

g

3/23/2015

Worklist: 636

<u>LAB CASE</u>	<u>ITEM</u>	<u>TASK ID</u>	<u>DESCRIPTION</u>
P2014-2900	1	30612	3.6.2 Blood acid neutral confirm



Reviewed by DND on 03/30/15.



POC_AM 3.6.2_03192015_CDS

3/19/15 eg

2015 Mar 20 0834 Sequence Log
Starting sequence Fri Mar 20 08:34:42 2015

Instrument Name: Probie
Sequence File: C:\msdchem\1\sequence\CS-ANSB031915.s
Comment:
Operator: C Shrum
Data Path: C:\MSDCHEM\1\DATA\CDS\2015\032015AN\
Method Path: C:\MSDCHEM\1\METHODS\

Line Type	Vial	DataFile	Method	Sample Name
Limits fail: Pump Oil		(Days)		
1) Sample	✓ 25	Pre-run Solvent Blank		
Datafile		PRBLANK		
Method		AN12282010		
Limits fail: Pump Oil		(Days)		
2) Sample	✓ 1	Negative Control AN - UTAK Lot B0130		
Datafile		Negative Control AN		
Method		AN12282010		
Limits fail: Pump Oil		(Days)		
3) Sample	✓ 2	Positive Control AN		
Datafile		Positive Control- AN		
Method		AN12282010		
Limits fail: Pump Oil		(Days)		
4) Sample	✓ 24	Lab No.: P2014-2900-1		
Datafile		P2014-2900-1-BLK-AN		
Method		AN12282010		
Limits fail: Pump Oil		(Days)		
5) Sample	✓ 3	Lab No.: P2014-2900-1		
Datafile		P2014-2900-1-AN		
Method		AN12282010		
Limits fail: Pump Oil		(Days), Tune Time (Hours)		
6) Sample	✓ 23	Post-run Solvent Blank		
Datafile		PostRunBlank		
Method		AN12282010		
Limits fail: Pump Oil		(Days), Tune Time (Hours)		
7) Sample	✓ 2	Positive Control AN		
Datafile		Positive Control- AN		
Method		AN12282010		
8) Pause:	' '			

Sequence paused Fri Mar 20 10:55:28 2015

C:\MSDCHEM\1\DATA\CDS\2015\032015AN\2015 Mar 20 0834 Quality Log.LOG
C:\MSDCHEM\1\DATA\CDS\2015\032015AN\2015 Mar 20 0834 Sequence Log .LOG

2

Analytical Method 3.6.2 QA Checklist

Run Start Date: 03/19/15

Analyst: CS

Positive Control Compound List

- Acetaminophen
- Butalbital
- Secobarbital
- Phenobarbital
- Carisoprodol
- Meprobamate
- Carbamazepine

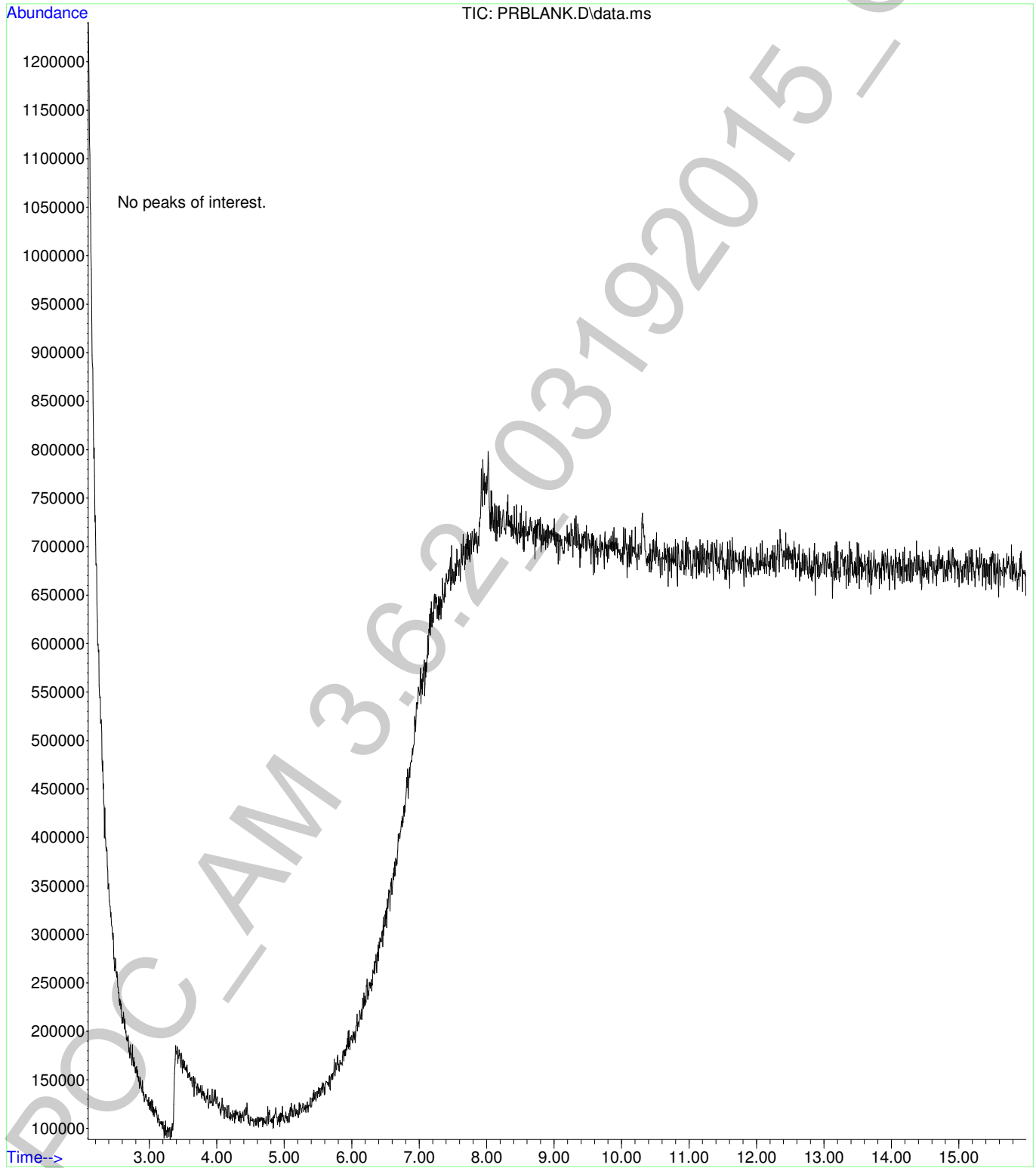
Internal Standard

- Aprobarbital

POC_AM 3.6.2_03192015_CDS

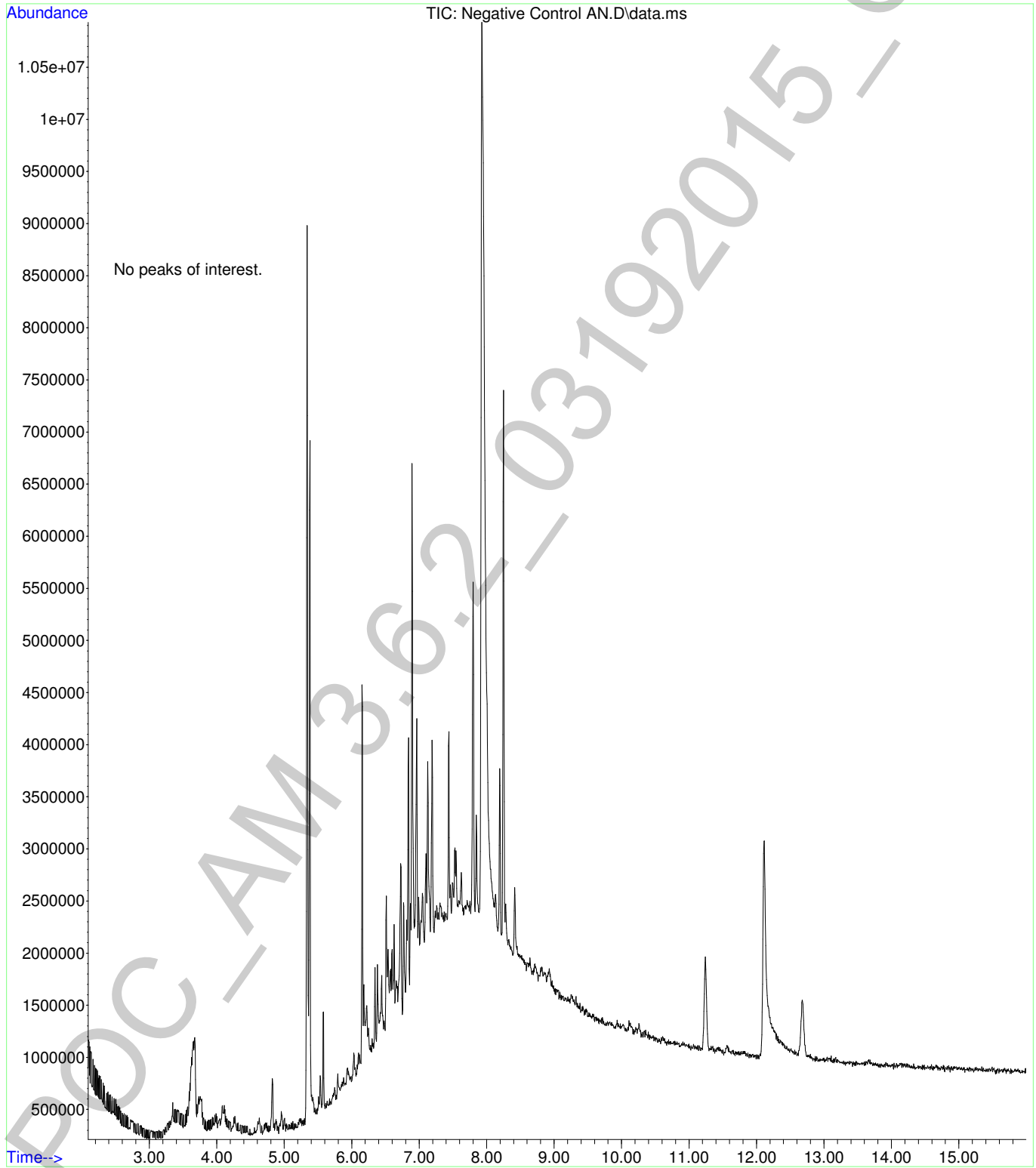
2

File :F:\Data\032015AN\PRBLANK.D
Operator : C Shrum
Acquired : 20 Mar 2015 8:37 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Pre-run Solvent Blank
Misc Info : CHCl3
Vial Number: 25



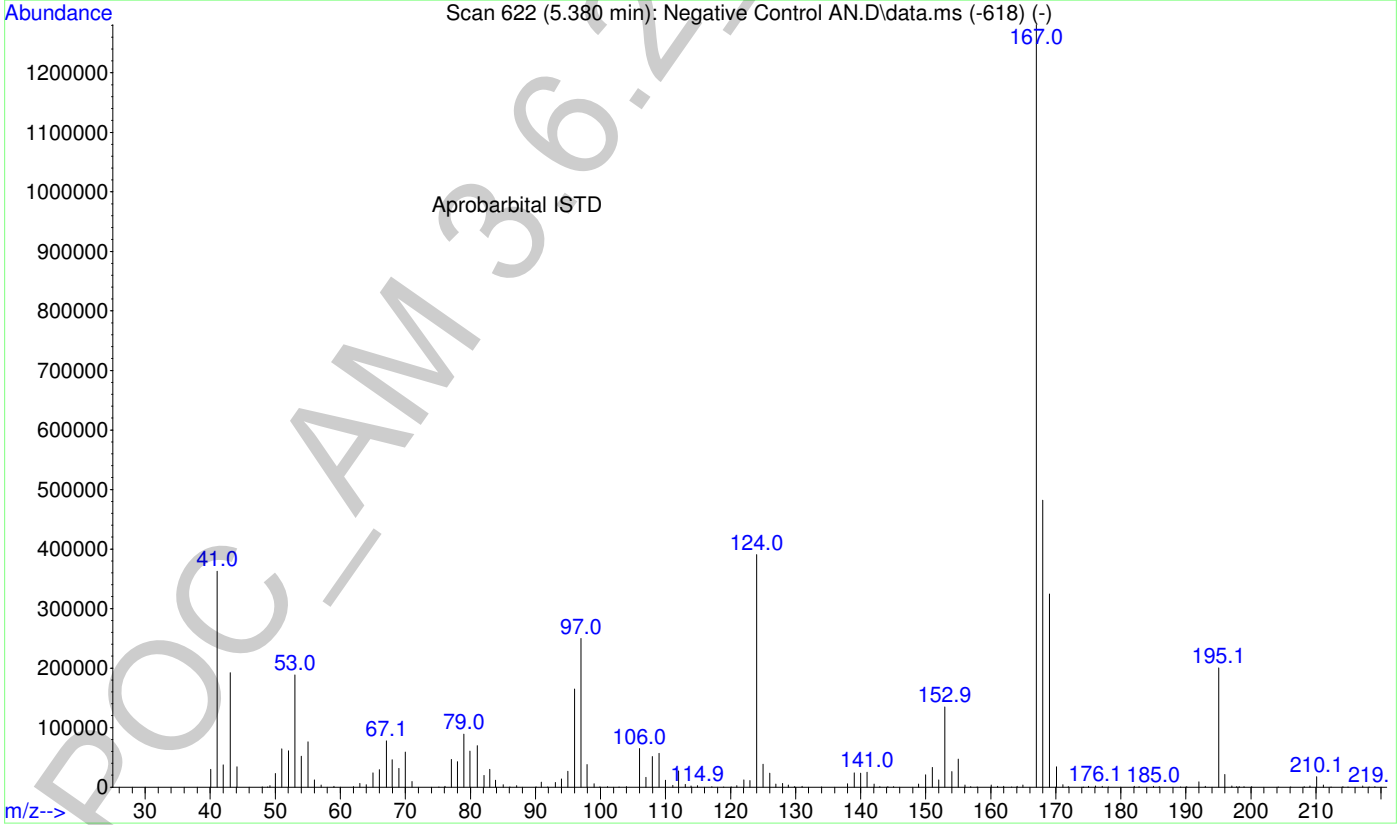
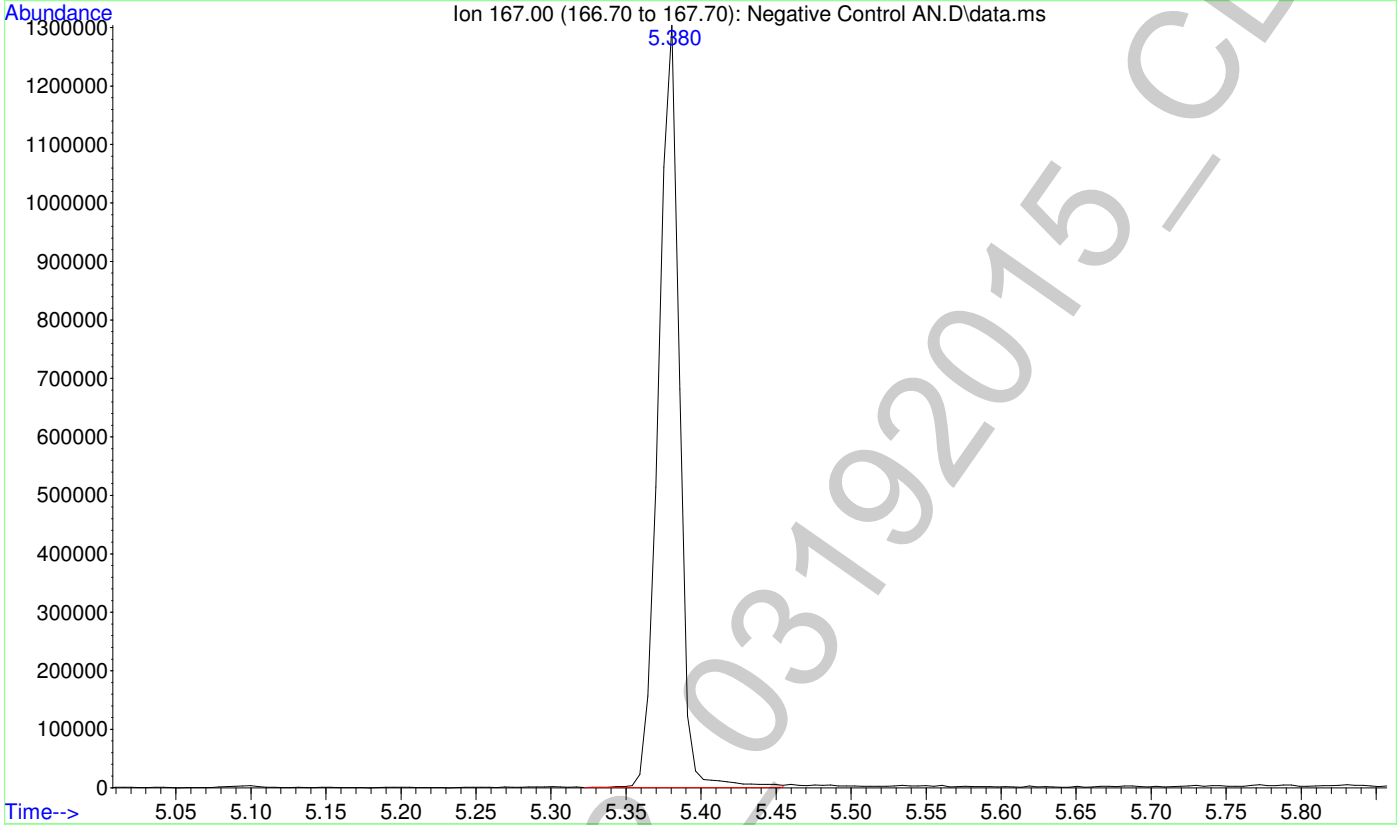
2

File :F:\Data\032015AN\Negative Control AN.D
Operator : C Shrum
Acquired : 20 Mar 2015 8:57 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Negative Control AN - UTAK Lot B0130
Misc Info : Analytical Method 3.6.2
Vial Number: 1



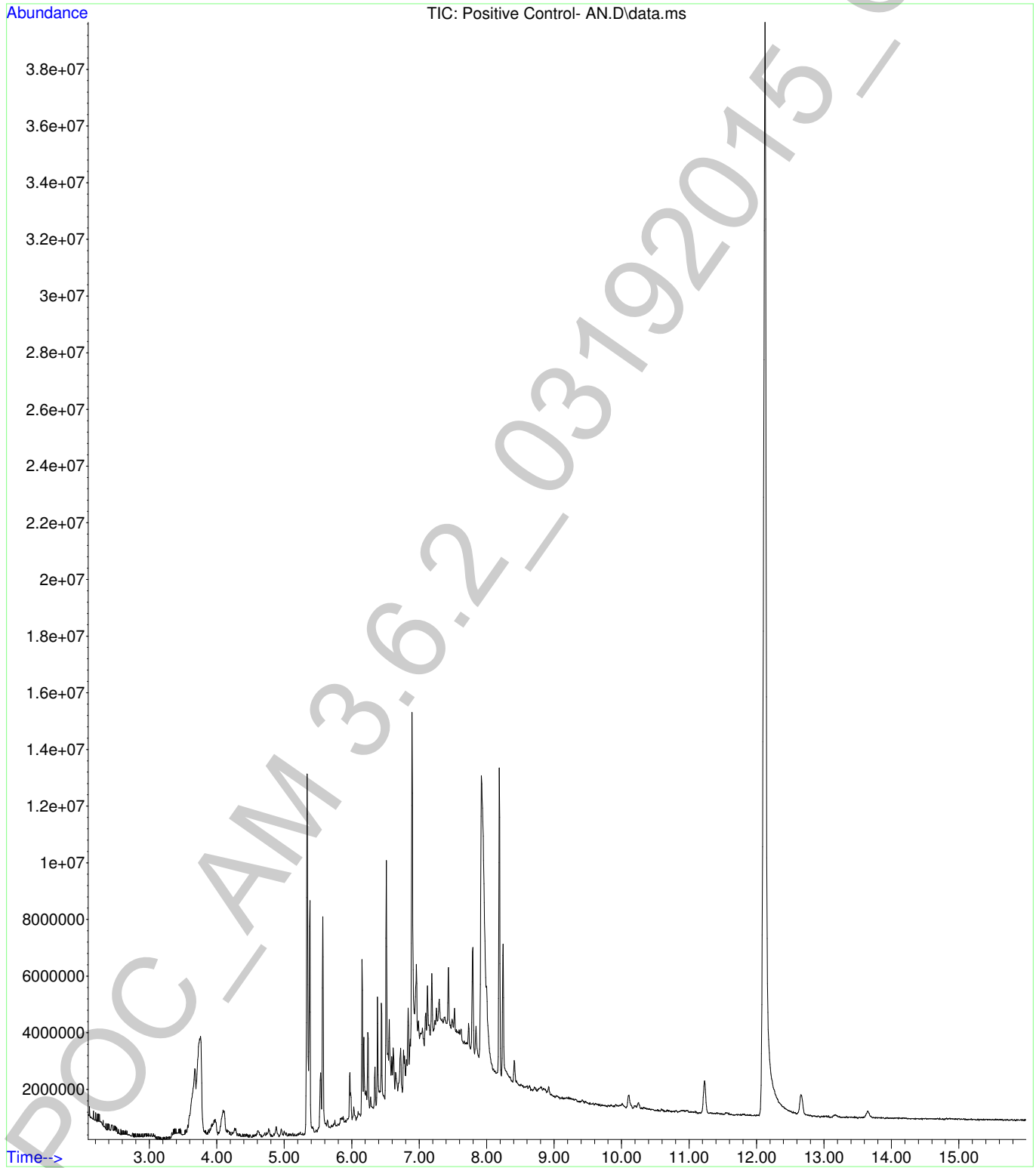
2

File :F:\Data\032015AN\Negative Control AN.D
Operator : C Shrum
Acquired : 20 Mar 2015 8:57 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Negative Control AN - UTAK Lot B0130
Misc Info : Analytical Method 3.6.2
Vial Number: 1



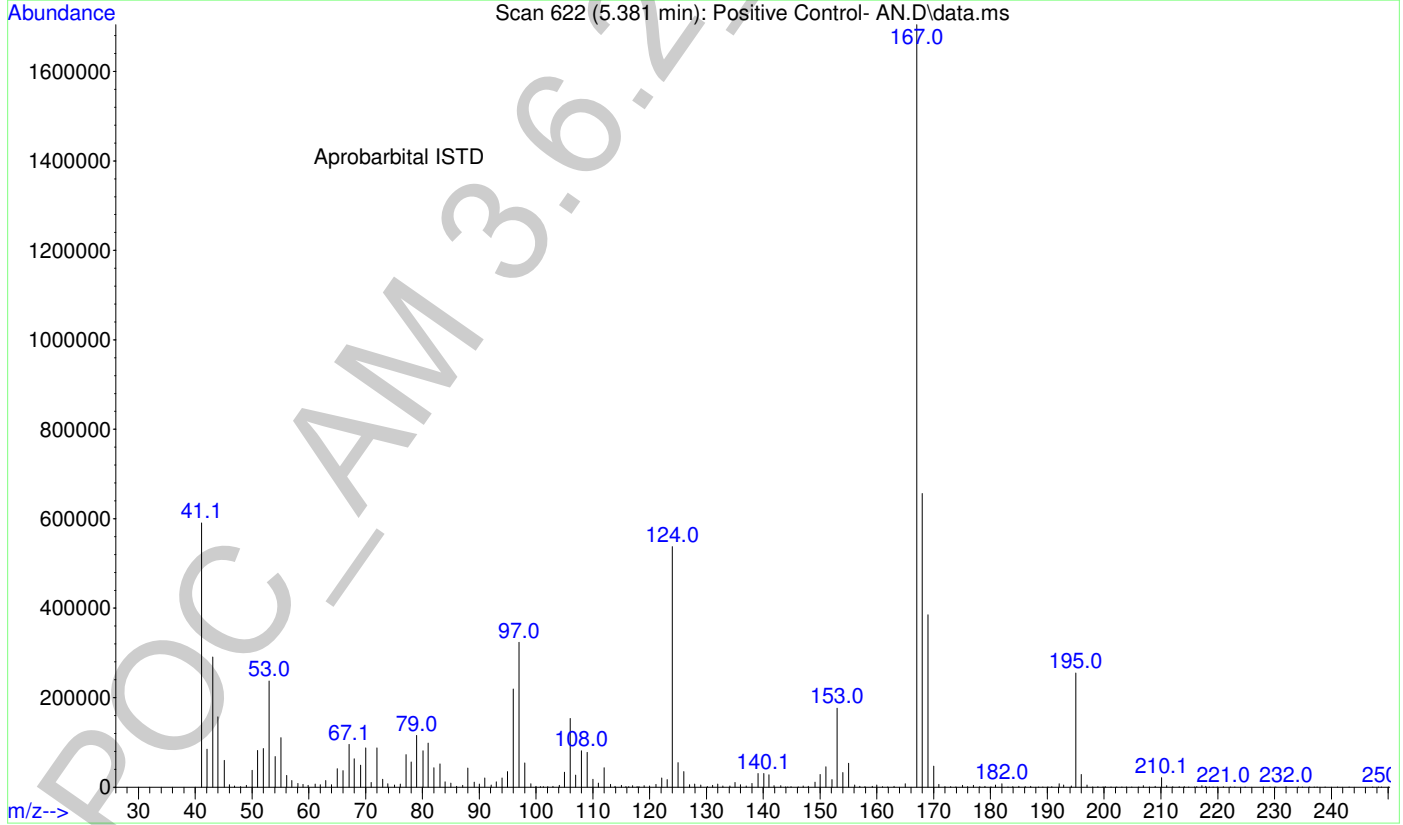
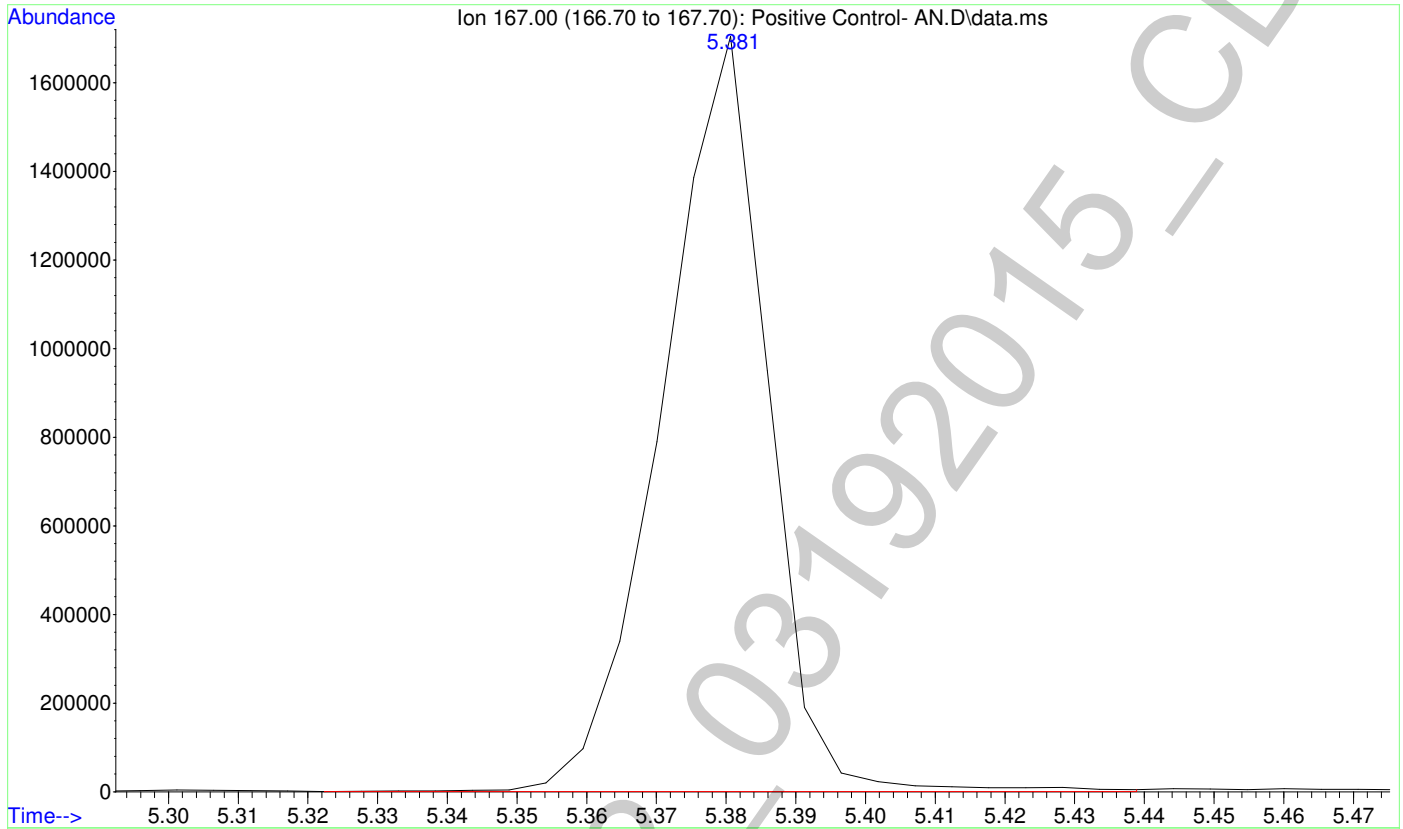
2

File :F:\Data\032015AN\Positive Control- AN.D
Operator : C Shrum
Acquired : 20 Mar 2015 10:38 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2



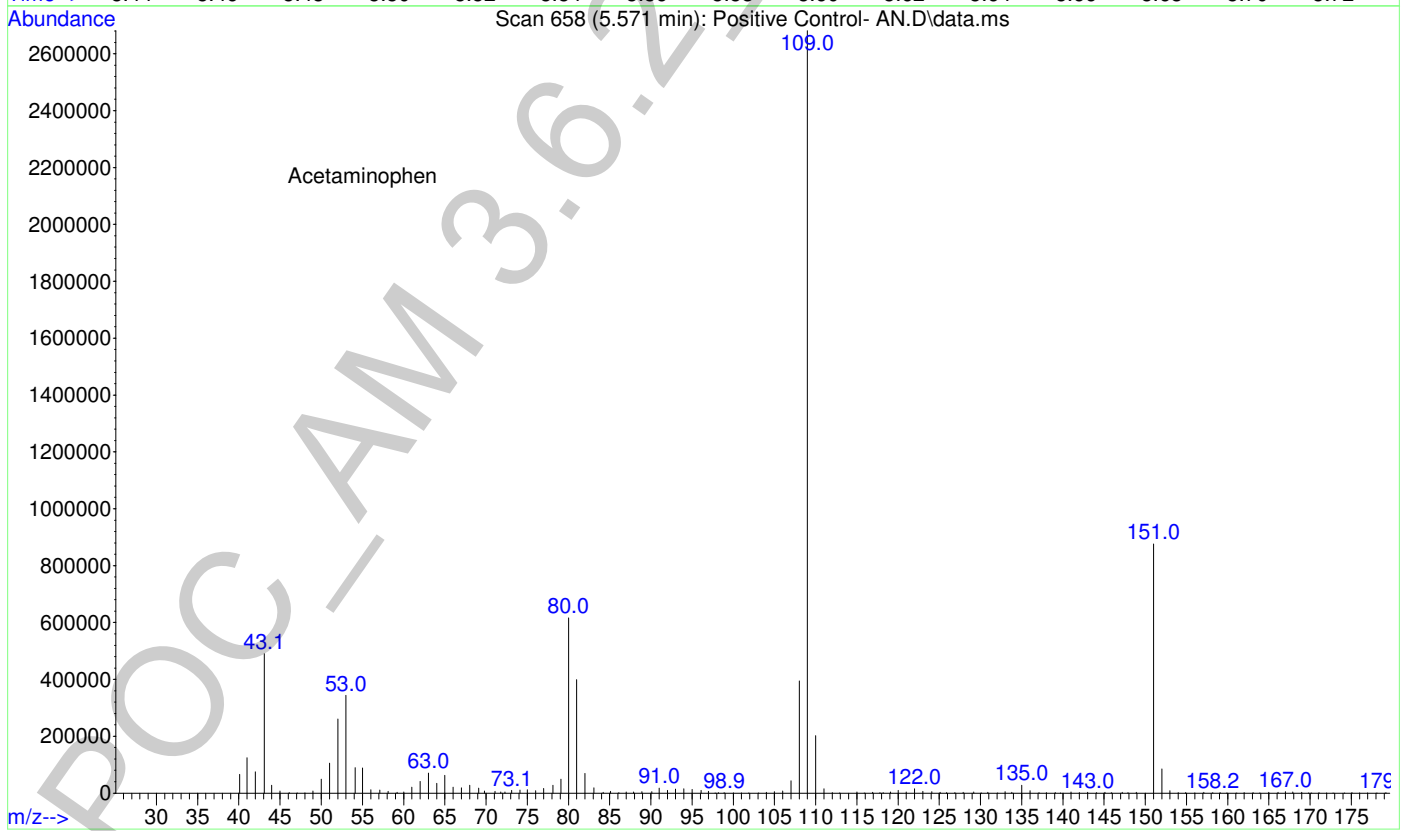
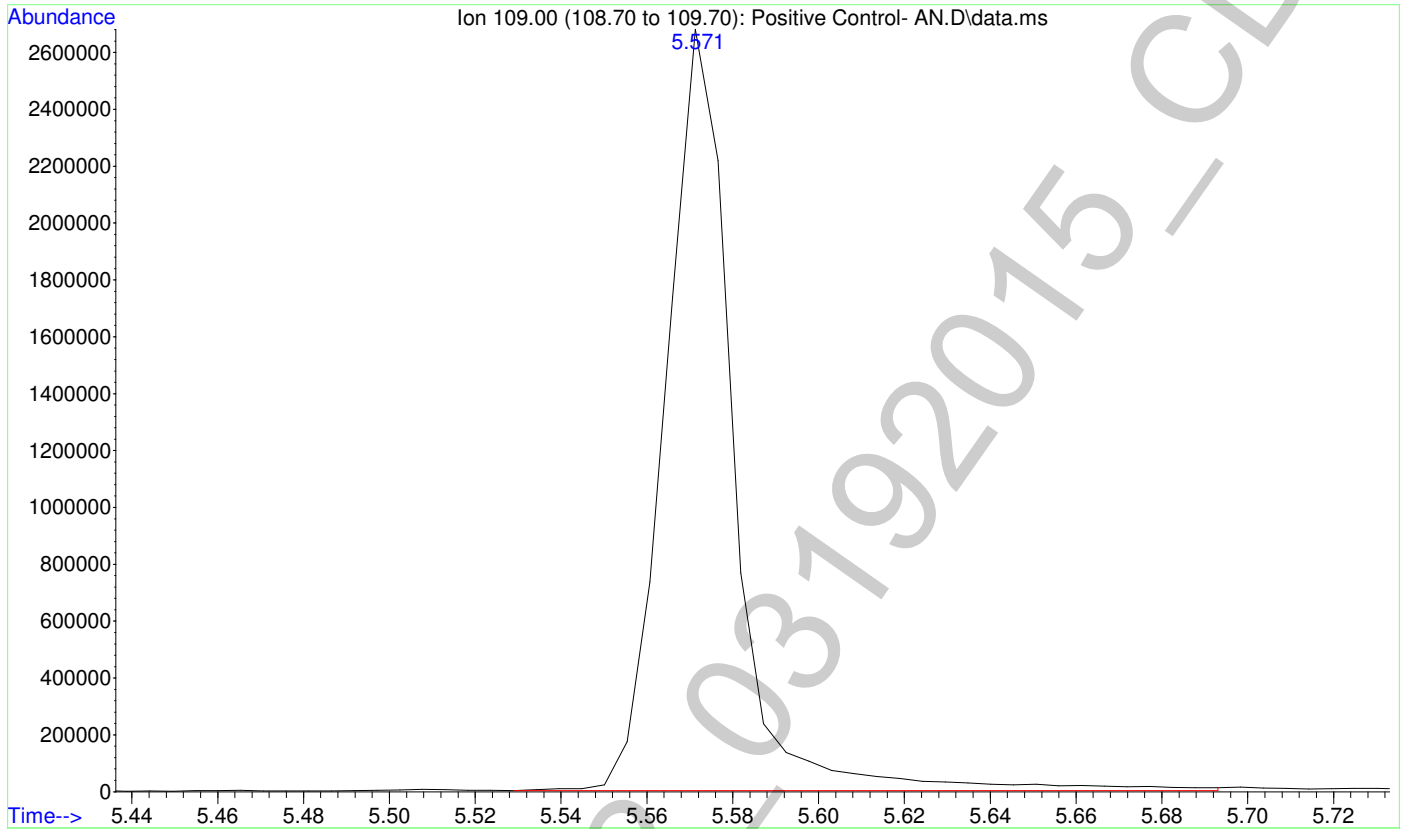
File :F:\Data\032015AN\Positive Control- AN.D
Operator : C Shrum
Acquired : 20 Mar 2015 10:38 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2

2



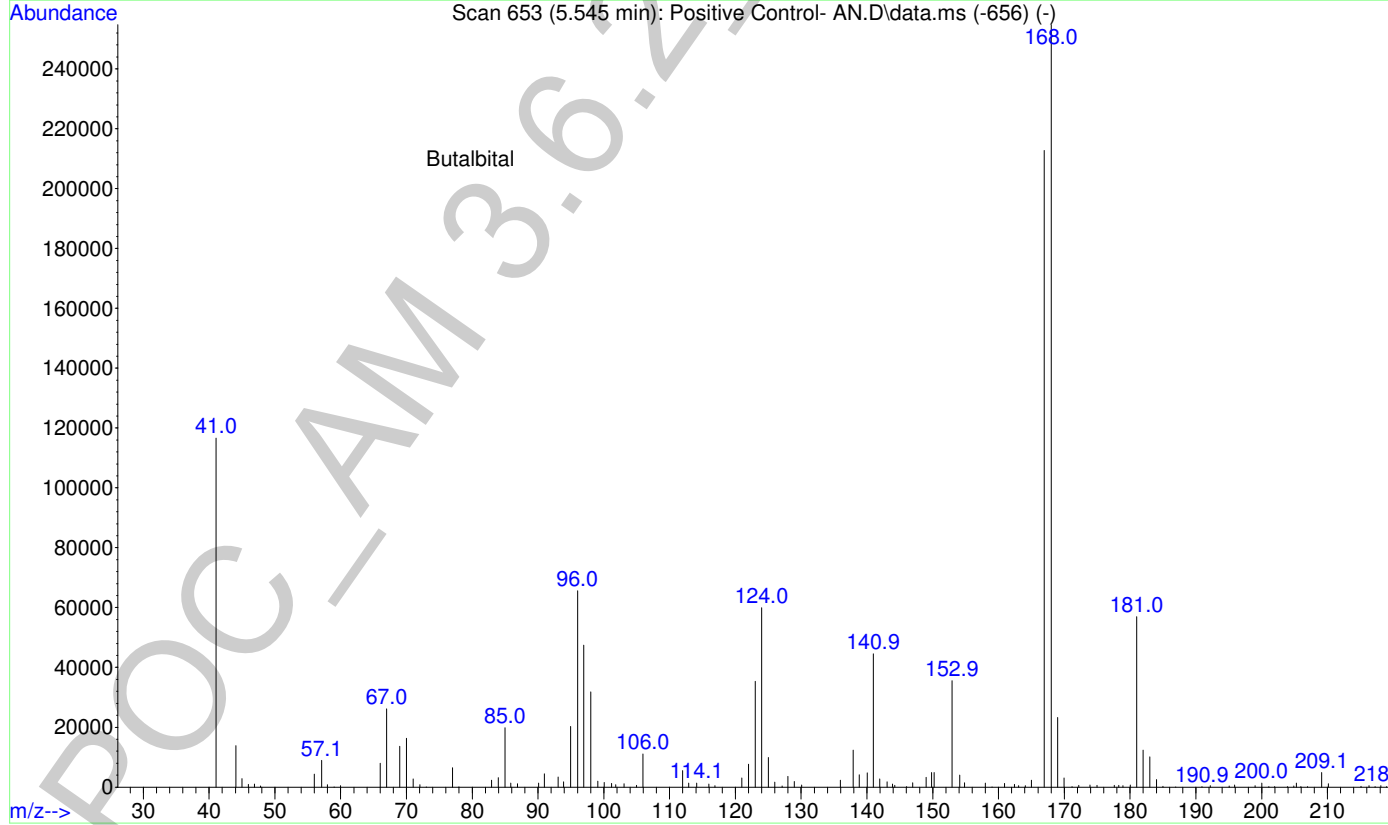
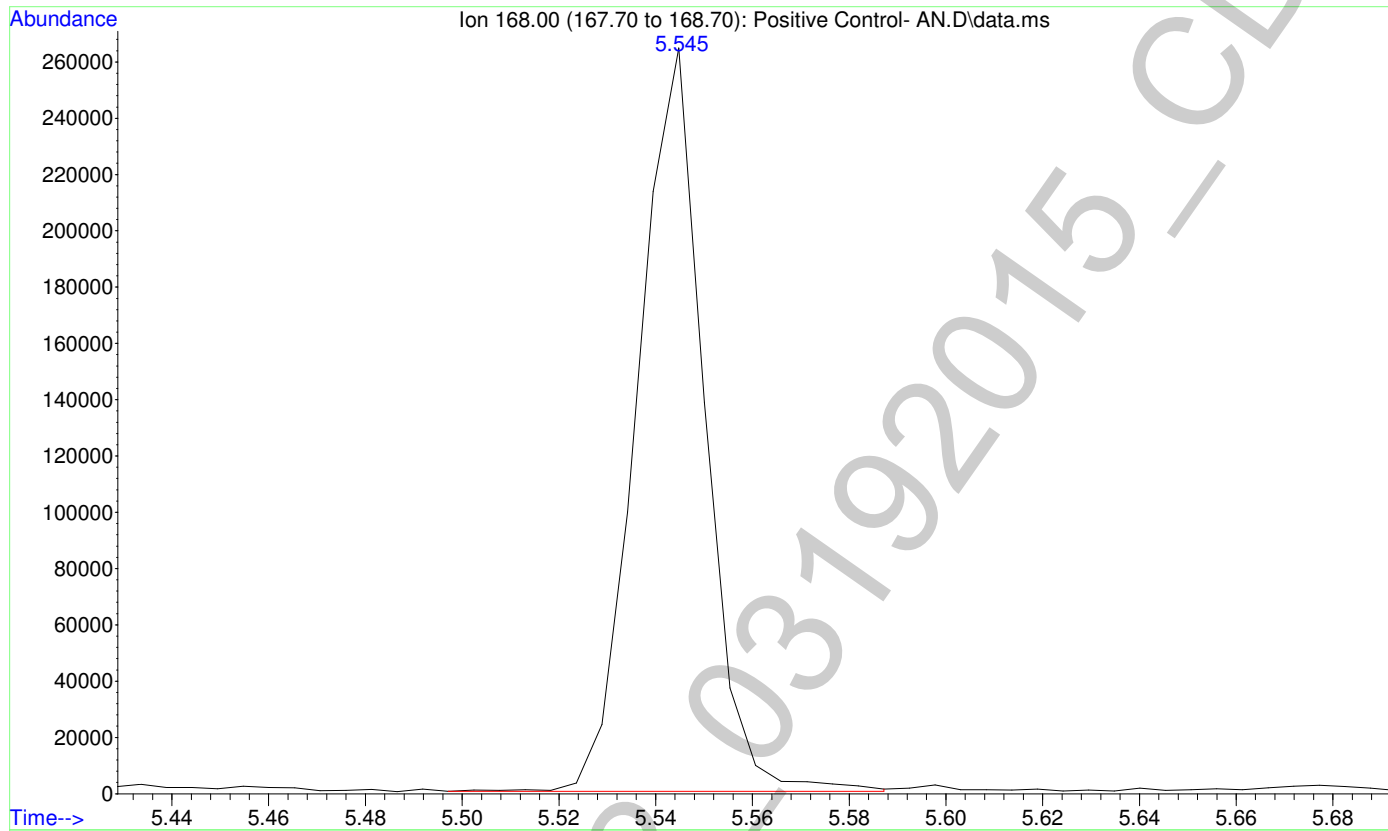
File :F:\Data\032015AN\Positive Control- AN.D
Operator : C Shrum
Acquired : 20 Mar 2015 10:38 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2

2



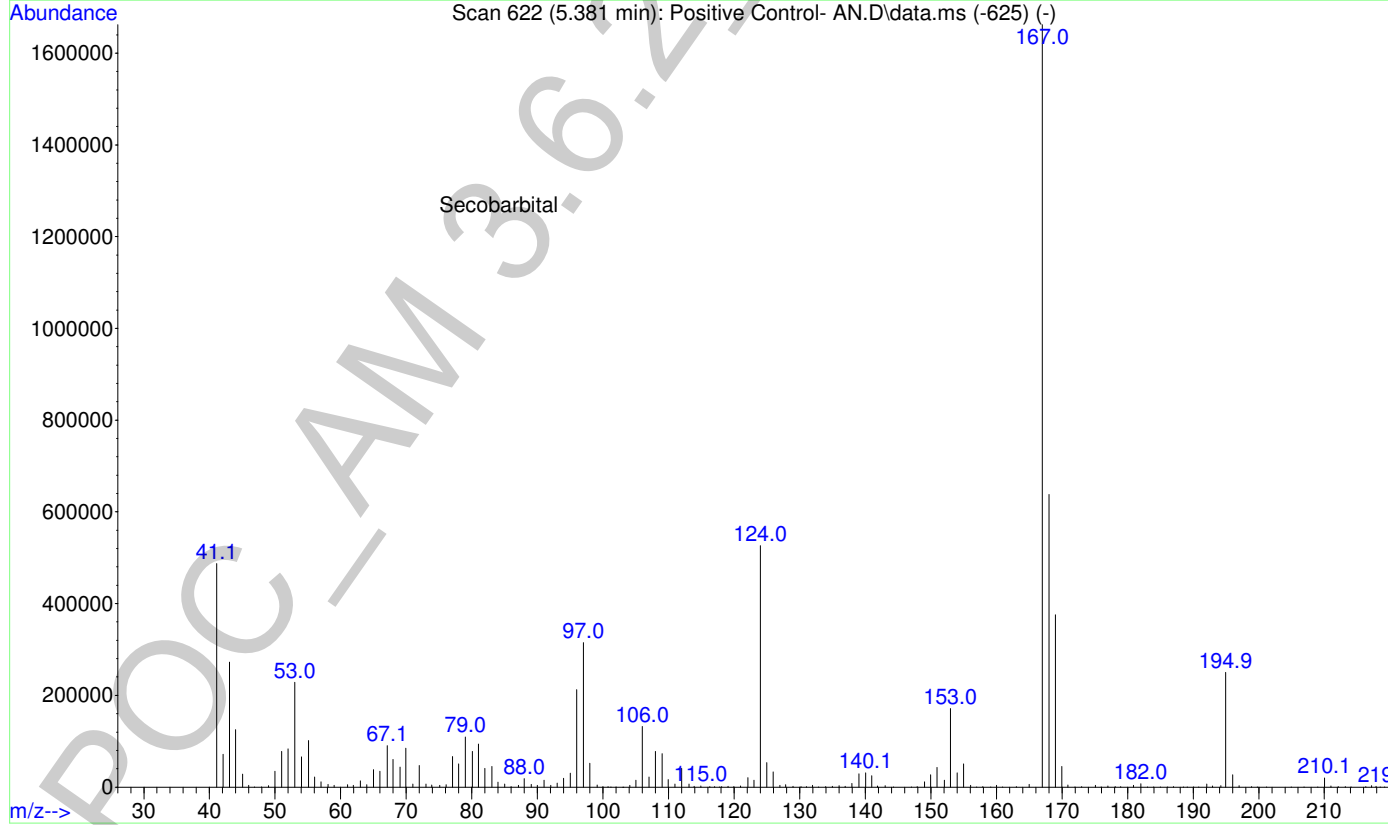
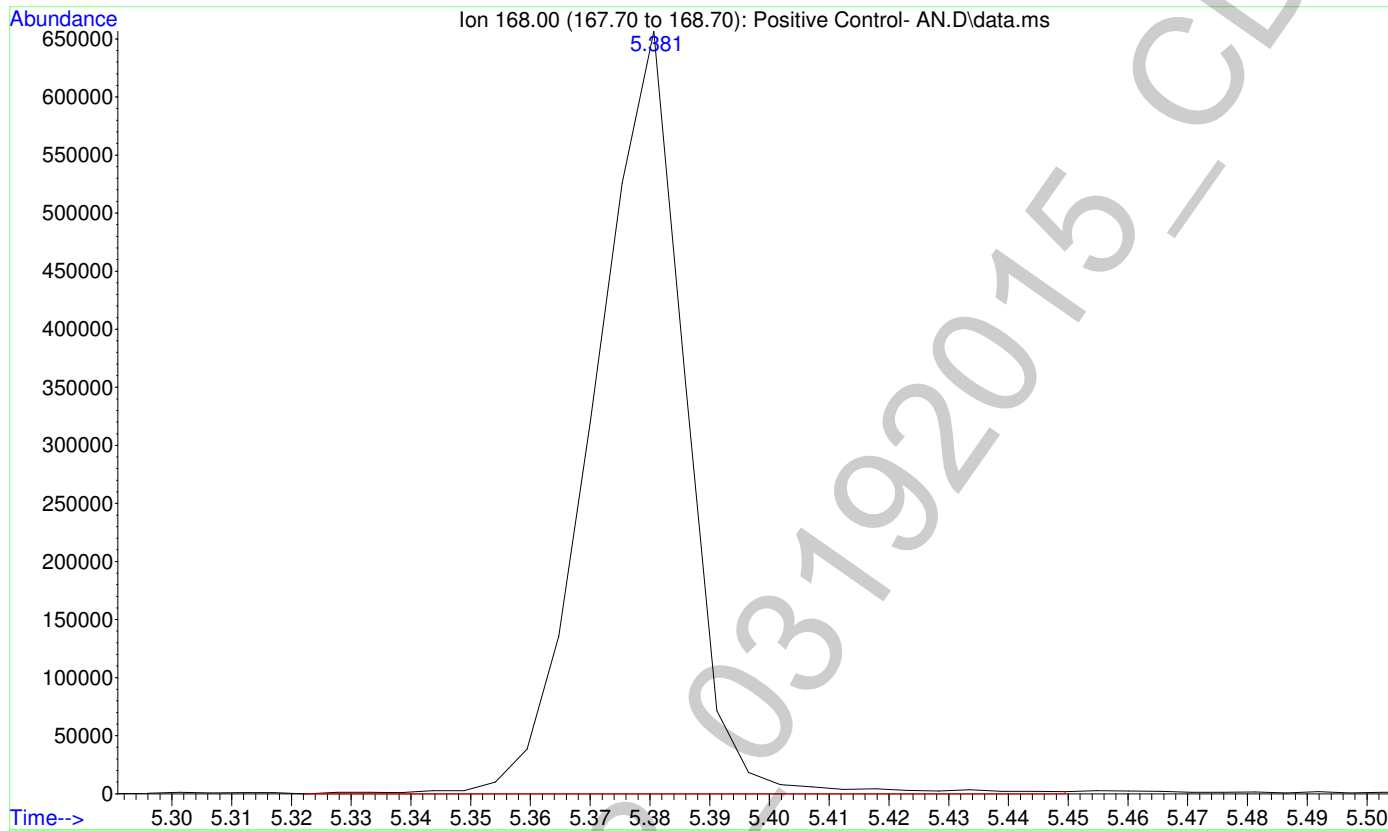
2

File :F:\Data\032015AN\Positive Control- AN.D
Operator : C Shrum
Acquired : 20 Mar 2015 10:38 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2



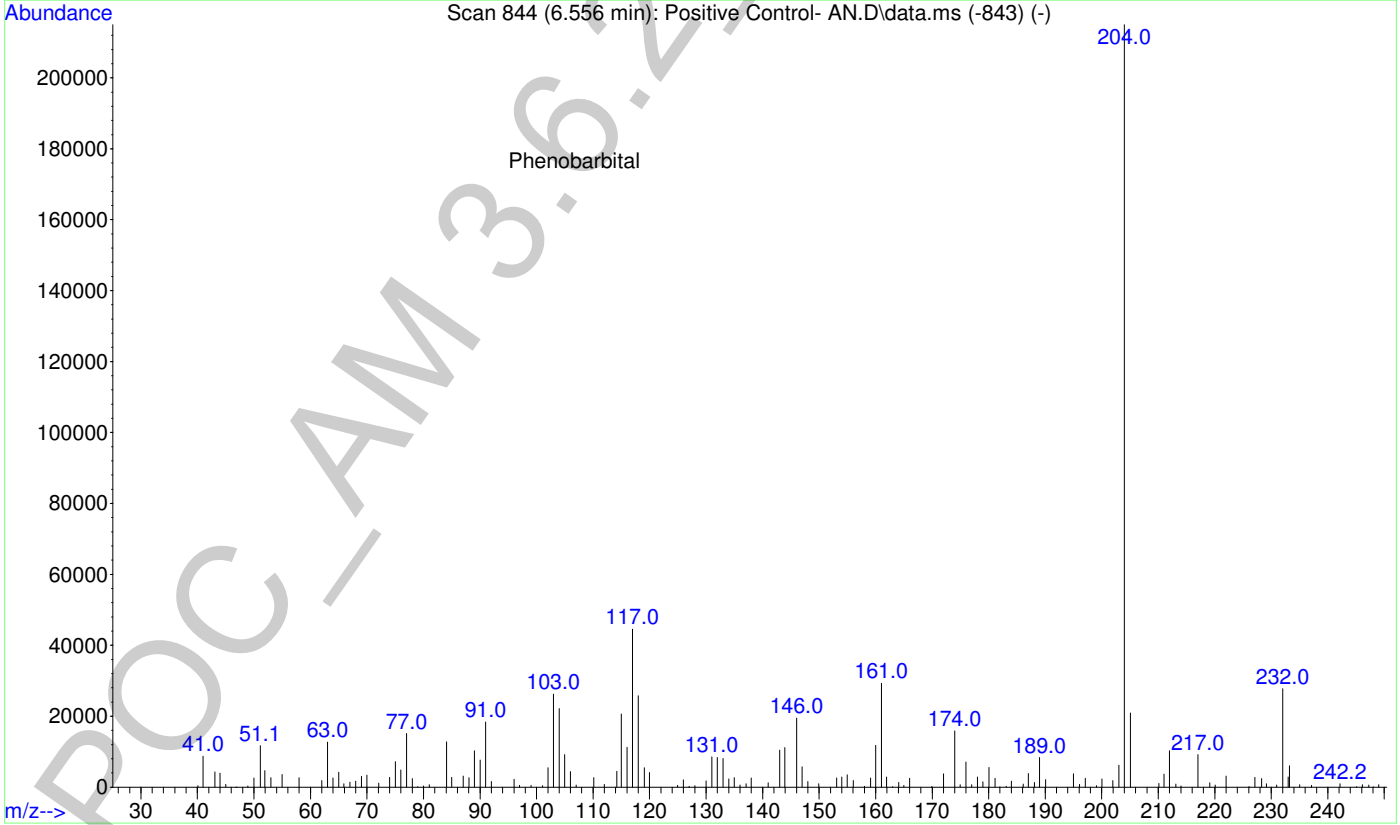
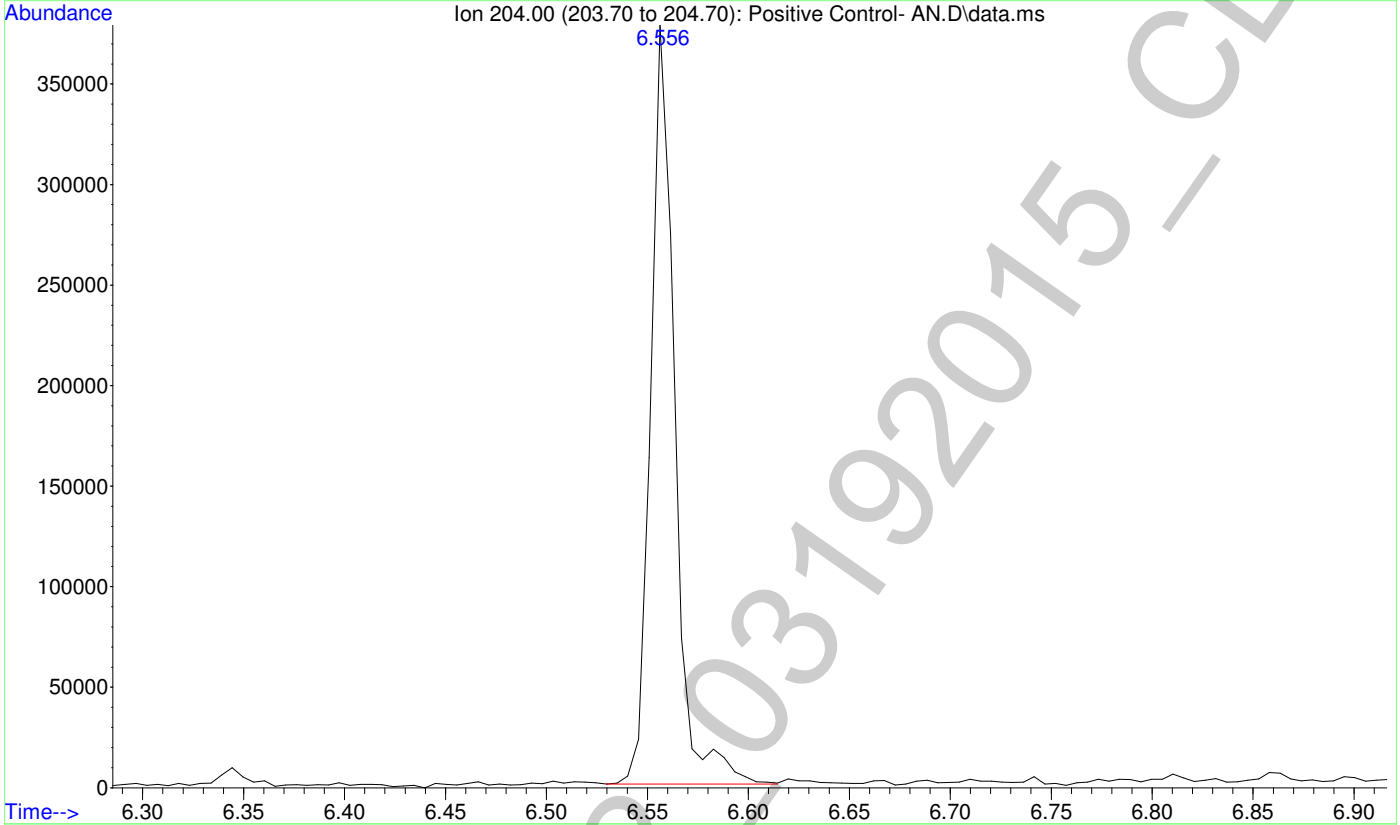
6

File :F:\Data\032015AN\Positive Control- AN.D
Operator : C Shrum
Acquired : 20 Mar 2015 10:38 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2



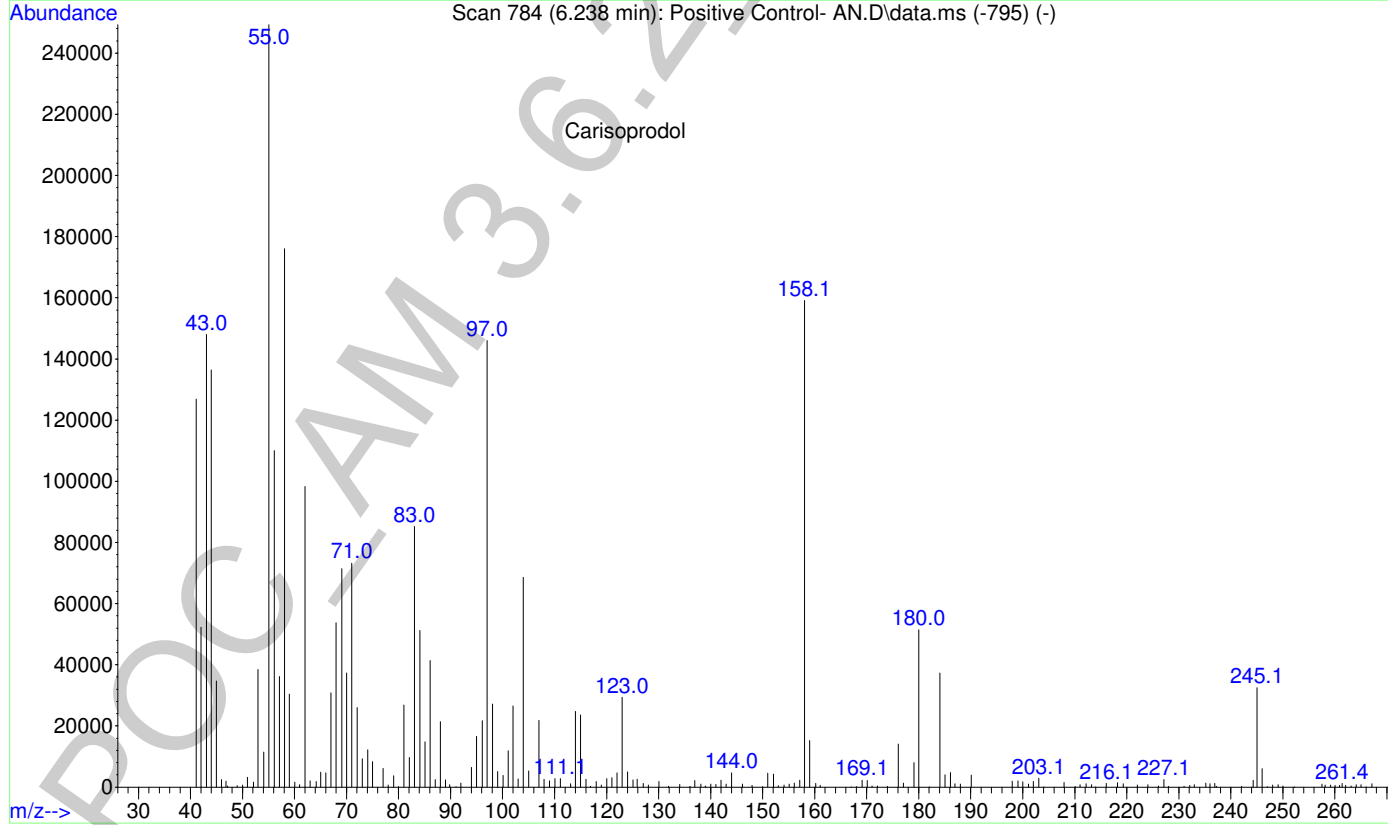
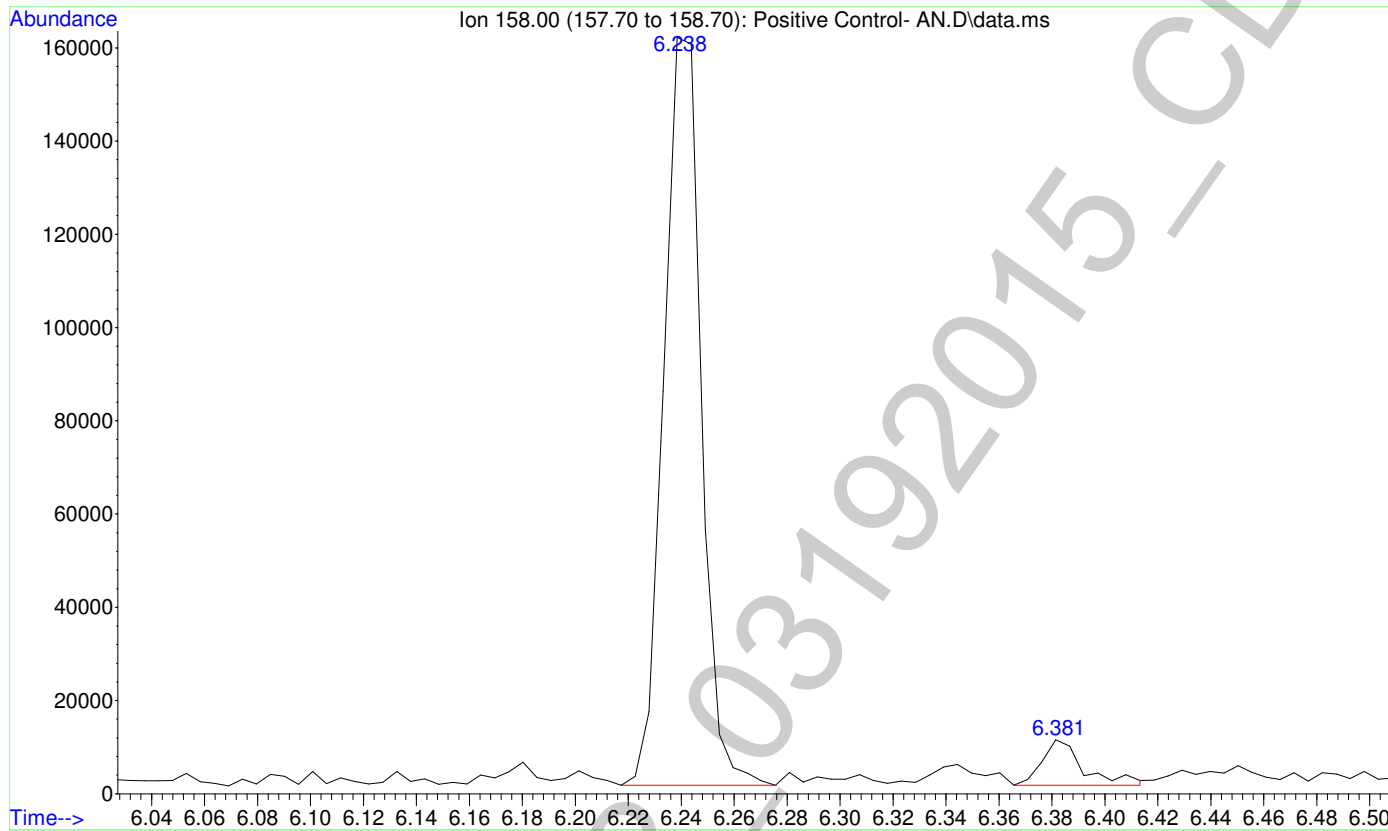
6

File :F:\Data\032015AN\Positive Control- AN.D
Operator : C Shrum
Acquired : 20 Mar 2015 10:38 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2



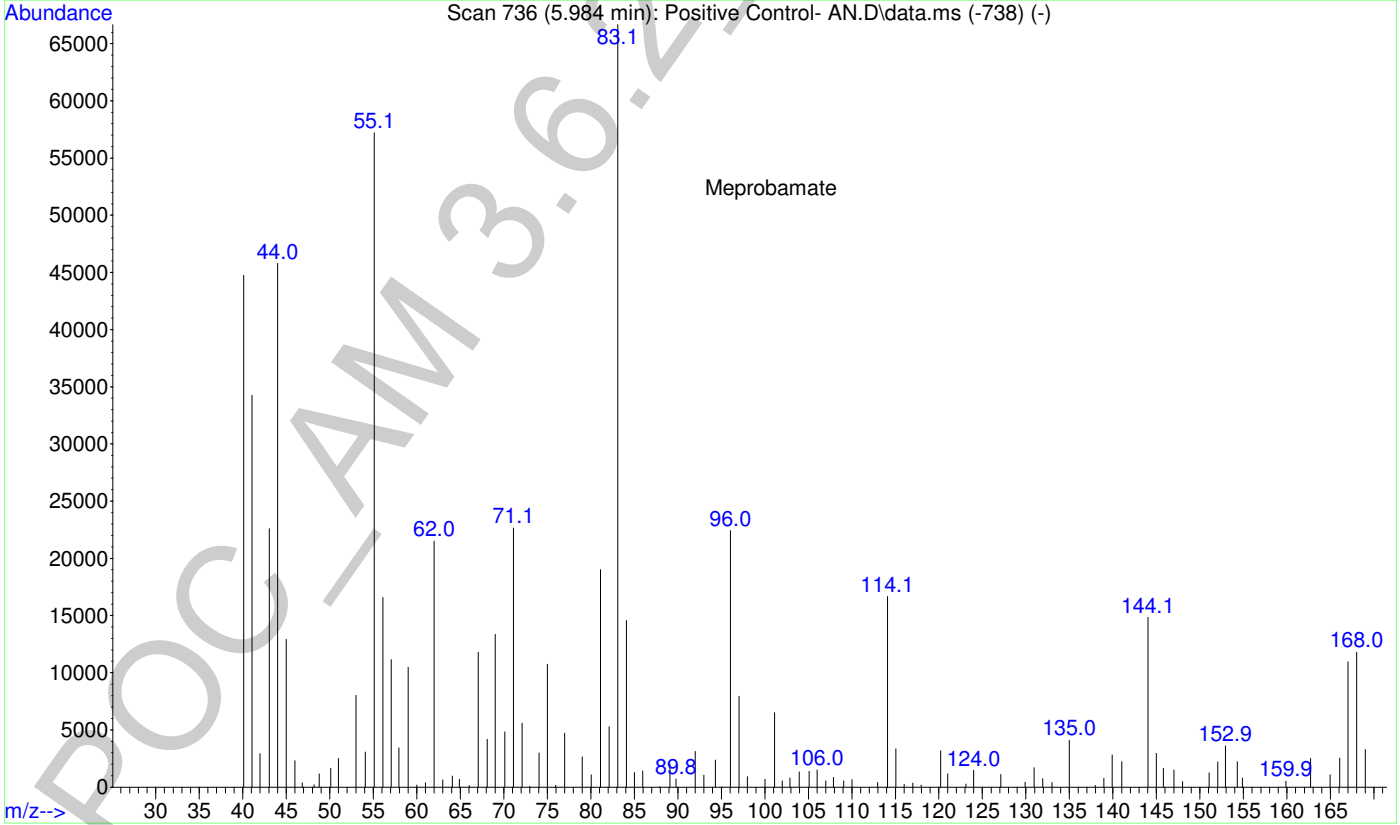
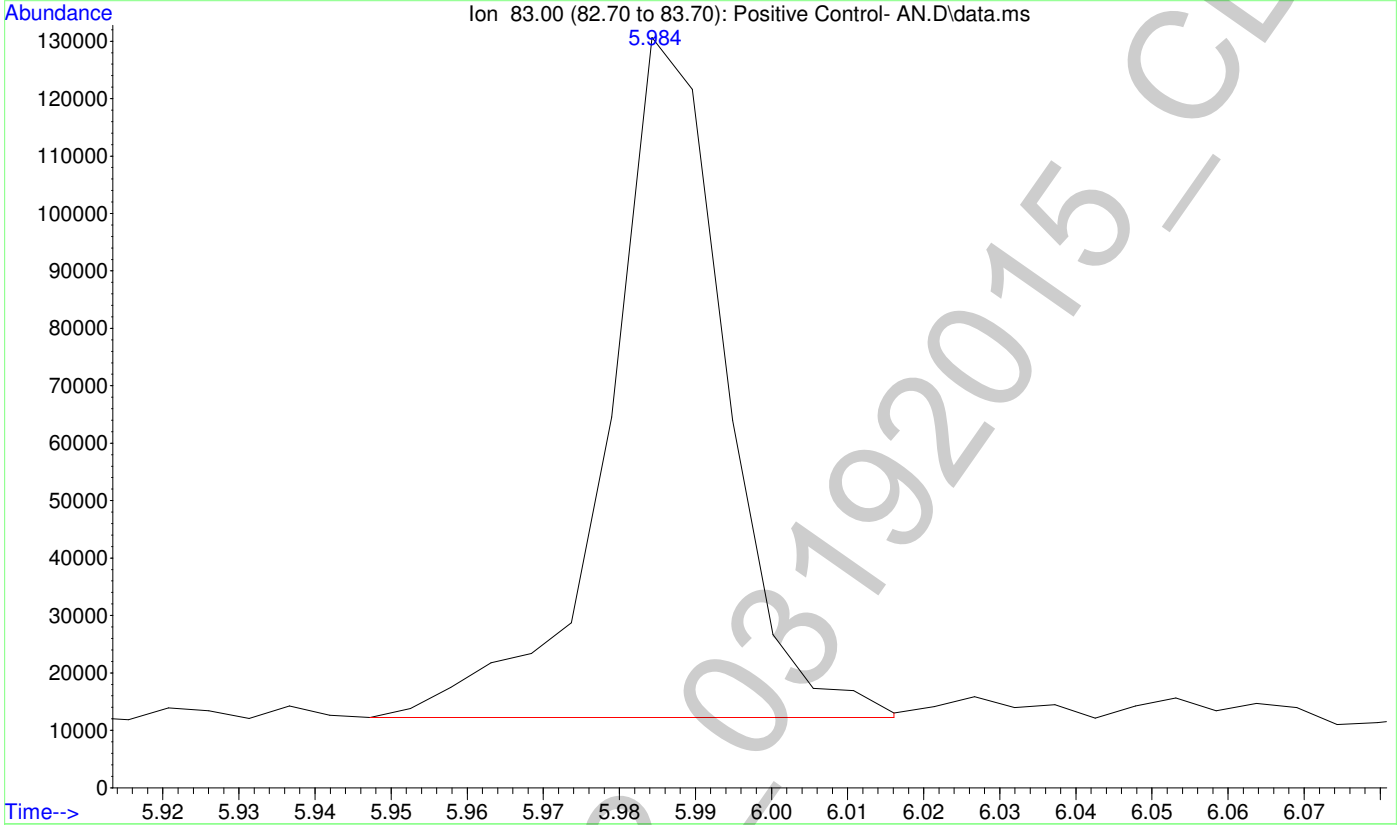
6

File :F:\Data\032015AN\Positive Control- AN.D
Operator : C Shrum
Acquired : 20 Mar 2015 10:38 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2



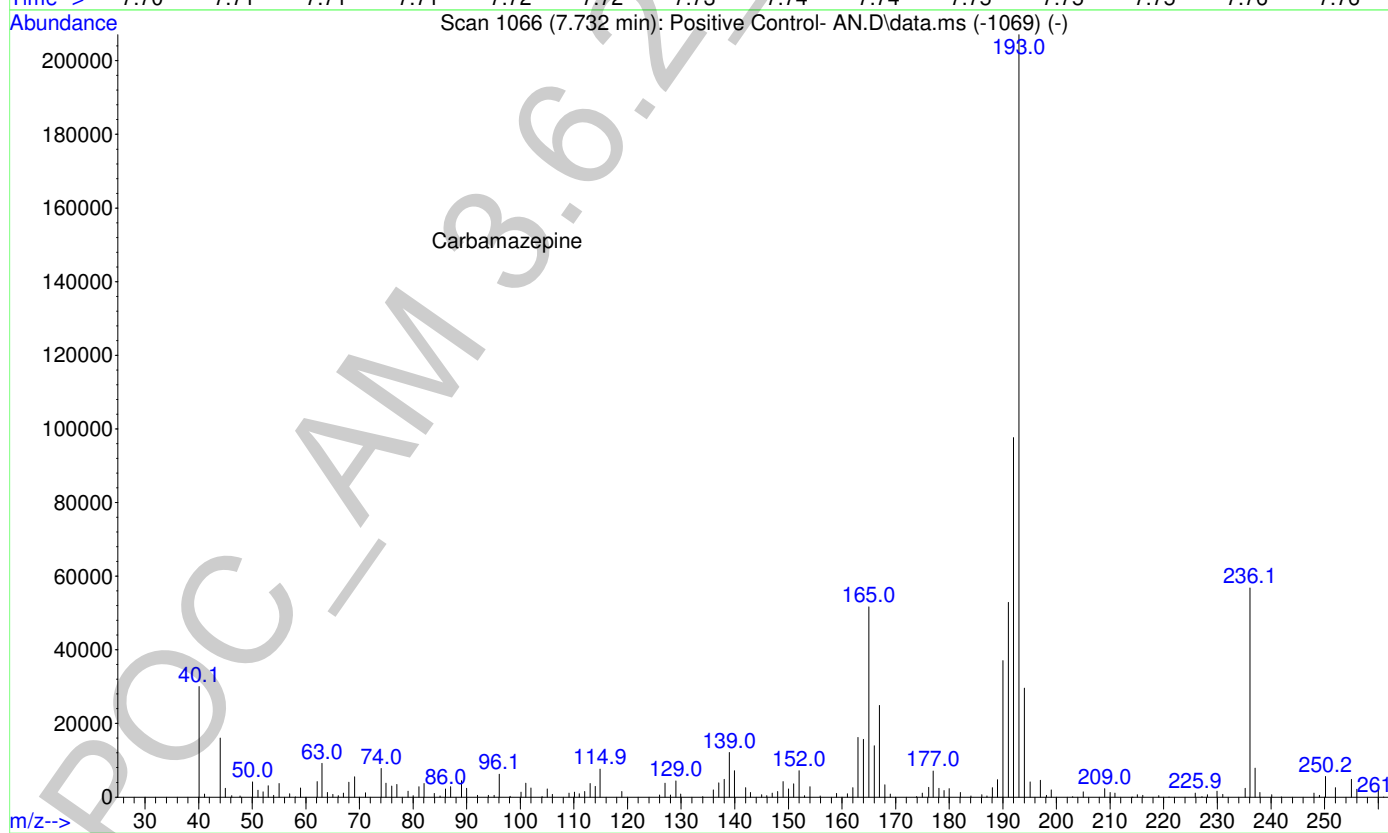
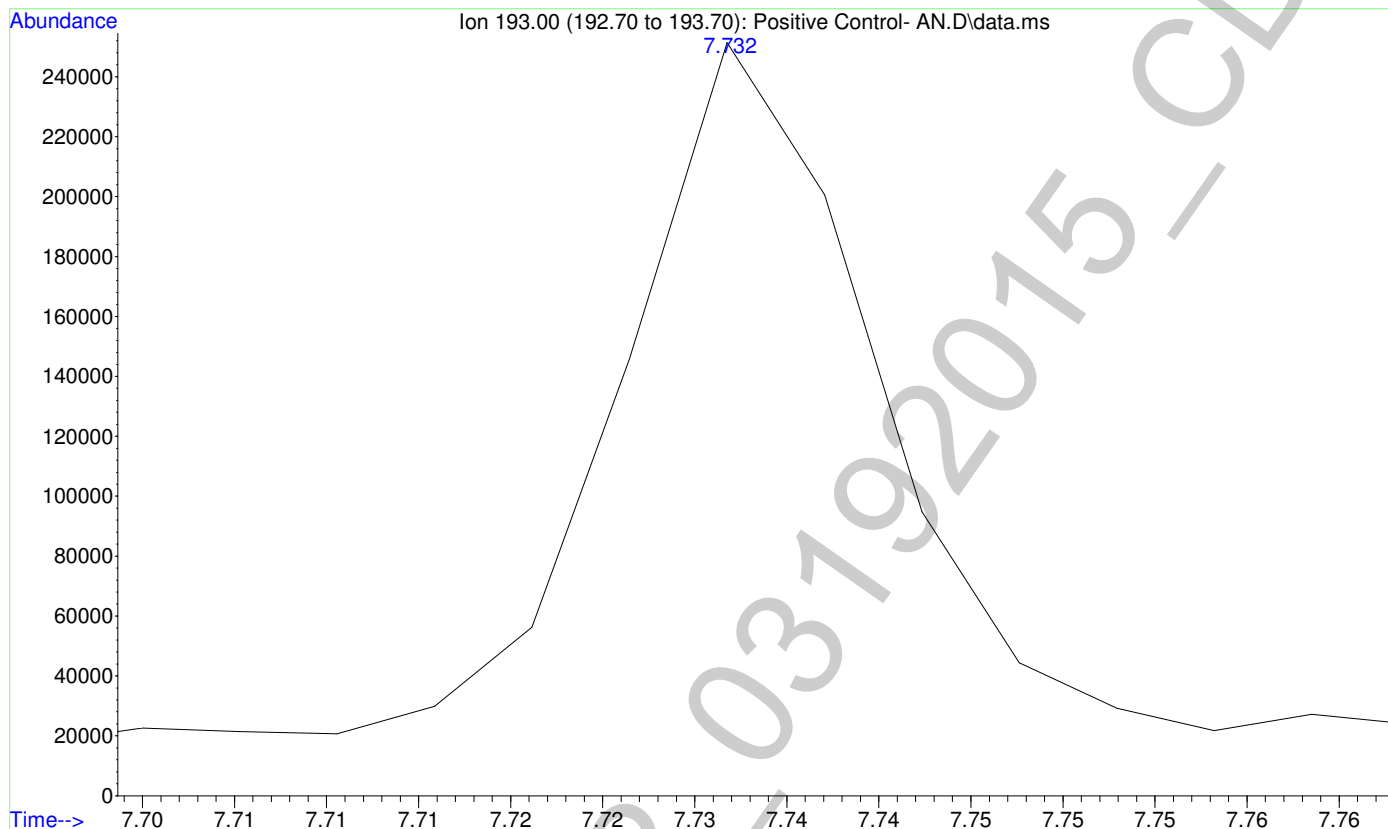
6

File :F:\Data\032015AN\Positive Control- AN.D
Operator : C Shrum
Acquired : 20 Mar 2015 10:38 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2



6

File :F:\Data\032015AN\Positive Control- AN.D
Operator : C Shrum
Acquired : 20 Mar 2015 10:38 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2



6

File :F:\Data\032015AN\PostRunBlank.D
Operator : C Shrum
Acquired : 20 Mar 2015 10:18 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Post-run Solvent Blank
Misc Info : CHCl3
Vial Number: 23

