

Results file: C:\MassLynx\OALogin\BatchDB\Bode - ycd-pmknitrone.rpt  
Last modified: Saturday, February 15, 2020 22:10:26

Sample Summary:

Sample	Vial	Time	Target	Found	Trace	Peak	Area %Total	Area Abs
1	1:24	2.82	188.0000	YES	189	1.5000Da	6	100.00
		3.25	293.0000	YES	MS	ES+ :TIC	10	5.74
		3.24	293.0000	YES	294	1.5000Da	10	100.00
		3.26	293.0000	YES	MS	ES- :TIC	10	43.13
		3.26	293.0000	YES	DAD:	254	10	11.00

- Bode - xxx

Date:15-Feb-2020

UserName:Bode - xxx

File:Bode - ycd-pmknitrone-1\_20200215

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

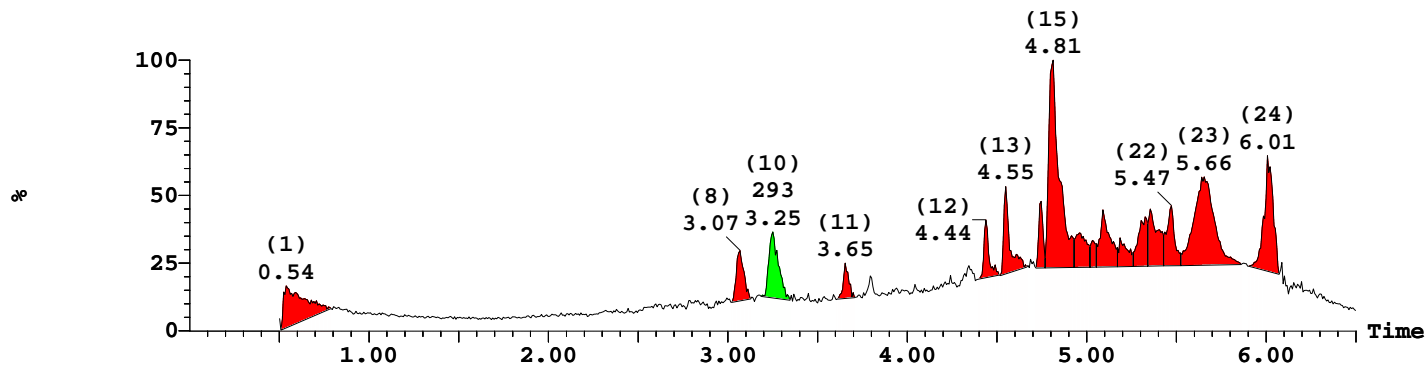
Instrument:ACQ-SQD2#LCA574

Submitter:Bode - xxx

Description Sample 1 Vial 1:24 Time 22:02:27 Date 15-Feb-2020

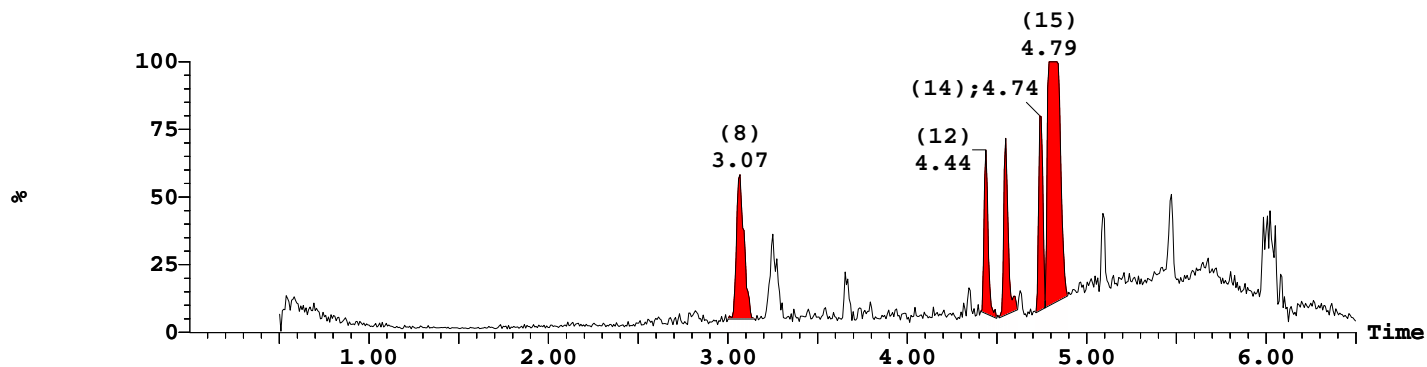
1: MS ES+ :TIC

5.5e+009



1: MS ES+ :BPI

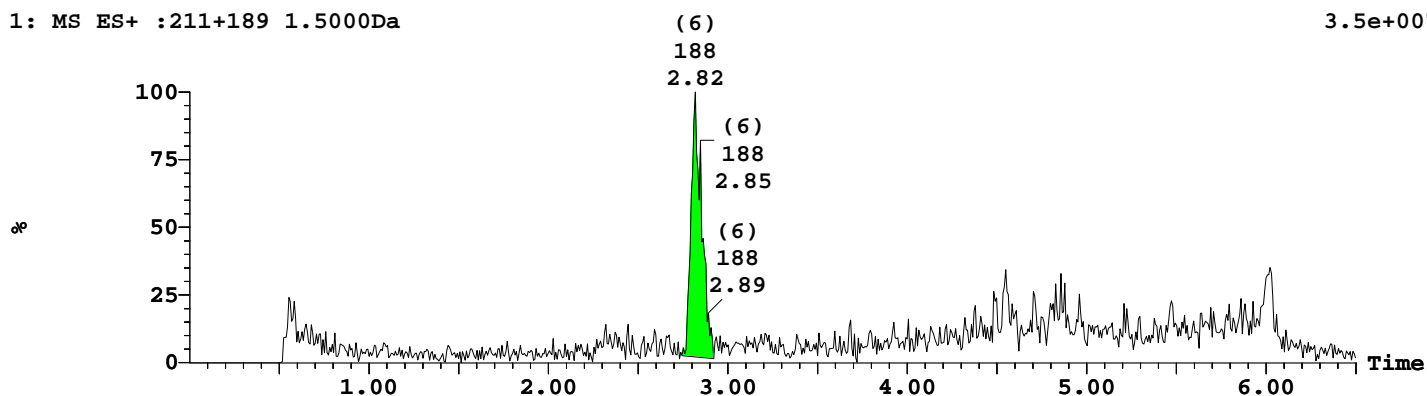
1.3e+008



Peak Number	Compound	Time	AreaAbs	Area %Total	Height	Mass Found
8		3.07	3442102	16.83	71614936	Not Found
12		4.44	2113079	10.33	81109456	Not Found
13		4.55	2490788	12.18	87623024	Not Found
14		4.74	2602580	12.72	96536528	Not Found
15		4.79	9805954	47.94	121040792	Not Found

1: MS ES+ :211+189 1.5000Da

3.5e+007



Peak Number	Compound	Time	AreaAbs	Area %Total	Height	Mass Found
6	Found	2.82	2296049	100.00	33971844	188.0000

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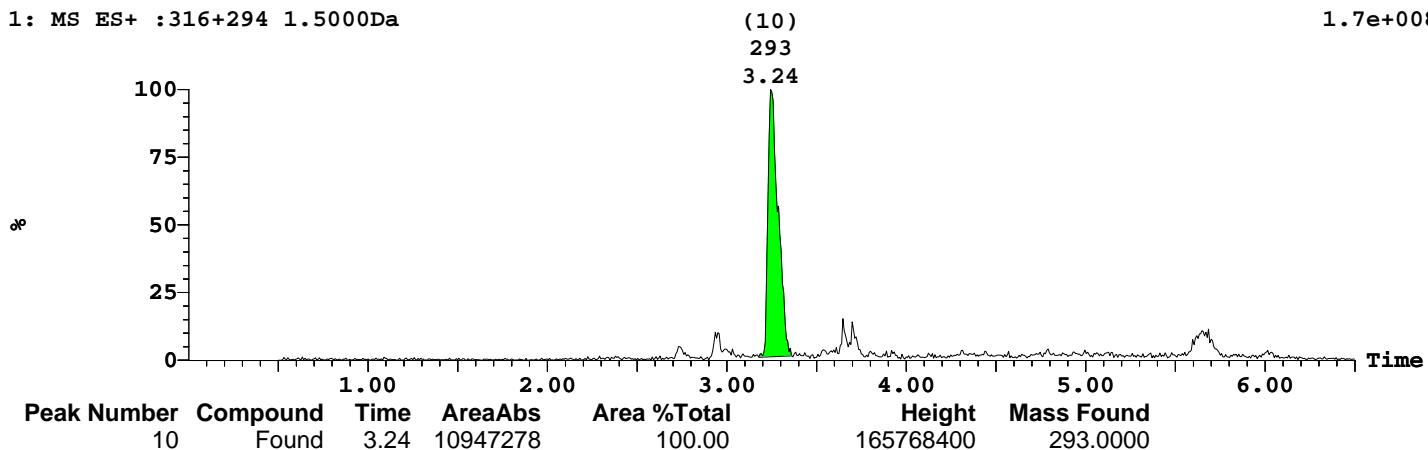
MS Method:LowMass\_100\_500Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange\_Splitter\_OFF\_NEU

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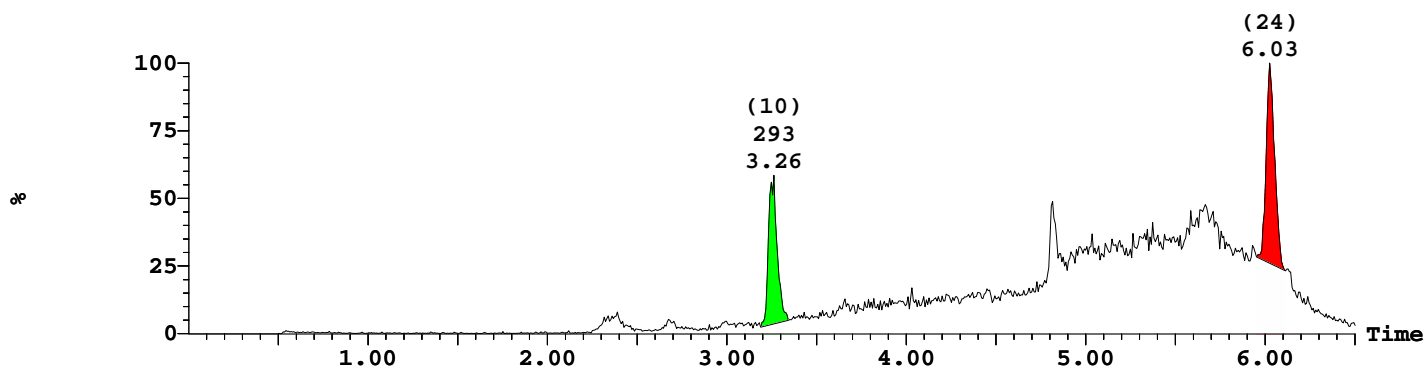
1: MS ES+ :316+294 1.5000Da

1.7e+008



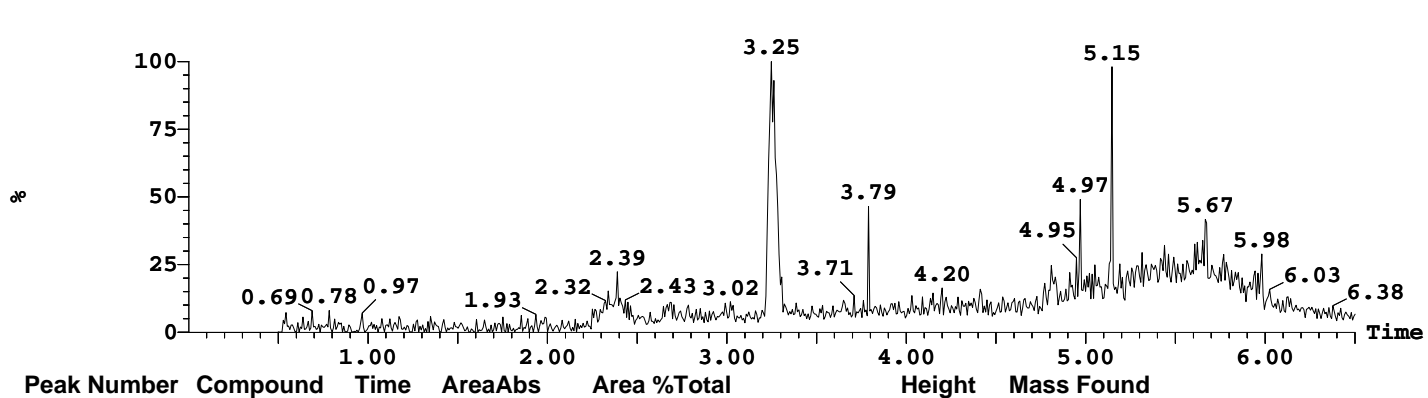
2: MS ES- :TIC

1.0e+008



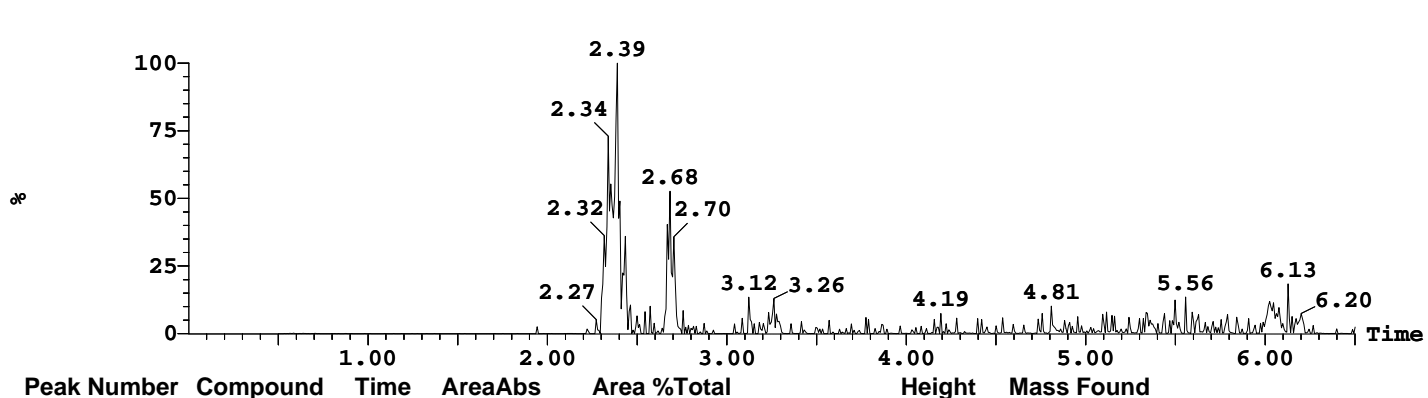
2: MS ES- :BPI

4.2e+006



2: MS ES- :187 1.5000Da

3.4e+006



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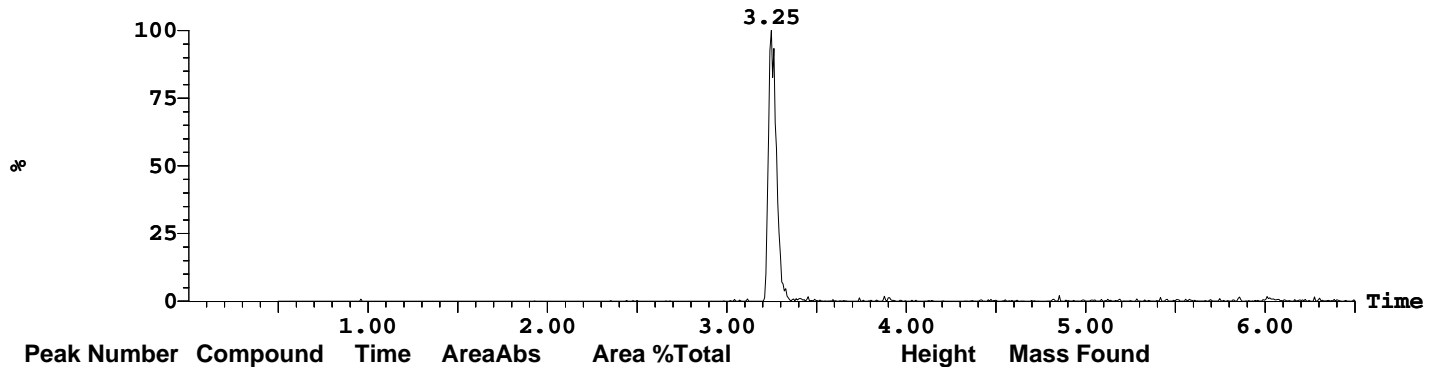
MS Method:LowMass\_100\_500Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange\_Splitter\_OFF\_NEU

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Submitter:Bode - xxx

2: MS ES- :292 1.5000Da

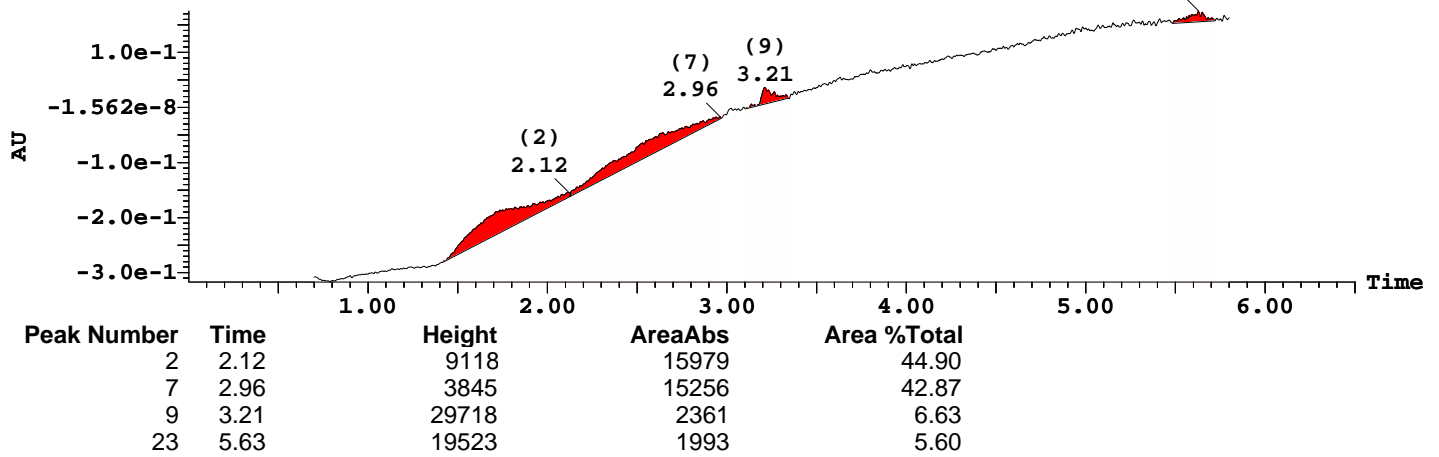
2.9e+007



3: UV Detector: 220 Nm

1.751e-1

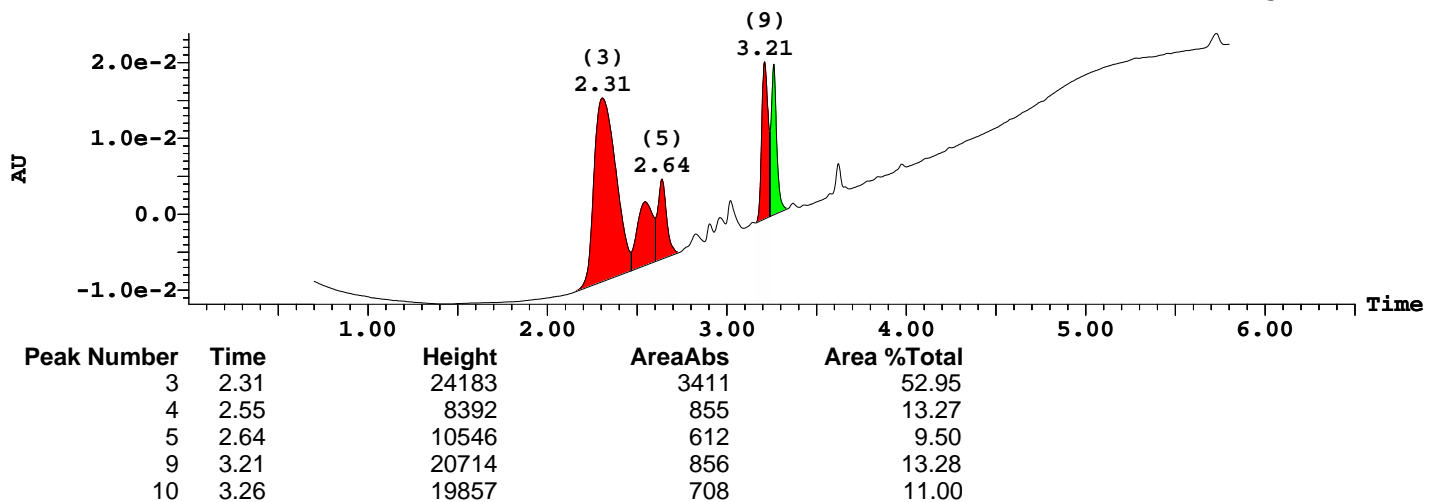
Range: 4.916e-1



3: UV Detector: 254 Nm

2.383e-2

Range: 3.565e-2



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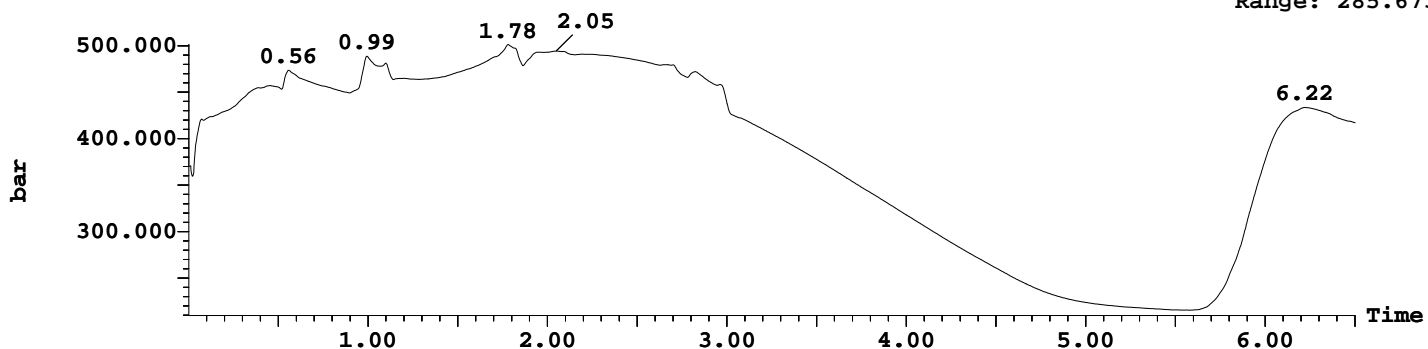
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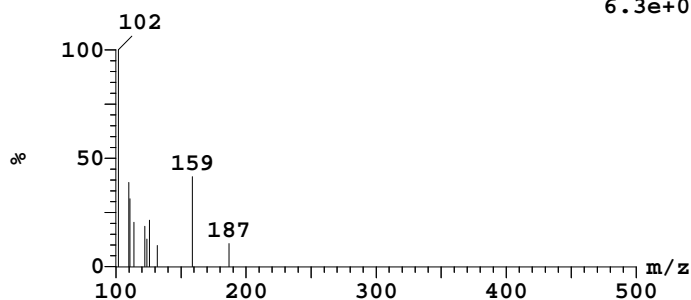
System Pressure

501.180  
Range: 285.673

Peak number

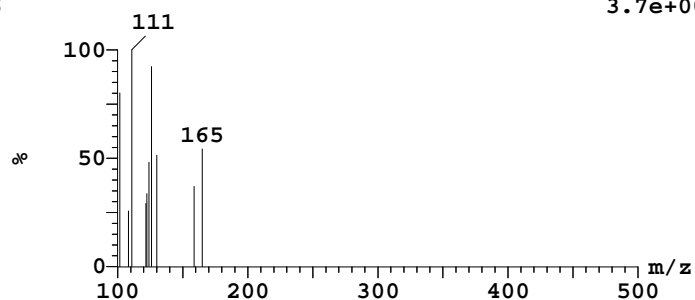
1

1:(Time: 0.54)



Peak number

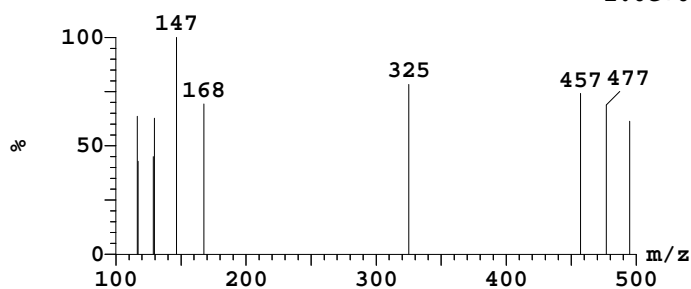
2

1:MS ES+ 2:(Time: 2.12)  
6.3e+0061:MS ES+  
3.7e+005

Peak number

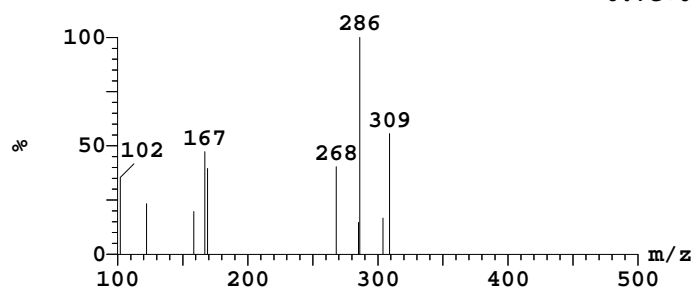
2

2:(Time: 2.12)



Peak number

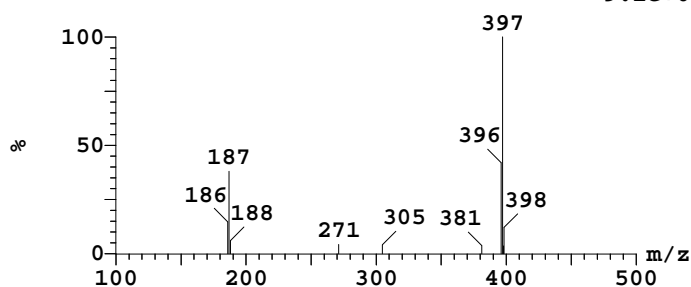
3

2:MS ES- 3:(Time: 2.31)  
2.0e+0031:MS ES+  
6.7e+005

Peak number

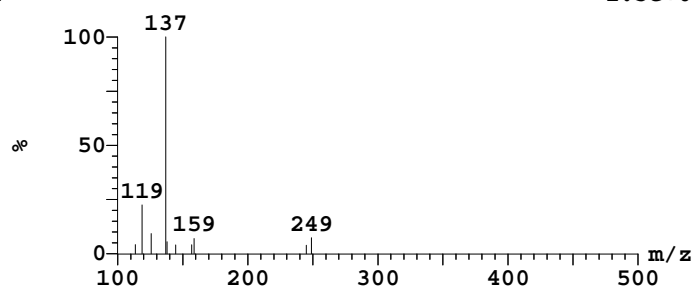
3

3:(Time: 2.31)



Peak number

4

2:MS ES- 4:(Time: 2.55)  
9.1e+0041:MS ES+  
2.3e+006

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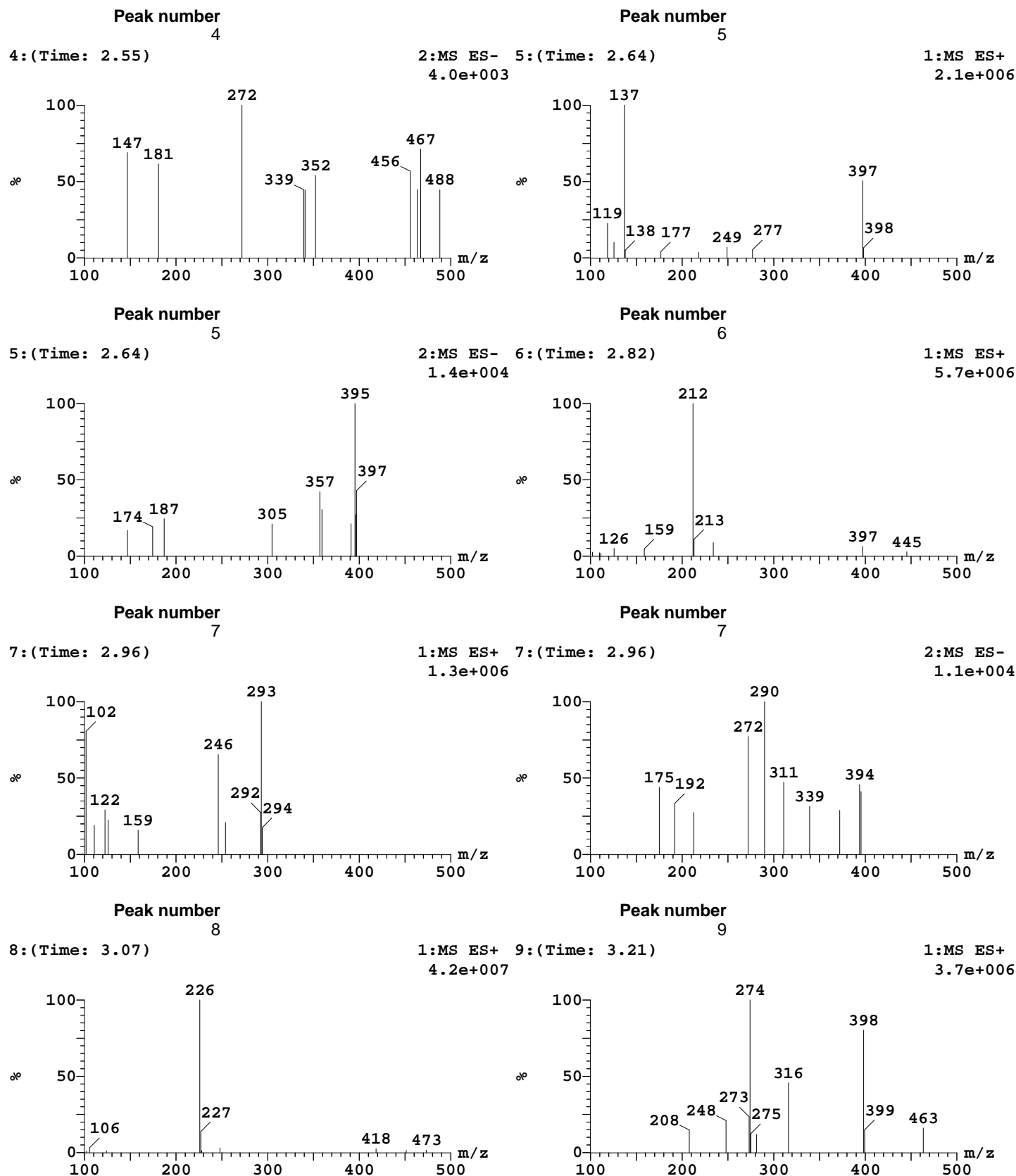
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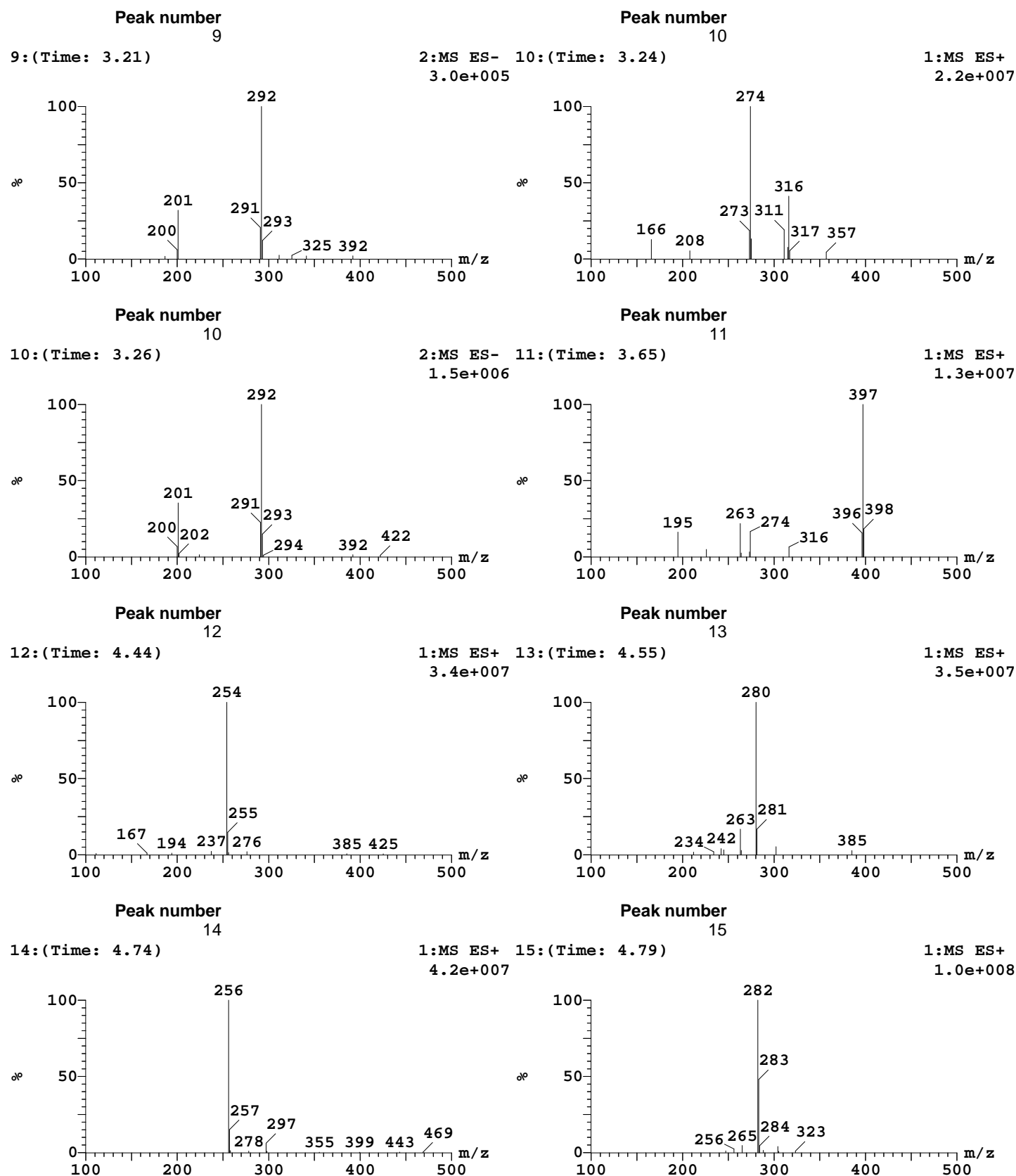
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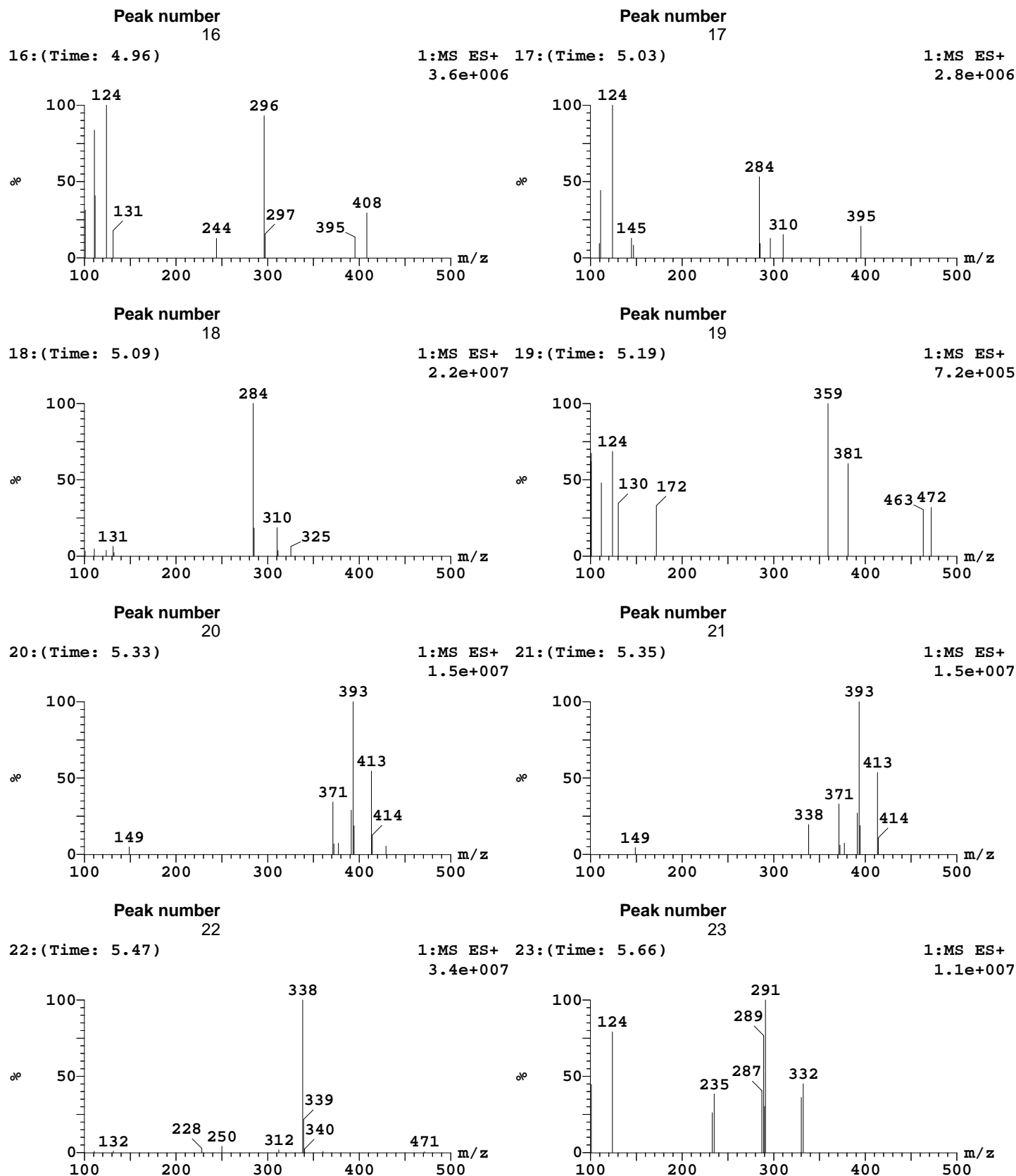
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