MoBiAS Molecular and Biomolecular Analytical Service

- Bode - xxx

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 3.25 3.24 3.26 3.26	188.0000 293.0000 293.0000 293.0000 293.0000	YES YES 2	1.5000Da MS ES+:TIC 294 1.5000Da MS ES-:TIC DAD: 254	6 10 10 10		2296049 83189072 10947278 3158047 708

Page 1

Date:15-Feb-2020 UMS Method:LowMass_100_500Da_PosNeg Instrument:ACQ-SQD2#LCA574

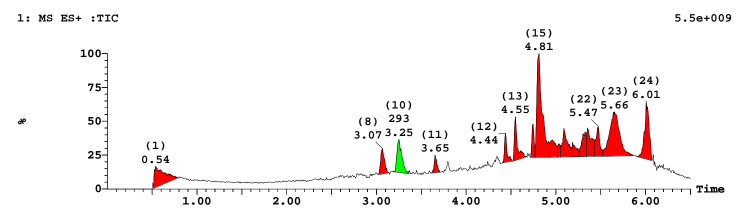
UserName:Bode - xxx

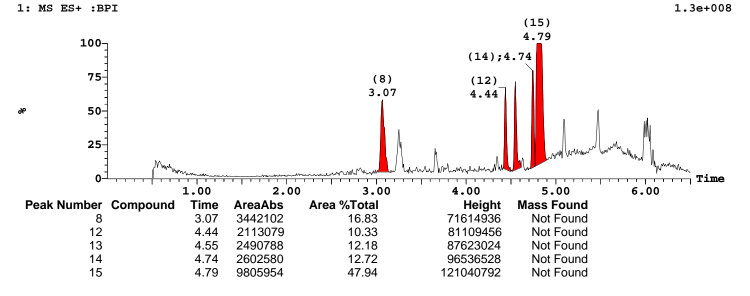
File:Bode - ycd-pmknitrone-1_20200215

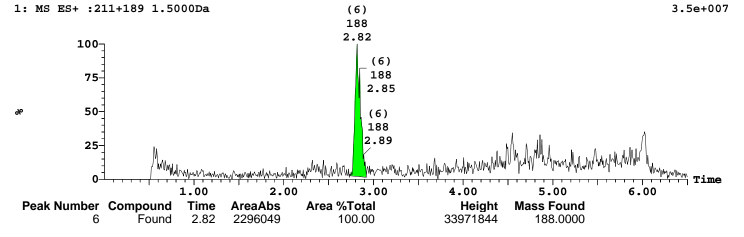
MS Method:LowMass_100_500Da_PosNeg Inlet Method:ACN_H2O_FullRange_Splitter_OFF_NEU

Submitter:Bode - xxx

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





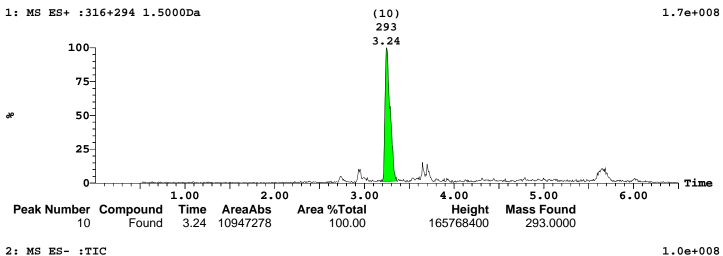


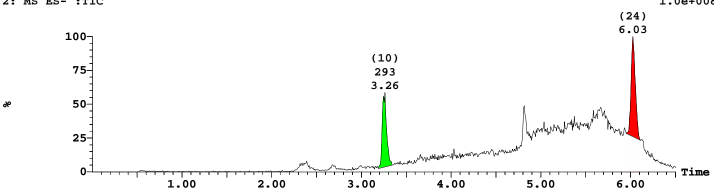
Instrument:ACQ-SQD2#LCA574

Date:15-Feb-2020

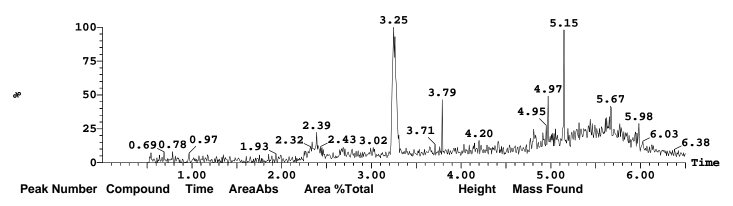
UserName:Bode - xxx File:Bode - ycd-pmknitrone-1_20200215 MS Method:LowMass_100_500Da_PosNeg Inlet Method:ACN_H2O_FullRange_Splitter_OFF_NEU

Submitter:Bode - xxx

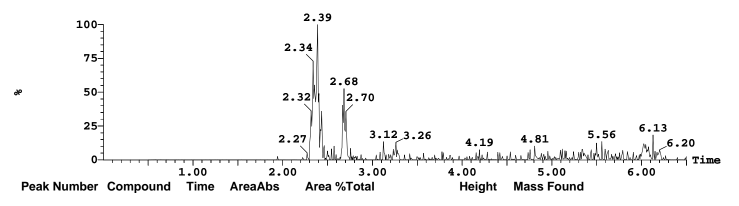




2: MS ES- :BPI 4.2e+006



2: MS ES- :187 1.5000Da 3.4e+006



Time

AreaAbs

19523

- Bode - xxx

Date:15-Feb-2020

UserName:Bode - xxx

File:Bode - ycd-pmknitrone-1_20200215

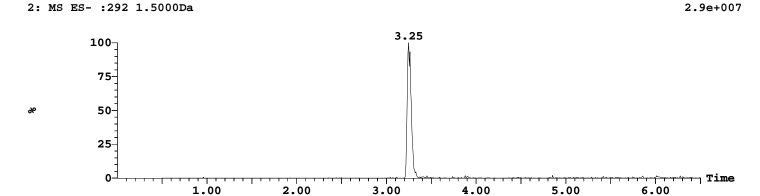
MS Method:LowMass_100_500Da_PosNeg Inlet Method:ACN_H2O_FullRange_Splitter_OFF_NEU Instrument:ACQ-SQD2#LCA574

Peak Number Compound

23

5.63

Submitter:Bode - xxx



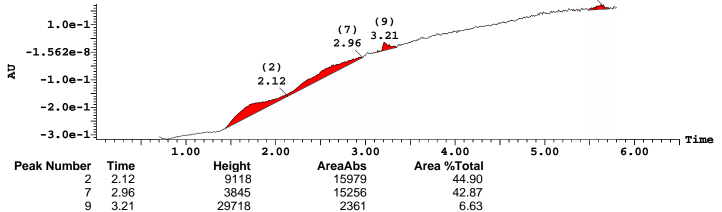
3: UV Detector: 220 Nm 1.751e-1 (23) Range: 4.916e-1 5.63

Height

5.60

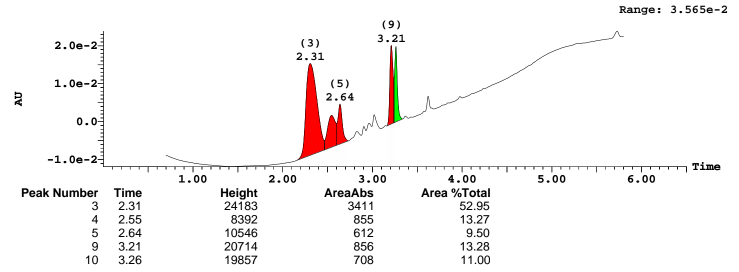
Mass Found

Area %Total



3: UV Detector: 254 Nm 2.383e-2

1993

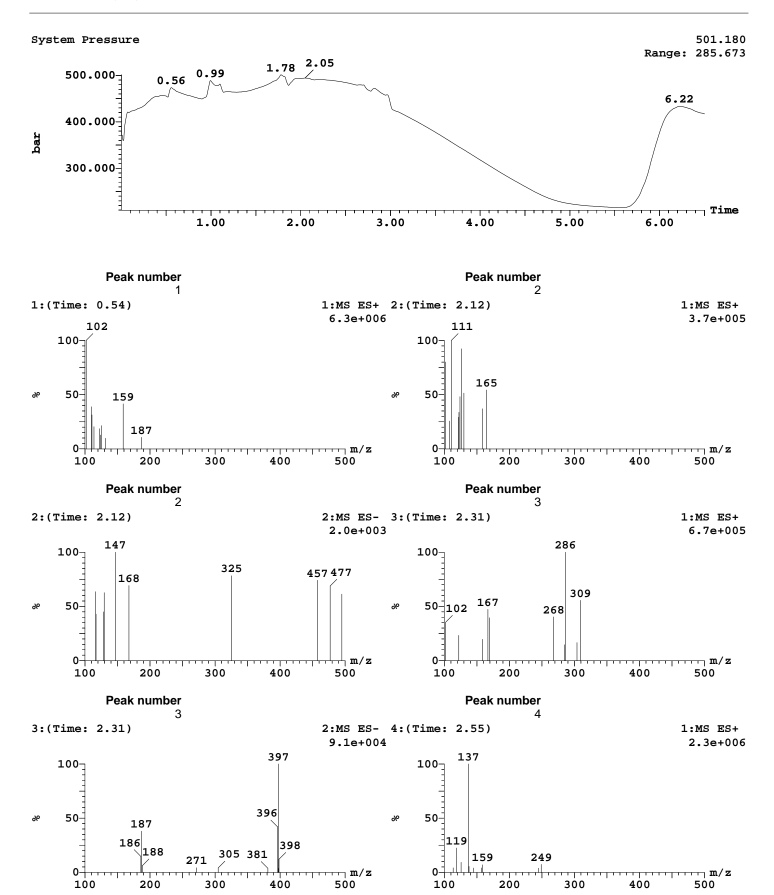


Date:15-Feb-2020 MS Method:LowMass_100_500D Instrument:ACQ-SQD2#LCA574 UserName:Bode - xxx

File:Bode - ycd-pmknitrone-1_20200215

MS Method:LowMass_100_500Da_PosNeg Inlet Method:ACN_H2O_FullRange_Splitter_OFF_NEU

Submitter:Bode - xxx



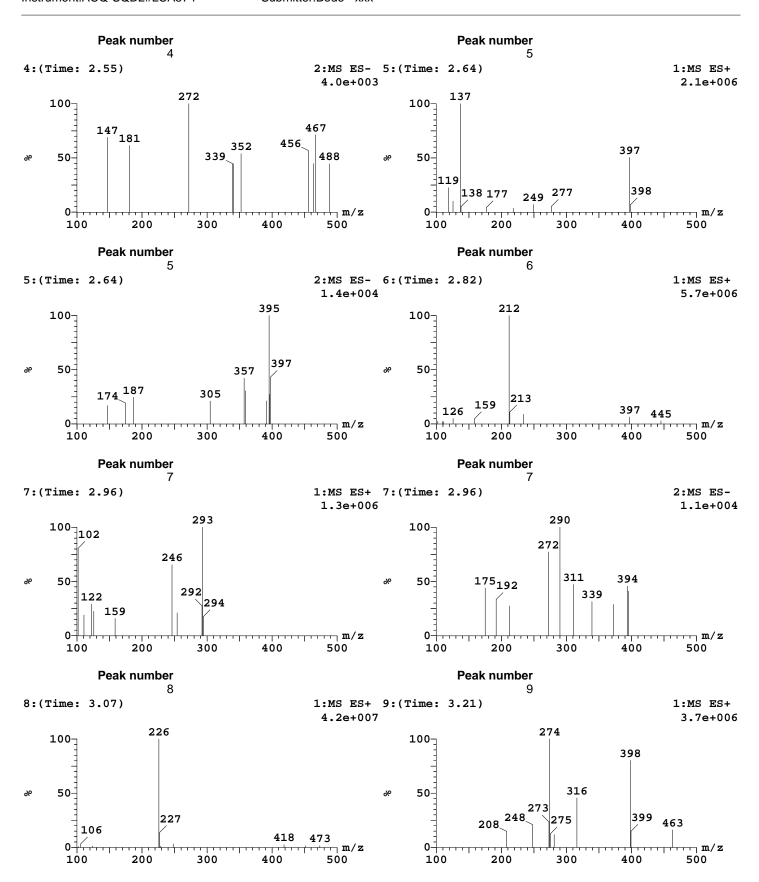
Date:15-Feb-2020

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



Date:15-Feb-2020

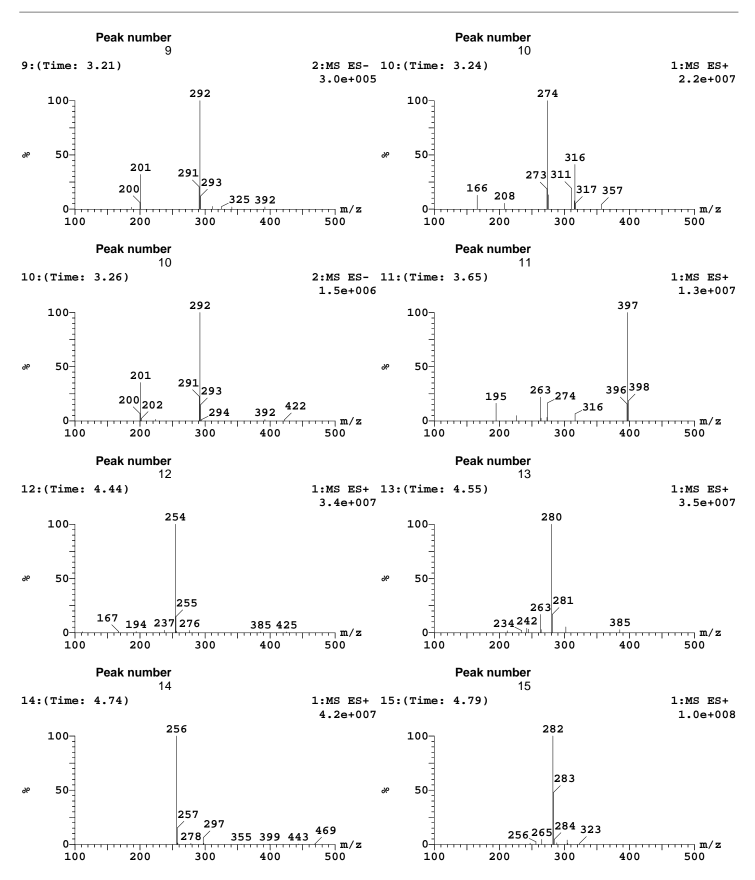
UserName:Bode - xxx

File:Bode - ycd-pmknitrone-1 20200215

Instrument:ACQ-SQD2#LCA574

MS Method:LowMass_100_500Da_PosNeg Inlet Method:ACN_H2O_FullRange_Splitter_OFF_NEU

Submitter:Bode - xxx



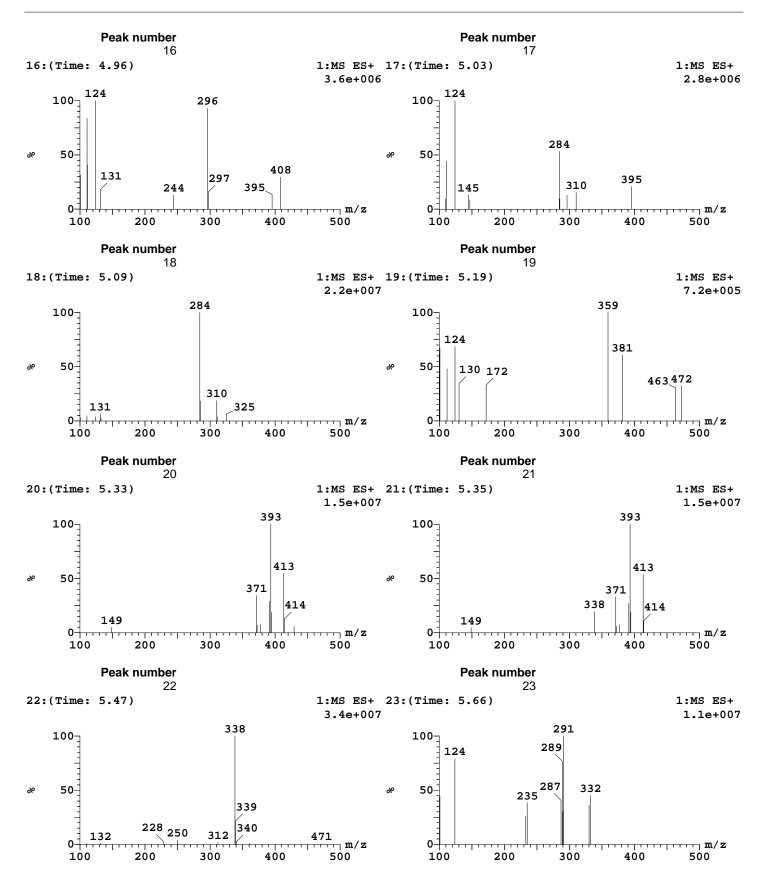
Date:15-Feb-2020

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



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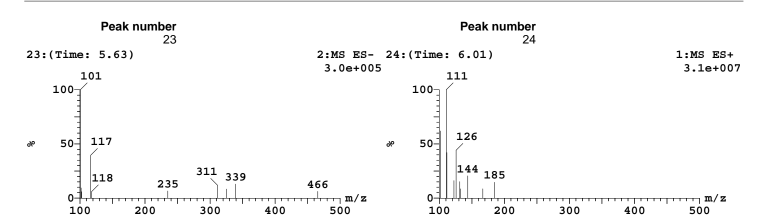
Date:15-Feb-2020

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



Peak number

24:(Time: 6.03)

2:MS ES-9.2e+004

