Results file: E:\Masslynx Projects\OALogin_reportdb\Bode - ycd2331-lowgain.rpt Last modified: Wednesday, July 08, 2020 19:35:49

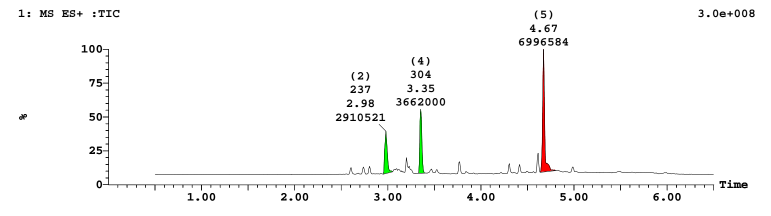
Sample Summary:

Sample	Vial	Time	Target	Found	Trace	Peak	Area %Total	Area Abs
1	1:30	2.98	237.0	YES	MS ES+ :TIC	2	21.45	2910521
		2.98	237.0	YES	MS ES- :TIC	2	46.71	13981720
		2.98	237.0	YES	236 1.5000Da	2 2 4 4	100.00	9219826
		2.96	237.0	YES	DAD: 215	2	35.79	15996
		3.35	304.0	YES	MS ES+ :TIC	4	26.99	3662000
		3.36	304.0	YES	MS ES- :TIC	4		13331498
		3.36	304.0	YES	303 1.5000Da	4	100.00	8470026
		3.33	304.0	YES	DAD: 215	4	23.17	10356
		3.33	304.0	YES	DAD: 237	4	100.00	7768
2	1:31	3.09	237.0	YES	MS ES+ :TIC	1	10.94	2094723
		3.09	237.0	YES	MS ES- :TIC	1	32.67	9769400
		3.09	237.0	YES	236 1.5000Da	1	100.00	5970961
		3.07	237.0	YES	DAD: 215	1	32.88	8928
		3.44	304.0	YES	MS ES+ :TIC	2	28.45	5449071
		3.44	304.0	YES	MS ES- :TIC	2	67.33	20135200
		3.44	304.0	YES	303 1.5000Da	2	100.00	12864904
		3.42	304.0	YES	DAD: 215	2	67.12	18228
		3.42	304.0	YES	DAD: 237	2	100.00	15120
3	1:32	3.09	237.0	YES	MS ES- :TIC	2	51.94	7548777
		3.09	237.0	YES	236 1.5000Da	2	100.00	4178287
		3.06	237.0	YES	DAD: 215	2	18.90	4759
		3.44	304.0	YES	MS ES+ :TIC	3	41.10	2044040
		3.45	304.0	YES	MS ES- :TIC	3	48.06	6985162
		3.45	304.0	YES	303 1.5000Da	4 1 1 1 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3	100.00	3781645
		3.42	304.0	YES	DAD: 215	3	18.97	4777
		3.42	304.0	YES	DAD: 237	3	100.00	3443

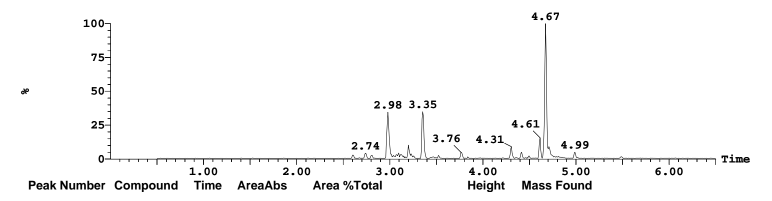
Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

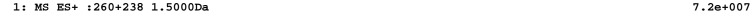
File:Bode - ycd2331-lowgain-1_20200708 Instrument:ACQ-SQD2#LCA766

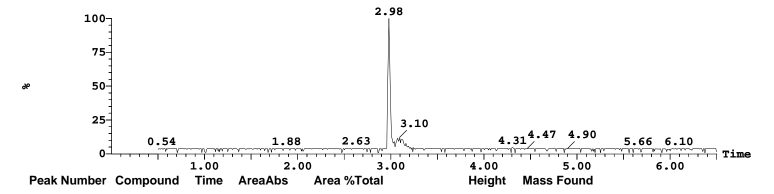
Description -1Sample 1 Vial 1:30 Time 19:13:54 Date 08-Jul-2020











1.00

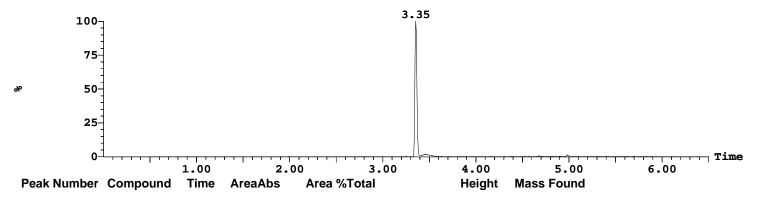
- Bode - xxx

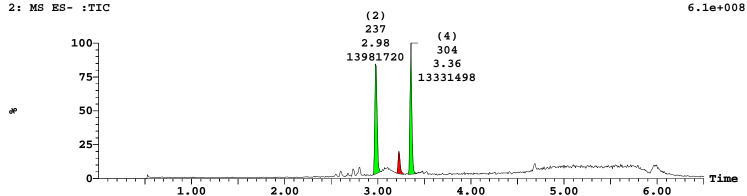
Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

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

1: MS ES+ :327+305 1.5000Da

3.4e+007





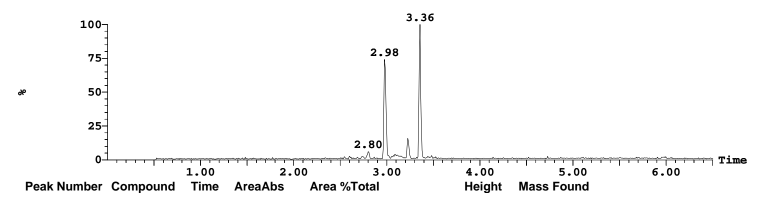
2: MS ES- :BPI 5.6e+007

4.00

5.00

6.00

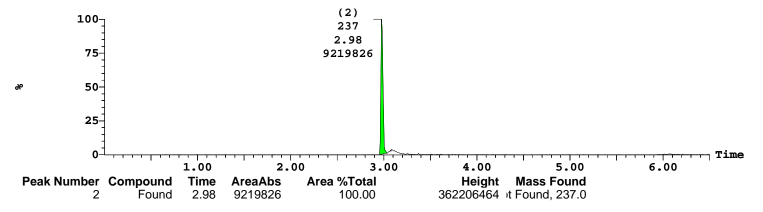
2.00



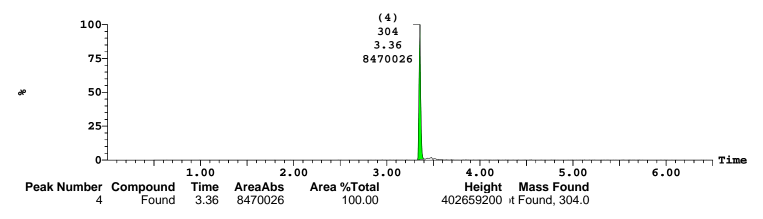
Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

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

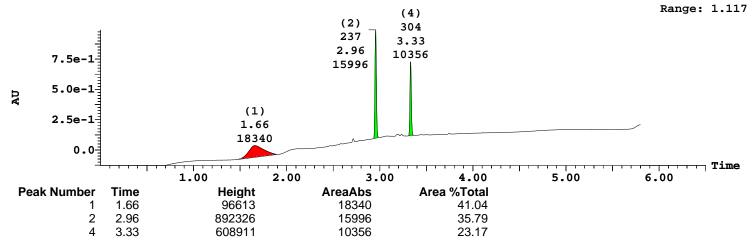




2: MS ES- :303 1.5000Da 4.0e+008



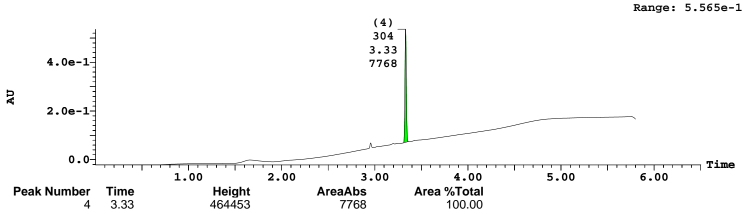




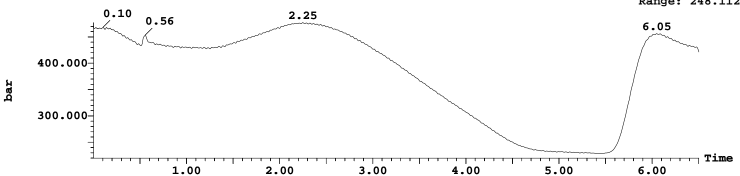
Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

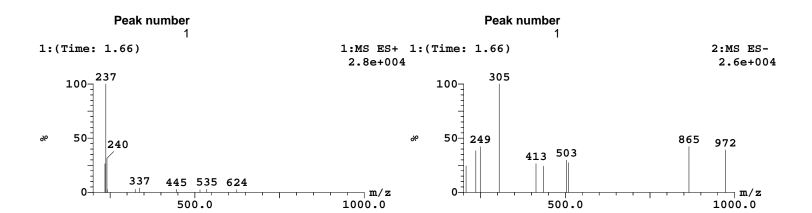
File:Bode - ycd2331-lowgain-1_20200708 Instrument:ACQ-SQD2#LCA766





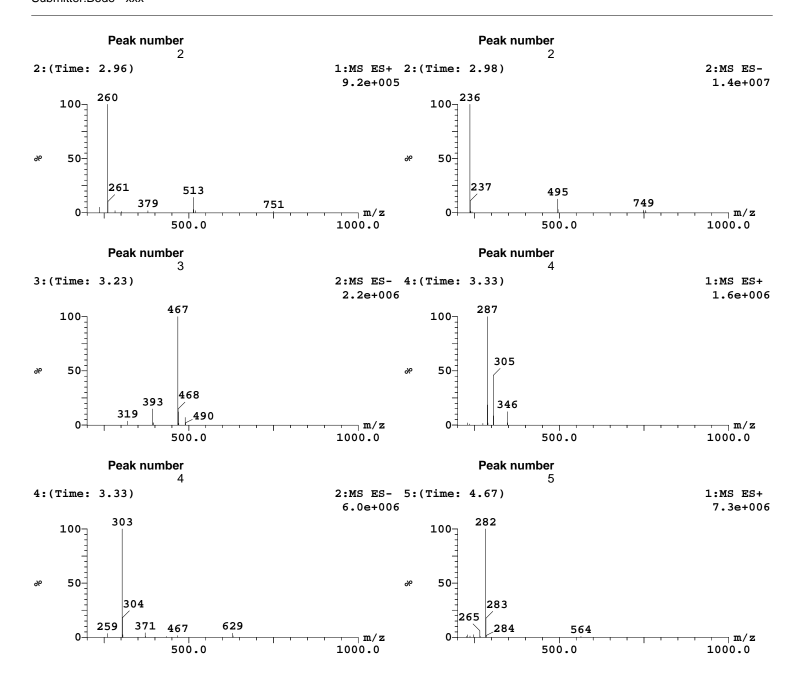
System Pressure 477.000
Range: 248.112





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

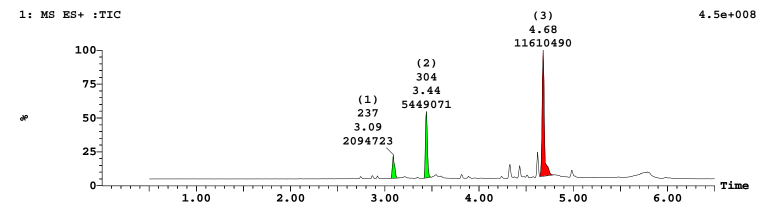
File:Bode - ycd2331-lowgain-1_20200708 Instrument:ACQ-SQD2#LCA766



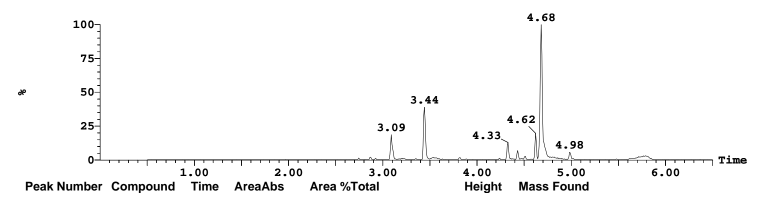
Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

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

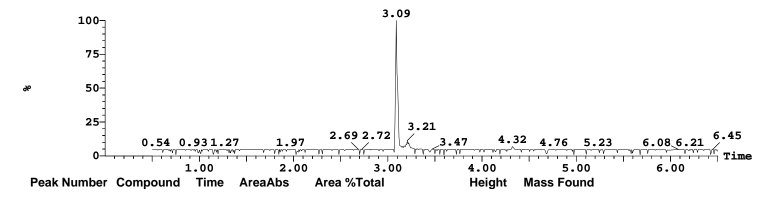
Description -2Sample 2 Vial 1:31 Time 19:21:17 Date 08-Jul-2020



1: MS ES+ :BPI 4.2e+007



1: MS ES+ :260+238 1.5000Da 6.0e+007

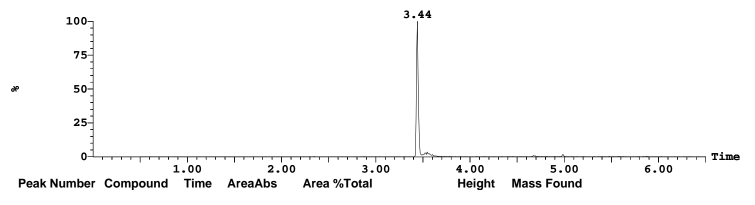


Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

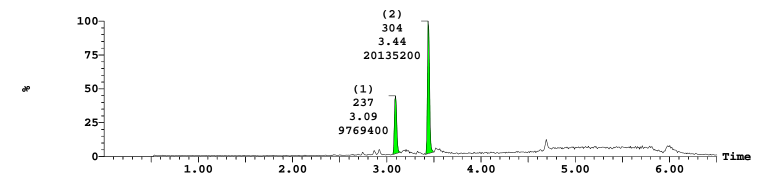
File:Bode - ycd2331-lowgain-2_20200708 Instrument:ACQ-SQD2#LCA766

1: MS ES+ :327+305 1.5000Da

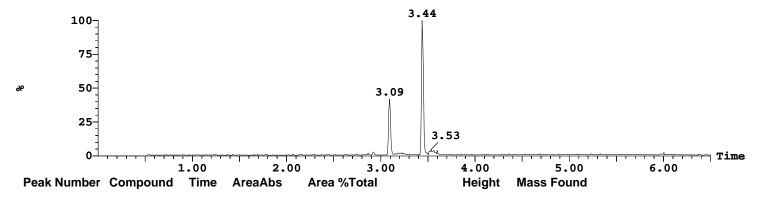
5.5e+007



2: MS ES- :TIC 7.9e+008



2: MS ES- :BPI 7.5e+007

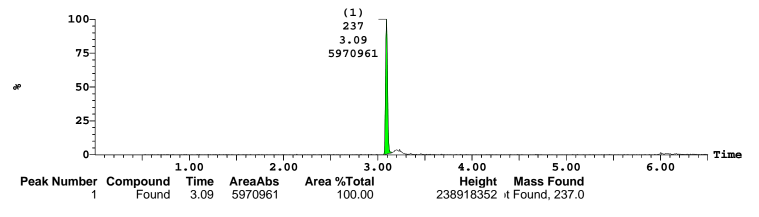


Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

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

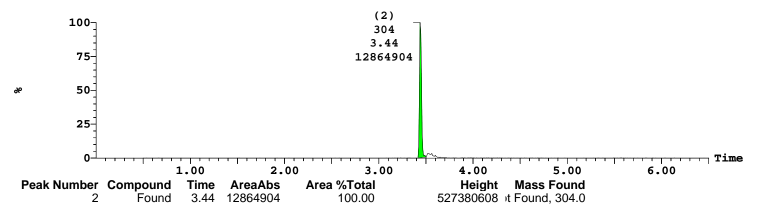
2: MS ES- :236 1.5000Da

2.4e+008



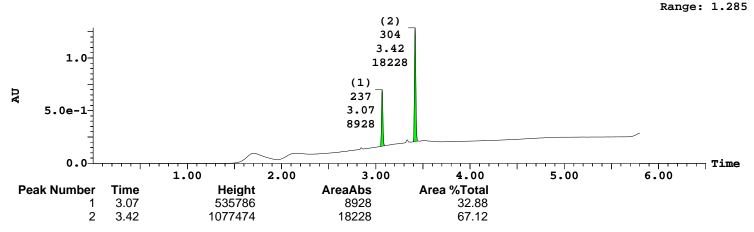
2: MS ES- :303 1.5000Da

5.3e+008



3: UV Detector: 215 Nm

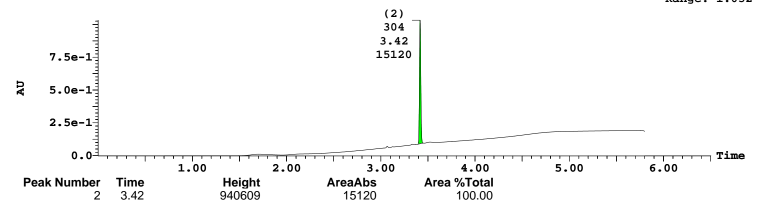
1.285



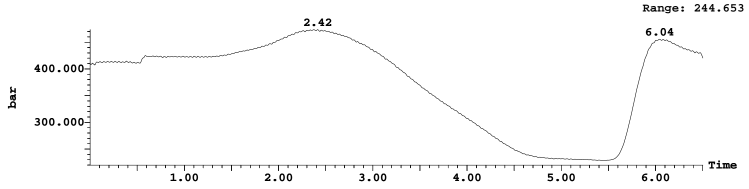
Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

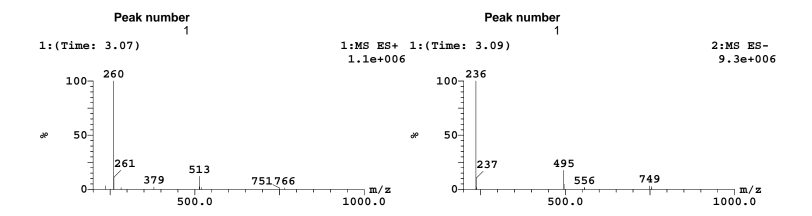
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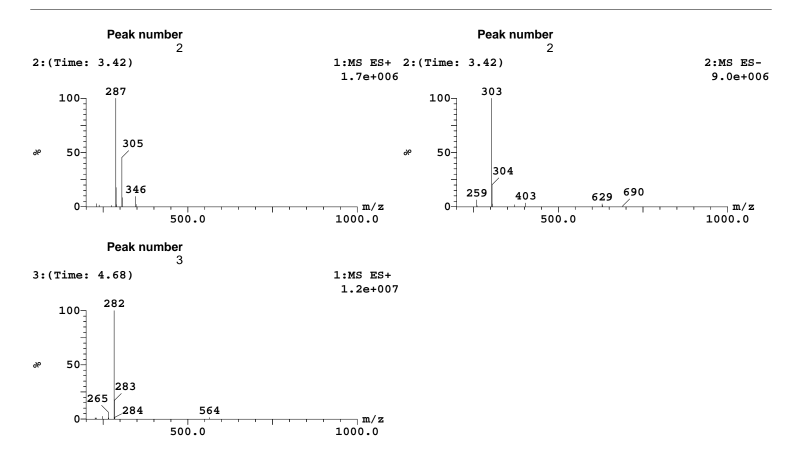
System Pressure 473.500





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

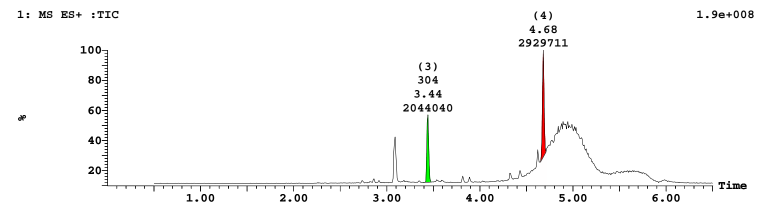
File:Bode - ycd2331-lowgain-2_20200708 Instrument:ACQ-SQD2#LCA766



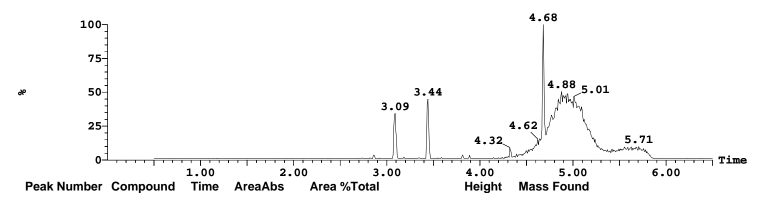
Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

File:Bode - ycd2331-lowgain-3_20200708 Instrument:ACQ-SQD2#LCA766

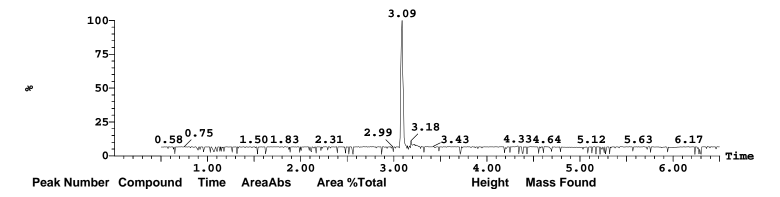
Description -3Sample 3 Vial 1:32 Time 19:28:32 Date 08-Jul-2020







1: MS ES+ :260+238 1.5000Da 4.2e+007

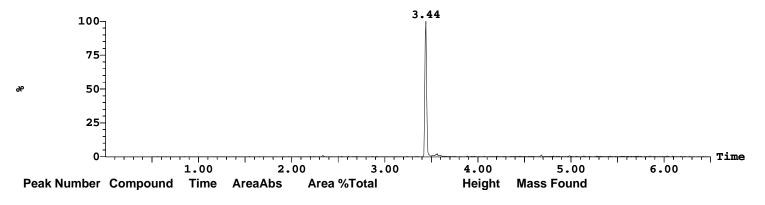


Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

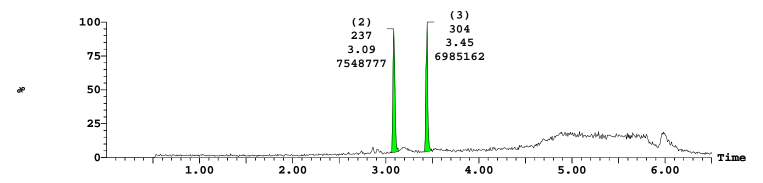
File:Bode - ycd2331-lowgain-3_20200708 Instrument:ACQ-SQD2#LCA766

1: MS ES+ :327+305 1.5000Da

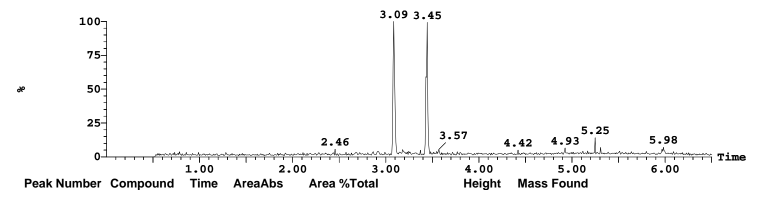
1.9e+007



2: MS ES- :TIC 3.3e+008



2: MS ES- :BPI 2.7e+007



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

Height

76430

287207

291206

1.70

3.06

3.42

2

3

File:Bode - ycd2331-lowgain-3_20200708 Instrument:ACQ-SQD2#LCA766

2: MS ES- :236 1.5000Da 1.9e+008 (2) 100-237 3.09 75 4178287 50 25 ¬ Time 2.00 3.00 1.00 4.00 5.00 6.00 **Peak Number Compound** Time Area %Total Height **Mass Found AreaAbs** Found 3.09 4178287 100.00 190434512 it Found, 237.0 2: MS ES- :303 1.5000Da 1.9e+008 (3) 1007 304 3.45 75 3781645 50-25 ---- Time 2.00 5.00 6.00 1.00 3.00 4.00 Time **AreaAbs** Area %Total Height Mass Found **Peak Number Compound** Found 3781645 100.00 187205168 it Found, 304.0 3.45 (2) 3: UV Detector: 215 Nm 4.939e-1 237 Range: 4.945e-1 3.06 (3) 4759 304 3.42 4777 AU (1) 2.0e-1 1.70 15649 \neg Time 1.00 2.00 4.00 5.00 3.00 6.00 **Peak Number** Time AreaAbs Area %Total

15649

4759

4777

62.14

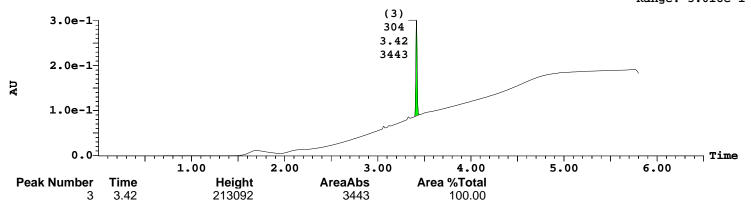
18.90

18.97

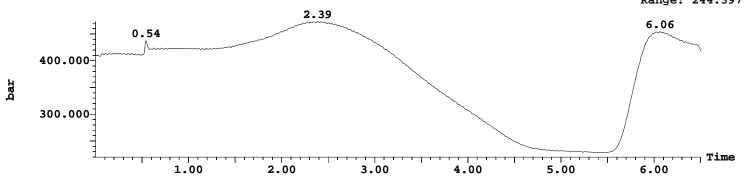
Date:08-Jul-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

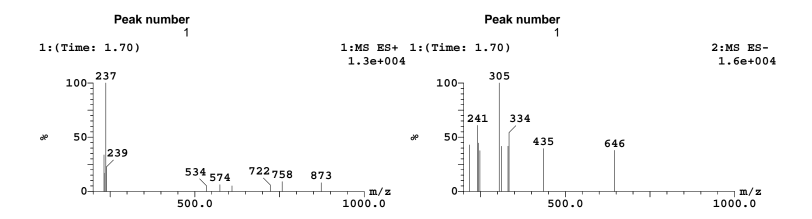
File:Bode - ycd2331-lowgain-3_20200708 Instrument:ACQ-SQD2#LCA766





System Pressure 472.950
Range: 244.397





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

File:Bode - ycd2331-lowgain-3_20200708 Instrument:ACQ-SQD2#LCA766

