Results file: E:\Masslynx Projects\OALogin_reportdb\Bode - ycd20c29-8-24-mid.rpt Last modified: Sunday, March 15, 2020 20:43:21

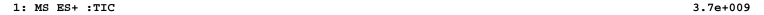
Sample Summary:

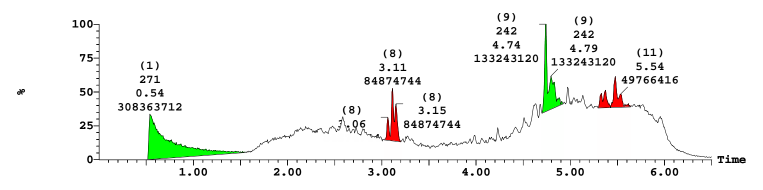
Sample Vial	Time	Target	Found	Trace	Peak	Area %Total	Area Abs
1 2:12	4.74	242.0	YES	MS ES+ :TIC	9	21.93	33243120
	4.74	242.0	YES	MS ES+ :BPI	9	68.30	4503180
	4.74	242.0	YES 2	243 1.5000Da	9	100.00	3018660
	2.11	242.0	YES 2	241 1.5000Da	4	29.95	14859661
	2.17	242.0	YES 2	241 1.5000Da	5	21.11	10475732
	2.19	242.0	YES	MS ES- :TIC	6	44.82	89512288
	2.19	242.0	YES	MS ES- :BPI	6	49.51	5864457
	2.19	242.0	YES 2	241 1.5000Da	6	18.67	9260613
	2.24	242.0	YES 2	241 1.5000Da	6	30.27	15017792
		257.0	NO				
	0.54	271.0	YES	MS ES+ :TIC	1	50.75	08363712
	0.54	271.0	YES	MS ES- :TIC	1	33.92	67741208
	0.54	271.0	YES	MS ES- :BPI	1	28.28	3350473
	0.54	271.0	YES 2	270 1.5000Da	1	55.64	7988862
	1.99	271.0	YES	MS ES- :TIC	3	17.53	35008004
	1.99	271.0	YES	MS ES- :BPI	3	22.21	2630957
	1.96	271.0	YES 2	270 1.5000Da	3	44.36	6368749

Date:15-Mar-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

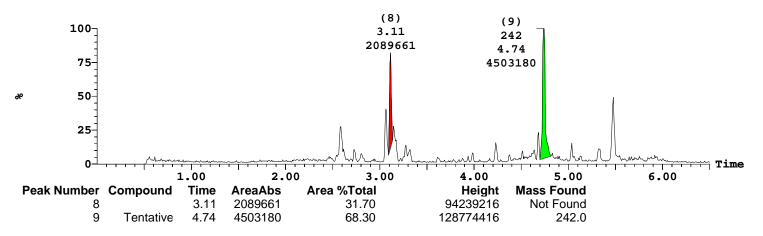
File:Bode - ycd20c29-8-24-mid-1_20200315 Instrument:ACQ-SQD2#LCA766

Description Sample 1 Vial 2:12 Time 20:35:42 Date 15-Mar-2020

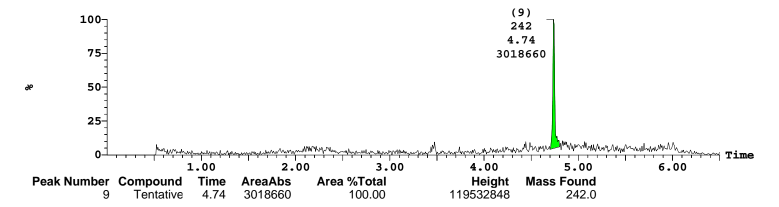




1: MS ES+ :BPI 1.3e+008



1: MS ES+ :265+243 1.5000Da 1.3e+008

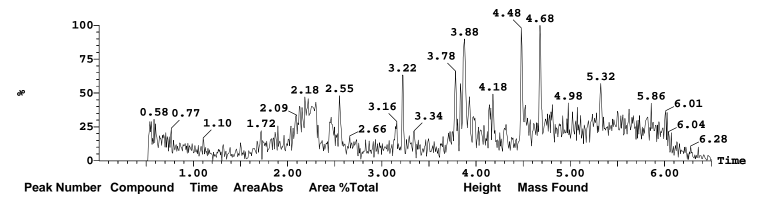


Date:15-Mar-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

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

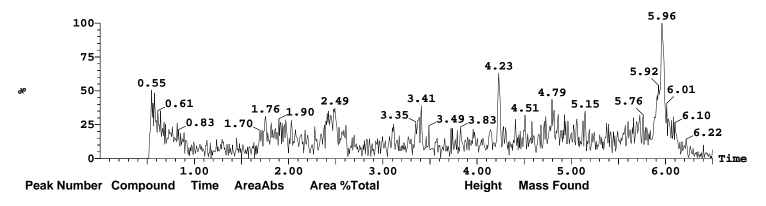
1: MS ES+ :280+258 1.5000Da

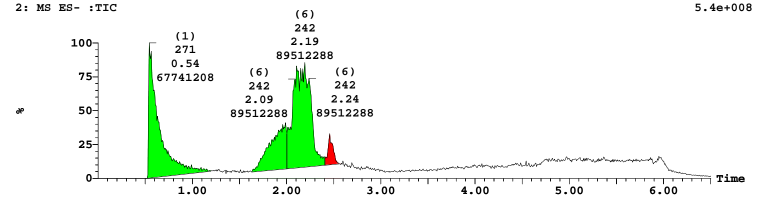
3.8e+007



1: MS ES+ :294+272 1.5000Da

2.8e+007





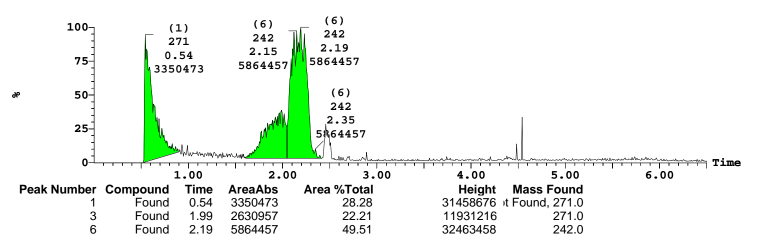
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Date:15-Mar-2020 UserName:Bode - xxx
MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange

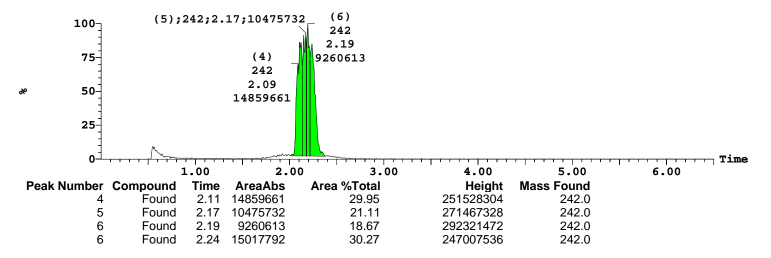
File:Bode - ycd20c29-8-24-mid-1_20200315 Instrument:ACQ-SQD2#LCA766

Submitter:Bode - xxx

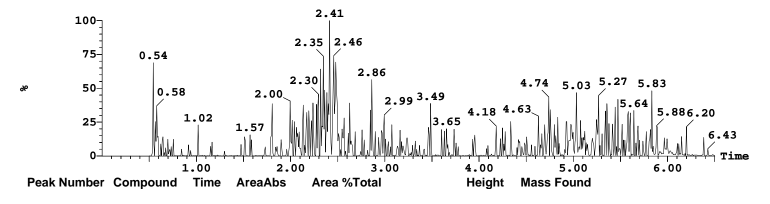




2: MS ES- :241 1.5000Da 3.0e+008



2: MS ES- :256 1.5000Da 1.4e+006

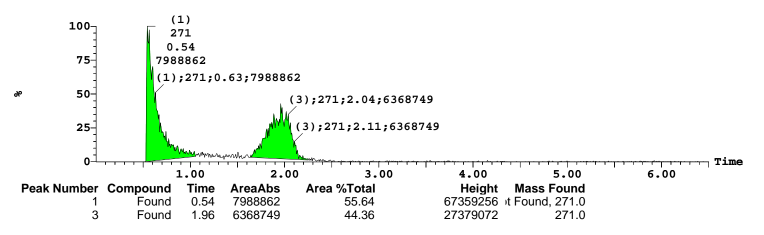


Date:15-Mar-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

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

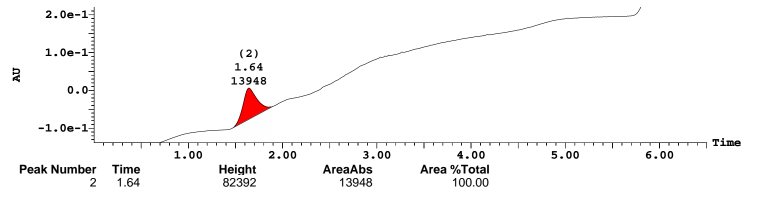
2: MS ES- :270 1.5000Da

6.7e+007



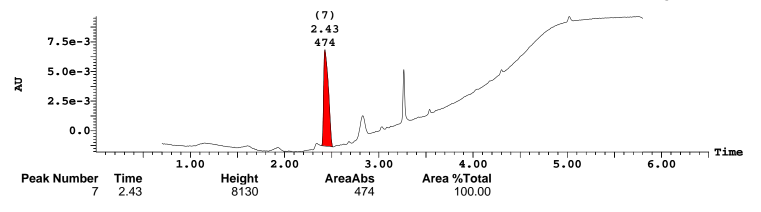
3: UV Detector: 220 Nm

2.2e-1 Range: 3.579e-1



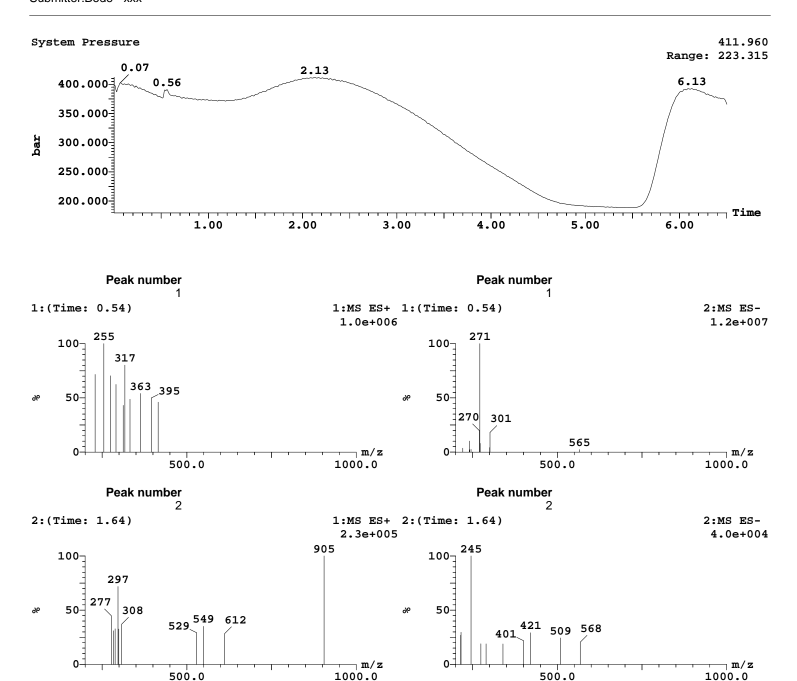
3: UV Detector: 254 Nm

9.64e-3 Range: 1.142e-2



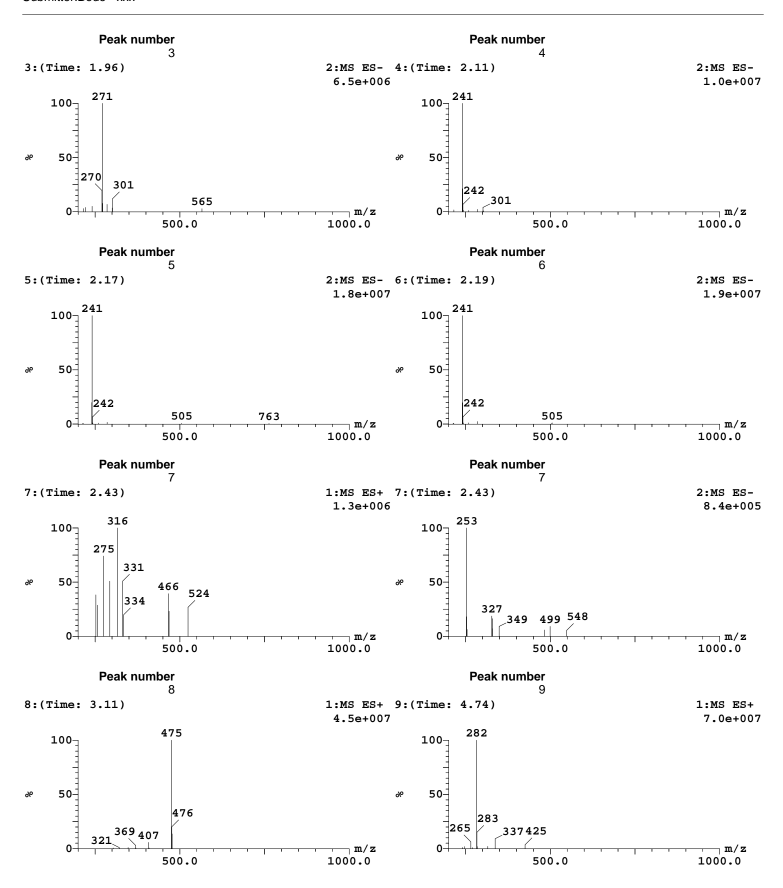
Date:15-Mar-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

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



Date:15-Mar-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

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



MoBiAS Molecular and Biomolecular Analytical Service

- Bode - xxx

Date:15-Mar-2020 UserName:Bode - xxx MS Method:MidMass_200_1000Da_PosNeg Inlet Method:ACN_H2O_FullRange Submitter:Bode - xxx

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

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