

Worklist: 658

| <u>LAB_CASE</u> | <u>ITEM</u> | <u>TASK_ID</u> | <u>DESCRIPTION</u> |
|-----------------|-------------|----------------|----------------------------------|
| P2015-0813 | 1 | 31696 | 3.6.2 Blood acid neutral confirm |



Reviewed by AMN (verified in peer review documentation in LIMS). *pe* 07/09/2015

POC_AM 3.6.2_04072015_DND

Simulate Run Sequence Tue Apr 07 12:28:37 2015

Instrument Name: Probie
Sequence File: C:\msdchem\1\sequence\DD-ANSB.S
Comment:
Operator: D Downey
Data Path: C:\MSDCHEM\1\DATA\DND\2015\040715AN\
Method Path: C:\MSDCHEM\1\METHODS\
04/07/15

| 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 B0689 | | |
| | Datafile | | Negative Control AN | | |
| | Method | | AN12282010 | | |
| 3) | Sample | 2 | Positive Control AN | | |
| | Datafile | | Positive Control- AN | | |
| | Method | | AN12282010 | | |
| 4) | Sample | 24 | Post-control Solvent Blank | | |
| | Datafile | | CTRLBLANK | | |
| | Method | | AN12282010 | | |
| 5) | Sample | 23 | Lab No.: P2015-0813-1 | | |
| | Datafile | | P2015-0813-1-BLK-AN | | |
| | Method | | AN12282010 | | |
| 6) | Sample | 3 | Lab No.: P2015-0813-1 | | |
| | Datafile | | P2015-0813-1-AN | | |
| | Method | | AN12282010 | | |
| 7) | Sample | 22 | Post-run Solvent Blank | | |
| | Datafile | | PostRunBlank | | |
| | Method | | AN12282010 | | |

Bytes Needed: 27571082 Space on drive C: 4.35959e+011
Sequence Verification Done!



Analytical Method 3.6.2 QA Check List

Run Start Date: 04/07/15

Analyst: DND

Positive Control Compound List

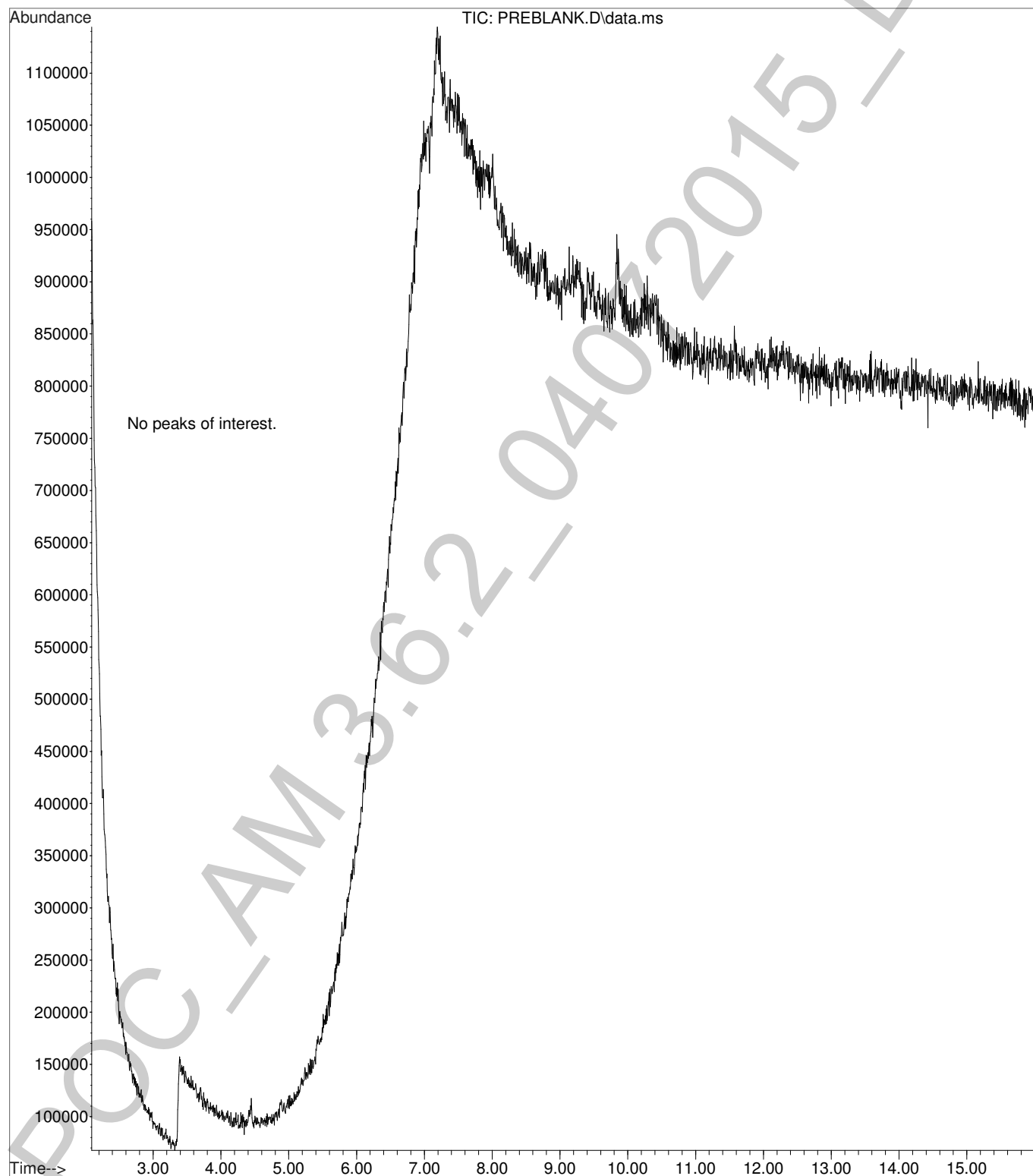
- Acetaminophen
- Butalbital
- Secobarbital
- Phenobarbital
- Carisoprodol
- Meprobamate
- Carbamazepine

Internal Standard

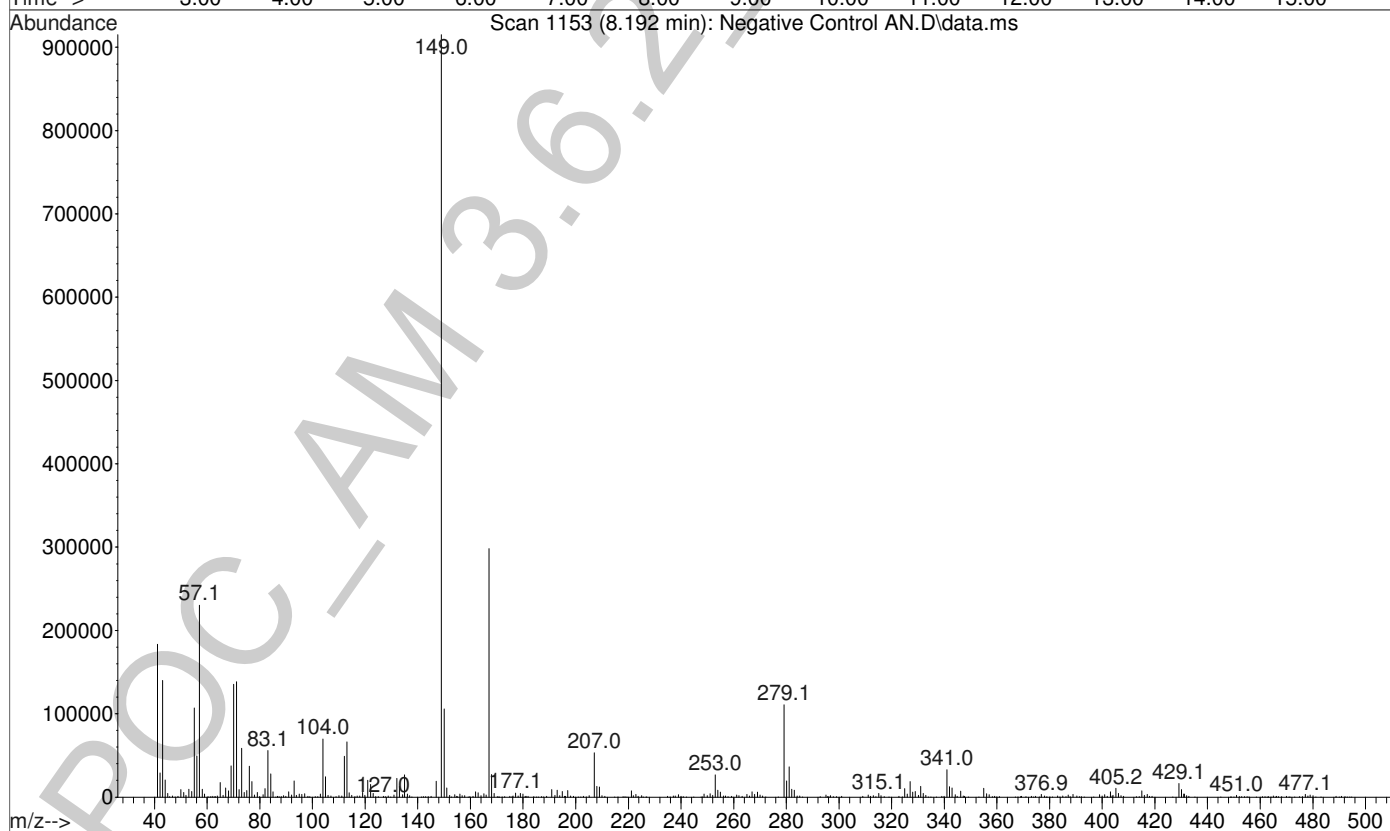
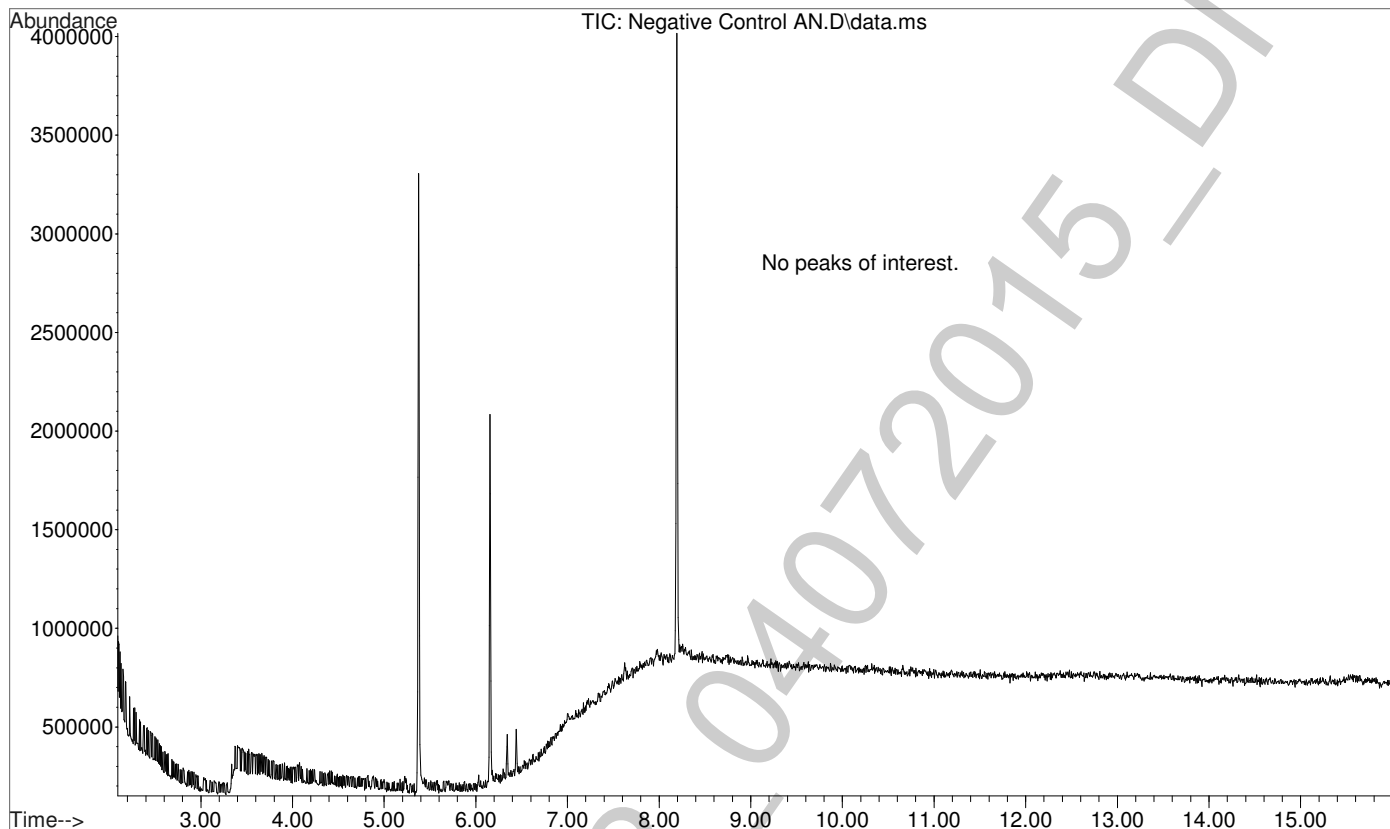
- Aprobarbital

POC_AM 3.6.2_04072015_DND

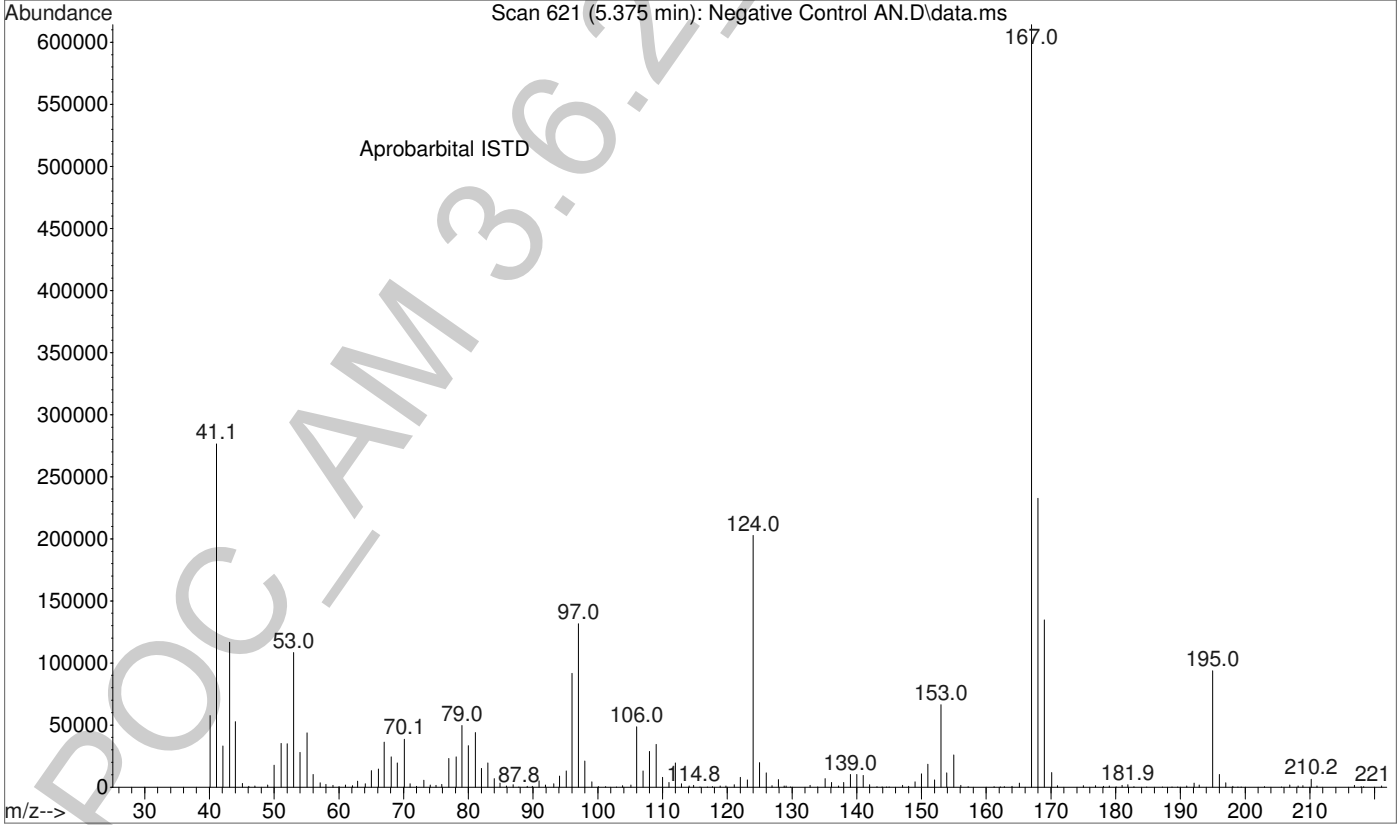
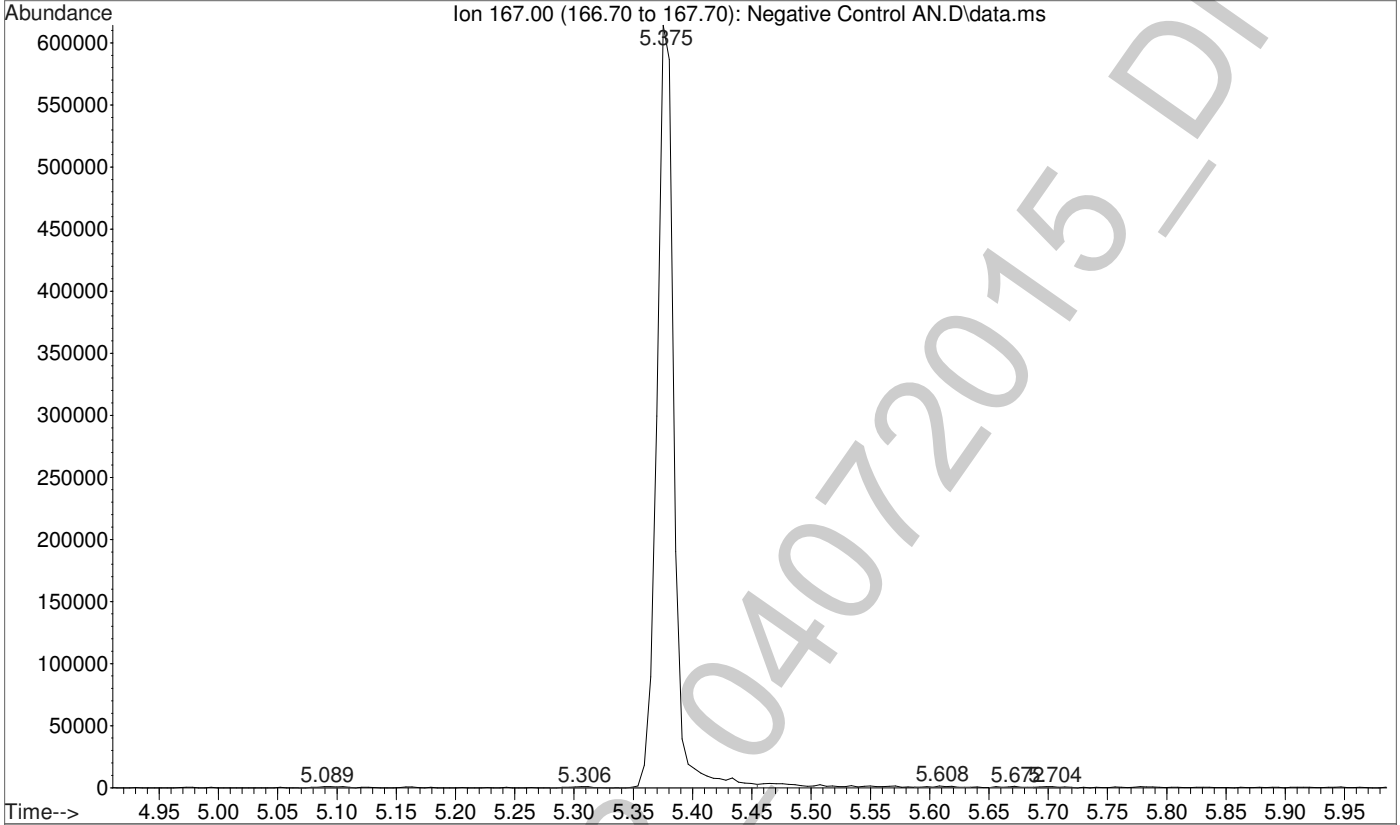
File :C:\gcms\1\data\Blood\040715AN\PREBLANK.D
Operator : D Downey
Acquired : 7 Apr 2015 12:42 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Pre-run Solvent Blank
Misc Info : CHCl3
Vial Number: 25



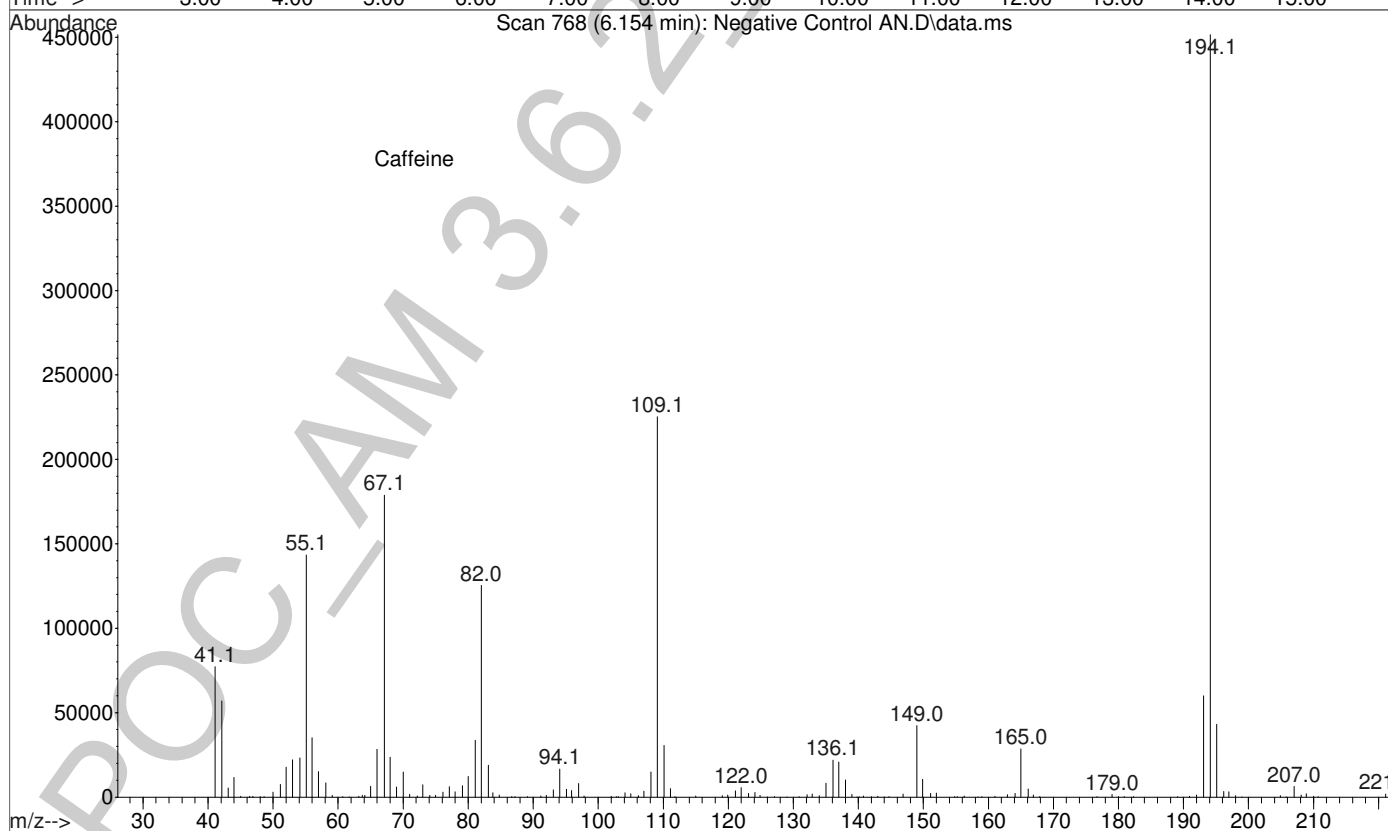
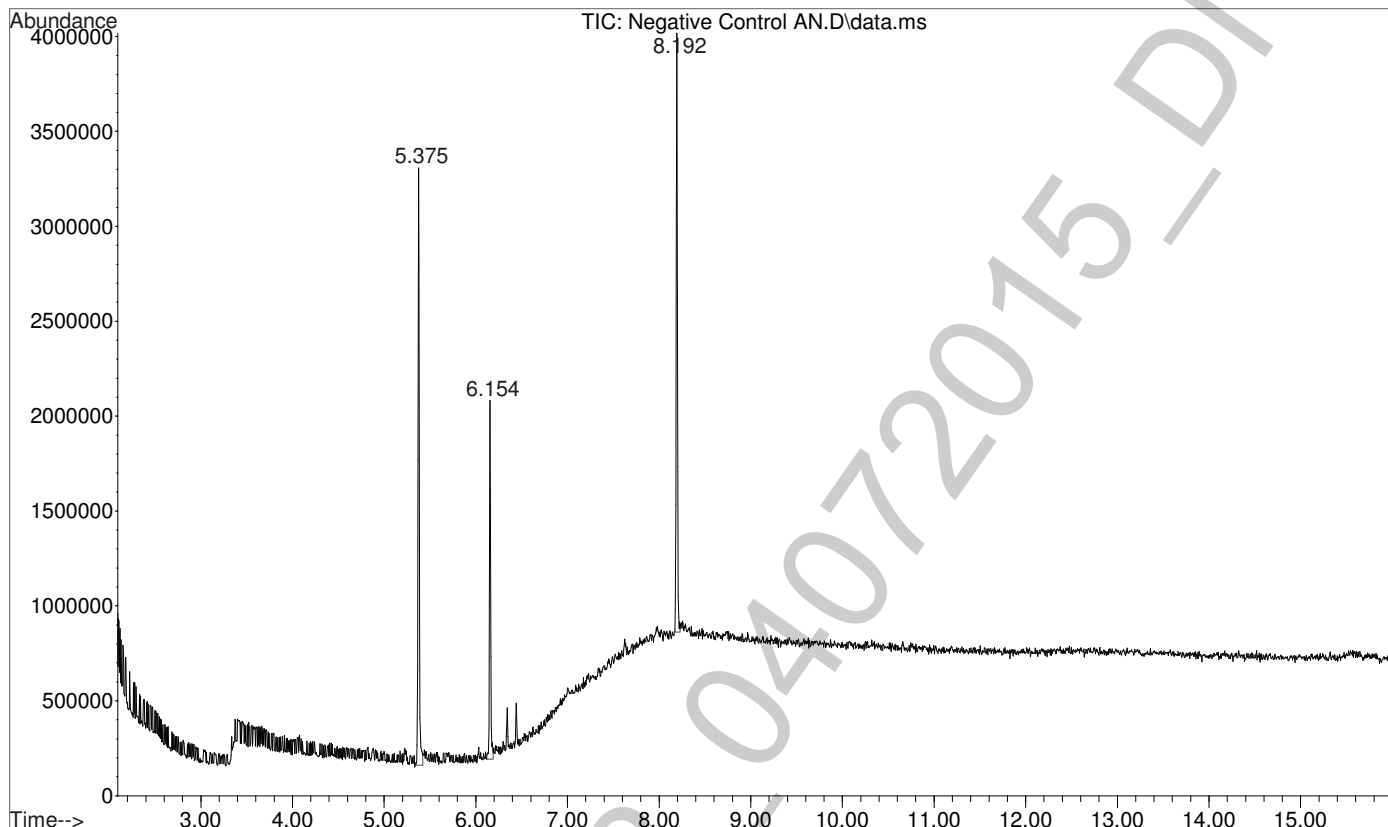
File :C:\gcms\1\data\Blood\040715AN\Negative Control AN.D
Operator : D Downey
Acquired : 7 Apr 2015 13:02 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Negative Control AN - UTAK Lot B0689
Misc Info : Analytical Method 3.6.2
Vial Number: 1



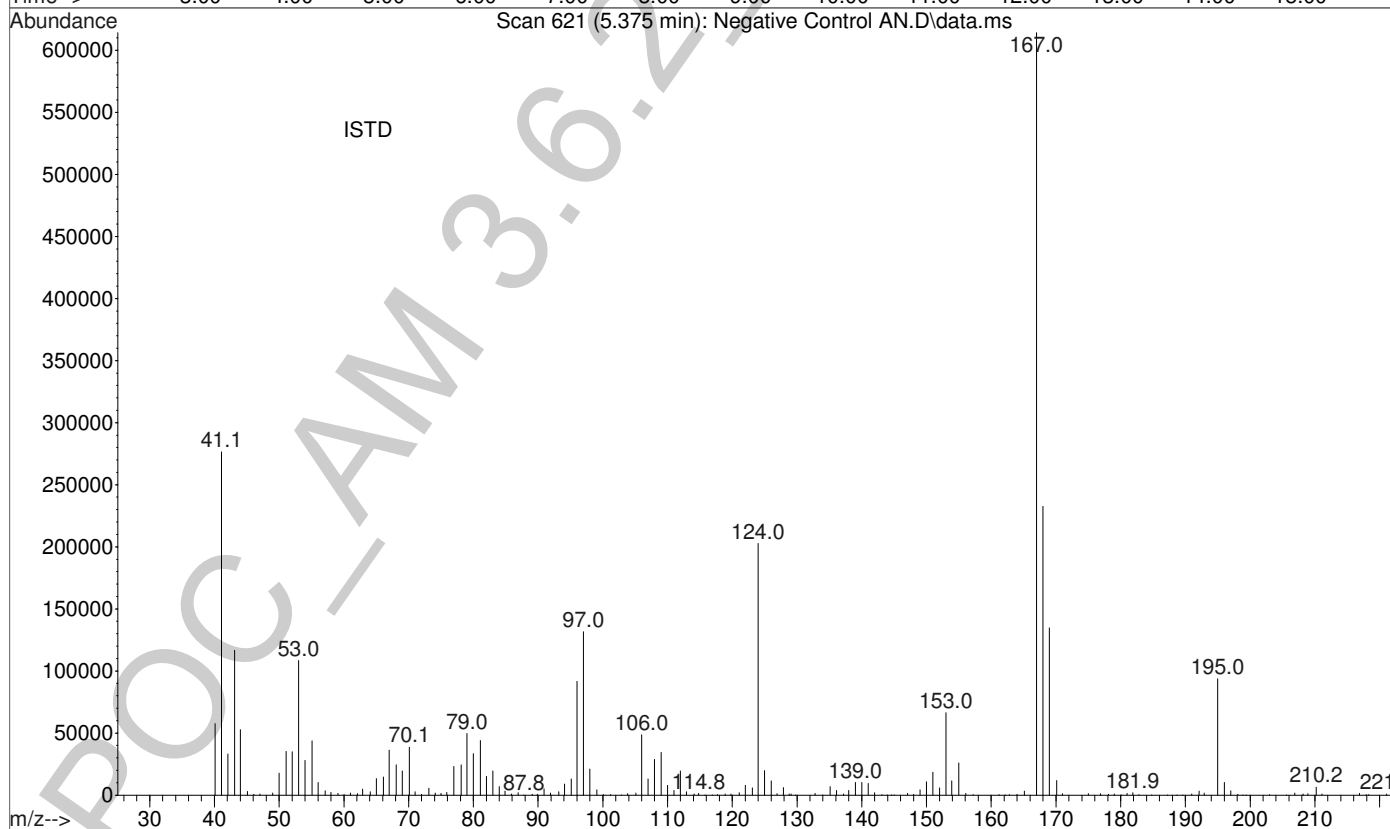
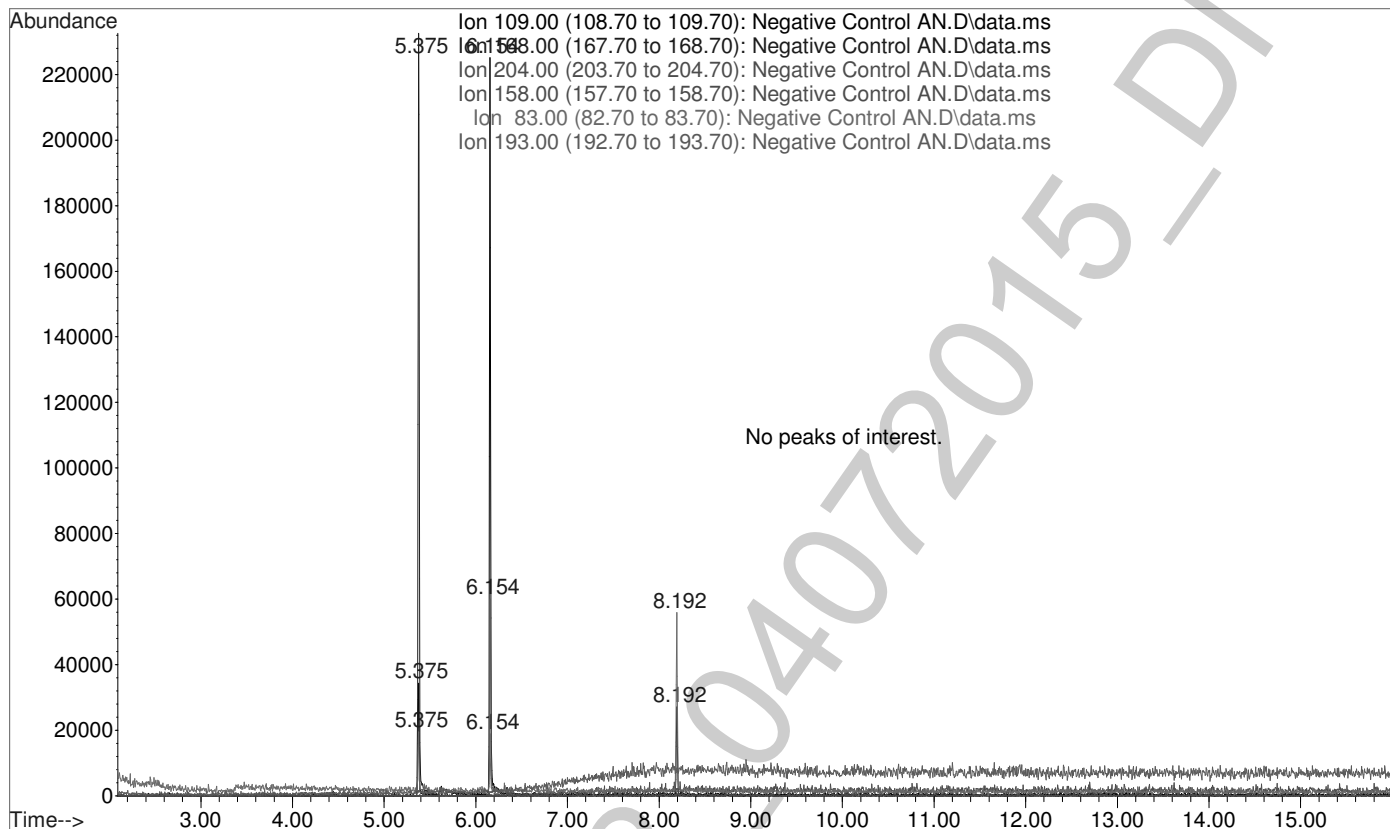
File :C:\gcms\1\data\Blood\040715AN\Negative Control AN.D
Operator : D Downey
Acquired : 7 Apr 2015 13:02 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Negative Control AN - UTAK Lot B0689
Misc Info : Analytical Method 3.6.2
Vial Number: 1



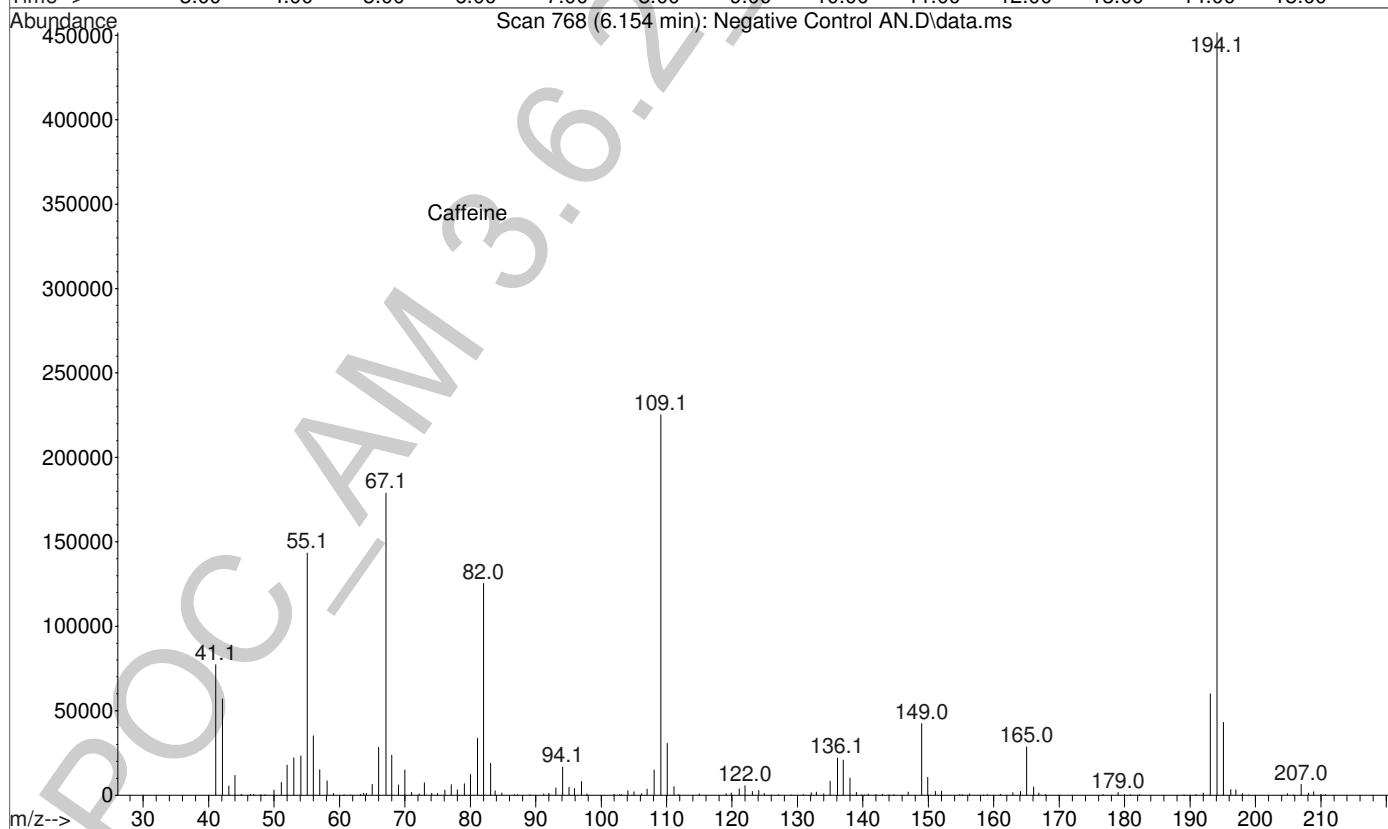
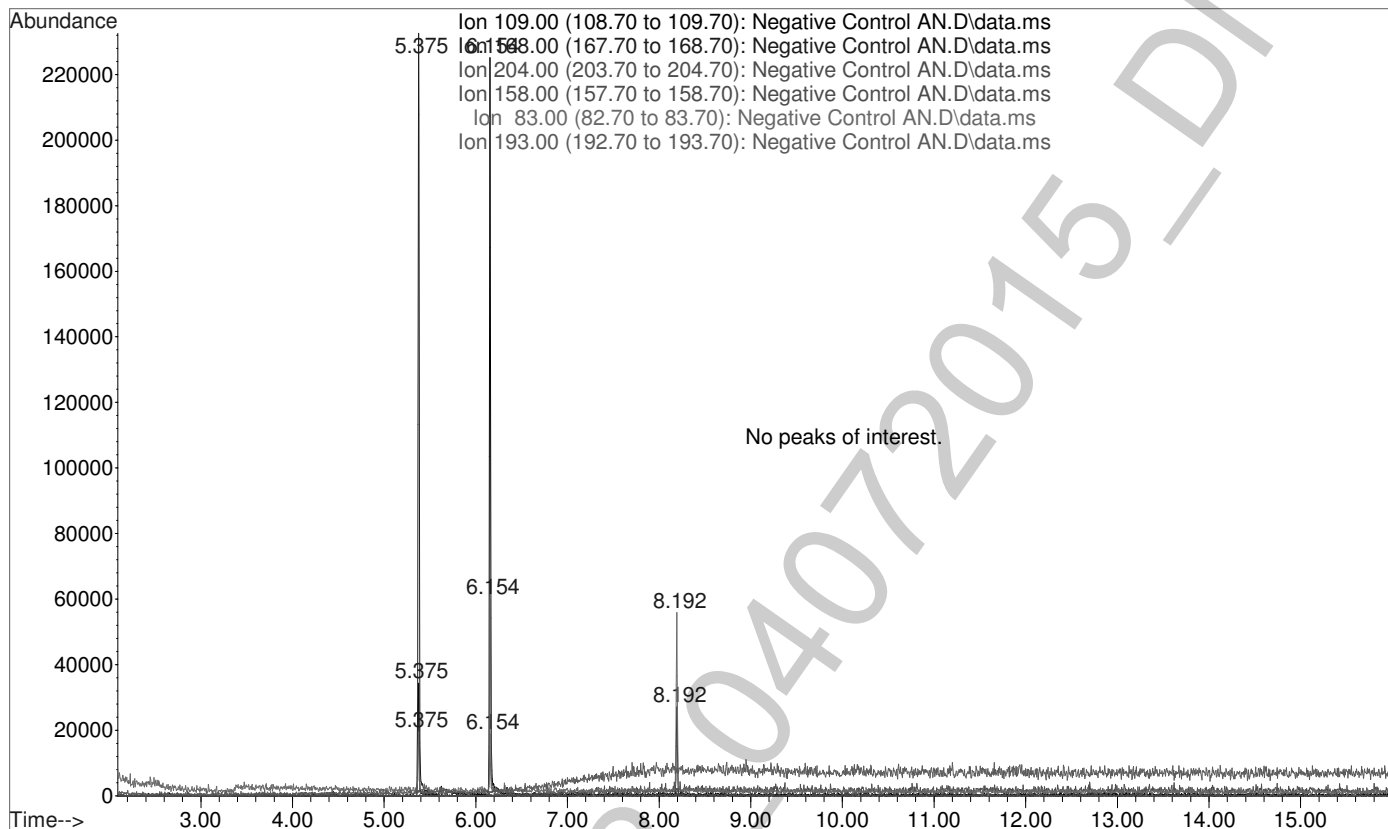
File :C:\gcms\1\data\Blood\040715AN\Negative Control AN.D
Operator : D Downey
Acquired : 7 Apr 2015 13:02 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Negative Control AN - UTAK Lot B0689
Misc Info : Analytical Method 3.6.2
Vial Number: 1



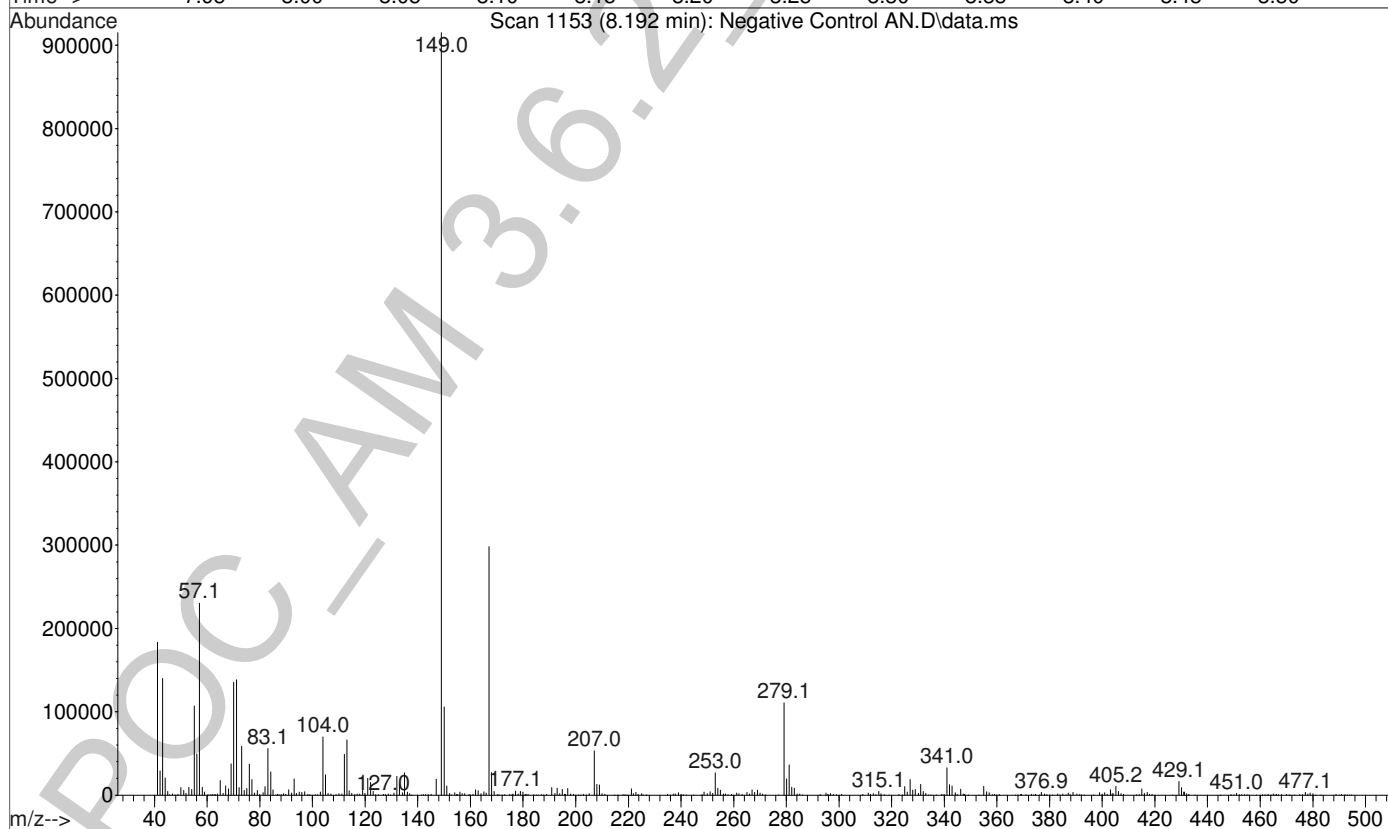
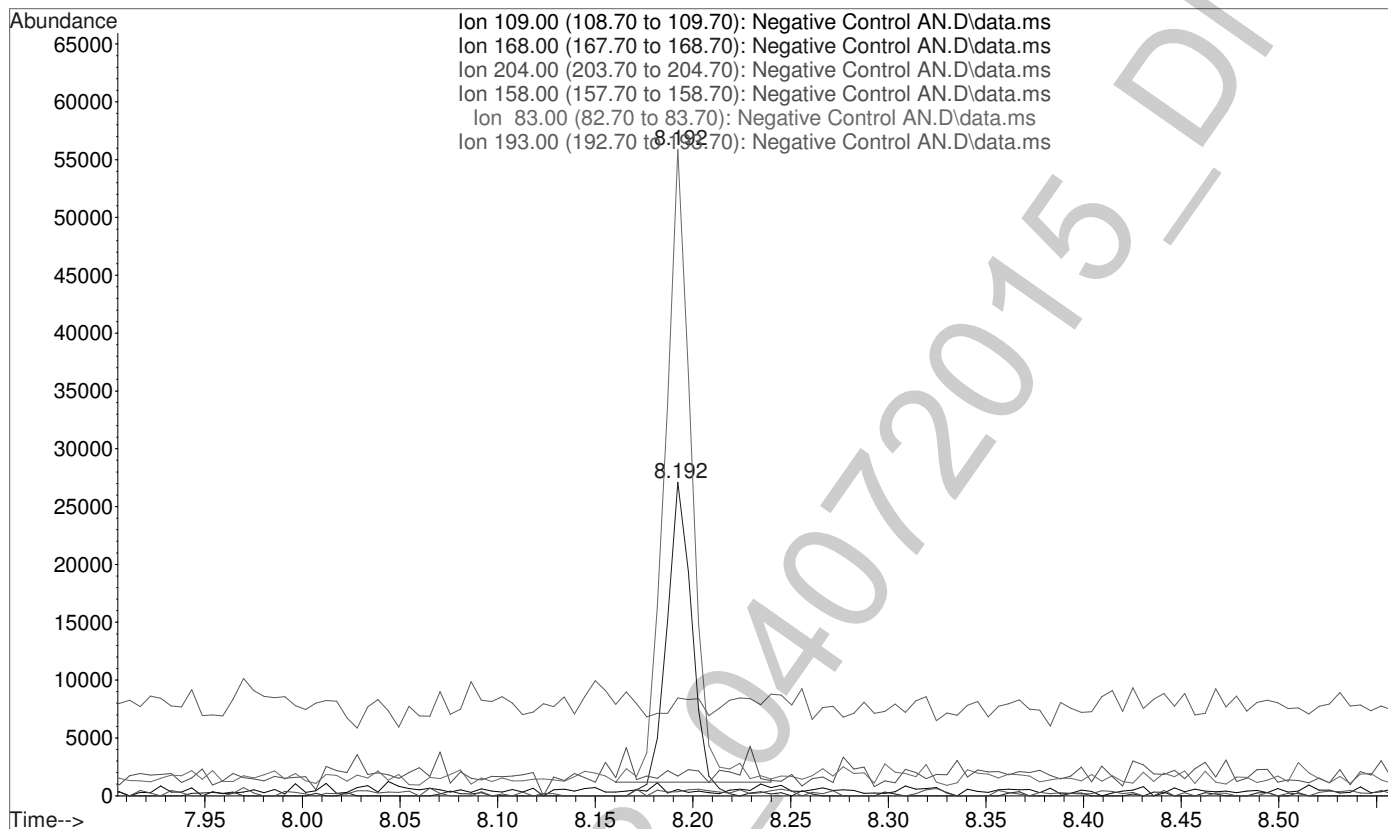
File :C:\gcms\1\data\Blood\040715AN\Negative Control AN.D
Operator : D Downey
Acquired : 7 Apr 2015 13:02 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Negative Control AN - UTAK Lot B0689
Misc Info : Analytical Method 3.6.2
Vial Number: 1



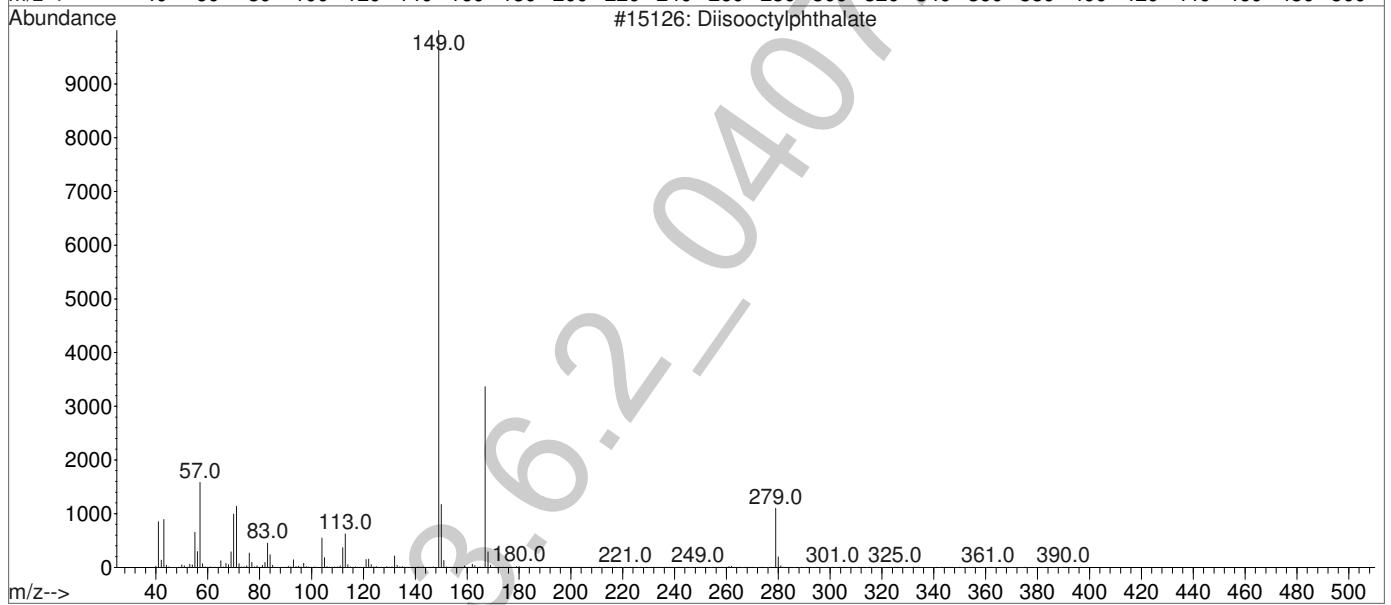
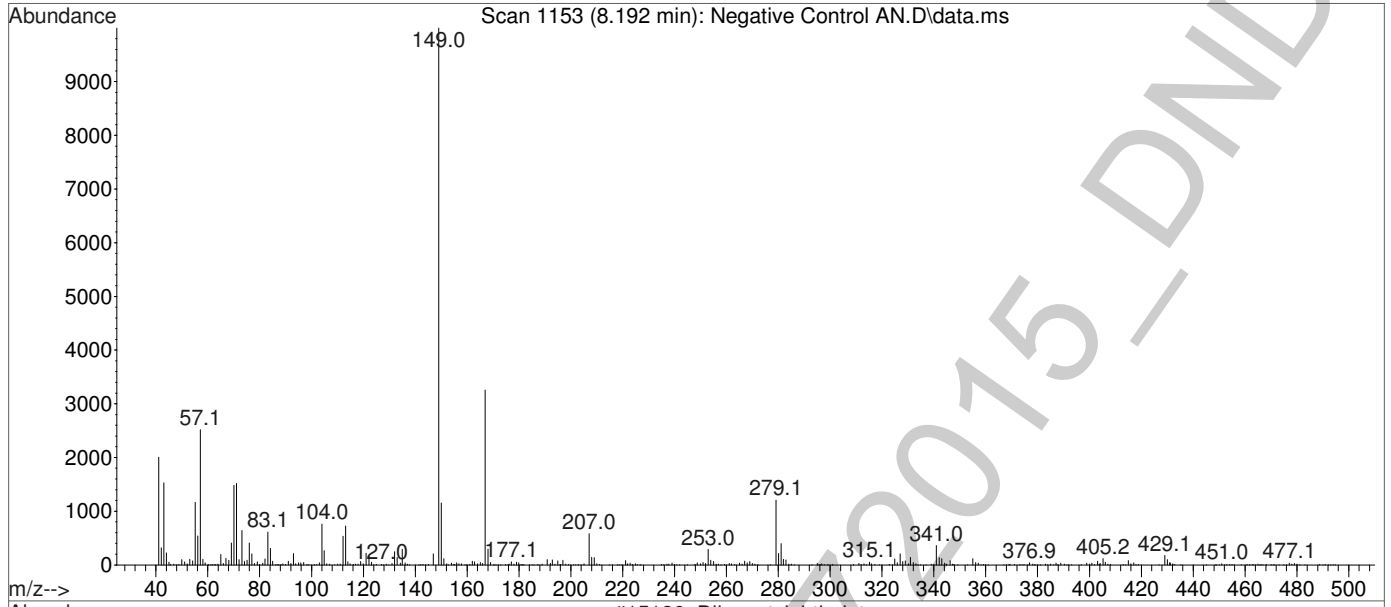
File :C:\gcms\1\data\Blood\040715AN\Negative Control AN.D
Operator : D Downey
Acquired : 7 Apr 2015 13:02 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Negative Control AN - UTAK Lot B0689
Misc Info : Analytical Method 3.6.2
Vial Number: 1



File :C:\gcms\1\data\Blood\040715AN\Negative Control AN.D
Operator : D Downey
Acquired : 7 Apr 2015 13:02 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Negative Control AN - UTAK Lot B0689
Misc Info : Analytical Method 3.6.2
Vial Number: 1

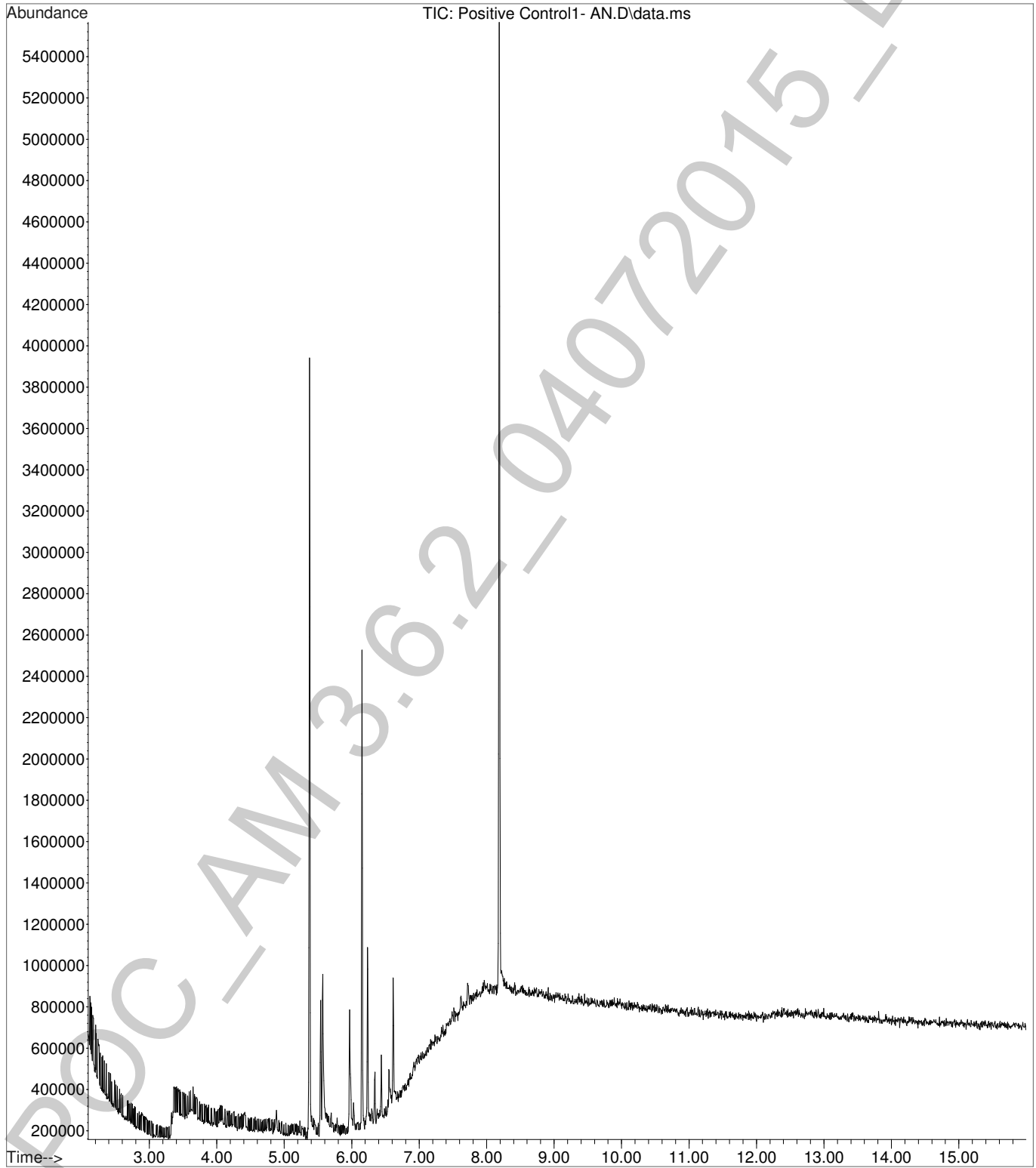


Library Searched : C:\Database\DD2012.L
Quality : 98
ID : Diisooctylphthalate

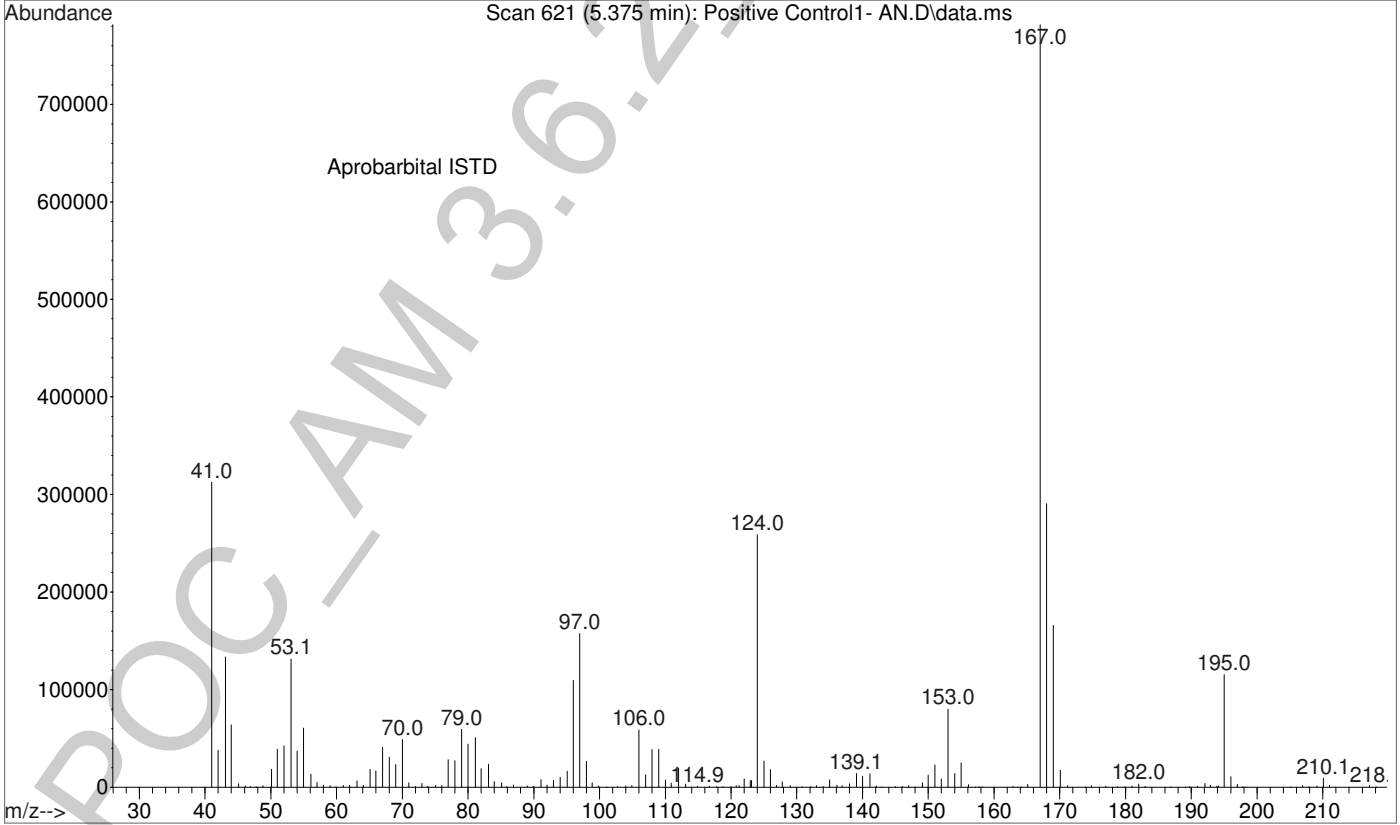
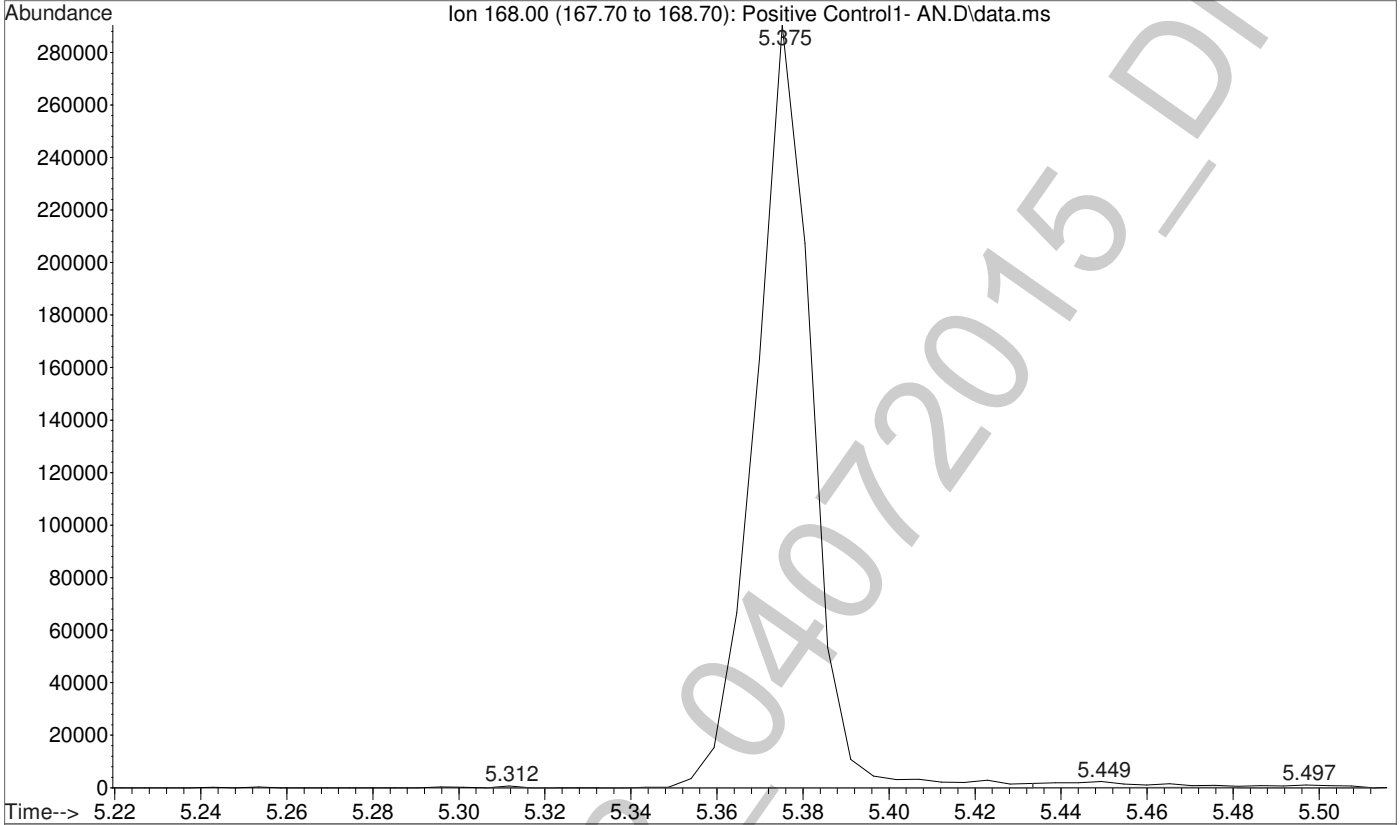


POC_AM 06.2_04012015_DND

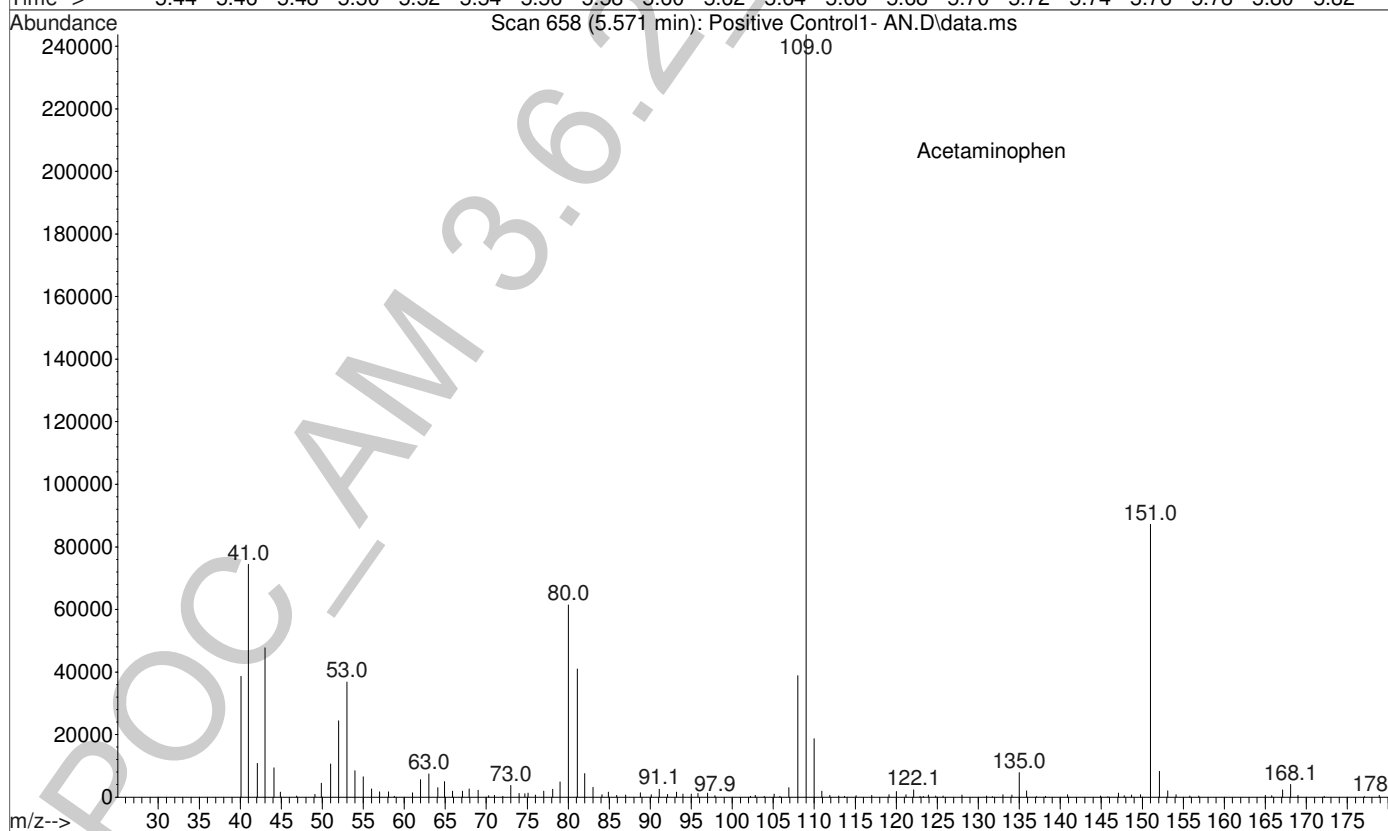
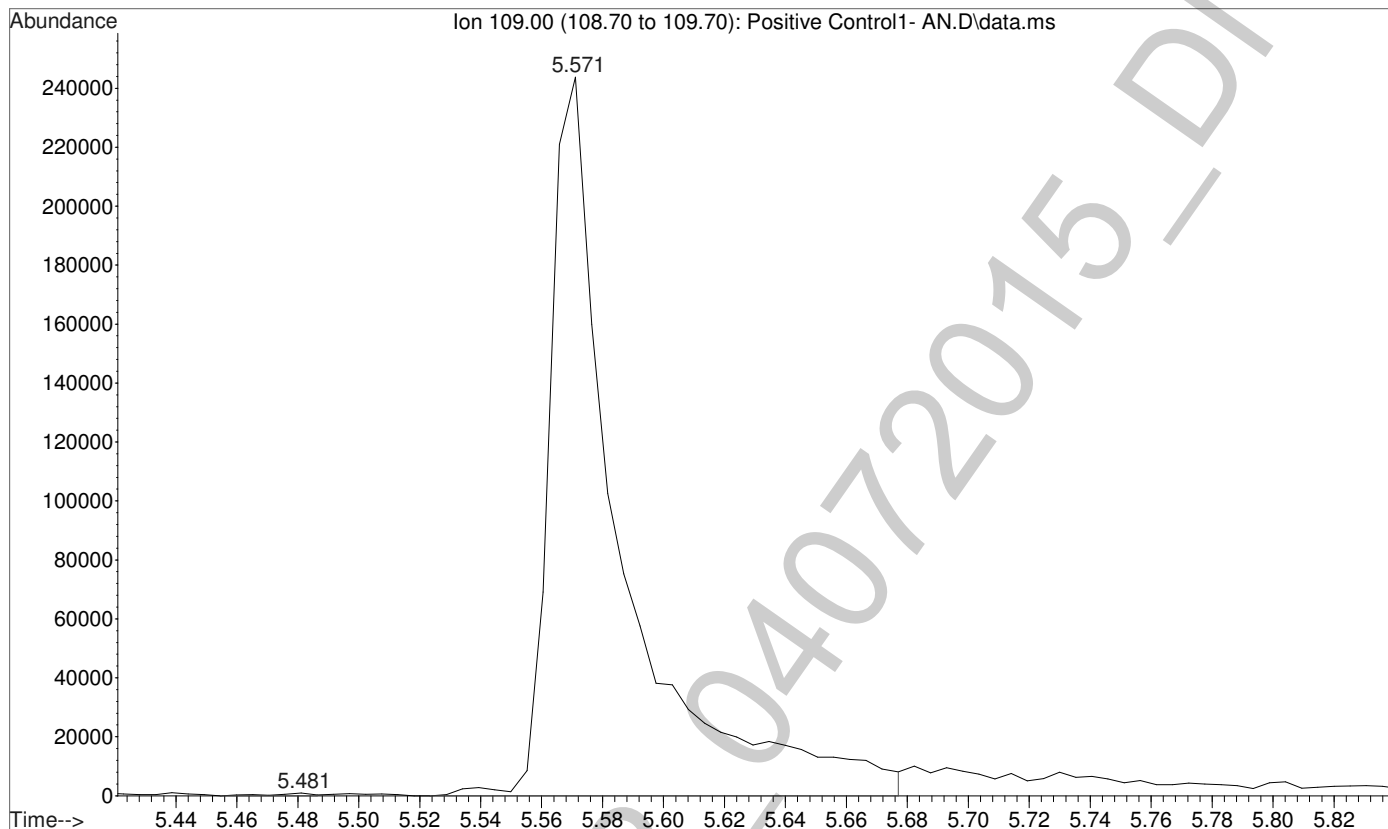
File :C:\gcms\1\data\Blood\040715AN\Positive Control1- AN.D
Operator : D Downey
Acquired : 7 Apr 2015 13:22 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control1 AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2



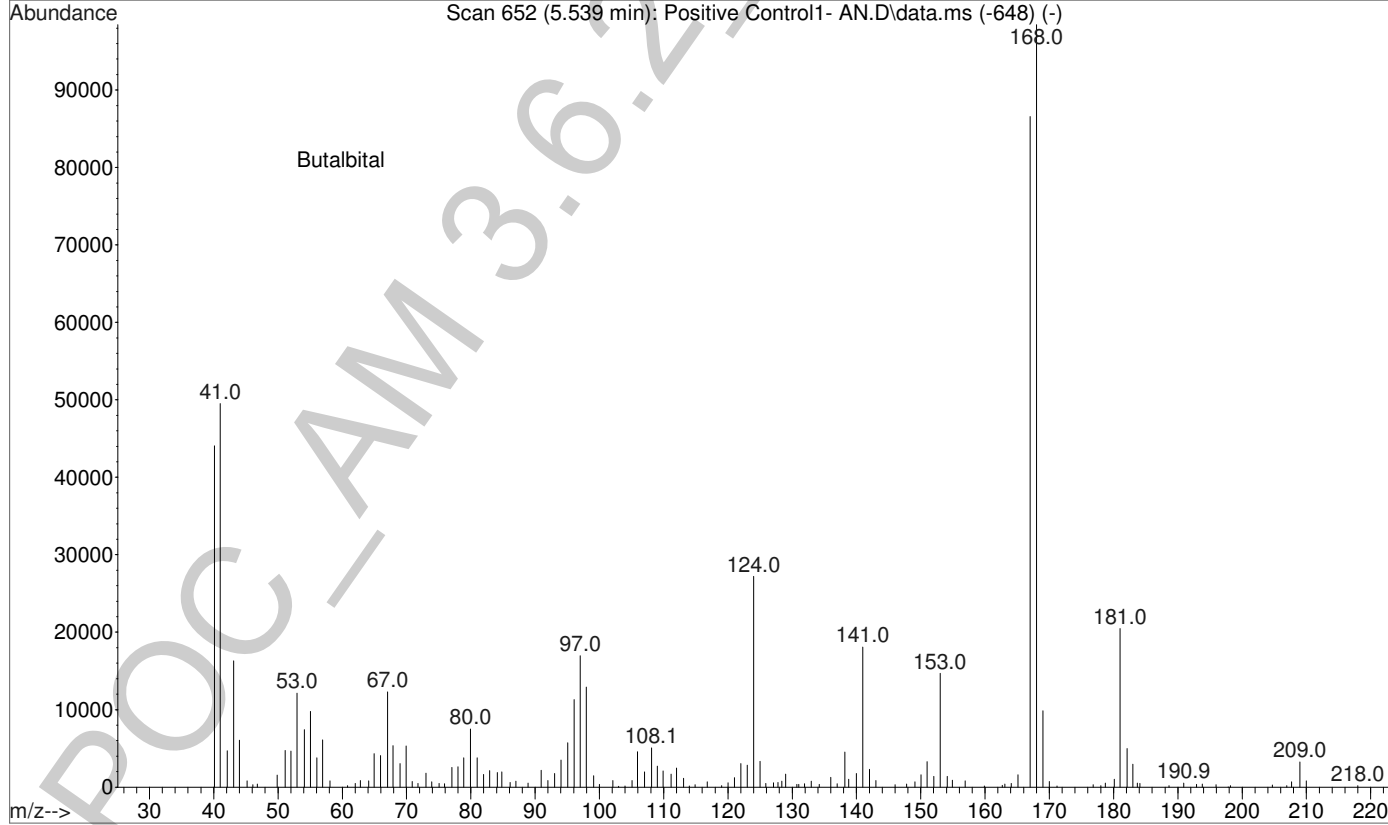
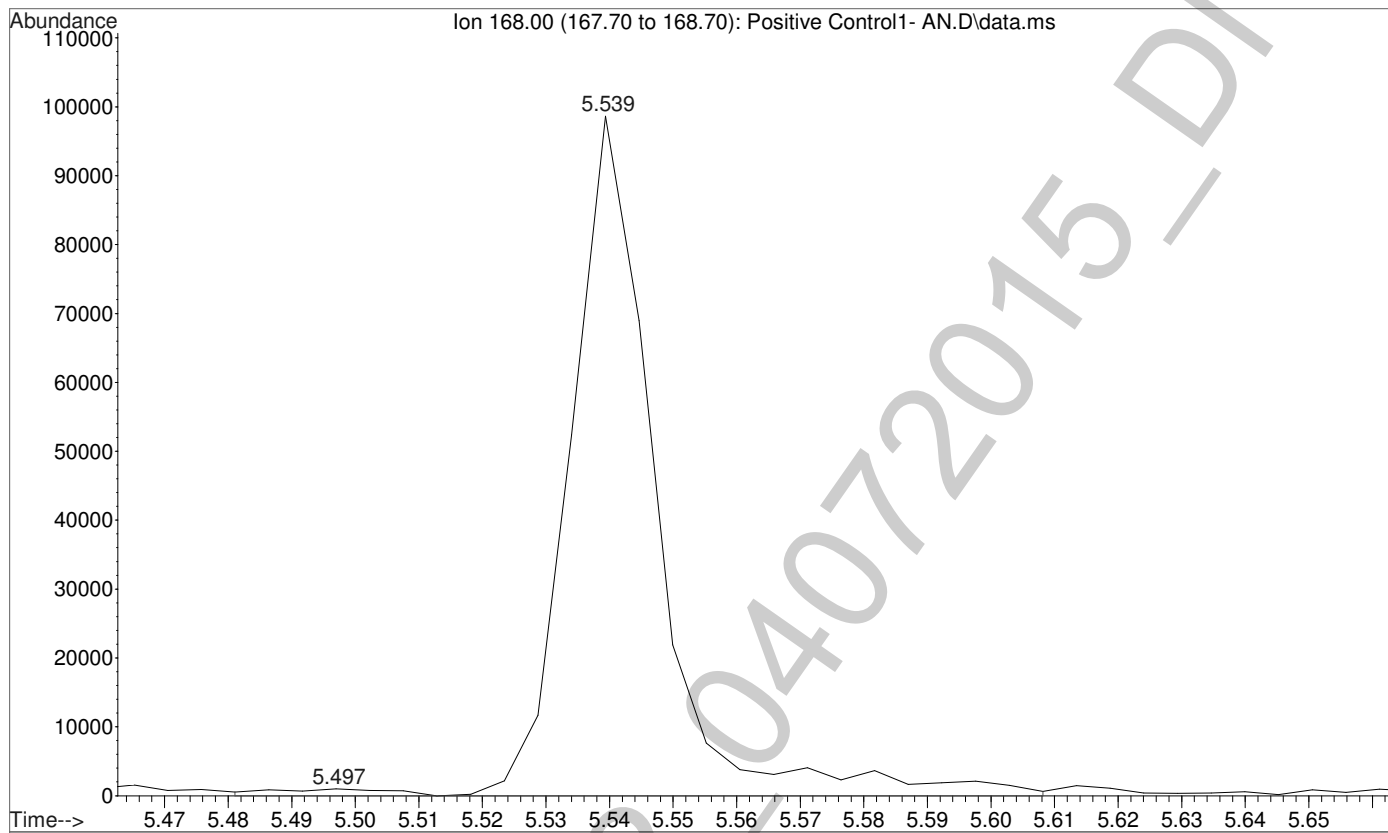
File :C:\gcms\1\data\Blood\040715AN\Positive Control1- AN.D
Operator : D Downey
Acquired : 7 Apr 2015 13:22 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control1 AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2



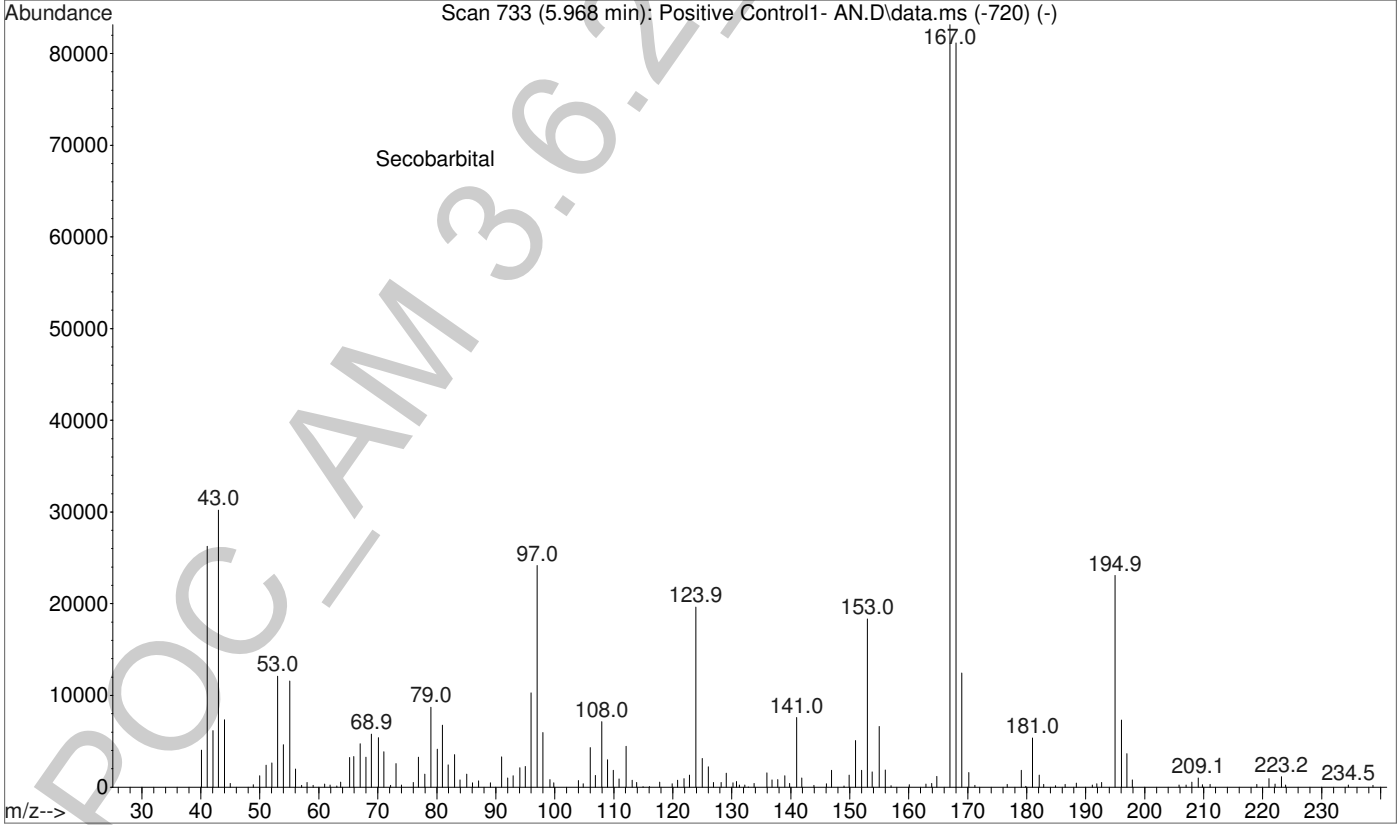
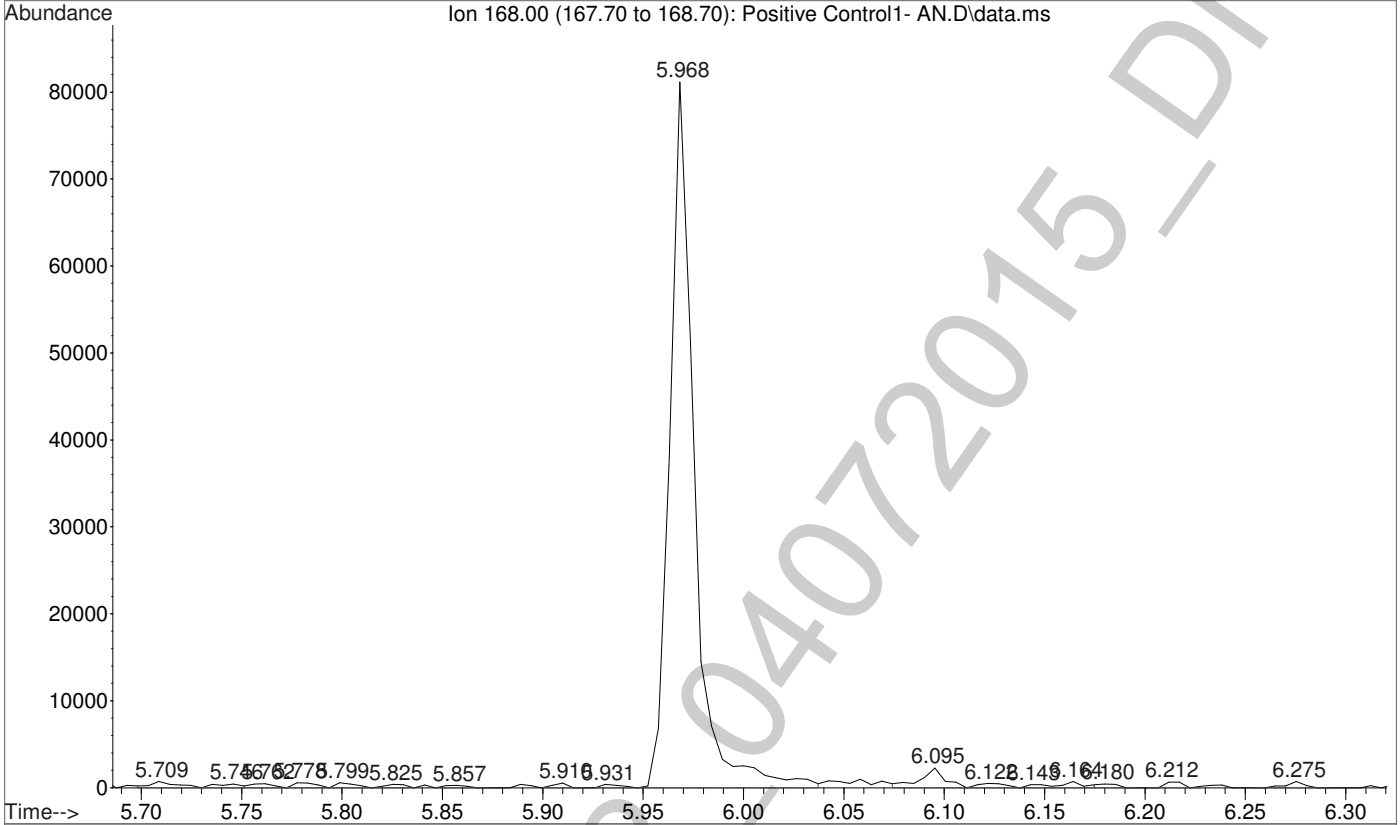
File :C:\gcms\1\data\Blood\040715AN\Positive Control1- AN.D
Operator : D Downey
Acquired : 7 Apr 2015 13:22 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control1 AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2



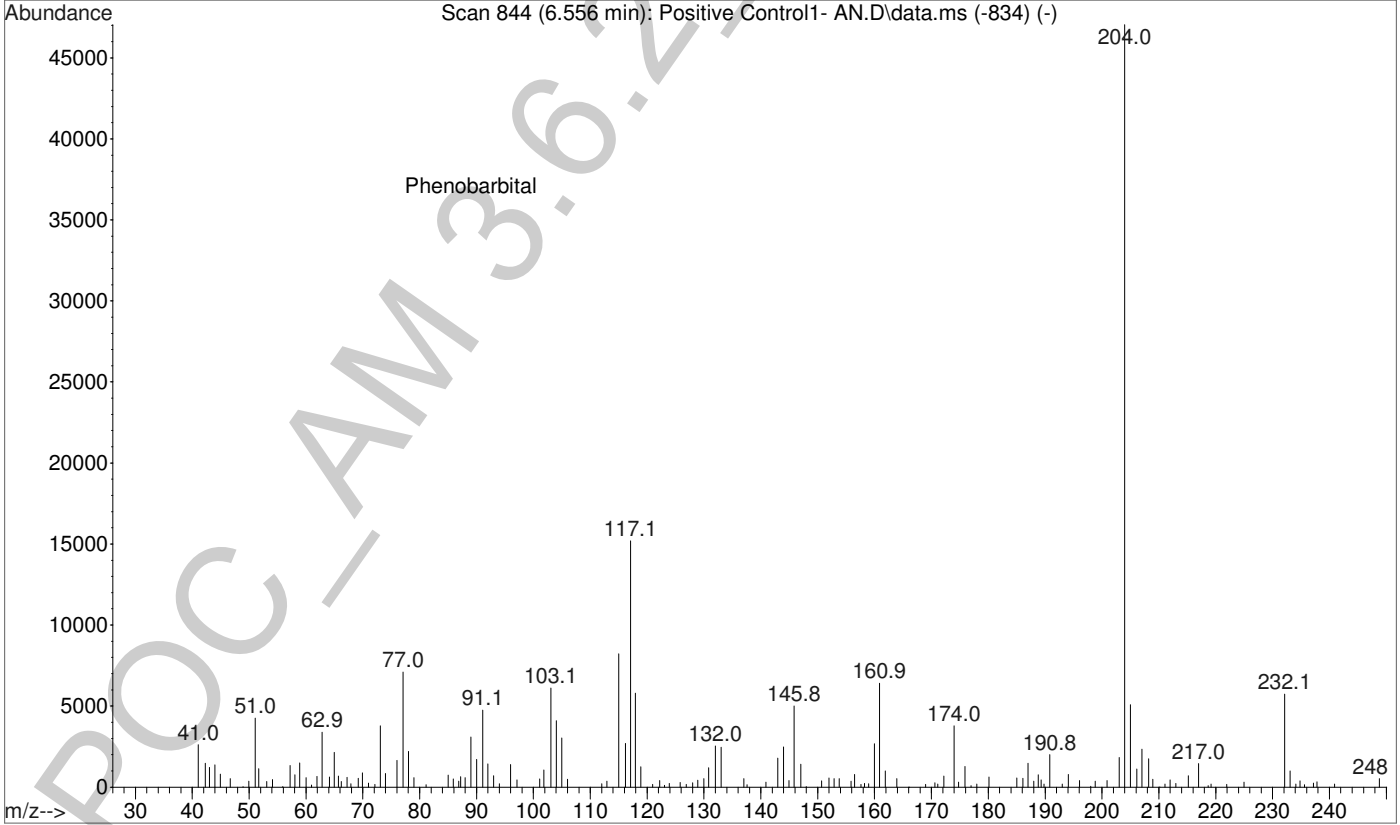
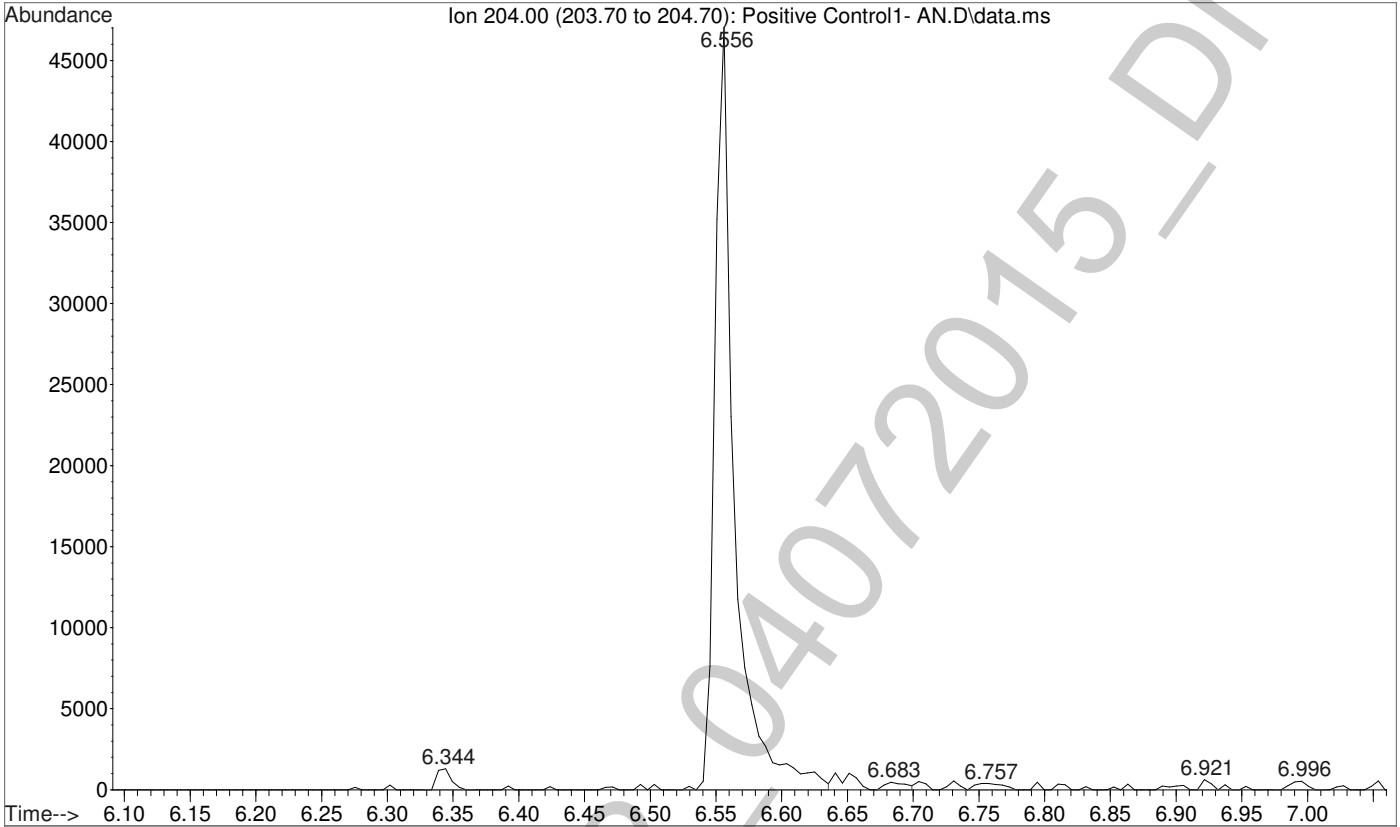
File :C:\gcms\1\data\Blood\040715AN\Positive Control1- AN.D
Operator : D Downey
Acquired : 7 Apr 2015 13:22 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control1 AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2



File :C:\gcms\1\data\Blood\040715AN\Positive Control1- AN.D
Operator : D Downey
Acquired : 7 Apr 2015 13:22 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control1 AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2

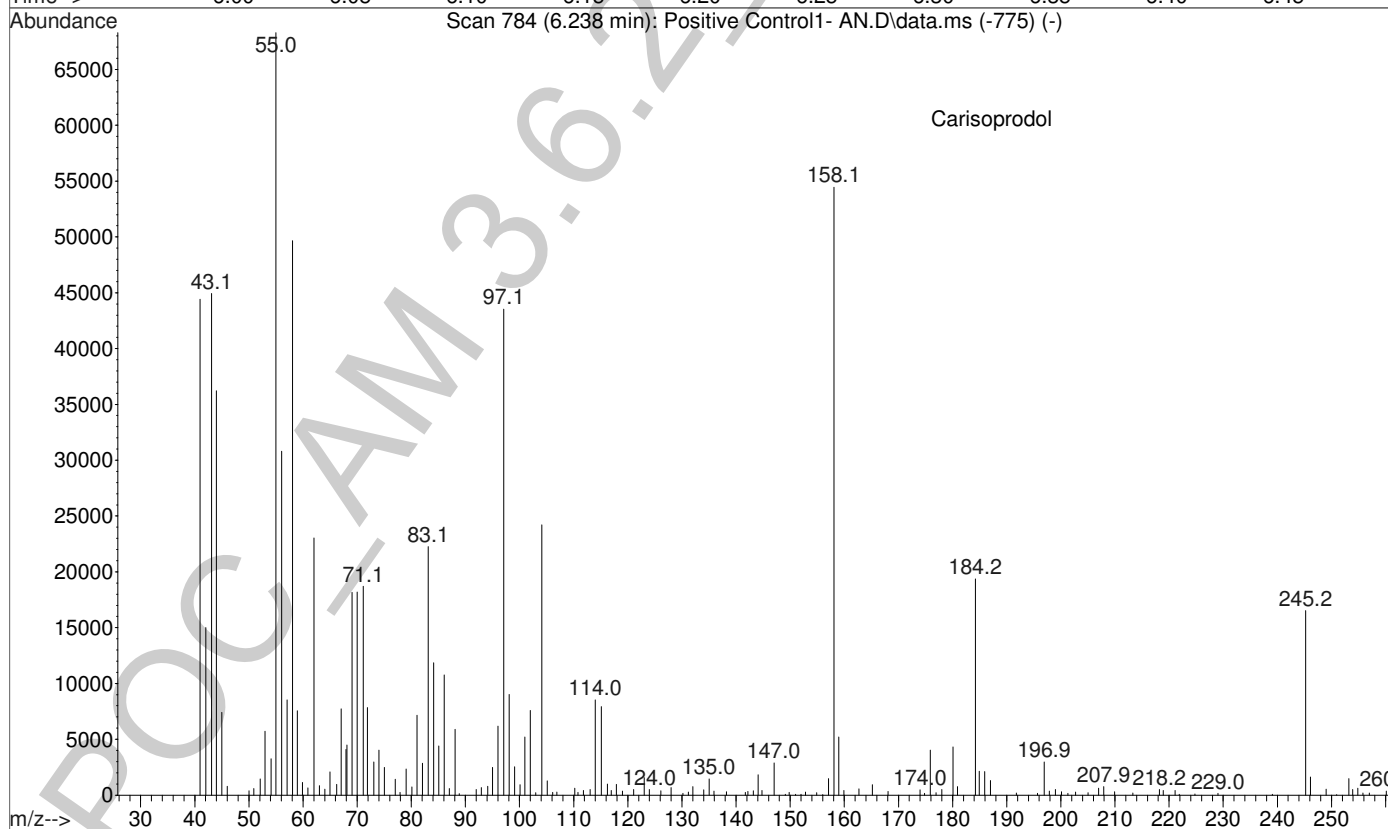
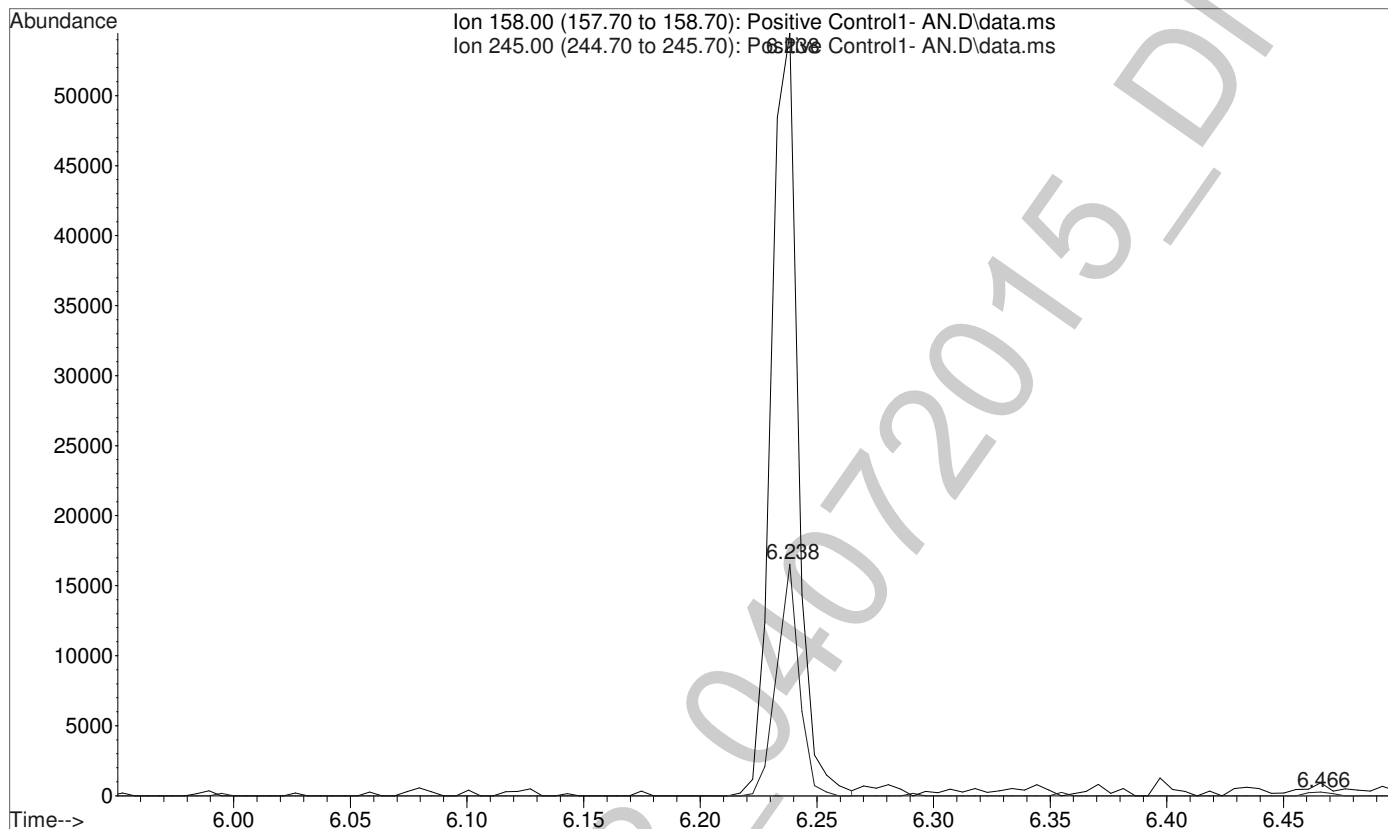


File :C:\gcms\1\data\Blood\040715AN\Positive Control1- AN.D
Operator : D Downey
Acquired : 7 Apr 2015 13:22 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control1 AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2

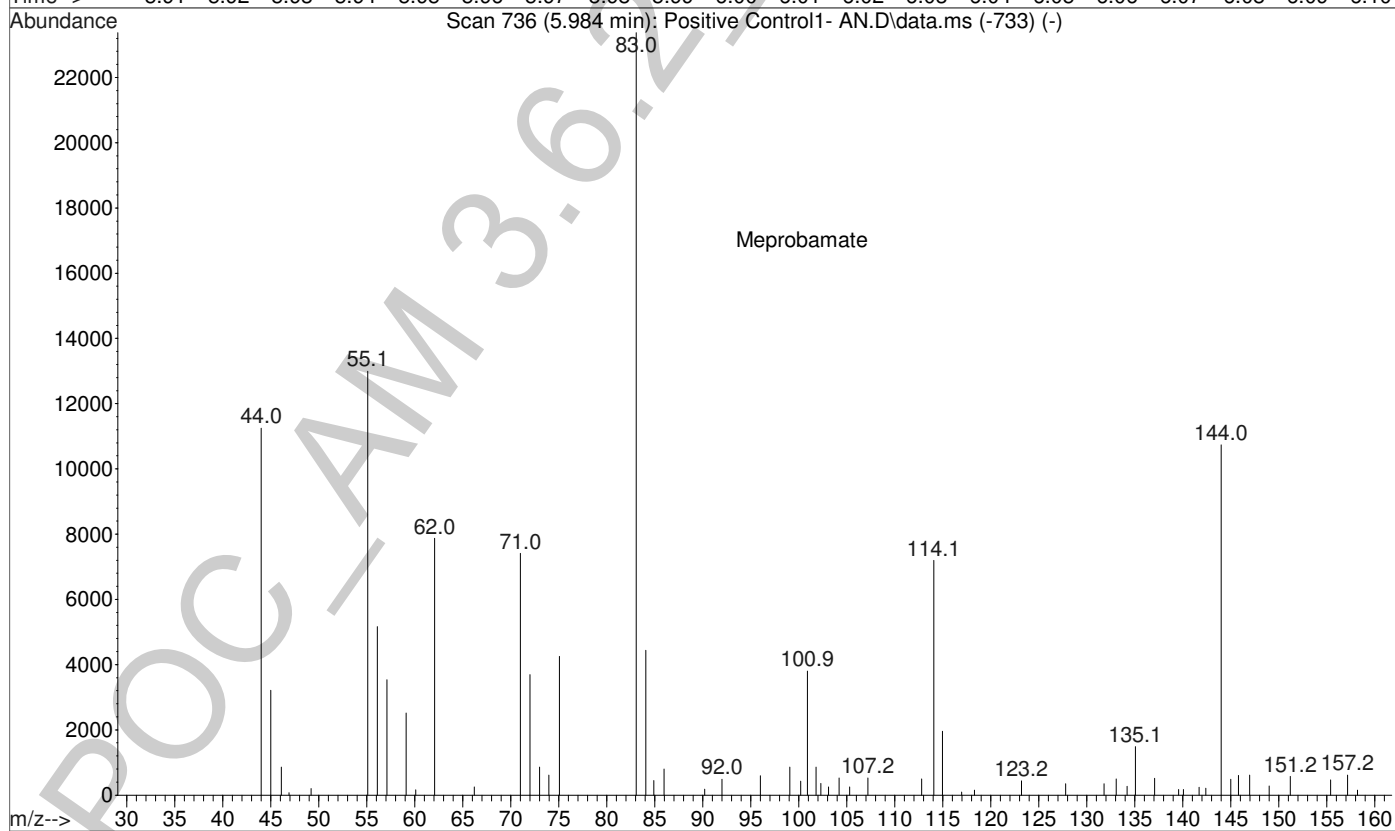
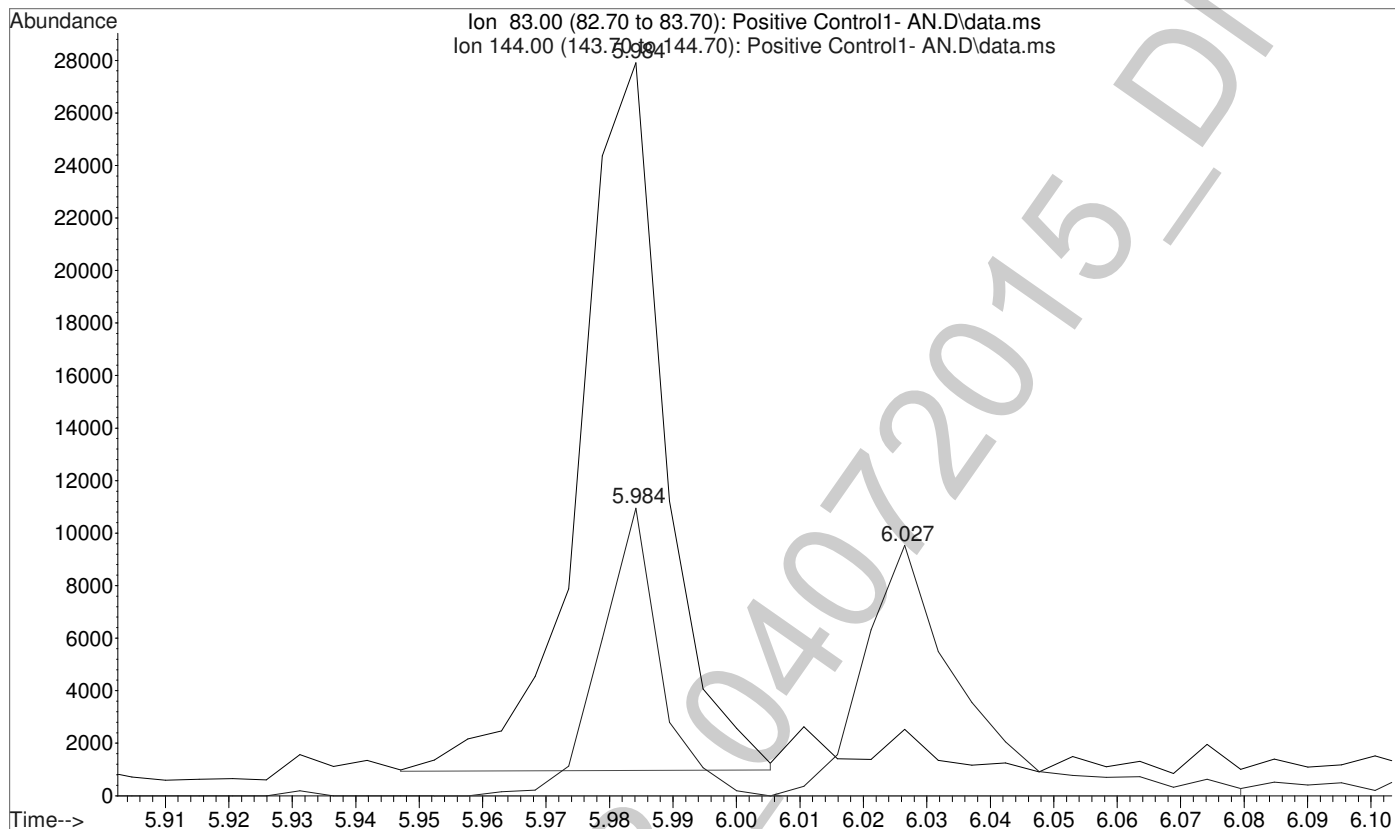


Phenobarbital

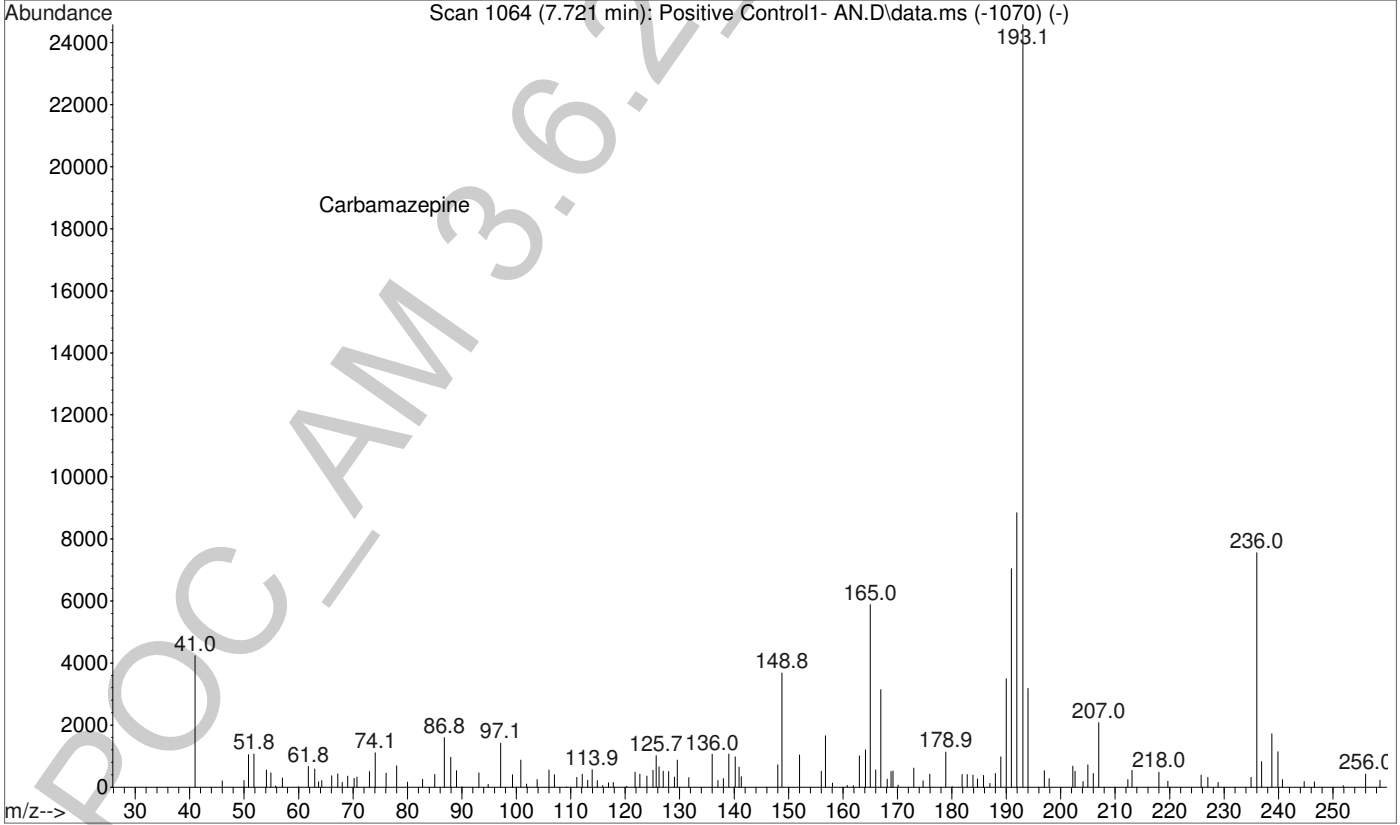
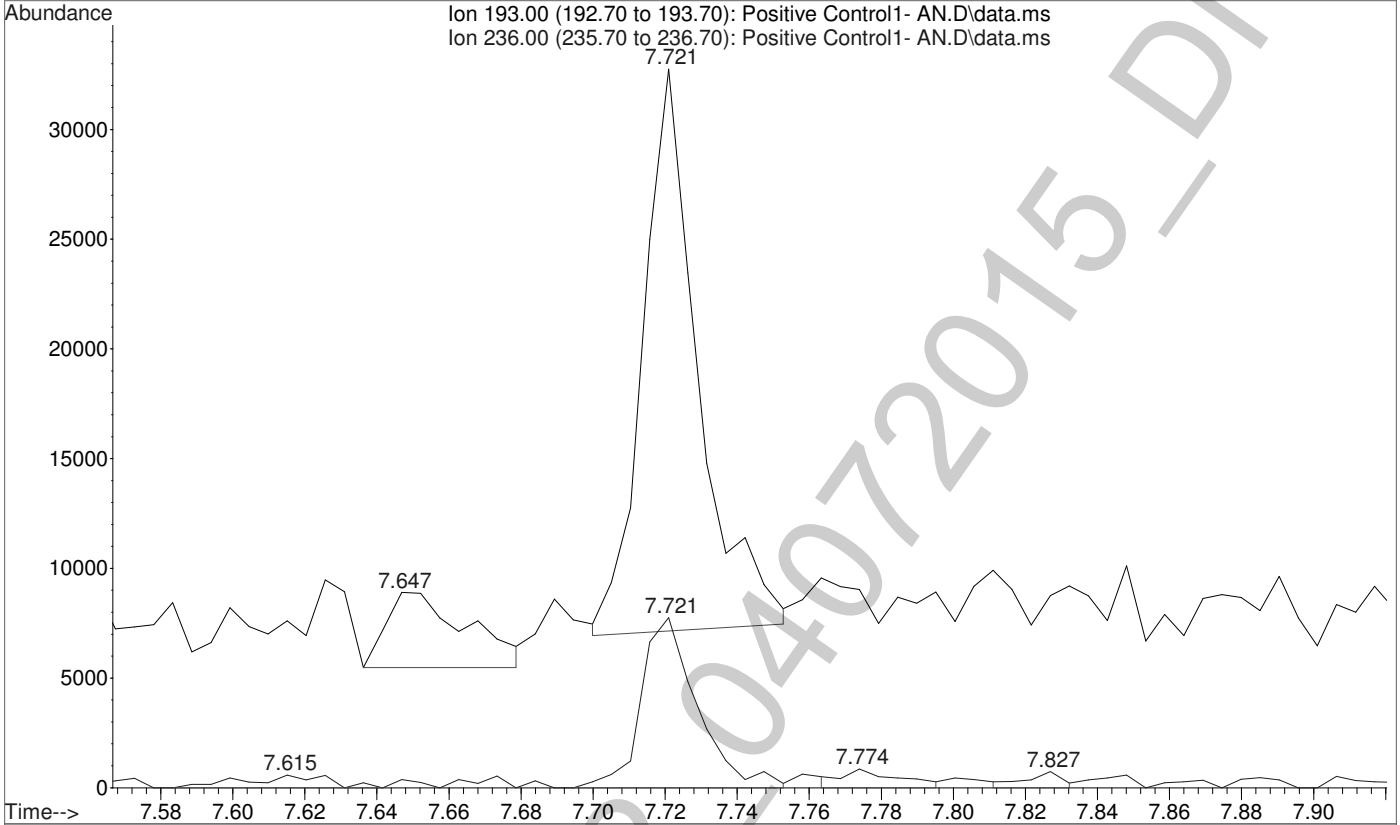
File :C:\gcms\1\data\Blood\040715AN\Positive Control1- AN.D
Operator : D Downey
Acquired : 7 Apr 2015 13:22 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control1 AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2



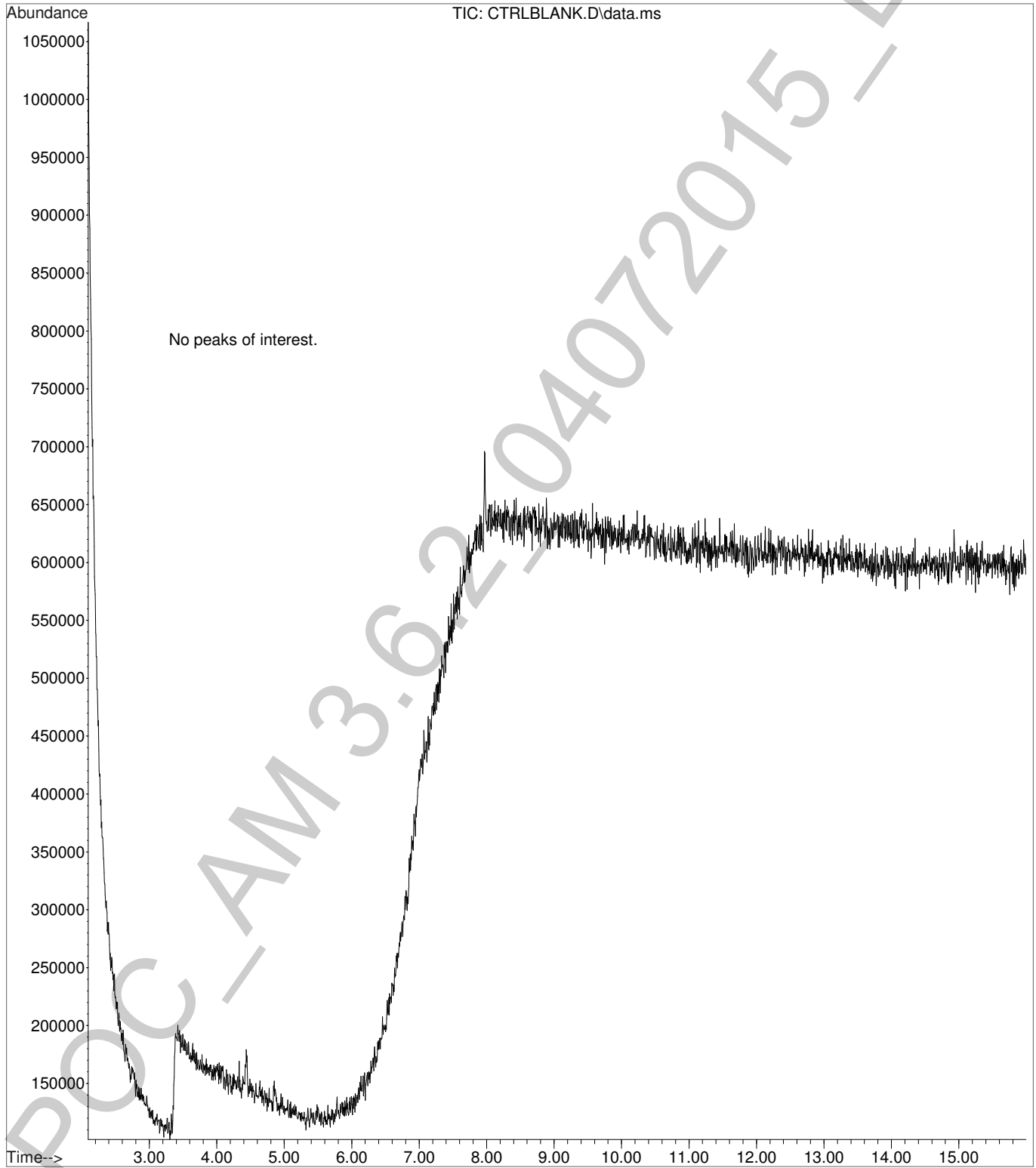
File :C:\gcms\1\data\Blood\040715AN\Positive Control1- AN.D
Operator : D Downey
Acquired : 7 Apr 2015 13:22 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control1 AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2



File :C:\gcms\1\data\Blood\040715AN\Positive Control1- AN.D
Operator : D Downey
Acquired : 7 Apr 2015 13:22 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Positive Control1 AN
Misc Info : Analytical Method 3.6.2
Vial Number: 2



File :C:\gcms\1\data\Blood\040715AN\CTRLBLANK.D
Operator : D Downey
Acquired : 7 Apr 2015 13:43 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Post-control Solvent Blank
Misc Info : CHCl3
Vial Number: 24



File :C:\gcms\1\data\Blood\040715AN\PostRunBlank.D
Operator : D Downey
Acquired : 7 Apr 2015 14:43 using AcqMethod AN12282010.M
Instrument : Probie
Sample Name: Post-run Solvent Blank
Misc Info : CHCl3
Vial Number: 22

