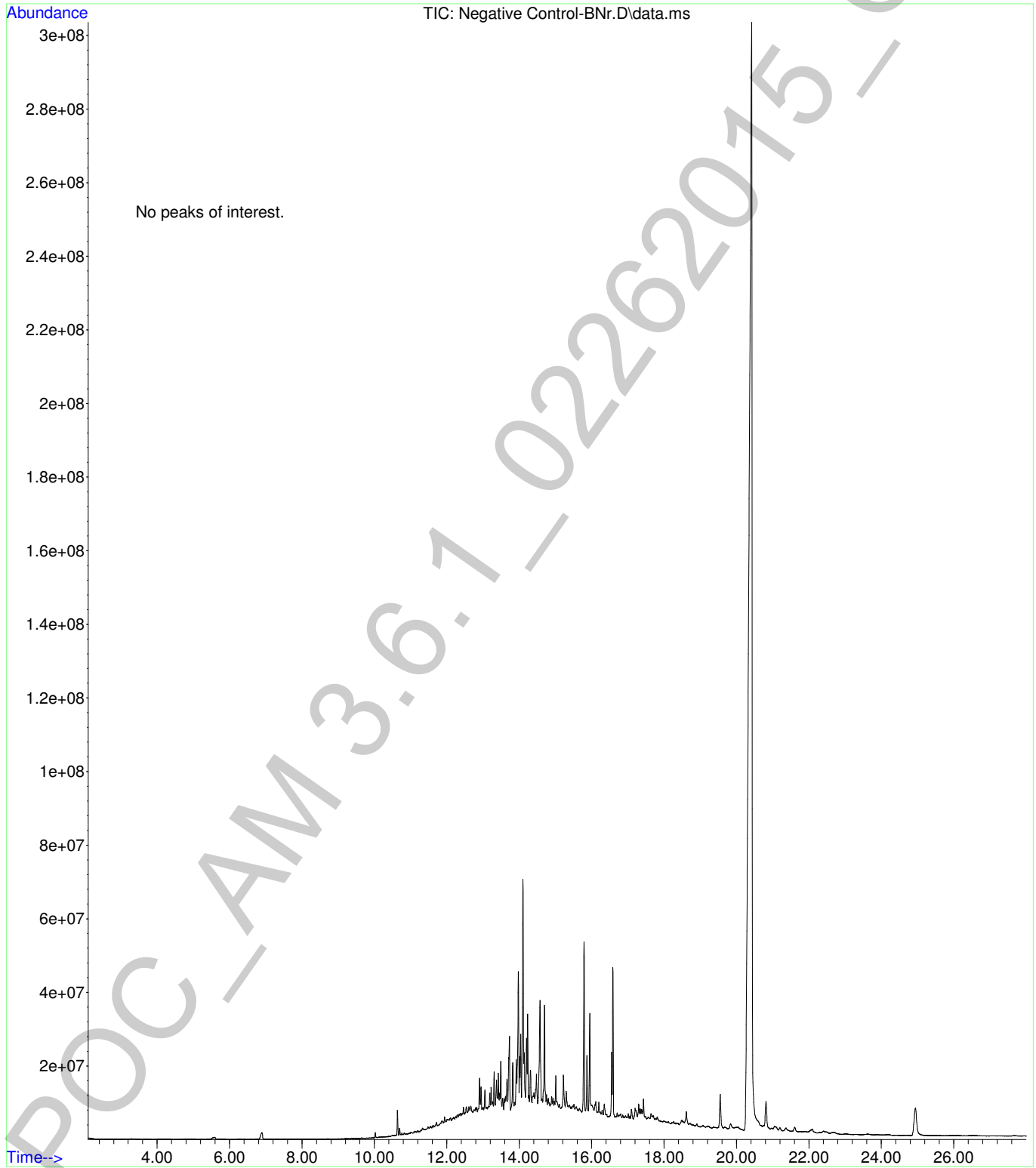
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File :F:\Data\022615\prbLK2r.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 22:39 using AcqMethod GBT092509-Delta EMV.M
Instrument : Major Mass Spec
Sample Name: Solvent Blank
Misc Info : Chloroform
Vial Number: 99



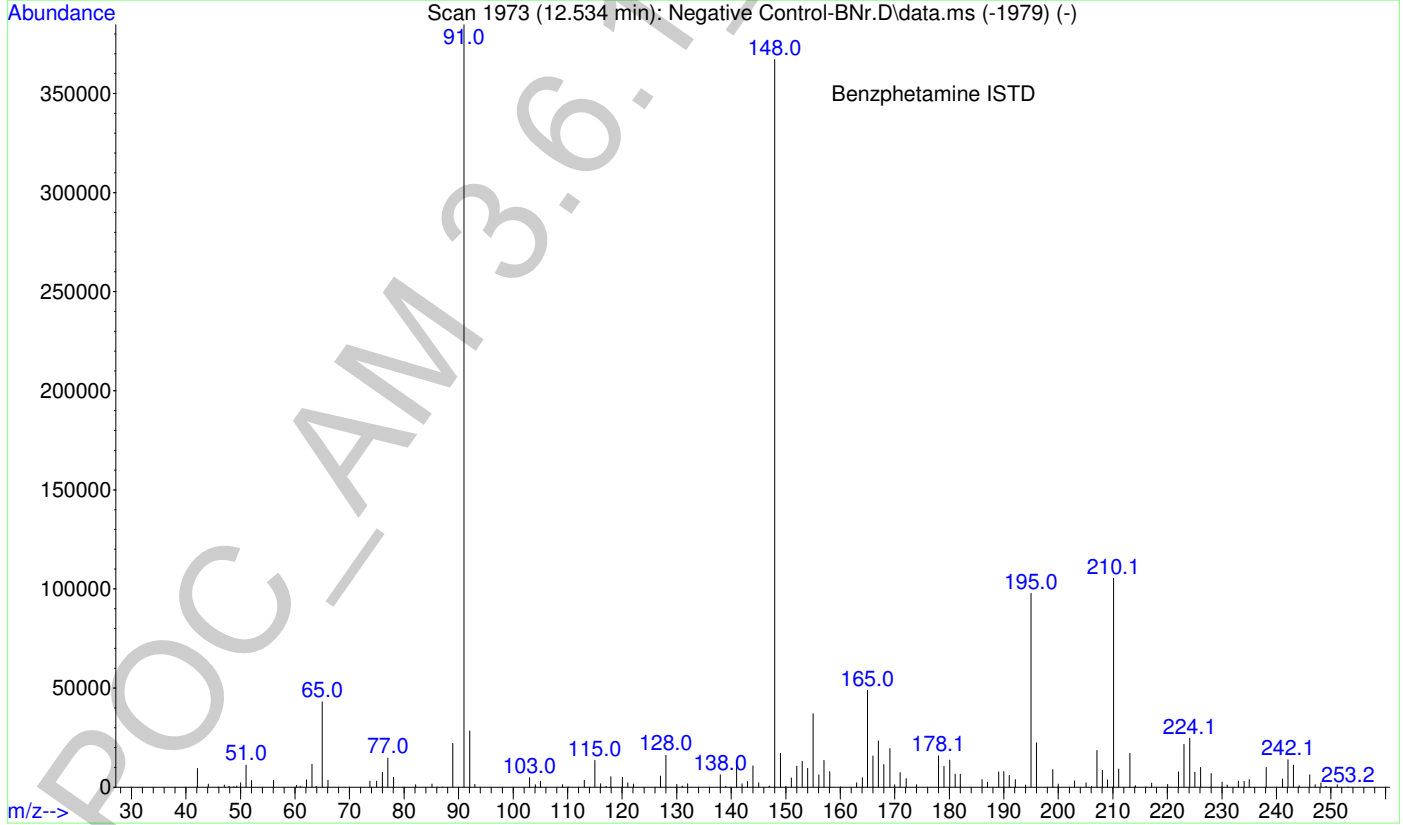
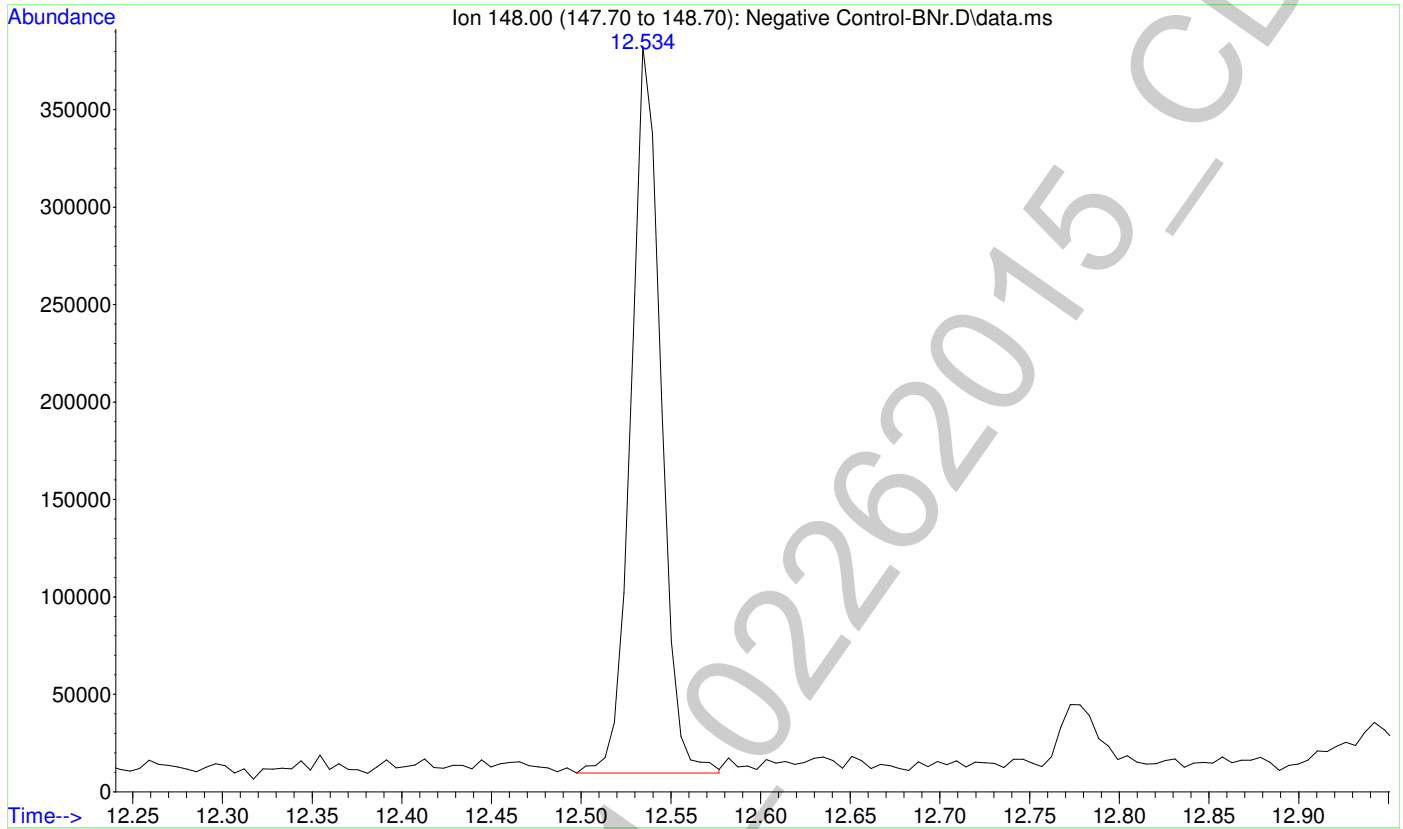
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File :F:\Data\022615\Negative Control-BNr.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 21:31 using AcqMethod GBT092509-Delta EMV.M
Instrument : Major Mass Spec
Sample Name: Negative Control - Utak Lot B0130
Misc Info : Analytical Method 3.6.1
Vial Number: 1



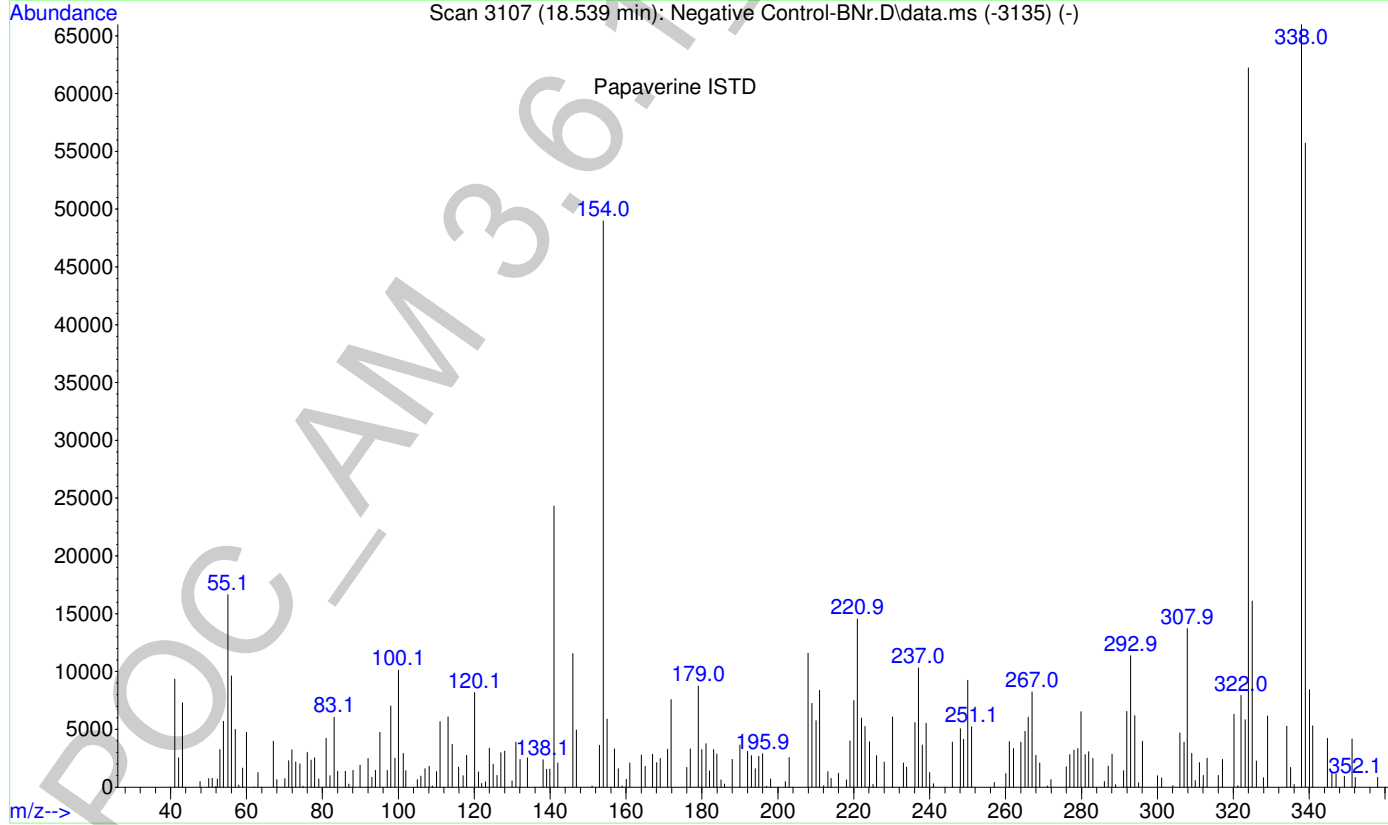
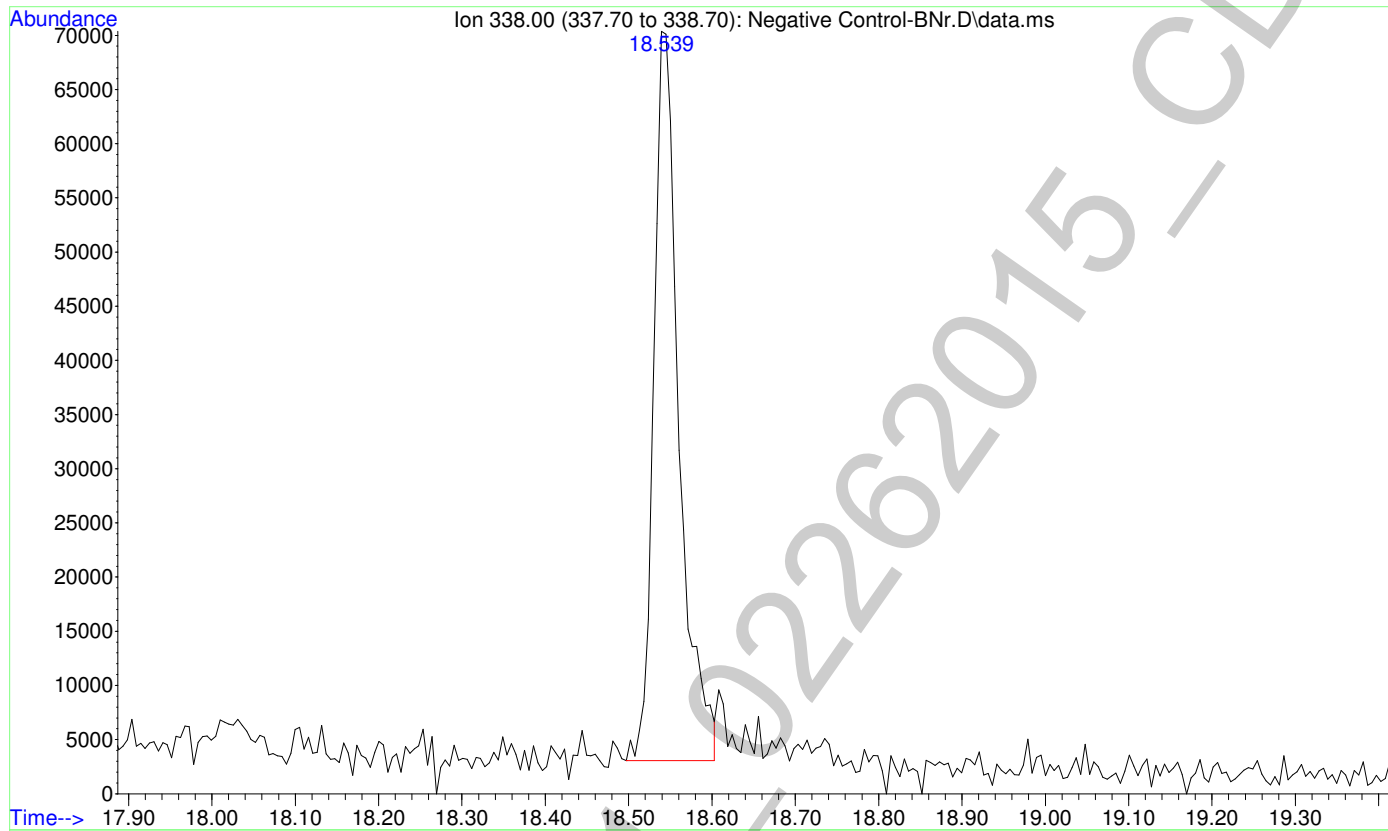
File : F:\Data\022615\Negative Control-BNr.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 21:31 using AcqMethod GBT092509-Delta EMV.M
Instrument : Major Mass Spec
Sample Name: Negative Control - Utak Lot B0130
Misc Info : Analytical Method 3.6.1
Vial Number: 1

6



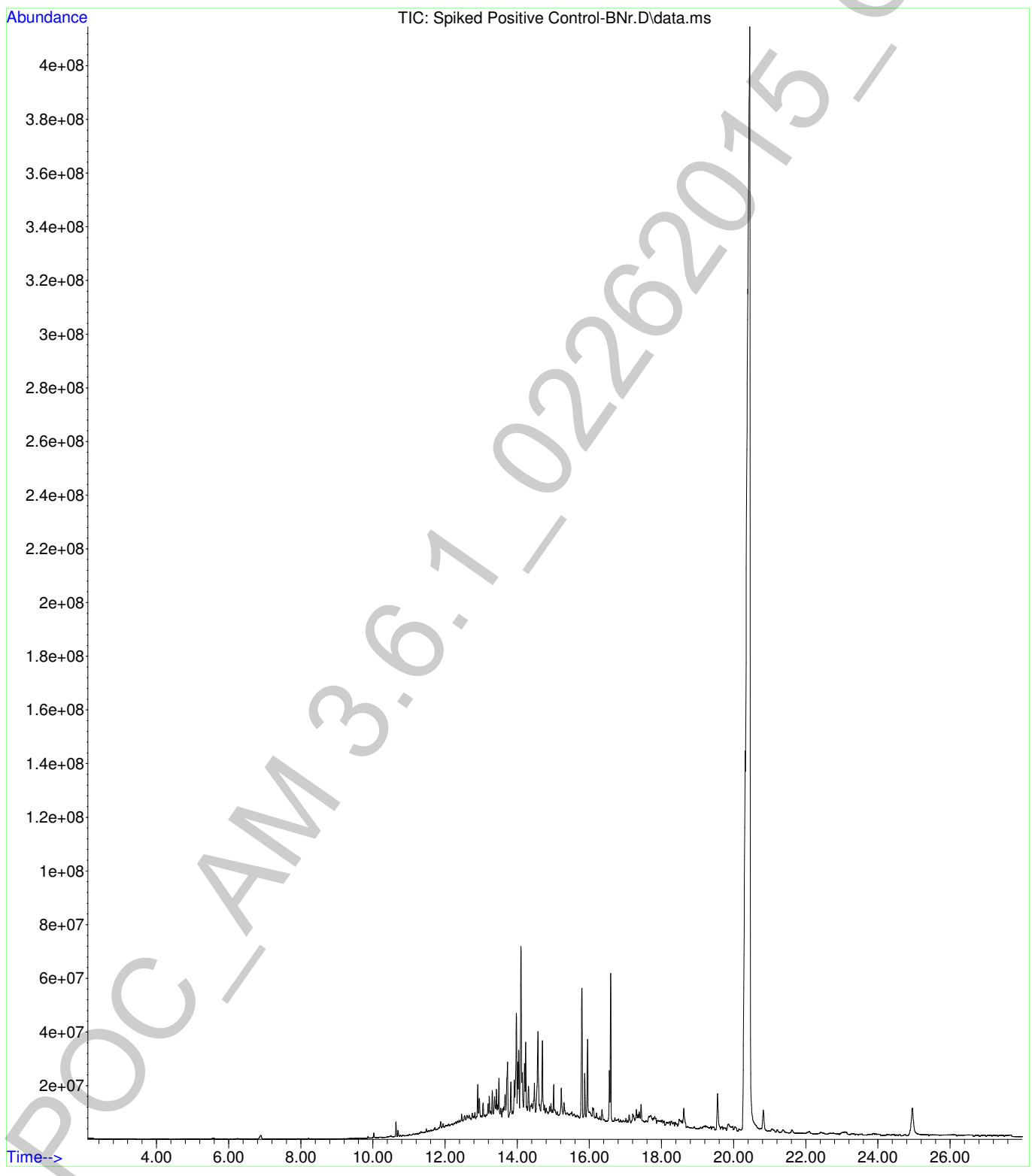
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File : F:\Data\022615\Negative Control-BNr.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 21:31 using AcqMethod GBT092509-Delta EMV.M
Instrument : Major Mass Spec
Sample Name: Negative Control - Utak Lot B0130
Misc Info : Analytical Method 3.6.1
Vial Number: 1



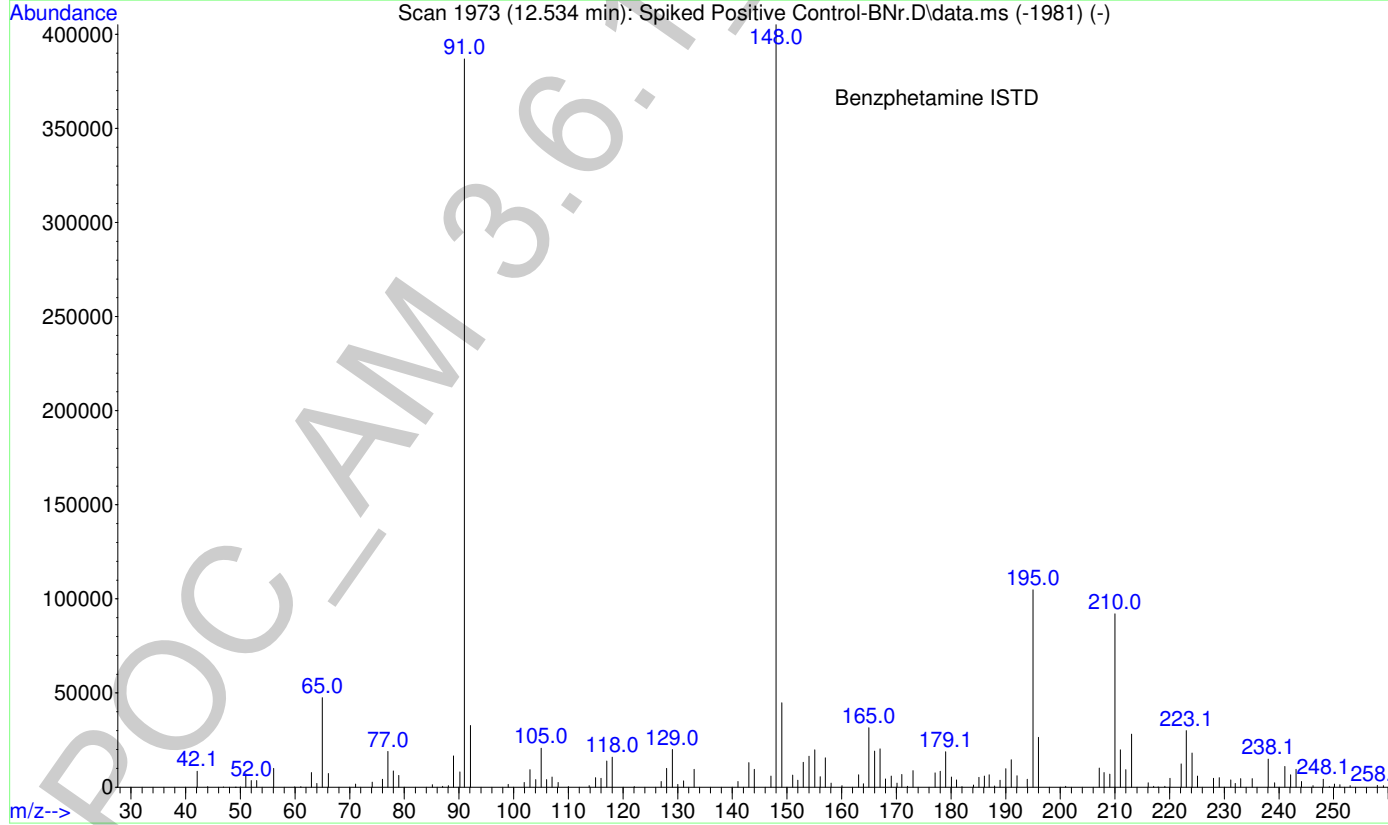
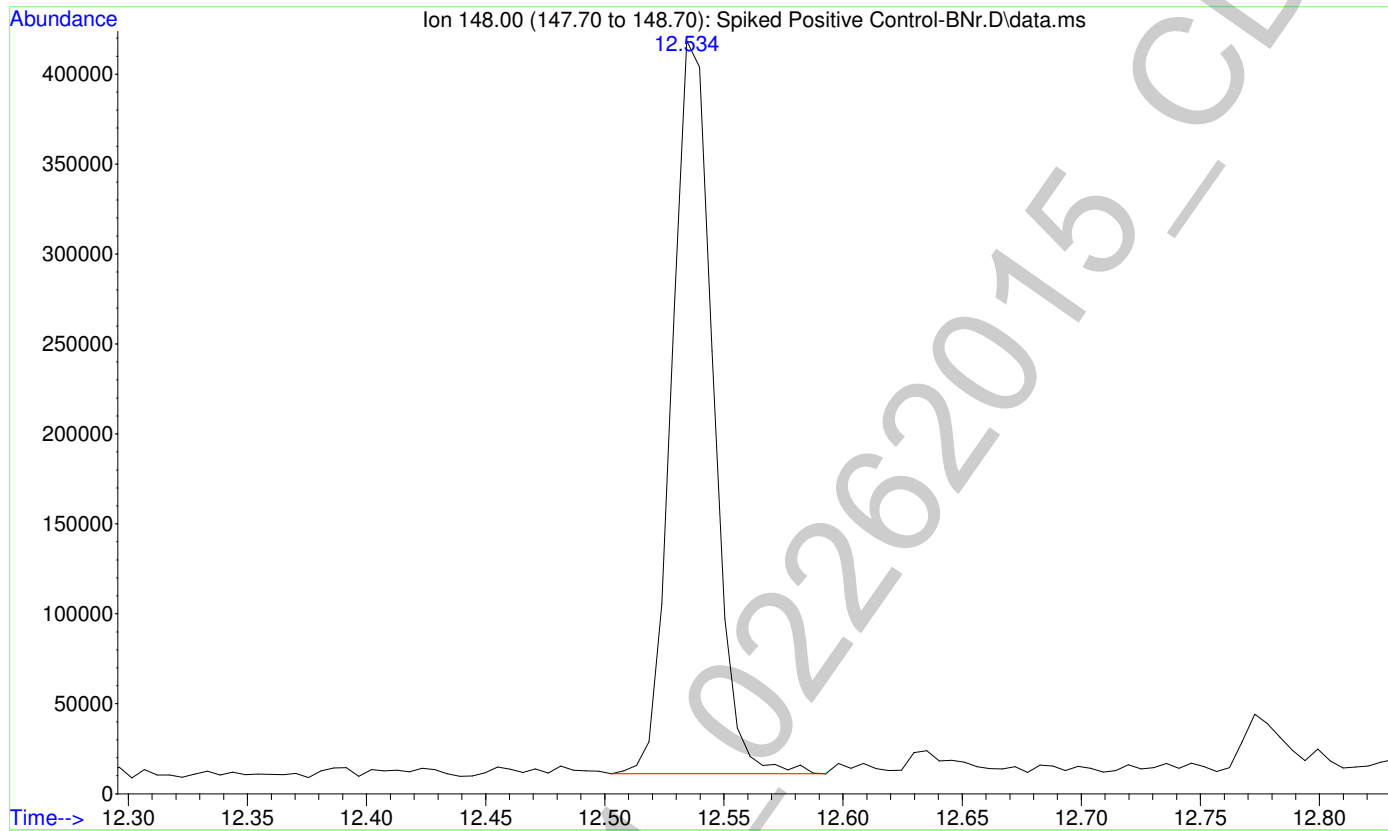
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File :F:\Data\022615\Spiked Positive Control-BNr.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 22:05 using AcqMethod GBT092509-Delta EMV.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



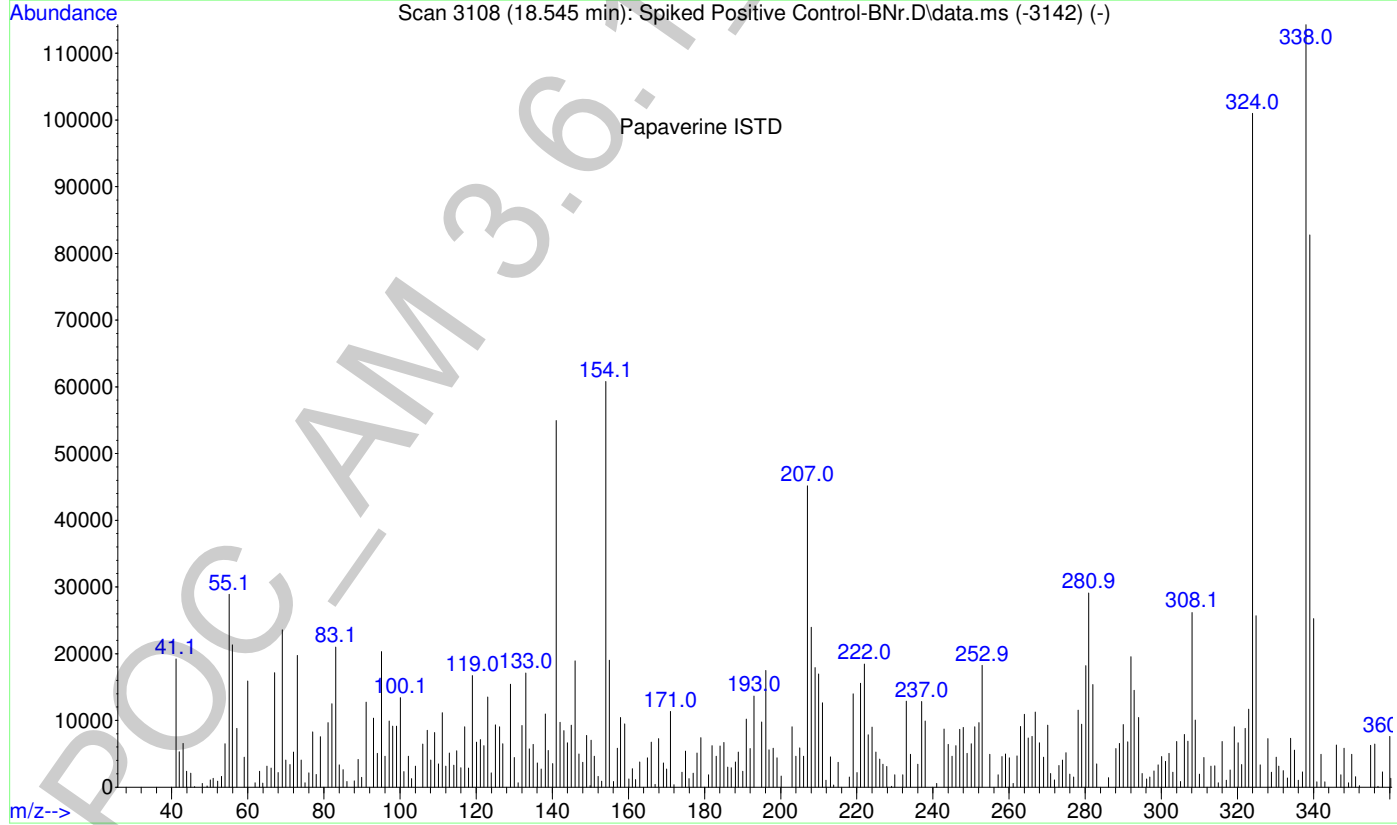
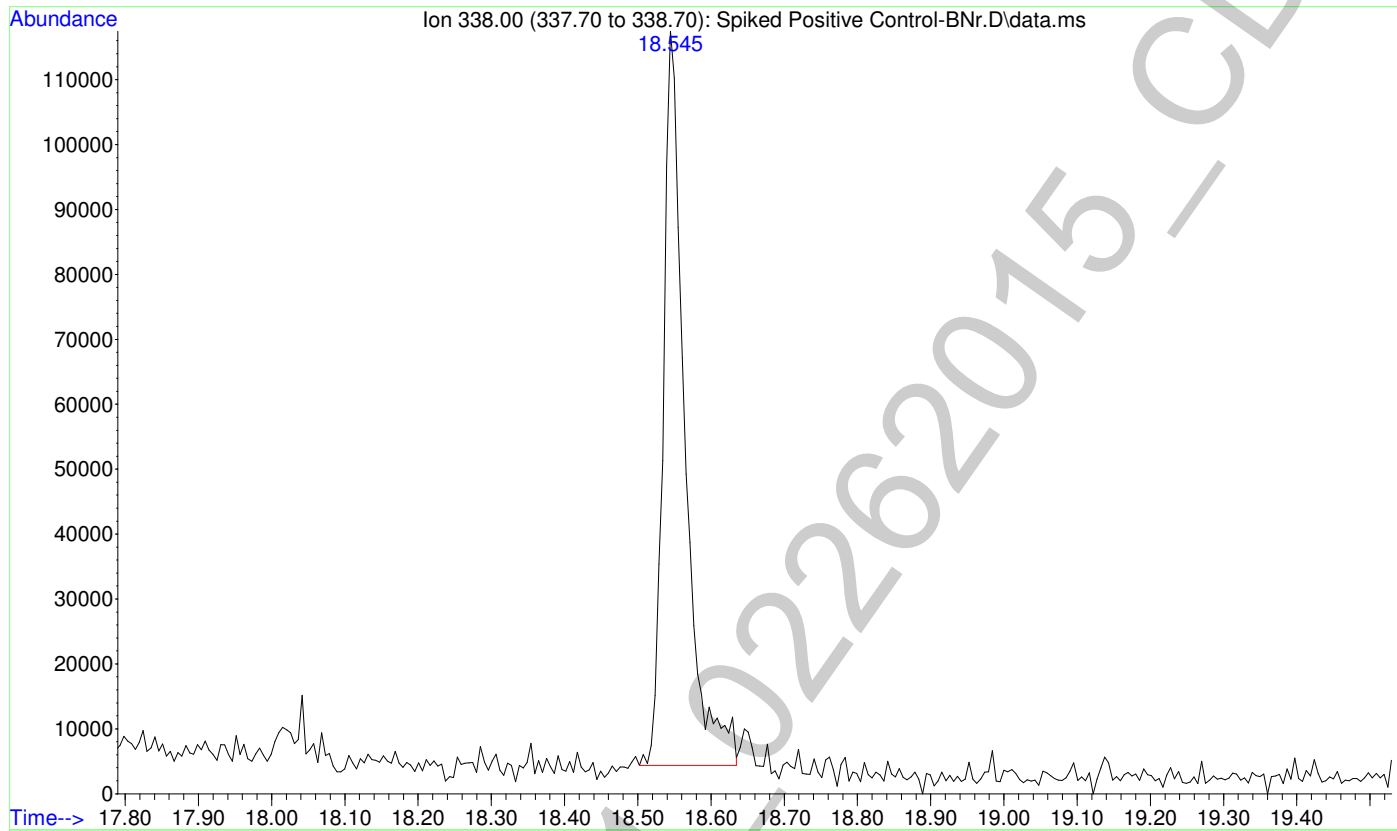
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File :F:\Data\022615\Spiked Positive Control-BNr.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 22:05 using AcqMethod GBT092509-Delta EMV.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



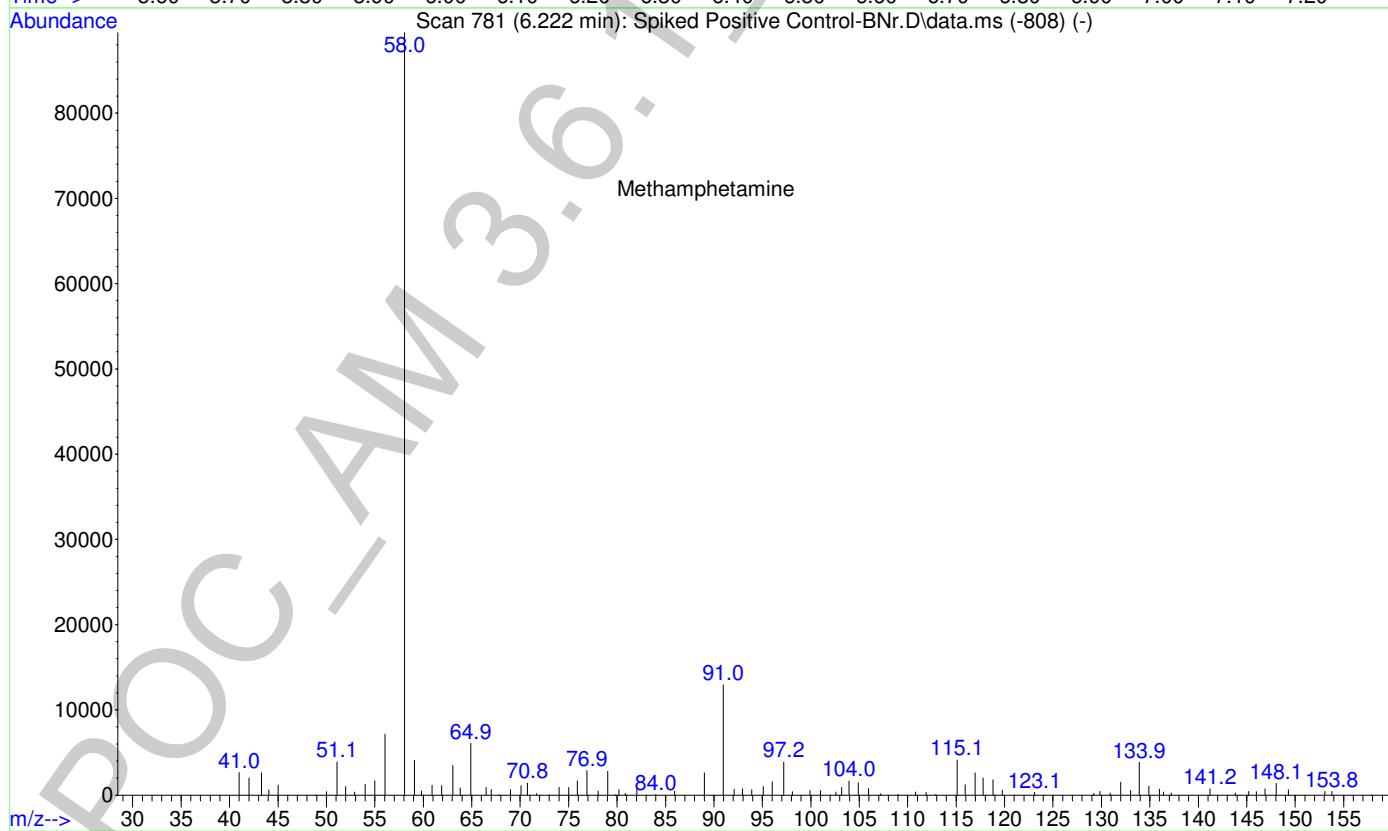
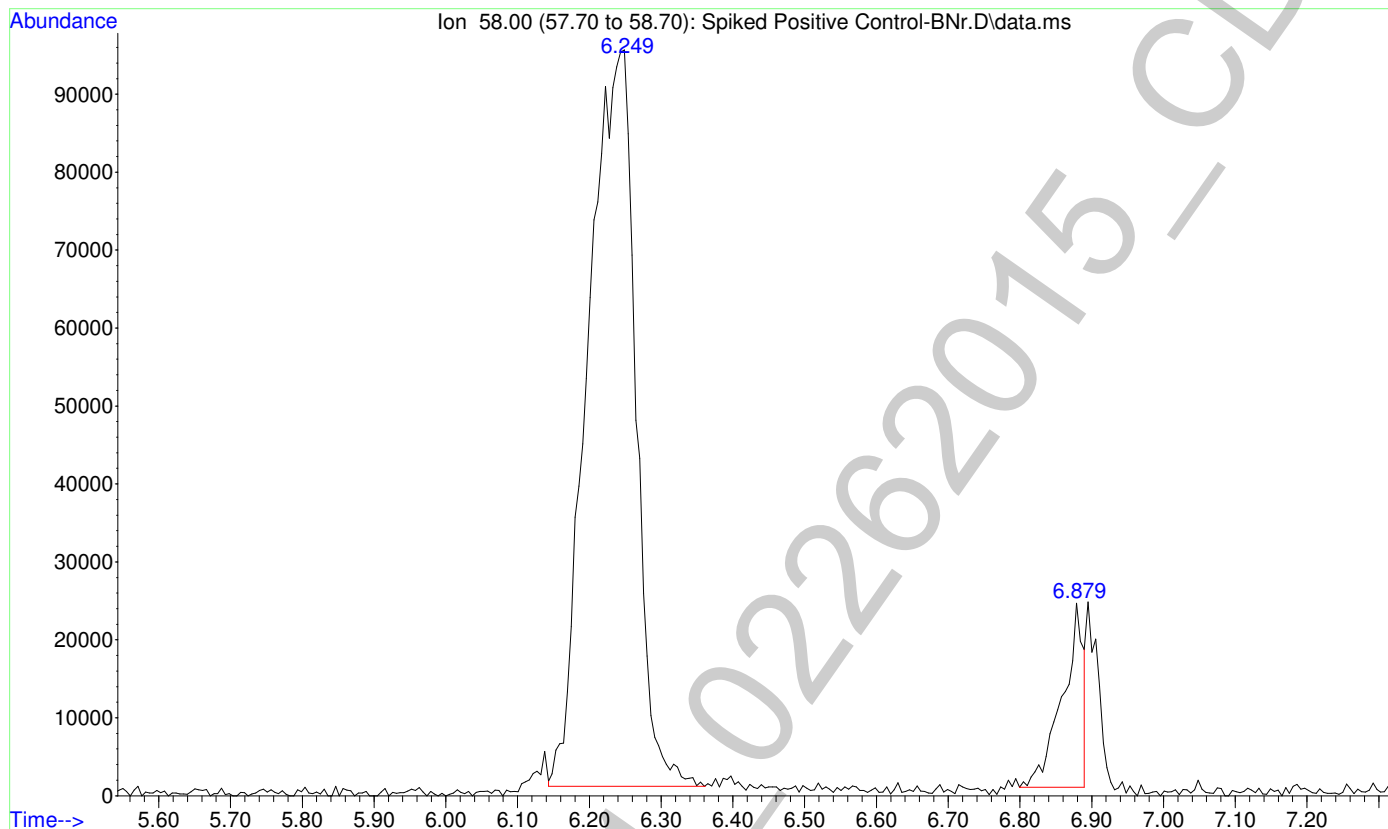
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File :F:\Data\022615\Spiked Positive Control-BNr.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 22:05 using AcqMethod GBT092509-Delta EMV.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



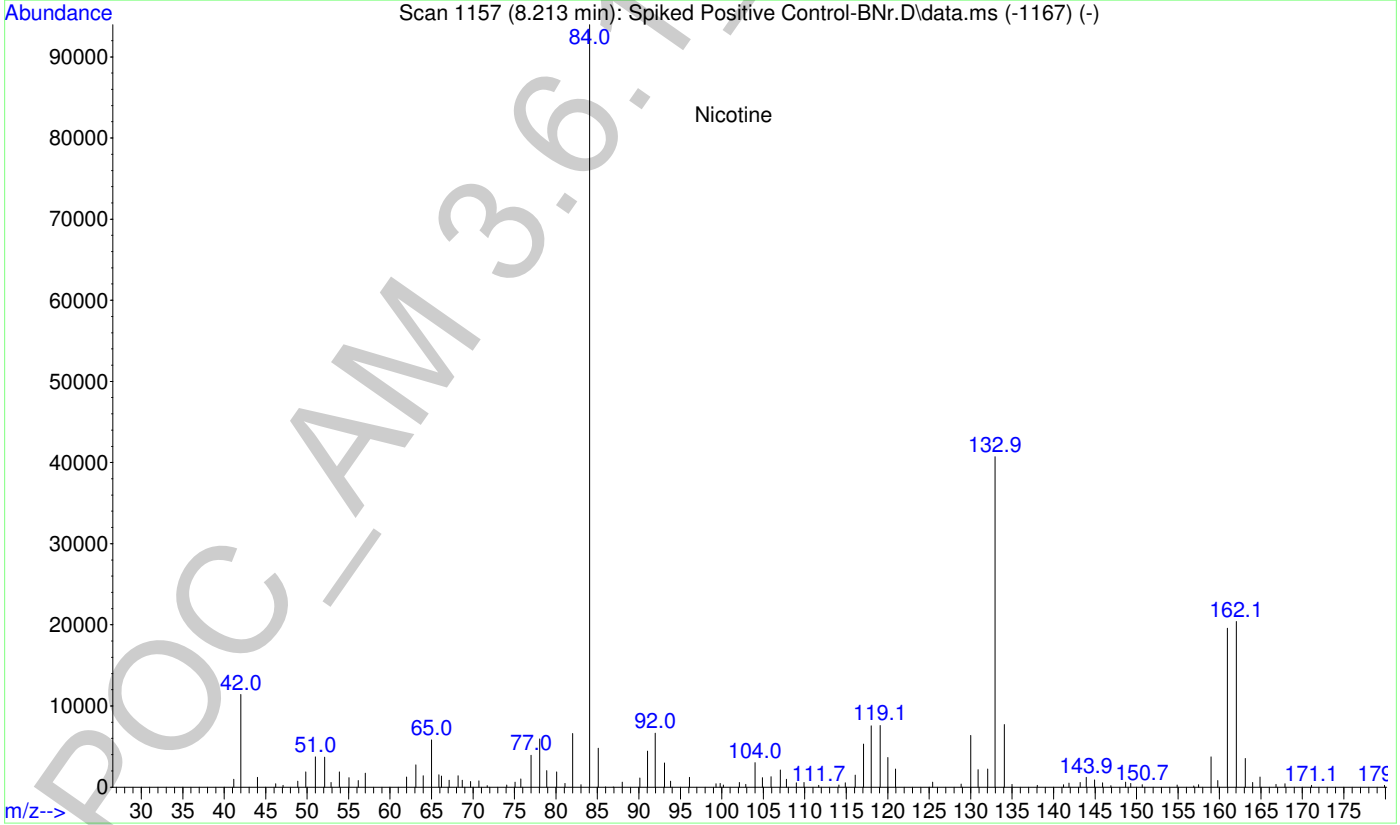
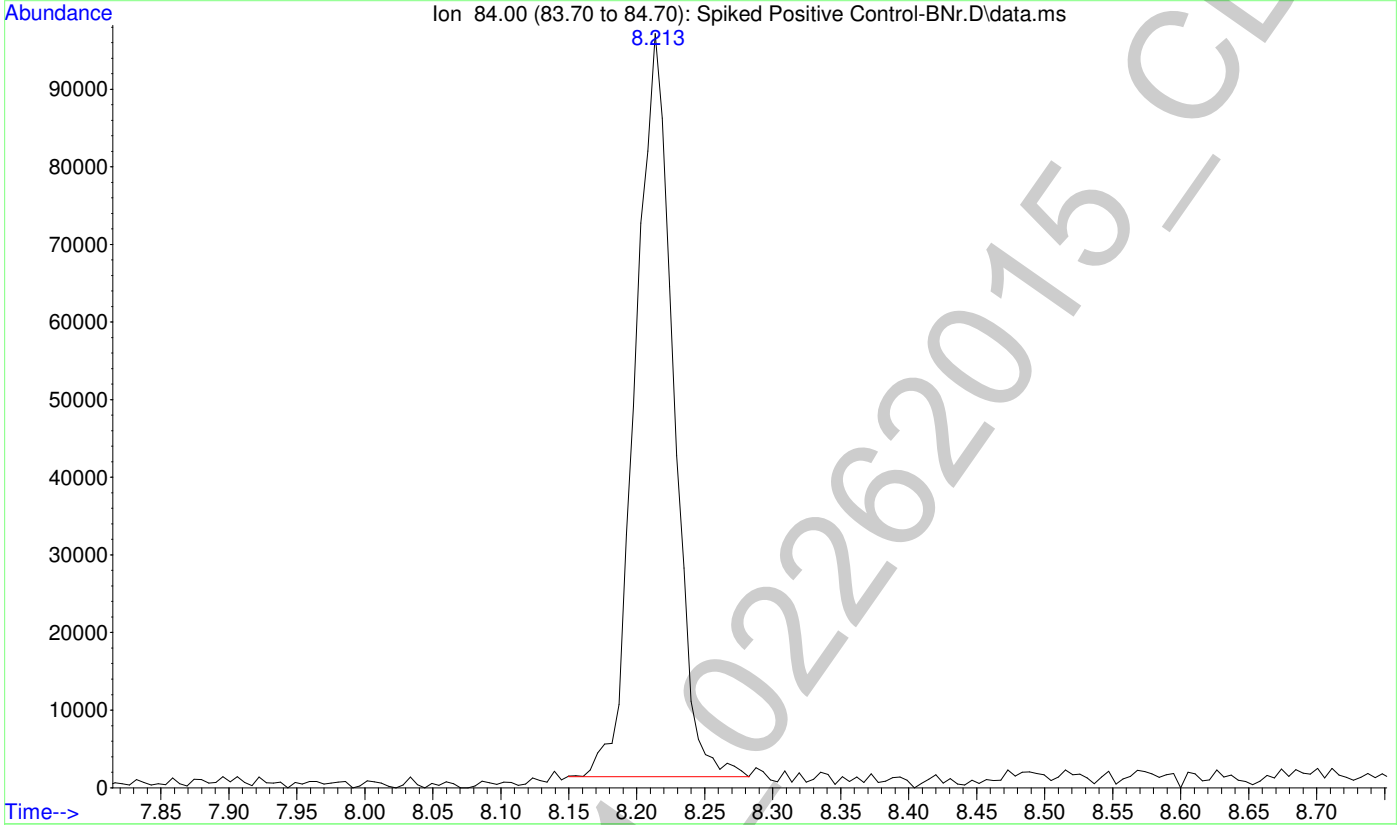
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File :F:\Data\022615\Spiked Positive Control-BNr.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 22:05 using AcqMethod GBT092509-Delta EMV.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



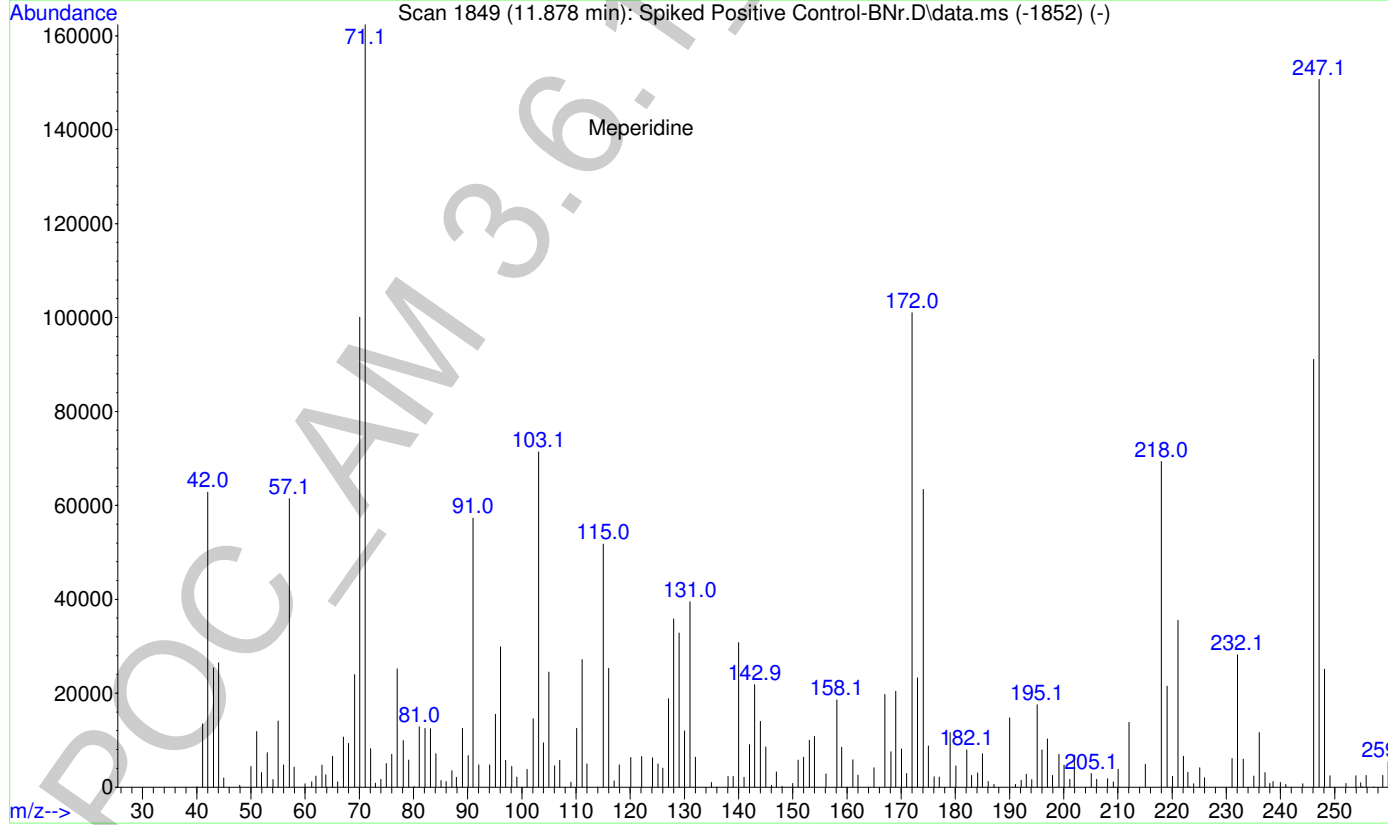
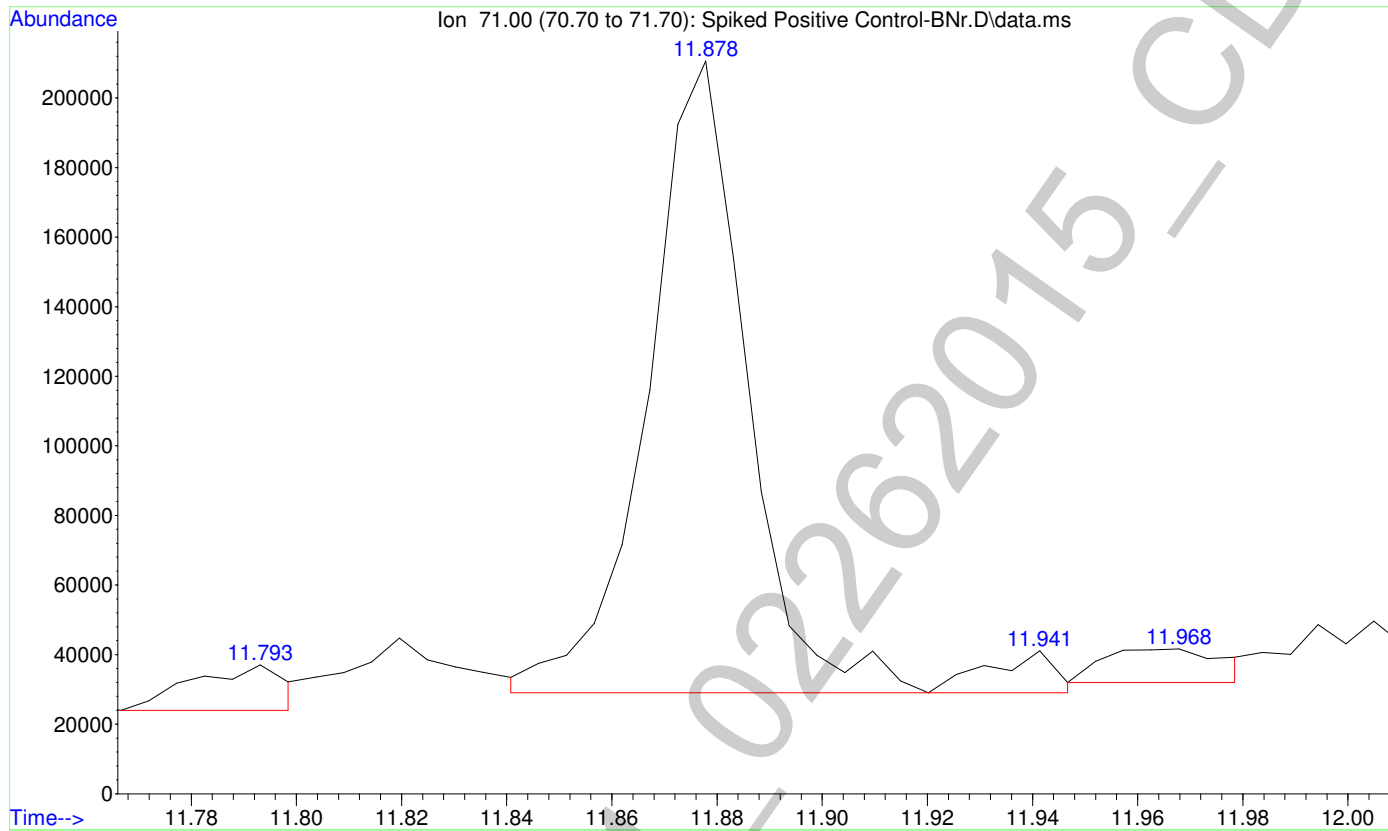
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File :F:\Data\022615\Spiked Positive Control-BNr.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 22:05 using AcqMethod GBT092509-Delta EMV.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



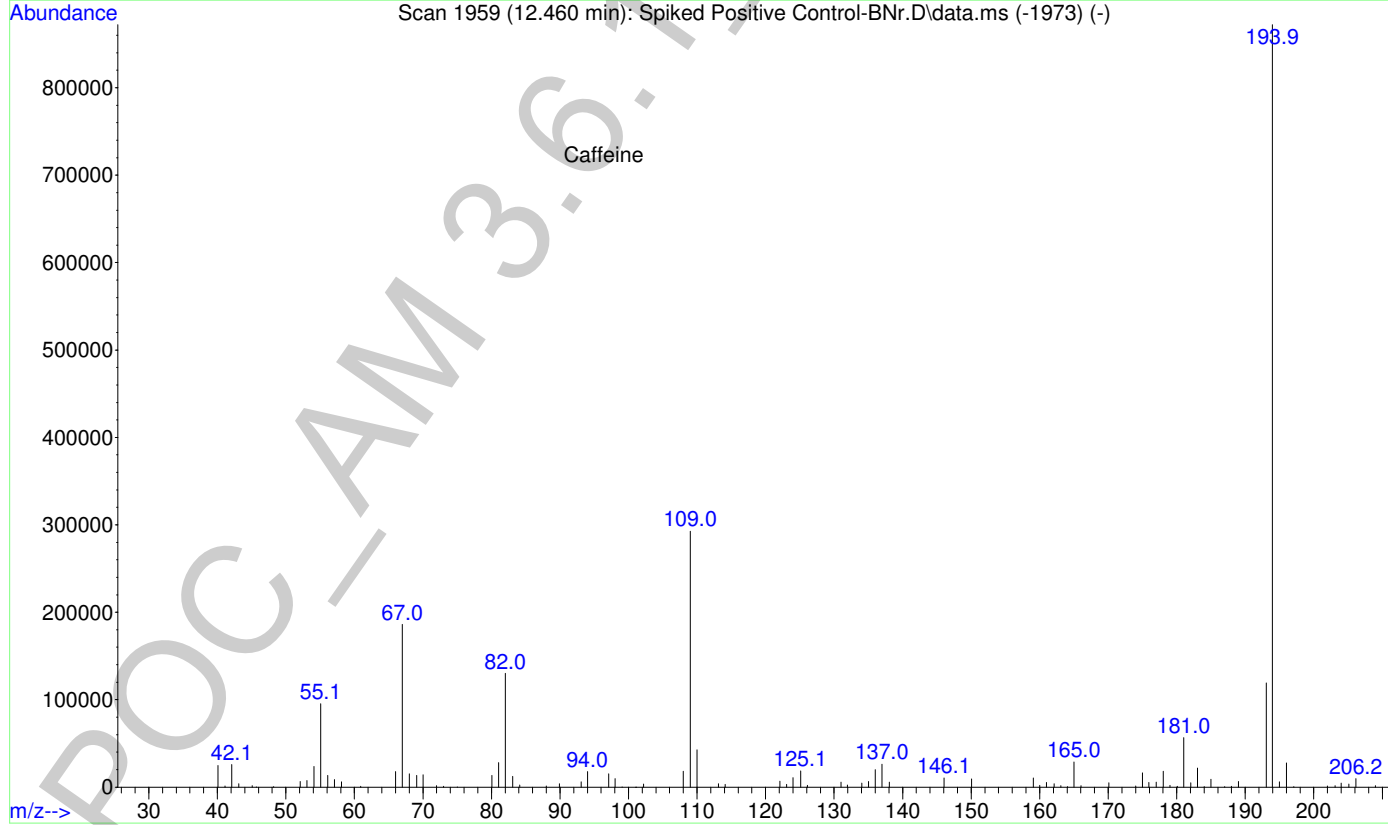
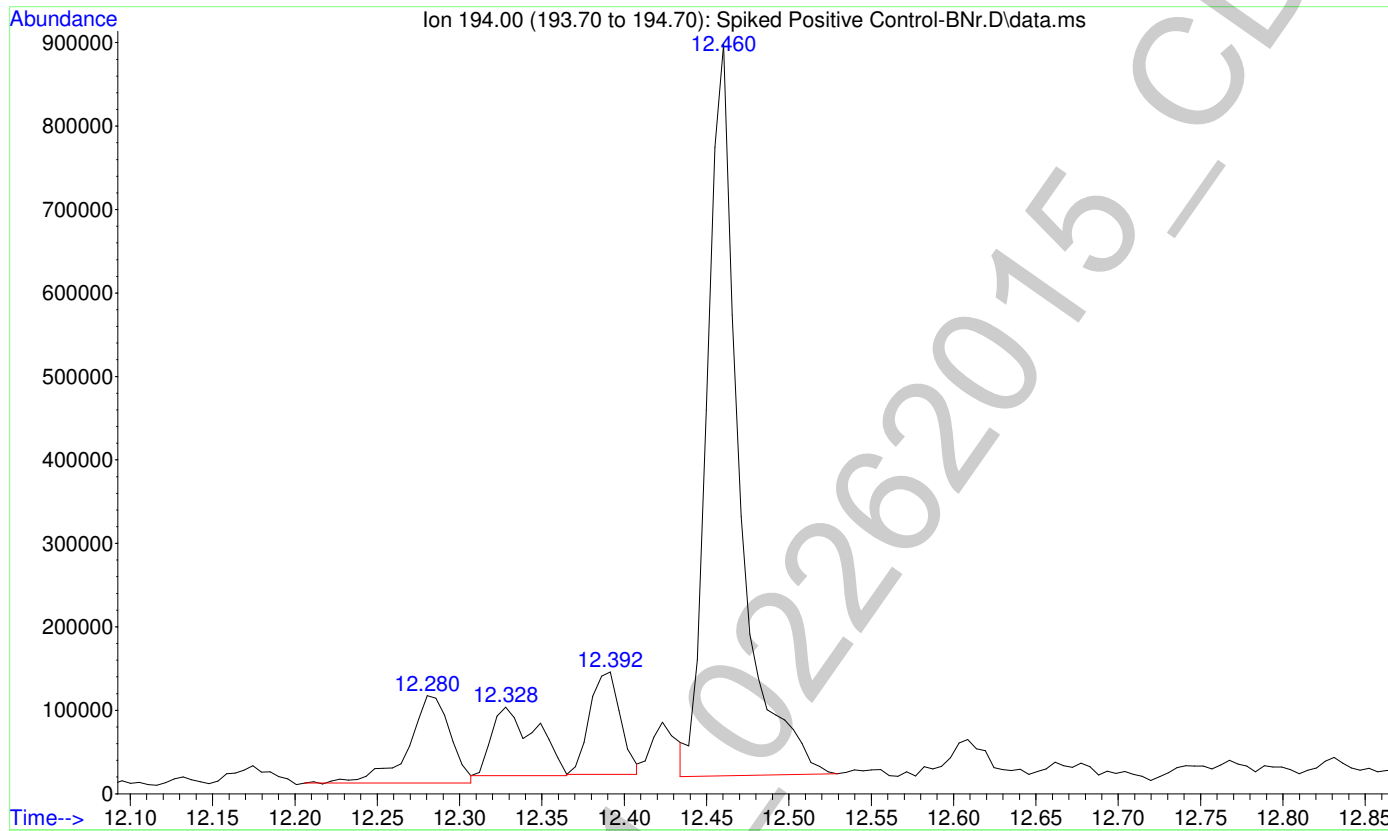
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File :F:\Data\022615\Spiked Positive Control-BNr.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 22:05 using AcqMethod GBT092509-Delta EMV.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



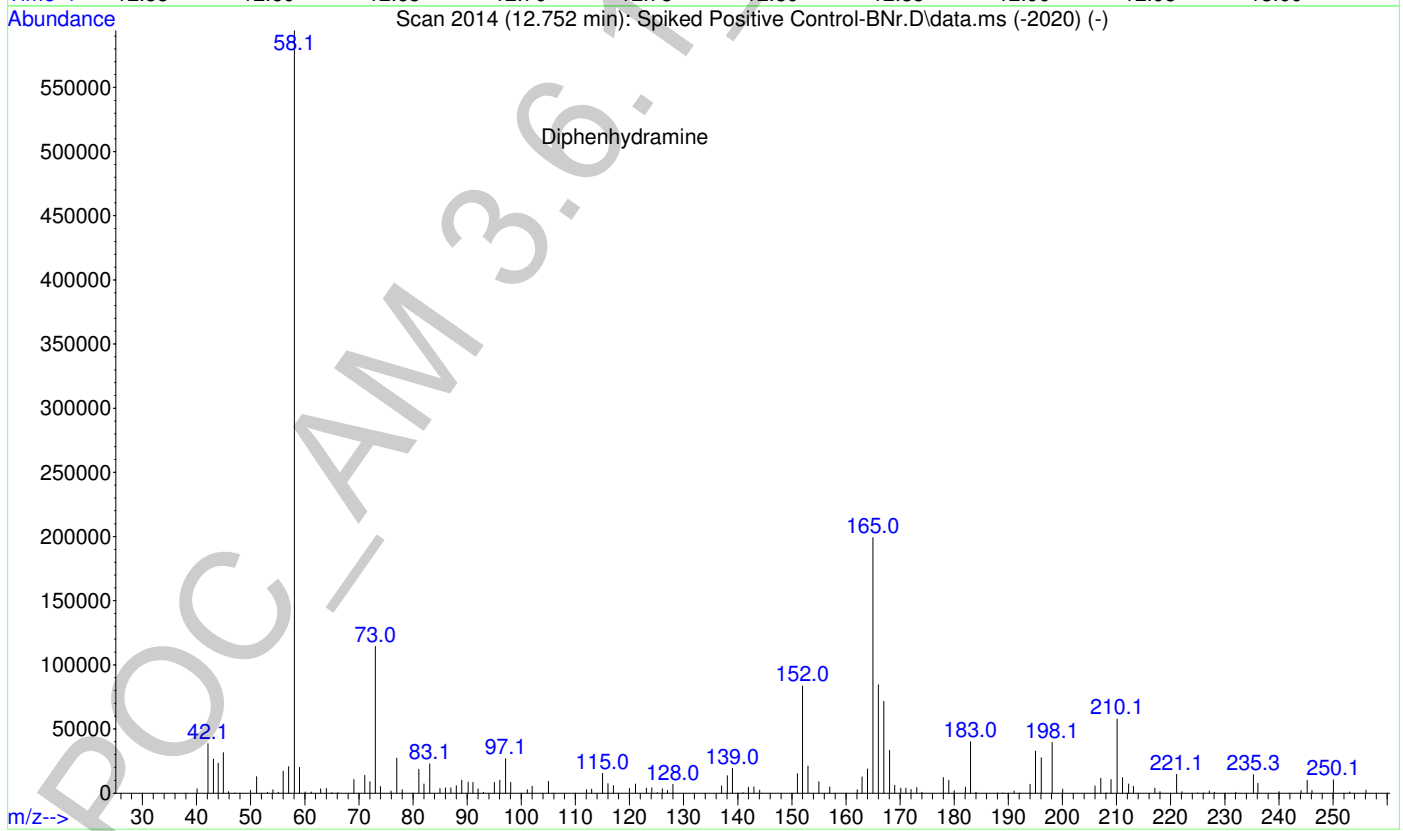
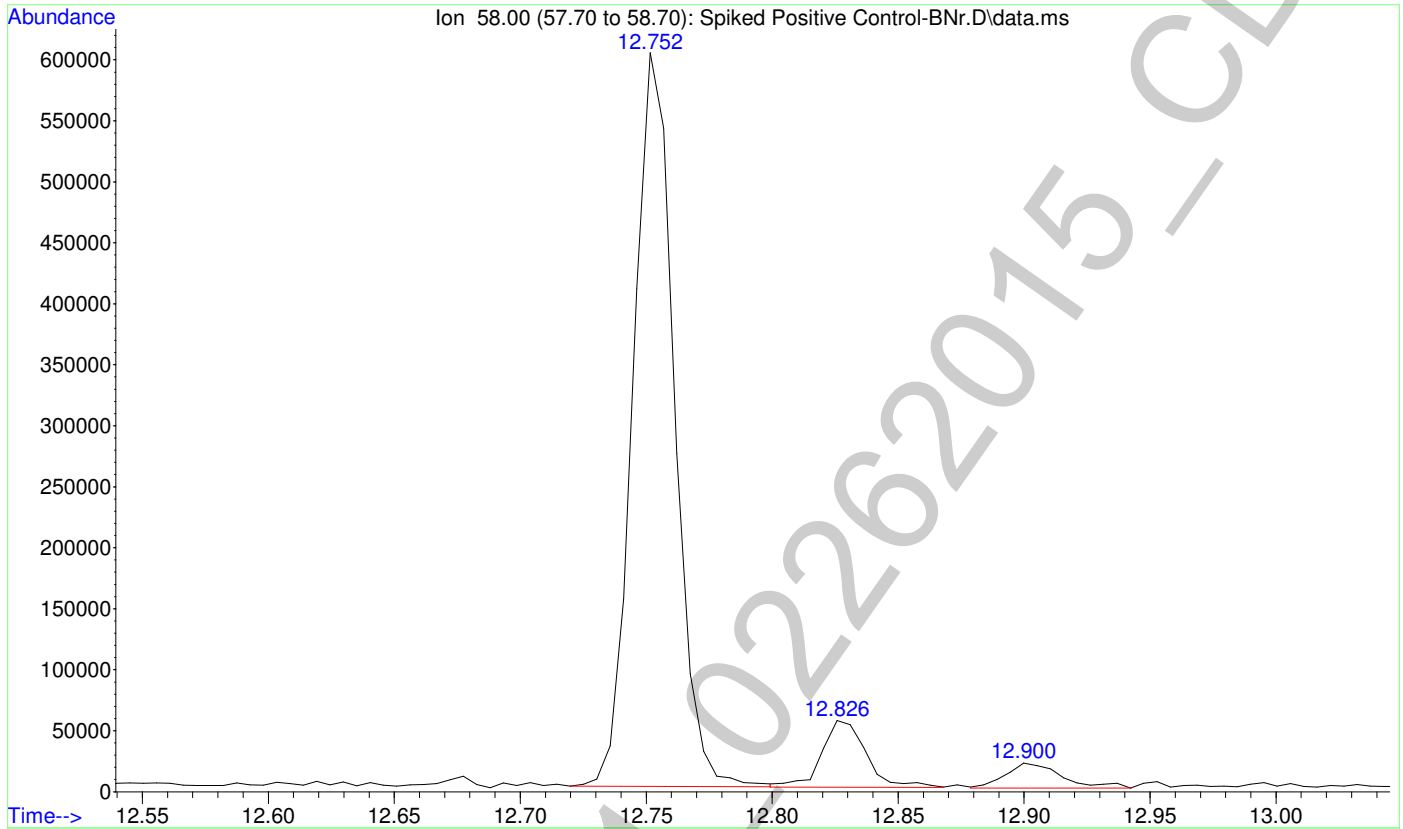
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File :F:\Data\022615\Spiked Positive Control-BNr.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 22:05 using AcqMethod GBT092509-Delta EMV.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



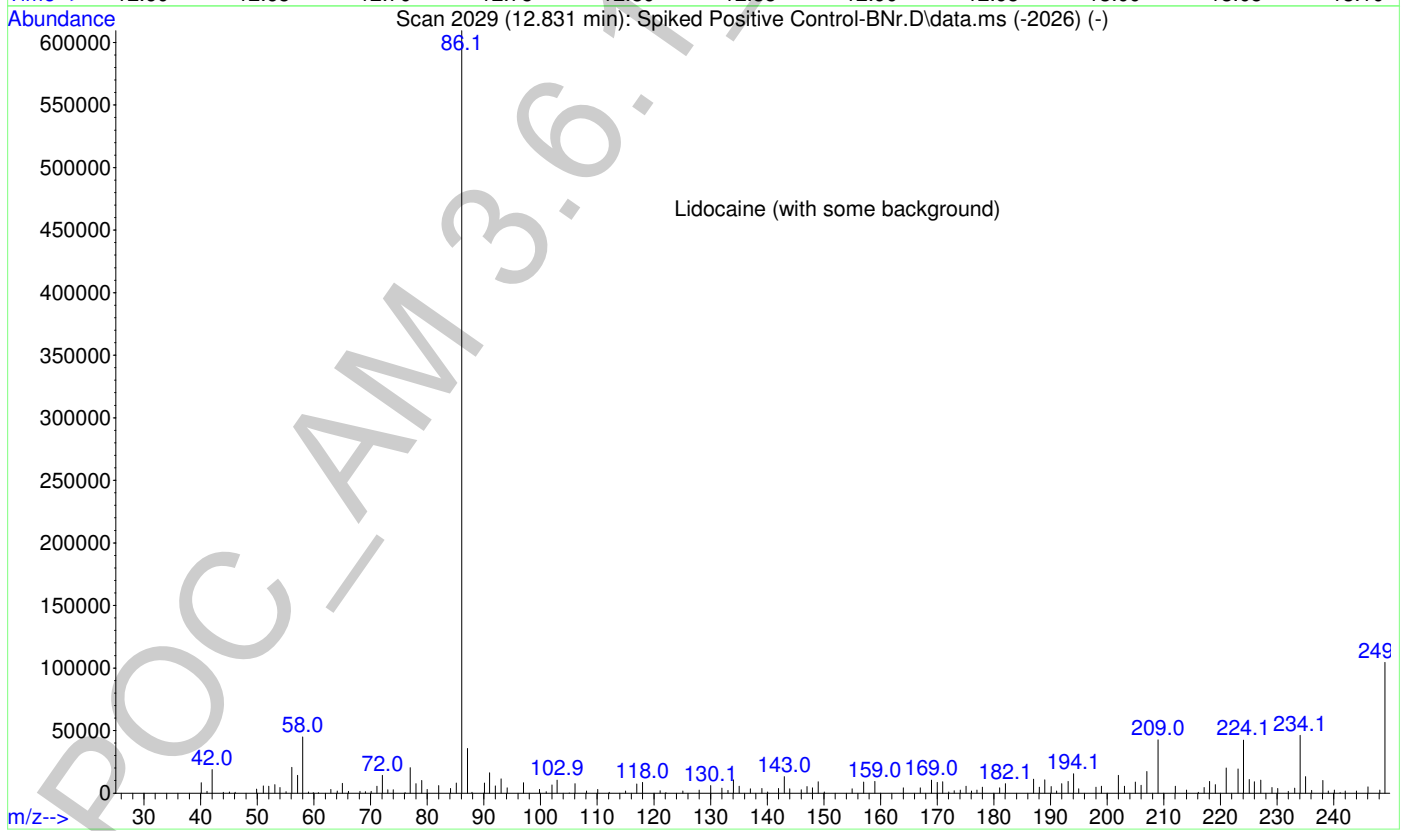
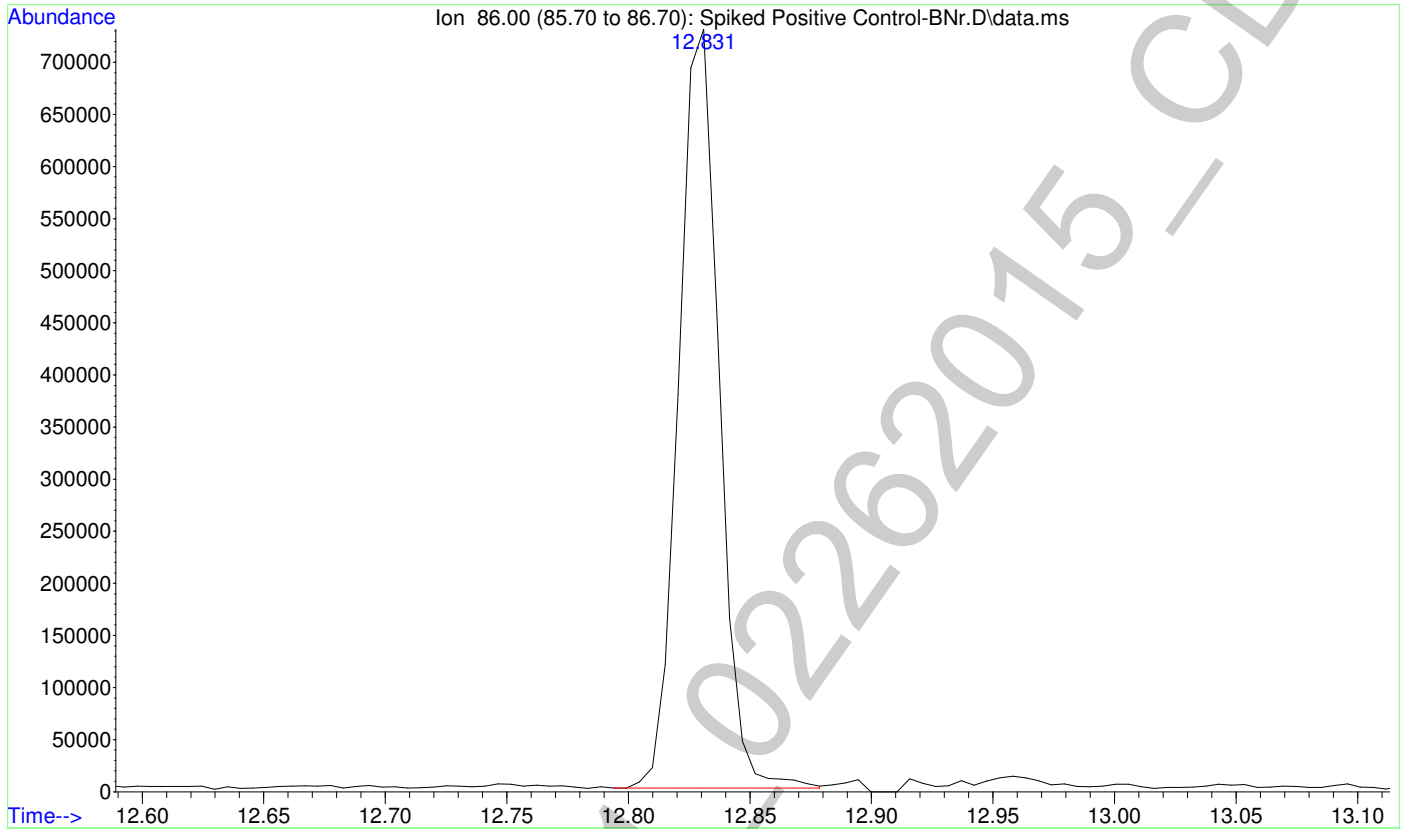
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File :F:\Data\022615\Spiked Positive Control-BNr.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 22:05 using AcqMethod GBT092509-Delta EMV.M
Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



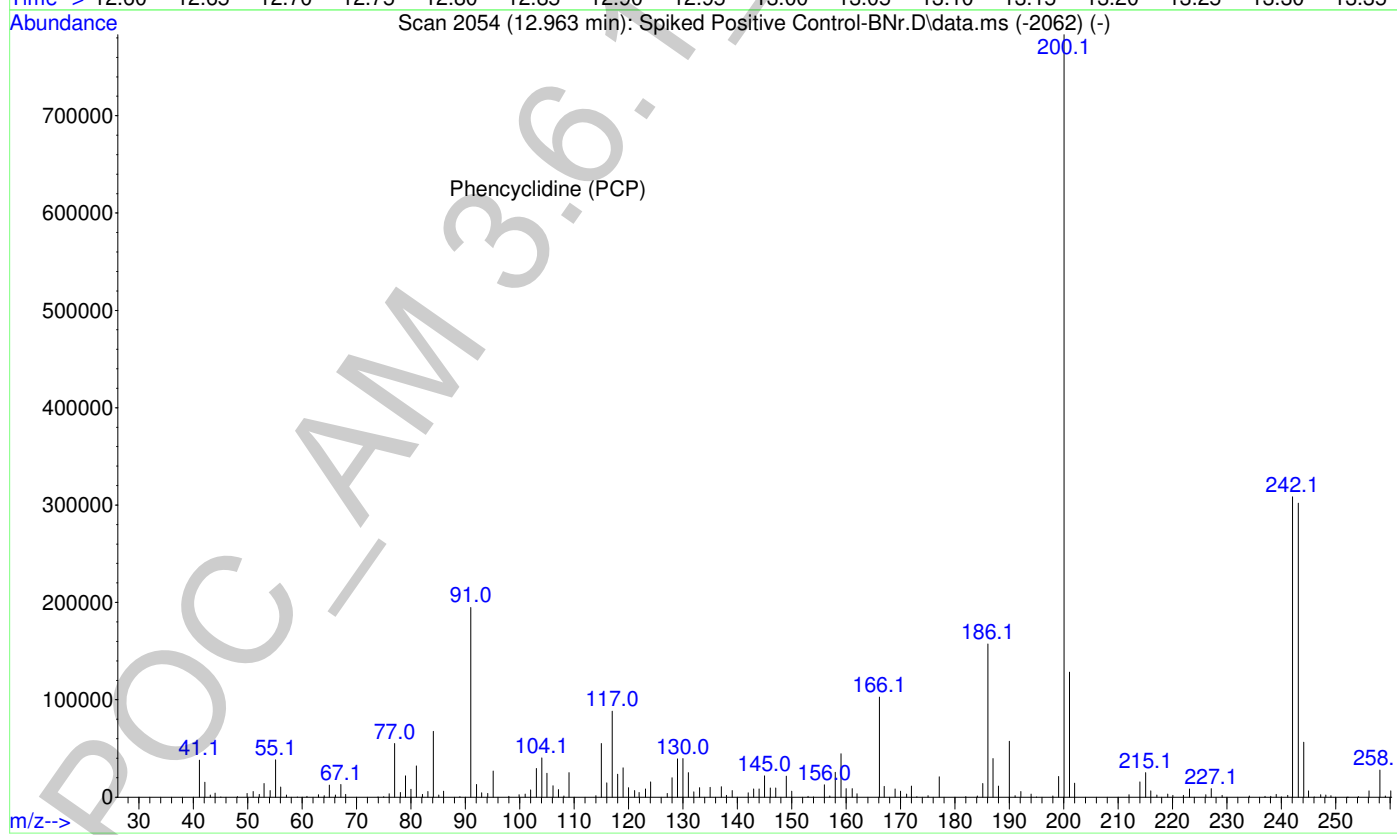
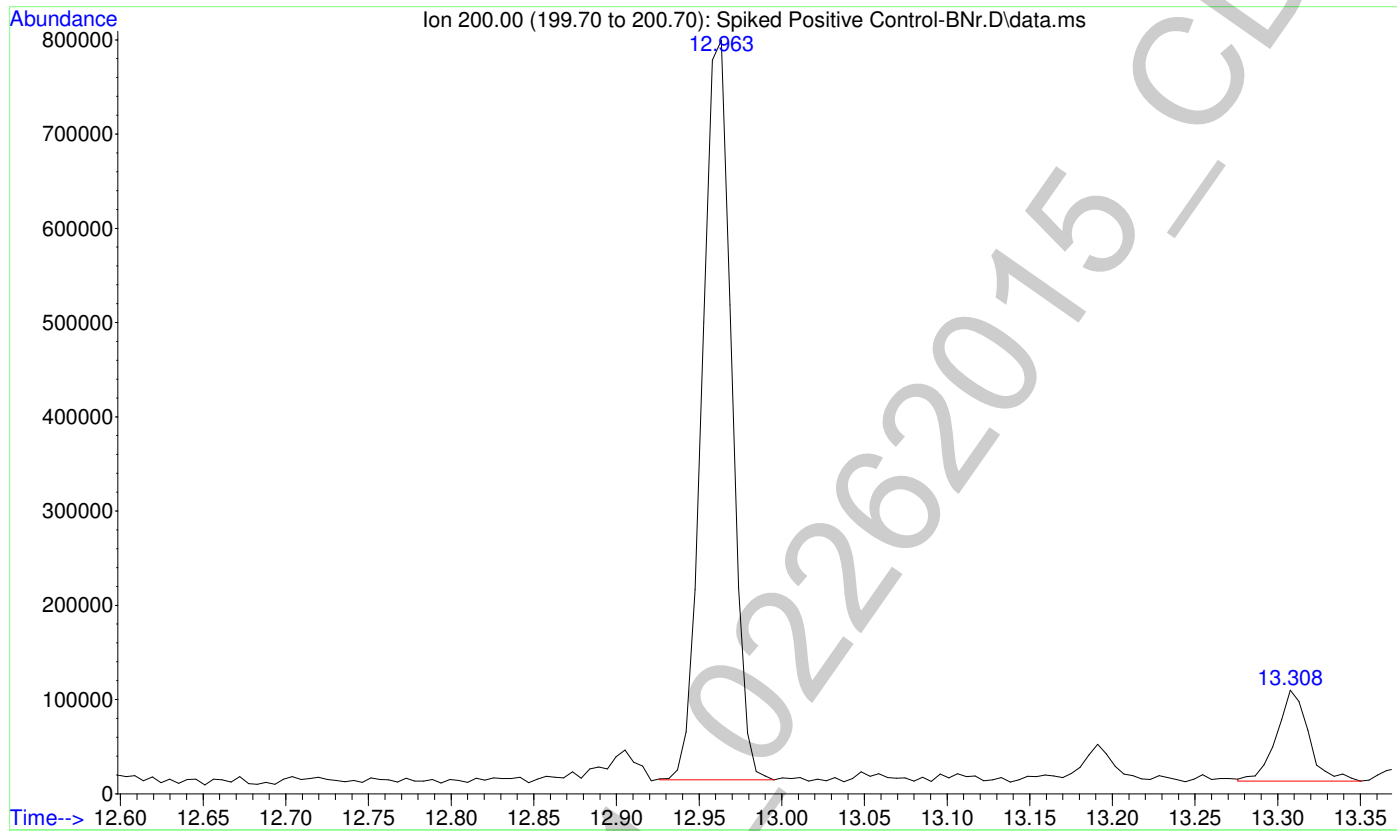
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Sample Name: Positive Control
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Vial Number: 2

2



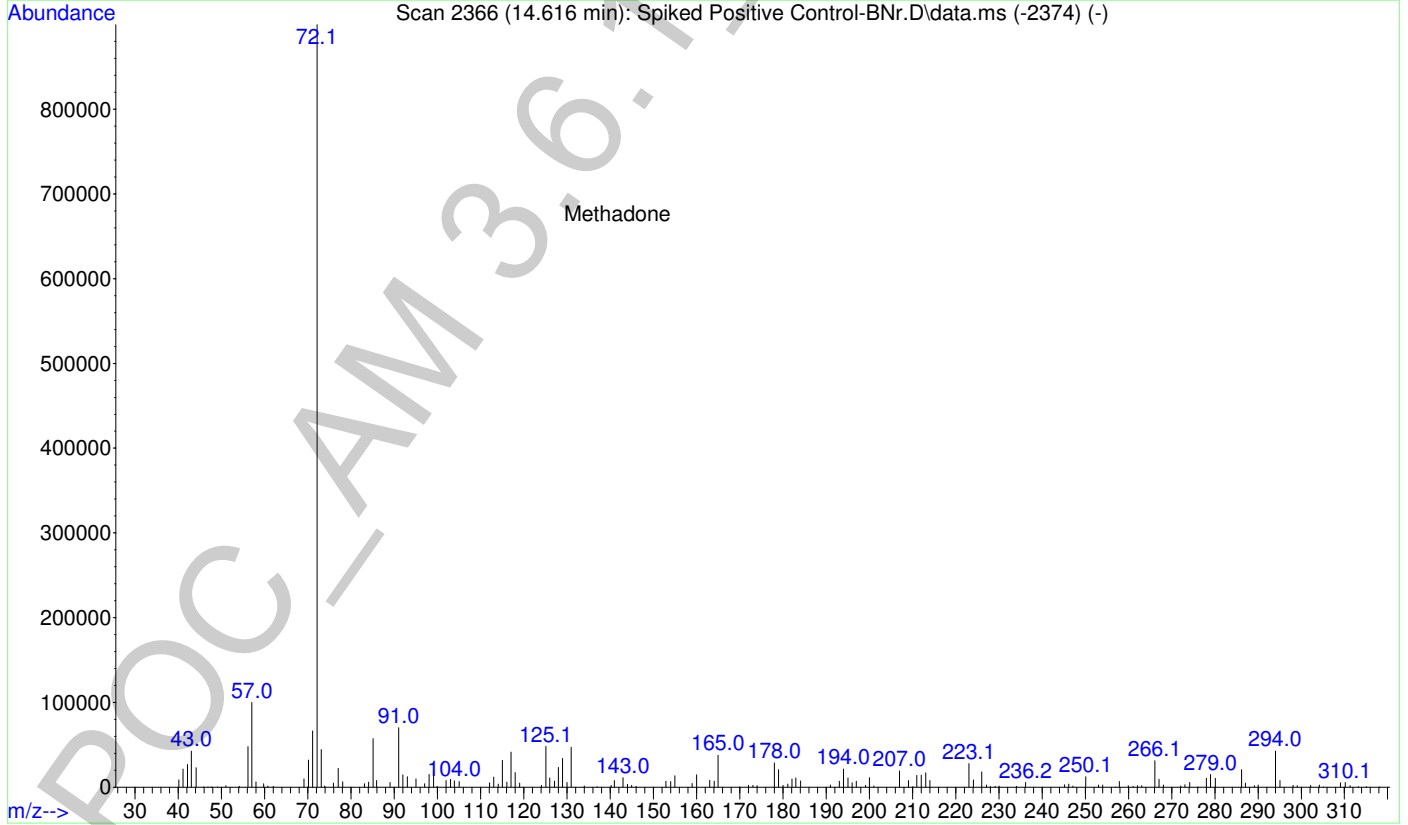
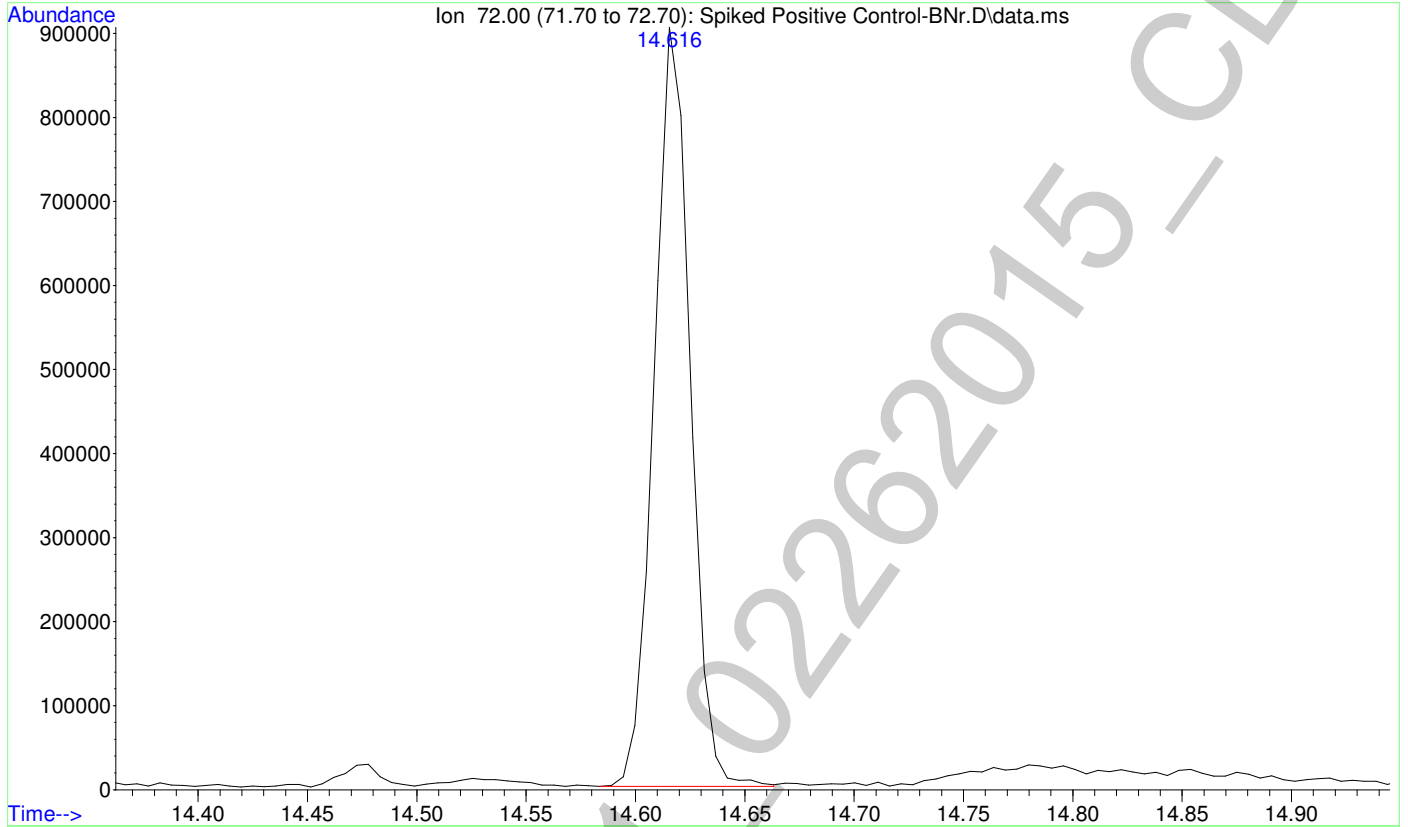
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Operator : 5LAB-C01\ISPuser
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Instrument : Major Mass Spec
Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2



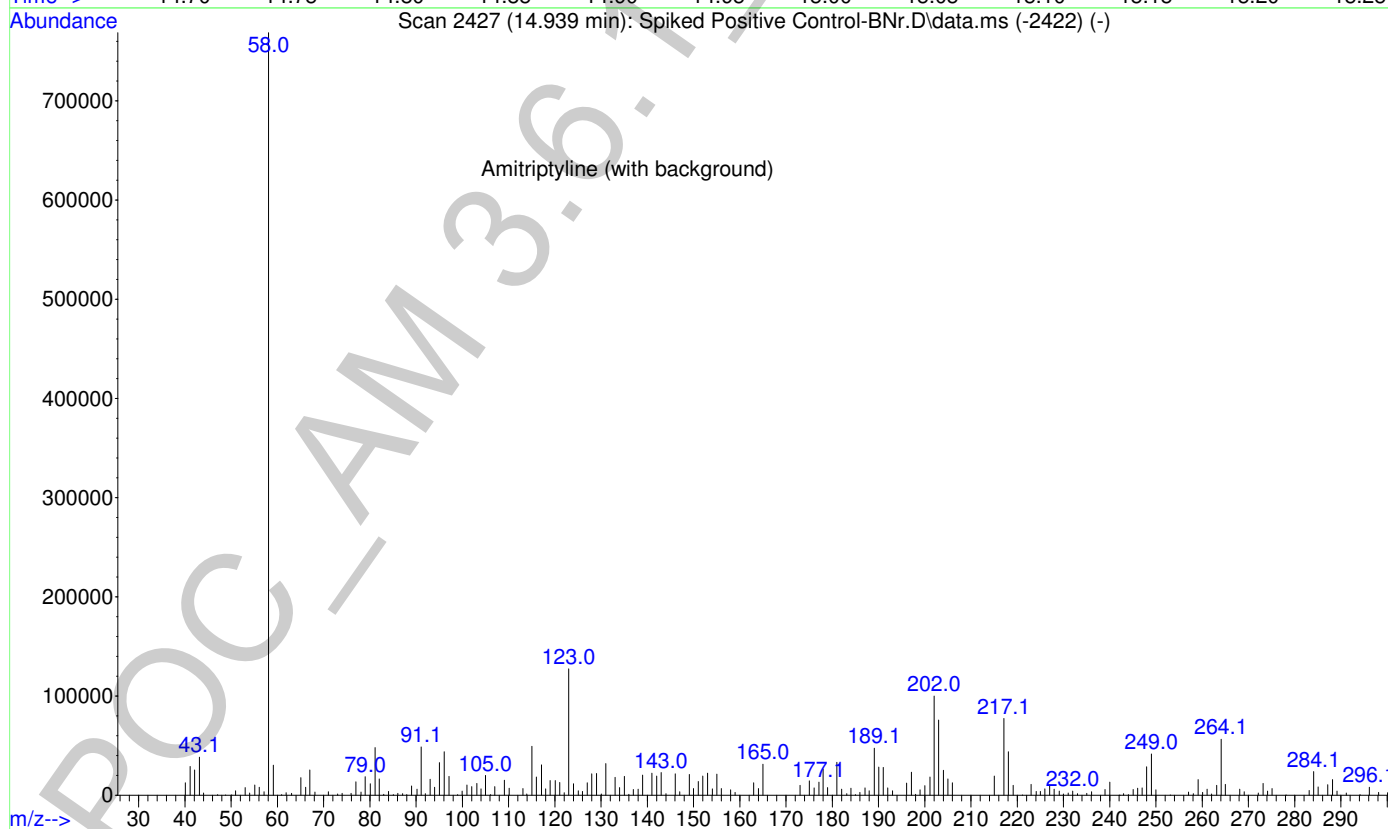
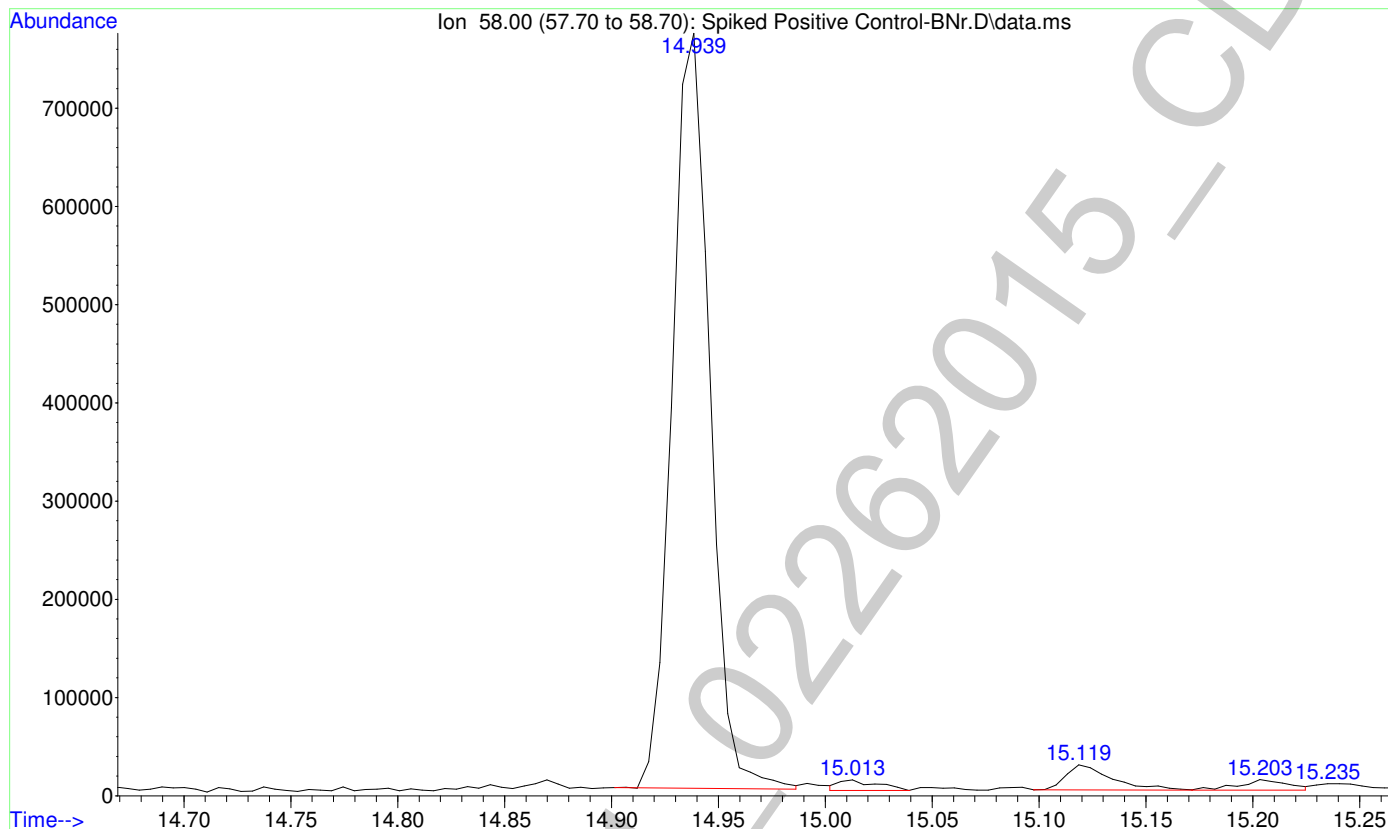
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File :F:\Data\022615\Spiked Positive Control-BNr.D
Operator : 5LAB-C01\ISPuser
Acquired : 26 Feb 2015 22:05 using AcqMethod GBT092509-Delta EMV.M
Instrument : Major Mass Spec
Sample Name: Positive Control
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Vial Number: 2



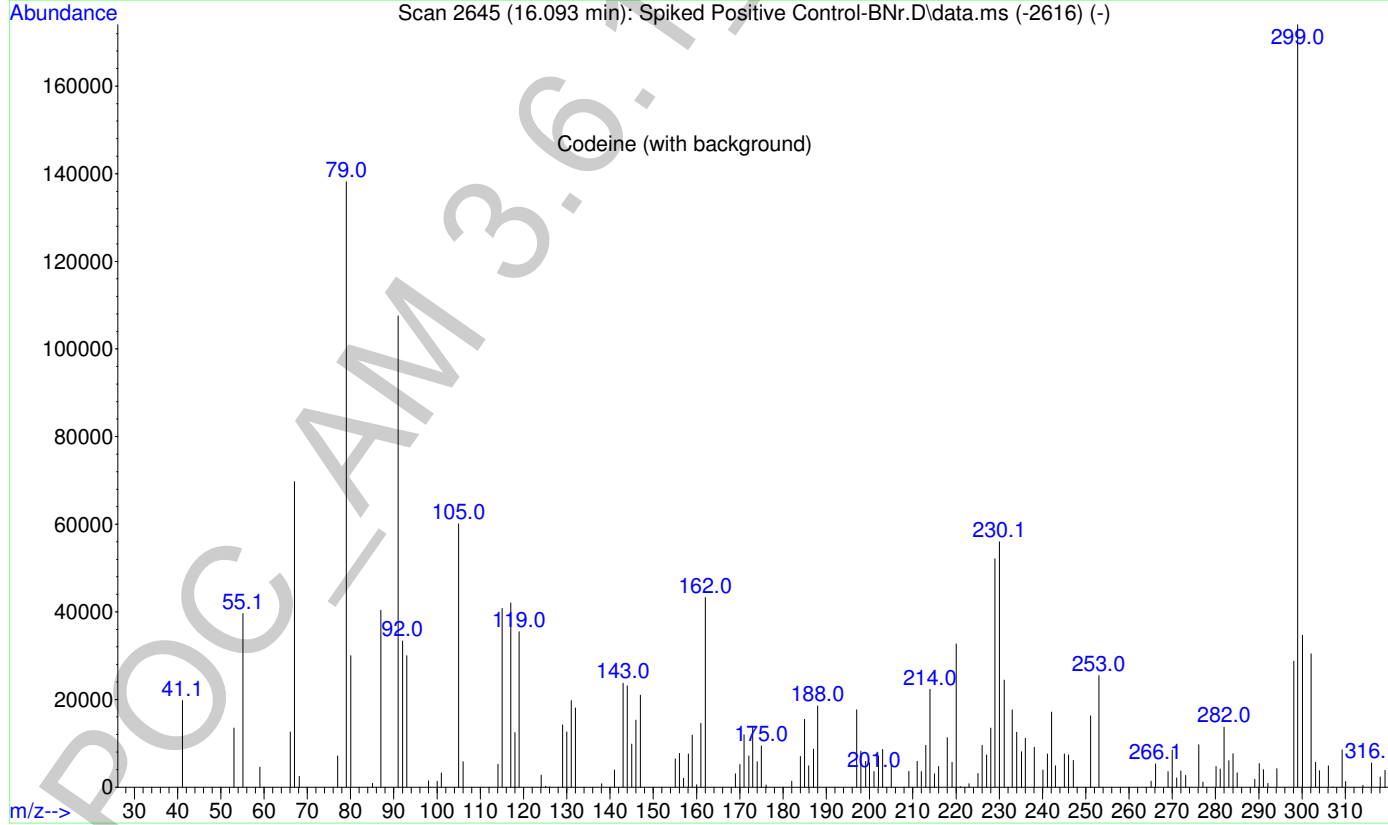
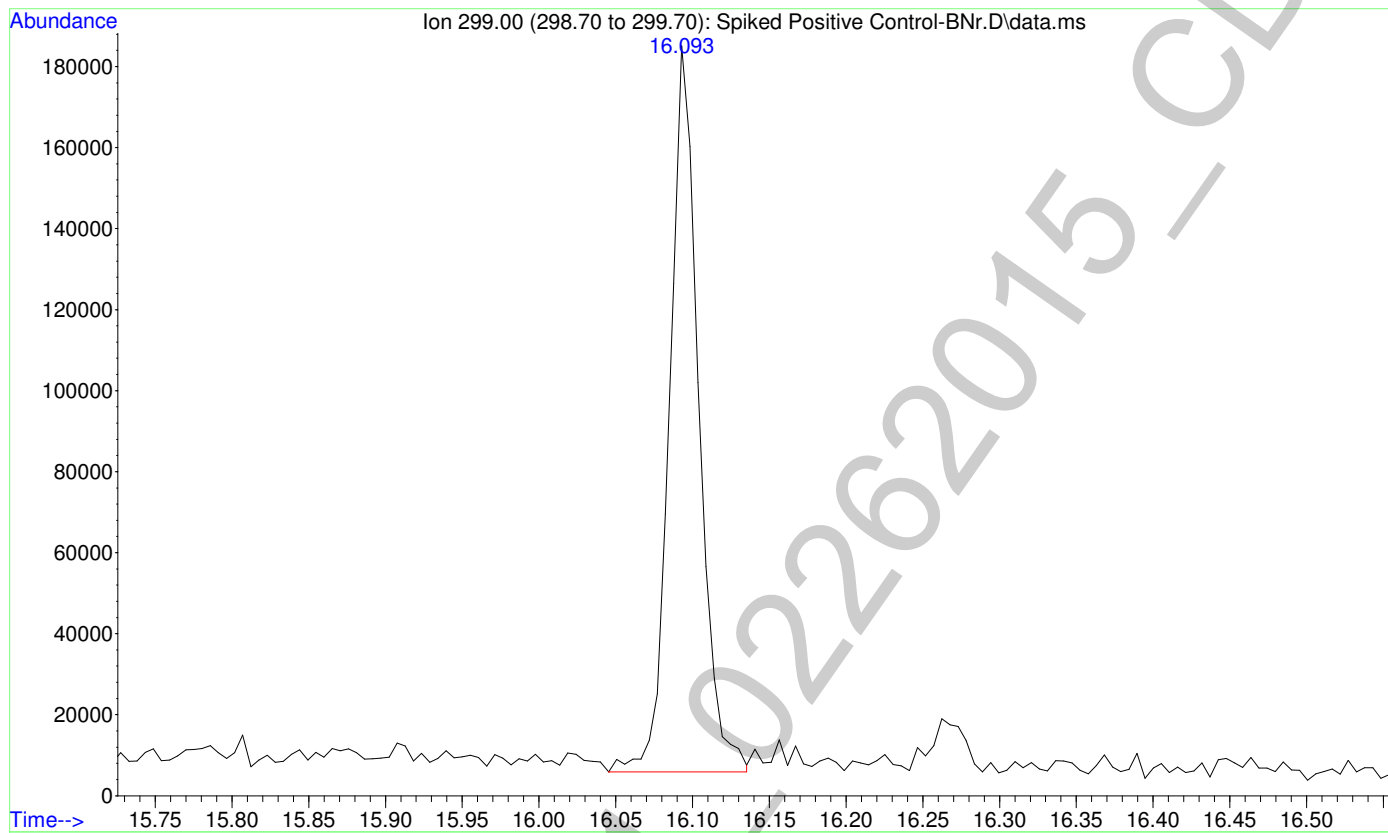
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Misc Info : Analytical Method 3.6.1
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Sample Name: Positive Control
Misc Info : Analytical Method 3.6.1
Vial Number: 2

