Results file: E:\Masslynx Projects\OALogin_reportdb\Bode - ycd2331-1.rpt Last modified: Wednesday, July 08, 2020 14:59:40

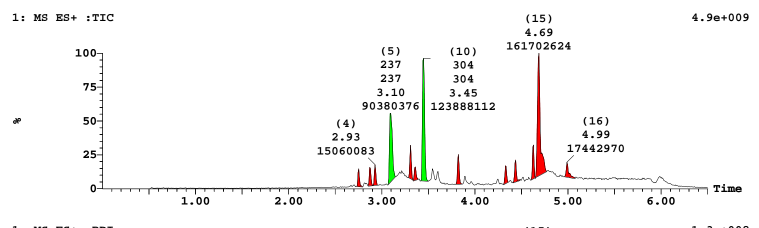
Sample Summary:

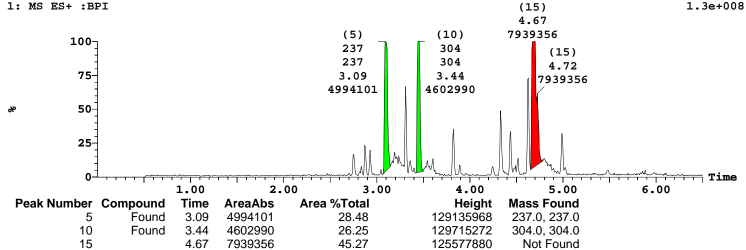
Sample	Vial	Time	Target	Found	Trace	Peak	Area %Total	Area Abs
1	1:19	3.10	237.0	YES	MS ES+ :TIC	5	16.43	90380376
		3.09	237.0	YES	MS ES+ :BPI	5	28.48	4994101
		3.09	237.0	YES	238 1.5000Da	5	74.24	50731544
		3.09	237.0	YES	MS ES- :TIC	5	53.27	14388564
		3.09	237.0	YES	236 1.5000Da	5	100.00	9081630
		3.07	237.0	YES	DAD: 220	5	16.53	3724
		3.07	237.0	YES	DAD: 254	5	16.20	692
		3.19	237.0	YES	238 1.5000Da	6	14.91	10187546
		3.45	304.0	YES	MS ES+ :TIC	10	22.52	23888112
		3.44	304.0	YES	MS ES+ :BPI	10	26.25	4602990
		3.45	304.0	YES	305 1.5000Da	10	100.00	30494550
		3.45	304.0	YES	MS ES- :TIC	10	46.73	12624294
		3.45	304.0	YES	303 1.5000Da	10	100.00	7680941
		3.42	304.0	YES	DAD: 220	10	30.74	6925
		3.42	304.0	YES	DAD: 254	10	83.80	3580

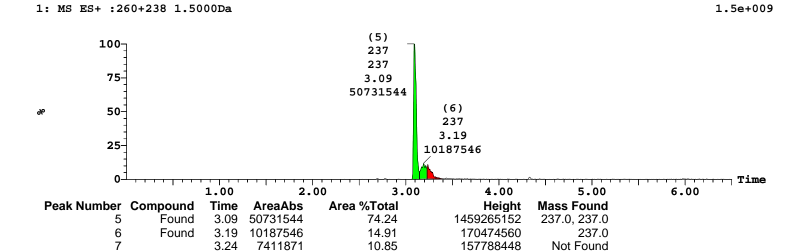
Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

File:Bode - ycd2331-1-1_20200708 Instrument:ACQ-SQD2#LCA766

Description Sample 1 Vial 1:19 Time 14:52:15 Date 08-Jul-2020





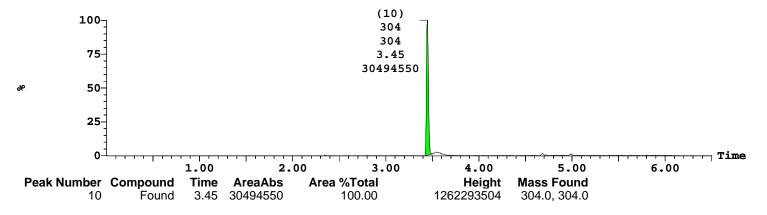


Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

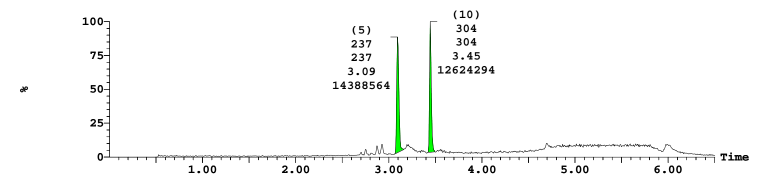
File:Bode - ycd2331-1-1_20200708 Instrument:ACQ-SQD2#LCA766

1: MS ES+ :327+305 1.5000Da

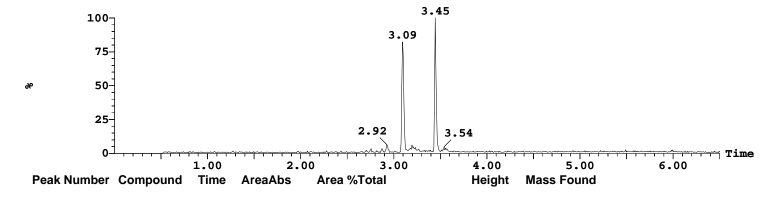
1.3e+009



2: MS ES- :TIC 6.2e+008



2: MS ES- :BPI 5.5e+007

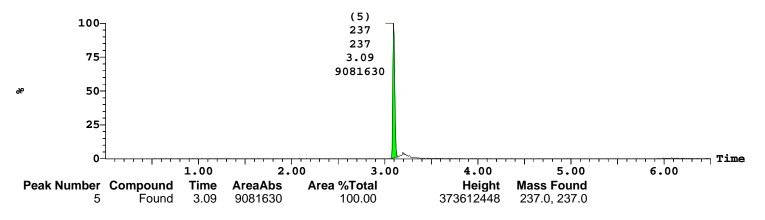


Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

File:Bode - ycd2331-1-1_20200708 Instrument:ACQ-SQD2#LCA766

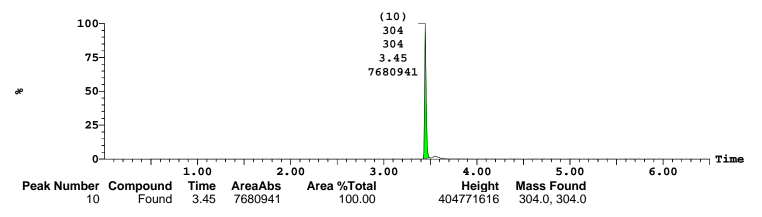
2: MS ES- :236 1.5000Da

3.8e+008



2: MS ES- :303 1.5000Da

4.1e+008



3: UV Detector: 220 Nm

10

3.42

427466

6.673e-1 Range: 6.686e-1

(5) (10) 237 304 6.0e-1 237 304 3.07 3.42 3724 6925 4.0e-1 Ā (1) 2.0e-1 1.71 11881 **-** Time 2.00 1.00 3.00 5.00 6.00 4.00 **Peak Number** Time Height AreaAbs Area %Total 1.71 57860 11881 52.73 1 5 3.07 226075 3724 16.53

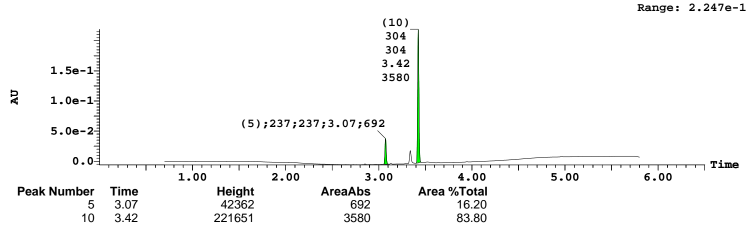
6925

30.74

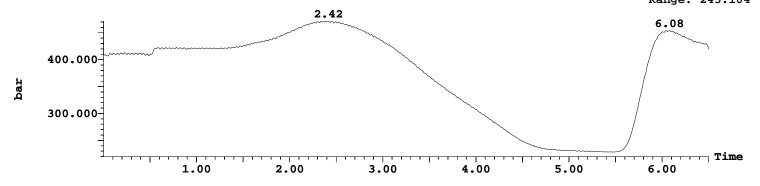
Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

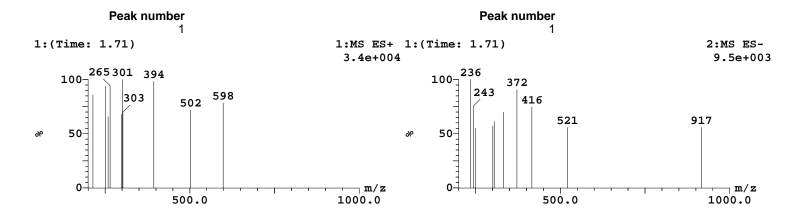
File:Bode - ycd2331-1-1_20200708 Instrument:ACQ-SQD2#LCA766





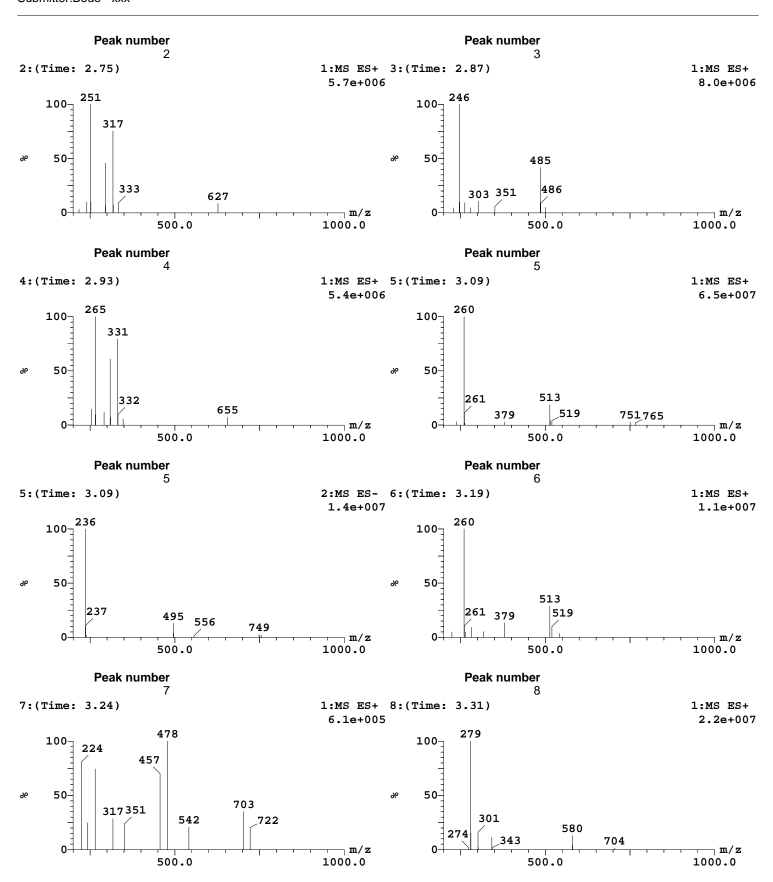
System Pressure 471.460
Range: 243.104





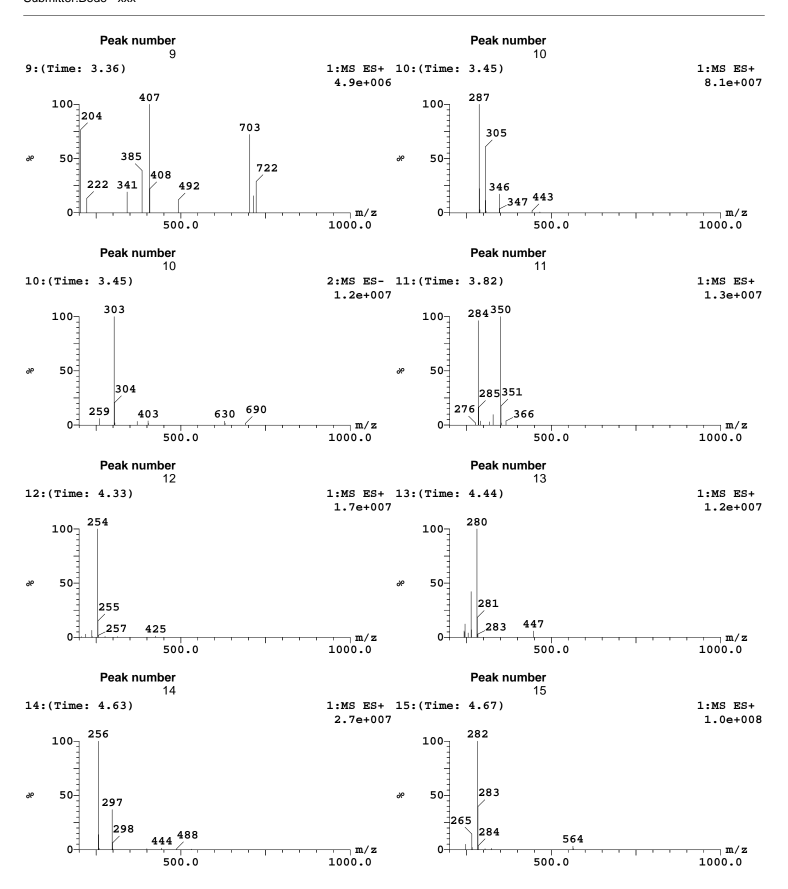
Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

File:Bode - ycd2331-1-1_20200708 Instrument:ACQ-SQD2#LCA766



Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

File:Bode - ycd2331-1-1_20200708 Instrument:ACQ-SQD2#LCA766



Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

File:Bode - ycd2331-1-1_20200708 Instrument:ACQ-SQD2#LCA766

