MoBiAS Molecular and Biomolecular Analytical Service

- Bode - xxx

Results file: E:\Masslynx Projects\OALogin_reportdb\Bode - ycd20c29-8-24.rpt Last modified: Sunday, March 15, 2020 19:58:39

Sample Summary:

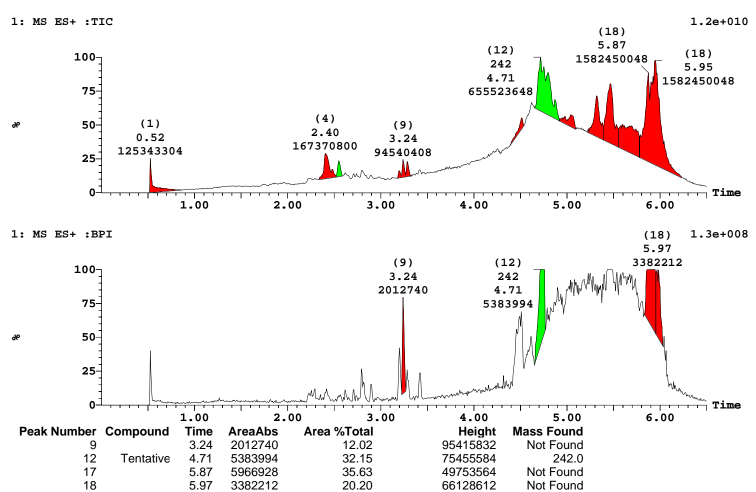
Sample Vial	Time	Target	Found	Trace	Peak	Area %Total	Area Abs
1 2:10	4.71 4.71 4.72 4.74 2.55 2.55 2.55 2.55	242.0 242.0 242.0 242.0 242.0 242.0 242.0 242.0 329.0	YES YES YES YES	MS ES+ :TIC MS ES+ :BPI 243 1.5000Da 243 1.5000Da MS ES+ :TIC MS ES- :TIC MS ES- :BPI 241 1.5000Da	12 12 12 12 6 6 6	32.15 53.90 46.10 1.21 25.70 34.83	55523648 5383994 6225188 5324620 49829480 60741500 3531068 40473100

Page 1

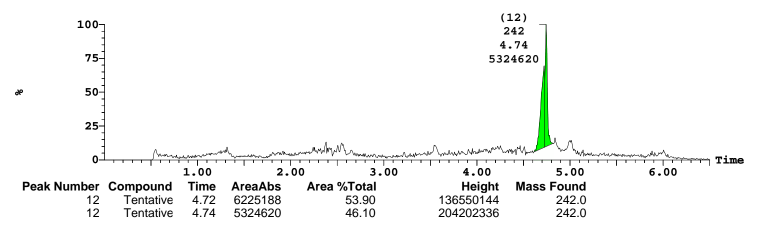
Date:15-Mar-2020 UserName:Bode - xxx MS Method:LowMass_100_500Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

File:Bode - ycd20c29-8-24-1_20200315 Instrument:ACQ-SQD2#LCA766

Description Sample 1 Vial 2:10 Time 19:48:44 Date 15-Mar-2020

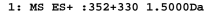




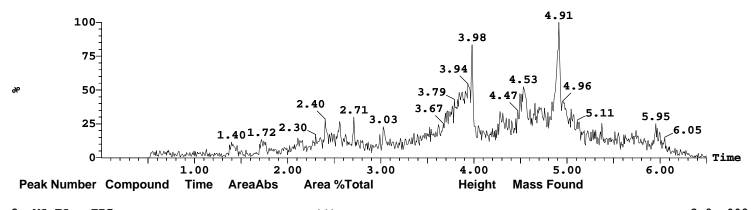


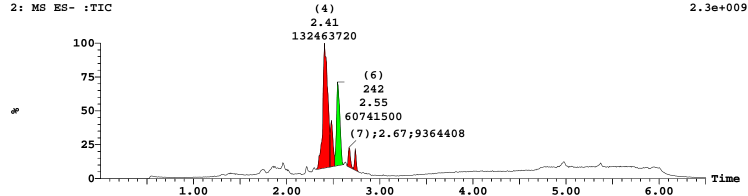
Date:15-Mar-2020 UserName:Bode - xxx MS Method:LowMass_100_500Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

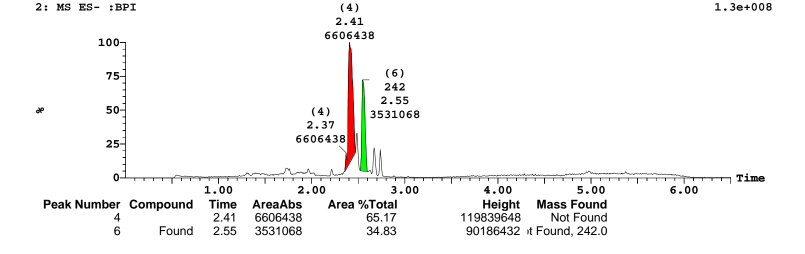
File:Bode - ycd20c29-8-24-1_20200315 Instrument:ACQ-SQD2#LCA766



5.4e+007





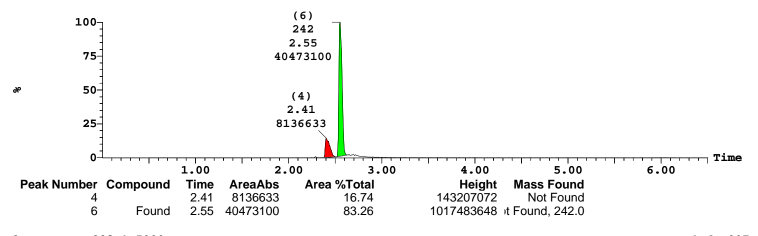


Date:15-Mar-2020 UserName:Bode - xxx MS Method:LowMass_100_500Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

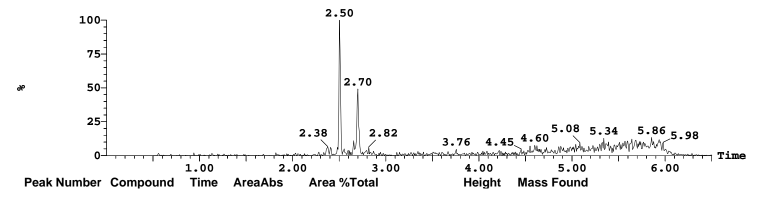
File:Bode - ycd20c29-8-24-1_20200315 Instrument:ACQ-SQD2#LCA766

2: MS ES- :241 1.5000Da

1.0e+009

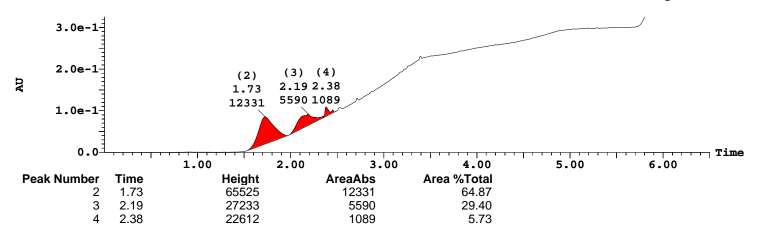


2: MS ES- :328 1.5000Da 1.6e+007



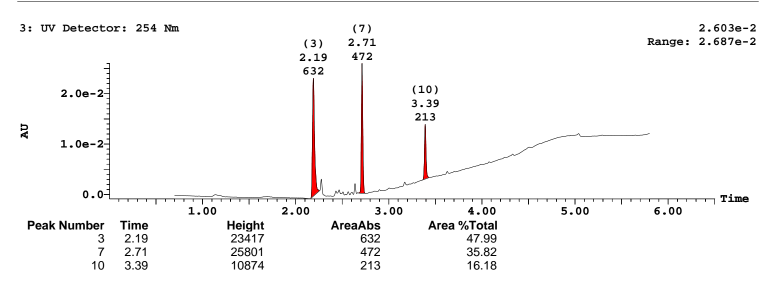
3: UV Detector: 220 Nm

3.252e-1 Range: 3.253e-1

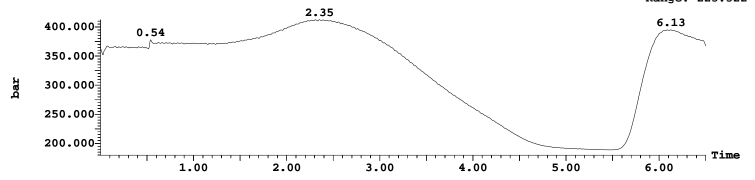


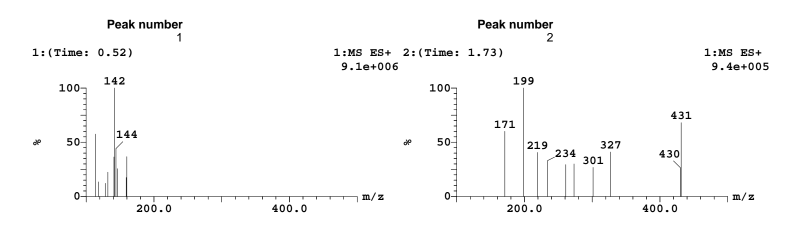
Date:15-Mar-2020 UserName:Bode - xxx MS Method:LowMass_100_500Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

File:Bode - ycd20c29-8-24-1_20200315 Instrument:ACQ-SQD2#LCA766



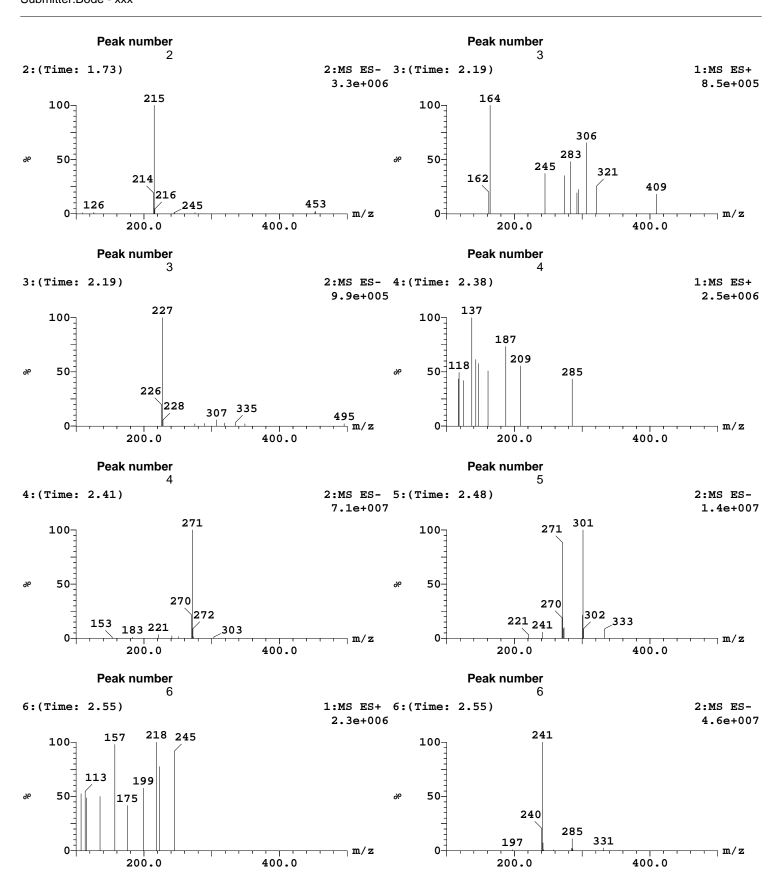
System Pressure 412.440 Range: 223.522





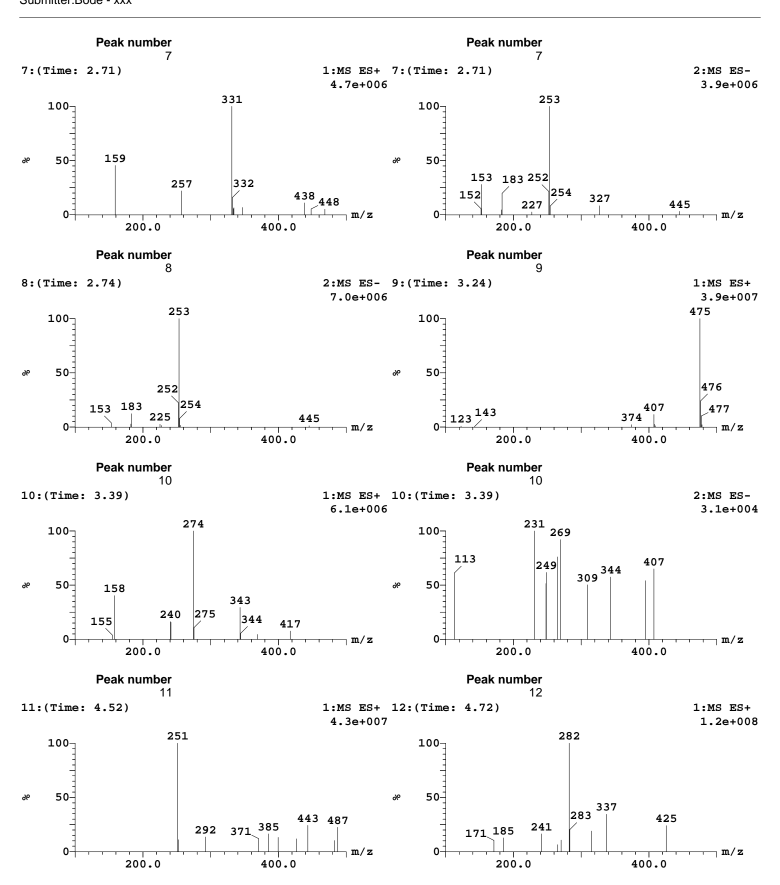
Date:15-Mar-2020 UserName:Bode - xxx MS Method:LowMass_100_500Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

File:Bode - ycd20c29-8-24-1_20200315 Instrument:ACQ-SQD2#LCA766



Date:15-Mar-2020 UserName:Bode - xxx MS Method:LowMass_100_500Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

File:Bode - ycd20c29-8-24-1_20200315 Instrument:ACQ-SQD2#LCA766



Date:15-Mar-2020 UserName:Bode - xxx MS Method:LowMass_100_500Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

File:Bode - ycd20c29-8-24-1_20200315 Instrument:ACQ-SQD2#LCA766

