

Worklist: 1767

BWylee

<u>LAB_CASE</u>	<u>ITEM</u>	<u>TASK_ID</u>	<u>DESCRIPTION</u>
C2017-0500	1	87367	AM 12 Blood confirmation of be
C2017-0651	1	87368	AM 12 Blood confirmation of be
M2017-0764	2	87369	AM 12 Blood confirmation of be
P2017-0413	8	87370	AM 12 Blood confirmation of be



Vial positions verified. 9

Simulate Run Sequence Fri Jun 16 17:28:27 2017

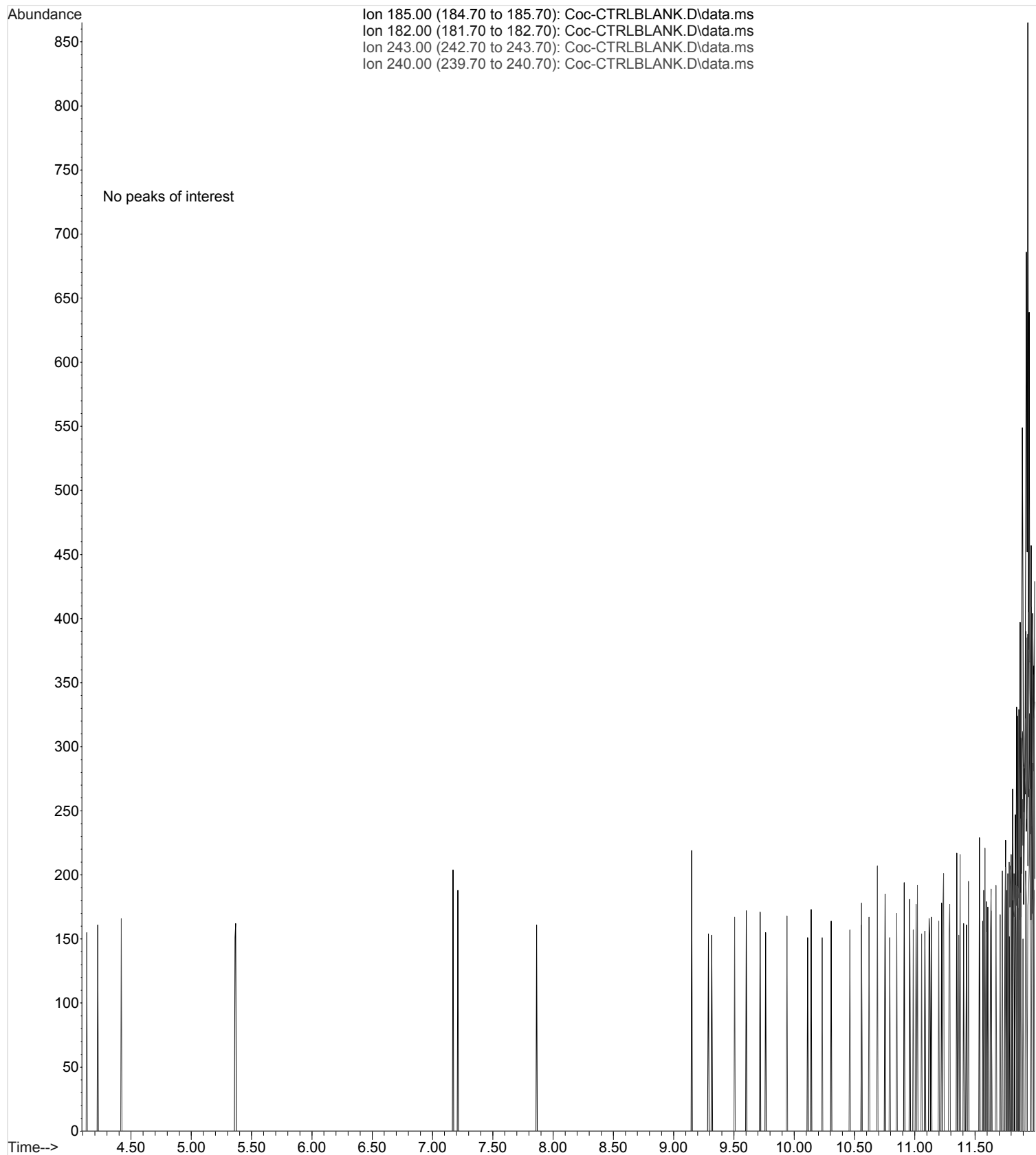
Instrument Name: Probie
 Sequence File: C:\msdchem\1\sequence\CS-COC061617.S
 Comment:
 Operator: C Shrum
 Data Path: C:\MSDCHEM\1\DATA\CDS\2017\061617 COC\
 Method Path: C:\MSDCHEM\1\METHODS\

Line	Type	Vial	DataFile	Method	Sample Name
1)	Sample	25	Pre-run Solvent Blank		
	Datafile		PREBLANK		
	Method		AN12282010		
2)	Sample	1	Negative Control AN - UTAK Lot B1013		
	Datafile		Negative Control AN		
	Method		AN12282010		
3)	Sample	2	Positive Control1 AN		
	Datafile		Positive Control1- AN		
	Method		AN12282010		
4)	Sample	25	Post-control Solvent Blank		
	Datafile		CTRLBLANK		
	Method		AN12282010		
5)	Sample	25	Lab No.: C2017-0502-1		
	Datafile		C2017-0502-1-BLK-AN		
	Method		AN12282010		
6)	Sample	3	Lab No.: C2017-0502-1		
	Datafile		C2017-0502-1-AN		
	Method		AN12282010		
7)	Sample	25	Lab No.: M2017-1058-1		
	Datafile		M2017-1058-1-BLK-AN		
	Method		AN12282010		
8)	Sample	4	Lab No.: M2017-1058-1		
	Datafile		M2017-1058-1-AN		
	Method		AN12282010		
9)	Sample	25	Lab No.: P2017-0663-1		
	Datafile		P2017-0663-1-BLK-AN		
	Method		AN12282010		
10)	Sample	5	Lab No.: P2017-0663-1		
	Datafile		P2017-0663-1-AN		
	Method		AN12282010		
11)	Sample	25	Post-run Solvent Blank		
	Datafile		PostRunBlank		
	Method		AN12282010		
12)	Sample	25	Pre-run Solvent Blank		
	Datafile		Coc-CTRLBLANK		
	Method		COC12-27-FS		
13)	Sample	6	Negative Control Coc - UTAK Lot B1013		
	Datafile		Coc-Negative Control		
	Method		COC12-27-FS		
14)	Sample	7	Positive Control Coc		
	Datafile		Coc-Positive Control1		
	Method		COC12-27-FS		
15)	Sample	25	Post-control Solvent Blank		
	Datafile		Coc-POSTCTRLBLANK		
	Method		COC12-27-FS		
16)	Sample	25	Lab No.: C2017-0500-1		

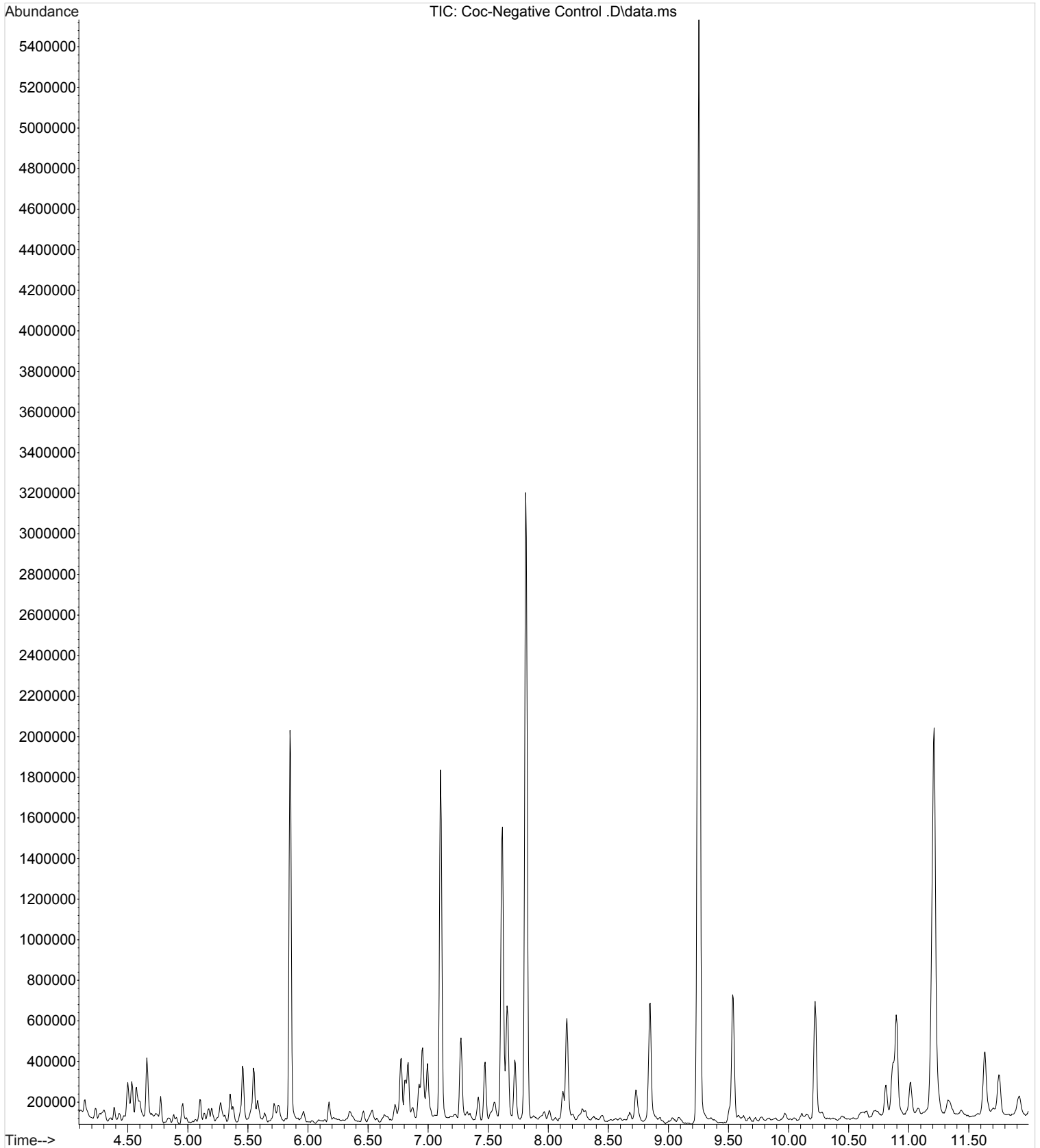
	Datafile		Coc-C2017-0500-1-BLK
	Method		COC12-27-FS
17)	Sample	8	Lab No.: C2017-0500-1
	Datafile		Coc-C2017-0500-1
	Method		COC12-27-FS
18)	Sample	25	Lab No.: C2017-0651-1
	Datafile		Coc-C2017-0651-1-BLK
	Method		COC12-27-FS
19)	Sample	9	Lab No.: C2017-0651-1
	Datafile		Coc-C2017-0651-1
	Method		COC12-27-FS
20)	Sample	25	Lab No.: M2017-0764-2
	Datafile		Coc-M2017-0764-2-BLK
	Method		COC12-27-FS
21)	Sample	10	Lab No.: M2017-0764-2
	Datafile		Coc-M2017-0764-2
	Method		COC12-27-FS
22)	Sample	25	Lab No.: P2017-0413-8
	Datafile		Coc-P2017-0413-8-BLK
	Method		COC12-27-FS
23)	Sample	11	Lab No.: P2017-0413-8
	Datafile		Coc-P2017-0413-8
	Method		COC12-27-FS
24)	Sample	25	Post-run Solvent Blank
	Datafile		Coc-PostRunBlank
	Method		COC12-27-FS

Bytes Needed: 58750515 Space on drive C: 4.24533e+011
Sequence Verification Done!

File :E:\061617 COC\Coc-CTRLBLANK.D
 Operator : C Shrum
 Acquired : 16 Jun 2017 17:31 using AcqMethod COC12-27-FS.M
 Instrument : Probie
 Sample Name: Pre-run Solvent Blank
 Misc Info : CHCl3
 Vial Number: 25

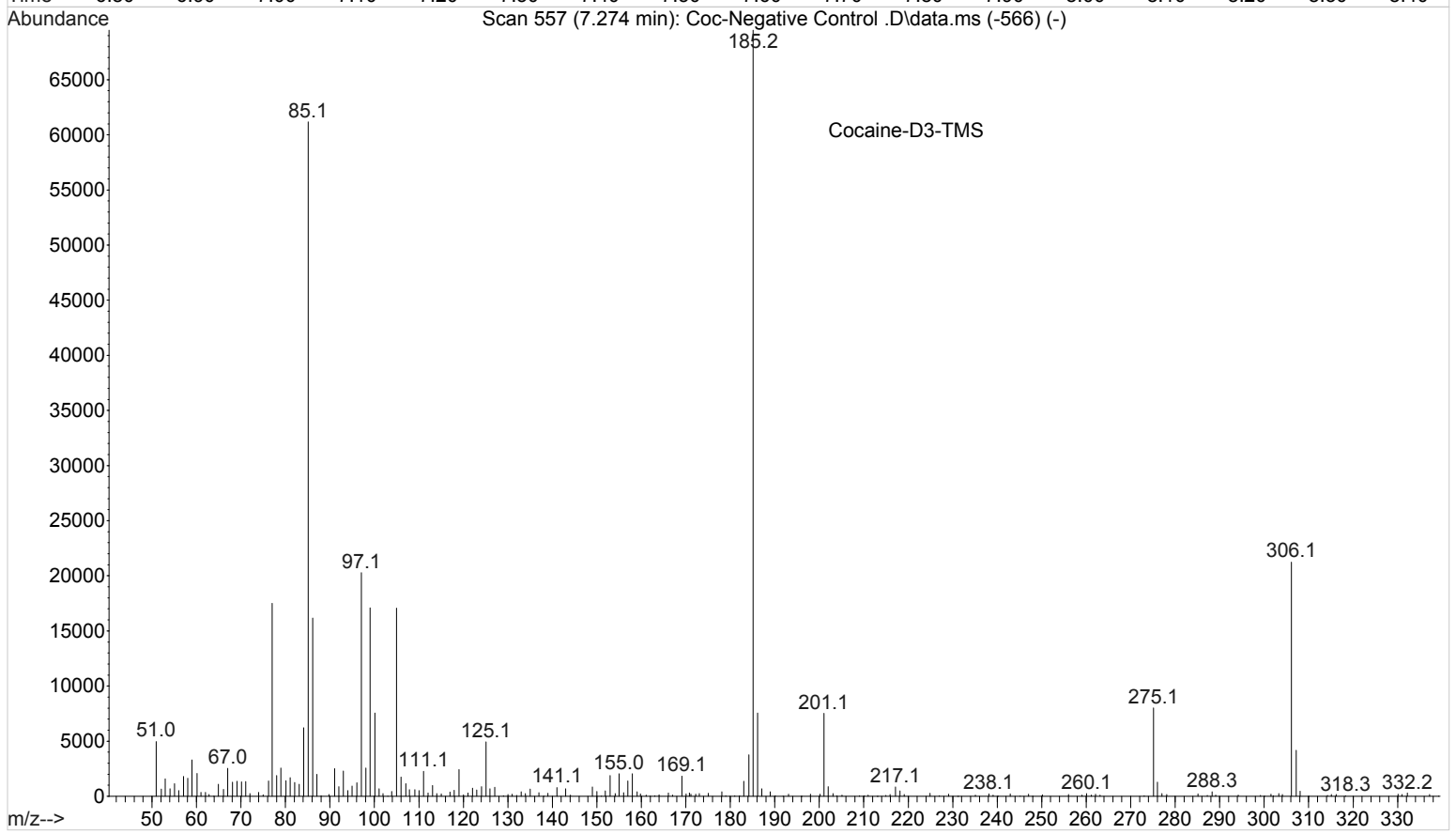
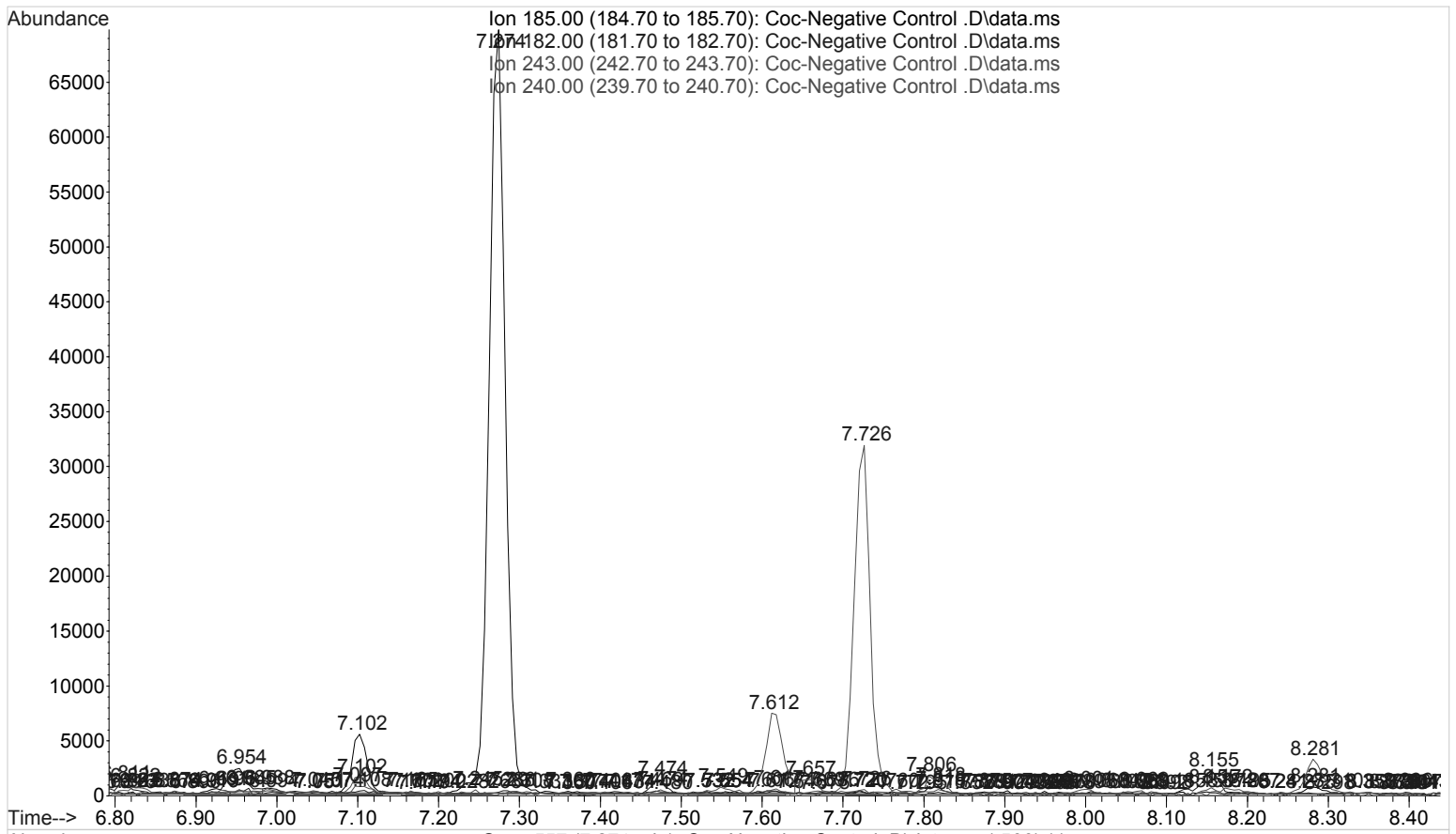


File :E:\061617 COC\Coc-Negative Control .D
Operator : C Shrum
Acquired : 16 Jun 2017 17:47 using AcqMethod COC12-27-FS.M
Instrument : Probie
Sample Name: Negative Control Coc - UTAK Lot B1013
Misc Info : AM #12
Vial Number: 6

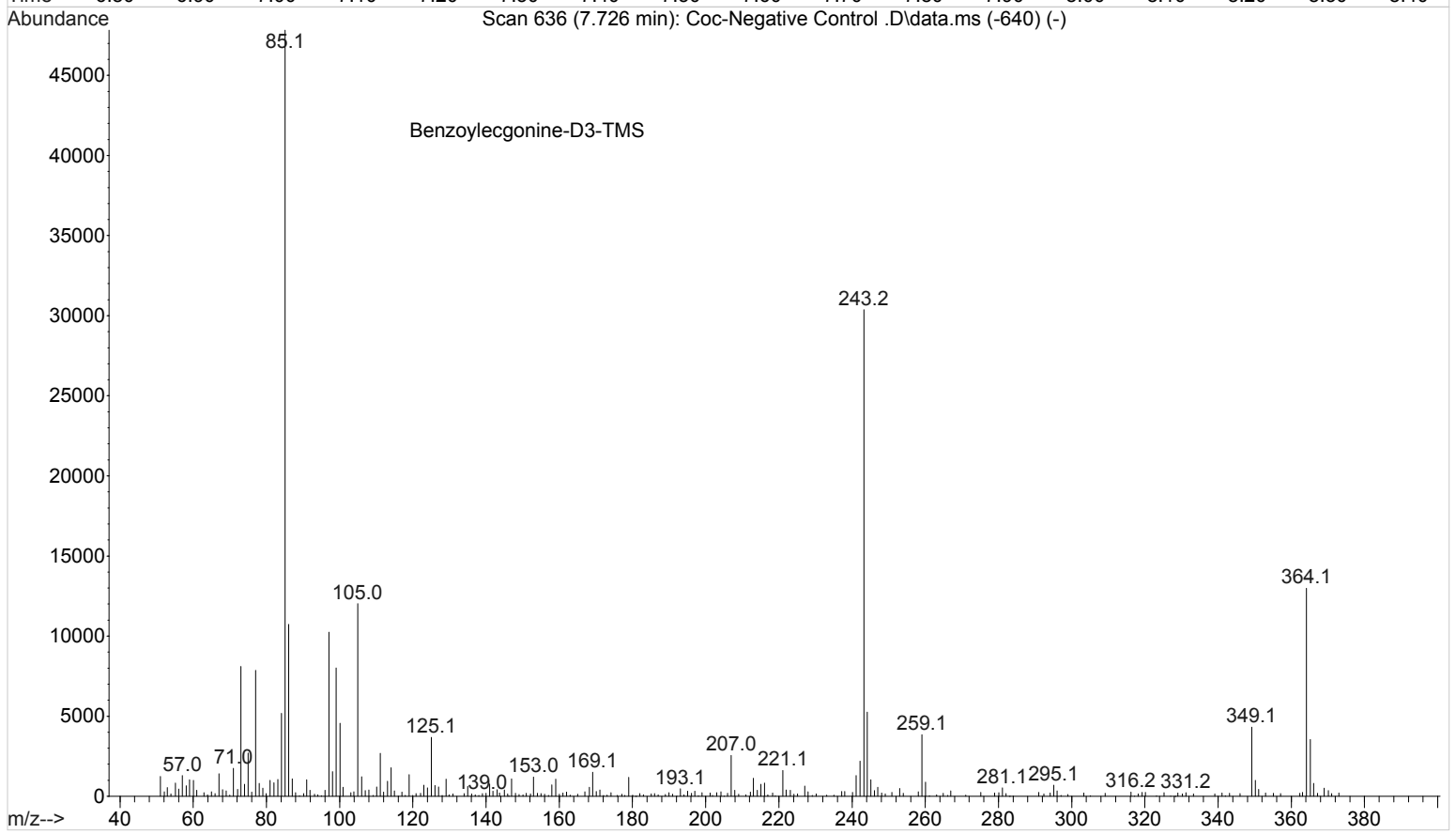
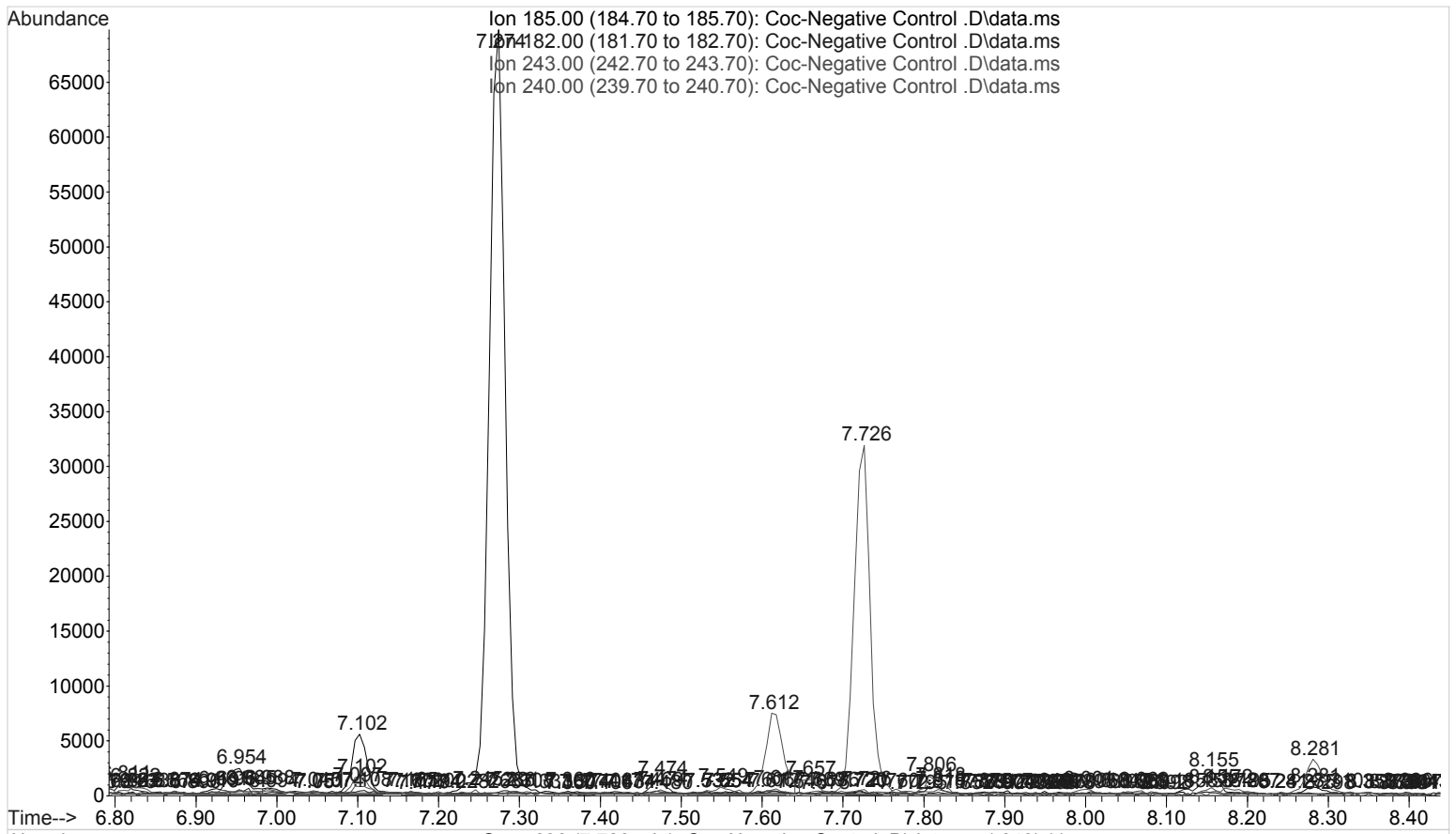


File :E:\061617 COC\Coc-Negative Control .D
Operator : C Shrum
Acquired : 16 Jun 2017 17:47 using AcqMethod COC12-27-FS.M
Instrument : Probie
Sample Name: Negative Control Coc - UTAK Lot B1013
Misc Info : AM #12
Vial Number: 6

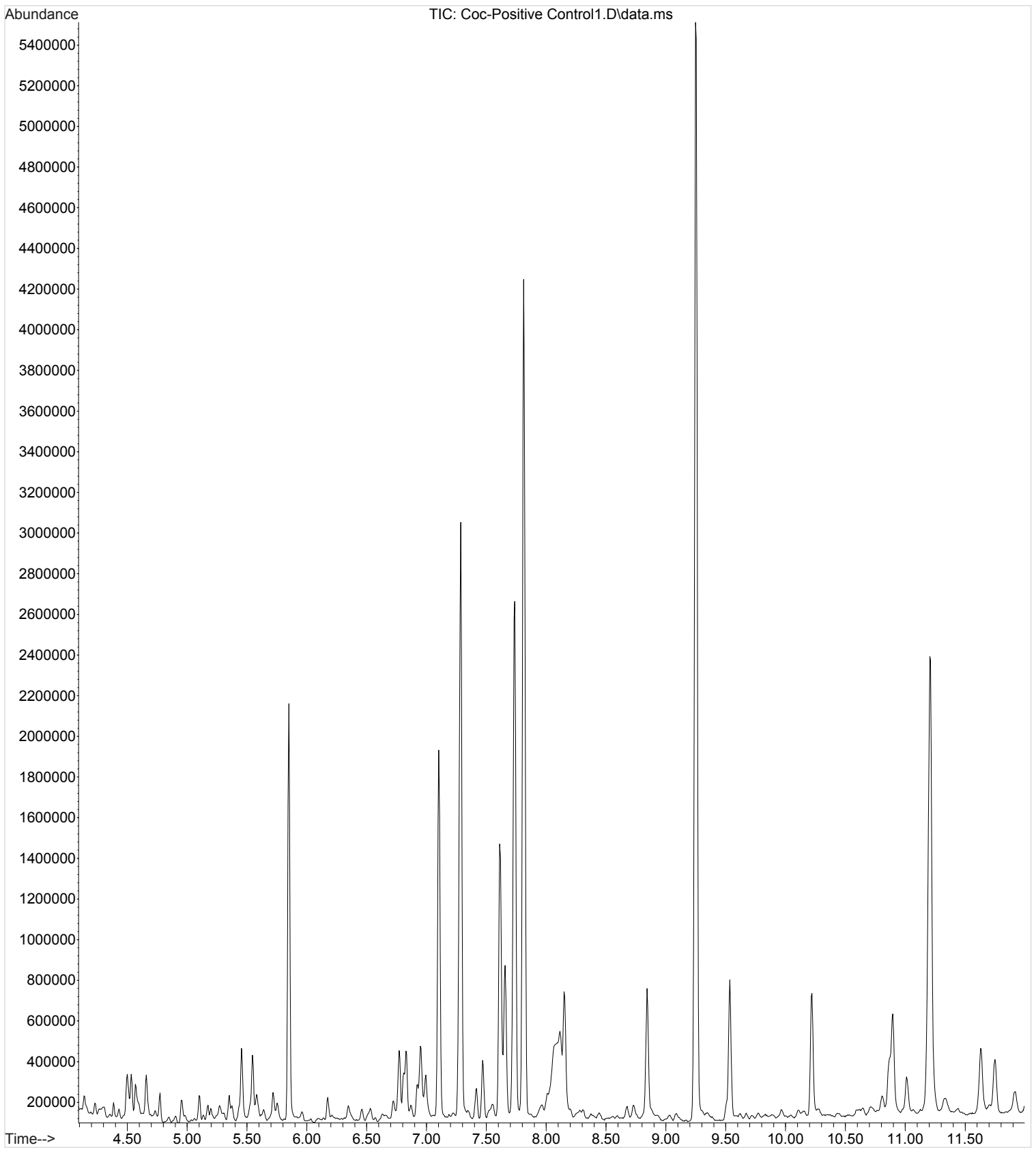
69



File :E:\061617 COC\Coc-Negative Control .D
Operator : C Shrum
Acquired : 16 Jun 2017 17:47 using AcqMethod COC12-27-FS.M
Instrument : Probie
Sample Name: Negative Control Coc - UTAK Lot B1013
Misc Info : AM #12
Vial Number: 6

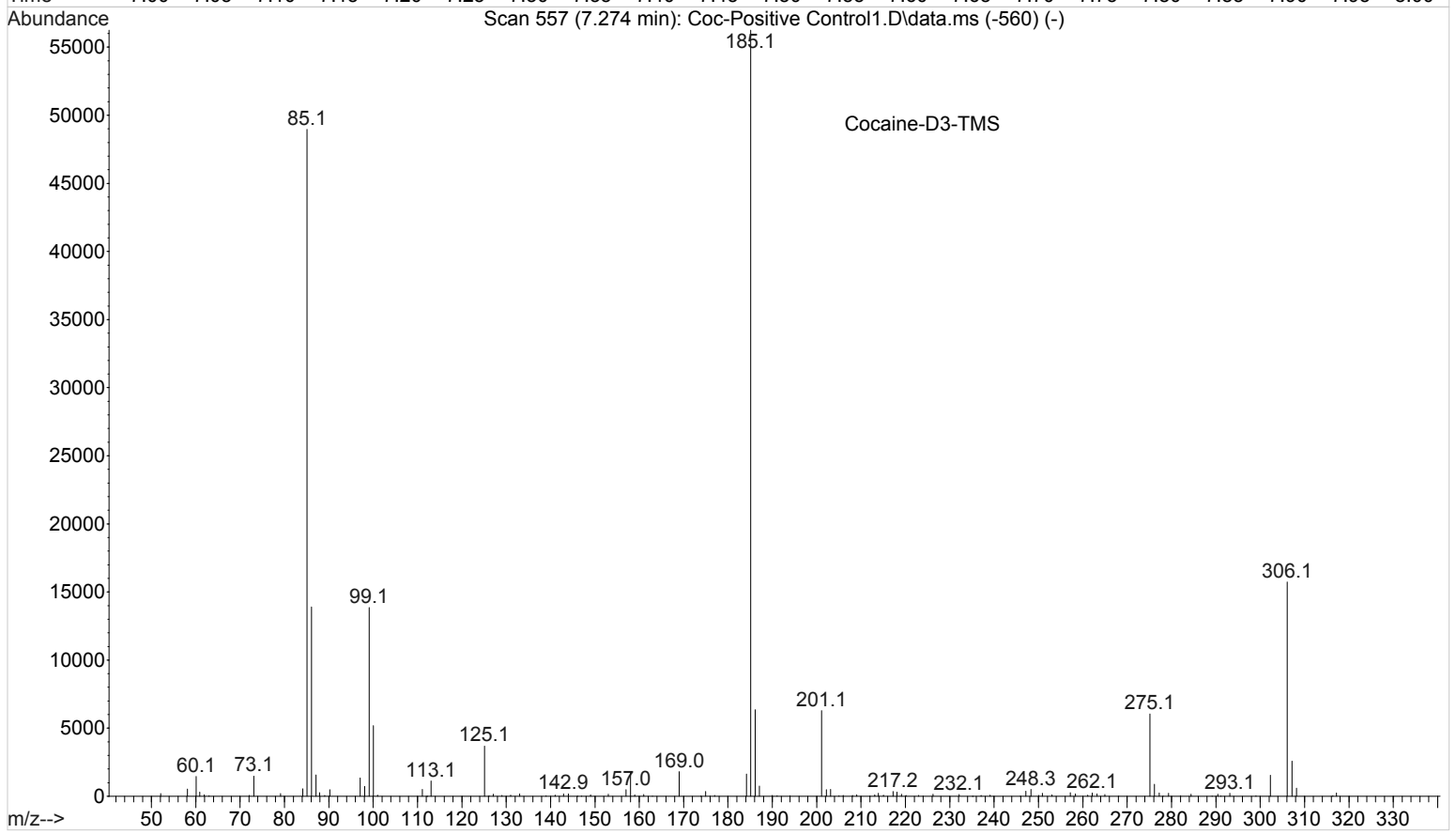
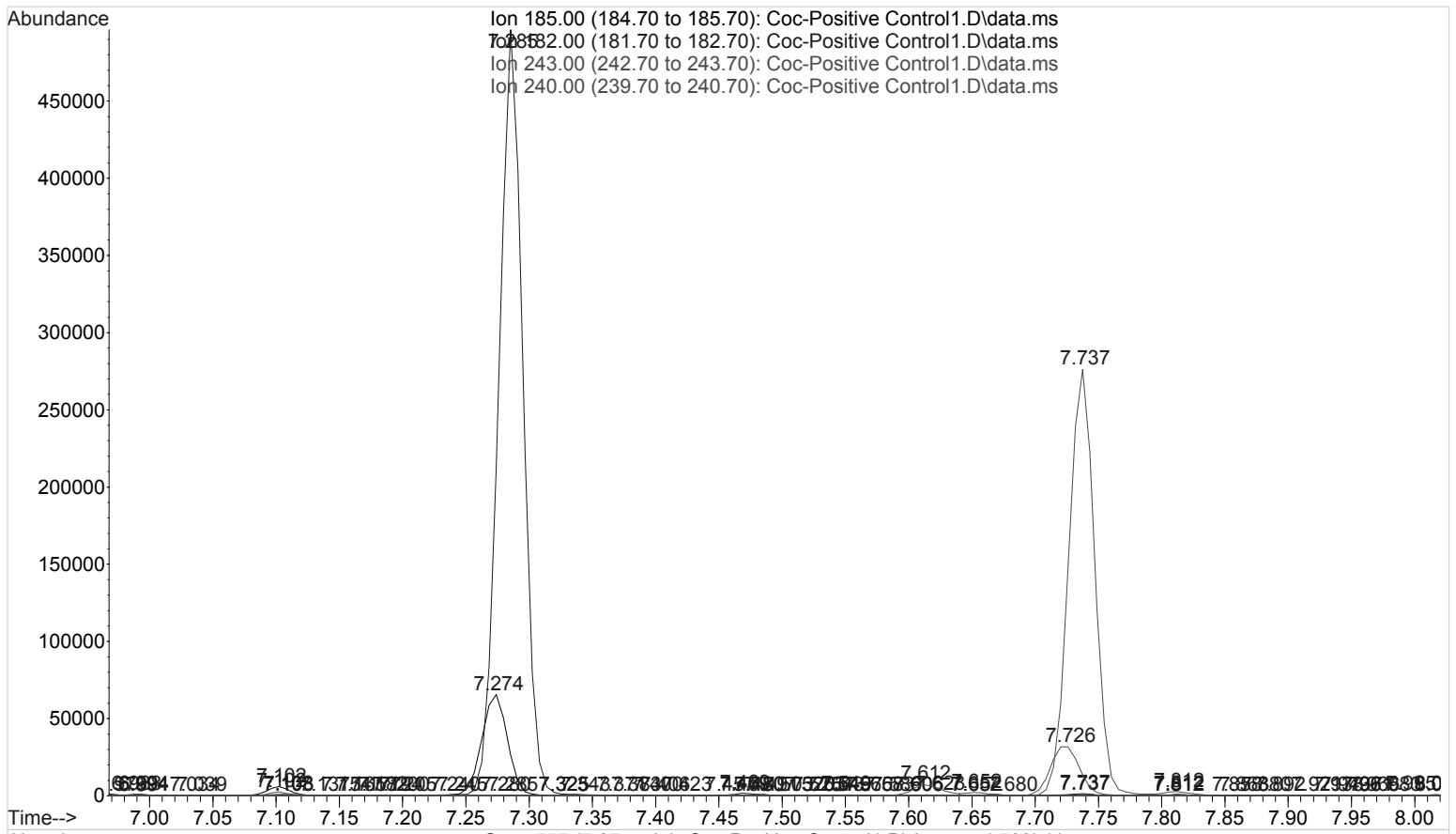


File :E:\061617 COC\Coc-Positive Control1.D
Operator : C Shrum
Acquired : 16 Jun 2017 18:04 using AcqMethod COC12-27-FS.M
Instrument : Probie
Sample Name: Positive Control Coc
Misc Info : UTAK B1013 + WS021717
Vial Number: 7



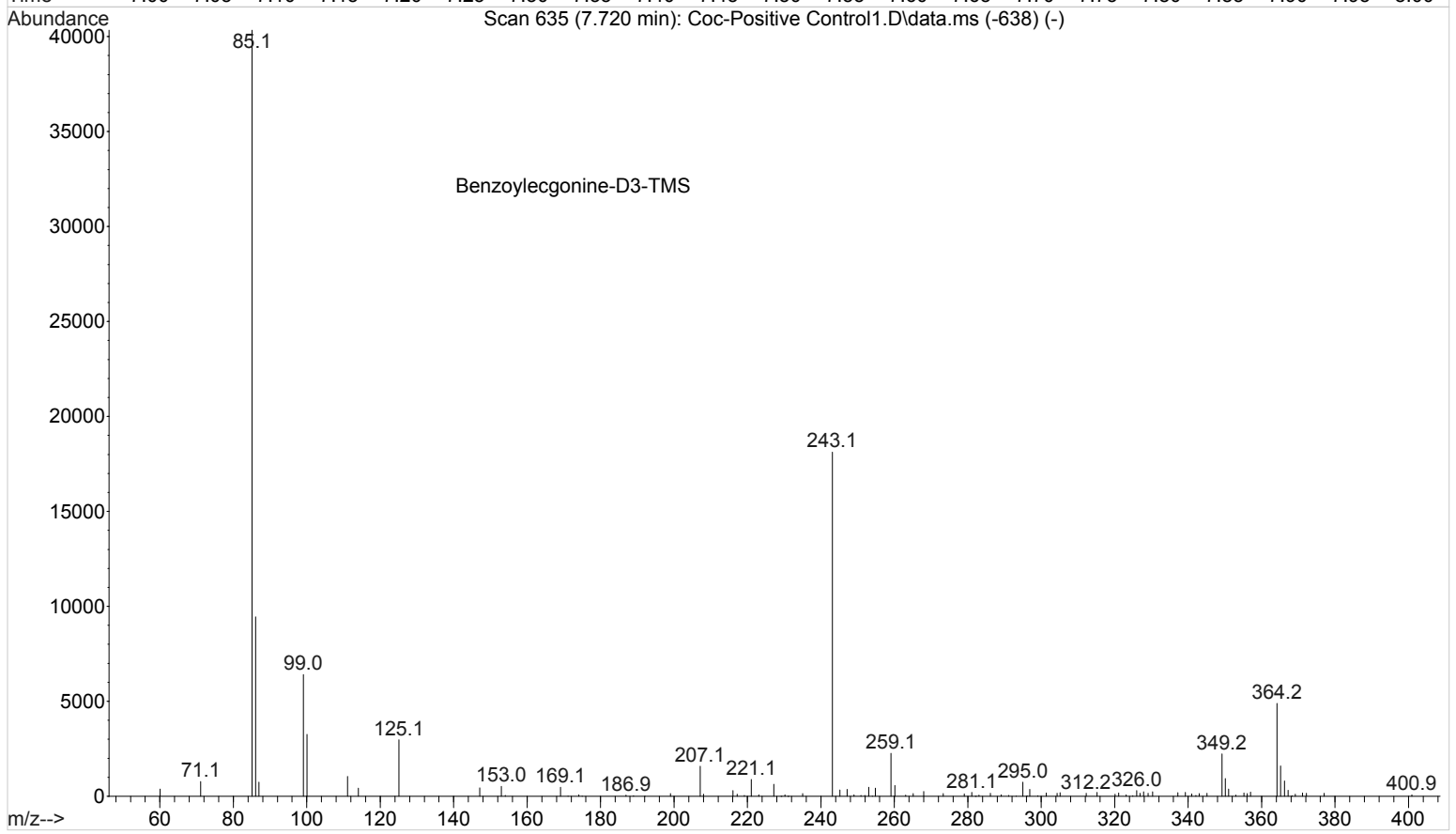
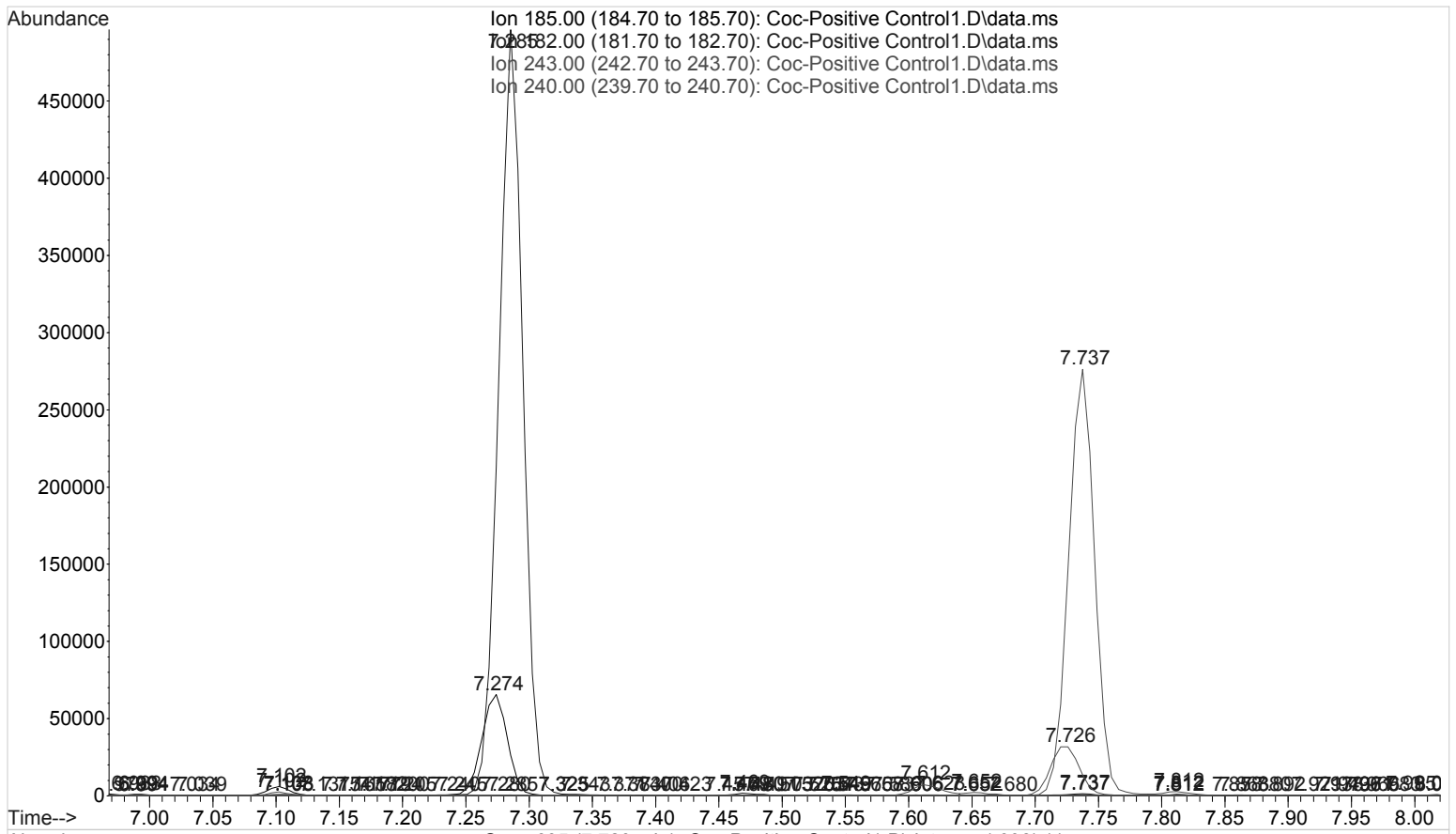
File : E:\061617 COC\Coc-Positive Control1.D
 Operator : C Shrum
 Acquired : 16 Jun 2017 18:04 using AcqMethod COC12-27-FS.M
 Instrument : Probie
 Sample Name: Positive Control Coc
 Misc Info : UTAK B1013 + WS021717
 Vial Number: 7

66

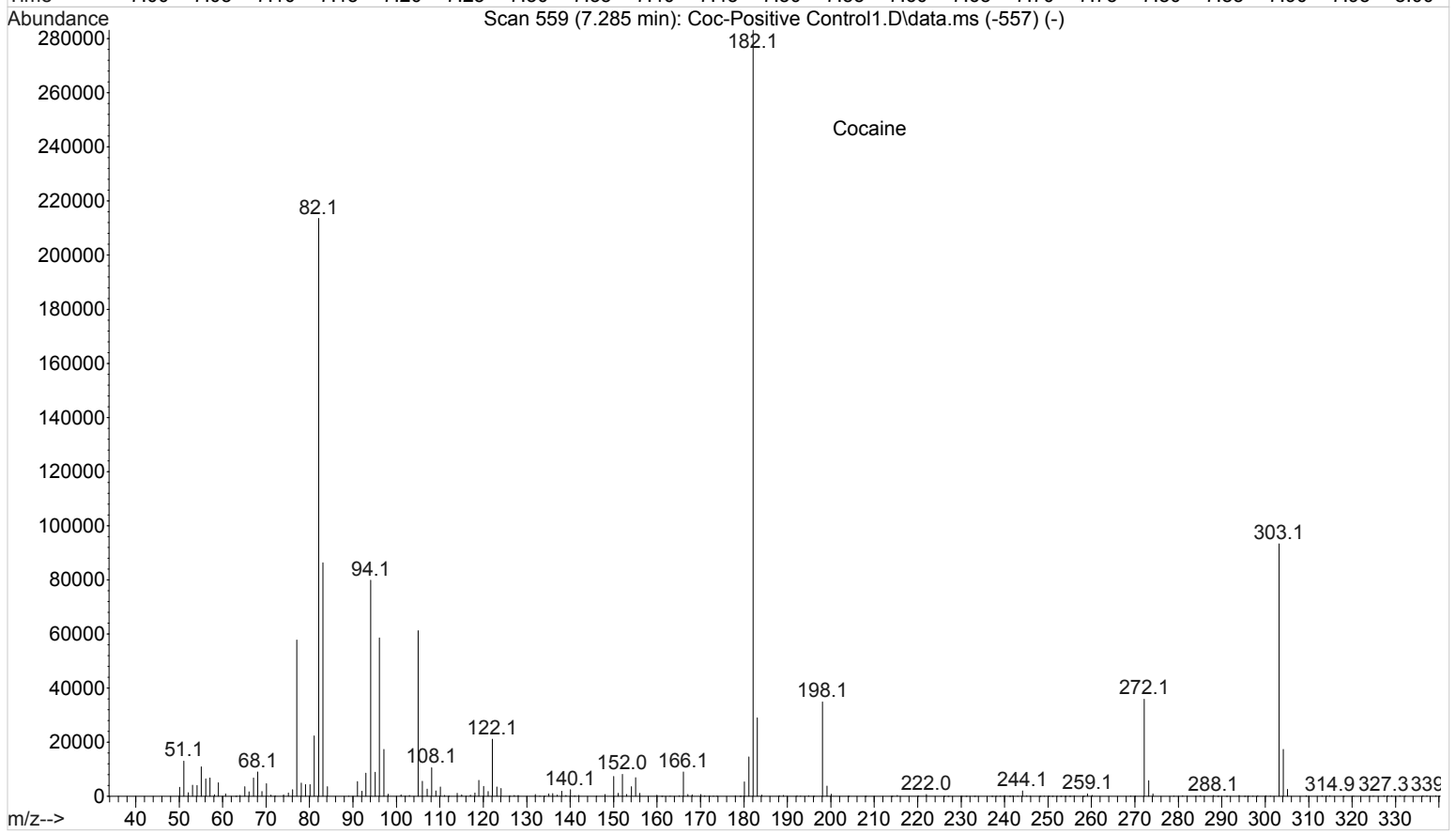
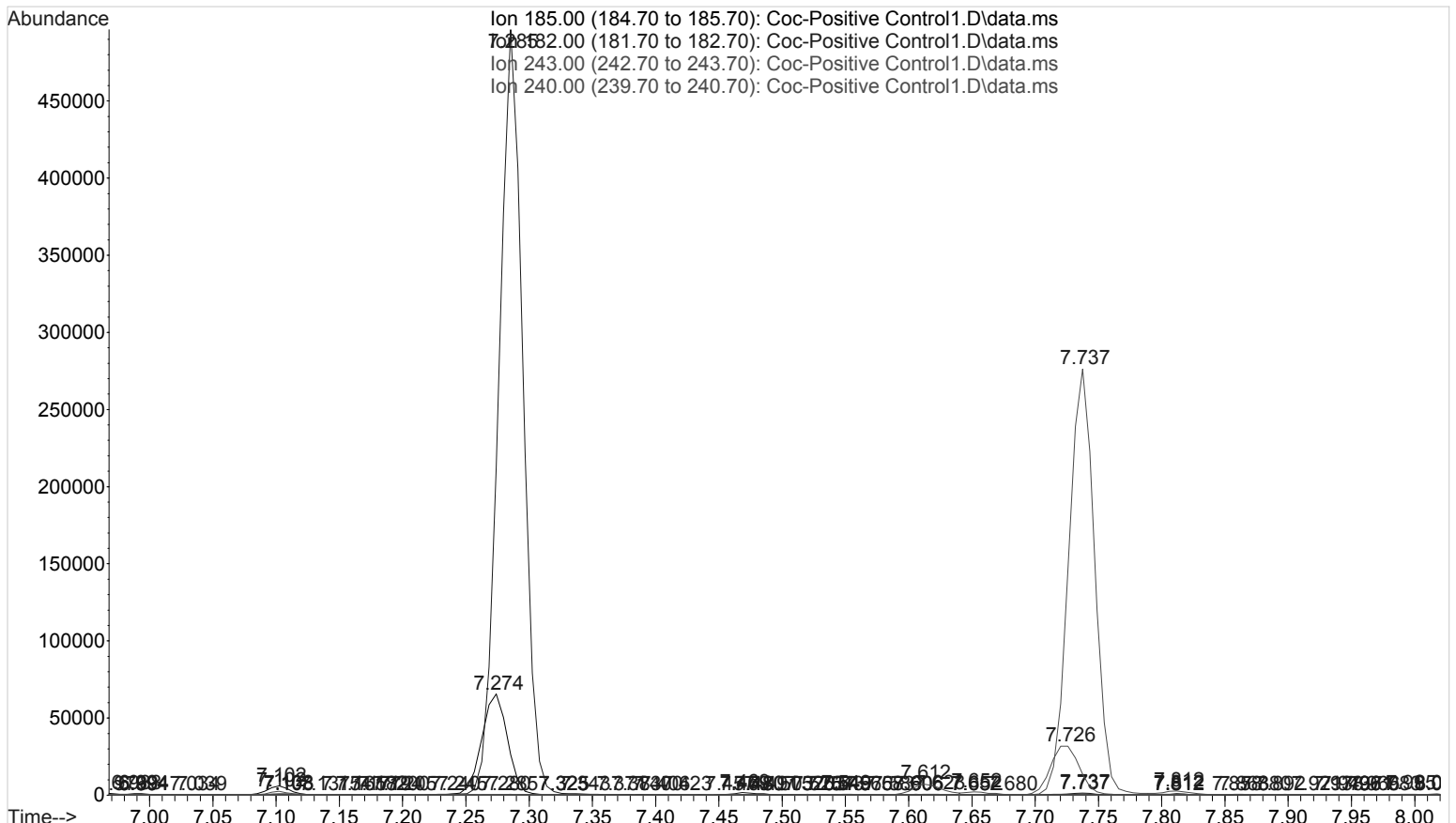


File :E:\061617 COC\Coc-Positive Control1.D
Operator : C Shrum
Acquired : 16 Jun 2017 18:04 using AcqMethod COC12-27-FS.M
Instrument : Probie
Sample Name: Positive Control Coc
Misc Info : UTAK B1013 + WS021717
Vial Number: 7

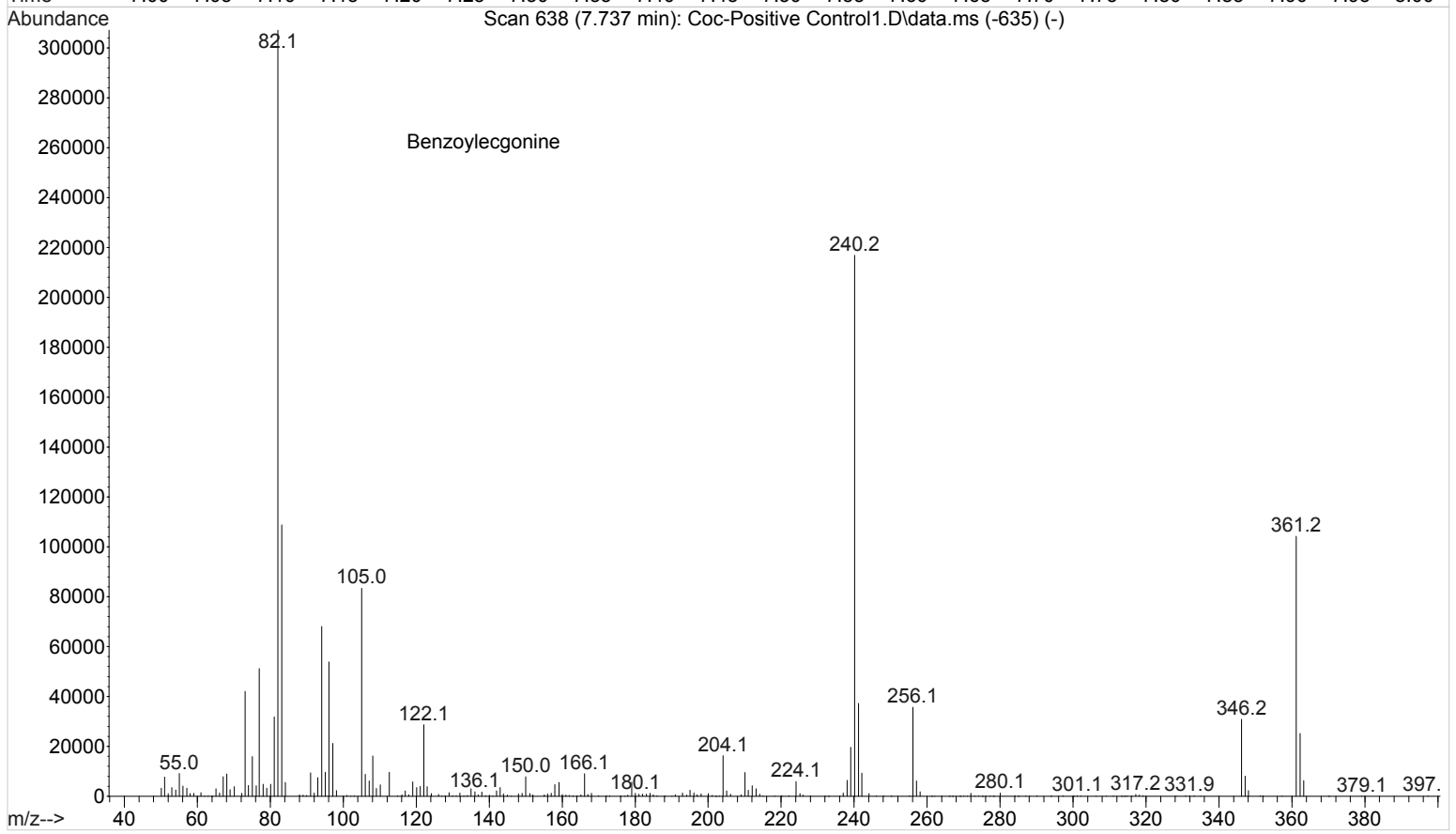
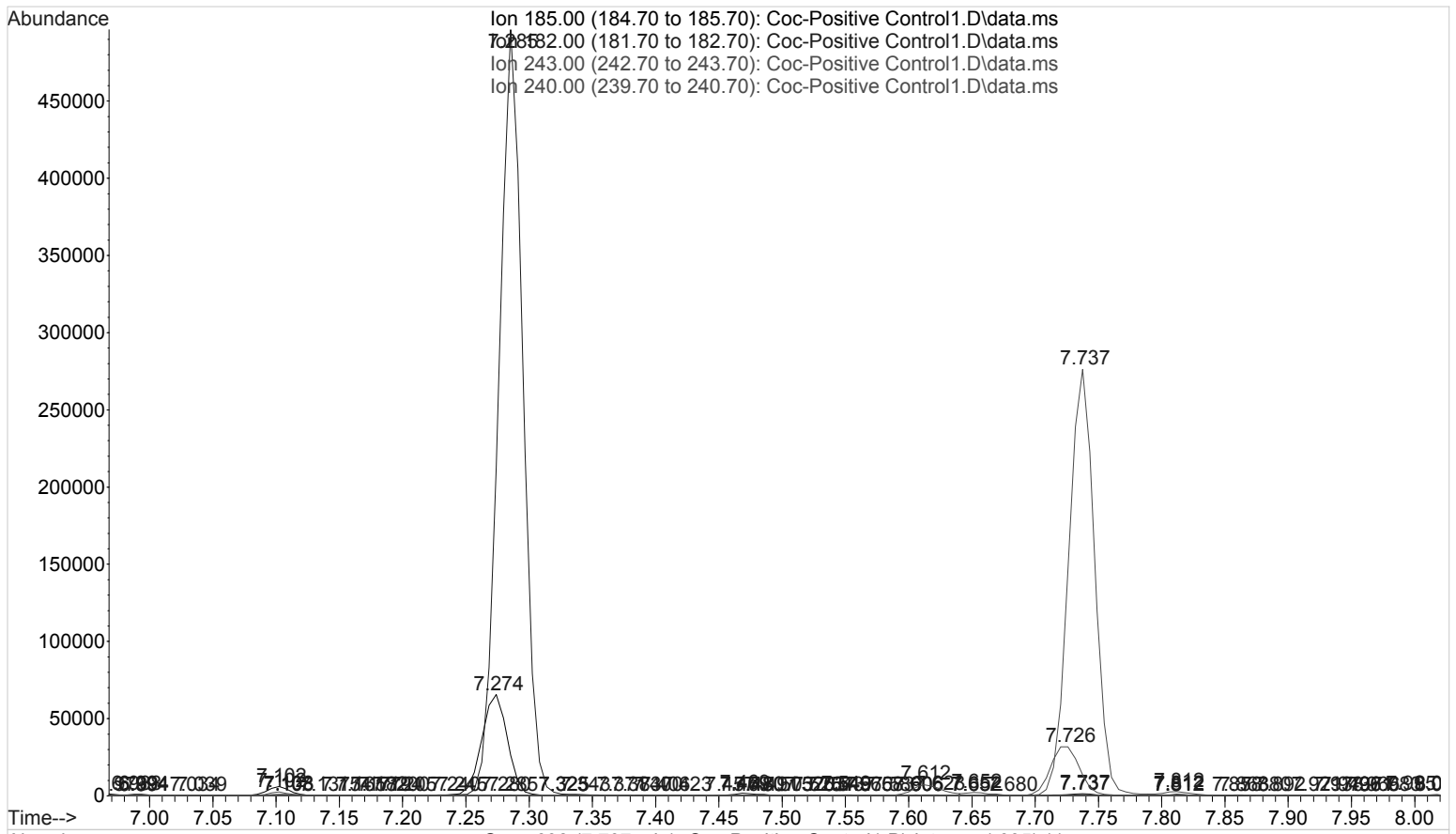
9



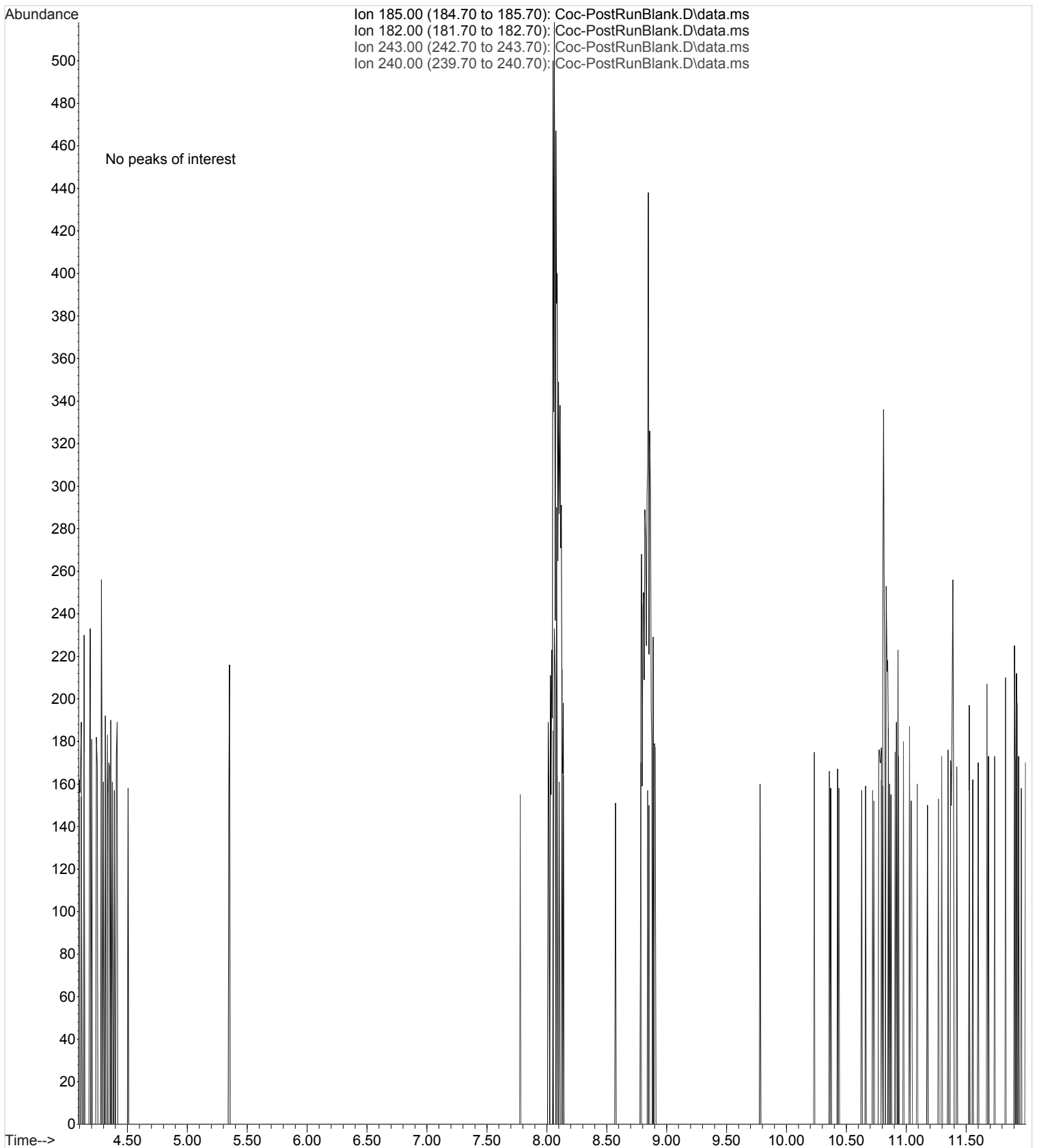
File :E:\061617 COC\Coc-Positive Control1.D
Operator : C Shrum
Acquired : 16 Jun 2017 18:04 using AcqMethod COC12-27-FS.M
Instrument : Probie
Sample Name: Positive Control Coc
Misc Info : UTAK B1013 + WS021717
Vial Number: 7



File : E:\061617 COC\Coc-Positive Control1.D
Operator : C Shrum
Acquired : 16 Jun 2017 18:04 using AcqMethod COC12-27-FS.M
Instrument : Probie
Sample Name: Positive Control Coc
Misc Info : UTAK B1013 + WS021717
Vial Number: 7



File :E:\061617 COC\Coc-PostRunBlank.D
Operator : C Shrum
Acquired : 16 Jun 2017 20:50 using AcqMethod COC12-27-FS.M
Instrument : Probie
Sample Name: Post-run Solvent Blank
Misc Info : CHCl3
Vial Number: 25



File :E:\061617 COC\Coc-POSTCTRLBLANK.D
Operator : C Shrum
Acquired : 16 Jun 2017 18:20 using AcqMethod COC12-27-FS.M
Instrument : Probie
Sample Name: Post-control Solvent Blank
Misc Info : CHCl3
Vial Number: 25

