

Results file: C:\MassLynx\OALogin\BatchDB\Bode - ycd2188qon.rpt  
Last modified: Thursday, January 23, 2020 11:30:19

Sample Summary:

Sample	Vial	Time	Target	Found	Trace	Peak	Area %Total	Area Abs
2	1 : 34	2.24	198.0000	YES	MS ES- :TIC	5	100.00	3506153
		2.24	198.0000	YES	197 1.5000Da	5	100.00	2362879
			285.0000	NO				
		5.72	392.0000	YES	MS ES+ :TIC	17	9.96	44693116
		5.72	392.0000	YES	393 1.5000Da	17	100.00	3567877

- Bode - xxx

Date:23-Jan-2020

UserName:Bode - xxx

File:Bode - ycd2188qon-2\_20200123

MS Method:LowMass\_100\_500Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange\_Splitter\_OFF\_NEU

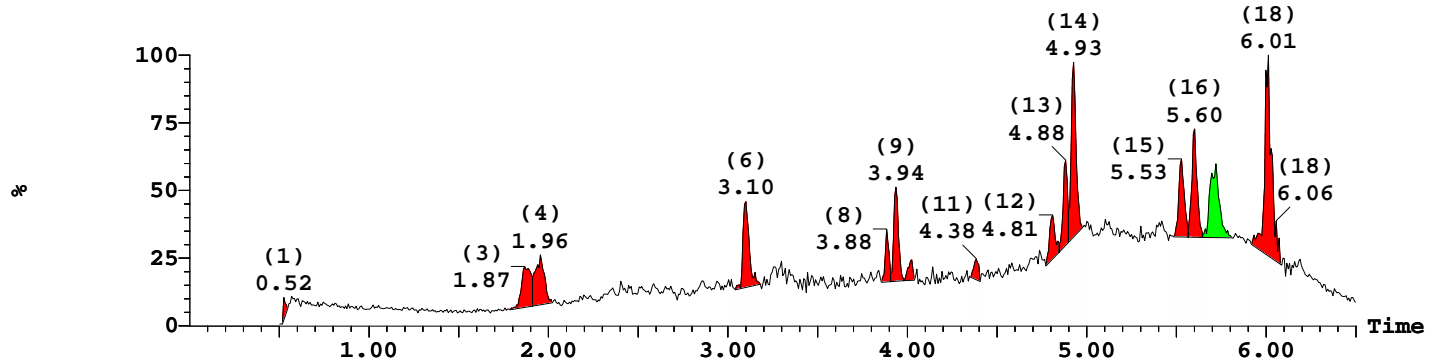
Instrument:ACQ-SQD2#LCA574

Submitter:Bode - xxx

Description half dilSample 2 Vial 1:34 Time 11:22:38 Date 23-Jan-2020

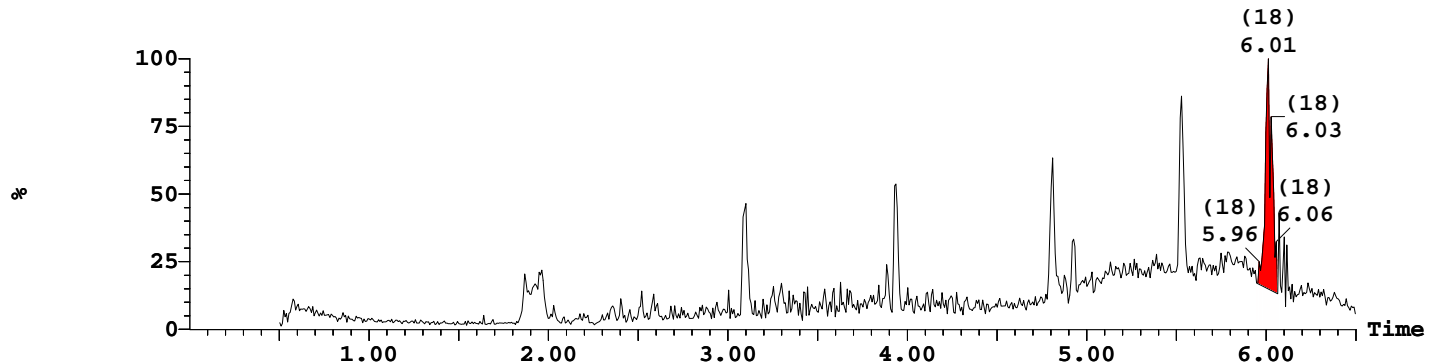
1: MS ES+ :TIC

2.8e+009



1: MS ES+ :BPI

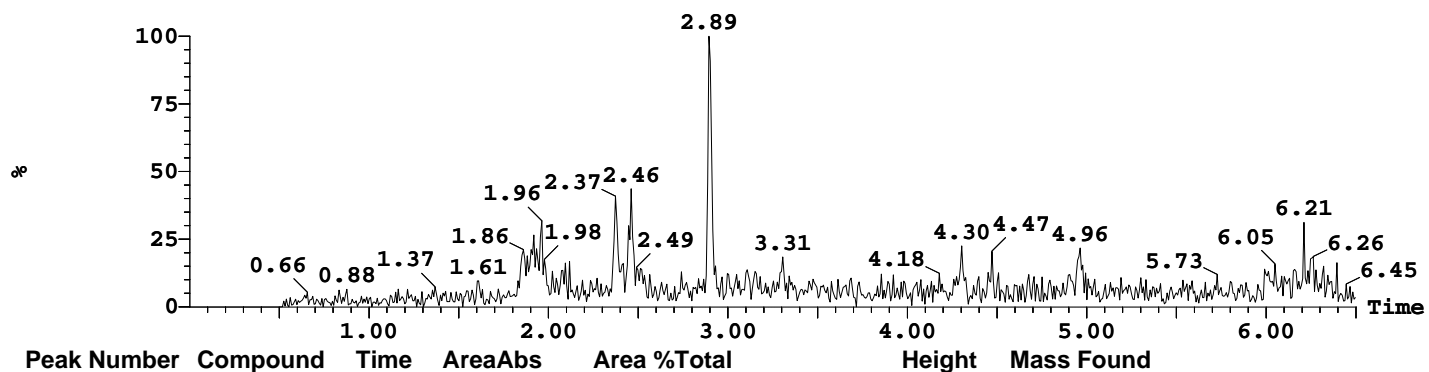
6.4e+007



Peak Number	Compound	Time	AreaAbs	Area %Total	Height	Mass Found
18		6.01	2343985	100.00	54838636	Not Found

1: MS ES+ :221+199 1.5000Da

2.8e+007



- Bode - xxx

Date:23-Jan-2020

UserName:Bode - xxx

File:Bode - ycd2188qon-2\_20200123

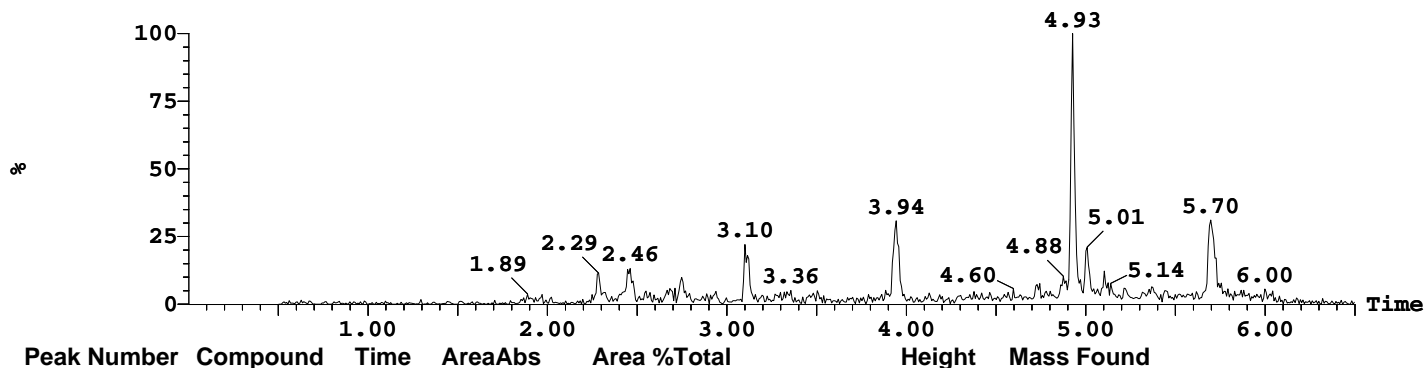
MS Method:LowMass\_100\_500Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange\_Splitter\_OFF\_NEU

Instrument:ACQ-SQD2#LCA574

Submitter:Bode - xxx

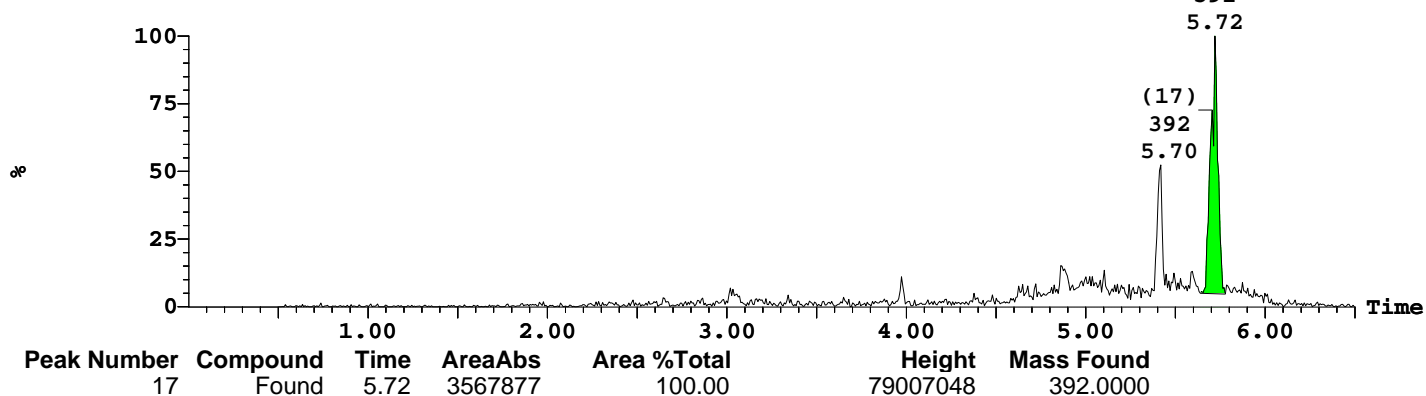
1: MS ES+ :308+286 1.5000Da

7.1e+007



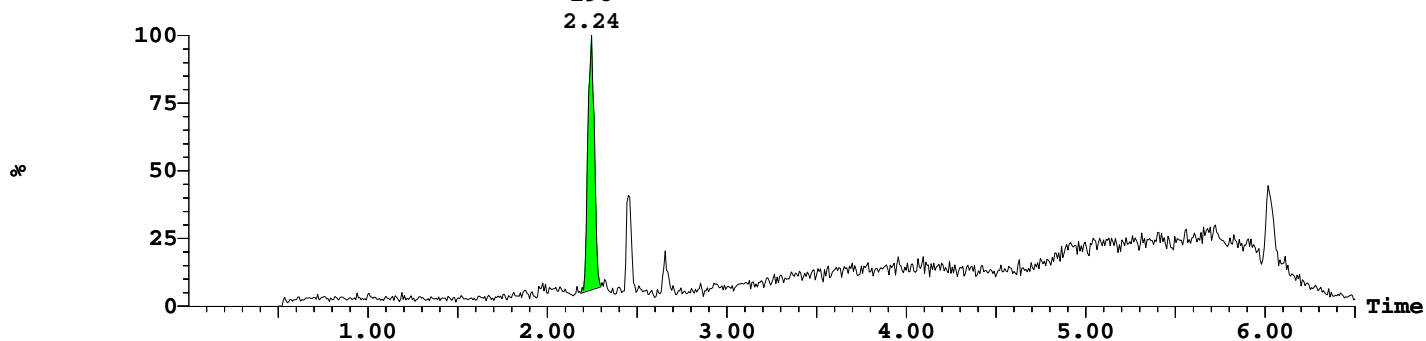
1: MS ES+ :415+393 1.5000Da

8.3e+007



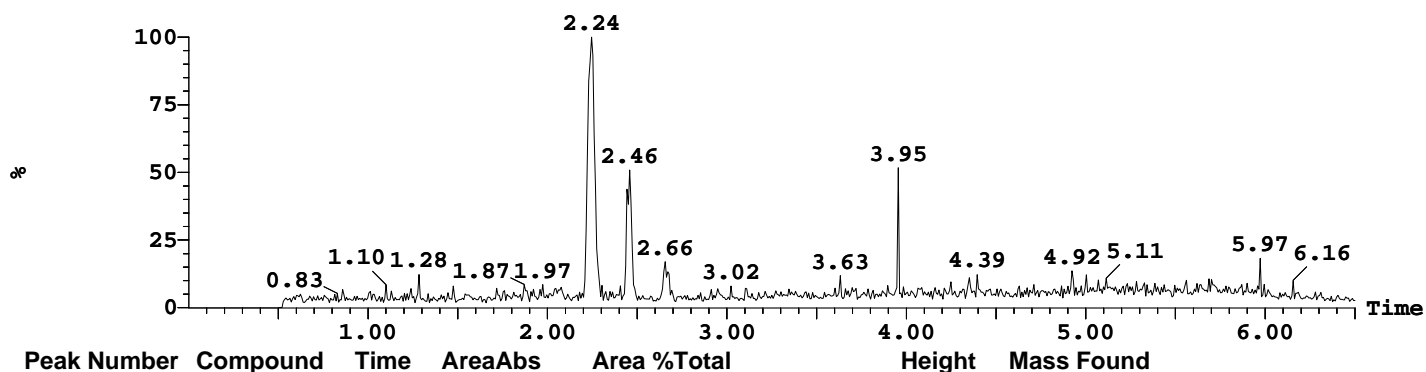
2: MS ES- :TIC

9.0e+007



2: MS ES- :BPI

7.5e+006



- Bode - xxx

Date:23-Jan-2020

UserName:Bode - xxx

File:Bode - ycd2188qon-2\_20200123

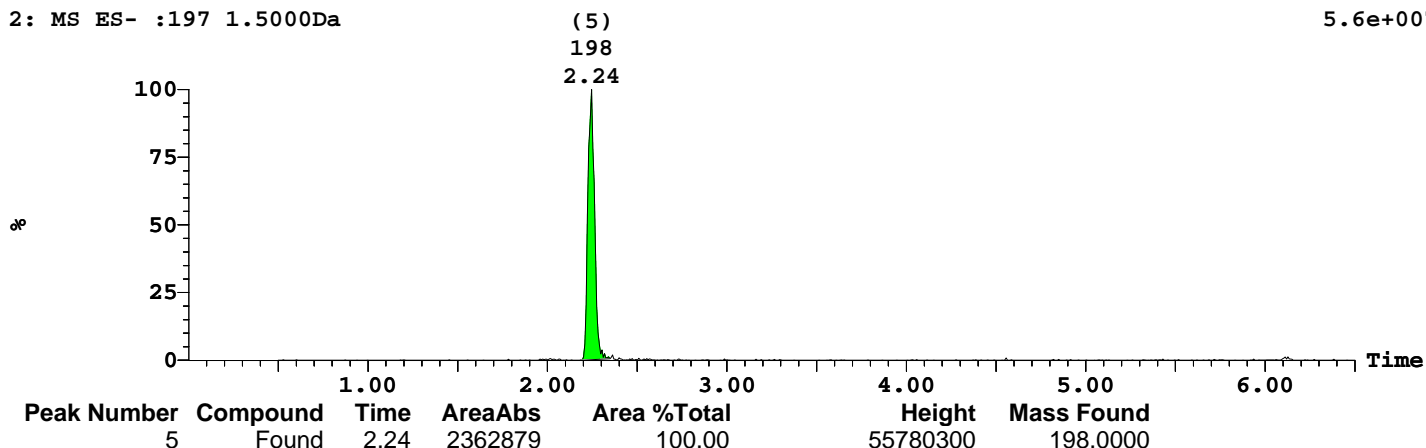
MS Method:LowMass\_100\_500Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange\_Splitter\_OFF\_NEU

Instrument:ACQ-SQD2#LCA574

Submitter:Bode - xxx

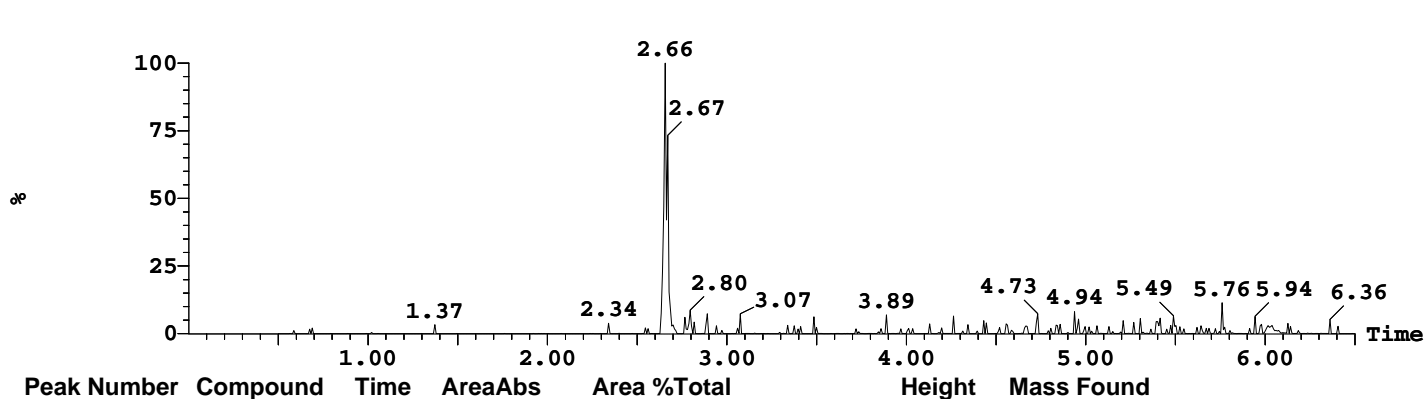
2: MS ES- :197 1.5000Da

5.6e+007



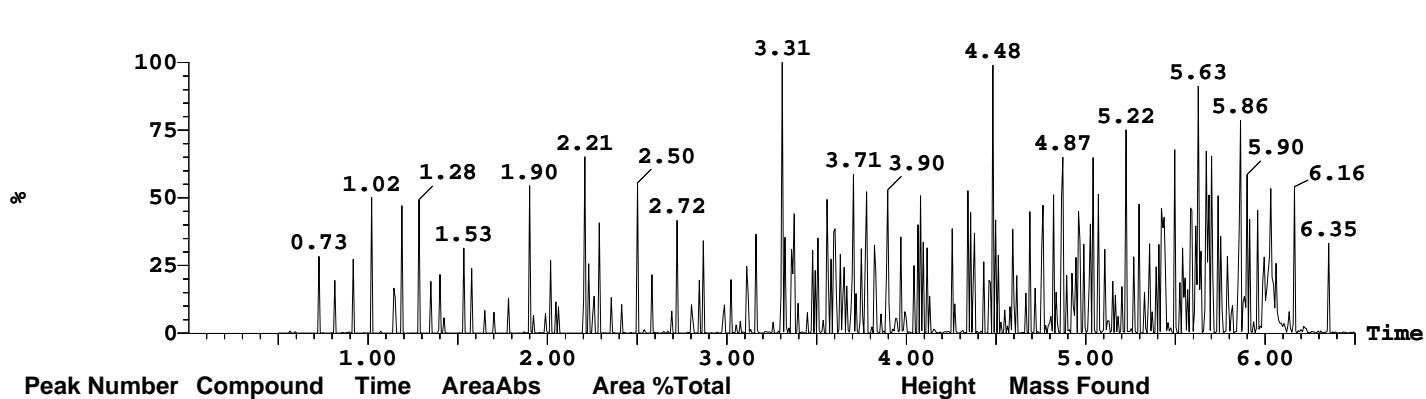
2: MS ES- :284 1.5000Da

3.4e+006



2: MS ES- :391 1.5000Da

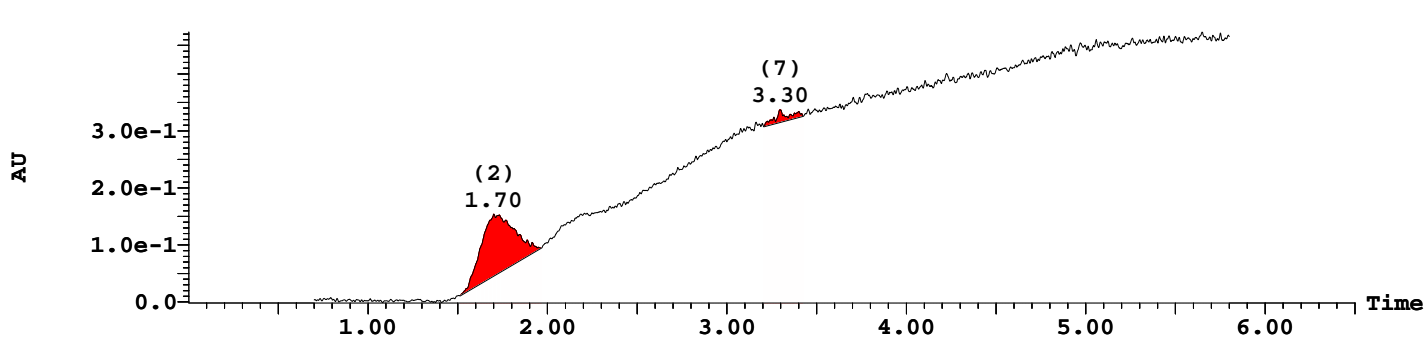
3.7e+005



3: UV Detector: 220 Nm

4.734e-1

Range: 4.746e-1



- Bode - xxx

Date: 23-Jan-2020

UserName: Bode - xxx

File: Bode - ycd2188qon-2\_20200123

MS Method: LowMass\_100\_500Da\_PosNeg Inlet Method: ACN\_H2O\_FullRange\_Splitter\_OFF\_NEU

Instrument: ACQ-SQD2#LCA574

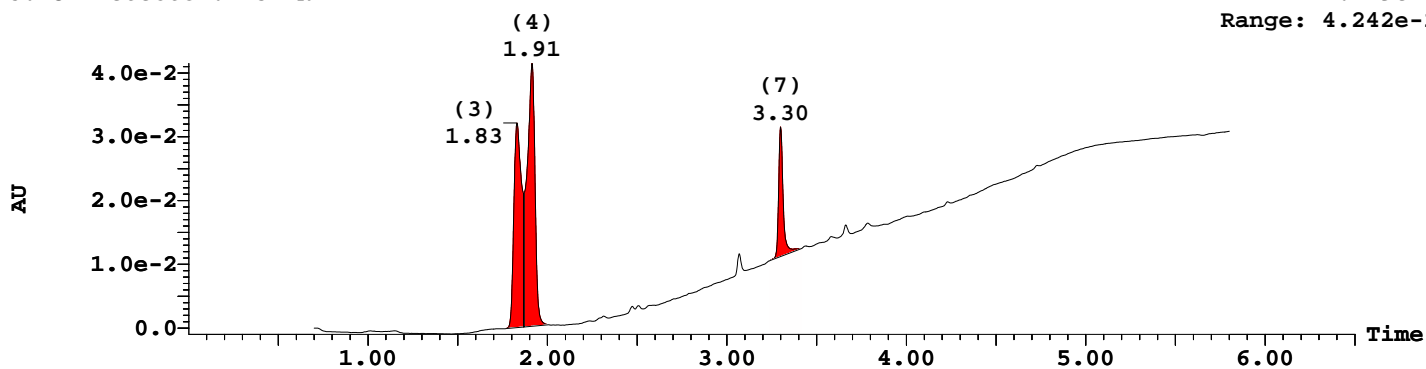
Submitter: Bode - xxx

Peak Number	Time	Height	AreaAbs	Area %Total
2	1.70	108847	23046	92.16
7	3.30	22671	1959	7.84

3: UV Detector: 254 Nm

4.149e-2

Range: 4.242e-2

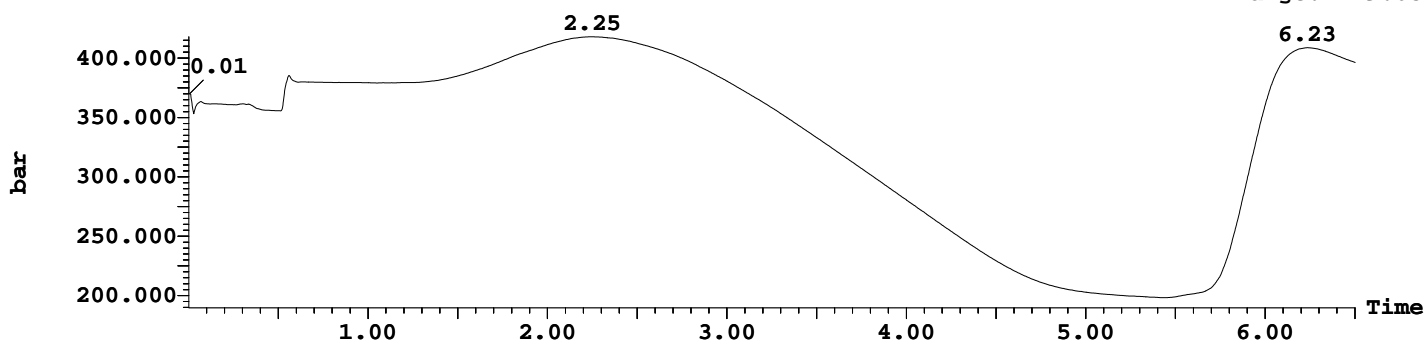


Peak Number	Time	Height	AreaAbs	Area %Total
3	1.83	32036	1623	37.41
4	1.91	41198	2128	49.07
7	3.30	20336	587	13.53

System Pressure

417.980

Range: 219.653



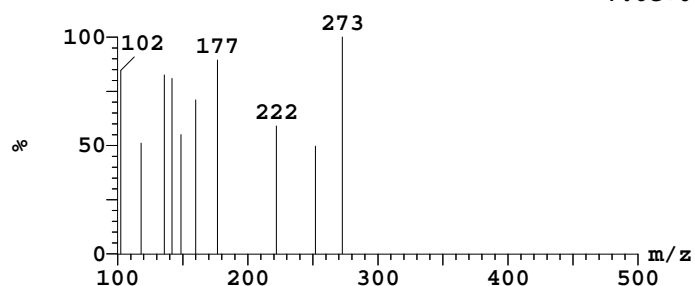
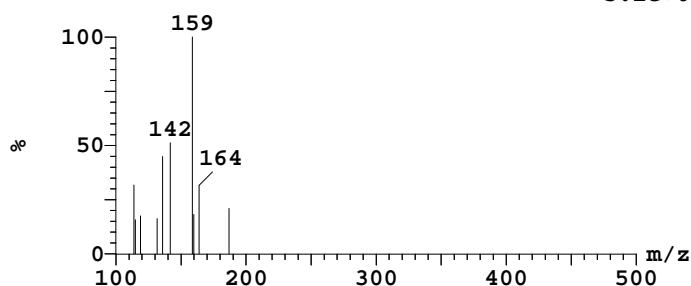
Peak number 1

Peak number 2

1: (Time: 0.52)

1: MS ES+ 2: (Time: 1.70)  
5.1e+005

1: MS ES+  
7.6e+004



- Bode - xxx

Date:23-Jan-2020

UserName:Bode - xxx

File:Bode - ycd2188qon-2\_20200123

MS Method:LowMass\_100\_500Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange\_Splitter\_OFF\_NEU

Instrument:ACQ-SQD2#LCA574

Submitter:Bode - xxx

Peak number

2

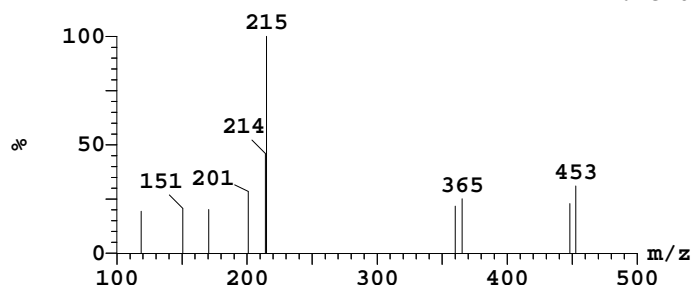
2:(Time: 1.70)

2:MS ES- 3:(Time: 1.83)

1.4e+004

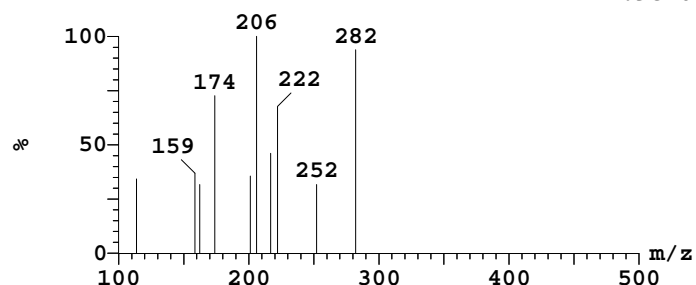
1:MS ES+

1.9e+005



Peak number

3



Peak number

3

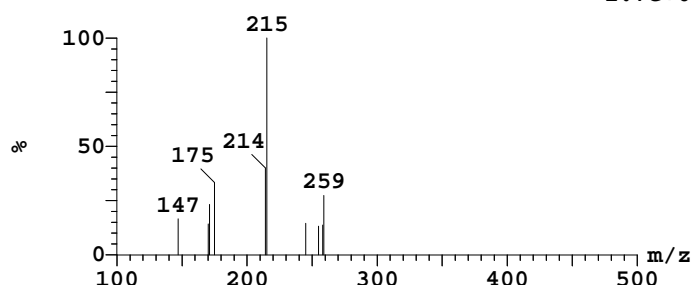
3:(Time: 1.83)

2:MS ES- 4:(Time: 1.91)

2.7e+004

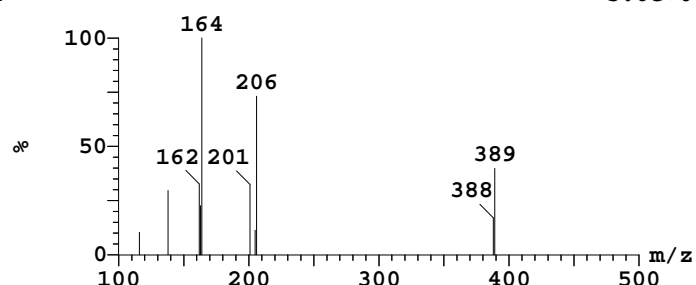
1:MS ES+

5.6e+006



Peak number

4



Peak number

4

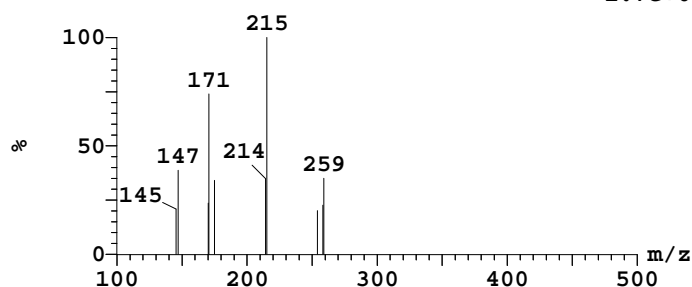
4:(Time: 1.91)

2:MS ES- 5:(Time: 2.24)

1.7e+004

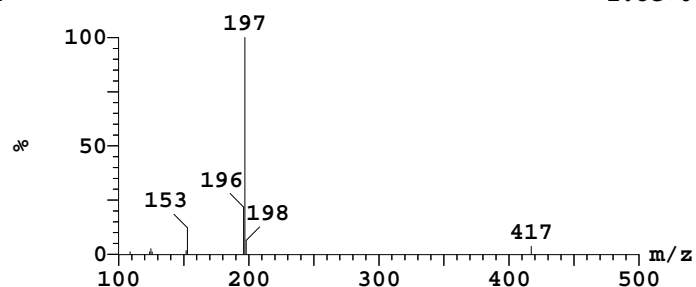
2:MS ES-

2.8e+006



Peak number

5



Peak number

6

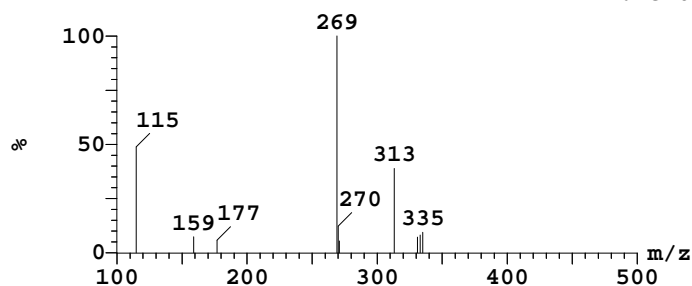
6:(Time: 3.10)

1:MS ES+ 7:(Time: 3.30)

1.2e+007

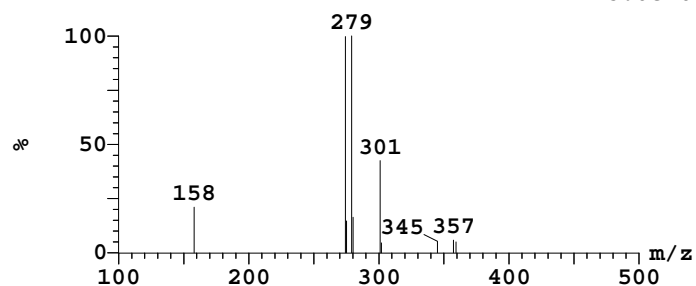
1:MS ES+

3.0e+006



Peak number

7



- Bode - xxx

Date:23-Jan-2020

UserName:Bode - xxx

File:Bode - ycd2188qon-2\_20200123

MS Method:LowMass\_100\_500Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange\_Splitter\_OFF\_NEU

Instrument:ACQ-SQD2#LCA574

Submitter:Bode - xxx

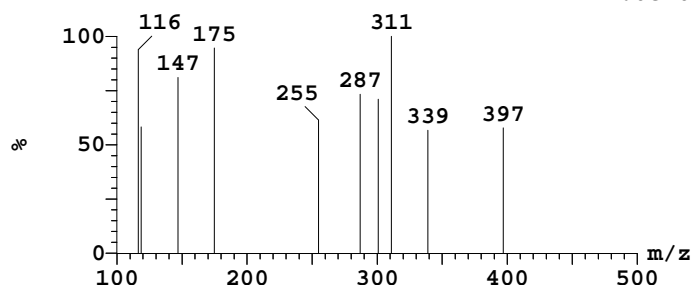
Peak number

7

7:(Time: 3.30)

2:MS ES-

1.0e+004



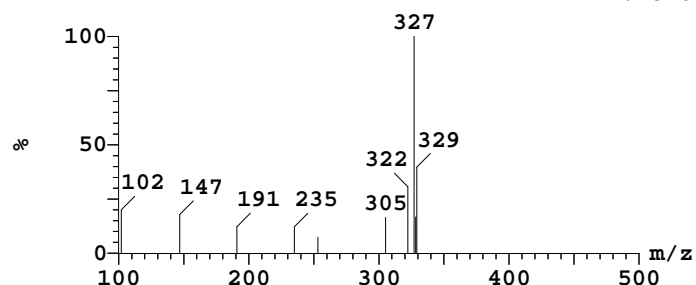
Peak number

8

8:(Time: 3.88)

1:MS ES+

4.7e+006



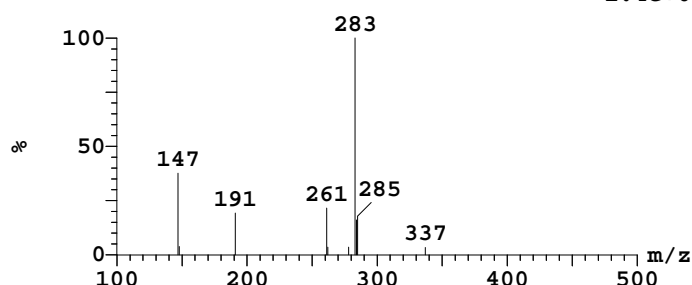
Peak number

9

9:(Time: 3.94)

1:MS ES+

1.4e+007



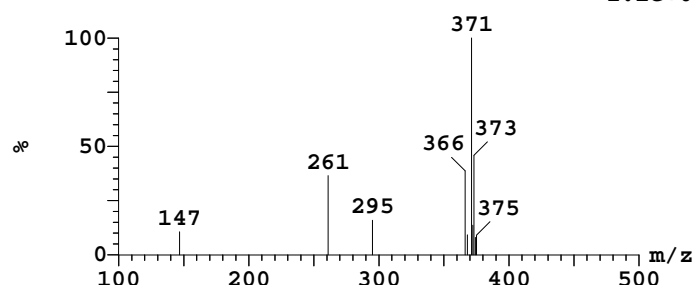
Peak number

10

10:(Time: 4.02)

1:MS ES+

2.1e+006



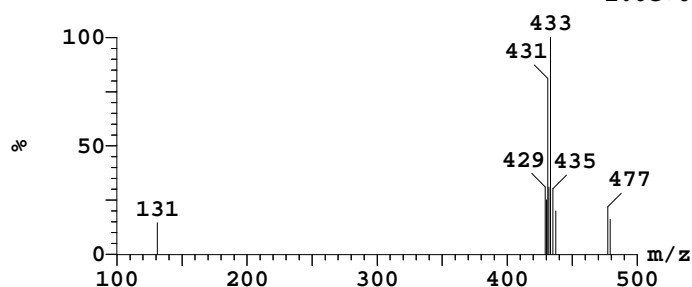
Peak number

11

11:(Time: 4.38)

1:MS ES+

1.0e+006



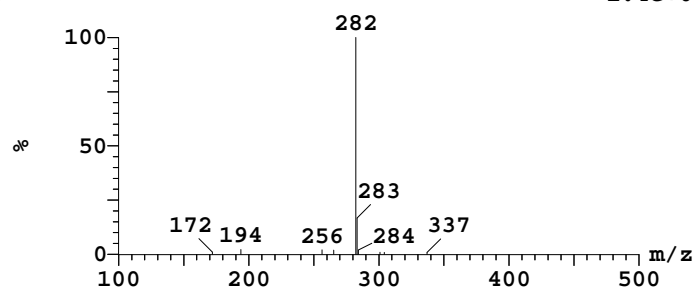
Peak number

12

12:(Time: 4.81)

1:MS ES+

1.4e+007



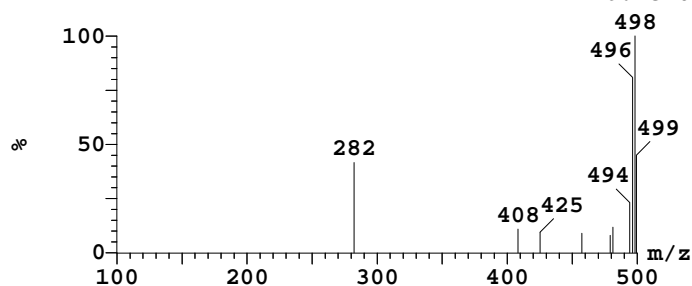
Peak number

13

13:(Time: 4.88)

1:MS ES+

6.4e+006



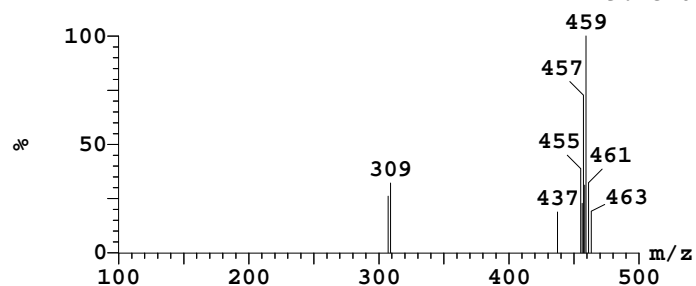
Peak number

14

14:(Time: 4.93)

1:MS ES+

9.4e+006



**- Bode - xxx**

Date:23-Jan-2020

UserName:Bode - xxx

File:Bode - ycd2188qon-2\_20200123

MS Method:LowMass\_100\_500Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange\_Splitter\_OFF\_NEU

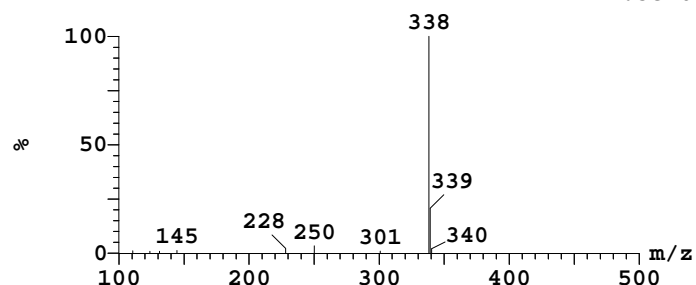
Instrument:ACQ-SQD2#LCA574

Submitter:Bode - xxx

**Peak number**

15

15:(Time: 5.53)

**Peak number**

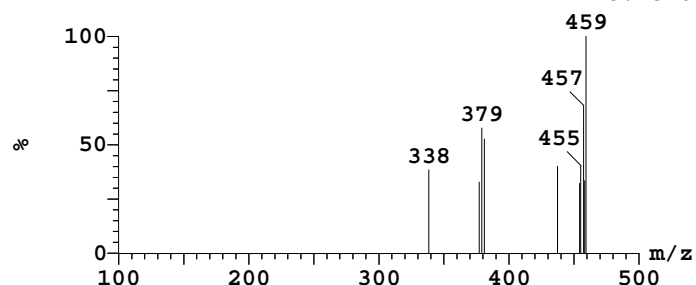
16

16:(Time: 5.60)

1:MS ES+  
2.5e+007

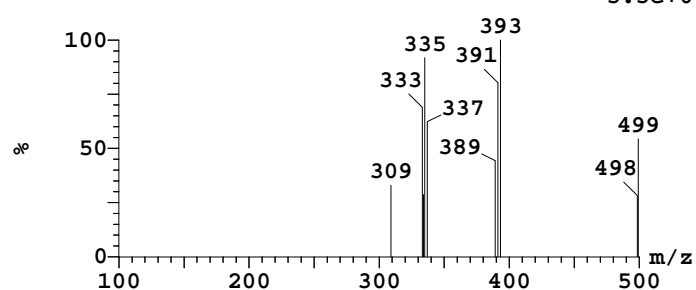
1:MS ES+

5.1e+006

**Peak number**

17

17:(Time: 5.72)

**Peak number**

18

18:(Time: 6.01)

1:MS ES+  
3.3e+006

1:MS ES+

2.9e+007

