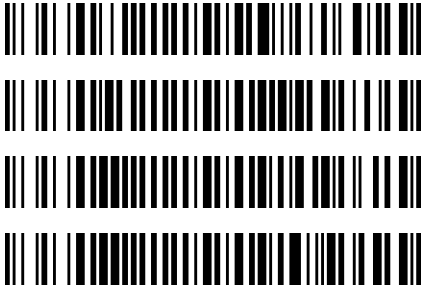


Worklist: 1557

<u>LAB_CASE</u>	<u>ITEM</u>	<u>TASK_ID</u>	<u>DESCRIPTION</u>
C2016-1131	1	77396	AM 12 Blood confirmation of be
M2016-3999	1	77397	AM 12 Blood confirmation of be
P2016-2732	1	77399	AM 12 Blood confirmation of be
P2016-2901	3	77400	AM 12 Blood confirmation of be

Bylee



Simulate Run Sequence Tue Feb 21 13:18:21 2017

Instrument Name: Bones

Sequence File: G:\Bones Backup\sequence\COCN022117CS.s

Comment: Confirmations

Operator: C Shrum

Data Path: C:\MSDCHEM\1\DATA\CDS\2017\022117COC\

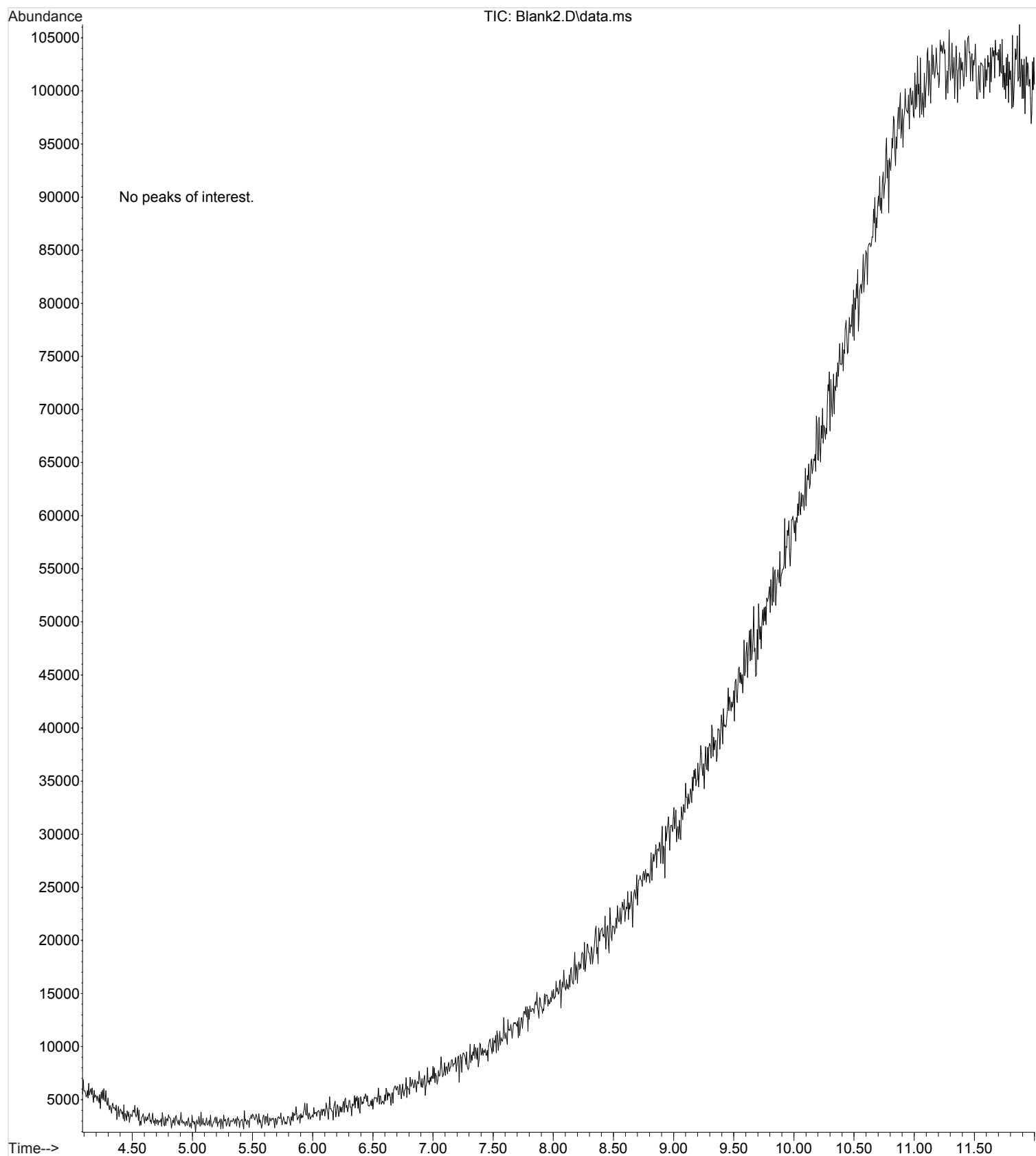
Method Path: C:\MSDCHEM\1\METHODS\

Line	Type	Vial	DataFile	Method	Sample Name
1)	Sample	25	Pre-run Solvent	Blank	
	Datafile		Blank2		
	Method		COC12-27-FS		
2)	Sample	1	Negative Control		
	Datafile		Negative Control	-Cocn	
	Method		COC12-27-FS		
3)	Sample	25	Lab No C2016-1131-1		
	Datafile		Lab No C2016-1131-1	CocnBlk	
	Method		COC12-27-FS		
4)	Sample	3	Lab No C2016-1131-1		
	Datafile		Lab No C2016-1131-1	Cocn	
	Method		COC12-27-FS		
5)	Sample	25	Lab No M2016-3999-1		
	Datafile		Lab No M2016-3999-1	CocnBlk	
	Method		COC12-27-FS		
6)	Sample	4	Lab No M2016-3999-1		
	Datafile		Lab No M2016-3999-1	Cocn	
	Method		COC12-27-FS		
7)	Sample	2	Positive Control		
	Datafile		Positive Control-	Cocn	
	Method		COC12-27-FS		
8)	Sample	25	Lab No P2016-2732-1		
	Datafile		Lab No P2016-2732-1	CocnBlk	
	Method		COC12-27-FS		
9)	Sample	5	Lab No P2016-2732-1		
	Datafile		Lab No P2016-2732-1	Cocn	
	Method		COC12-27-FS		
10)	Sample	25	Lab No P2016-2901-1		
	Datafile		Lab No P2016-2901-1	CocnBlk	
	Method		COC12-27-FS		
11)	Sample	6	Lab No P2016-2901-1		
	Datafile		Lab No P2016-2901-1	Cocn	
	Method		COC12-27-FS		
12)	Sample	25	Post-run Solvent	Blank	
	Datafile		Blank5		
	Method		COC12-27-FS		

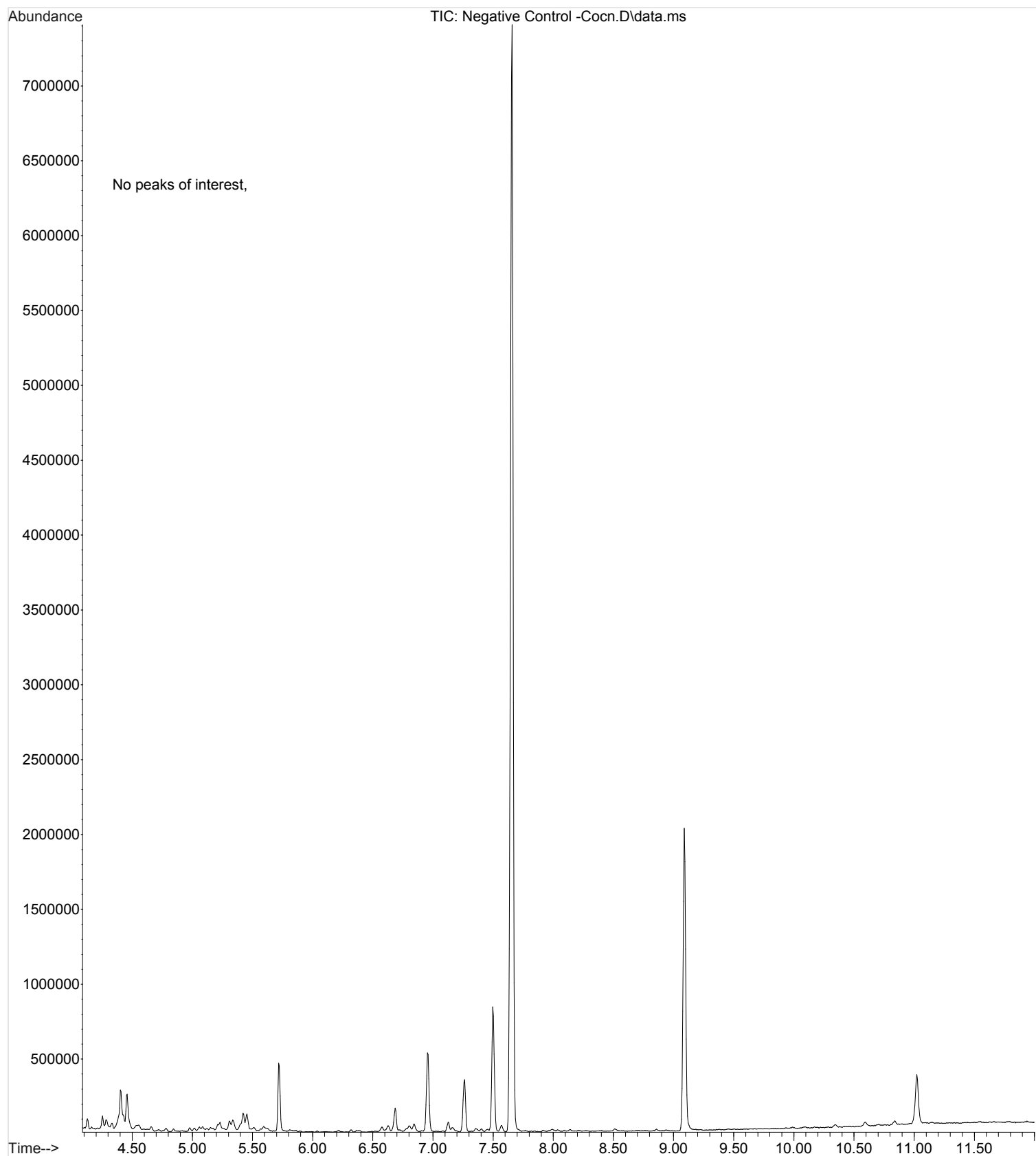
Bytes Needed: 6080400 Space on drive C: 4.23771e+011

Sequence Verification Done!

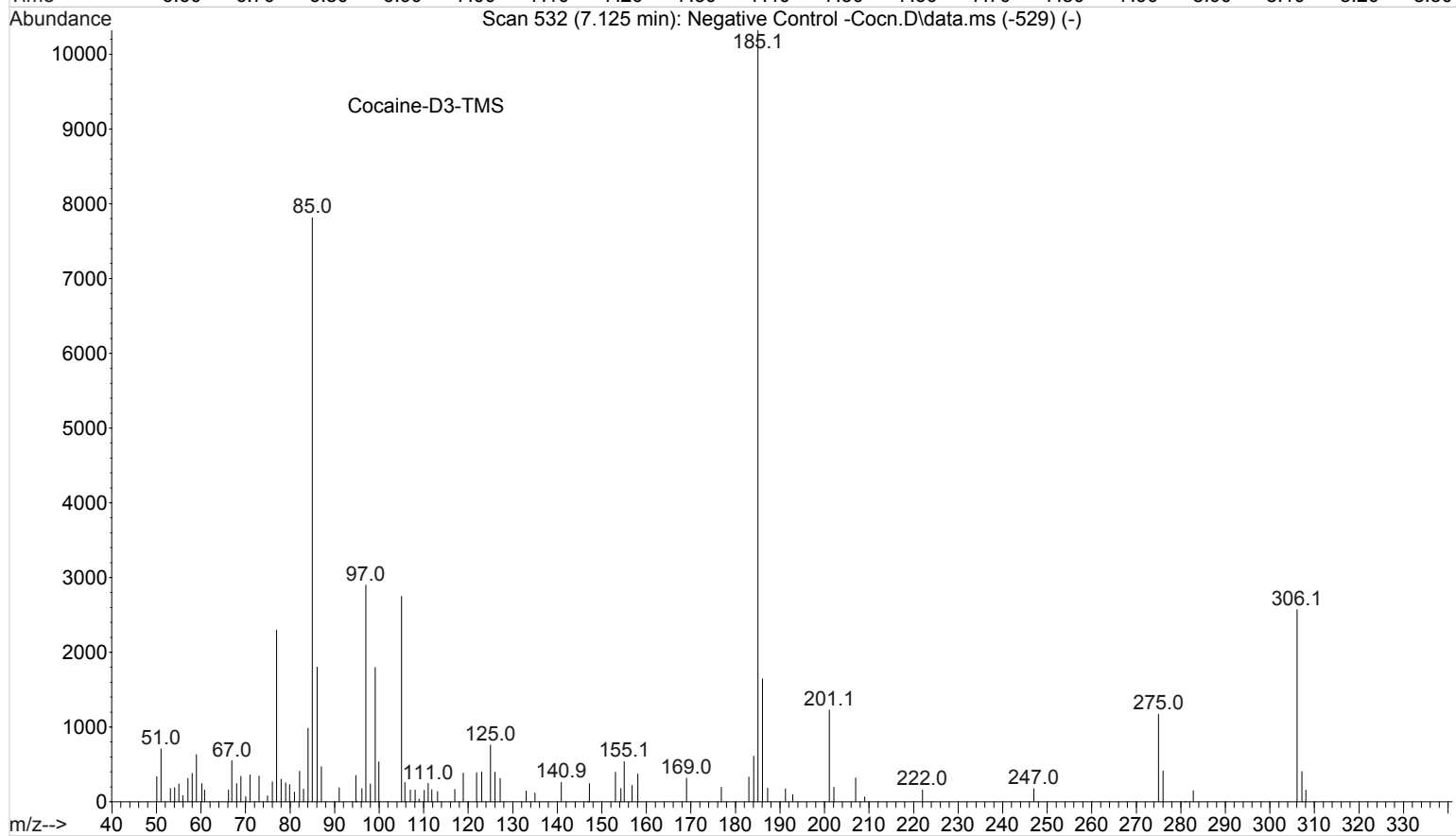
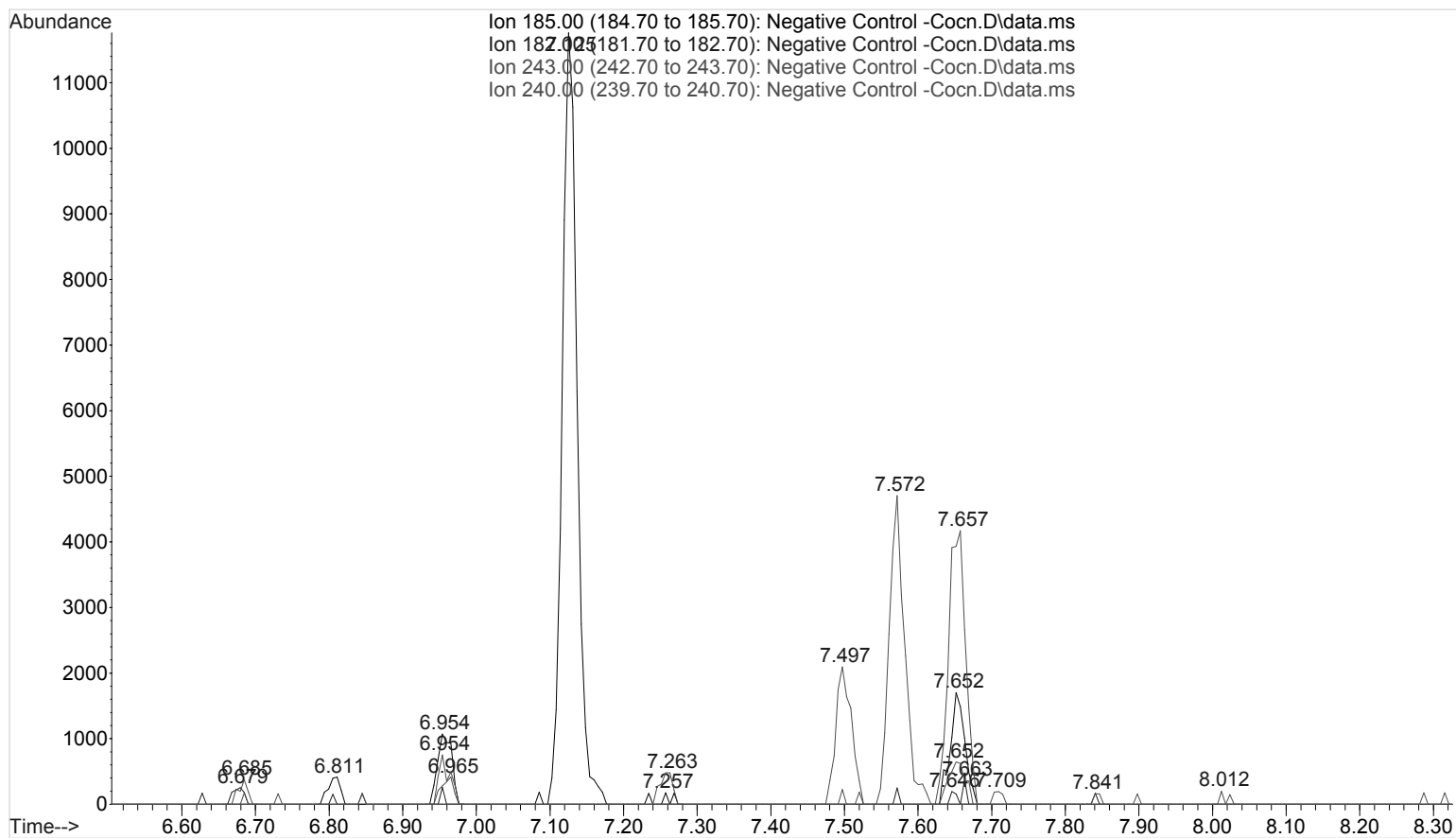
File :I:\Instrument Data\Pocatello\Bones\CDS\2017\022117COC\Blank2
... .D
Operator : C Shrum
Instrument : Bones
Acquired : 21 Feb 2017 13:26 using AcqMethod COC12-27-FS.M
Sample Name: Pre-run Solvent Blank
Misc Info : Analytical Method 12



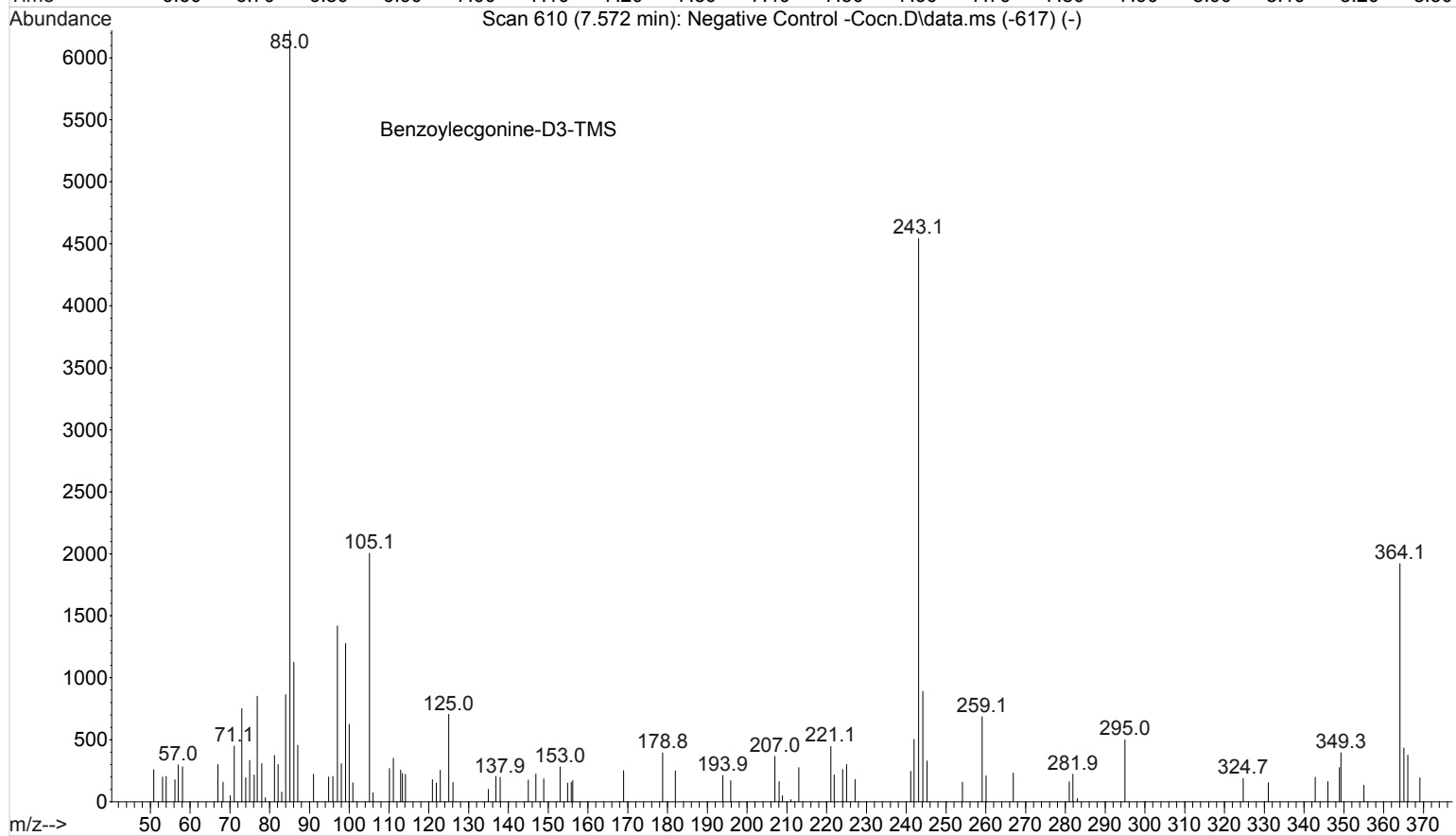
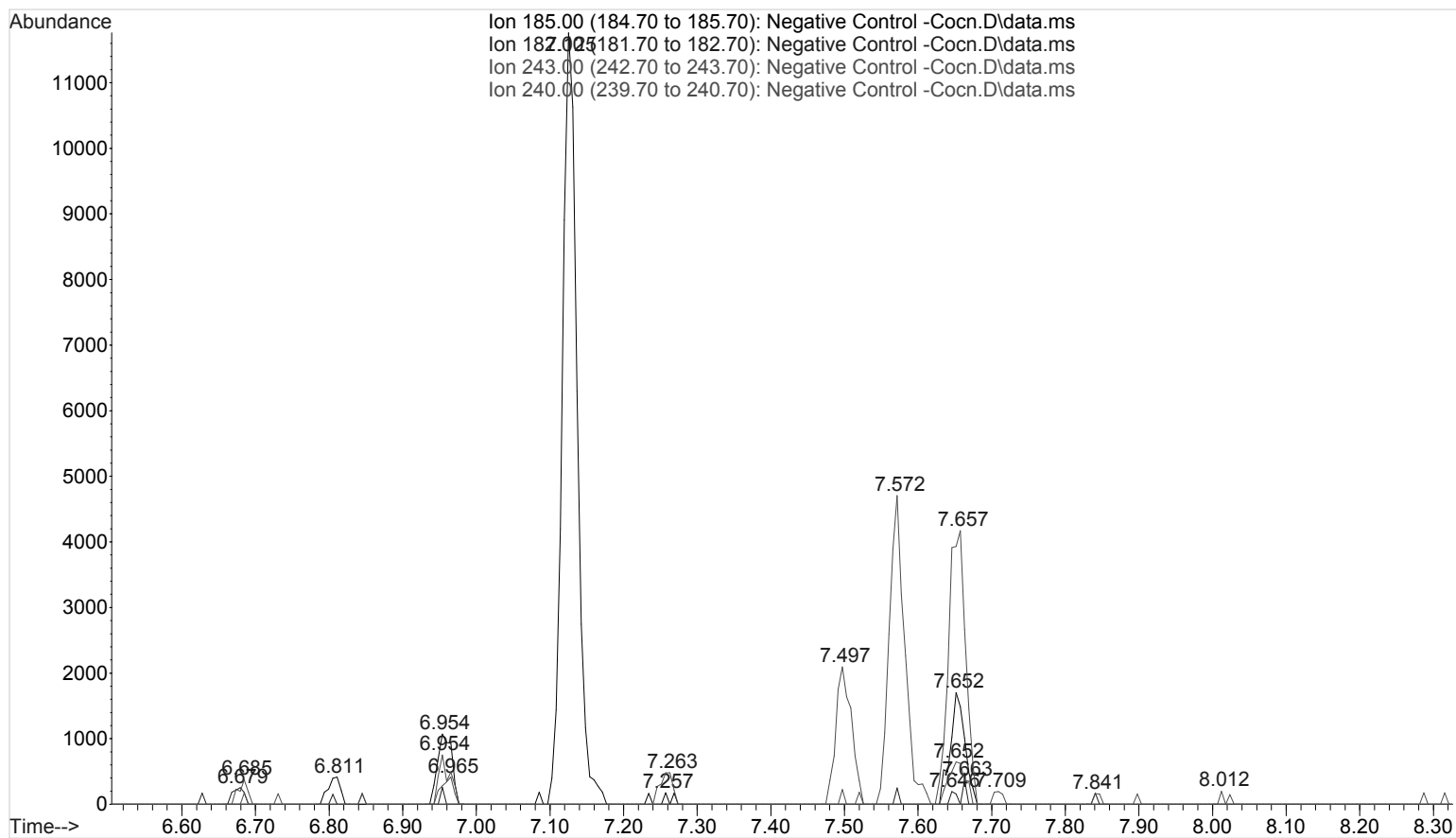
File :I:\Instrument Data\Pocatello\Bones\CDS\2017\022117COC\Negati
... ve Control -Cocn.D
Operator : C Shrum
Instrument : Bones
Acquired : 21 Feb 2017 13:43 using AcqMethod COC12-27-FS.M
Sample Name: Negative Control
Misc Info : UTAK B1013



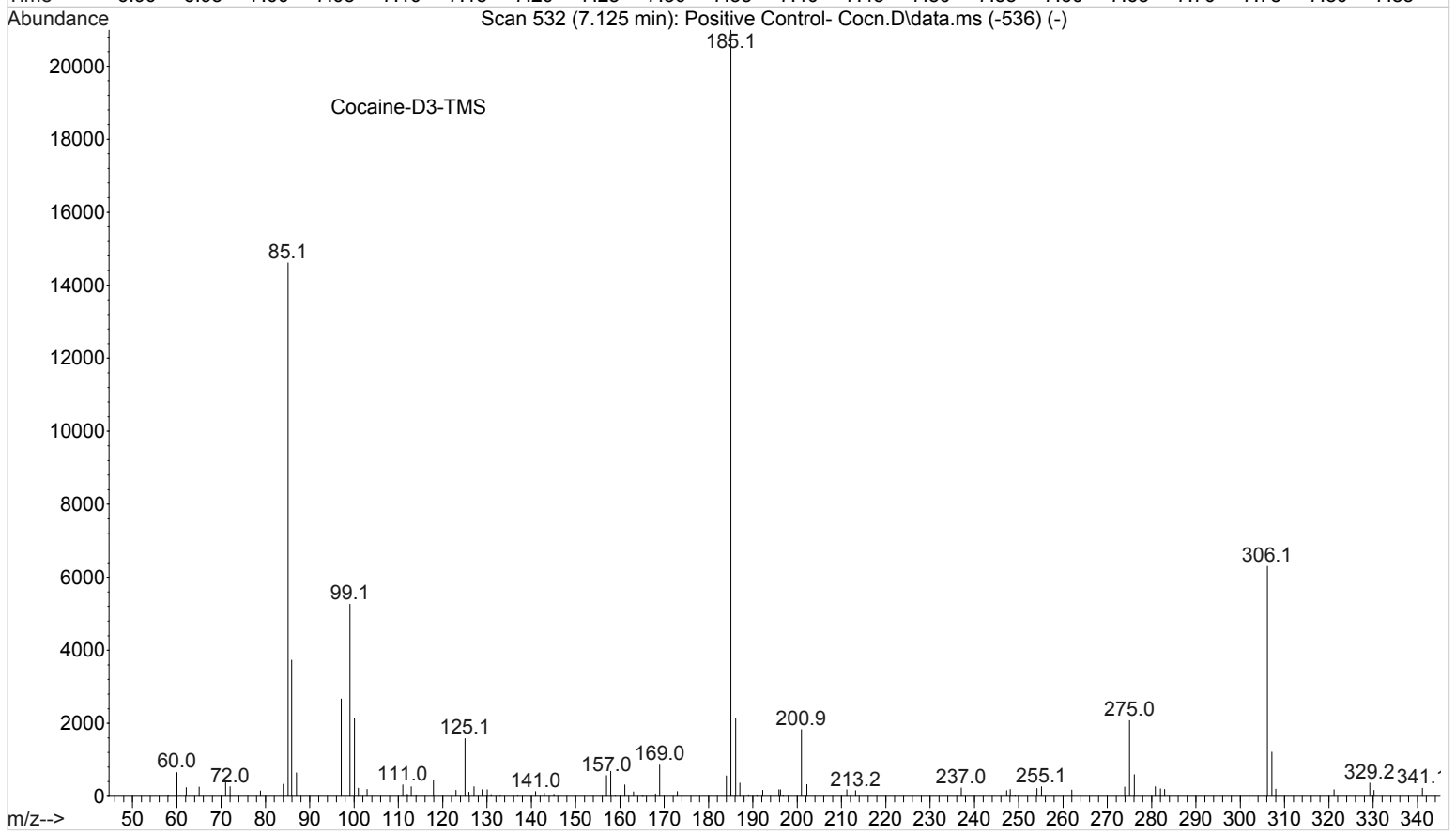
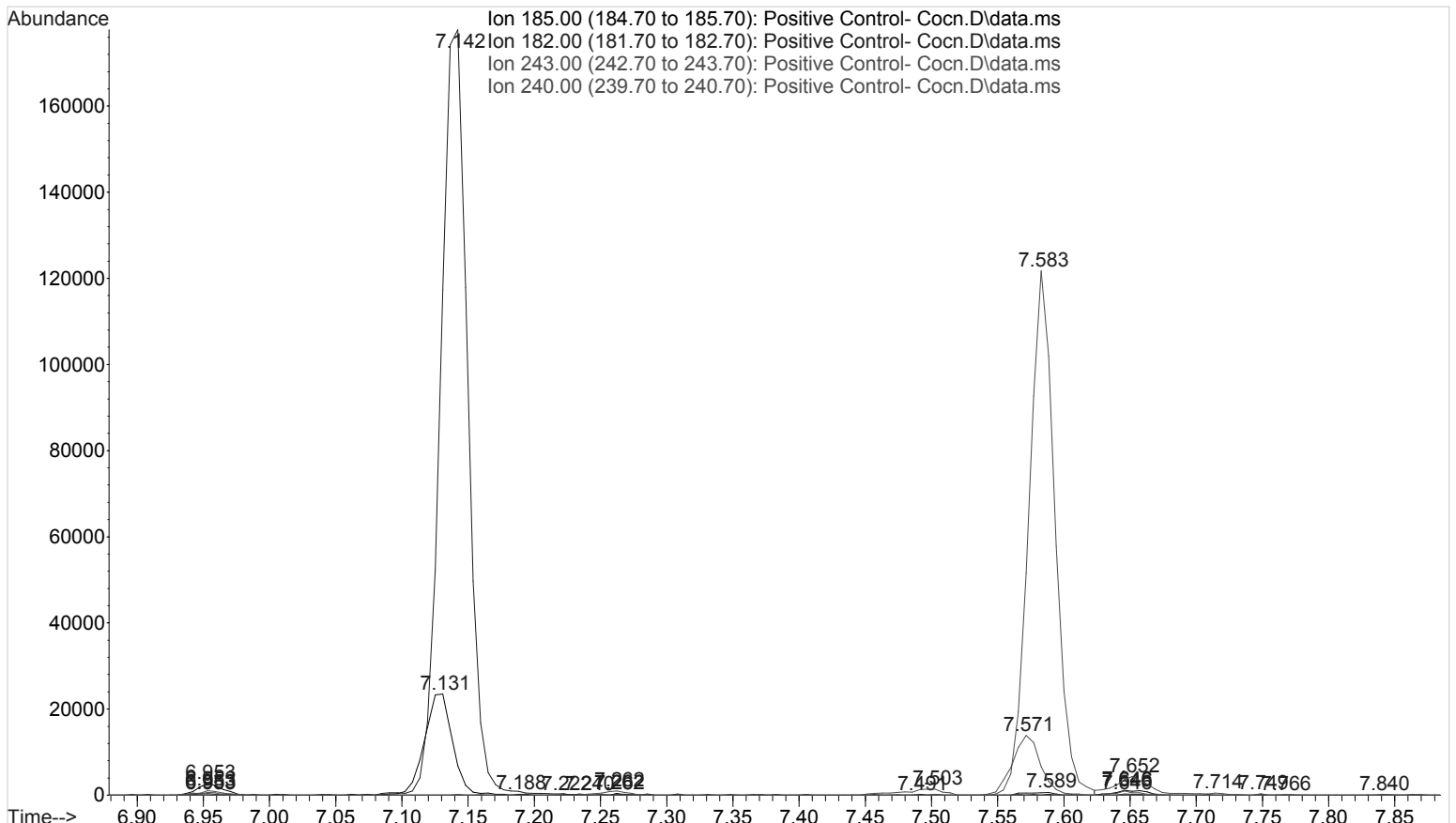
File : I:\Instrument Data\Pocatello\Bones\CDS\2017\022117COC\Negati
... ve Control -Cocn.D
Operator : C Shrum
Instrument : Bones
Acquired : 21 Feb 2017 13:43 using AcqMethod COC12-27-FS.M
Sample Name: Negative Control
Misc Info : UTAK B1013



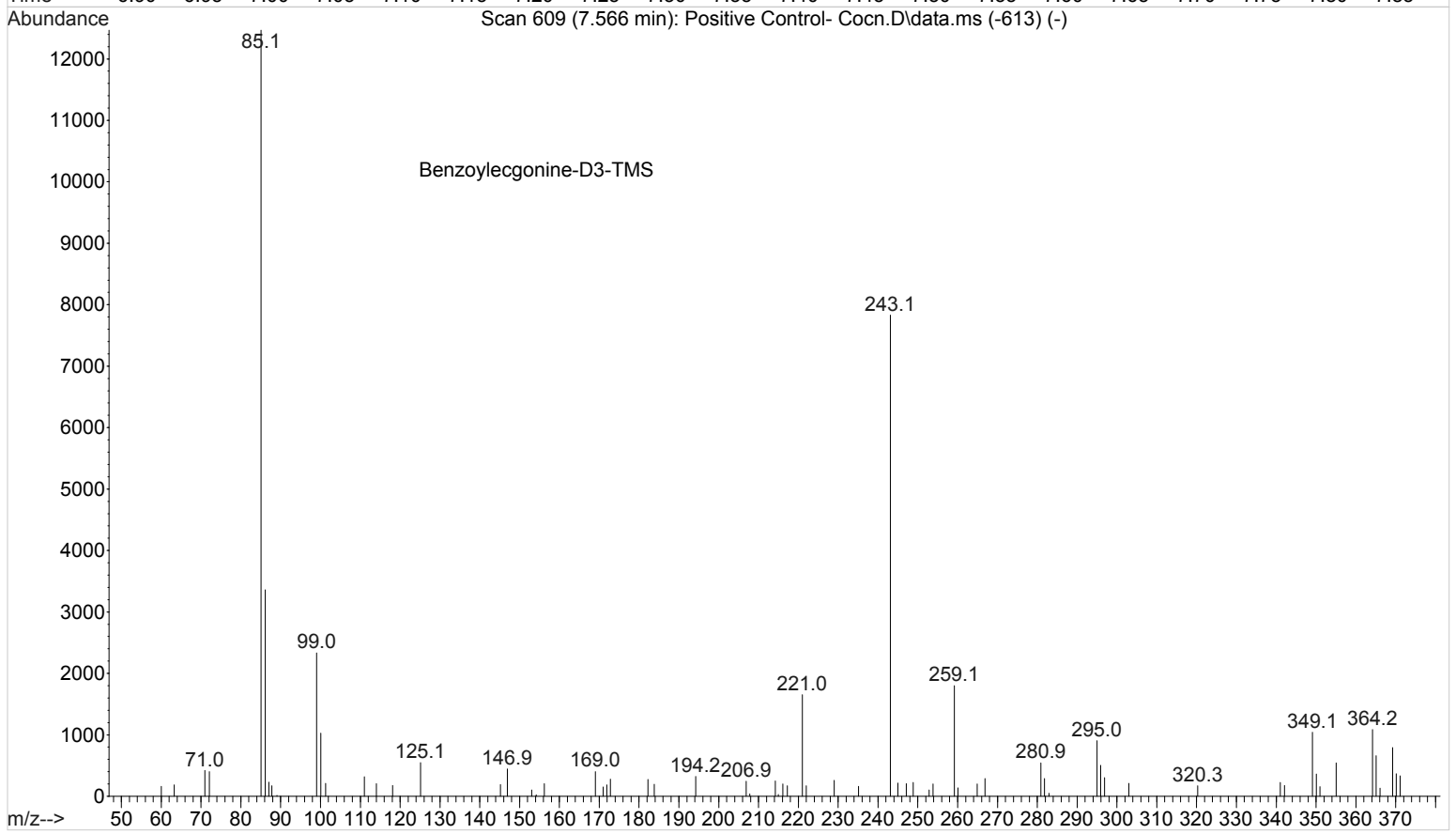
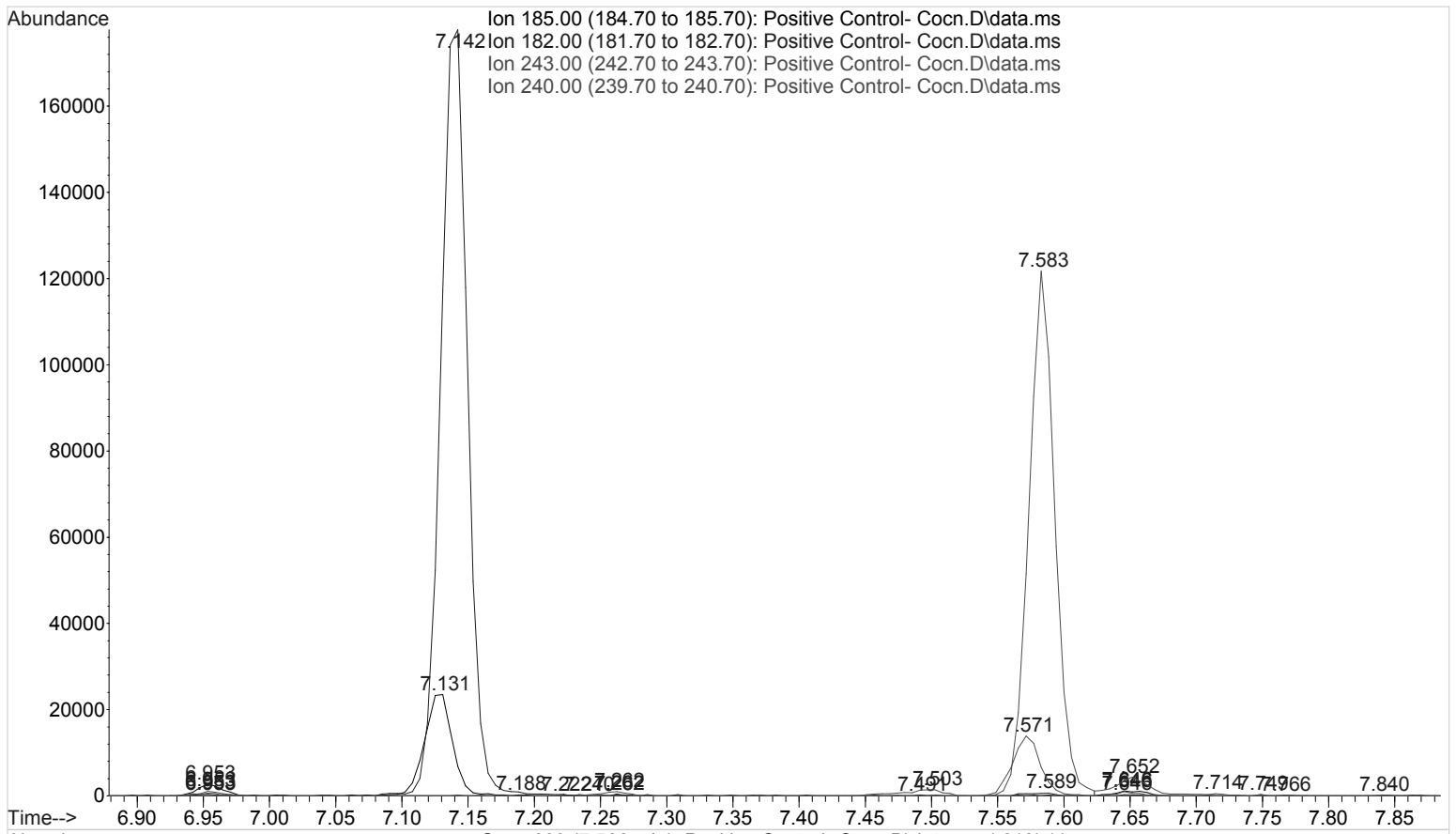
File : I:\Instrument Data\Pocatello\Bones\CDS\2017\022117COC\Negati
... ve Control -Cocn.D
Operator : C Shrum
Instrument : Bones
Acquired : 21 Feb 2017 13:43 using AcqMethod COC12-27-FS.M
Sample Name: Negative Control
Misc Info : UTAK B1013



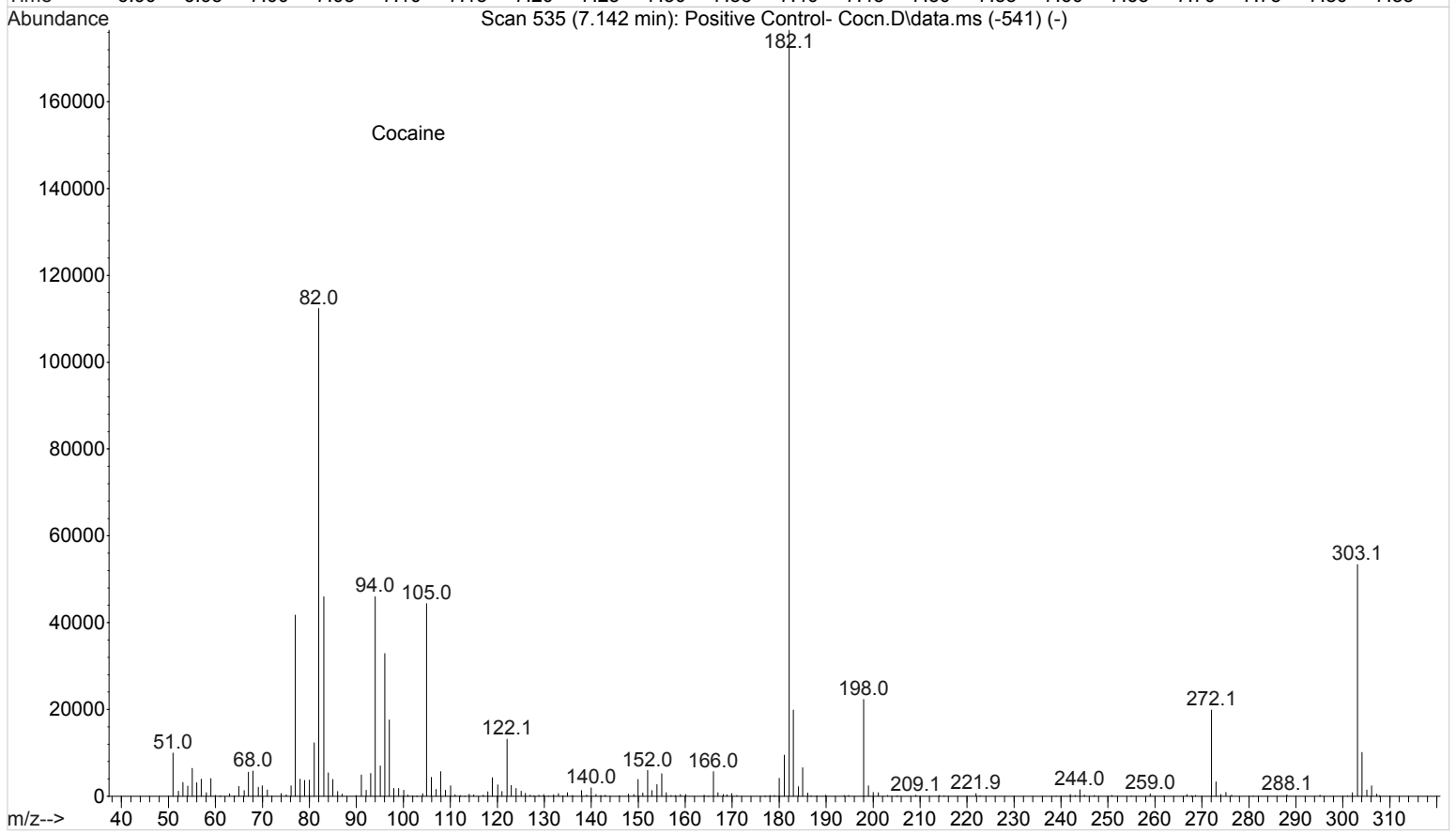
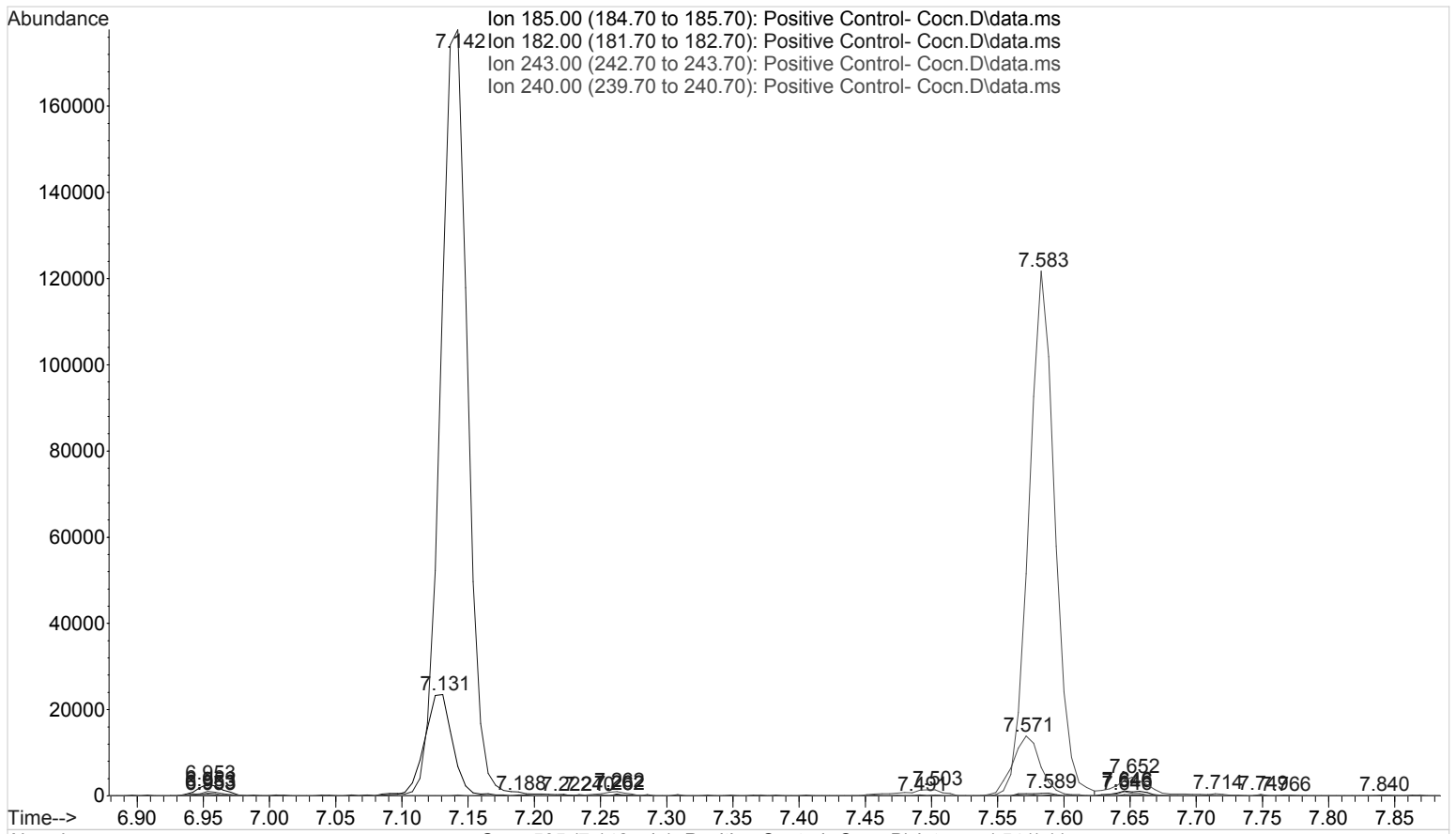
File : I:\Instrument Data\Pocatello\Bones\CDS\2017\022117COC\Positi
 ... ve Control- Cocn.D
 Operator : C Shrum
 Instrument : Bones
 Acquired : 21 Feb 2017 15:11 using AcqMethod COC12-27-FS.M
 Sample Name: Positive Control
 Misc Info : UTAK B1013 + Benzoyllecgonine (Cer. Lot FE062608-06) and Cocaine (Alltech Lot 0607000137)



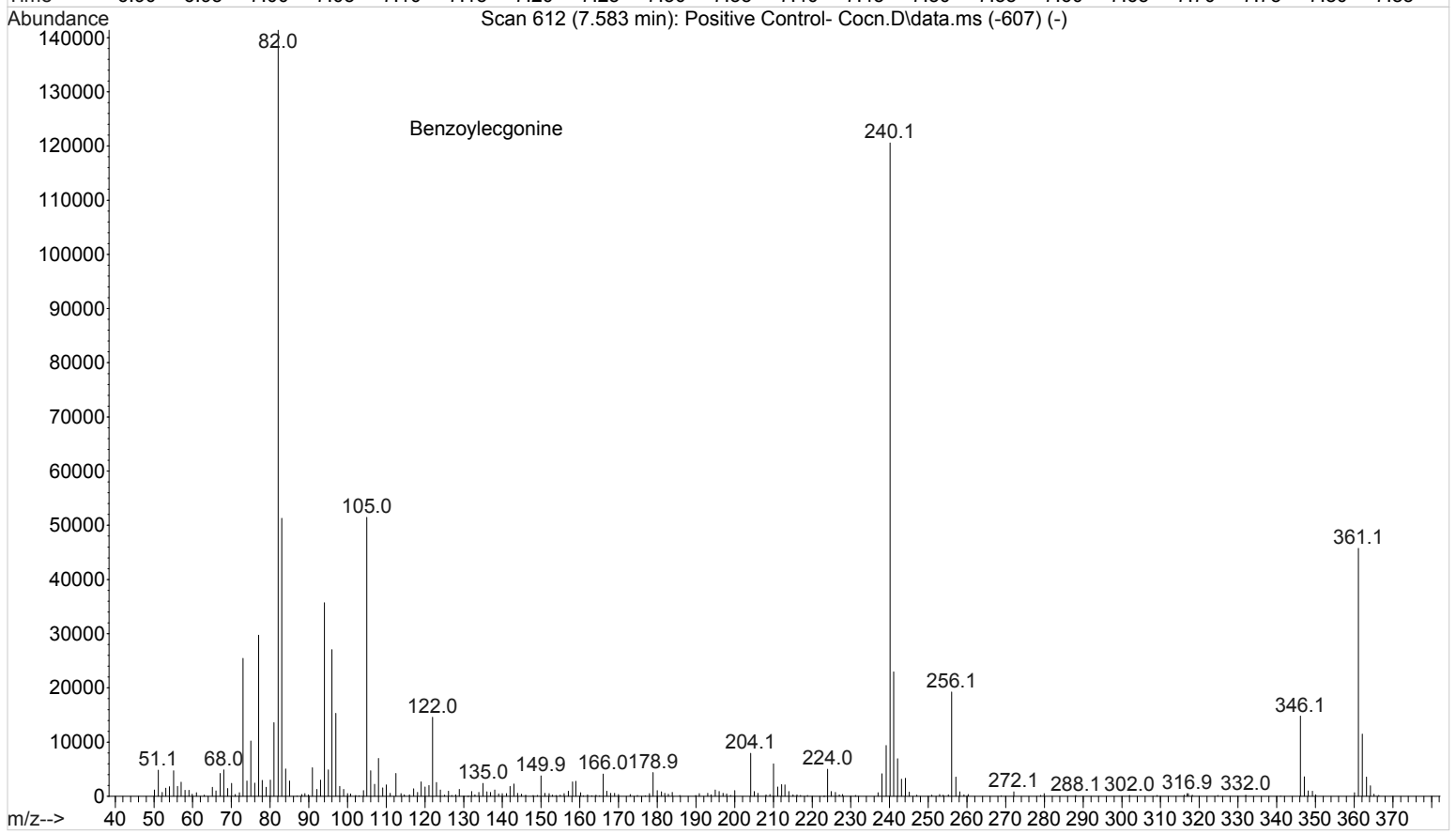
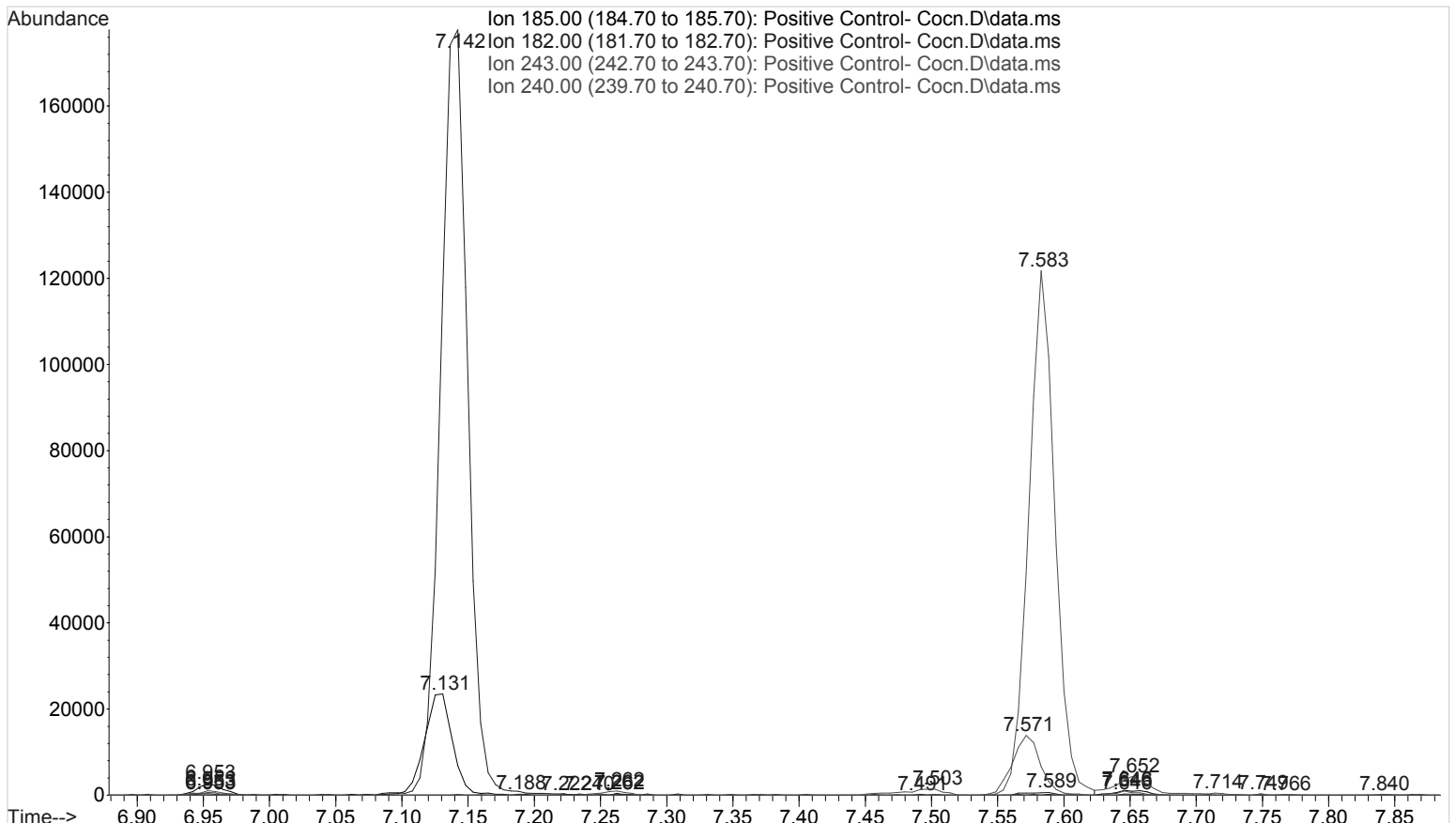
File : I:\Instrument Data\Pocatello\Bones\CDS\2017\022117COC\Positi
 ... ve Control- Cocn.D
 Operator : C Shrum
 Instrument : Bones
 Acquired : 21 Feb 2017 15:11 using AcqMethod COC12-27-FS.M
 Sample Name: Positive Control
 Misc Info : UTAK B1013 + Benzoylecgonine (Cer. Lot FE062608-06) and Cocaine (Alltech Lot 0607000137)



File : I:\Instrument Data\Pocatello\Bones\CDS\2017\022117COC\Positi
 ... ve Control- Cocn.D
 Operator : C Shrum
 Instrument : Bones
 Acquired : 21 Feb 2017 15:11 using AcqMethod COC12-27-FS.M
 Sample Name: Positive Control
 Misc Info : UTAK B1013 + Benzoyllecgonine (Cer. Lot FE062608-06) and Cocaine (Alltech Lot 0607000137)



File : I:\Instrument Data\Pocatello\Bones\CDS\2017\022117COC\Positi
 ... ve Control- Cocn.D
 Operator : C Shrum
 Instrument : Bones
 Acquired : 21 Feb 2017 15:11 using AcqMethod COC12-27-FS.M
 Sample Name: Positive Control
 Misc Info : UTAK B1013 + Benzoylcegonine (Cer. Lot FE062608-06) and Cocaine (Alltech Lot 0607000137)



File : I:\Instrument Data\Pocatello\Bones\CDS\2017\022117COC\Blank5
... .D
Operator : C Shrum
Instrument : Bones
Acquired : 21 Feb 2017 16:39 using AcqMethod COC12-27-FS.M
Sample Name: Post-run Solvent Blank
Misc Info : CHCl3

