

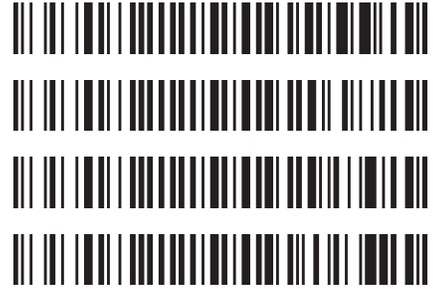
REVIEWED

By Brittany Wylie at 9:57 am, Jul 01, 2020

6/30/2020

Worklist: 4339

| <u>LAB_CASE</u> | <u>ITEM</u> | <u>ITEM_TYPE</u> | <u>DESCRIPTION</u> |
|-----------------|-------------|------------------|--------------------|
| C2020-0958 | 2 | UCK | AM 2 Urine Toxi A |
| C2020-1102 | 2 | UCK | AM 2 Urine Toxi A |
| C2020-1127 | 1 | UCK | AM 2 Urine Toxi A |
| C2020-1153 | 4 | UCK | AM 2 Urine Toxi A |



AM 2: De-Tox Tube A Urine Extraction

Extraction Date: 6/25/20

Analyst: Anne Nord

Negative Urine Lot: 6920

GC/MS ID: 65198

(Optional Hydrolysis) Glucuronidase Lot: _____

Pre-Analytic:

- 1. *Positive Control Working Solution Preparation Instructions:*
Tube A positive control may be commercially obtained or prepared in-house. At a minimum, the control must contain at least one phenethylamine at an approximate concentration between 500 and 3000 ng/mL, and one opiate at an approximate concentration between 300 and 3000 ng/mL.
- 2. Verify Tune and Tune evaluation completed within the previous 7 days. Tune and Tune evaluation reports initialed and filed.
- 3. Create GCMS sequence to include controls, case blanks and case samples.

Analytic:

- 1. Remove working solutions, controls, and samples from cold storage.

(Optional Steps for Enzyme Hydrolysis- completed in addition to General extraction without Hydrolysis)

- 2a. In labeled round bottom Extraction tubes: add 4.5mL of case samples, and controls.
- 2b. Add 150uL of 2M acetate buffer, vortex.
- 2c. Add 100uL glucuronidase, cap and rock gently.
- 2d. Heat at 60C for 2 hours. Allow to cool before proceeding to step 3.
- 3. To each labeled De-Tox Tube add 5mL sample, Positive control: spike positive control working solution.
- 4. Place on tube rocker at ambient temp for approx. 10 minutes.
- 5. Centrifuge for approx. 10 min at ~2500-3000rpm.
- 6. Transfer solvent (upper layer) to new tube, and evaporate to ~100-300uL.
- 7. Transfer to labeled ALS vial with insert.
- 8. Place ALS Vials in appropriate location on GCMS rack and run using appropriate GCMS method.

Post-Analytic

- 1. Complete Data analysis on all samples and corresponding sample blanks
- 2. Did positive and negative control samples provide intended response? Yes
- 3. Sample Criteria for ID: RT +/- 0.2 min. (or 0.1 min. for phenethylamines)
- 4. Central File Packet to include: LIMS Worklist, Method Checklist, Working solution prep sheet(s), Positive control GCMS data printouts,

COMMENTS:

Toxicology AM method 2 control prep info

working solution 20000 ng/ml in meoh methamphetamine, phentermine, and hydrocodone

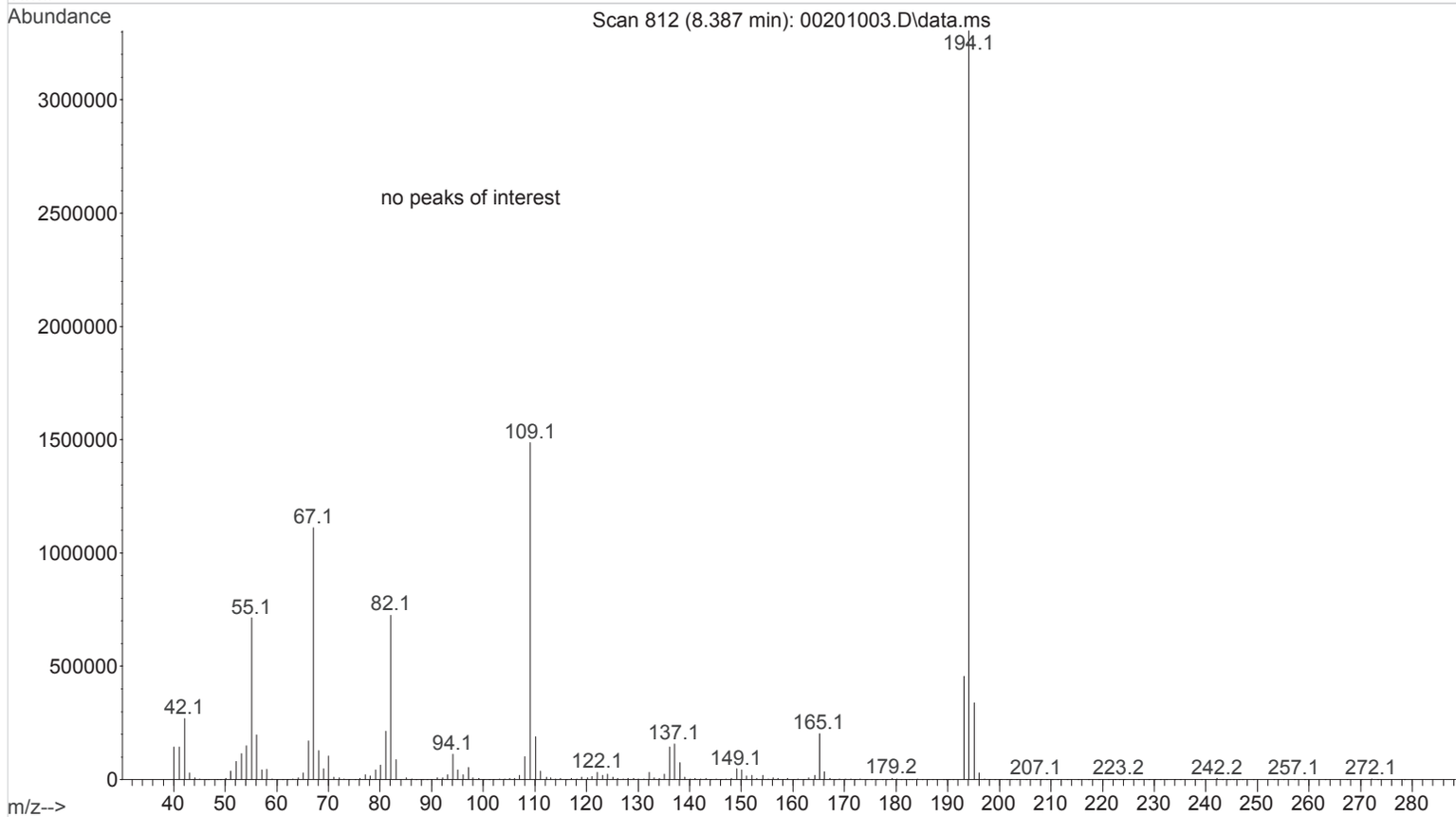
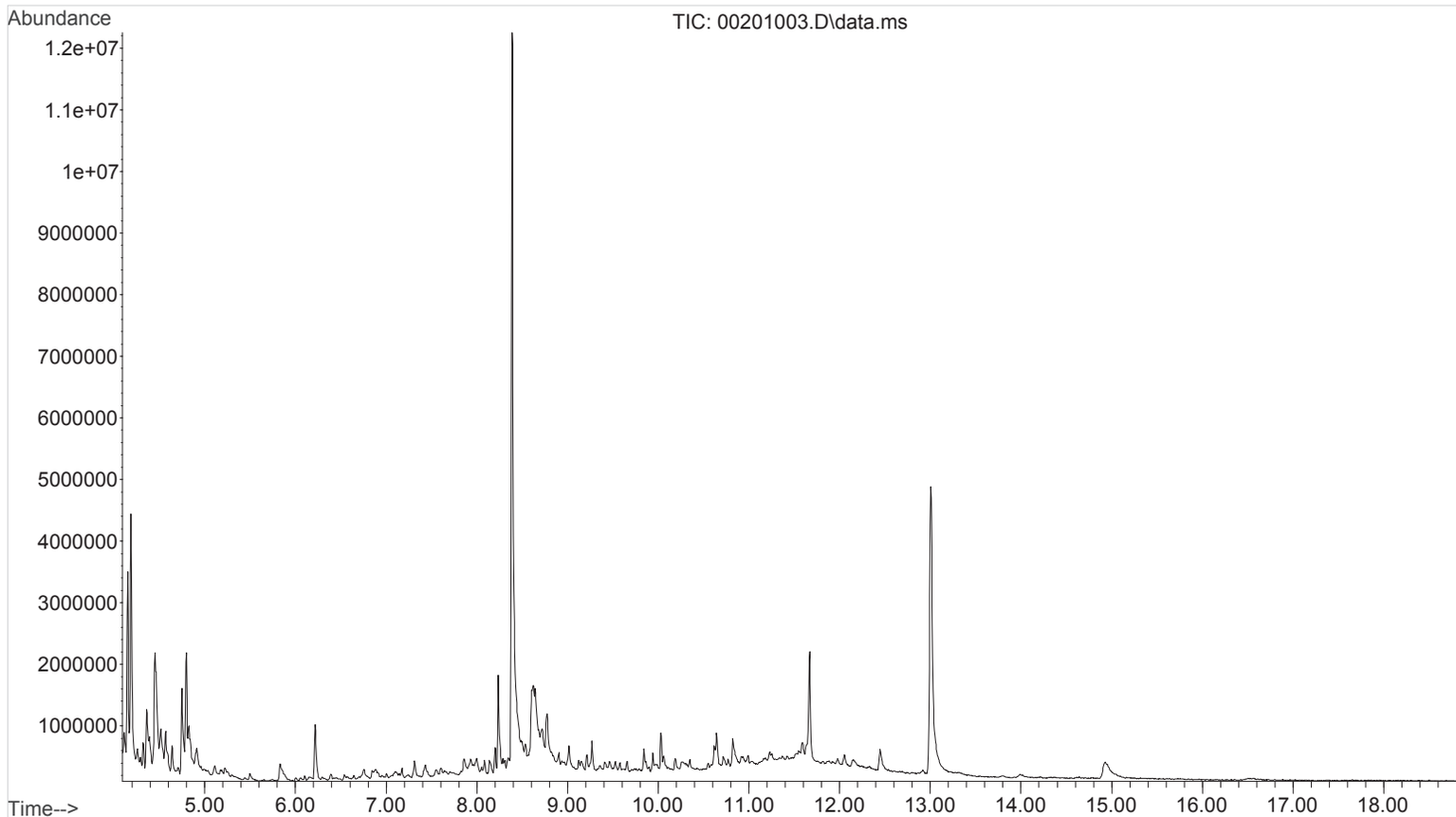
Stock solution 1mg/ml ~~100~~ ²⁰⁰ ul each in 9400ul meOH

ppd 9/6/19: Exp: 9/6/20 lot 9620 by amn

| Drug | lot | expiration |
|-----------------|------------|------------|
| Methamphetamine | FE08101708 | 10/31/2022 |
| Phentermine | FE09231511 | 9/30/2020 |
| Hydrocodone | FN09091505 | 9/30/2020 |

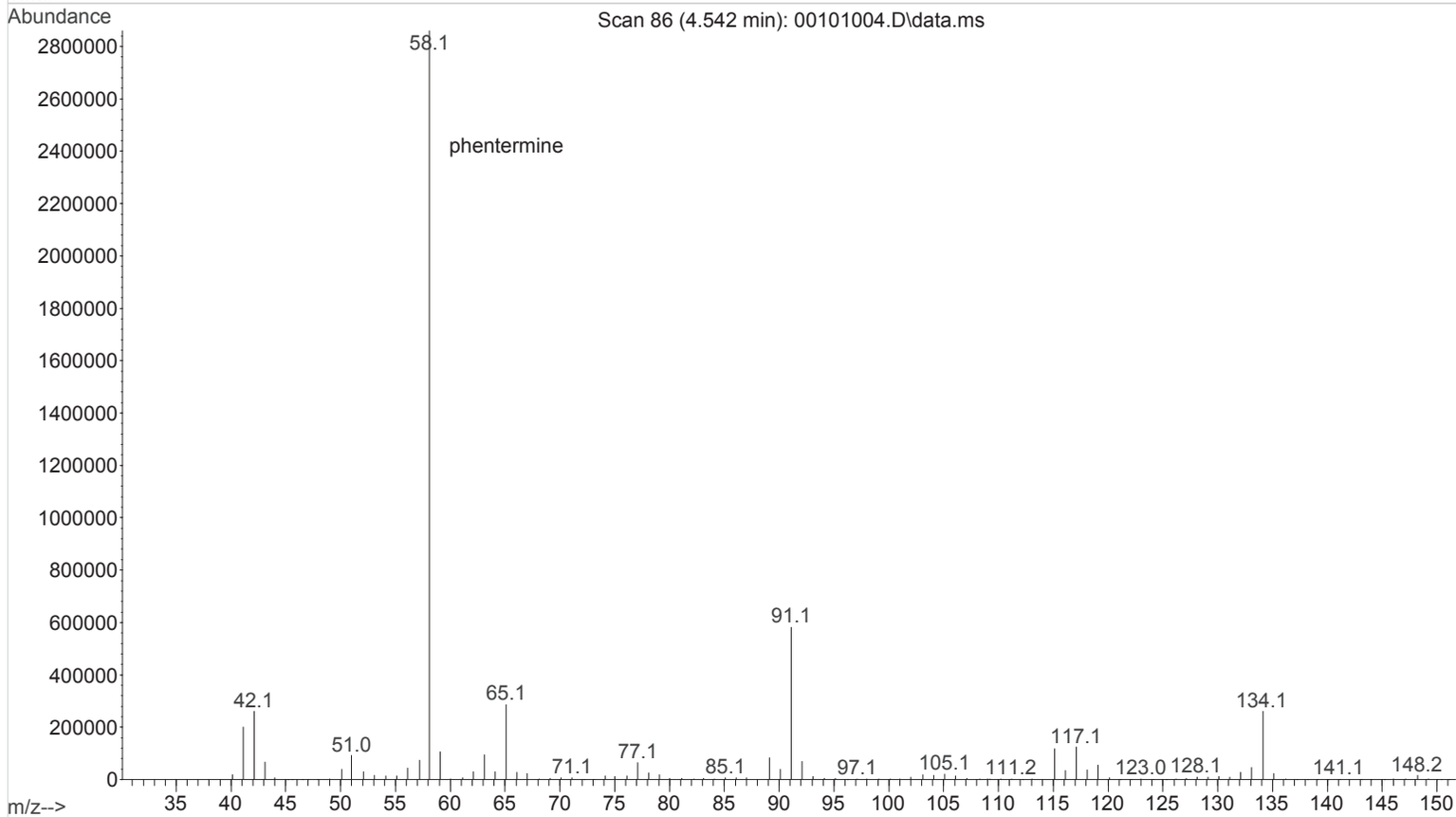
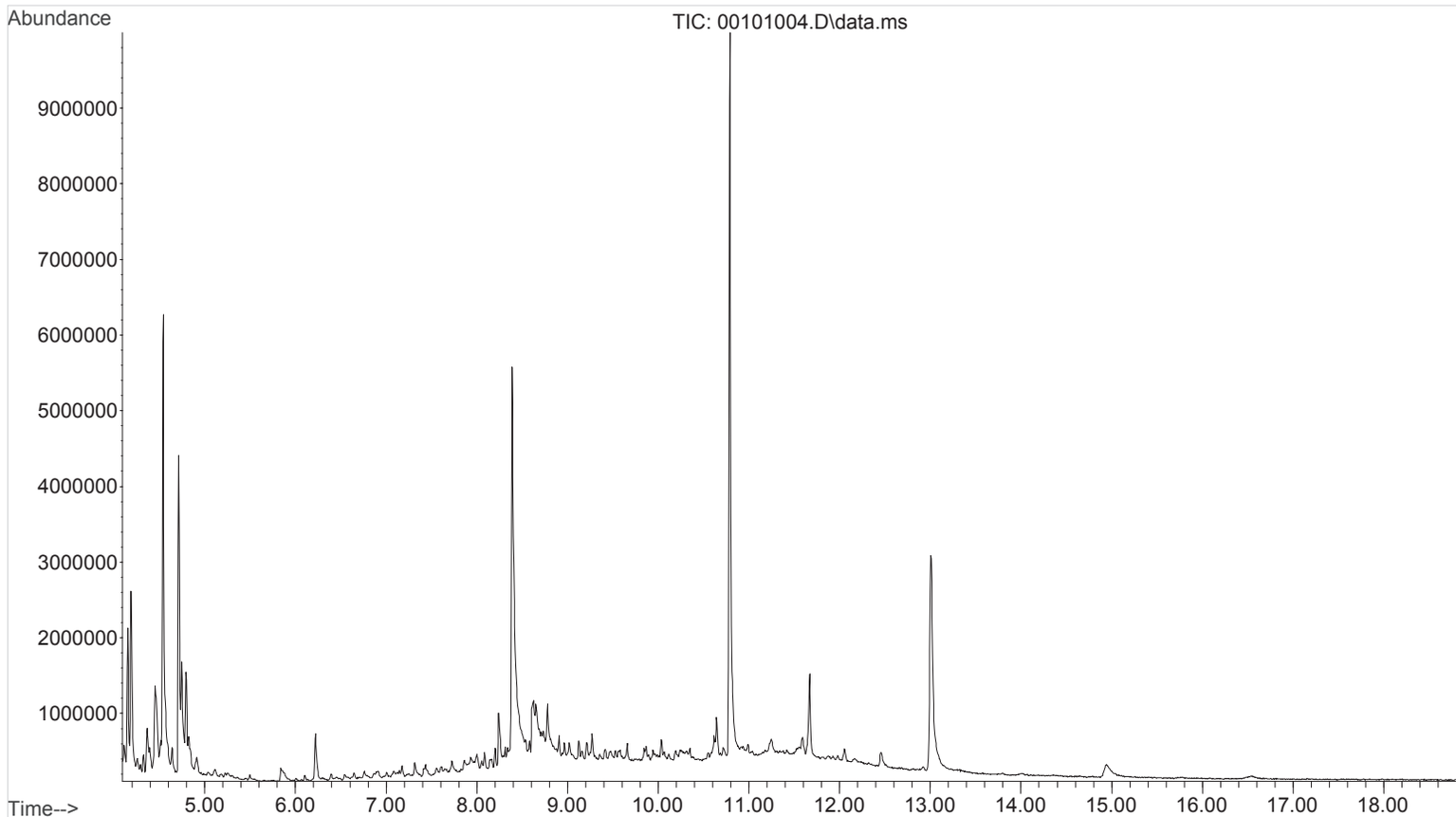
AM 2 control add 500 ul working solution to 4500 ul negative urine and extract.
approximate concentration 2000 ng/ml

File :D:\DATA\2020\am 2\62520\00201003.D
Operator : Instrument 65198
Acquired : 25 Jun 2020 12:28 using AcqMethod TOXI-A 10115.M
Instrument : Instrument 65198 GCMS CdA
Sample Name: negative control
Misc Info : lot 6920; am 2
Vial Number: 2

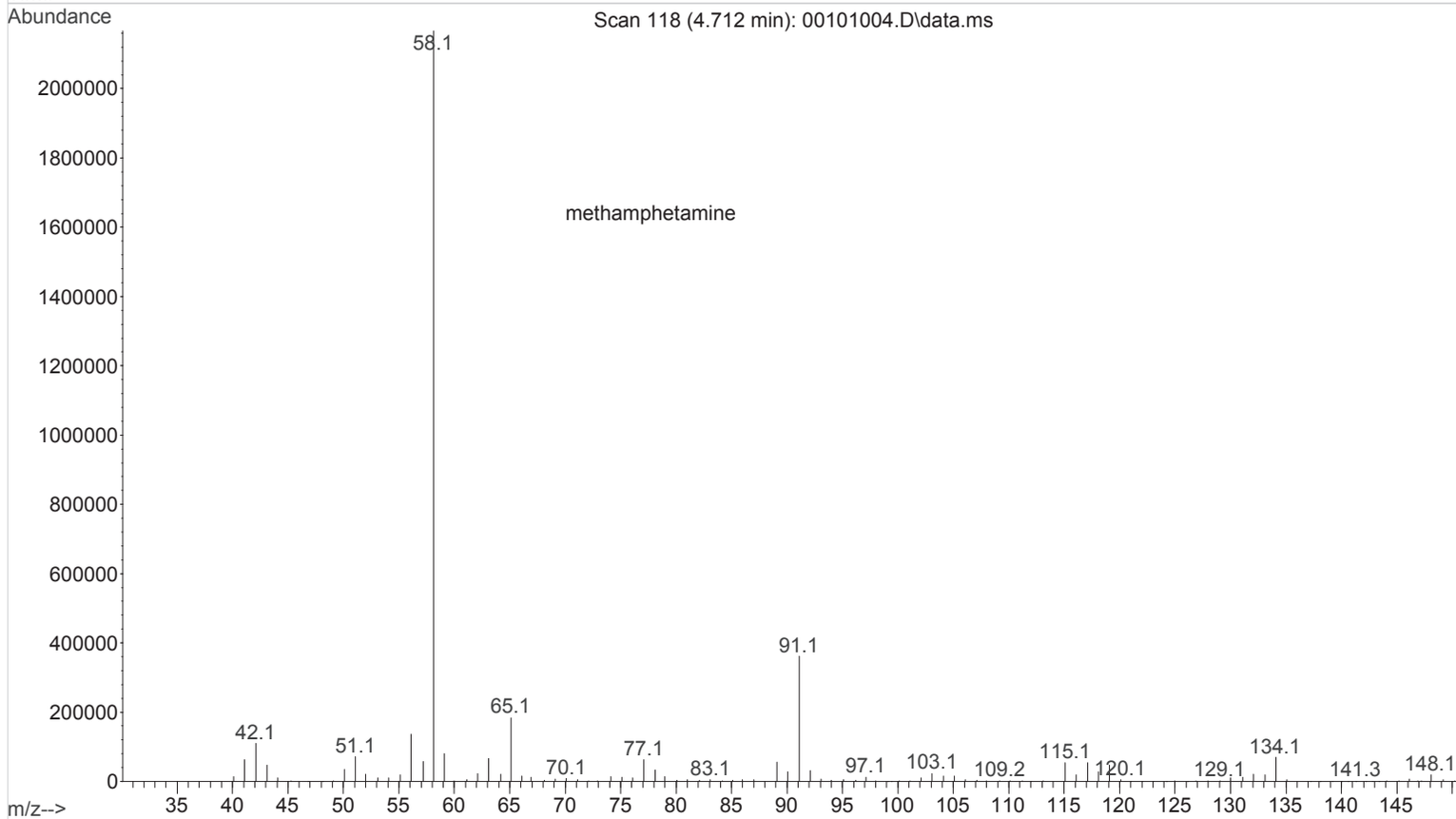
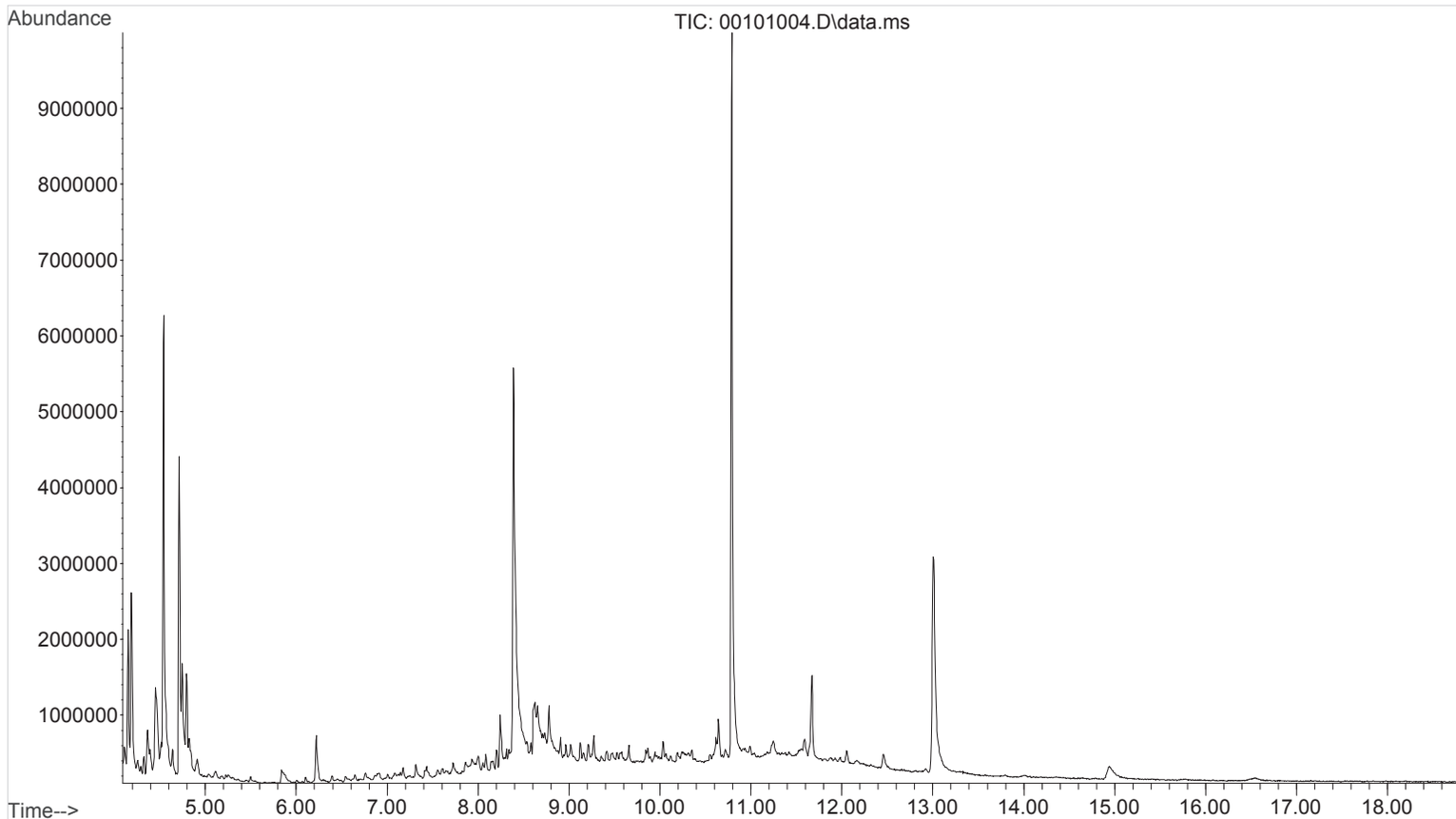


File :D:\DATA\2020\am 2\62520\00101004.D
Operator : Instrument 65198
Acquired : 25 Jun 2020 12:50 using AcqMethod TOXI-A 10115.M
Instrument : Instrument 65198 GCMS CdA
Sample Name: positive control
Misc Info : lot 9620 in negative lot 6920; am 2
Vial Number: 1

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File :D:\DATA\2020\am 2\62520\00101004.D
Operator : Instrument 65198
Acquired : 25 Jun 2020 12:50 using AcqMethod TOXI-A 10115.M
Instrument : Instrument 65198 GCMS CdA
Sample Name : positive control
Misc Info : lot 9620 in negative lot 6920; am 2
Vial Number: 1



File :D:\DATA\2020\am 2\62520\00101004.D
Operator : Instrument 65198
Acquired : 25 Jun 2020 12:50 using AcqMethod TOXI-A 10115.M
Instrument : Instrument 65198 GCMS CdA
Sample Name : positive control
Misc Info : lot 9620 in negative lot 6920; am 2
Vial Number: 1

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