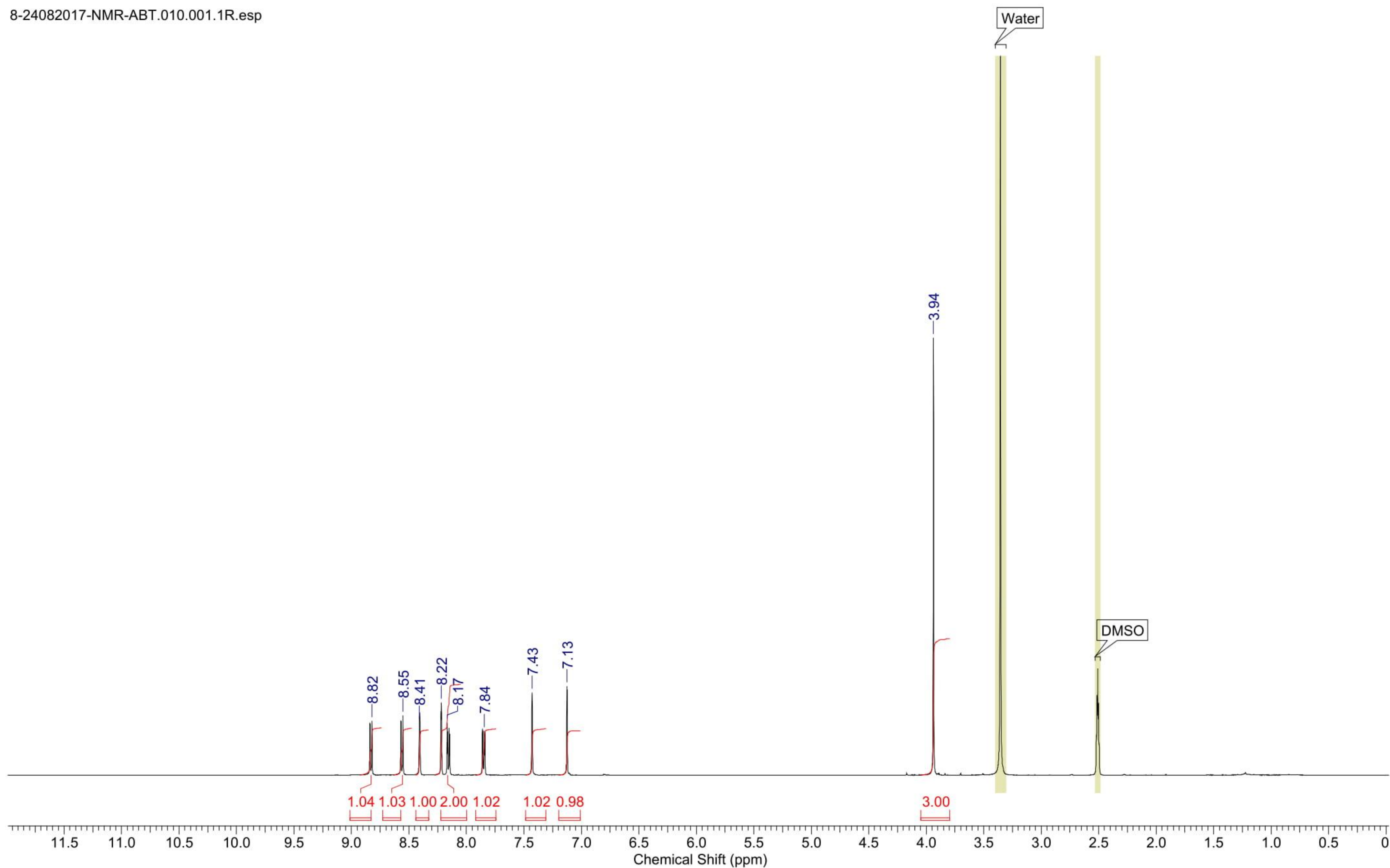
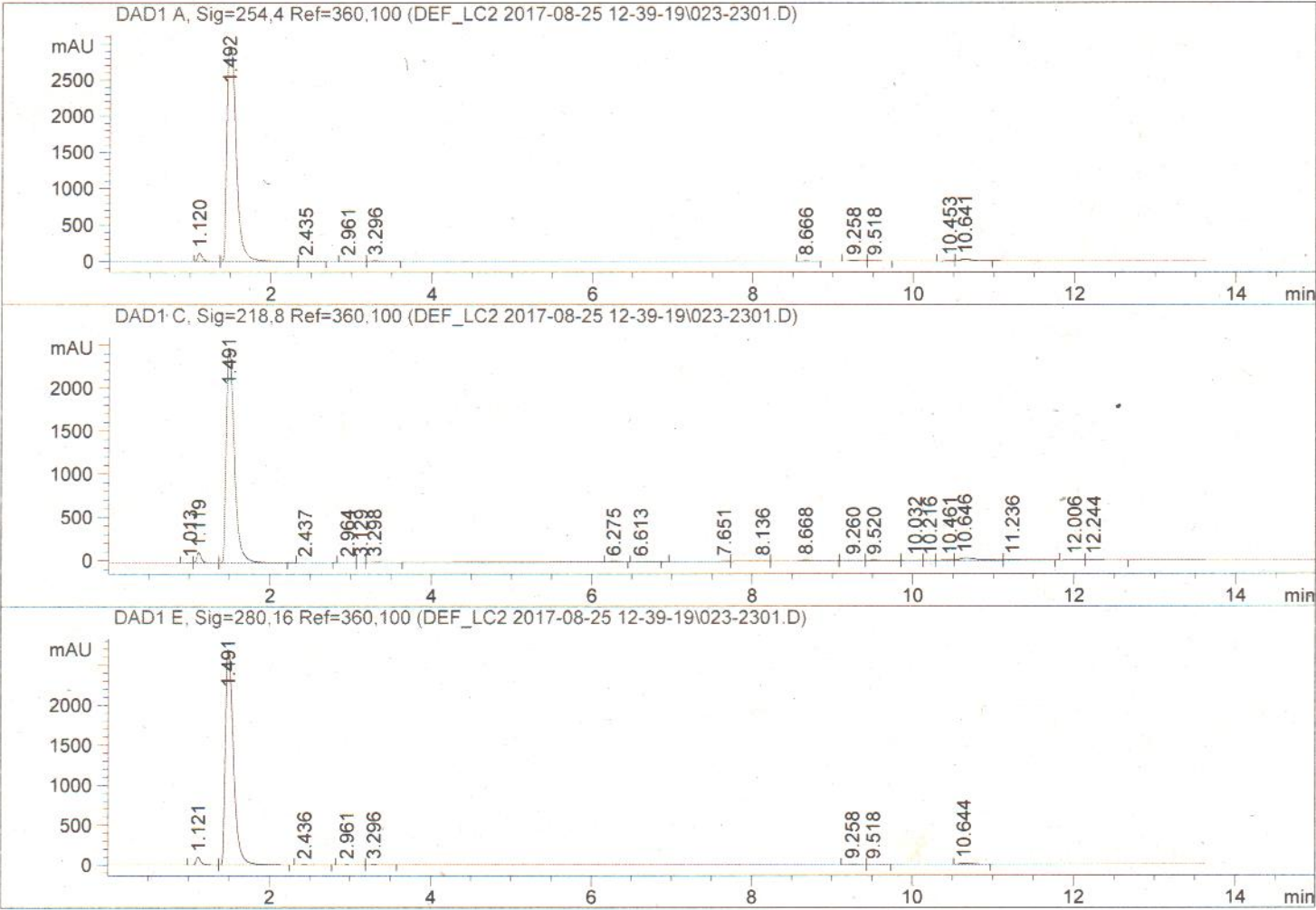


8-24082017-NMR-ABT.010.001.1R.esp



=====

Acq. Operator	: CE	Seq. Line	: 23
Acq. Instrument	: Instrument 1	Location	: Vial 23
Injection Date	: 8/25/2017 1:16:24 PM	Inj	: 1
		Inj Volume	: 5 µl
Acq. Method	: C:\Chem32\1\DATA\DEF_LC2 2017-08-25 12-39-19\C18STD.M		
Last changed	: 7/24/2017 6:31:12 PM by CE		
Analysis Method	: C:\CHEM32\1\DATA\DEF_LC2 2017-08-25 12-39-19\023-2301.D\DA.M (C18STD.M)		
Last changed	: 8/25/2017 2:10:56 PM by CE		
Method Info	: C18 STANDARD METHOD		



=====
Area Percent Report
=====

Sorted By : Signal
Multiplier : 1.0000
Dilution : 1.0000
Use Multiplier & Dilution Factor with ISTDs

Sample Name: DZ-Py.Im.C

Signal 1: DAD1 A, Sig=254,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1.120	VV	0.0610	472.49731	117.31960	1.9161
2	1.492	VB	0.1247	2.36484e4	2975.47266	95.9006
3	2.435	BV	0.1705	55.97083	4.39632	0.2270
4	2.961	BV	0.1547	47.55745	4.30997	0.1929
5	3.296	VB	0.1327	67.43575	7.23639	0.2735
6	8.666	BB	0.1039	12.22746	1.83021	0.0496
7	9.258	BV	0.1322	64.21584	7.47534	0.2604
8	9.518	VB	0.1183	34.55220	4.36857	0.1401
9	10.453	BV	0.1079	14.00406	1.99553	0.0568
10	10.641	VB	0.1405	242.41602	25.59624	0.9831

Totals : 2.46593e4 3150.00083

Signal 2: DAD1 C, Sig=218,8 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1.013	BV	0.0596	9.32670	2.38818	0.0475
2	1.119	VV	0.0605	477.41434	119.74118	2.4312
3	1.491	VB	0.1064	1.72050e4	2496.65869	87.6164
4	2.437	BB	0.1662	34.38983	2.74387	0.1751
5	2.964	BV	0.1185	19.91182	2.51182	0.1014
6	3.129	VV	0.0896	6.13715	1.00064	0.0313
7	3.298	VB	0.1375	42.47610	4.36475	0.2163
8	6.275	BB	0.1002	49.89243	7.64211	0.2541
9	6.613	BB	0.1446	23.94199	2.27871	0.1219
10	7.651	BV	0.3216	57.48439	2.25361	0.2927
11	8.136	VV	0.2537	60.08054	3.05154	0.3060
12	8.668	VB	0.2339	212.33455	11.91545	1.0813
13	9.260	BV	0.1872	113.61662	8.43081	0.5786
14	9.520	VB	0.2228	155.52756	9.21935	0.7920
15	10.032	BV	0.2137	90.13393	6.19487	0.4590
16	10.216	VV	0.1250	53.43925	6.05319	0.2721
17	10.461	VV	0.1627	97.96552	8.35811	0.4989
18	10.646	VV	0.2364	559.28558	30.15230	2.8482
19	11.236	VB	0.2593	241.96027	12.20495	1.2322
20	12.006	BV	0.2059	65.60241	4.35127	0.3341
21	12.244	VB	0.2359	60.82086	3.51529	0.3097

Totals : 1.96367e4 2745.03070

Signal 3: DAD1 E, Sig=280,16 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1.121	BV	0.0600	423.59970	102.89553	2.1769
2	1.491	VB	0.1091	1.87370e4	2695.49341	96.2906

Sample Name: DZ-Py.Im.C

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
3	2.436	BB	0.2062	47.92078	3.03439	0.2463
4	2.961	BV	0.1646	32.46694	2.73362	0.1668
5	3.296	VB	0.1451	32.06880	3.08872	0.1648
6	9.258	BV	0.1321	42.35535	4.93762	0.2177
7	9.518	VB	0.1209	16.65765	2.04835	0.0856
8	10.644	VB	0.1548	126.74096	11.47746	0.6513

Totals : 1.94588e4 2825.70909

=====
*** End of Report ***

Display Report

Analysis Info

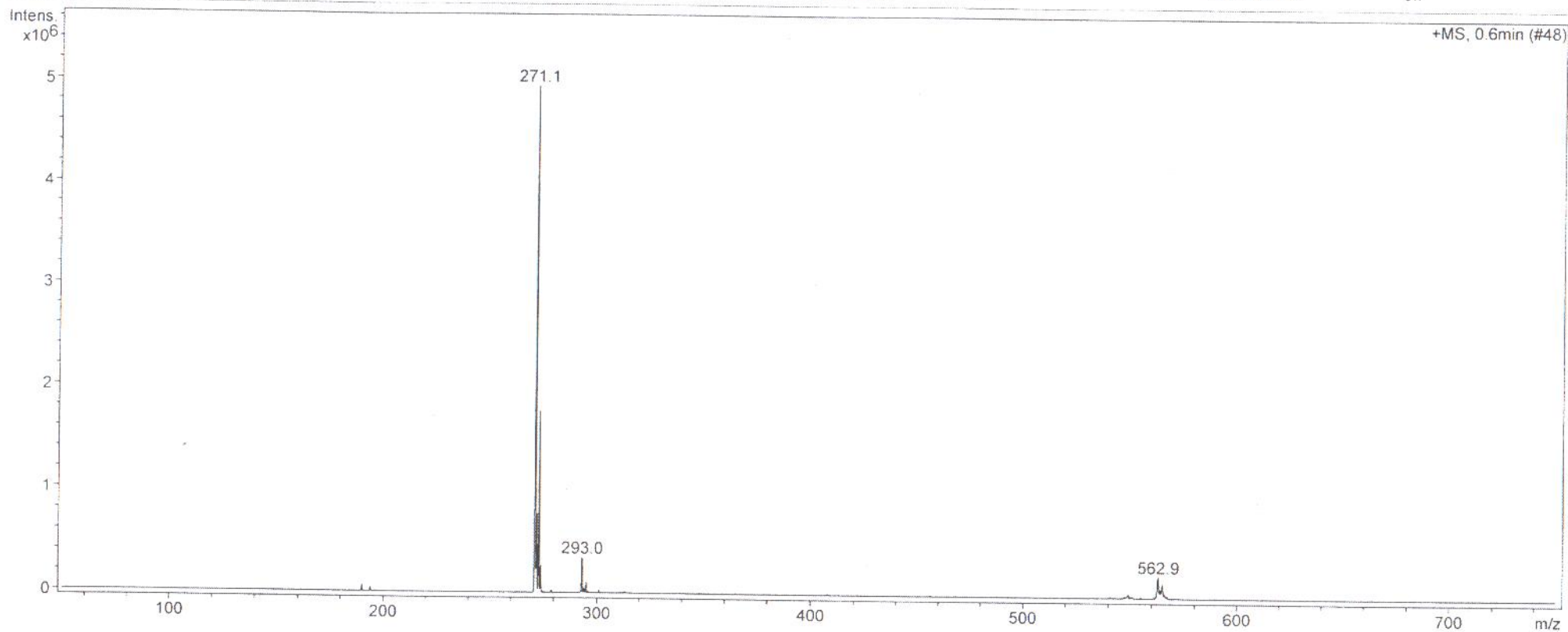
Analysis Name ZINAD008.D
Sample Name DZ-PY-Im-C
Comment Dhafer Zinad, AG Koch

Acquisition Date 08/31/17 18:39:33
Method Kopie von FIA.M

Operator
Instrument Default
esquire3000plus_01038

Acquisition Parameter

Ion Source Type	ESI	Mass Range Mode	Std/Normal	Ion Polarity	Positive	Alternating Ion Polarity	off
Scan Begin	50 m/z	Scan End	750 m/z	Averages	8 Spectra	Accumulation Time	2395 μ s
Capillary Exit	114.6 Volt	Skim 1	40.0 Volt	Trap Drive	40.9	Auto MS/MS	off



Display Report

Analysis Info

Analysis Name ZINAD008.D
Sample Name DZ-PY-Im-C
Comment Dhafer Zinad, AG Koch

Acquisition Date 08/31/17 18:39:33
Method Kopie von FIA.M

Operator
Instrument

Default
esquire3000plus_01038

Acquisition Parameter

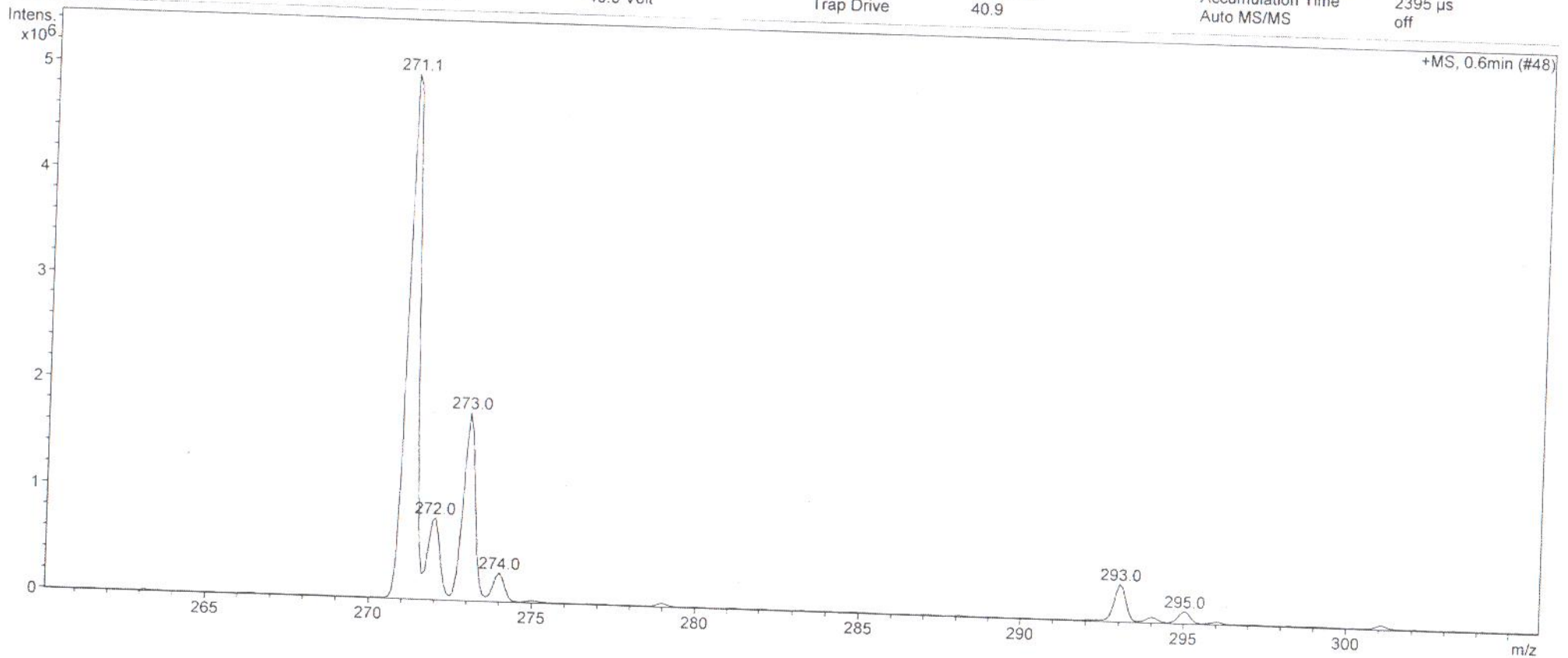
Ion Source Type ESI
Scan Begin 50 m/z
Capillary Exit 114.6 Volt

Mass Range Mode
Scan End 750 m/z
Skim 1 40.0 Volt

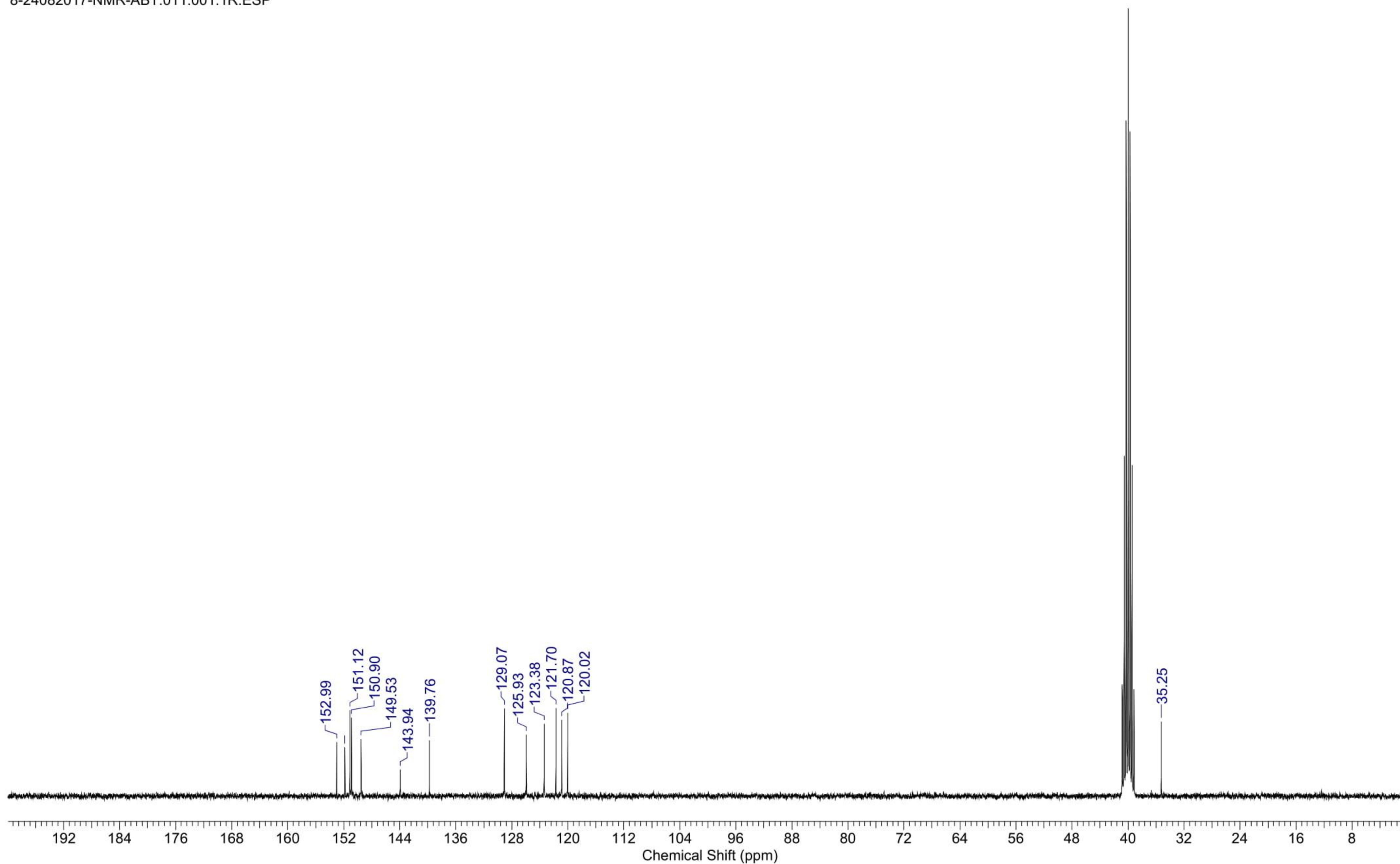
Ion Polarity
Averages
Trap Drive

Positive
8 Spectra
40.9

Alternating Ion Polarity off
Accumulation Time 2395 μ s
Auto MS/MS off



8-24082017-NMR-ABT.011.001.1R.ESP



8-24082017-NMR-ABT.012.001.1R.ESP

