

TBI-FORENSIC SERVICES DIVISION PERFORMANCE VERIFICATION FORM

Instrument/Method to Verify:

Kenny CN16483022 / US1648M028

Check the appropriate box:

New Validation ☐

Modification ☐

Performance Check ☒

Laboratory: NCL ☒

KCL ☐

MCL ☐

Unit: Forensic Chemistry

Based on training and competency, the following analyst(s) are authorized by the Technical Leader to participate in this study:

Name Ben Hubert Title SAFS Initials BH

Completed: Signature/Date *ben Hubert*

Name _____ Title _____ Initials _____

Completed: Signature/Date _____

Name _____ Title _____ Initials _____

Completed: Signature/Date _____

Verification of final review:

Unit Supervisor/Date *Rebecca Hernandez*

Unit Supervisor/Date *Brett Trotter*

Unit Manager/Date *Glenn Everett*

Crime Laboratory Regional Supervisor/Date *Jenifer Hall*
Jenifer Hall Mar 13, 2023 10:44 CDT

Forensic IT Manager/Date *Matthew Buck*

Crime Laboratory Regional Supervisor/Date _____

Quality Assurance Manager/Date *Chad Johnson*
Chad Johnson (Mar 14, 2023 09:27 CDT)

By signing below, I have verified this study meets all requirements and I deem this procedure/instrument fit for the intended use:

Technical Leader/Date *Brett Trotter*

All information must be submitted to the Quality Assurance Manager prior to the implementation of the procedure/instrument. If applicable, include training plan and competency testing schedule.

Validation Study for updating Kenny to Windows 10

Tennessee Bureau of Investigation Nashville Crime Lab

3-12-23

1. Purpose of validation

The purpose of this validation study is to verify the performance of Kenny. This study will verify the methods, performance, and accuracy of identifications by comparative analysis. This is required as Kenny received firmware updates, and a new computer, requiring a limited revalidation to demonstrate that it still produces acceptable data for casework.

2. Objectives

- a. Demonstrate the accurate operation of the gas chromatograph mass spectrometer and gas chromatograph flame ionization detector after receiving firmware updates to the instrument and the computer being updated.
- b. Demonstrate the ability of the Masshunter and Chemstation software to function as intended software to continue to function with the updated system software.

3. Setup and Procedures

Forensic chemistry MS and GC identification methods were created with the same parameters as a previously validated methods on this instrument before being updated. The hand injection methods were developed from the autosample methods.

Appropriate standards were run on each autosample method to demonstrate performance and consistency. Two different standards/standard mixes were run on each autosample method. Instrument repeatability was confirmed by running the same standard mix three times on the ASMSDRUGS100 and ASGC100.

For the hand injection methods, appropriate standards were run on the only on MS DRUGS100 and GC100 methods to demonstrate performance for the hand injection methods. Because these methods are based off the autosample methods, additional testing was not required.

Two separate standard mixes were used depending on the method; one containing tramadol, -anilino-N-phenethylpiperidine, heroin, acetyl fentanyl, para-fluorofentanyl and fentanyl and the other containing cocaine, hydrocodone, and pethidine. A buprenorphine standard was also run on the appropriate methods.

The spectra obtained from these standards were compared to spectra to library spectra and the chromatographs were compared to chromatographic data obtained before the update.

4. Results and Conclusion

Analysis of the standards run on Kenny have consistently shown compliance with standard operating procedures in chapter 21. All methods have been utilized in the analysis of known drug standards. The data obtained from these standards is consistent with previously verified standards in the Nashville forensic chemistry standard library. The instrument response was compared to older data taken from before the period of maintenance. The chromatography, peak shape, and separation all appear to be consistent to the data that the instrument was generating prior to the update.

5. Training and Competency

The instrument used for the question methods is configured the same as the other existing instruments in the laboratory. There are no significant changes in instrumentation that would warrant an initial demonstration of proficiency for these methods.

6. Conclusions

After monitoring parameters specified in Forensic Chemistry Standard Operating Procedure found in chapter 21 and verifying the functionality of the methods with known drug standards, it has been demonstrated that Kenny produced comparable results to previous instrument response and GCMS libraries. This confirms the correct operation of the updated firmware and software.

Materials

Computer:

Device Kenny
Processor 11th Gen Intel(R) Core(TM) i5-11600 @ 2.80GHz 2.81 GHz
Installed RAM 16.0 GB (15.7 GB usable)
Device ID 8E340393-168F-47B0-B7FB-5ABA84343097
Product ID 00355-63022-12006-AAOEM
System type 64-bit operating system, x64-based processor
Pen and touch No pen or touch input is available for this display
Edition Windows 10 Pro
Version 22H2
Installed on 12/7/2022
OS build 19045.2673
Experience Windows Feature Experience Pack 120.2212.4190.0

Productivity tools:

Enhanced Chemstation
F.01.03.2357

Agilent MassHunter Workstation:
Version 10.0.368

GC:

Agilent 7890B GC system
Serial: CN16483022

MS:

Agilent 5977B
Serial: US1648M028

Columns:

GC: Agilent J&W GC HP-1MS 15 meter, 0.32 mm ID, 0.25 µm film thickness
MS: Agilent J&W GC HP-1MS 12.5 meter, 0.20 mm ID, 0.33 µm film thickness

GCMS Standard Mix

MEOH (Fisher lot# 214330)
Pethidine (S.B. Penick 413 NMN-027)
Cocaine Base (Merck lot # U7472)
Hydrocodone (Merck lot # V1526)
Made: BTT 5-2-22 Exp. 5-2-23

THFF4A Retention Time Mix

MEOH lot #215157 Bottle #5
Tramadol (Sigma Aldrich# BCBB9210)
4-ANPP (Cayman# 0540831-6)
Heroin (Cayman# 0559235-2)
Acetyl fentanyl (Cayman# 04197037)
Para-fluorofentanyl (Cayman#0541563-27)
Fentanyl (USPC# 1275-F)
Made by RH 10-20-22 exp, 10-20-23

Buprenorphine

Cerilliant lot# FE0.191903 Exp. 6-2024

GC and GC/MS methods

Gas Chromatography /Mass Spectrometry methods

Manual Injection	
MSDRUGS100	100-280°C for 10 minutes
MSDRUGS200	200-280°C for 10 minutes
MSDRUGS60	60-280°C for 10 minutes
MSDRUGSTI	100-280°C for 30 minutes

Auto-sample Injection	
ASMSDRUGS100	100-280°C for 10 minutes
ASMSDRUGS200	200-280°C for 10 minutes
ASMSDRUGS60	60-280°C for 10 minutes
ASMSDRUGSTI	100-280°C for 30 minutes
THC-MS (Quant)	230-280°C for 5 minutes (Select instruments only)

Gas Chromatography Methods

Manual Injection	
GC100	100-280°C for 10 minutes
GC200	200-280°C for 10 minutes
GC280ISOTI	280°C isothermal for 30 minutes

Auto-sample Injection	
ASGC100	100-280°C for 10 minutes
ASGC200	200-280°C for 10 minutes
ASGC280ISOTI	280°C isothermal for 30 minutes

Method Information for: C:\MassHunter\GCMS\1\methods\ASGC100.M

Method Sections To Run:

() Save Copy of Method With Data
() Instrument Control Pre-Run Cmd/Macro =
() Data Analysis Pre-Run Cmd/Macro =
(X) Data Acquisition
(X) Data Analysis
() Instrument Control Post-Run Cmd/Macro =
() Data Analysis Post-Run Cmd/Macro =

Method Comments:

This is the default method

END OF METHOD CONTROL PARAMETERS

C:\MassHunter\GCMS\1\methods\ASGC100.M
Fri Mar 10 21:31:28 2023

Control Information

Sample Inlet : GC
Injection Source : GC ALS
Injection Location: Rear
Mass Spectrometer : Disabled

No Sample Prep method has been assigned to this method.

GC
GC Summary
Run Time 10.001 min
Post Run Time 0 min

Oven
Temperature
Setpoint On
(Initial) 100 °C
Hold Time 1 min
Post Run 0 °C
Program
#1 Rate 70 °C/min
#1 Value 280 °C
#1 Hold Time 6.43 min

Equilibration Time 1 min
Max Temperature 325 °C
Maximum Temperature Override Disabled
Slow Fan Disabled

ALS
Front Injector
Syringe Size 10 µL
Injection Volume 1 µL
Solvent A Washes (PreInj) 5
Solvent A Washes (PostInj) 3
Solvent A Volume 2 µL
Solvent B Washes (PreInj) 5
Solvent B Washes (PostInj) 3
Solvent B Volume 2 µL
Sample Washes 1
Sample Wash Volume 1 µL
Sample Pumps 4
Dwell Time (PreInj) 0 min
Dwell Time (PostInj) 0 min
Solvent Wash Draw Speed 300 µL/min
Solvent Wash Dispense Speed 3000 µL/min
Sample Wash Draw Speed 300 µL/min
Sample Wash Dispense Speed 3000 µL/min
Injection Dispense Speed 6000 µL/min
Viscosity Delay 0 sec
Sample Depth Disabled
Injection Type Standard
L1 Airgap 0 µL

Solvent Wash Mode

A, B

BH
03-12-23

Back Injector
Syringe Size 10 µL
Injection Volume 1 µL
Solvent A Washes (PreInj) 5
Solvent A Washes (PostInj) 3
Solvent A Volume 3 µL
Solvent B Washes (PreInj) 5
Solvent B Washes (PostInj) 3
Solvent B Volume 3 µL
Sample Washes 0
Sample Wash Volume 8 µL
Sample Pumps 6
Dwell Time (PreInj) 0 min
Dwell Time (PostInj) 0 min
Solvent Wash Draw Speed 300 µL/min
Solvent Wash Dispense Speed 3000 µL/min
Sample Wash Draw Speed 300 µL/min
Sample Wash Dispense Speed 3000 µL/min
Injection Dispense Speed 6000 µL/min
Viscosity Delay 0 sec
Sample Depth Disabled
Injection Type Standard
L1 Airgap 0.2 µL
Solvent Wash Mode A, B

Sample Overlap
Mode Prepare sample before end of GC run 2 min

ALS Errors Pause for user interaction

Front SS Inlet He
Mode Split
Heater On 250 °C
Pressure On 10.806 psi
Total Flow On 54 mL/min
Septum Purge Flow On 3 mL/min
Gas Saver On 30 After 3 min mL/min
Split Ratio 50 :1
Split Flow 50 mL/min
Liner A Liner has not been selected.

Back SS Inlet He
Mode Split
Heater On 300 °C
Pressure On 15 psi
Total Flow On 290.17 mL/min
Septum Purge Flow On 3 mL/min
Gas Saver On 20 After 2 min mL/min
Split Ratio 50 :1
Split Flow 281.54 mL/min
Liner Agilent 5190-2293: 900 µL (Splitless, single taper, ultra inert)

Thermal Aux 3 (MSD Transfer Line)
Temperature
Setpoint On
(Initial) 200 °C

Column
Column #1
Flow
Setpoint On

(Initial)	1 mL/min	
Post Run	0.57353 mL/min	
		BH
Column Information	Agilent 19091S-602: 2	03-12-23
HP-lms		
Temperature Range	-60 °C-325 °C (350 °C)	
Dimensions	12.5 m x 200 µm x 0.33 µm (Calibrated)	
Column lock	Unlocked	
In	Front SS Inlet He	
Out	MSD	
(Initial)	100 °C	
Pressure	10.806 psi	
Flow	1 mL/min	
Average Velocity	57.774 cm/sec	
Holdup Time	0.3606 min	
Control Mode	Constant Flow	
Column #2		
Pressure		
Setpoint	On	
(Initial)	15 psi	
Post Run	10.05 psi	
Column Information	Agilent 19091S-913E	
HP-lms		
Temperature Range	-60 °C-325 °C (350 °C)	
Dimensions	15 m x 320 µm x 0.25 µm (Calibrated)	
Column lock	Unlocked	
In	Back SS Inlet He	
Out	Back Detector FID	
(Initial)	100 °C	
Pressure	15 psi	
Flow	5.6309 mL/min	
Average Velocity	93.442 cm/sec	
Holdup Time	0.26754 min	
Control Mode	Constant Pressure	
Column Outlet Pressure	0 psi	
Back Detector FID		
Makeup	He	
Column Compensation	Signal is modified by Column Compensation Curve #2	
Heater	On 300 °C	
H2 Flow	On 40 mL/min	
Air Flow	On 250 mL/min	
Makeup Flow	On 45 mL/min	
Carrier Gas Flow Correction	Constant Makeup and Fuel Flow	
Flame	On	
Aux EPC 1,2,3		
Aux EPC 1 N2		
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	
Aux EPC 2 N2		
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	

```

Excluded from Readiness                                     ***Excluded from Affecting GC's Readiness State***
Aux EPC 3 N2                                               BH
Pressure                                                    03-12-23
Setpoint                                                    Off
(Initial)                                                    10 psi
Post Run                                                    0 psi

Excluded from Readiness                                     ***Excluded from Affecting GC's Readiness State***

Signals
Signal #1:  Back Signal
Description      Back Signal
Details          Back Signal (FID)
Save            On
Data Rate       50 Hz
Dual Injection Assignment  Front Sample

Signal #2:  Test Plot
Description      Test Plot
Save            Off
Data Rate       50 Hz
Dual Injection Assignment  Back Sample

Signal #3:  Test Plot
Description      Test Plot
Save            Off
Data Rate       50 Hz
Dual Injection Assignment  Back Sample

Signal #4:  Test Plot
Description      Test Plot
Save            Off
Data Rate       50 Hz
Dual Injection Assignment  Back Sample

```

TUNE PARAMETERS for SN: US1648M028

Trace Ion Detection is OFF.

```

34.593 : EMISSION
70.007 : ENERGY
34.899 : REPELLER
90.331 : IONFOCUS
15.136 : ENTRANCE_LENS
1211.133 : EMVOLTS

1315.9 : Actual EMV
1.00 : GAIN FACTOR

3025.000 : AMUGAIN
137.750 : AMUOFFSET
1.000 : FILAMENT
0.000 : DCPOLARITY
13.566 : ENTLENSOFFSET
0.000 : Ion_Body
0.000 : EXTLENS
456.000 : MASSGAIN
-22.000 : MASSOFFSET

```

END OF TUNE PARAMETERS

BH
03-12-23

END OF INSTRUMENT CONTROL PARAMETERS

DATA ANALYSIS PARAMETERS

Method Name: C:\MassHunter\GCMS\1\methods\ASGC100.M

Percent Report Settings

Sort By: Signal

Output Destination

Screen: No

Printer: Yes

File: No

Integration Events: AutoIntegrate

Generate Report During Run Method: No

Signal Correlation Window: 0.020

Quantitative Report Settings

Report Type: Summary

Output Destination

Screen: Yes

Printer: No

File: No

Generate Report During Run Method: No

Calibration Last Updated:

Reference Window: 10.00 Percent

Non-Reference Window: 5.00 Percent

Correlation Window: 0.02 minutes

Default Multiplier: 1.00

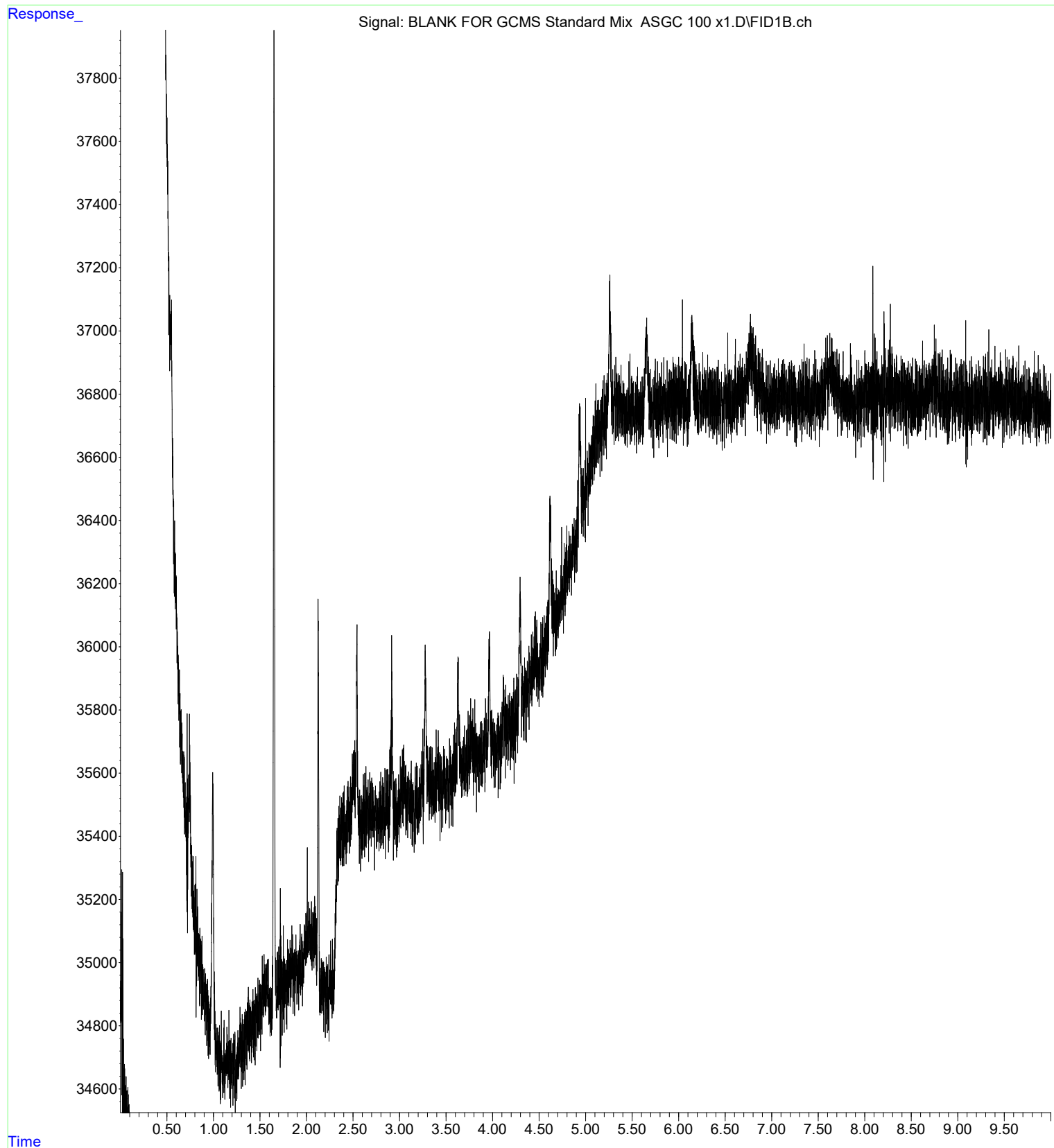
Default Sample Concentration: 0.00

Compound Information

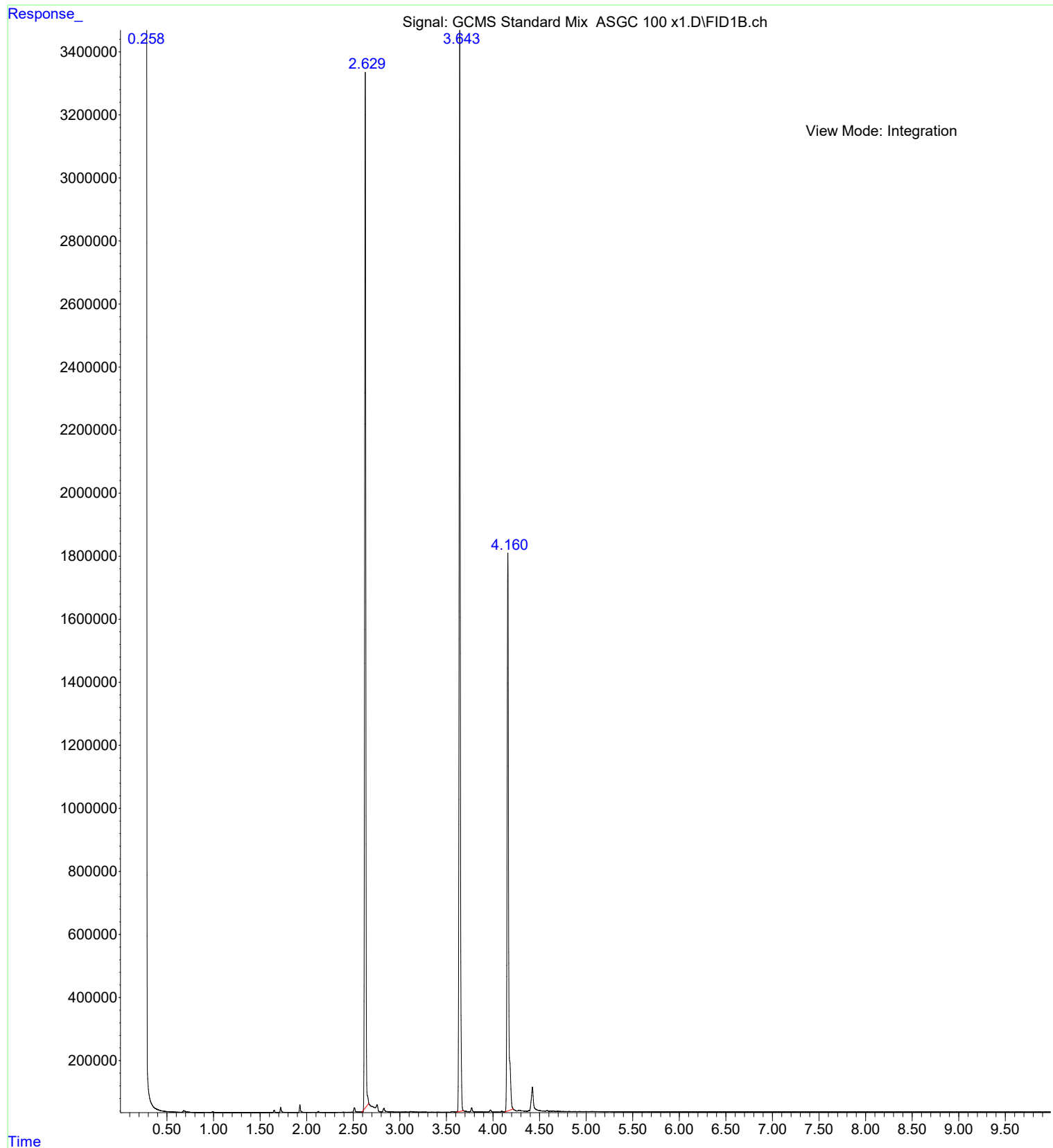
END OF DATA ANALYSIS PARAMETERS

Fri Mar 10 21:31:49 2023

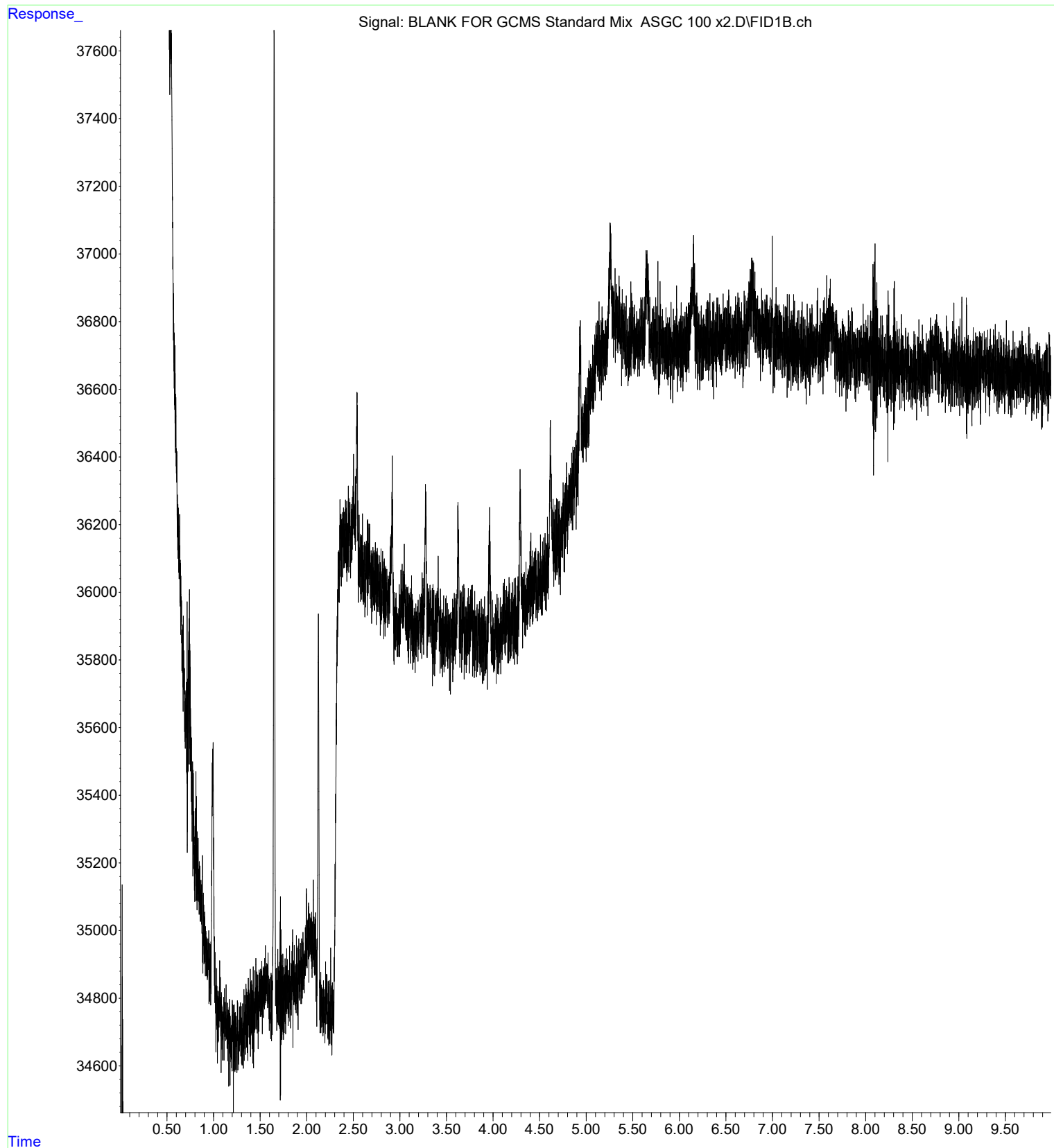
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL RT\BLANK FOR GCM
... S Standard Mix ASGC 100 x1.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 13:14 using AcqMethod ASGC100.M
Sample Name: BLANK FOR GCMS Standard Mix ASGC 100
Misc Info : METHANOL



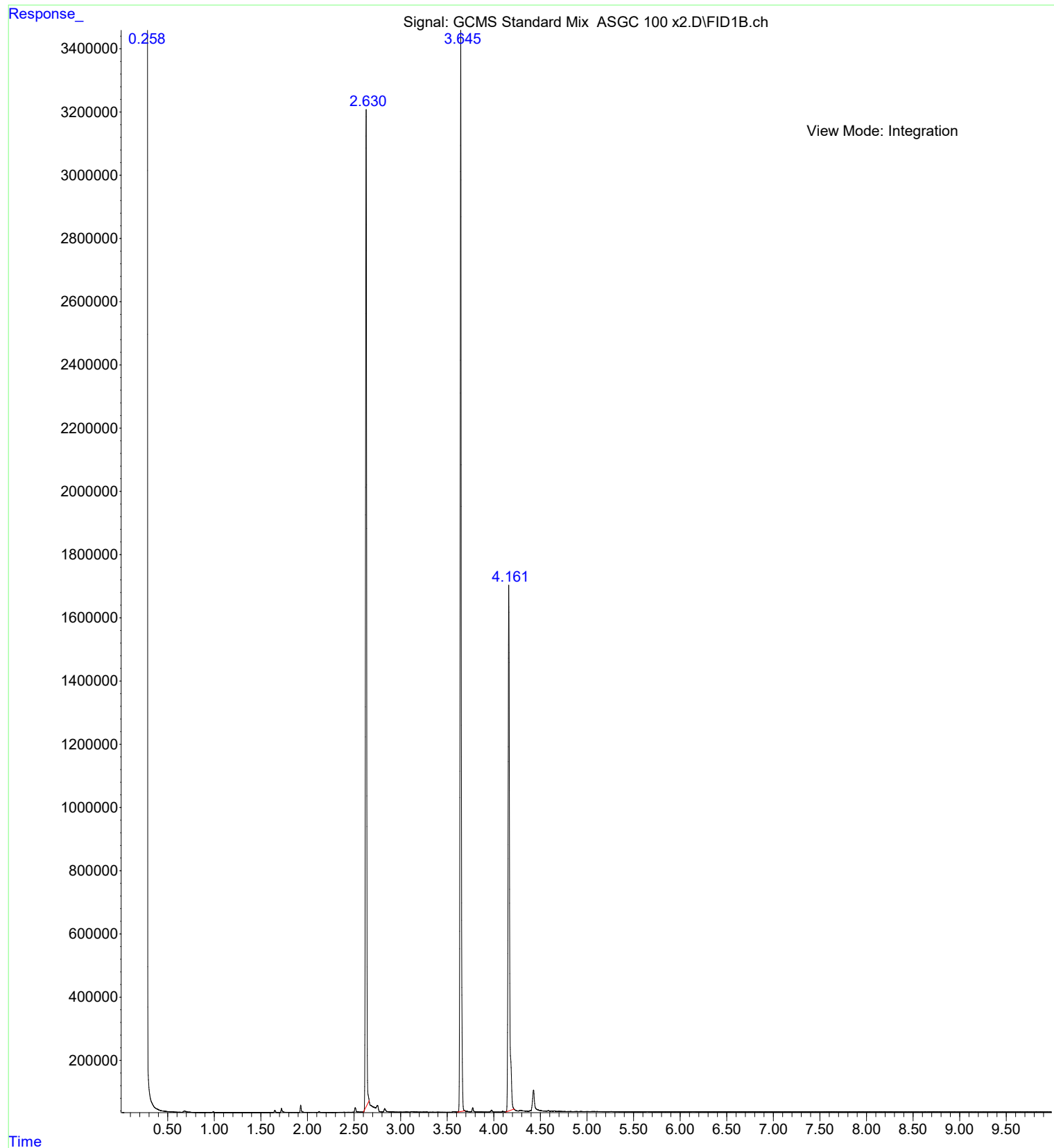
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL RT\GCMS Standard
... Mix ASGC 100 x1.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 13:26 using AcqMethod ASGC100.M
Sample Name: GCMS Standard Mix STD EXP. 5-2-23 ASGC 100
Misc Info : METHANOL



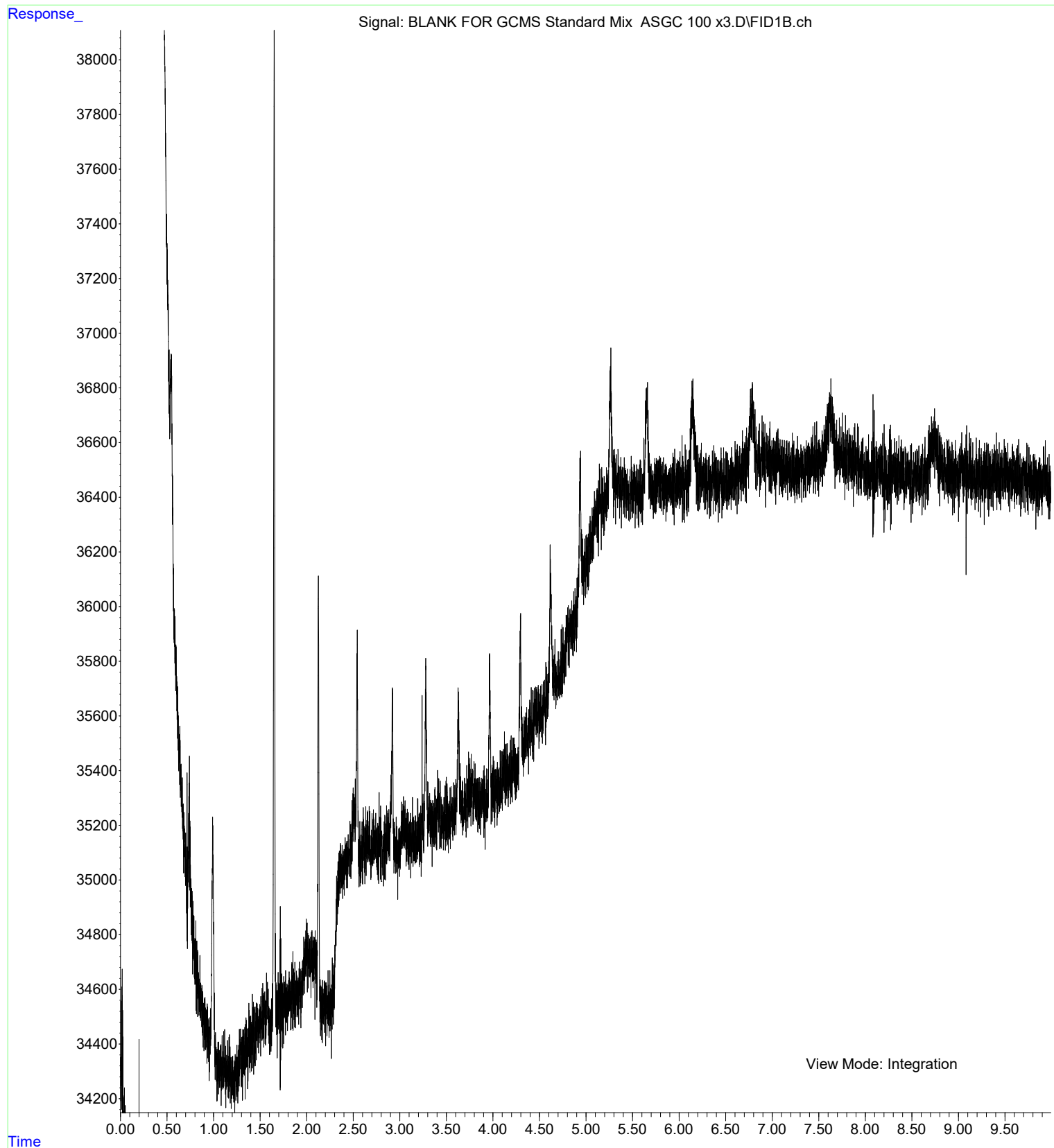
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL RT\BLANK FOR GCM
... S Standard Mix ASGC 100 x2.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 13:52 using AcqMethod ASGC100.M
Sample Name: BLANK FOR GCMS Standard Mix ASGC 100
Misc Info : METHANOL



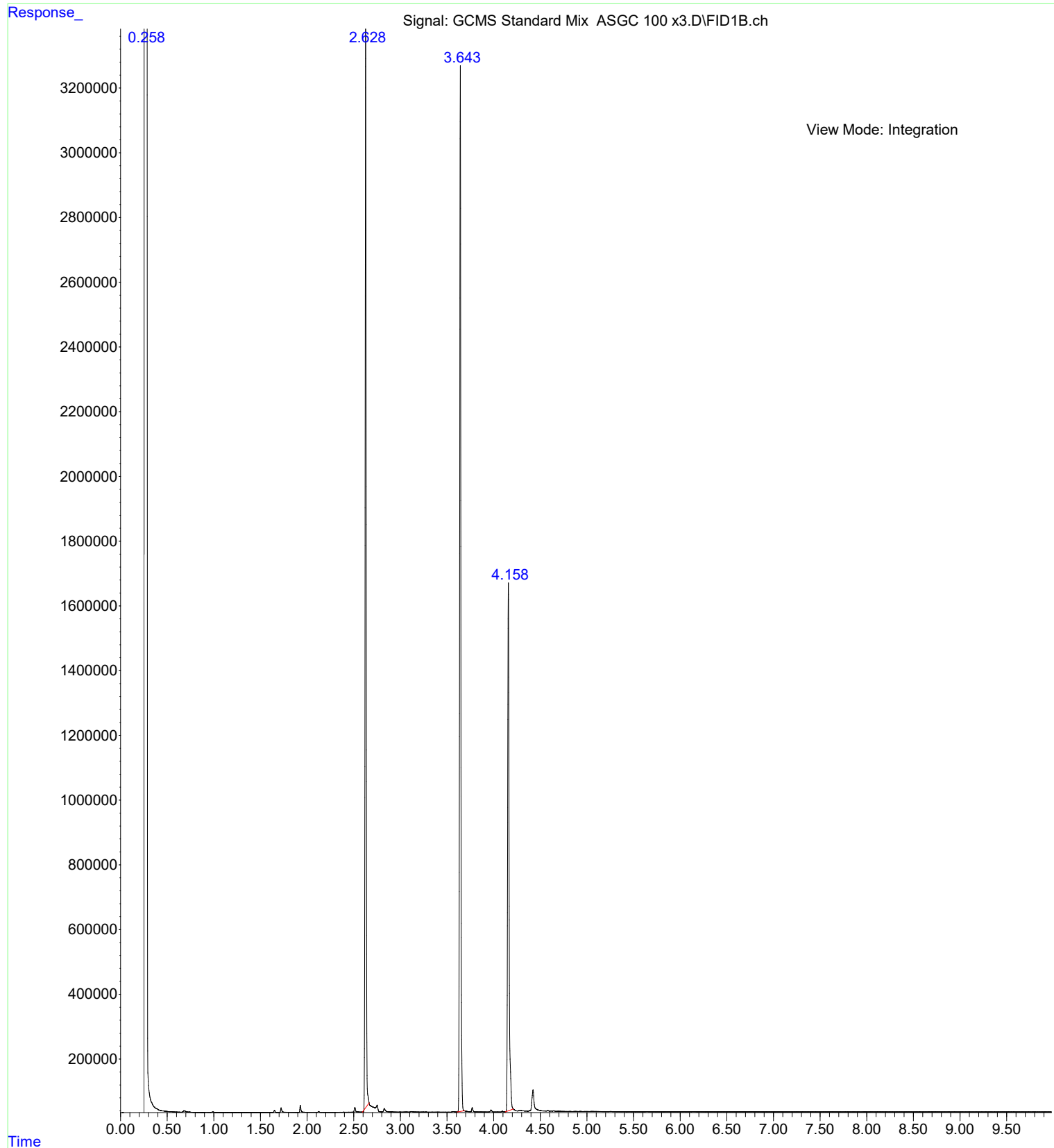
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL RT\GCMS Standard
... Mix ASGC 100 x2.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 14:05 using AcqMethod ASGC100.M
Sample Name: GCMS Standard Mix STD EXP. 5-2-23 ASGC 100
Misc Info : METHANOL



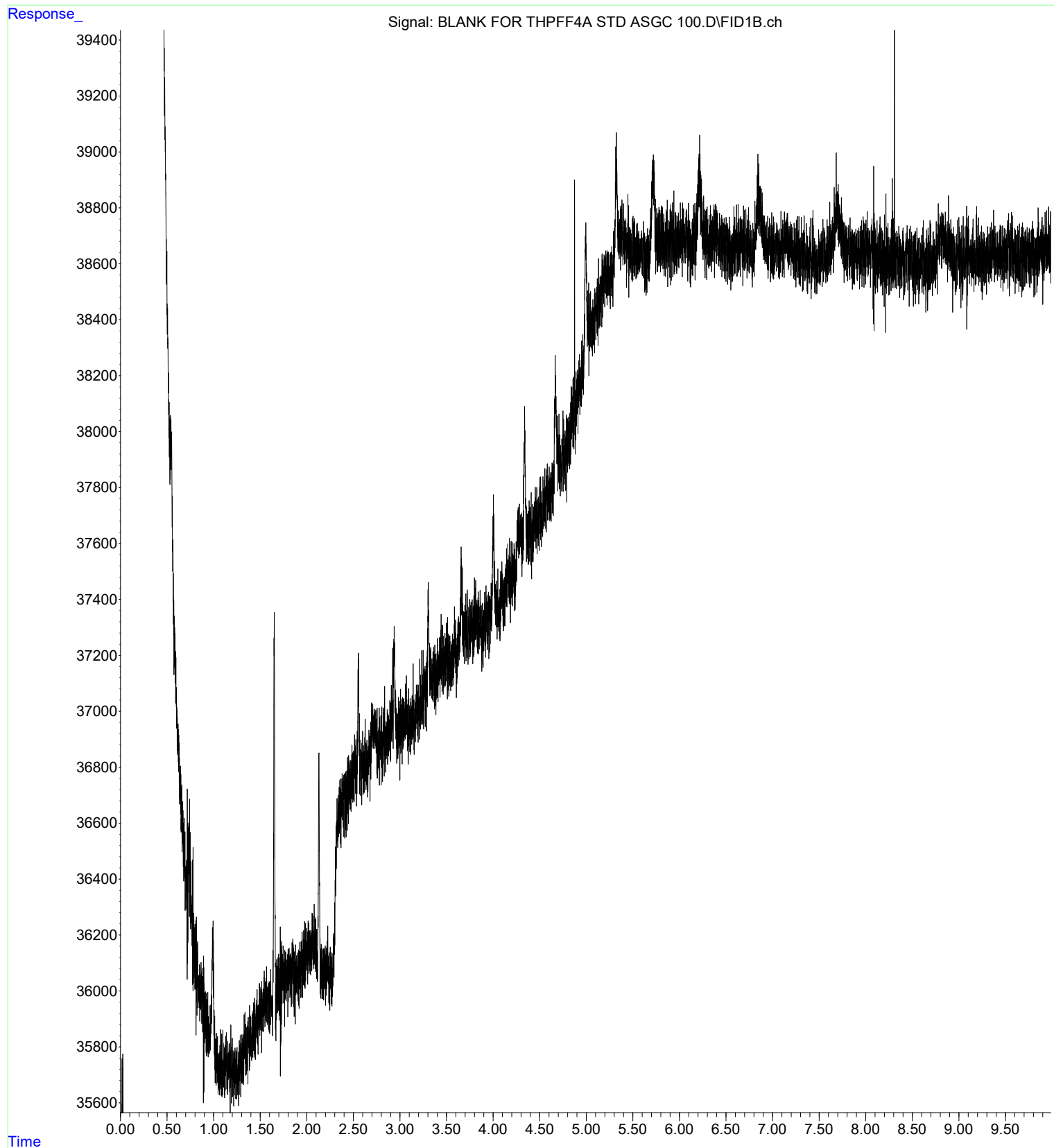
File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL RT\BLANK FOR GCM
... S Standard Mix ASGC 100 x3.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 14:30 using AcqMethod ASGC100.M
Sample Name: BLANK FOR GCMS Standard Mix ASGC 100
Misc Info : METHANOL



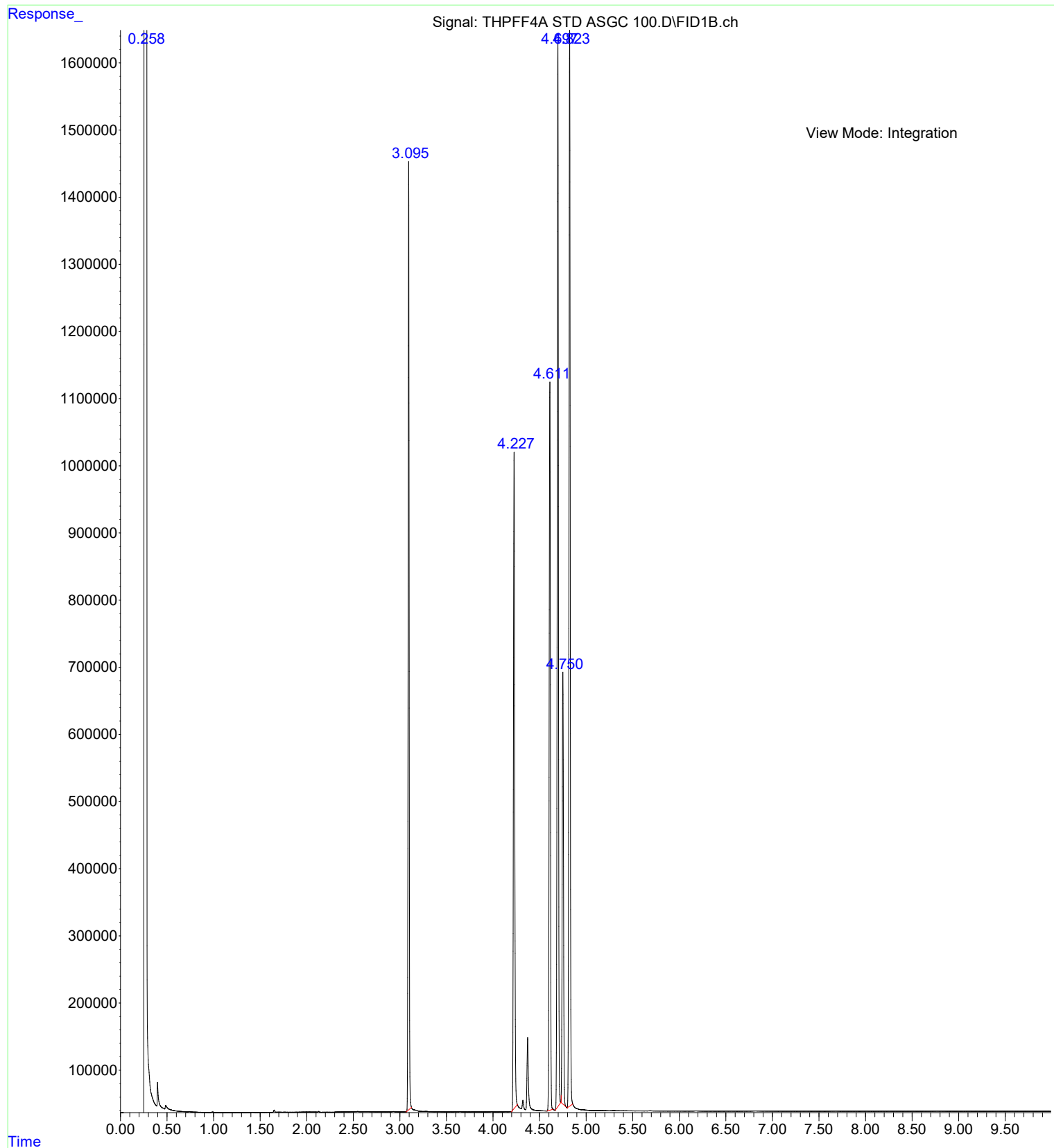
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL RT\GCMS Standard
... Mix ASGC 100 x3.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 14:43 using AcqMethod ASGC100.M
Sample Name: GCMS Standard Mix STD EXP. 5-2-23 ASGC 100
Misc Info : METHANOL



File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL RT\BLANK FOR THP
... FF4A STD ASGC 100.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 11:50 using AcqMethod ASGC100.M
Sample Name: BLANK FOR THPFF4A STD asgc100
Misc Info : METHANOL



File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL RT\THPFF4A STD A
... SGC 100.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 12:02 using AcqMethod ASGC100.M
Sample Name: THPFF4A STD EXP. 10-20-23
Misc Info : METHANOL



Method Information for: C:\MassHunter\GCMS\1\methods\ASGC200.M

Method Sections To Run:

() Save Copy of Method With Data
() Instrument Control Pre-Run Cmd/Macro =
() Data Analysis Pre-Run Cmd/Macro =
(X) Data Acquisition
(X) Data Analysis
() Instrument Control Post-Run Cmd/Macro =
() Data Analysis Post-Run Cmd/Macro =

Method Comments:

This is the default method

END OF METHOD CONTROL PARAMETERS

C:\MassHunter\GCMS\1\methods\ASGC200.M
Fri Mar 10 21:37:21 2023

Control Information

Sample Inlet : GC
Injection Source : GC ALS
Injection Location: Rear
Mass Spectrometer : Disabled

No Sample Prep method has been assigned to this method.

GC
GC Summary
Run Time 10.003 min
Post Run Time 0 min

Oven
Temperature
Setpoint On
(Initial) 200 °C
Hold Time 1 min
Post Run 0 °C
Program
#1 Rate 70 °C/min
#1 Value 280 °C
#1 Hold Time 7.86 min

Equilibration Time 1 min
Max Temperature 325 °C
Maximum Temperature Override Disabled
Slow Fan Disabled

ALS
Front Injector
Syringe Size 10 µL
Injection Volume 1 µL
Solvent A Washes (PreInj) 5
Solvent A Washes (PostInj) 3
Solvent A Volume 3 µL
Solvent B Washes (PreInj) 5
Solvent B Washes (PostInj) 3
Solvent B Volume 3 µL
Sample Washes 0
Sample Wash Volume 8 µL
Sample Pumps 4
Dwell Time (PreInj) 0 min
Dwell Time (PostInj) 0 min
Solvent Wash Draw Speed 300 µL/min
Solvent Wash Dispense Speed 3000 µL/min
Sample Wash Draw Speed 300 µL/min
Sample Wash Dispense Speed 3000 µL/min
Injection Dispense Speed 6000 µL/min
Viscosity Delay 0 sec
Sample Depth Disabled
Injection Type Standard
L1 Airgap 0 µL

Solvent Wash Mode

A, B

BH
03-12-23

Back Injector
Syringe Size 10 µL
Injection Volume 1 µL
Solvent A Washes (PreInj) 5
Solvent A Washes (PostInj) 3
Solvent A Volume 3 µL
Solvent B Washes (PreInj) 5
Solvent B Washes (PostInj) 3
Solvent B Volume 3 µL
Sample Washes 0
Sample Wash Volume 8 µL
Sample Pumps 6
Dwell Time (PreInj) 0 min
Dwell Time (PostInj) 0 min
Solvent Wash Draw Speed 300 µL/min
Solvent Wash Dispense Speed 3000 µL/min
Sample Wash Draw Speed 300 µL/min
Sample Wash Dispense Speed 3000 µL/min
Injection Dispense Speed 6000 µL/min
Viscosity Delay 0 sec
Sample Depth Disabled
Injection Type Standard
I1 Airgap 0.2 µL
Solvent Wash Mode A, B

Sample Overlap
Mode Prepare sample before end of GC run 2 min

ALS Errors Pause for user interaction

Front SS Inlet He
Excluded from Readiness Mode ***Excluded from Affecting GC's Readiness State***
Split
Heater On 250 °C
Pressure On 19.406 psi
Total Flow On 54.2 mL/min
Septum Purge Flow On 3 mL/min
Gas Saver On 30 After 3 min mL/min
Split Ratio 41.6666666666667 :1
Split Flow 50 mL/min
Liner A Liner has not been selected.

Back SS Inlet He
Mode Split
Heater On 300 °C
Pressure On 15 psi
Total Flow On 195.71 mL/min
Septum Purge Flow On 3 mL/min
Gas Saver On 20 After 2 min mL/min
Split Ratio 50 :1
Split Flow 188.93 mL/min
Liner Agilent 5190-2293: 900 µL (Splitless, single taper, ultra inert)

Thermal Aux 3 (MSD Transfer Line)
Temperature
Setpoint On
(Initial) 200 °C

Column
Column #1
Flow

Setpoint	On	
(Initial)	1.2 mL/min	
Post Run	0.57353 mL/min	BH 03-12-23
Column Information	Agilent 19091S-602: 2	
HP-1ms		
Temperature Range	-60 °C-325 °C (350 °C)	
Dimensions	12.5 m x 200 µm x 0.33 µm (Calibrated)	
Column lock	Unlocked	
In	Front SS Inlet He	
Out	MSD	
(Initial)	200 °C	
Pressure	19.406 psi	
Flow	1.2 mL/min	
Average Velocity	65.739 cm/sec	
Holdup Time	0.31691 min	
Control Mode	Constant Flow	
Column #2		
Pressure		
Setpoint	On	
(Initial)	15 psi	
Post Run	10.05 psi	
Column Information	Agilent 19091S-913E	
HP-1ms		
Temperature Range	-60 °C-325 °C (350 °C)	
Dimensions	15 m x 320 µm x 0.25 µm (Calibrated)	
Column lock	Unlocked	
In	Back SS Inlet He	
Out	Back Detector FID	
(Initial)	200 °C	
Pressure	15 psi	
Flow	3.7787 mL/min	
Average Velocity	79.511 cm/sec	
Holdup Time	0.31442 min	
Control Mode	Constant Pressure	
Column Outlet Pressure	0 psi	
Back Detector FID		
Makeup	He	
Column Compensation	Signal is modified by Column Compensation Curve #2	
Heater	On	250 °C
H2 Flow	On	40 mL/min
Air Flow	On	250 mL/min
Makeup Flow	On	45 mL/min
Carrier Gas Flow Correction	Constant Makeup and Fuel Flow	
Flame	On	
Aux EPC 1,2,3		
Aux EPC 1 N2		
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	
Aux EPC 2 N2		
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	

Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	BH
Aux EPC 3 N2		03-12-23
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	

Excluded from Readiness	***Excluded from Affecting GC's Readiness State***
-------------------------	--

Signals	
Signal #1: Back Signal	
Description	Back Signal
Details	Back Signal (FID)
Save	On
Data Rate	50 Hz
Dual Injection Assignment	Front Sample

Signal #2: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

Signal #3: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

Signal #4: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

TUNE PARAMETERS for SN: US1648M028

Trace Ion Detection is OFF.

34.593	:	EMISSION	
70.007	:	ENERGY	
34.899	:	REPELLER	
90.331	:	IONFOCUS	
15.136	:	ENTRANCE_LENS	
1211.133	:	EMVOLTS	
		1315.9	: Actual EMV
		1.00	: GAIN FACTOR
3025.000	:	AMUGAIN	
137.750	:	AMUOFFSET	
1.000	:	FILAMENT	
0.000	:	DCPOLARITY	
13.566	:	ENTLENSOFFSET	
0.000	:	Ion_Body	
0.000	:	EXTLENS	
456.000	:	MASSGAIN	

-22.000 : MASSOFFSET

END OF TUNE PARAMETERS

BH
03-12-23

END OF INSTRUMENT CONTROL PARAMETERS

DATA ANALYSIS PARAMETERS

Method Name: C:\MassHunter\GCMS\1\methods\ASGC200.M

Percent Report Settings

Sort By: Signal

Output Destination

Screen: No

Printer: Yes

File: No

Integration Events: AutoIntegrate

Generate Report During Run Method: No

Signal Correlation Window: 0.020

Quantitative Report Settings

Report Type: Summary

Output Destination

Screen: Yes

Printer: No

File: No

Generate Report During Run Method: No

Calibration Last Updated:

Reference Window: 10.00 Percent

Non-Reference Window: 5.00 Percent

Correlation Window: 0.02 minutes

Default Multiplier: 1.00

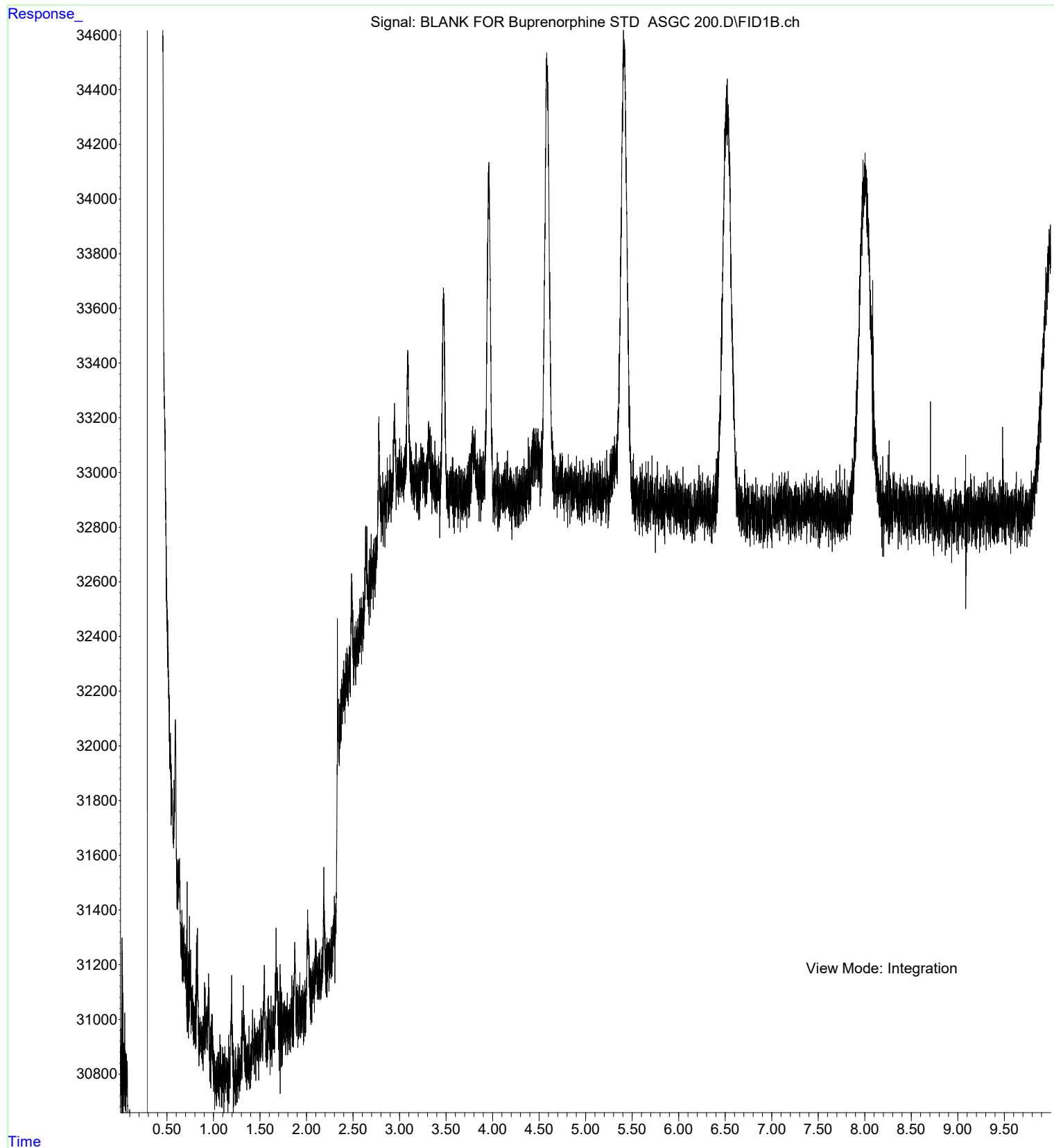
Default Sample Concentration: 0.00

Compound Information

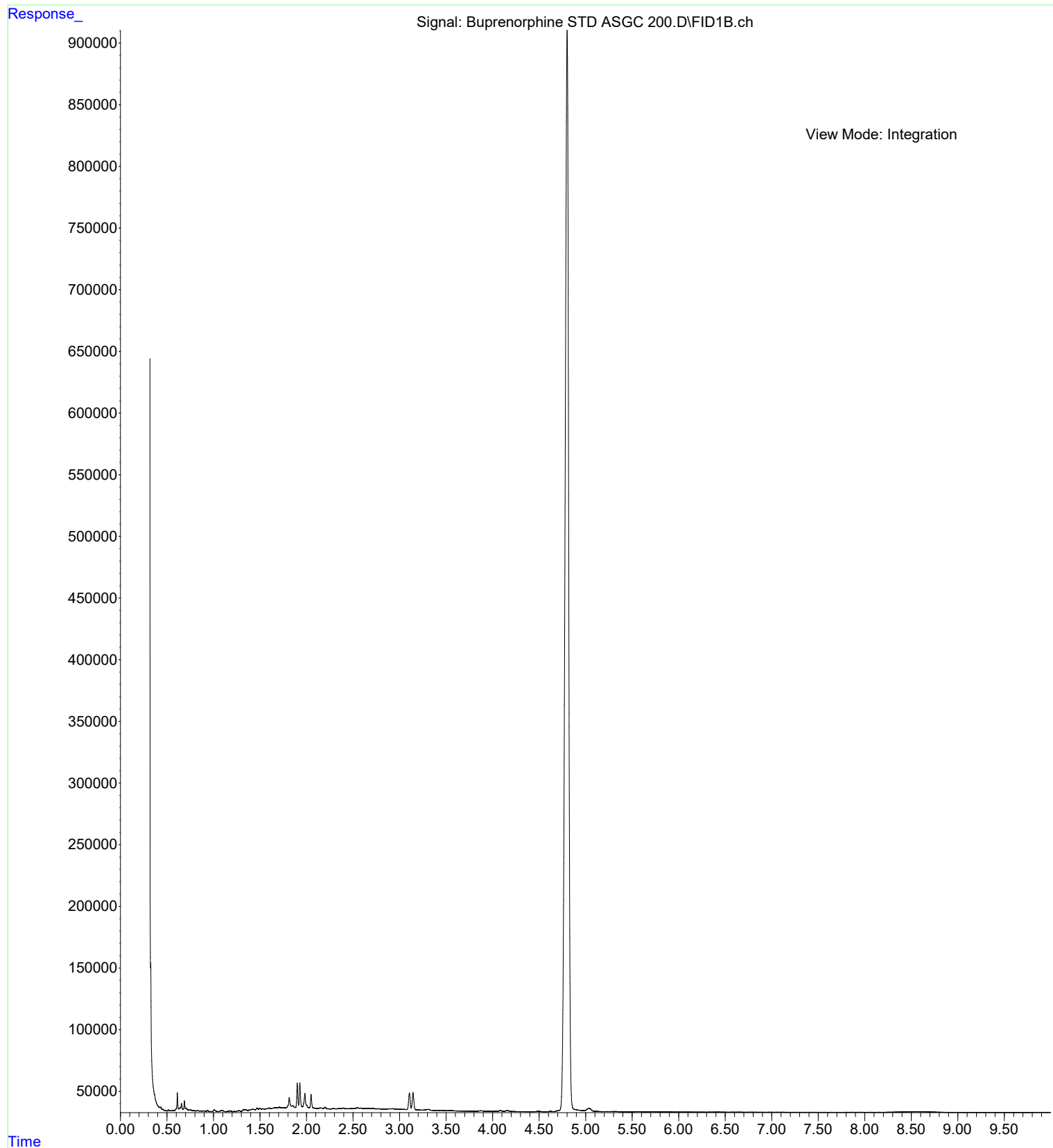
END OF DATA ANALYSIS PARAMETERS

Fri Mar 10 21:37:44 2023

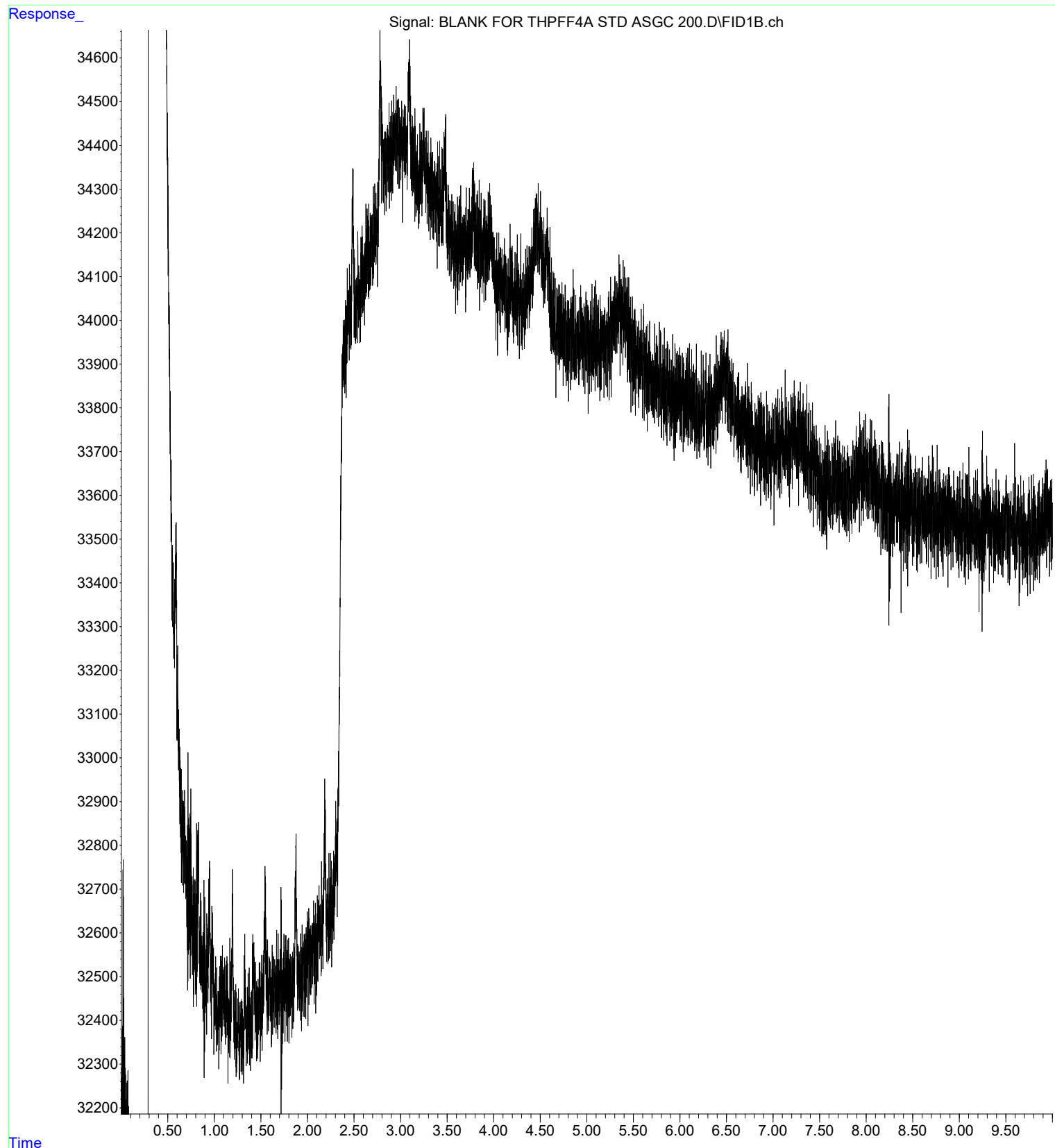
File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL RT\BLANK FOR Bup
...renorphine STD ASGC 200.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 15:14 using AcqMethod ASGC200.M
Sample Name: BLANK FOR Buprenorphine STD ASGC 200
Misc Info : METHANOL



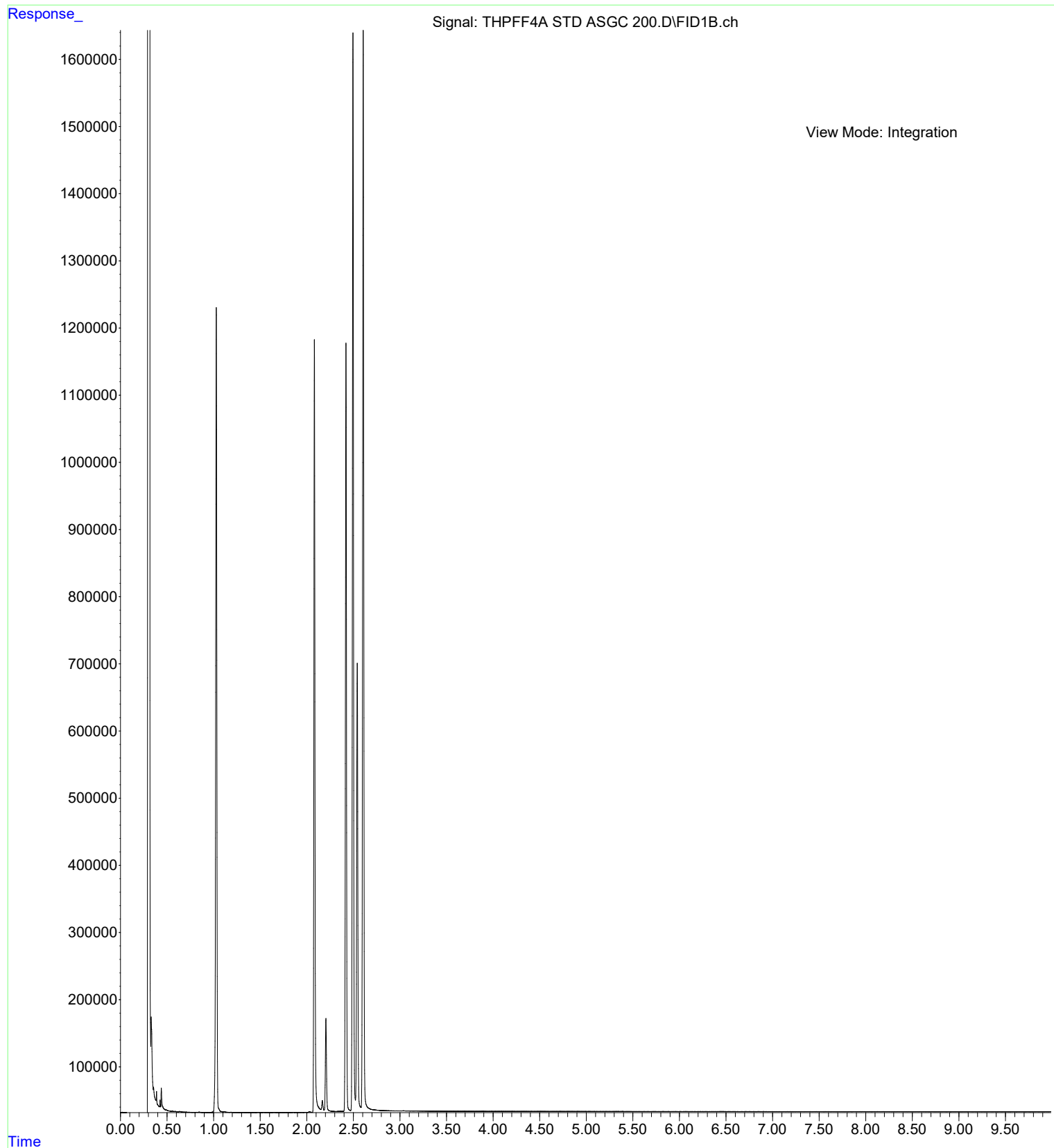
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL RT\Buprenorphine
... STD ASGC 200.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 15:26 using AcqMethod ASGC200.M
Sample Name: Buprenorphine STD EXP. 6-2024 ASGC 200
Misc Info : METHANOL



File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL RT\BLANK FOR THP
... FF4A STD ASGC 200.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 12:34 using AcqMethod ASGC200.M
Sample Name: BLANK FOR THPFF4A STD
Misc Info : METHANOL



File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL RT\THPFF4A STD A
... SGC 200.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 12:46 using AcqMethod ASGC200.M
Sample Name: THPFF4A STD EXP. 10-20-23
Misc Info : METHANOL



Method Information for: C:\MassHunter\GCMS\1\methods\ASGC280ISOTI.M

Method Sections To Run:

() Save Copy of Method With Data
() Instrument Control Pre-Run Cmd/Macro =
() Data Analysis Pre-Run Cmd/Macro =
(X) Data Acquisition
(X) Data Analysis
() Instrument Control Post-Run Cmd/Macro =
() Data Analysis Post-Run Cmd/Macro =

Method Comments:

This is the default method

END OF METHOD CONTROL PARAMETERS

C:\MassHunter\GCMS\1\methods\ASGC280ISOTI.M
Fri Mar 10 21:41:22 2023

Control Information

Sample Inlet : GC
Injection Source : GC ALS
Injection Location: Rear
Mass Spectrometer : Disabled

No Sample Prep method has been assigned to this method.

GC
GC Summary
Run Time 30 min
Post Run Time 0 min

Oven
Temperature
Setpoint On
(Initial) 280 °C
Hold Time 30 min
Post Run 0 °C

Equilibration Time 0.25 min
Max Temperature 325 °C
Maximum Temperature Override Disabled
Slow Fan Disabled

ALS
Front Injector
Syringe Size 10 µL
Injection Volume 1 µL
Solvent A Washes (PreInj) 5
Solvent A Washes (PostInj) 3
Solvent A Volume 2 µL
Solvent B Washes (PreInj) 5
Solvent B Washes (PostInj) 3
Solvent B Volume 2 µL
Sample Washes 1
Sample Wash Volume 1 µL
Sample Pumps 4
Dwell Time (PreInj) 0 min
Dwell Time (PostInj) 0 min
Solvent Wash Draw Speed 300 µL/min
Solvent Wash Dispense Speed 3000 µL/min
Sample Wash Draw Speed 300 µL/min
Sample Wash Dispense Speed 3000 µL/min
Injection Dispense Speed 6000 µL/min
Viscosity Delay 0 sec
Sample Depth Disabled
Injection Type Standard
L1 Airgap 0 µL
Solvent Wash Mode A, B

Back Injector
Syringe Size 10 µL
Injection Volume 1 µL

Solvent A Washes (PreInj)	5	
Solvent A Washes (PostInj)	3	
Solvent A Volume	8 µL	BH
Solvent B Washes (PreInj)	5	03-12-23
Solvent B Washes (PostInj)	3	
Solvent B Volume	8 µL	
Sample Washes	0	
Sample Wash Volume	8 µL	
Sample Pumps	6	
Dwell Time (PreInj)	0 min	
Dwell Time (PostInj)	0 min	
Solvent Wash Draw Speed	300 µL/min	
Solvent Wash Dispense Speed	3000 µL/min	
Sample Wash Draw Speed	300 µL/min	
Sample Wash Dispense Speed	3000 µL/min	
Injection Dispense Speed	6000 µL/min	
Viscosity Delay	0 sec	
Sample Depth	Disabled	
Injection Type	Standard	
L1 Airgap	0.2 µL	
Solvent Wash Mode	A, B	
Sample Overlap		
Mode	Prepare sample before end of GC run 2 min	
ALS Errors	Pause for user interaction	
Front SS Inlet He		
Mode	Split	
Heater	On 250 °C	
Pressure	On 24.188 psi	
Total Flow	On 64.2 mL/min	
Septum Purge Flow	On 3 mL/min	
Gas Saver	On 30 After 3 min mL/min	
Split Ratio	50 :1	
Split Flow	60 mL/min	
Liner	A Liner has not been selected.	
Back SS Inlet He		
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	
Mode	Split	
Heater	On 300 °C	
Pressure	On 15 psi	
Total Flow	On 151.23 mL/min	
Septum Purge Flow	On 3 mL/min	
Gas Saver	On 20 After 2 min mL/min	
Split Ratio	50 :1	
Split Flow	145.32 mL/min	
Liner	Agilent 5190-2293: 900 µL (Splitless, single taper, ultra inert)	
Thermal Aux 3 (MSD Transfer Line)		
Temperature		
Setpoint	On	
(Initial)	200 °C	
Column		
Column #1		
Flow		
Setpoint	Off	
(Initial)	1.2 mL/min	
Post Run	0.57353 mL/min	
Column Information	Agilent 19091S-602	

HP-1ms	-60 °C-325 °C (350 °C)	BH
Temperature Range	12.5 m x 200 µm x 0.33 µm (Calibrated)	03-12-23
Dimensions	Unlocked	
Column lock	Front SS Inlet He	
In	MSD	
Out	280 °C	
(Initial)	24.188 psi	
Pressure	1.2 mL/min	
Flow	67.403 cm/sec	
Average Velocity	0.30909 min	
Holdup Time	Constant Flow	
Control Mode		
Column #2		
Pressure	On	
Setpoint	15 psi	
(Initial)	5.6247 psi	
Post Run		
Column Information	Agilent 19091S-913E	
HP-1ms		
Temperature Range	-60 °C-325 °C (350 °C)	
Dimensions	15 m x 320 µm x 0.25 µm (Calibrated)	
Column lock	Unlocked	
In	Back SS Inlet He	
Out	Back Detector FID	
(Initial)	280 °C	
Pressure	15 psi	
Flow	2.9065 mL/min	
Average Velocity	71.498 cm/sec	
Holdup Time	0.34966 min	
Control Mode	Constant Pressure	
Column Outlet Pressure	0 psi	
Back Detector FID		
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	
Makeup	He	
Heater	On 250 °C	
H2 Flow	On 40 mL/min	
Air Flow	On 250 mL/min	
Makeup Flow	On 45 mL/min	
Carrier Gas Flow Correction	Constant Makeup and Fuel Flow	
Flame	On	
Aux EPC 1,2,3		
Aux EPC 1 N2		
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	
Aux EPC 2 N2		
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	
Aux EPC 3 N2		
Pressure		

Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	BH
		03-12-23

Excluded from Readiness ***Excluded from Affecting GC's Readiness State***

Signals	
Signal #1: Back Signal	
Description	Back Signal
Details	Back Signal (FID)
Save	On
Data Rate	50 Hz
Dual Injection Assignment	Front Sample

Signal #2: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

Signal #3: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

Signal #4: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

TUNE PARAMETERS for SN: US1648M028

Trace Ion Detection is OFF.

35.000	:	EMISSION	
70.000	:	ENERGY	
25.900	:	REPELLER	
90.200	:	IONFOCUS	
28.500	:	ENTRANCE_LENS	
1200.000	:	EMVOLTS	
		1315.9	: Actual EMV
		30.69	: GAIN FACTOR
1800.000	:	AMUGAIN	
120.000	:	AMUOFFSET	
1.000	:	FILAMENT	
0.000	:	DCPOLARITY	
13.550	:	ENTLENSOFFSET	
0.000	:	Ion_Body	
0.000	:	EXTLENS	
0.000	:	MASSGAIN	
0.000	:	MASSOFFSET	

END OF TUNE PARAMETERS

DATA ANALYSIS PARAMETERS

Method Name: C:\MassHunter\GCMS\1\methods\ASGC280ISOTI.M

Percent Report Settings

Sort By: Signal

Output Destination

Screen: No

Printer: Yes

File: No

Integration Events: AutoIntegrate

Generate Report During Run Method: No

Signal Correlation Window: 0.020

Quantitative Report Settings

Report Type: Summary

Output Destination

Screen: Yes

Printer: No

File: No

Generate Report During Run Method: No

Calibration Last Updated:

Reference Window: 10.00 Percent

Non-Reference Window: 5.00 Percent

Correlation Window: 0.02 minutes

Default Multiplier: 1.00

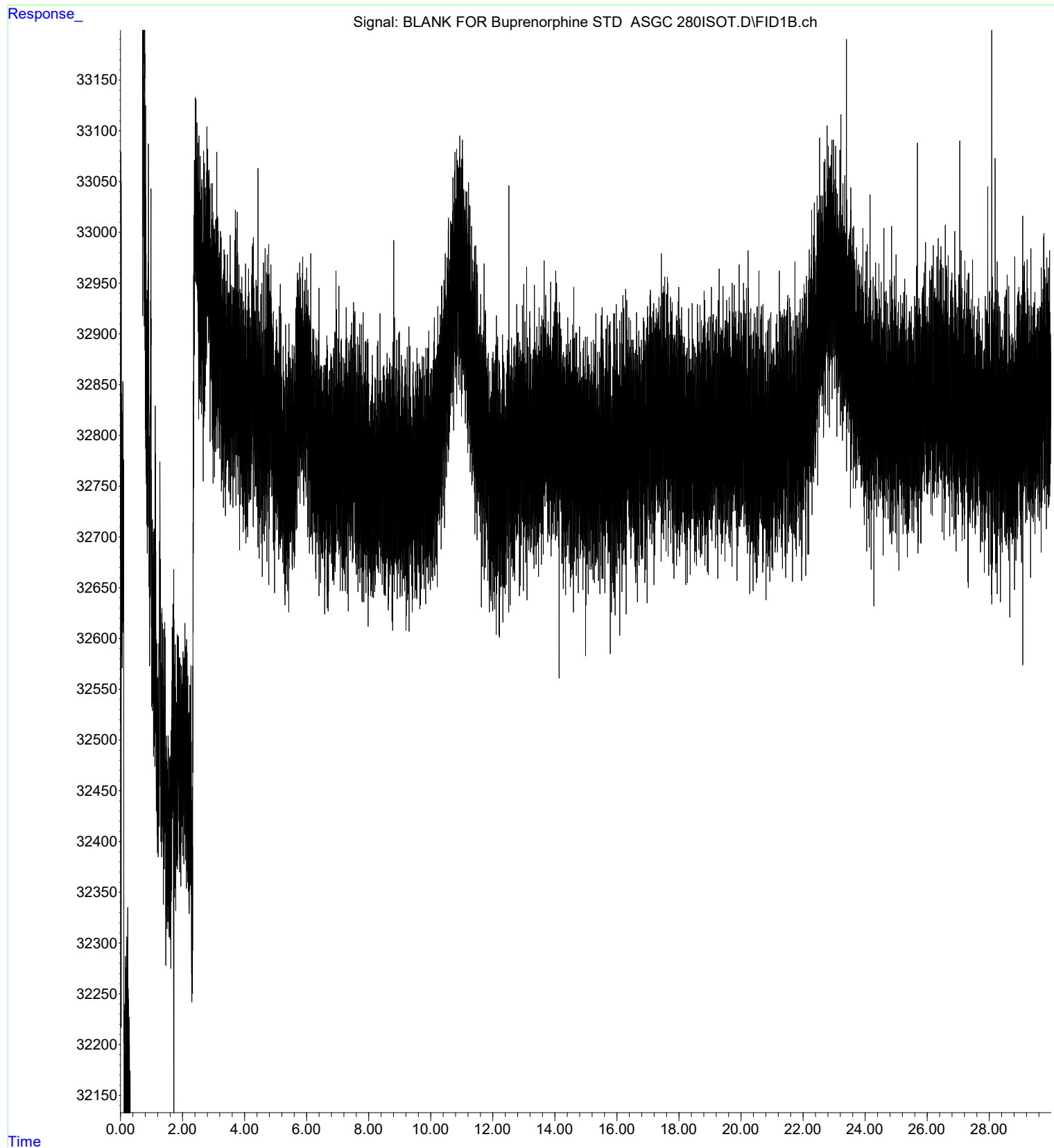
Default Sample Concentration: 0.00

Compound Information

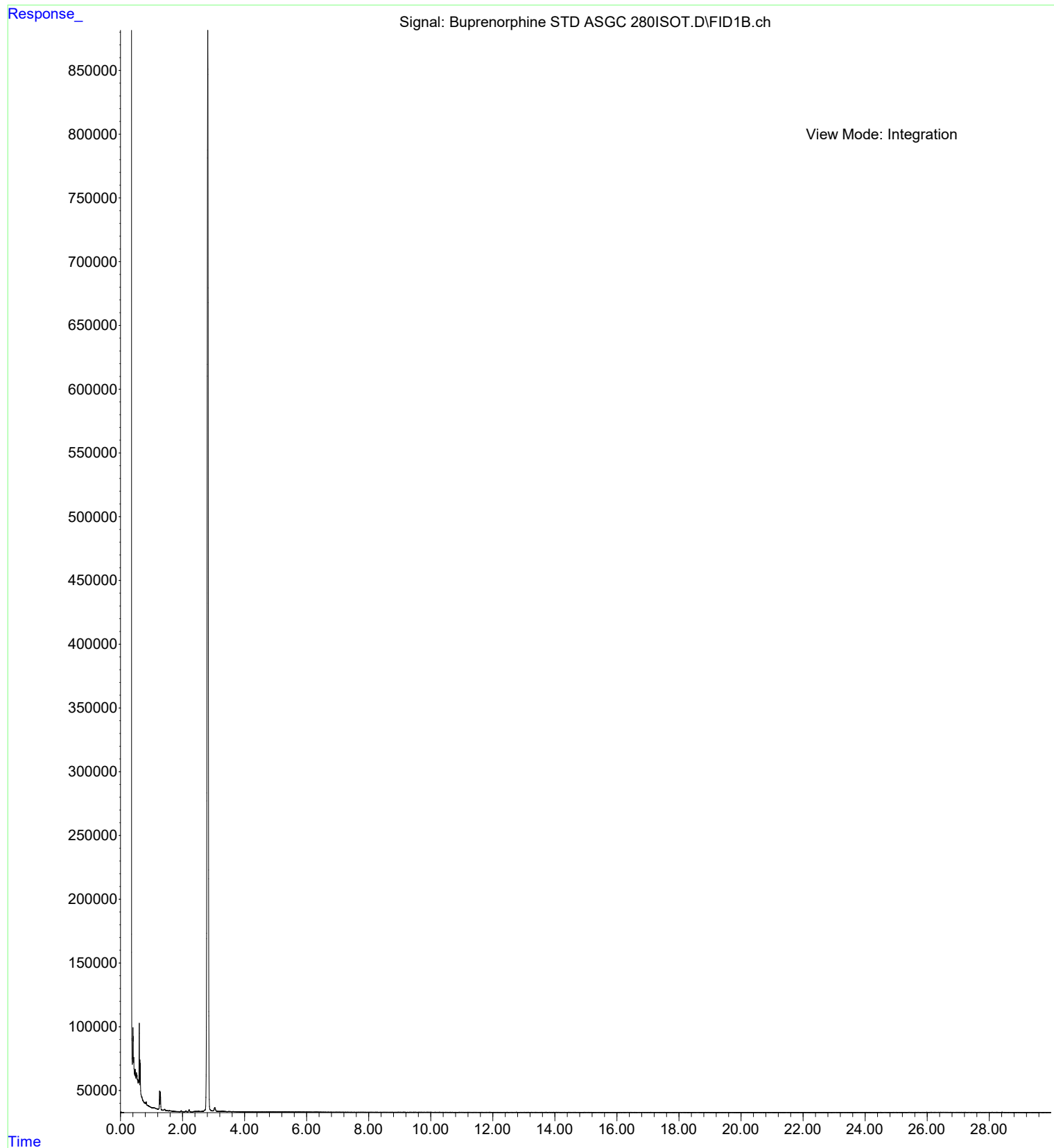
END OF DATA ANALYSIS PARAMETERS

Fri Mar 10 21:41:44 2023

File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL RT\BLANK FOR Bup
... renorphine STD ASGC 280ISOT.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 15:58 using AcqMethod ASGC280ISOTI.M
Sample Name: BLANK FOR Buprenorphine STD ASGC 280ISOT
Misc Info : METHANOL



File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL RT\Buprenorphine
... STD ASGC 280ISOT.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 16:31 using AcqMethod ASGC280ISOTI.M
Sample Name: Buprenorphine STD EXP. 6-2024 ASGC 280ISOT
Misc Info : METHANOL



Method Information for: C:\MassHunter\GCMS\1\methods\GC100.M

Method Sections To Run:

() Save Copy of Method With Data
() Instrument Control Pre-Run Cmd/Macro =
() Data Analysis Pre-Run Cmd/Macro =
(X) Data Acquisition
(X) Data Analysis
() Instrument Control Post-Run Cmd/Macro =
() Data Analysis Post-Run Cmd/Macro =

Method Comments:

This is the default method

END OF METHOD CONTROL PARAMETERS

C:\MassHunter\GCMS\1\methods\GC100.M
Fri Mar 10 22:00:58 2023

Control Information

Sample Inlet : GC
Injection Source : Manual
Mass Spectrometer : Disabled

No Sample Prep method has been assigned to this method.

GC
GC Summary
Run Time 10.001 min
Post Run Time 0 min

Oven
Temperature
Setpoint On
(Initial) 100 °C
Hold Time 1 min
Post Run 0 °C
Program
#1 Rate 70 °C/min
#1 Value 280 °C
#1 Hold Time 6.43 min

Equilibration Time 0.25 min
Max Temperature 325 °C
Maximum Temperature Override Disabled
Slow Fan Disabled

ALS
Front Injector
Syringe Size 10 µL
Injection Volume 1 µL
Solvent A Washes (PreInj) 5
Solvent A Washes (PostInj) 3
Solvent A Volume 3 µL
Solvent B Washes (PreInj) 5
Solvent B Washes (PostInj) 3
Solvent B Volume 3 µL
Sample Washes 0
Sample Wash Volume 4 µL
Sample Pumps 4
Dwell Time (PreInj) 0 min
Dwell Time (PostInj) 0 min
Solvent Wash Draw Speed 300 µL/min
Solvent Wash Dispense Speed 3000 µL/min
Sample Wash Draw Speed 300 µL/min
Sample Wash Dispense Speed 3000 µL/min
Injection Dispense Speed 6000 µL/min
Viscosity Delay 0 sec
Sample Depth Disabled
Injection Type Standard
L1 Airgap 0 µL
Solvent Wash Mode A, B

Back Injector		
Syringe Size	10 µL	BH
Injection Volume	1 µL	03-12-23
Solvent A Washes (PreInj)	0	
Solvent A Washes (PostInj)	0	
Solvent A Volume	8 µL	
Solvent B Washes (PreInj)	0	
Solvent B Washes (PostInj)	0	
Solvent B Volume	8 µL	
Sample Washes	0	
Sample Wash Volume	8 µL	
Sample Pumps	6	
Dwell Time (PreInj)	0 min	
Dwell Time (PostInj)	0 min	
Solvent Wash Draw Speed	300 µL/min	
Solvent Wash Dispense Speed	3000 µL/min	
Sample Wash Draw Speed	300 µL/min	
Sample Wash Dispense Speed	3000 µL/min	
Injection Dispense Speed	6000 µL/min	
Viscosity Delay	0 sec	
Sample Depth	Disabled	
Injection Type	Standard	
L1 Airgap	0.2 µL	
Solvent Wash Mode	A, B	
Sample Overlap		
Mode	Prepare sample before end of GC run 2 min	
ALS Errors	Pause for user interaction	
Front SS Inlet He		
Mode	Split	
Heater	On 250 °C	
Pressure	On 13.24 psi	
Total Flow	On 64.2 mL/min	
Septum Purge Flow	On 3 mL/min	
Gas Saver	On 30 After 3 min mL/min	
Split Ratio	50 :1	
Split Flow	60 mL/min	
Liner	A Liner has not been selected.	
Back SS Inlet He		
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	
Mode	Split	
Heater	On 250 °C	
Pressure	On 15 psi	
Total Flow	On 290.17 mL/min	
Septum Purge Flow	On 3 mL/min	
Gas Saver	On 20 After 2 min mL/min	
Split Ratio	50 :1	
Split Flow	281.54 mL/min	
Liner	Agilent 5190-2293: 900 µL (Splitless, single taper, ultra inert)	
Thermal Aux 3 (MSD Transfer Line)		
Temperature		
Setpoint	On	
(Initial)	200 °C	
Column		
Column #1		
Flow		
Setpoint	On	

(Initial)	1.2 mL/min	BH
Post Run	0.57353 mL/min	03-12-23
Column Information	Agilent 19091S-602	
HP-lms		
Temperature Range	-60 °C-325 °C (350 °C)	
Dimensions	12.5 m x 200 µm x 0.33 µm (Calibrated)	
Column lock	Unlocked	
In	Front SS Inlet He	
Out	MSD	
(Initial)	100 °C	
Pressure	13.24 psi	
Flow	1.2 mL/min	
Average Velocity	63.289 cm/sec	
Holdup Time	0.32918 min	
Control Mode	Constant Flow	
Column #2		
Pressure		
Setpoint	On	
(Initial)	15 psi	
Post Run	5.6247 psi	
Column Information	Agilent 19091S-913E	
HP-lms		
Temperature Range	-60 °C-325 °C (350 °C)	
Dimensions	15 m x 320 µm x 0.25 µm (Calibrated)	
Column lock	Unlocked	
In	Back SS Inlet He	
Out	Back Detector FID	
(Initial)	100 °C	
Pressure	15 psi	
Flow	5.6309 mL/min	
Average Velocity	93.442 cm/sec	
Holdup Time	0.26754 min	
Control Mode	Constant Pressure	
Column Outlet Pressure	0 psi	
Back Detector FID		
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	
Makeup	He	
Column Compensation	Signal is modified by Column Compensation Curve #2	
Heater	On 300 °C	
H2 Flow	On 40 mL/min	
Air Flow	On 250 mL/min	
Makeup Flow	On 45 mL/min	
Carrier Gas Flow Correction	Constant Makeup and Fuel Flow	
Flame	On	
Aux EPC 1,2,3		
Aux EPC 1 N2		
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	
Aux EPC 2 N2		
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	

Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	BH
Aux EPC 3 N2		03-12-23
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	

Excluded from Readiness	***Excluded from Affecting GC's Readiness State***
-------------------------	--

Signals	
Signal #1: Back Signal	
Description	Back Signal
Details	Back Signal (FID)
Save	On
Data Rate	50 Hz
Dual Injection Assignment	Front Sample

Signal #2: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

Signal #3: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

Signal #4: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

TUNE PARAMETERS for SN: US1648M028

Trace Ion Detection is OFF.

35.000	:	EMISSION	
70.000	:	ENERGY	
25.900	:	REPELLER	
90.200	:	IONFOCUS	
28.500	:	ENTRANCE_LENS	
1200.000	:	EMVOLTS	
		1315.9	: Actual EMV
		30.69	: GAIN FACTOR
1800.000	:	AMUGAIN	
120.000	:	AMUOFFSET	
1.000	:	FILAMENT	
0.000	:	DCPOLARITY	
13.550	:	ENTLENSOFFSET	
0.000	:	Ion_Body	
0.000	:	EXTLENS	
0.000	:	MASSGAIN	

0.000 : MASSOFFSET

END OF TUNE PARAMETERS

BH
03-12-23

END OF INSTRUMENT CONTROL PARAMETERS

DATA ANALYSIS PARAMETERS

Method Name: C:\MassHunter\GCMS\1\methods\GC100.M

Percent Report Settings

Sort By: Signal

Output Destination

Screen: No

Printer: Yes

File: No

Integration Events: AutoIntegrate

Generate Report During Run Method: No

Signal Correlation Window: 0.020

Quantitative Report Settings

Report Type: Summary

Output Destination

Screen: Yes

Printer: No

File: No

Generate Report During Run Method: No

Calibration Last Updated:

Reference Window: 10.00 Percent

Non-Reference Window: 5.00 Percent

Correlation Window: 0.02 minutes

Default Multiplier: 1.00

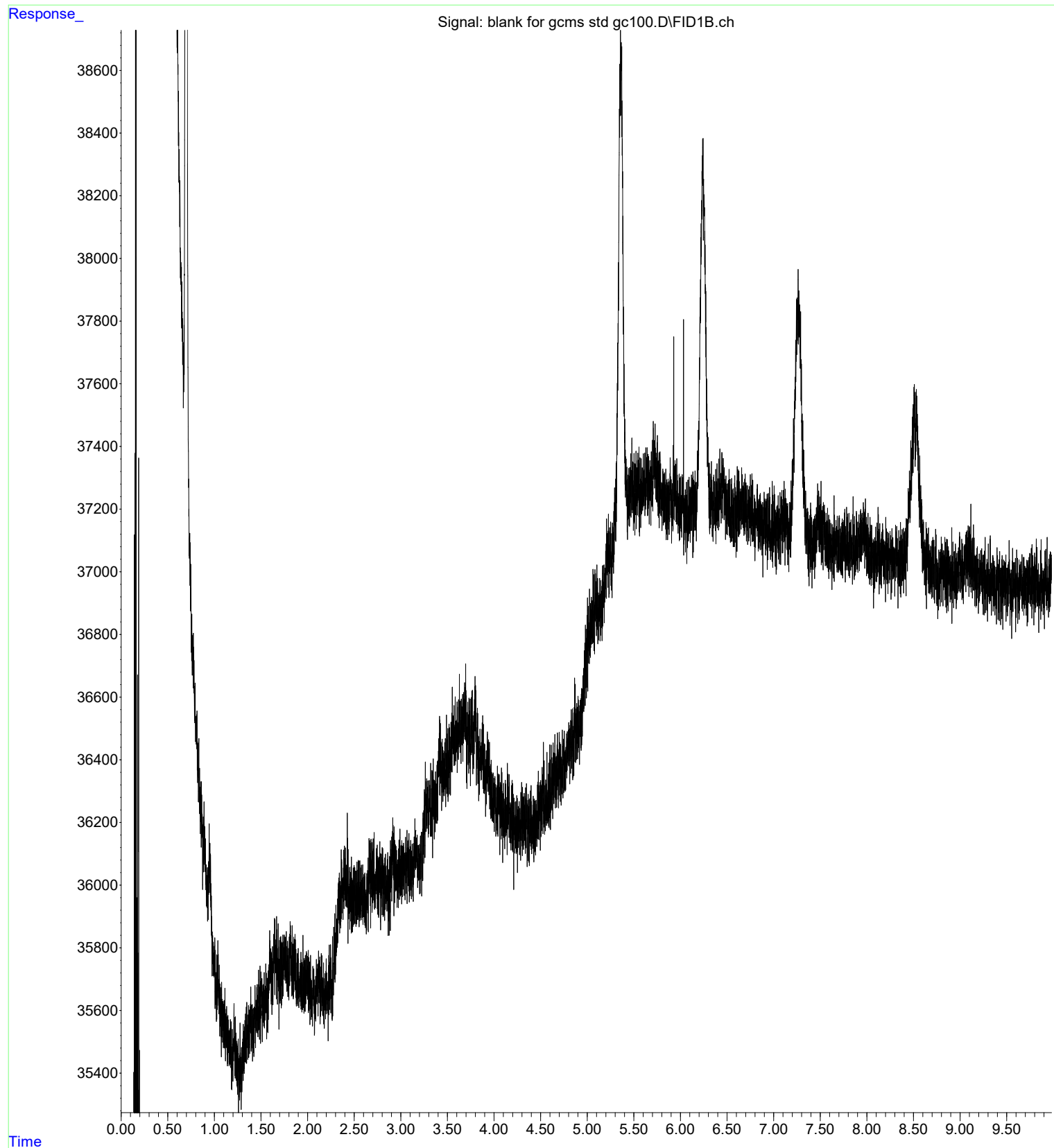
Default Sample Concentration: 0.00

Compound Information

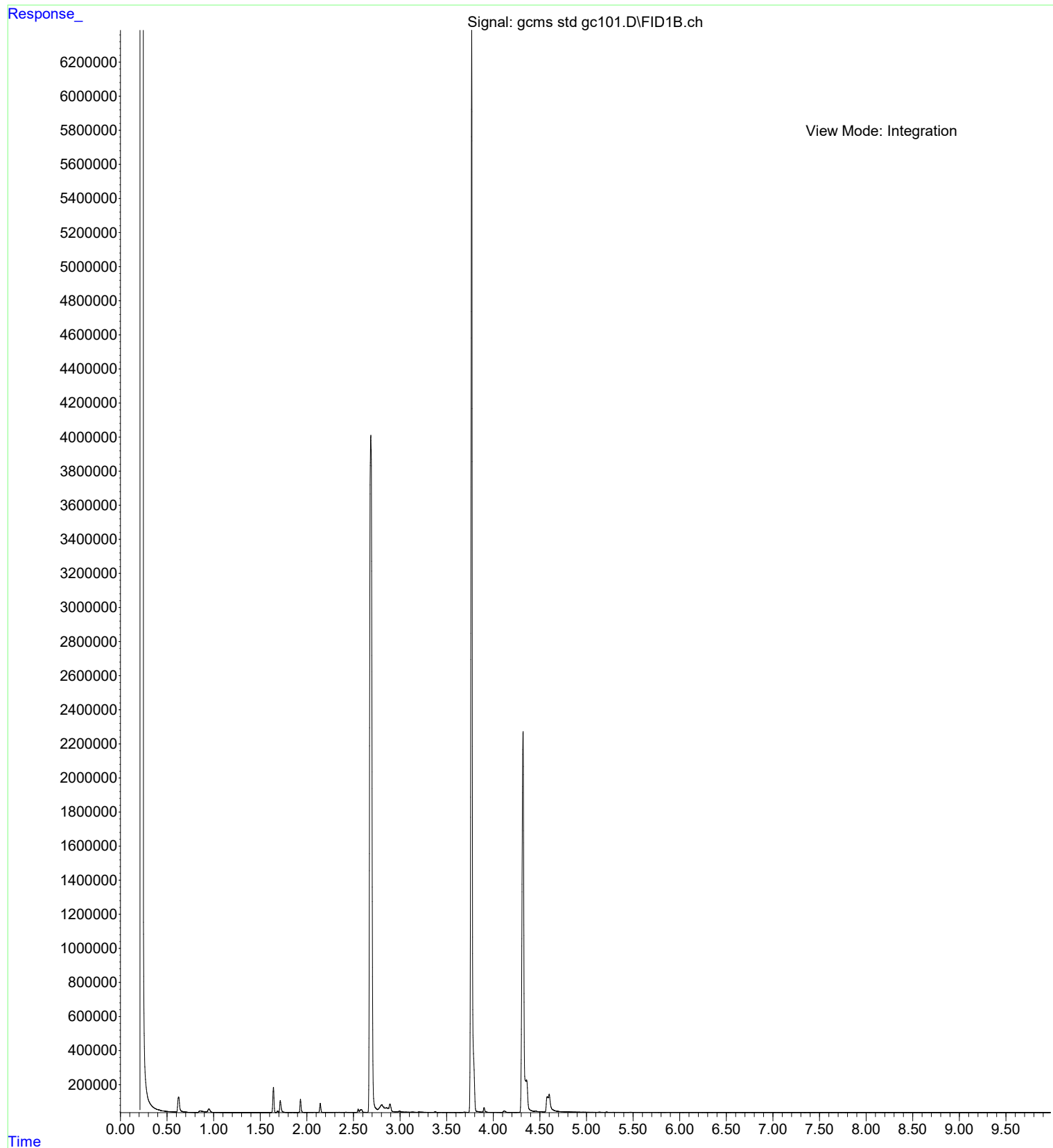
END OF DATA ANALYSIS PARAMETERS

Fri Mar 10 22:01:22 2023

File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 HI val\blank for gcm
... s std gc100.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 10:09 using AcqMethod GC100.M
Sample Name: blank for gcms std gc100
Misc Info : meoh



File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 HI val\gcms std gc10
... 1.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 10:26 using AcqMethod GC100.M
Sample Name: gcms std gc100
Misc Info : meoh



Single Quadrupole Acquisition Method - MS Parameters Report

Method file	C:\MassHunter\GCMS\1\methods\MSDRUGS100.M
Tune file	atune.u
Ion source	EI
Source temperature (°C)	230
Quad temperature (°C)	150
Fixed Electron energy (eV)	70.0
Acquisition Type	Scan
Stop time (min)	10.00
Solvent delay (min)	1.00
Trace Ion Detection	False
Gain Factor	1
EM Saver	False
EM Saver Limit	N/A

Scan Time Segments

Time	Start Mass	End Mass	Threshold	Scan Speed
1.00	40	550	150	1,562 [N=2]

Timed Events

Time	Type of Event	Parameter
------	---------------	-----------

Real-Time Plots

Type of Plot	Label	Low Mass	High Mass
Total Ion	N/A	N/A	N/A
Spectrum	N/A	N/A	N/A
Extracted Ion	Scan 1-1	50	550

Self-Cleaning Ion Source Parameters

Mode	No Cleaning
------	-------------

Method Information for: C:\MassHunter\GCMS\1\methods\MSDRUGS100.M

Method Sections To Run:

() Save Copy of Method With Data
() Instrument Control Pre-Run Cmd/Macro =
() Data Analysis Pre-Run Cmd/Macro =
(X) Data Acquisition
(X) Data Analysis
() Instrument Control Post-Run Cmd/Macro =
() Data Analysis Post-Run Cmd/Macro =

Method Comments:

This is the default method

END OF METHOD CONTROL PARAMETERS

C:\MassHunter\GCMS\1\methods\MSDRUGS100.M
Fri Mar 10 22:03:45 2023

Control Information

Sample Inlet : GC
Injection Source : Manual
Mass Spectrometer : Enabled

No Sample Prep method has been assigned to this method.

GC
GC Summary
Run Time 10.001 min
Post Run Time 0 min

Oven
Temperature
Setpoint On
(Initial) 100 °C
Hold Time 1 min
Post Run 0 °C
Program
#1 Rate 70 °C/min
#1 Value 280 °C
#1 Hold Time 6.43 min

Equilibration Time 1 min
Max Temperature 325 °C
Maximum Temperature Override Disabled
Slow Fan Disabled

ALS
Front Injector
Syringe Size 10 µL
Injection Volume 1 µL
Solvent A Washes (PreInj) 5
Solvent A Washes (PostInj) 3
Solvent A Volume 2 µL
Solvent B Washes (PreInj) 5
Solvent B Washes (PostInj) 3
Solvent B Volume 2 µL
Sample Washes 1
Sample Wash Volume 1 µL
Sample Pumps 4
Dwell Time (PreInj) 0 min
Dwell Time (PostInj) 0 min
Solvent Wash Draw Speed 300 µL/min
Solvent Wash Dispense Speed 3000 µL/min
Sample Wash Draw Speed 300 µL/min
Sample Wash Dispense Speed 3000 µL/min
Injection Dispense Speed 6000 µL/min
Viscosity Delay 0 sec
Sample Depth Disabled
Injection Type Standard
L1 Airgap 0 µL
Solvent Wash Mode A, B

Back Injector		
Syringe Size	10 µL	BH
Injection Volume	1 µL	03-12-23
Solvent A Washes (PreInj)	5	
Solvent A Washes (PostInj)	3	
Solvent A Volume	3 µL	
Solvent B Washes (PreInj)	5	
Solvent B Washes (PostInj)	3	
Solvent B Volume	3 µL	
Sample Washes	0	
Sample Wash Volume	8 µL	
Sample Pumps	6	
Dwell Time (PreInj)	0 min	
Dwell Time (PostInj)	0 min	
Solvent Wash Draw Speed	300 µL/min	
Solvent Wash Dispense Speed	3000 µL/min	
Sample Wash Draw Speed	300 µL/min	
Sample Wash Dispense Speed	3000 µL/min	
Injection Dispense Speed	6000 µL/min	
Viscosity Delay	0 sec	
Sample Depth	Disabled	
Injection Type	Standard	
L1 Airgap	0.2 µL	
Solvent Wash Mode	A, B	
Sample Overlap		
Mode	Prepare sample before end of GC run 2 min	
ALS Errors	Pause for user interaction	
Front SS Inlet He		
Mode	Split	
Heater	On 250 °C	
Pressure	On 10.806 psi	
Total Flow	On 54 mL/min	
Septum Purge Flow	On 3 mL/min	
Gas Saver	On 30 After 3 min mL/min	
Split Ratio	50 :1	
Split Flow	50 mL/min	
Liner	A Liner has not been selected.	
Back SS Inlet He		
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	
Mode	Split	
Heater	On 300 °C	
Pressure	On 15 psi	
Total Flow	On 290.17 mL/min	
Septum Purge Flow	On 3 mL/min	
Gas Saver	On 20 After 2 min mL/min	
Split Ratio	50 :1	
Split Flow	281.54 mL/min	
Liner	Agilent 5190-2293: 900 µL (Splitless, single taper, ultra inert)	
Thermal Aux 3 (MSD Transfer Line)		
Temperature		
Setpoint	On	
(Initial)	200 °C	
Column		
Column #1		
Flow		
Setpoint	Off	

(Initial)	1 mL/min	
Post Run	0.57353 mL/min	
		BH
Column Information	Agilent 19091S-602: 2	03-12-23
HP-lms		
Temperature Range	-60 °C-325 °C (350 °C)	
Dimensions	12.5 m x 200 µm x 0.33 µm (Calibrated)	
Column lock	Unlocked	
In	Front SS Inlet He	
Out	MSD	
(Initial)	100 °C	
Pressure	10.806 psi	
Flow	1 mL/min	
Average Velocity	57.774 cm/sec	
Holdup Time	0.3606 min	
Control Mode	Constant Flow	
Column #2		
Pressure		
Setpoint	On	
(Initial)	15 psi	
Post Run	10.05 psi	
Column Information	Agilent 19091S-913E	
HP-lms		
Temperature Range	-60 °C-325 °C (350 °C)	
Dimensions	15 m x 320 µm x 0.25 µm (Calibrated)	
Column lock	Unlocked	
In	Back SS Inlet He	
Out	Back Detector FID	
(Initial)	100 °C	
Pressure	15 psi	
Flow	5.6309 mL/min	
Average Velocity	93.442 cm/sec	
Holdup Time	0.26754 min	
Control Mode	Constant Pressure	
Column Outlet Pressure	0 psi	
Back Detector FID		
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	
Makeup	He	
Column Compensation	Signal is modified by Column Compensation Curve #2	
Heater	On 300 °C	
H2 Flow	Off	
Air Flow	Off	
Makeup Flow	On 45 mL/min	
Carrier Gas Flow Correction	Constant Makeup and Fuel Flow	
Flame	Off	
Aux EPC 1,2,3		
Aux EPC 1 N2		
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	
Aux EPC 2 N2		
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	

Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	BH
Aux EPC 3 N2		03-12-23
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	

Excluded from Readiness	***Excluded from Affecting GC's Readiness State***
-------------------------	--

Signals	
Signal #1: Back Signal	
Description	Back Signal
Details	Back Signal (FID)
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Front Sample

Signal #2: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

Signal #3: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

Signal #4: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

TUNE PARAMETERS for SN: US1648M028

Trace Ion Detection is OFF.

34.593	:	EMISSION	
70.007	:	ENERGY	
34.899	:	REPELLER	
90.331	:	IONFOCUS	
15.136	:	ENTRANCE_LENS	
1211.133	:	EMVOLTS	
		1315.9	: Actual EMV
		1.00	: GAIN FACTOR
3025.000	:	AMUGAIN	
137.750	:	AMUOFFSET	
1.000	:	FILAMENT	
0.000	:	DCPOLARITY	
13.566	:	ENTLENSOFFSET	
0.000	:	Ion_Body	
0.000	:	EXTLENS	
456.000	:	MASSGAIN	

-22.000 : MASSOFFSET

END OF TUNE PARAMETERS

BH
03-12-23

END OF INSTRUMENT CONTROL PARAMETERS

DATA ANALYSIS PARAMETERS

Method Name: C:\MassHunter\GCMS\1\methods\MSDRUGS100.M

Percent Report Settings

Sort By: Signal

Output Destination

Screen: No
Printer: Yes
File: No

Integration Events: AutoIntegrate

Generate Report During Run Method: No

Signal Correlation Window: 0.020

Qualitative Report Settings

Peak Location of Unknown: Apex

Library to Search Minimum Quality

D:\MassHunter\Library\TBI_DRUG.L 50

D:\MassHunter\Library\SWGDRUG 3.10.L 50

D:\MassHunter\Library\CaymanSpectralLibrary.L

Integration Events: AutoIntegrate

Report Type: Summary

Output Destination

Screen: Yes
Printer: No
File: No

Generate Report During Run Method: Yes

Quantitative Report Settings

Report Type: Summary

Output Destination

Screen: Yes

Printer: No

File: No

BH
03-12-23

Generate Report During Run Method: No

Calibration Last Updated:

Reference Window: 10.00 Percent

Non-Reference Window: 5.00 Percent

Correlation Window: 0.02 minutes

Default Multiplier: 1.00

Default Sample Concentration: 0.00

Compound Information

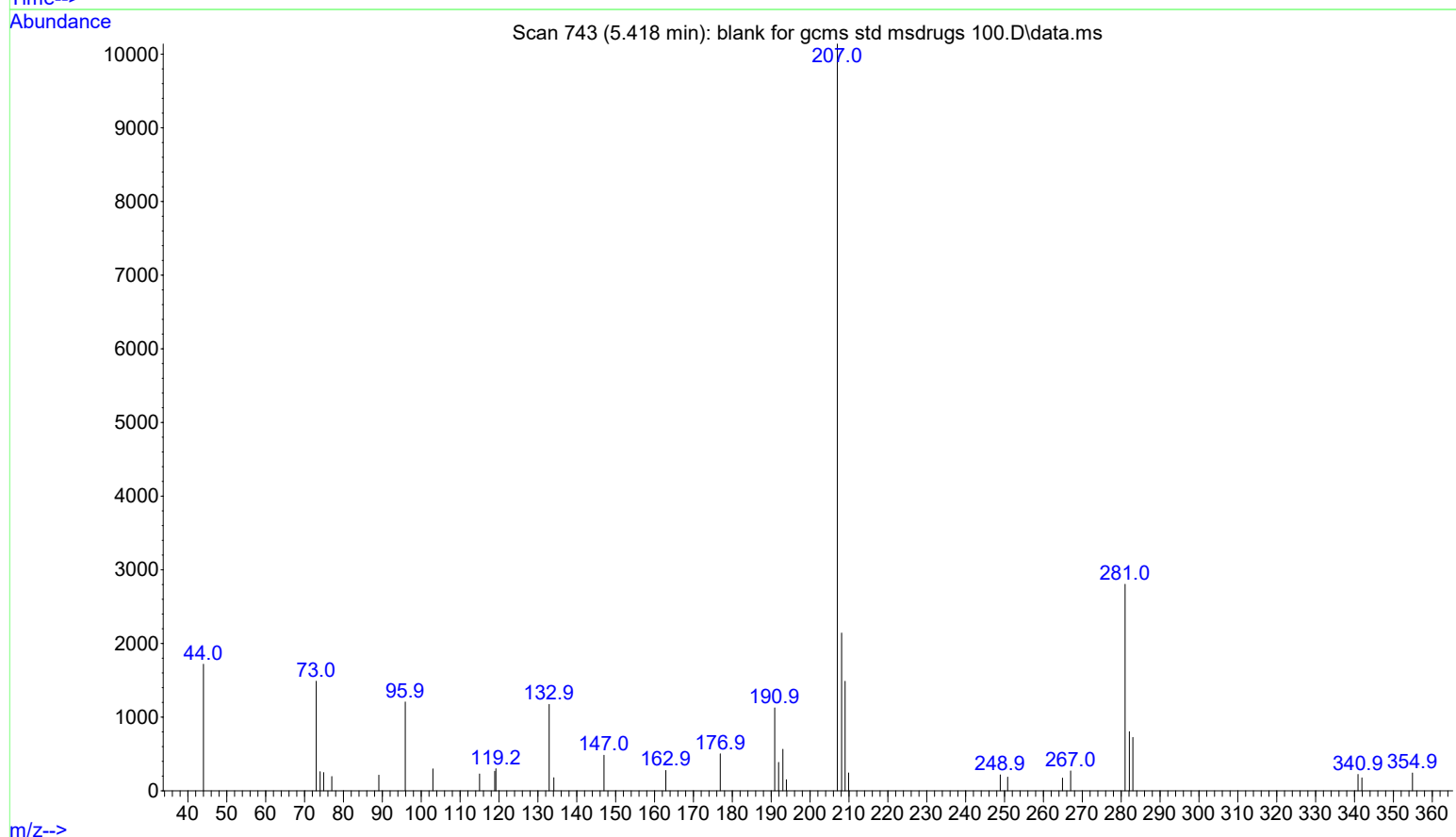
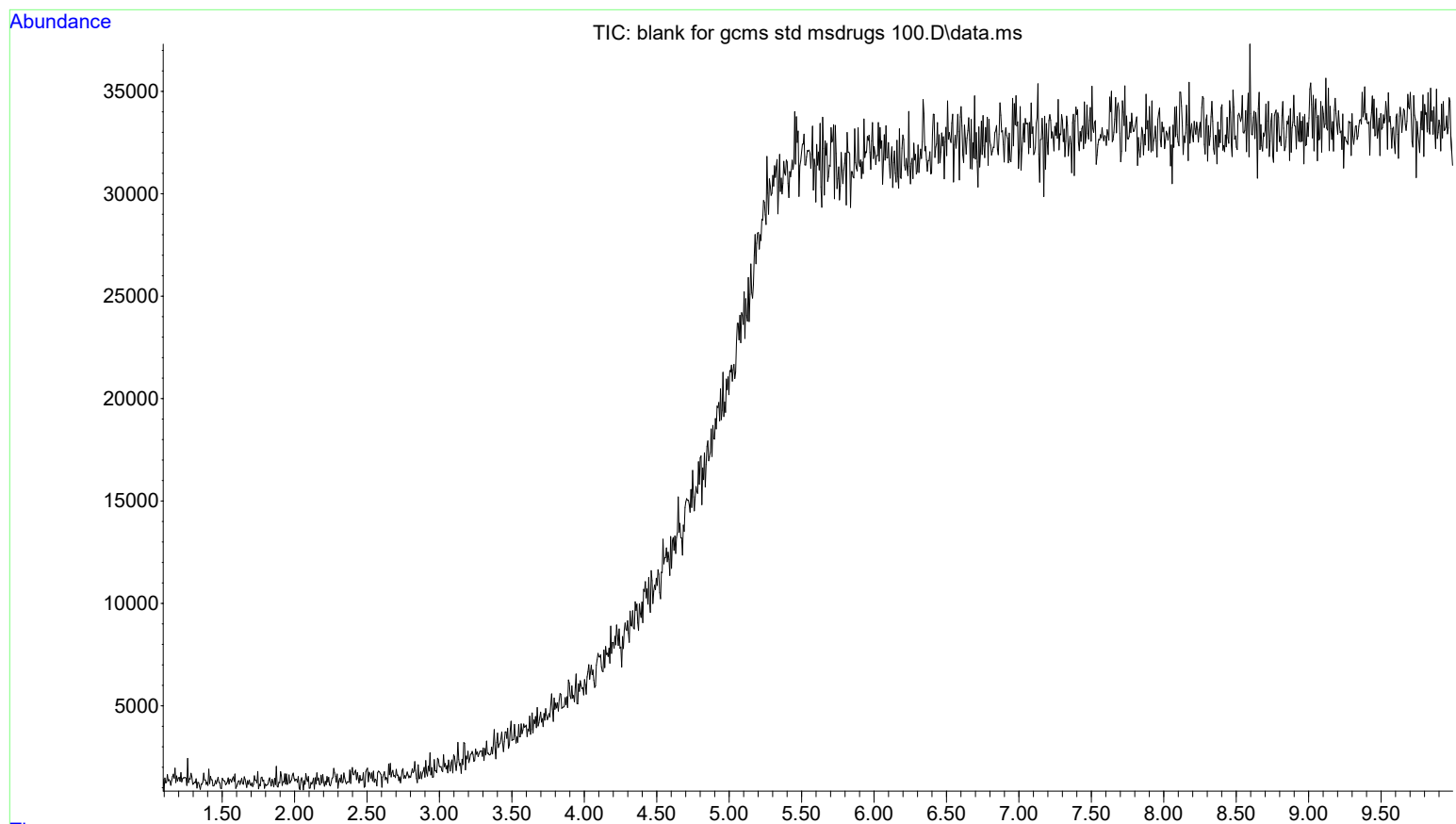
*** Empty Quantitation Database ***

END OF DATA ANALYSIS PARAMETERS

Fri Mar 10 22:04:15 2023

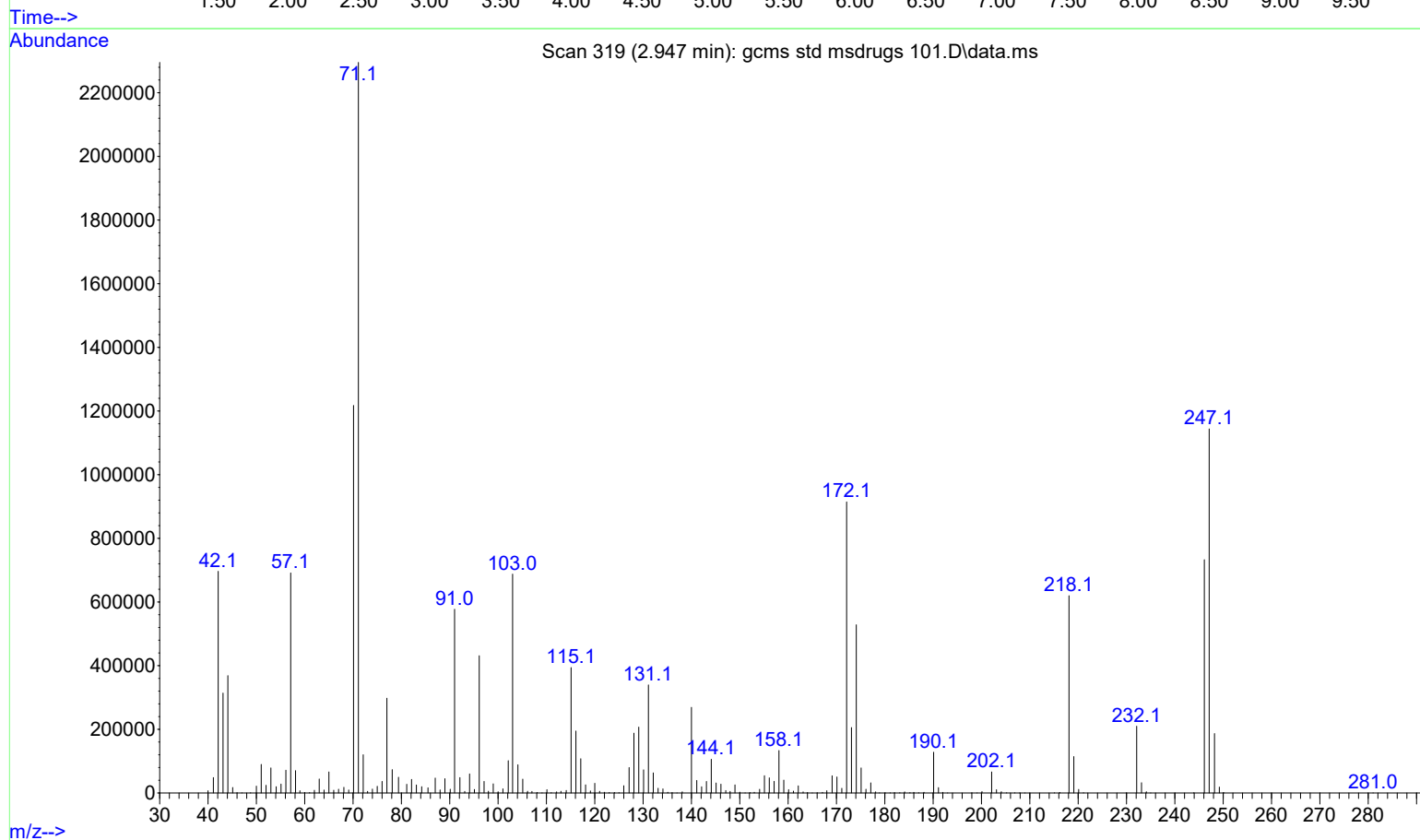
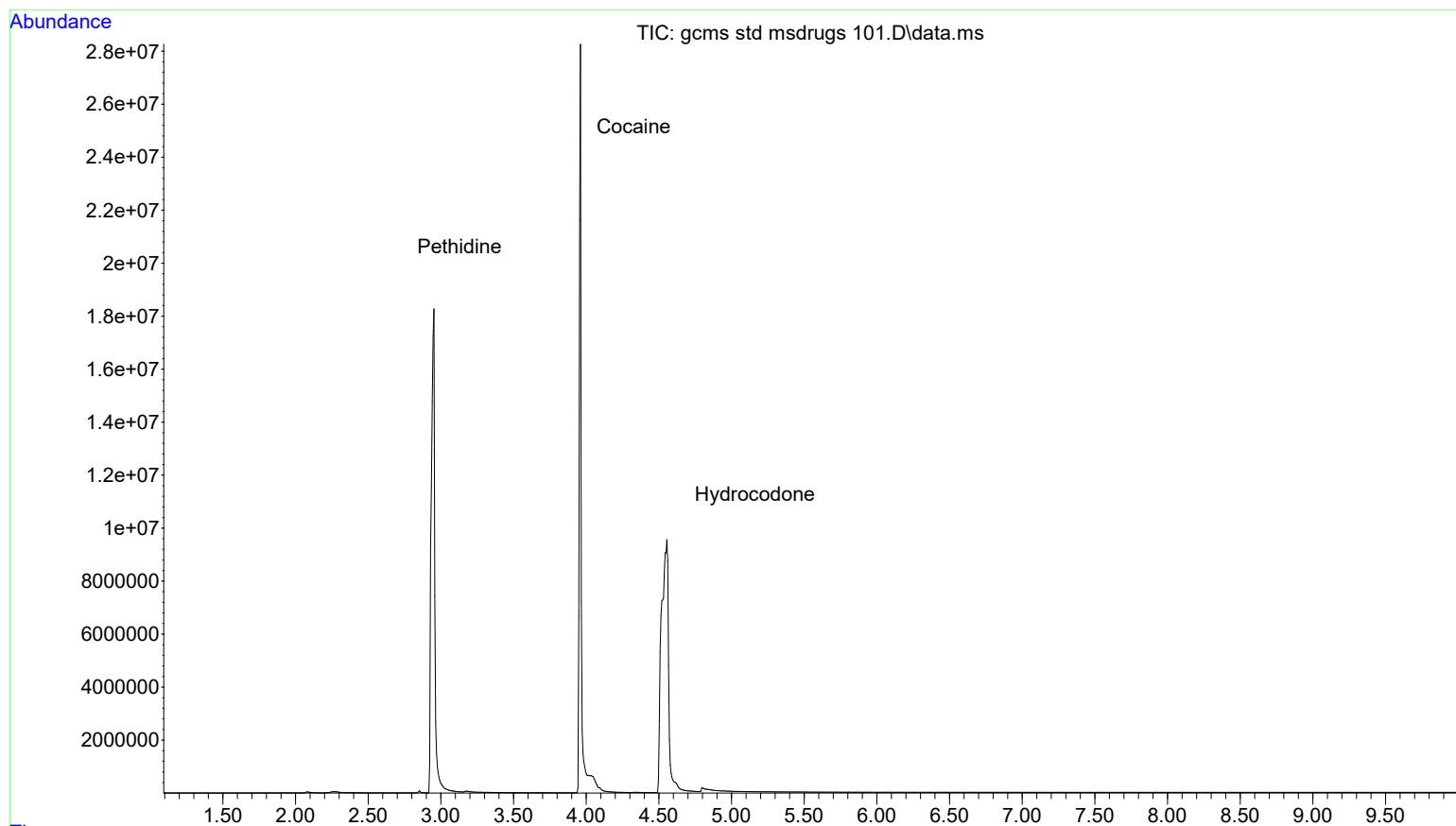
File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 HI val\blank for gcm
... s std msdrugs 100.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 10:55 using AcqMethod MSDRUGS100.M
Sample Name: blank for gcms std msdrugs 100
Misc Info : meoh

BH
03-12-23



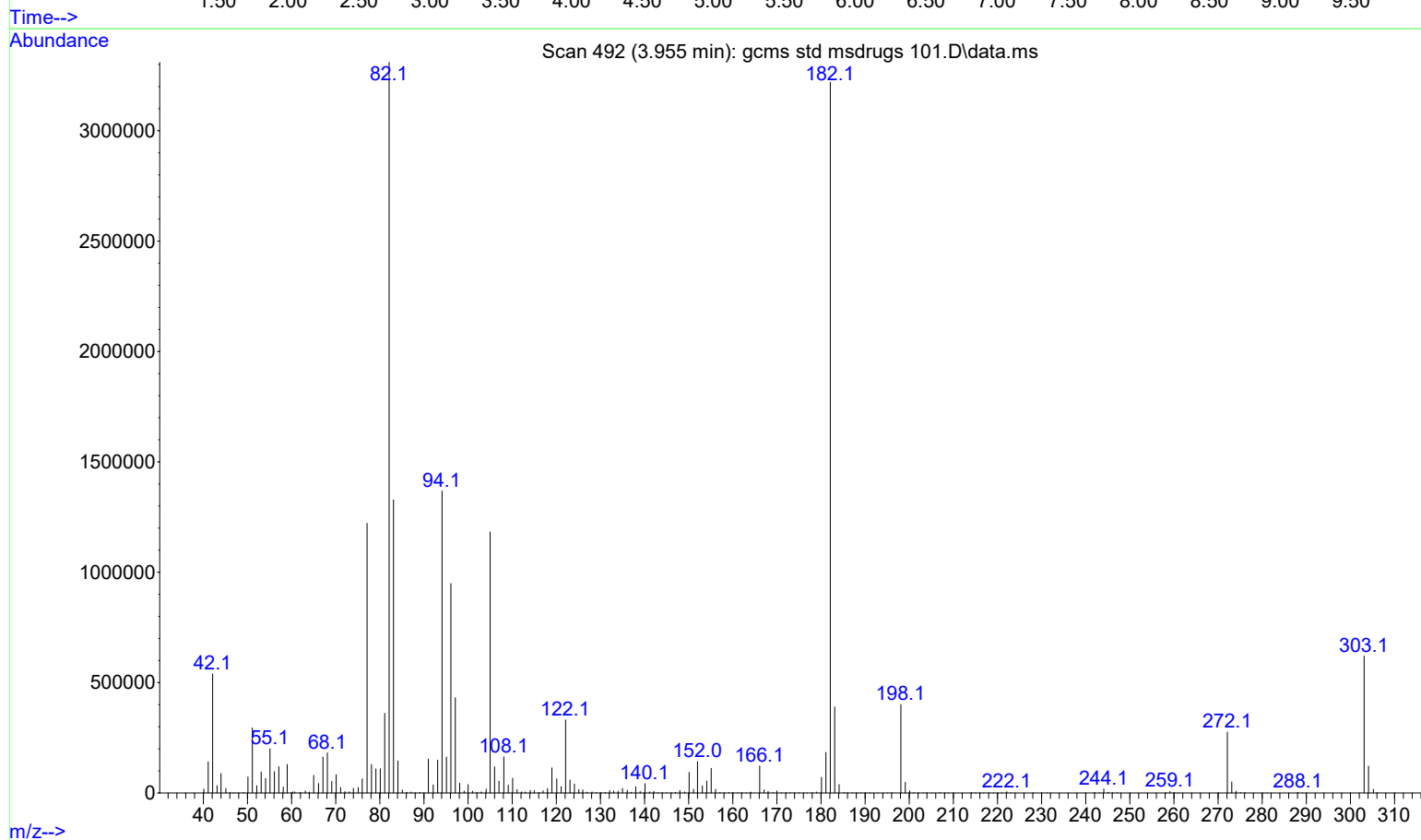
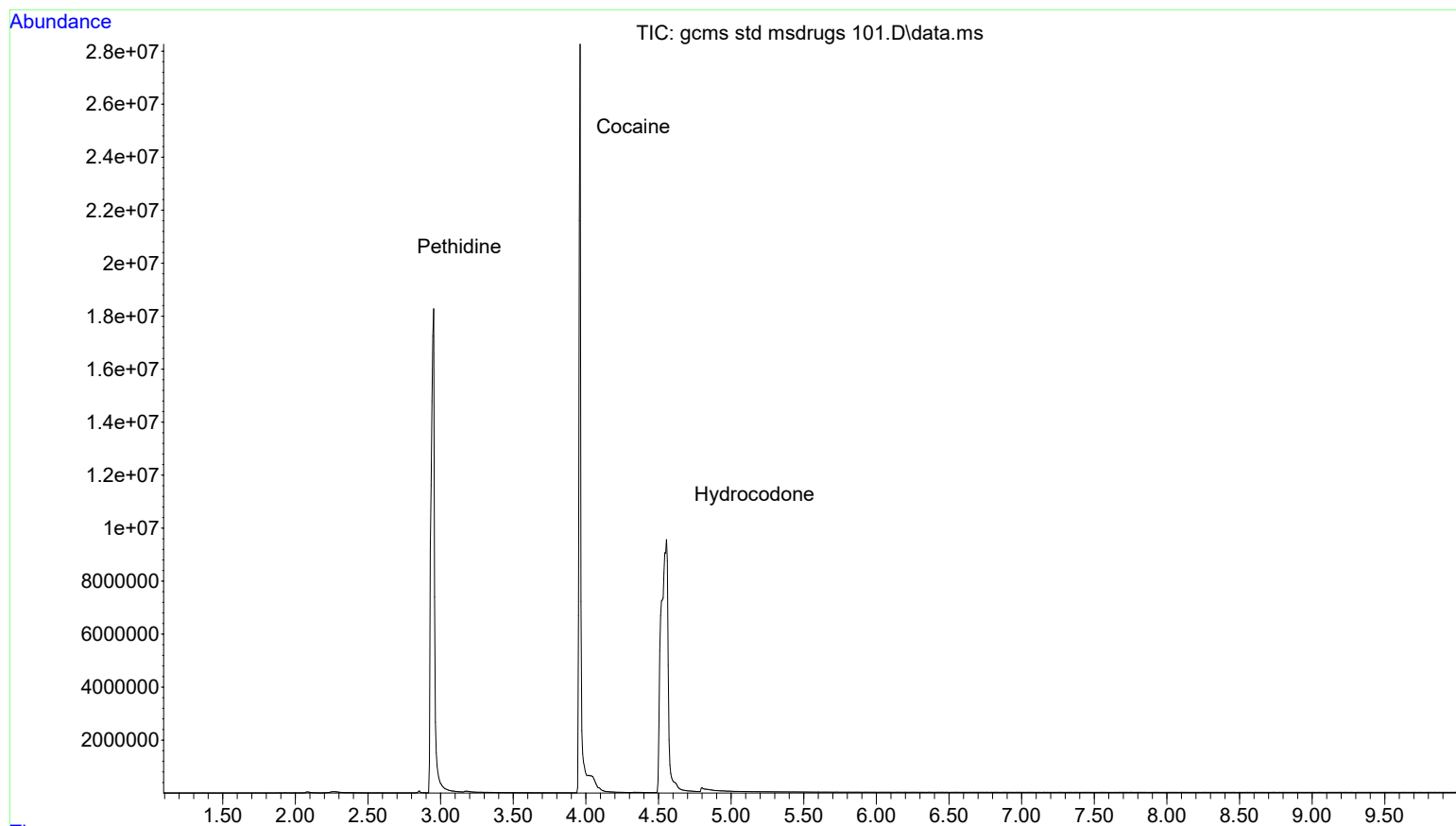
File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 HI val\gcms std msdr
... ugs 101.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 11:09 using AcqMethod MSDRUGS100.M
Sample Name: gcms std msdrugs 100
Misc Info : meoh

BH
03-12-23



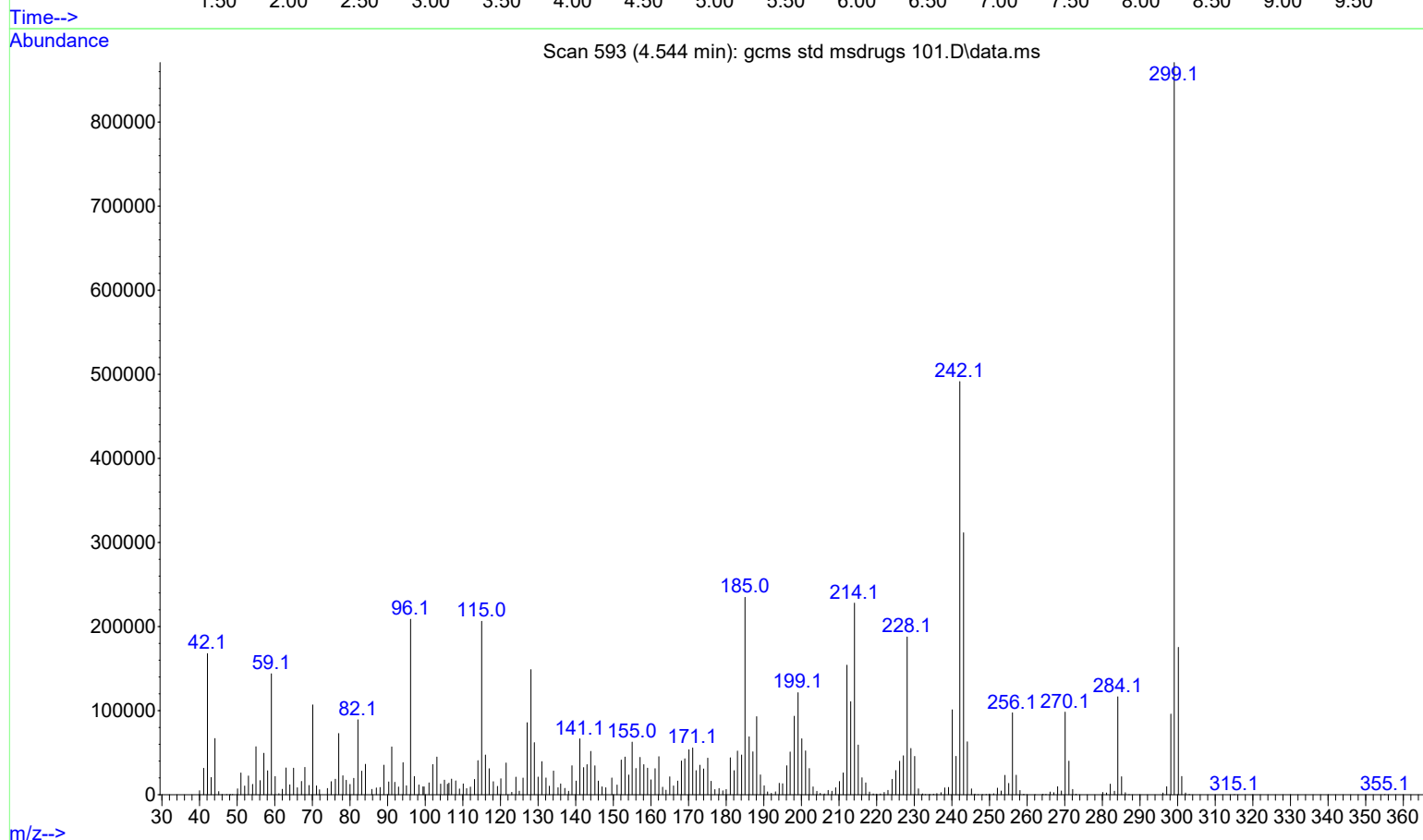
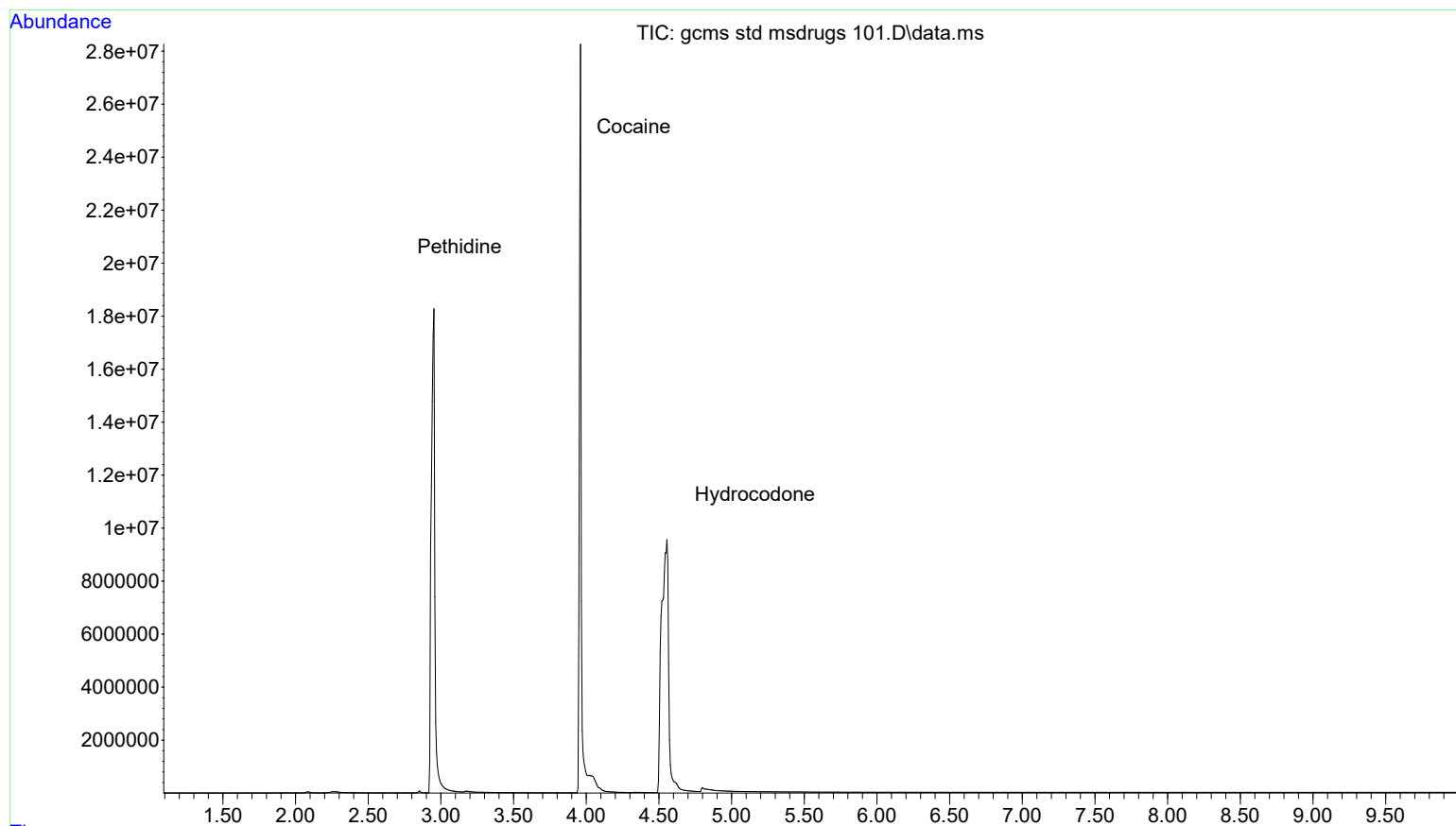
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 HI val\gcms std msdr
... ugs 101.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 11:09 using AcqMethod MSDRUGS100.M
Sample Name: gcms std msdrugs 100
Misc Info : meoh

BH
03-12-23



File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 HI val\gcms std msdr
... ugs 101.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 11:09 using AcqMethod MSDRUGS100.M
Sample Name: gcms std msdrugs 100
Misc Info : meoh

BH
03-12-23



Single Quadrupole Acquisition Method - MS Parameters Report

Method file	C:\MassHunter\GCMS\1\methods\ASMSDRUGS60.M
Tune file	atune.u
Ion source	EI
Source temperature (°C)	230
Quad temperature (°C)	150
Fixed Electron energy (eV)	70.0
Acquisition Type	Scan
Stop time (min)	10.00
Solvent delay (min)	1.00
Trace Ion Detection	False
Gain Factor	1
EM Saver	False
EM Saver Limit	N/A

Scan Time Segments

Time	Start Mass	End Mass	Threshold	Scan Speed
1.00	40	550	150	1,562 [N=2]

Timed Events

Time	Type of Event	Parameter
------	---------------	-----------

Real-Time Plots

Type of Plot	Label	Low Mass	High Mass
Total Ion	N/A	N/A	N/A
Spectrum	N/A	N/A	N/A
Extracted Ion	Scan 1-1	50	550

Self-Cleaning Ion Source Parameters

Mode	No Cleaning
------	-------------

C:\MassHunter\GCMS\1\methods\ASMSDRUGS60.M
Fri Mar 10 21:44:54 2023

Control Information

Sample Inlet : GC
Injection Source : GC ALS
Injection Location: Front
Mass Spectrometer : Enabled

No Sample Prep method has been assigned to this method.

GC
GC Summary
Run Time 10.003 min
Post Run Time 0 min

Oven
Temperature
Setpoint On
(Initial) 60 °C
Hold Time 1 min
Post Run 0 °C
Program
#1 Rate 70 °C/min
#1 Value 280 °C
#1 Hold Time 5.86 min

Equilibration Time 0.25 min
Max Temperature 325 °C
Maximum Temperature Override Disabled
Slow Fan Disabled

ALS
Front Injector
Syringe Size 10 µL
Injection Volume 1 µL
Solvent A Washes (PreInj) 5
Solvent A Washes (PostInj) 3
Solvent A Volume 8 µL
Solvent B Washes (PreInj) 5
Solvent B Washes (PostInj) 3
Solvent B Volume 8 µL
Sample Washes 1
Sample Wash Volume 1 µL
Sample Pumps 4
Dwell Time (PreInj) 0 min
Dwell Time (PostInj) 0 min
Solvent Wash Draw Speed 300 µL/min
Solvent Wash Dispense Speed 3000 µL/min
Sample Wash Draw Speed 300 µL/min
Sample Wash Dispense Speed 3000 µL/min
Injection Dispense Speed 6000 µL/min
Viscosity Delay 0 sec
Sample Depth Disabled
Injection Type Standard
L1 Airgap 0 µL

Solvent Wash Mode

A, B

BH
03-12-23

Back Injector
Syringe Size 10 µL
Injection Volume 1 µL
Solvent A Washes (PreInj) 5
Solvent A Washes (PostInj) 3
Solvent A Volume 3 µL
Solvent B Washes (PreInj) 5
Solvent B Washes (PostInj) 3
Solvent B Volume 3 µL
Sample Washes 0
Sample Wash Volume 8 µL
Sample Pumps 6
Dwell Time (PreInj) 0 min
Dwell Time (PostInj) 0 min
Solvent Wash Draw Speed 300 µL/min
Solvent Wash Dispense Speed 3000 µL/min
Sample Wash Draw Speed 300 µL/min
Sample Wash Dispense Speed 3000 µL/min
Injection Dispense Speed 6000 µL/min
Viscosity Delay 0 sec
Sample Depth Disabled
Injection Type Standard
L1 Airgap 0.2 µL
Solvent Wash Mode A, B

Sample Overlap
Mode Prepare sample before end of GC run 2 min

ALS Errors Pause for user interaction

Front SS Inlet He
Mode Split
Heater On 250 °C
Pressure On 10.702 psi
Total Flow On 64.2 mL/min
Septum Purge Flow On 3 mL/min
Gas Saver On 30 After 3 min mL/min
Split Ratio 50 :1
Split Flow 60 mL/min
Liner A Liner has not been selected.

Back SS Inlet He
Excluded from Readiness ***Excluded from Affecting GC's Readiness State***
Mode Split
Heater On 250 °C
Pressure On 8.6195 psi
Total Flow On 173.95 mL/min
Septum Purge Flow On 3 mL/min
Gas Saver On 20 After 2 min mL/min
Split Ratio 50 :1
Split Flow 167.6 mL/min
Liner Agilent 5190-2293: 900 µL (Splitless, single taper, ultra inert)

Thermal Aux 3 (MSD Transfer Line)
Temperature
Setpoint On
(Initial) 200 °C

Column
Column #1
Flow

Setpoint	On	
(Initial)	1.2 mL/min	
Post Run	0.57353 mL/min	BH 03-12-23
Column Information	Agilent 19091S-602	
HP-1ms		
Temperature Range	-60 °C-325 °C (350 °C)	
Dimensions	12.5 m x 200 µm x 0.33 µm (Calibrated)	
Column lock	Unlocked	
In	Front SS Inlet He	
Out	MSD	
(Initial)	60 °C	
Pressure	10.702 psi	
Flow	1.2 mL/min	
Average Velocity	62.151 cm/sec	
Holdup Time	0.33521 min	
Control Mode	Constant Flow	
Column #2		
Flow		
Setpoint	On	
(Initial)	3.352 mL/min	
Post Run	5.6613 mL/min	
Column Information	Agilent 19091S-913E	
HP-1ms		
Temperature Range	-60 °C-325 °C (350 °C)	
Dimensions	15 m x 320 µm x 0.25 µm (Calibrated)	
Column lock	Unlocked	
In	Back SS Inlet He	
Out	Back Detector FID	
(Initial)	60 °C	
Pressure	8.6195 psi	
Flow	3.352 mL/min	
Average Velocity	59.192 cm/sec	
Holdup Time	0.42236 min	
Control Mode	Constant Flow	
Column Outlet Pressure	0 psi	
Back Detector FID		
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	
Makeup	He	
Heater	Off	
H2 Flow	Off	
Air Flow	Off	
Makeup Flow	Off	
Carrier Gas Flow Correction	Constant Makeup and Fuel Flow	
Flame	Off	
Aux EPC 1,2,3		
Aux EPC 1 N2		
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	
Aux EPC 2 N2		
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	

Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	BH
Aux EPC 3 N2		03-12-23
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	

Excluded from Readiness	***Excluded from Affecting GC's Readiness State***
-------------------------	--

Signals	
Signal #1: Back Signal	
Description	Back Signal
Details	Back Signal (FID)
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Front Sample

Signal #2: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

Signal #3: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

Signal #4: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

TUNE PARAMETERS for SN: US1648M028

Trace Ion Detection is OFF.

34.593	:	EMISSION	
70.007	:	ENERGY	
34.899	:	REPELLER	
90.331	:	IONFOCUS	
15.136	:	ENTRANCE_LENS	
1211.133	:	EMVOLTS	
		1315.9	: Actual EMV
		1.00	: GAIN FACTOR
3025.000	:	AMUGAIN	
137.750	:	AMUOFFSET	
1.000	:	FILAMENT	
0.000	:	DCPOLARITY	
13.566	:	ENTLENSOFFSET	
0.000	:	Ion_Body	
0.000	:	EXTLENS	
456.000	:	MASSGAIN	

-22.000 : MASSOFFSET

END OF TUNE PARAMETERS

BH
03-12-23

END OF INSTRUMENT CONTROL PARAMETERS

DATA ANALYSIS PARAMETERS

Method Name: C:\MassHunter\GCMS\1\methods\ASMSDRUGS60.M

Percent Report Settings

Sort By: Signal

Output Destination

Screen: No
Printer: Yes
File: No

Integration Events: AutoIntegrate

Generate Report During Run Method: Yes

Signal Correlation Window: 0.020

Qualitative Report Settings

Peak Location of Unknown: Apex

Library to Search	Minimum Quality
DEMO.L	0

Integration Events: AutoIntegrate

Report Type: Summary

Output Destination

Screen: No
Printer: Yes
File: No

Generate Report During Run Method: Yes

Quantitative Report Settings

Report Type: Summary

Output Destination

Screen: Yes
Printer: No
File: No

BH
03-12-23

Generate Report During Run Method: No

Calibration Last Updated:

Reference Window: 10.00 Percent
Non-Reference Window: 5.00 Percent
Correlation Window: 0.02 minutes
Default Multiplier: 1.00
Default Sample Concentration: 0.00

Compound Information

*** Empty Quantitation Database ***

END OF DATA ANALYSIS PARAMETERS

Fri Mar 10 21:45:25 2023

Method Information for: C:\MassHunter\GCMS\1\methods\ASMSDRUGS60.M

Method Sections To Run:

() Save Copy of Method With Data
() Instrument Control Pre-Run Cmd/Macro =
() Data Analysis Pre-Run Cmd/Macro =
(X) Data Acquisition
(X) Data Analysis
() Instrument Control Post-Run Cmd/Macro =
() Data Analysis Post-Run Cmd/Macro =

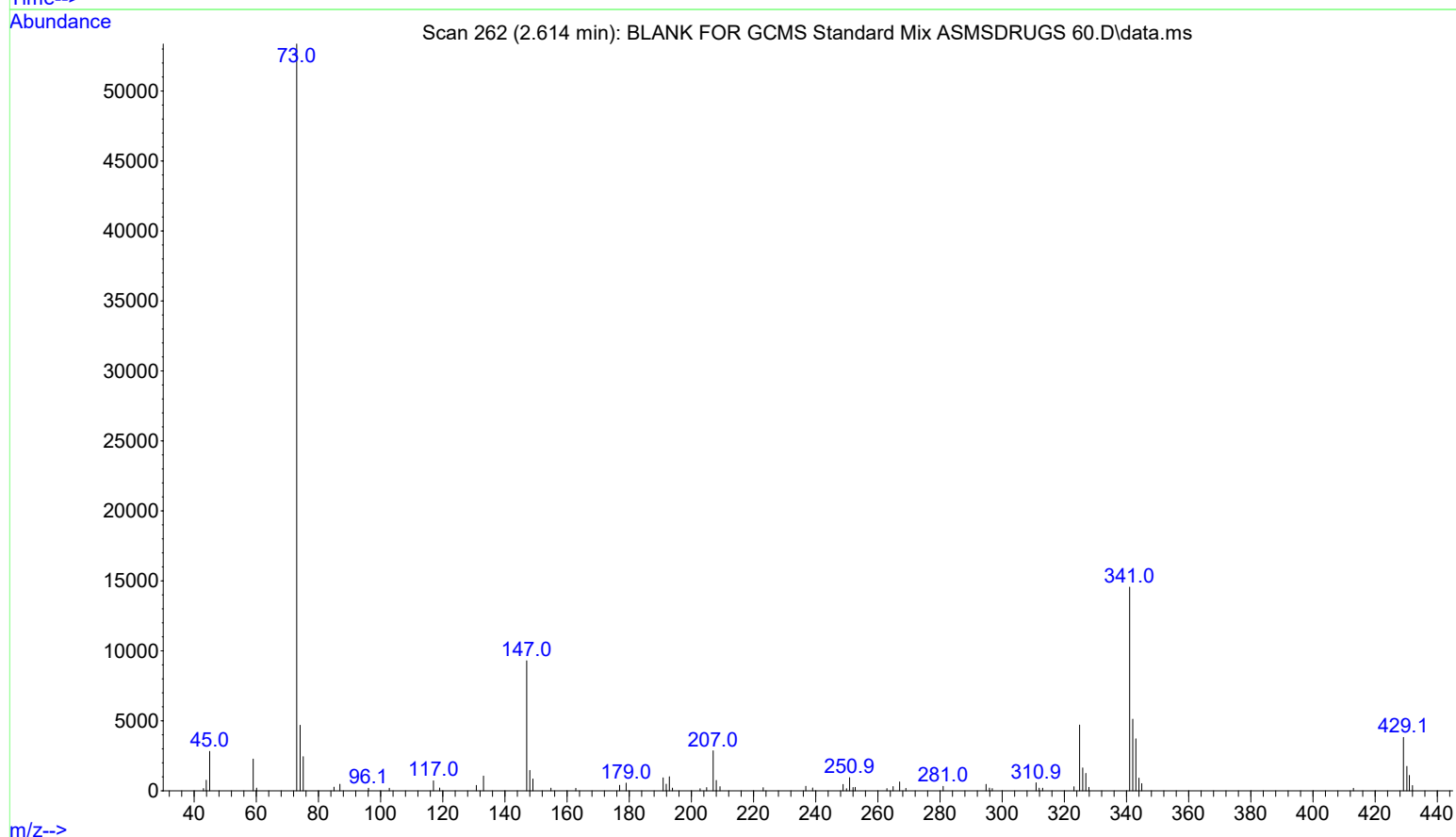
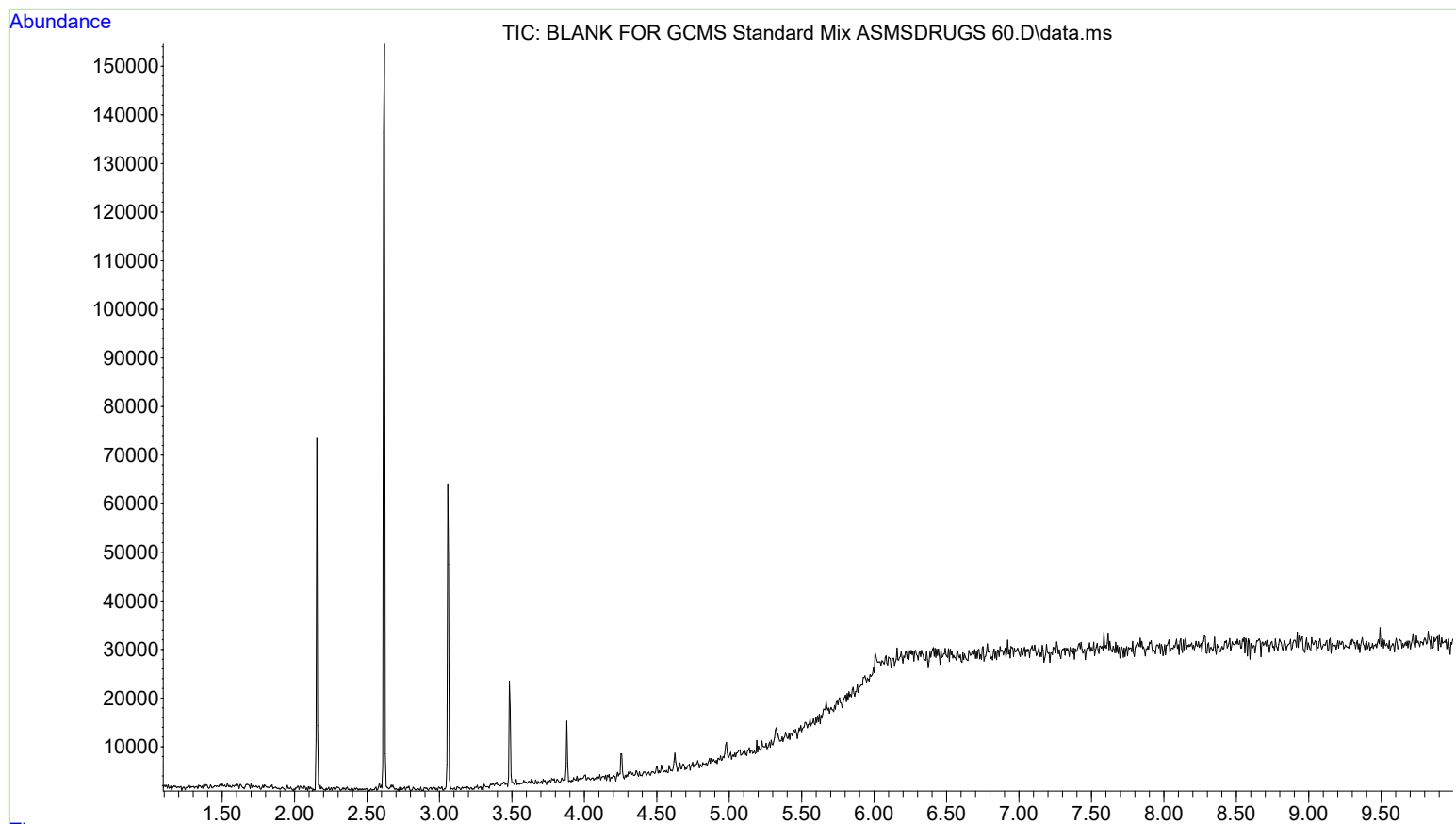
Method Comments:

This is the default method

END OF METHOD CONTROL PARAMETERS

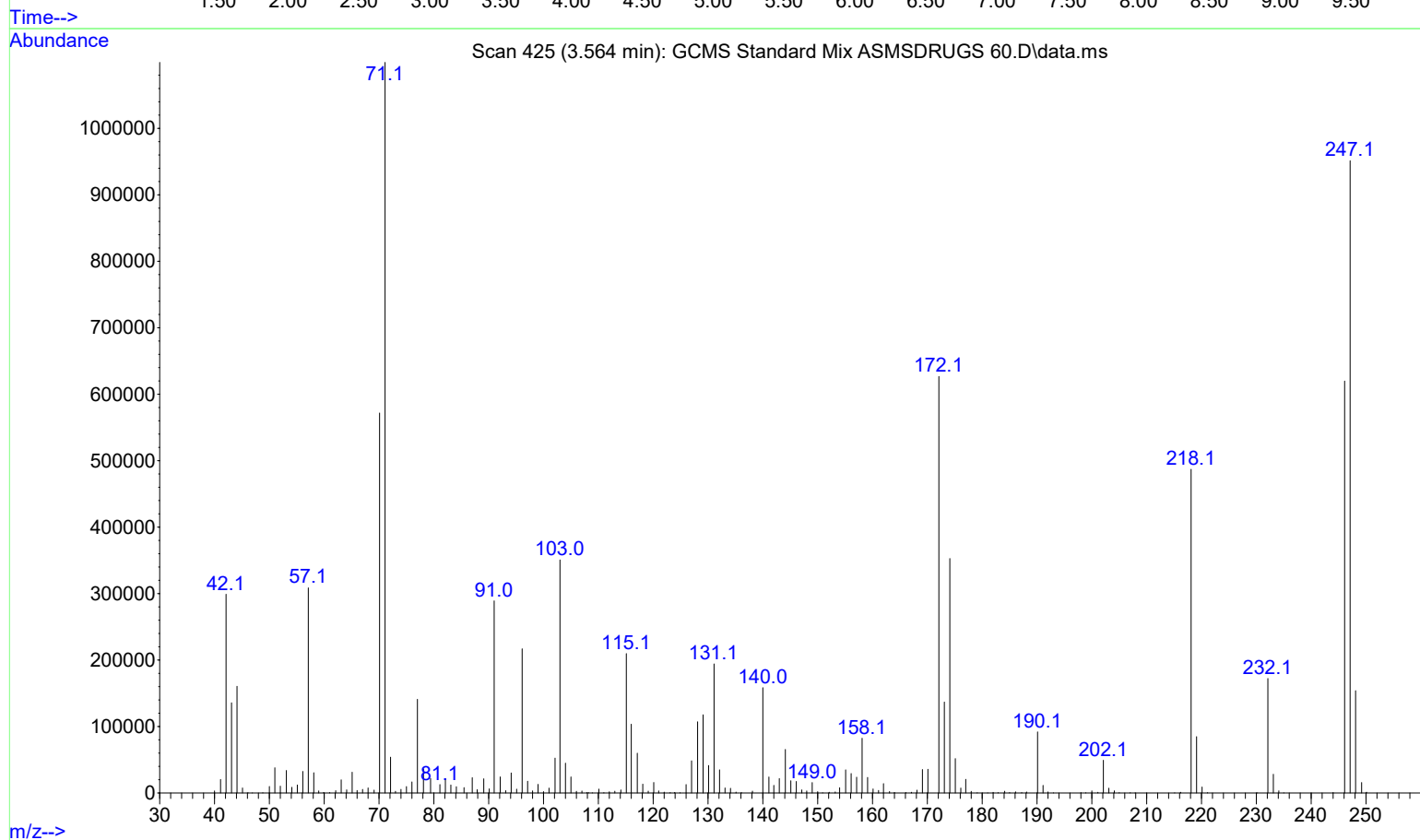
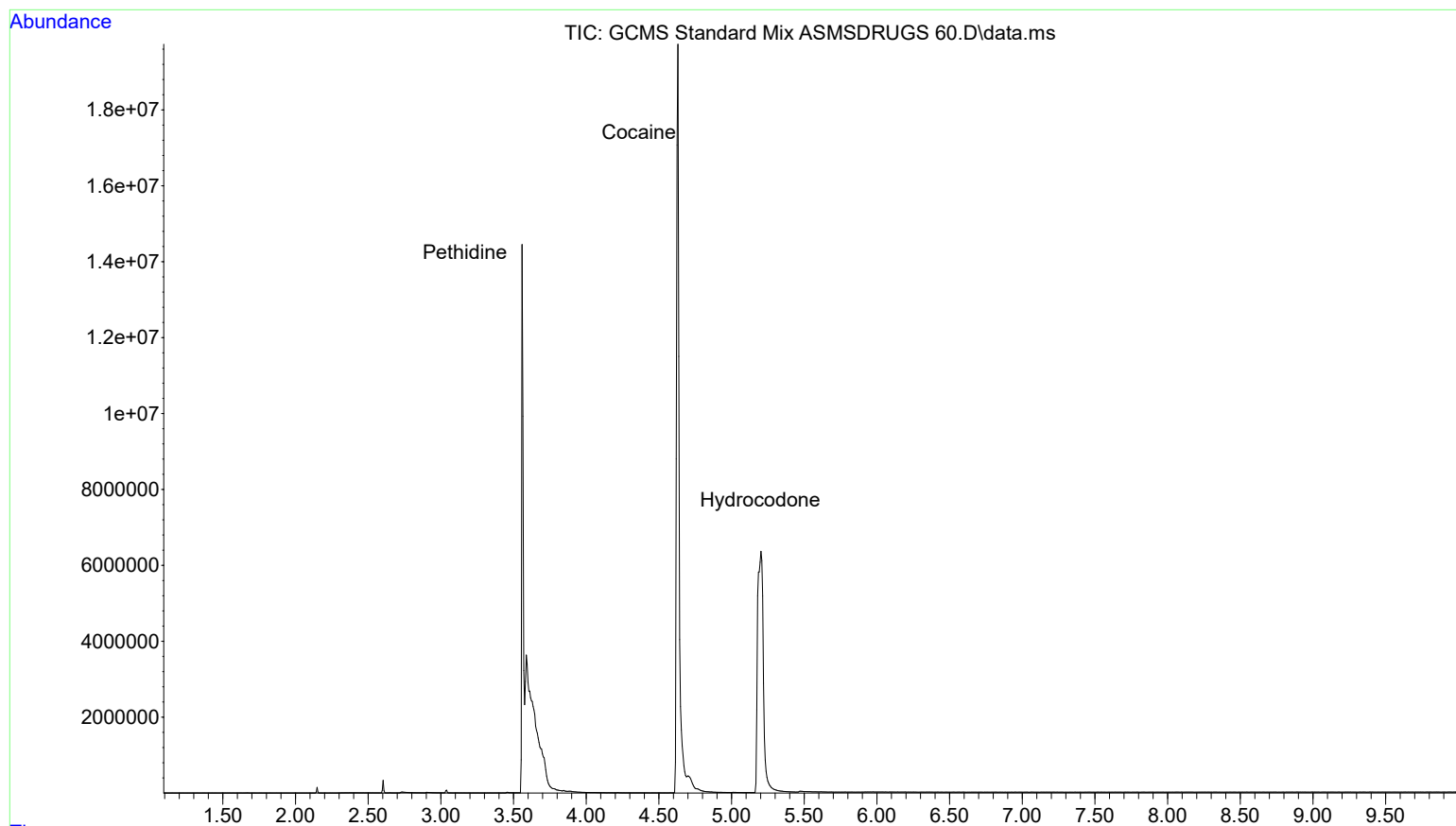
File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\BLANK FOR GCM
... S Standard Mix ASMSDRUGS 60.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 21:44 using AcqMethod ASMSDRUGS60.M
Sample Name: BLANK FOR GCMS Standard Mix ASMSDRUGS 60
Misc Info : METHANOL

BH
03-12-23



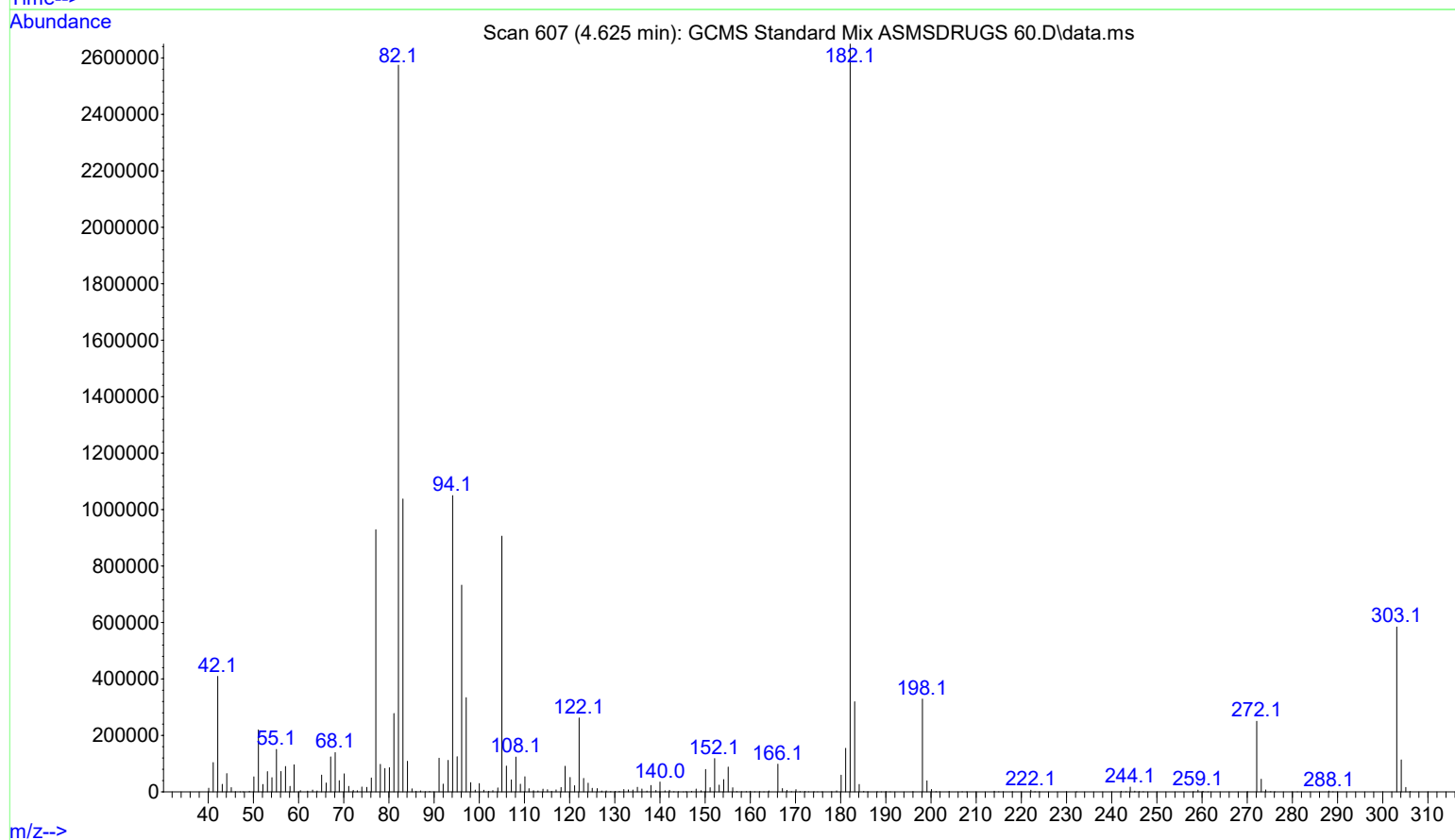
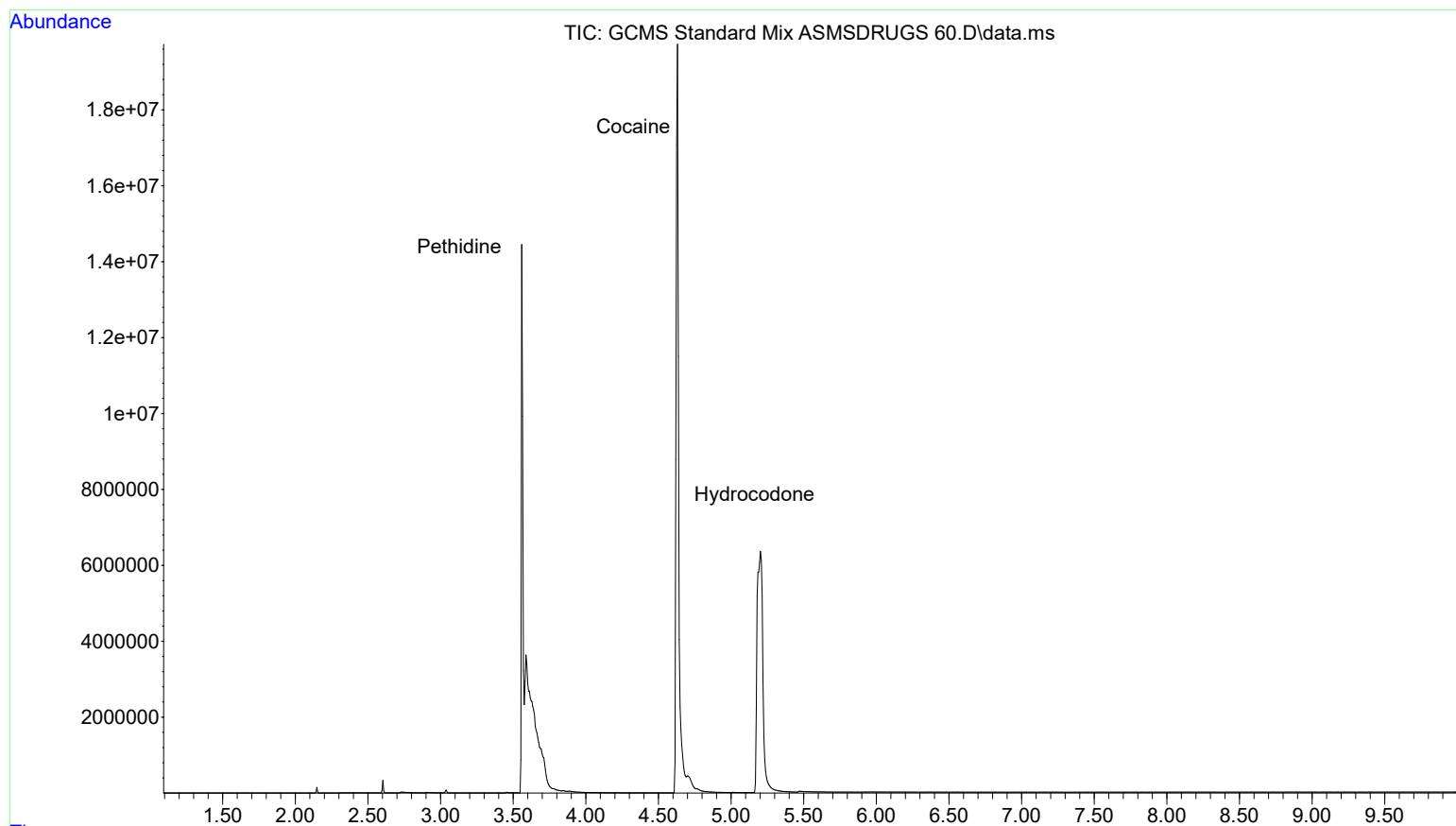
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\GCMS Standard
... Mix ASMSDRUGS 60.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 21:57 using AcqMethod ASMSDRUGS60.M
Sample Name: GCMS Standard Mix STD EXP. 5-2-23 ASMSDRUGS 60
Misc Info : METHANOL

BH
03-12-23



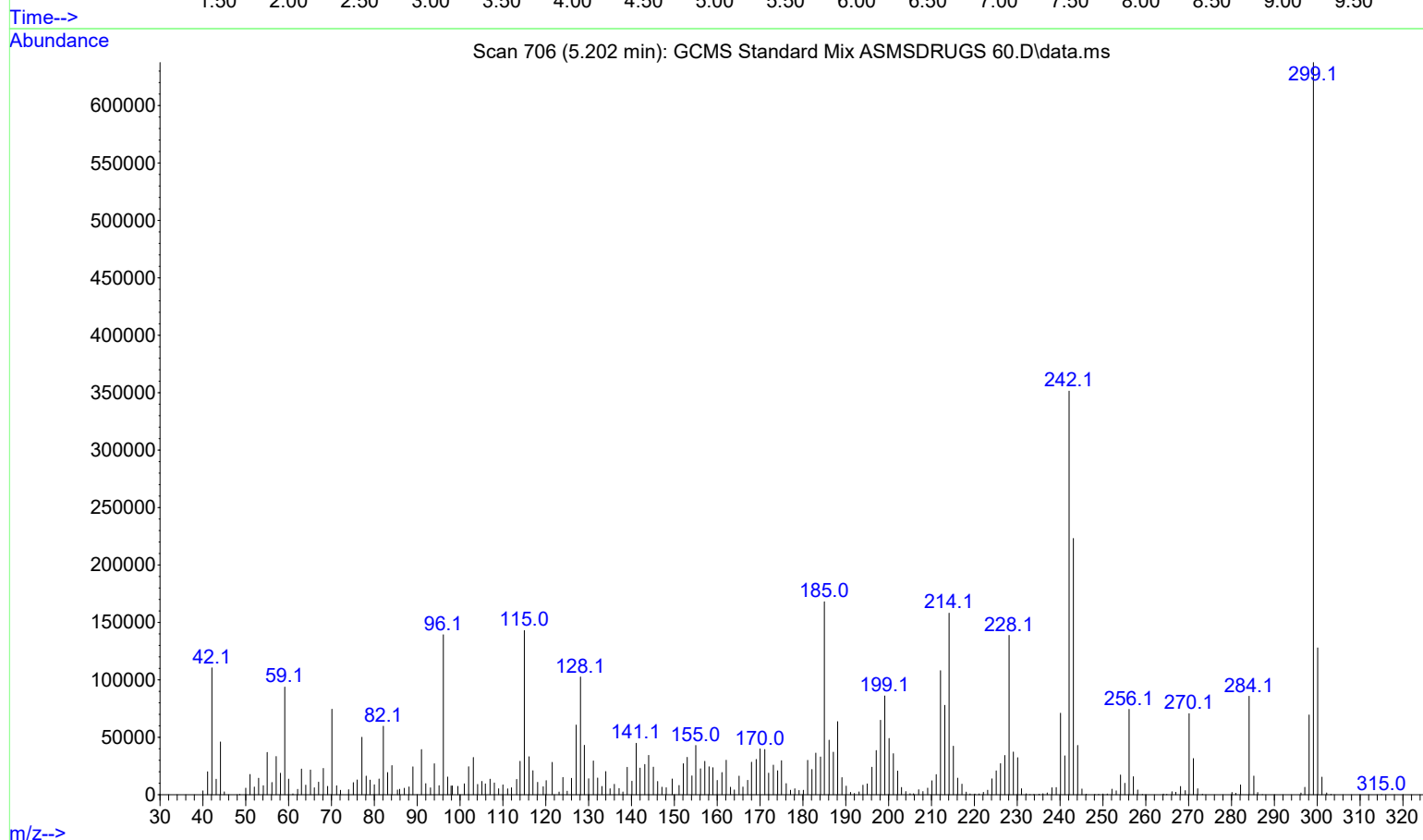
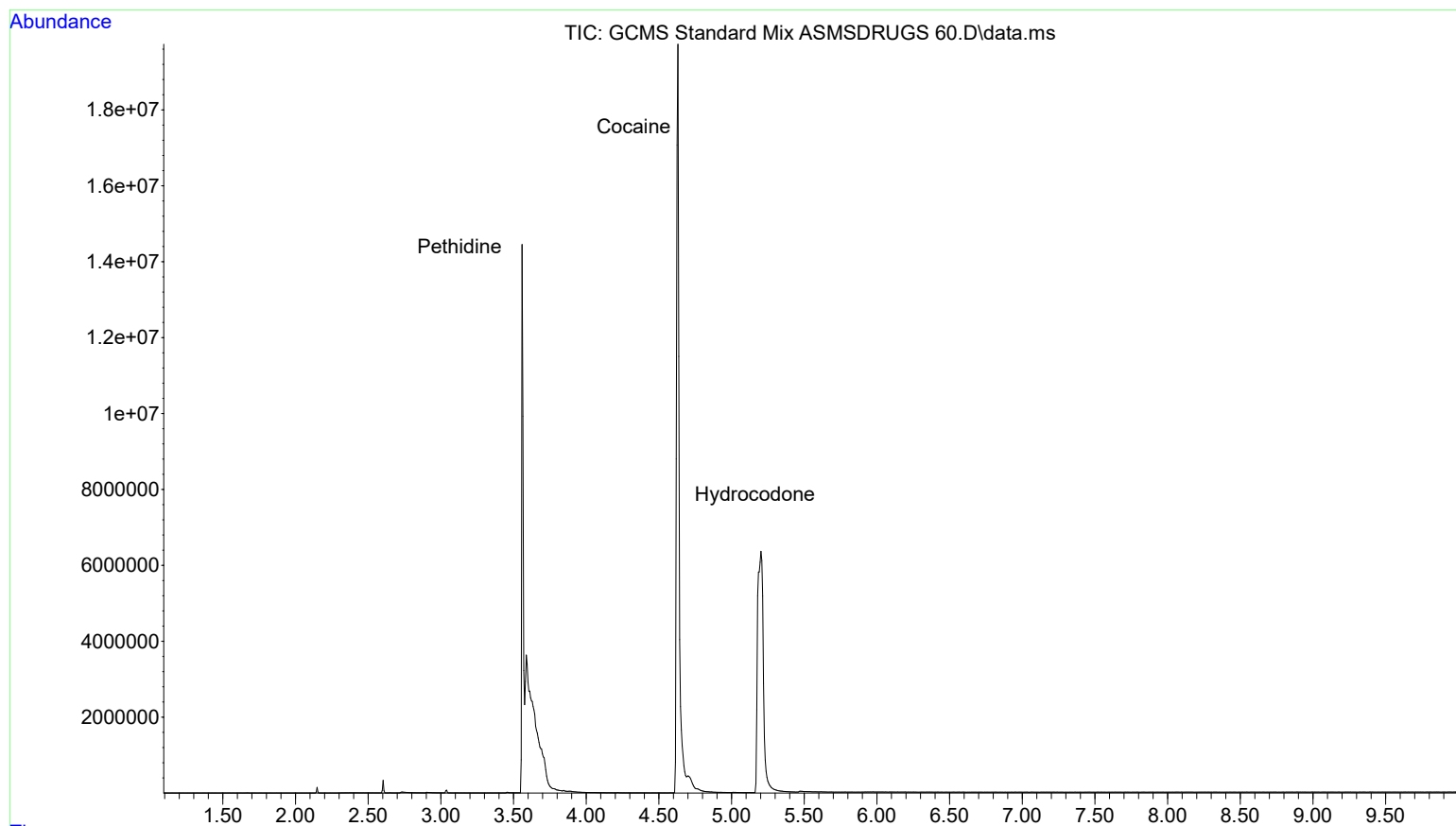
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\GCMS Standard
... Mix ASMSDRUGS 60.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 21:57 using AcqMethod ASMSDRUGS60.M
Sample Name: GCMS Standard Mix STD EXP. 5-2-23 ASMSDRUGS 60
Misc Info : METHANOL

BH
03-12-23



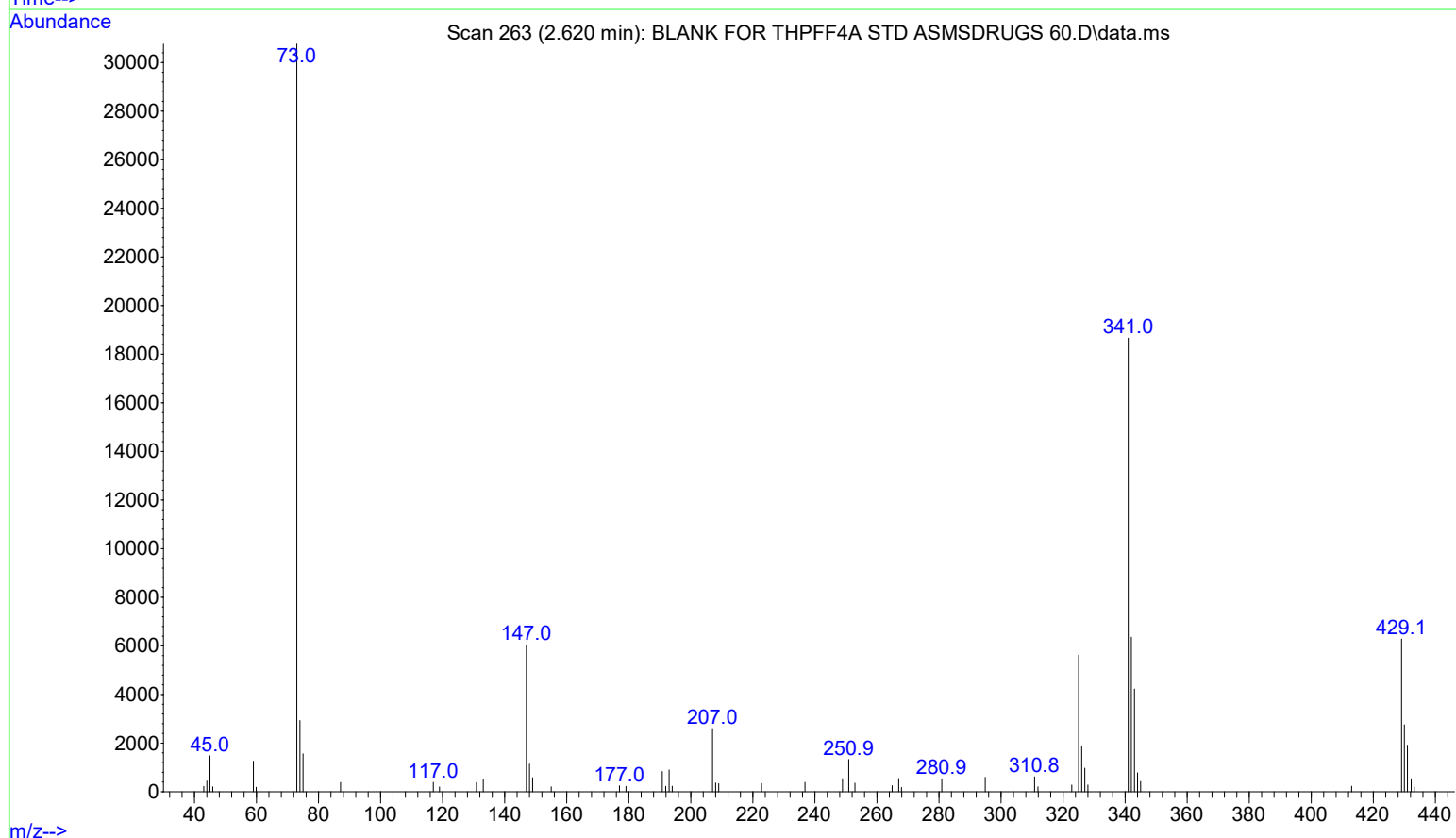
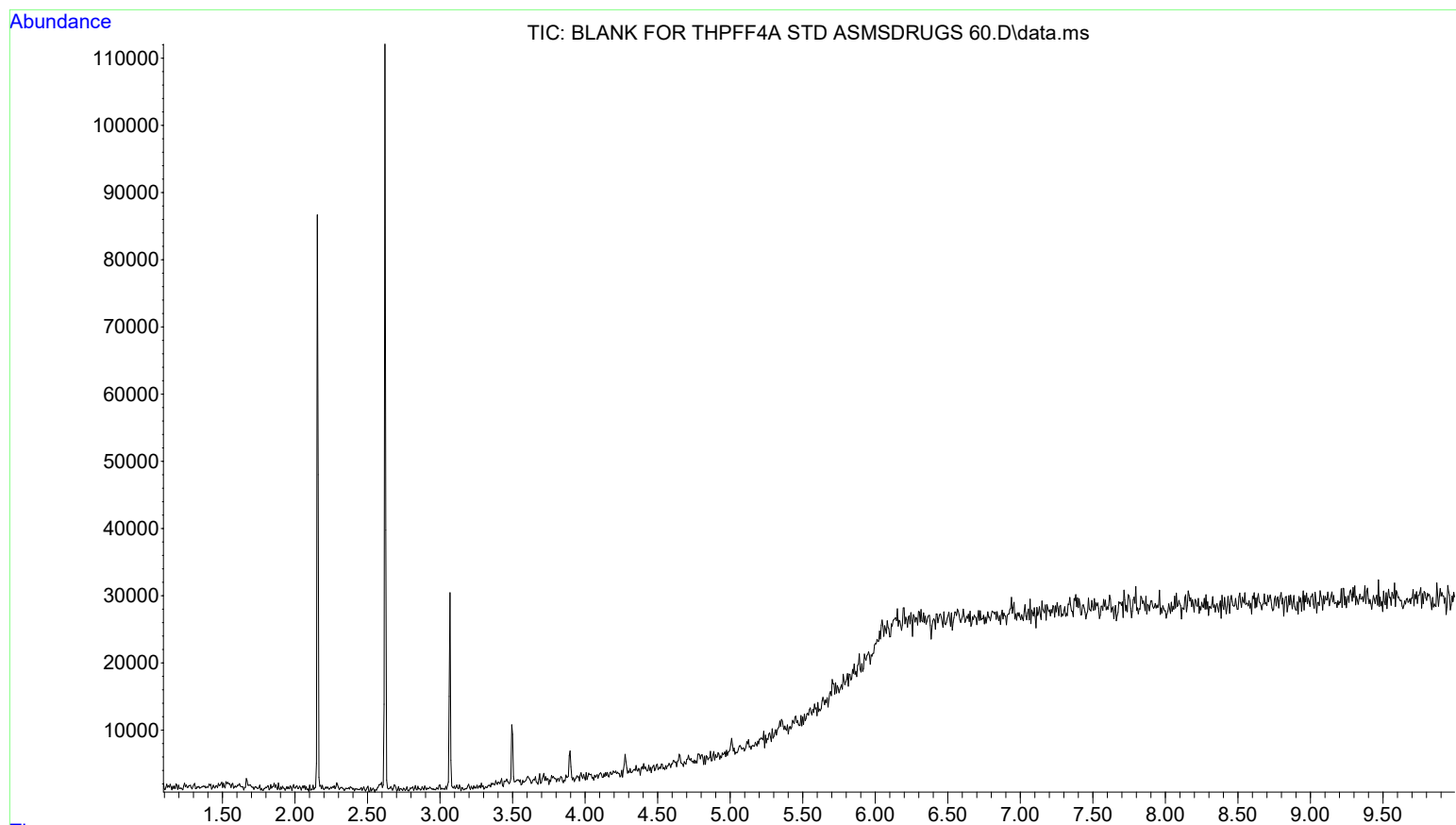
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\GCMS Standard
... Mix ASMSDRUGS 60.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 21:57 using AcqMethod ASMSDRUGS60.M
Sample Name: GCMS Standard Mix STD EXP. 5-2-23 ASMSDRUGS 60
Misc Info : METHANOL

BH
03-12-23



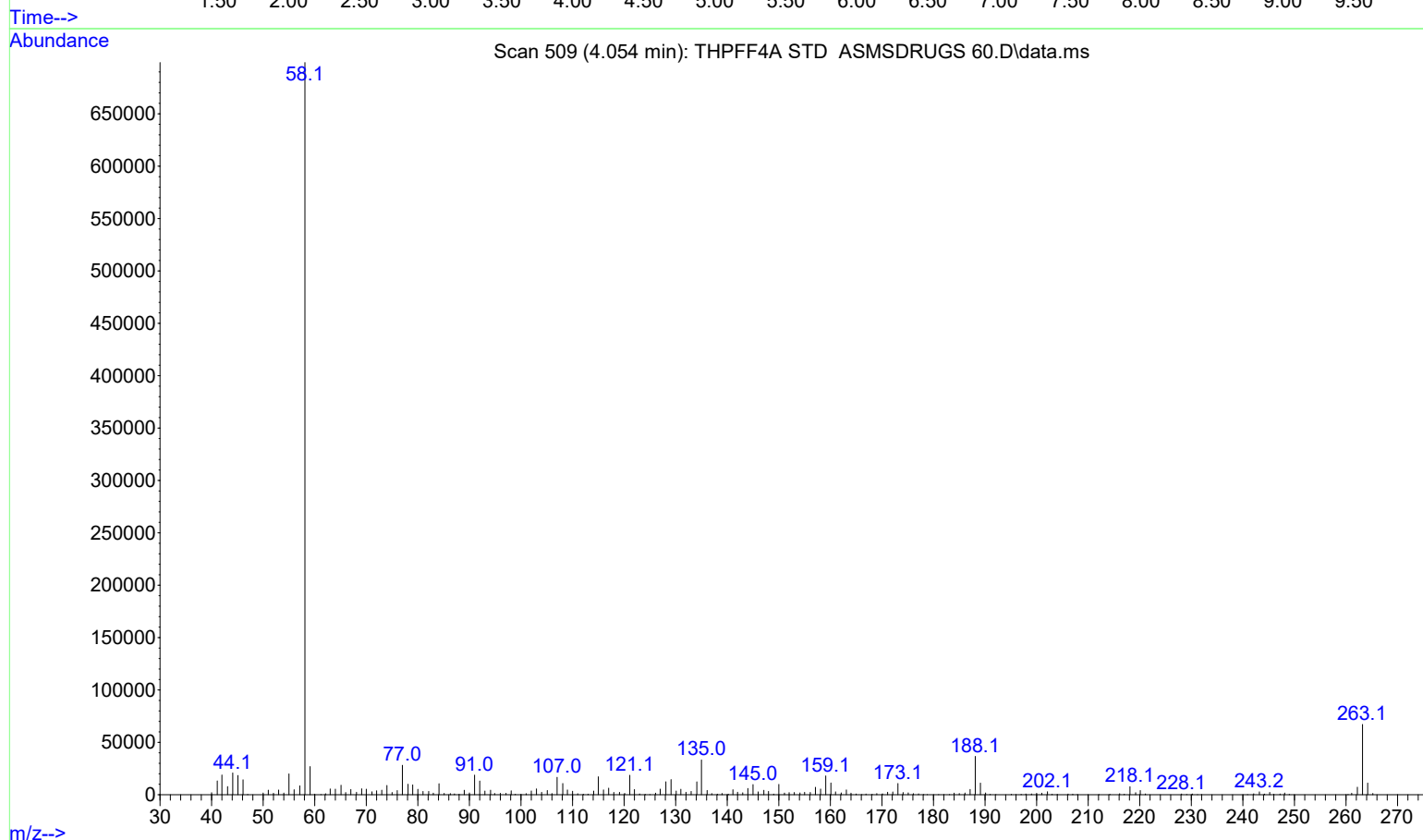
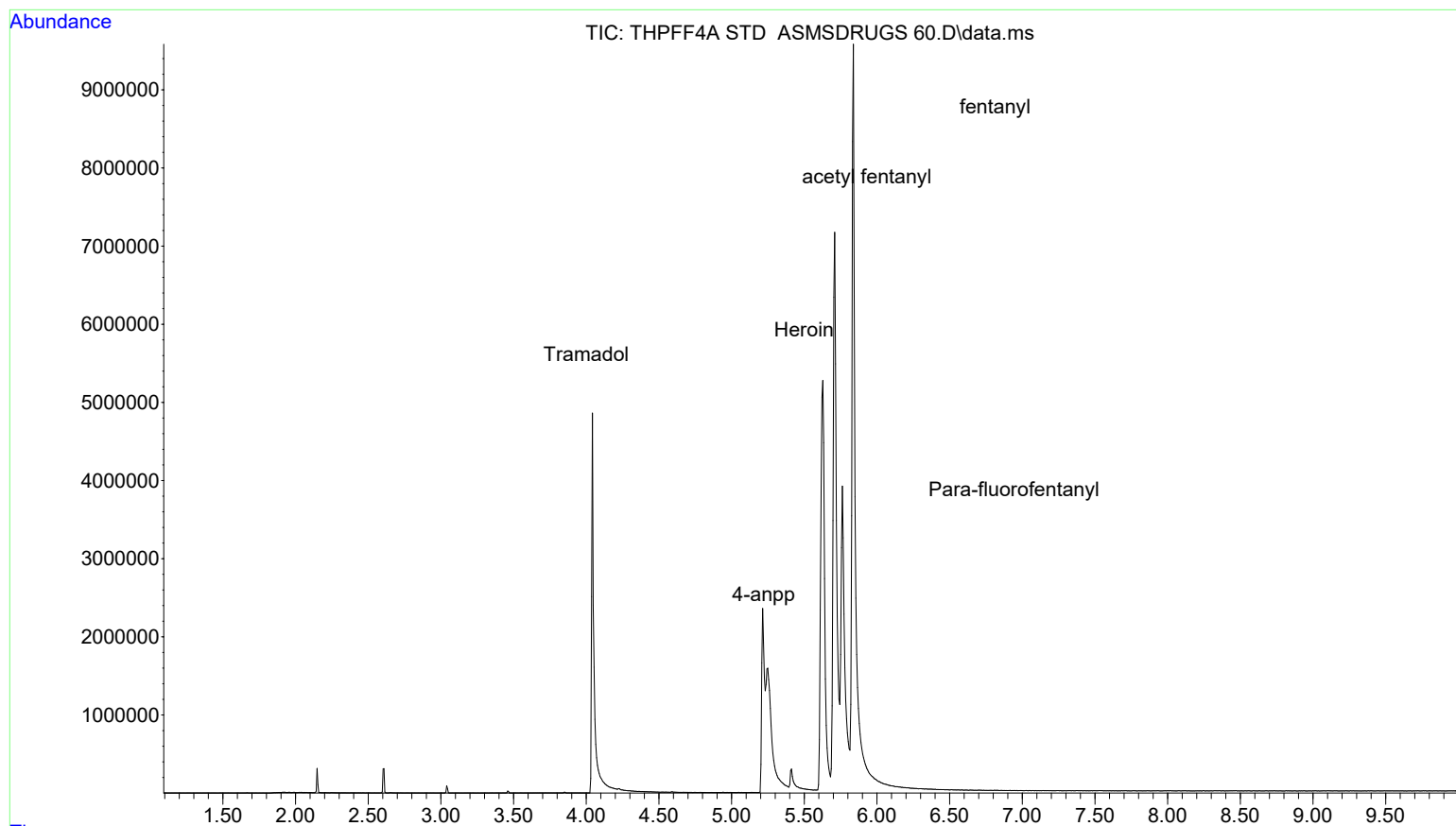
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\BLANK FOR THP
... FF4A STD ASMSDRUGS 60.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 18:26 using AcqMethod ASMSDRUGS60.M
Sample Name: BLANK FOR THPFF4A STD ASMSDRUGS 60
Misc Info : METHANOL

BH
03-12-23



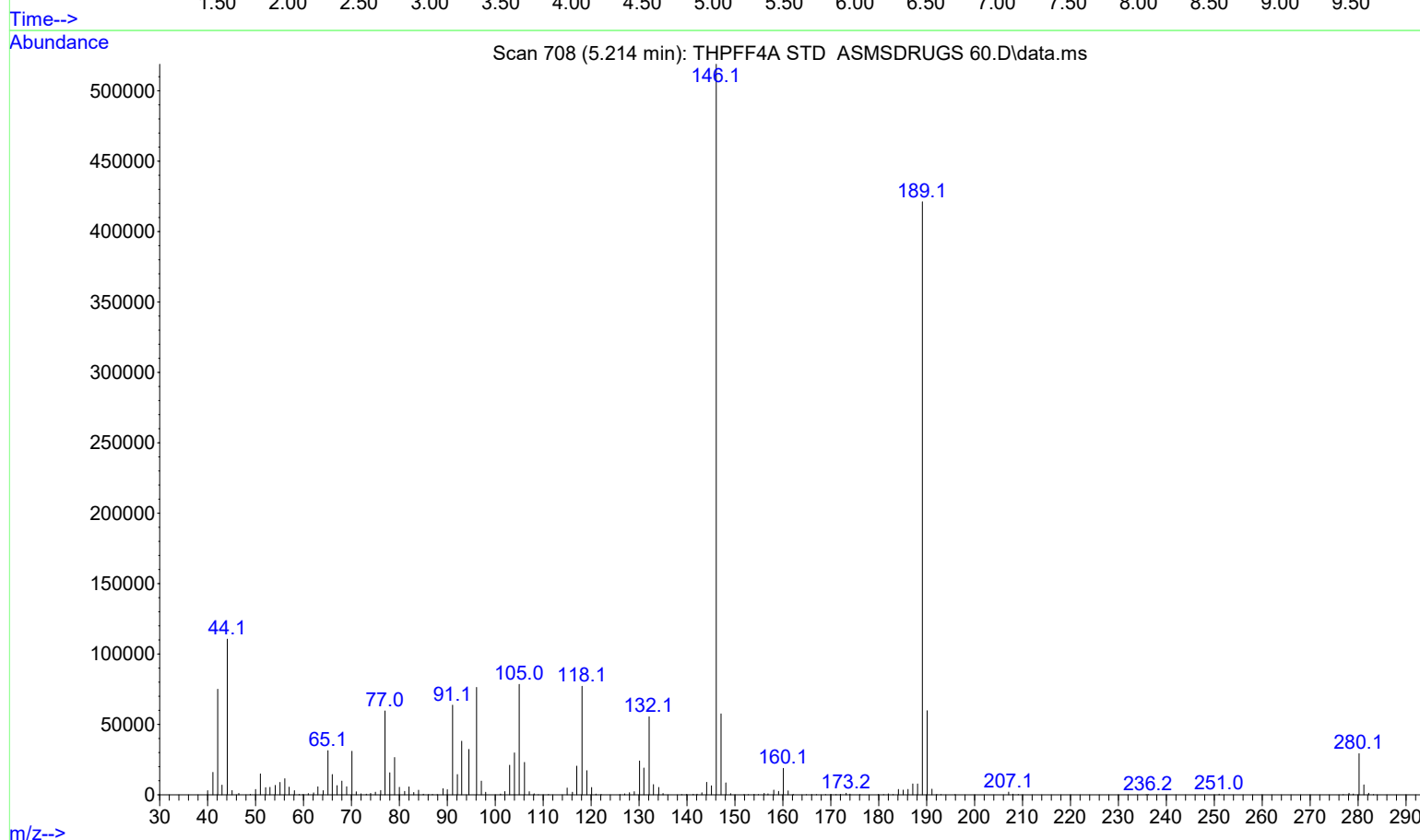
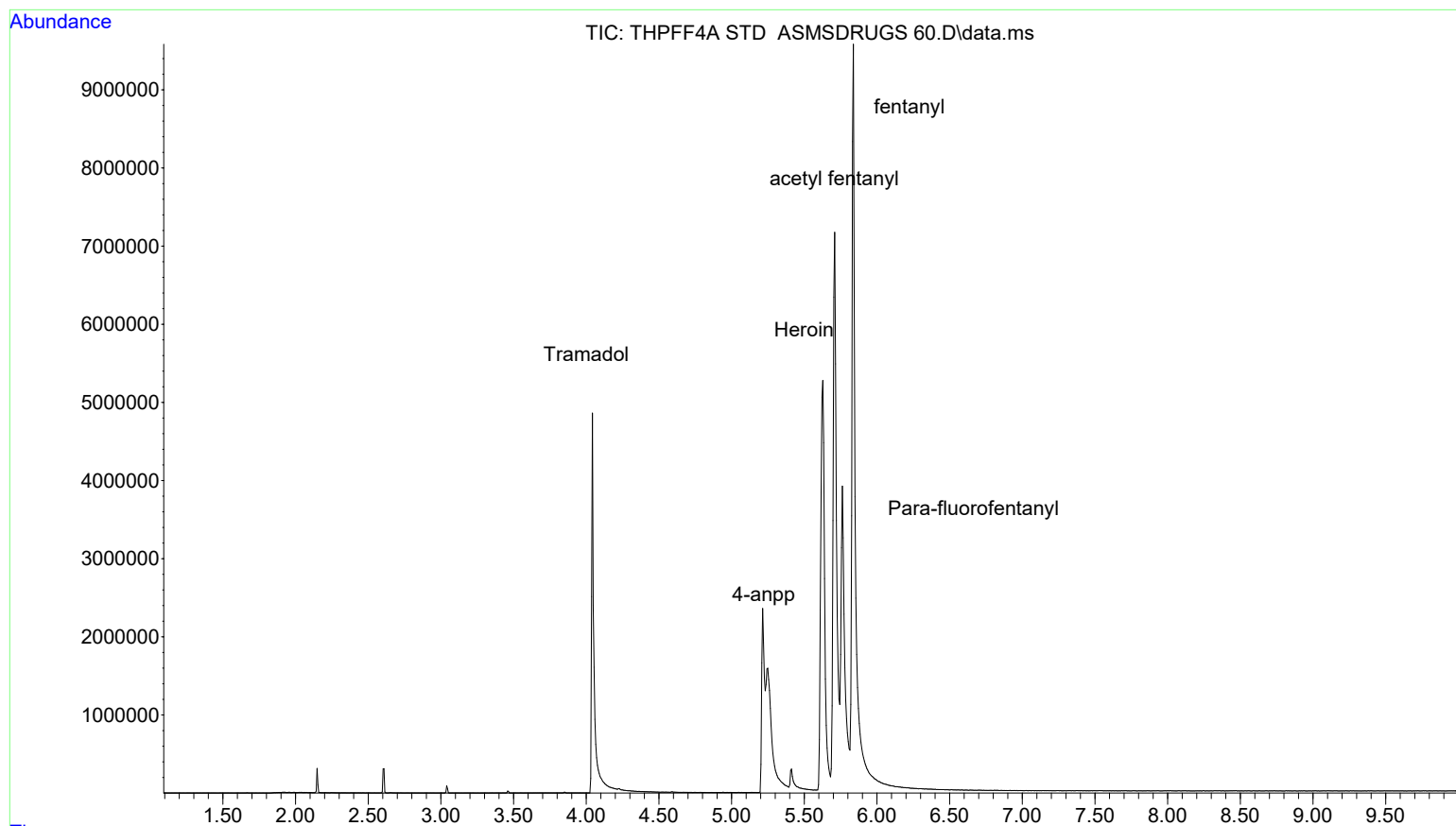
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD
... ASMSDRUGS 60.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 18:39 using AcqMethod ASMSDRUGS60.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS 60
Misc Info : METHANOL

BH
03-12-23



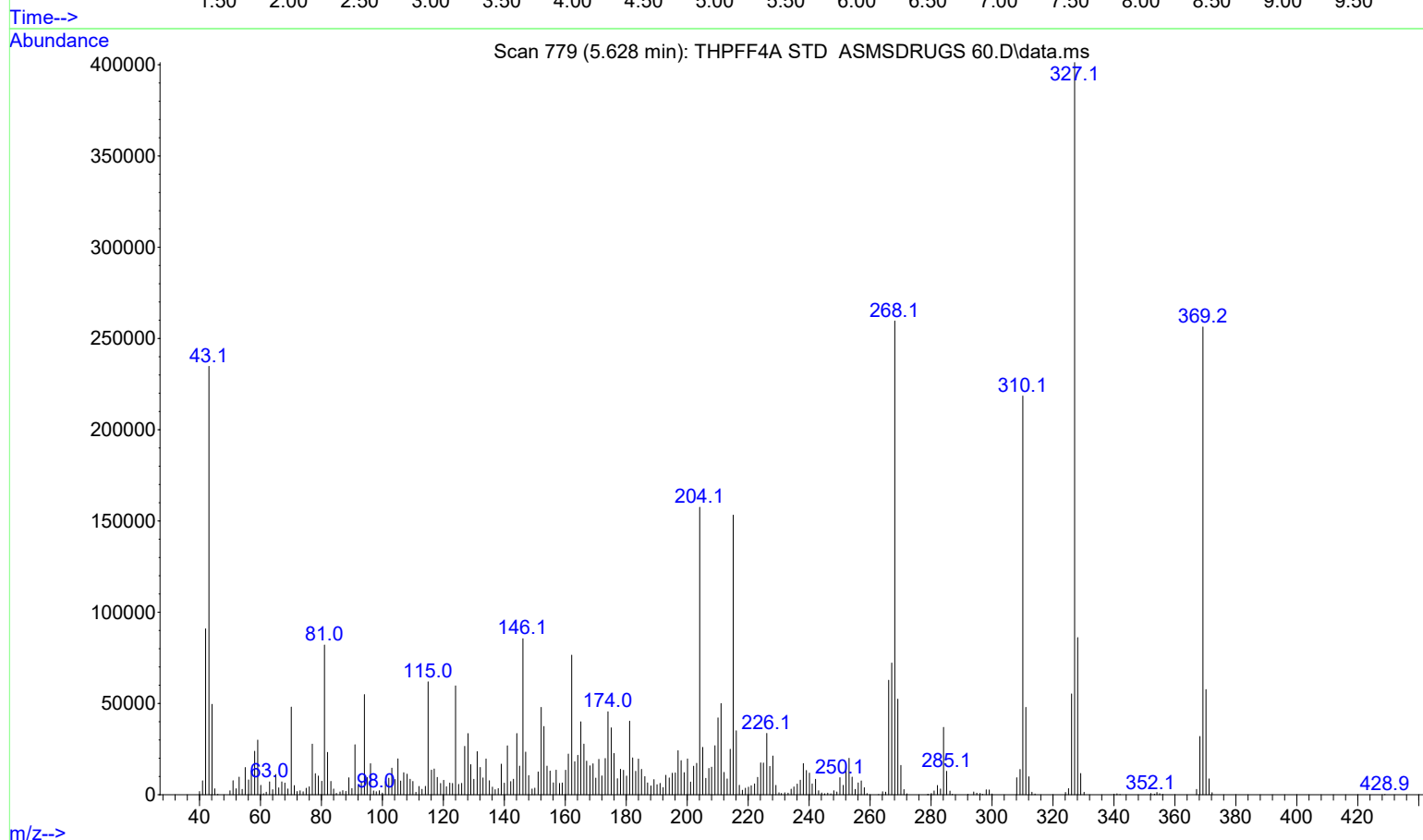
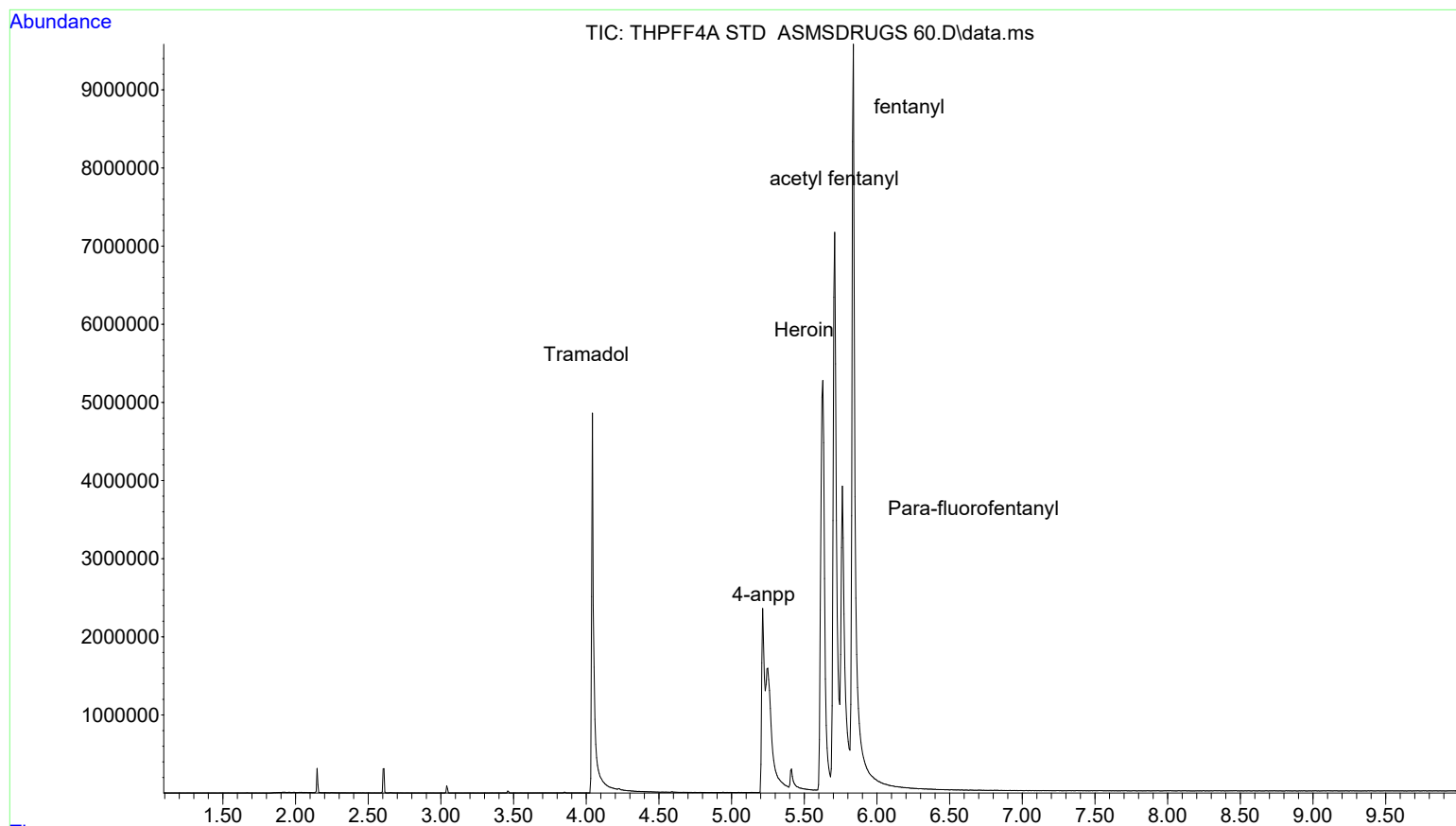
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD
... ASMSDRUGS 60.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 18:39 using AcqMethod ASMSDRUGS60.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS 60
Misc Info : METHANOL

BH
03-12-23



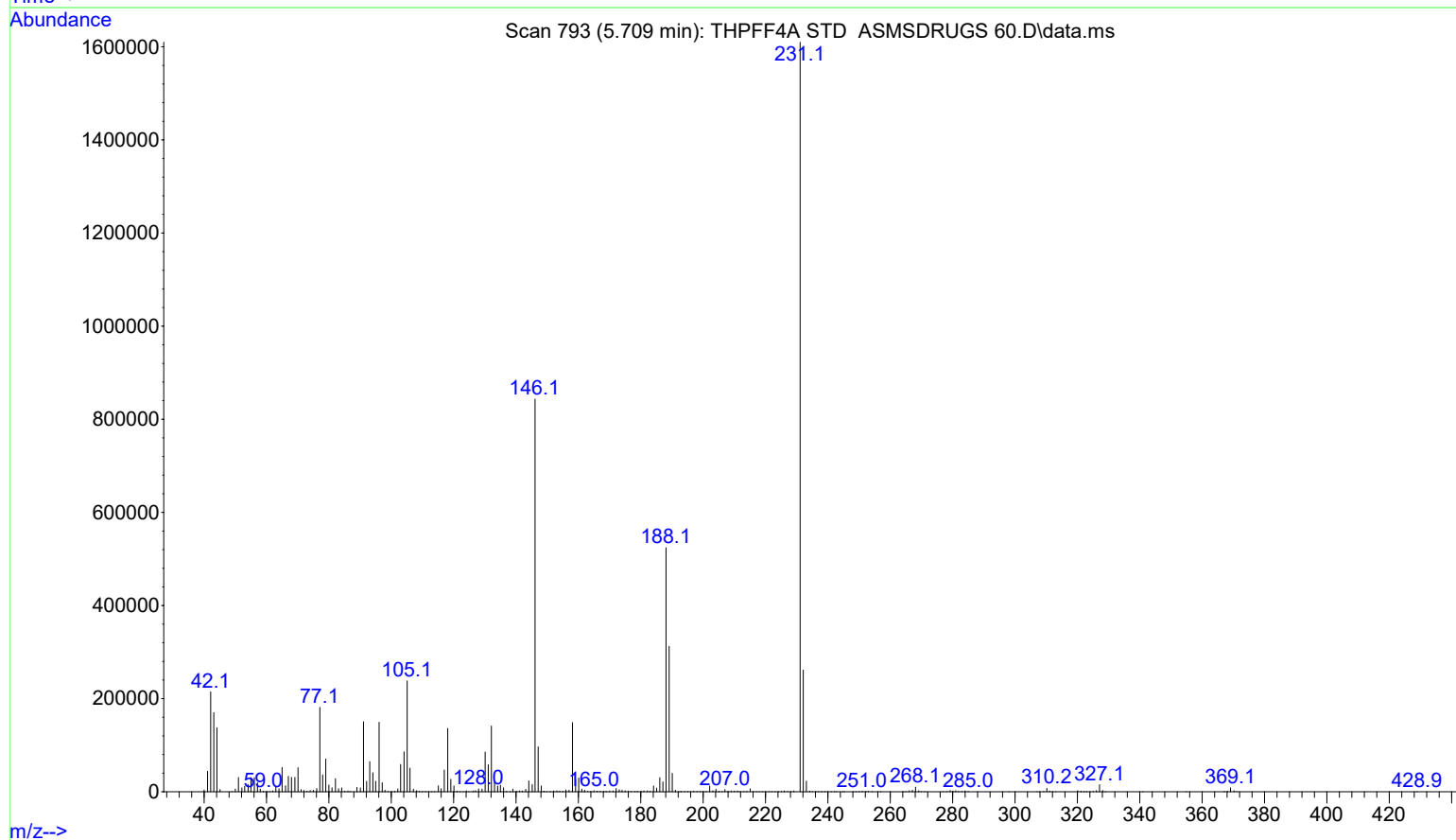
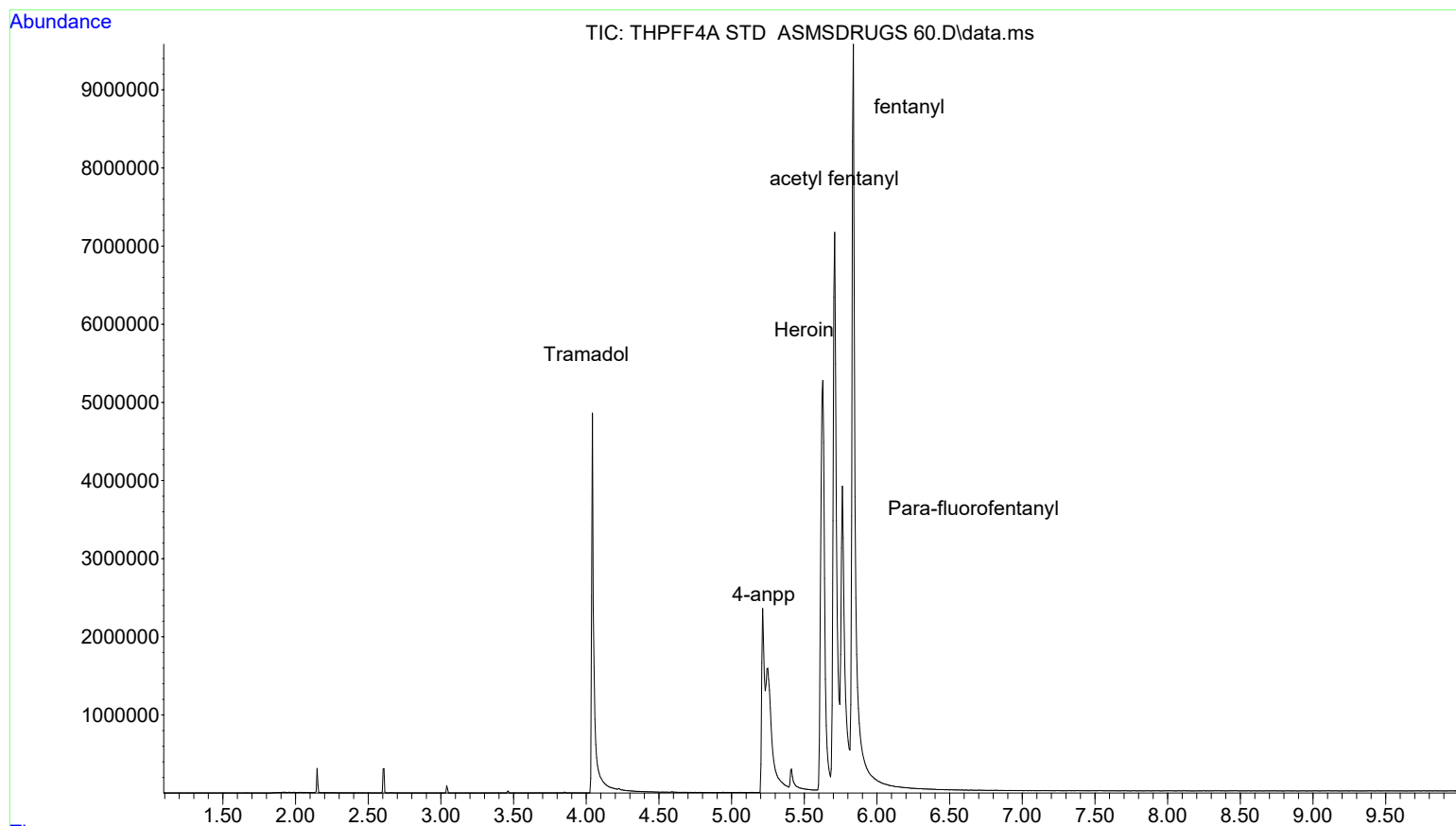
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD
... ASMSDRUGS 60.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 18:39 using AcqMethod ASMSDRUGS60.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS 60
Misc Info : METHANOL

BH
03-12-23



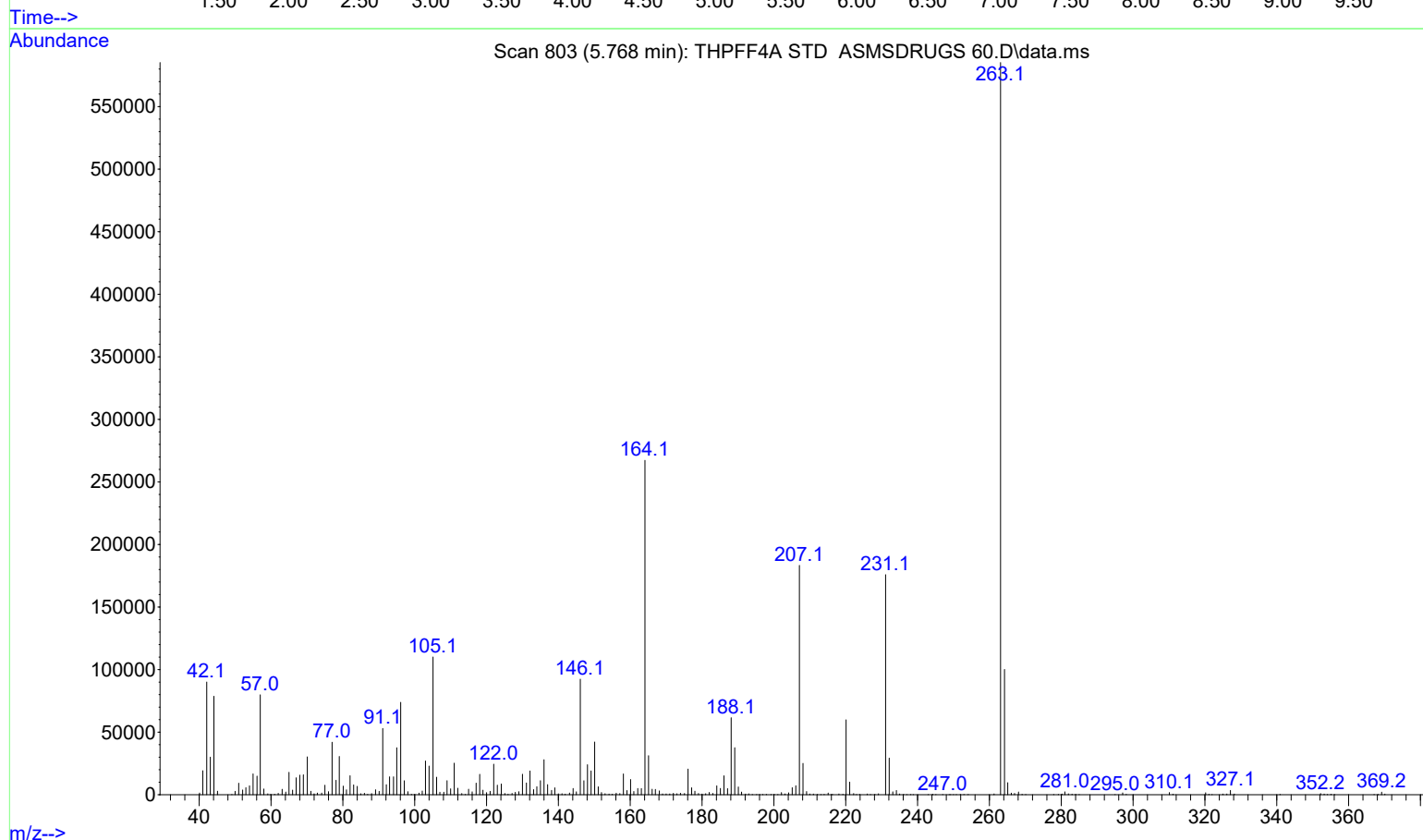
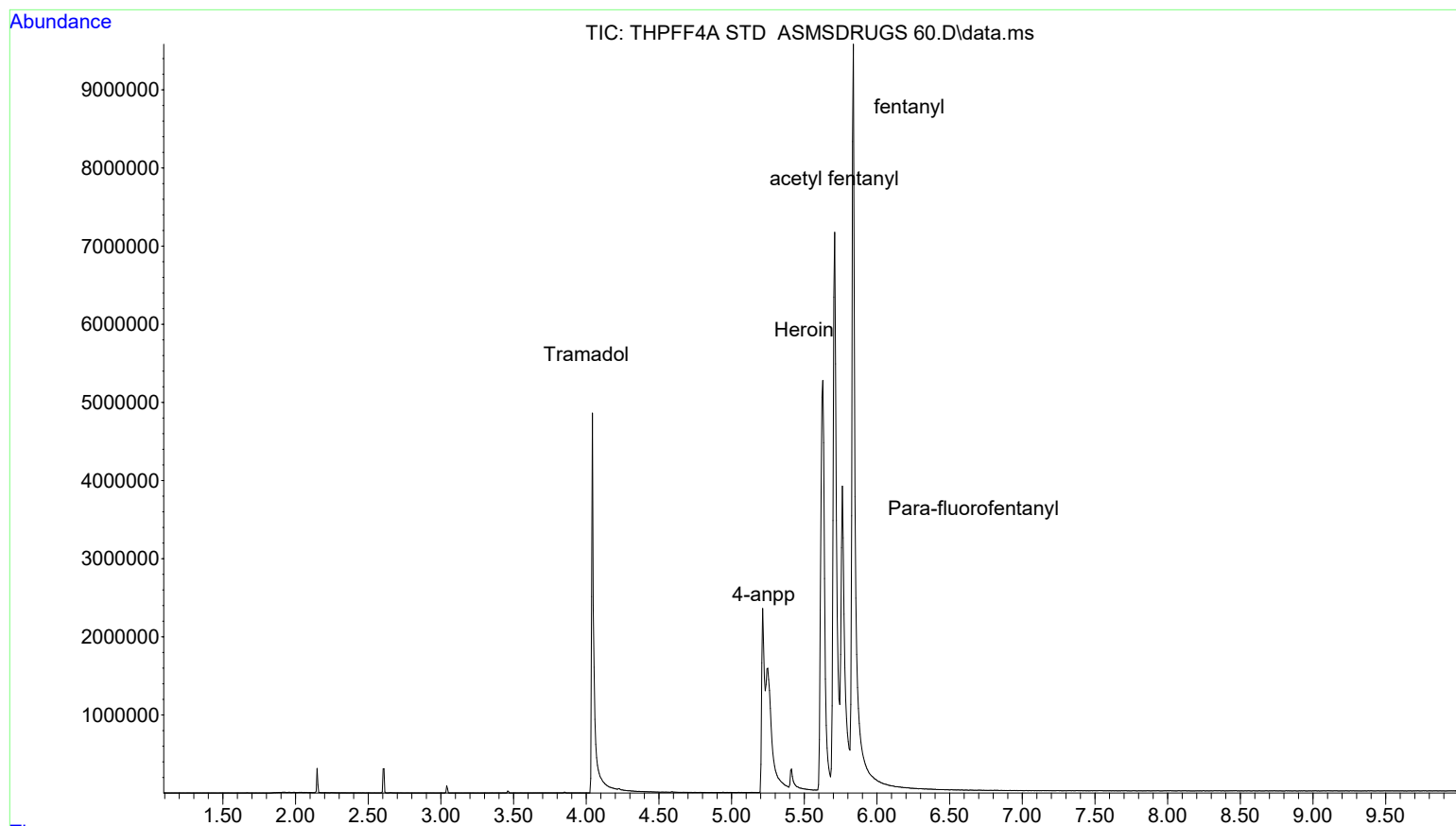
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD
... ASMSDRUGS 60.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 18:39 using AcqMethod ASMSDRUGS60.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS 60
Misc Info : METHANOL

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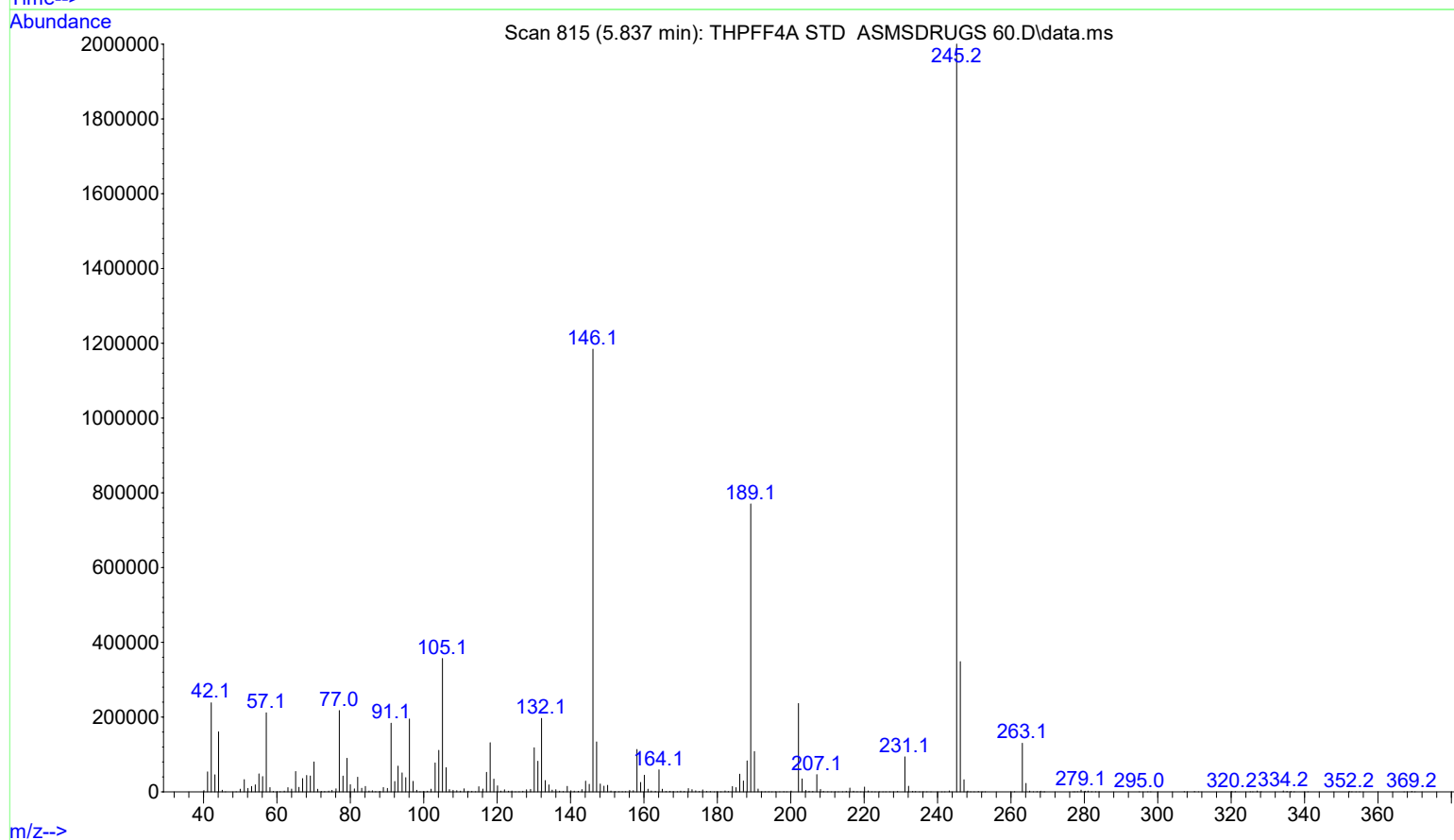
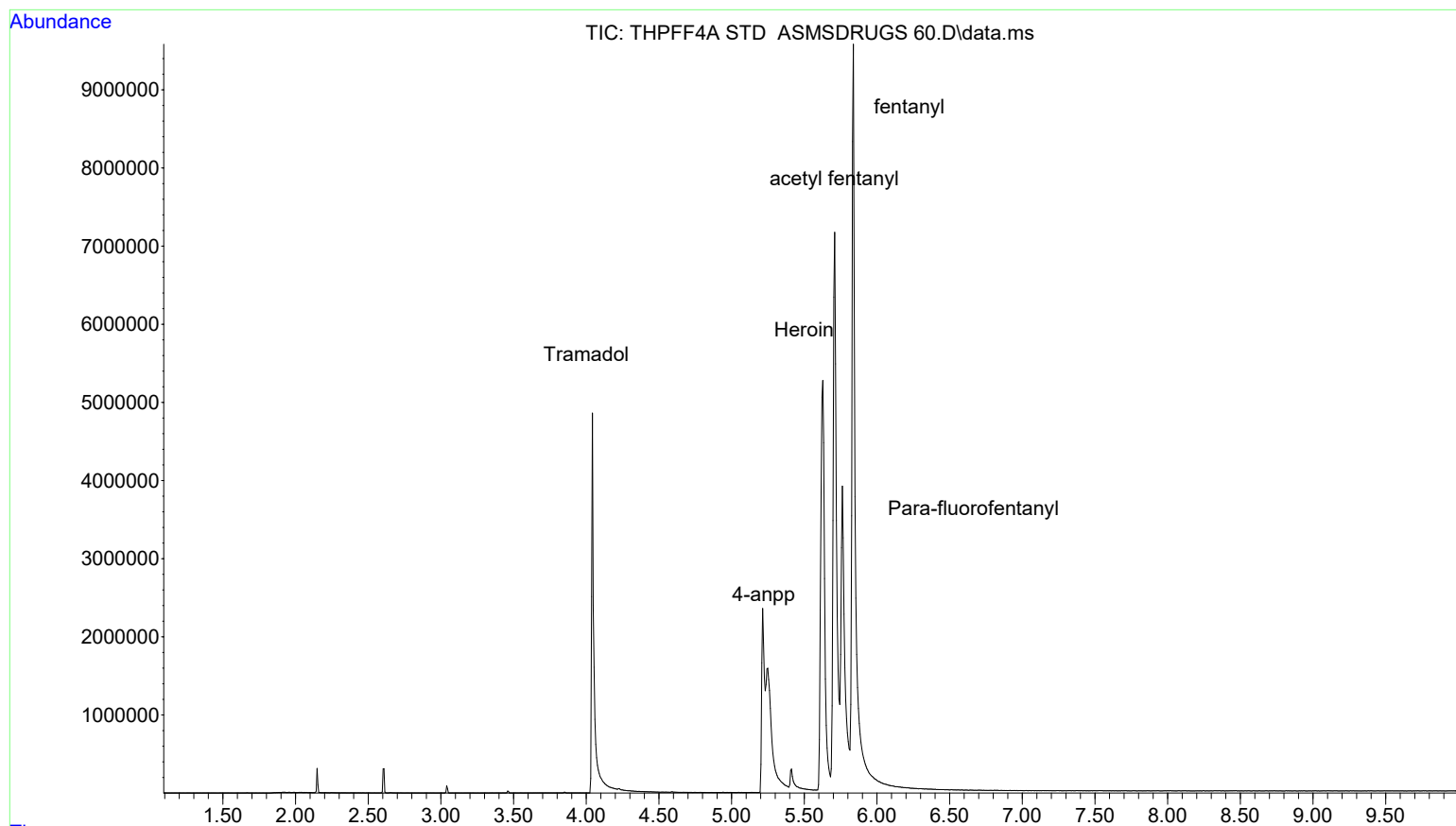
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD
... ASMSDRUGS 60.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 18:39 using AcqMethod ASMSDRUGS60.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS 60
Misc Info : METHANOL

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File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD
... ASMSDRUGS 60.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 18:39 using AcqMethod ASMSDRUGS60.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS 60
Misc Info : METHANOL

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Single Quadrupole Acquisition Method - MS Parameters Report

Method file	C:\MassHunter\GCMS\1\methods\ASMSDRUGS100.M
Tune file	atune.u
Ion source	EI
Source temperature (°C)	230
Quad temperature (°C)	150
Fixed Electron energy (eV)	70.0
Acquisition Type	Scan
Stop time (min)	10.00
Solvent delay (min)	1.00
Trace Ion Detection	False
Gain Factor	1
EM Saver	False
EM Saver Limit	N/A

Scan Time Segments

Time	Start Mass	End Mass	Threshold	Scan Speed
1.00	40	550	150	1,562 [N=2]

Timed Events

Time	Type of Event	Parameter
------	---------------	-----------

Real-Time Plots

Type of Plot	Label	Low Mass	High Mass
Total Ion	N/A	N/A	N/A
Spectrum	N/A	N/A	N/A
Extracted Ion	Scan 1-1	50	550

Self-Cleaning Ion Source Parameters

Mode	No Cleaning
------	-------------

C:\MassHunter\GCMS\1\methods\ASMSDRUGS100.M
Fri Mar 10 21:49:05 2023

Control Information

Sample Inlet : GC
Injection Source : GC ALS
Injection Location: Front
Mass Spectrometer : Enabled

No Sample Prep method has been assigned to this method.

GC
GC Summary
Run Time 10.001 min
Post Run Time 0 min

Oven
Temperature
Setpoint On
(Initial) 100 °C
Hold Time 1 min
Post Run 0 °C
Program
#1 Rate 70 °C/min
#1 Value 280 °C
#1 Hold Time 6.43 min

Equilibration Time 1 min
Max Temperature 325 °C
Maximum Temperature Override Disabled
Slow Fan Disabled

ALS
Front Injector
Syringe Size 10 µL
Injection Volume 1 µL
Solvent A Washes (PreInj) 5
Solvent A Washes (PostInj) 3
Solvent A Volume 4 µL
Solvent B Washes (PreInj) 5
Solvent B Washes (PostInj) 3
Solvent B Volume 4 µL
Sample Washes 1
Sample Wash Volume 1 µL
Sample Pumps 4
Dwell Time (PreInj) 0 min
Dwell Time (PostInj) 0 min
Solvent Wash Draw Speed 300 µL/min
Solvent Wash Dispense Speed 3000 µL/min
Sample Wash Draw Speed 300 µL/min
Sample Wash Dispense Speed 3000 µL/min
Injection Dispense Speed 6000 µL/min
Viscosity Delay 0 sec
Sample Depth Disabled
Injection Type Standard
L1 Airgap 0 µL

Solvent Wash Mode

A, B

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Back Injector
Syringe Size 10 µL
Injection Volume 1 µL
Solvent A Washes (PreInj) 5
Solvent A Washes (PostInj) 3
Solvent A Volume 3 µL
Solvent B Washes (PreInj) 5
Solvent B Washes (PostInj) 3
Solvent B Volume 3 µL
Sample Washes 0
Sample Wash Volume 8 µL
Sample Pumps 6
Dwell Time (PreInj) 0 min
Dwell Time (PostInj) 0 min
Solvent Wash Draw Speed 300 µL/min
Solvent Wash Dispense Speed 3000 µL/min
Sample Wash Draw Speed 300 µL/min
Sample Wash Dispense Speed 3000 µL/min
Injection Dispense Speed 6000 µL/min
Viscosity Delay 0 sec
Sample Depth Disabled
Injection Type Standard
L1 Airgap 0.2 µL
Solvent Wash Mode A, B

Sample Overlap
Mode Prepare sample before end of GC run 2 min

ALS Errors Pause for user interaction

Front SS Inlet He
Mode Split
Heater On 250 °C
Pressure On 10.806 psi
Total Flow On 54 mL/min
Septum Purge Flow On 3 mL/min
Gas Saver On 30 After 3 min mL/min
Split Ratio 50 :1
Split Flow 50 mL/min
Liner A Liner has not been selected.

Back SS Inlet He
Excluded from Readiness ***Excluded from Affecting GC's Readiness State***
Mode Split
Heater On 300 °C
Pressure On 15 psi
Total Flow On 290.17 mL/min
Septum Purge Flow On 3 mL/min
Gas Saver On 20 After 2 min mL/min
Split Ratio 50 :1
Split Flow 281.54 mL/min
Liner Agilent 5190-2293: 900 µL (Splitless, single taper, ultra inert)

Thermal Aux 3 (MSD Transfer Line)
Temperature
Setpoint On
(Initial) 200 °C

Column
Column #1
Flow

Setpoint	Off	
(Initial)	1 mL/min	
Post Run	0.57353 mL/min	BH 03-12-23

Column Information	Agilent 19091S-602: 2
HP-1ms	
Temperature Range	-60 °C-325 °C (350 °C)
Dimensions	12.5 m x 200 µm x 0.33 µm (Calibrated)
Column lock	Unlocked
In	Front SS Inlet He
Out	MSD
(Initial)	100 °C
Pressure	10.806 psi
Flow	1 mL/min
Average Velocity	57.774 cm/sec
Holdup Time	0.3606 min
Control Mode	Constant Flow

Column #2	
Pressure	
Setpoint	On
(Initial)	15 psi
Post Run	10.05 psi

Column Information	Agilent 19091S-913E
HP-1ms	
Temperature Range	-60 °C-325 °C (350 °C)
Dimensions	15 m x 320 µm x 0.25 µm (Calibrated)
Column lock	Unlocked
In	Back SS Inlet He
Out	Back Detector FID
(Initial)	100 °C
Pressure	15 psi
Flow	5.6309 mL/min
Average Velocity	93.442 cm/sec
Holdup Time	0.26754 min
Control Mode	Constant Pressure

Column Outlet Pressure	0 psi
------------------------	-------

Back Detector FID	
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***
Makeup	He
Column Compensation	Signal is modified by Column Compensation Curve #2
Heater	On 300 °C
H2 Flow	Off
Air Flow	Off
Makeup Flow	On 45 mL/min
Carrier Gas Flow Correction	Constant Makeup and Fuel Flow
Flame	Off

Aux EPC 1,2,3	
Aux EPC 1 N2	
Pressure	
Setpoint	Off
(Initial)	10 psi
Post Run	0 psi

Excluded from Readiness	***Excluded from Affecting GC's Readiness State***
-------------------------	--

Aux EPC 2 N2	
Pressure	
Setpoint	Off
(Initial)	10 psi

Post Run	0 psi
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***BH 03-12-23
Aux EPC 3 N2	
Pressure	
Setpoint	Off
(Initial)	10 psi
Post Run	0 psi
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***
Signals	
Signal #1: Back Signal	
Description	Back Signal
Details	Back Signal (FID)
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Front Sample
Signal #2: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample
Signal #3: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample
Signal #4: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

TUNE PARAMETERS for SN: US1648M028

Trace Ion Detection is OFF.

34.593	:	EMISSION	
70.007	:	ENERGY	
34.899	:	REPELLER	
90.331	:	IONFOCUS	
15.136	:	ENTRANCE_LENS	
1211.133	:	EMVOLTS	
			1315.9 : Actual EMV
			1.00 : GAIN FACTOR
3025.000	:	AMUGAIN	
137.750	:	AMUOFFSET	
1.000	:	FILAMENT	
0.000	:	DCPOLARITY	
13.566	:	ENTLENSOFFSET	
0.000	:	Ion_Body	
0.000	:	EXTLENS	

456.000 : MASSGAIN
-22.000 : MASSOFFSET

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END OF TUNE PARAMETERS

END OF INSTRUMENT CONTROL PARAMETERS

DATA ANALYSIS PARAMETERS

Method Name: C:\MassHunter\GCMS\1\methods\ASMSDRUGS100.M

Percent Report Settings

Sort By: Signal

Output Destination

Screen: No
Printer: Yes
File: No

Integration Events: AutoIntegrate

Generate Report During Run Method: No

Signal Correlation Window: 0.020

Qualitative Report Settings

Peak Location of Unknown: Apex

Library to Search Minimum Quality
D:\MassHunter\Library\TBI_DRUG.L 0
D:\MassHunter\Library\SWGDRUG010616.L 0
D:\MassHunter\Library\NIST14.L

Integration Events: AutoIntegrate

Report Type: Summary

Output Destination

Screen: Yes
Printer: No
File: No

Generate Report During Run Method: No

Quantitative Report Settings

Report Type: Summary

Output Destination

Screen: Yes

Printer: No

File: No

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Generate Report During Run Method: No

Calibration Last Updated:

Reference Window: 10.00 Percent

Non-Reference Window: 5.00 Percent

Correlation Window: 0.02 minutes

Default Multiplier: 1.00

Default Sample Concentration: 0.00

Compound Information

*** Empty Quantitation Database ***

END OF DATA ANALYSIS PARAMETERS

Fri Mar 10 21:49:35 2023

Method Information for: C:\MassHunter\GCMS\1\methods\ASMSDRUGS100.M

Method Sections To Run:

() Save Copy of Method With Data
() Instrument Control Pre-Run Cmd/Macro =
() Data Analysis Pre-Run Cmd/Macro =
(X) Data Acquisition
(X) Data Analysis
() Instrument Control Post-Run Cmd/Macro =
() Data Analysis Post-Run Cmd/Macro =

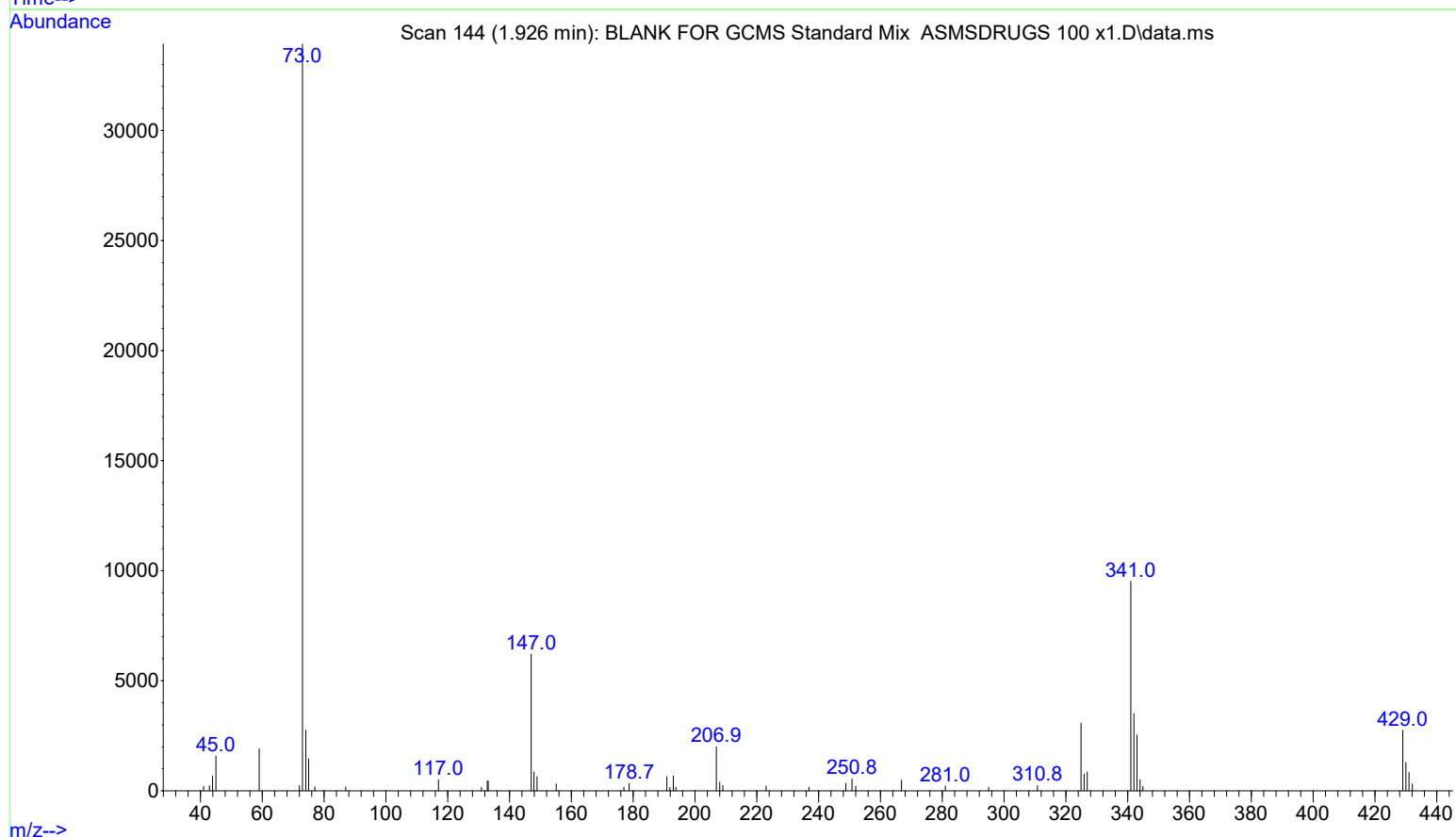
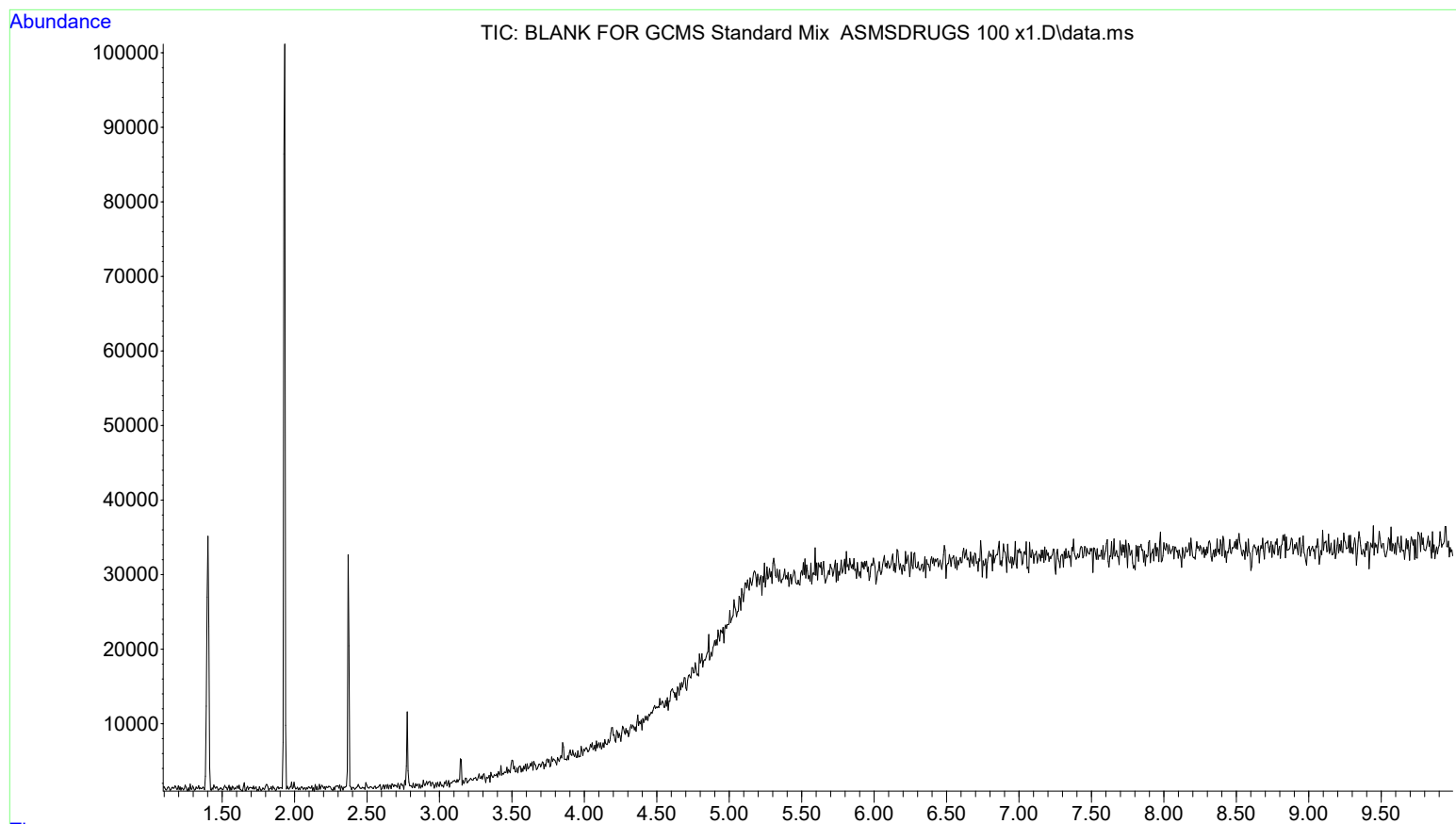
Method Comments:

This is the default method

END OF METHOD CONTROL PARAMETERS

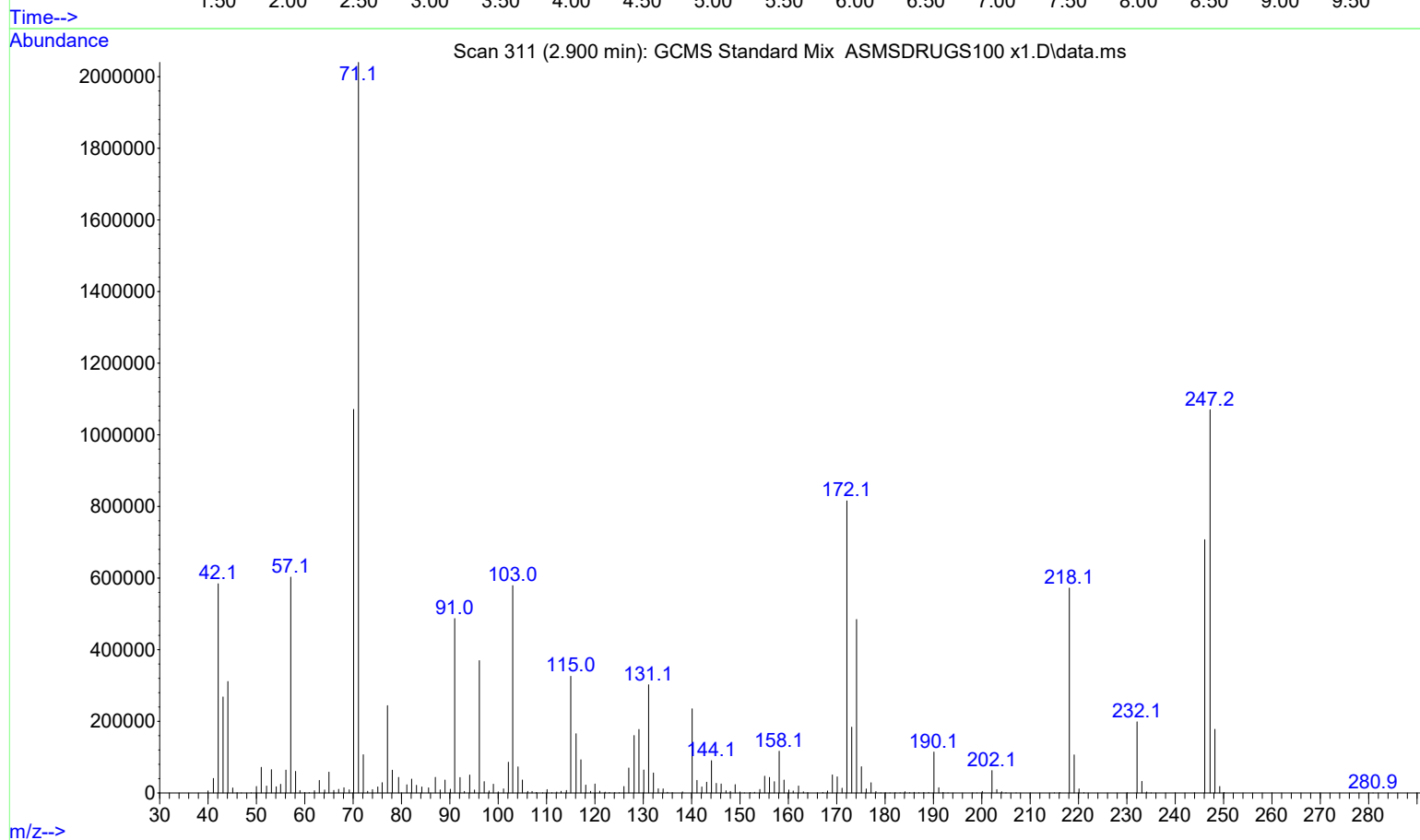
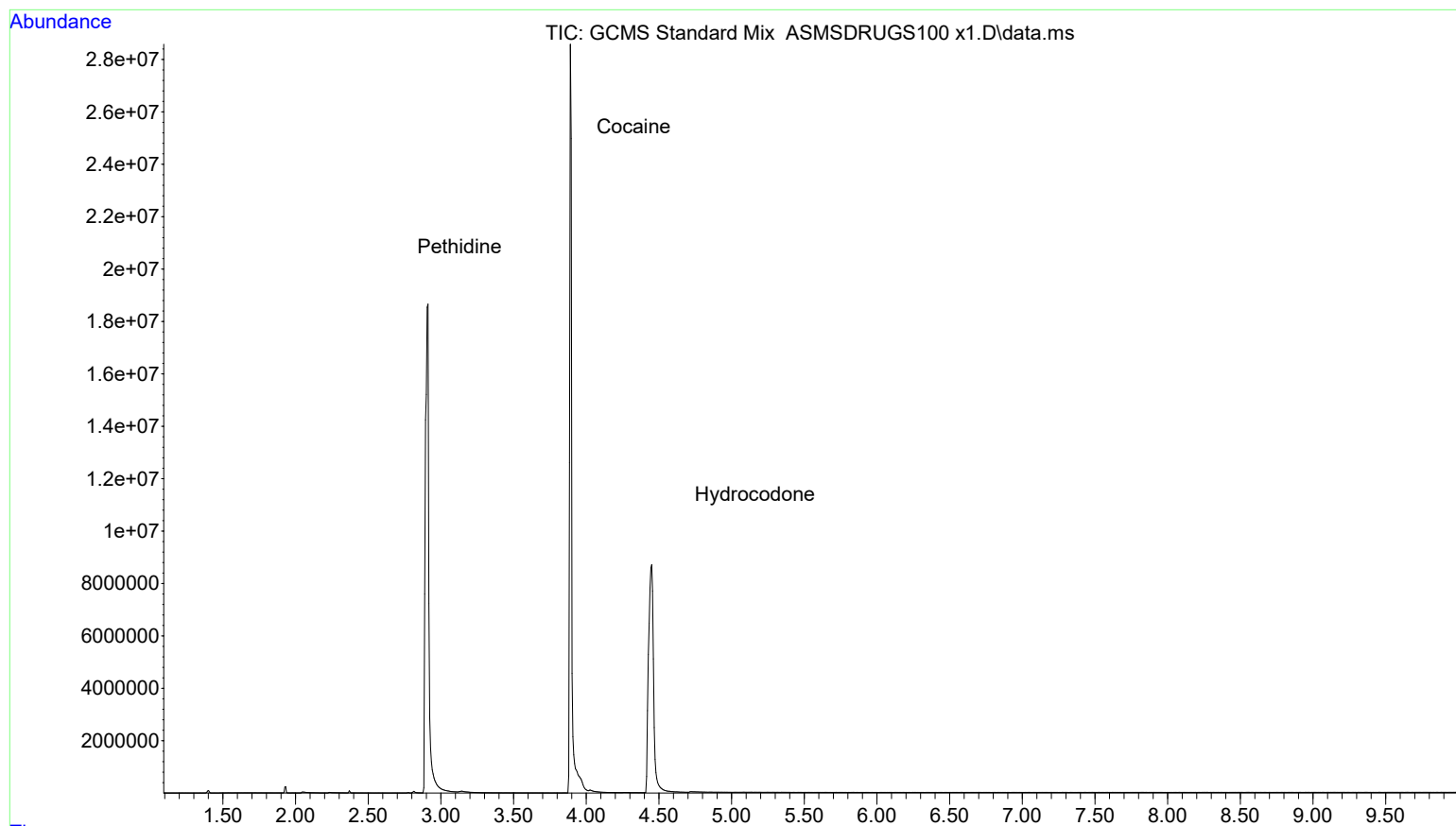
File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\BLANK FOR GCM
... S Standard Mix ASMSDRUGS 100 x1.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 19:47 using AcqMethod ASMSDRUGS100.M
Sample Name: BLANK FOR GCMS Standard Mix ASMSDRUGS100
Misc Info : METHANOL

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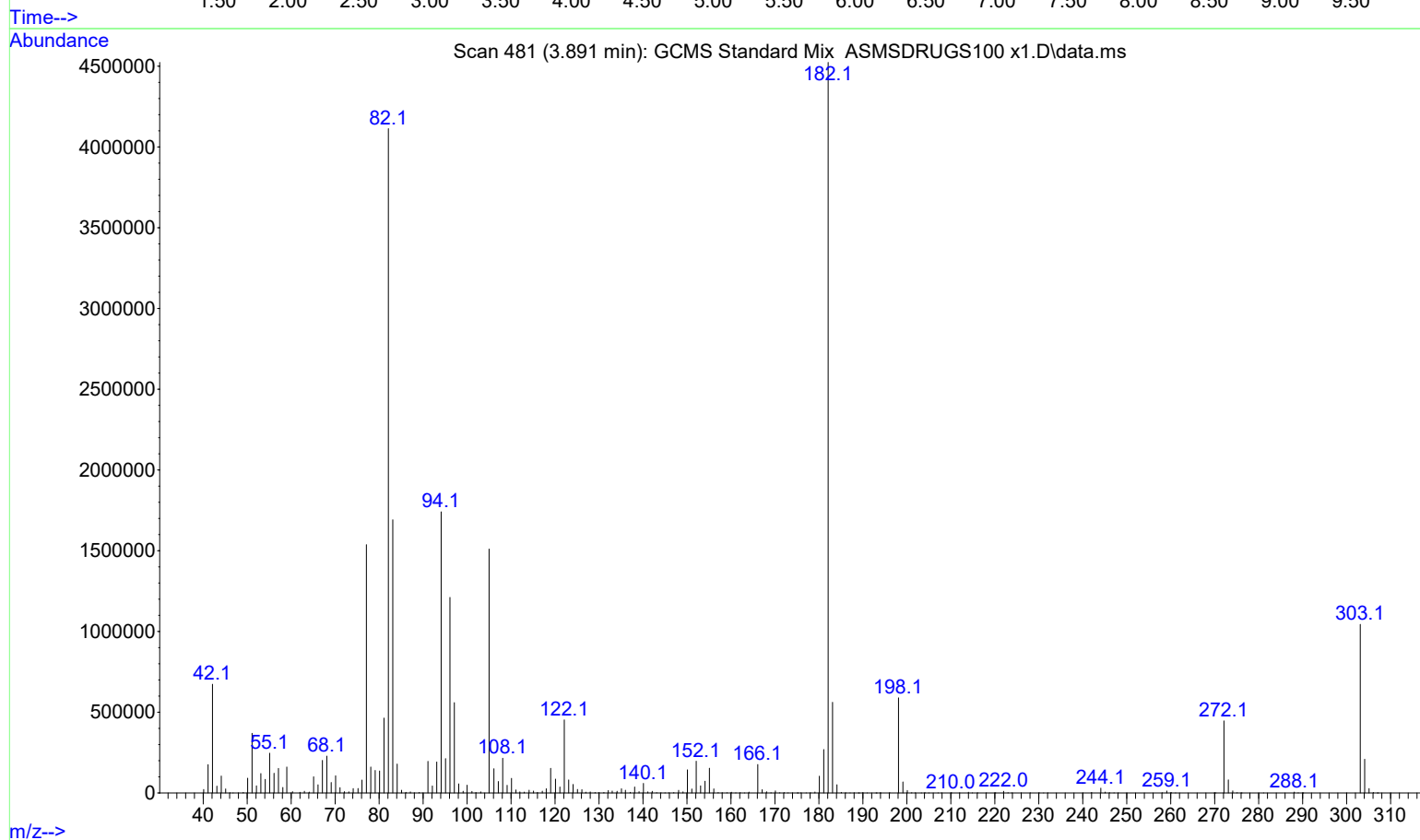
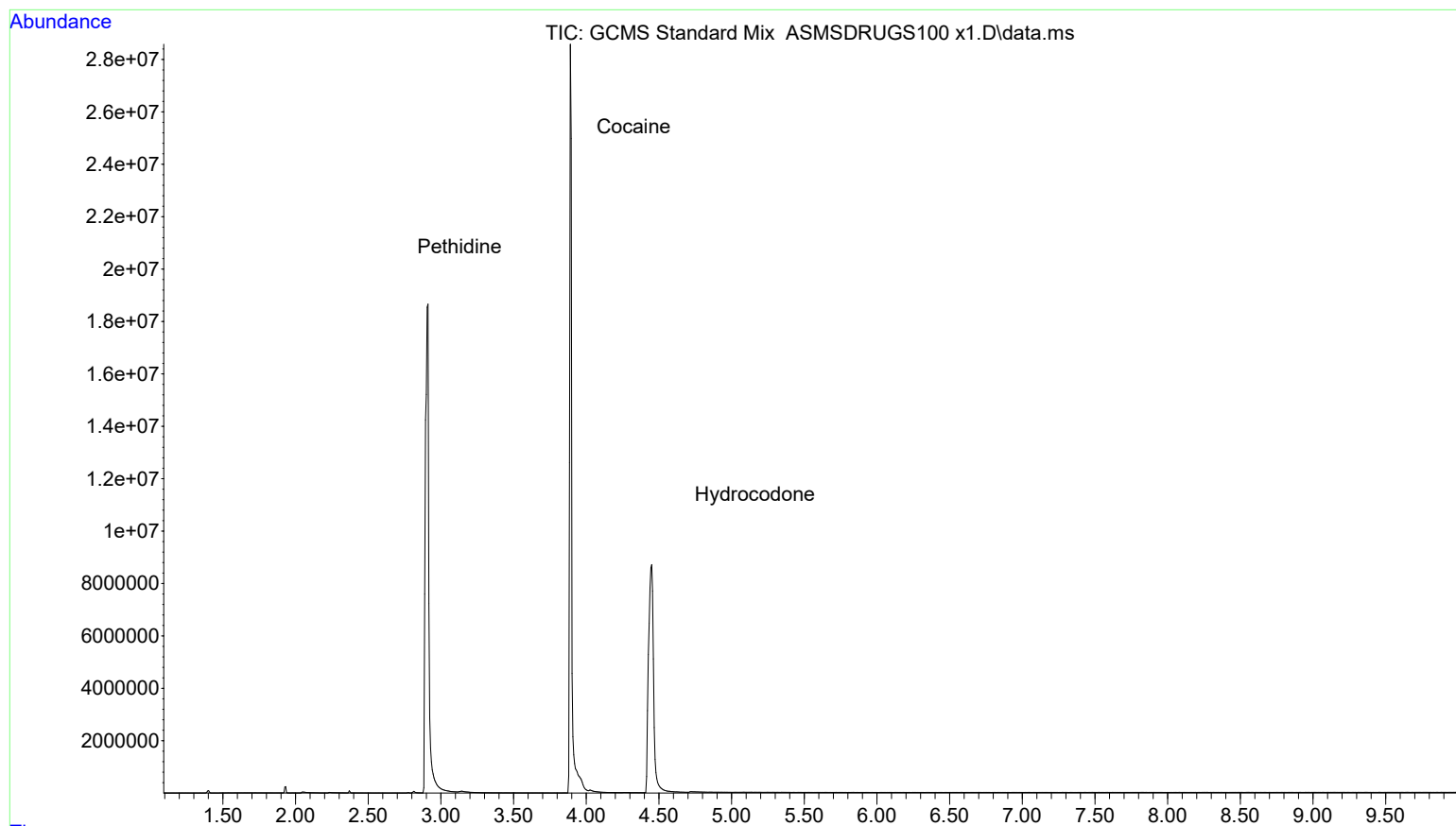
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\GCMS Standard
... Mix ASMSDRUGS100 x1.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 20:00 using AcqMethod ASMSDRUGS100.M
Sample Name: GCMS Standard Mix STD EXP. 5-2-23 ASMSDRUGS100
Misc Info : METHANOL

BH
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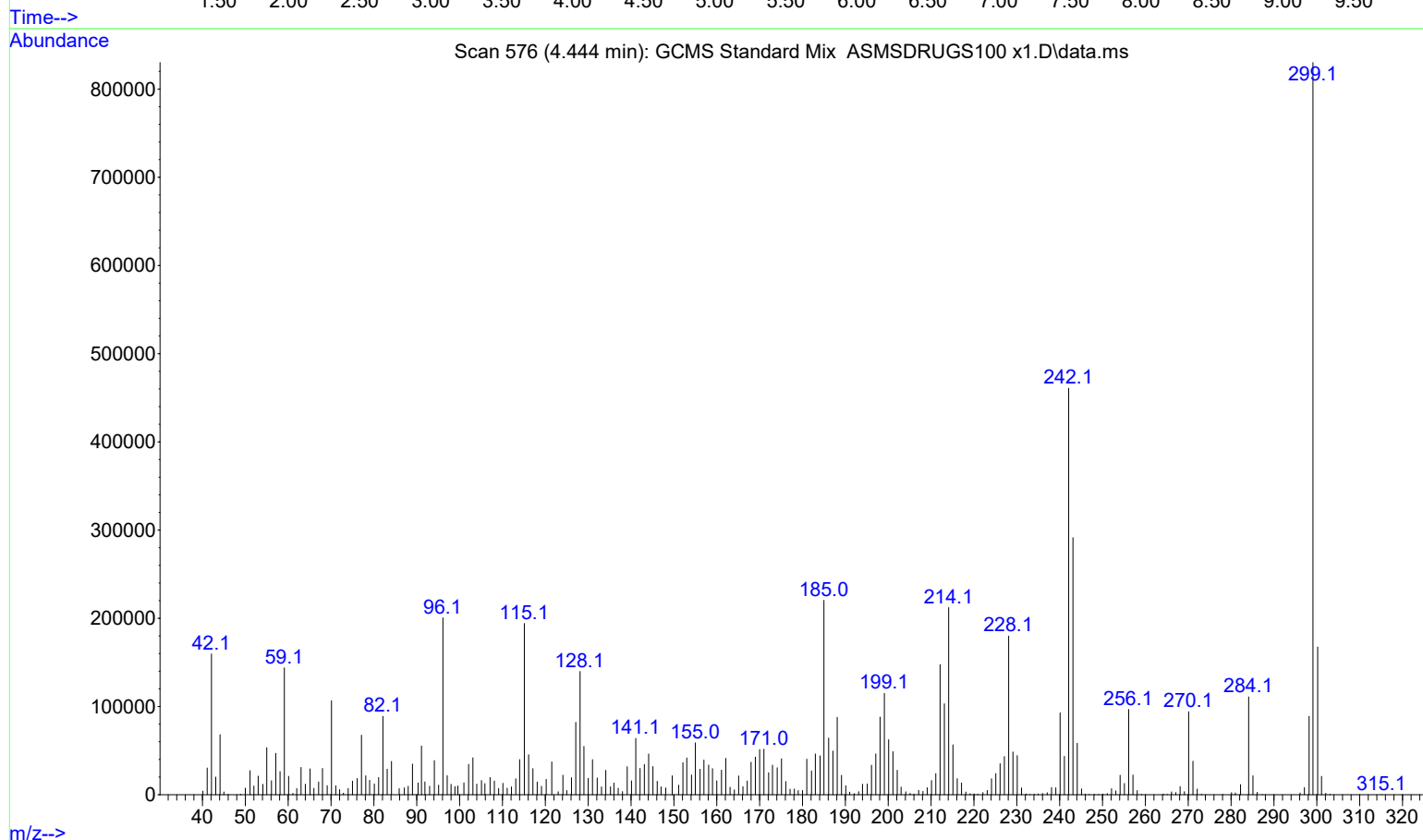
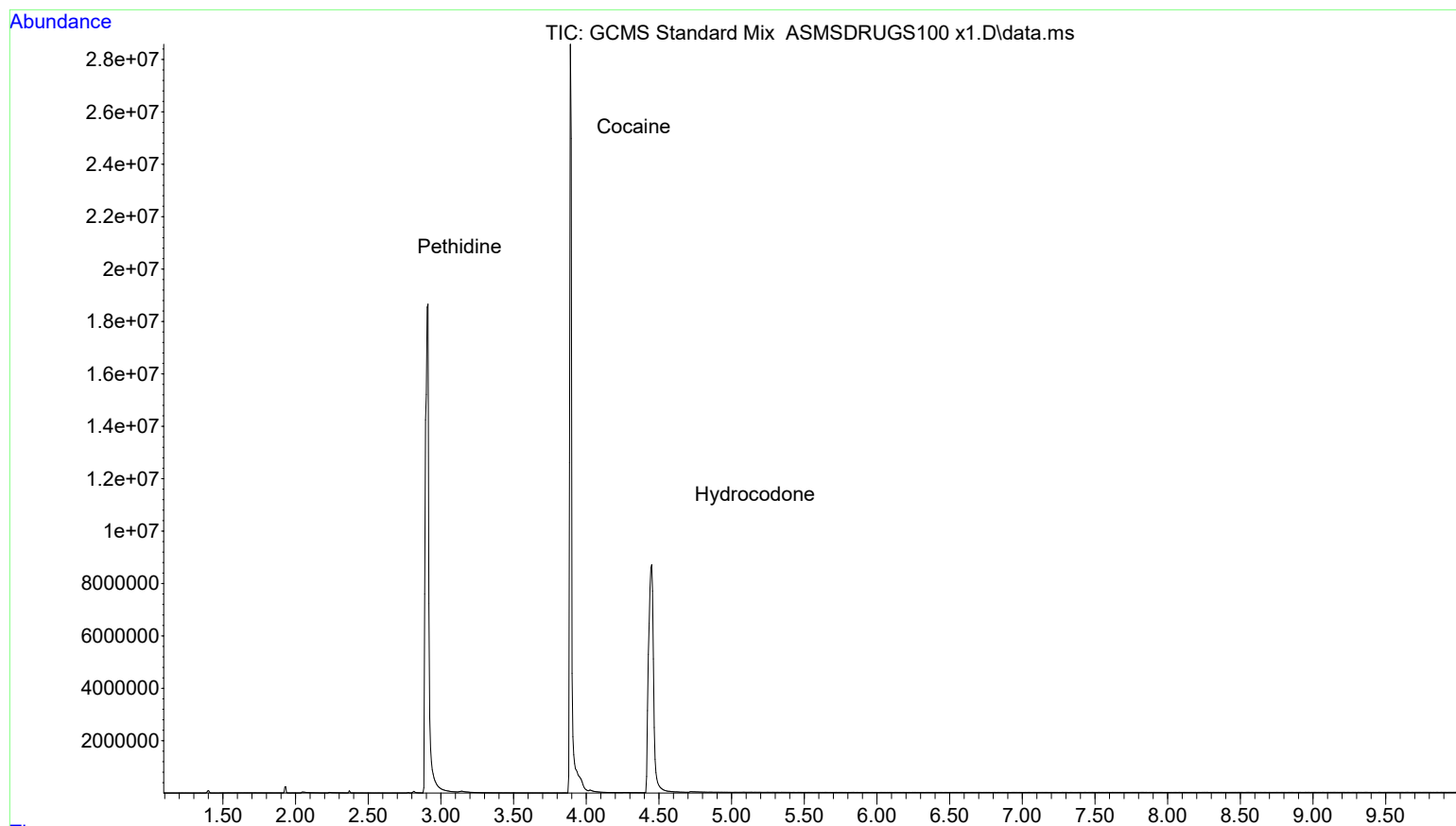
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\GCMS Standard
... Mix ASMSDRUGS100 x1.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 20:00 using AcqMethod ASMSDRUGS100.M
Sample Name: GCMS Standard Mix STD EXP. 5-2-23 ASMSDRUGS100
Misc Info : METHANOL

BH
03-12-23



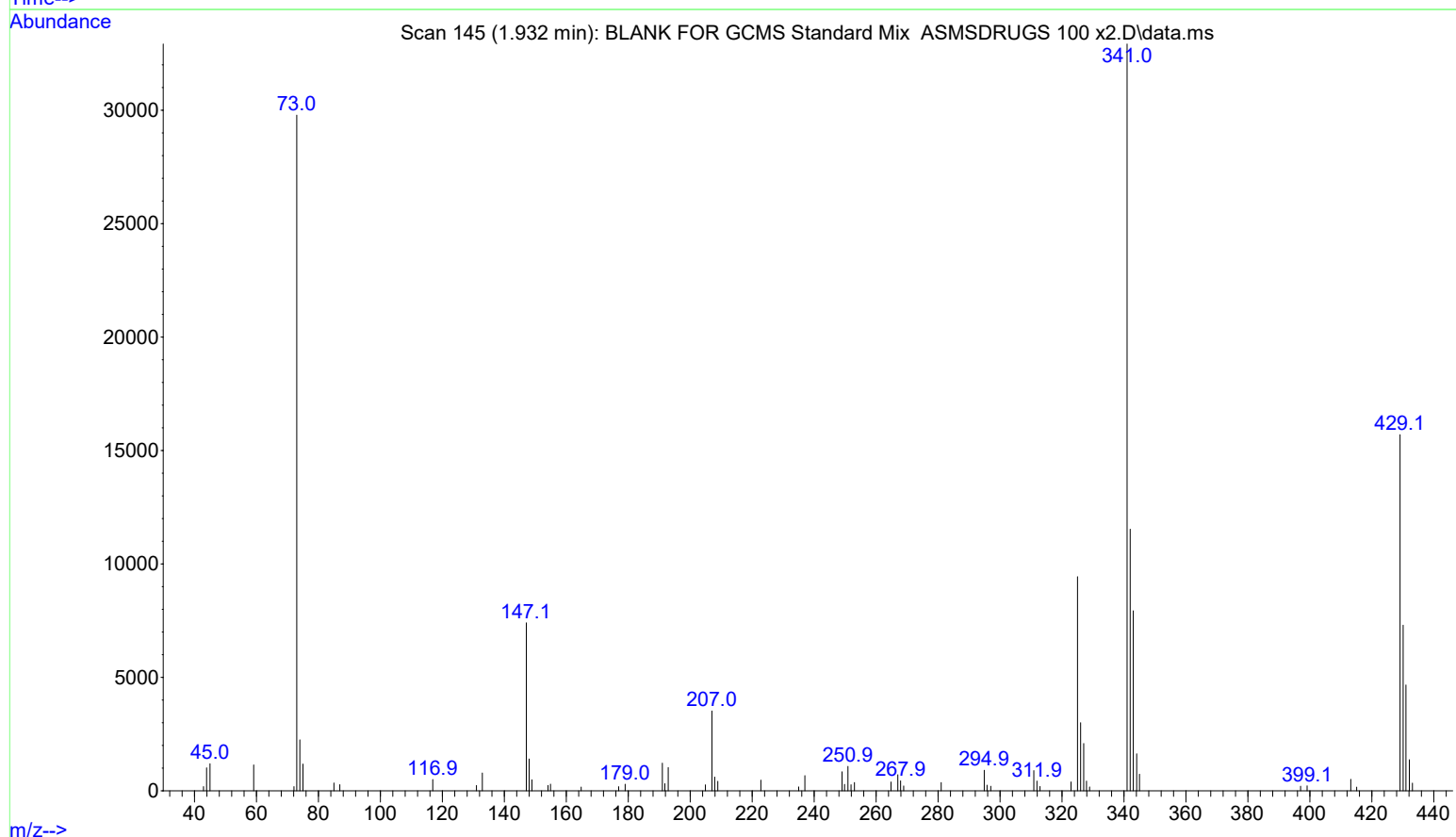
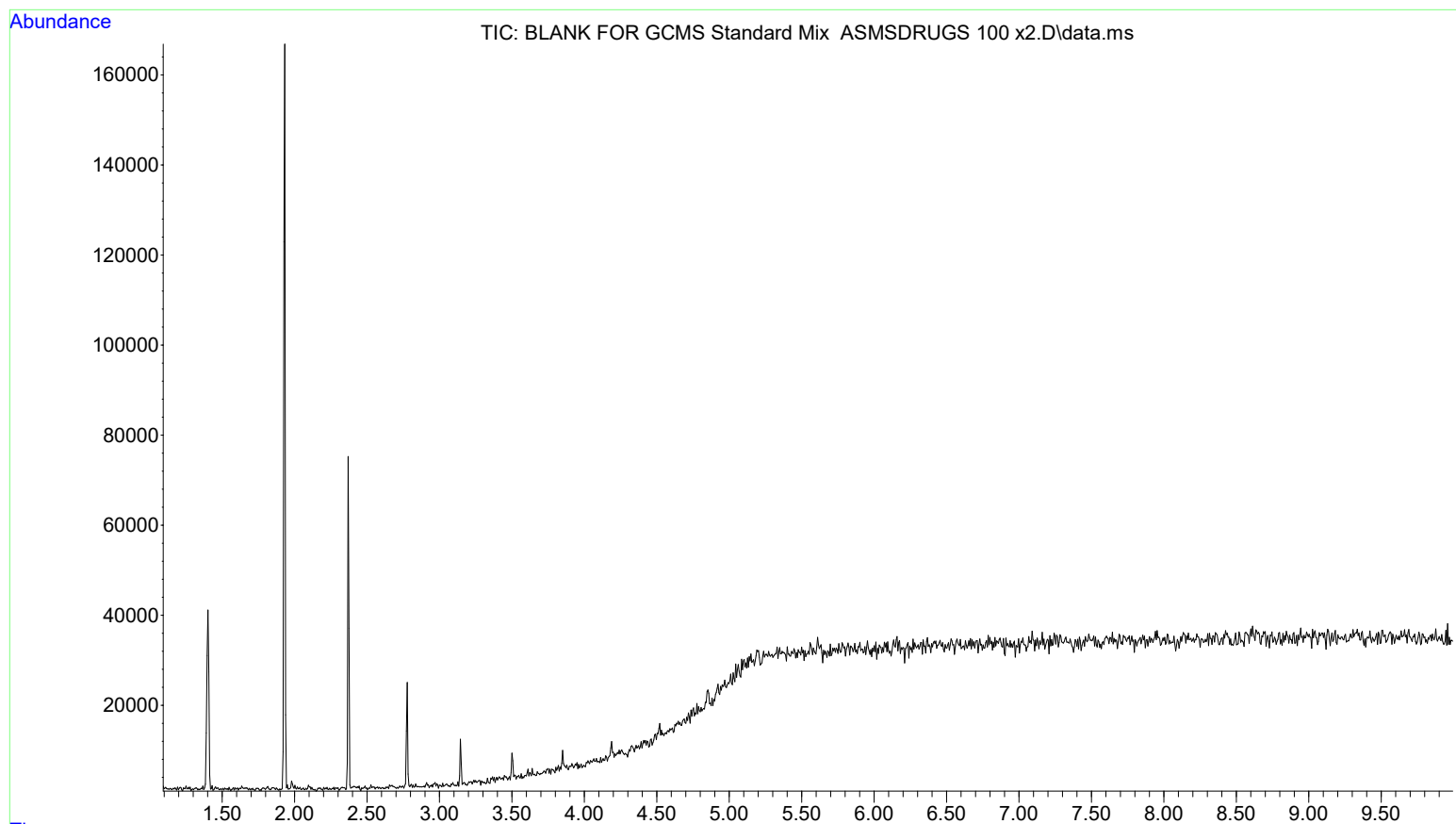
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... Mix ASMSDRUGS100 x1.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 20:00 using AcqMethod ASMSDRUGS100.M
Sample Name: GCMS Standard Mix STD EXP. 5-2-23 ASMSDRUGS100
Misc Info : METHANOL

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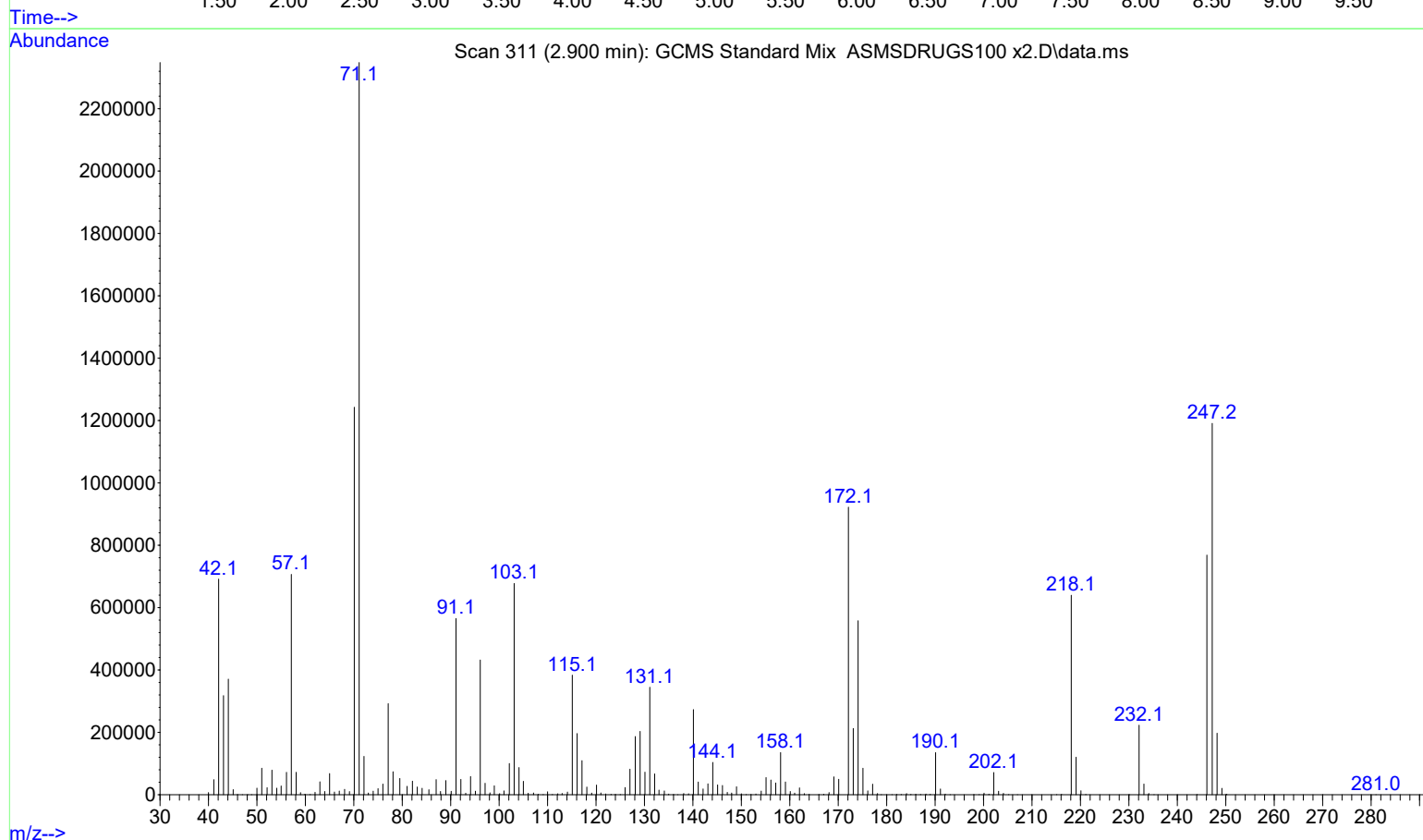
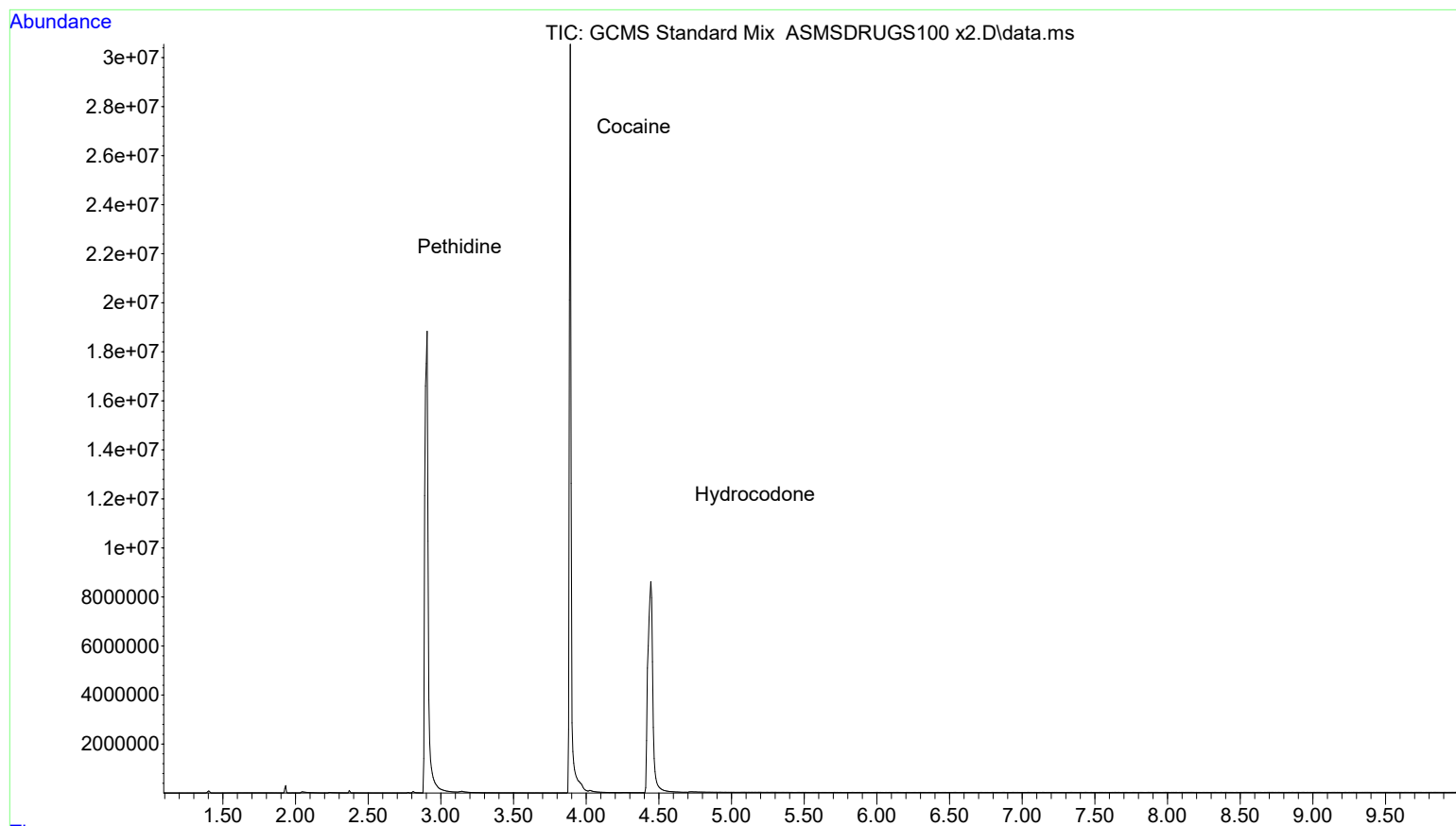
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... S Standard Mix ASMSDRUGS 100 x2.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 20:25 using AcqMethod ASMSDRUGS100.M
Sample Name: BLANK FOR GCMS Standard Mix ASMSDRUGS100
Misc Info : METHANOL

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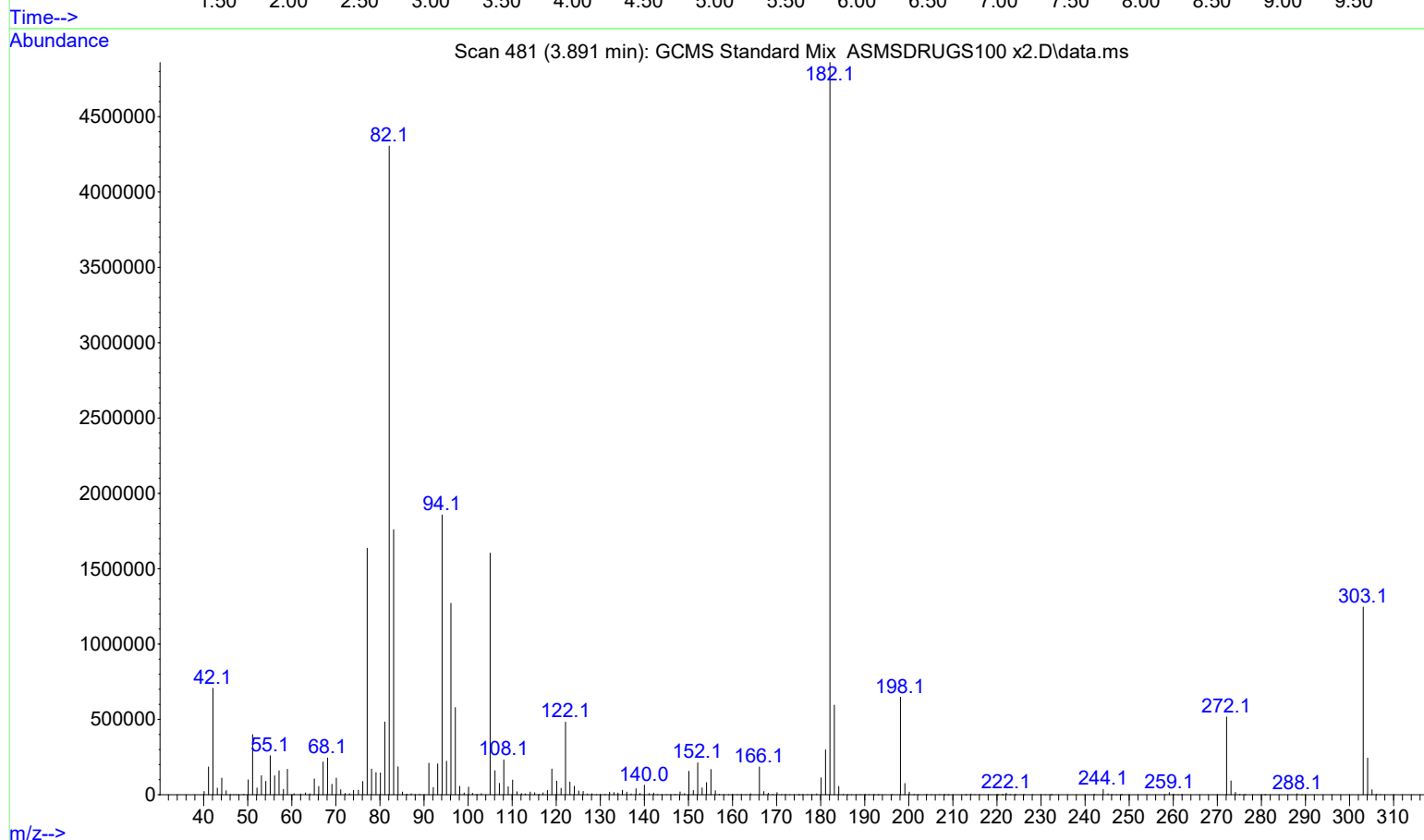
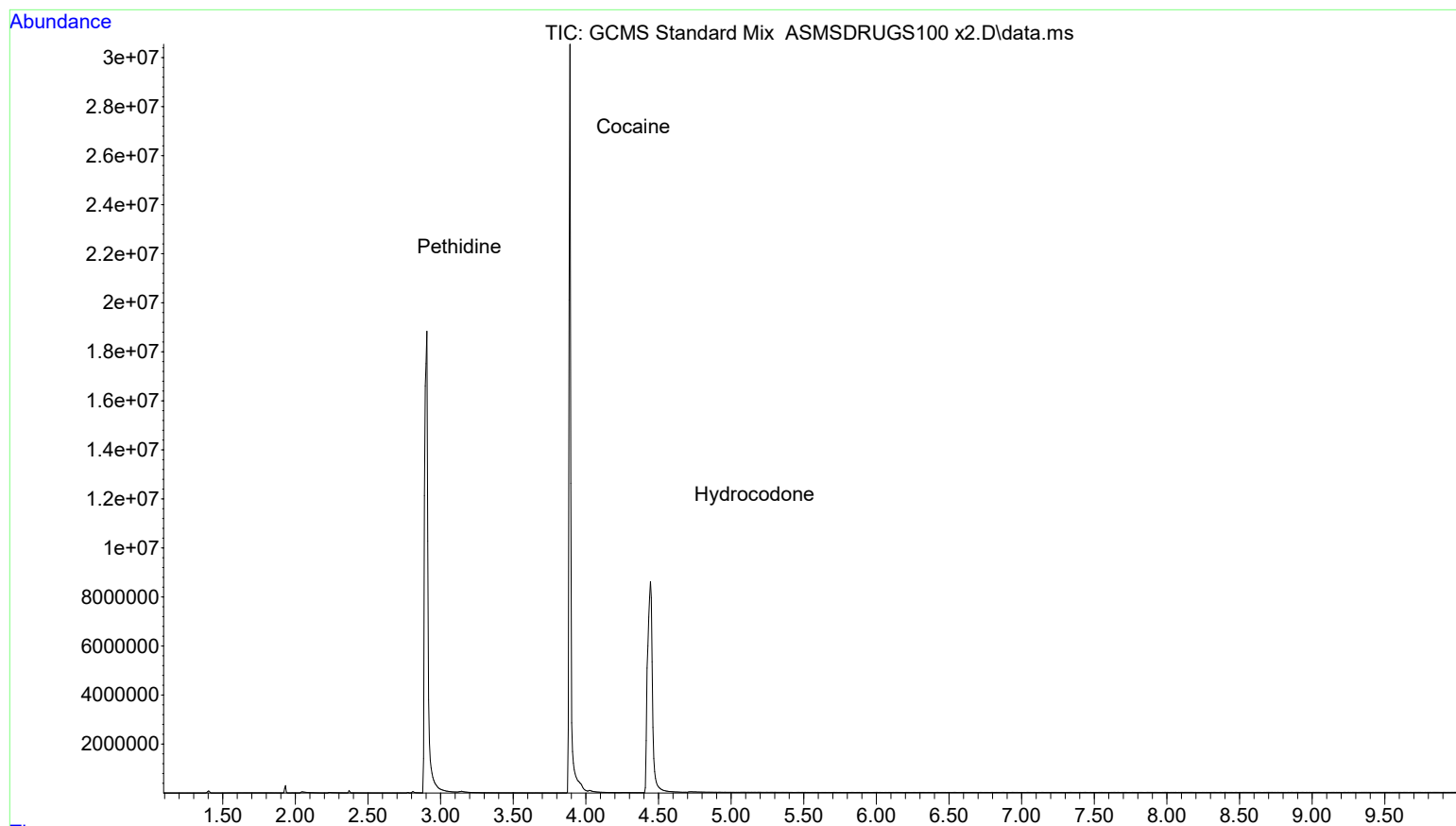
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... Mix ASMSDRUGS100 x2.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 20:38 using AcqMethod ASMSDRUGS100.M
Sample Name: GCMS Standard Mix STD EXP. 5-2-23 ASMSDRUGS100
Misc Info : METHANOL

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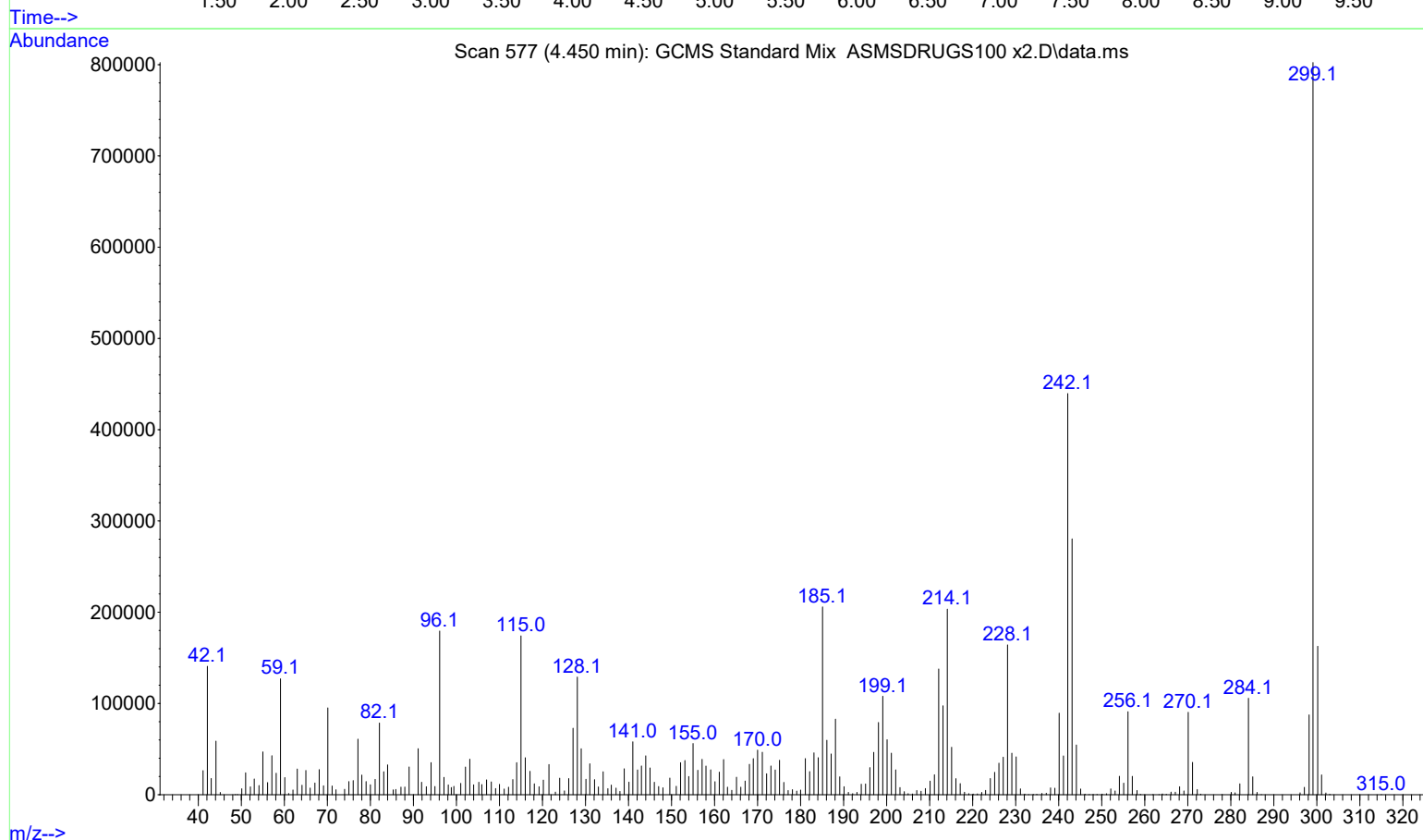
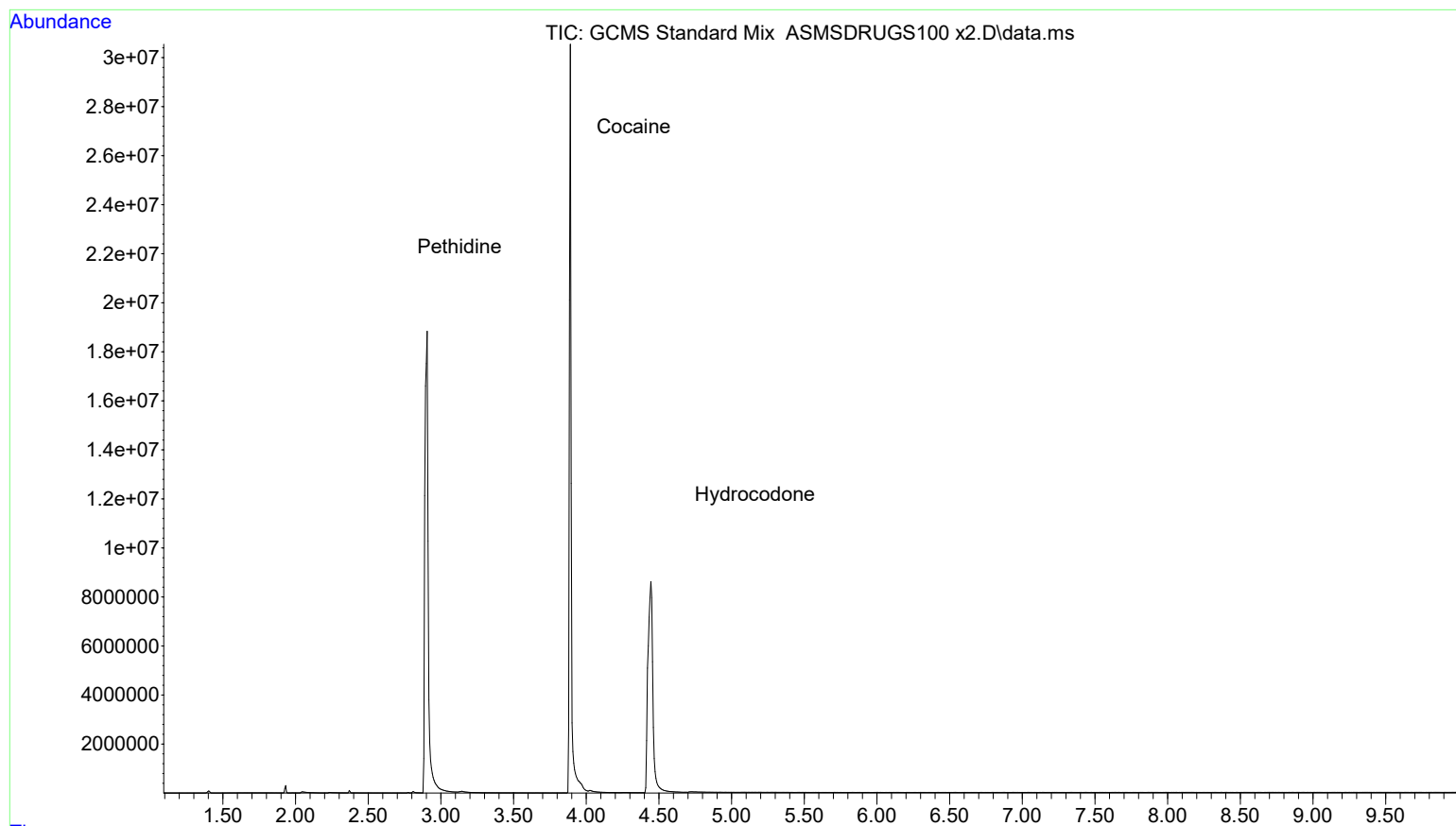
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\GCMS Standard
... Mix ASMSDRUGS100 x2.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 20:38 using AcqMethod ASMSDRUGS100.M
Sample Name: GCMS Standard Mix STD EXP. 5-2-23 ASMSDRUGS100
Misc Info : METHANOL

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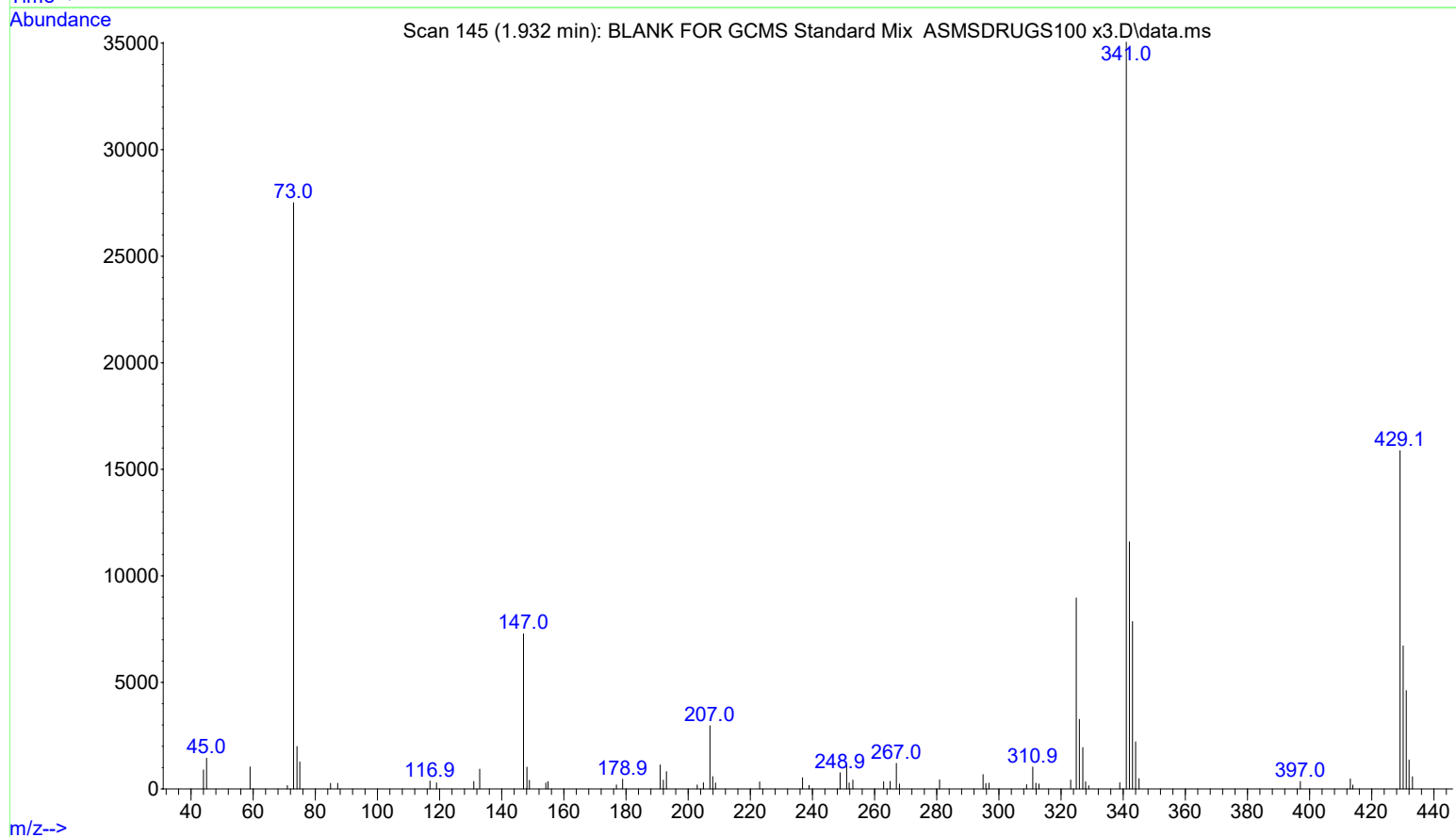
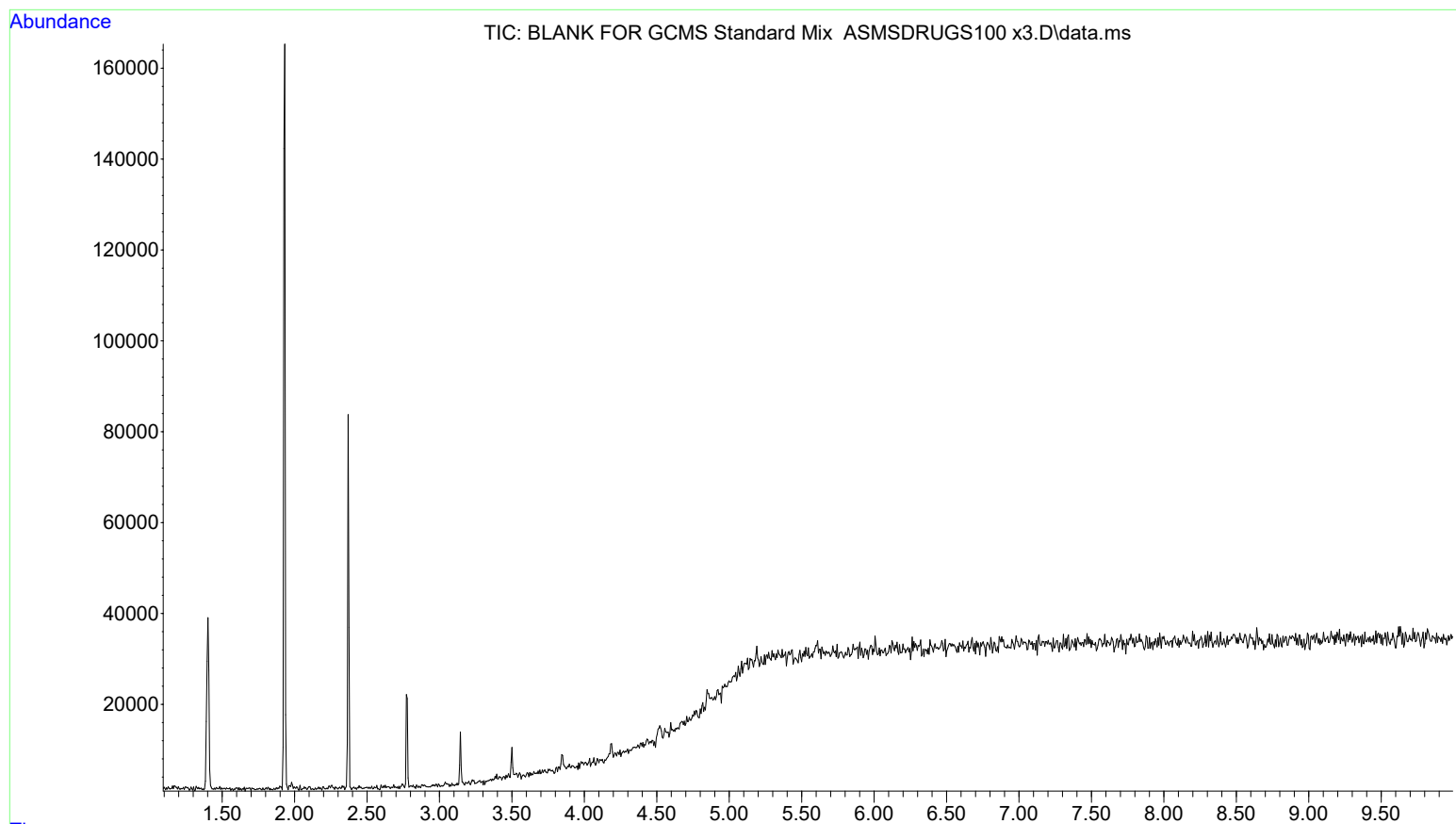
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\GCMS Standard
... Mix ASMSDRUGS100 x2.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 20:38 using AcqMethod ASMSDRUGS100.M
Sample Name: GCMS Standard Mix STD EXP. 5-2-23 ASMSDRUGS100
Misc Info : METHANOL

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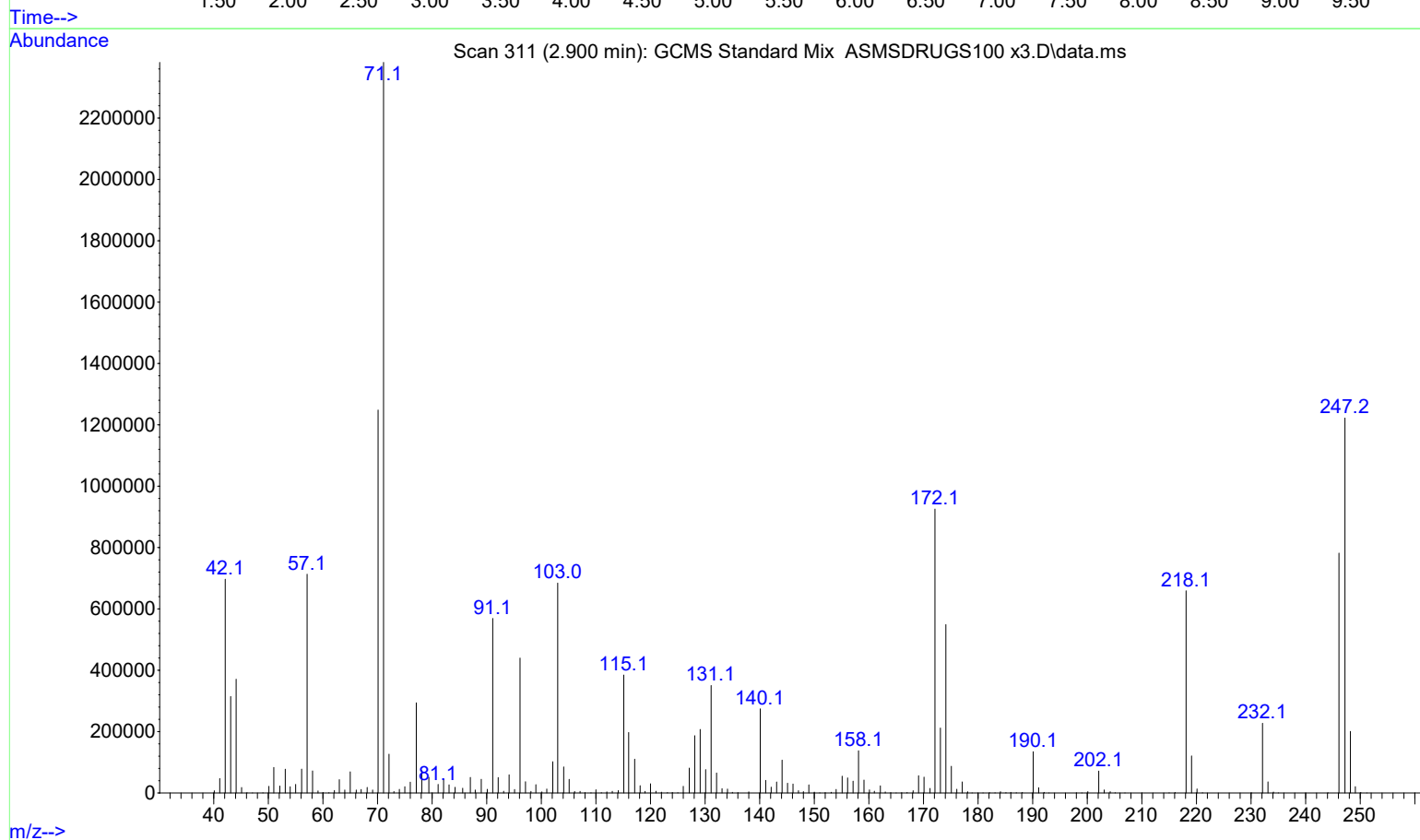
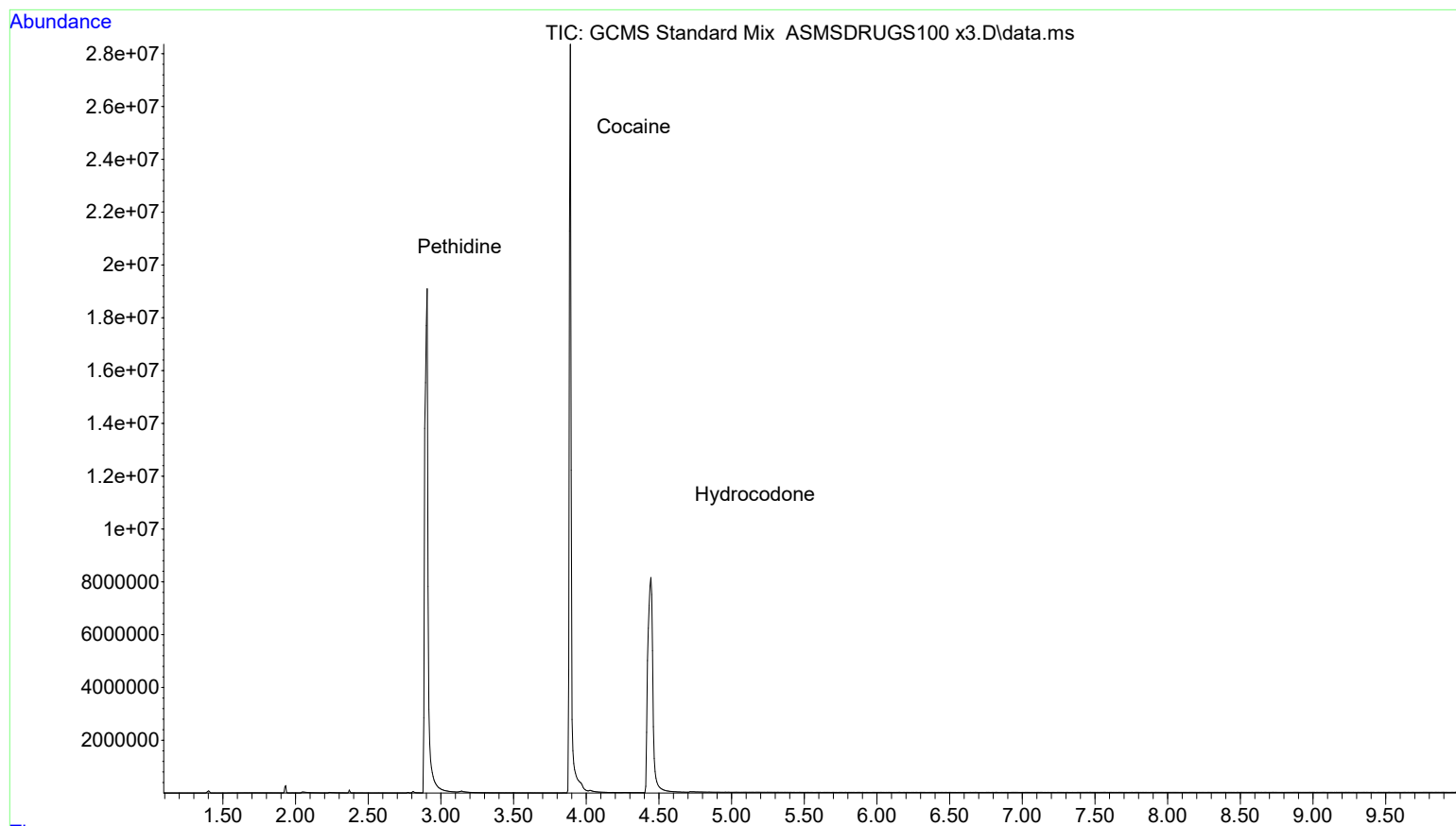
File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\BLANK FOR GCM
... S Standard Mix ASMSDRUGS100 x3.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 21:03 using AcqMethod ASMSDRUGS100.M
Sample Name: BLANK FOR GCMS Standard Mix ASMSDRUGS100
Misc Info : METHANOL

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03-12-23



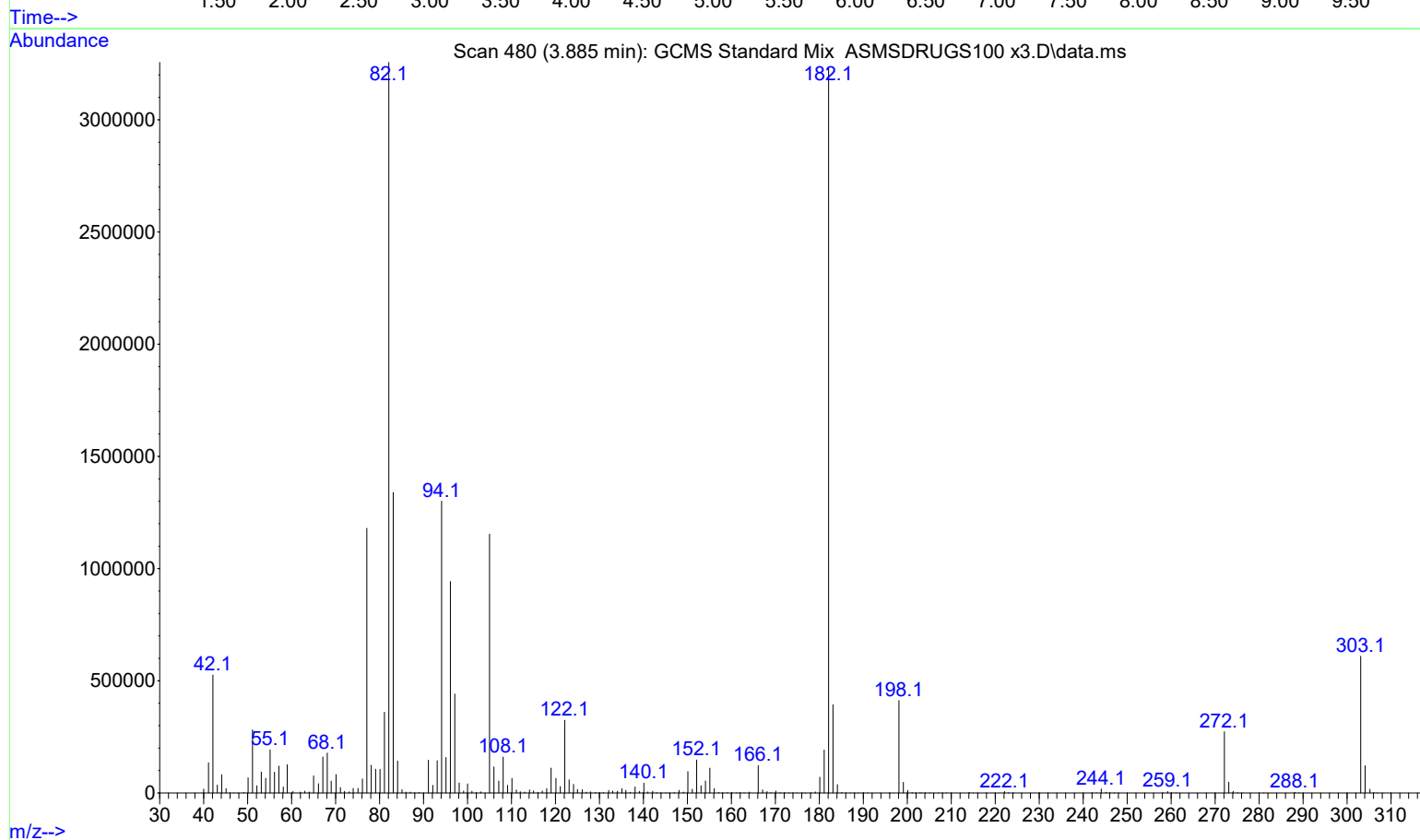
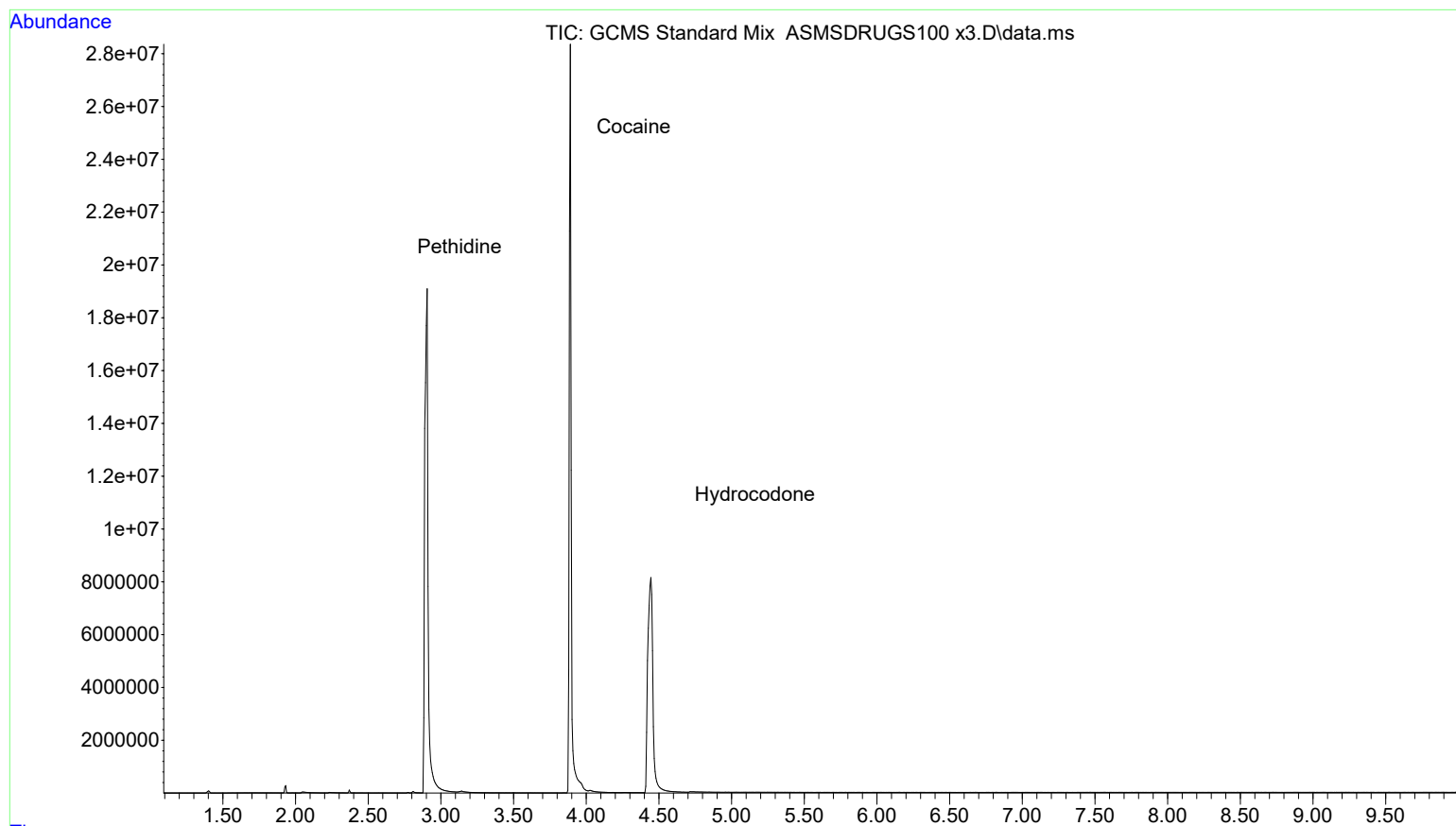
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... Mix ASMSDRUGS100 x3.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 21:16 using AcqMethod ASMSDRUGS100.M
Sample Name: GCMS Standard Mix STD EXP. 5-2-23 ASMSDRUGS100
Misc Info : METHANOL

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03-12-23



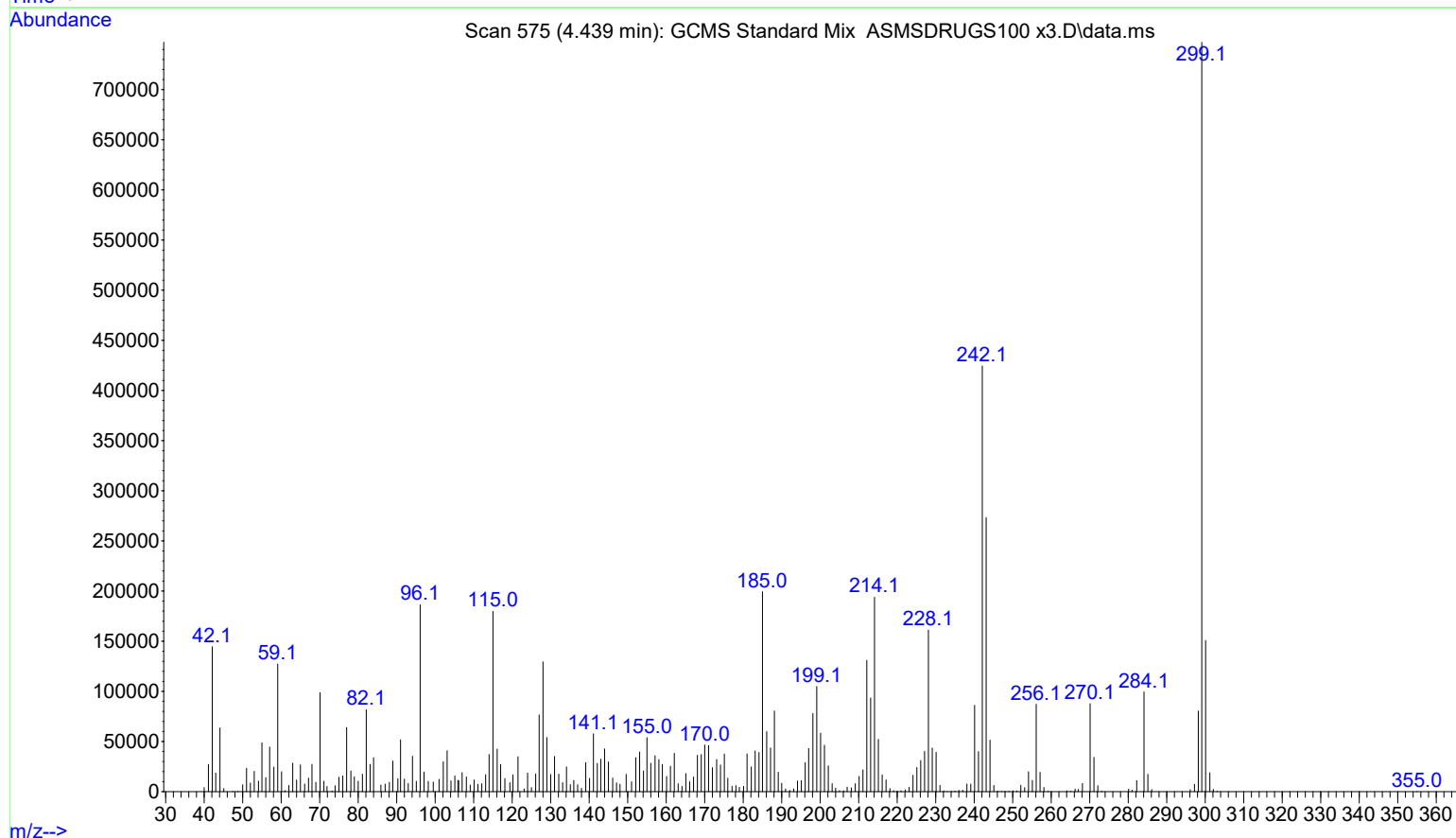
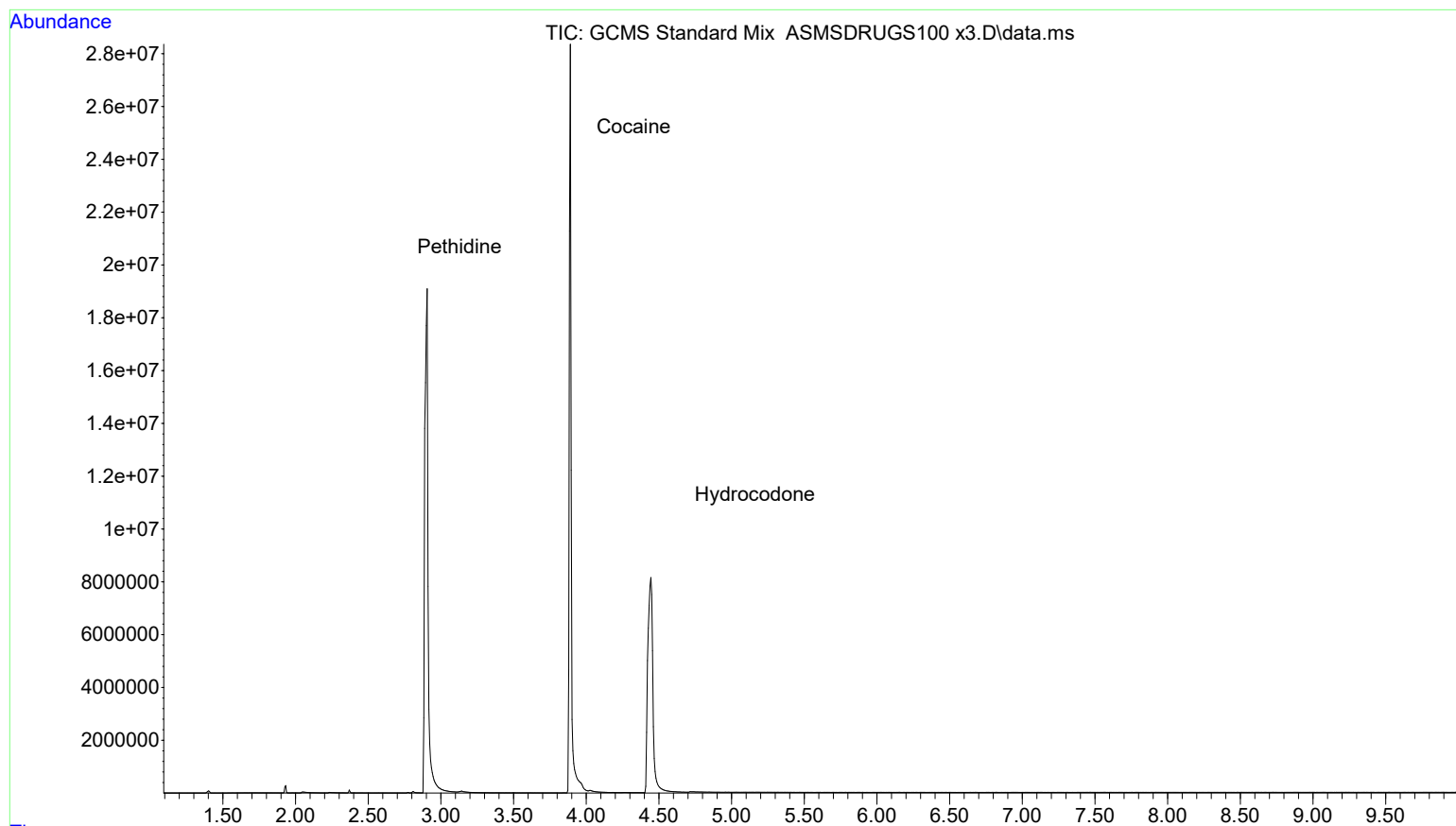
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\GCMS Standard
... Mix ASMSDRUGS100 x3.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 21:16 using AcqMethod ASMSDRUGS100.M
Sample Name: GCMS Standard Mix STD EXP. 5-2-23 ASMSDRUGS100
Misc Info : METHANOL

BH
03-12-23



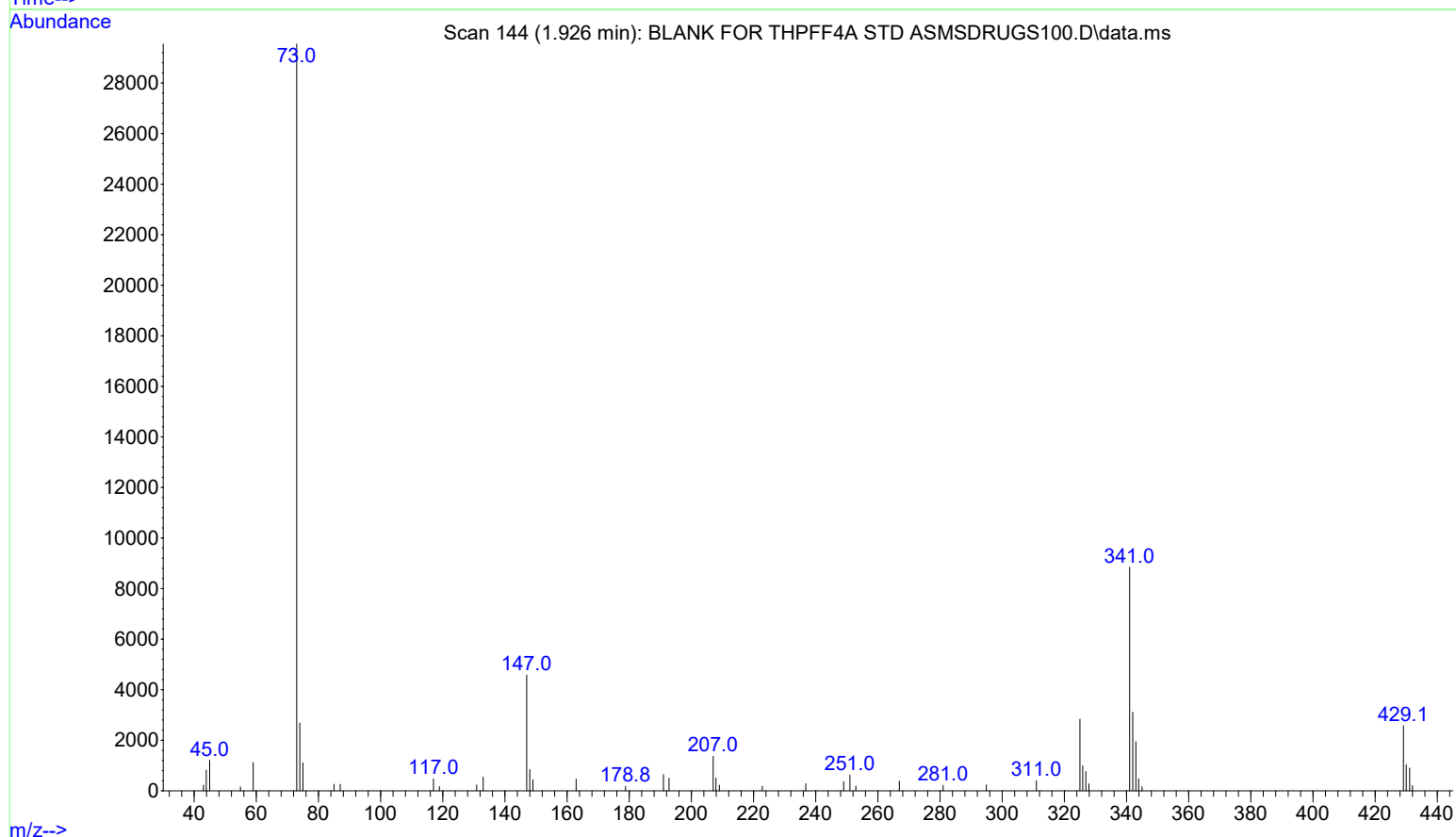
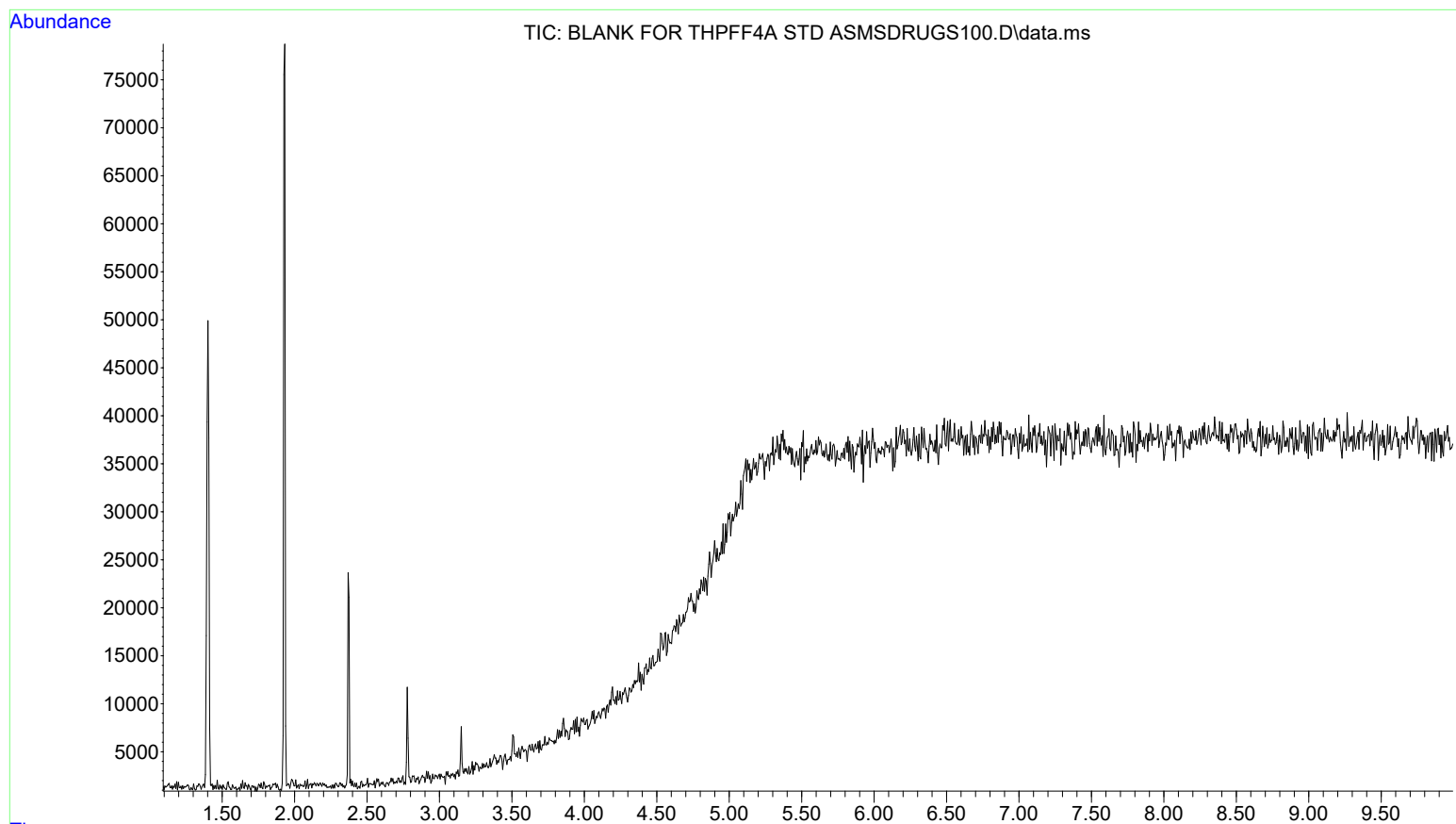
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... Mix ASMSDRUGS100 x3.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 21:16 using AcqMethod ASMSDRUGS100.M
Sample Name: GCMS Standard Mix STD EXP. 5-2-23 ASMSDRUGS100
Misc Info : METHANOL

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03-12-23



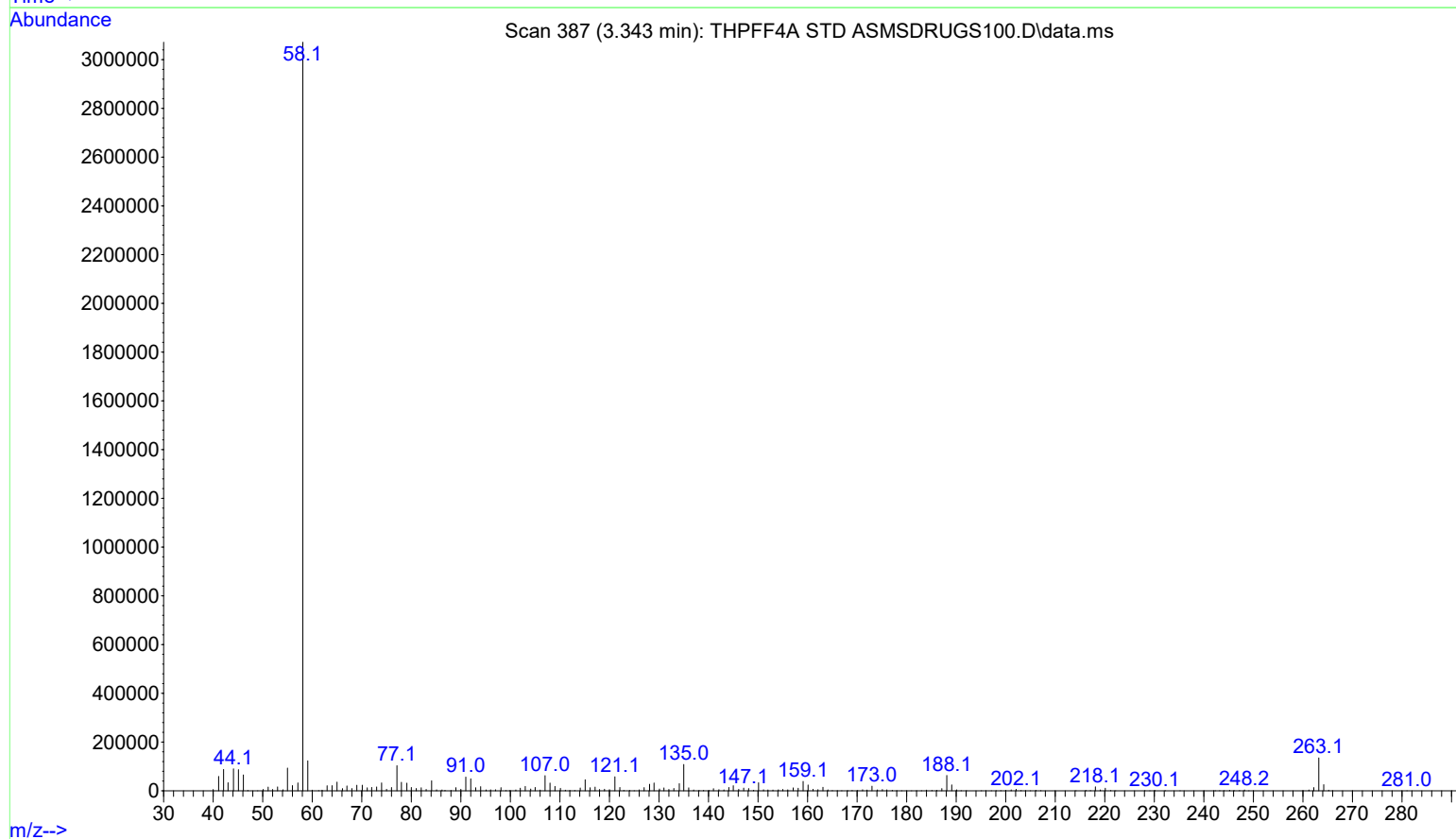
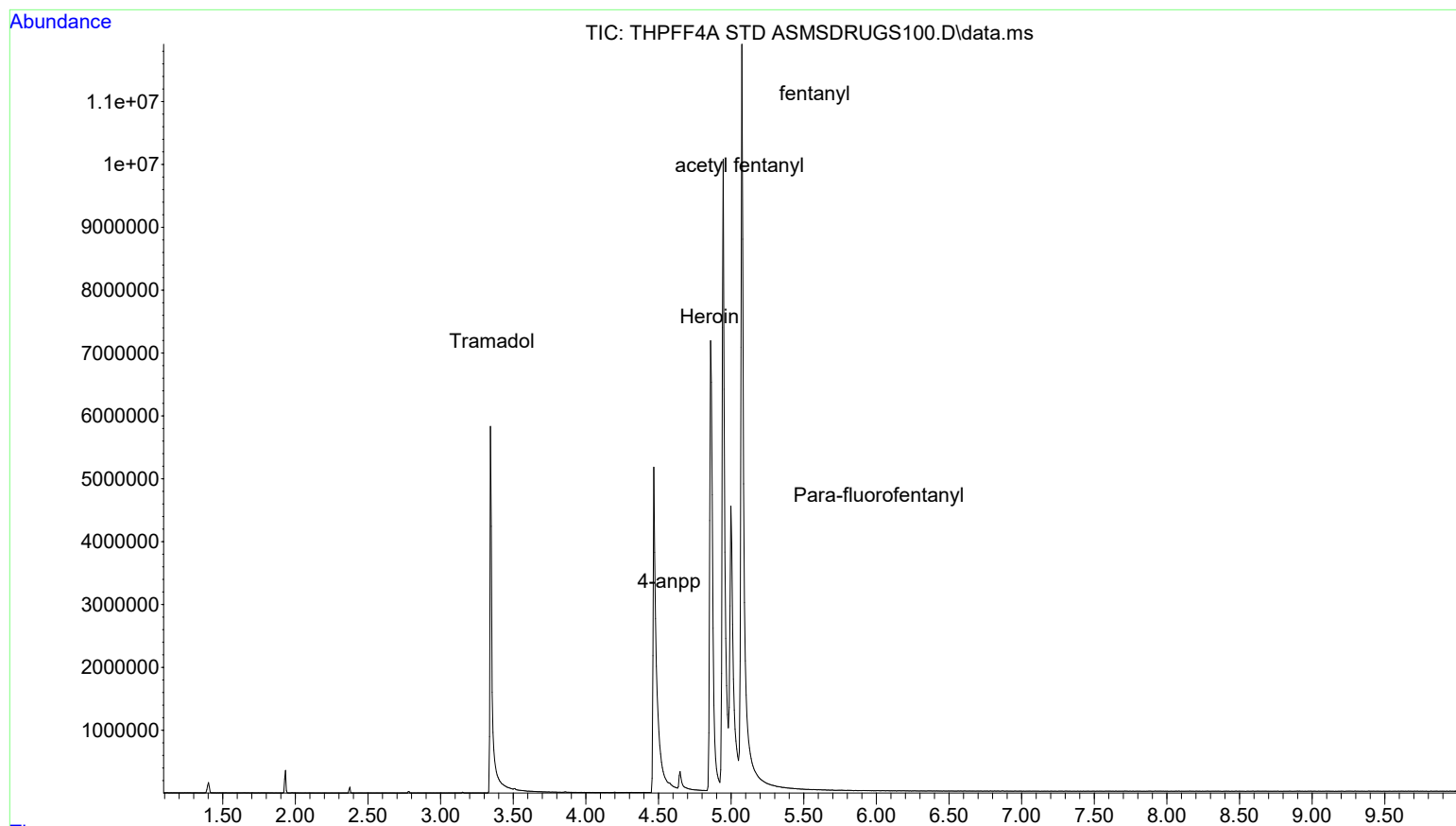
File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\BLANK FOR THP
... FF4A STD ASMSDRUGS100.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 17:49 using AcqMethod ASMSDRUGS100.M
Sample Name: BLANK FOR THPFF4A STD ASMSDRUGS100
Misc Info : METHANOL

BH
03-12-23



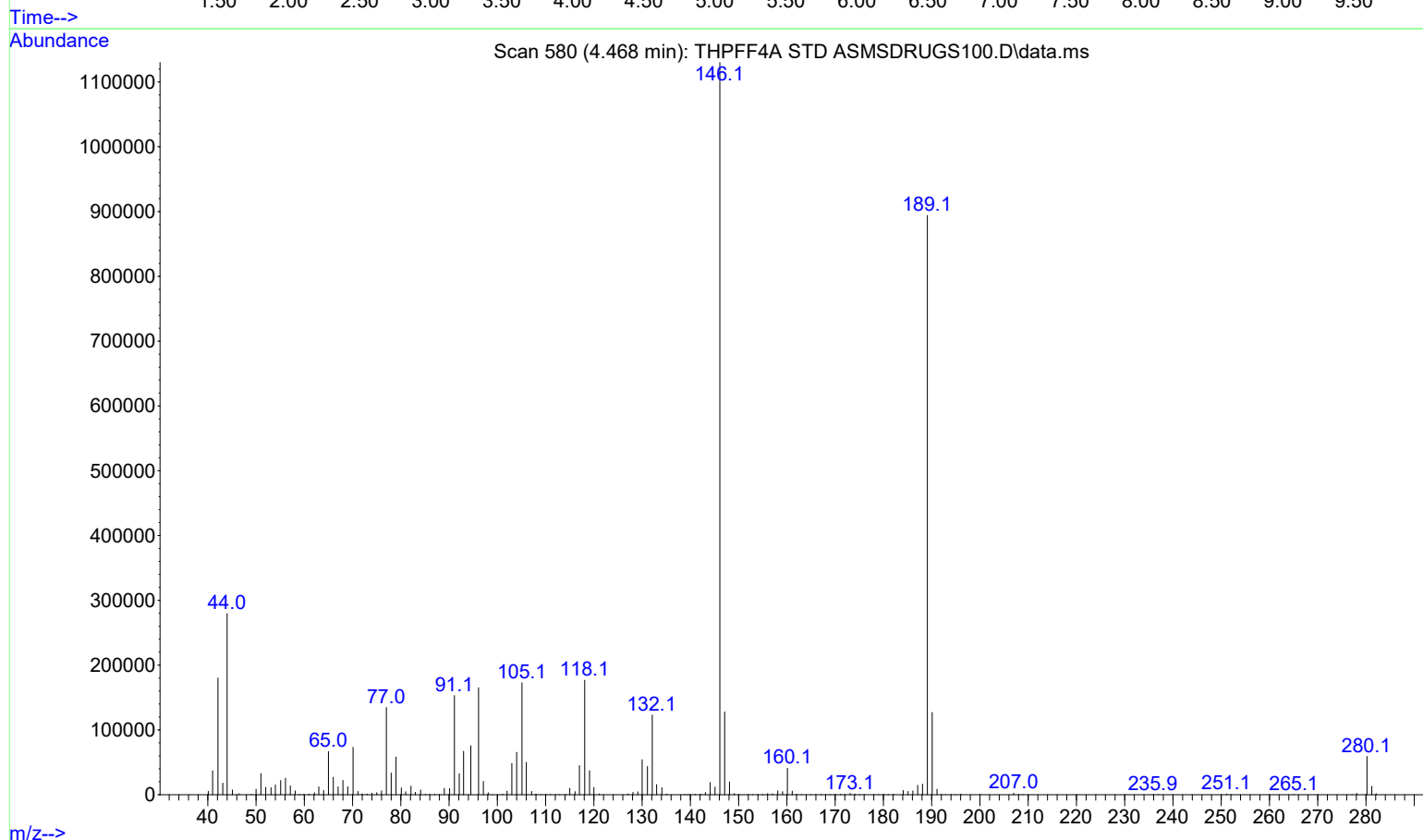
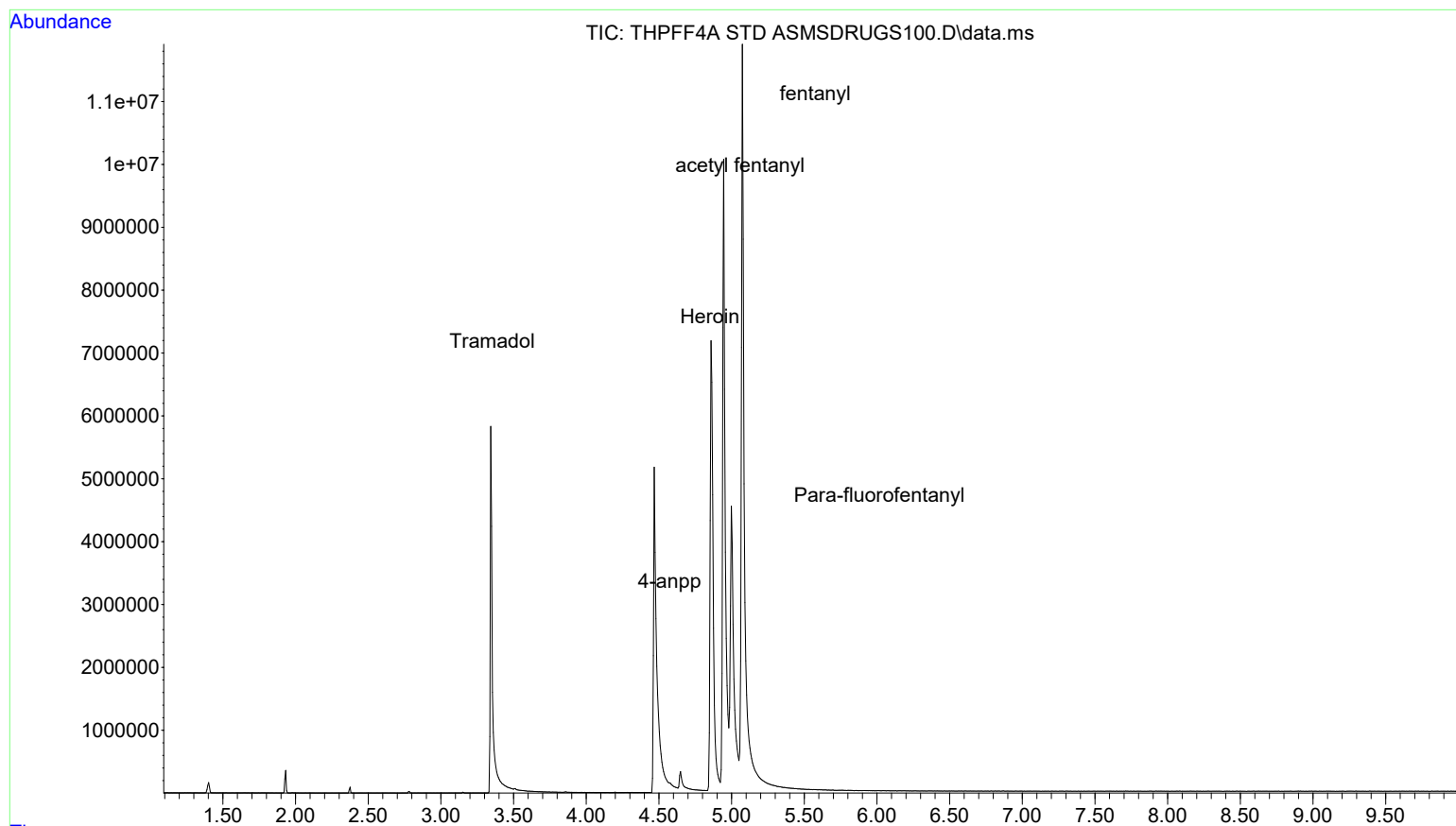
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD A
... SMSDRUGS100.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 18:01 using AcqMethod ASMSDRUGS100.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS100
Misc Info : METHANOL

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03-12-23



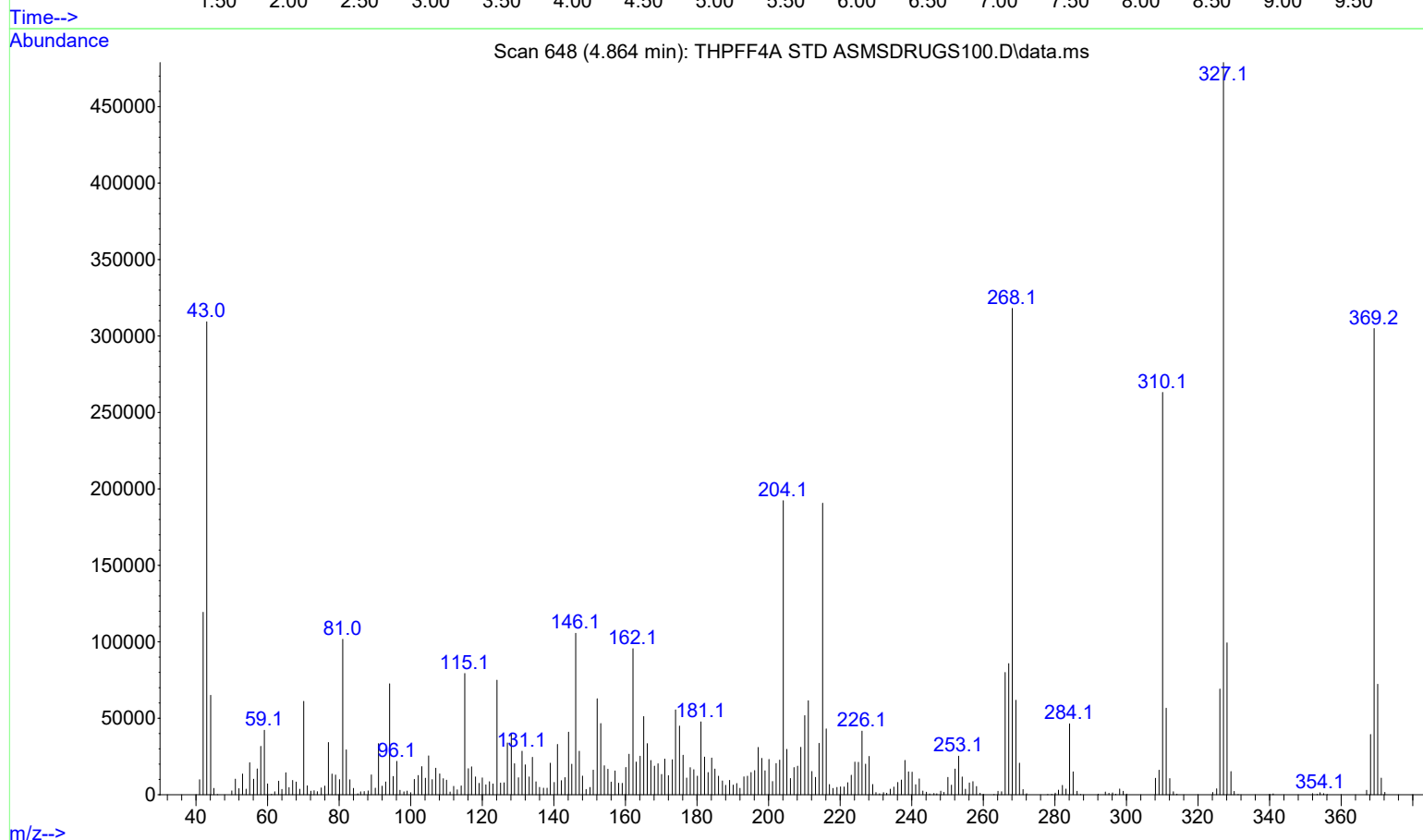
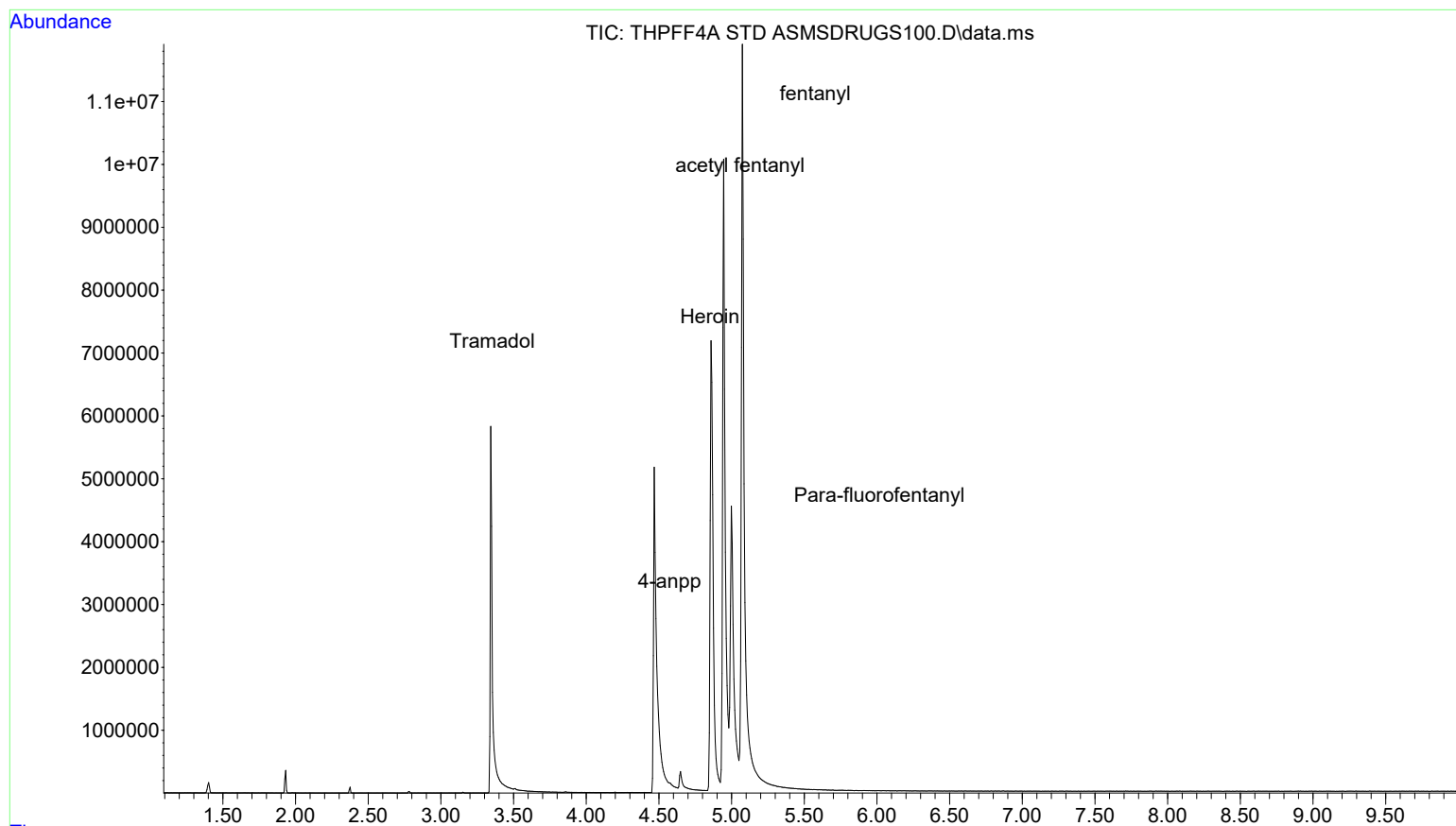
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD A
... SMSDRUGS100.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 18:01 using AcqMethod ASMSDRUGS100.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS100
Misc Info : METHANOL

BH
03-12-23



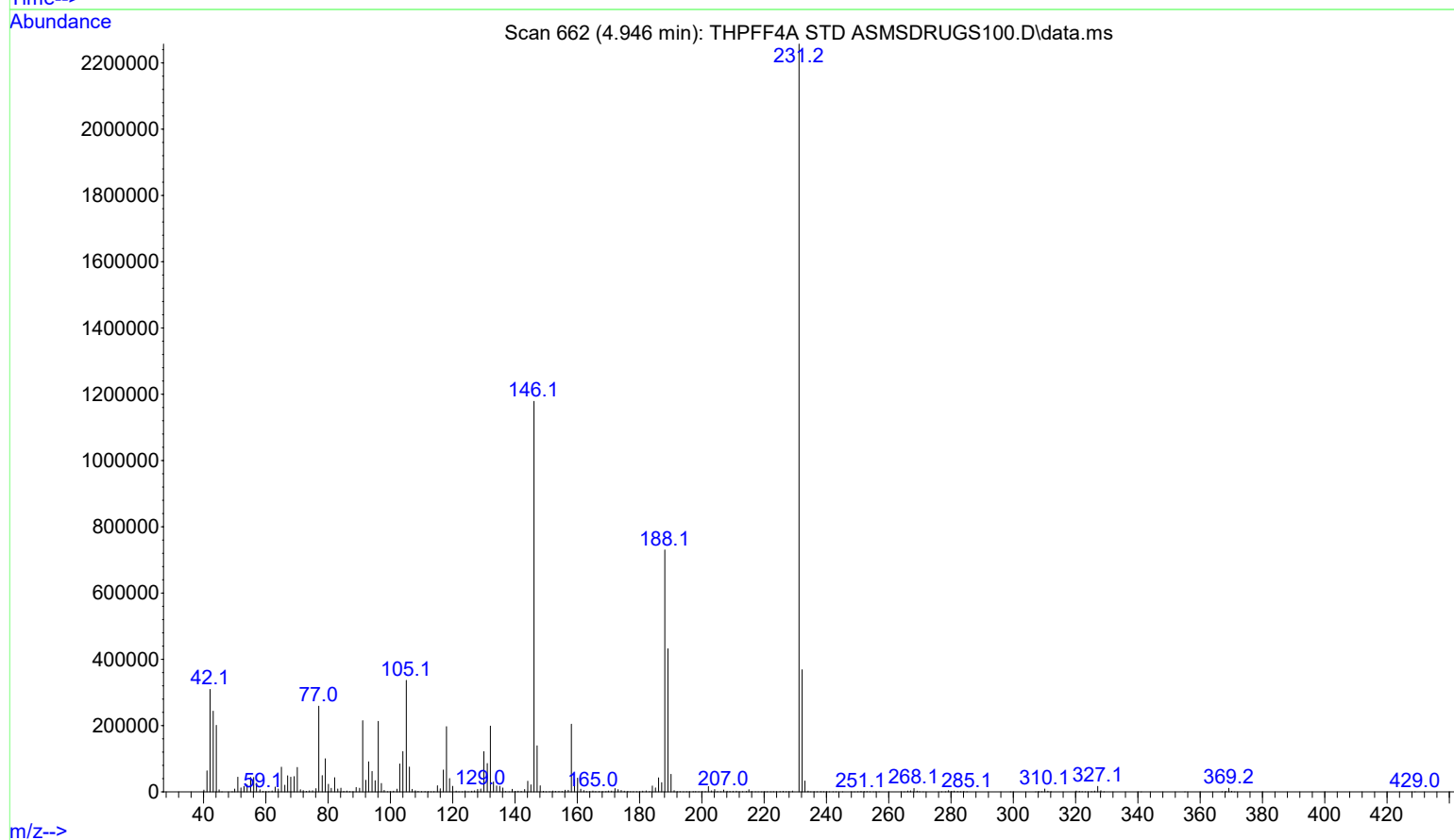
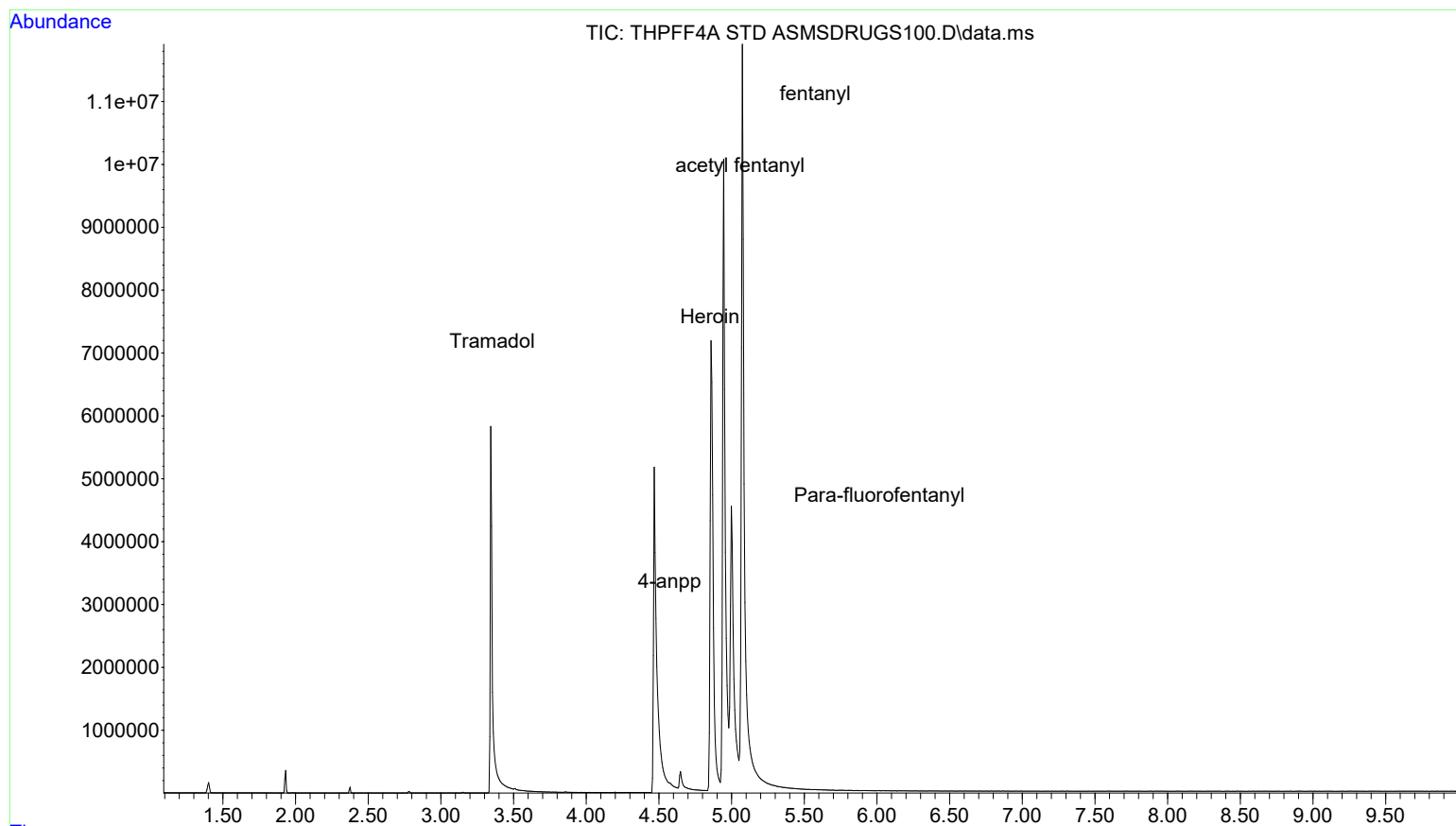
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD A
... SMSDRUGS100.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 18:01 using AcqMethod ASMSDRUGS100.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS100
Misc Info : METHANOL

BH
03-12-23



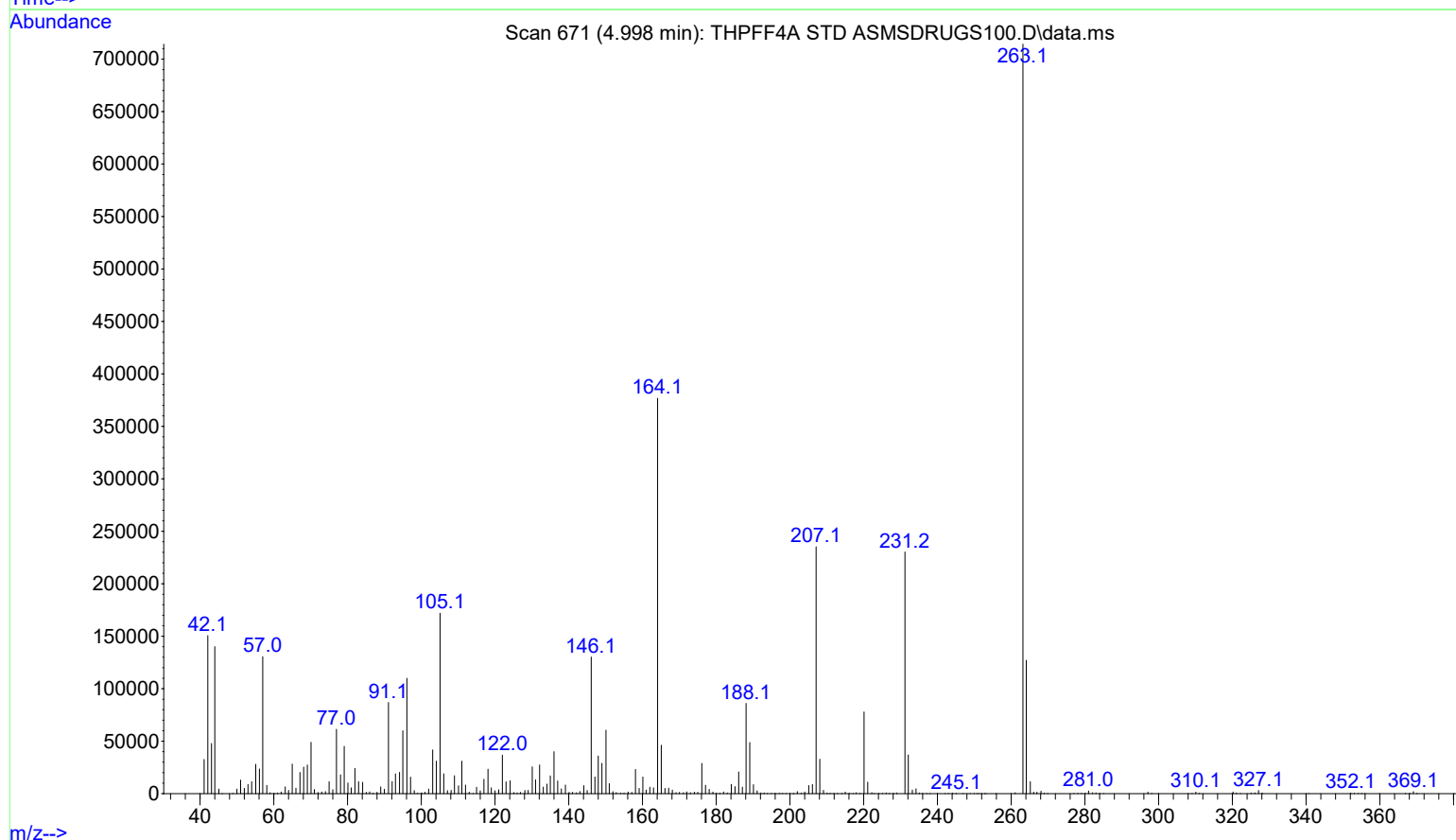
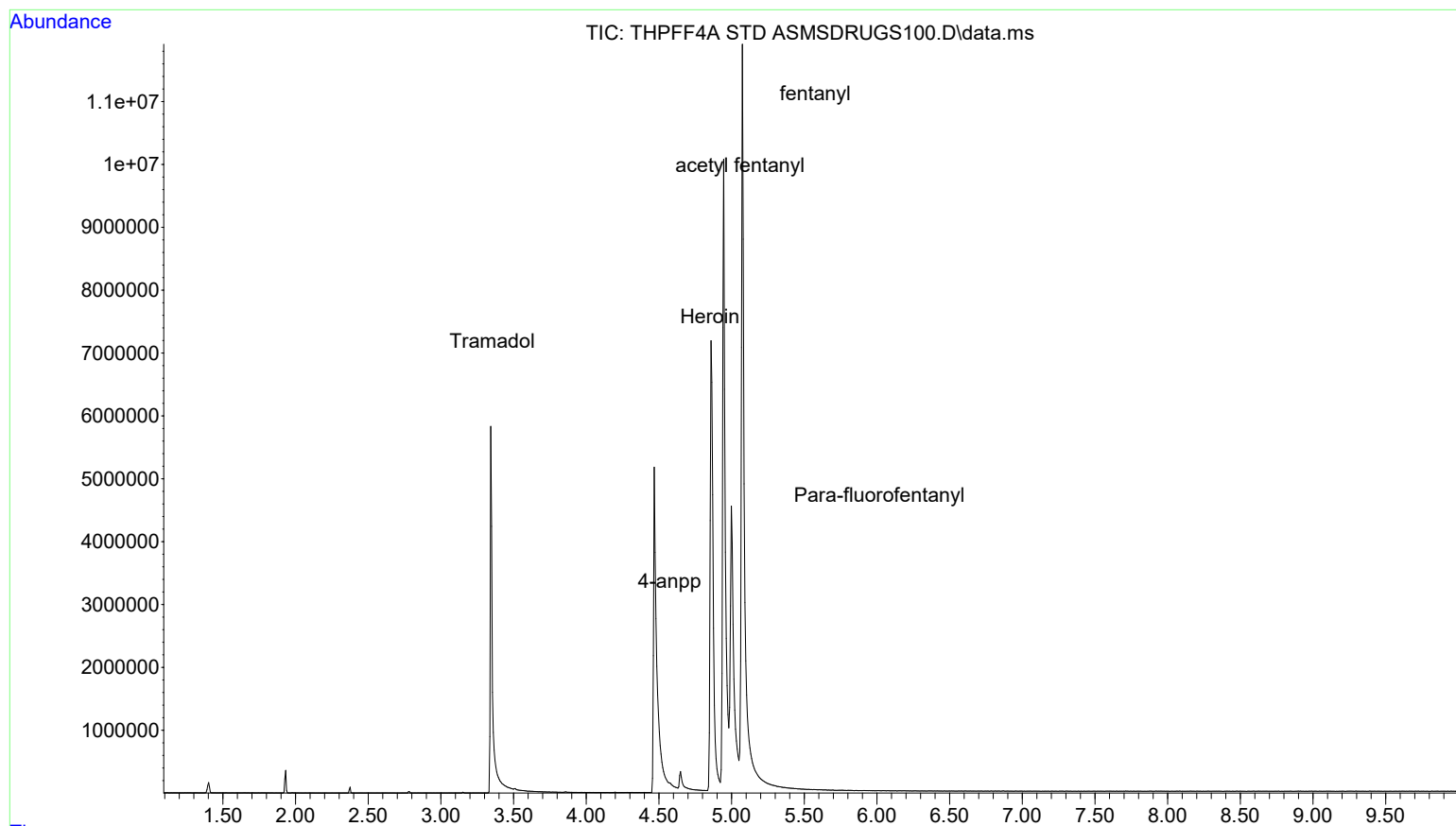
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD A
... SMSDRUGS100.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 18:01 using AcqMethod ASMSDRUGS100.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS100
Misc Info : METHANOL

BH
03-12-23



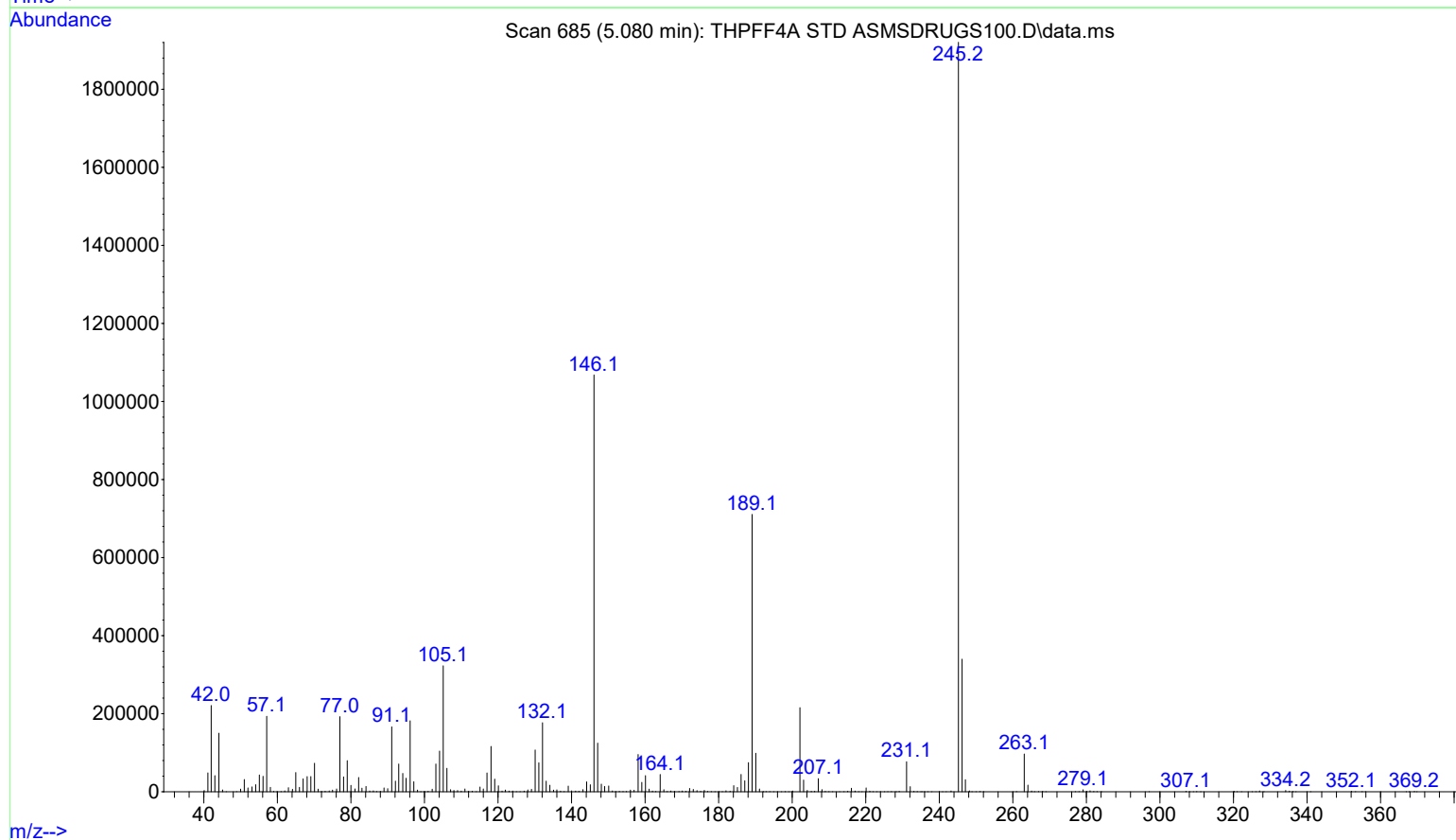
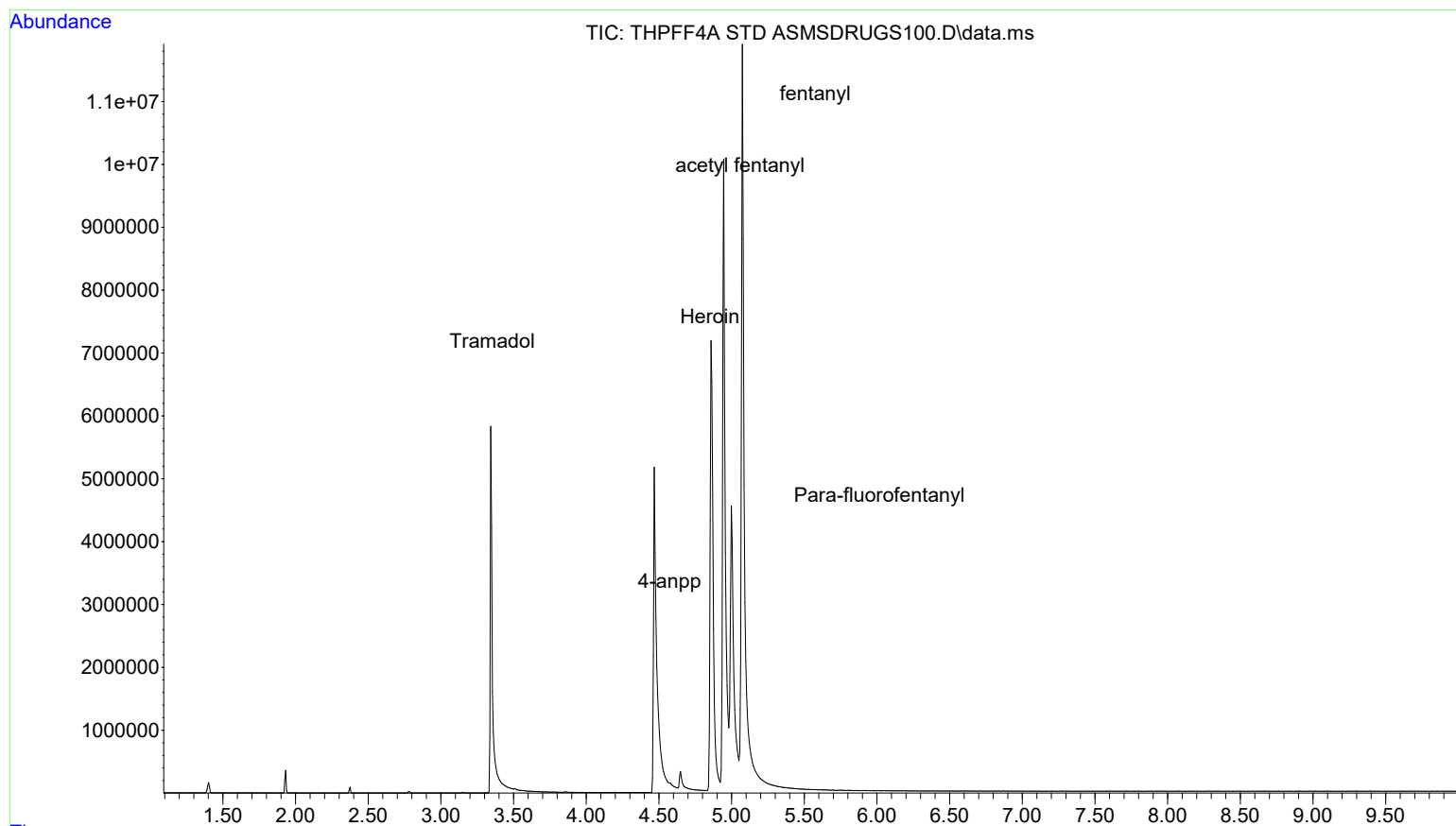
File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD A
... SMSDRUGS100.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 18:01 using AcqMethod ASMSDRUGS100.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS100
Misc Info : METHANOL

BH
03-12-23



File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD A
... SMSDRUGS100.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 18:01 using AcqMethod ASMSDRUGS100.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS100
Misc Info : METHANOL

BH
03-12-23



Single Quadrupole Acquisition Method - MS Parameters Report

Method file	C:\MassHunter\GCMS\1\methods\ASMSDRUGS200.M
Tune file	atune.u
Ion source	EI
Source temperature (°C)	230
Quad temperature (°C)	150
Fixed Electron energy (eV)	70.0
Acquisition Type	Scan
Stop time (min)	10.00
Solvent delay (min)	1.00
Trace Ion Detection	False
Gain Factor	1
EM Saver	False
EM Saver Limit	N/A

Scan Time Segments

Time	Start Mass	End Mass	Threshold	Scan Speed
1.00	30	550	150	1,562 [N=2]

Timed Events

Time	Type of Event	Parameter
------	---------------	-----------

Real-Time Plots

Type of Plot	Label	Low Mass	High Mass
Total Ion	N/A	N/A	N/A
Spectrum	N/A	N/A	N/A
Extracted Ion	Scan 1-1	50	550

Self-Cleaning Ion Source Parameters

Mode	No Cleaning
------	-------------

C:\MassHunter\GCMS\1\methods\ASMSDRUGS200.M
Fri Mar 10 21:53:17 2023

Control Information

Sample Inlet : GC
Injection Source : GC ALS
Injection Location: Front
Mass Spectrometer : Enabled

No Sample Prep method has been assigned to this method.

GC
GC Summary
Run Time 10.003 min
Post Run Time 0 min

Oven
Temperature
Setpoint On
(Initial) 200 °C
Hold Time 1 min
Post Run 0 °C
Program
#1 Rate 70 °C/min
#1 Value 280 °C
#1 Hold Time 7.86 min

Equilibration Time 1 min
Max Temperature 325 °C
Maximum Temperature Override Disabled
Slow Fan Disabled

ALS
Front Injector
Syringe Size 10 µL
Injection Volume 1 µL
Solvent A Washes (PreInj) 5
Solvent A Washes (PostInj) 3
Solvent A Volume 3 µL
Solvent B Washes (PreInj) 5
Solvent B Washes (PostInj) 3
Solvent B Volume 3 µL
Sample Washes 0
Sample Wash Volume 8 µL
Sample Pumps 4
Dwell Time (PreInj) 0 min
Dwell Time (PostInj) 0 min
Solvent Wash Draw Speed 300 µL/min
Solvent Wash Dispense Speed 3000 µL/min
Sample Wash Draw Speed 300 µL/min
Sample Wash Dispense Speed 3000 µL/min
Injection Dispense Speed 6000 µL/min
Viscosity Delay 0 sec
Sample Depth Disabled
Injection Type Standard
L1 Airgap 0 µL

Solvent Wash Mode

A, B

BH
03-12-23

Back Injector

Syringe Size

10 µL

Injection Volume

1 µL

Solvent A Washes (PreInj)

5

Solvent A Washes (PostInj)

3

Solvent A Volume

3 µL

Solvent B Washes (PreInj)

5

Solvent B Washes (PostInj)

3

Solvent B Volume

3 µL

Sample Washes

0

Sample Wash Volume

8 µL

Sample Pumps

6

Dwell Time (PreInj)

0 min

Dwell Time (PostInj)

0 min

Solvent Wash Draw Speed

300 µL/min

Solvent Wash Dispense Speed

3000 µL/min

Sample Wash Draw Speed

300 µL/min

Sample Wash Dispense Speed

3000 µL/min

Injection Dispense Speed

6000 µL/min

Viscosity Delay

0 sec

Sample Depth

Disabled

Injection Type

Standard

L1 Airgap

0.2 µL

Solvent Wash Mode

A, B

Sample Overlap

Mode

Prepare sample before end of GC run 2 min

ALS Errors

Pause for user interaction

Front SS Inlet He

Mode

Split

Heater

On 250 °C

Pressure

On 19.406 psi

Total Flow

On 54.2 mL/min

Septum Purge Flow

On 3 mL/min

Gas Saver

On 30 After 3 min mL/min

Split Ratio

41.6666666666667 :1

Split Flow

50 mL/min

Liner

A Liner has not been selected.

Back SS Inlet He

Excluded from Readiness

Excluded from Affecting GC's Readiness State

Mode

Split

Heater

On 300 °C

Pressure

On 15 psi

Total Flow

On 195.71 mL/min

Septum Purge Flow

On 3 mL/min

Gas Saver

On 20 After 2 min mL/min

Split Ratio

50 :1

Split Flow

188.93 mL/min

Liner

Agilent 5190-2293: 900 µL (Splitless, single taper, ultra inert)

Thermal Aux 3 (MSD Transfer Line)

Temperature

Setpoint

On

(Initial)

200 °C

Column

Column #1

Flow

Setpoint	On	
(Initial)	1.2 mL/min	
Post Run	0.57353 mL/min	BH 03-12-23

Column Information	Agilent 19091S-602: 2
HP-1ms	
Temperature Range	-60 °C-325 °C (350 °C)
Dimensions	12.5 m x 200 µm x 0.33 µm (Calibrated)
Column lock	Unlocked
In	Front SS Inlet He
Out	MSD
(Initial)	200 °C
Pressure	19.406 psi
Flow	1.2 mL/min
Average Velocity	65.739 cm/sec
Holdup Time	0.31691 min
Control Mode	Constant Flow

Column #2	
Pressure	
Setpoint	On
(Initial)	15 psi
Post Run	10.05 psi

Column Information	Agilent 19091S-913E
HP-1ms	
Temperature Range	-60 °C-325 °C (350 °C)
Dimensions	15 m x 320 µm x 0.25 µm (Calibrated)
Column lock	Unlocked
In	Back SS Inlet He
Out	Back Detector FID
(Initial)	200 °C
Pressure	15 psi
Flow	3.7787 mL/min
Average Velocity	79.511 cm/sec
Holdup Time	0.31442 min
Control Mode	Constant Pressure

Column Outlet Pressure	0 psi
------------------------	-------

Back Detector FID	
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***
Makeup	He
Column Compensation	Signal is modified by Column Compensation Curve #2
Heater	On 250 °C
H2 Flow	Off
Air Flow	Off
Makeup Flow	On 45 mL/min
Carrier Gas Flow Correction	Constant Makeup and Fuel Flow
Flame	Off

Aux EPC 1,2,3	
Aux EPC 1 N2	
Pressure	
Setpoint	Off
(Initial)	10 psi
Post Run	0 psi

Excluded from Readiness	***Excluded from Affecting GC's Readiness State***
-------------------------	--

Aux EPC 2 N2	
Pressure	
Setpoint	Off
(Initial)	10 psi

Post Run	0 psi
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***BH 03-12-23
Aux EPC 3 N2	
Pressure	
Setpoint	Off
(Initial)	10 psi
Post Run	0 psi
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***
Signals	
Signal #1: Back Signal	
Description	Back Signal
Details	Back Signal (FID)
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Front Sample
Signal #2: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample
Signal #3: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample
Signal #4: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

TUNE PARAMETERS for SN: US1648M028

Trace Ion Detection is OFF.

34.593	:	EMISSION	
70.007	:	ENERGY	
34.899	:	REPELLER	
90.331	:	IONFOCUS	
15.136	:	ENTRANCE_LENS	
1211.133	:	EMVOLTS	
			1315.9 : Actual EMV
			1.00 : GAIN FACTOR
3025.000	:	AMUGAIN	
137.750	:	AMUOFFSET	
1.000	:	FILAMENT	
0.000	:	DCPOLARITY	
13.566	:	ENTLENSOFFSET	
0.000	:	Ion_Body	
0.000	:	EXTLENS	

456.000 : MASSGAIN
-22.000 : MASSOFFSET

BH
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END OF TUNE PARAMETERS

END OF INSTRUMENT CONTROL PARAMETERS

DATA ANALYSIS PARAMETERS

Method Name: C:\MassHunter\GCMS\1\methods\ASMSDRUGS200.M

Percent Report Settings

Sort By: Signal

Output Destination

Screen: No
Printer: Yes
File: No

Integration Events: AutoIntegrate

Generate Report During Run Method: No

Signal Correlation Window: 0.020

Qualitative Report Settings

Peak Location of Unknown: Apex

Library to Search Minimum Quality
D:\MassHunter\Library\TBI_DRUG.L 0
D:\MassHunter\Library\SWGDRUG010616.L 0
D:\MassHunter\Library\NIST14.L

Integration Events: AutoIntegrate

Report Type: Summary

Output Destination

Screen: Yes
Printer: No
File: No

Generate Report During Run Method: Yes

Quantitative Report Settings

Report Type: Summary

Output Destination

Screen: Yes

Printer: No

File: No

BH
03-12-23

Generate Report During Run Method: No

Calibration Last Updated:

Reference Window: 10.00 Percent

Non-Reference Window: 5.00 Percent

Correlation Window: 0.02 minutes

Default Multiplier: 1.00

Default Sample Concentration: 0.00

Compound Information

*** Empty Quantitation Database ***

END OF DATA ANALYSIS PARAMETERS

Fri Mar 10 21:53:48 2023

Method Information for: C:\MassHunter\GCMS\1\methods\ASMSDRUGS200.M

Method Sections To Run:

() Save Copy of Method With Data
() Instrument Control Pre-Run Cmd/Macro =
() Data Analysis Pre-Run Cmd/Macro =
(X) Data Acquisition
(X) Data Analysis
() Instrument Control Post-Run Cmd/Macro =
() Data Analysis Post-Run Cmd/Macro =

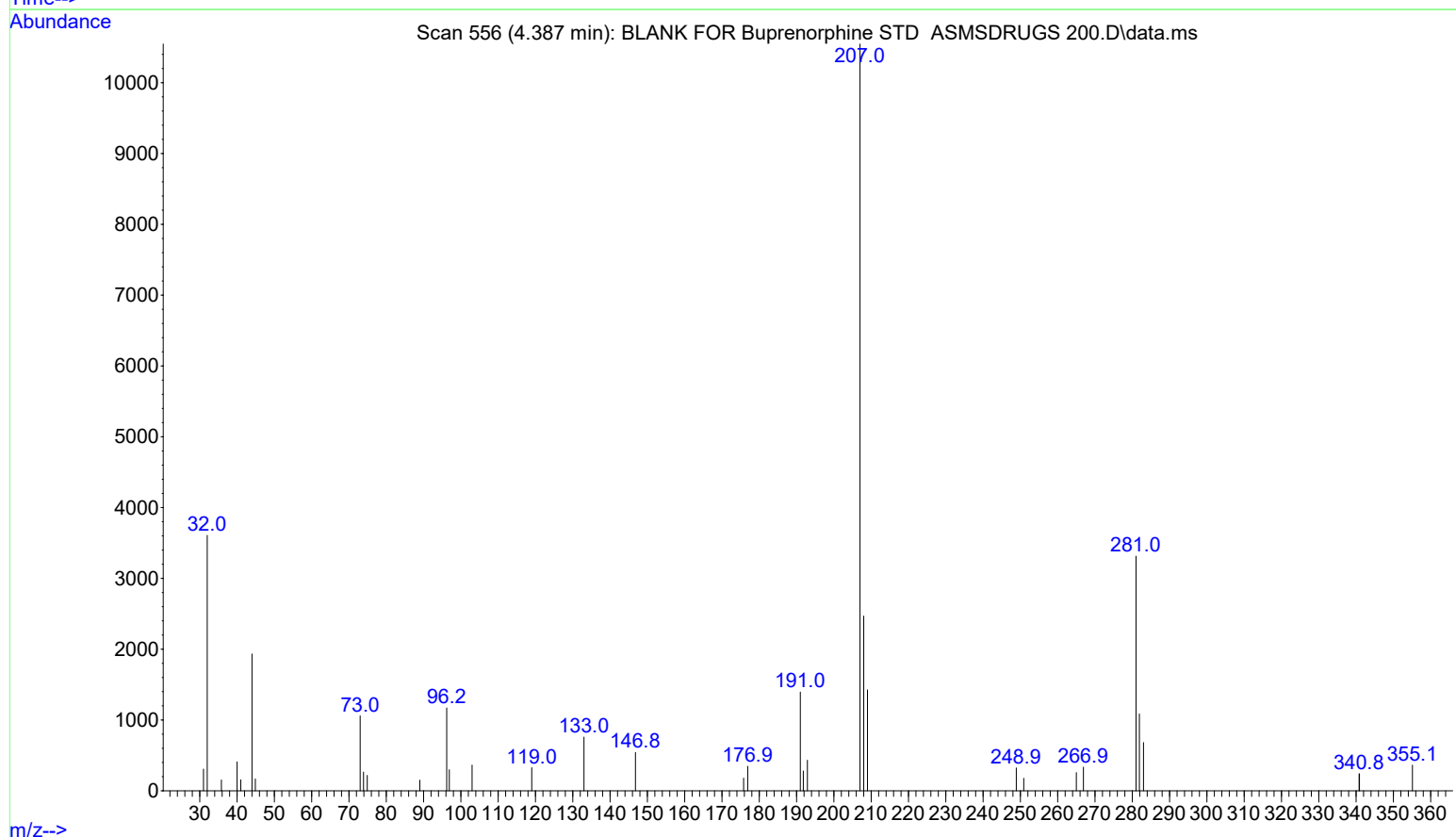
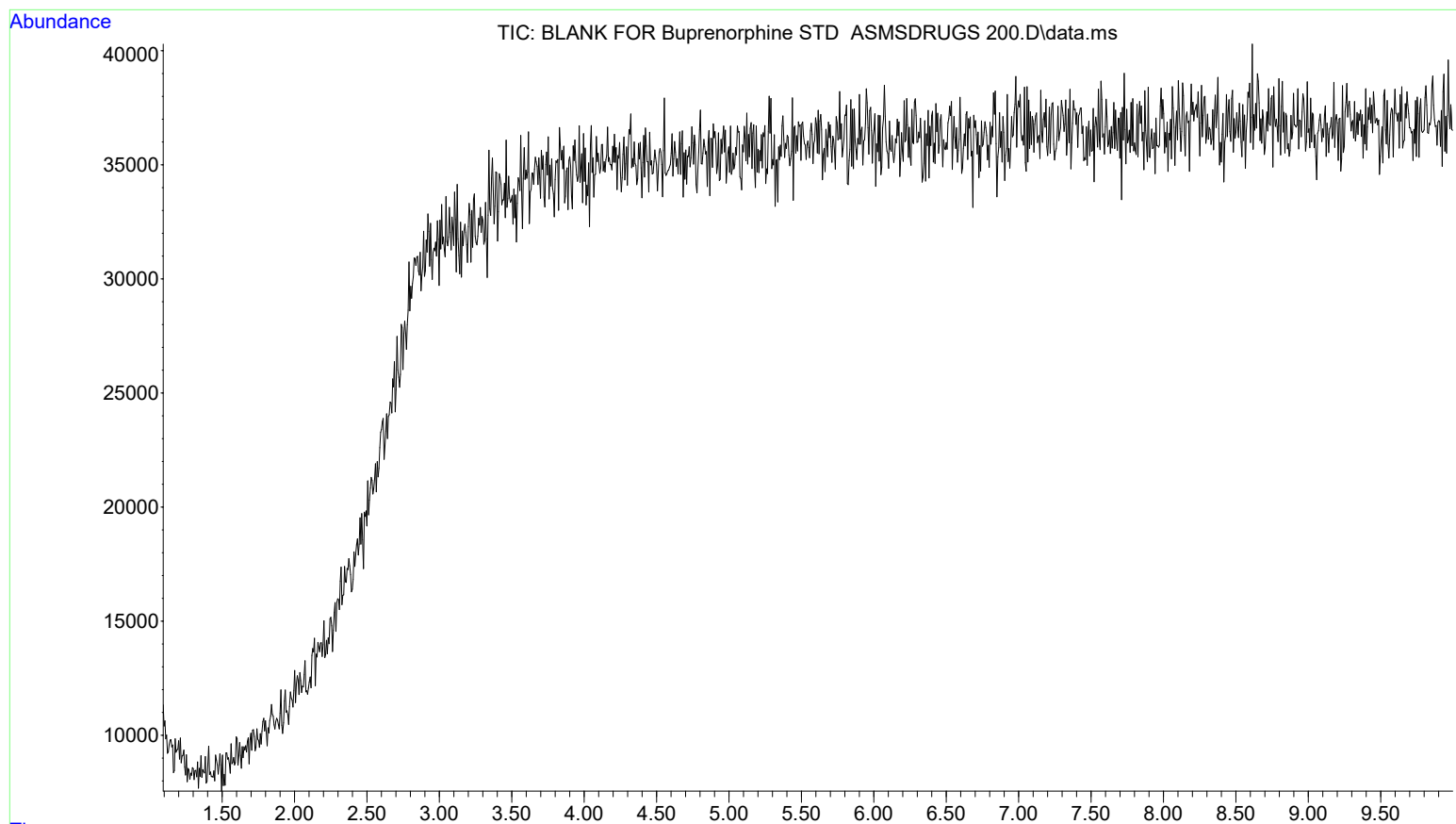
Method Comments:

This is the default method

END OF METHOD CONTROL PARAMETERS

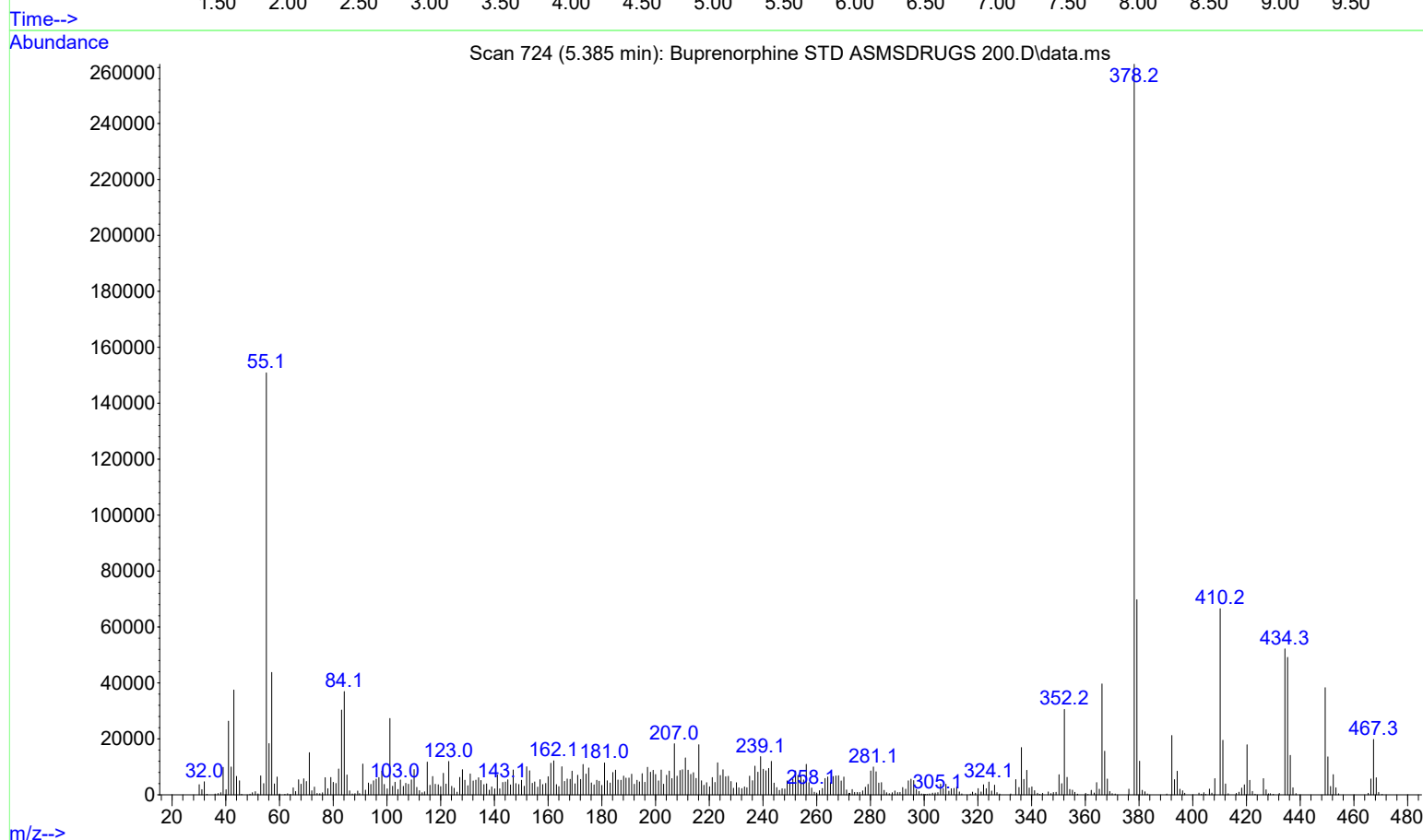
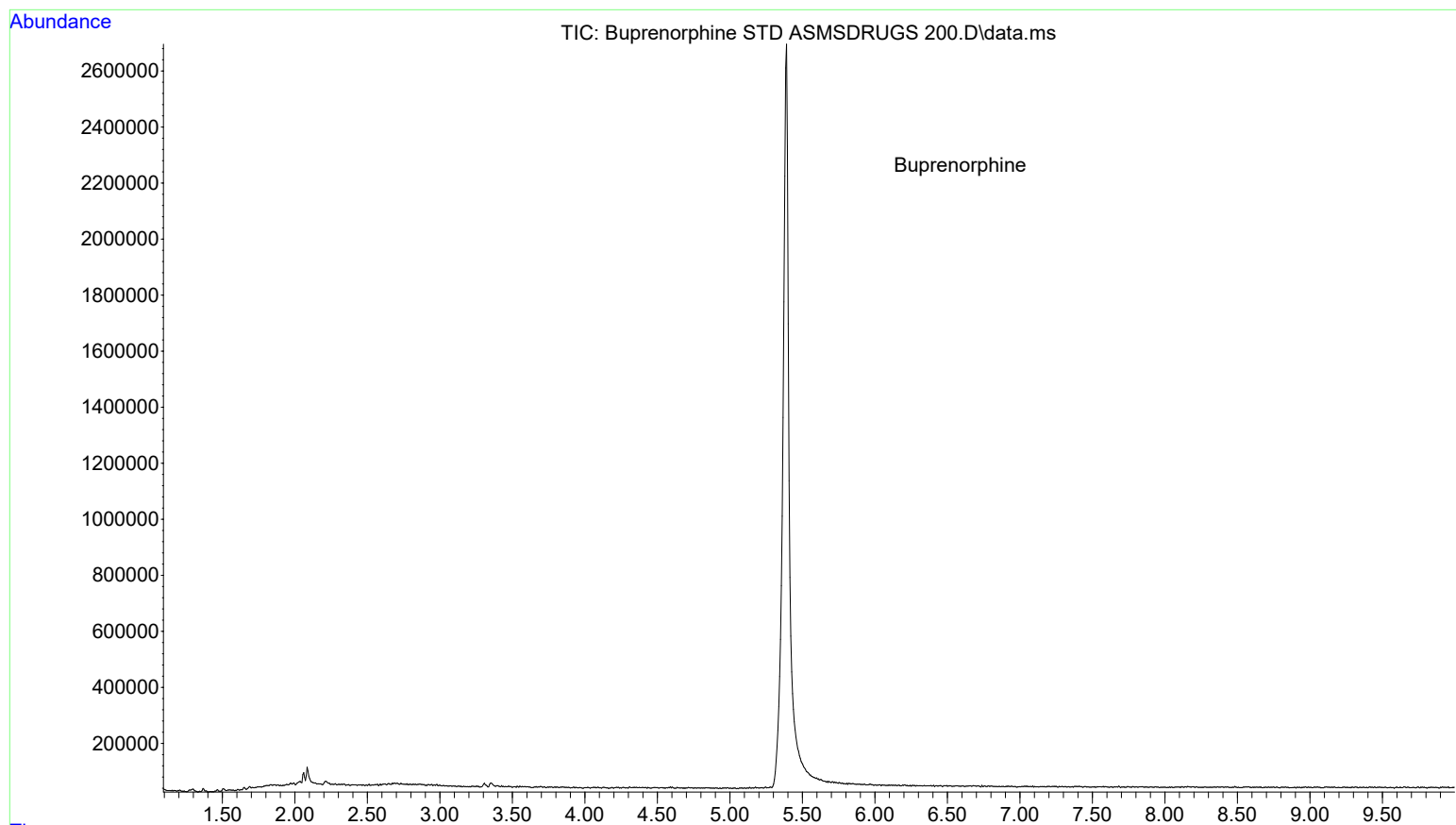
File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\BLANK FOR Bup
... renorphine STD ASMSDRUGS 200.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 22:25 using AcqMethod ASMSDRUGS200.M
Sample Name: BLANK FOR Buprenorphine STD ASMSDRUGS 200
Misc Info : METHANOL

BH
03-12-23



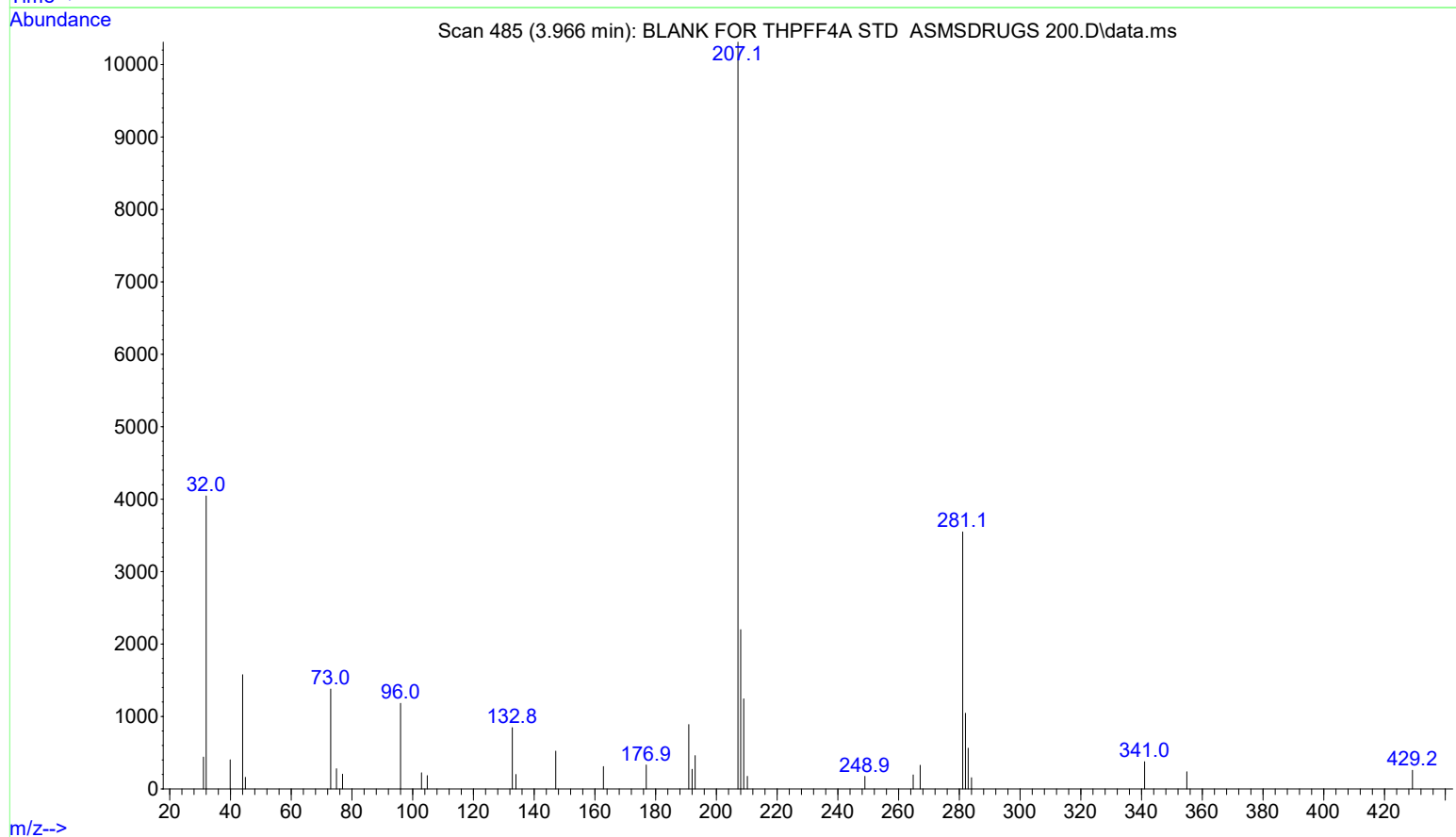
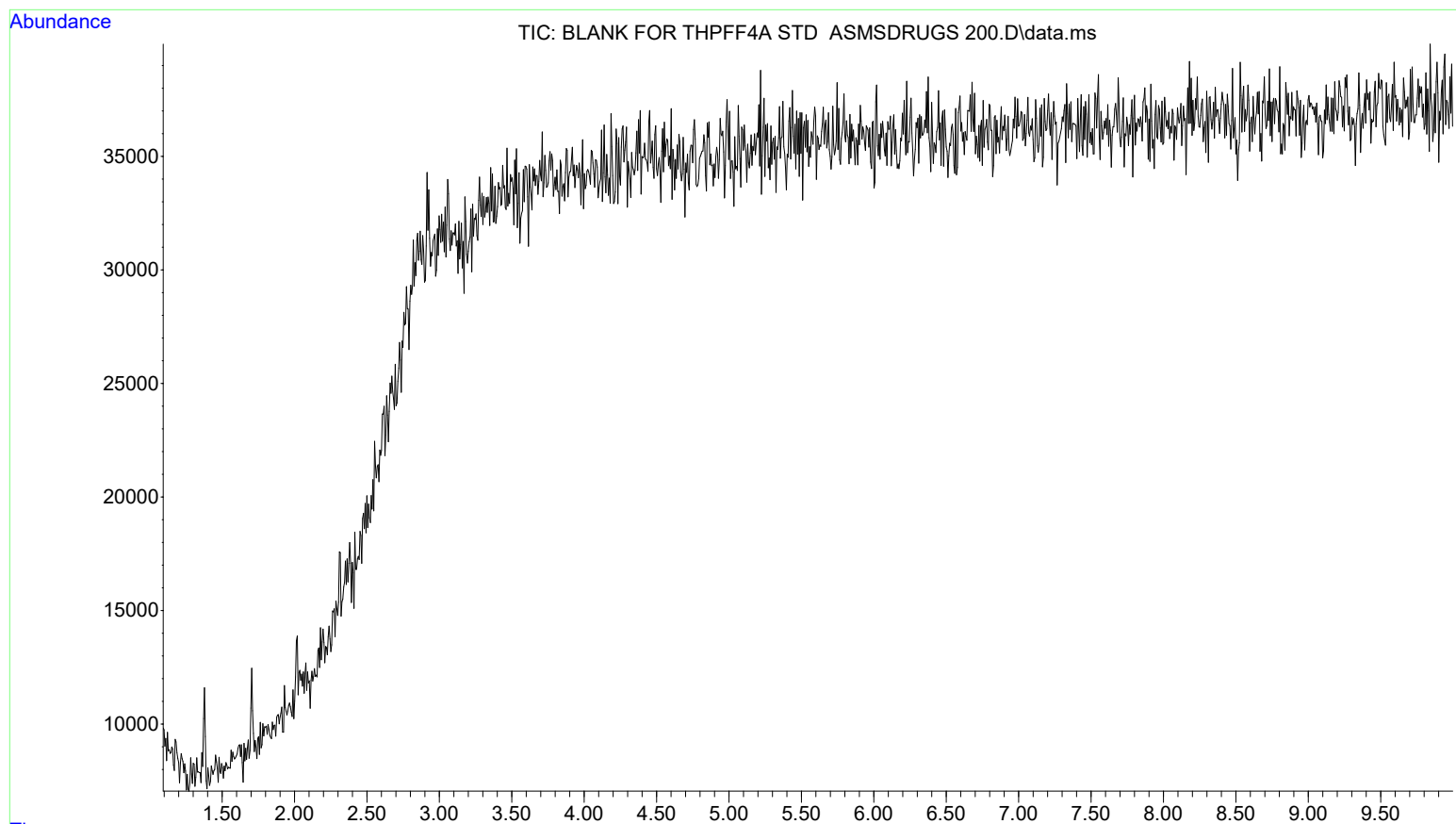
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\Buprenorphine
... STD ASMSDRUGS 200.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 22:37 using AcqMethod ASMSDRUGS200.M
Sample Name: Buprenorphine STD EXP. 6-2024 ASMSDRUGS 200
Misc Info : METHANOL

BH
03-12-23



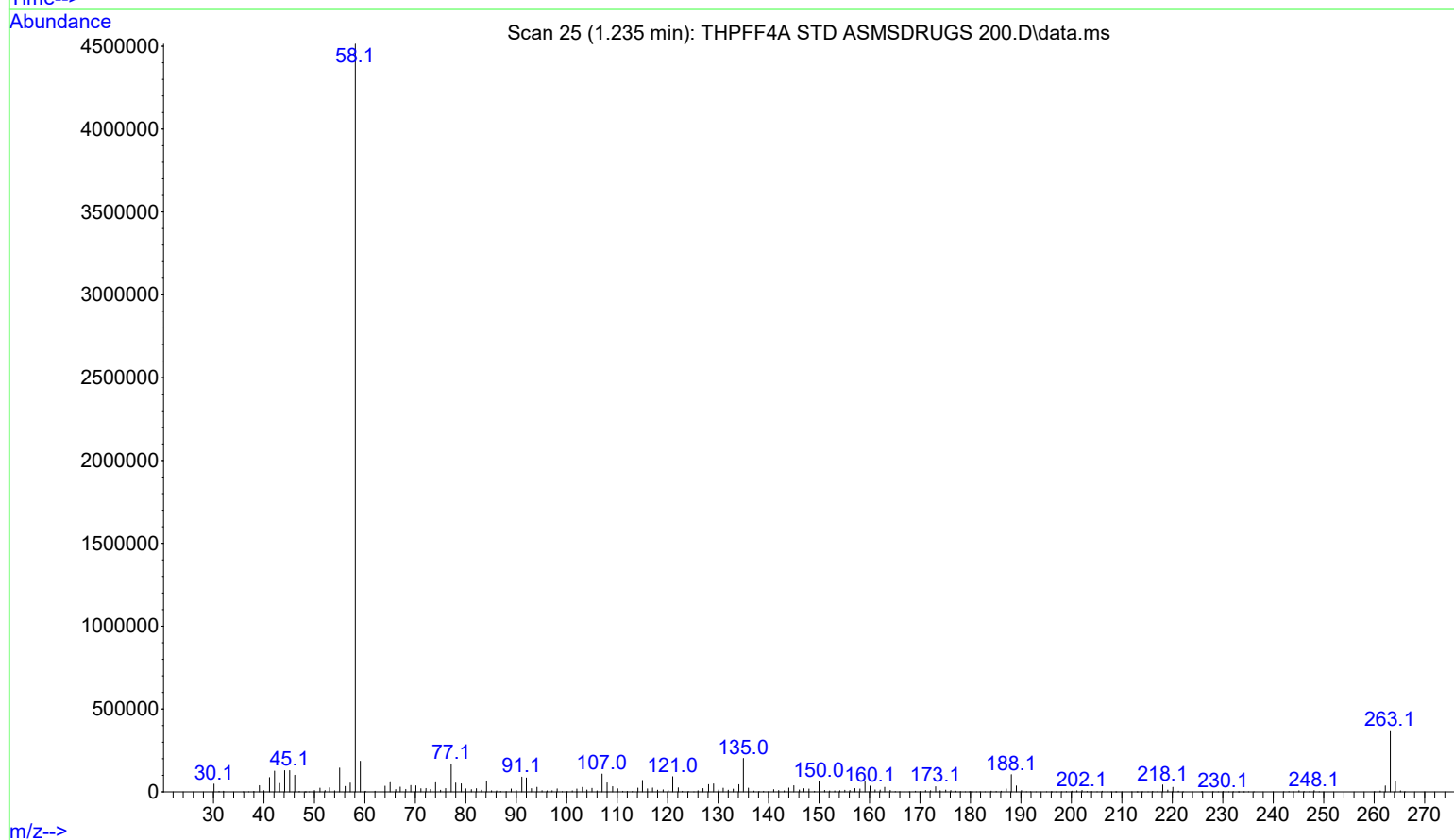
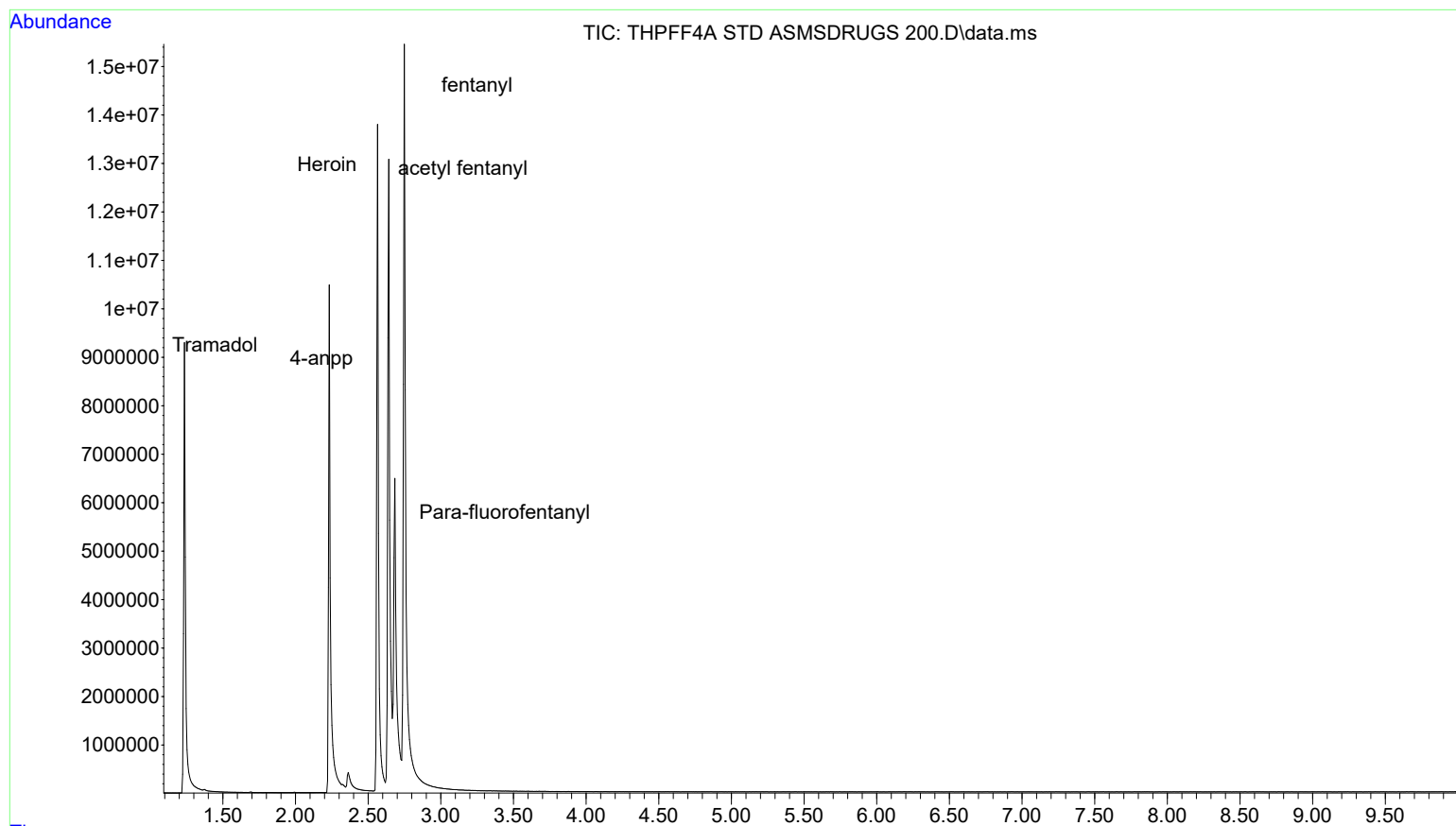
File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\BLANK FOR THP
... FF4A STD ASMSDRUGS 200.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 19:08 using AcqMethod ASMSDRUGS200.M
Sample Name: BLANK FOR THPFF4A STD ASMSDRUGS 200
Misc Info : METHANOL

BH
03-12-23



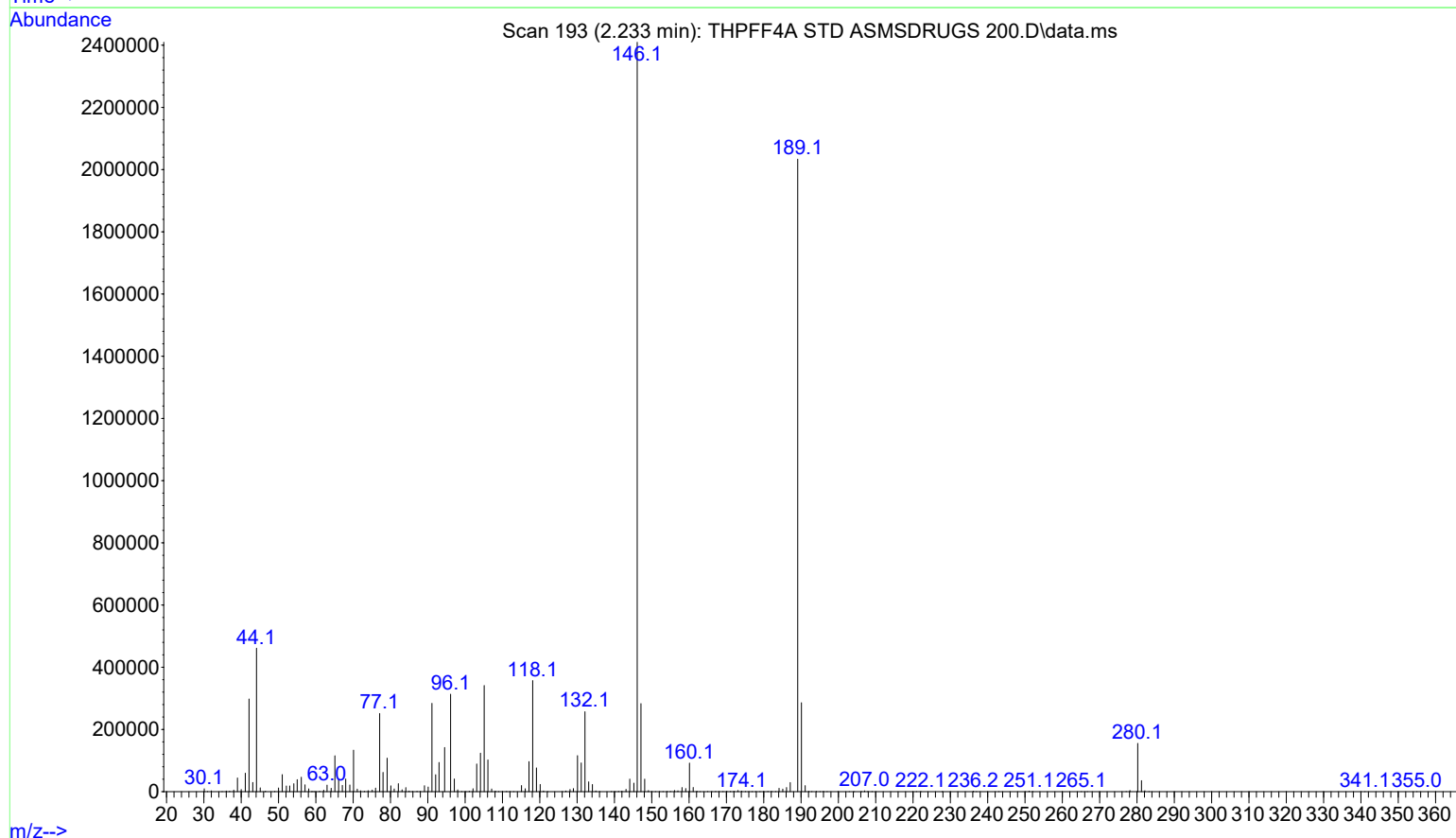
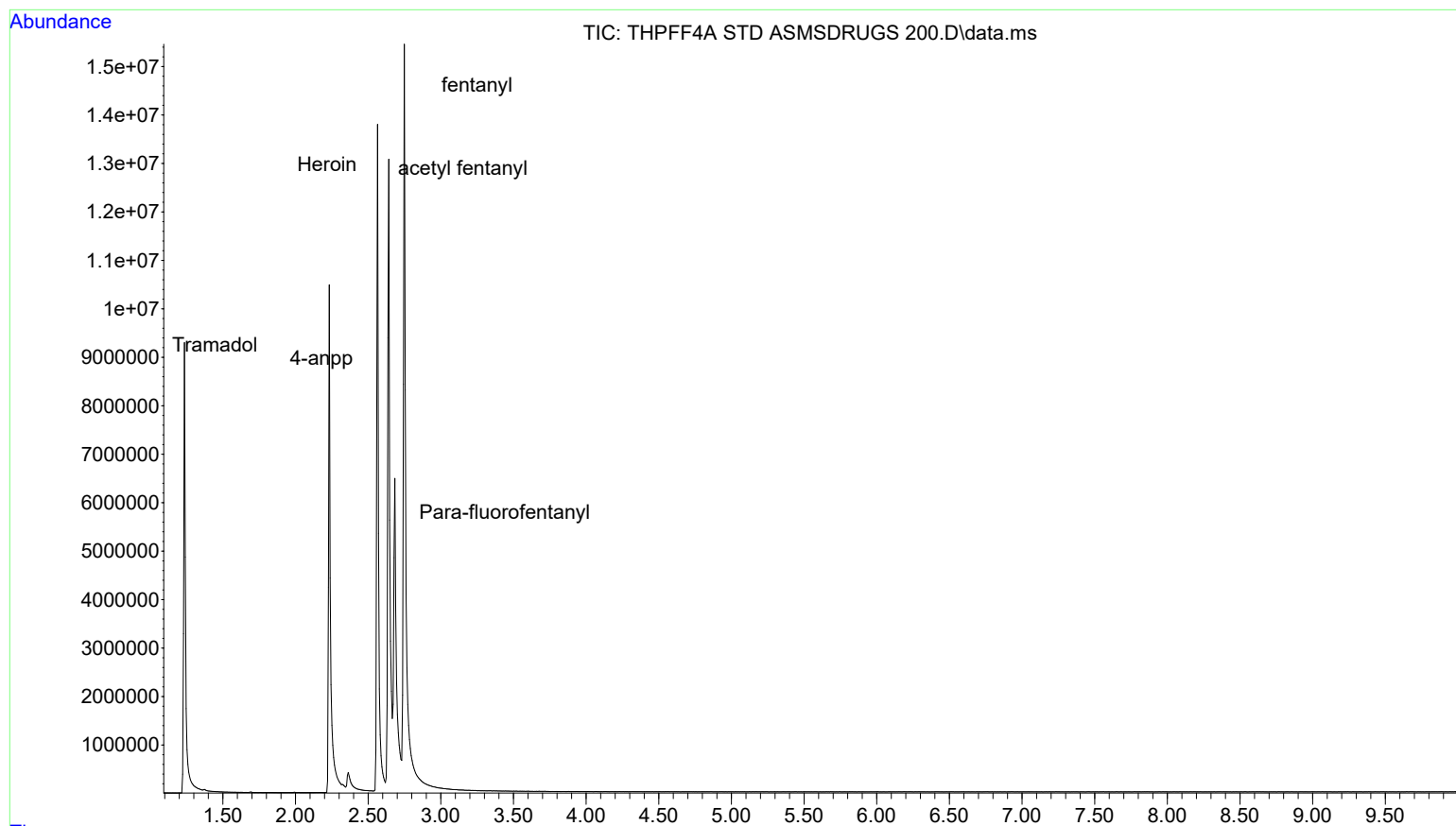
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD A
... SMSDRUGS 200.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 19:19 using AcqMethod ASMSDRUGS200.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS 200
Misc Info : METHANOL

BH
03-12-23



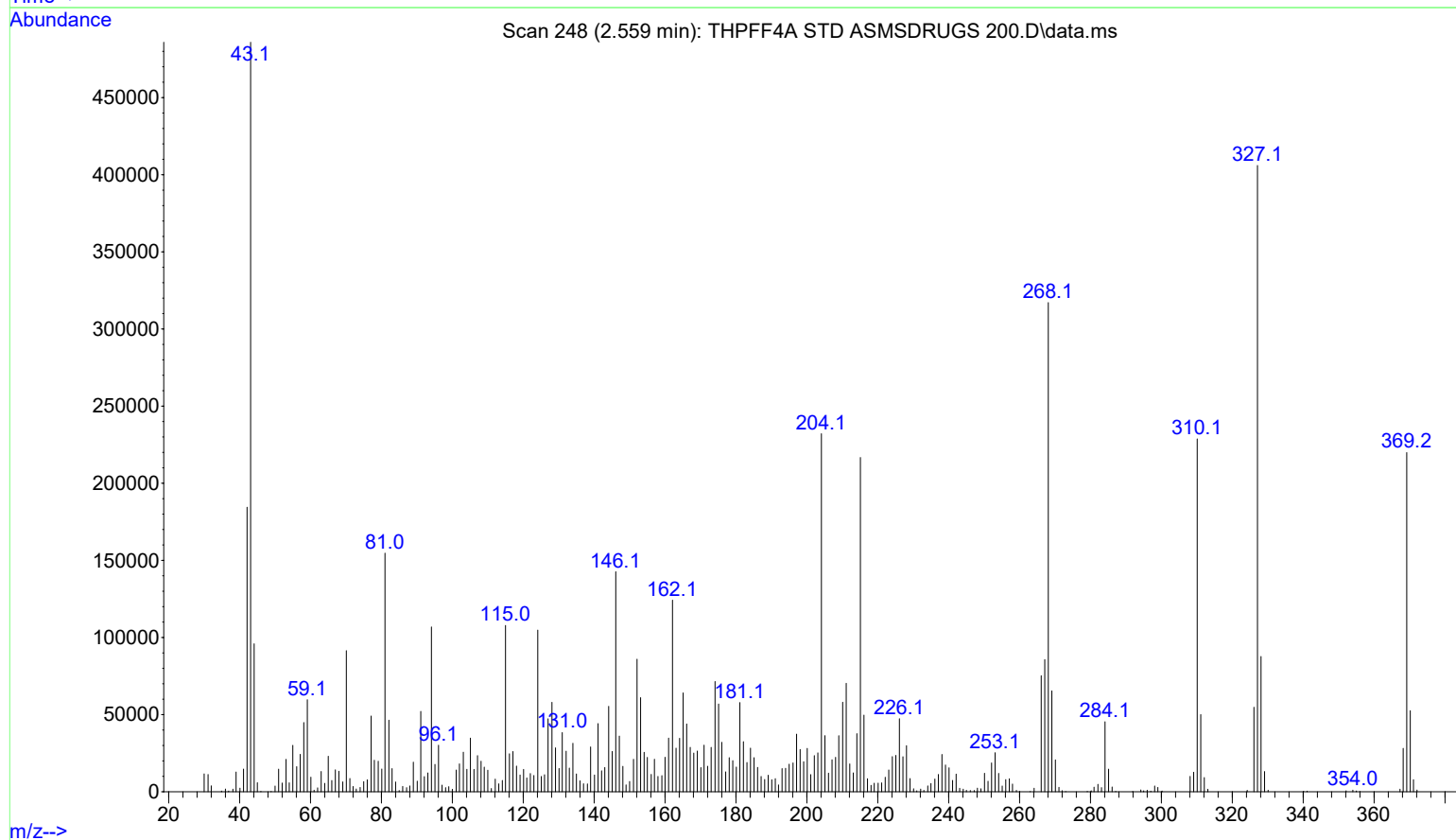
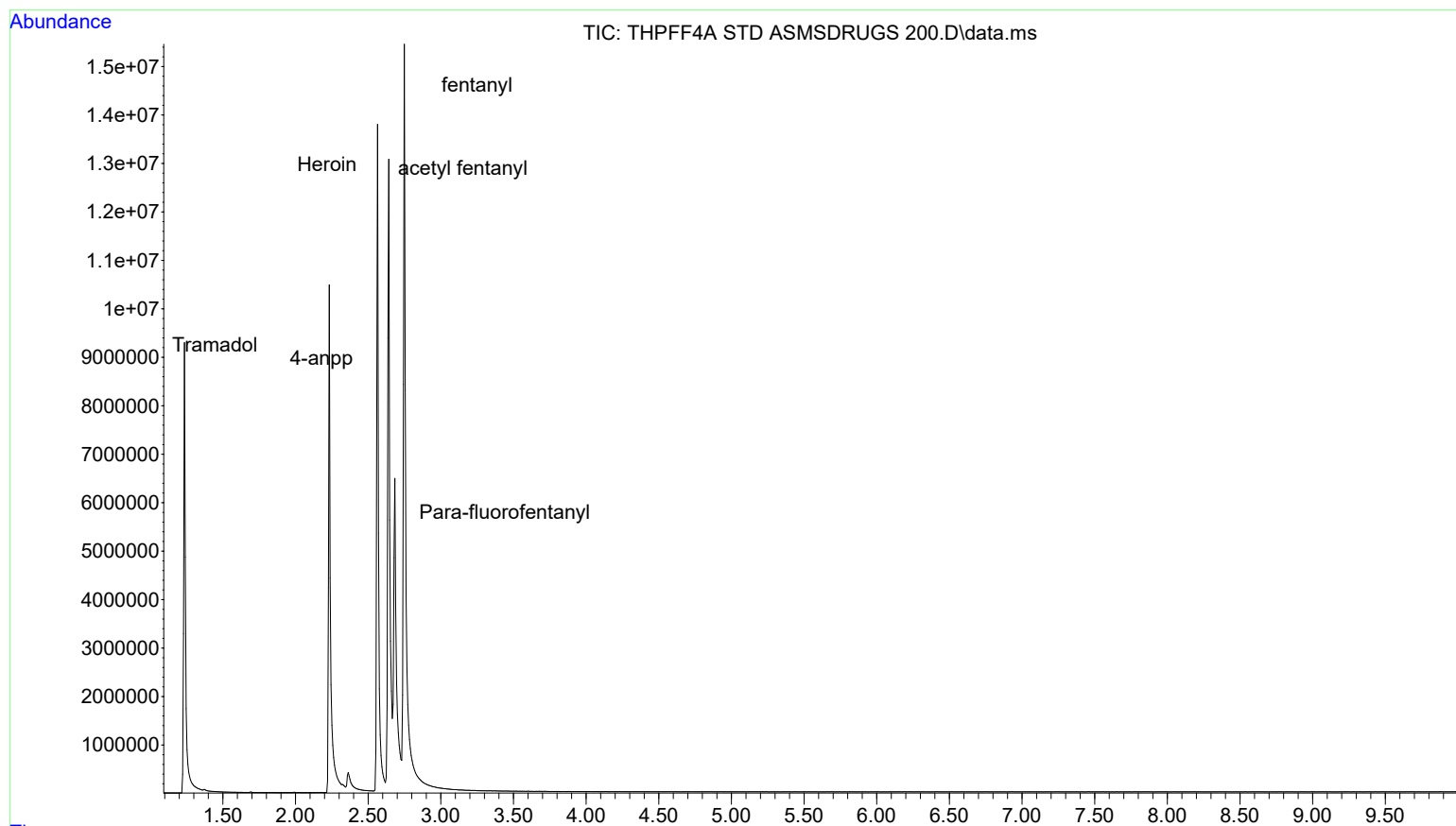
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD A
... SMSDRUGS 200.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 19:19 using AcqMethod ASMSDRUGS200.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS 200
Misc Info : METHANOL

BH
03-12-23



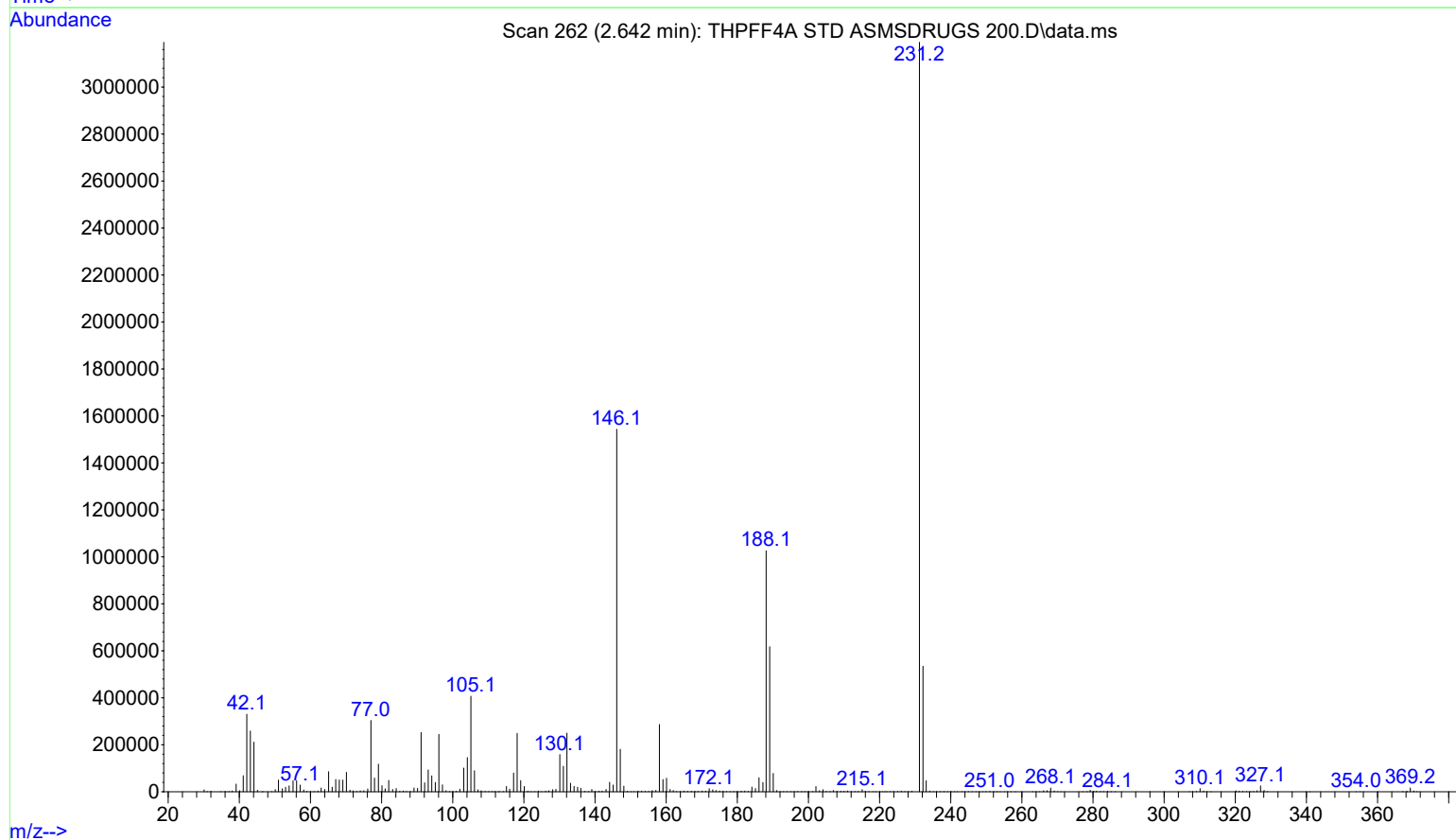
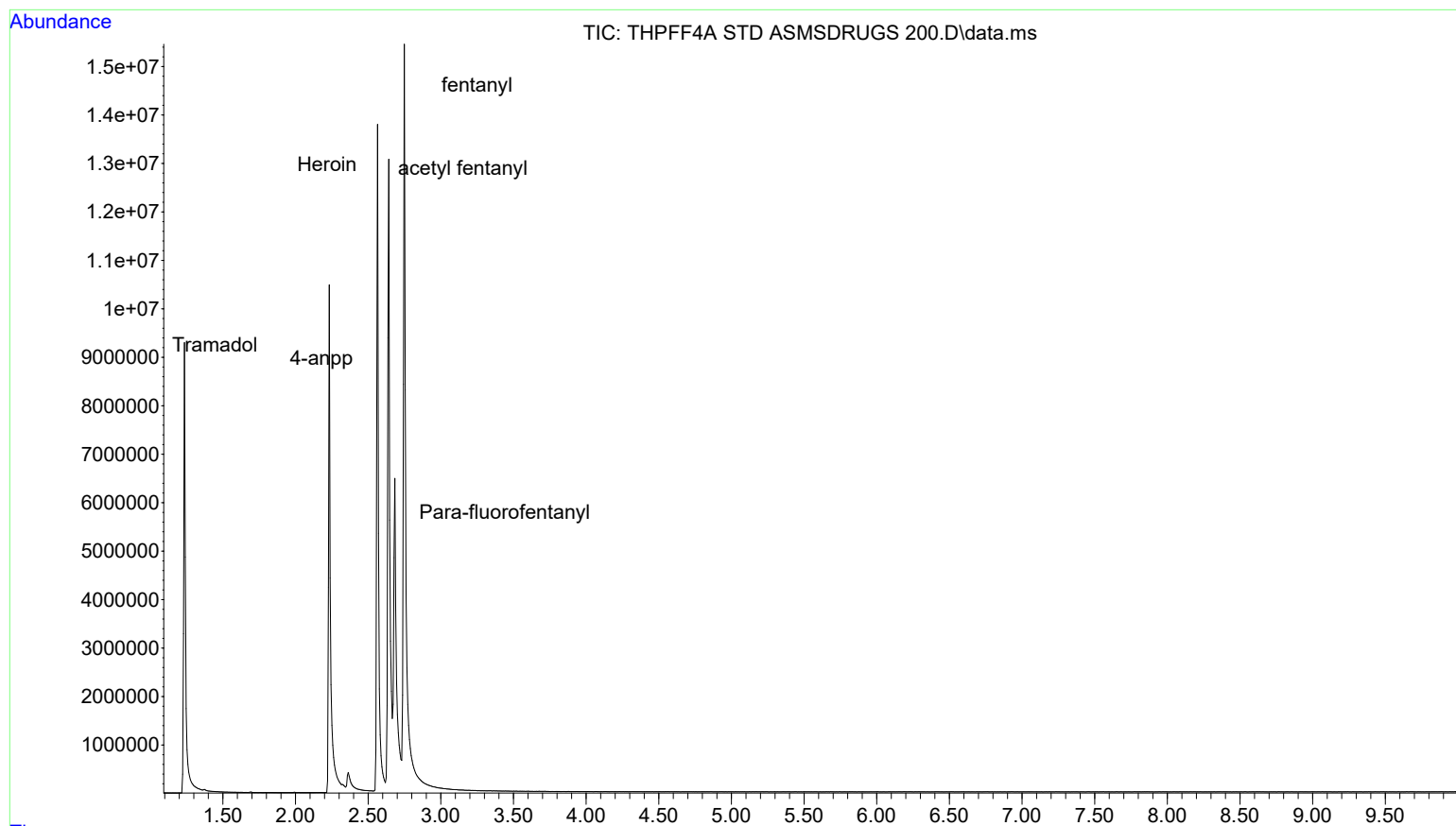
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD A
... SMSDRUGS 200.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 19:19 using AcqMethod ASMSDRUGS200.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS 200
Misc Info : METHANOL

BH
03-12-23



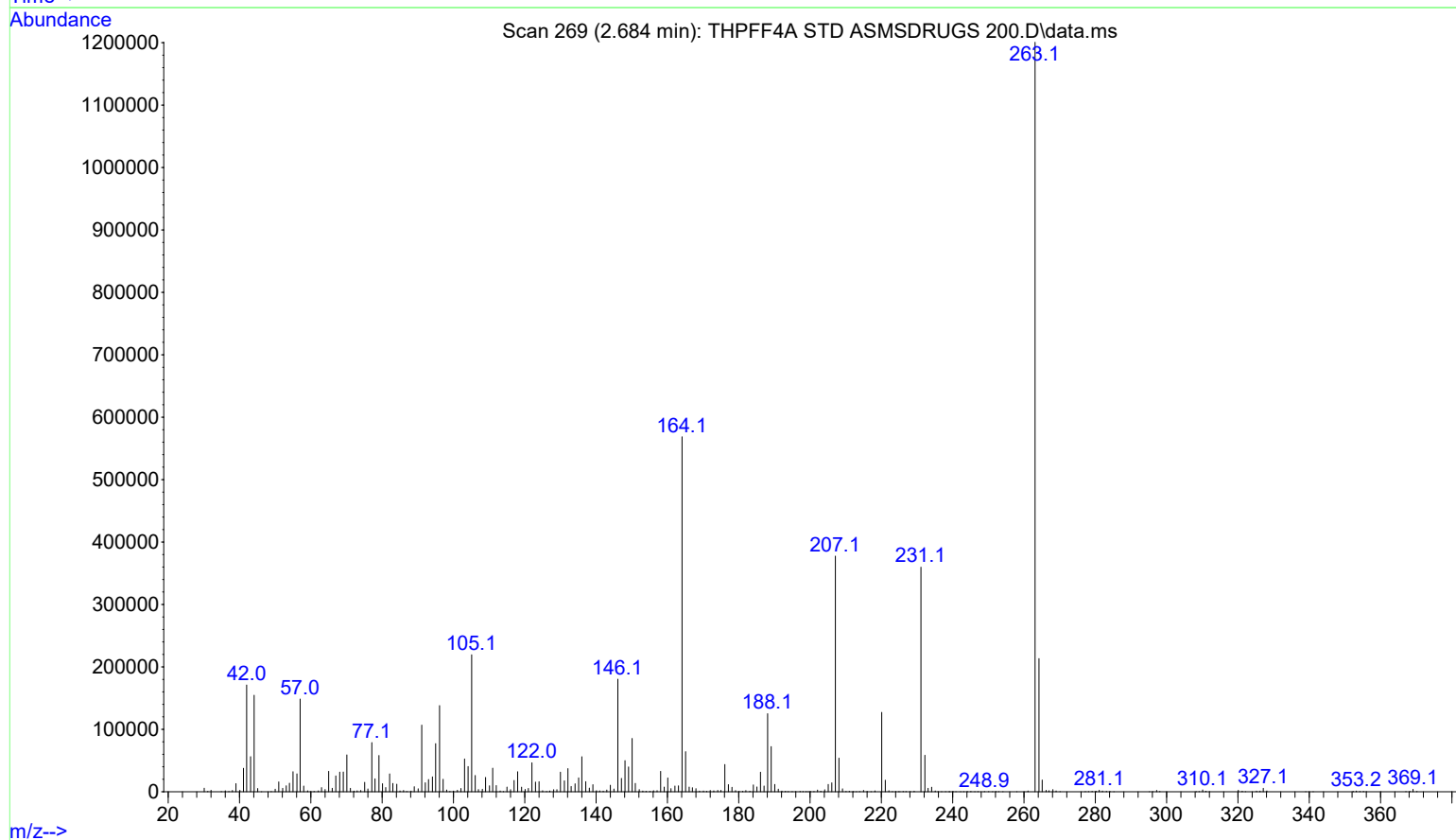
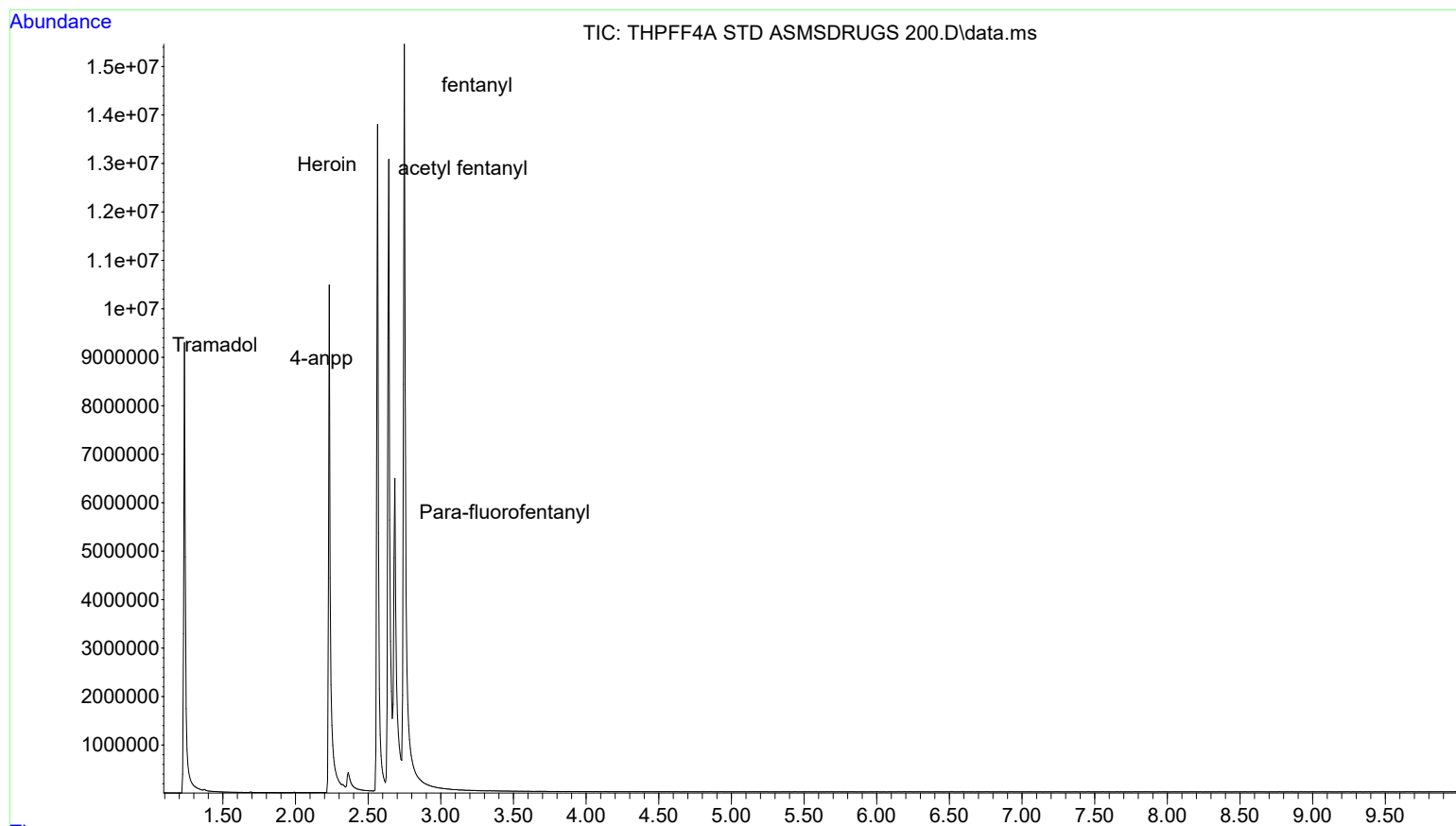
File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD A
... SMSDRUGS 200.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 19:19 using AcqMethod ASMSDRUGS200.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS 200
Misc Info : METHANOL

BH
03-12-23



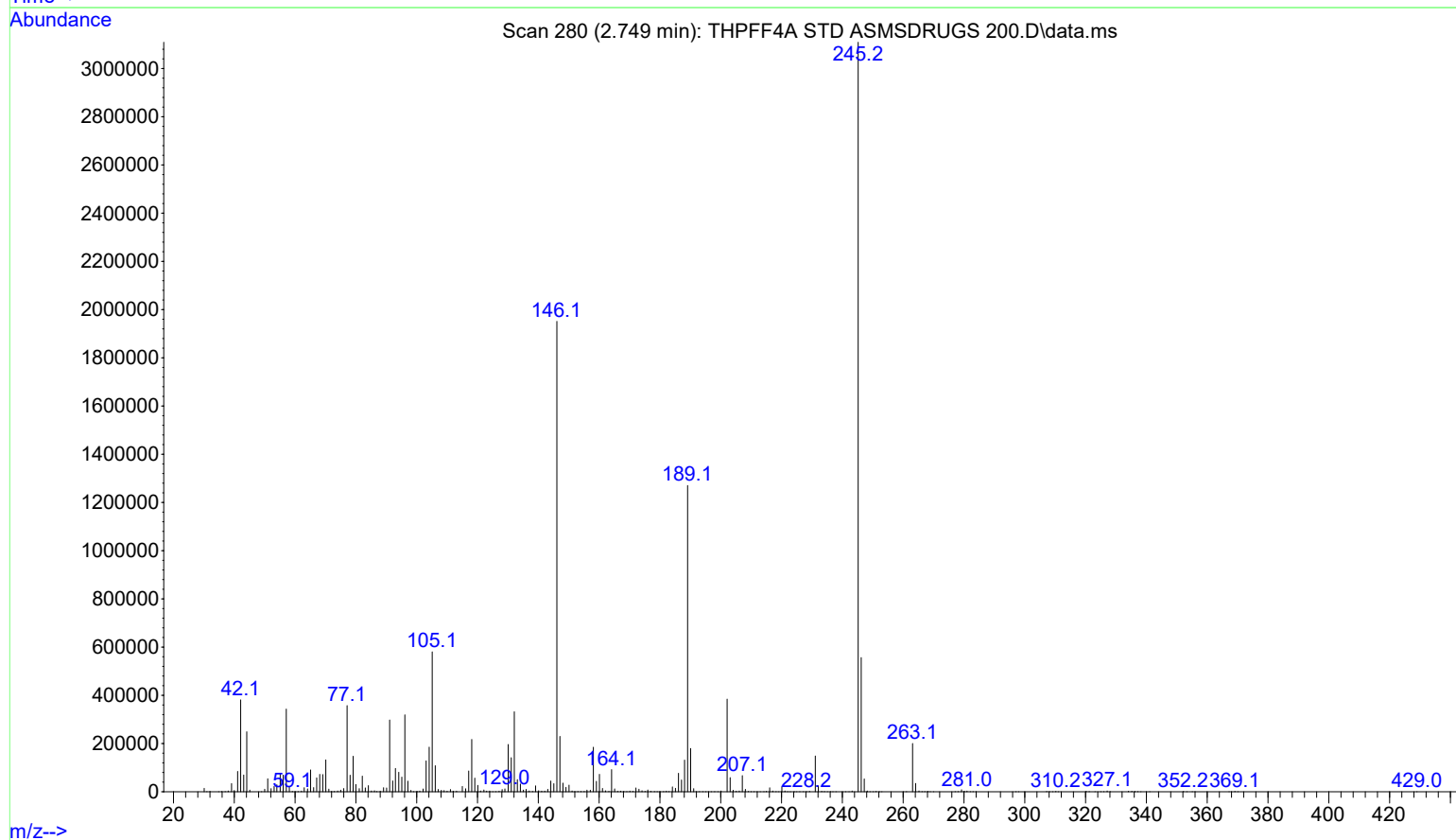
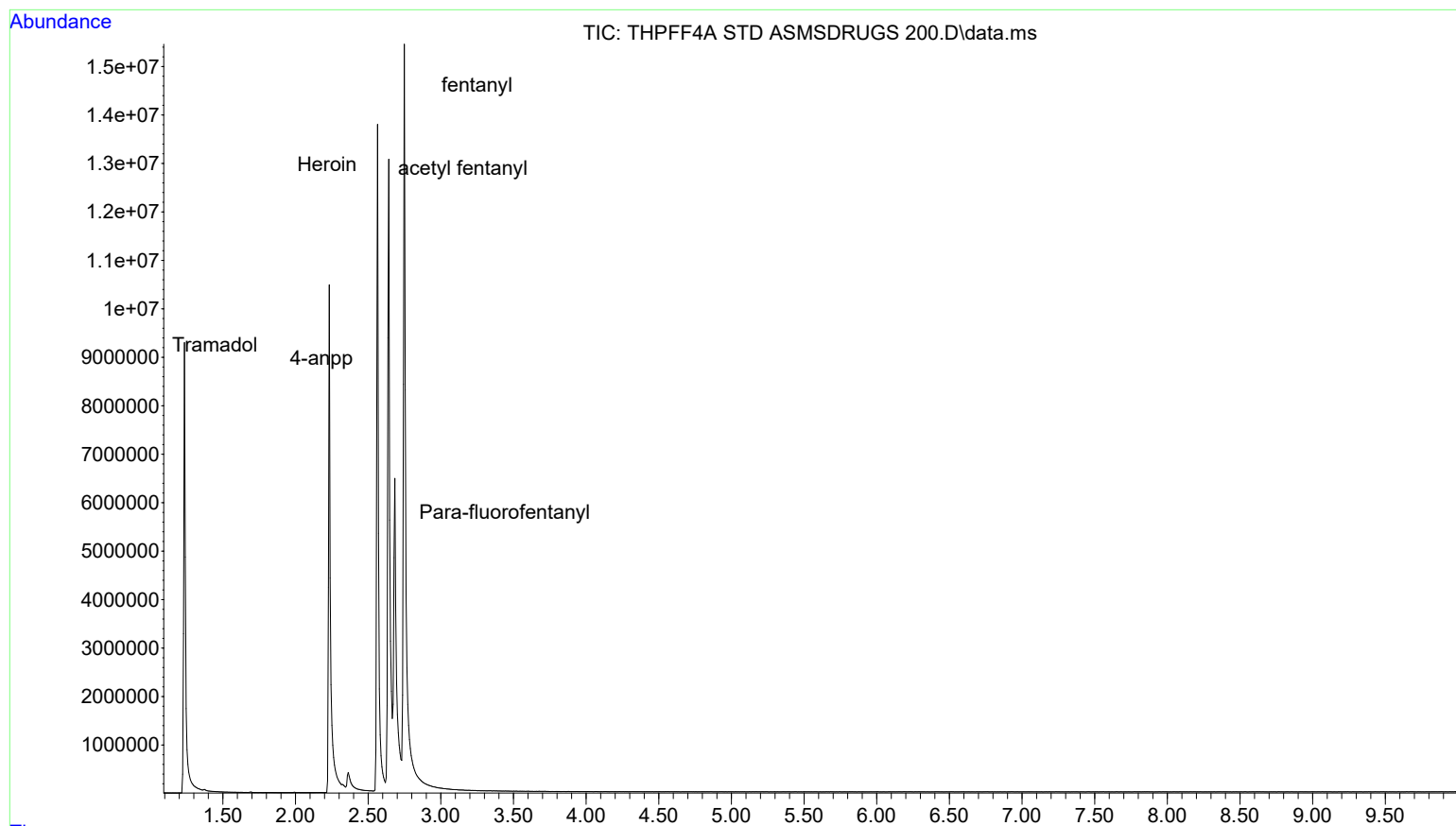
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD A
... SMSDRUGS 200.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 19:19 using AcqMethod ASMSDRUGS200.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS 200
Misc Info : METHANOL

BH
03-12-23



File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD A
... SMSDRUGS 200.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 19:19 using AcqMethod ASMSDRUGS200.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGS 200
Misc Info : METHANOL

BH
03-12-23



Single Quadrupole Acquisition Method - MS Parameters Report

Method file	C:\MassHunter\GCMS\1\methods\ASMSDRUGSTI.M
Tune file	atune.u
Ion source	EI
Source temperature (°C)	230
Quad temperature (°C)	150
Fixed Electron energy (eV)	70.0
Acquisition Type	Scan
Stop time (min)	10.00
Solvent delay (min)	1.00
Trace Ion Detection	False
Gain Factor	1
EM Saver	False
EM Saver Limit	N/A

Scan Time Segments

Time	Start Mass	End Mass	Threshold	Scan Speed
1.00	40	550	150	1,562 [N=2]

Timed Events

Time	Type of Event	Parameter
------	---------------	-----------

Real-Time Plots

Type of Plot	Label	Low Mass	High Mass
Total Ion	N/A	N/A	N/A
Spectrum	N/A	N/A	N/A
Extracted Ion	Scan 1-1	50	550

Self-Cleaning Ion Source Parameters

Mode	No Cleaning
------	-------------

C:\MassHunter\GCMS\1\methods\ASMSDRUGSTI.M
Fri Mar 10 21:56:36 2023

Control Information

Sample Inlet : GC
Injection Source : GC ALS
Injection Location: Front
Mass Spectrometer : Enabled

No Sample Prep method has been assigned to this method.

GC
GC Summary
Run Time 30.001 min
Post Run Time 0 min

Oven
Temperature
Setpoint On
(Initial) 100 °C
Hold Time 1 min
Post Run 0 °C
Program
#1 Rate 70 °C/min
#1 Value 280 °C
#1 Hold Time 26.43 min

Equilibration Time 0.25 min
Max Temperature 325 °C
Maximum Temperature Override Disabled
Slow Fan Disabled

ALS
Front Injector
Syringe Size 10 µL
Injection Volume 1 µL
Solvent A Washes (PreInj) 5
Solvent A Washes (PostInj) 3
Solvent A Volume 8 µL
Solvent B Washes (PreInj) 5
Solvent B Washes (PostInj) 3
Solvent B Volume 8 µL
Sample Washes 1
Sample Wash Volume 1 µL
Sample Pumps 4
Dwell Time (PreInj) 0 min
Dwell Time (PostInj) 0 min
Solvent Wash Draw Speed 300 µL/min
Solvent Wash Dispense Speed 3000 µL/min
Sample Wash Draw Speed 300 µL/min
Sample Wash Dispense Speed 3000 µL/min
Injection Dispense Speed 6000 µL/min
Viscosity Delay 0 sec
Sample Depth Disabled
Injection Type Standard
L1 Airgap 0 µL

Solvent Wash Mode

A, B

BH
03-12-23

Back Injector
Syringe Size 10 µL
Injection Volume 1 µL
Solvent A Washes (PreInj) 5
Solvent A Washes (PostInj) 3
Solvent A Volume 3 µL
Solvent B Washes (PreInj) 5
Solvent B Washes (PostInj) 3
Solvent B Volume 3 µL
Sample Washes 0
Sample Wash Volume 8 µL
Sample Pumps 6
Dwell Time (PreInj) 0 min
Dwell Time (PostInj) 0 min
Solvent Wash Draw Speed 300 µL/min
Solvent Wash Dispense Speed 3000 µL/min
Sample Wash Draw Speed 300 µL/min
Sample Wash Dispense Speed 3000 µL/min
Injection Dispense Speed 6000 µL/min
Viscosity Delay 0 sec
Sample Depth Disabled
Injection Type Standard
L1 Airgap 0.2 µL
Solvent Wash Mode A, B

Sample Overlap
Mode Prepare sample before end of GC run 2 min

ALS Errors Pause for user interaction

Front SS Inlet He
Mode Split
Heater On 250 °C
Pressure On 13.24 psi
Total Flow On 64.2 mL/min
Septum Purge Flow On 3 mL/min
Gas Saver On 30 After 3 min mL/min
Split Ratio 50 :1
Split Flow 60 mL/min
Liner A Liner has not been selected.

Back SS Inlet He
Excluded from Readiness ***Excluded from Affecting GC's Readiness State***
Mode Split
Heater On 250 °C
Pressure On 10.05 psi
Total Flow On 341.55 mL/min
Septum Purge Flow On 3 mL/min
Gas Saver On 20 After 2 min mL/min
Split Ratio 100 :1
Split Flow 335.2 mL/min
Liner Agilent 5190-2293: 900 µL (Splitless, single taper, ultra inert)

Thermal Aux 3 (MSD Transfer Line)
Temperature
Setpoint On
(Initial) 200 °C

Column
Column #1
Flow

Setpoint	Off	
(Initial)	1.2 mL/min	
Post Run	0.57353 mL/min	BH 03-12-23

Column Information	Agilent 19091S-602
HP-1ms	
Temperature Range	-60 °C-325 °C (350 °C)
Dimensions	12.5 m x 200 µm x 0.33 µm (Calibrated)
Column lock	Unlocked
In	Front SS Inlet He
Out	MSD
(Initial)	100 °C
Pressure	13.24 psi
Flow	1.2 mL/min
Average Velocity	63.289 cm/sec
Holdup Time	0.32918 min
Control Mode	Constant Flow

Column #2	
Flow	
Setpoint	Off
(Initial)	3.352 mL/min
Post Run	5.6613 mL/min

Column Information	Agilent 19091S-913E
HP-1ms	
Temperature Range	-60 °C-325 °C (350 °C)
Dimensions	15 m x 320 µm x 0.25 µm (Calibrated)
Column lock	Unlocked
In	Back SS Inlet He
Out	Back Detector FID
(Initial)	100 °C
Pressure	10.05 psi
Flow	3.352 mL/min
Average Velocity	63.612 cm/sec
Holdup Time	0.39301 min
Control Mode	Constant Flow

Column Outlet Pressure	0 psi
------------------------	-------

Back Detector FID	
Excluded from Readiness	***Excluded from Affecting GC's Readiness State***
Makeup	He
Heater	Off
H2 Flow	Off
Air Flow	Off
Makeup Flow	Off
Carrier Gas Flow Correction	Constant Makeup and Fuel Flow
Flame	Off

Aux EPC 1,2,3	
Aux EPC 1 N2	
Pressure	
Setpoint	Off
(Initial)	10 psi
Post Run	0 psi

Excluded from Readiness	***Excluded from Affecting GC's Readiness State***
-------------------------	--

Aux EPC 2 N2	
Pressure	
Setpoint	Off
(Initial)	10 psi
Post Run	0 psi

Excluded from Readiness	***Excluded from Affecting GC's Readiness State***	BH
Aux EPC 3 N2		03-12-23
Pressure		
Setpoint	Off	
(Initial)	10 psi	
Post Run	0 psi	

Excluded from Readiness	***Excluded from Affecting GC's Readiness State***
-------------------------	--

Signals	
Signal #1: Back Signal	
Description	Back Signal
Details	Back Signal (FID)
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Front Sample

Signal #2: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

Signal #3: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

Signal #4: Test Plot	
Description	Test Plot
Save	Off
Data Rate	50 Hz
Dual Injection Assignment	Back Sample

TUNE PARAMETERS for SN: US1648M028

Trace Ion Detection is OFF.

34.593	:	EMISSION	
70.007	:	ENERGY	
34.899	:	REPELLER	
90.331	:	IONFOCUS	
15.136	:	ENTRANCE_LENS	
1211.133	:	EMVOLTS	
		1315.9	: Actual EMV
		1.00	: GAIN FACTOR
3025.000	:	AMUGAIN	
137.750	:	AMUOFFSET	
1.000	:	FILAMENT	
0.000	:	DCPOLARITY	
13.566	:	ENTLENSOFFSET	
0.000	:	Ion_Body	
0.000	:	EXTLENS	
456.000	:	MASSGAIN	

-22.000 : MASSOFFSET

END OF TUNE PARAMETERS

BH
03-12-23

END OF INSTRUMENT CONTROL PARAMETERS

DATA ANALYSIS PARAMETERS

Method Name: C:\MassHunter\GCMS\1\methods\ASMSDRUGSTI.M

Percent Report Settings

Sort By: Signal

Output Destination

Screen: No

Printer: Yes

File: No

Integration Events: AutoIntegrate

Generate Report During Run Method: Yes

Signal Correlation Window: 0.020

Qualitative Report Settings

Peak Location of Unknown: Apex

Library to Search Minimum Quality

DEMO.L 0

Integration Events: AutoIntegrate

Report Type: Summary

Output Destination

Screen: No

Printer: Yes

File: No

Generate Report During Run Method: Yes

Quantitative Report Settings

Report Type: Summary

Output Destination

Screen: Yes
Printer: No
File: No

BH
03-12-23

Generate Report During Run Method: No

Calibration Last Updated:

Reference Window: 10.00 Percent
Non-Reference Window: 5.00 Percent
Correlation Window: 0.02 minutes
Default Multiplier: 1.00
Default Sample Concentration: 0.00

Compound Information

*** Empty Quantitation Database ***

END OF DATA ANALYSIS PARAMETERS

Fri Mar 10 21:57:06 2023

Method Information for: C:\MassHunter\GCMS\1\methods\ASMSDRUGSTI.M

Method Sections To Run:

() Save Copy of Method With Data
() Instrument Control Pre-Run Cmd/Macro =
() Data Analysis Pre-Run Cmd/Macro =
(X) Data Acquisition
(X) Data Analysis
() Instrument Control Post-Run Cmd/Macro =
() Data Analysis Post-Run Cmd/Macro =

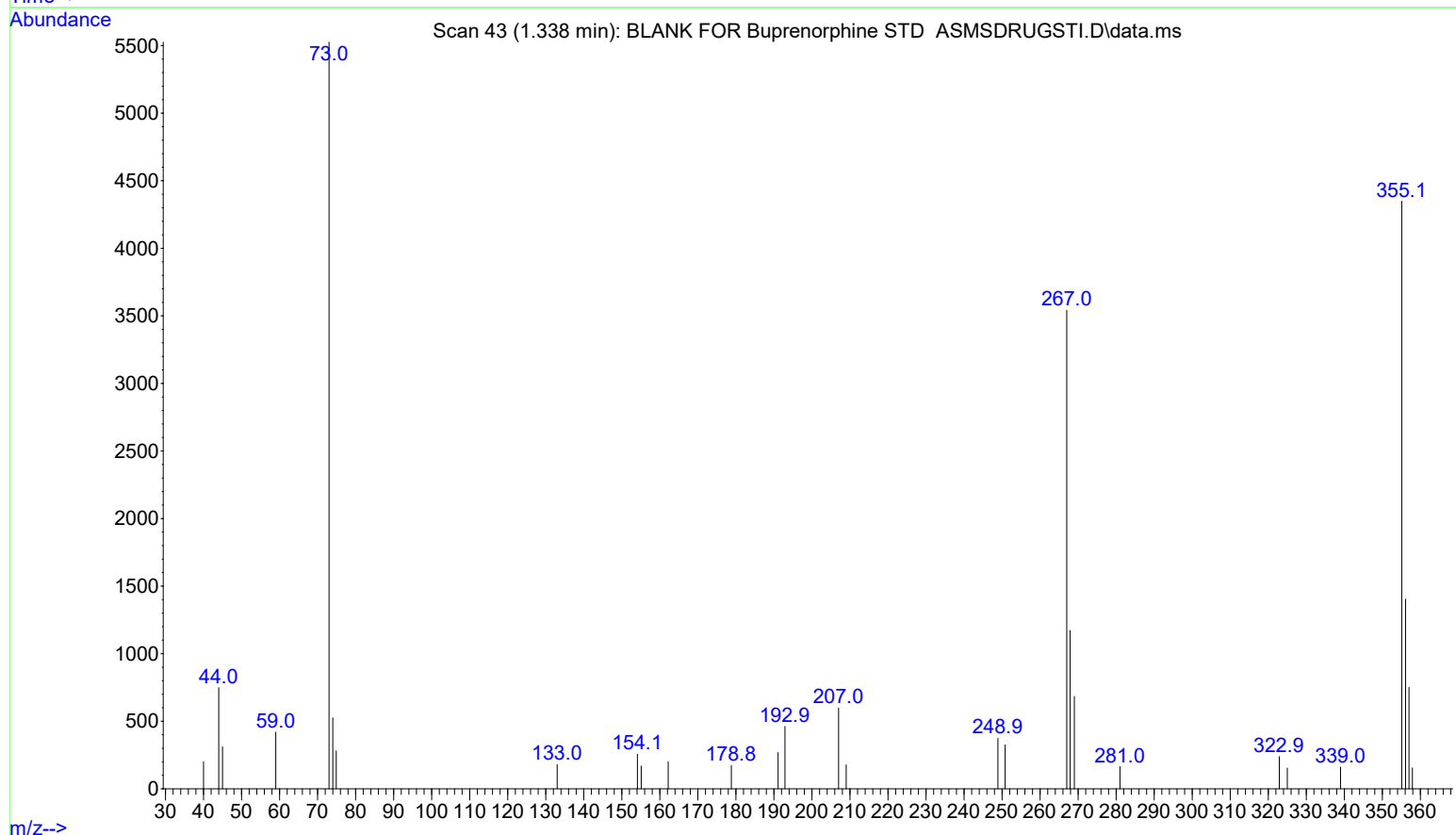
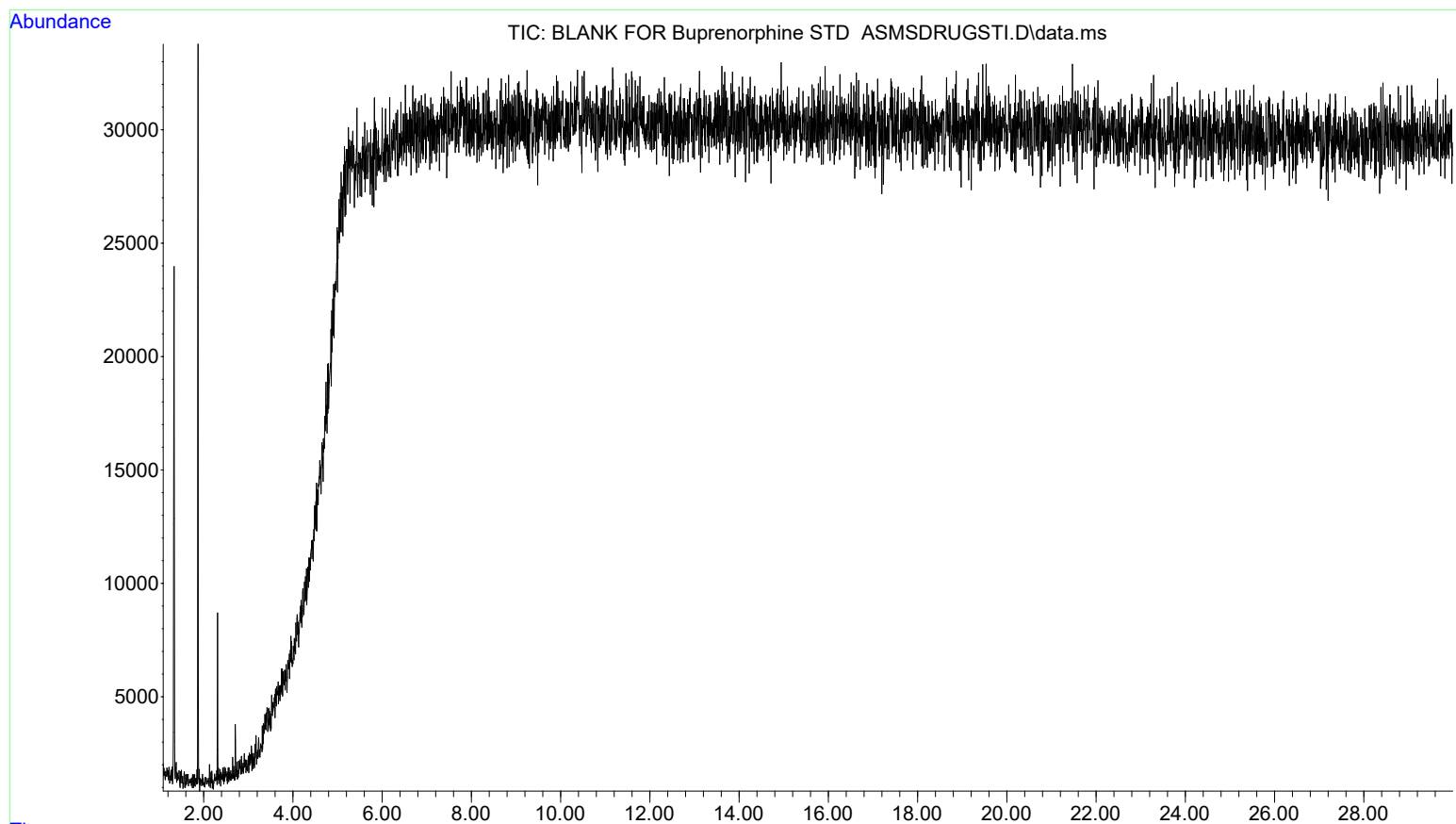
Method Comments:

This is the default method

END OF METHOD CONTROL PARAMETERS

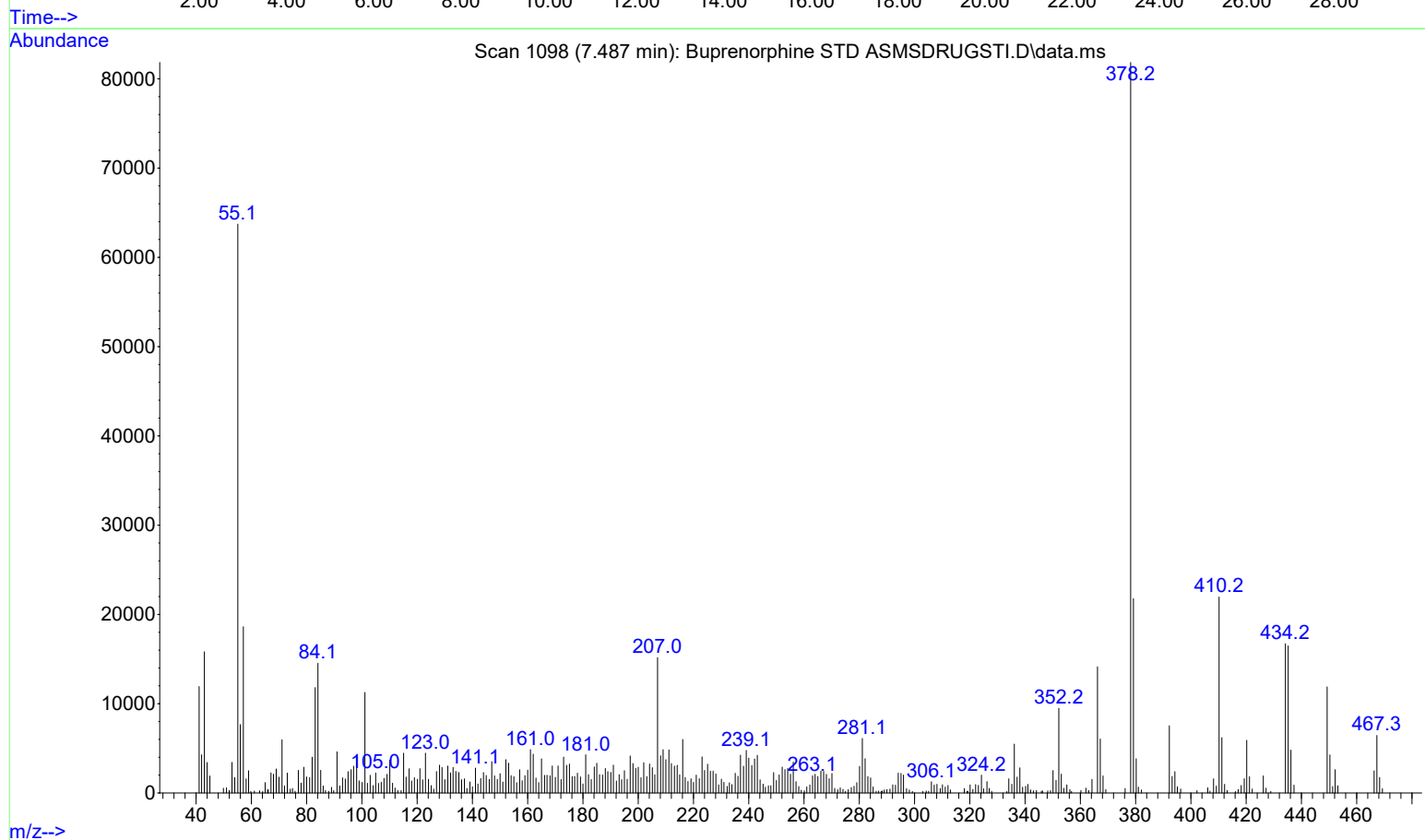
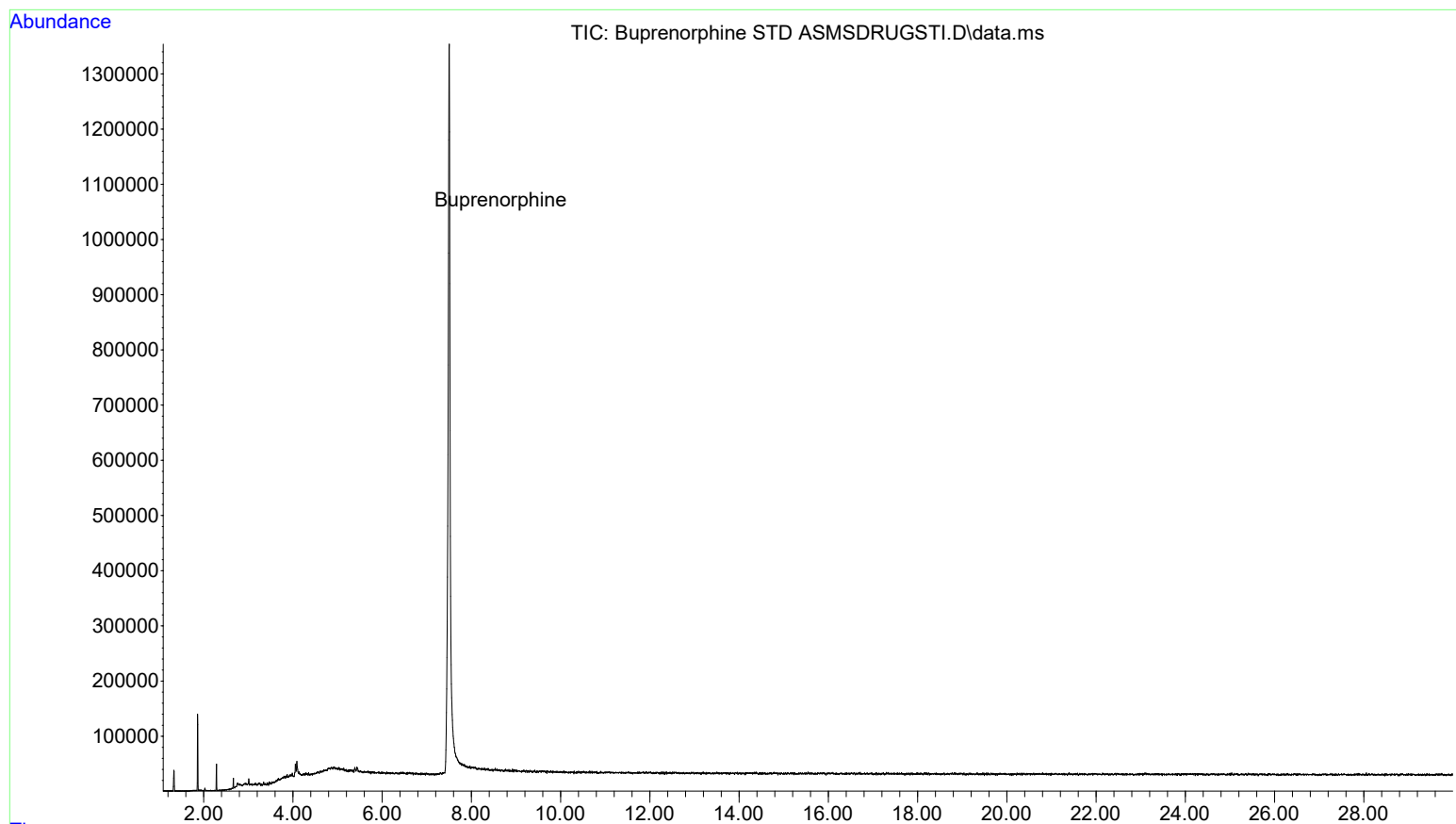
File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\BLANK FOR Bup
... renorphine STD ASMSDRUGSTI.D
Operator :
Instrument : Kenny
Acquired : 12 Mar 2023 00:25 using AcqMethod ASMSDRUGSTI.M
Sample Name: BLANK FOR Buprenorphine STD ASMSDRUGSTI
Misc Info : METHANOL

BH
03-12-23



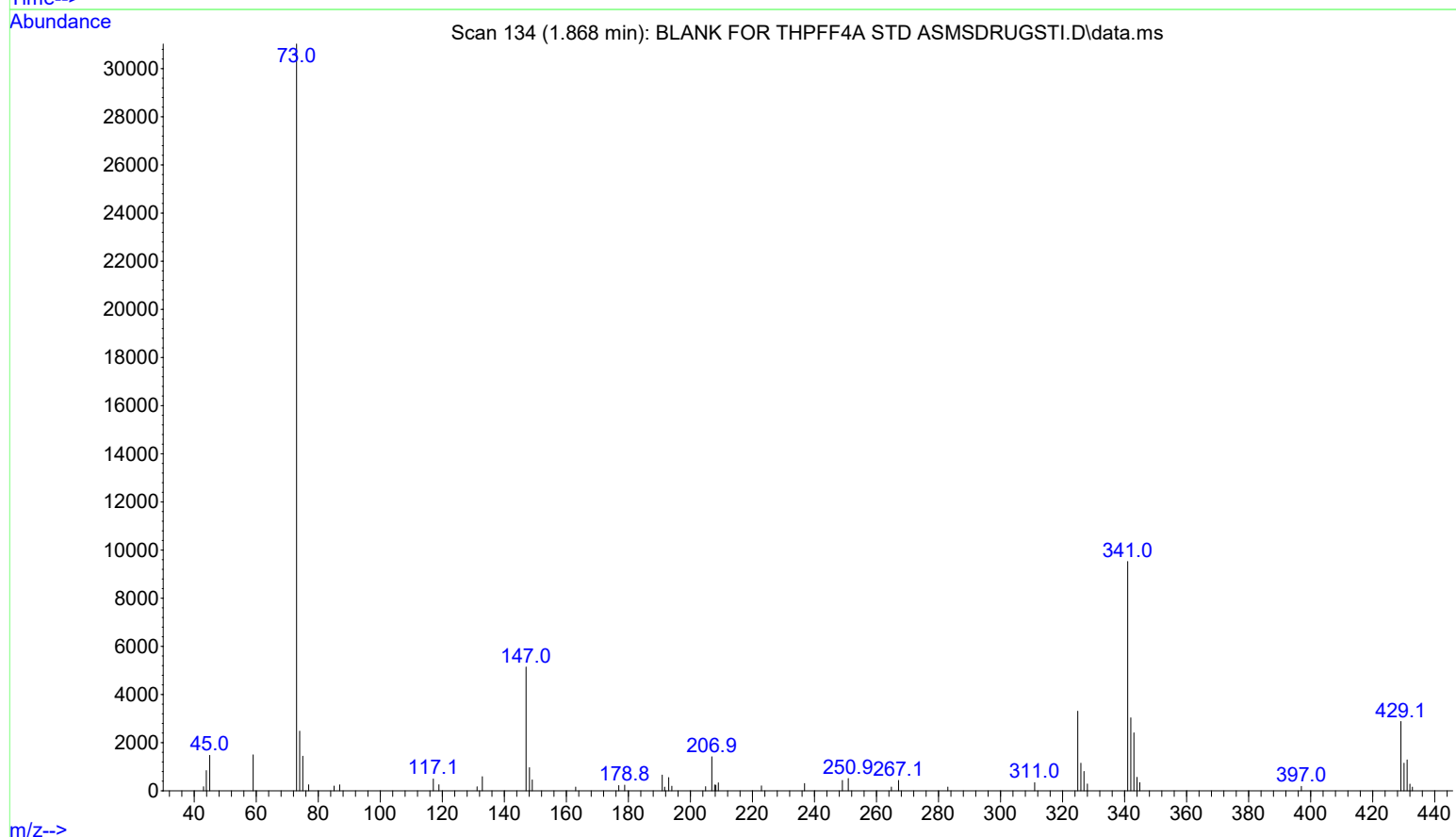
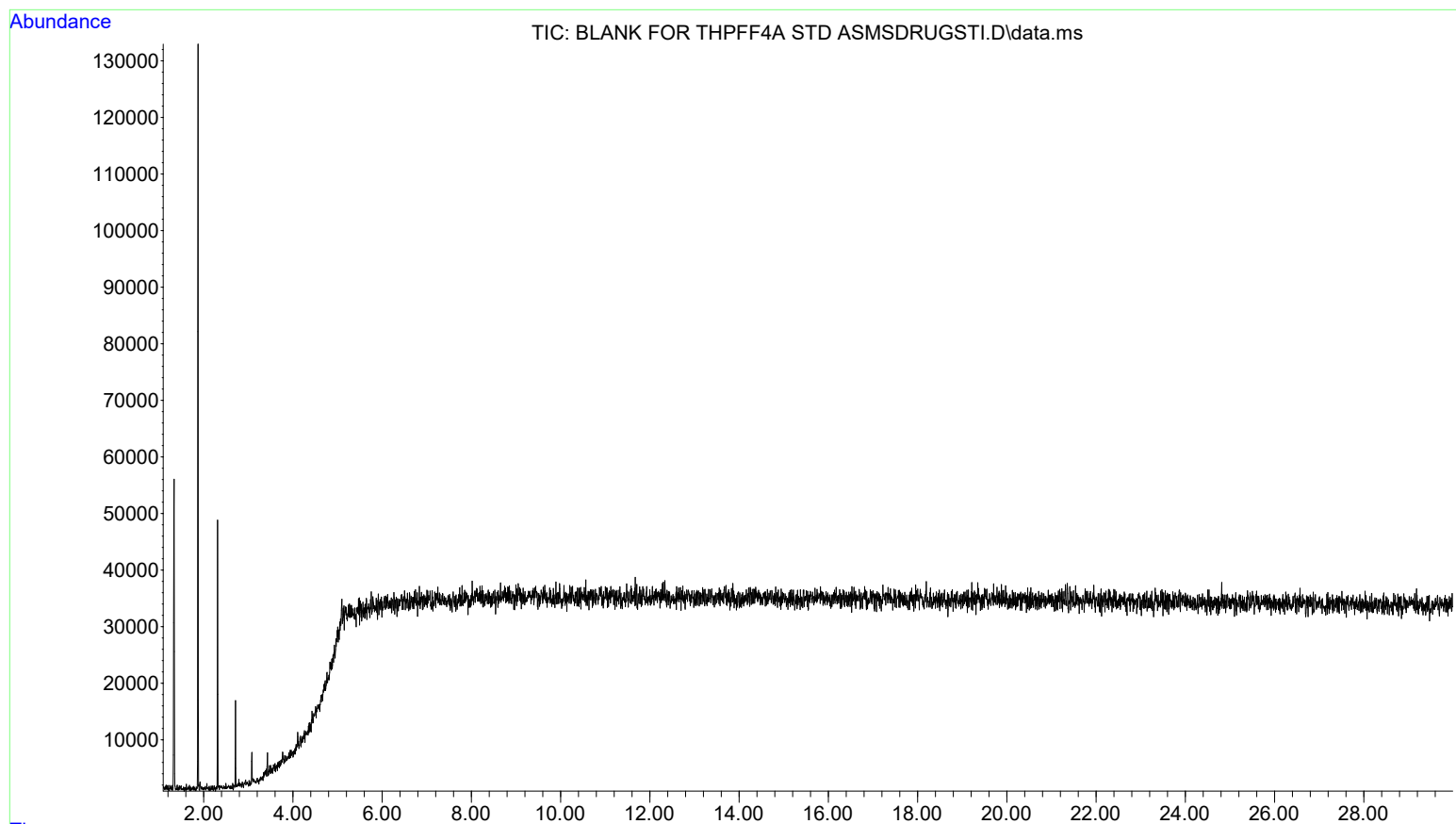
File : Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\Buprenorphine
... STD ASMSDRUGSTI.D
Operator :
Instrument : Kenny
Acquired : 12 Mar 2023 00:57 using AcqMethod ASMSDRUGSTI.M
Sample Name: Buprenorphine STD EXP. 6-2024 ASMSDRUGSTI
Misc Info : METHANOL

BH
03-12-23



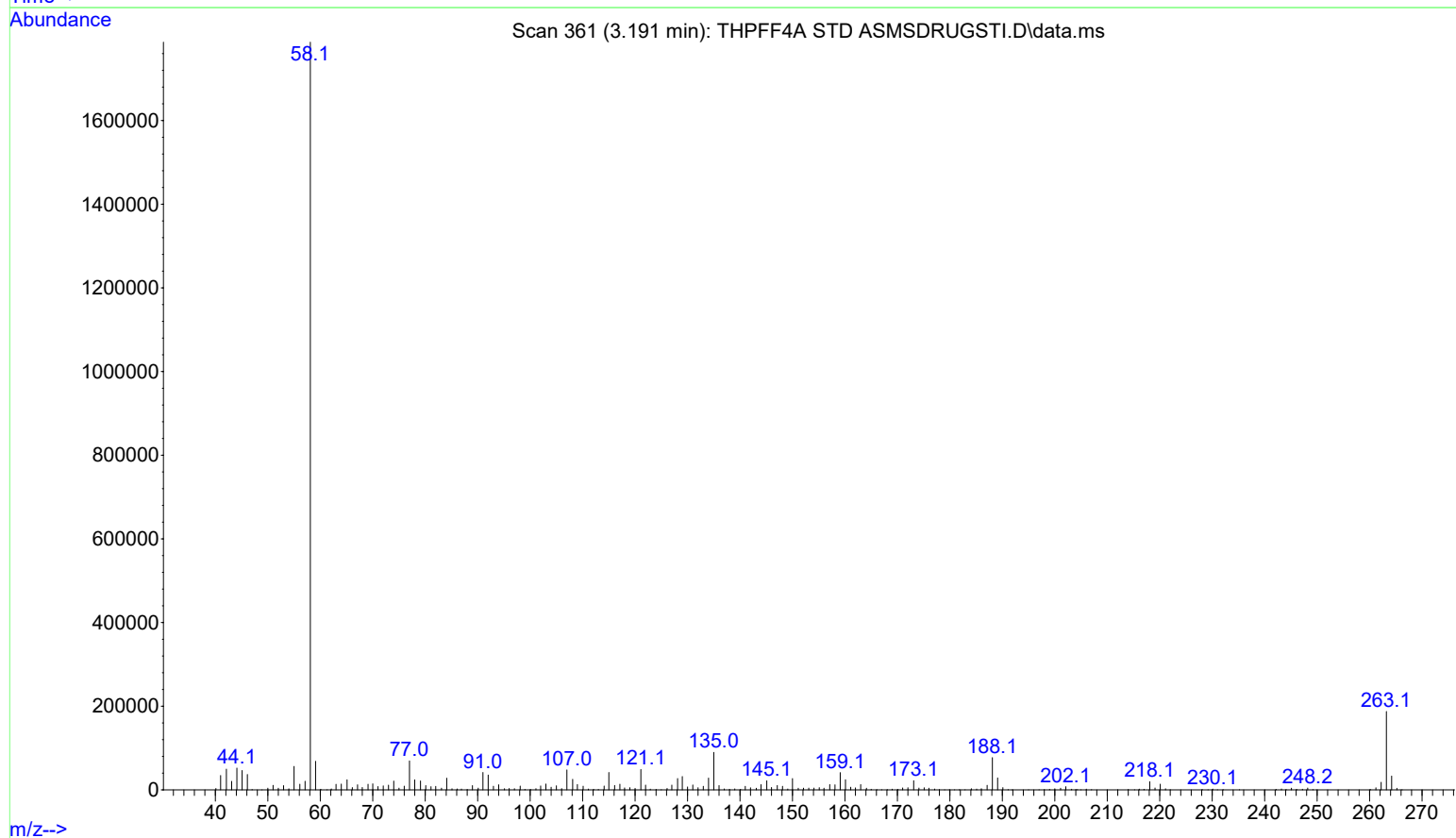
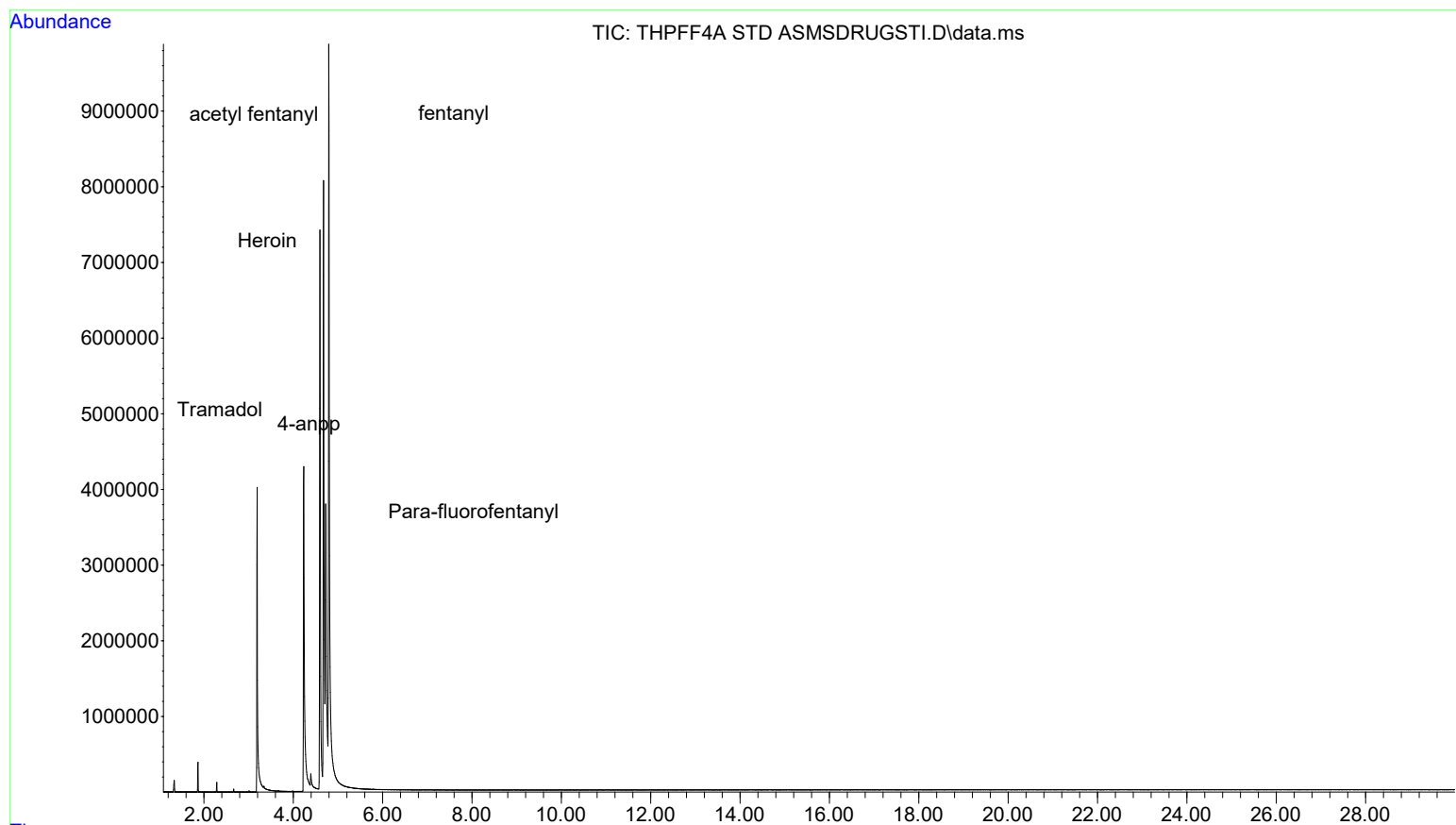
File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\BLANK FOR THP
... FF4A STD ASMSDRUGSTI.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 23:05 using AcqMethod ASMSDRUGSTI.M
Sample Name: BLANK FOR THPFF4A STD ASMSDRUGSTI
Misc Info : METHANOL

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03-12-23



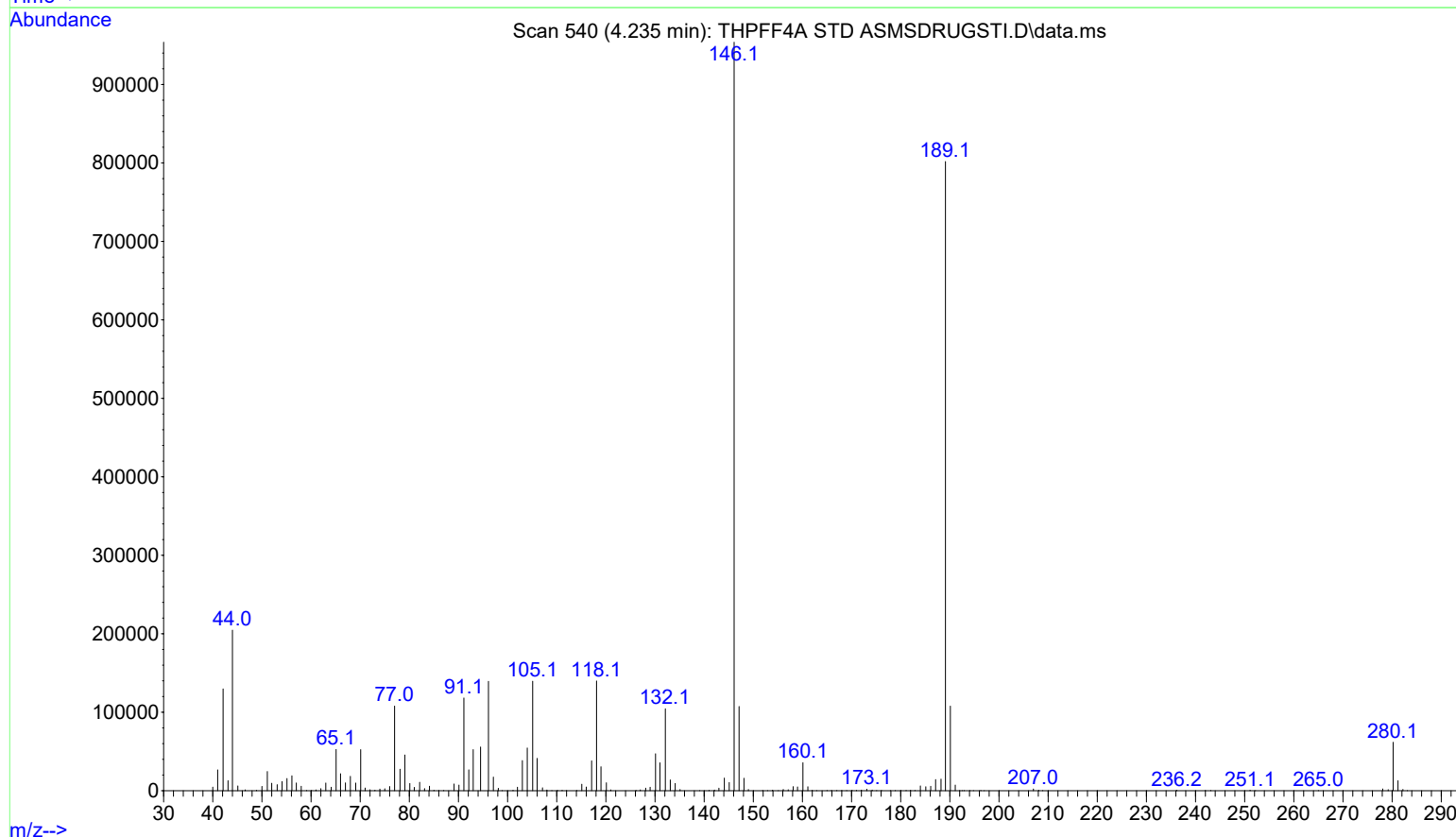
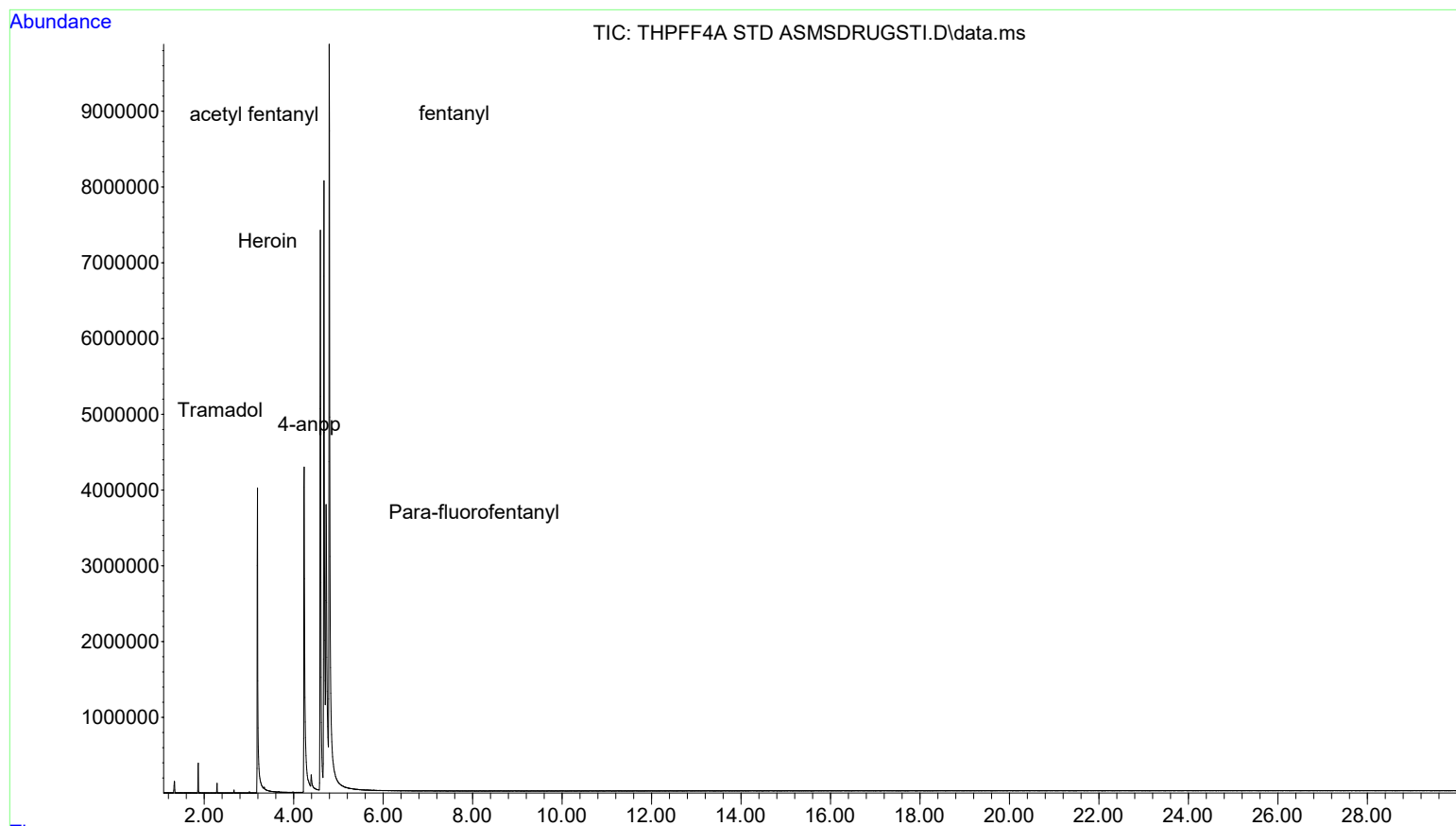
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... SMSDRUGSTI.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 23:37 using AcqMethod ASMSDRUGSTI.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGSTI
Misc Info : METHANOL

BH
03-12-23



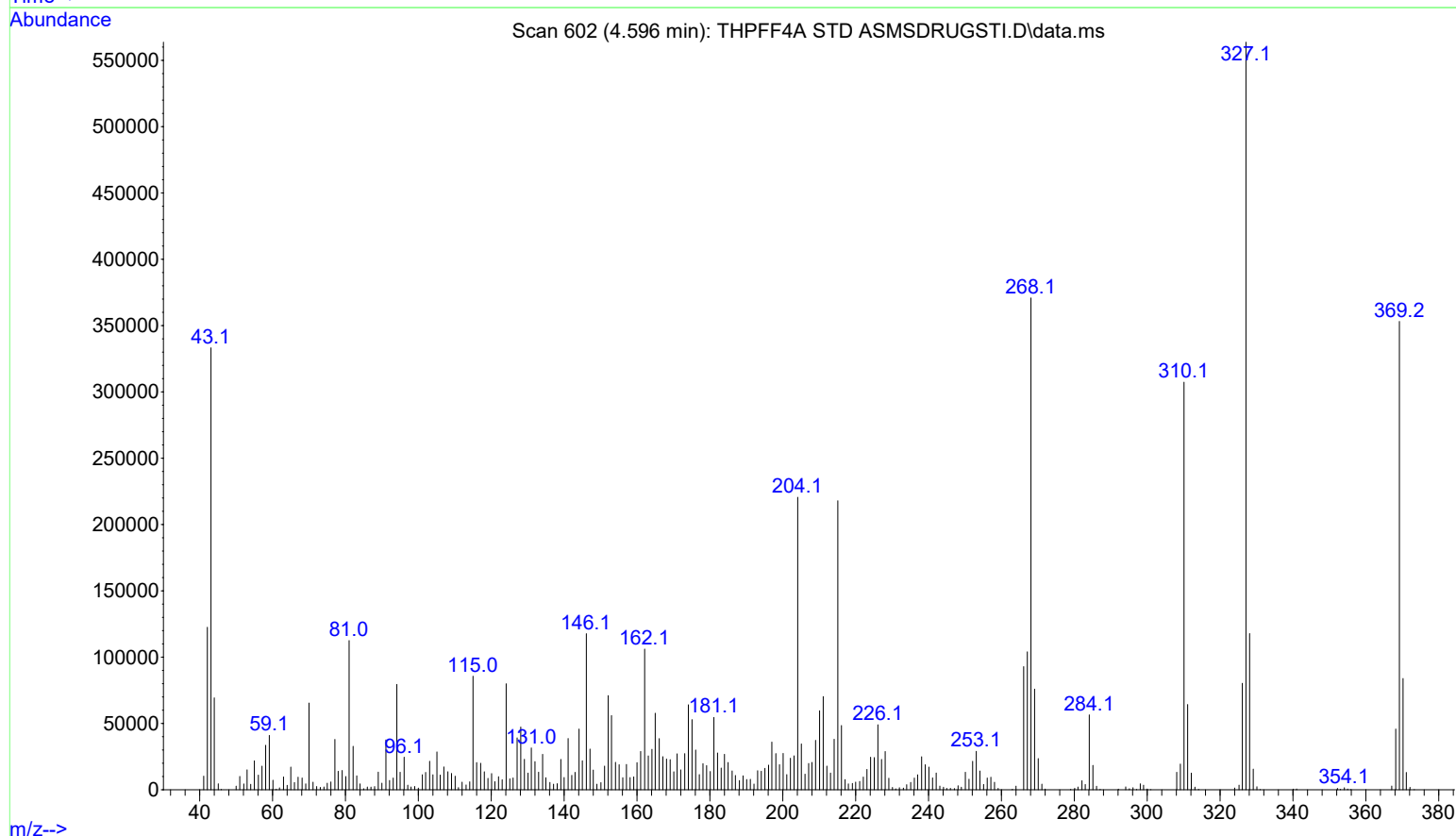
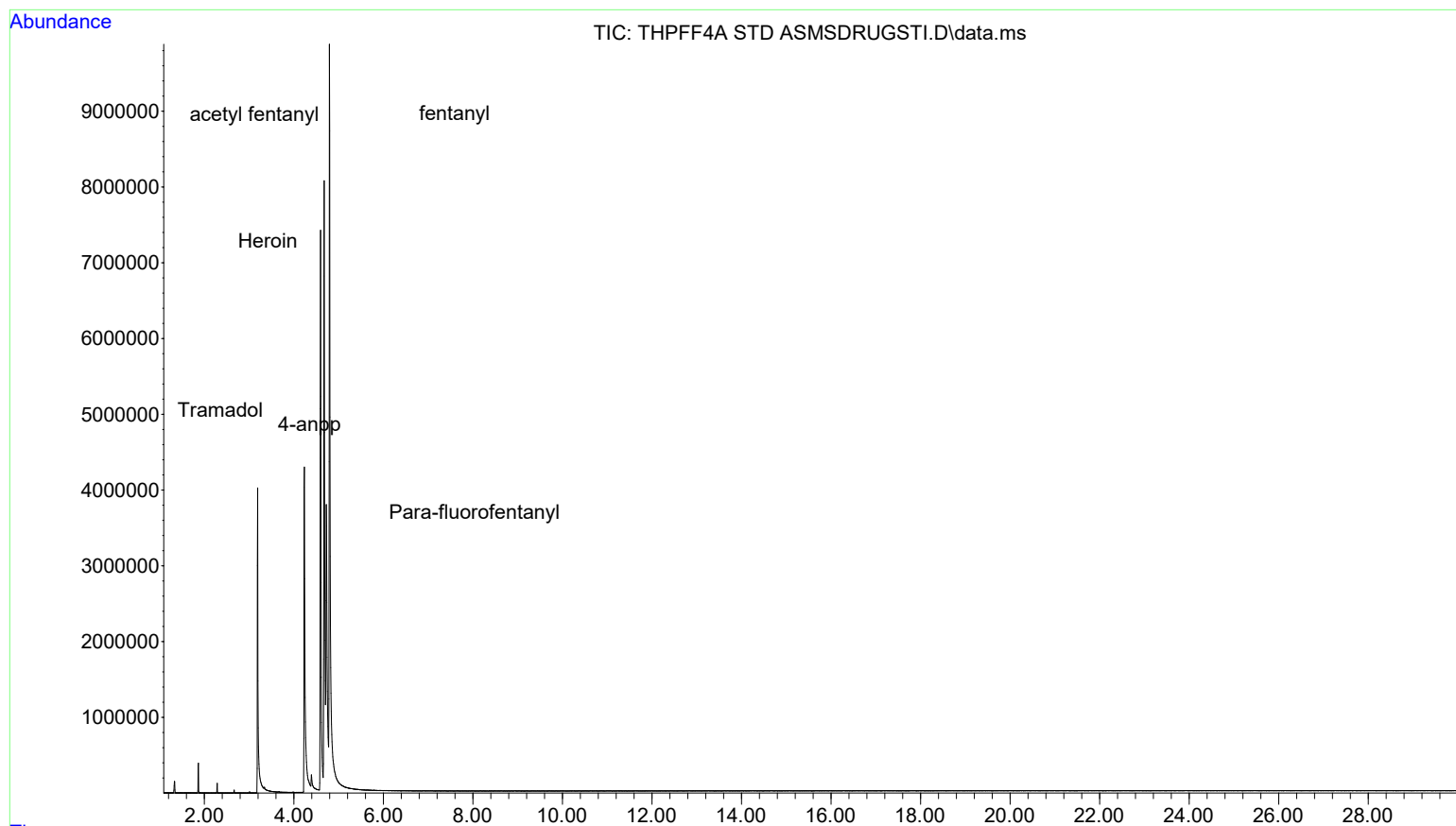
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... SMSDRUGSTI.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 23:37 using AcqMethod ASMSDRUGSTI.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGSTI
Misc Info : METHANOL

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03-12-23



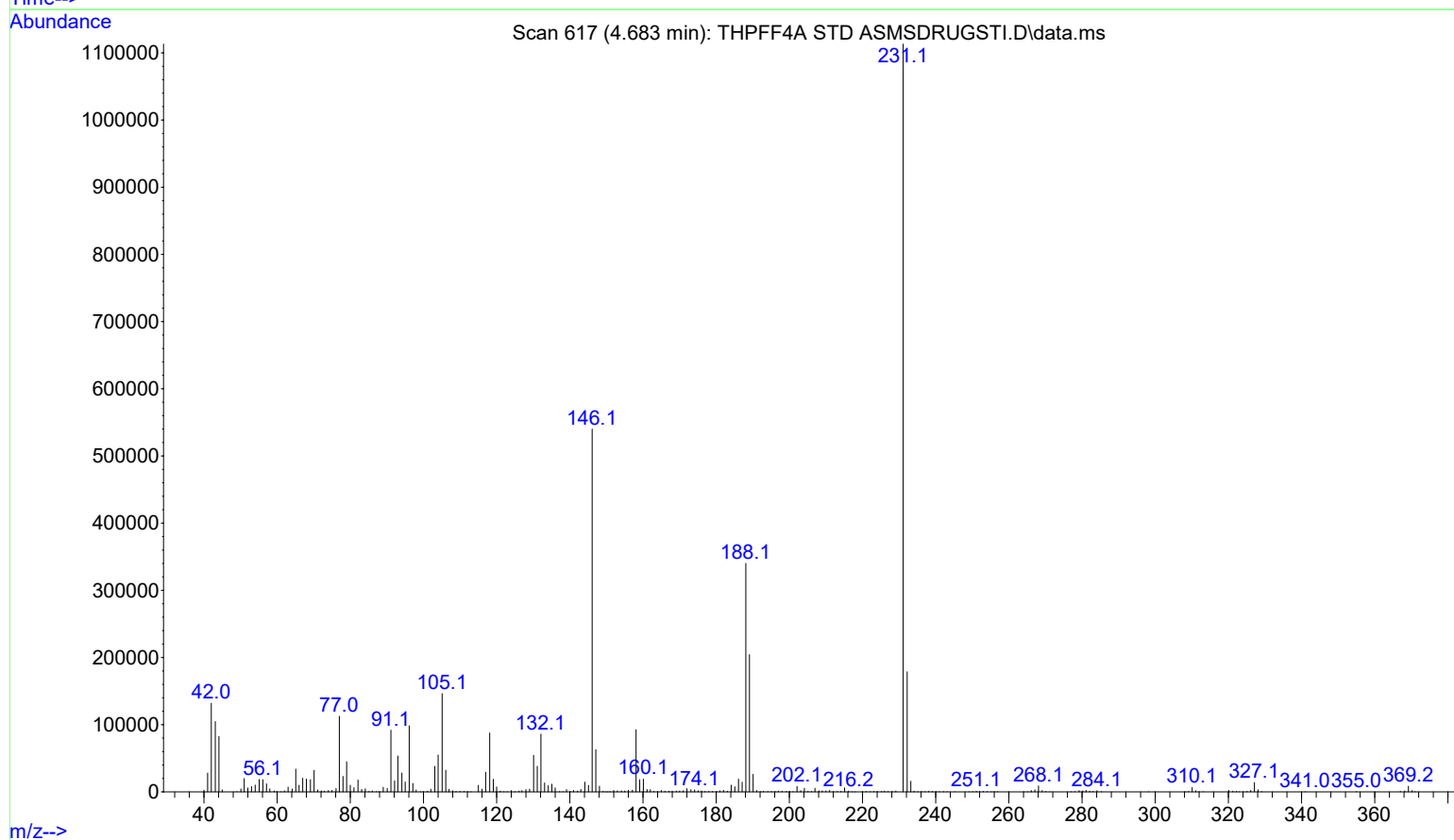
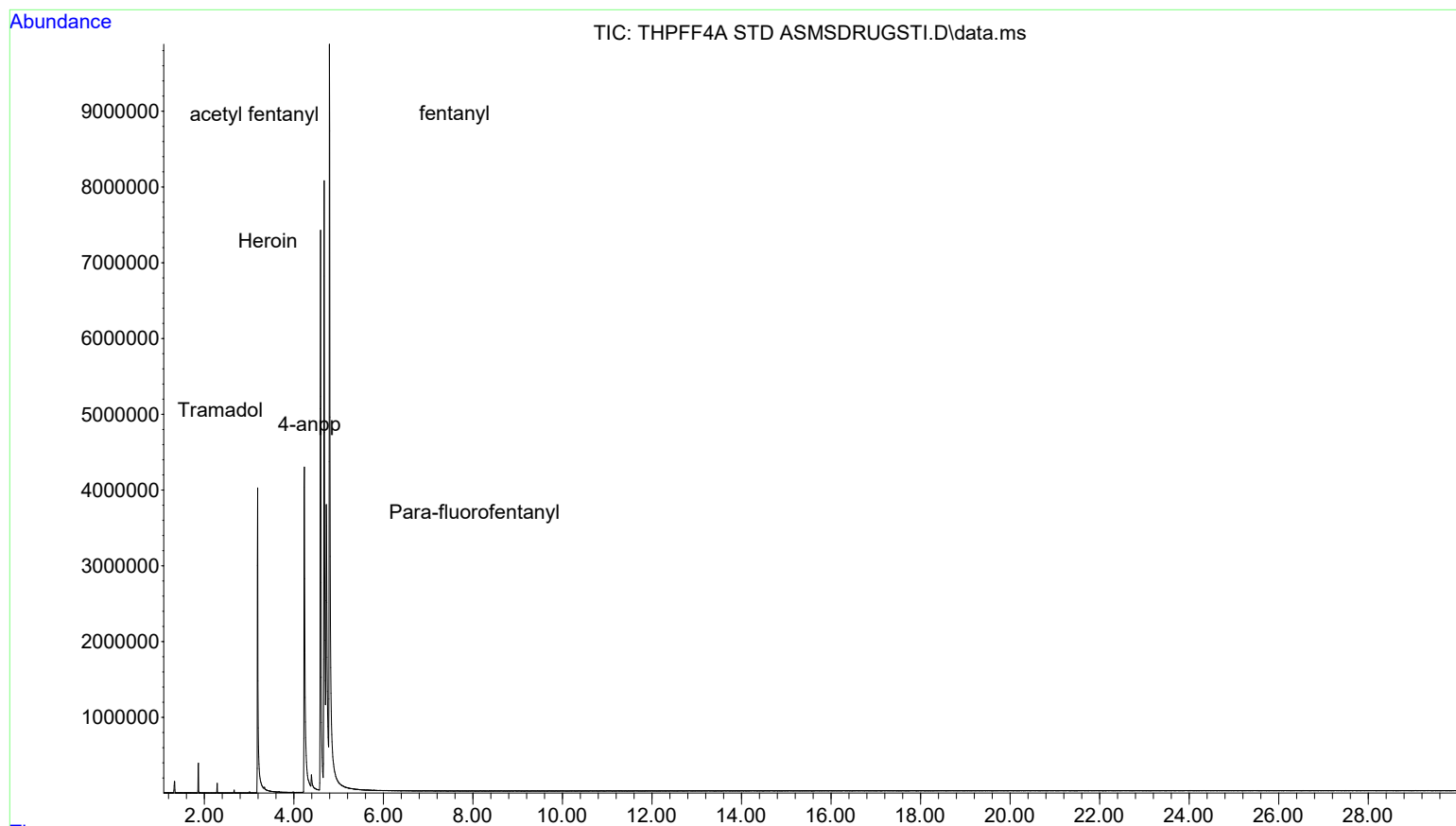
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Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 23:37 using AcqMethod ASMSDRUGSTI.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGSTI
Misc Info : METHANOL

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03-12-23



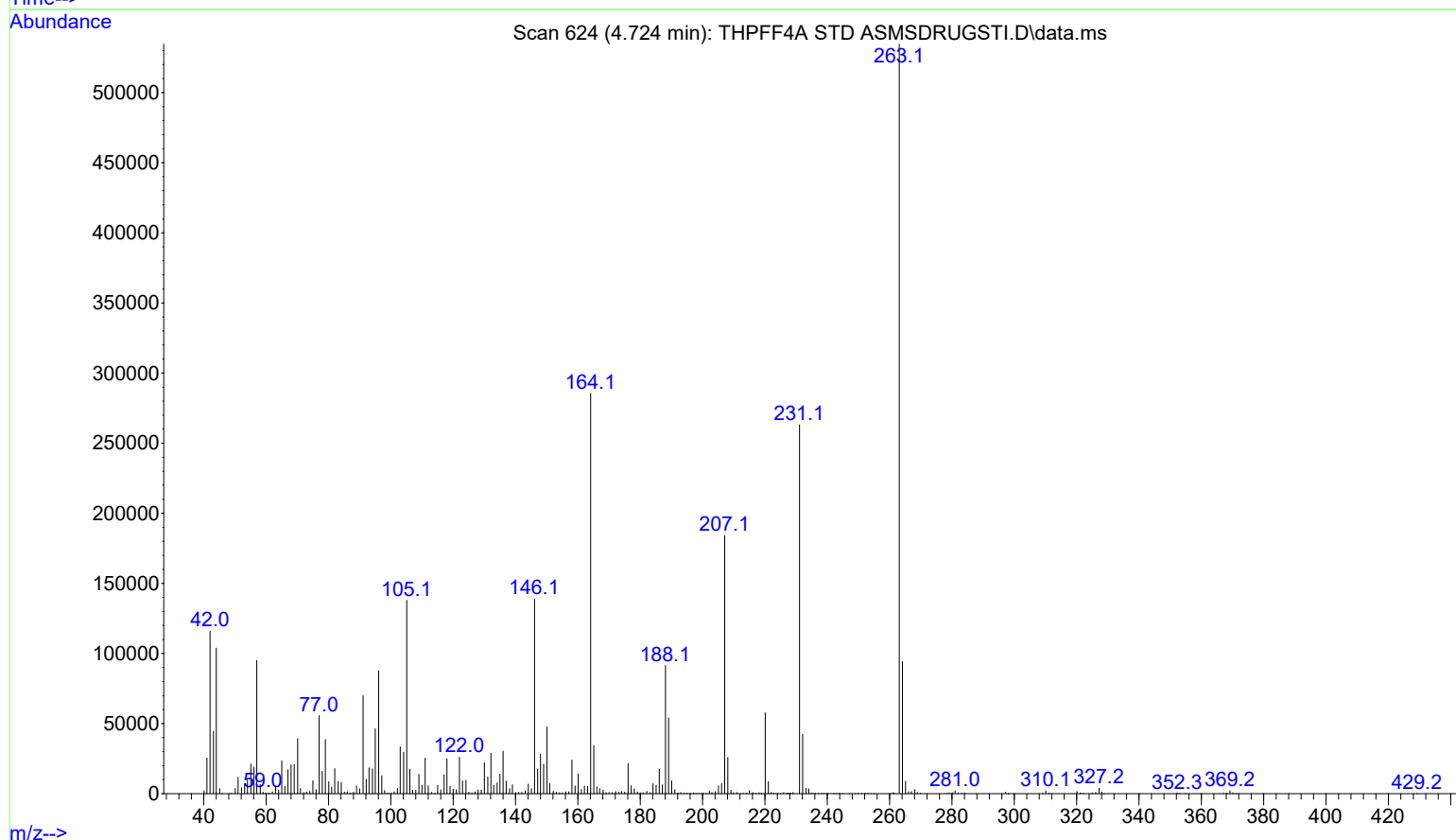
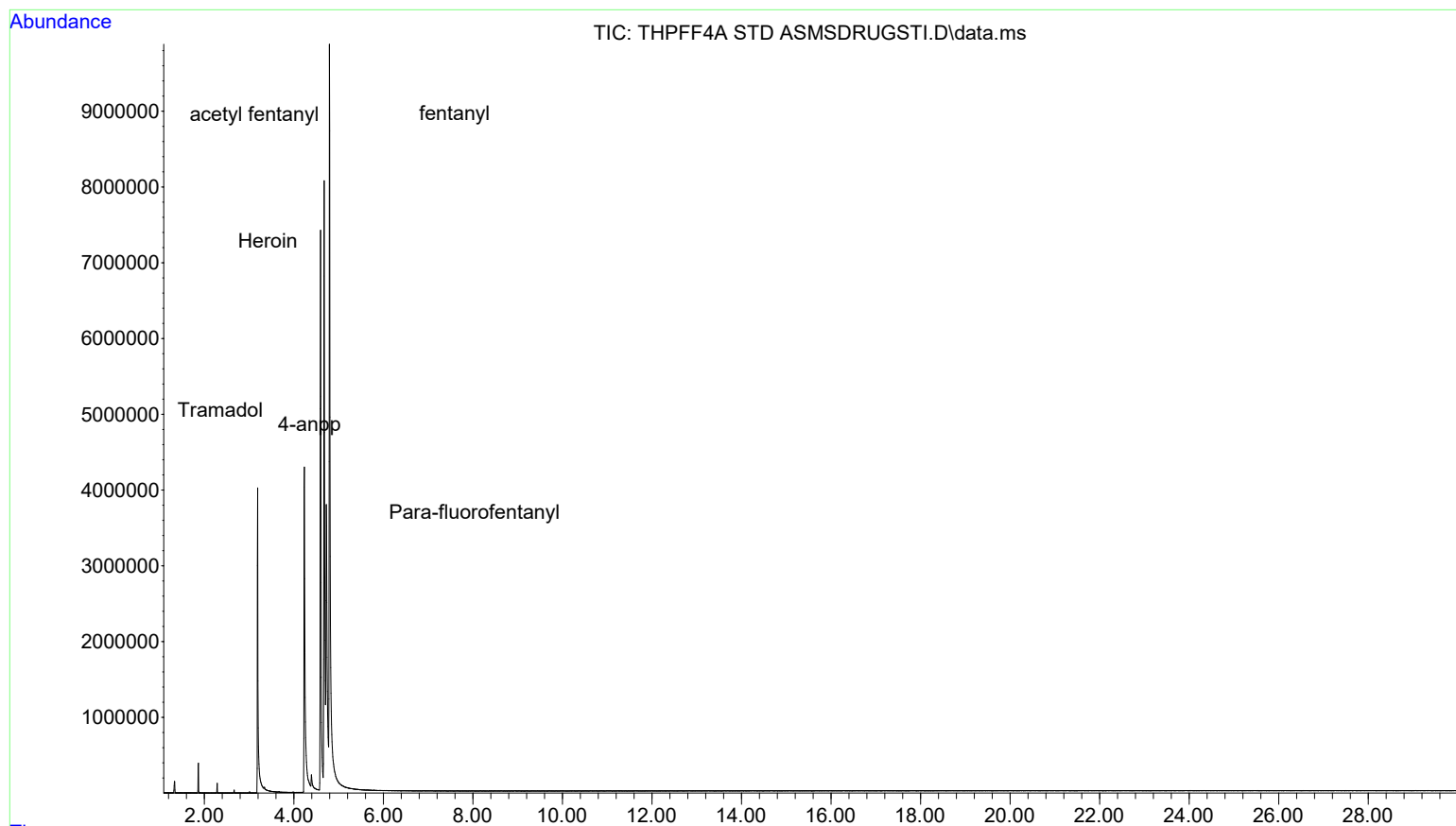
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... SMSDRUGSTI.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 23:37 using AcqMethod ASMSDRUGSTI.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGSTI
Misc Info : METHANOL

BH
03-12-23



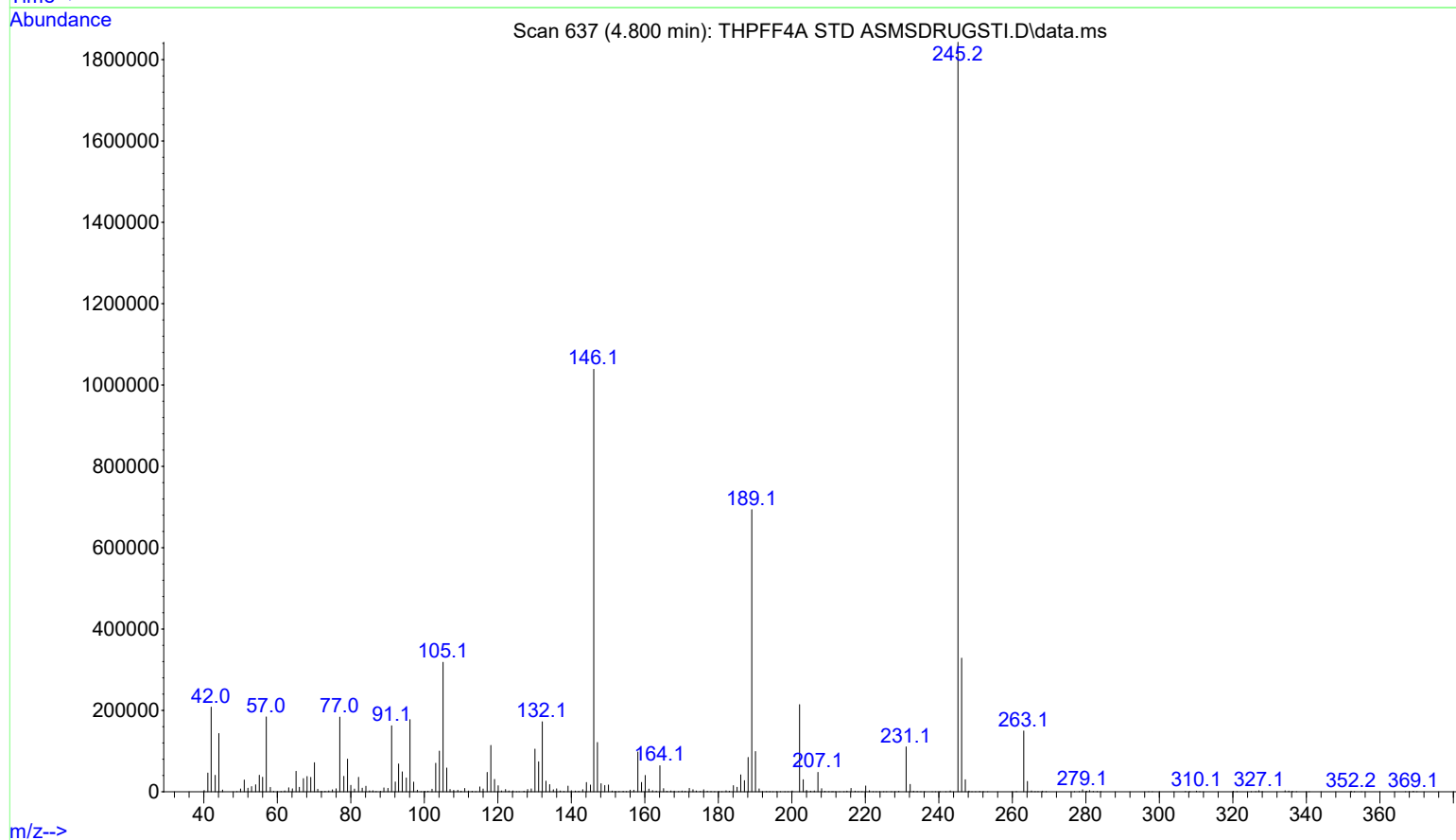
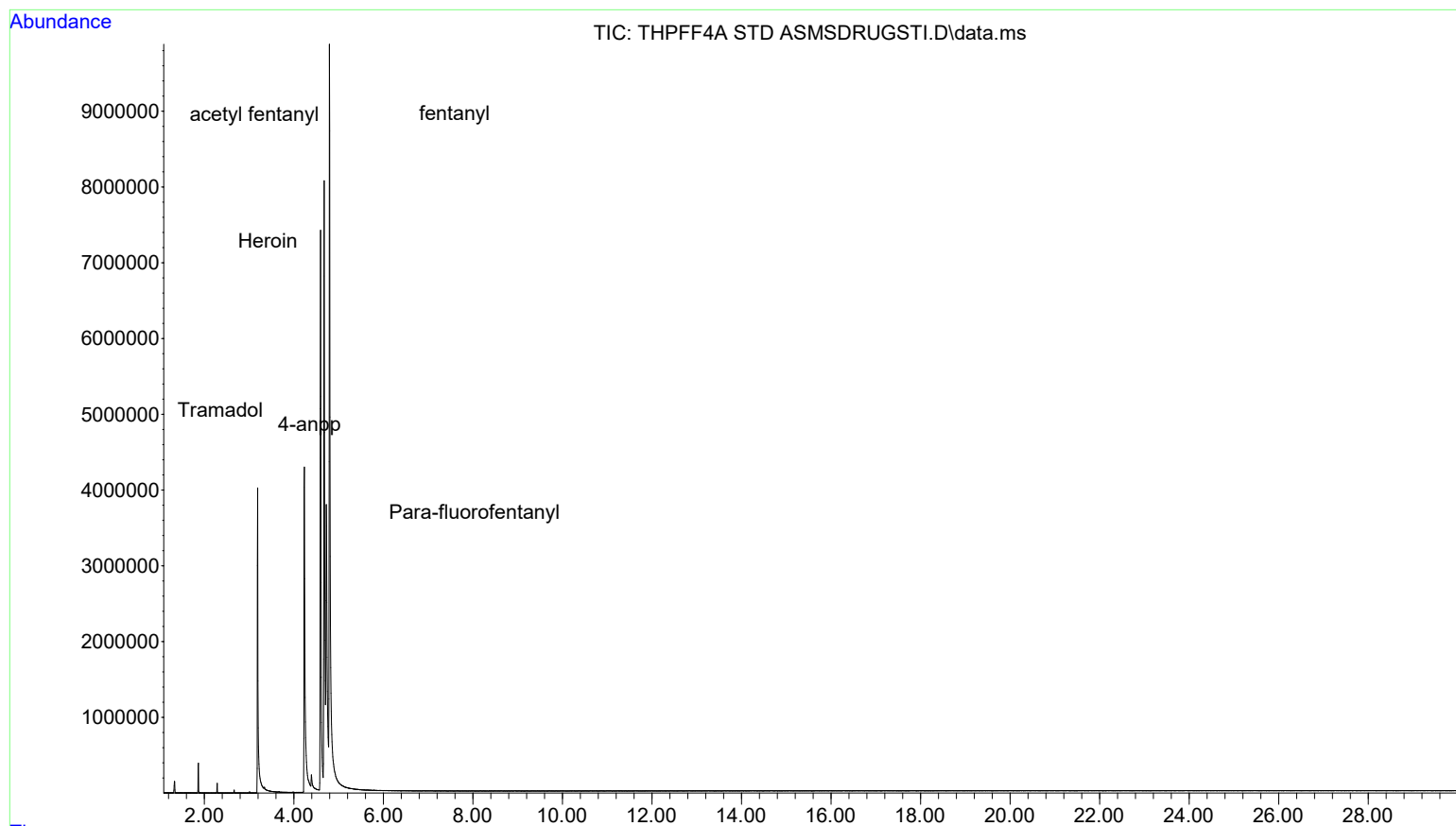
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... SMSDRUGSTI.D
Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 23:37 using AcqMethod ASMSDRUGSTI.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGSTI
Misc Info : METHANOL

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03-12-23



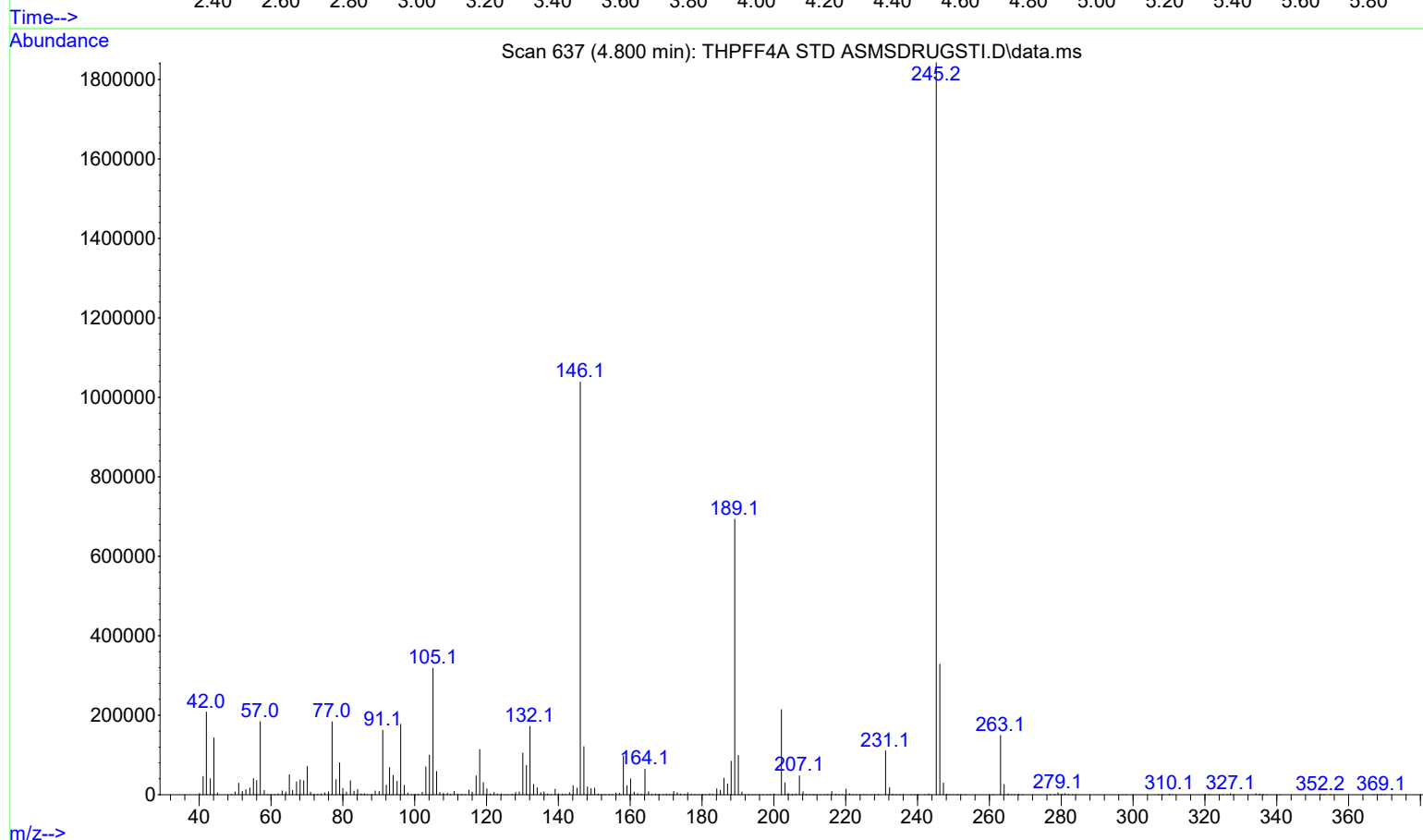
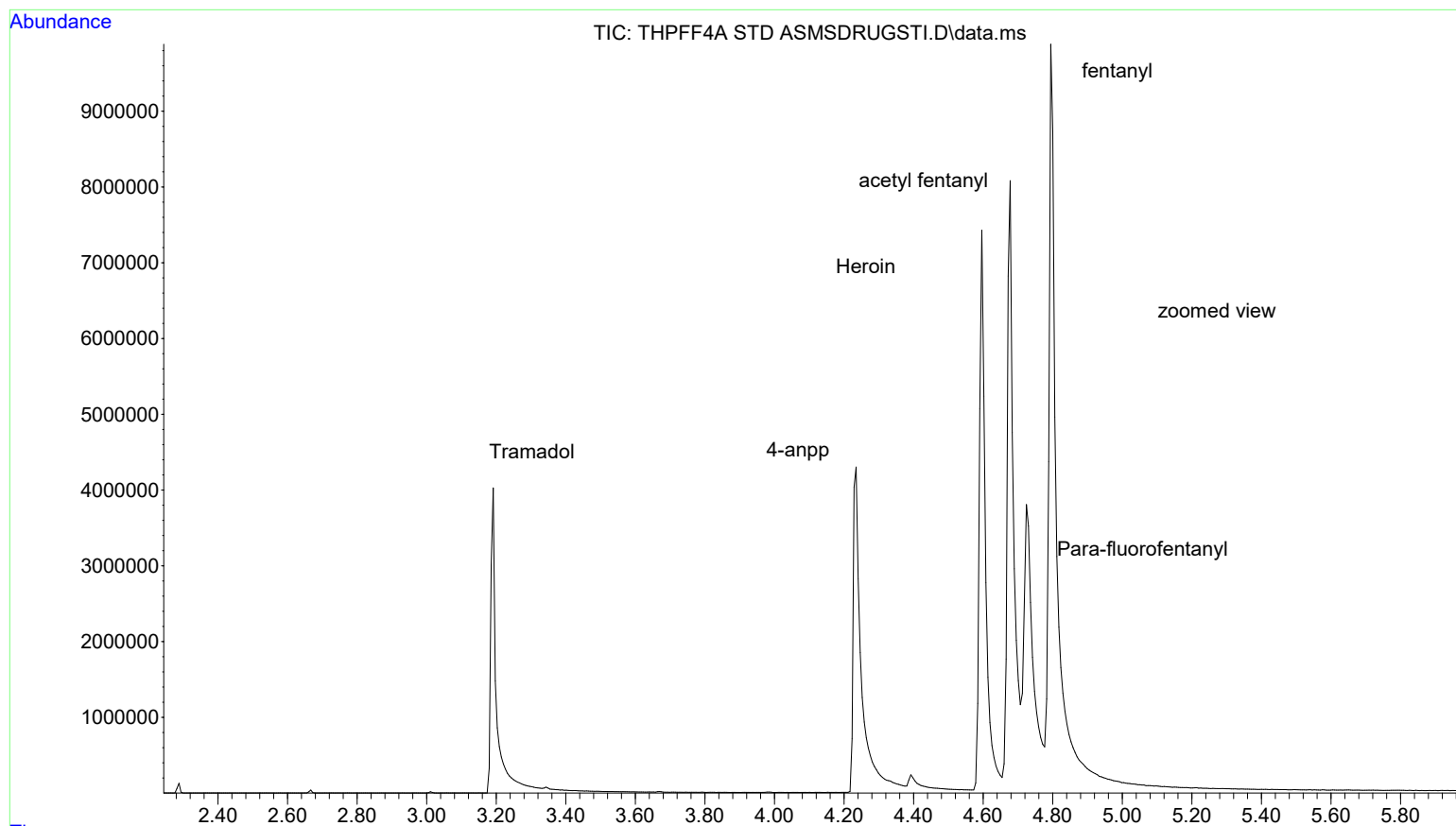
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Instrument : Kenny
Acquired : 11 Mar 2023 23:37 using AcqMethod ASMSDRUGSTI.M
Sample Name: THPFF4A STD EXP. 10-20-23 ASMSDRUGSTI
Misc Info : METHANOL

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03-12-23



File :Z:\Instruments\GCMS\Kenny\2023\03-11-23 VAL MS\THPFF4A STD A
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Operator :
Instrument : Kenny
Acquired : 11 Mar 2023 23:37 using AcqMethod ASMSDRUGSTI.M
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Misc Info : METHANOL

BH
03-12-23



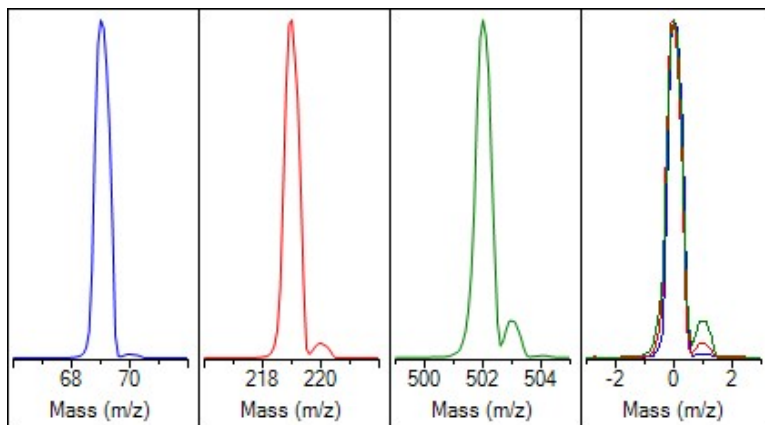
Autotune - 5977

Tune timestamp: 3/10/2023 4:33 PM (UTC-06:00)

Kenny

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US1648M028



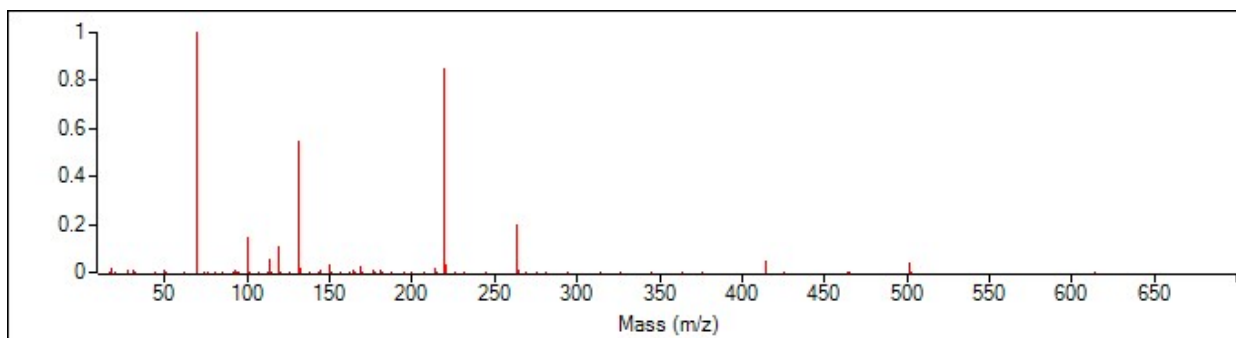
Ion Polarity	Pos	PFTBA	Open
Emission	34.6	Mass Gain	456
Electron Energy	70.0	Mass Offset	-22
Filament	1	Amu Gain	3025
Repeller	34.90	Amu Offset	137.75
Ion Focus	90.3	Width219	-0.003
Entrance Lens	15.1	DC Polarity	Pos
Ent Lens Offset	13.57	HED Enable	On
Ion Body	0.00	EM Volts	1211.1
Post Extractor 1	0	Extractor Lens	0.00
Post Extractor 2	0	Scan Speed	3
JetClean Flow Actual/[Setpoint]	0.00 [0.00]	Averages	3

Actual m/z	Abund	Rel Abund	Pw50
69.00	462,017	100.0%	0.60
219.00	389,859	84.4%	0.60
502.00	18,708	4.0%	0.60

Temperatures and Pressures

MS Source	230	Turbo Speed	100.0
MS Quad	150	Hi Vac	9.32e-06

Low	High	Step	Speed	Threshold	Peaks	Base	Abundance	Total Ion
10.00	701.00	0.10	3	100	88	69.00	441,408	1,479,916



Target m/z	Actual m/z	Abund	Rel Abund	Iso m/z	Iso Abund	Iso Ratio
69.00	69.00	441,408	100.0%	70.00	4,688	1.1%
219.00	219.00	375,360	85.0%	220.00	16,234	4.3%
502.00	502.00	18,192	4.1%	503.10	1,819	10.0%

Air/Water Check: H2O ~1.9% N2 ~0.8% O2 ~0.4% CO2 ~0.1% N2/H2O ~40.3%

Column(1) Flow: 1.00 Column(2): 5.63 ml/min Interface Temp: 200

Ramp Criteria:

Ion Focus maximum 90 volts using ion 502; Electron Multiplier Gain 39239.517

Repeller maximum 35 volts using ion 219; Gain Factor 0.3924

Mass Gain Values(Scan Speed): 462(3) 467(2) 478(1) 505(0) 583(FS1) 548(FS2)

TARGET MASS:	50	69	131	219	414	502	1050
Amu Offset	137.8	137.8	137.8	137.8	137.8	137.8	137.8
Entrance Lens Offset	13.6	13.6	13.6	13.6	13.6	13.6	13.6

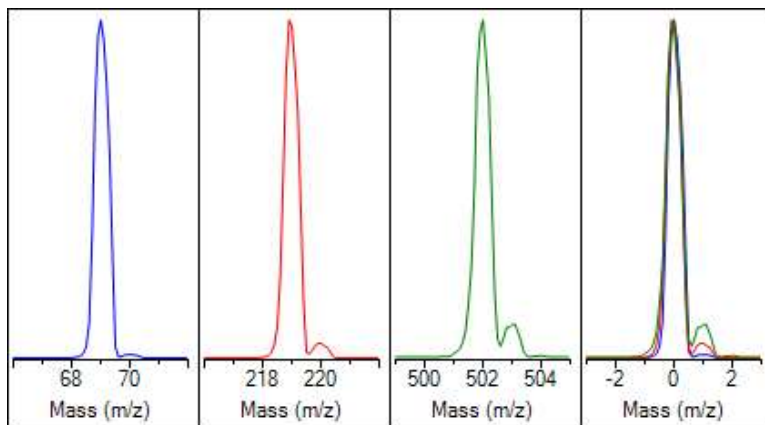
Autotune - 5977

Tune timestamp: 3/11/2023 11:00 AM (UTC-06:00)

Kenny

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US1648M028



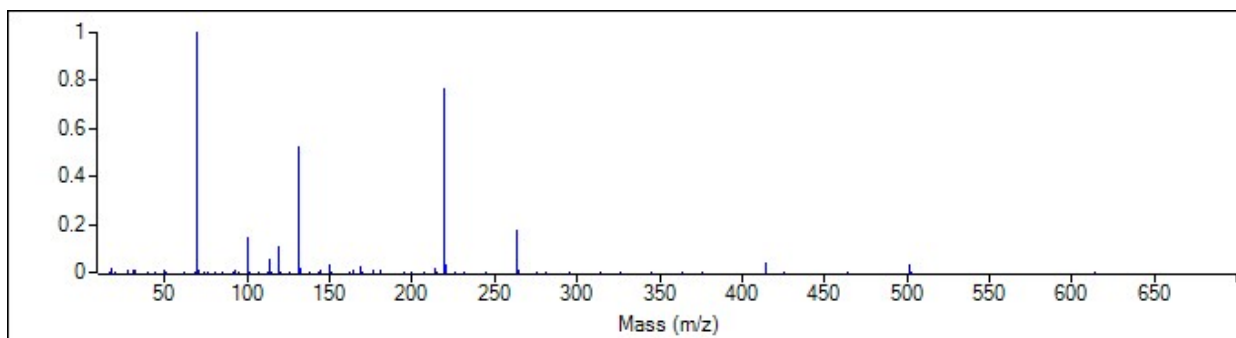
Ion Polarity	Pos	PFTBA	Open
Emission	34.6	Mass Gain	455
Electron Energy	70.0	Mass Offset	-23
Filament	1	Amu Gain	3028
Repeller	34.90	Amu Offset	136.88
Ion Focus	90.3	Width219	-0.004
Entrance Lens	15.1	DC Polarity	Pos
Ent Lens Offset	13.57	HED Enable	On
Ion Body	0.00	EM Volts	1238.4
Post Extractor 1	0	Extractor Lens	0.00
Post Extractor 2	0	Scan Speed	3
JetClean Flow	0.00	Averages	3
Actual/[Setpoint]	[0.00]		

Actual m/z	Abund	Rel Abund	Pw50
69.00	443,363	100.0%	0.60
218.90	339,254	76.5%	0.60
502.00	13,537	3.1%	0.59

Temperatures and Pressures

MS Source	230	Turbo Speed	100.0
MS Quad	150	Hi Vac	8.76e-06

Low	High	Step	Speed	Threshold	Peaks	Base	Abundance	Total Ion
10.00	701.00	0.10	3	100	92	69.00	421,504	1,347,557



Target m/z	Actual m/z	Abund	Rel Abund	Iso m/z	Iso Abund	Iso Ratio
69.00	69.00	421,504	100.0%	70.10	4,470	1.1%
219.00	219.00	324,800	77.1%	220.00	13,904	4.3%
502.00	502.00	12,797	3.0%	503.00	1,296	10.1%

Air/Water Check: H2O ~2.1% N2 ~1.0% O2 ~0.5% CO2 ~0.1% N2/H2O ~47.6%

Column(1) Flow: 1.00 Column(2): 5.63 ml/min Interface Temp: 200

Ramp Criteria:

Ion Focus maximum 90 volts using ion 502; Electron Multiplier Gain 51685.520

Repeller maximum 35 volts using ion 219; Gain Factor 0.5169

Mass Gain Values(Scan Speed): 460(3) 466(2) 478(1) 501(0) 588(FS1) 535(FS2)

TARGET MASS:	50	69	131	219	414	502	1050
Amu Offset	136.9	136.9	136.9	136.9	136.9	136.9	136.9
Entrance Lens Offset	13.6	13.6	13.6	13.6	13.6	13.6	13.6

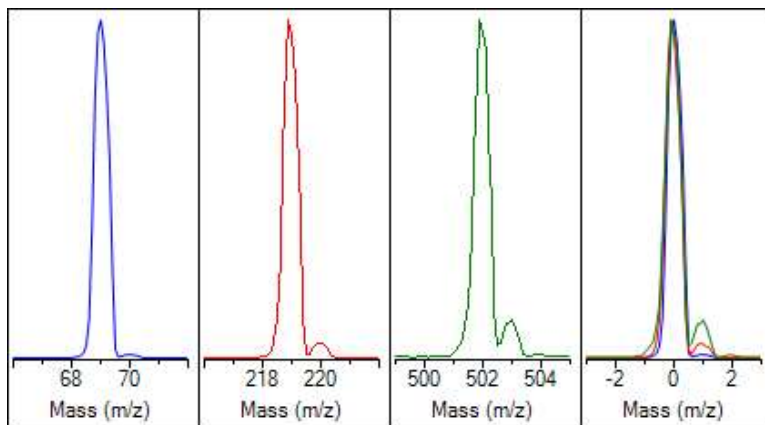
Autotune - 5977

Tune timestamp: 3/12/2023 9:59 AM (UTC-05:00)

Kenny

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US1648M028

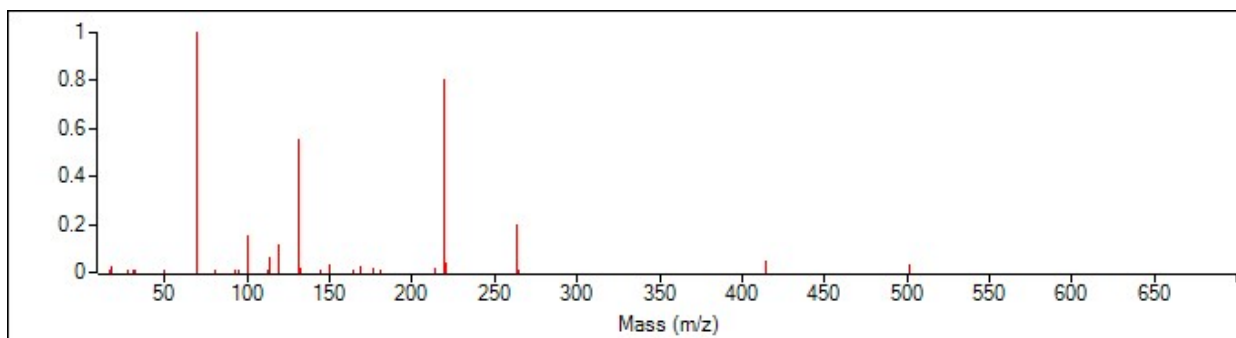


Ion Polarity	Pos	PFTBA	Open
Emission	34.6	Mass Gain	451
Electron Energy	70.0	Mass Offset	-23
Filament	1	Amu Gain	3032
Repeller	33.90	Amu Offset	136.75
Ion Focus	90.3	Width219	-0.002
Entrance Lens	17.6	DC Polarity	Pos
Ent Lens Offset	13.40	HED Enable	On
Ion Body	0.00	EM Volts	1258.7
Post Extractor 1	0	Extractor Lens	0.00
Post Extractor 2	0	Scan Speed	3
JetClean Flow Actual/[Setpoint]	0.00 [0.00]	Averages	3

Actual m/z	Abund	Rel Abund	Pw50
69.00	510,845	100.0%	0.60
218.90	411,877	80.6%	0.61
501.90	15,594	3.1%	0.62

Temperatures and Pressures			
MS Source	230	Turbo Speed	100.0
MS Quad	150	Hi Vac	1.03e-05

Low	High	Step	Speed	Threshold	Peaks	Base	Abundance	Total Ion
10.00	701.00	0.10	3	100	104	69.00	482,816	1,597,897



Target m/z	Actual m/z	Abund	Rel Abund	Iso m/z	Iso Abund	Iso Ratio
69.00	69.00	482,816	100.0%	70.00	5,100	1.1%
219.00	219.00	387,328	80.2%	220.00	16,816	4.3%
502.00	502.00	15,059	3.1%	503.00	1,370	9.1%

Air/Water Check: H2O ~2.5% N2 ~1.0% O2 ~0.5% CO2 ~0.1% N2/H2O ~40.6%

Column(1) Flow: 1.20 Column(2): 3.78 ml/min Interface Temp: 200

Ramp Criteria:

Ion Focus maximum 90 volts using ion 502; Electron Multiplier Gain 62006.680

Repeller maximum 35 volts using ion 219; Gain Factor 0.6201

Mass Gain Values(Scan Speed): 460(3) 466(2) 477(1) 504(0) 582(FS1) 556(FS2)

TARGET MASS:	50	69	131	219	414	502	1050
Amu Offset	136.8	136.8	136.8	136.8	136.8	136.8	136.8
Entrance Lens Offset	13.4	13.4	13.4	13.4	13.4	13.4	13.4