# MoBiAS Molecular and Biomolecular Analytical Service

- Bode - xxx

 $Results file: C:\MassLynx\OALogin\BatchDB\Bode - ycd2188qon.rpt \\ Last modified: Thursday, January 23, 2020 11:23:07$ 

### Sample Summary:

Sample	Vial	Time	Target	Found	Trace	Peak	Area %Total	Area Abs
1	1:33	2.36 2.36 2.34 4.93 4.93 5.71 5.73	198.0000 198.0000 198.0000 285.0000 285.0000 392.0000 392.0000	YES YES YES YES	MS ES-:TIC 197 1.5000Da DAD: 220 MS ES+:TIC 286 1.5000Da MS ES+:TIC 393 1.5000Da	4 4 17 17 21 21	100.00	6275353 3940580 10695 04034824 2915835 77186328 6463742

Page 1

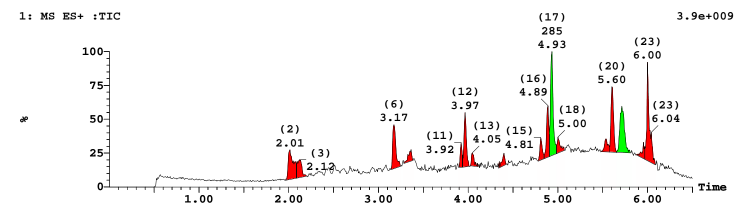
Date:23-Jan-2020 MS Method:LowMass\_100\_500Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange\_Splitter\_OFF\_NEU Instrument:ACQ-SQD2#LCA574

UserName:Bode - xxx

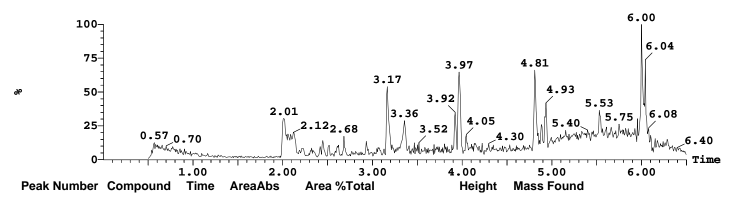
File:Bode - vcd2188gon-1 20200123

Submitter:Bode - xxx

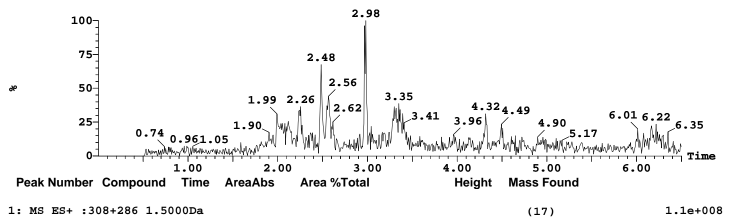
#### Description Sample 1 Vial 1:33 Time 11:12:51 Date 23-Jan-2020

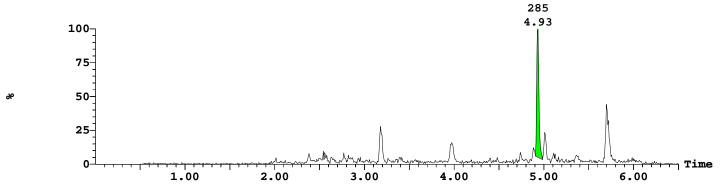


8.0e+007 1: MS ES+ :BPI



1: MS ES+ :221+199 1.5000Da 2.7e+007





Date:23-Jan-2020 UserName:Bode - xxx MS Method:LowMass\_100\_500Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange\_Splitter\_OFF\_NEU

Peak Number Compound Time

AreaAbs

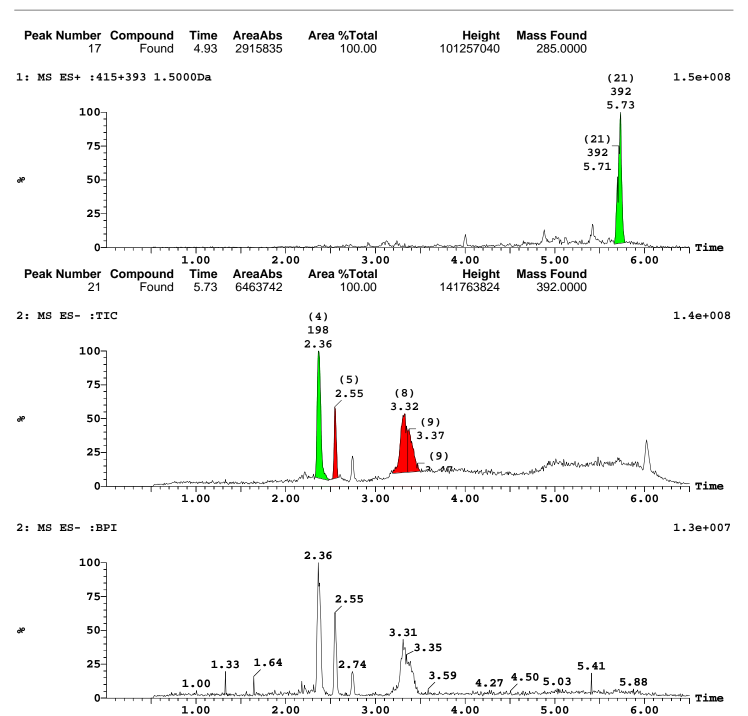
Area %Total

File:Bode - ycd2188qon-1\_20200123

**Mass Found** 

Height

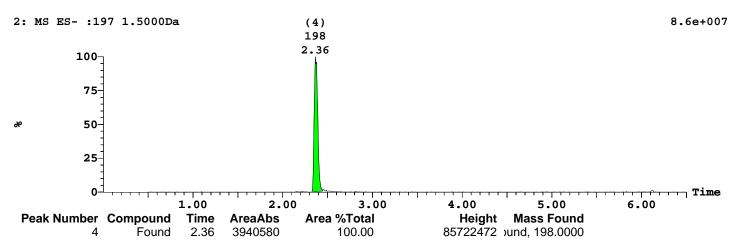
Instrument:ACQ-SQD2#LCA574 Submitter:Bode - xxx



# MoBiAS Molecular and Biomolecular Analytical Service

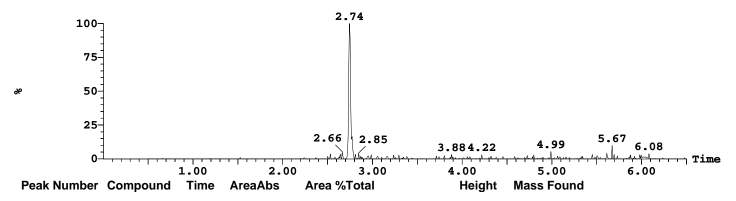
- Bode - xxx

Date:23-Jan-2020 UserName:Bode - xxx File:Bode - ycd2188qon-1\_20200123 MS Method:LowMass\_100\_500Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange\_Splitter\_OFF\_NEU Instrument:ACQ-SQD2#LCA574 Submitter:Bode - xxx

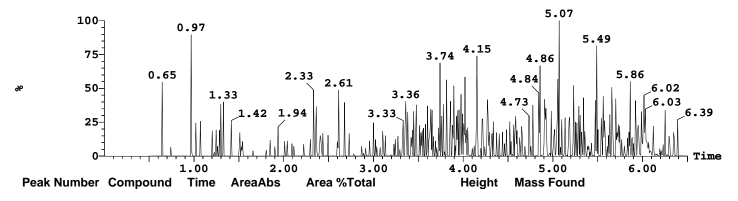


Page 4

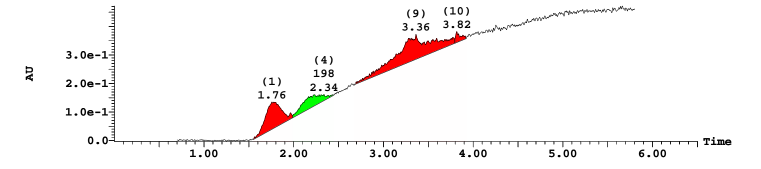
2: MS ES- :284 1.5000Da 6.4e+006



2: MS ES- :391 1.5000Da 5.4e+005



3: UV Detector: 220 Nm 4.716e-1
Range: 4.744e-1



# MoBiAS Molecular and Biomolecular Analytical Service

Page 5

- Bode - xxx

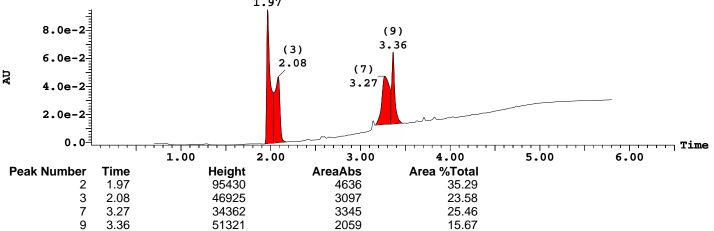
Date:23-Jan-2020 UserName:Bode - xxx MS Method:LowMass\_100\_500Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange\_Splitter\_OFF\_NEU Instrument:ACQ-SQD2#LCA574

File:Bode - ycd2188qon-1\_20200123

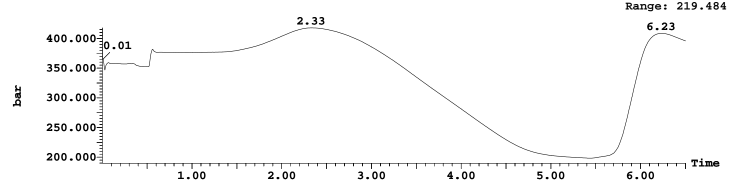
Submitter:Bode - xxx

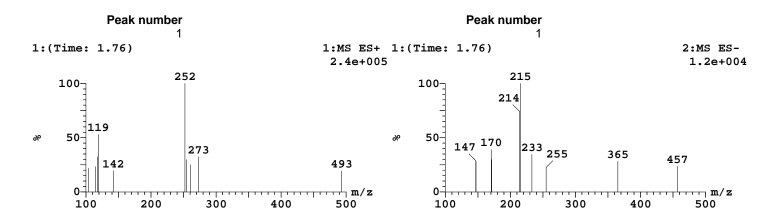
Peak Number	Time	Height	AreaAbs	Area %Total
1	1.76	95403	19800	27.64
4	2.34	21863	10695	14.93
9	3.36	87712	38752	54.09
10	3.82	38553	2391	3.34



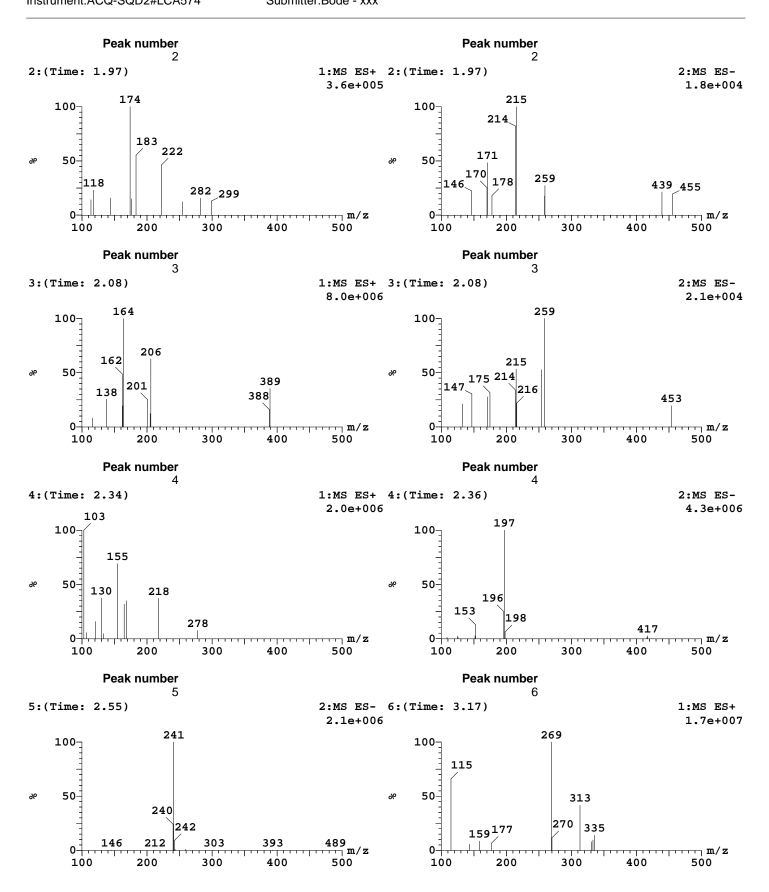


417.890 System Pressure





Date:23-Jan-2020 UserName:Bode - xxx File:Bode - ycd2188qon-1\_20200123
MS Method:LowMass\_100\_500Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange\_Splitter\_OFF\_NEU
Instrument:ACQ-SQD2#LCA574 Submitter:Bode - xxx



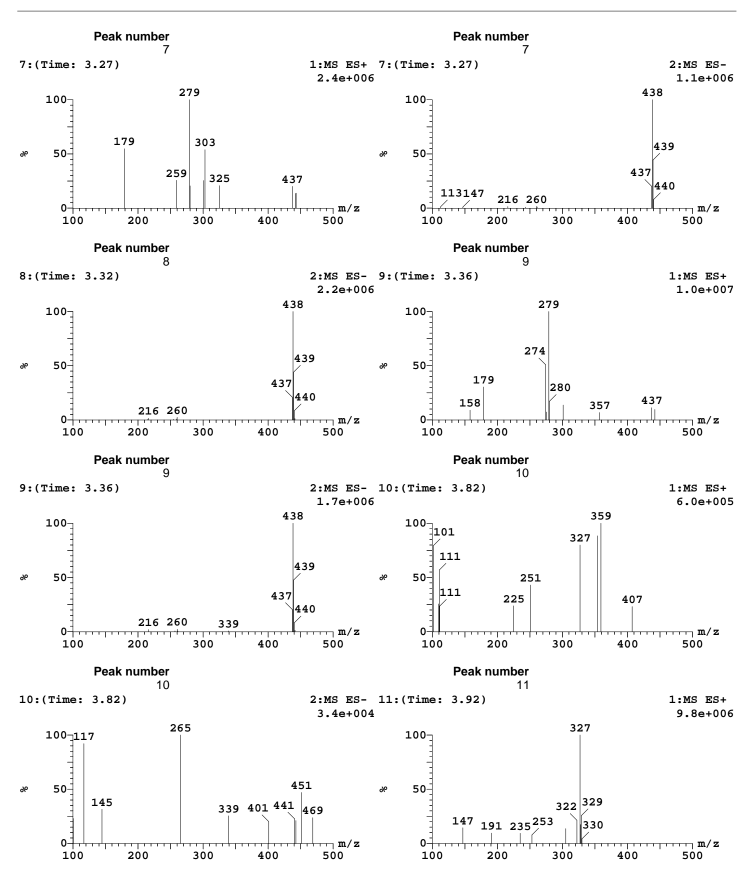
Date:23-Jan-2020

UserName:Bode - xxx

File:Bode - ycd2188gon-1 20200123

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

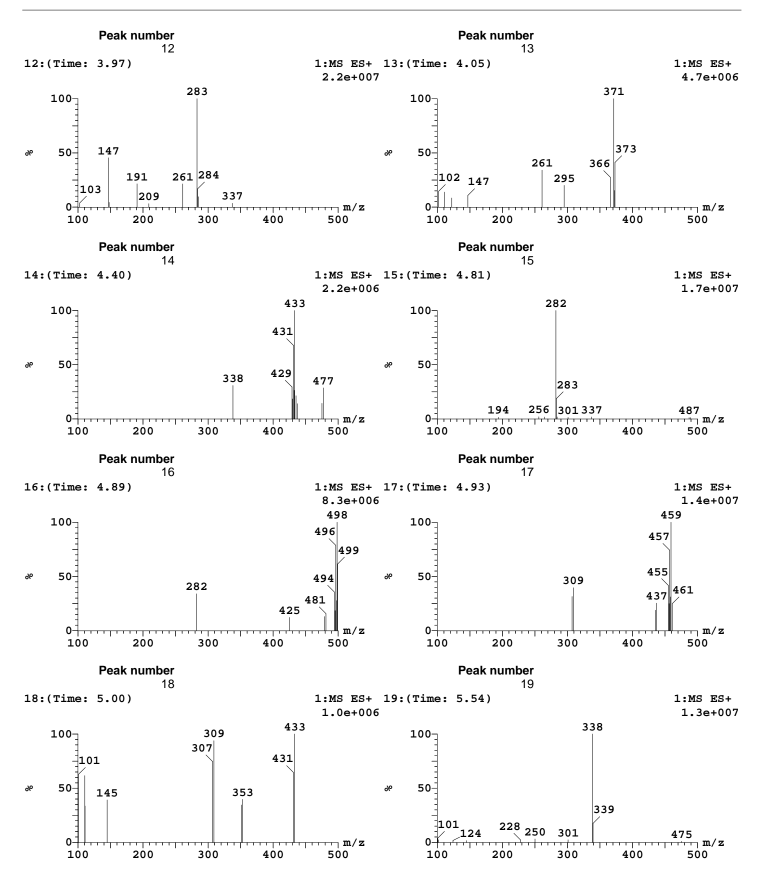
Instrument:ACQ-SQD2#LCA574 Submitter:Bode - xxx



Date:23-Jan-2020 UserName:Bode - xxx MS Method:LowMass\_100\_500Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange\_Splitter\_OFF\_NEU Instrument:ACQ-SQD2#LCA574

File:Bode - ycd2188gon-1 20200123

Submitter:Bode - xxx



Date:23-Jan-2020

UserName:Bode - xxx

File:Bode - ycd2188qon-1\_20200123

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

Instrument:ACQ-SQD2#LCA574 Submitter:Bode - xxx

