Results file: E:\Masslynx Projects\OALogin\_reportdb\Bode - ycd2331-2.rpt Last modified: Wednesday, July 08, 2020 15:07:02

## Sample Summary:

Sample	Vial	Time	Target	Found	Trace	Peak	Area %Total	Area Abs
1	1:20	3.10 3.10 3.10 3.10 3.10 3.08 3.45 3.45 3.45 3.45 3.45	237.0 237.0 237.0 237.0 237.0 237.0 304.0 304.0 304.0 304.0	YES	MS ES+ :TIC MS ES+ :BPI 238 1.5000Da MS ES- :TIC 236 1.5000Da DAD: 220 MS ES+ :TIC MS ES+ :TIC MS ES+ :BPI 305 1.5000Da MS ES- :TIC 303 1.5000Da DAD: 220	1 1 1 1 2 2 2 2 2 2	11.26 14.71 100.00 36.69 100.00 12.43 23.70 17.32 100.00 63.31 100.00	4226785 36619268 9824282 5898898 1890 58749008 4978433 41164008 16951026 10162060 13319
		3.43	304.0	YES	DAD: 254	2	100.00	7045

8

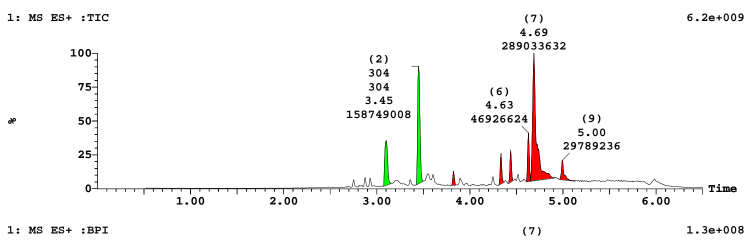
Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass\_200\_1000Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange Submitter:Bode - xxx

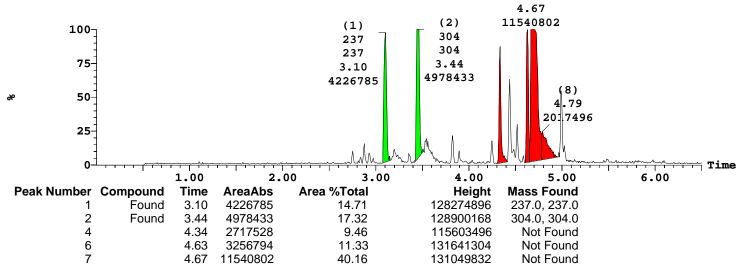
File:Bode - ycd2331-2-1\_20200708 Instrument:ACQ-SQD2#LCA766

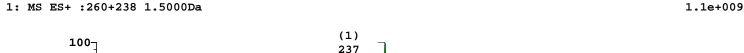
Not Found

28099690

## Description Sample 1 Vial 1:20 Time 14:59:33 Date 08-Jul-2020



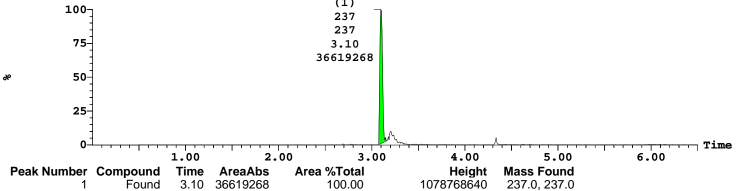




7.02

2017496

4.79

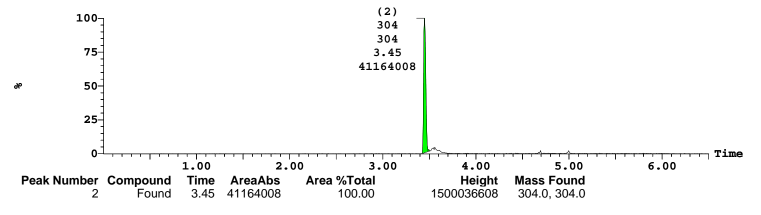


Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass\_200\_1000Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange Submitter:Bode - xxx

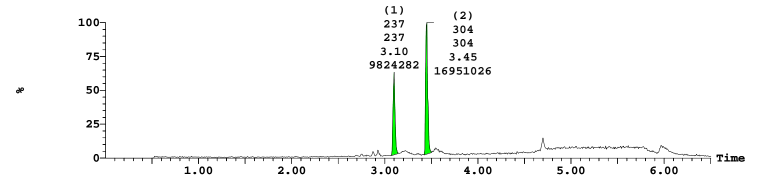
File:Bode - ycd2331-2-1\_20200708 Instrument:ACQ-SQD2#LCA766

1: MS ES+ :327+305 1.5000Da

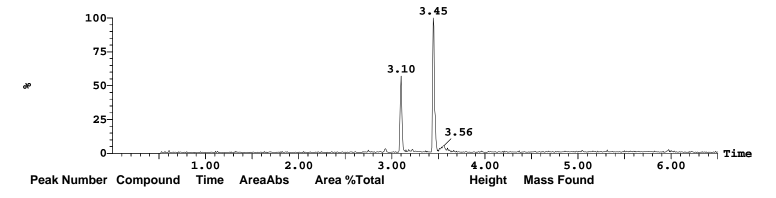
1.5e+009



2: MS ES- :TIC 6.6e+008



2: MS ES- :BPI 5.7e+007

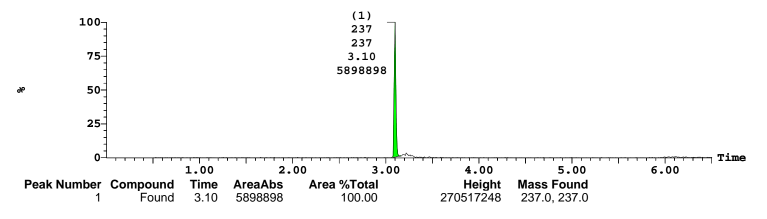


Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass\_200\_1000Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange Submitter:Bode - xxx

File:Bode - ycd2331-2-1\_20200708 Instrument:ACQ-SQD2#LCA766

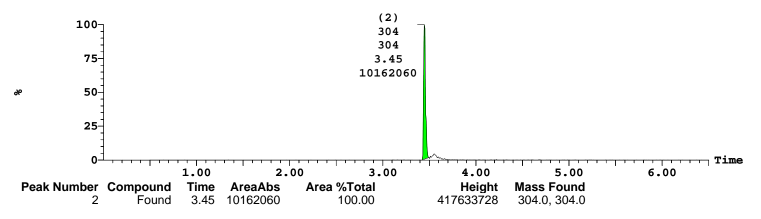
2: MS ES- :236 1.5000Da

2.7e+008



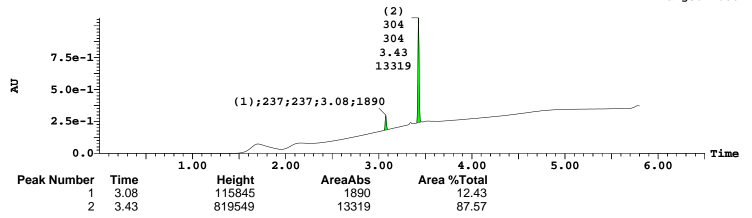
2: MS ES- :303 1.5000Da

4.2e+008



3: UV Detector: 220 Nm

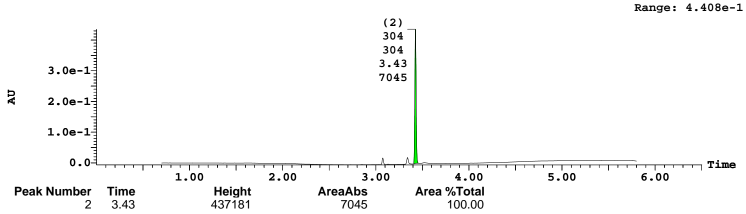
1.06 Range: 1.061



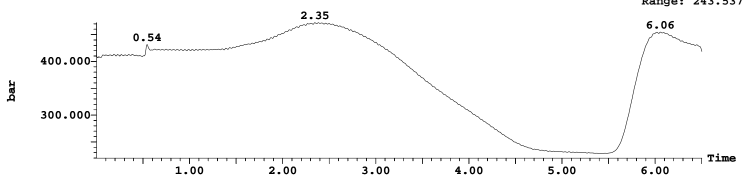
Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass\_200\_1000Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange Submitter:Bode - xxx

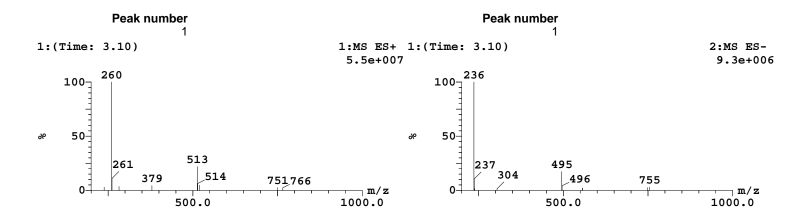
File:Bode - ycd2331-2-1\_20200708 Instrument:ACQ-SQD2#LCA766





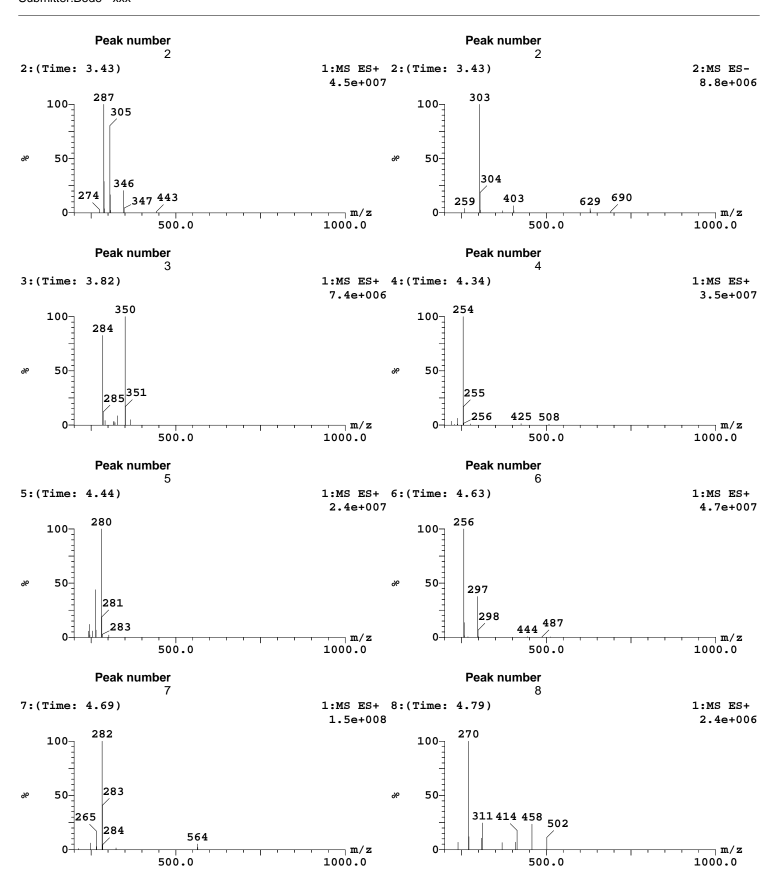
System Pressure 472.200
Range: 243.537





Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass\_200\_1000Da\_PosNeg Inlet Method:ACN\_H2O\_FullRange Submitter:Bode - xxx

File:Bode - ycd2331-2-1\_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 - ycd2331-2-1\_20200708 Instrument:ACQ-SQD2#LCA766

