

This is a special file, named RPTHEAD.TXT, in the directory of a method which allows you to customize the report header page.
It can be used to identify the laboratory which uses the method.

This file is printed on the first page with the report styles:

Header+Short, GLP+Short, GLP+Detail, Short+Spec, Detail+Spec, Full

```

      XXXX  XXX
    XX  XX  XX
    XX      XX      XXXXX  XXX XX
    XX      XX XXX  XX      X  XX X XX
    XX      X  XXX XX XXXXXXX  XX X XX
    XX  XX  XX  XX  XX      XX      XX
      XXXX  XXX  XXX  XXXXX  XXX  XXX

```

```

  XXXXXX      X              X      XX
XX      X  XX              XX
XX      XXXXX  XXXXX  XXXXX  XXX      XXXX  XX XXX
  XXXXX  XX      X  XX      XX      XX  XX  XXX XX
      XX  XX      XXXXXX  XX      XX      XX  XX  XX XX
X      XX  XX XX  X  XX      XX XX      XX      XX  XX  XX XX
XXXXXX      XXX  XXXXX X      XXX      XXXX      XXXX  XX  XX

```

```

                                X
  XX XXX      XXXXX  XX XXX      XXXX  XX XXX  XXXXX
  XXX XX  XX      X  XX  XX  XX  XX  XXX XX  XX
  XX      XXXXXXXX  XX  XX  XX  XX  XX      XX
  XX      XX      XXXXX  XX  XX  XX      XX  XX
XXXX      XXXXX  XX      XXXX  XXXX      XXX
                XXXX

```

```

  XXX              XXX
  XX              XX
  XX      XXXXX  XXXXX  XX      XXXXX  XX XXX
  XX XXX  XX      X      X  XXXXX  XX      X  XXX XX
  XXX XX  XXXXXXXX  XXXXXX  XX  XX  XXXXXXXX  XX
  XX  XX  XX      X  XX  XX  XX  XX      XX
  XXX  XXX  XXXXX  XXXXX X  XXXX X  XXXXX  XXXX

```

```

  X              XXX              X
  XX              XX              XX
XXXXX      XXXXX  XXX XX  XX XXX  XX      XXXXX  XXXXX  XXXXX
XX      XX      X  XX X XX  XX  XX  XX      X  XX      XX  X
XX      XXXXXXXX  XX X XX  XX  XX  XX      XXXXXXXX  XX      XXXXXXXX
XX XX  XX      XX  XX  XXXXX  XX      X  XX  XX  XX  XX
  XXX      XXXXX  XXX  XXX  XX      XXXX  XXXXX X      XXX  XXXXX
                XXXX

```

Sample Name: 0810MBAAd_Op01

```
=====
Acq. Operator   : user                               Seq. Line :    6
Sample Operator : user
Acq. Instrument : SFC LCMS                           Location  :   D2F-E5
Injection Date  : 11/08/2023 02:48:48                 Inj       :    1
                                                    Inj Volume: 0.200 µl
Different Inj Volume from Sample Entry! Actual Inj Volume : 2.000 µl
Acq. Method     : D:\Data\2023\Yunfei_R0AR\2023-08-10_MBAAd_Calib_2uL 2023-08-11 02-05-23\COL1
                  _5NH4FA_MECN_5T095_1MIN_100-600MS_POS.M
Last changed    : 24/07/2023 15:04:14 by administrator
Analysis Method : D:\Data\2023\Yunfei_R0AR\2023-08-10 baseline corrected\2023-08-11 02-05-23_
                  MBAAd_Calib_2uL\COL1_5NH4FA_MECN_5T095_1MIN_100-600MS_POS.M (Sequence Method
                  )
Last changed    : 24/07/2023 15:04:14 by administrator
Additional Info : Peak(s) manually integrated
=====
```

Module	Type	Firmware rev.	Serial number
Column Comp.	G7116A	D.07.23 [0009]	DEAED08985
Make Up Pump 2	G7110B	D.07.23 [0009]	DEAEH00761
Valve 3	G1170A	D.07.23 [0009]	DEBAD03734
Multisampler 4	G4767A	D.07.24 [0001]	DEAFD00218
LC Pump 5	PumpValveCluster		
Pump 5	G7111B	D.07.24 [0001]	DEAEW03495
SFC Binary Pump 6	G4782A	D.07.23 [0009]	DEAGN00153
DAD 7	G7115A	D.07.23 [0009]	DEAC605436
SFC 8	G4301A	A.03.09 [0005]	SG18067002
ELSD 9	G4260B		GB23230008
Agilent G6125B MSD	G6125B	3.02.50	SG1823N002

Software Revision: Rev. C.01.09 [161] Copyright © Agilent Technologies

=====

Column(s)

```
=====
Column Description : Raptor C18
Serial #           : 288
Product#           : 9304A52      Batch# : 220519B
Diameter           : 2.1 mm       Length : 50.0 mm
Particle size      : 2.7 µm       Void volume : 0.10 ml
# Injections       : 436
Maximum Pressure   : 600.0 bar     Maximum pH : 8.0
Minimum pH         : 2.0
Maximum Temperature: 60.0 °C
Comment            : New 2023-08-03
```

```
=====
Instrument Conditions   :      At Start          At Stop
Column Temp. (left)   :      40.0              40.0   °C
Column Temp. (right)  :      32.4              32.4   °C
Pressure               :      0.0               0.0   bar
Flow                   :      0.000             0.000 ml/min
```

```
Detector Lamp Burn Times: Current On-Time  Accumulated On-Time
DAD 1, UV Lamp         :      0.70           849.7   h
DAD 1, Visible Lamp    :      0.00           331.2   h
```

```
Solvent Description   :
PMP1, Solvent A       :
PMP2, Solvent A       :
PMP2, Solvent A       :
PMP2, Solvent B       :
PMP2, Solvent B       :
```

=====

MSD parameters

```
Tune file name        :      C:\Users\Public\Documents\ChemStation\1\MStune\6125BTUN\atunes.tun
                        (Wed Aug  2 16:39:21 2023)
Ionization mode       :      ES-API
```

```
MSD Instrument Conditions :      At Start          At Stop
Quad Temp               :      100              100 C
Gas Temp                :      350              350 C
RoughVac                :      2                2 Torr
HighVac                 :      5.3E-009          5.3E-009 Torr
CapCur                 :      5                655 nA
ChamCur                :      1.0E-001          1.6E-001 µA
DryingGas               :      12              12 l/min
Neb Pres                :      35              35 psi g
Turbo1Spd               :      100             100 %
Turbo1Pwr               :      126             126 W
RF Drive                :      1                15 %
Qd TpDrv                :      16              16 %
Gas TpDrv               :      35              35 %
Neb PrDrv               :      50              50 %
Gas FI Drv              :      61              61 %
```

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MSD tuning (calibration) parameters

```
Ionization polarity    :      Positive
Skim1                  :      30 V
Skim2                  :
Ion Energy              :      5.0 V
Lens1                  :      3.2 V
Lens2                  :
Iris                   :      -400 V
HED                    :      10000 V
Width Gain              :      -186
Width Offset           :      Variable
Mass                   :      Value
-----
118.08                 :      -24
622.03                 :      -29
```

922.01 : -22
1521.97 : -24

Mass Gain : -12.80
Mass Offset : Variabl e
Mass : Val ue

118.08 : 0.752
622.03 : 0.846
922.01 : 0.836
1521.97 : 0.752

Quad DC : 0.00 V
Octopole Peak : 650 V
Octopole Knee :
Lens2DC : Variabl e
Mass : Val ue

50.00 : 0.5
100.00 : 1.0
350.00 : 2.0
1000.00 : 4.0
2000.00 : 6.0

L2RFEn : 1
L2RFPh : 162
L2RF Amp : Variabl e
Mass : Val ue

118.08 : 51
622.03 : 95
922.01 : 105
1521.97 : 145

Mass Filter : Gaussi an
Time Filter : Gaussi an
Time Filter Width : 0.030

Ionization polari ty : Negati ve
Skim1 : 35 V
Skim2 :
Ion Energy : 5.0 V
Lens1 : -3.4 V
Lens2 :
Iris : 400 V
HED : 10000 V
Width Gain : -187
Width Offset : Variabl e
Mass : Val ue

112.99 : -32
601.98 : -76
1033.99 : -74
1633.95 : -32

Mass Gain : -12.85
Mass Offset : Variabl e

Mass	:	Val ue
112.99	:	0.774
601.98	:	0.868
1033.99	:	0.840
1633.95	:	0.774

Quad DC : 0.00 V
Octopole Peak : 650 V
Octopole Knee :
Lens2DC : Vari abl e

Mass	:	Val ue
50.00	:	0.5
100.00	:	1.0
350.00	:	2.0
1000.00	:	4.0
2000.00	:	6.0

L2RFEn : 1
L2RFPh : 162
L2RFamp : Vari abl e

Mass	:	Val ue
112.99	:	70
601.98	:	110
1033.99	:	130
1633.95	:	150

Mass Filter : Gaussi an
Time Filter : Gaussi an
Time Filter Width : 0.030

Run Logbook

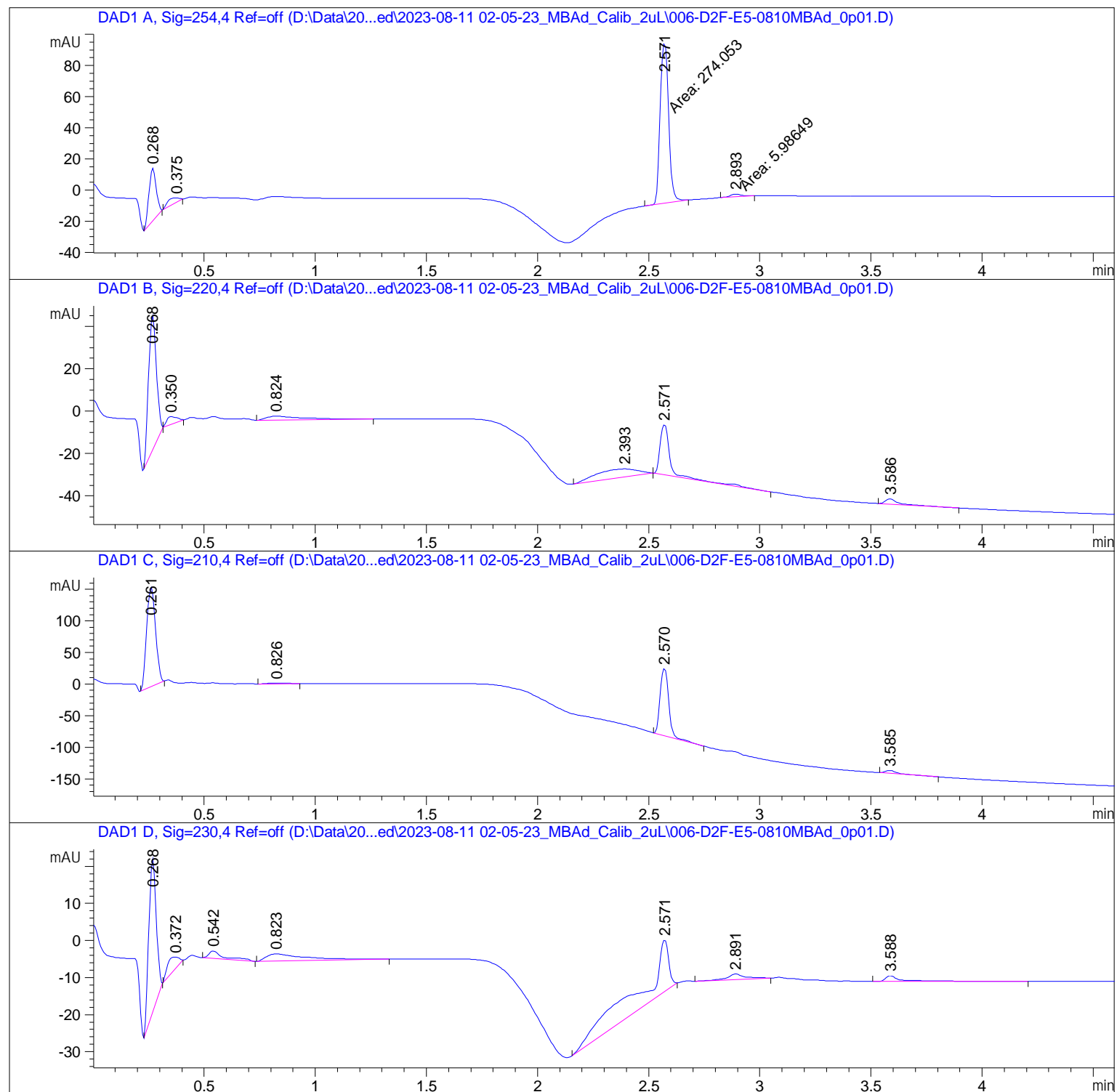
11 Aug 23 12:17 PM

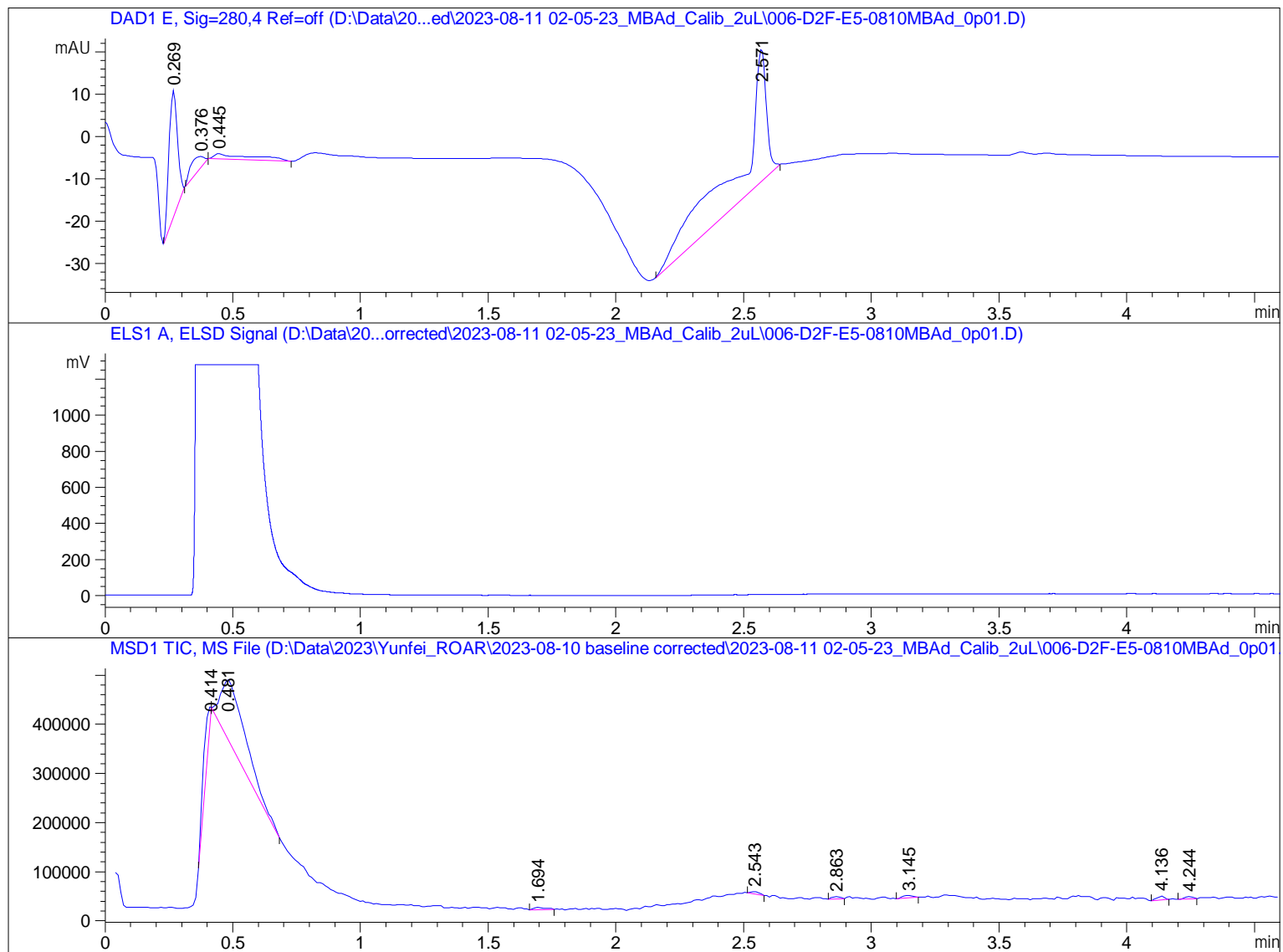
Logbook File: D:\Data\20...cted\2023-08-11 02-05-23_MBAAd_Cal i b_2uL\006-D2F-E5-0810MBAAd_Op01. D\RUN. LOG

Module	# Event Message	Date Time
Method	Method started: line# 6 at location 'D2F-E5>' ' inj# 1	11/08/2023 02:48:02
CP Macro	PreRun macro: 'LAMPALL ON'	11/08/2023 02:48:03
G4260B	G4260B: ELSD - Autozero	11/08/2023 02:48:03
G4260B	G4260B: ELSD - Al ready swit ched on	11/08/2023 02:48:03
Method	Instrument running sample from location D2F->E5	11/08/2023 02:48:04
G7115A	G7115A: DEAC605436 - Detector: Prepare	11/08/2023 02:48:14
G7115A	G7115A: DEAC605436 - Detector: Idle	11/08/2023 02:48:31
G4767A	G4767A: DEAFD00218 - Draw command finished	11/08/2023 02:48:38
G4767A	G4767A: DEAFD00218 - Sampler wash is active	11/08/2023 02:48:39
G4767A	G4767A: DEAFD00218 - Sampler wash is idle	11/08/2023 02:48:45
G4767A	G4767A: DEAFD00218 - Sample preparation time: >15 sec	11/08/2023 02:48:46
G4767A	G4767A: DEAFD00218 - Run	11/08/2023 02:48:48

Sample Name: 0810MBAAd_Op01

PumpVal ve	G7111B: DEAEW03495 - Postrun	11/08/2023 02: 53: 24
G4767A	G4767A: DEAFD00218 - Postrun	11/08/2023 02: 53: 24
PumpVal ve	G1170A: DEBAD03715 - Postrun	11/08/2023 02: 53: 25
G7110B	G7110B: DEAEH00761 - Postrun	11/08/2023 02: 53: 25
G4782A	G4782A: DEAGN00153 - Postrun	11/08/2023 02: 53: 26
G7116A	G7116A: DEAE08985 - Postrun	11/08/2023 02: 53: 26
Method	Saving Method COL1_5NH4FA_MECN_5T095_1MIN_10> 0-600MS_POS.M	11/08/2023 02: 55: 32
Method	Instrument run completed	11/08/2023 02: 55: 33
CP Macro	Analyzing rawdata 006-D2F-E5-0810MBAAd_Op01.D	11/08/2023 02: 55: 33
Method	Saving Method DA.M	11/08/2023 02: 55: 35
Method	Method completed	11/08/2023 02: 55: 45





Area Percent Report

Sorted By : Signal
Multiplier : 1.0000
Dilution : 1.0000
Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=254, 4 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.268	BB	0.0367	77.24550	33.76095	20.8395
2	0.375	BB	0.0746	13.38426	2.86062	3.6108
3	2.571	MM	0.0442	274.05258	103.30268	73.9346
4	2.893	MM	0.0566	5.98649	1.76195	1.6150

Totals : 370.66883 141.68620

Signal 2: DAD1 B, Sig=220,4 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.268	BB	0.0407	156.46640	63.62774	47.9090
2	0.350	BB	0.0465	11.40960	3.64786	3.4935
3	0.824	BB	0.1641	20.81337	1.78472	6.3729
4	2.393	BB	0.1949	53.73329	3.80117	16.4528
5	2.571	BB	0.0485	74.26692	23.72139	22.7400
6	3.586	BBA	0.0583	9.90142	2.49426	3.0317

Totals : 326.59100 99.07714

Signal 3: DAD1 C, Sig=210,4 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.261	BB	0.0446	441.72284	157.86392	58.9788
2	0.826	BB	0.0968	6.56022	1.11184	0.8759
3	2.570	BB	0.0433	285.08557	106.11487	38.0646
4	3.585	BBA	0.0523	15.58316	4.51180	2.0807

Totals : 748.95179 269.60243

Signal 4: DAD1 D, Sig=230,4 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.268	BB	0.0372	96.47057	41.30609	33.1712
2	0.372	BB	0.0719	13.25204	2.97984	4.5567
3	0.542	BB	0.0670	9.46285	2.00819	3.2538
4	0.823	BB	0.1747	24.29047	1.93162	8.3522
5	2.571	BB	0.1205	129.90007	13.97149	44.6659
6	2.891	BB	0.0785	8.36070	1.51137	2.8748
7	3.588	BB	0.0793	9.08941	1.57537	3.1254

Totals : 290.82611 65.28396

Signal 5: DAD1 E, Sig=280,4 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.269	BB	0.0366	67.82838	29.73186	21.3435
2	0.376	BB	0.0741	12.22001	2.63451	3.8453
3	0.445	BB	0.1423	14.01385	1.23622	4.4097
4	2.571	BB	0.0957	223.73166	31.17430	70.4015

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
----	-----	----	-----	-----	-----	-----
Totals :				317.79389	64.77689	

Signal 6: ELS1 A, ELSD Signal

Signal 7: MSD1 TIC, MS File

Peak #	RetTime [min]	Type	Width [min]	Area	Height	Area %
----	-----	----	-----	-----	-----	-----
1	0.414	BB	0.1209	1.78096e5	1.90124e4	16.2083
2	0.481	BB	0.0939	8.41705e5	1.20862e5	76.6027
3	1.694	BB	0.0394	1.33169e4	4689.80273	1.2120
4	2.543	BB	0.0311	1.13267e4	5332.06738	1.0308
5	2.863	BB	0.0445	1.14393e4	4615.25781	1.0411
6	3.145	BB	0.0562	1.53350e4	4967.03955	1.3956
7	4.136	BB	0.0370	1.64723e4	7900.54785	1.4991
8	4.244	BB	0.0406	1.11015e4	4634.65332	1.0103

Totals : 1.09879e6 1.72014e5

Summed Peaks Report

Signal 1: DAD1 A, Sig=254,4 Ref=off
Empty table.

Signal 2: DAD1 B, Sig=220,4 Ref=off
Empty table.

Signal 3: DAD1 C, Sig=210,4 Ref=off
Empty table.

Signal 4: DAD1 D, Sig=230,4 Ref=off
Empty table.

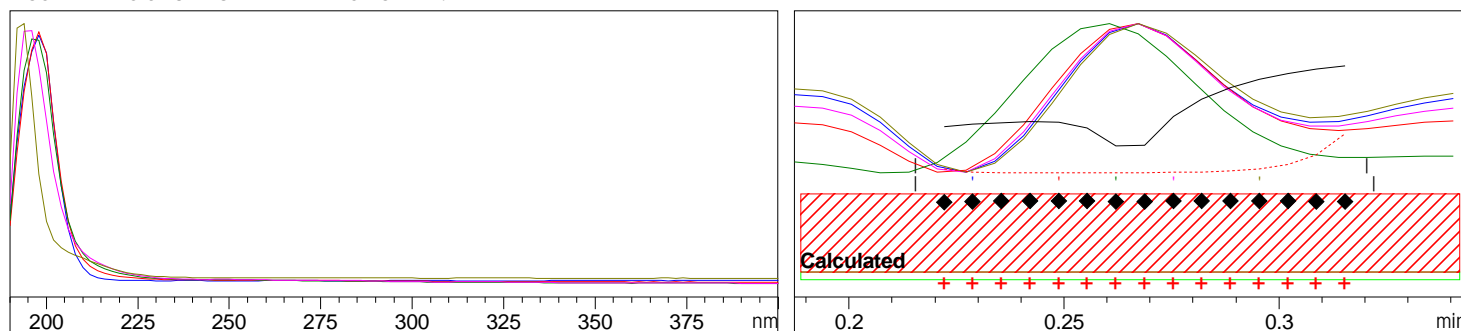
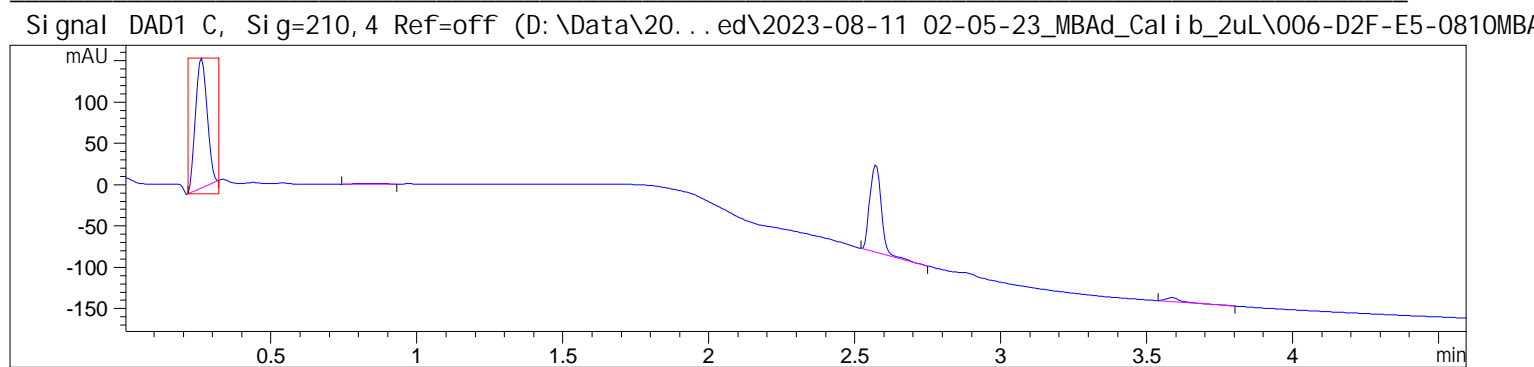
Signal 5: DAD1 E, Sig=280,4 Ref=off
Empty table.

Signal 6: ELS1 A, ELSD Signal
Empty table.

Signal 7: MSD1 TIC, MS File
Empty table.

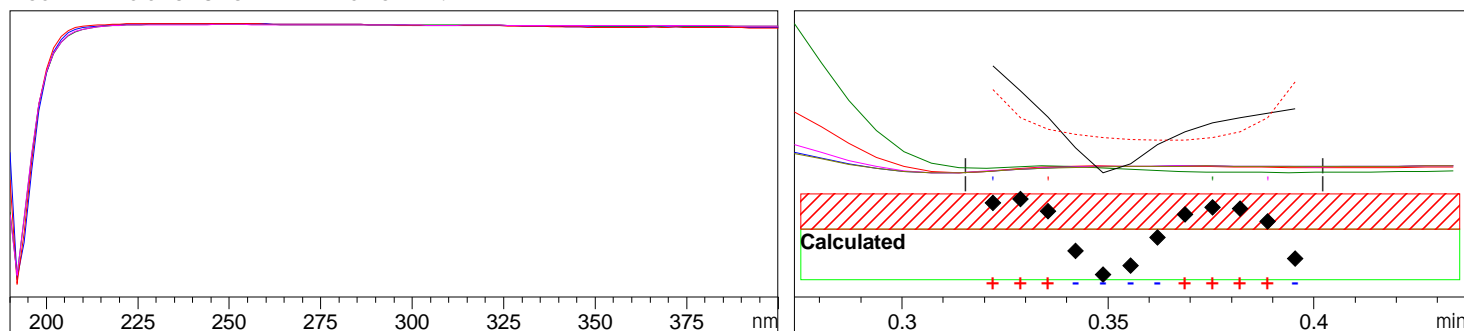
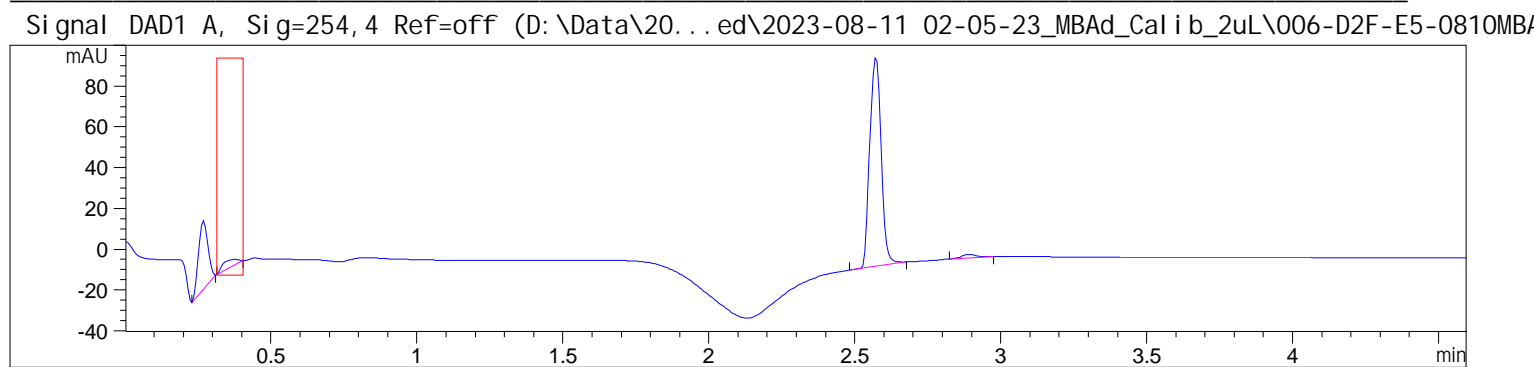
Final Summed Peaks Report

Signal 1: DAD1 A, Sig=254, 4 Ref=off
Signal 2: DAD1 B, Sig=220, 4 Ref=off
Signal 3: DAD1 C, Sig=210, 4 Ref=off
Signal 4: DAD1 D, Sig=230, 4 Ref=off
Signal 5: DAD1 E, Sig=280, 4 Ref=off
Signal 6: ELS1 A, ELSD Signal
Signal 7: MSD1 TIC, MS File



-> The purity factor exceeds the calculated threshold limit. <-

Purity factor : 851.440 (15 of 15 spectra exceed the calculated threshold limit.)
Threshold : 999.413 (Calculated with 15 of 15 spectra)
Reference : Peak start and end spectra (integrated) (0.215 / 0.322)
Spectra : 5 (Selection automatic, 5)
Noise Threshold : 0.734 (12 spectra, St.Dev 0.3081 + 3 * 0.1419)
Warning : Spectral absorbances > 1000 mAU (see help for more information)

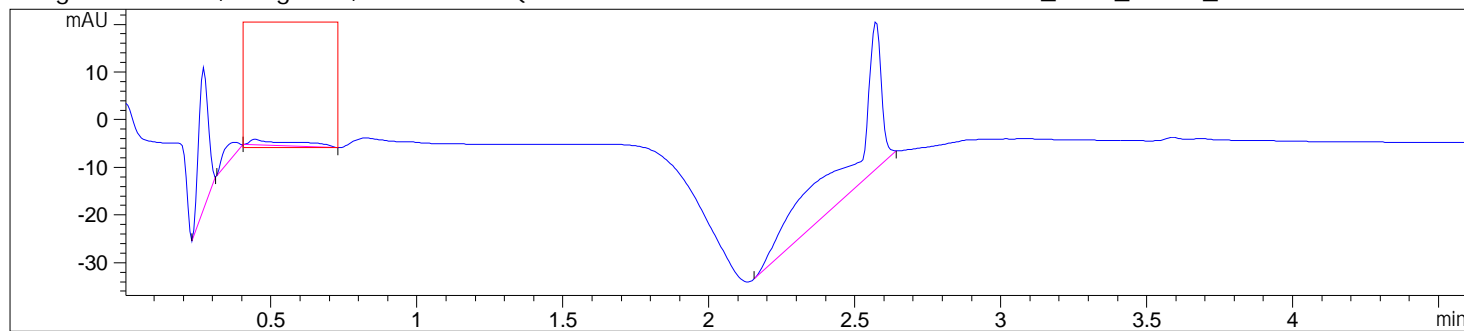


-> The purity factor exceeds the calculated threshold limit. <-

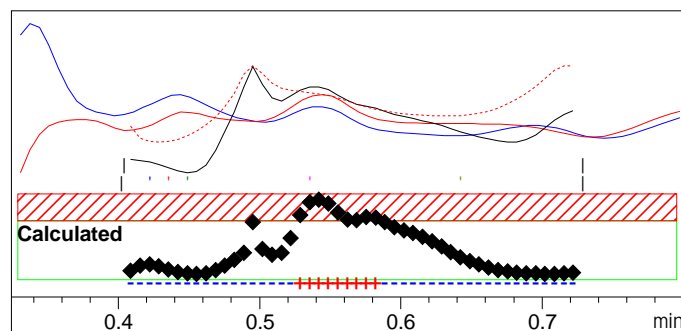
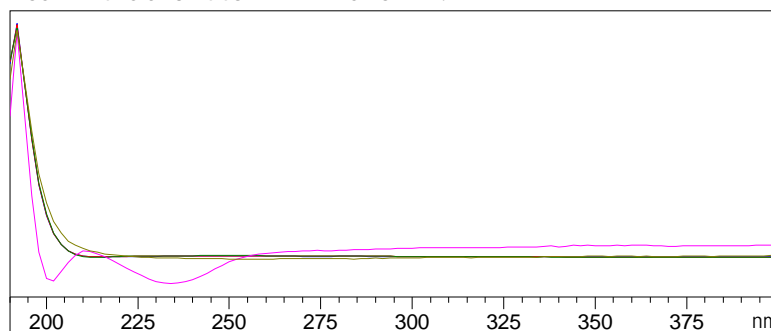
Purity factor : 994.944 (7 of 12 spectra exceed the calculated threshold limit.)
Threshold : 997.289 (Calculated with 7 of 12 spectra)
Reference : Peak start and end spectra (integrated) (0.315 / 0.402)
Spectra : 4 (Selection automatic, 5)
Noise Threshold: 0.734 (12 spectra, St.Dev 0.3081 + 3 * 0.1419)

Sample Name: 0810MBAAd_Op01

Signal DAD1 E, Sig=280, 4 Ref=off (D:\Data\20...ed\2023-08-11 02-05-23_MBAAd_Cal i b_2uL\006-D2F-E5-0810MBAAd_Op01.D)



Peak : 4 at 0.445 min Name : ?



-> The purity factor exceeds the calculated threshold limit. <-

Purity factor : 845.412 (9 of 48 spectra exceed the calculated threshold limit.)

Threshold : 878.379 (Calculated with 9 of 48 spectra)

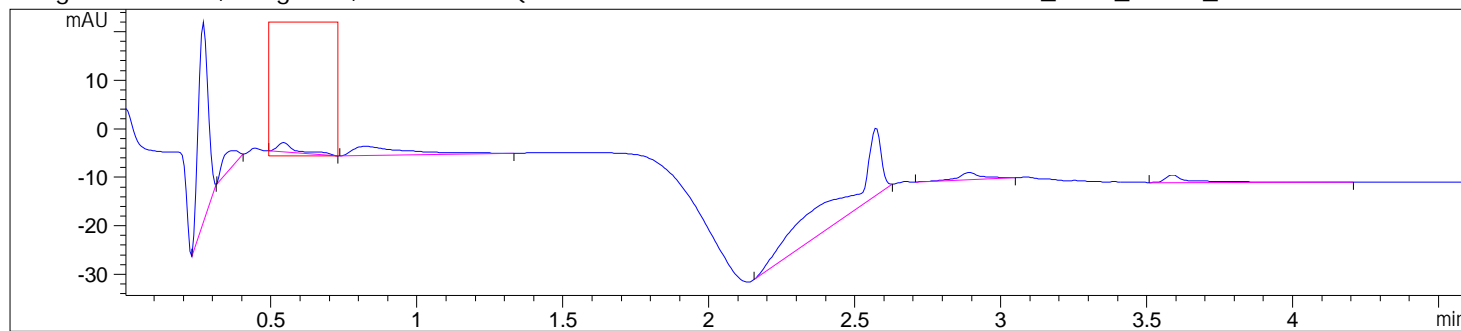
Reference : Peak start and end spectra (integrated) (0.402 / 0.729)

Spectra : 5 (Selection automatic, 5)

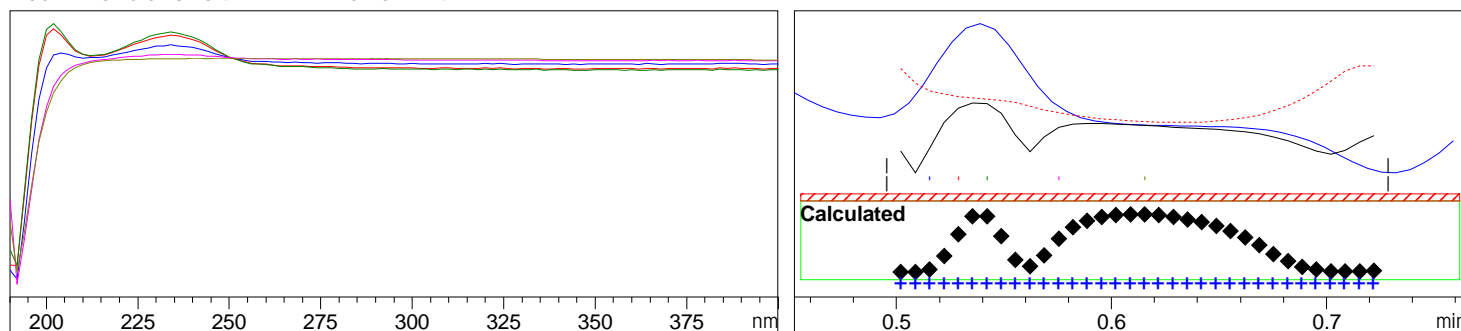
Noise Threshold: 0.734 (12 spectra, St.Dev 0.3081 + 3 * 0.1419)

Sample Name: 0810MBAAd_Op01

Signal DAD1 D, Sig=230, 4 Ref=off (D:\Data\20...ed\2023-08-11 02-05-23_MBAAd_Cal i b_2uL\006-D2F-E5-0810MBAAd_Op01.D)



Peak : 6 at 0.542 min Name : ?



-> The purity factor is within the calculated threshold limit. <-

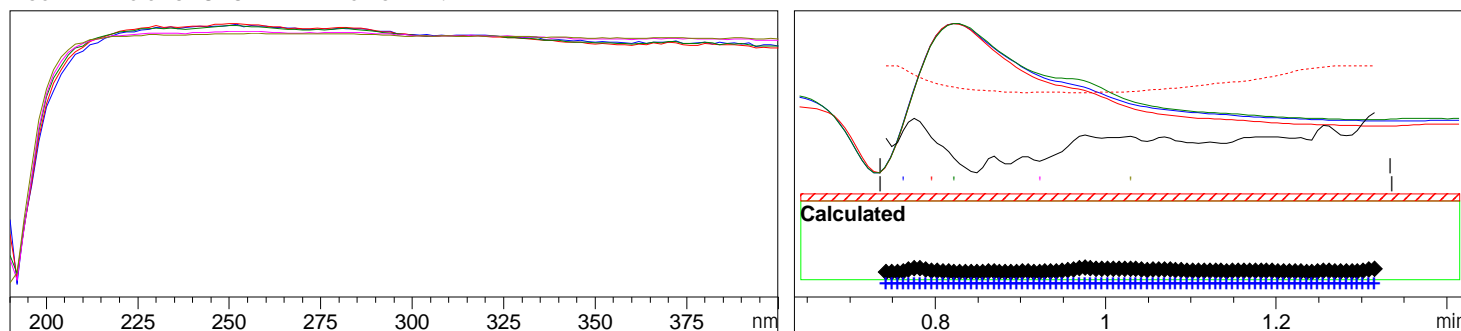
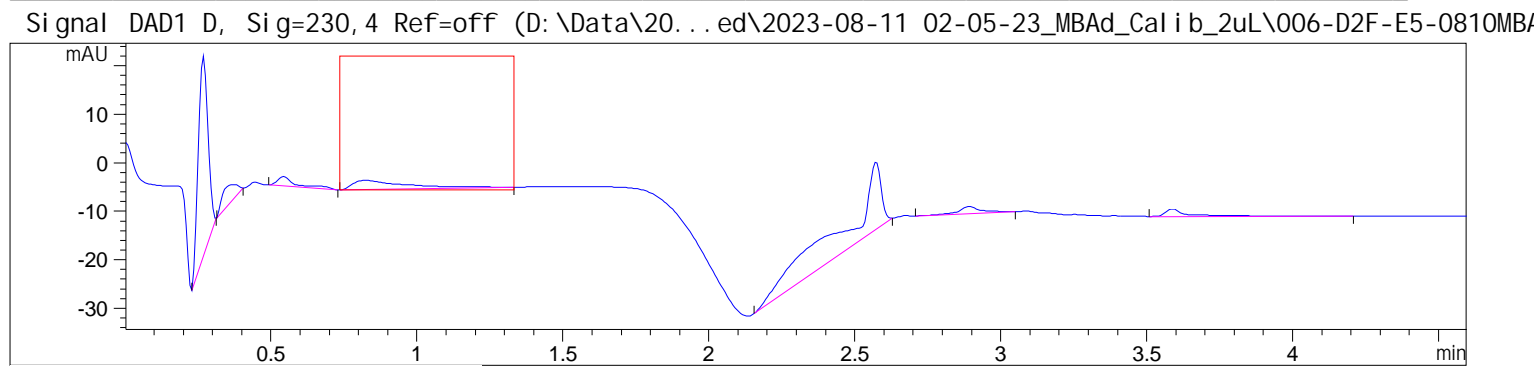
Purity factor : 956.651 (34 of 34 spectra are within the calculated threshold limit.)

Threshold : 767.312 (Calculated with 34 of 34 spectra)

Reference : Peak start and end spectra (integrated) (0.495 / 0.729)

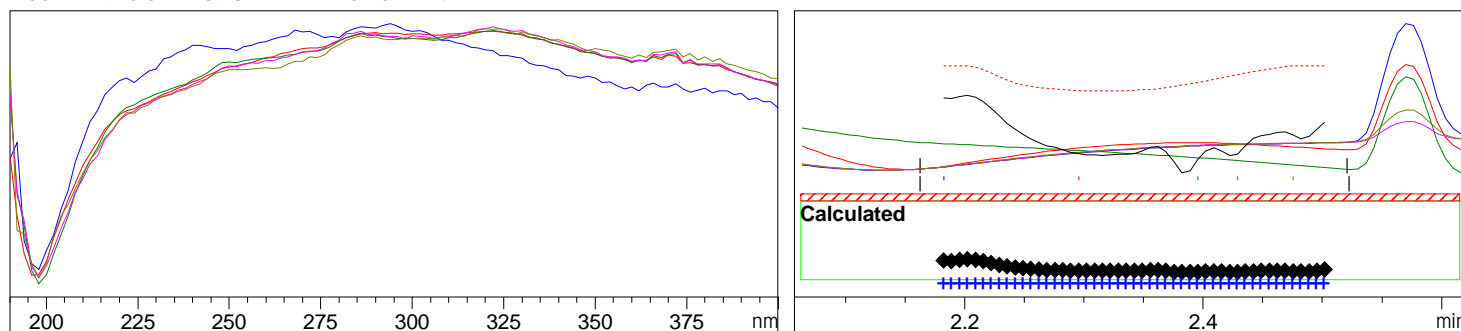
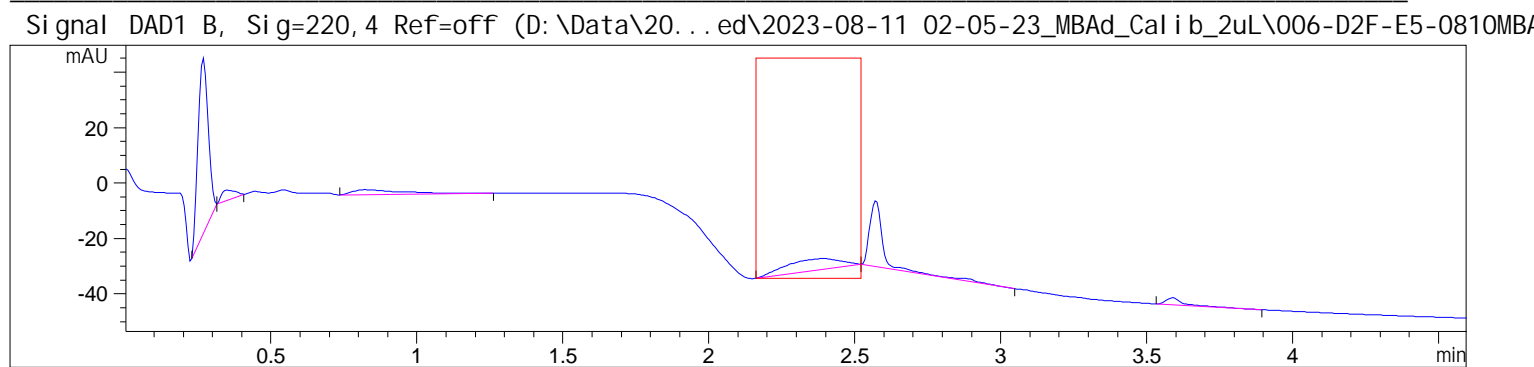
Spectra : 5 (Selection automatic, 5)

Noise Threshold: 0.734 (12 spectra, St.Dev 0.3081 + 3 * 0.1419)



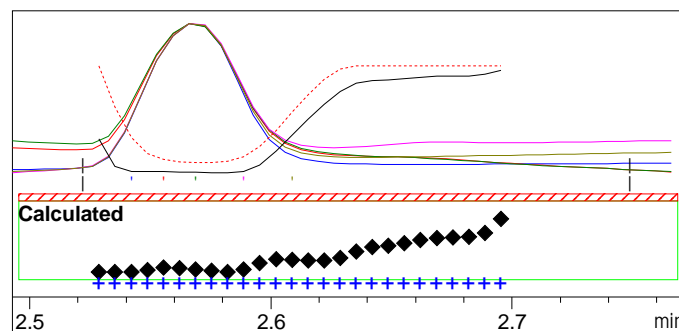
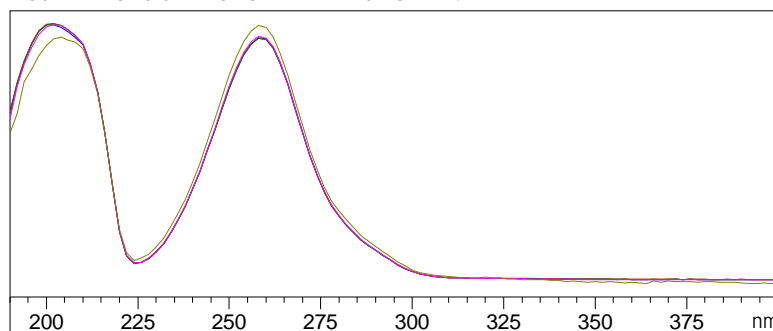
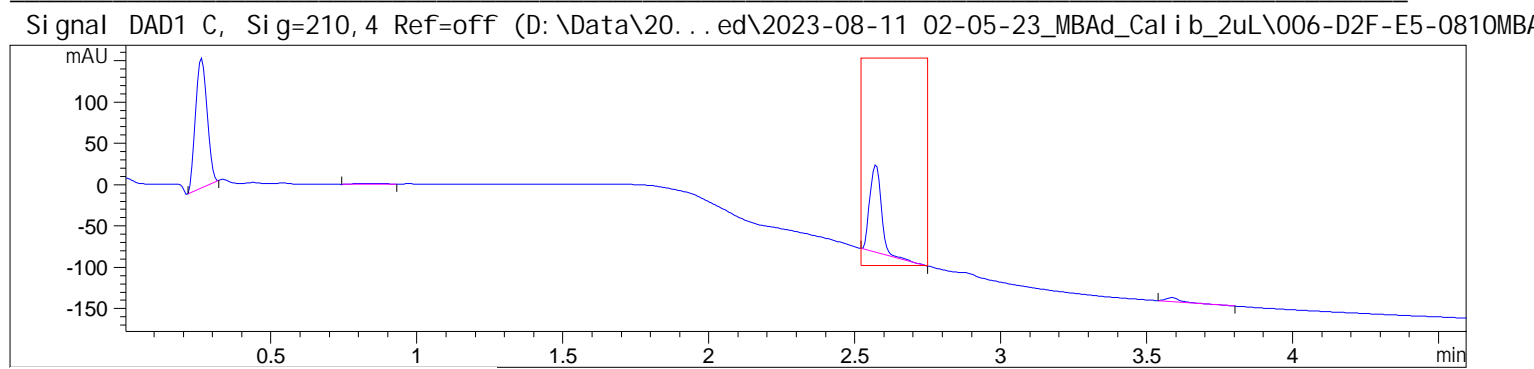
-> The purity factor is within the calculated threshold limit. <-

Purity factor : 990.090 (87 of 87 spectra are within the calculated threshold limit.)
Threshold : 570.027 (Calculated with 87 of 87 spectra)
Reference : Peak start and end spectra (integrated) (0.735 / 1.335)
Spectra : 5 (Selection automatic, 5)
Noise Threshold: 0.734 (12 spectra, St.Dev 0.3081 + 3 * 0.1419)



-> The purity factor is within the calculated threshold limit. <-

Purity factor : 965.898 (49 of 49 spectra are within the calculated threshold limit.)
Threshold : 450.820 (Calculated with 49 of 49 spectra)
Reference : Peak start and end spectra (integrated) (2.162 / 2.522)
Spectra : 5 (Selection automatic, 5)
Noise Threshold: 0.734 (12 spectra, St.Dev 0.3081 + 3 * 0.1419)

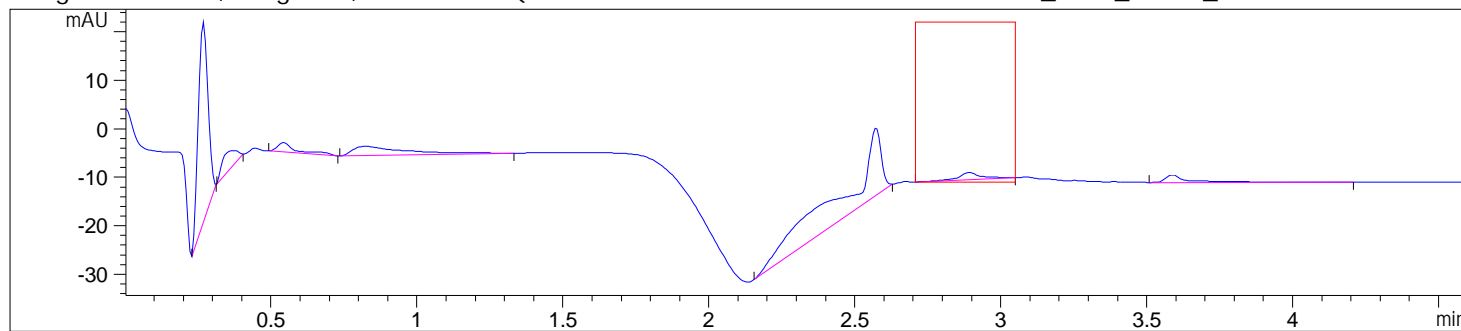


-> The purity factor is within the calculated threshold limit. <-

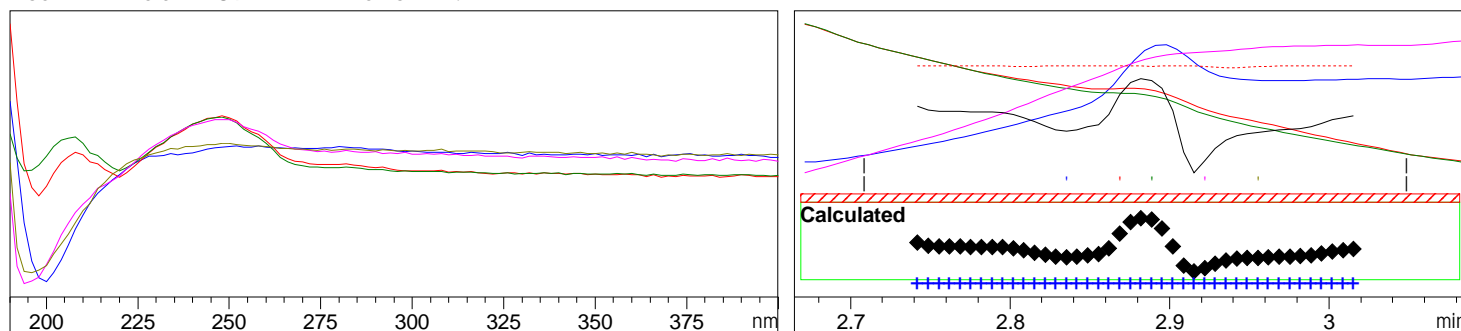
Purity factor : 809.720 (26 of 26 spectra are within the calculated threshold limit.)
Threshold : 521.310 (Calculated with 26 of 26 spectra)
Reference : Peak start and end spectra (integrated) (2.522 / 2.749)
Spectra : 5 (Selection automatic, 5)
Noise Threshold: 0.734 (12 spectra, St.Dev 0.3081 + 3 * 0.1419)

Sample Name: 0810MBAAd_Op01

Signal DAD1 D, Sig=230, 4 Ref=off (D:\Data\20...ed\2023-08-11 02-05-23_MBAAd_Cal i b_2uL\006-D2F-E5-0810MBAAd_Op01.D)



Peak : 11 at 2.891 min Name : ?



-> The purity factor is within the calculated threshold limit. <-

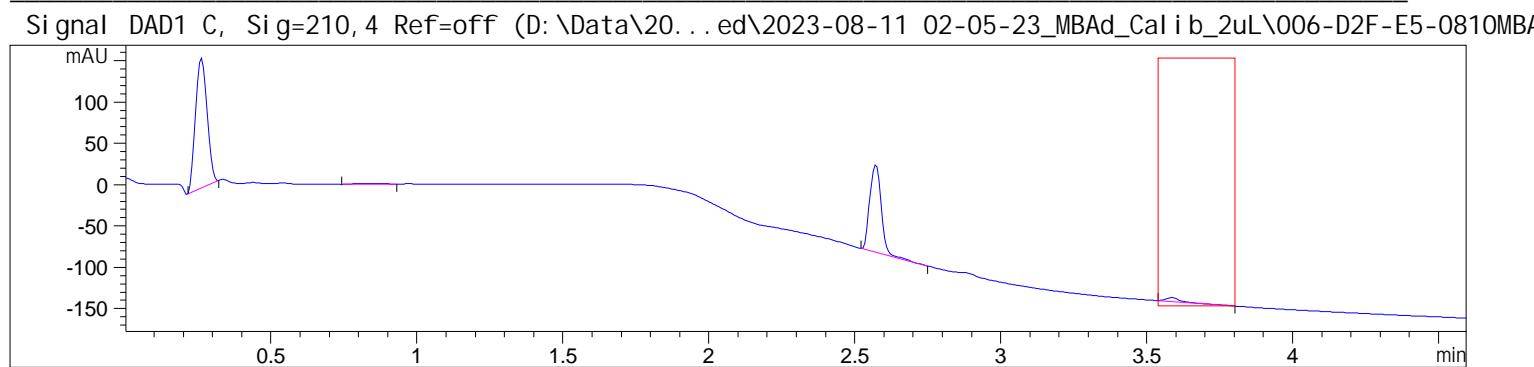
Purity factor : 584.970 (42 of 42 spectra are within the calculated threshold limit.)

Threshold : 2.755 (Calculated with 42 of 42 spectra)

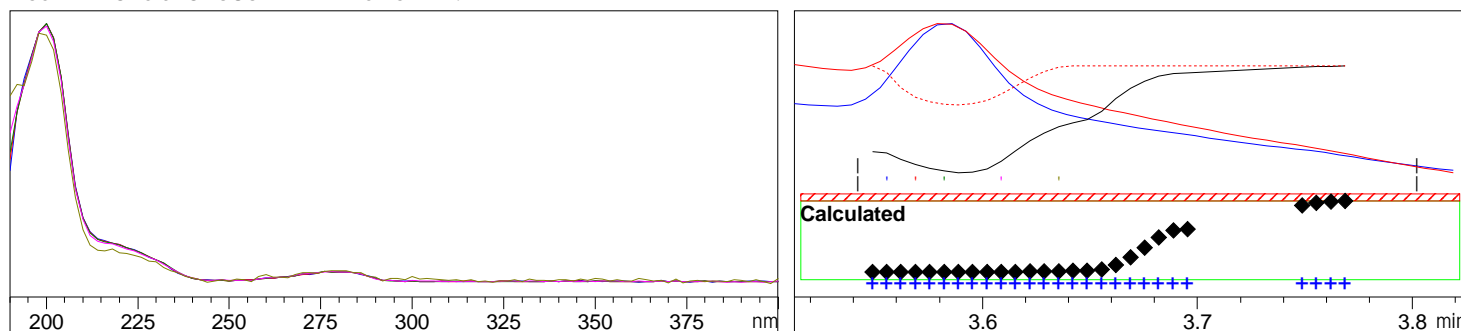
Reference : Peak start and end spectra (integrated) (2.709 / 3.049)

Spectra : 5 (Selection automatic, 5)

Noise Threshold: 0.734 (12 spectra, St.Dev 0.3081 + 3 * 0.1419)



Peak :13 at 3.585 min Name : ?



-> The purity factor is within the calculated threshold limit. <-

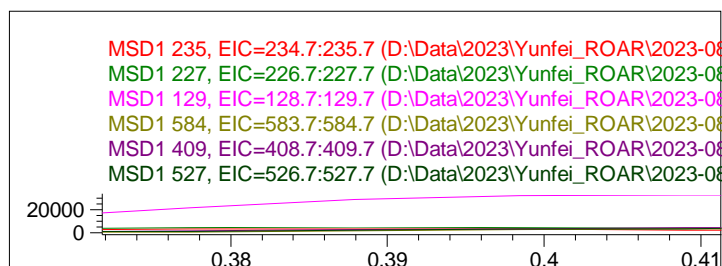
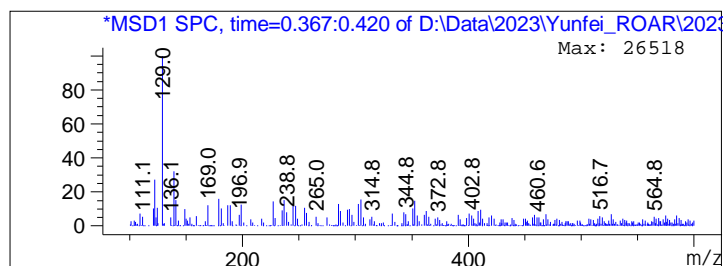
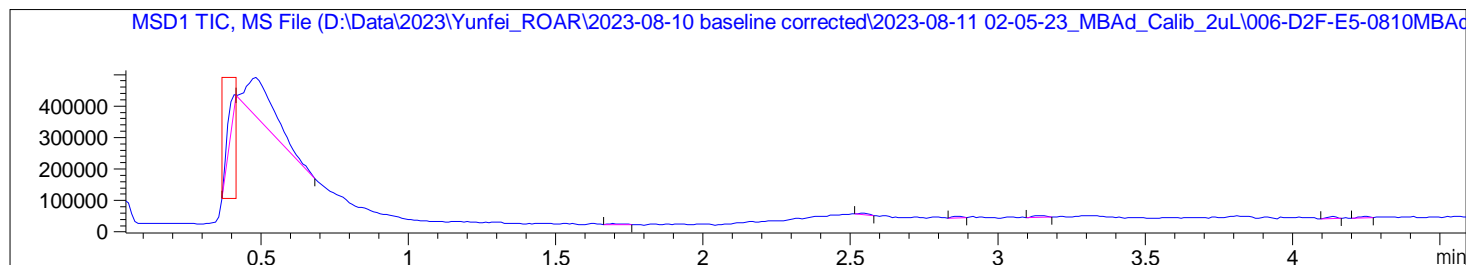
Purity factor : 763.790 (27 of 27 spectra are within the calculated threshold limit.)

Threshold : 340.983 (Calculated with 27 of 27 spectra)

Reference : Peak start and end spectra (integrated) (3.542 / 3.802)

Spectra : 5 (Selection automatic, 5)

Noise Threshold: 0.734 (12 spectra, St.Dev 0.3081 + 3 * 0.1419)



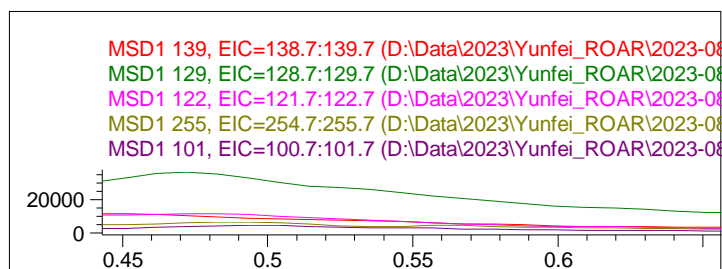
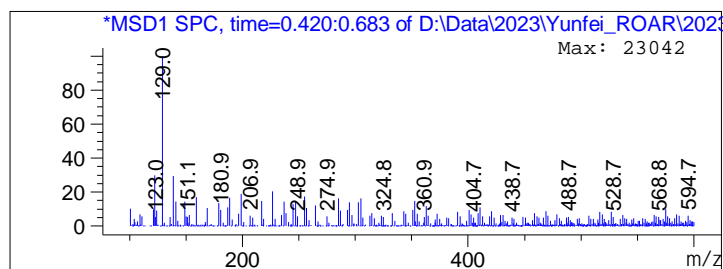
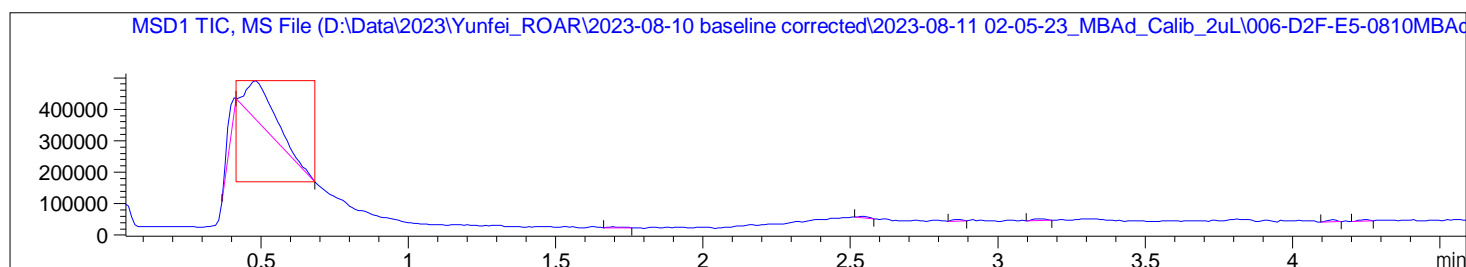
Peak #1 at 0.414 min (0.367 to 0.416 min)

-> The analysis found 3 components, indicating an impure peak. <-

Component 1: Peak at Scan 34.1. Top ions are 235 227 538

Component 2: Peak at Scan 35.4. Top ions are 129 584 478

Component 3: Peak at Scan 36.2. Top ions are 409 527 363



Peak #2 at 0.481 min (0.416 to 0.683 min)

-> The analysis found 5 components, indicating an impure peak. <-

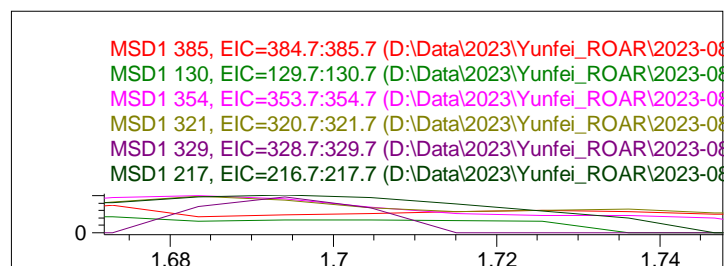
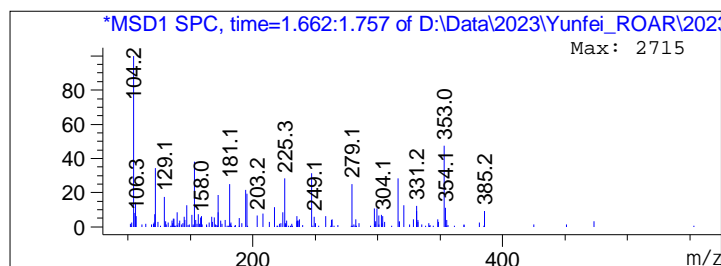
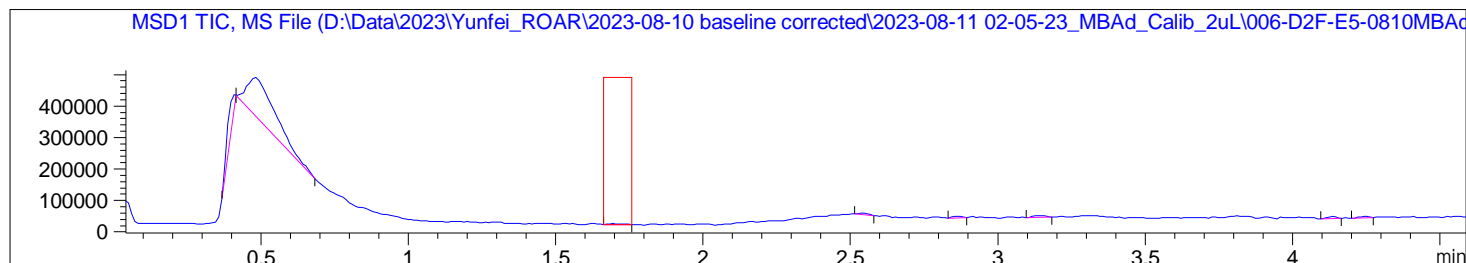
Component 1: Peak at Scan 37.6. Top ions are 139

Component 2: Peak at Scan 42.1. Top ions are 129 122 189

Component 3: Peak at Scan 43.8. Top ions are 255 101

Component 4: Peak at Scan 45.1. Top ions are 217 199

Component 5: Peak at Scan 48.5. Top ions are 574 159

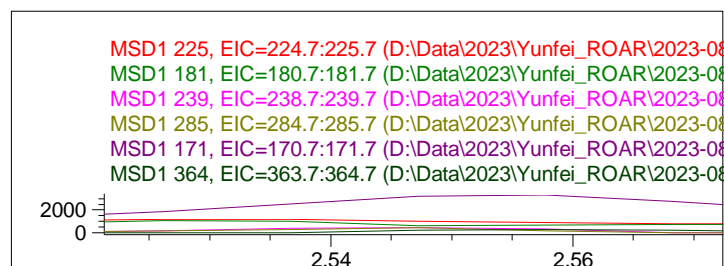
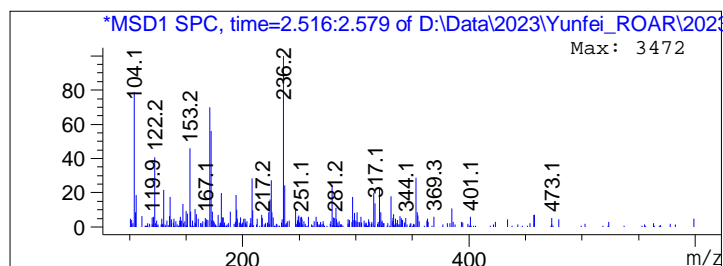
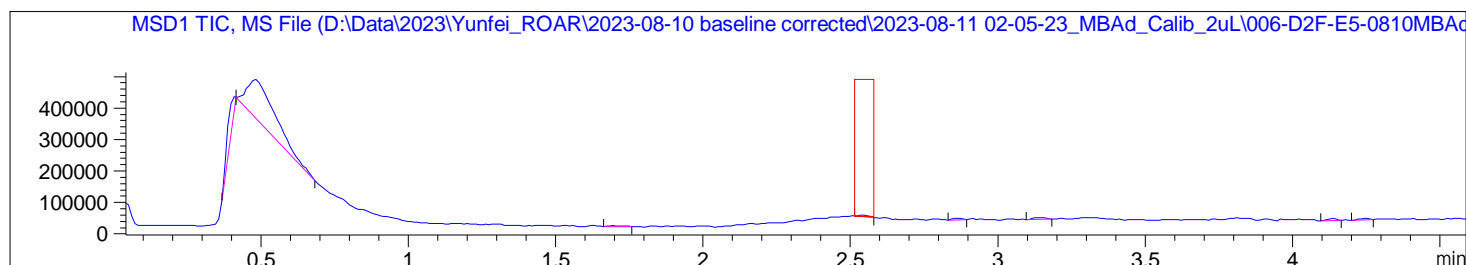


Peak #3 at 1.694 min (1.662 to 1.757 min)

-> The analysis found 8 components, indicating an impure peak. <-

Component 1:	Peak at Scan 155.9.	Top ions are	385 130 174
Component 2:	Peak at Scan 157.0.	Top ions are	354 321 191
Component 3:	Peak at Scan 158.0.	Top ions are	329 217 154
Component 4:	Peak at Scan 159.0.	Top ions are	225 103 250
Component 5:	Peak at Scan 159.9.	Top ions are	145 195 135
Component 6:	Peak at Scan 161.1.	Top ions are	172 104 105
Component 7:	Peak at Scan 162.2.	Top ions are	226 316 331
Component 8:	Peak at Scan 163.1.	Top ions are	298 159 237

Sample Name: 0810MBAAd_Op01



Peak #4 at 2.543 min (2.515 to 2.579 min)

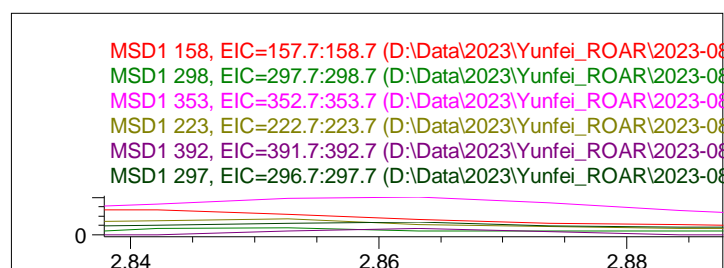
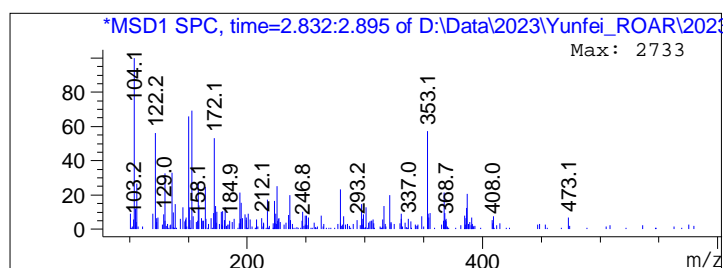
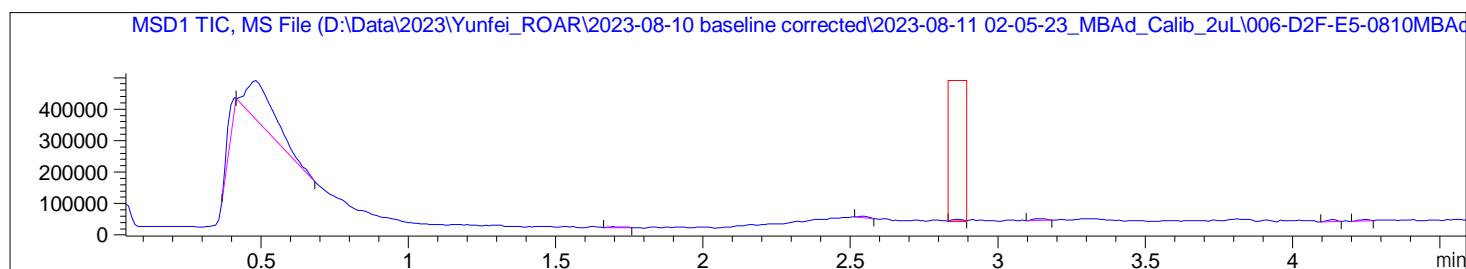
-> The analysis found 4 components, indicating an impure peak. <-

Component 1: Peak at Scan 237.3. Top ions are 225 181 301

Component 2: Peak at Scan 238.6. Top ions are 239 285 173

Component 3: Peak at Scan 239.8. Top ions are 171 364 129

Component 4: Peak at Scan 240.8. Top ions are 363 194 207



Peak #5 at 2.863 min (2.832 to 2.894 min)

-> The analysis found 5 components, indicating an impure peak. <-

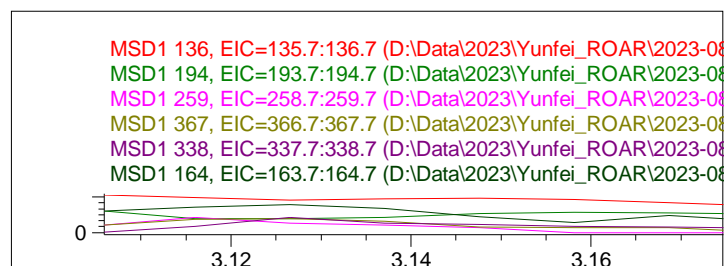
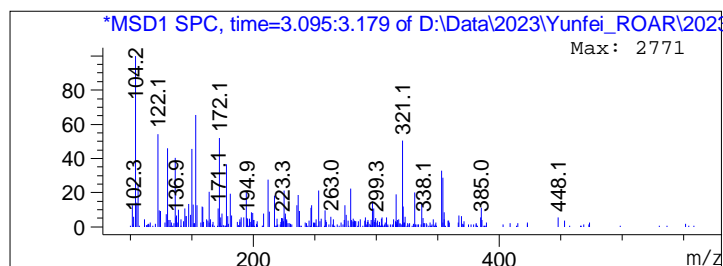
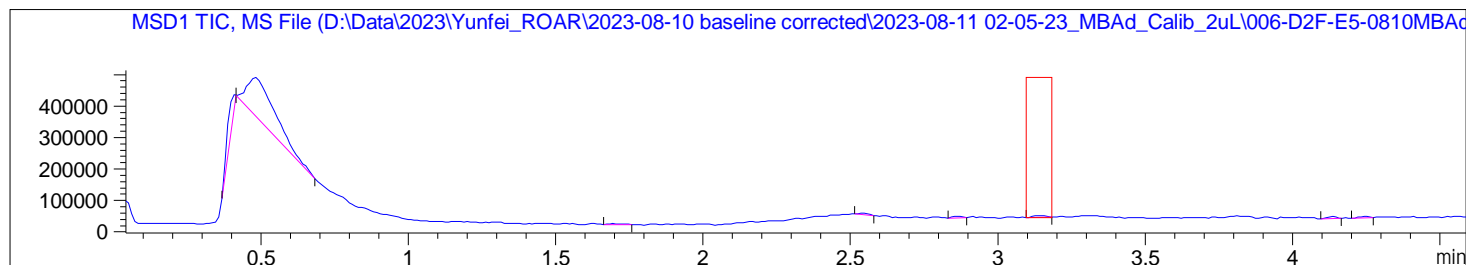
Component 1: Peak at Scan 267.3. Top ions are 158 298 225

Component 2: Peak at Scan 268.2. Top ions are 353 223 386

Component 3: Peak at Scan 269.1. Top ions are 392 297 354

Component 4: Peak at Scan 270.2. Top ions are 130 194 387

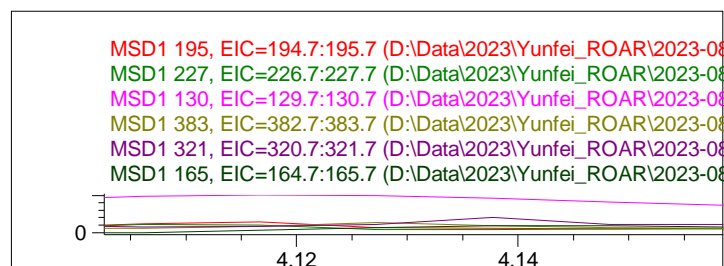
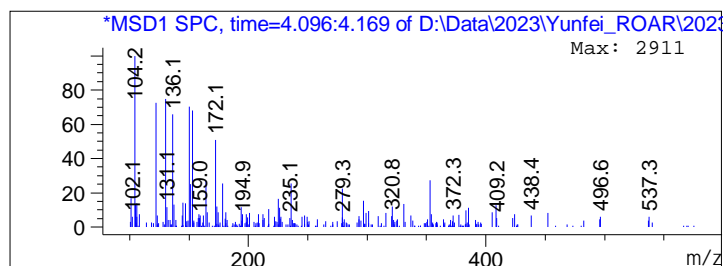
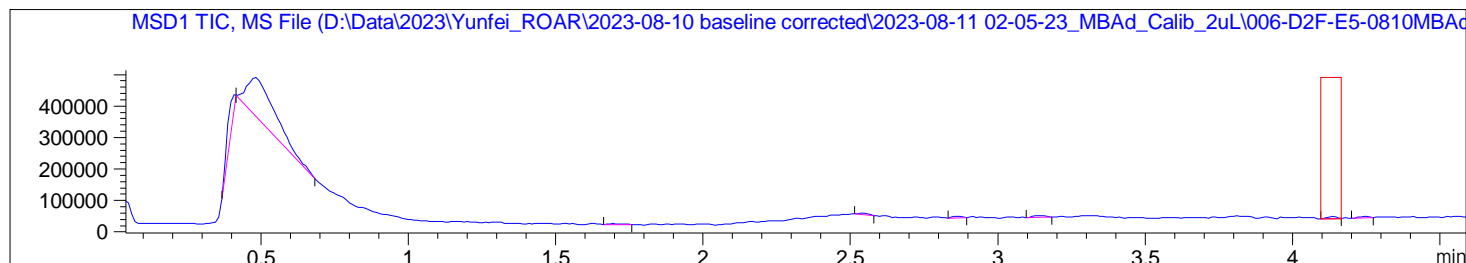
Component 5: Peak at Scan 271.1. Top ions are 409 385



Peak #6 at 3.145 min (3.097 to 3.183 min)

-> The analysis found 6 components, indicating an impure peak. <-

Component 1:	Peak at Scan 292.0.	Top ions are	136 194 303
Component 2:	Peak at Scan 293.2.	Top ions are	259 367 245
Component 3:	Peak at Scan 294.1.	Top ions are	338 164 346
Component 4:	Peak at Scan 295.3.	Top ions are	253 323 298
Component 5:	Peak at Scan 296.7.	Top ions are	354 321 279
Component 6:	Peak at Scan 298.0.	Top ions are	316 371 199



Peak #7 at 4.136 min (4.096 to 4.166 min)

-> The analysis found 5 components, indicating an impure peak. <-

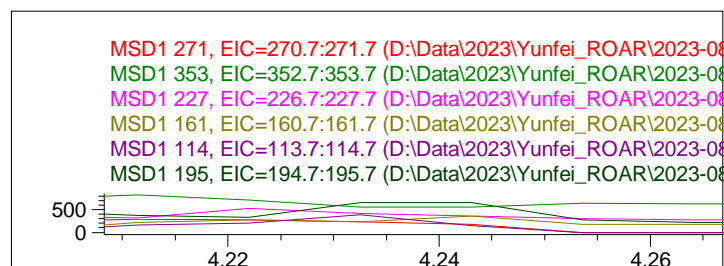
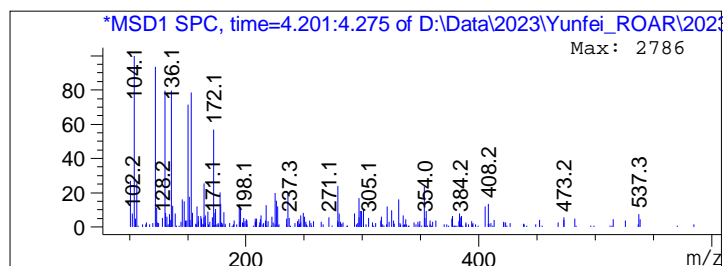
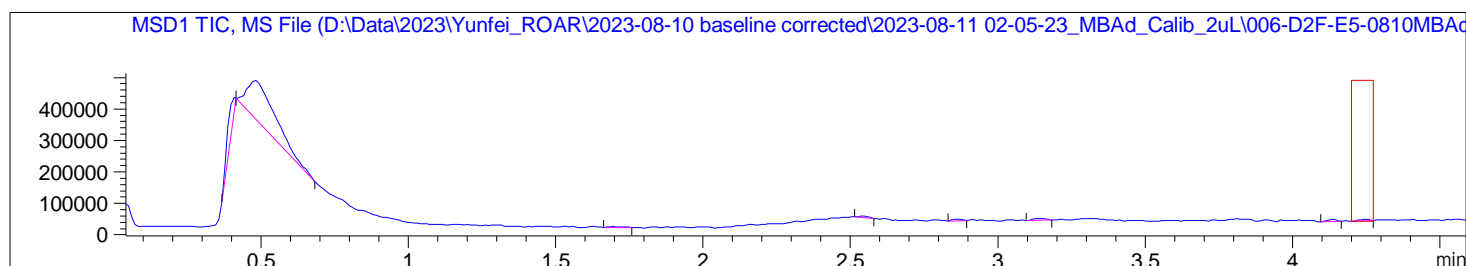
Component 1: Peak at Scan 387.3. Top ions are 195 227 496

Component 2: Peak at Scan 388.8. Top ions are 130 383 164

Component 3: Peak at Scan 390.1. Top ions are 321 165 153

Component 4: Peak at Scan 391.1. Top ions are 144 325 198

Component 5: Peak at Scan 392.1. Top ions are 239 104 377



Peak #8 at 4.244 min (4.201 to 4.274 min)

-> The analysis found 5 components, indicating an impure peak. <-

Component 1: Peak at Scan 397.3. Top ions are 271 353 213

Component 2: Peak at Scan 398.1. Top ions are 227 161 106

Component 3: Peak at Scan 399.5. Top ions are 114 195 515

Component 4: Peak at Scan 400.8. Top ions are 325 297 327

Component 5: Peak at Scan 402.0. Top ions are 122 384 299

*** End of Report ***