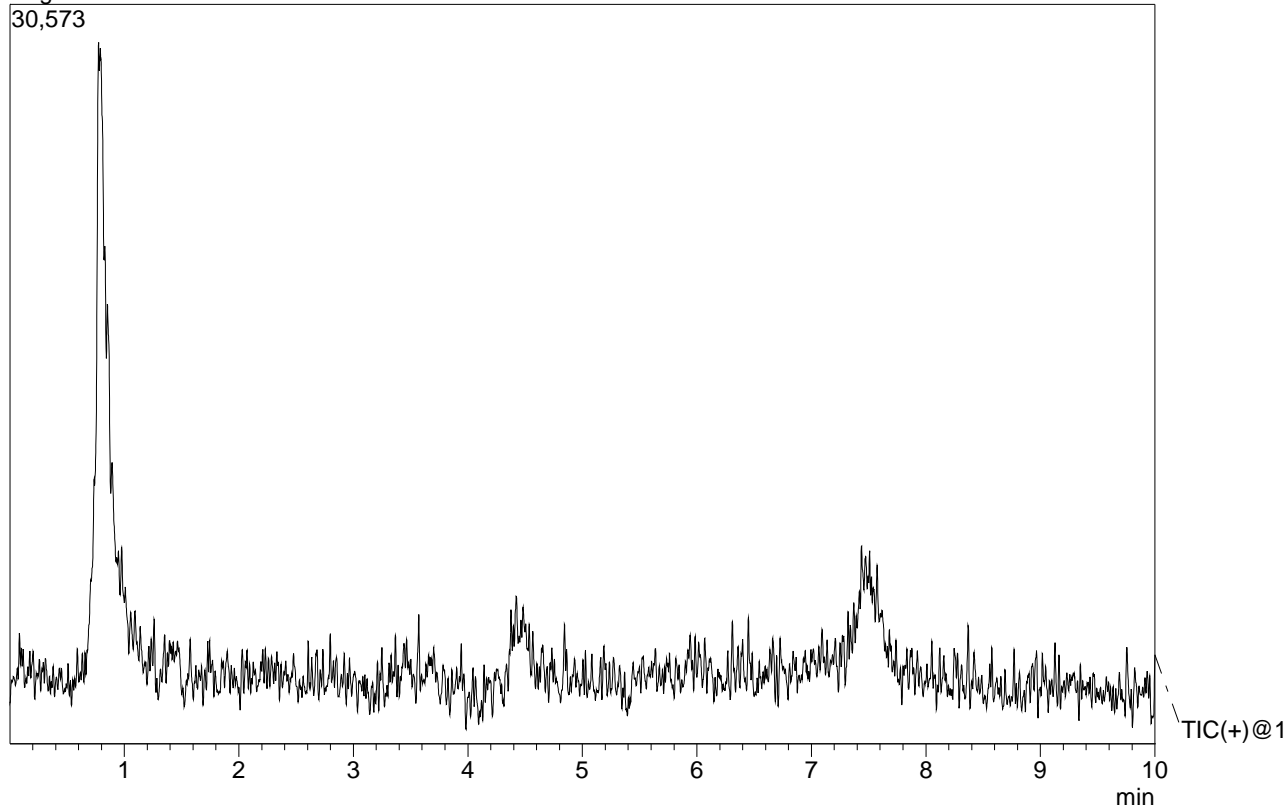


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/4/2020 6:29:37 PM
Data Filename : CF-F-01.lcd

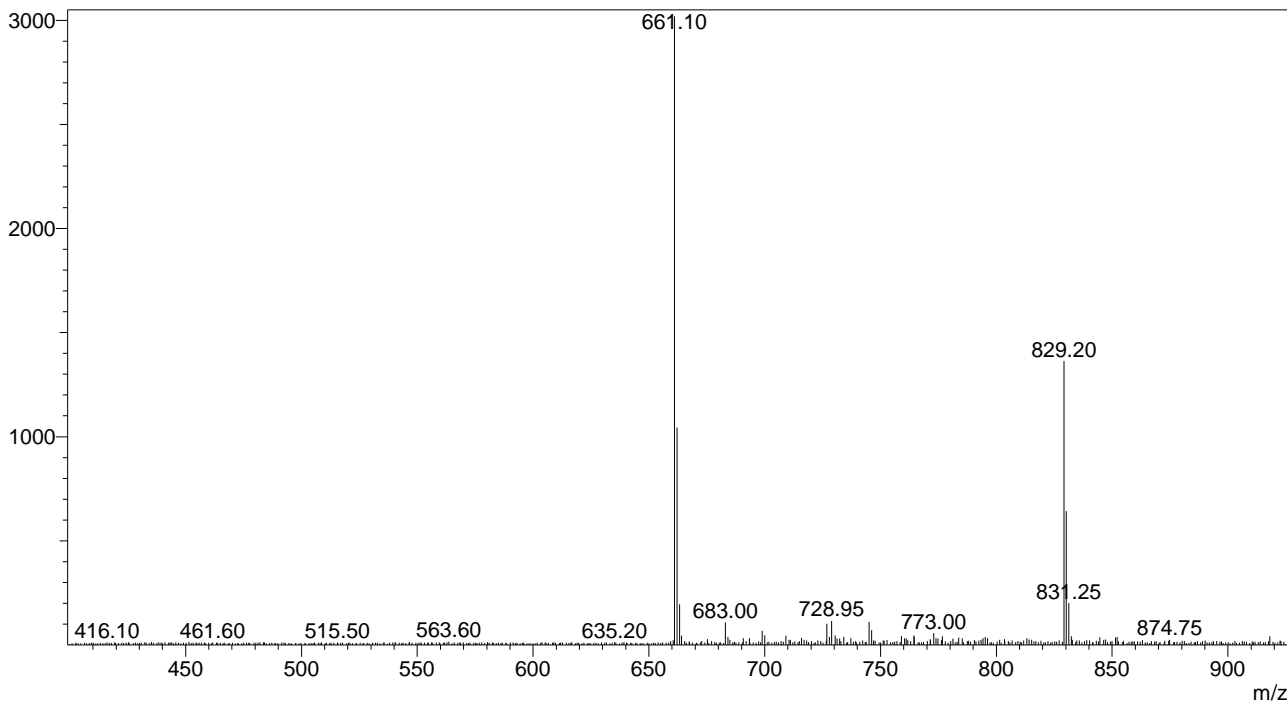
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:526 BasePeak:661.10(3020)
Spectrum Mode:Averaged 0.665-1.033(400-621)
BG Mode:None Polarity:Positive Segment 1 - Event 1



Analysis Report

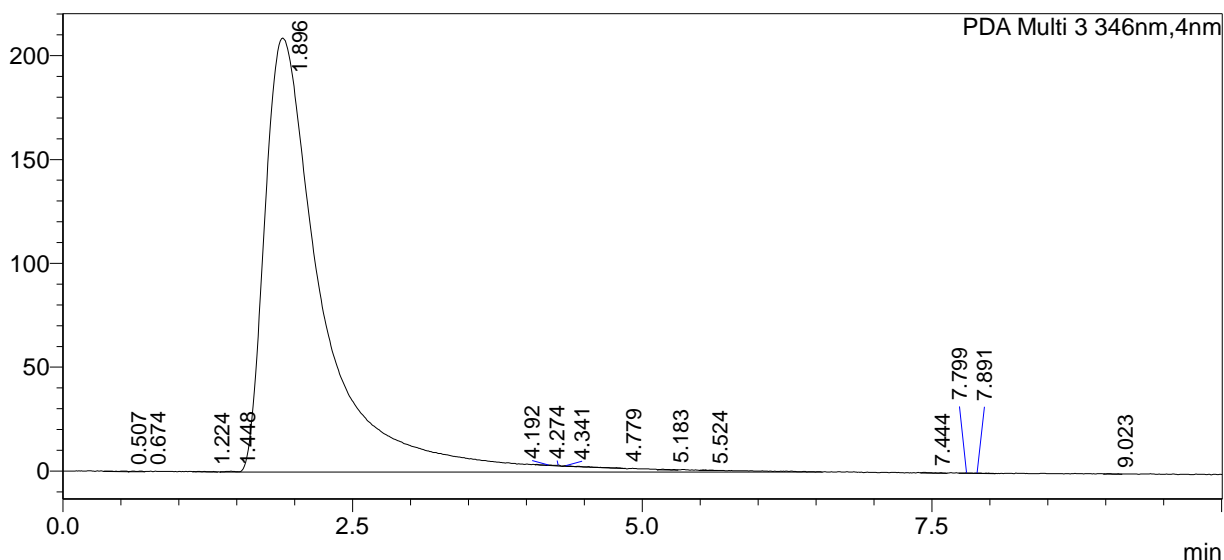
<Sample Information>

Sample Name : CF_01
 Sample ID : CF_001
 Data Filename : CF_Batch_13_6_20_6182020_001.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-1
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 9:54:20 AM
 Date Processed : 6/18/2020 10:04:24 AM

Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

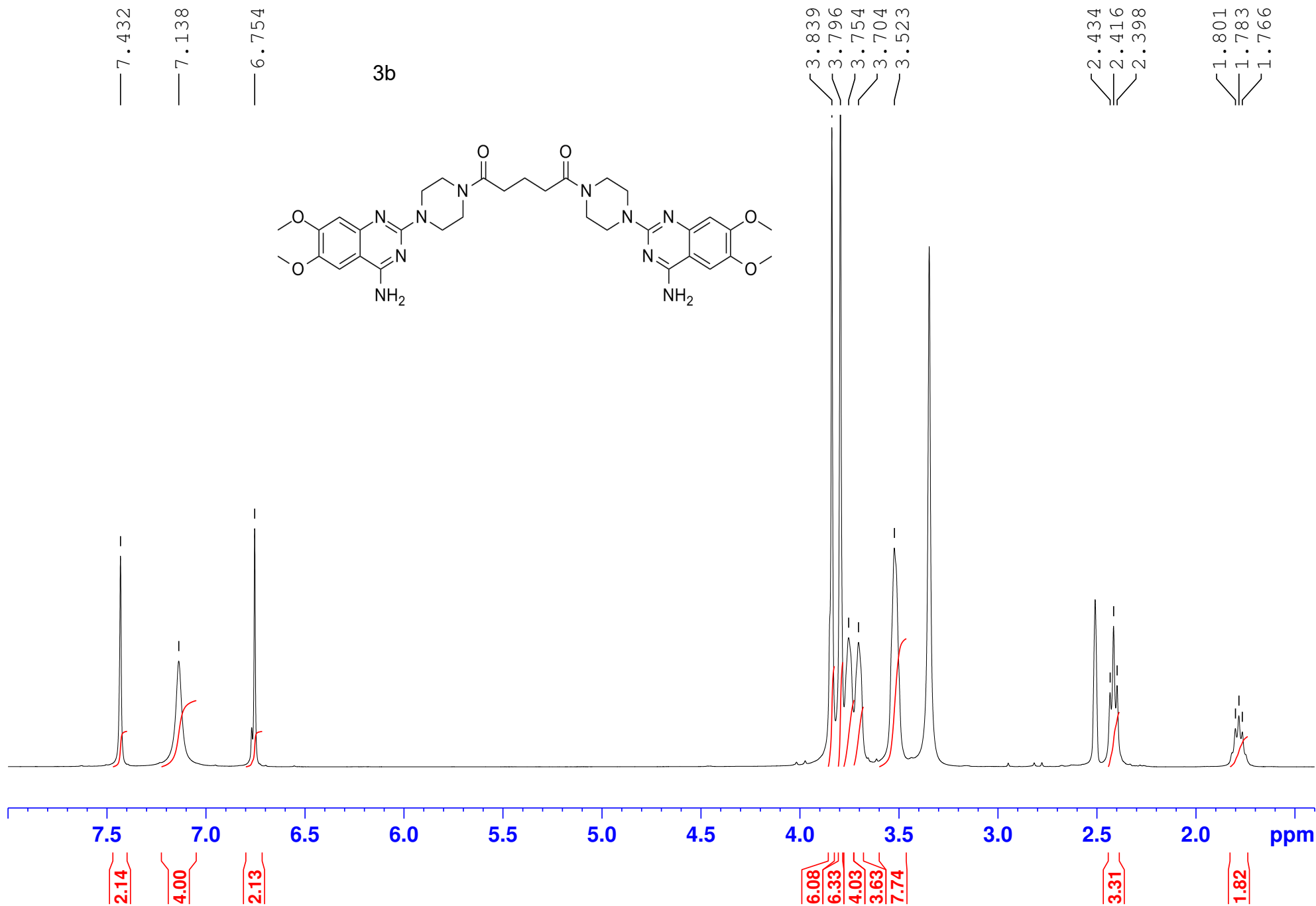
mAU



<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.507	1844	234	Cannot be calculated
2	0.674	1458	305	Cannot be calculated
3	1.224	2239	247	Cannot be calculated
4	1.448	1494	336	Cannot be calculated
5	1.896	7301128	208846	0.999930
6	4.192	1046	254	Cannot be calculated
7	4.274	1124	373	Cannot be calculated
8	4.341	1141	294	Cannot be calculated
9	4.779	2401	239	Cannot be calculated
10	5.183	1538	264	Cannot be calculated
11	5.524	1150	203	Cannot be calculated
12	7.444	1964	395	Cannot be calculated
13	7.799	1000	272	Cannot be calculated
14	7.891	1725	264	Cannot be calculated
15	9.023	1323	277	Cannot be calculated
Total		7322575	212802	



171.09

161.62

159.10

158.79

154.73

149.35

149.26

145.50

145.39

105.72

104.19

103.44

56.33

55.89

45.34

44.33

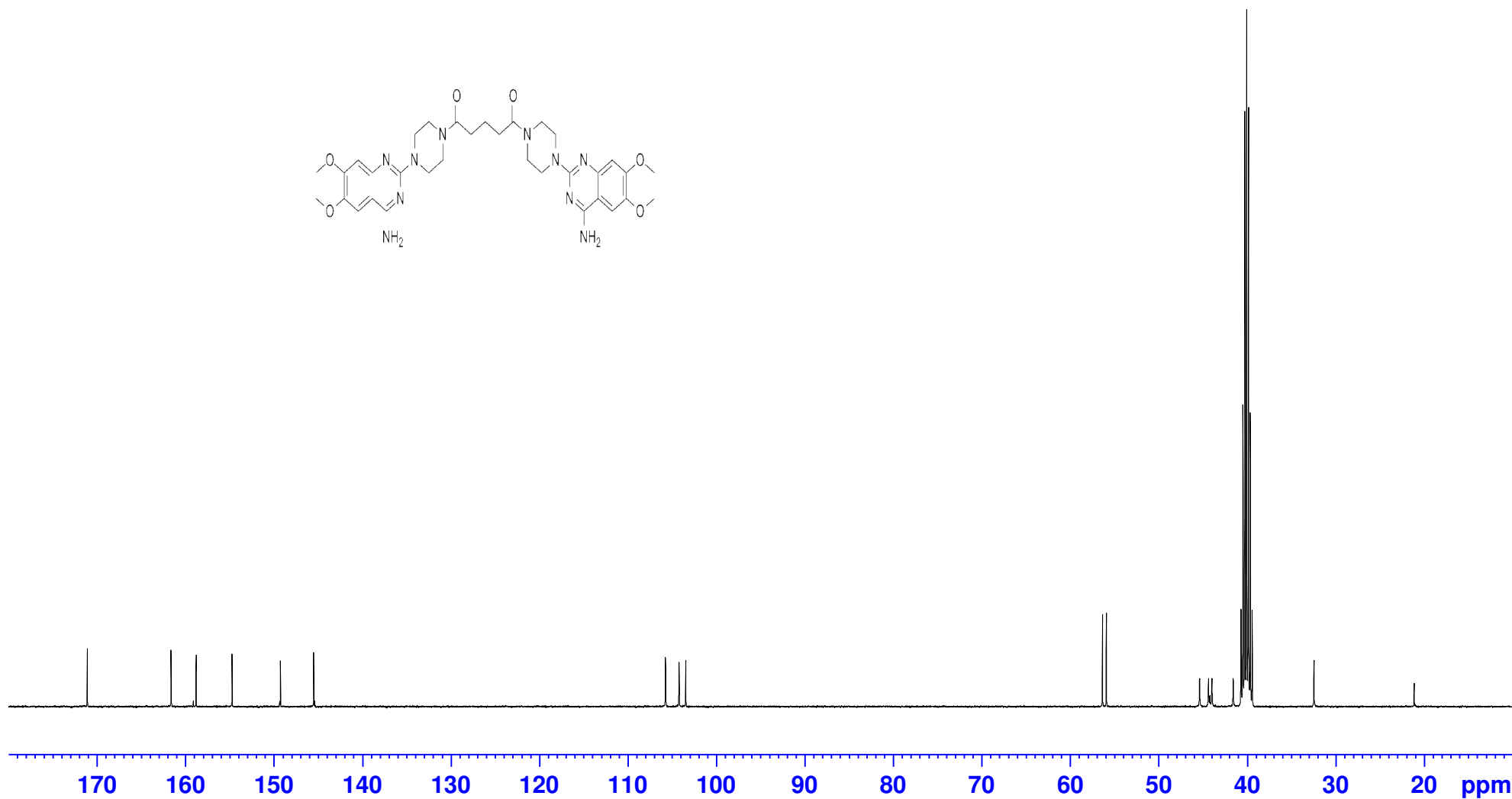
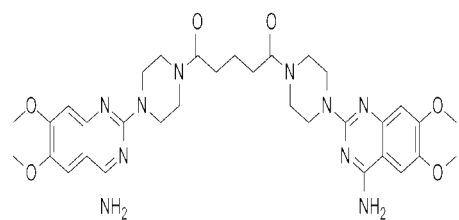
44.18

43.94

41.54

32.41

21.09

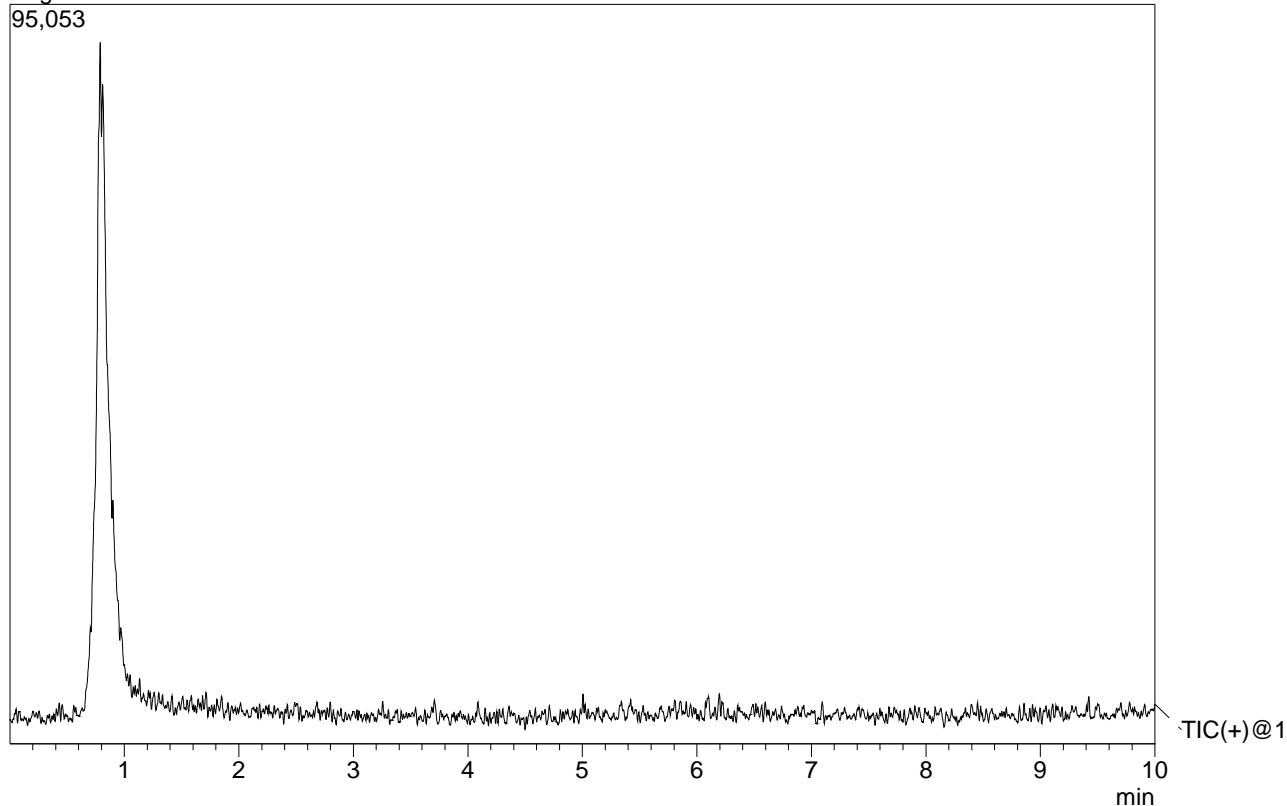


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/4/2020 6:18:39 PM
Data Filename : CF-F-02.lcd

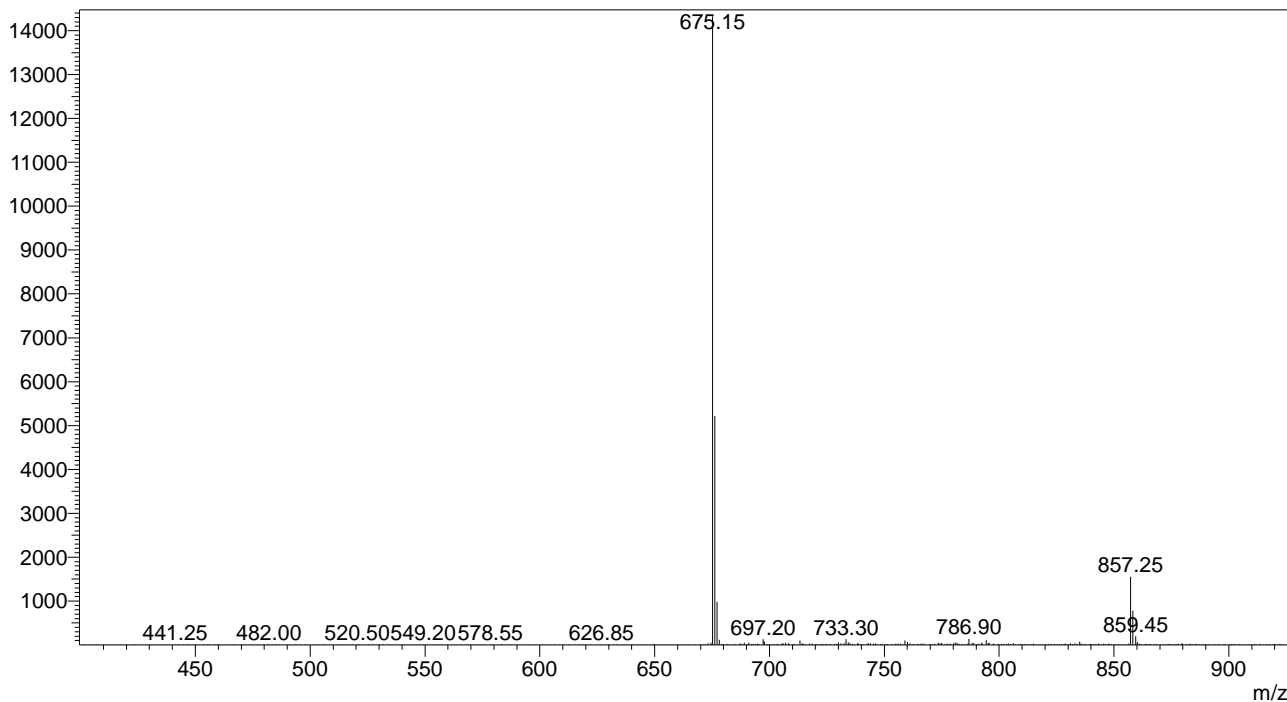
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:526 BasePeak:675.15(14332)
Spectrum Mode:Averaged 0.647-1.078(389-648)
BG Mode:None Polarity:Positive Segment 1 - Event 1





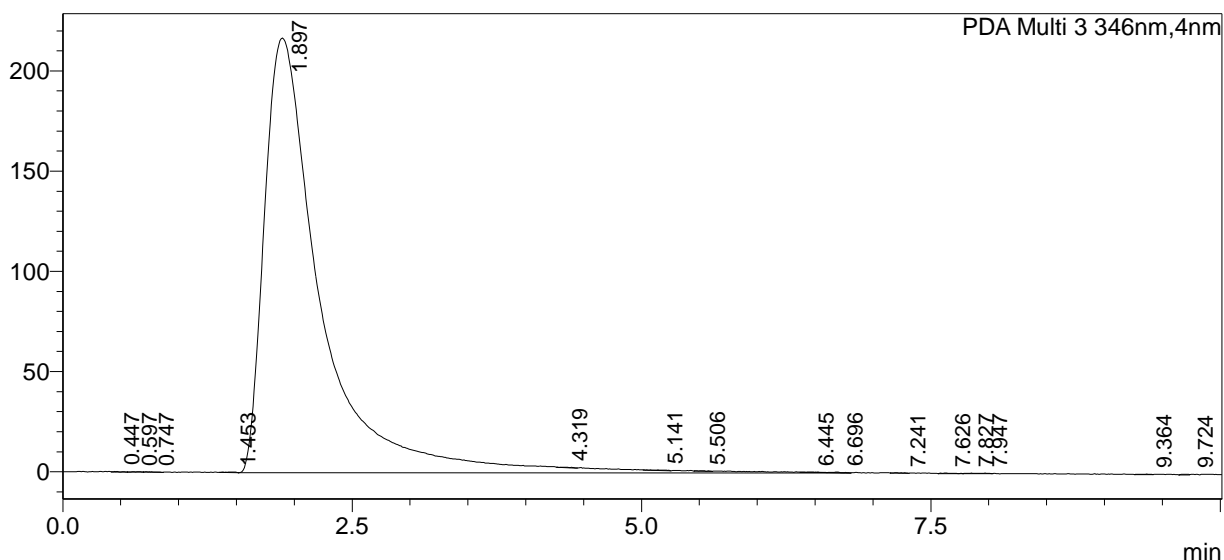
Analysis Report

<Sample Information>

Sample Name : CF_02
 Sample ID : CF_002
 Data Filename : CF_Batch_13_6_20_6182020_002.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-2
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 10:04:48 AM
 Date Processed : 6/18/2020 10:14:53 AM
 Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

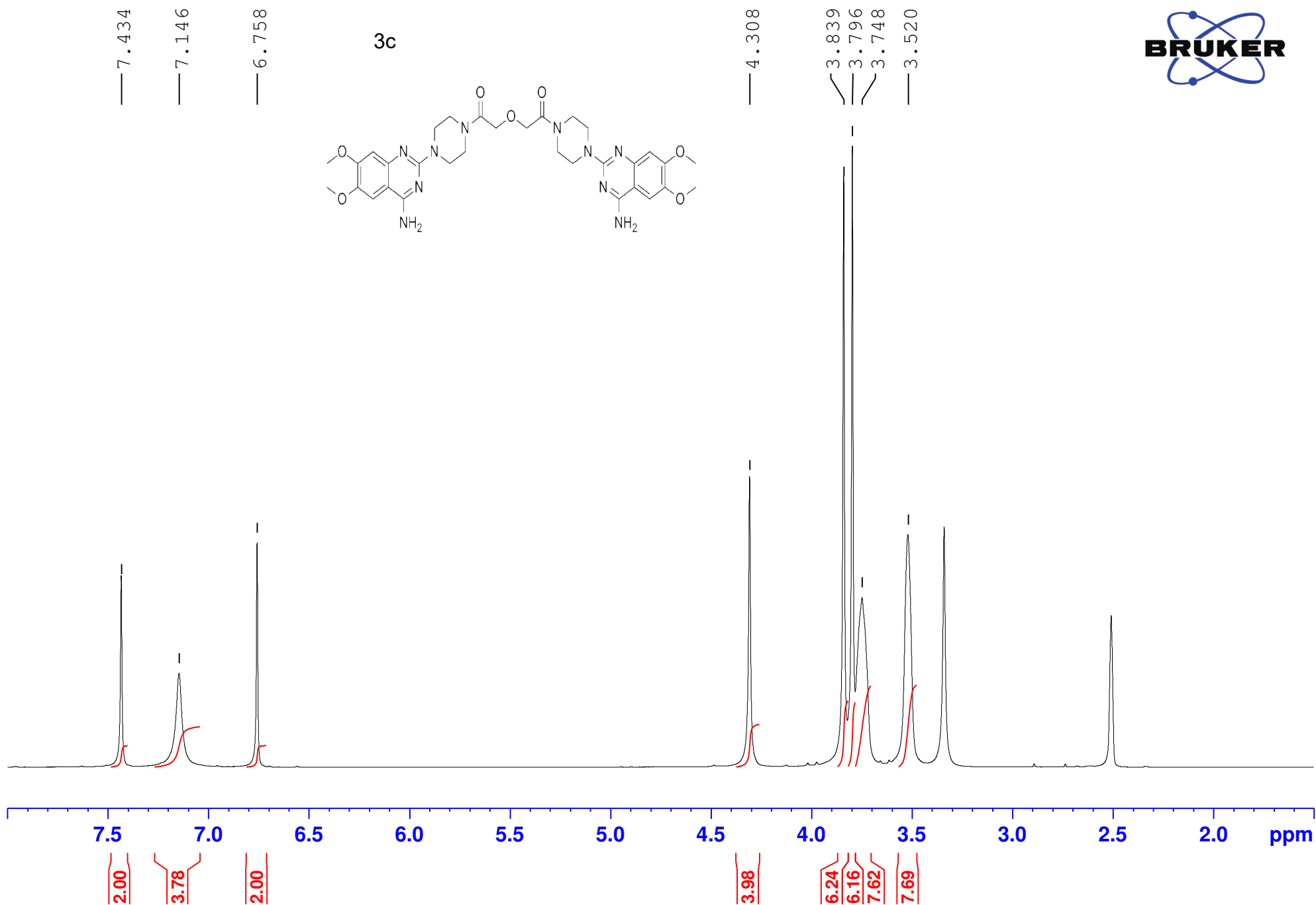
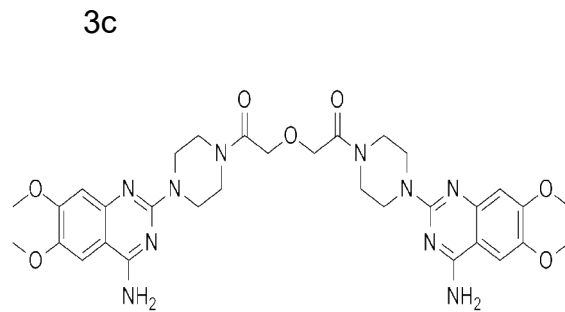
mAU



<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.447	1414	289	Cannot be calculated
2	0.597	1151	195	Cannot be calculated
3	0.747	1129	215	Cannot be calculated
4	1.453	1656	254	Cannot be calculated
5	1.897	7391639	216848	0.999980
6	4.319	1101	110	Cannot be calculated
7	5.141	1563	210	Cannot be calculated
8	5.506	1330	250	Cannot be calculated
9	6.445	1428	262	Cannot be calculated
10	6.696	2202	345	Cannot be calculated
11	7.241	1269	223	Cannot be calculated
12	7.626	1559	291	Cannot be calculated
13	7.827	1125	197	Cannot be calculated
14	7.947	1067	200	Cannot be calculated
15	9.364	1573	282	Cannot be calculated
16	9.724	1146	253	Cannot be calculated
Total		7412350	220425	



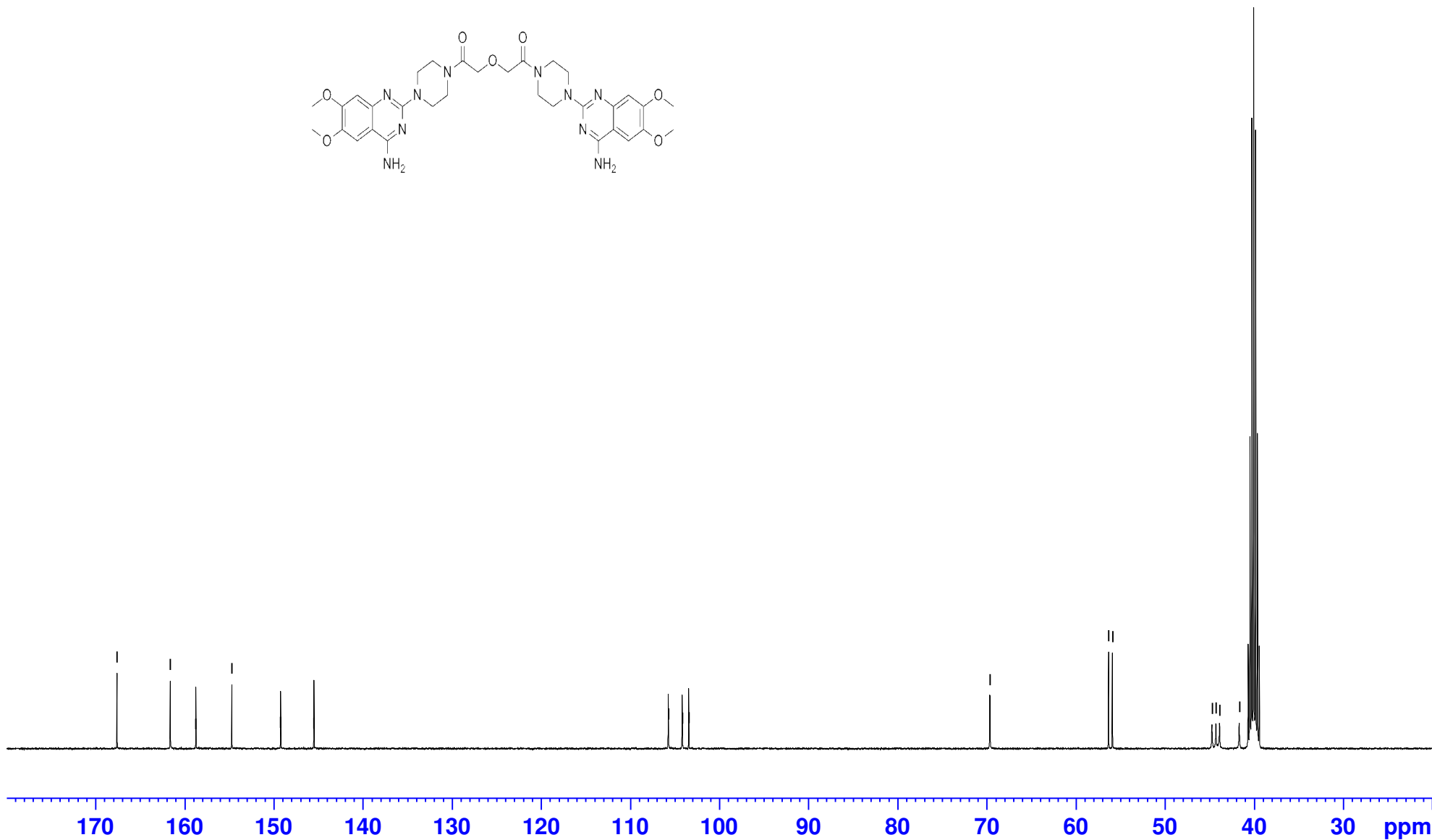
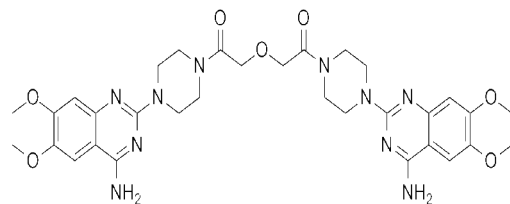
167.62
161.63
158.76
154.73
149.25
145.52

105.74
104.18
103.45

69.64

56.33
55.89

44.72
44.28
43.87
41.66

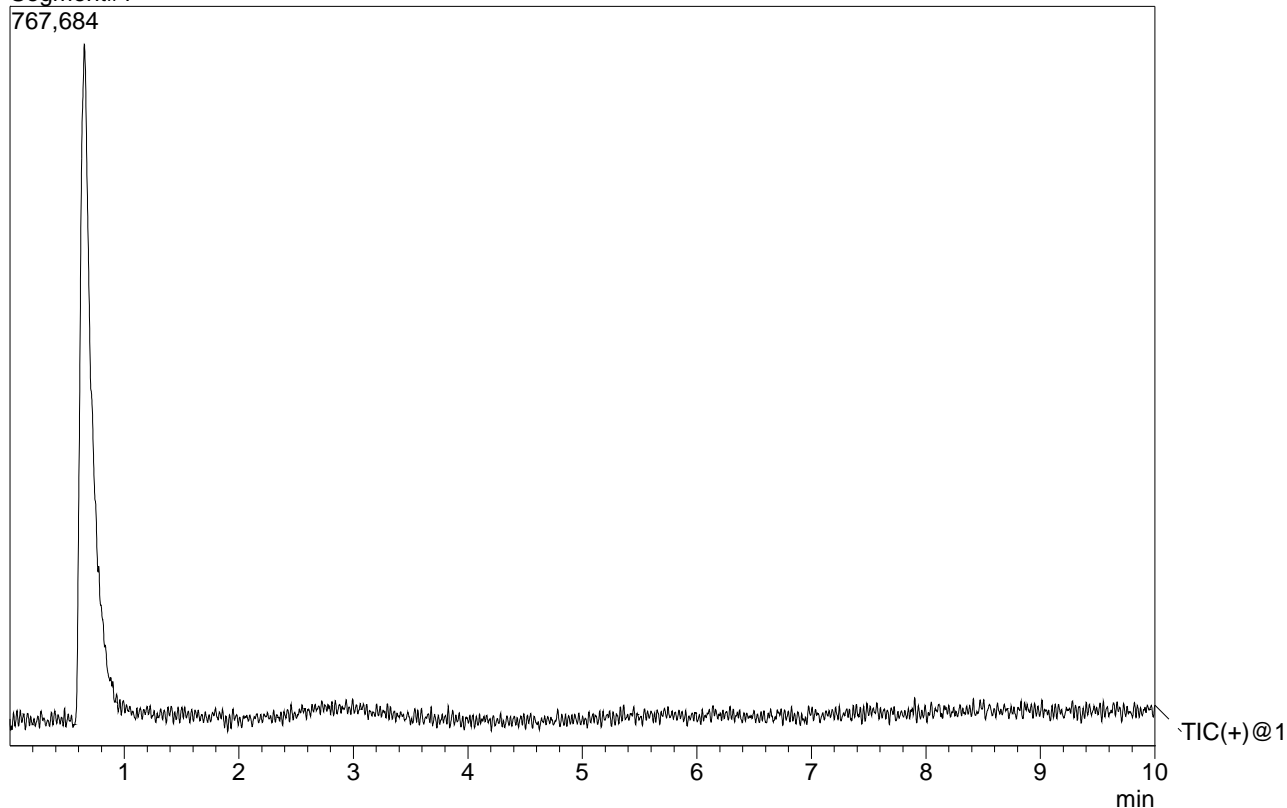


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/10/2020 12:28:16 AM
Data Filename : CF-F-03.lcd

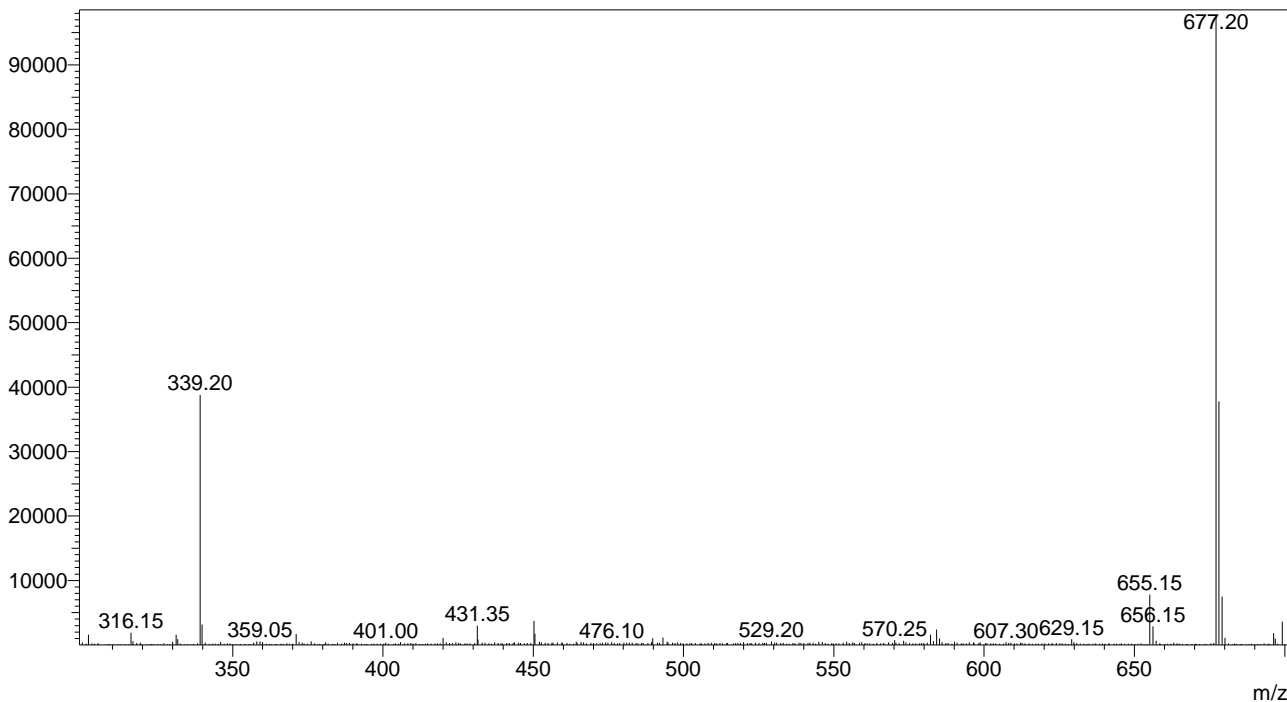
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:401 BasePeak:677.20(97558)
Spectrum Mode:Averaged 0.585-0.953(352-573)
BG Mode:None Polarity:Positive Segment 1 - Event 1





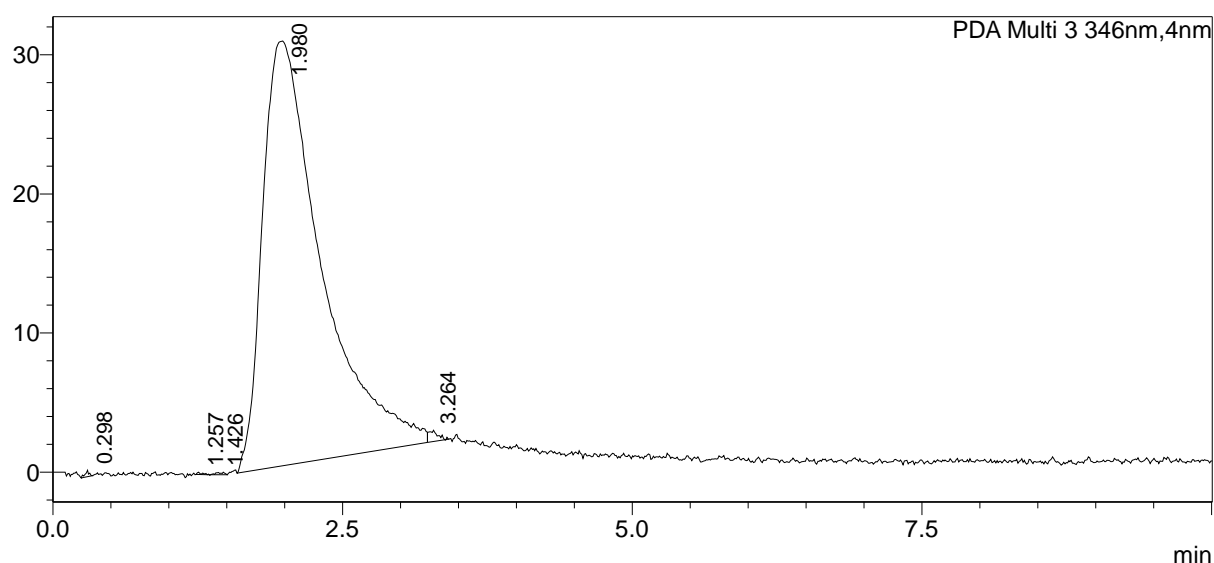
Analysis Report

<Sample Information>

Sample Name : CF_03
 Sample ID : CF_03
 Data Filename : CF_Batch_13_6_20_6182020_003.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-3
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 3:30:37 PM
 Date Processed : 6/18/2020 3:40:43 PM
 Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

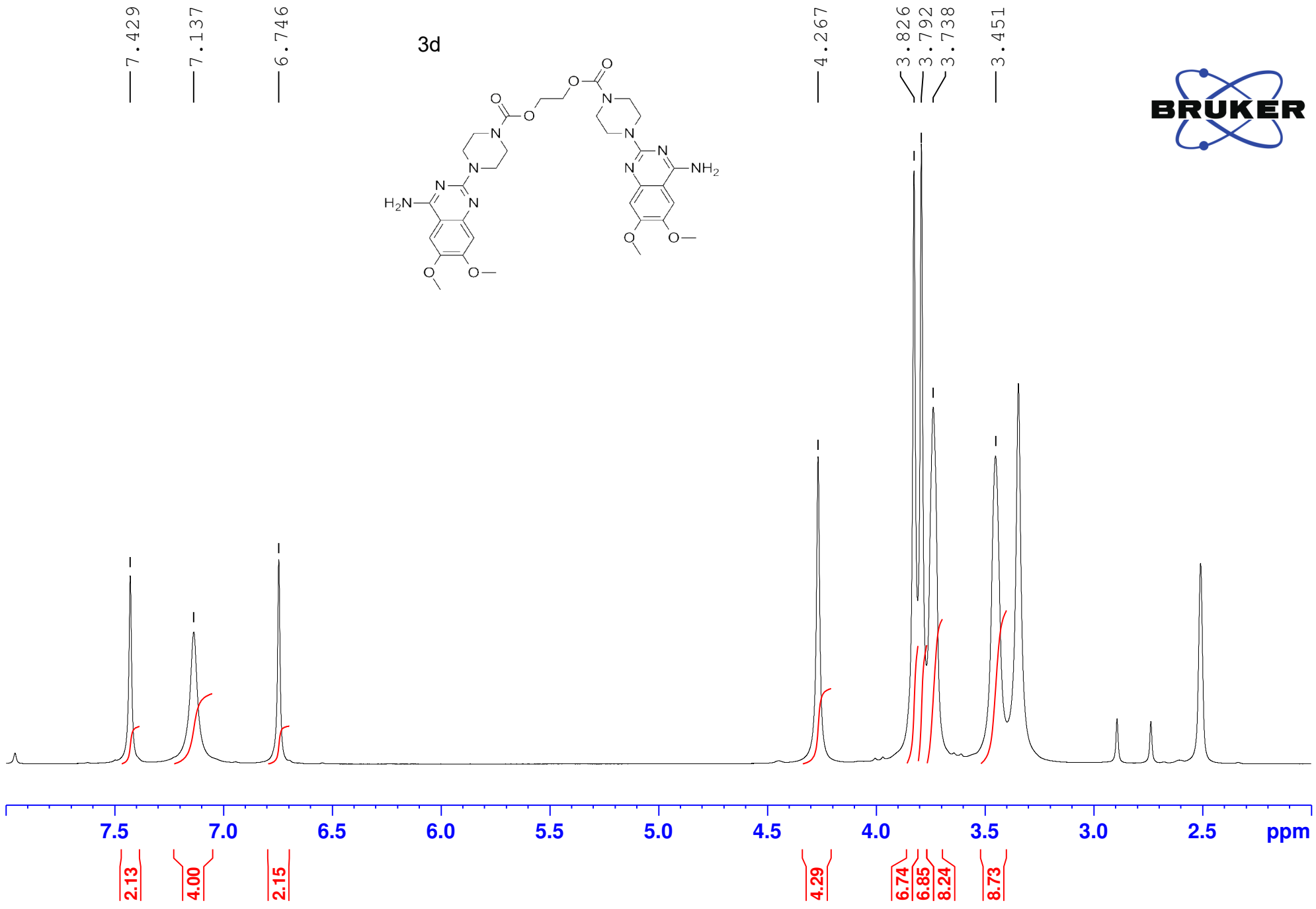
mAU



<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.298	1122	459	Cannot be calculated
2	1.257	448	162	Cannot be calculated
3	1.426	706	153	Cannot be calculated
4	1.980	1076151	30534	0.975965
5	3.264	4368	725	Cannot be calculated
Total		1082795	32033	



162.77
161.63
158.76
155.00
154.73
149.22
145.52

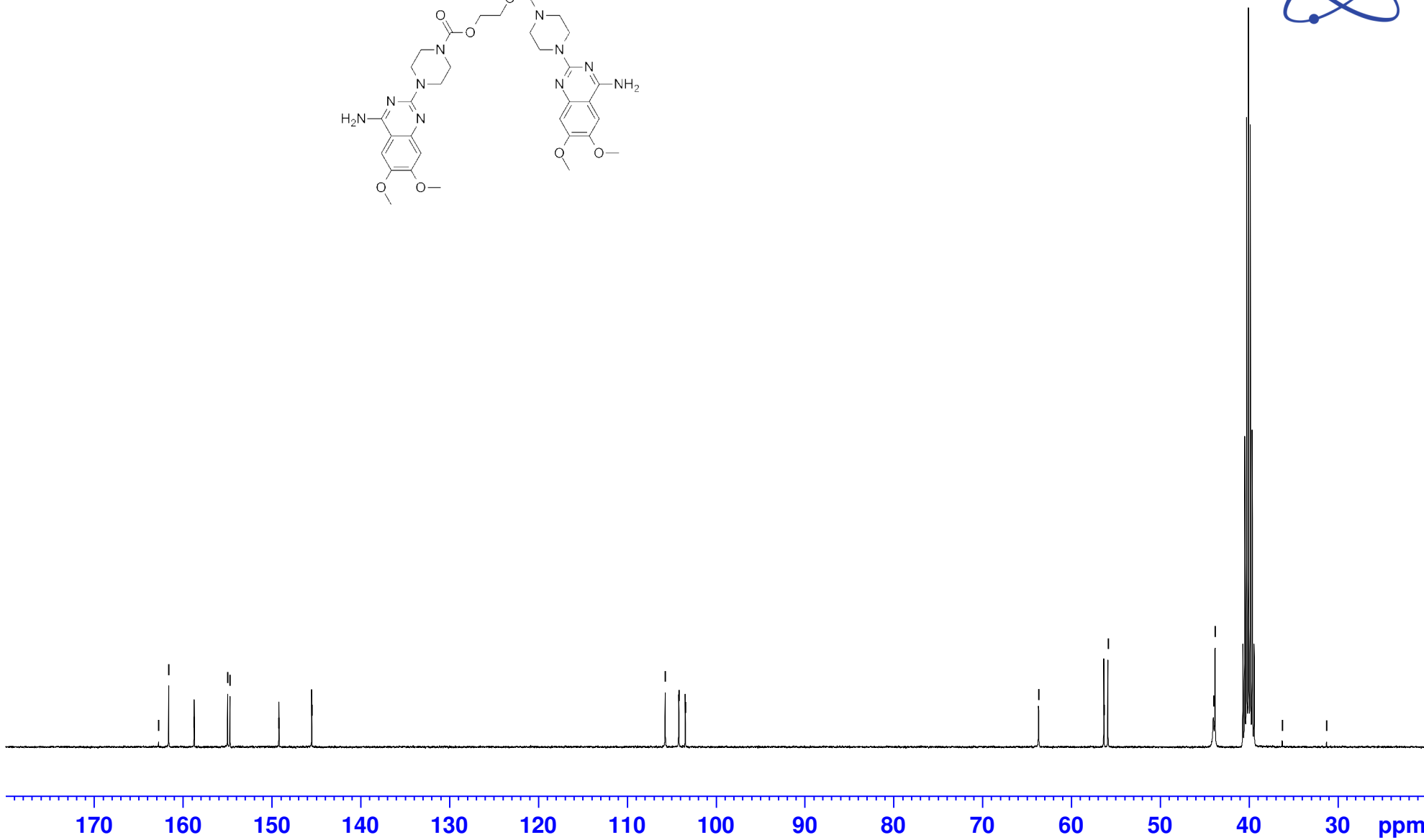
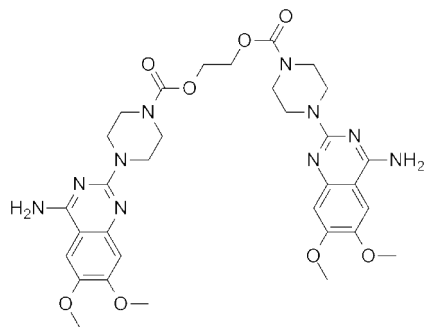
105.72
104.19
103.46

63.67

56.32
55.87

43.98
43.80

36.23
31.25

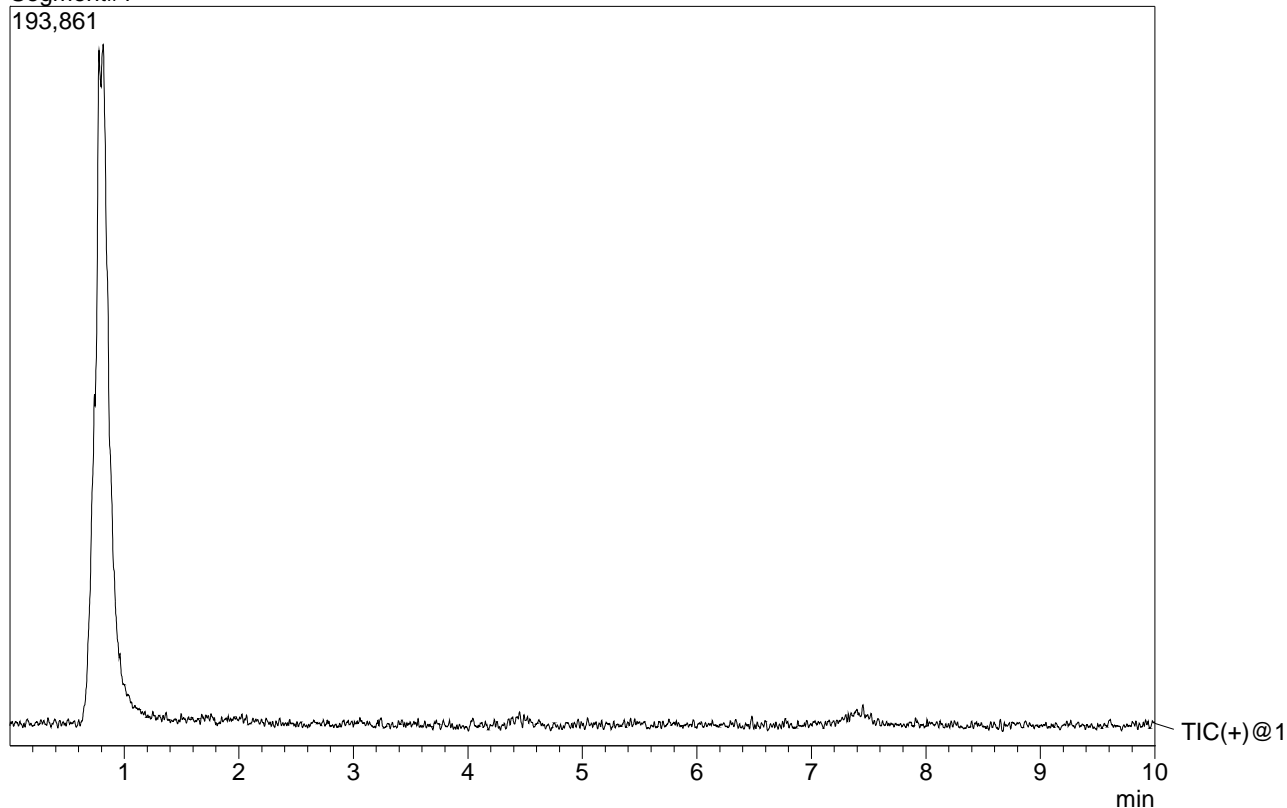


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/4/2020 6:07:27 PM
Data Filename : CF-F-04.lcd

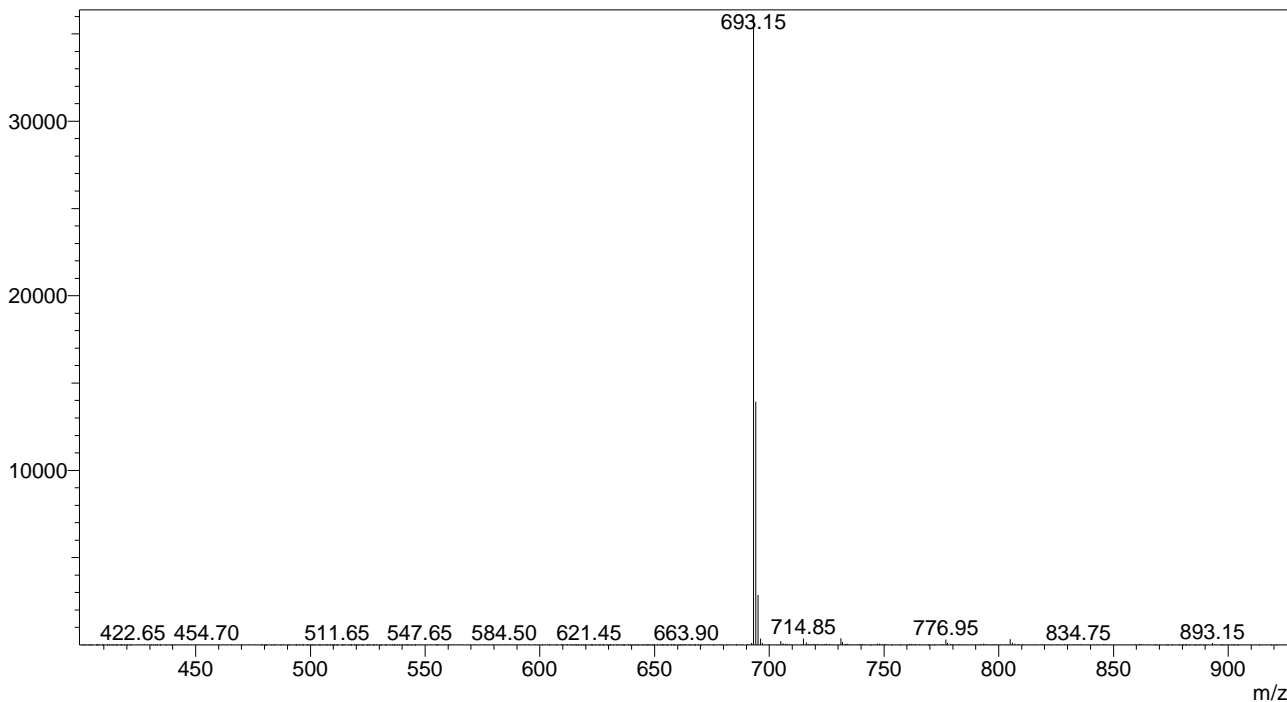
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:526 BasePeak:693.15(36018)
Spectrum Mode:Averaged 0.620-1.070(373-643)
BG Mode:None Polarity:Positive Segment 1 - Event 1



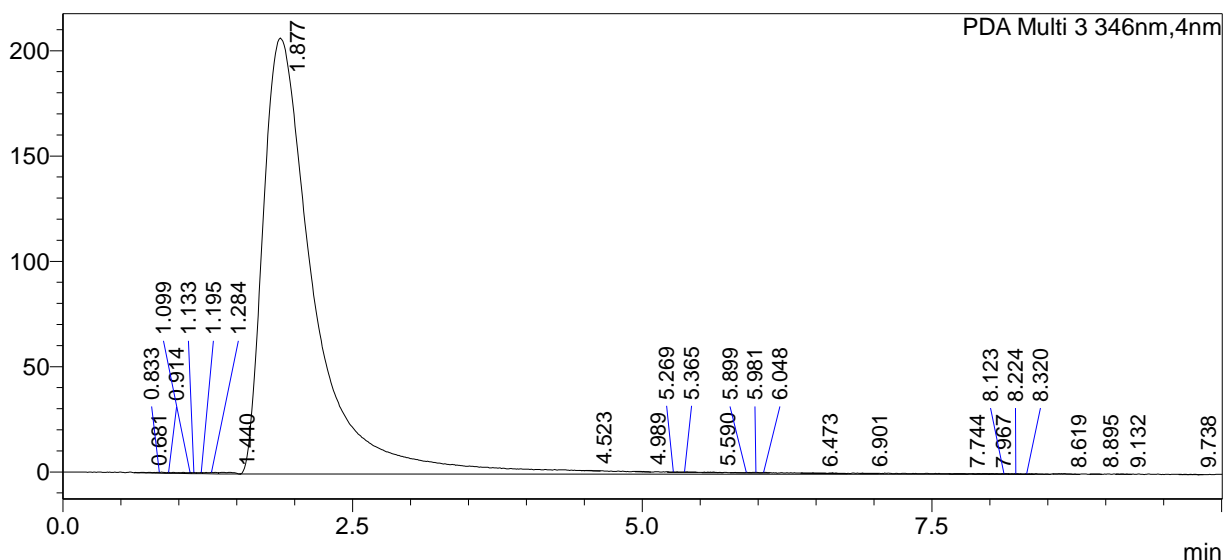
Analysis Report

<Sample Information>

Sample Name : CF_04
 Sample ID : CF_004
 Data Filename : CF_Batch_13_6_20_6182020_004.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-4
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 10:25:45 AM
 Date Processed : 6/18/2020 10:35:50 AM
 Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU



<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.681	1819	291	Cannot be calculated
2	0.833	2143	415	Cannot be calculated
3	0.914	2311	380	Cannot be calculated
4	1.099	2607	459	Cannot be calculated
5	1.133	1144	544	Cannot be calculated
6	1.195	1584	570	Cannot be calculated
7	1.284	4610	652	Cannot be calculated
8	1.440	6041	733	Cannot be calculated
9	1.877	6423983	207033	0.999940
10	4.523	1142	135	Cannot be calculated
11	4.989	1077	222	Cannot be calculated
12	5.269	1078	251	Cannot be calculated
13	5.365	1524	280	Cannot be calculated
14	5.590	1684	290	Cannot be calculated
15	5.899	1143	261	Cannot be calculated
16	5.981	1201	310	Cannot be calculated
17	6.048	1172	250	Cannot be calculated
18	6.473	3643	279	Cannot be calculated
19	6.901	1605	290	Cannot be calculated
20	7.744	1182	213	Cannot be calculated
21	7.967	1199	246	Cannot be calculated
22	8.123	1576	218	Cannot be calculated

Peak#	Ret. Time	Area	Height	Peak Purity Index
23	8.224	1081	275	Cannot be calculated
24	8.320	1266	285	Cannot be calculated
25	8.619	1708	192	Cannot be calculated
26	8.895	1038	249	Cannot be calculated
27	9.132	1012	237	Cannot be calculated
28	9.738	1008	211	Cannot be calculated
Total		6472580	215771	

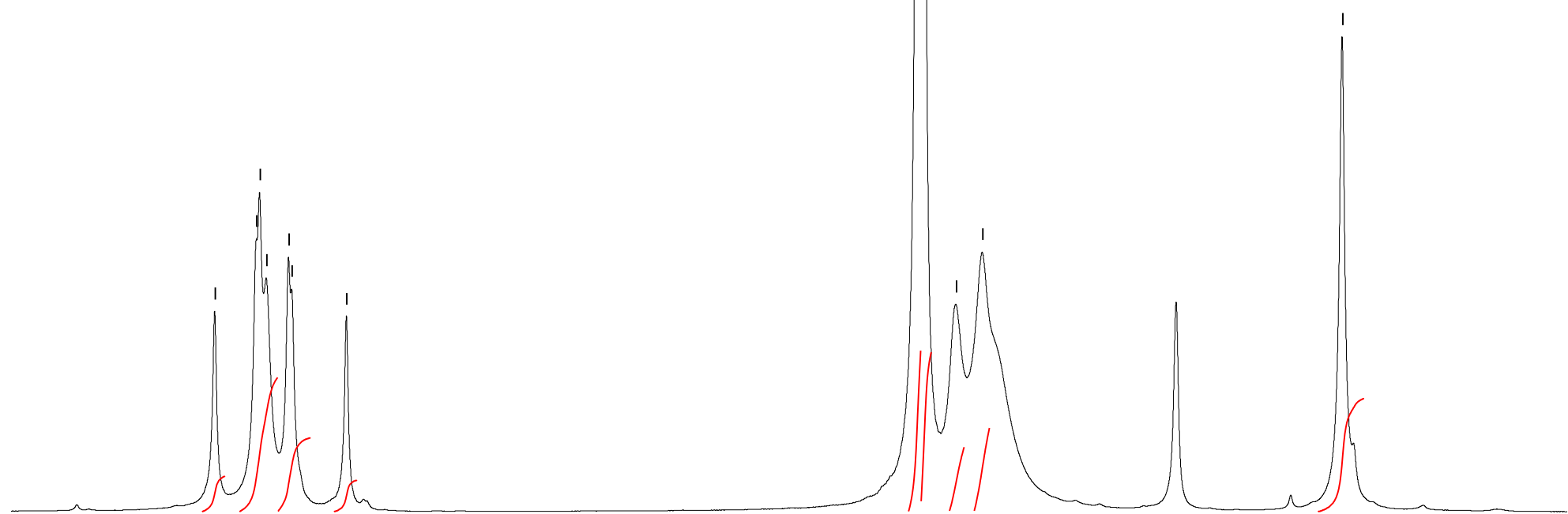
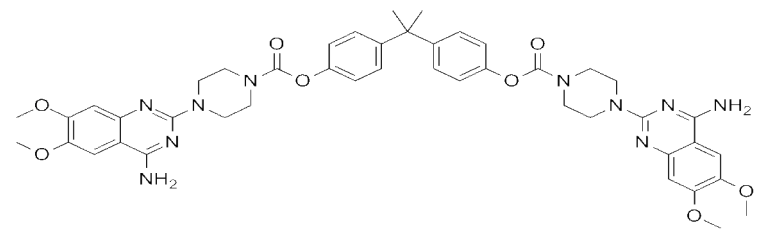
7.452
7.237
7.221
7.187
7.073
7.056
6.775

3.841
3.805
3.642
3.507

1.656



3e



8.0 7.5 7.0 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 1.0 ppm

2.00
7.52
4.14
1.77

9.00
8.95
3.63
4.78

6.33

161.67
158.68
154.77
153.61
149.52
149.09
147.45
145.58

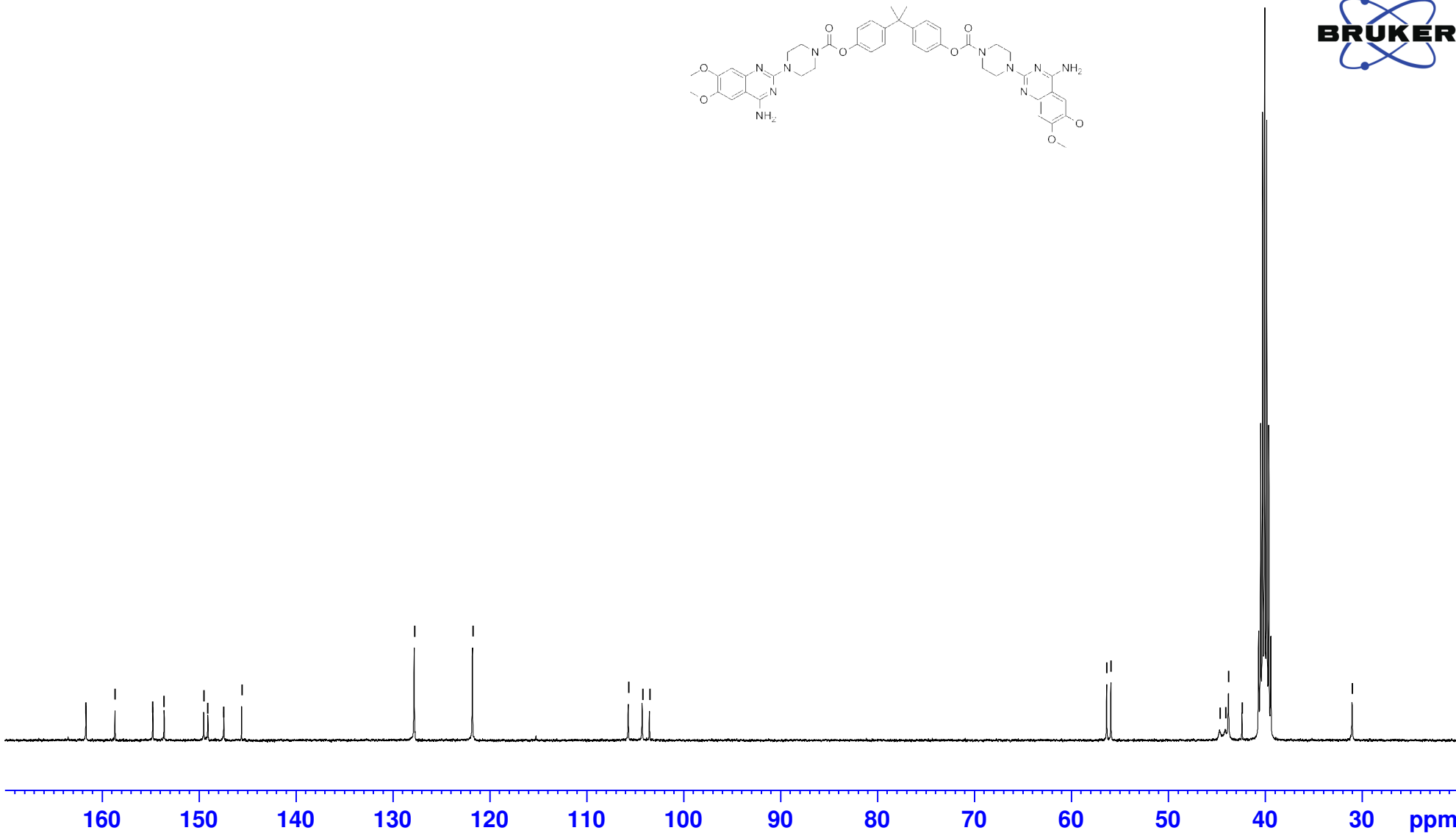
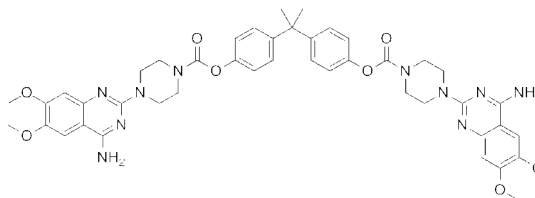
127.75
121.75

105.67
104.23
103.48

56.34
55.91

44.67
44.10
43.78
42.38

31.02

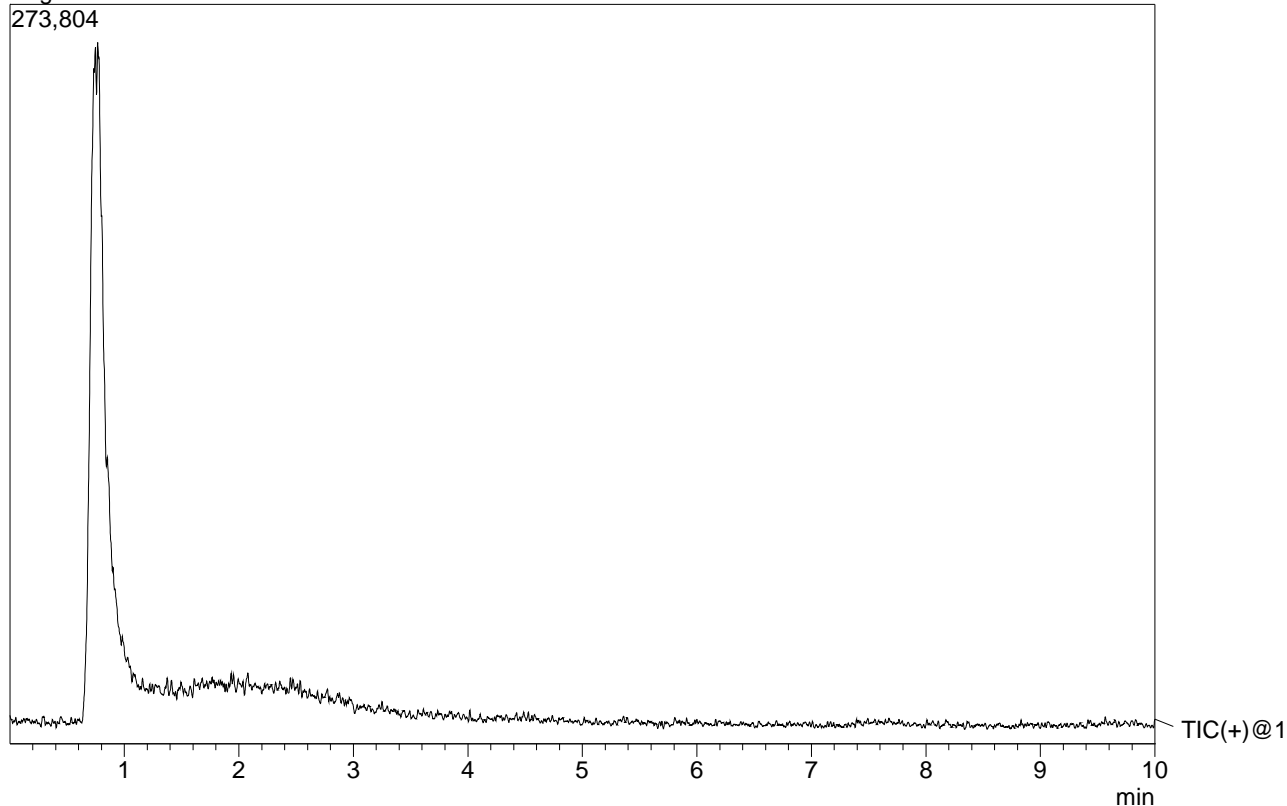


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/4/2020 5:55:55 PM
Data Filename : CF-F-05.lcd

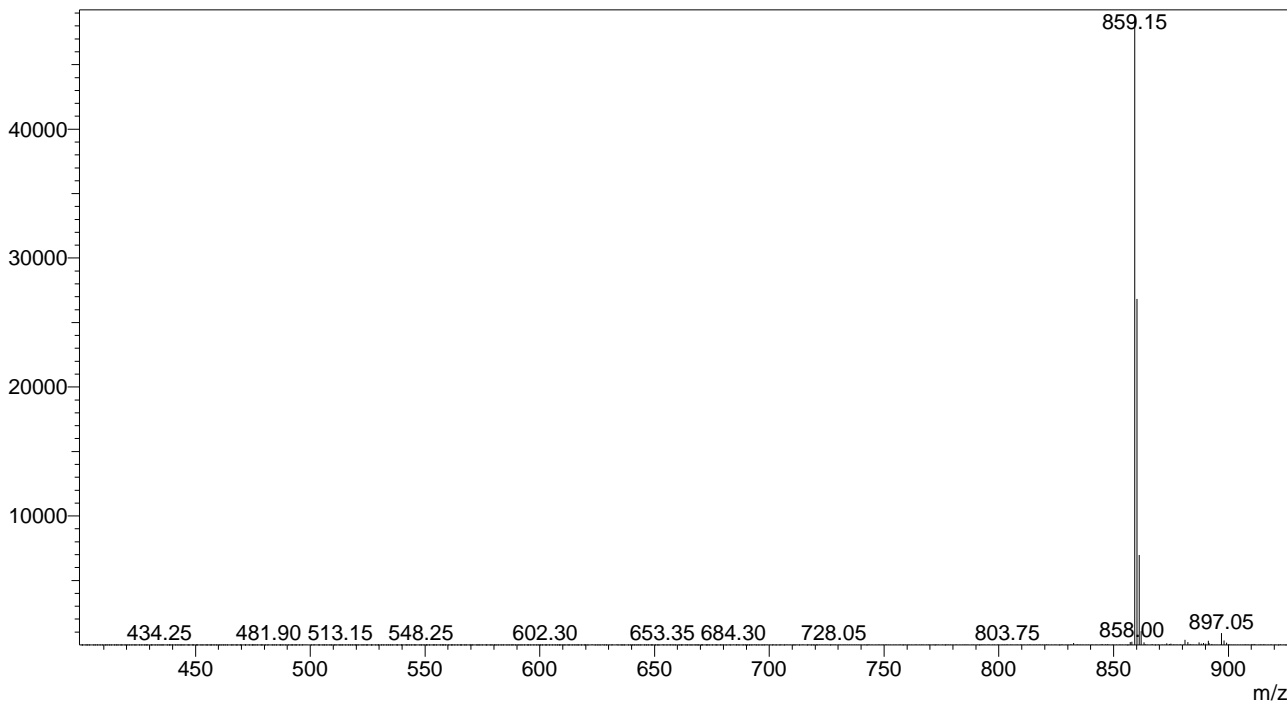
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:526 BasePeak:859.15(48763)
Spectrum Mode:Averaged 0.612-1.078(368-648)
BG Mode:None Polarity:Positive Segment 1 - Event 1





Analysis Report

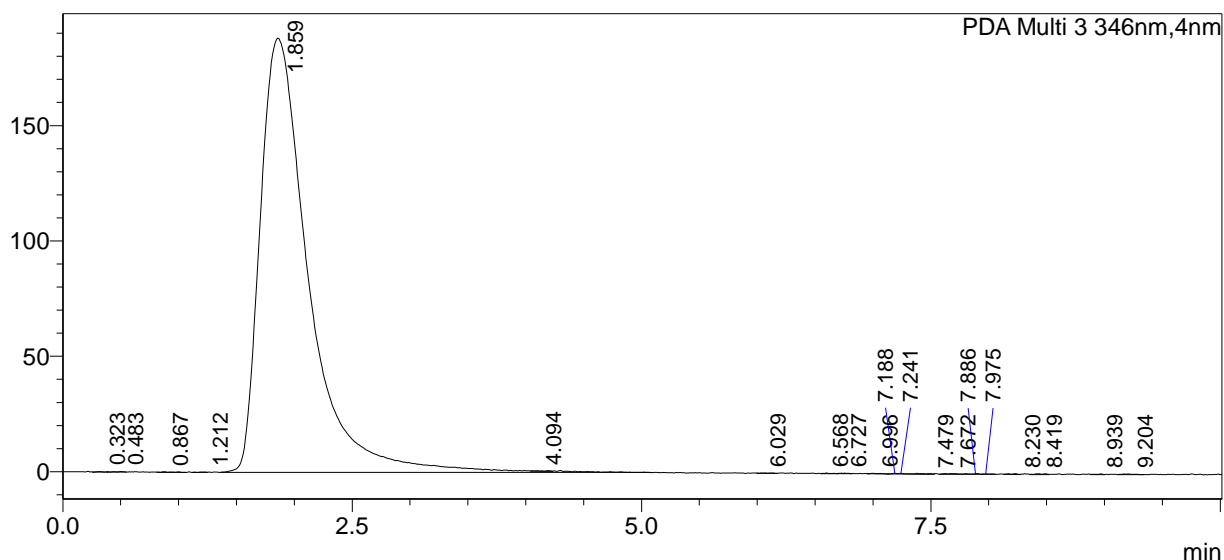
<Sample Information>

Sample Name : CF_05
 Sample ID : CF_005
 Data Filename : CF_Batch_13_6_20_6182020_005.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-5
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 10:36:14 AM
 Date Processed : 6/18/2020 10:46:20 AM

Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU



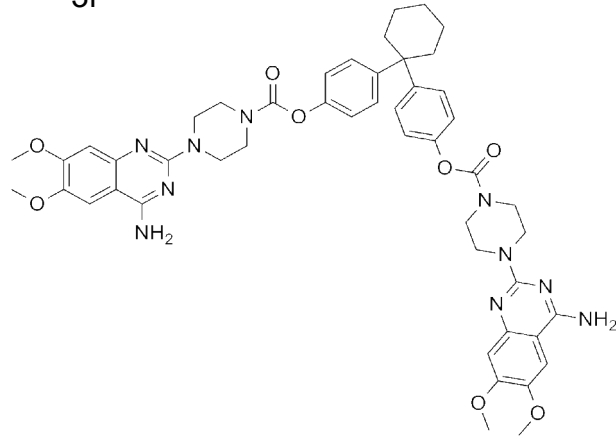
<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.323	1097	286	Cannot be calculated
2	0.483	1414	226	Cannot be calculated
3	0.867	2195	279	Cannot be calculated
4	1.212	1042	205	Cannot be calculated
5	1.859	5446443	188232	0.996146
6	4.094	1665	185	Cannot be calculated
7	6.029	1710	236	Cannot be calculated
8	6.568	1039	118	Cannot be calculated
9	6.727	1125	240	Cannot be calculated
10	6.996	1037	250	Cannot be calculated
11	7.188	1118	349	Cannot be calculated
12	7.241	2361	316	Cannot be calculated
13	7.479	1548	284	Cannot be calculated
14	7.672	2354	329	Cannot be calculated
15	7.886	2364	265	Cannot be calculated
16	7.975	1215	258	Cannot be calculated
17	8.230	1465	293	Cannot be calculated
18	8.419	2069	340	Cannot be calculated
19	8.939	1194	187	Cannot be calculated
20	9.204	2126	307	Cannot be calculated
Total		5476582	193185	

7.450
7.305
7.284
7.178
7.063
7.042
6.772

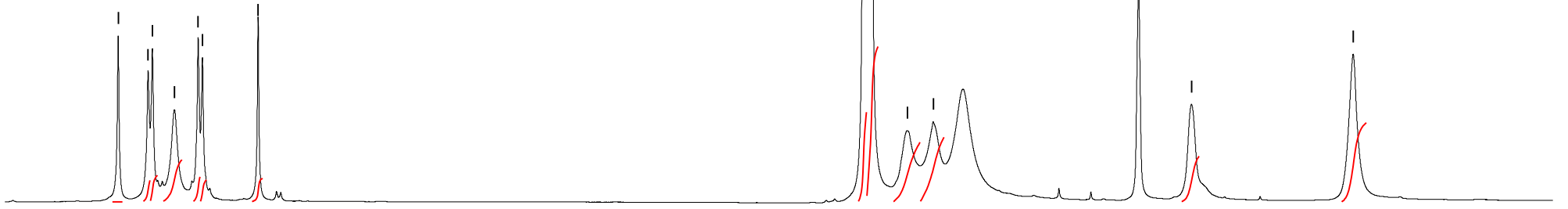
3f



3.842
3.802
3.628
3.503

2.252

1.468



0.00
2.10
2.48
4.00
2.51
2.10
2.21

8.45
14.77
5.68
6.14

4.30

7.48

7.5 7.0 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 1.0 ppm

161.66
158.64
154.78
153.56
149.26
149.04
145.59
145.42

128.04
121.91
115.47

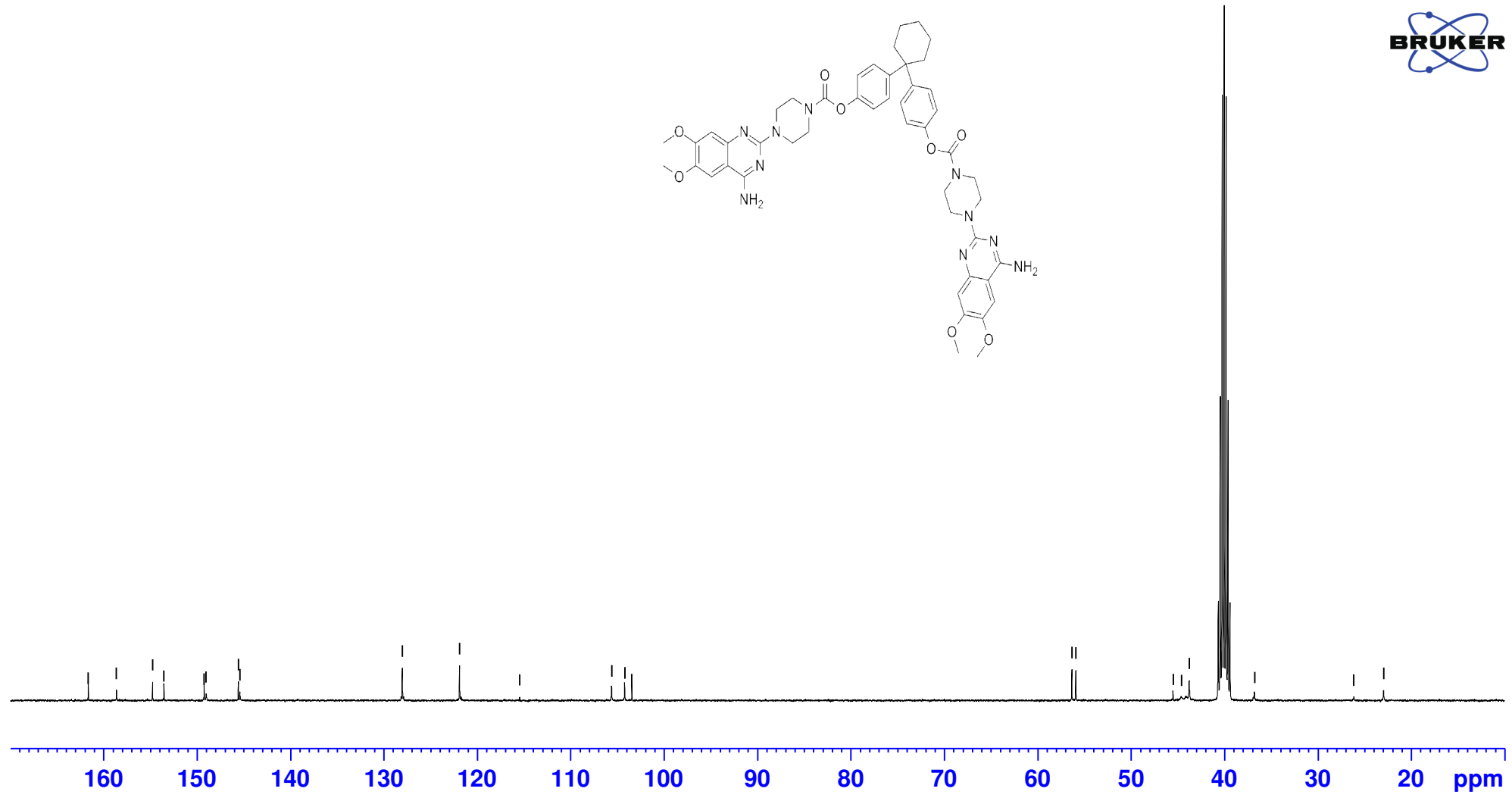
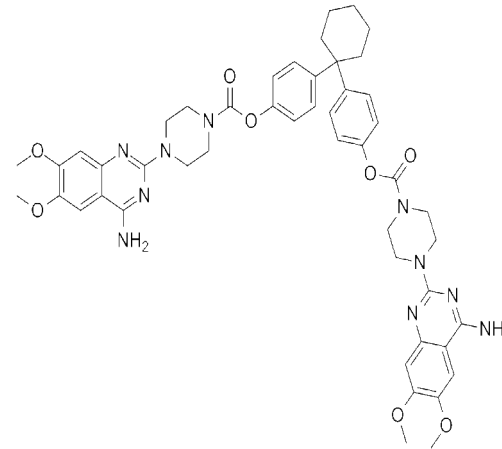
105.64
104.24
103.47

56.35
55.92

45.52
44.64
43.78

36.80

26.17
22.97

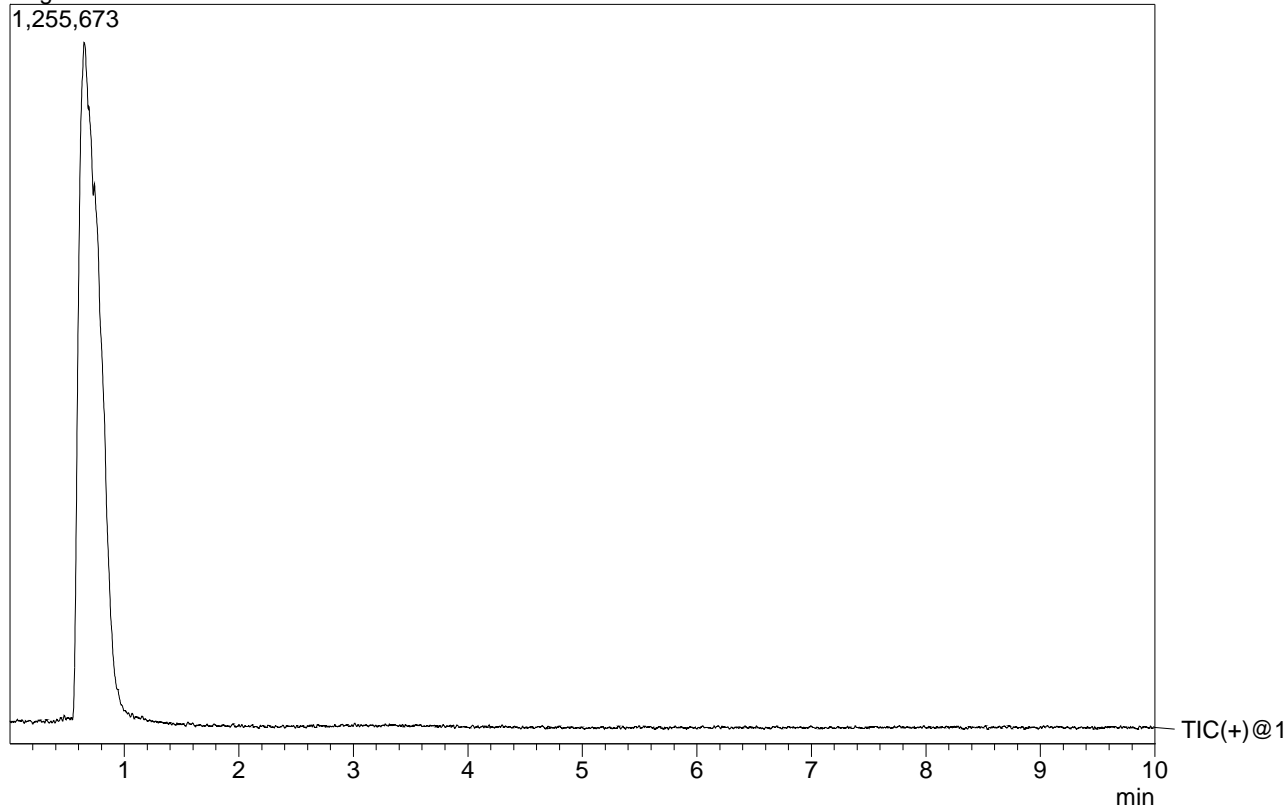


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/10/2020 12:12:56 AM
Data Filename : CF-F-06.lcd

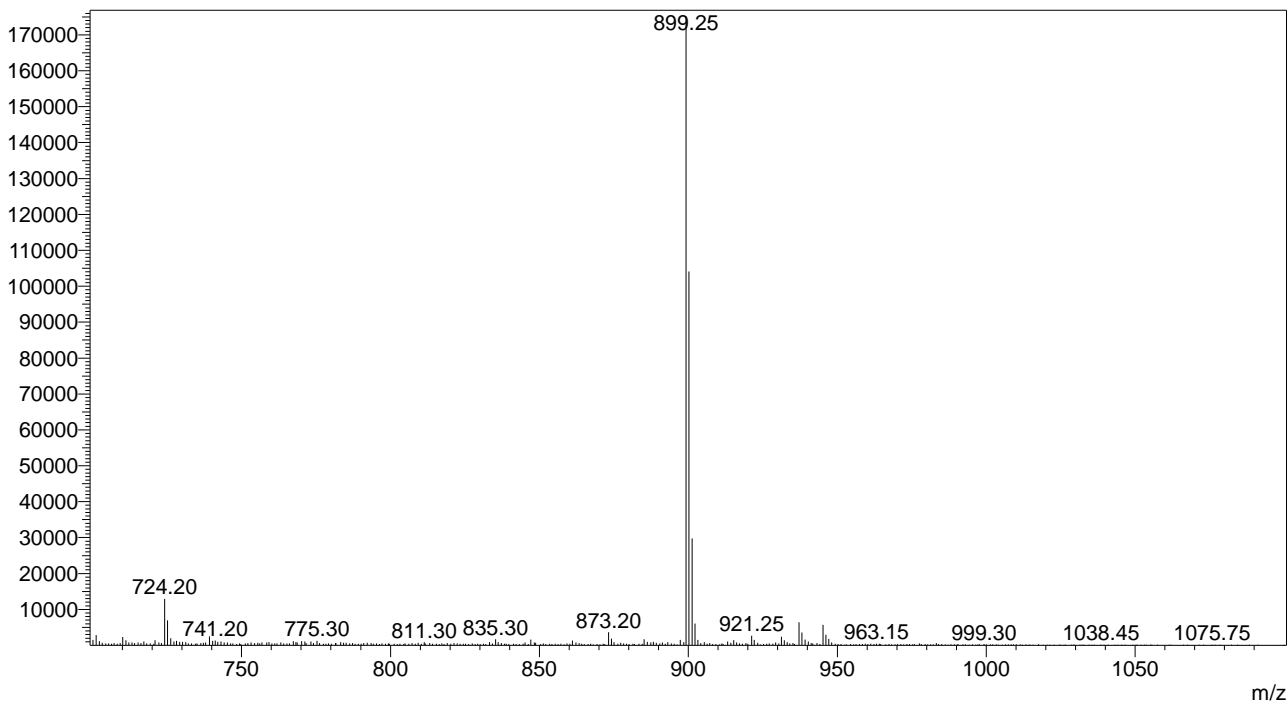
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:401 BasePeak:899.25(175107)
Spectrum Mode:Averaged 0.530-0.998(319-600)
BG Mode:None Polarity:Positive Segment 1 - Event 1



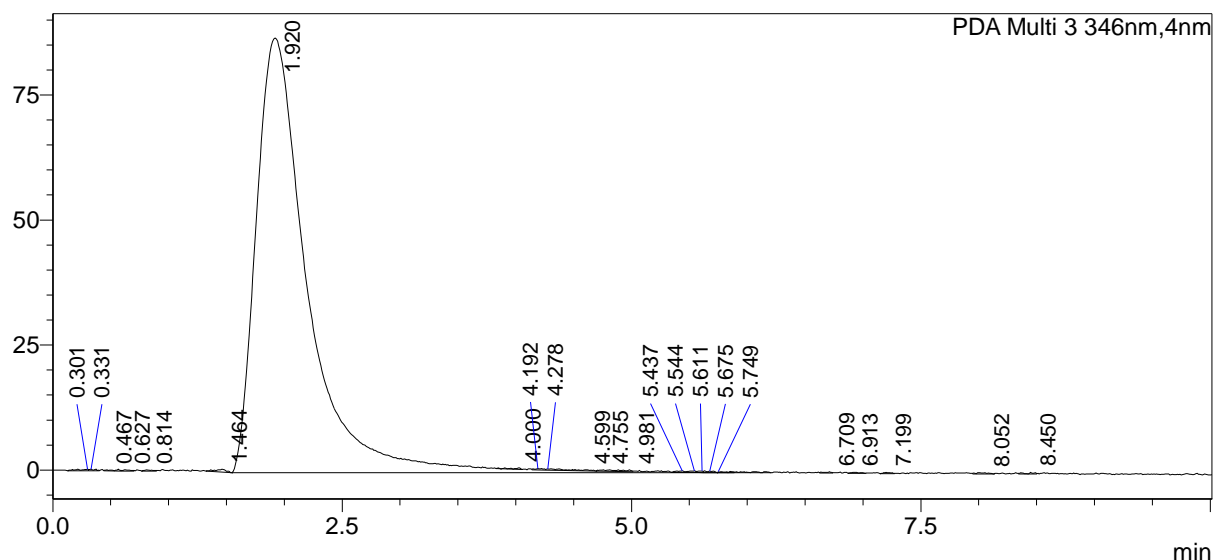
Analysis Report

<Sample Information>

Sample Name : CF_06
 Sample ID : CF_006
 Data Filename : CF_Batch_13_6_20_6182020_006.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-6
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 10:57:14 AM
 Date Processed : 6/18/2020 11:07:20 AM
 Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU



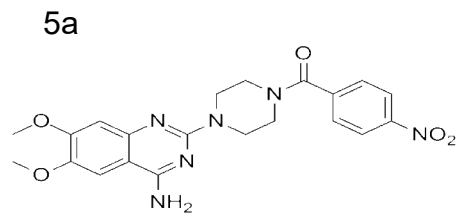
<Peak Table>

PDA Ch3 346nm

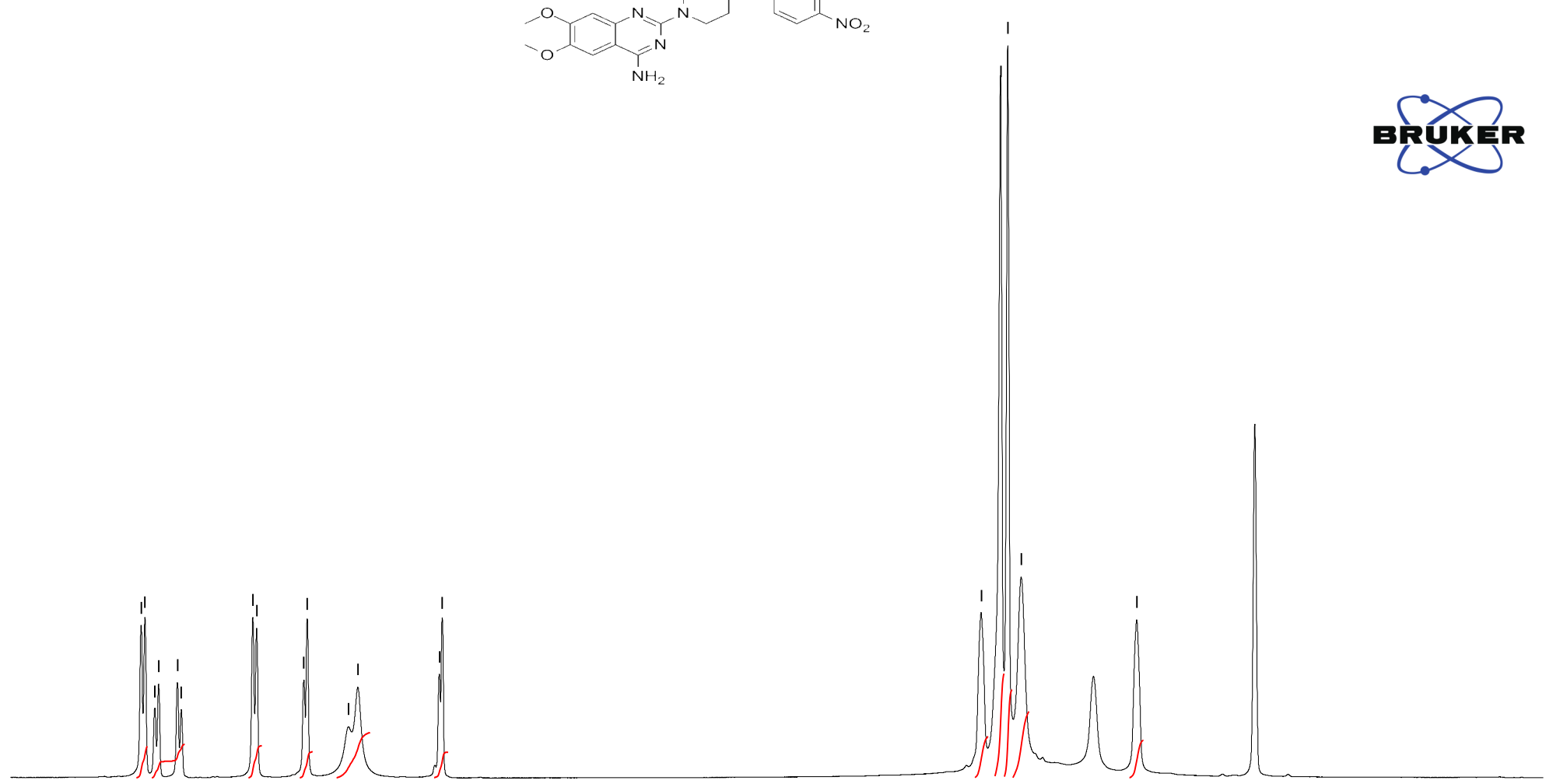
Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.301	2293	305	Cannot be calculated
2	0.331	1217	307	Cannot be calculated
3	0.467	1401	204	Cannot be calculated
4	0.627	1069	259	Cannot be calculated
5	0.814	1186	220	Cannot be calculated
6	1.464	3620	553	Cannot be calculated
7	1.920	2679047	86885	0.907121
8	4.000	1476	186	Cannot be calculated
9	4.192	1304	255	Cannot be calculated
10	4.278	1711	248	Cannot be calculated
11	4.599	1881	196	Cannot be calculated
12	4.755	1722	257	Cannot be calculated
13	4.981	1988	334	Cannot be calculated
14	5.437	1531	310	Cannot be calculated
15	5.544	1317	327	Cannot be calculated
16	5.611	1033	313	Cannot be calculated
17	5.675	1511	281	Cannot be calculated
18	5.749	1326	151	Cannot be calculated
19	6.709	1079	251	Cannot be calculated
20	6.913	1139	199	Cannot be calculated
21	7.199	1133	279	Cannot be calculated
22	8.052	1506	259	Cannot be calculated

Peak#	Ret. Time	Area	Height	Peak Purity Index
23	8.450	1354	280	cannot be calculated
Total		2712843	92858	

8.319
8.299
8.248
8.228
8.130
8.109
7.736
7.716
7.470
7.452
7.237
7.188
6.763
6.748



3.935
3.834
3.796
3.726
3.123



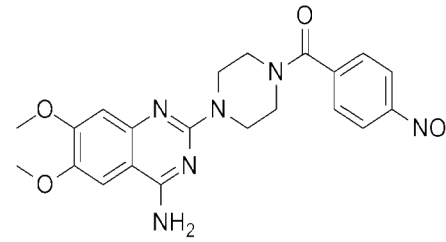
1.25
1.31
1.25
1.02
1.77
1.00
1.61
4.09
3.49
2.61
1.48

8.5 8.0 7.5 7.0 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 ppm

167.73
167.39
161.74
161.65
158.66
158.35
154.78
154.73
149.38
149.05
148.95
148.29
145.78
145.58
142.80

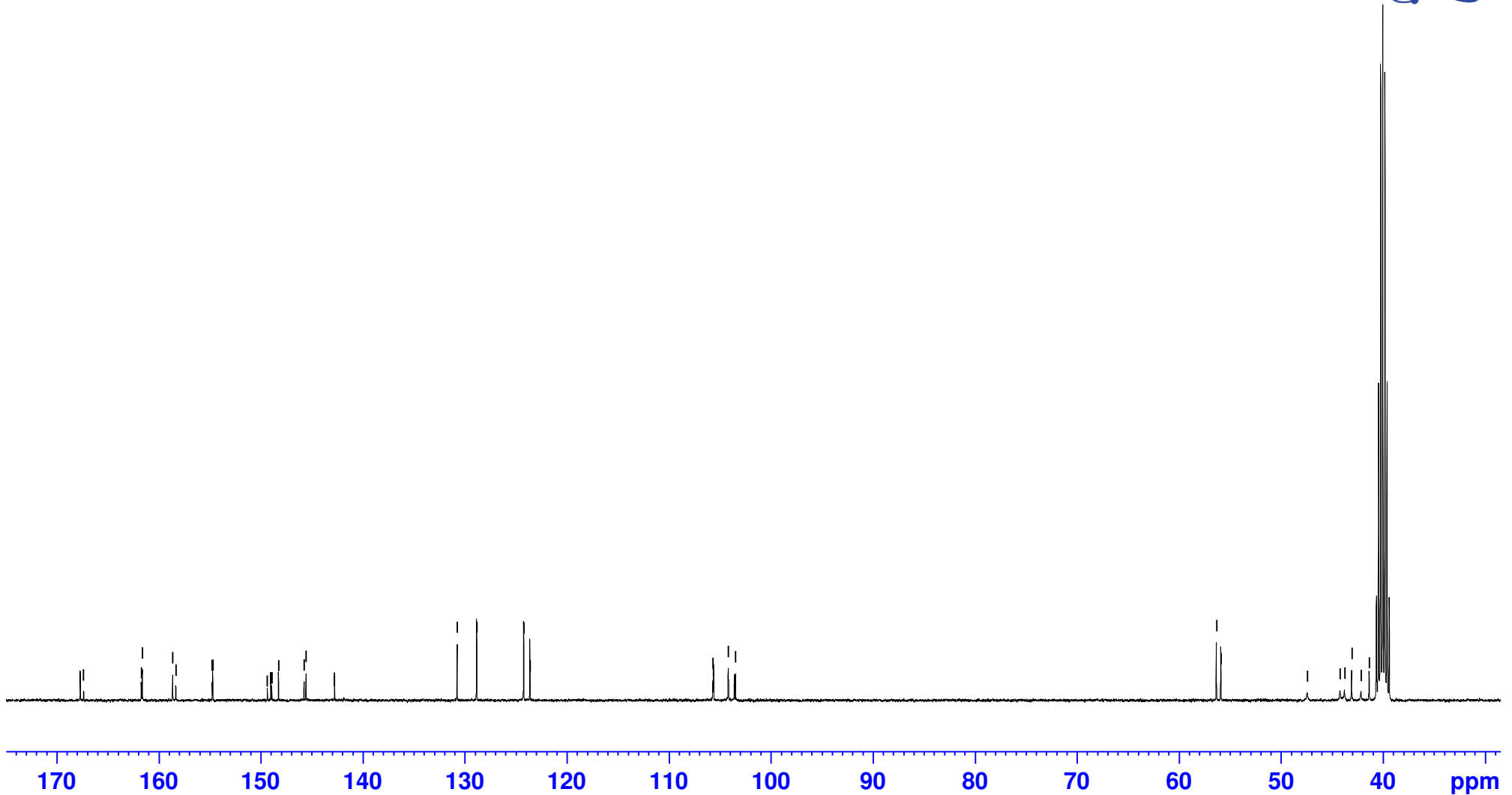
130.77
128.86
124.25
123.64

105.70
105.64
104.19
103.61
103.48



56.33
55.90

47.43
44.22
43.77
43.08
42.16
41.36

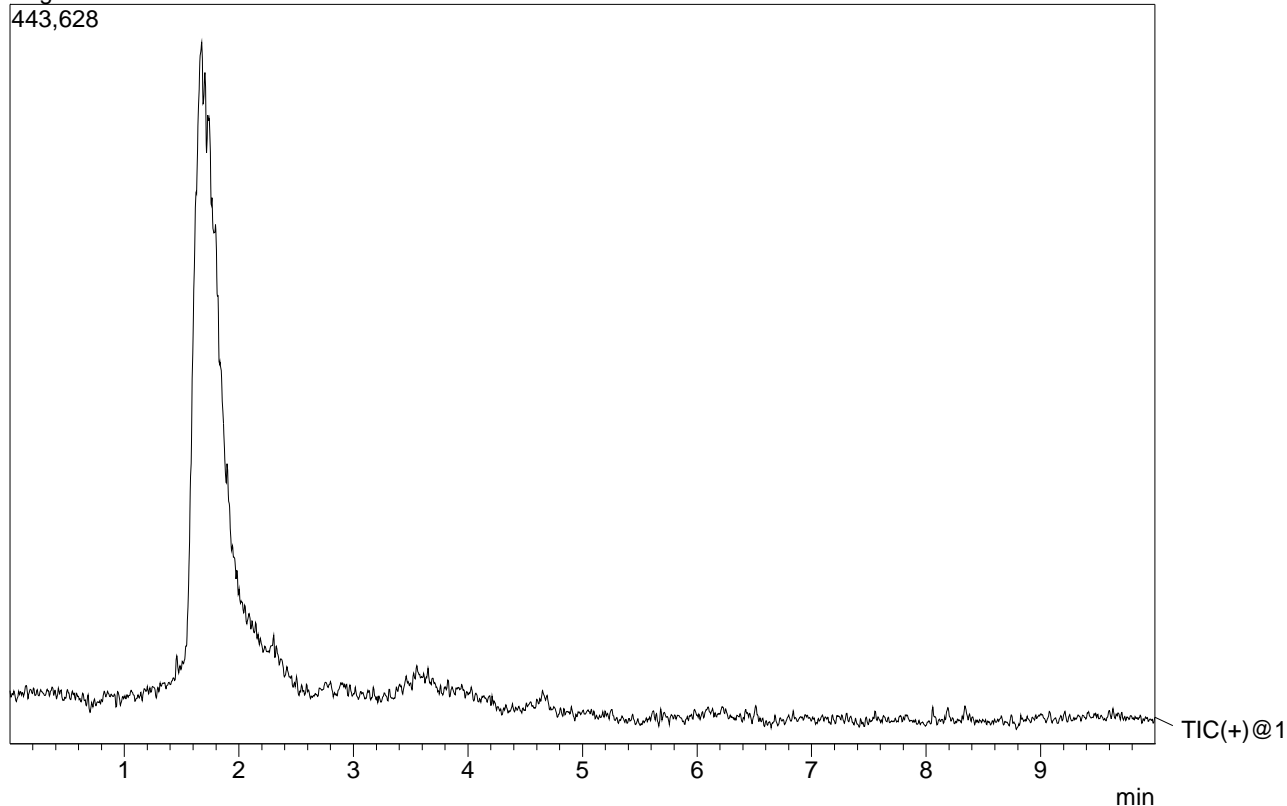


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 12/23/2019 1:45:37 PM
Data Filename : CF-F-20.lcd

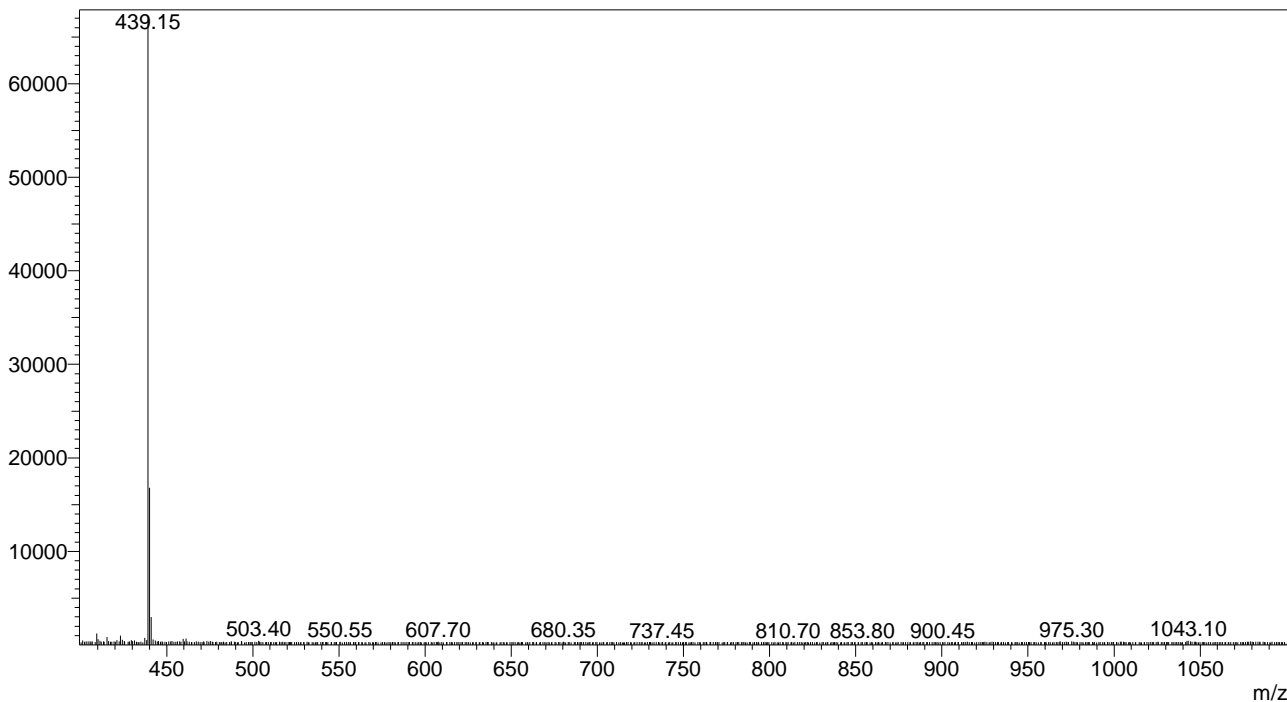
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:701 BasePeak:439.15(67232)
Spectrum Mode:Averaged 1.509-2.121(432-607)
BG Mode:None Polarity:Positive Segment 1 - Event 1





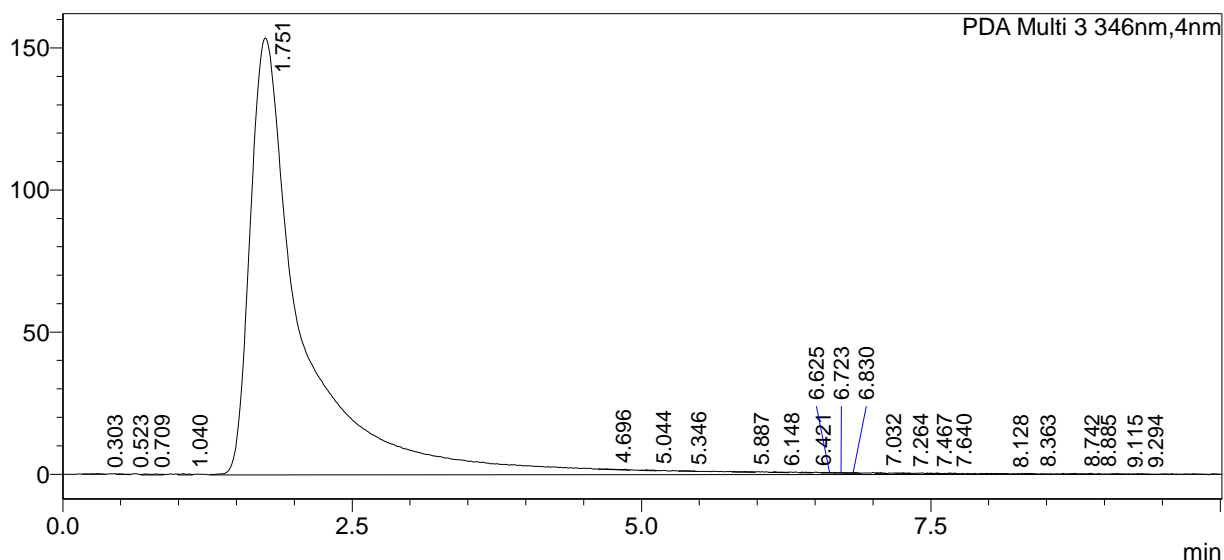
Analysis Report

<Sample Information>

Sample Name : CF_20
 Sample ID : CF_020
 Data Filename : CF_Batch_13_6_20_6182020_020.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-20
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 1:56:09 PM
 Date Processed : 6/18/2020 2:06:16 PM
 Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU



<Peak Table>

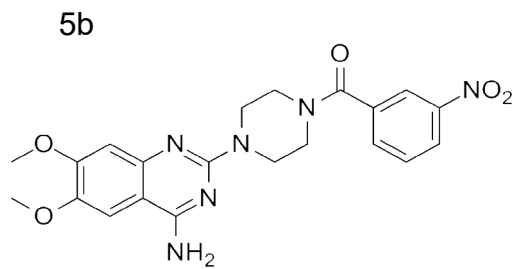
PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.303	1571	269	Cannot be calculated
2	0.523	1050	219	Cannot be calculated
3	0.709	2518	329	Cannot be calculated
4	1.040	1758	344	Cannot be calculated
5	1.751	4951895	153673	0.999712
6	4.696	2179	192	Cannot be calculated
7	5.044	1344	289	Cannot be calculated
8	5.346	1341	198	Cannot be calculated
9	5.887	1508	191	Cannot be calculated
10	6.148	1342	264	Cannot be calculated
11	6.421	1222	311	Cannot be calculated
12	6.625	1210	224	Cannot be calculated
13	6.723	1181	250	Cannot be calculated
14	6.830	1424	296	Cannot be calculated
15	7.032	1233	294	Cannot be calculated
16	7.264	1783	341	Cannot be calculated
17	7.467	1513	218	Cannot be calculated
18	7.640	1232	189	Cannot be calculated
19	8.128	1371	165	Cannot be calculated
20	8.363	1032	242	Cannot be calculated
21	8.742	1533	289	Cannot be calculated
22	8.885	1044	301	Cannot be calculated

Peak#	Ret. Time	Area	Height	Peak Purity Index
23	9.115	1213	234	cannot be calculated
24	9.294	1351	241	cannot be calculated
Total		4984846	159562	

8.335
8.330
8.315
8.310
8.265
7.923
7.904
7.788
7.769
7.749
7.444
7.150

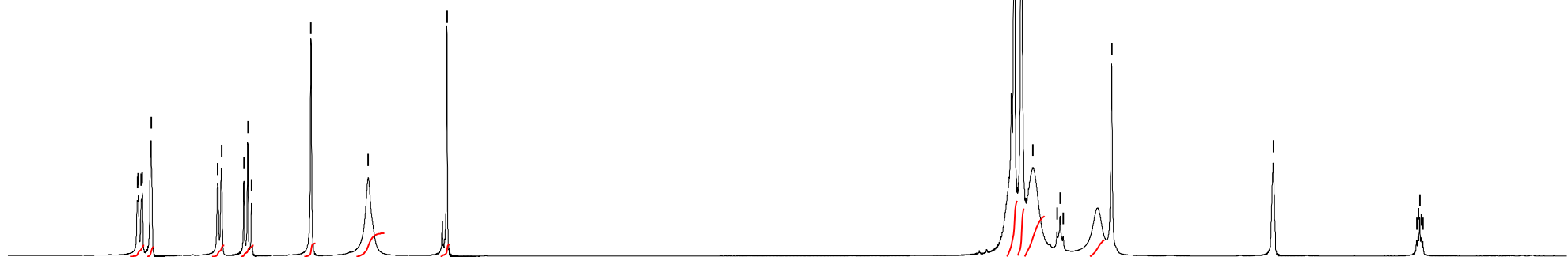
6.747



3.837
3.800
3.743
3.617
3.601
3.585
3.337

2.508

1.773
1.764
1.757
1.749
1.740



8.5

8.0

7.5

7.0

6.5

6.0

5.5

5.0

4.5

4.0

3.5

3.0

2.5

2.0

1.5

ppm

0.86
0.74

0.86
0.85

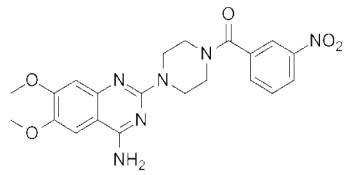
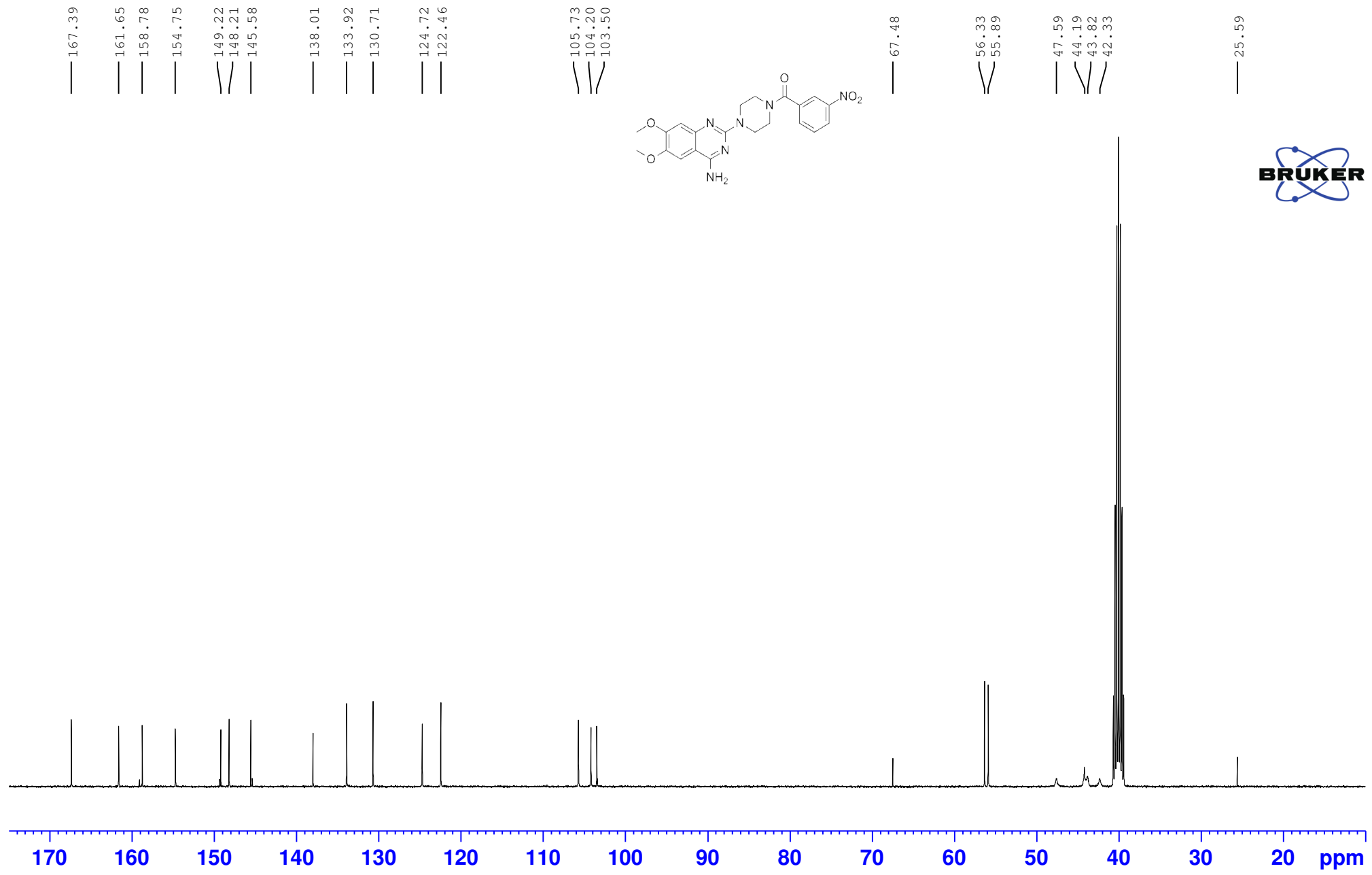
1.00

1.80

0.94

4.25
3.76

3.09
1.28

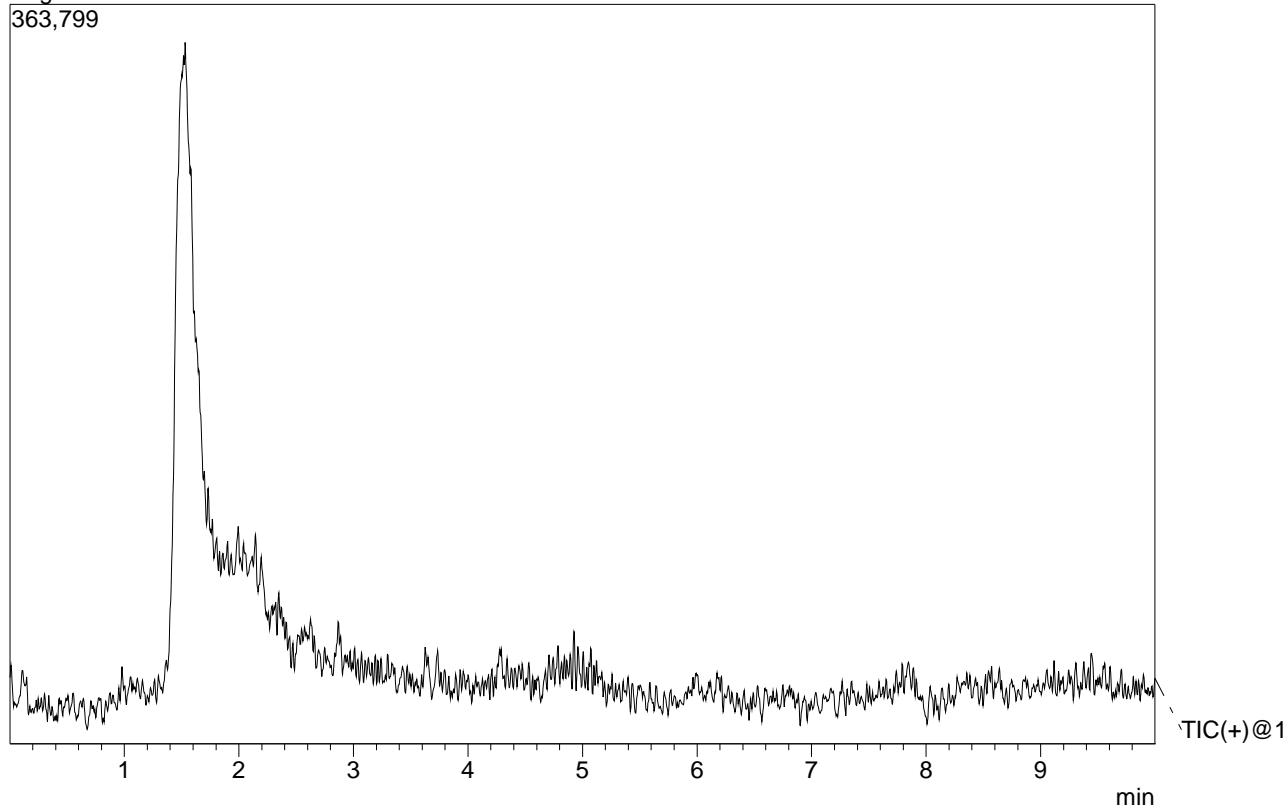


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 12/20/2019 2:17:34 PM
Data Filename : CF-F-07.lcd

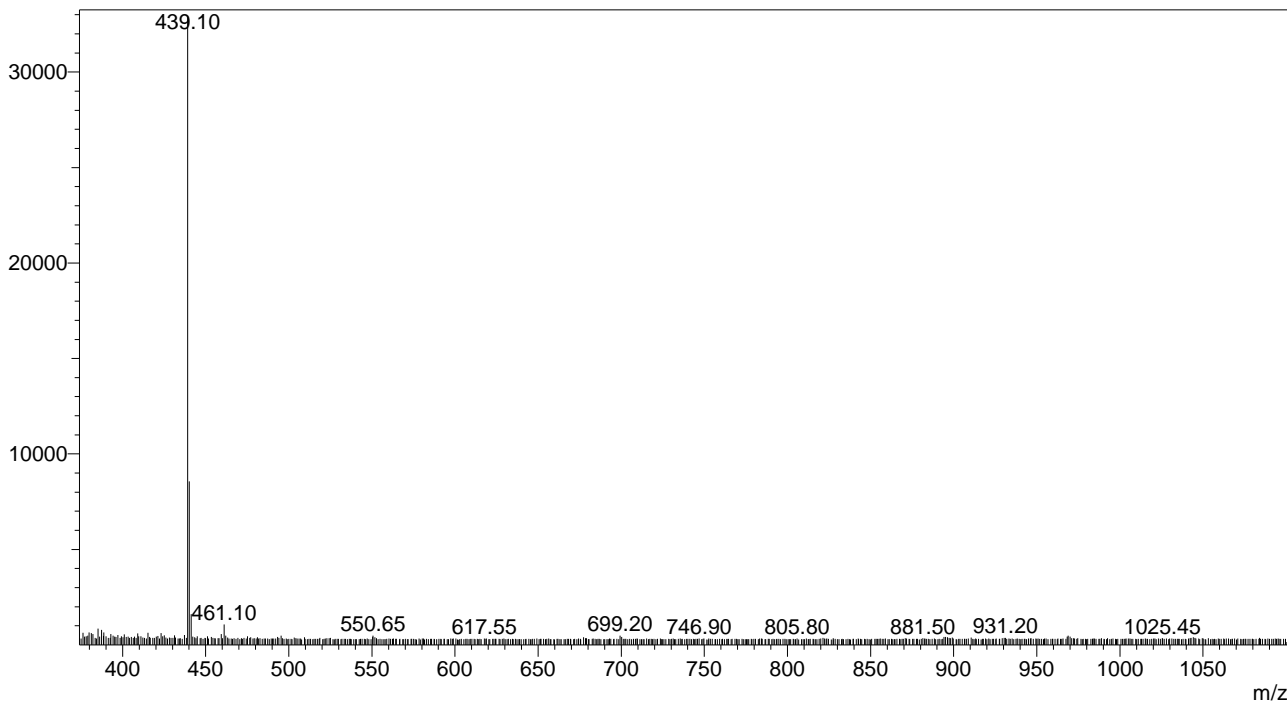
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:726 BasePeak:439.10(32929)
Spectrum Mode:Averaged 1.358-1.880(389-538)
BG Mode:None Polarity:Positive Segment 1 - Event 1



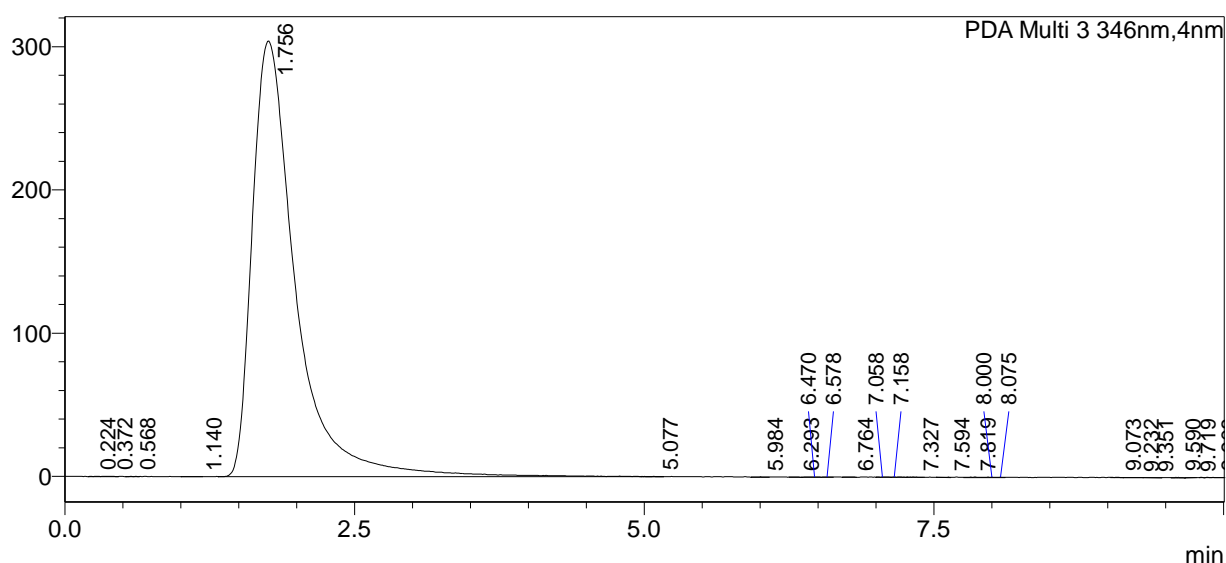
<Sample Information>

Sample Name : CF_07
 Sample ID : CF_007
 Data Filename : CF_Batch_13_6_20_6182020_007.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-7
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 11:08:10 AM
 Date Processed : 6/18/2020 11:18:15 AM

Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU



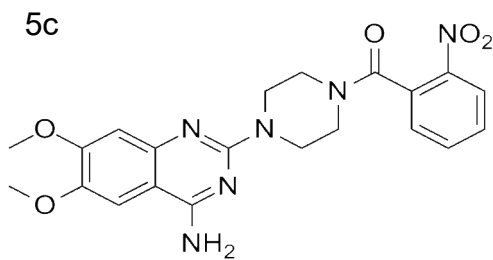
<Peak Table>

PDA Ch3 346nm

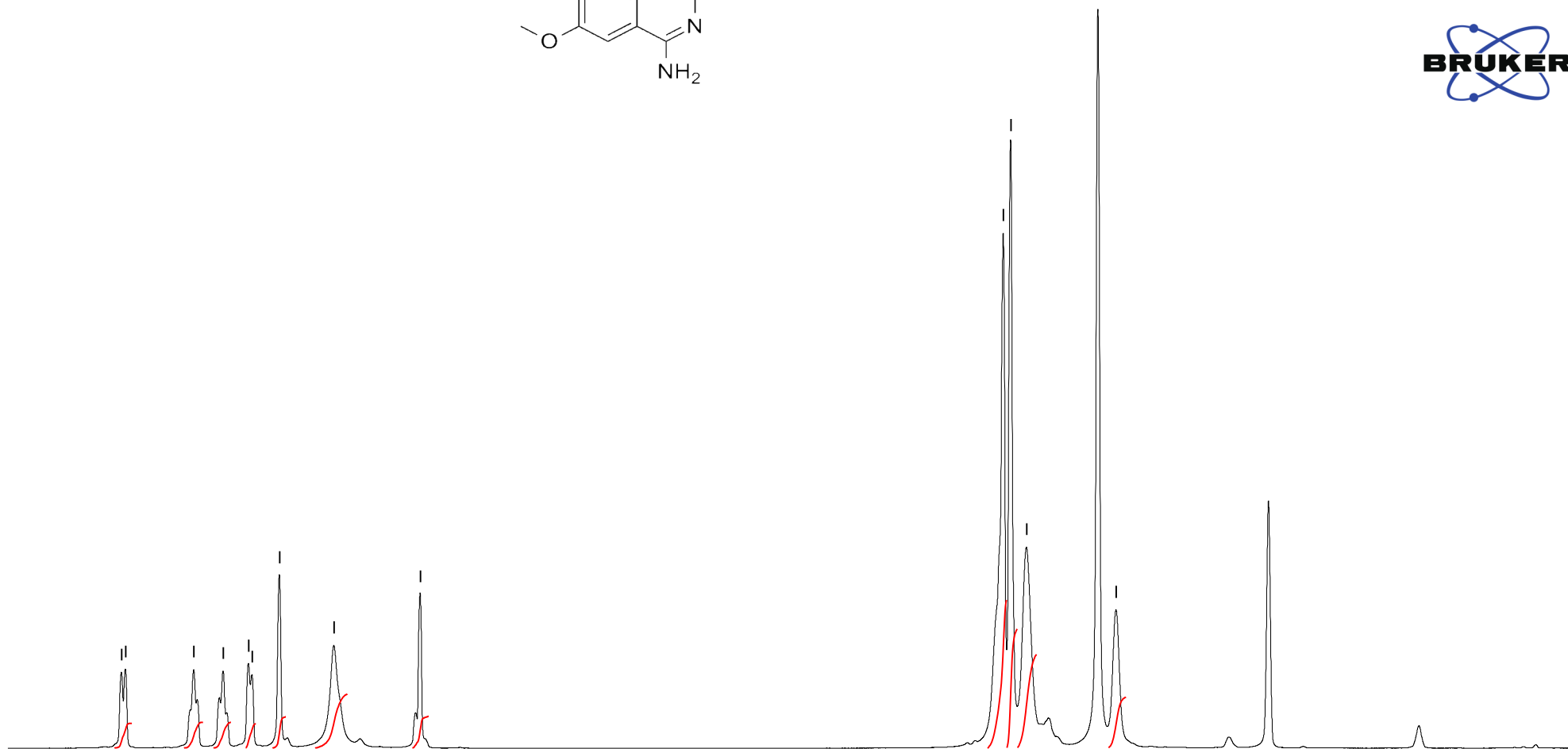
Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.224	1605	212	Cannot be calculated
2	0.372	1319	300	Cannot be calculated
3	0.568	1244	227	Cannot be calculated
4	1.140	1192	187	Cannot be calculated
5	1.756	7894648	304150	0.999512
6	5.077	1135	199	Cannot be calculated
7	5.984	2367	317	Cannot be calculated
8	6.293	1192	217	Cannot be calculated
9	6.470	1816	328	Cannot be calculated
10	6.578	1849	305	Cannot be calculated
11	6.764	1354	264	Cannot be calculated
12	7.058	1610	243	Cannot be calculated
13	7.158	1493	277	Cannot be calculated
14	7.327	1399	227	Cannot be calculated
15	7.594	1191	207	Cannot be calculated
16	7.819	1655	276	Cannot be calculated
17	8.000	1253	257	Cannot be calculated
18	8.075	1258	284	Cannot be calculated
19	9.073	1106	263	Cannot be calculated
20	9.232	1010	164	Cannot be calculated
21	9.351	1224	146	Cannot be calculated
22	9.590	1253	293	Cannot be calculated

Peak#	Ret. Time	Area	Height	Peak Purity Index
23	9.719	1038	218	Cannot be calculated
24	9.908	1173	197	Cannot be calculated
Total		7926385	309757	

8.232
8.212
7.871
7.724
7.598
7.581
7.444
7.172
6.741



3.830
3.794
3.715
3.268



8.5 8.0 7.5 7.0 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 ppm

0.78
0.81
0.81
0.77
1.00
1.71
1.00

4.75
3.76
2.97
1.60

166.02
161.65
158.77
154.72
149.16
145.91
145.59
135.36
132.89
130.77
128.62
125.23

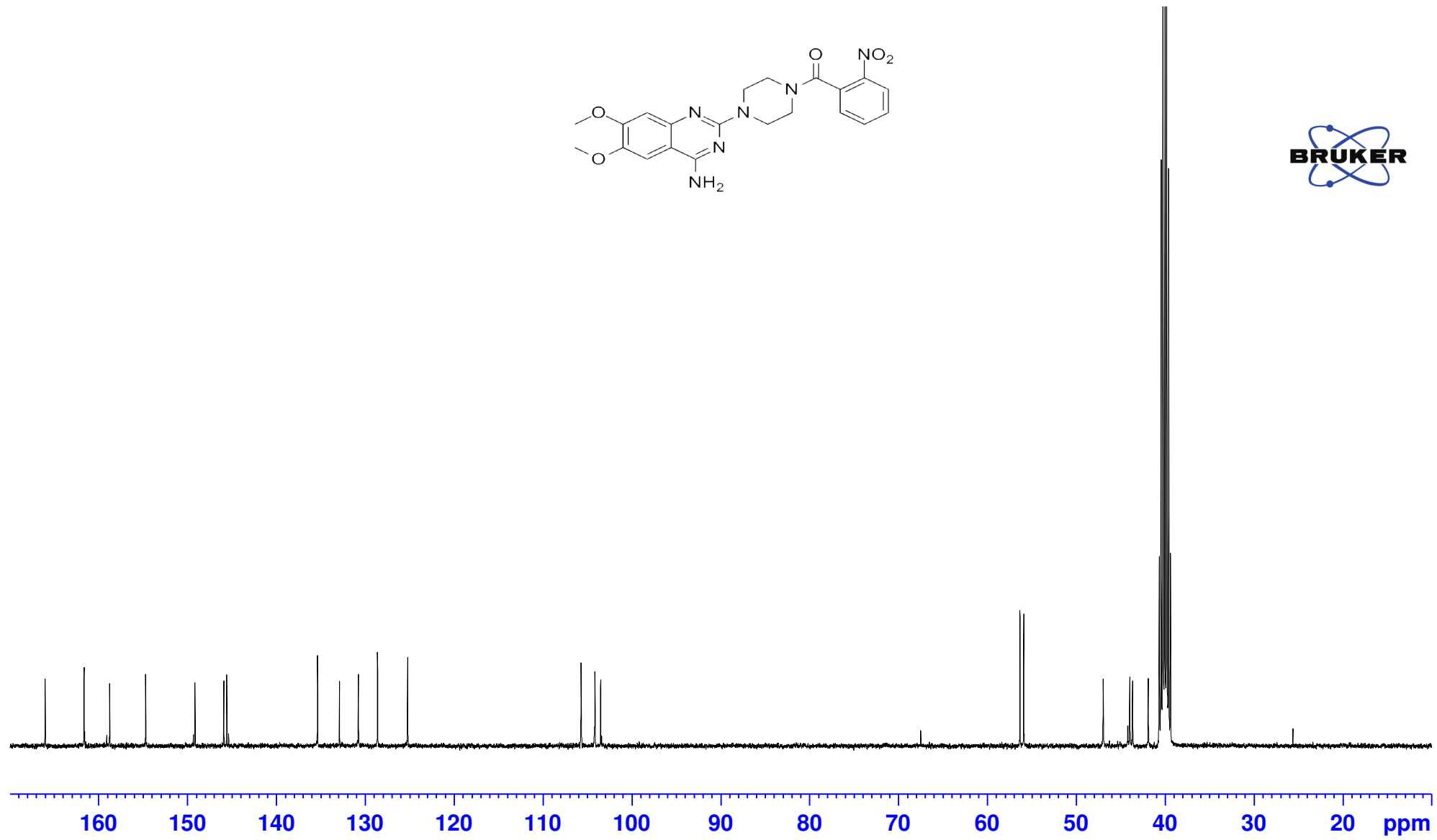
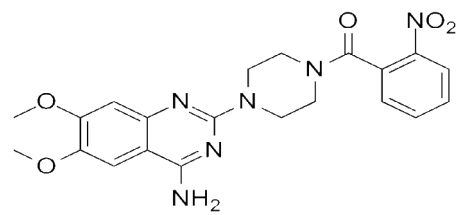
105.71
104.15
103.51

67.48

56.31
55.89

46.95
43.95
43.65
41.88

25.59



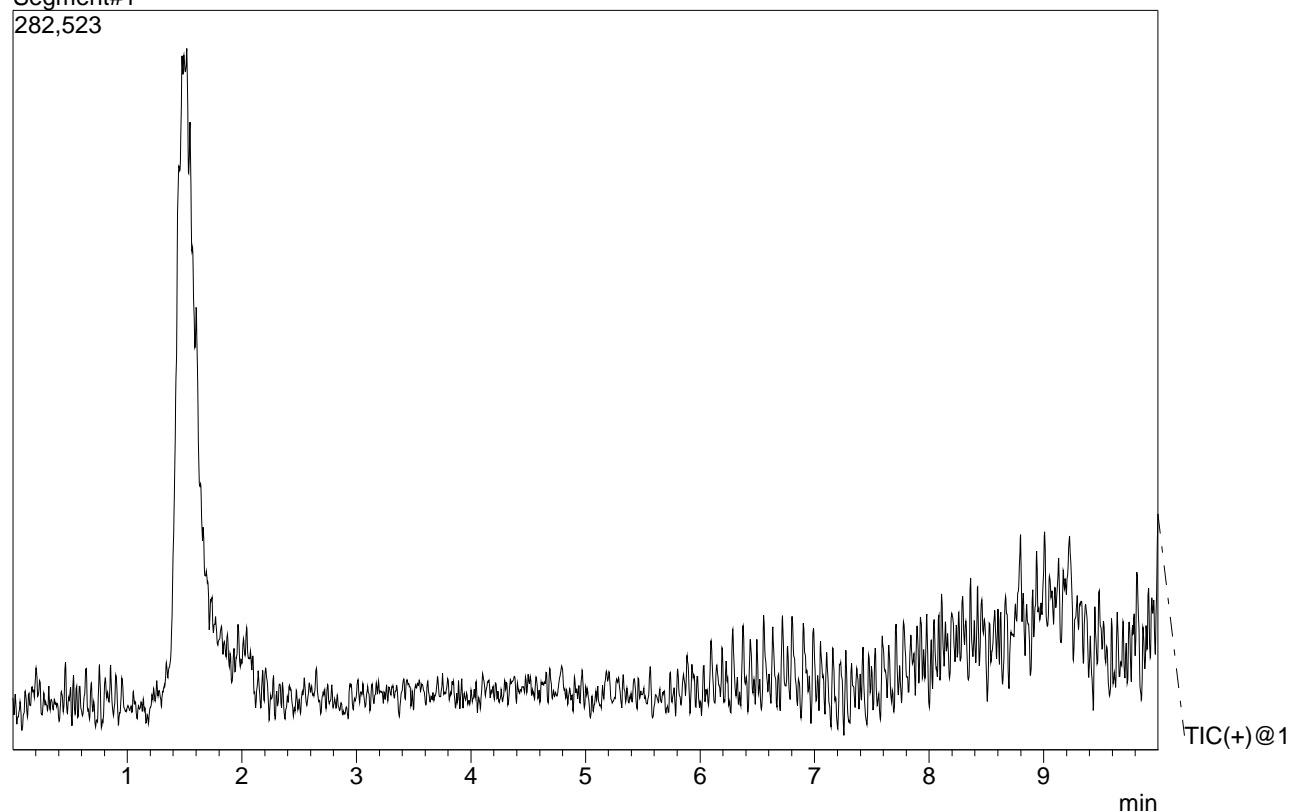
==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 12/20/2019 4:29:54 PM
Data Filename : CF-F-18.lcd

<Chromatogram>

Segment#1

282,523



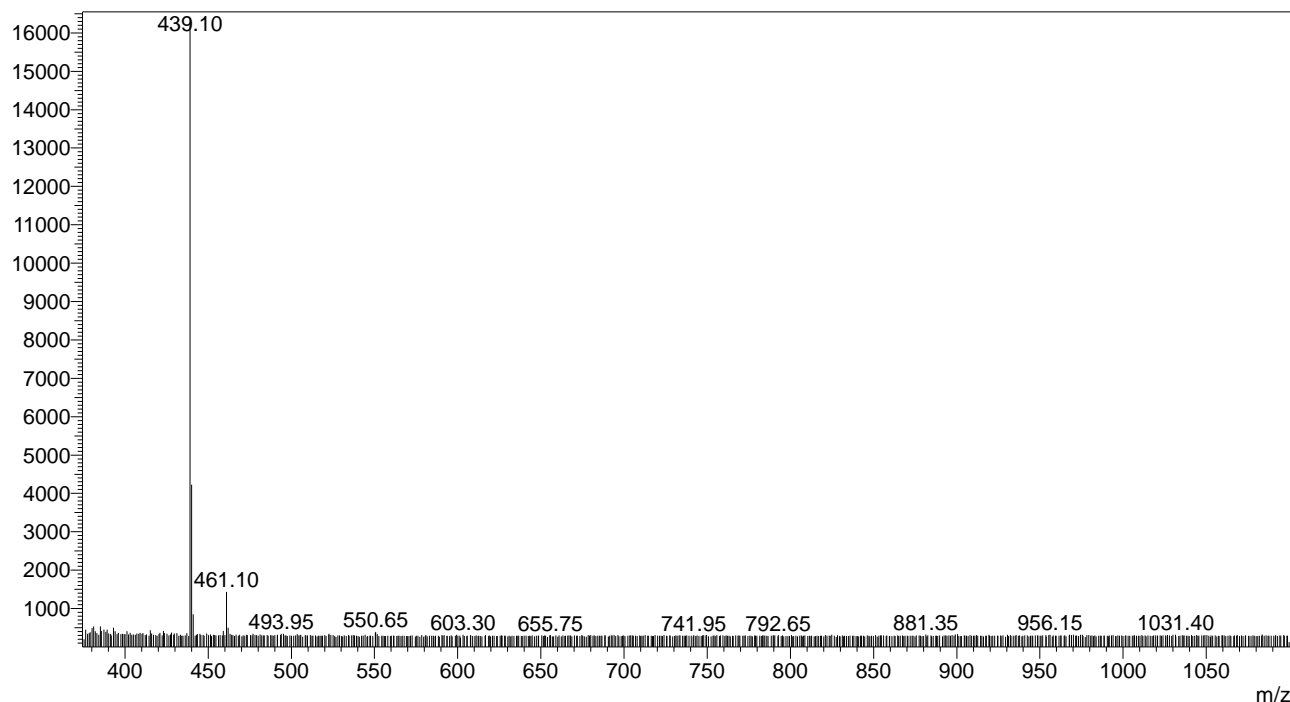
<Spectrum>

R.Time:----(Scan#:----)

MassPeaks:726 BasePeak:439.10(16385)

Spectrum Mode:Averaged 1.323-1.824(379-522)

BG Mode:None Polarity:Positive Segment 1 - Event 1





Analysis Report

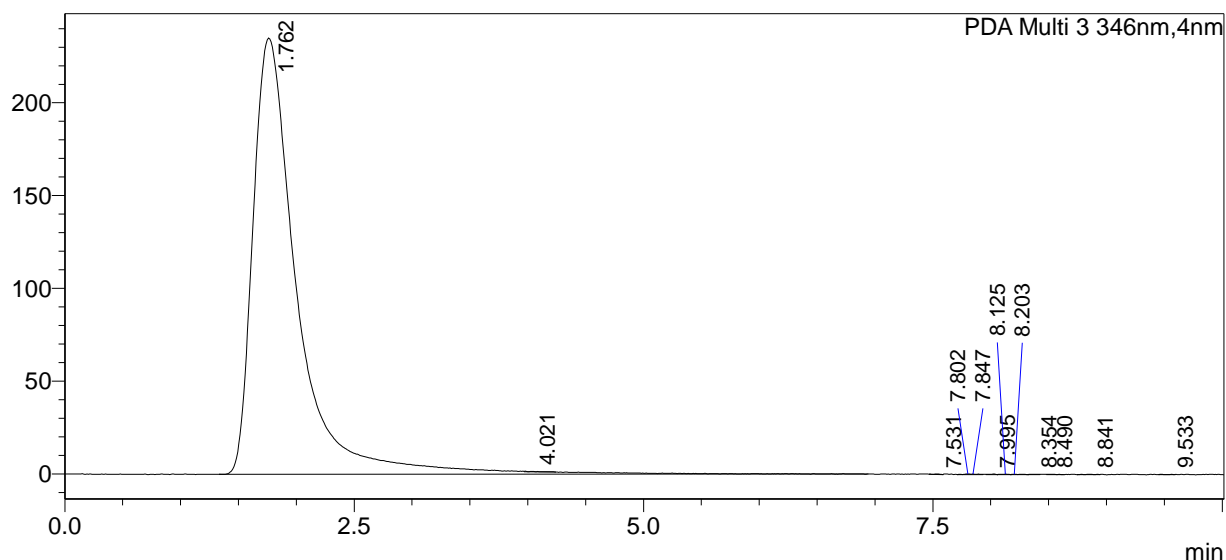
<Sample Information>

Sample Name : CF_18
 Sample ID : CF_018
 Data Filename : CF_Batch_13_6_20_6182020_018.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-18
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 1:24:39 PM
 Date Processed : 6/18/2020 1:34:44 PM

Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

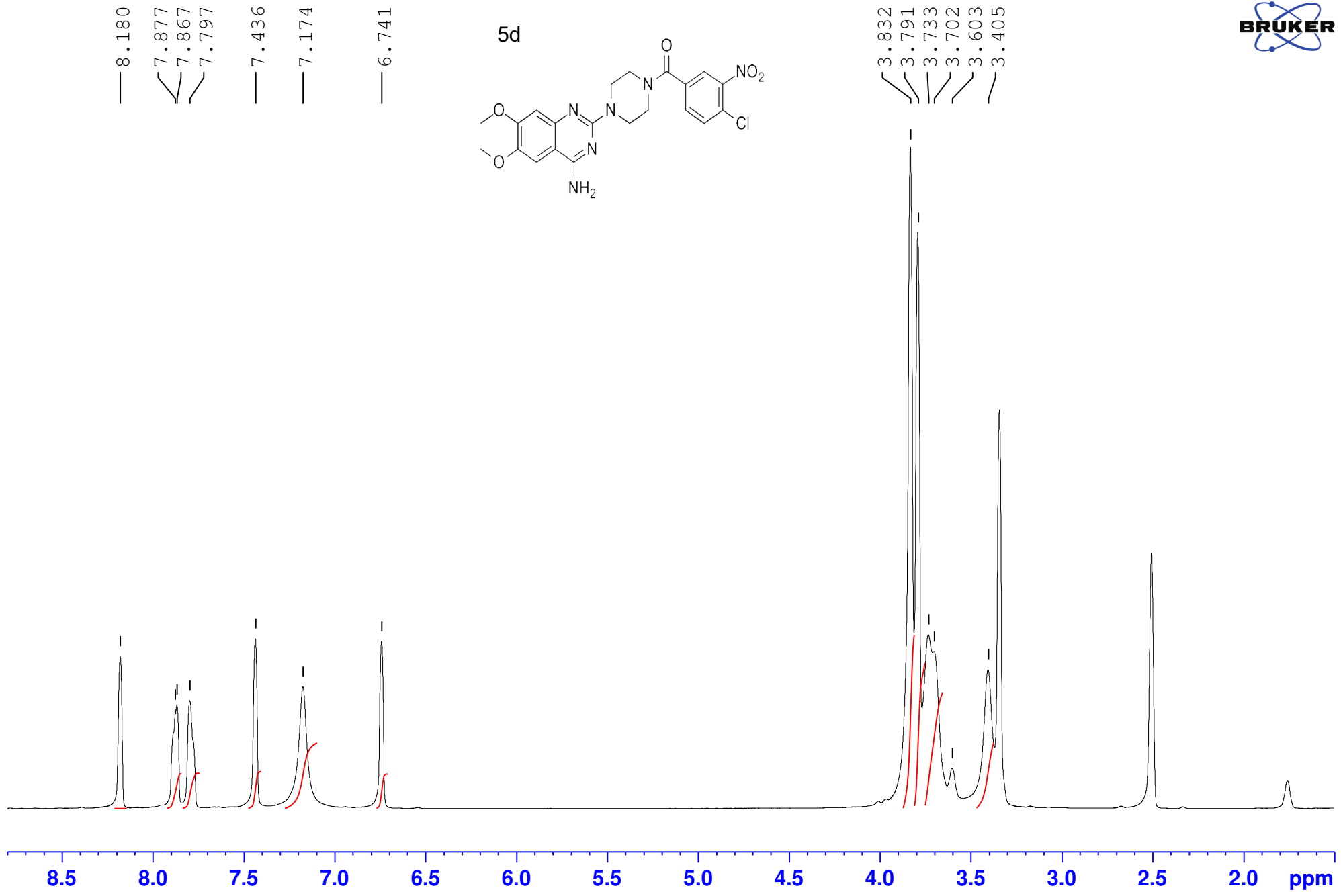
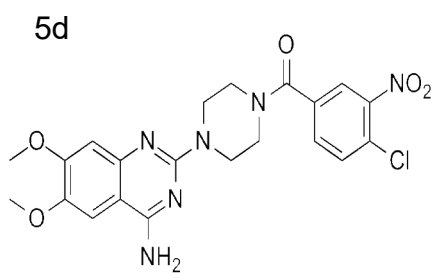
mAU

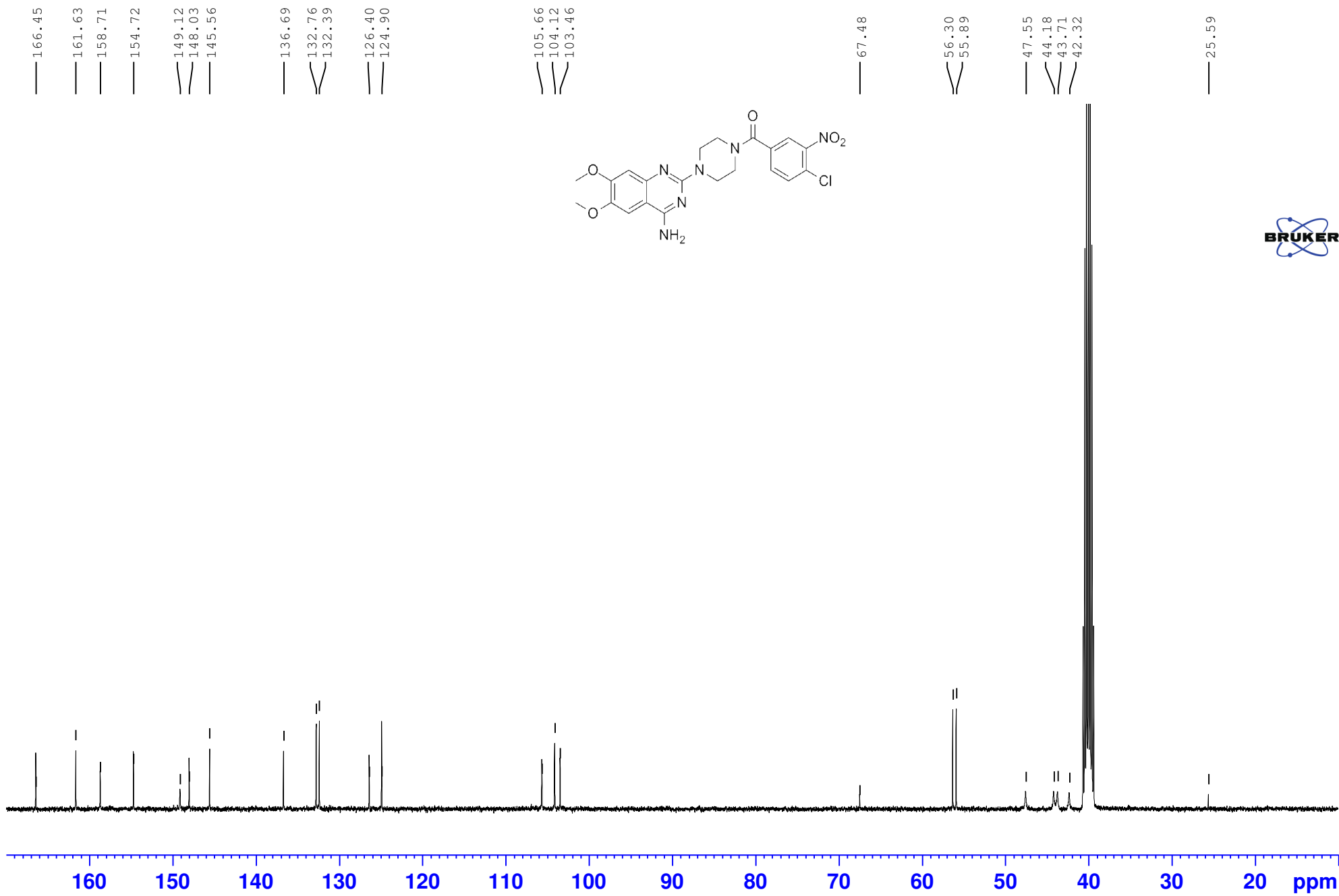


<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	1.762	6219216	235161	0.999120
2	4.021	1787	196	Cannot be calculated
3	7.531	1104	284	Cannot be calculated
4	7.802	1129	289	Cannot be calculated
5	7.847	1218	246	Cannot be calculated
6	7.995	1019	166	Cannot be calculated
7	8.125	1121	258	Cannot be calculated
8	8.203	1173	200	Cannot be calculated
9	8.354	1207	228	Cannot be calculated
10	8.490	1011	190	Cannot be calculated
11	8.841	1383	171	Cannot be calculated
12	9.533	1006	120	Cannot be calculated
Total		6232374	237510	



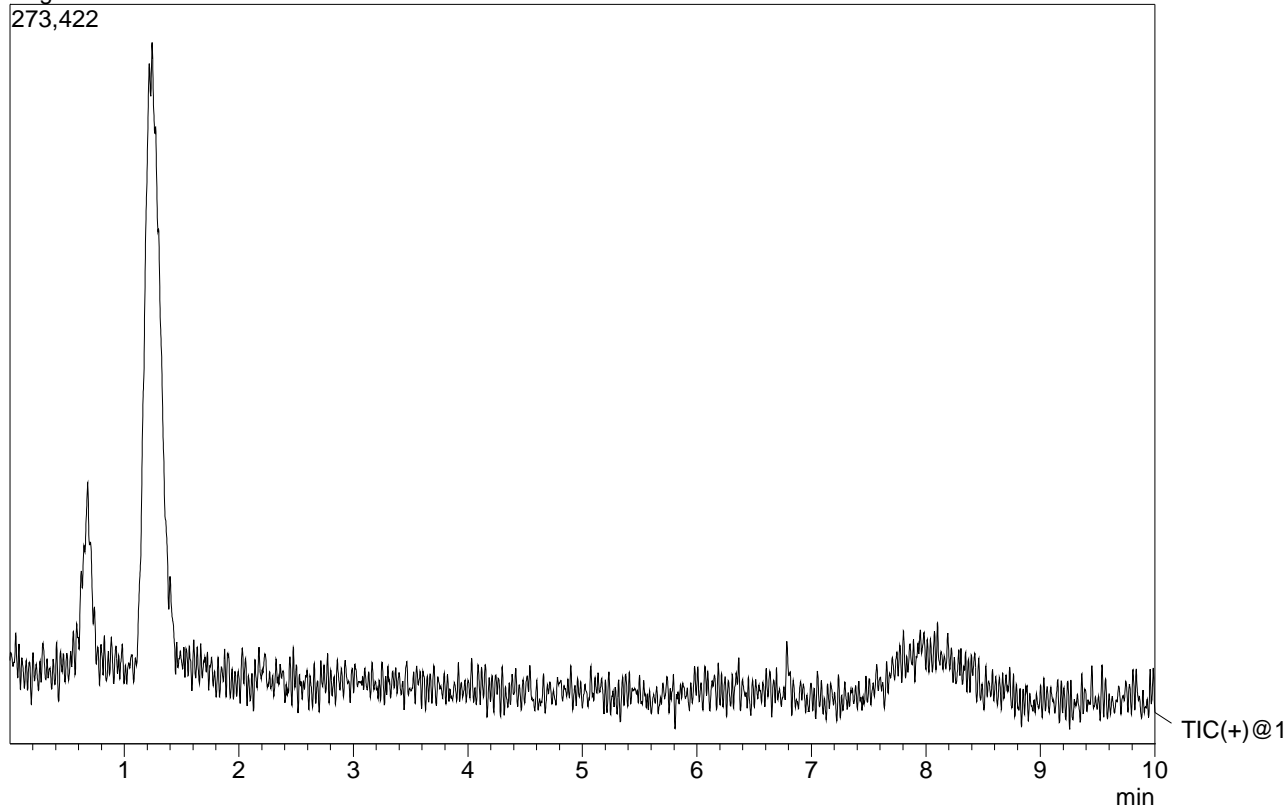


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/10/2020 1:22:44 AM
Data Filename : CF-F-16.lcd

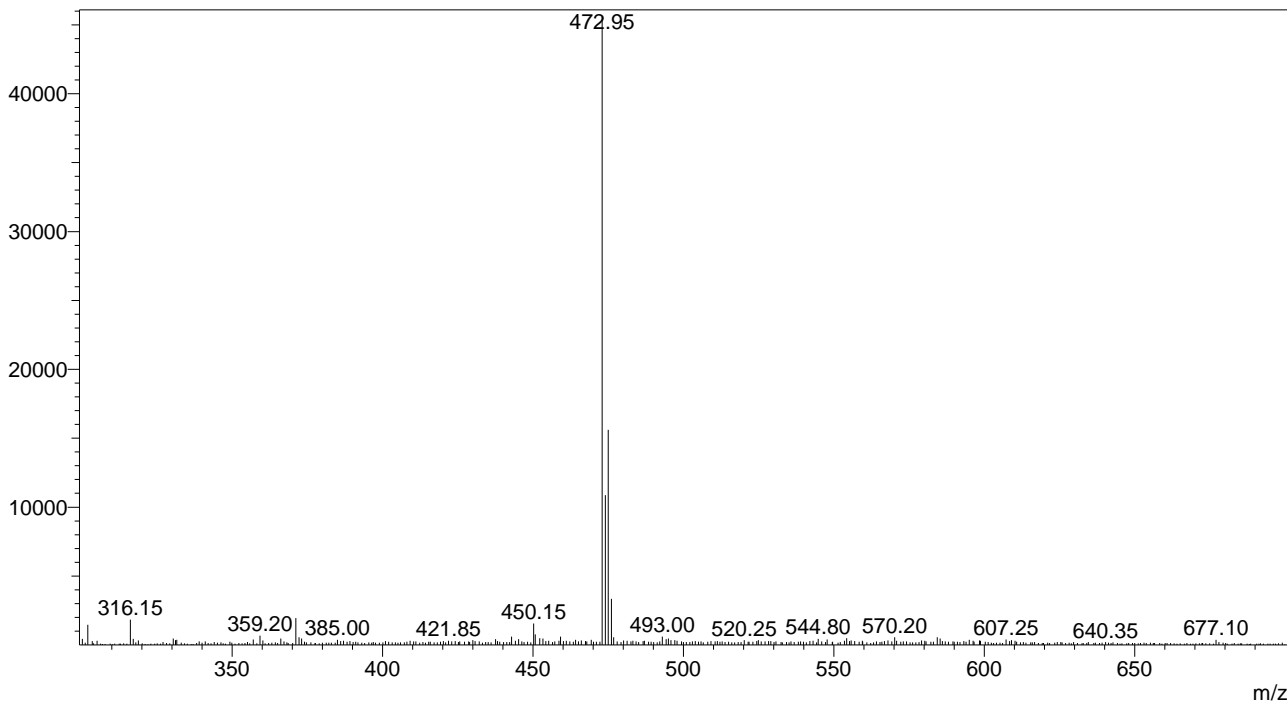
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:401 BasePeak:472.95(45631)
Spectrum Mode:Averaged 1.088-1.448(654-870)
BG Mode:None Polarity:Positive Segment 1 - Event 1



Analysis Report

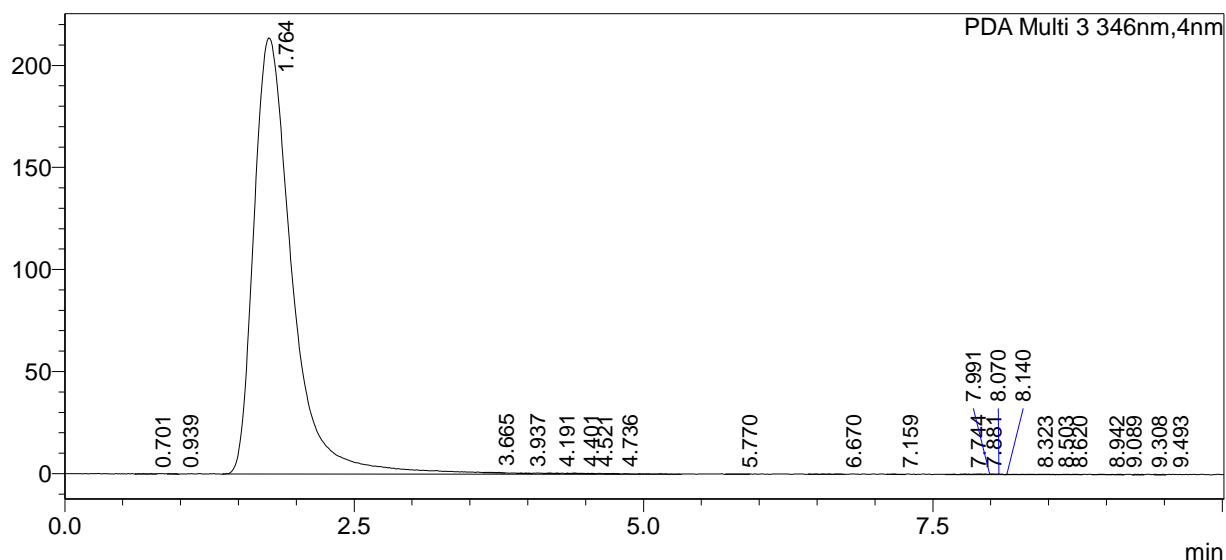
<Sample Information>

Sample Name : CF_16
 Sample ID : CF_016
 Data Filename : CF_Batch_13_6_20_6182020_016.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-16
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 1:03:38 PM
 Date Processed : 6/18/2020 1:13:43 PM

Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU

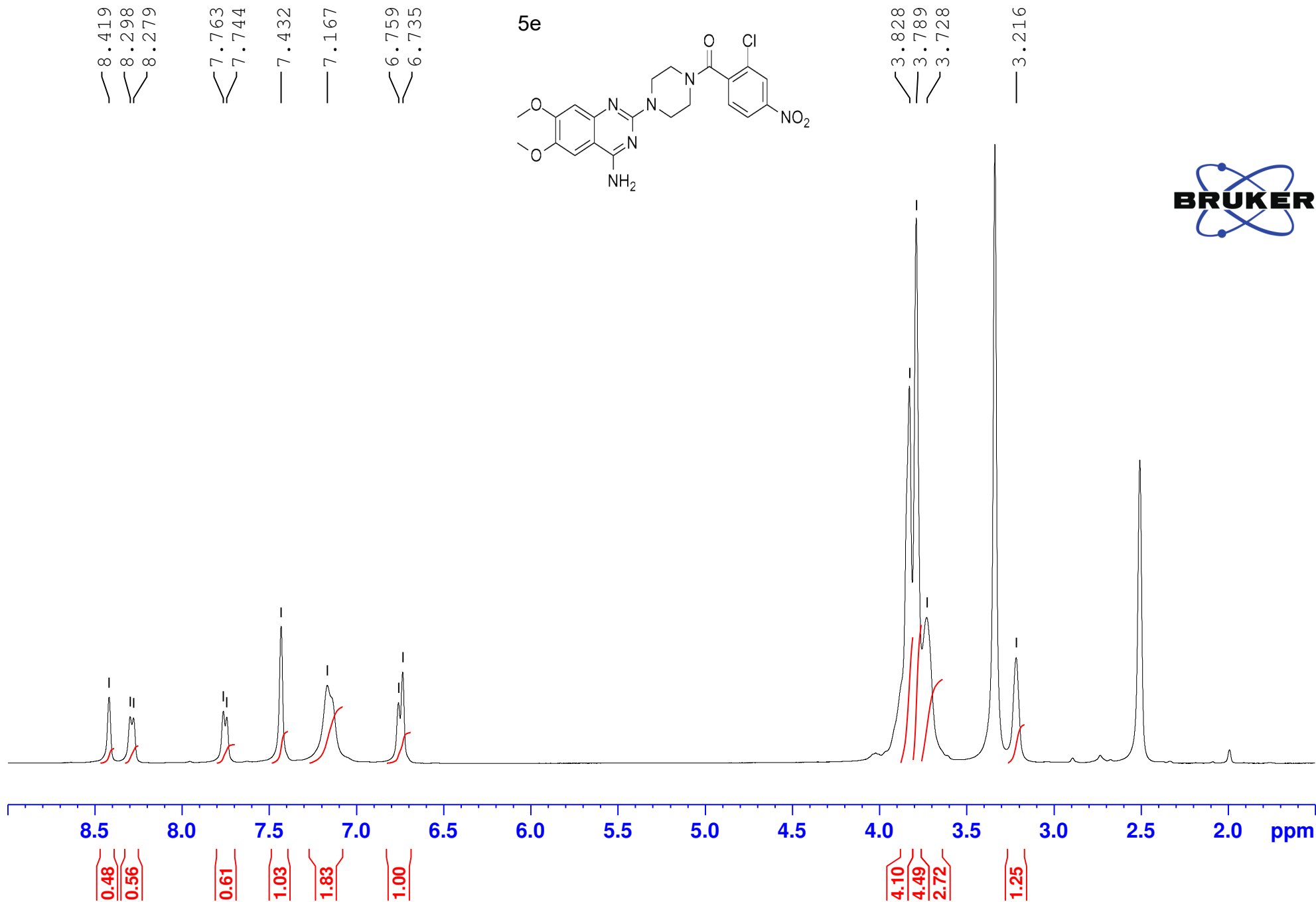


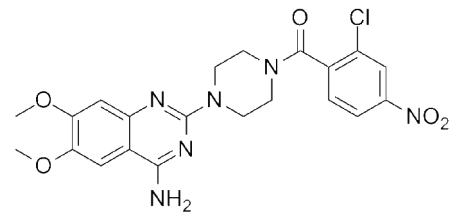
<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.701	1040	116	Cannot be calculated
2	0.939	1045	224	Cannot be calculated
3	1.764	4909961	213624	0.998977
4	3.665	1474	177	Cannot be calculated
5	3.937	1104	252	Cannot be calculated
6	4.191	1754	264	Cannot be calculated
7	4.401	2510	320	Cannot be calculated
8	4.521	1038	227	Cannot be calculated
9	4.736	1102	258	Cannot be calculated
10	5.770	1803	208	Cannot be calculated
11	6.670	1588	142	Cannot be calculated
12	7.159	1454	297	Cannot be calculated
13	7.744	2288	232	Cannot be calculated
14	7.881	1187	374	Cannot be calculated
15	7.991	1150	248	Cannot be calculated
16	8.070	1621	361	Cannot be calculated
17	8.140	1030	227	Cannot be calculated
18	8.323	1303	221	Cannot be calculated
19	8.503	1198	211	Cannot be calculated
20	8.620	1502	178	Cannot be calculated
21	8.942	1151	231	Cannot be calculated
22	9.089	1212	291	Cannot be calculated

Peak#	Ret. Time	Area	Height	Peak Purity Index
23	9.308	1219	324	cannot be calculated
24	9.493	1254	281	cannot be calculated
Total		4941989	219288	





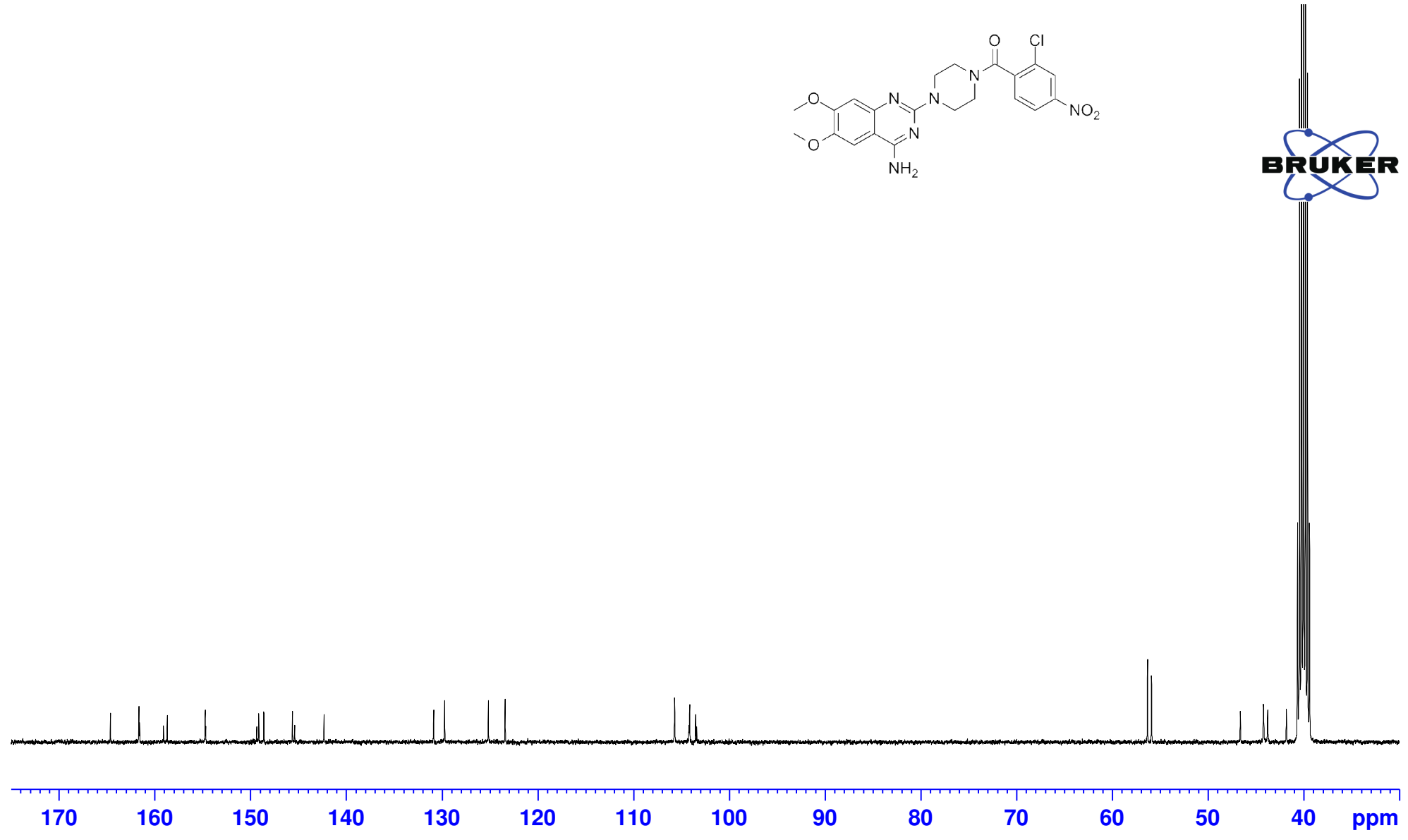
164.61
161.64
161.58
159.09
158.68
154.72
154.67
149.33
149.13
148.60
145.60
145.37
142.31

130.86
129.71
125.15
123.39

105.70
104.20
104.12
103.50
103.39

56.31
55.89

46.62
44.21
44.17
43.76
41.81

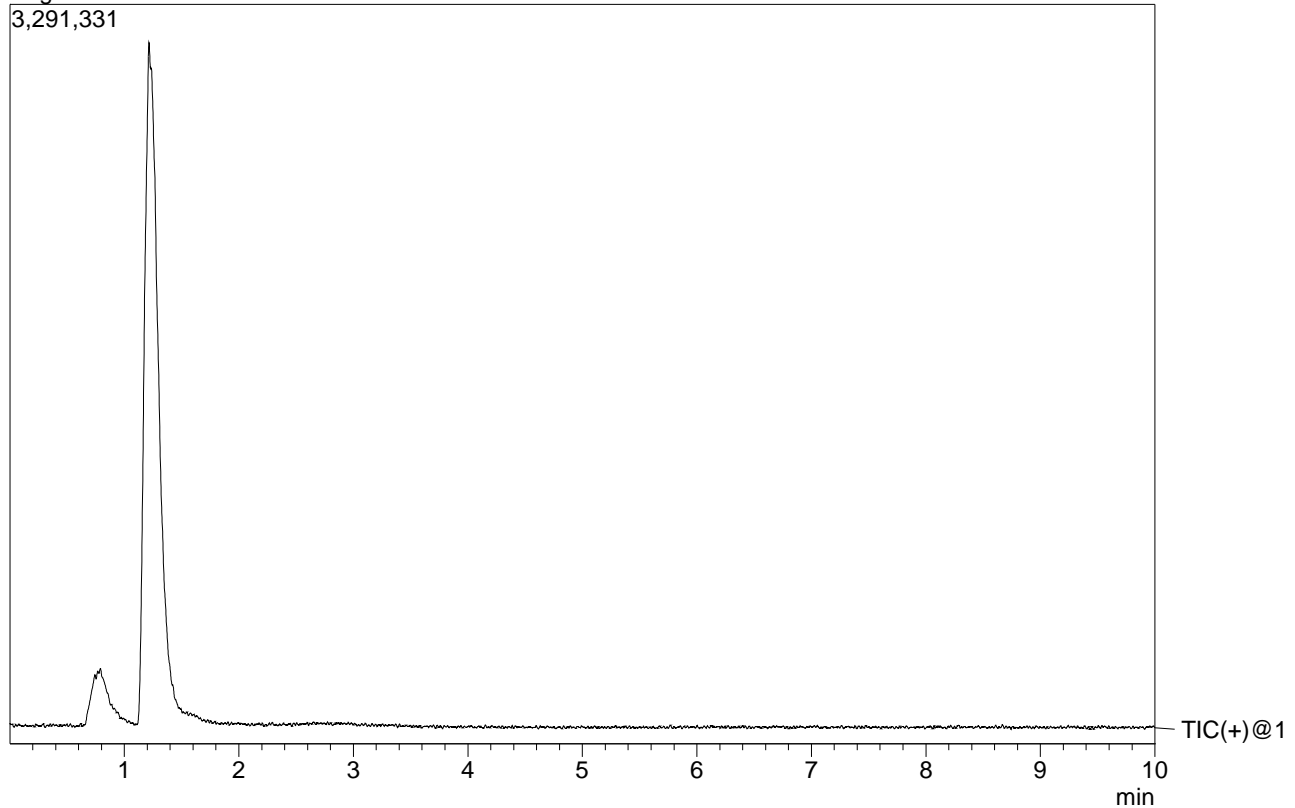


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/9/2020 9:54:32 PM
Data Filename : CF-F-25.lcd

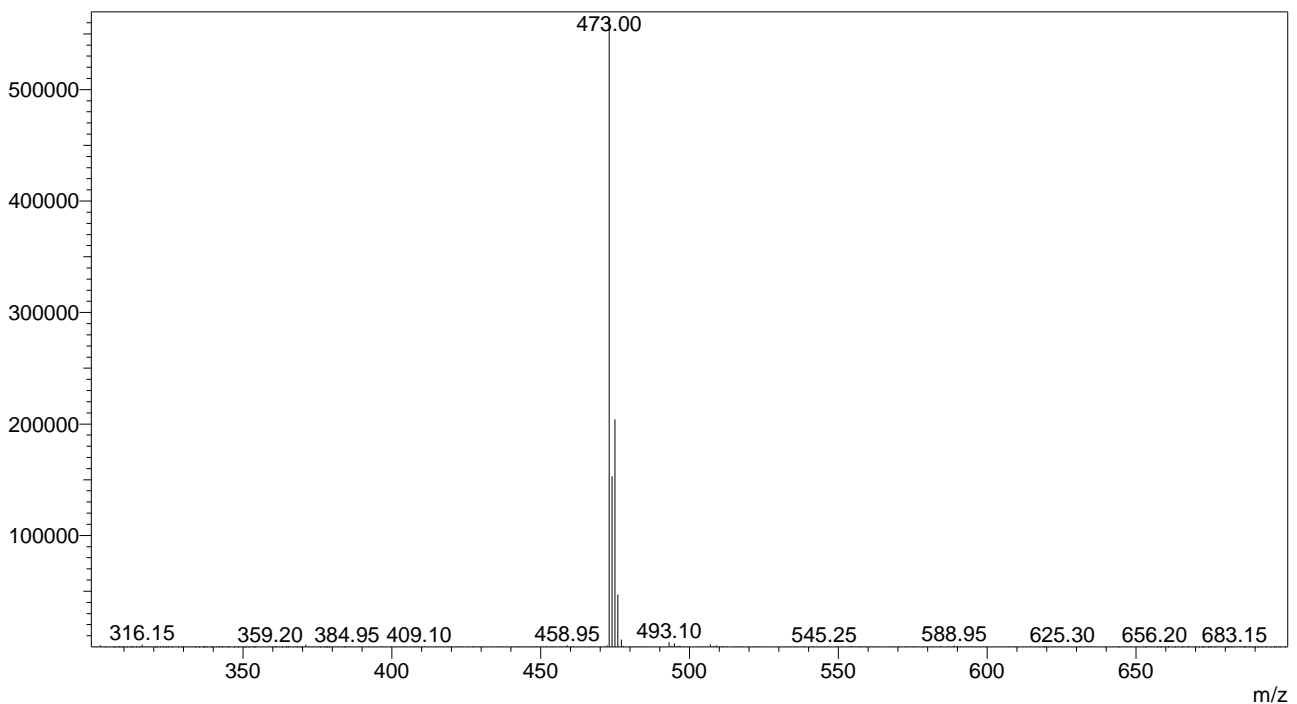
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:401 BasePeak:473.00(564088)
Spectrum Mode:Averaged 1.088-1.520(654-913)
BG Mode:None Polarity:Positive Segment 1 - Event 1





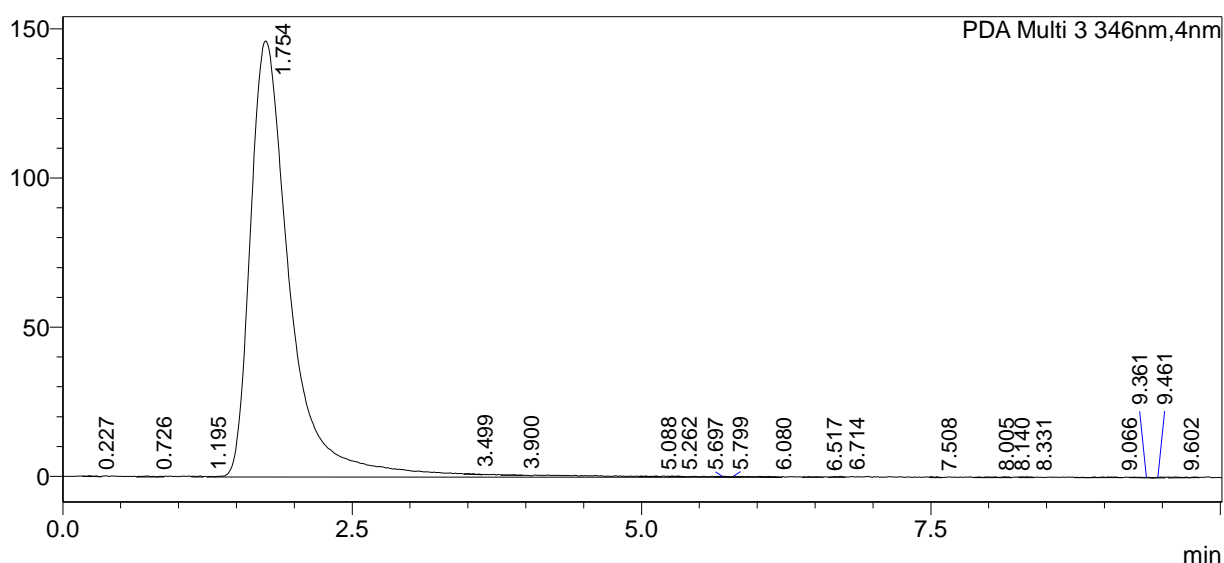
Analysis Report

<Sample Information>

Sample Name : CF_25
 Sample ID : CF_025
 Data Filename : CF_Batch_13_6_20_6182020_025.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-24
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 2:38:06 PM
 Date Processed : 6/18/2020 2:48:12 PM
 Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

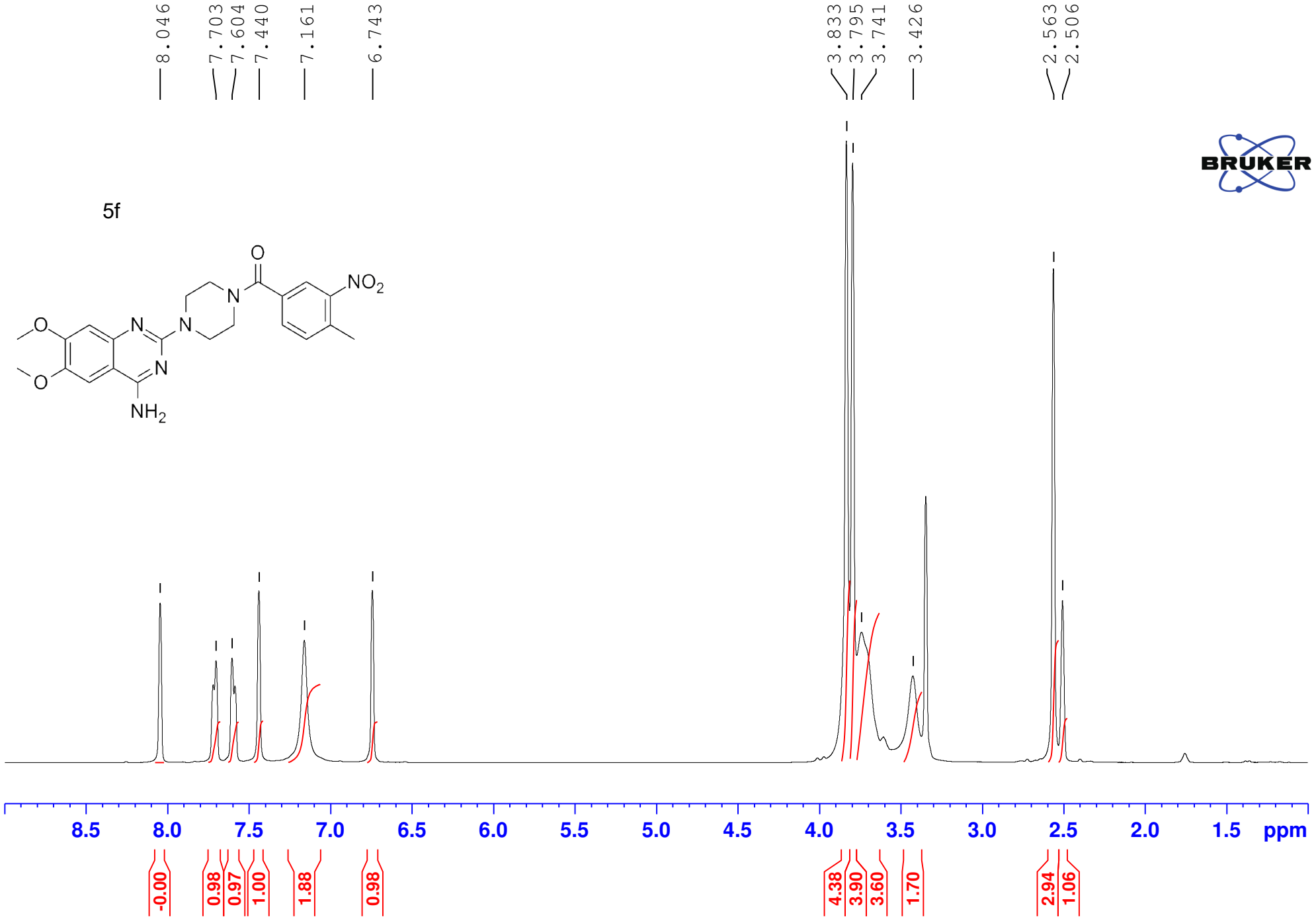
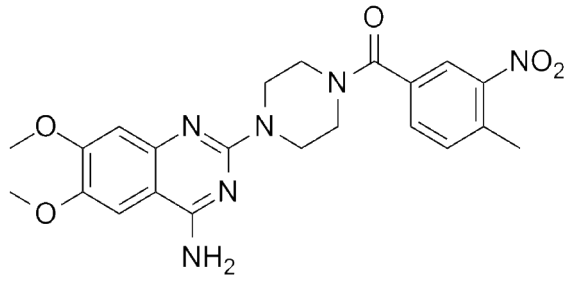
mAU

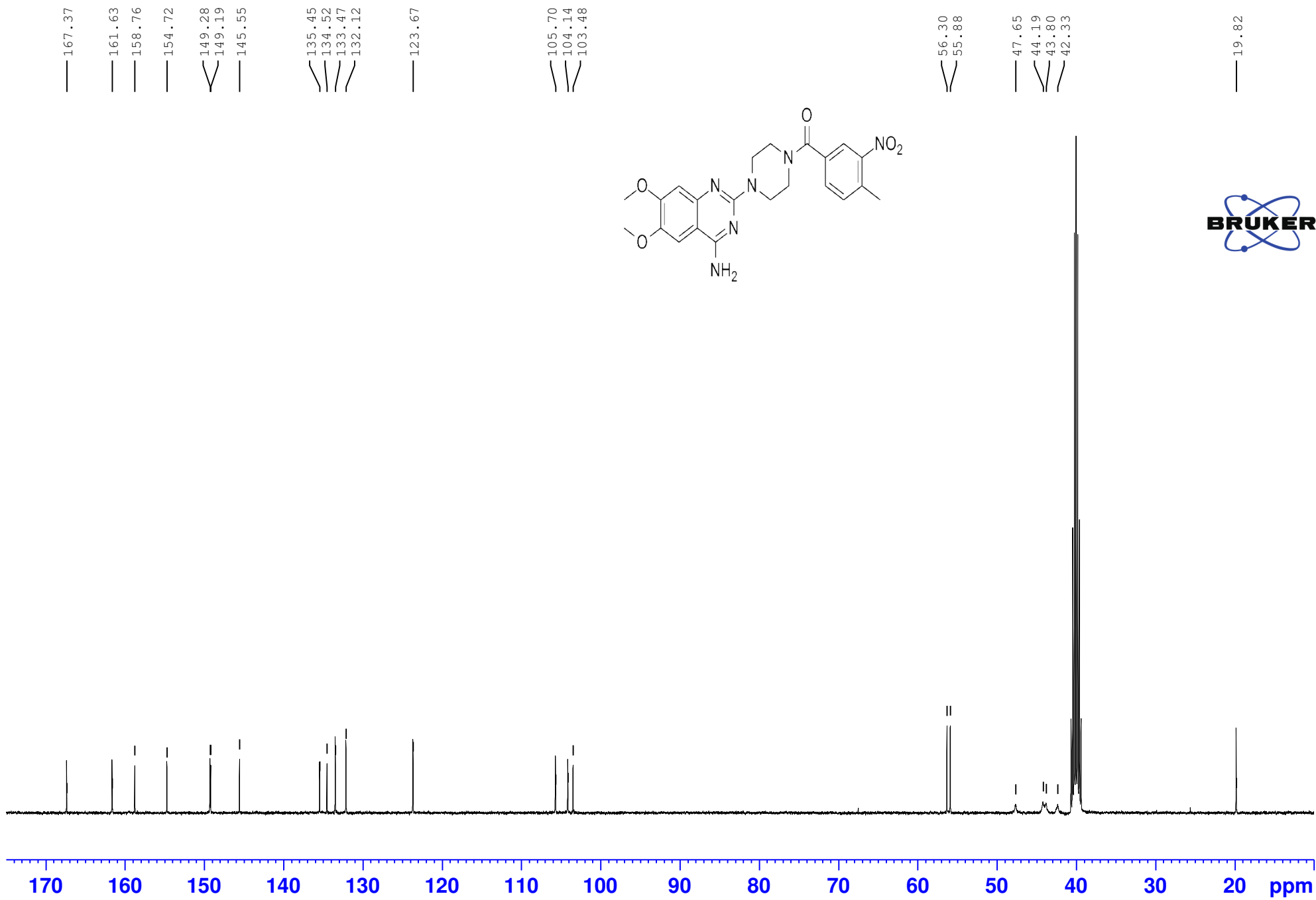


<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.227	1000	247	Cannot be calculated
2	0.726	2160	309	Cannot be calculated
3	1.195	1157	266	Cannot be calculated
4	1.754	3501309	146074	0.997543
5	3.499	1018	194	Cannot be calculated
6	3.900	1082	234	Cannot be calculated
7	5.088	1089	114	Cannot be calculated
8	5.262	1275	267	Cannot be calculated
9	5.697	1166	233	Cannot be calculated
10	5.799	1116	309	Cannot be calculated
11	6.080	1475	212	Cannot be calculated
12	6.517	1317	199	Cannot be calculated
13	6.714	1407	267	Cannot be calculated
14	7.508	1062	257	Cannot be calculated
15	8.005	2072	236	Cannot be calculated
16	8.140	1115	267	Cannot be calculated
17	8.331	1790	311	Cannot be calculated
18	9.066	2993	233	Cannot be calculated
19	9.361	1531	194	Cannot be calculated
20	9.461	1041	169	Cannot be calculated
21	9.602	2871	243	Cannot be calculated
Total		3531044	150833	



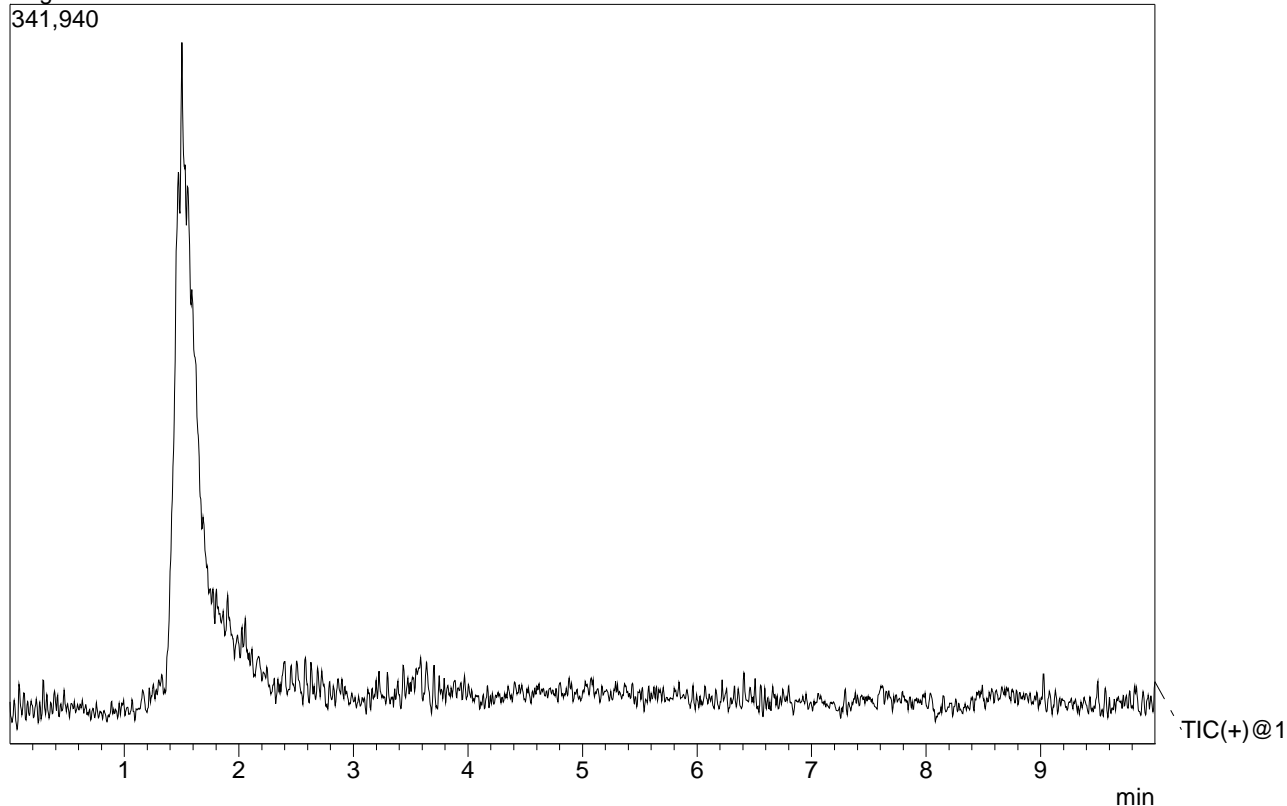


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 12/20/2019 3:43:55 PM
Data Filename : CF-F-14.lcd

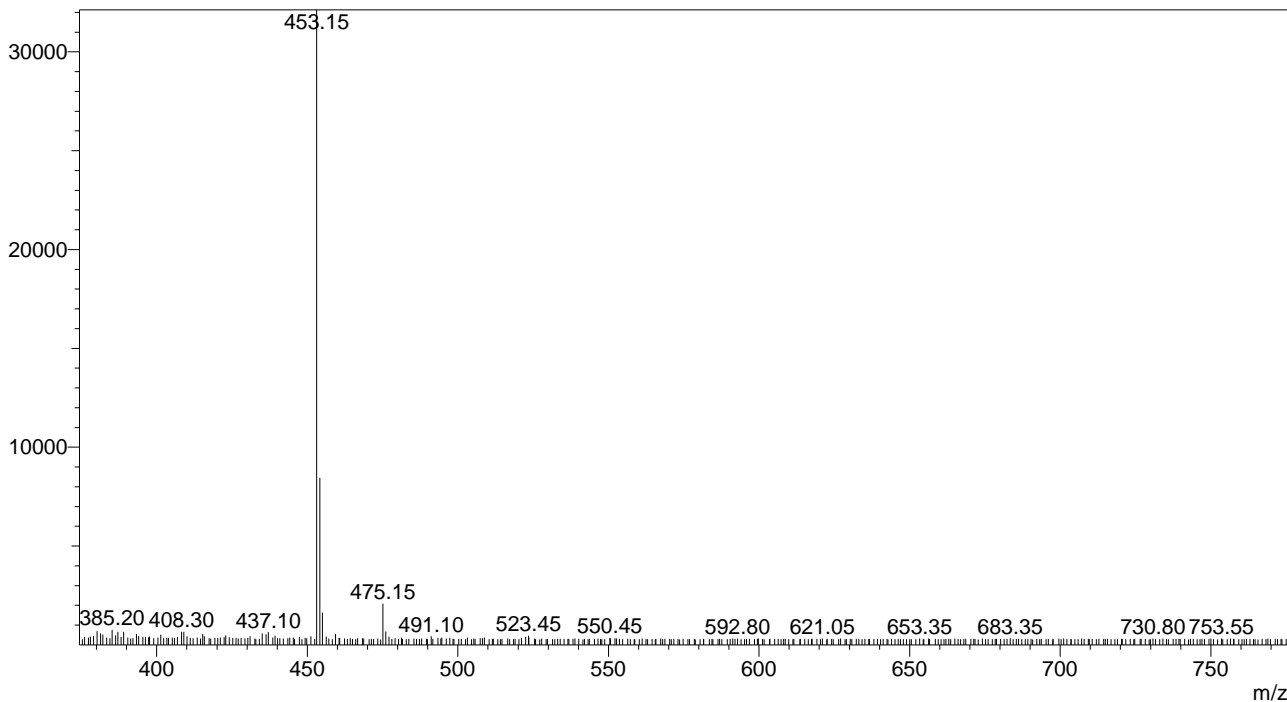
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:726 BasePeak:453.15(32607)
Spectrum Mode:Averaged 1.365-1.761(391-504)
BG Mode:None Polarity:Positive Segment 1 - Event 1



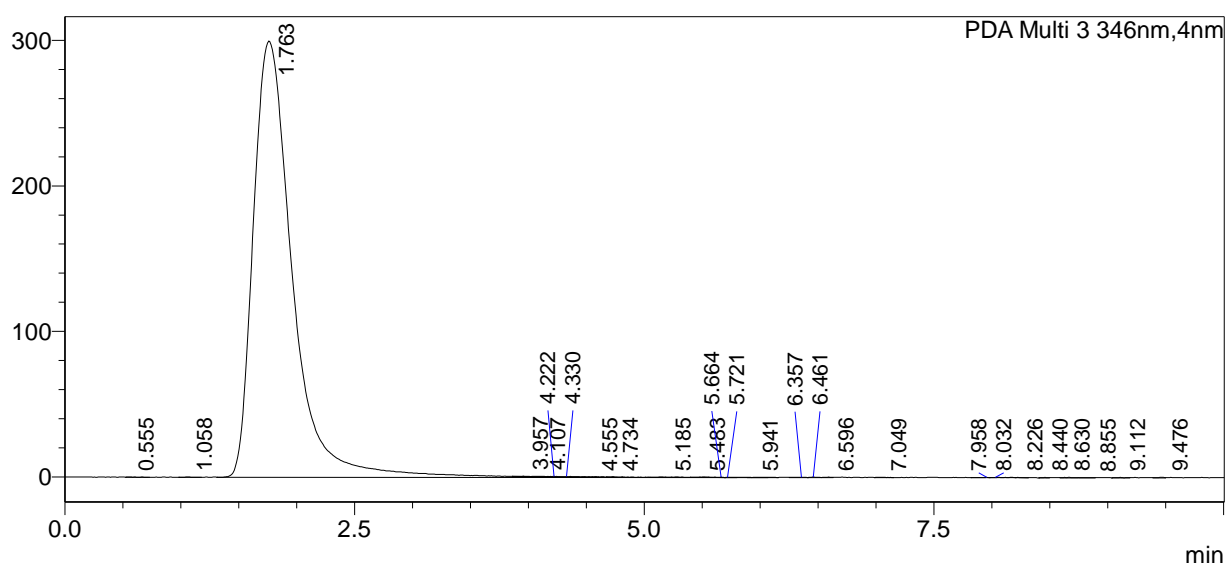
<Sample Information>

Sample Name : CF_14
 Sample ID : CF_014
 Data Filename : CF_Batch_13_6_20_6182020_014.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-14
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 12:32:09 PM
 Date Processed : 6/18/2020 12:42:14 PM

Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU

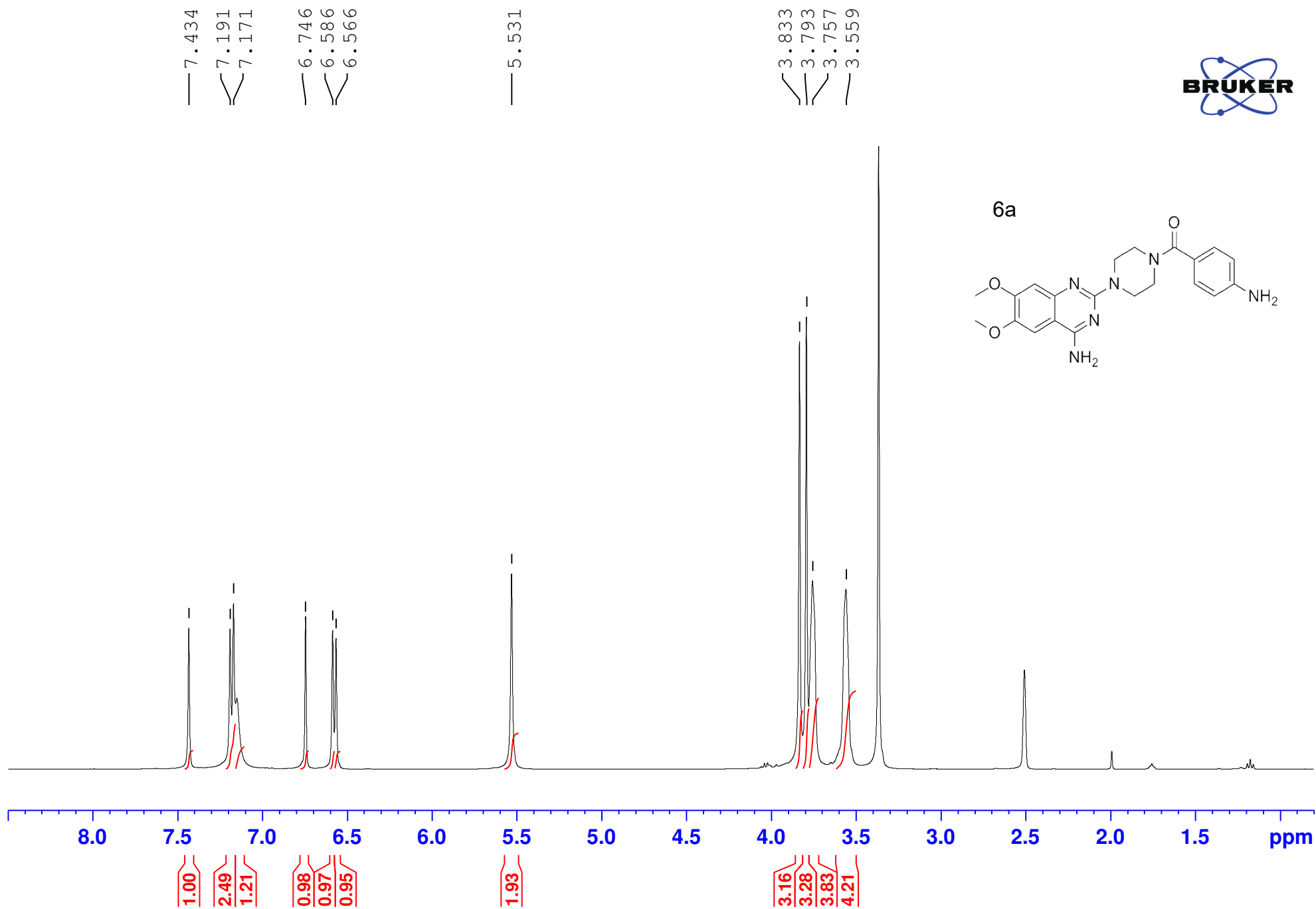
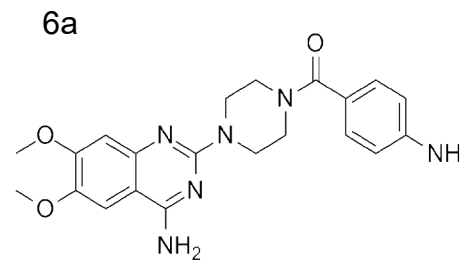


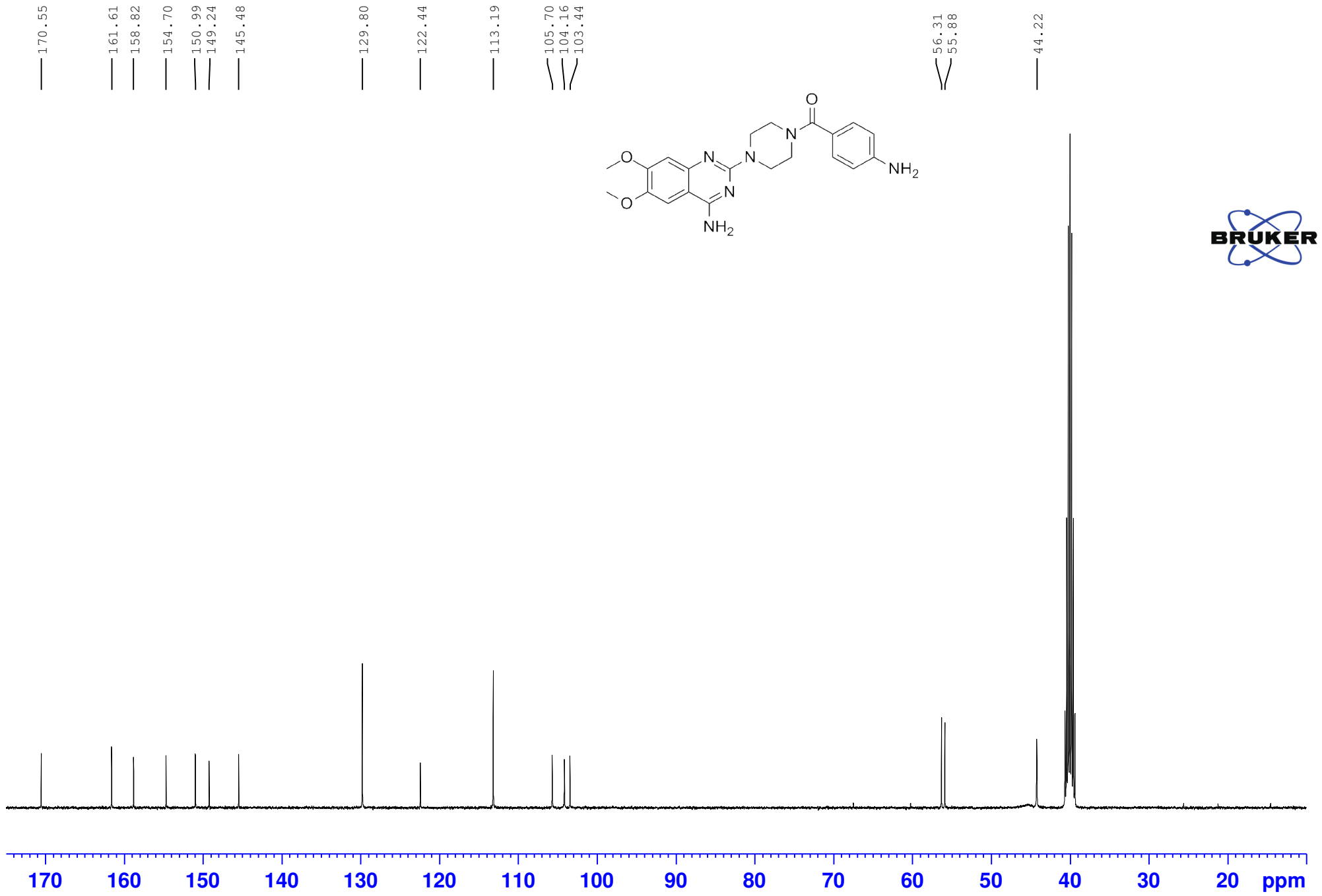
<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.555	1524	306	cannot be calculated
2	1.058	1614	277	cannot be calculated
3	1.763	7046239	299932	0.999489
4	3.957	1341	239	cannot be calculated
5	4.107	1097	223	cannot be calculated
6	4.222	1063	237	cannot be calculated
7	4.330	1840	194	cannot be calculated
8	4.555	1260	227	cannot be calculated
9	4.734	1018	272	cannot be calculated
10	5.185	1671	190	cannot be calculated
11	5.483	1442	278	cannot be calculated
12	5.664	1592	280	cannot be calculated
13	5.721	1138	234	cannot be calculated
14	5.941	1231	221	cannot be calculated
15	6.357	1549	238	cannot be calculated
16	6.461	1216	306	cannot be calculated
17	6.596	1314	290	cannot be calculated
18	7.049	1160	156	cannot be calculated
19	7.958	1146	221	cannot be calculated
20	8.032	2079	102	cannot be calculated
21	8.226	1070	242	cannot be calculated
22	8.440	1004	229	cannot be calculated

Peak#	Ret. Time	Area	Height	Peak Purity Index
23	8.630	1796	286	cannot be calculated
24	8.855	1175	192	cannot be calculated
25	9.112	1169	239	cannot be calculated
26	9.476	1289	298	cannot be calculated
Total		7080035	305909	



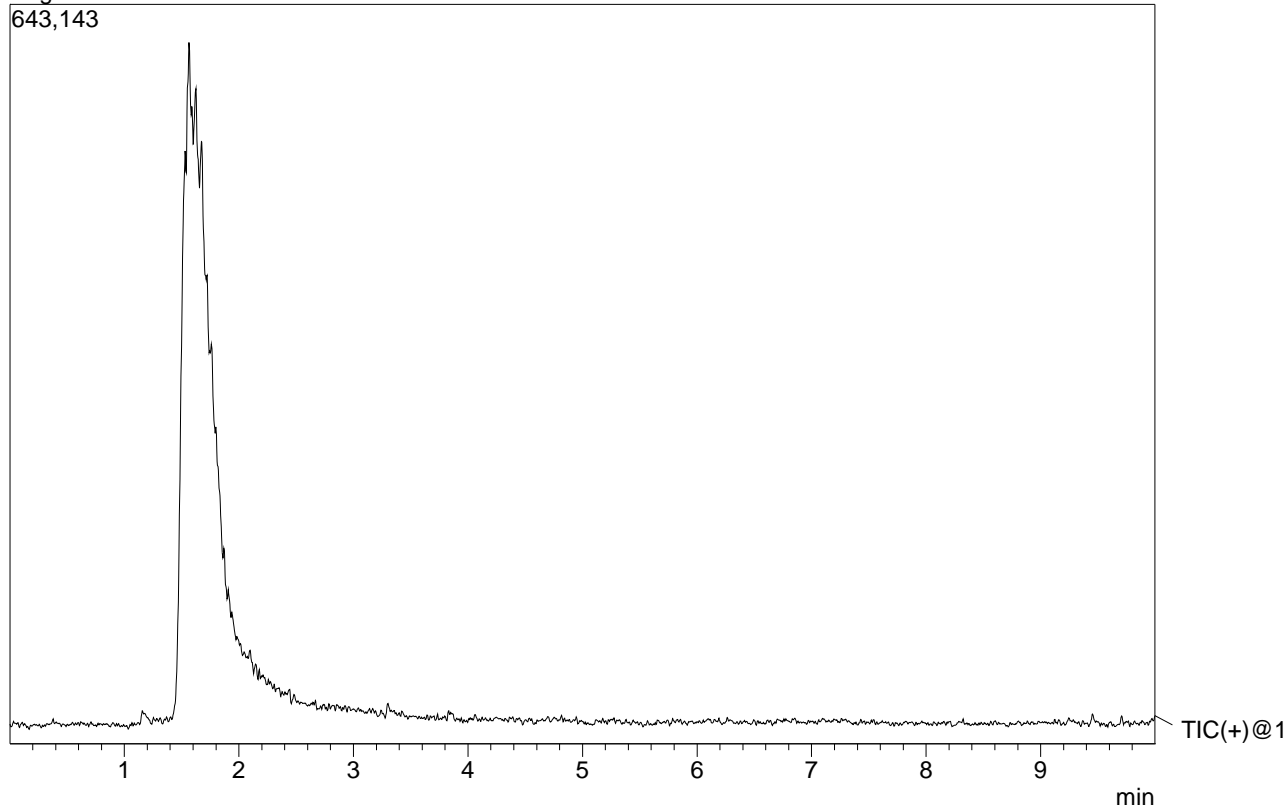


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 12/23/2019 1:56:46 PM
Data Filename : CF-F-21.lcd

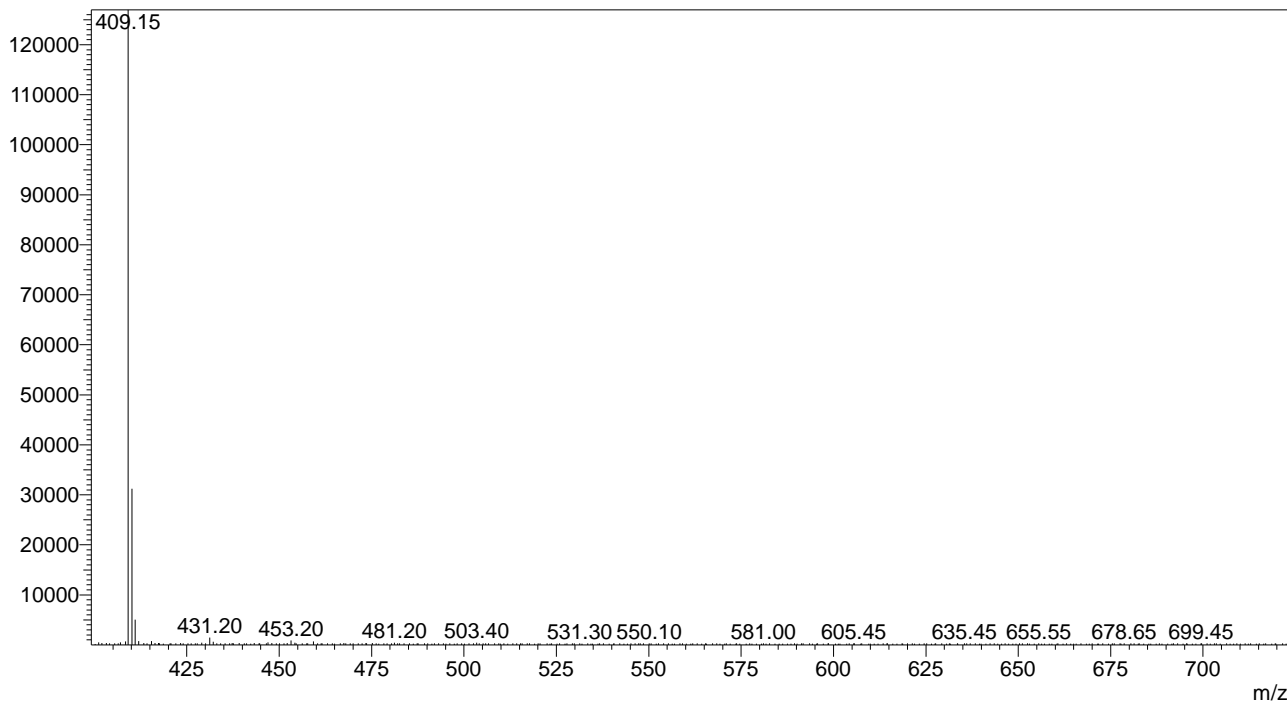
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#----)
MassPeaks:701 BasePeak:409.15(127594)
Spectrum Mode:Averaged 1.411-2.121(404-607)
BG Mode:None Polarity:Positive Segment 1 - Event 1





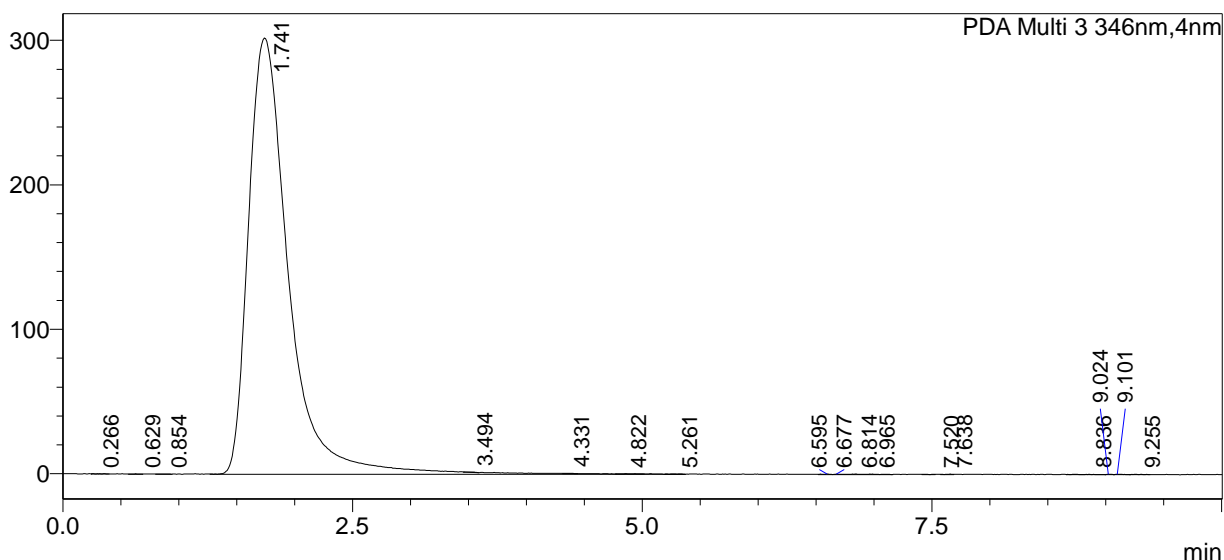
Analysis Report

<Sample Information>

Sample Name : CF_21
 Sample ID : CF_021
 Data Filename : CF_Batch_13_6_20_6182020_021.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-21
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 2:06:39 PM
 Date Processed : 6/18/2020 2:16:44 PM
 Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

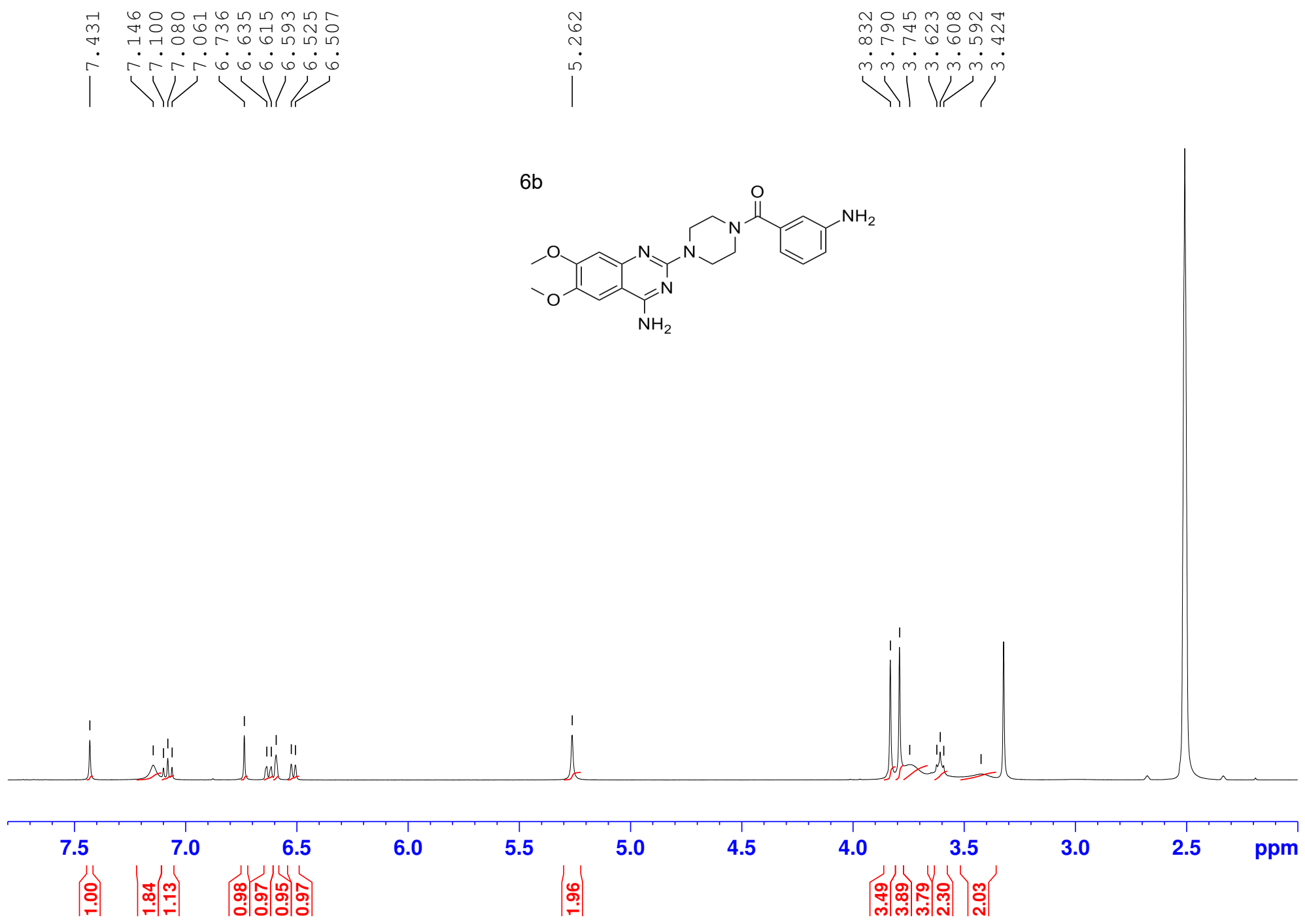
mAU

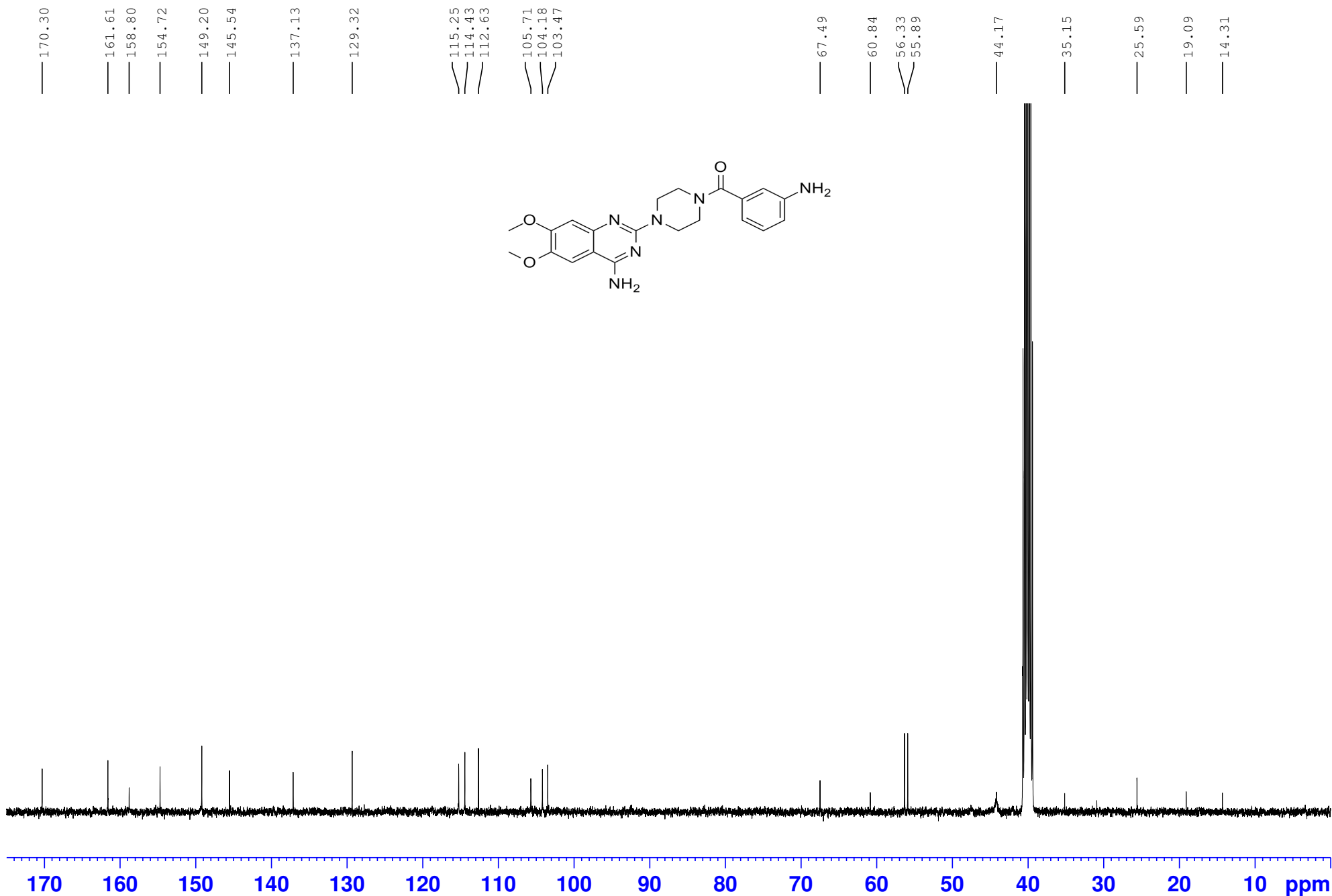


<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.266	1567	276	Cannot be calculated
2	0.629	1455	269	Cannot be calculated
3	0.854	1426	311	Cannot be calculated
4	1.741	7258187	301856	0.999504
5	3.494	1411	233	Cannot be calculated
6	4.331	1045	200	Cannot be calculated
7	4.822	1346	95	Cannot be calculated
8	5.261	1328	216	Cannot be calculated
9	6.595	1037	289	Cannot be calculated
10	6.677	1325	298	Cannot be calculated
11	6.814	1392	265	Cannot be calculated
12	6.965	2584	288	Cannot be calculated
13	7.520	1055	215	Cannot be calculated
14	7.638	1164	213	Cannot be calculated
15	8.836	2370	170	Cannot be calculated
16	9.024	1186	348	Cannot be calculated
17	9.101	1510	244	Cannot be calculated
18	9.255	1688	345	Cannot be calculated
Total		7283076	306131	

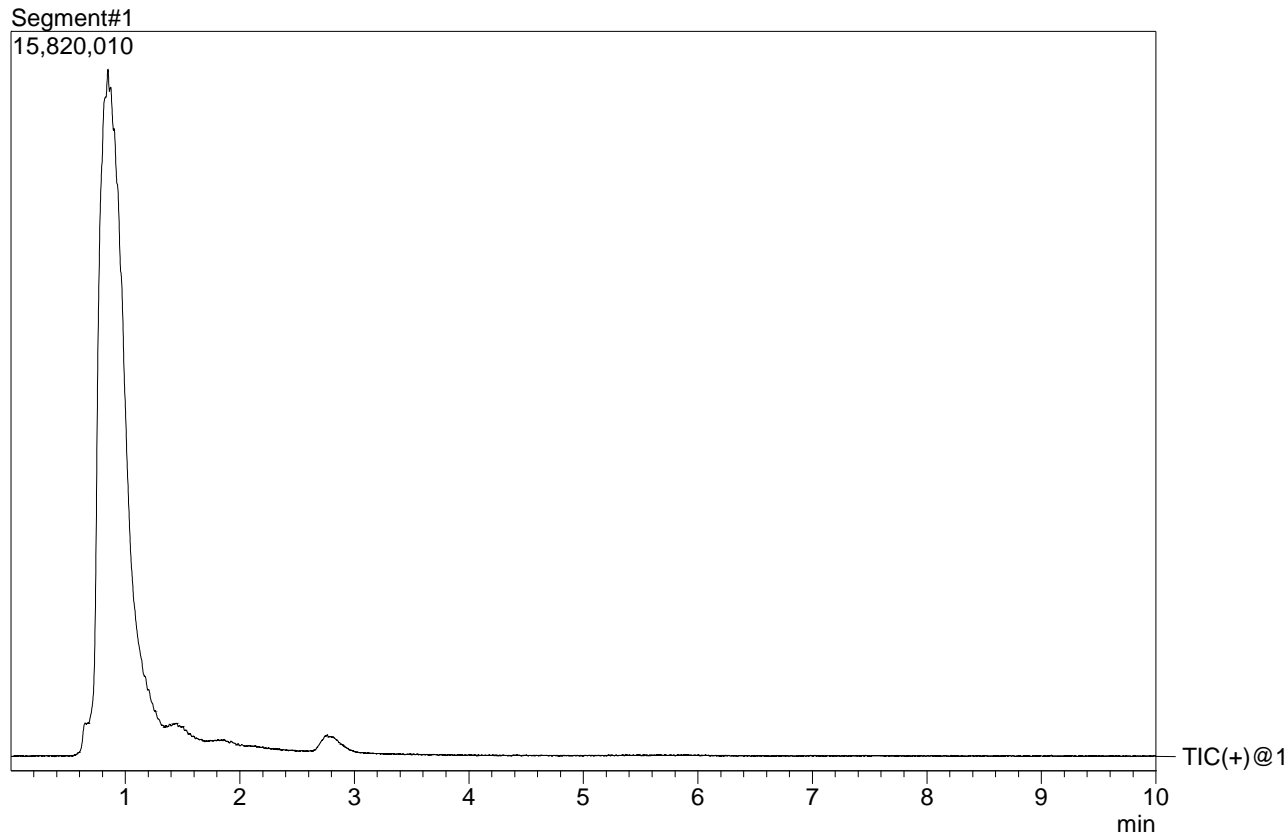




==== Shimadzu LabSolutions Data Report ====

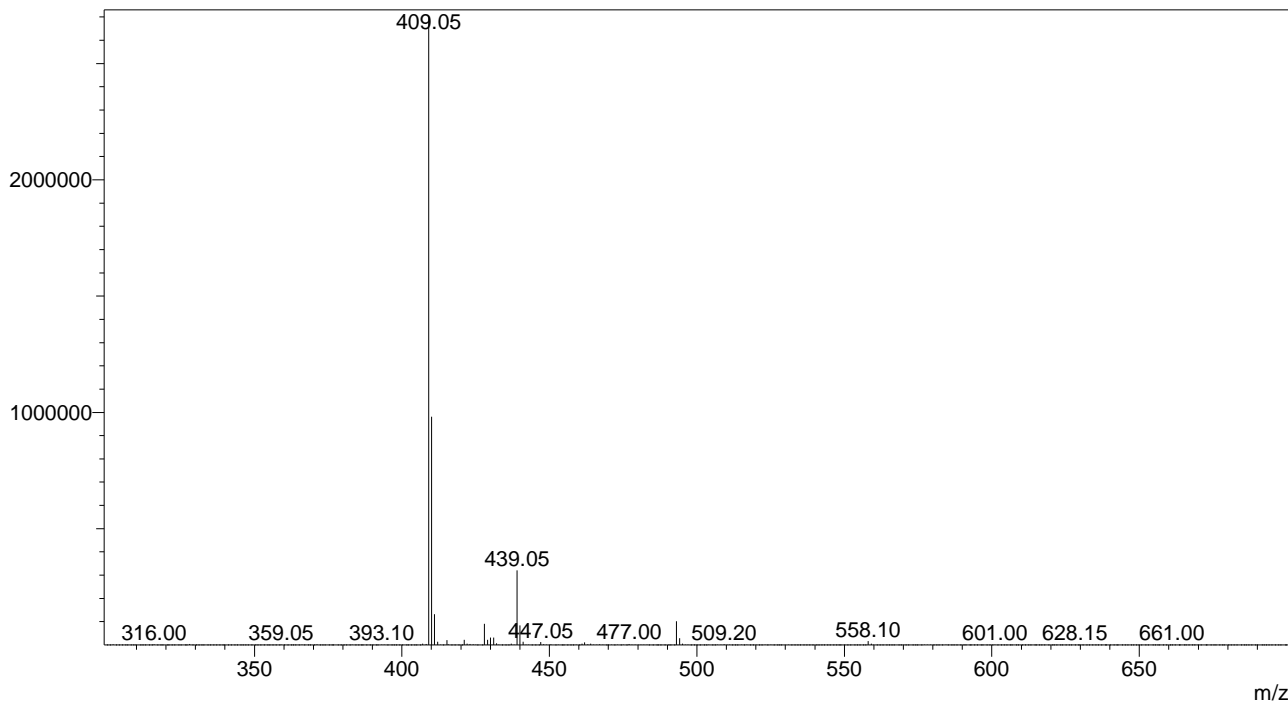
Sample ID : 1 Acquired 1/10/2020 1:33:42 AM
Data Filename : CF-F-08.lcd

<Chromatogram>



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:401 BasePeak:409.05(2703922)
Spectrum Mode:Averaged 0.602-1.457(362-875)
BG Mode:None Polarity:Positive Segment 1 - Event 1





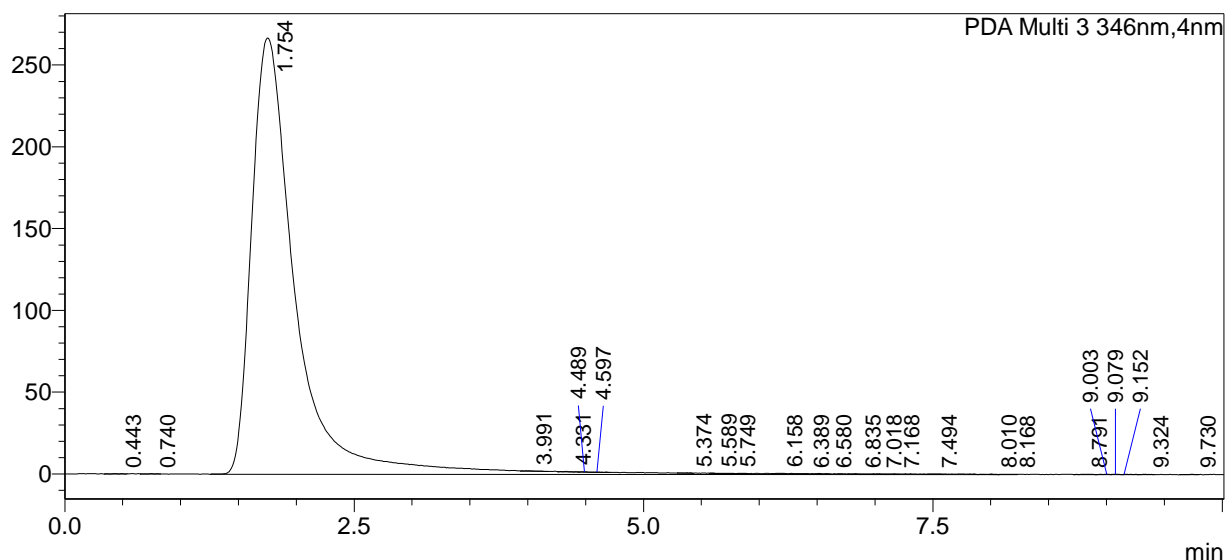
Analysis Report

<Sample Information>

Sample Name : CF_08
 Sample ID : CF_008
 Data Filename : CF_Batch_13_6_20_6182020_008.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-8
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 11:18:40 AM
 Date Processed : 6/27/2020 9:00:00 PM
 Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU



<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.443	1448	261	Cannot be calculated
2	0.740	1403	234	Cannot be calculated
3	1.754	7085124	266684	0.999455
4	3.991	2237	296	Cannot be calculated
5	4.331	1451	241	Cannot be calculated
6	4.489	1280	356	Cannot be calculated
7	4.597	1509	231	Cannot be calculated
8	5.374	1099	273	Cannot be calculated
9	5.589	1110	190	Cannot be calculated
10	5.749	1824	222	Cannot be calculated
11	6.158	1695	309	Cannot be calculated
12	6.389	1492	233	Cannot be calculated
13	6.580	1889	222	Cannot be calculated
14	6.835	1165	271	Cannot be calculated
15	7.018	1333	253	Cannot be calculated
16	7.168	1445	250	Cannot be calculated
17	7.494	1590	286	Cannot be calculated
18	8.010	1536	243	Cannot be calculated
19	8.168	1046	195	Cannot be calculated
20	8.791	1892	252	Cannot be calculated
21	9.003	1192	280	Cannot be calculated
22	9.079	1060	266	Cannot be calculated

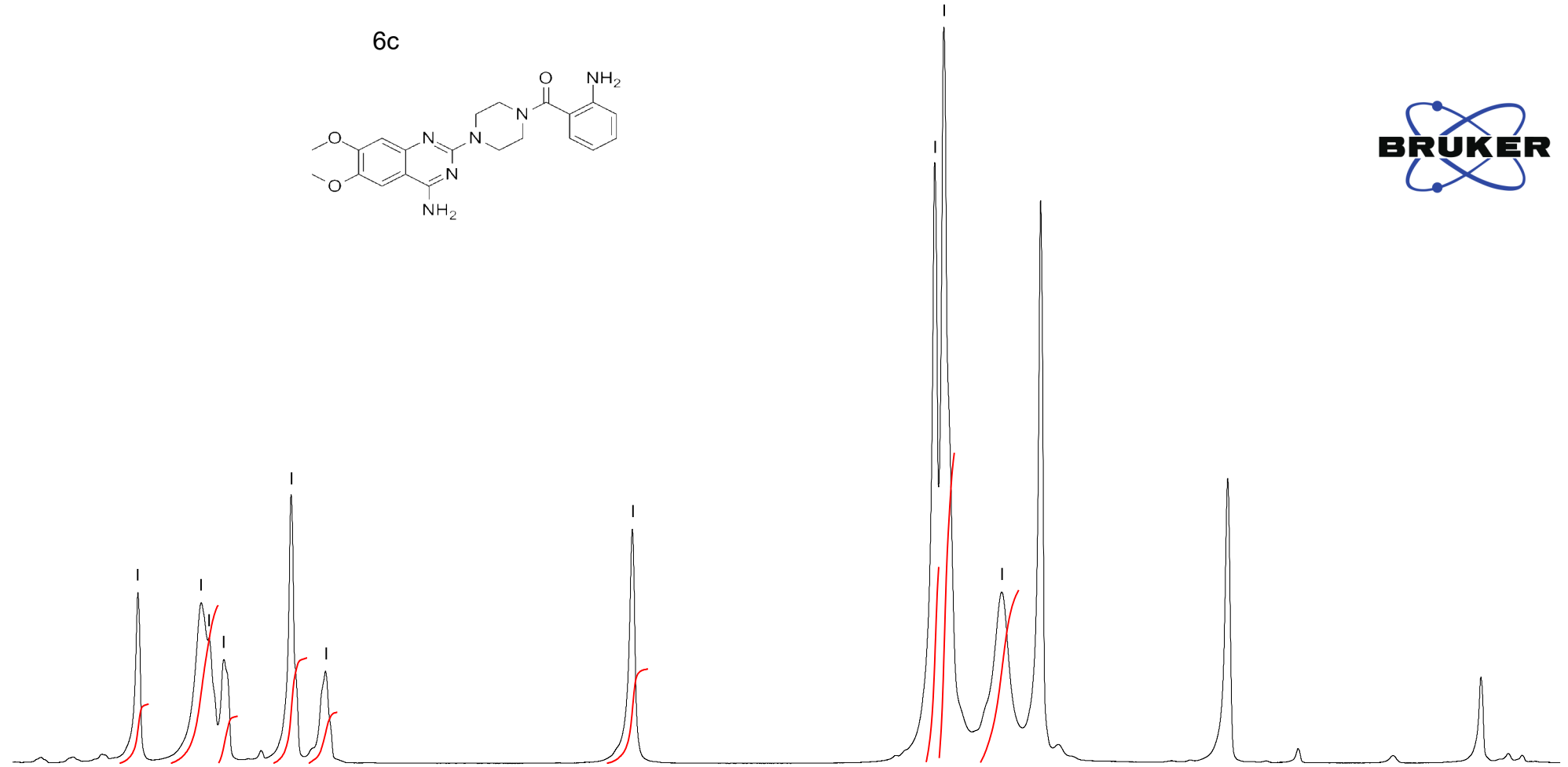
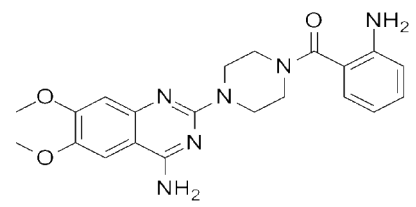
Peak#	Ret. Time	Area	Height	Peak Purity Index
23	9.152	1303	295	Cannot be calculated
24	9.324	1377	325	Cannot be calculated
25	9.730	1224	217	Cannot be calculated
Total		7119725	272887	

7.432
7.146
7.110
7.043
6.737
6.582

5.194

3.829
3.788
3.527

6c

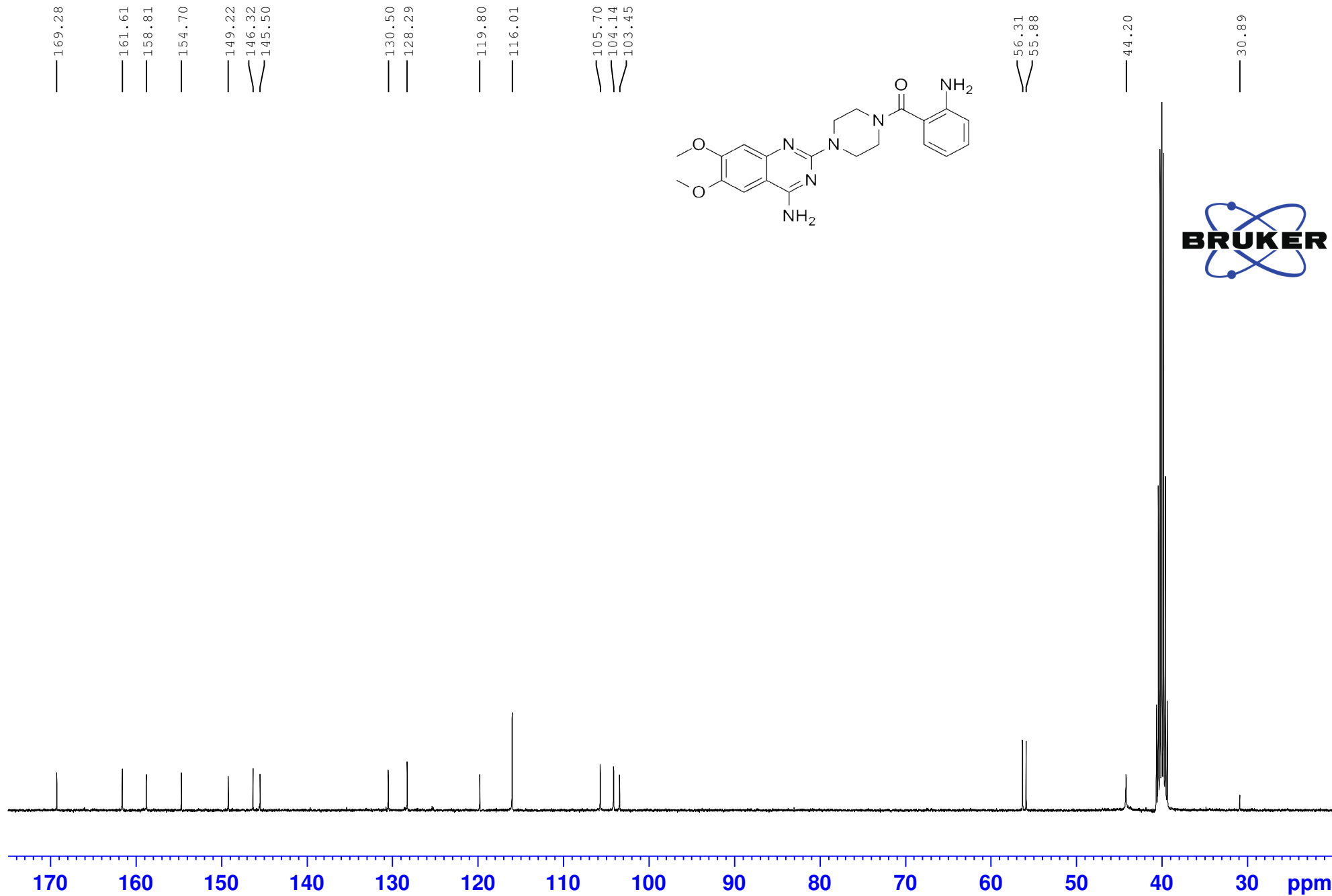
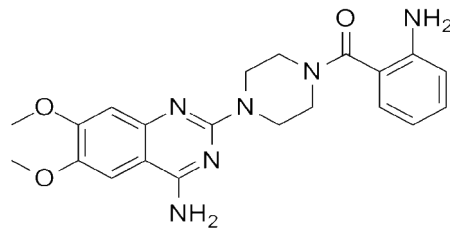


1.26
3.36
1.00
2.24
1.08

2.00

4.20
6.60
3.68

7.5 7.0 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 ppm



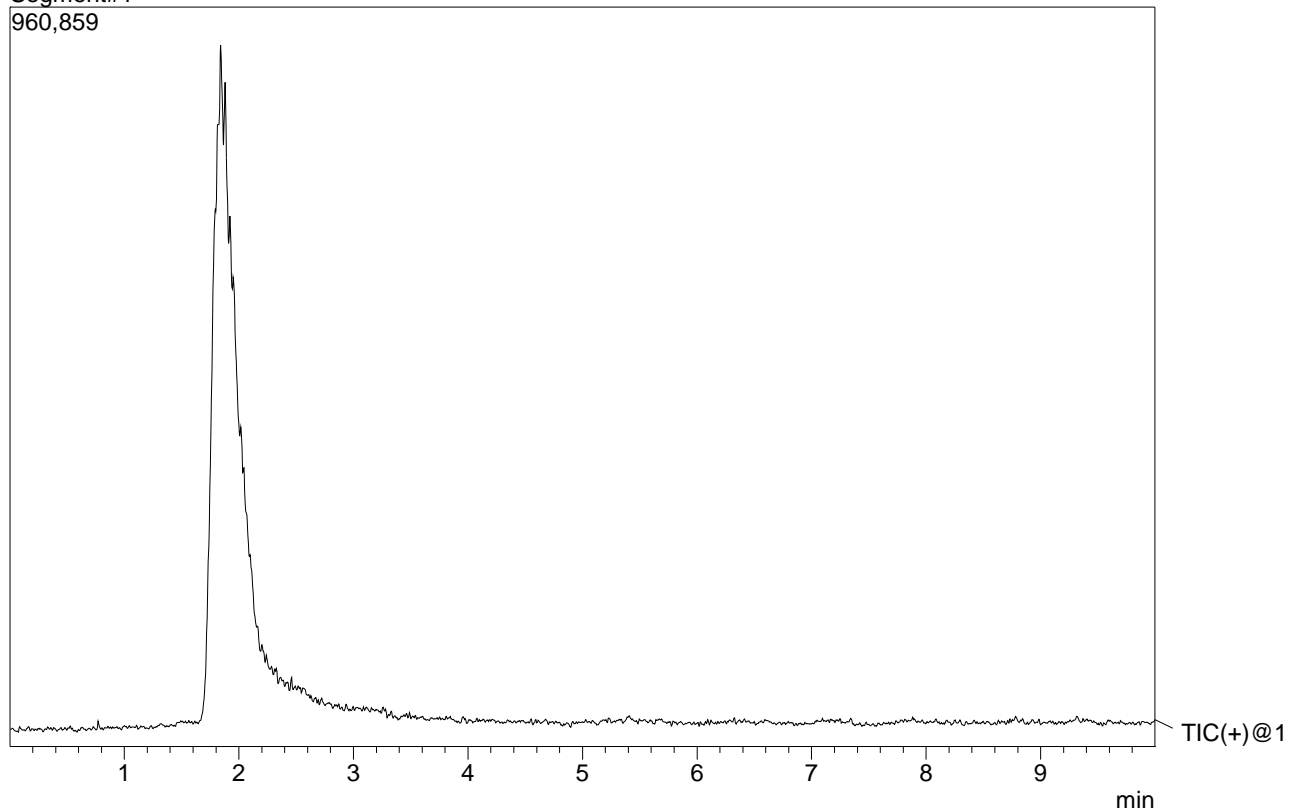
==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 12/23/2019 1:34:14 PM
Data Filename : CF-F-19.lcd

<Chromatogram>

Segment#1

960,859



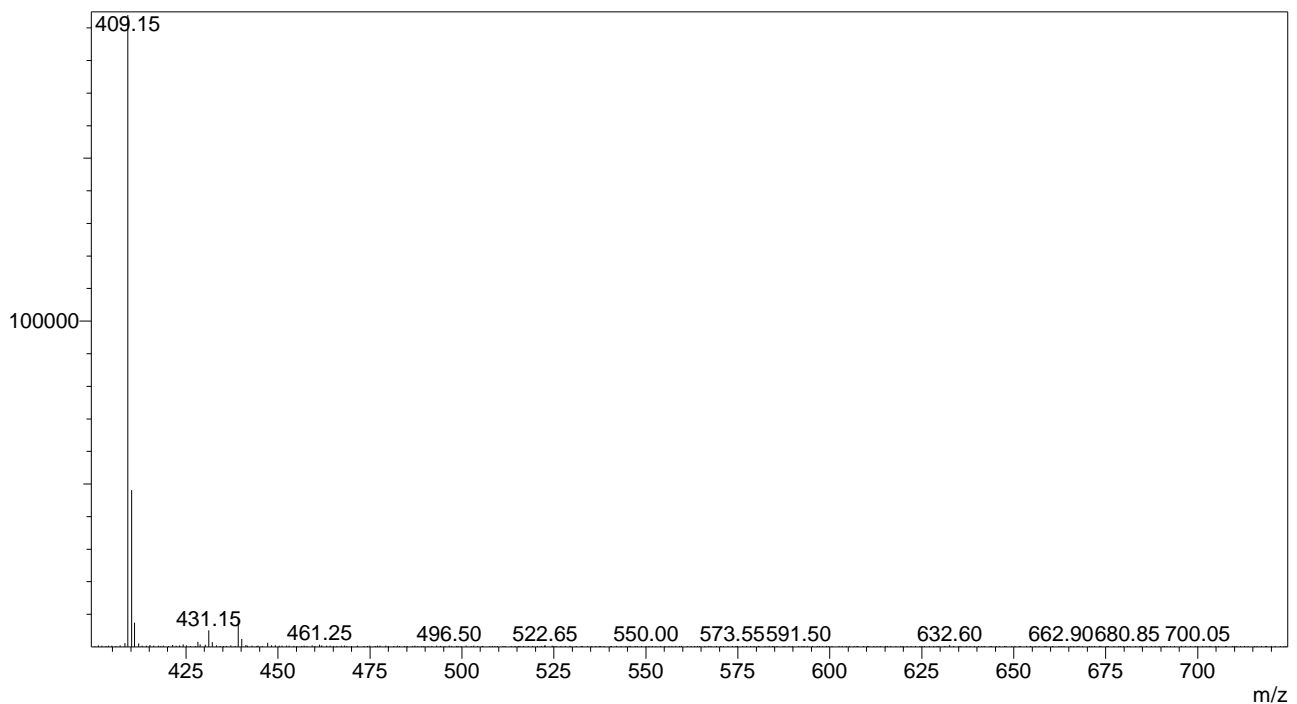
<Spectrum>

R.Time:----(Scan#:----)

MassPeaks:701 BasePeak:409.15(193950)

Spectrum Mode:Averaged 1.673-2.310(479-661)

BG Mode:None Polarity:Positive Segment 1 - Event 1





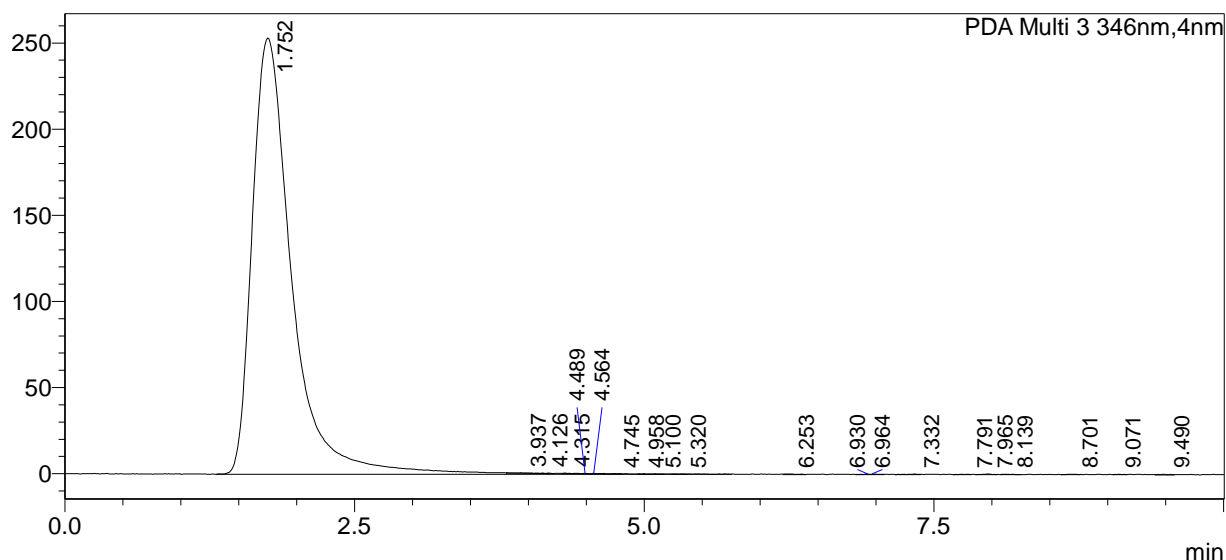
Analysis Report

<Sample Information>

Sample Name : CF_19
 Sample ID : CF_019
 Data Filename : CF_Batch_13_6_20_6182020_019.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-19
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 1:35:08 PM
 Date Processed : 6/18/2020 1:45:14 PM
 Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU



<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	1.752	6007024	253179	0.999419
2	3.937	1154	214	Cannot be calculated
3	4.126	1480	243	Cannot be calculated
4	4.315	1138	308	Cannot be calculated
5	4.489	1563	304	Cannot be calculated
6	4.564	1014	292	Cannot be calculated
7	4.745	1745	178	Cannot be calculated
8	4.958	1012	242	Cannot be calculated
9	5.100	1687	291	Cannot be calculated
10	5.320	1301	217	Cannot be calculated
11	6.253	2434	291	Cannot be calculated
12	6.930	1146	252	Cannot be calculated
13	6.964	1449	230	Cannot be calculated
14	7.332	2345	306	Cannot be calculated
15	7.791	1046	230	Cannot be calculated
16	7.965	1568	317	Cannot be calculated
17	8.139	1153	220	Cannot be calculated
18	8.701	1348	241	Cannot be calculated
19	9.071	1262	189	Cannot be calculated
20	9.490	1821	238	Cannot be calculated
Total		6034689	257982	

7.442

7.251

7.176

6.842

6.739

6.573

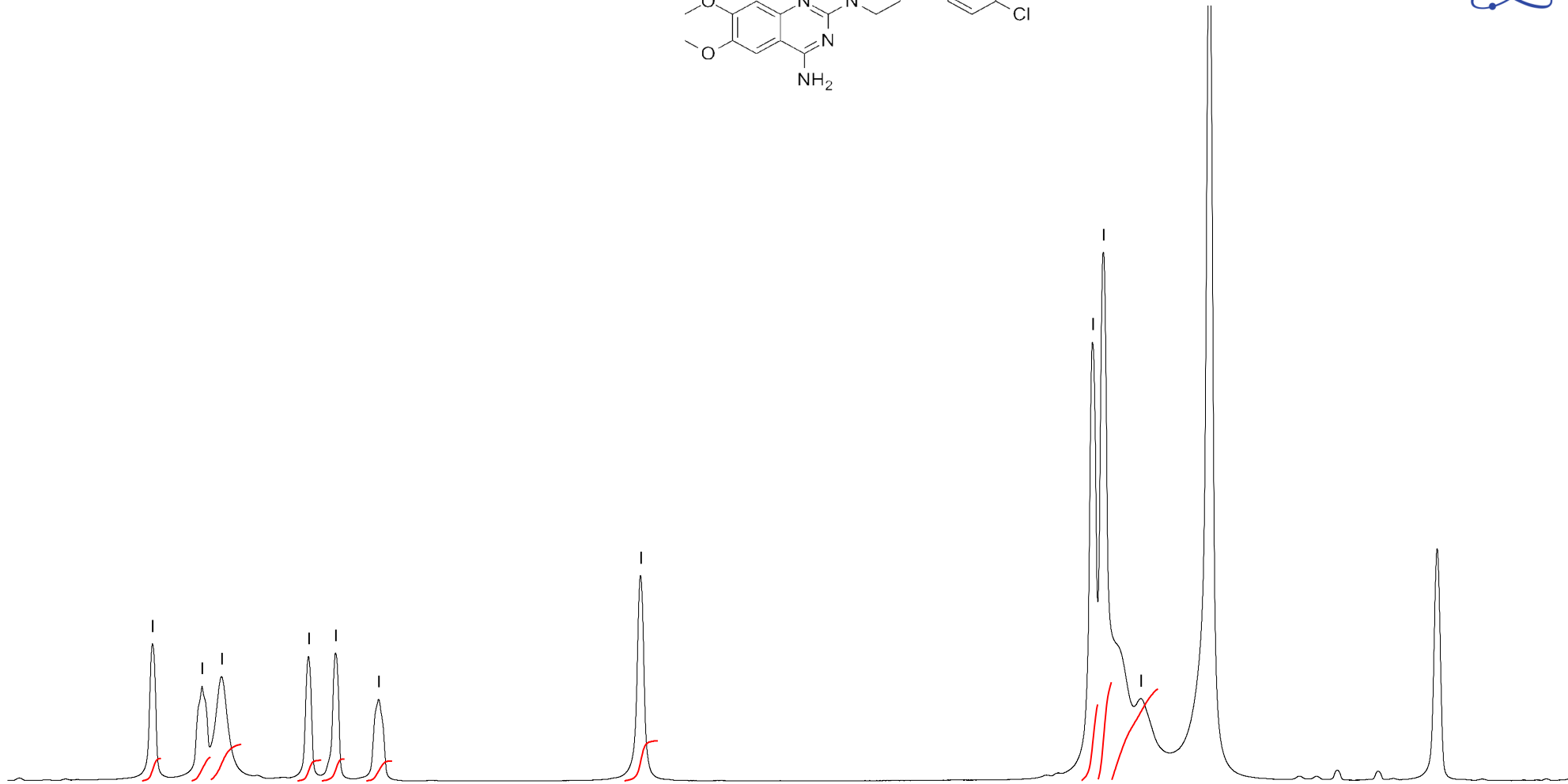
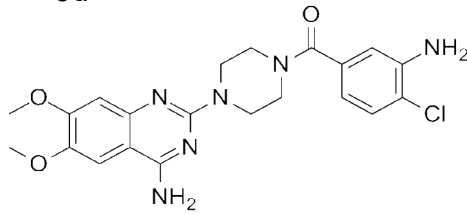
5.566

3.830

3.788

3.644

6d



7.5

7.0

6.5

6.0

5.5

5.0

4.5

4.0

3.5

3.0

2.5

ppm

1.13

1.20

1.83

1.04

1.10

0.99

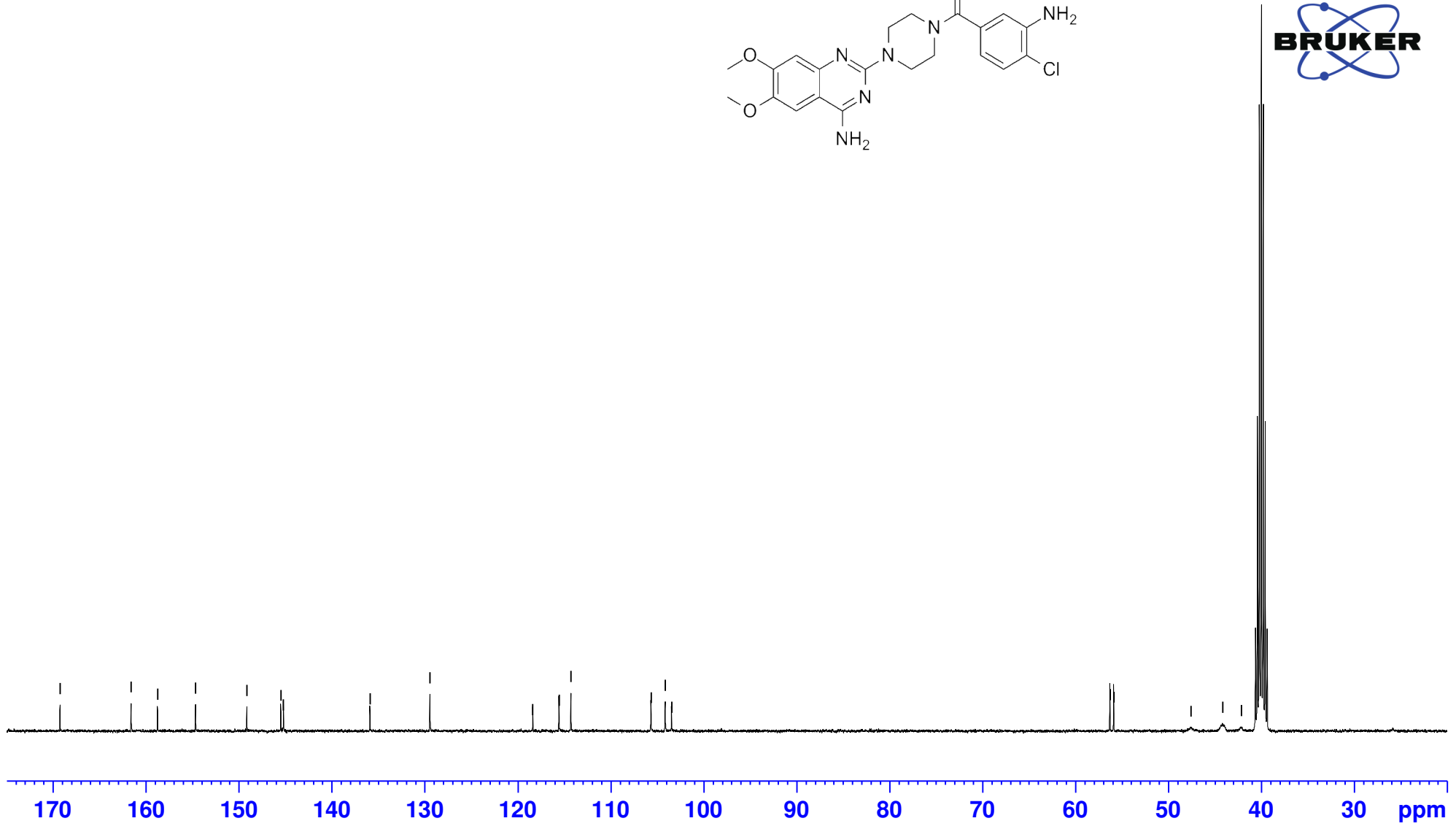
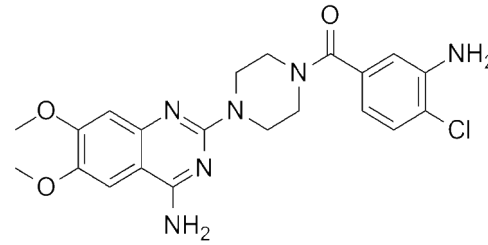
2.00

3.86

4.96

4.60

169.27
161.62
158.78
154.69
149.17
145.52
145.22
135.92
129.46
118.40
115.58
114.29
105.68
104.14
103.48
56.30
55.88
47.59
44.17
42.17

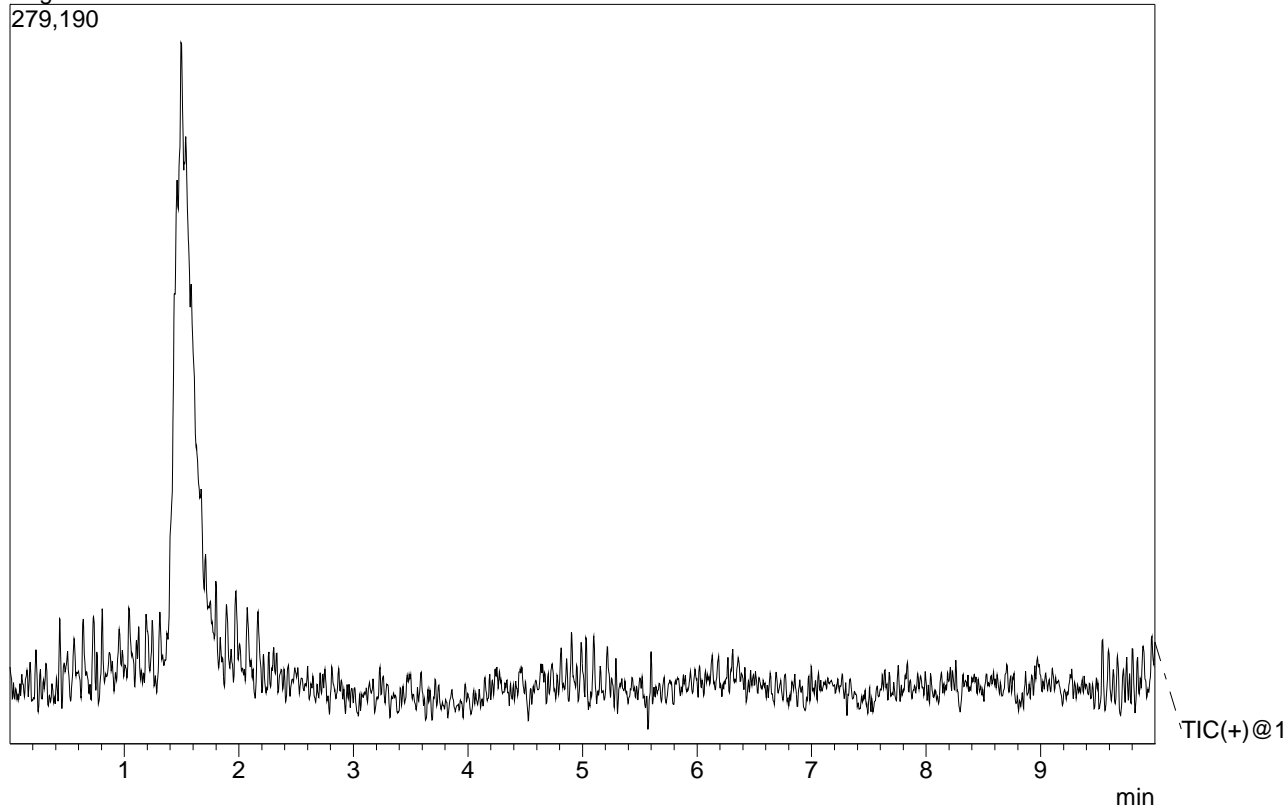


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 12/20/2019 4:18:51 PM
Data Filename : CF-F-17.lcd

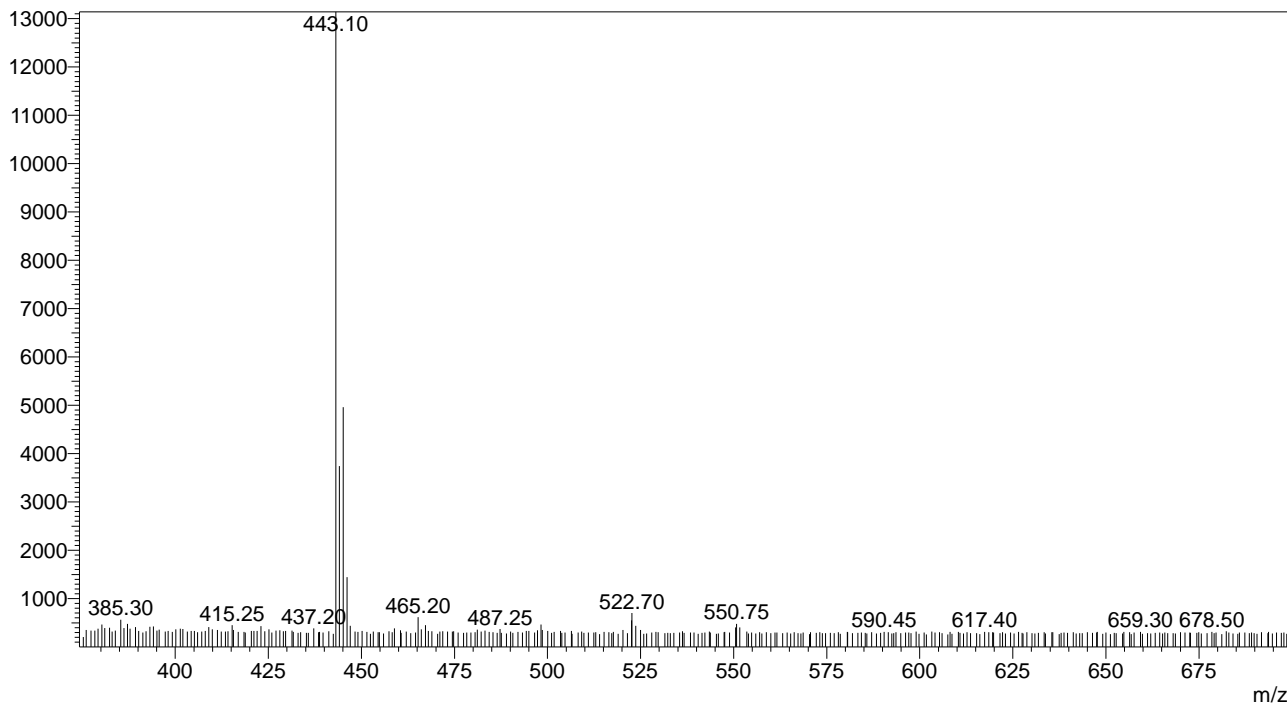
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:726 BasePeak:443.10(13336)
Spectrum Mode:Averaged 1.365-1.761(391-504)
BG Mode:None Polarity:Positive Segment 1 - Event 1



Analysis Report

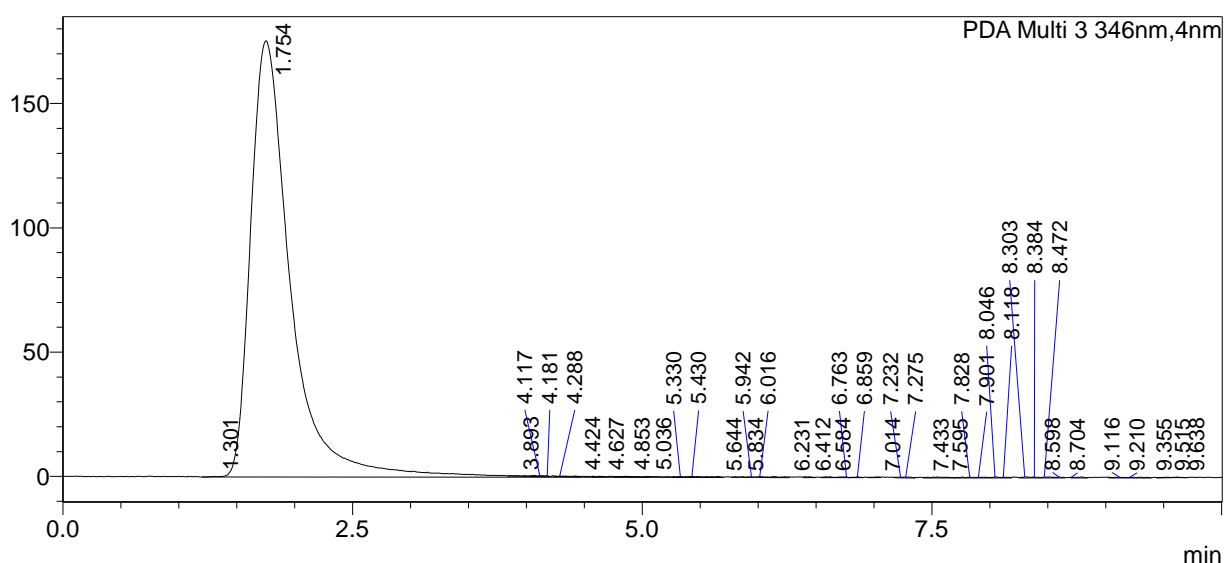
<Sample Information>

Sample Name : CF_17
 Sample ID : CF_017
 Data Filename : CF_Batch_13_6_20_6182020_017.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-17
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 1:14:08 PM
 Date Processed : 6/18/2020 1:24:13 PM

Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU

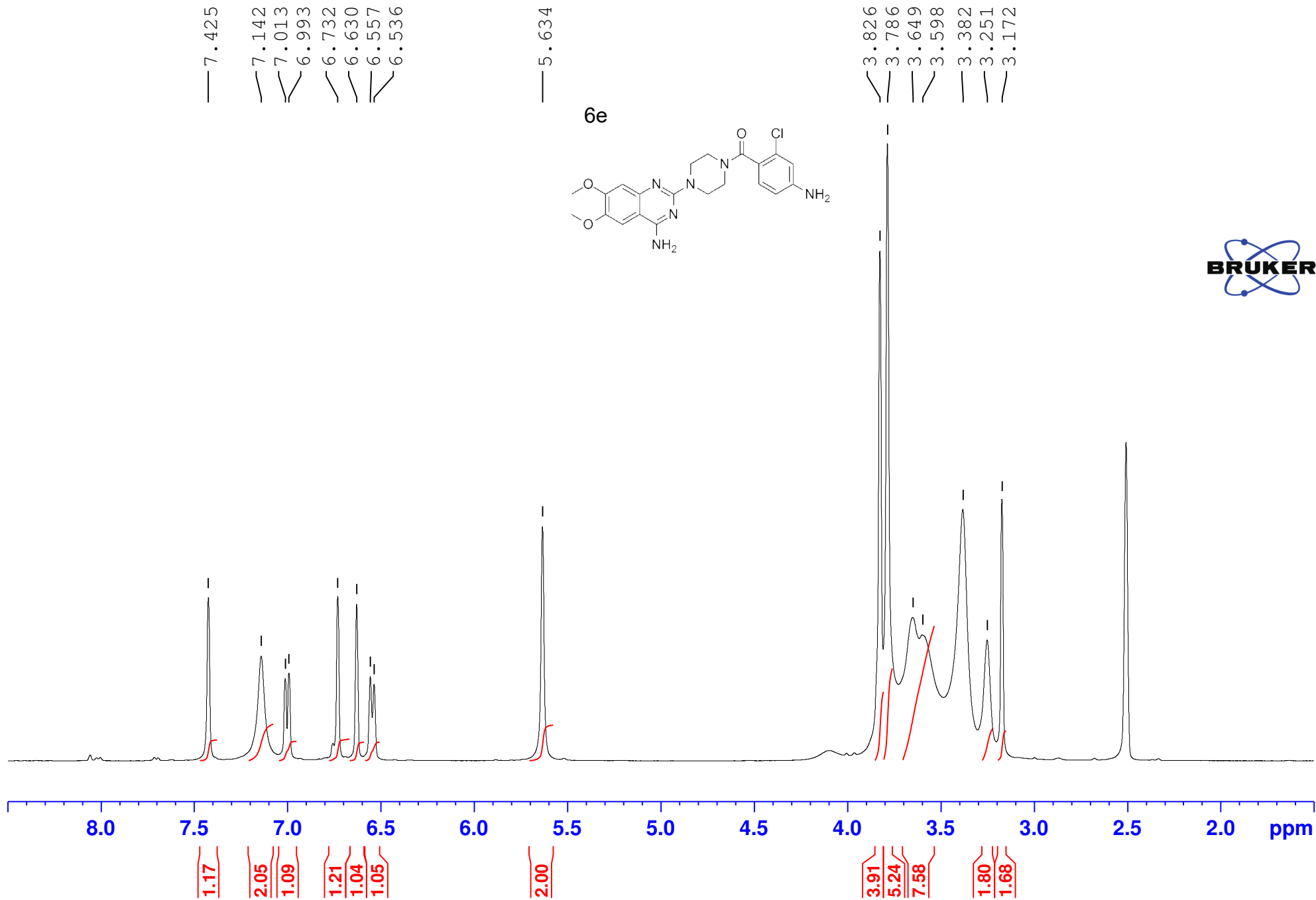


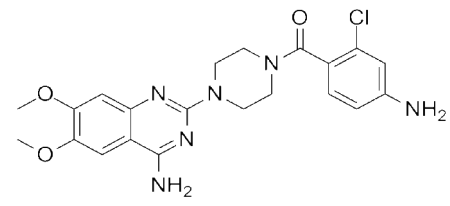
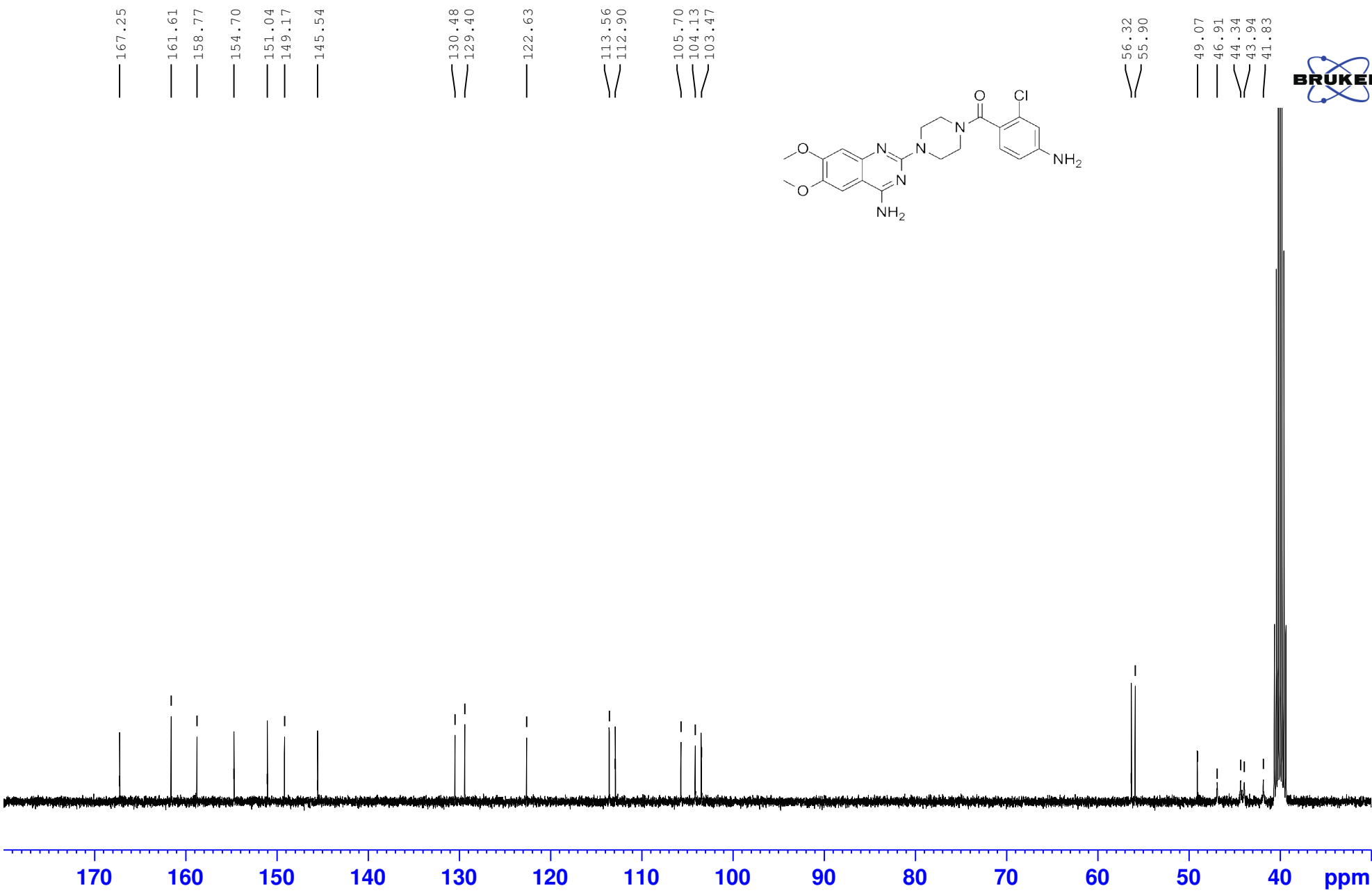
<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	1.301	1370	272	Cannot be calculated
2	1.754	4198228	175388	0.997719
3	3.893	1529	177	Cannot be calculated
4	4.117	1981	369	Cannot be calculated
5	4.181	1155	361	Cannot be calculated
6	4.288	1882	354	Cannot be calculated
7	4.424	1425	380	Cannot be calculated
8	4.627	1091	235	Cannot be calculated
9	4.853	1647	261	Cannot be calculated
10	5.036	1295	315	Cannot be calculated
11	5.330	1138	295	Cannot be calculated
12	5.430	1898	360	Cannot be calculated
13	5.644	2133	310	Cannot be calculated
14	5.834	1500	247	Cannot be calculated
15	5.942	1173	312	Cannot be calculated
16	6.016	1632	380	Cannot be calculated
17	6.231	2194	310	Cannot be calculated
18	6.412	1250	281	Cannot be calculated
19	6.584	1240	281	Cannot be calculated
20	6.763	1325	312	Cannot be calculated
21	6.859	1052	318	Cannot be calculated
22	7.014	1429	277	Cannot be calculated

Peak#	Ret. Time	Area	Height	Peak Purity Index
23	7.232	1076	330	Cannot be calculated
24	7.275	1201	282	Cannot be calculated
25	7.433	1895	205	Cannot be calculated
26	7.595	1152	274	Cannot be calculated
27	7.828	1619	287	Cannot be calculated
28	7.901	1407	257	Cannot be calculated
29	8.046	1423	328	Cannot be calculated
30	8.118	1470	297	Cannot be calculated
31	8.303	1656	346	Cannot be calculated
32	8.384	1124	273	Cannot be calculated
33	8.472	1640	347	Cannot be calculated
34	8.598	1470	300	Cannot be calculated
35	8.704	1873	235	Cannot be calculated
36	9.116	1393	280	Cannot be calculated
37	9.210	1017	250	Cannot be calculated
38	9.355	1063	194	Cannot be calculated
39	9.515	1090	211	Cannot be calculated
40	9.638	1041	187	Cannot be calculated
Total		4254176	186678	



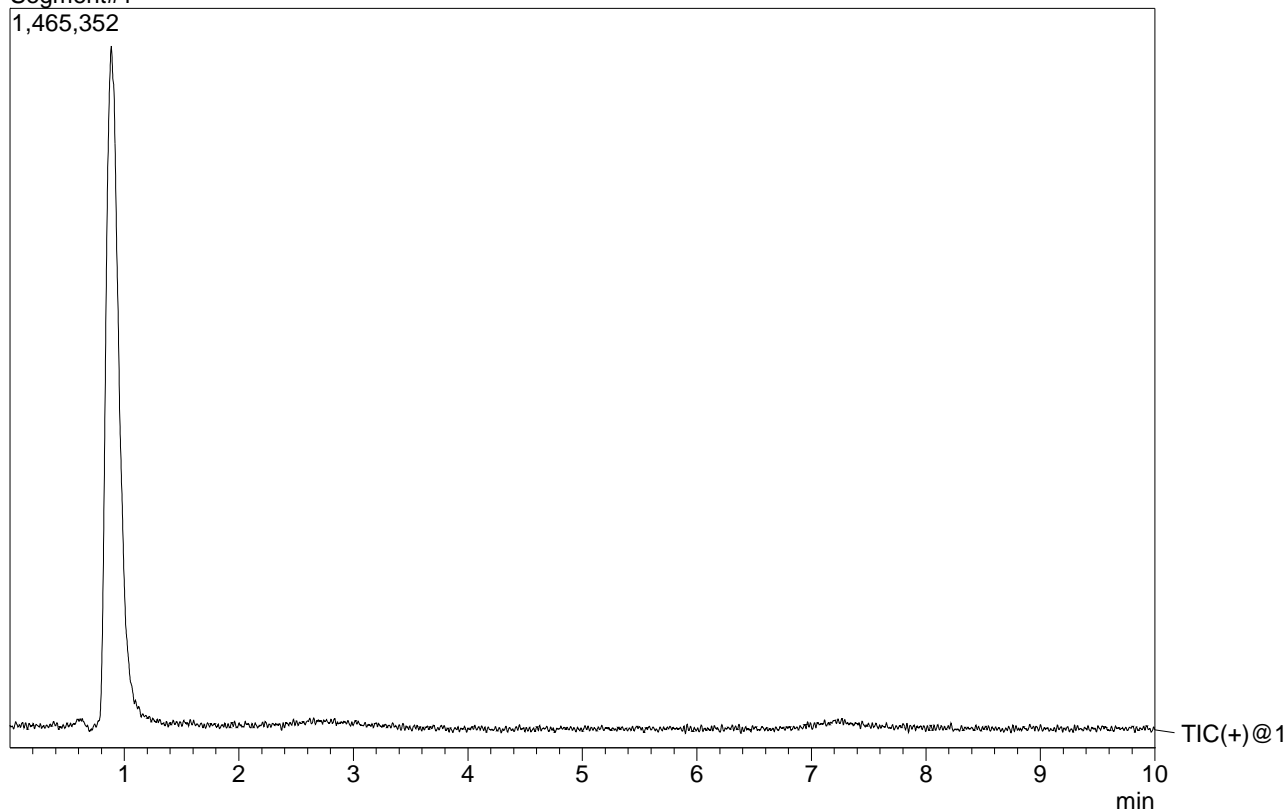


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/9/2020 10:05:29 PM
Data Filename : CF-F-26.lcd

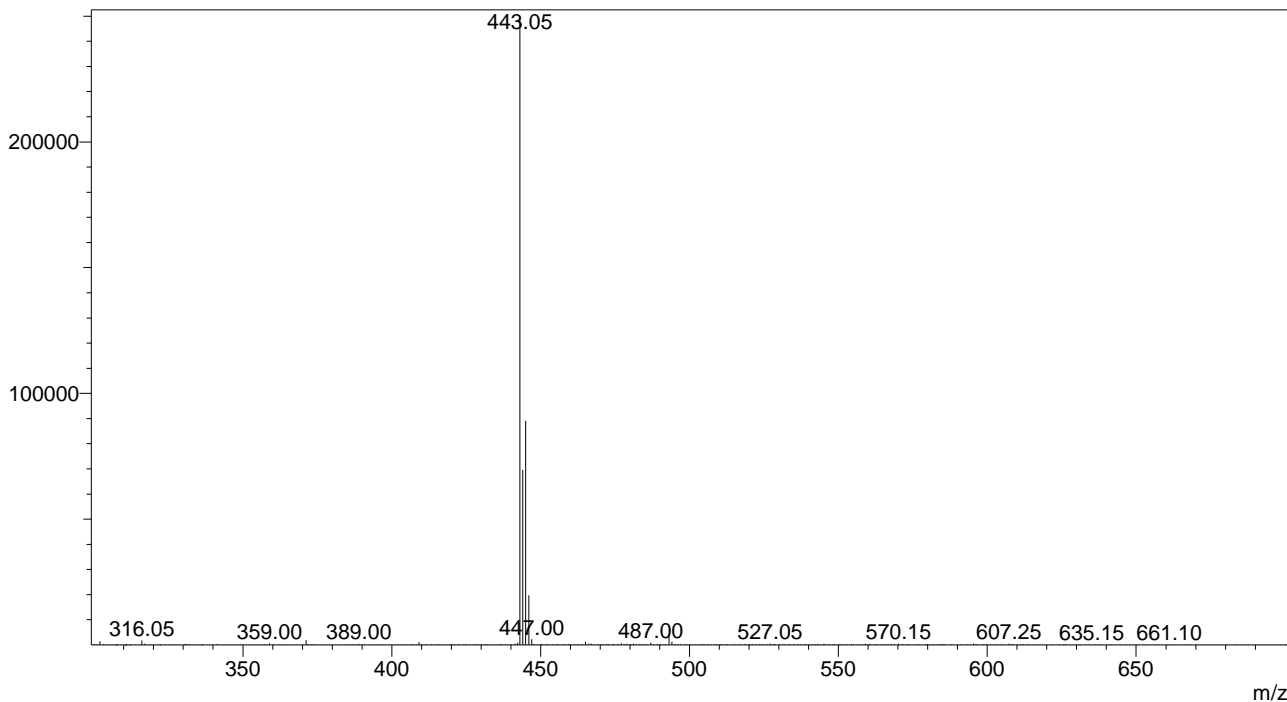
<Chromatogram>

Segment#1
1,465,352



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:401 BasePeak:443.05(250009)
Spectrum Mode:Averaged 0.737-1.133(443-681)
BG Mode:None Polarity:Positive Segment 1 - Event 1





Analysis Report

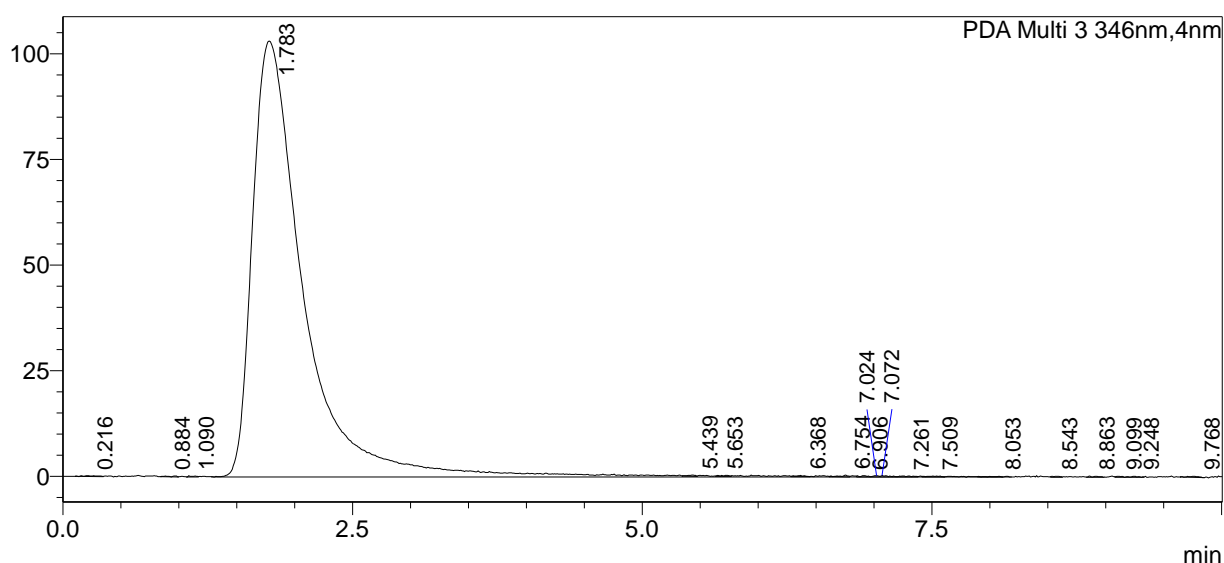
<Sample Information>

Sample Name : CF_26
 Sample ID : CF_026
 Data Filename : CF_Batch_13_6_20_6182020_026.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-25
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 2:59:07 PM
 Date Processed : 6/18/2020 3:09:13 PM

Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

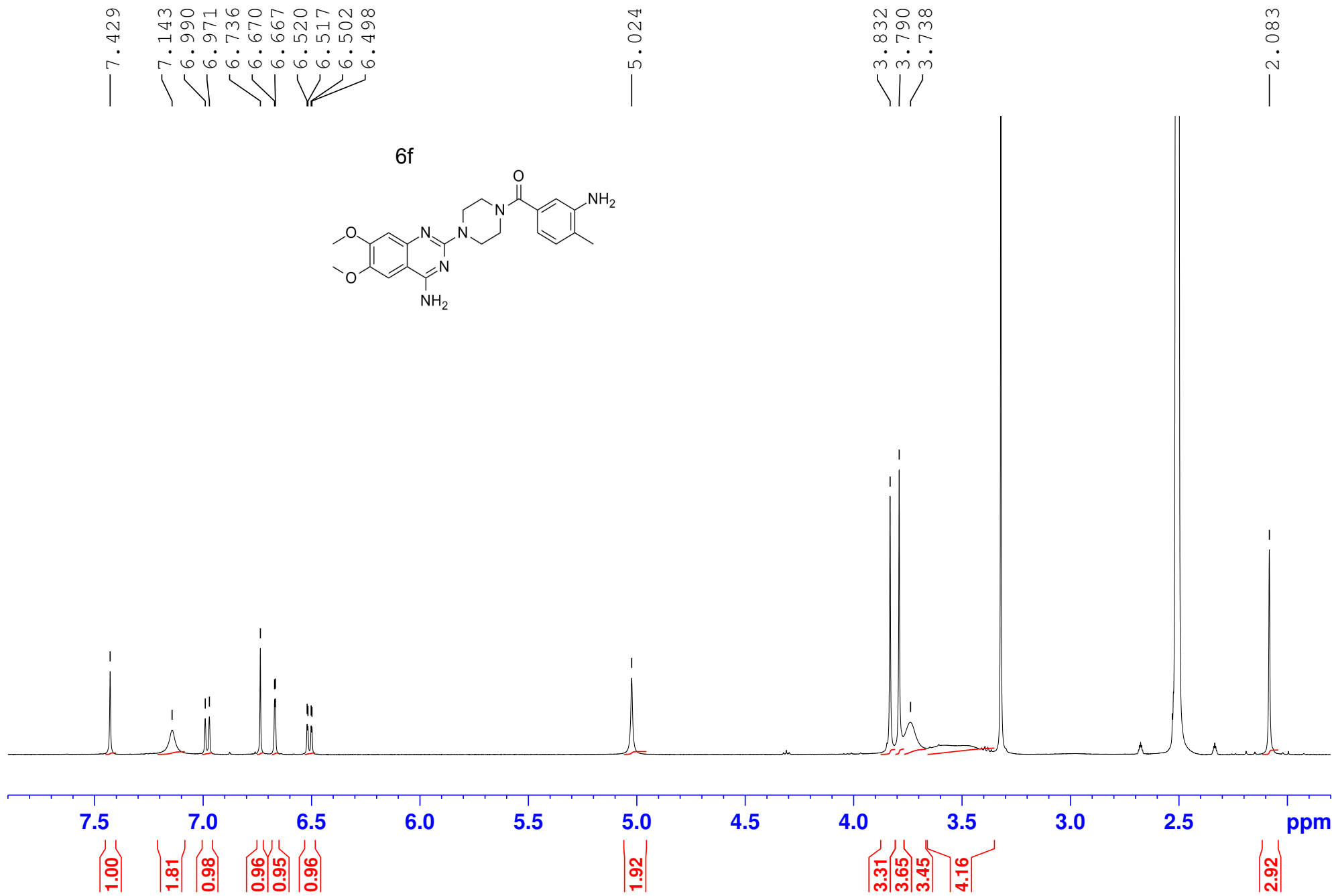
mAU

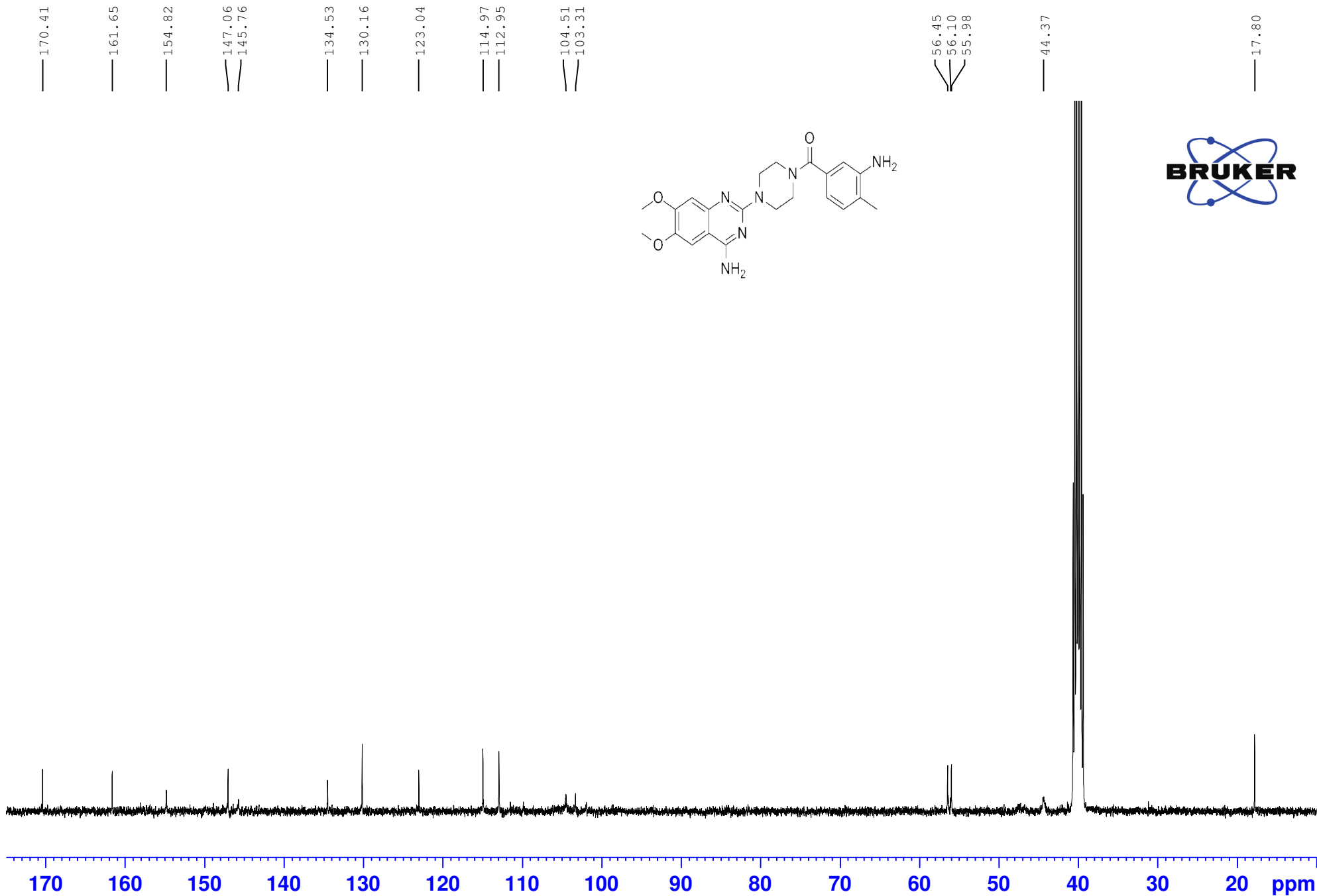


<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.216	1762	227	Cannot be calculated
2	0.884	1003	171	Cannot be calculated
3	1.090	1056	277	Cannot be calculated
4	1.783	3149773	103166	0.995390
5	5.439	1161	255	Cannot be calculated
6	5.653	1440	257	Cannot be calculated
7	6.368	1737	279	Cannot be calculated
8	6.754	1892	390	Cannot be calculated
9	6.906	1030	250	Cannot be calculated
10	7.024	1174	284	Cannot be calculated
11	7.072	1582	318	Cannot be calculated
12	7.261	1635	240	Cannot be calculated
13	7.509	1598	195	Cannot be calculated
14	8.053	1306	110	Cannot be calculated
15	8.543	1188	231	Cannot be calculated
16	8.863	1618	298	Cannot be calculated
17	9.099	1141	281	Cannot be calculated
18	9.248	1572	288	Cannot be calculated
19	9.768	1633	283	Cannot be calculated
Total		3175301	107801	

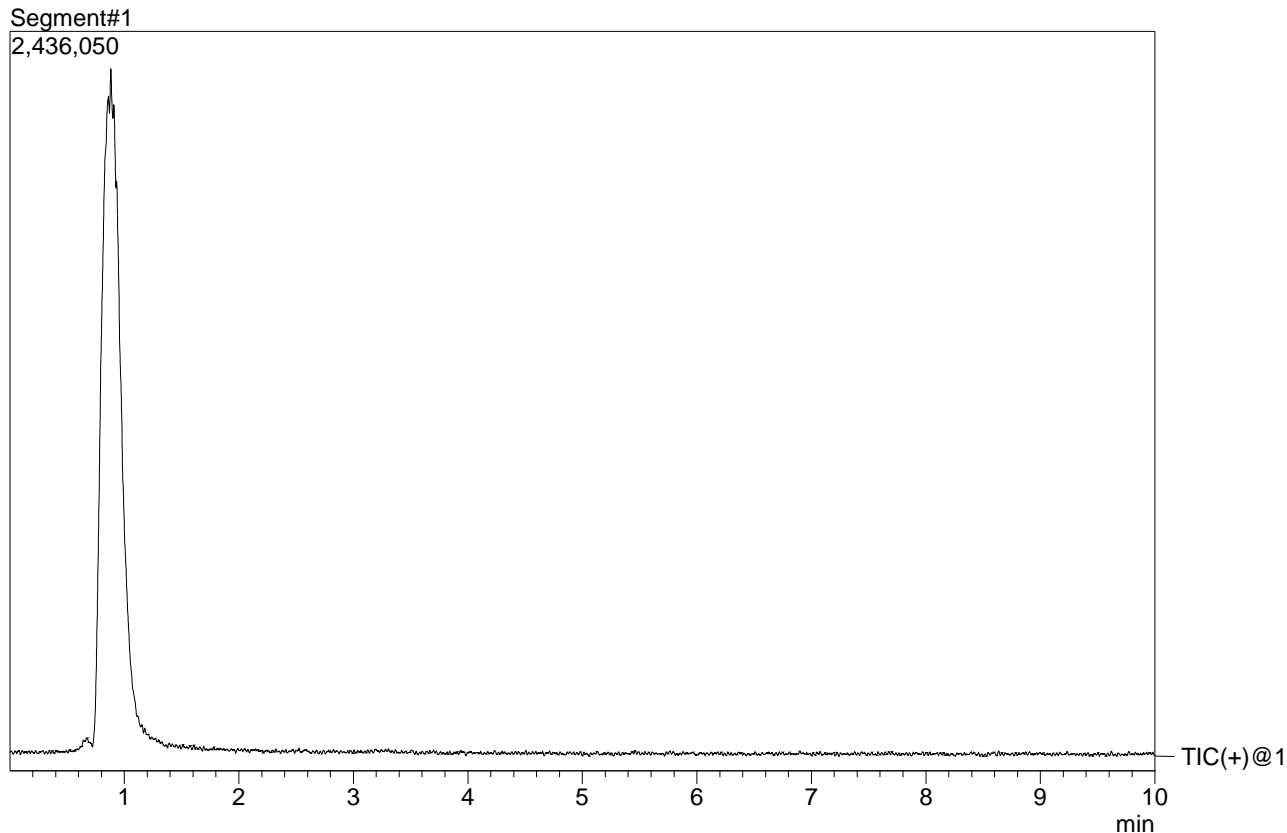




==== Shimadzu LabSolutions Data Report ====

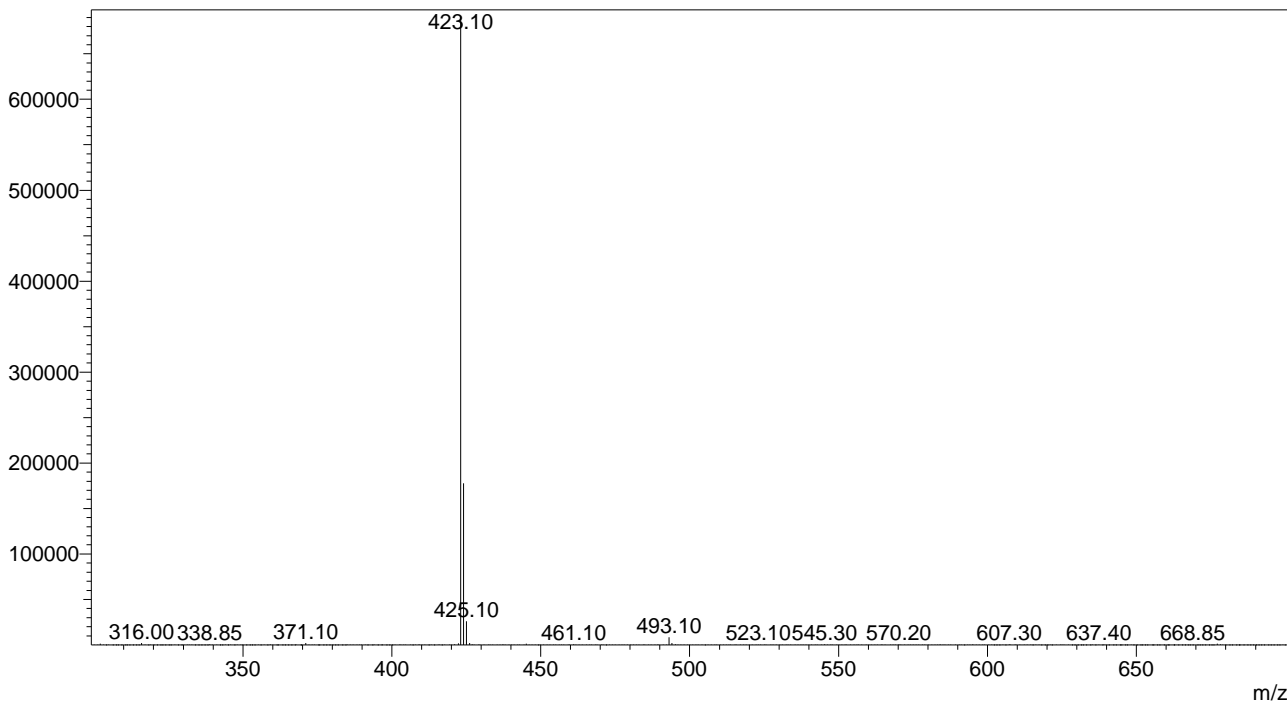
Sample ID : 1 Acquired 1/9/2020 11:04:45 PM
Data Filename : CF-F-15.lcd

<Chromatogram>



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:401 BasePeak:423.10(691446)
Spectrum Mode:Averaged 0.710-1.178(427-708)
BG Mode:None Polarity:Positive Segment 1 - Event 1



Analysis Report

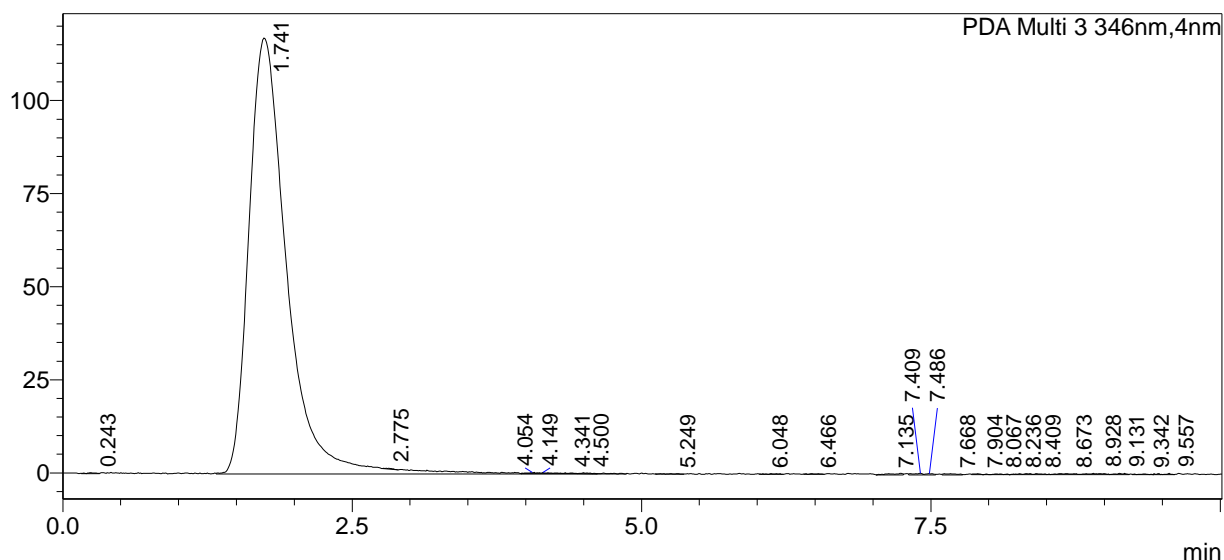
<Sample Information>

Sample Name : CF_15
 Sample ID : CF_015
 Data Filename : CF_Batch_13_6_20_6182020_015.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-15
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 12:53:08 PM
 Date Processed : 6/18/2020 1:03:14 PM

Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU



<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.243	1115	241	Cannot be calculated
2	1.741	2658847	117048	0.977933
3	2.775	1022	187	Cannot be calculated
4	4.054	1642	309	Cannot be calculated
5	4.149	1871	358	Cannot be calculated
6	4.341	1915	279	Cannot be calculated
7	4.500	1700	290	Cannot be calculated
8	5.249	1055	169	Cannot be calculated
9	6.048	1475	187	Cannot be calculated
10	6.466	1224	224	Cannot be calculated
11	7.135	2954	278	Cannot be calculated
12	7.409	2140	373	Cannot be calculated
13	7.486	1427	315	Cannot be calculated
14	7.668	2101	270	Cannot be calculated
15	7.904	1093	280	Cannot be calculated
16	8.067	1578	239	Cannot be calculated
17	8.236	1347	193	Cannot be calculated
18	8.409	2708	324	Cannot be calculated
19	8.673	3082	294	Cannot be calculated
20	8.928	3459	238	Cannot be calculated
21	9.131	1799	344	Cannot be calculated
22	9.342	1038	192	Cannot be calculated

Peak#	Ret. Time	Area	Height	Peak Purity Index
23	9.557	1400	339	cannot be calculated
Total		2697991	122971	

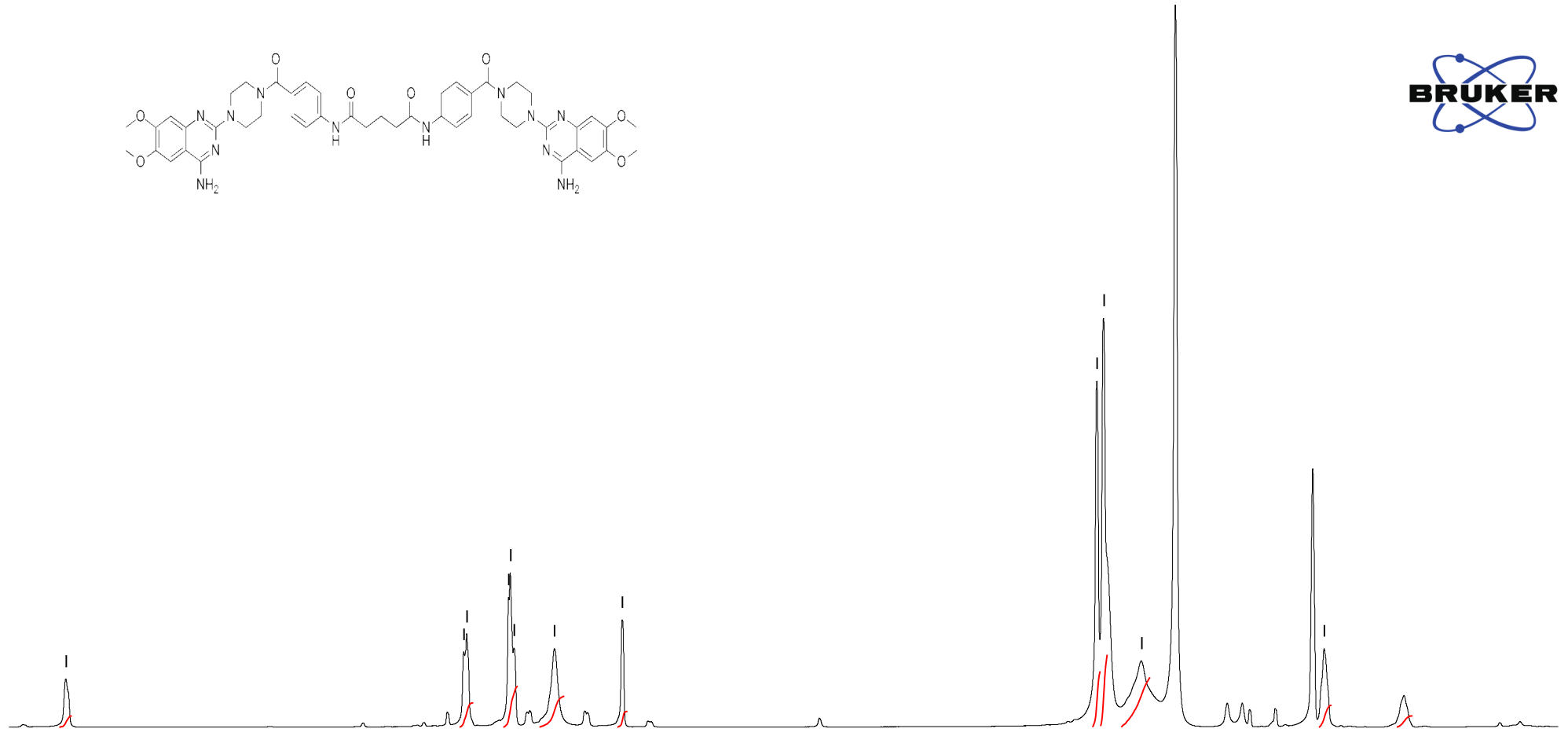
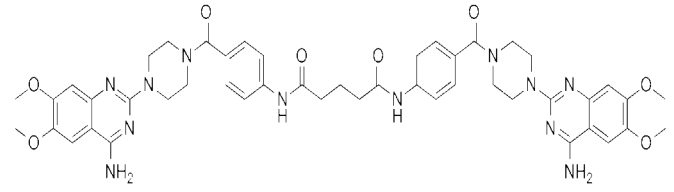
— 10.150

7.712
7.693
7.436
7.425
7.403
7.155
— 6.740

3.830
3.788
3.557

— 2.437

7ab



2.00

4.38

7.29

5.53

2.77

10.03

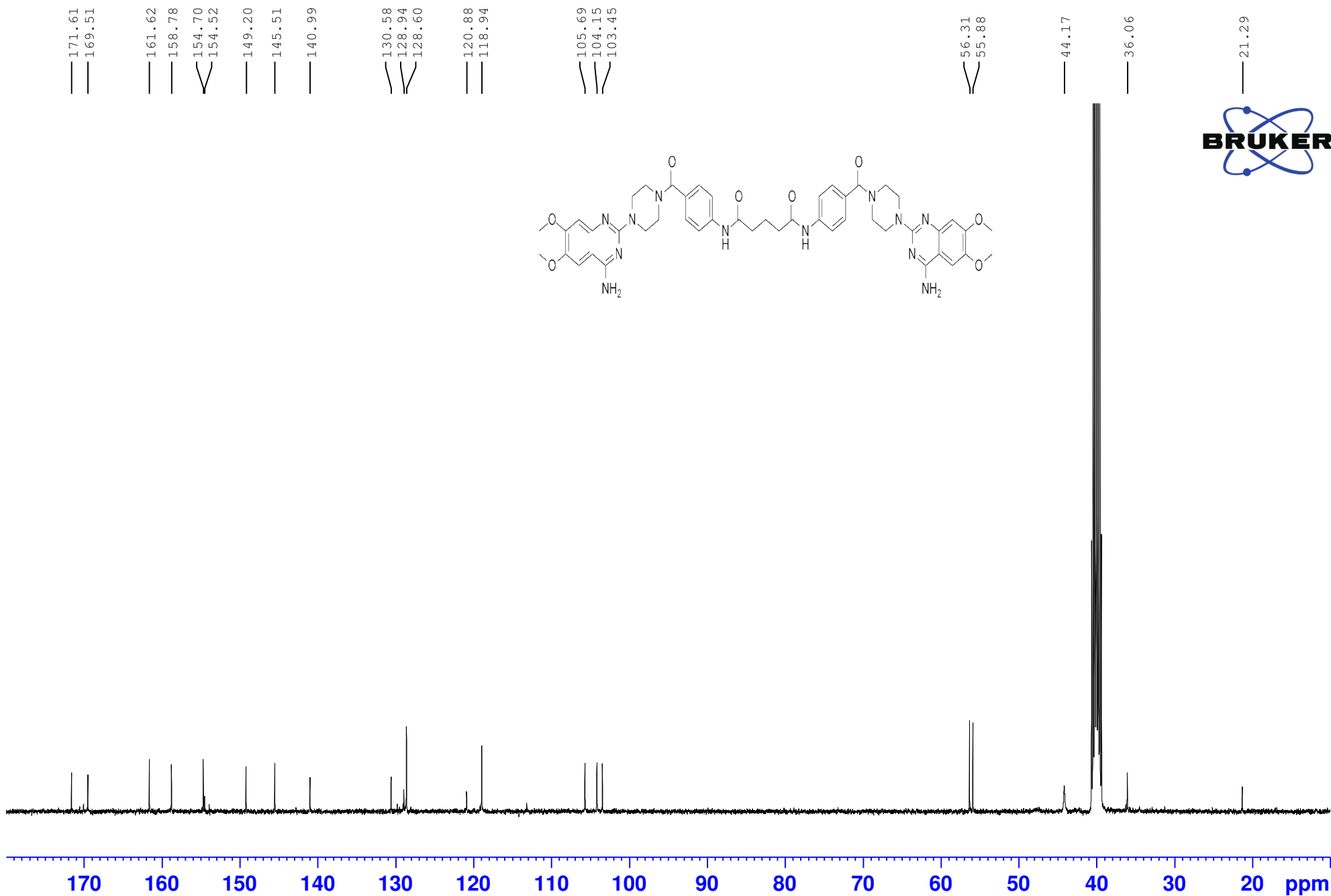
13.36

8.94

3.92

2.03

ppm

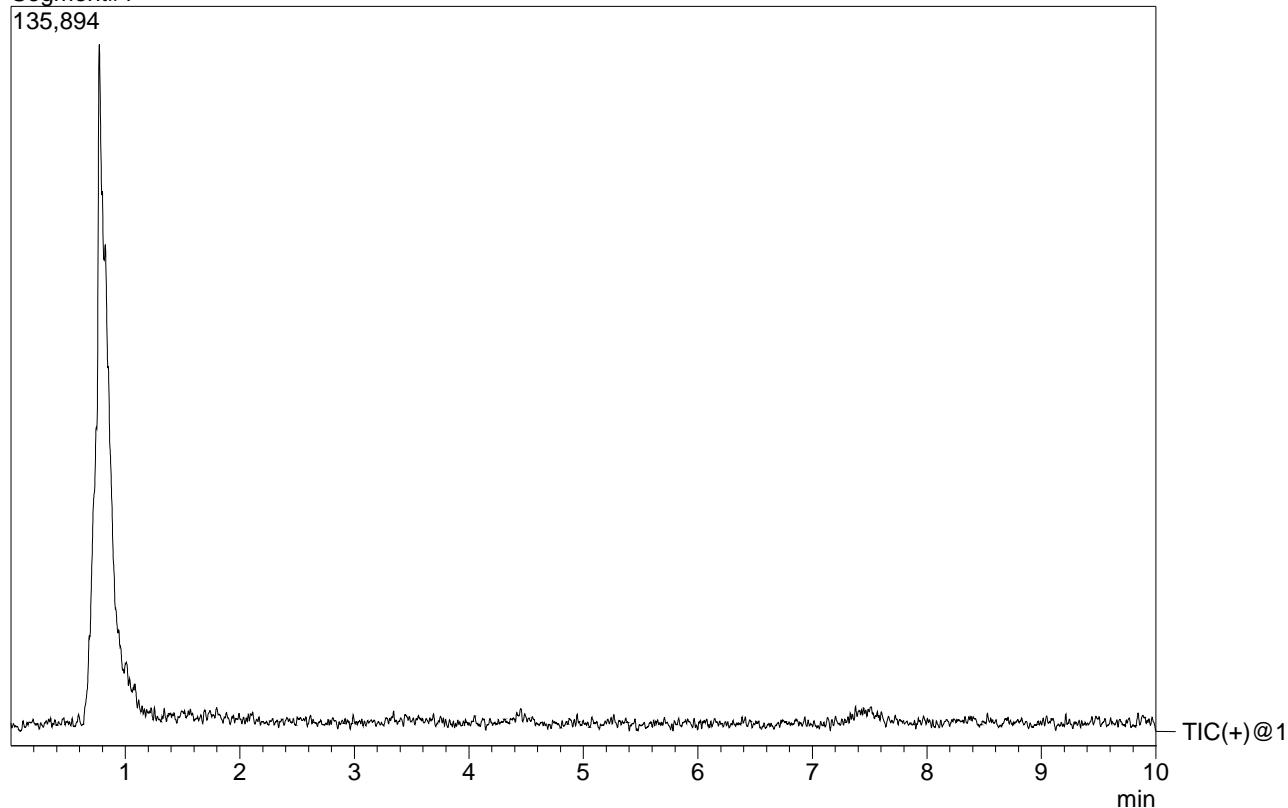


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/4/2020 8:27:05 PM
Data Filename : CF-F-23.lcd

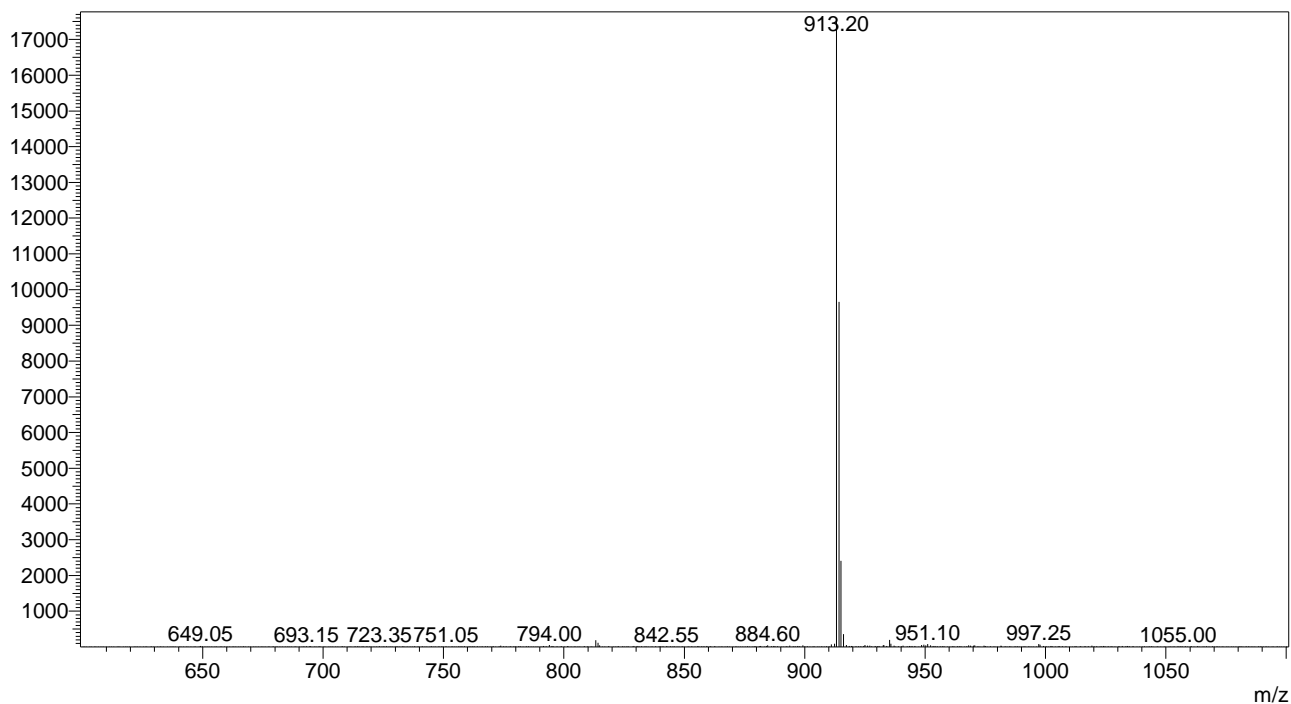
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:501 BasePeak:913.20(17597)
Spectrum Mode:Averaged 0.620-1.115(373-670)
BG Mode:None Polarity:Positive Segment 1 - Event 1



Analysis Report

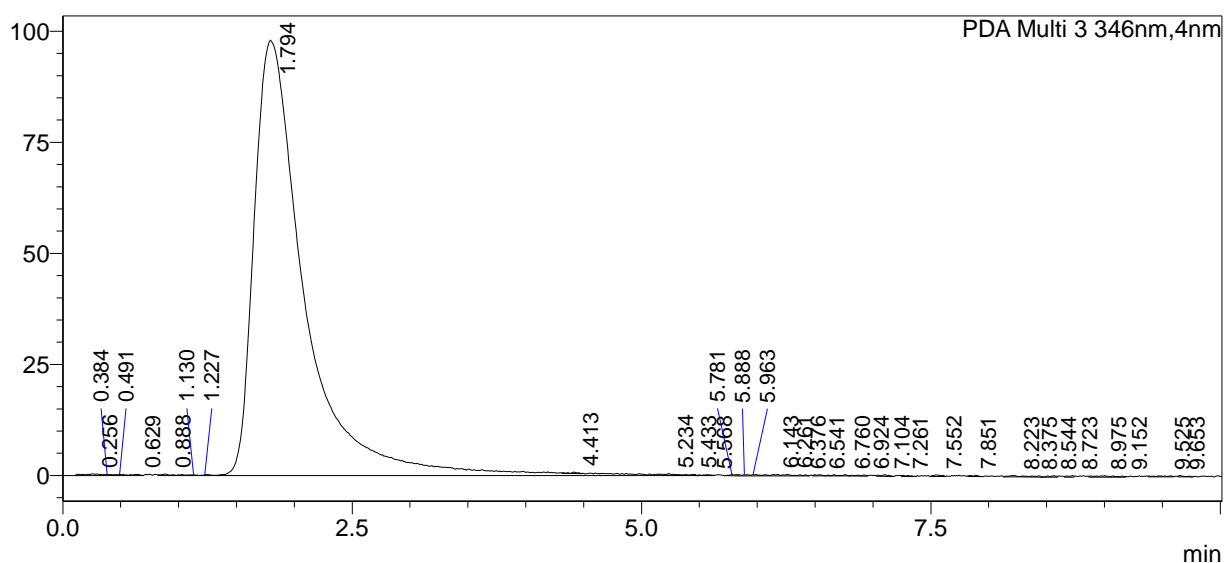
<Sample Information>

Sample Name : CF_23
 Sample ID : CF_023
 Data Filename : CF_Batch_13_6_20_6182020_023.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-23
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 2:27:35 PM
 Date Processed : 6/18/2020 2:38:55 PM

Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU

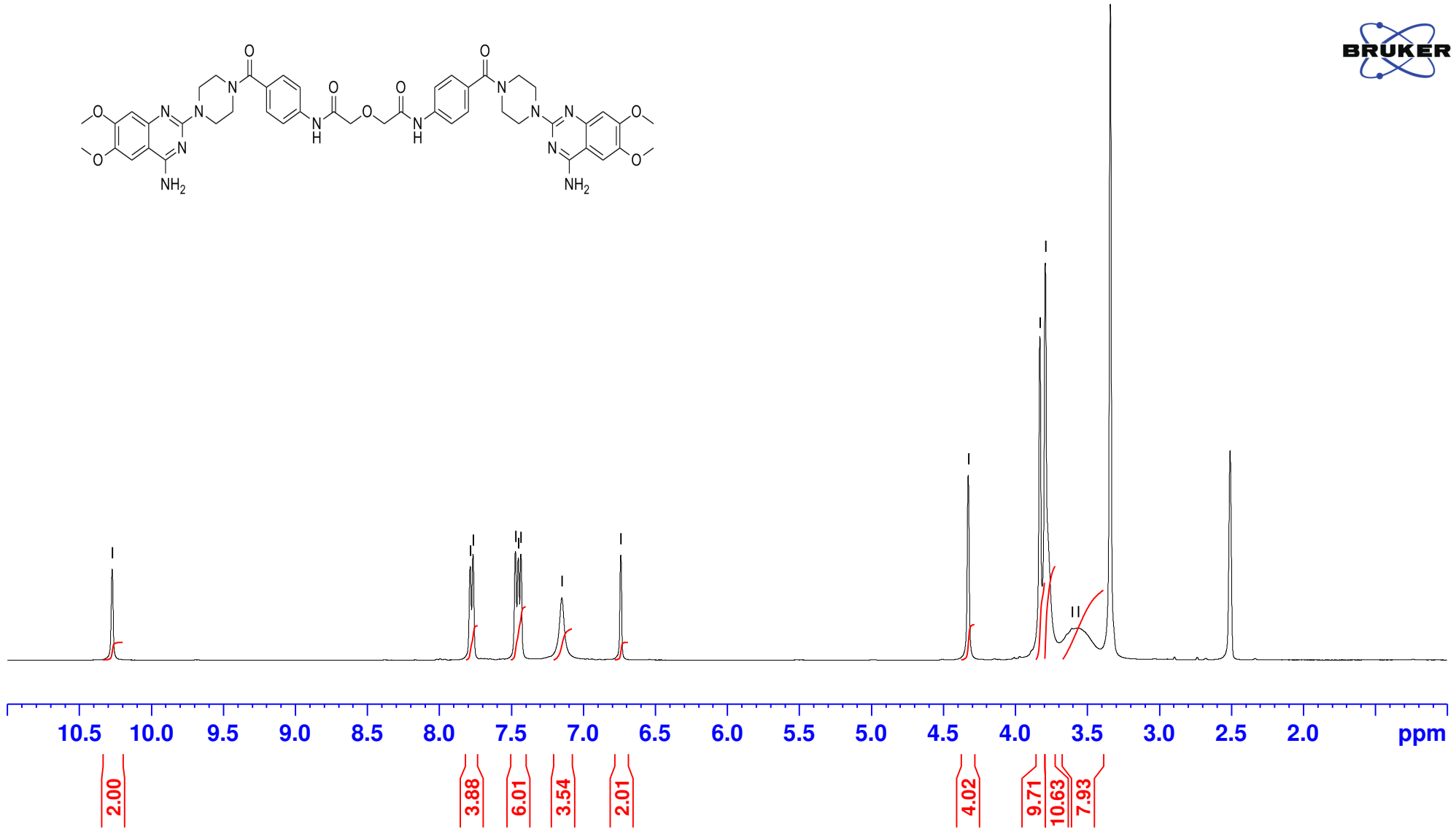
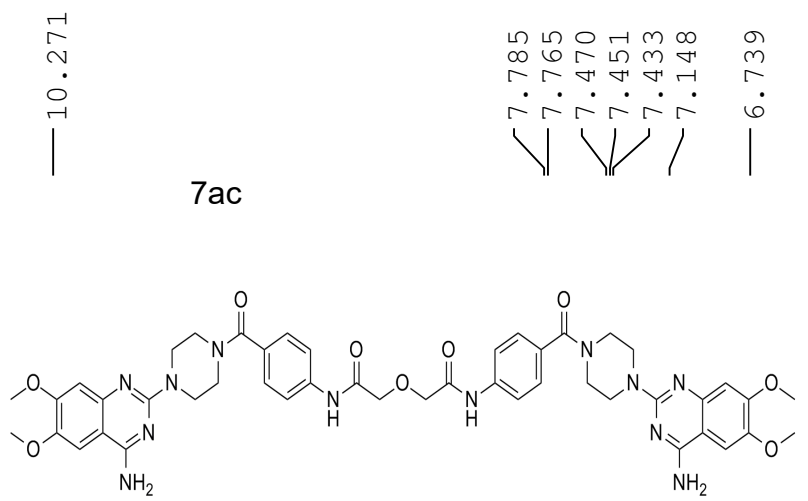


<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.256	3587	366	Cannot be calculated
2	0.384	1046	292	Cannot be calculated
3	0.491	1541	292	Cannot be calculated
4	0.629	1173	266	Cannot be calculated
5	0.888	1310	334	Cannot be calculated
6	1.130	1676	222	Cannot be calculated
7	1.227	1067	216	Cannot be calculated
8	1.794	2950084	97963	0.992915
9	4.413	1602	301	Cannot be calculated
10	5.234	1467	328	Cannot be calculated
11	5.433	1326	210	Cannot be calculated
12	5.568	1388	214	Cannot be calculated
13	5.781	1271	307	Cannot be calculated
14	5.888	1202	204	Cannot be calculated
15	5.963	1063	234	Cannot be calculated
16	6.143	2037	316	Cannot be calculated
17	6.261	1112	325	Cannot be calculated
18	6.376	1108	251	Cannot be calculated
19	6.541	1495	287	Cannot be calculated
20	6.760	1207	272	Cannot be calculated
21	6.924	1370	246	Cannot be calculated
22	7.104	1875	389	Cannot be calculated

Peak#	Ret. Time	Area	Height	Peak Purity Index
23	7.261	1181	272	Cannot be calculated
24	7.552	1887	360	Cannot be calculated
25	7.851	1172	210	Cannot be calculated
26	8.223	1544	295	Cannot be calculated
27	8.375	1951	254	Cannot be calculated
28	8.544	1391	258	Cannot be calculated
29	8.723	1098	327	Cannot be calculated
30	8.975	2256	234	Cannot be calculated
31	9.152	1117	238	Cannot be calculated
32	9.525	2553	241	Cannot be calculated
33	9.653	1230	300	Cannot be calculated
Total		2998389	106823	



169.40
168.88

161.62
158.77

154.71

149.18

145.52

139.99

131.34
128.64

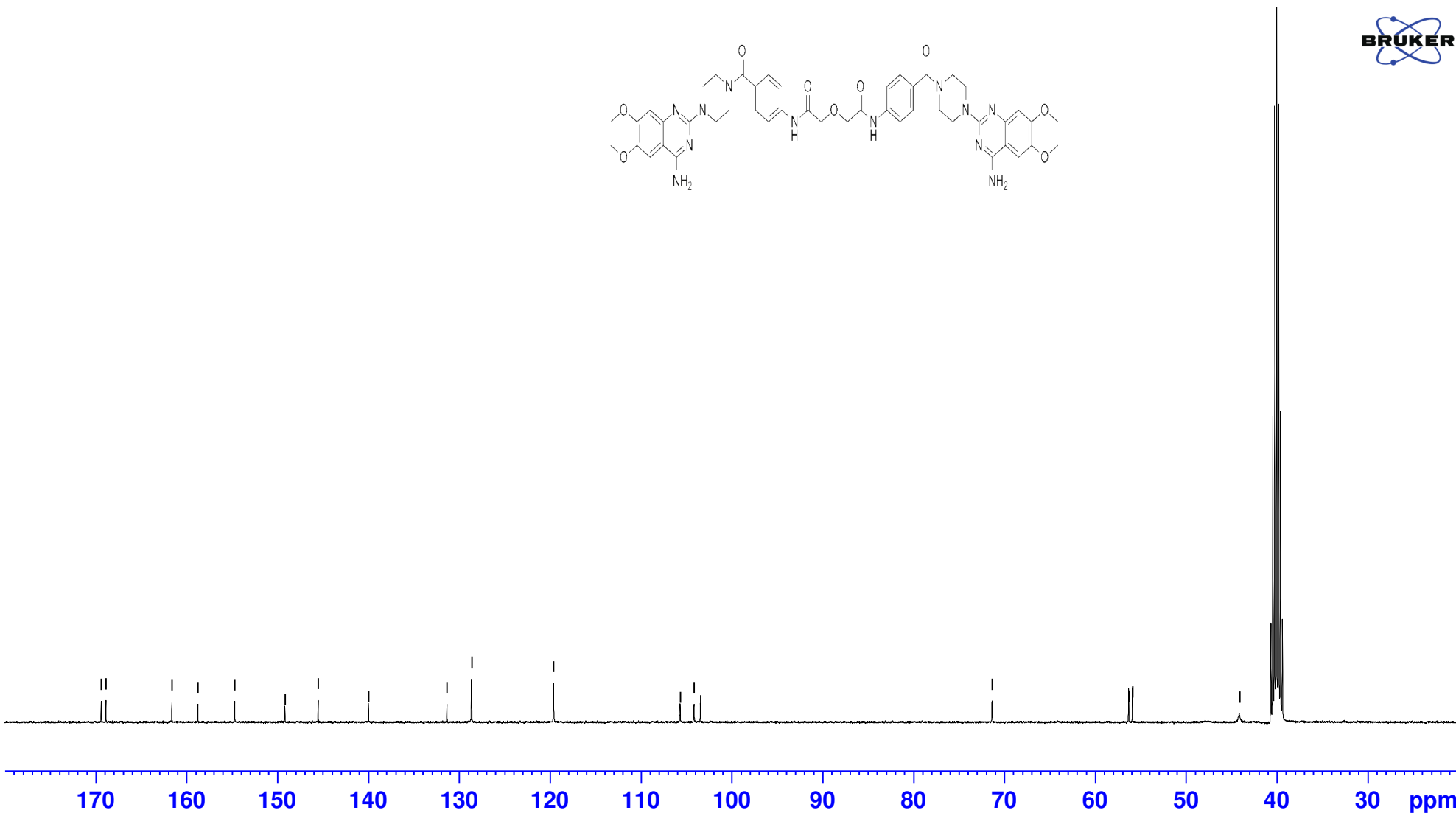
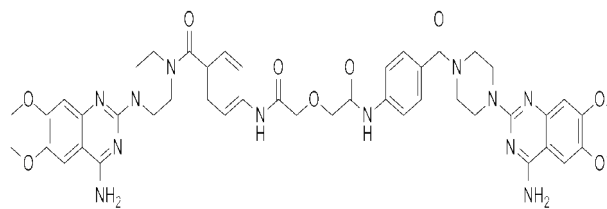
119.61

105.68
104.15
103.45

71.33

56.31
55.88

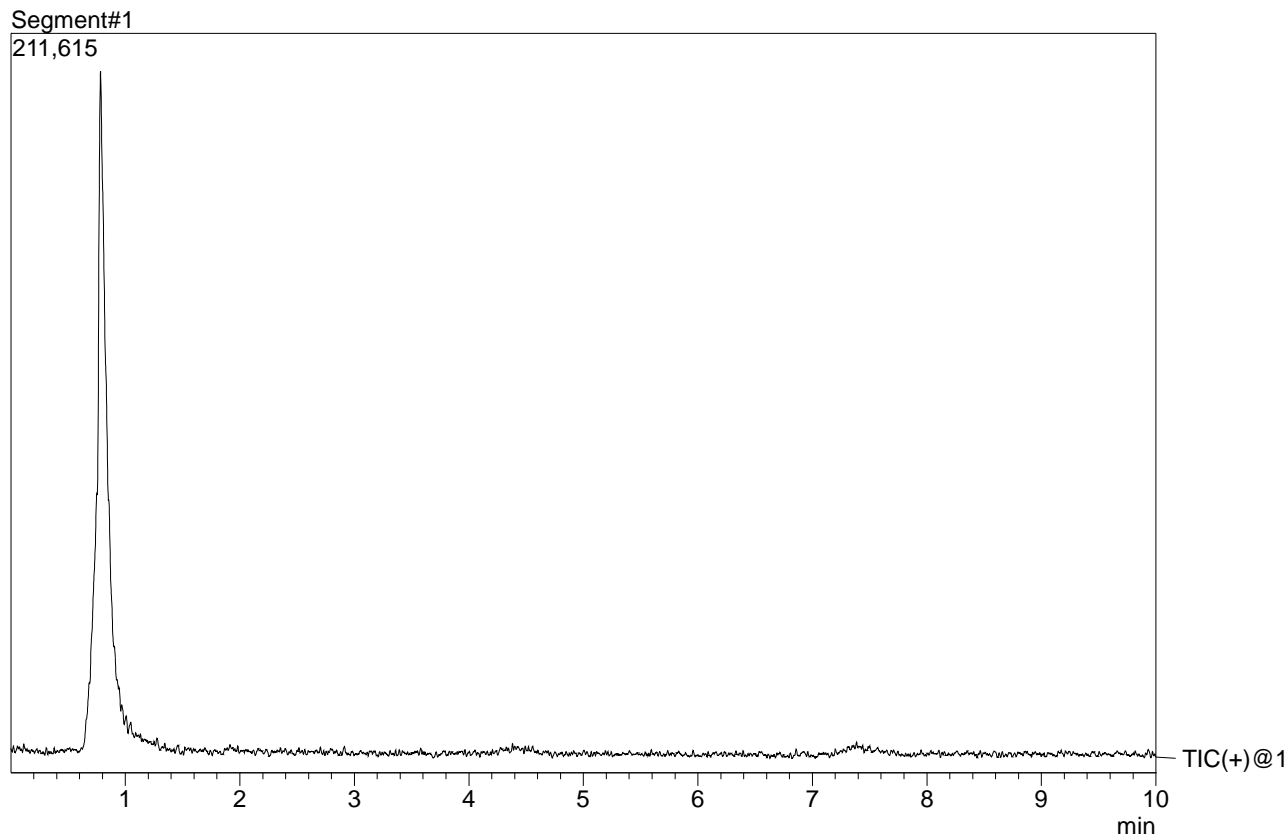
44.13



==== Shimadzu LabSolutions Data Report ====

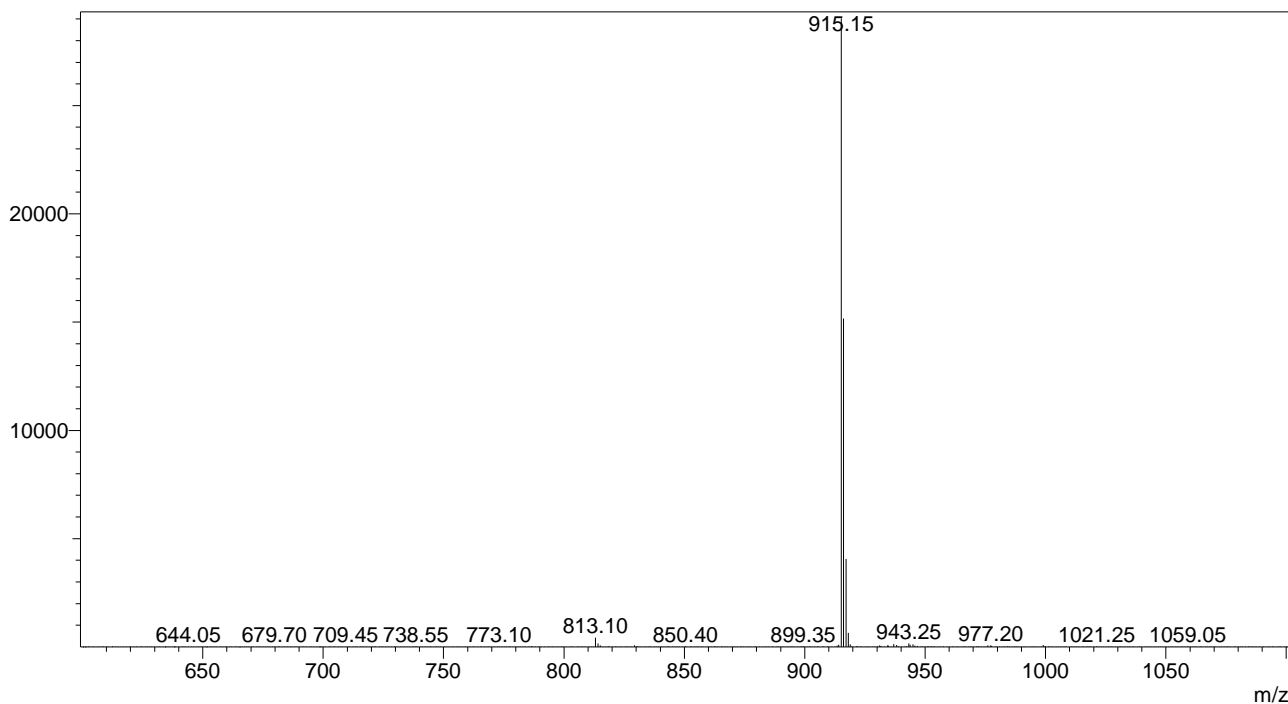
Sample ID : 1 Acquired 1/4/2020 8:38:49 PM
Data Filename : CF-F-22.lcd

<Chromatogram>



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:501 BasePeak:915.15(29039)
Spectrum Mode:Averaged 0.620-1.025(373-616)
BG Mode:None Polarity:Positive Segment 1 - Event 1





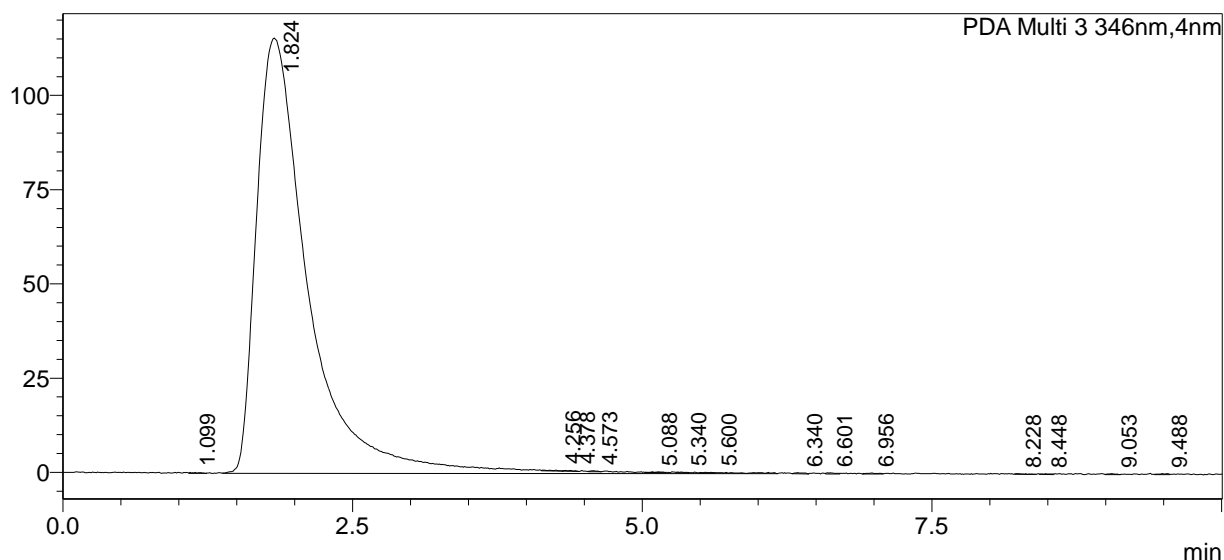
Analysis Report

<Sample Information>

Sample Name : CF_22
 Sample ID : CF_022
 Data Filename : CF_Batch_13_6_20_6182020_022.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-22
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 2:17:07 PM
 Date Processed : 6/18/2020 2:27:13 PM
 Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU



<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	1.099	1139	268	Cannot be calculated
2	1.824	3591628	115478	0.989305
3	4.256	1273	235	Cannot be calculated
4	4.378	1068	227	Cannot be calculated
5	4.573	1091	260	Cannot be calculated
6	5.088	1374	232	Cannot be calculated
7	5.340	1076	248	Cannot be calculated
8	5.600	1219	225	Cannot be calculated
9	6.340	1575	284	Cannot be calculated
10	6.601	1517	297	Cannot be calculated
11	6.956	1533	159	Cannot be calculated
12	8.228	1230	198	Cannot be calculated
13	8.448	1032	158	Cannot be calculated
14	9.053	1059	226	Cannot be calculated
15	9.488	1320	235	Cannot be calculated
Total		3609135	118729	

— 10.322

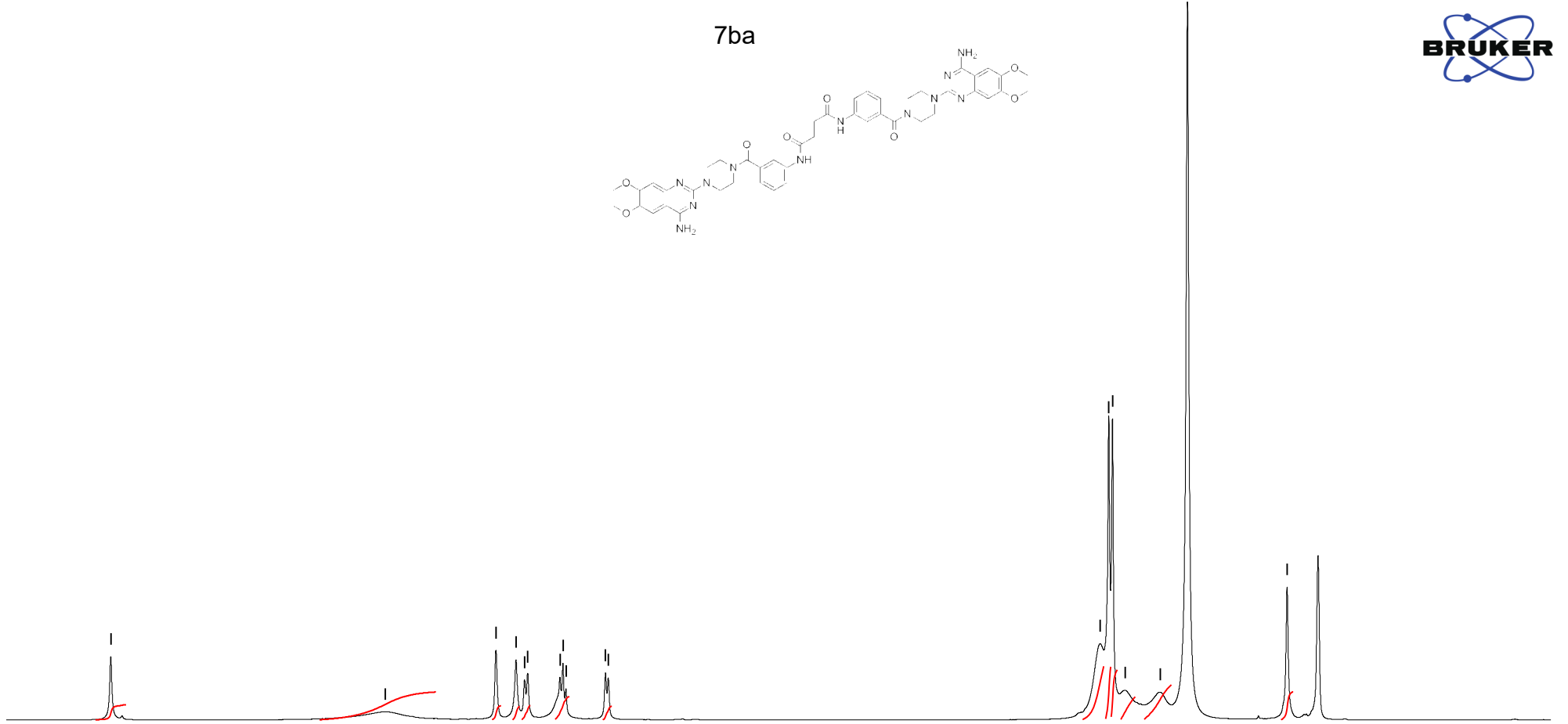
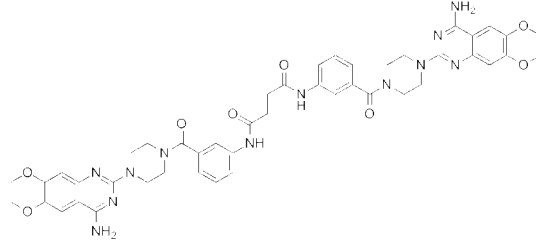
— 8.547

7.829
7.699
7.644
7.624
7.415
7.396
7.376
7.120
7.102

3.919
3.863
3.839
3.759
3.531

— 2.708

7ba



10.5 10.0 9.5 9.0 8.5 8.0 7.5 7.0 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 ppm

2.12

3.94

2.00

1.92

2.08

3.30

1.93

7.59

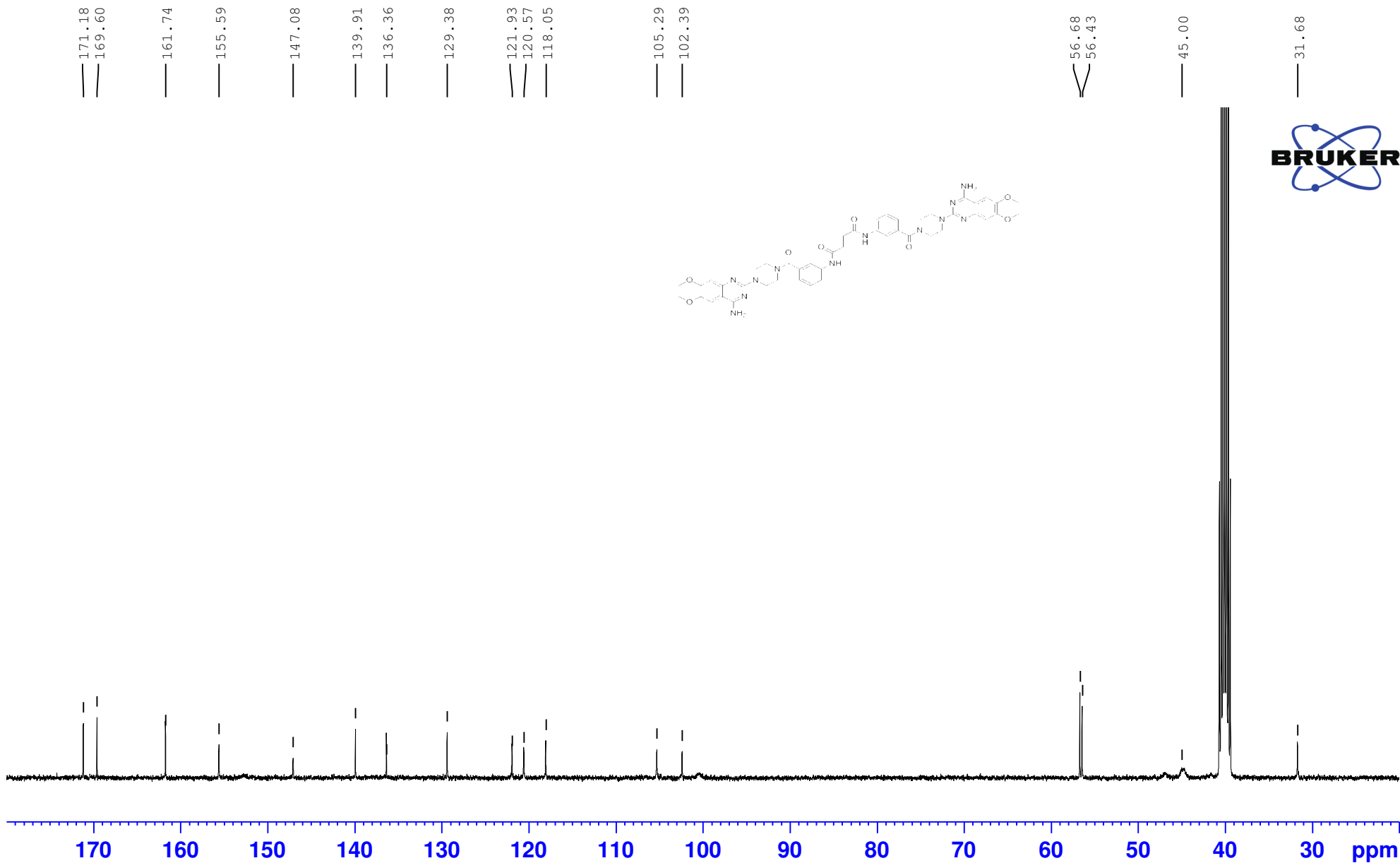
7.70

7.16

3.30

4.96

3.98

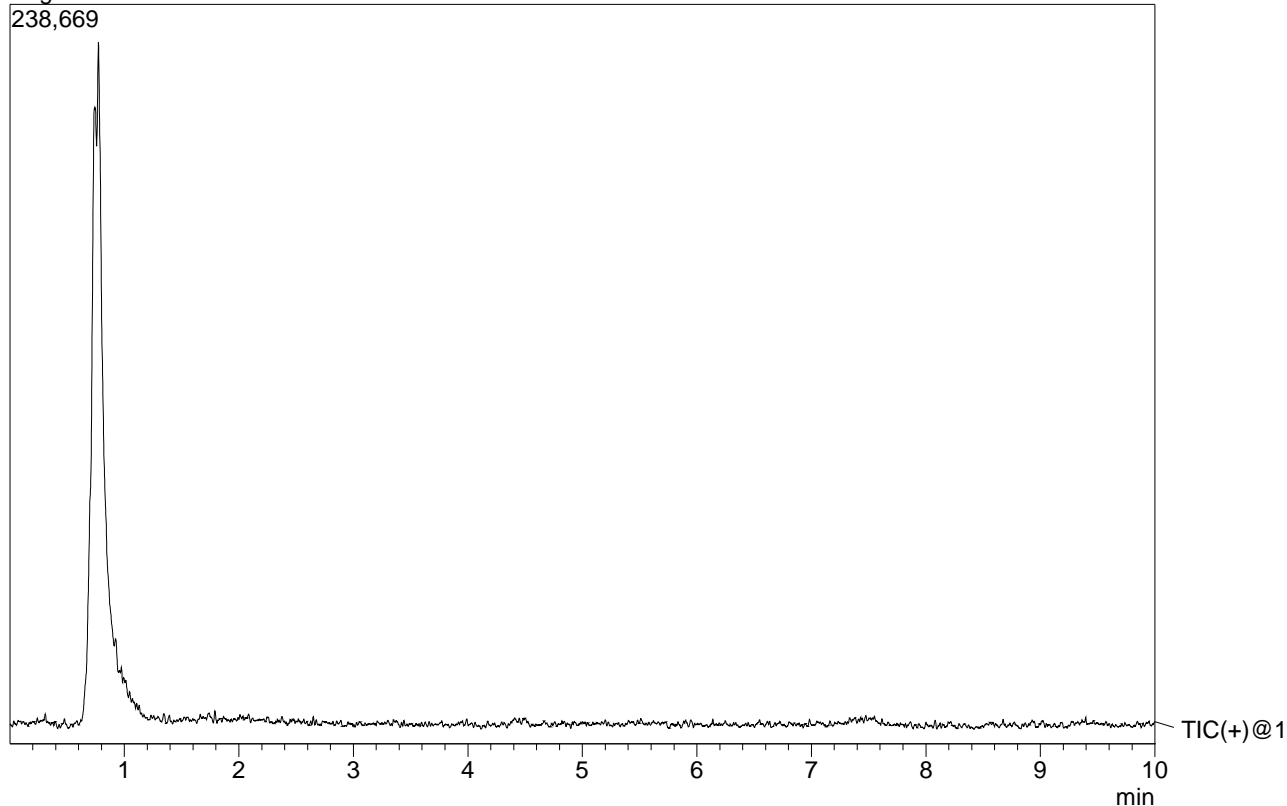


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/4/2020 7:18:49 PM
Data Filename : CF-F-10.lcd

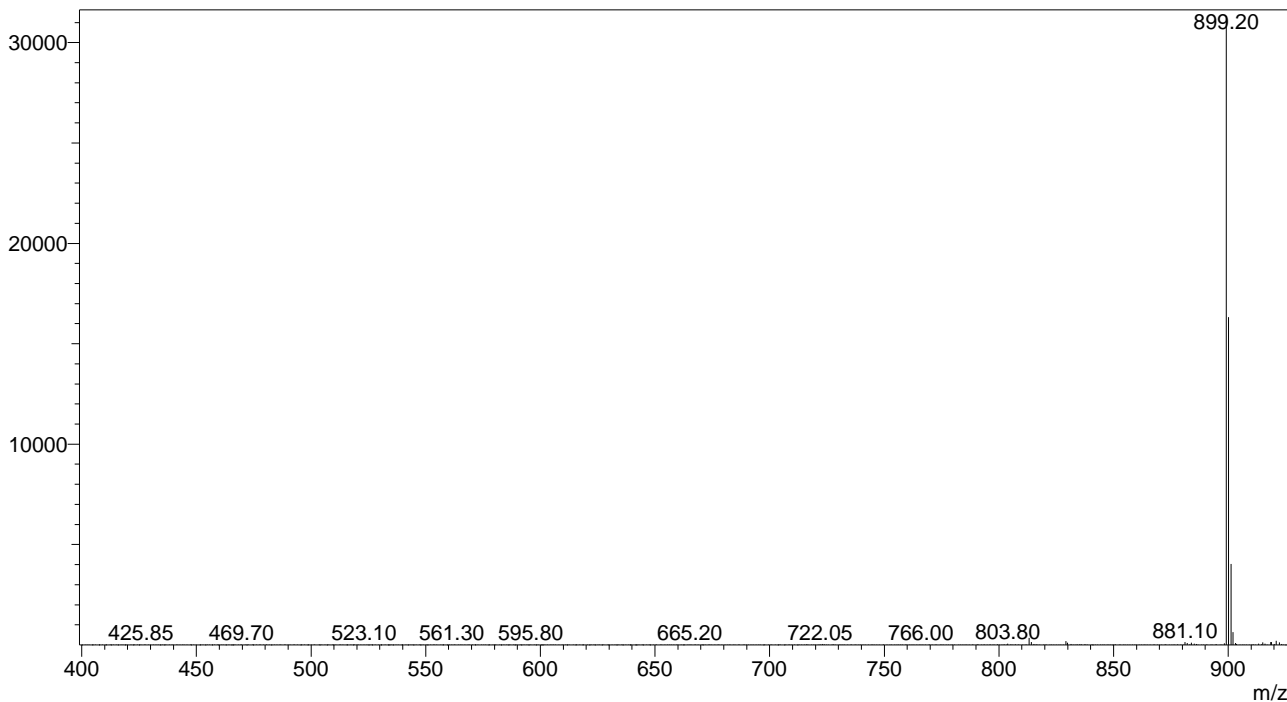
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:526 BasePeak:899.20(31318)
Spectrum Mode:Averaged 0.602-1.115(362-670)
BG Mode:None Polarity:Positive Segment 1 - Event 1





Analysis Report

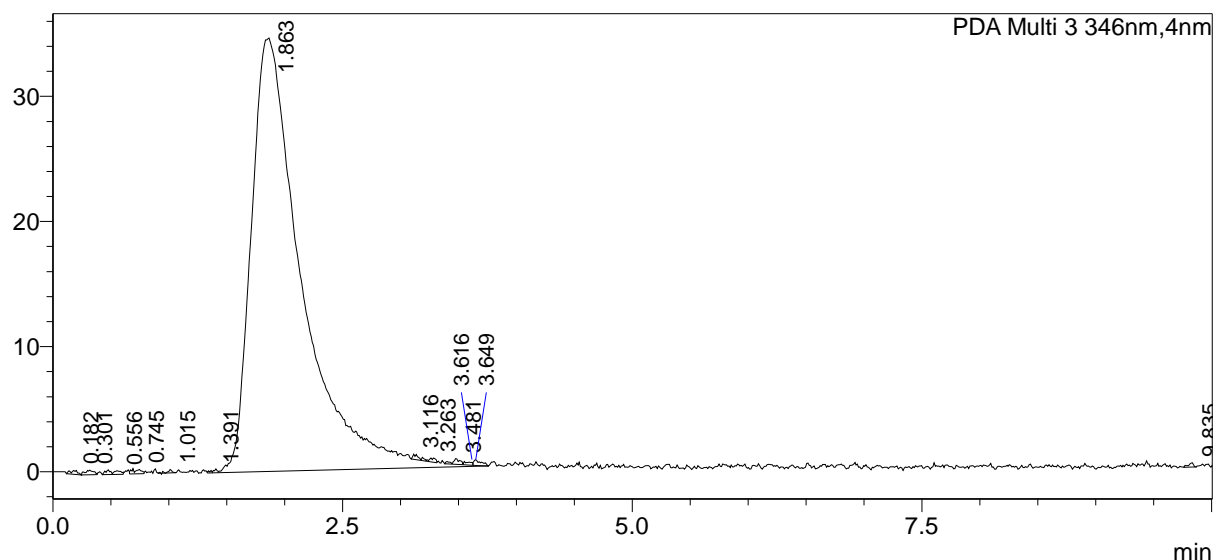
<Sample Information>

Sample Name : CF_10
 Sample ID : CF_010
 Data Filename : CF_Batch_13_6_20_6182020_010.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-10
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 11:50:10 AM
 Date Processed : 6/18/2020 12:00:16 PM

Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

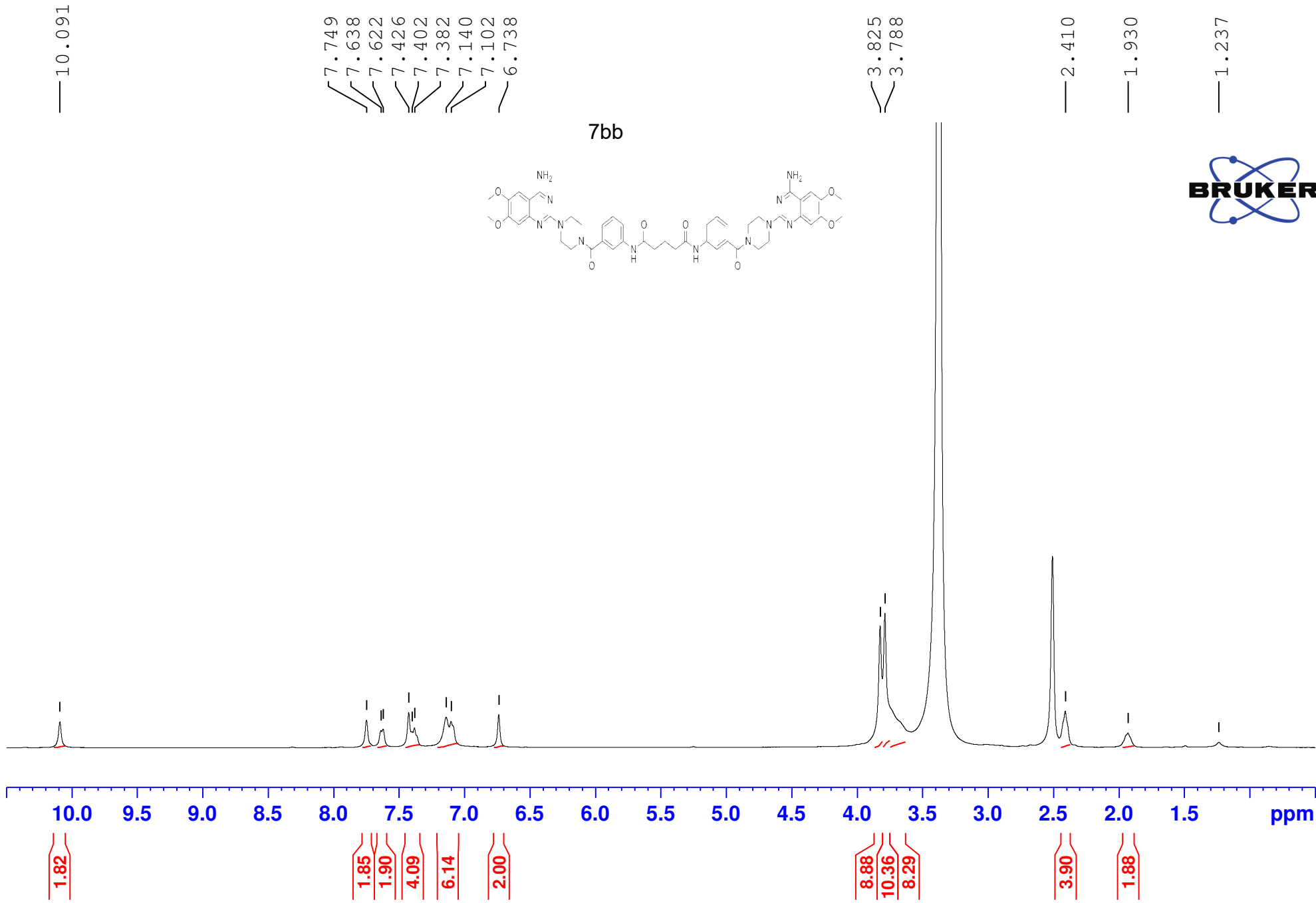
mAU



<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Conc.	Peak Purity Index
1	0.182	1320	317	0.125	Cannot be calculated
2	0.301	1973	358	0.186	Cannot be calculated
3	0.556	2398	292	0.227	Cannot be calculated
4	0.745	1914	348	0.181	Cannot be calculated
5	1.015	706	287	0.067	Cannot be calculated
6	1.391	963	205	0.091	Cannot be calculated
7	1.863	1040338	34644	98.302	0.989544
8	3.116	1553	405	0.147	Cannot be calculated
9	3.263	1095	297	0.103	Cannot be calculated
10	3.481	2047	454	0.193	Cannot be calculated
11	3.616	1065	222	0.101	Cannot be calculated
12	3.649	1917	450	0.181	Cannot be calculated
13	9.835	1014	333	0.096	Cannot be calculated
Total		1058303	38612		



171.57
169.44

161.62
158.79

154.72

149.18

145.55

139.77

136.78

129.33

121.98
120.50
118.15

105.71
104.15
103.48

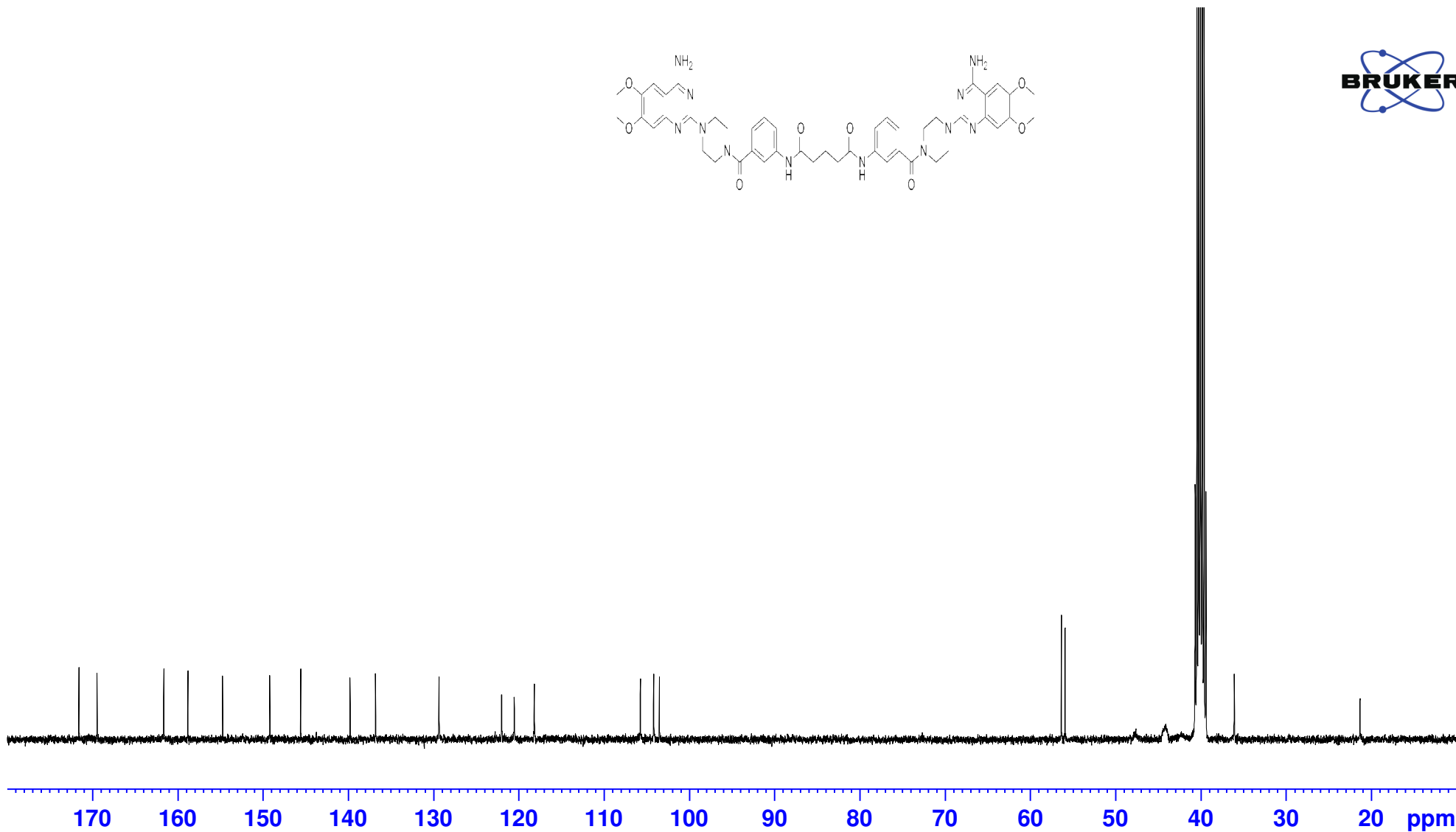
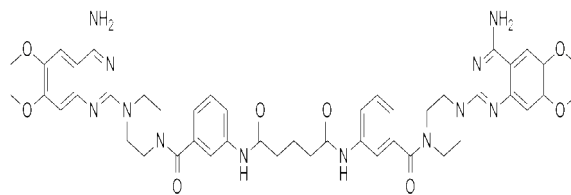
56.31
55.89

47.55

44.06

36.03

21.28

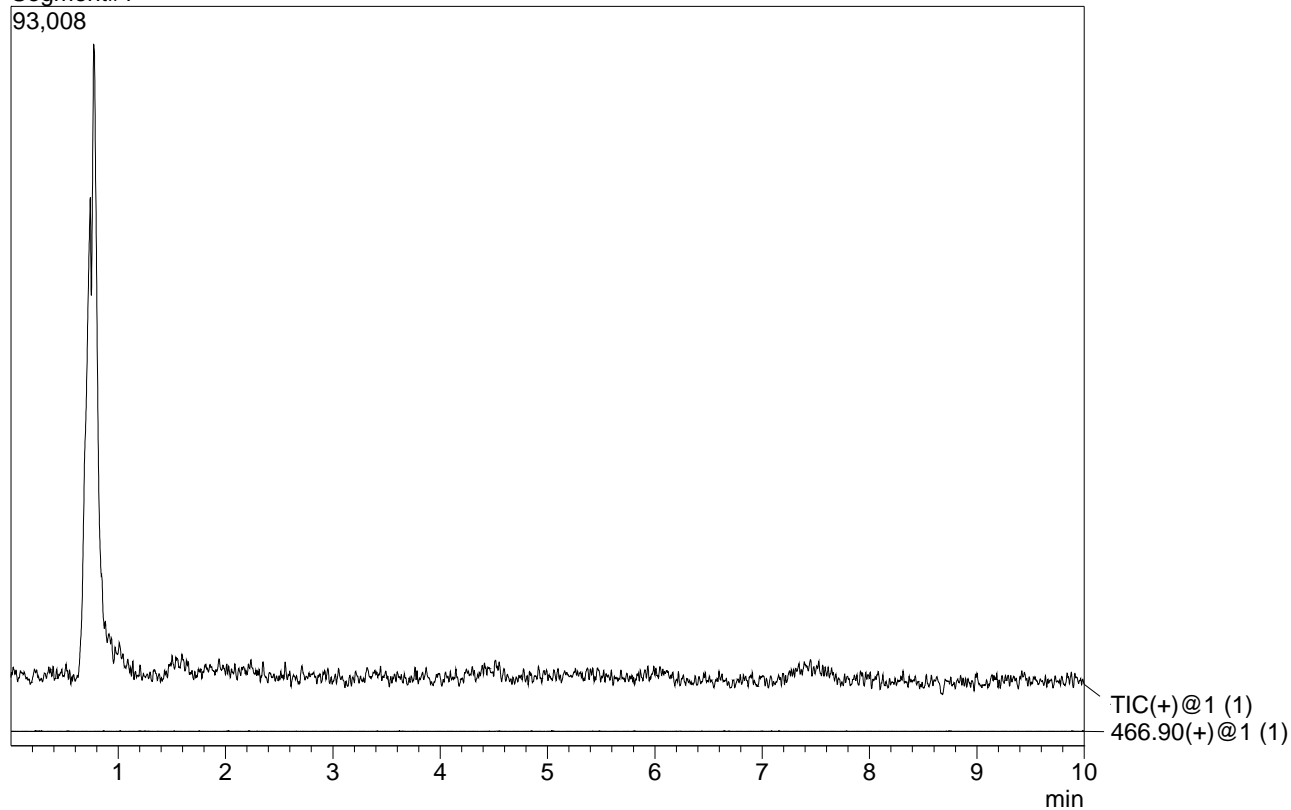


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/4/2020 7:29:47 PM
Data Filename : CF-F-11.lcd

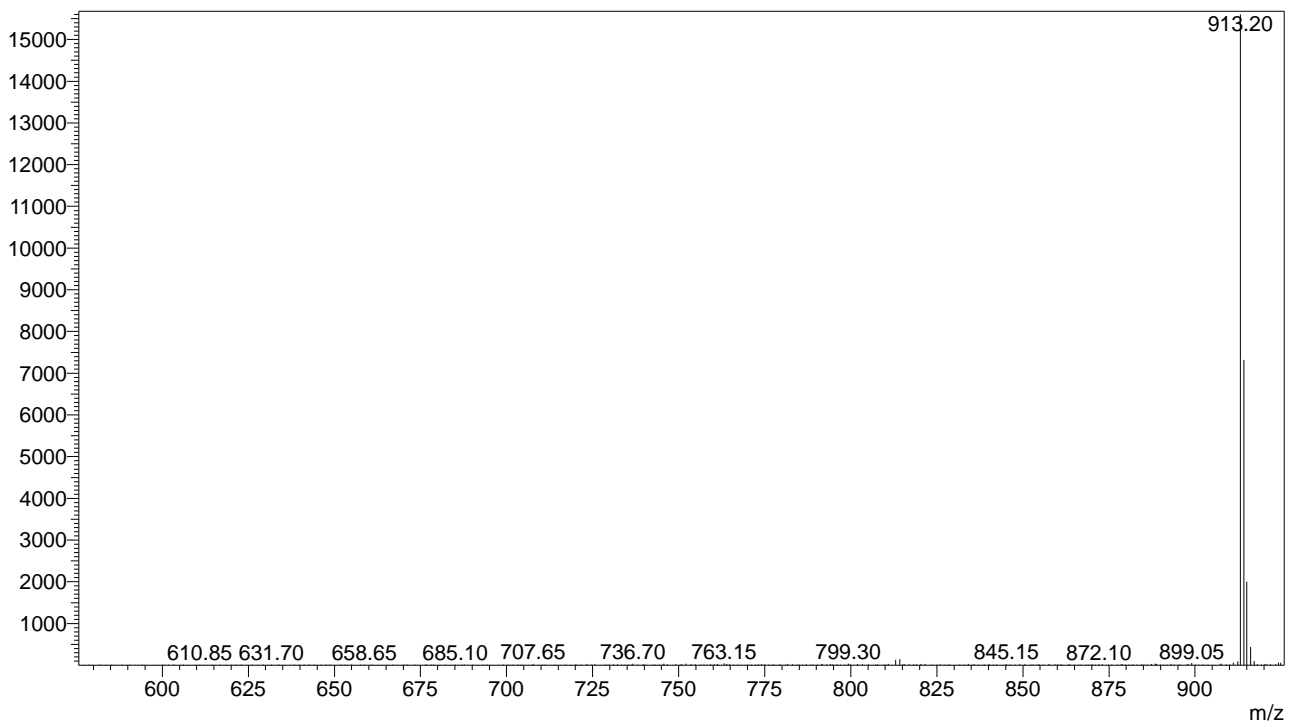
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:526 BasePeak:913.20(15598)
Spectrum Mode:Averaged 0.620-0.943(373-567)
BG Mode:None Polarity:Positive Segment 1 - Event 1





Analysis Report

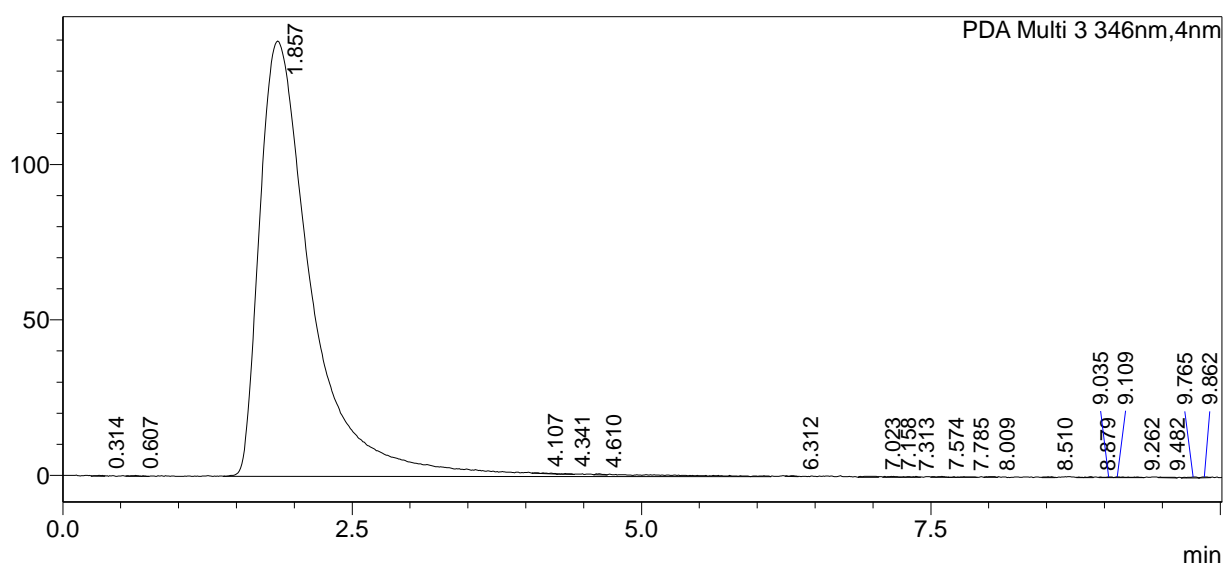
<Sample Information>

Sample Name : CF_11
 Sample ID : CF_011
 Data Filename : CF_Batch_13_6_20_6182020_011.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-11
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 12:00:41 PM
 Date Processed : 6/18/2020 12:10:47 PM

Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU



<Peak Table>

PDA Ch3 346nm

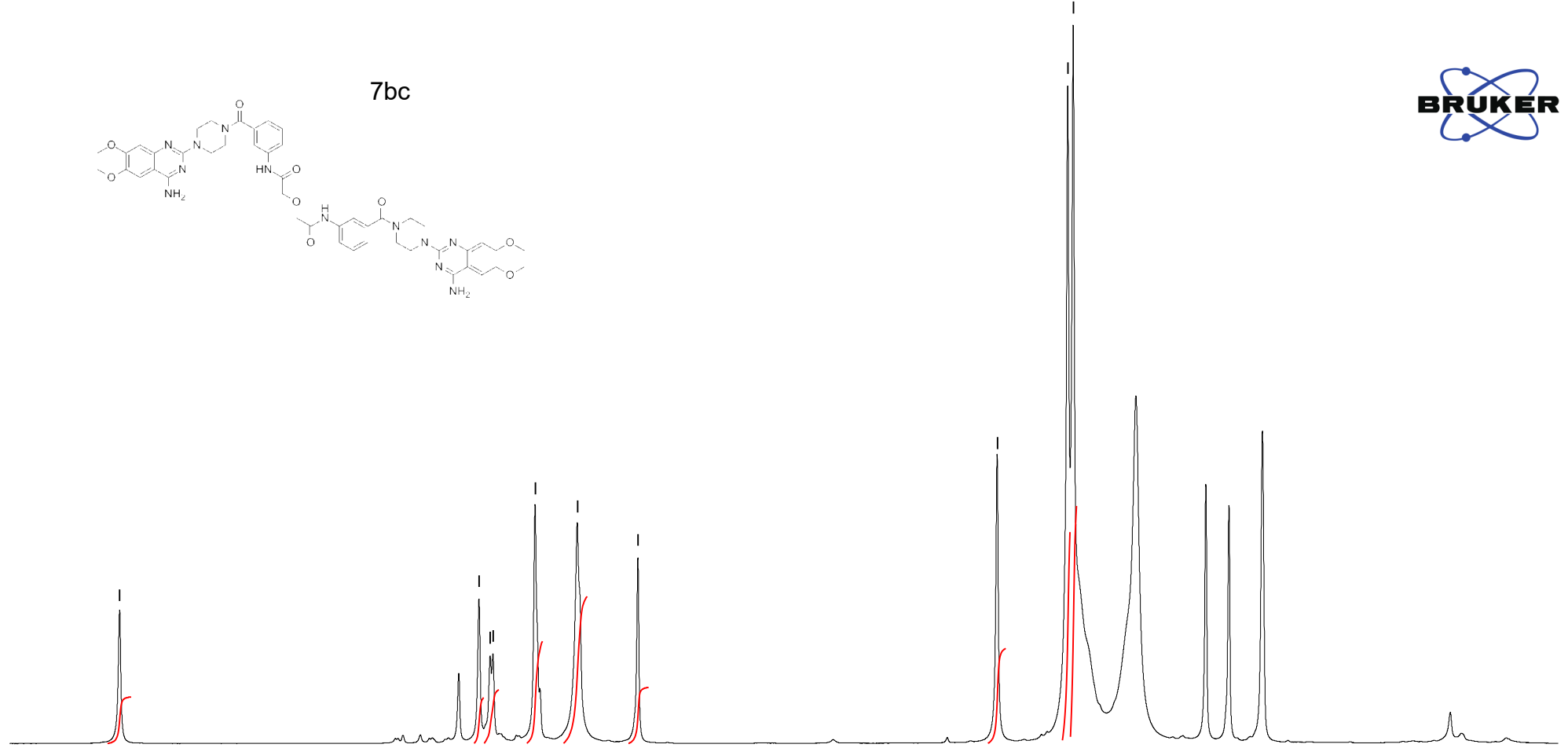
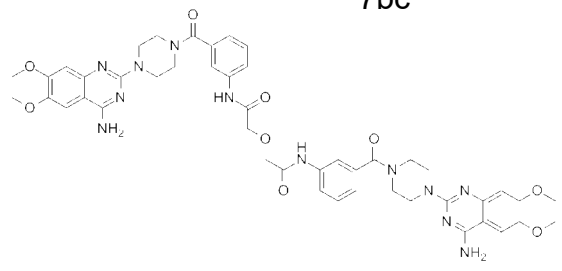
Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.314	1109	213	Cannot be calculated
2	0.607	1617	203	Cannot be calculated
3	1.857	4401452	140021	0.988882
4	4.107	1585	227	Cannot be calculated
5	4.341	1000	245	Cannot be calculated
6	4.610	1695	349	Cannot be calculated
7	6.312	1153	308	Cannot be calculated
8	7.023	2850	335	Cannot be calculated
9	7.158	1766	299	Cannot be calculated
10	7.313	1639	233	Cannot be calculated
11	7.574	1389	239	Cannot be calculated
12	7.785	1310	203	Cannot be calculated
13	8.009	1361	288	Cannot be calculated
14	8.510	1231	262	Cannot be calculated
15	8.879	1343	270	Cannot be calculated
16	9.035	1306	217	Cannot be calculated
17	9.109	1153	270	Cannot be calculated
18	9.262	1134	190	Cannot be calculated
19	9.482	1466	253	Cannot be calculated
20	9.765	1480	290	Cannot be calculated
21	9.862	1015	248	Cannot be calculated
Total		4430054	145162	

— 10.255

7.818
7.743
7.724
7.438
7.153
6.741

4.306
3.827
3.790

7bc



10.5 10.0 9.5 9.0 8.5 8.0 7.5 7.0 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 ppm

1.66

1.66

1.94

3.64

5.25

2.00

3.39

7.94

8.52

169.30
168.82

162.78
161.62

158.80

154.71

149.19

145.55

138.83
136.86

129.44

122.71
121.16
118.79

105.71
104.17
103.49

71.31

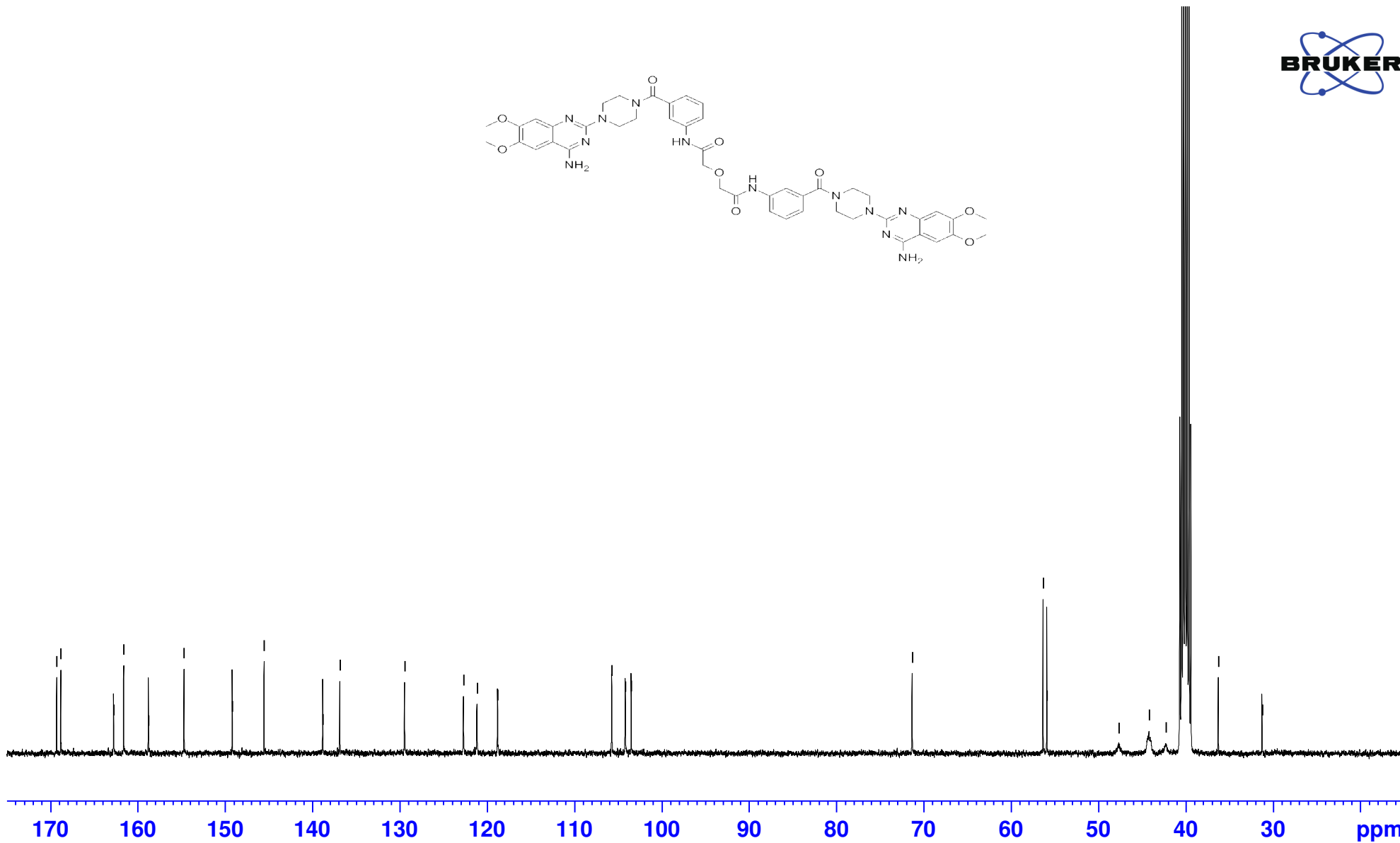
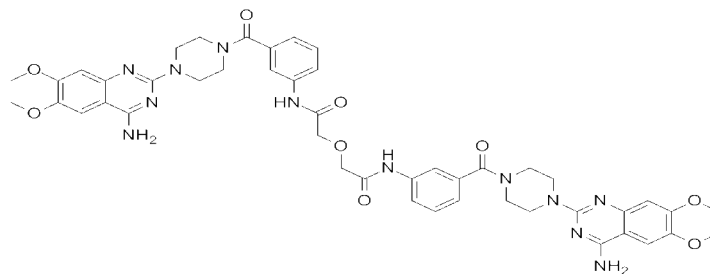
56.32
55.88

47.64

44.18
42.26

36.24

31.25

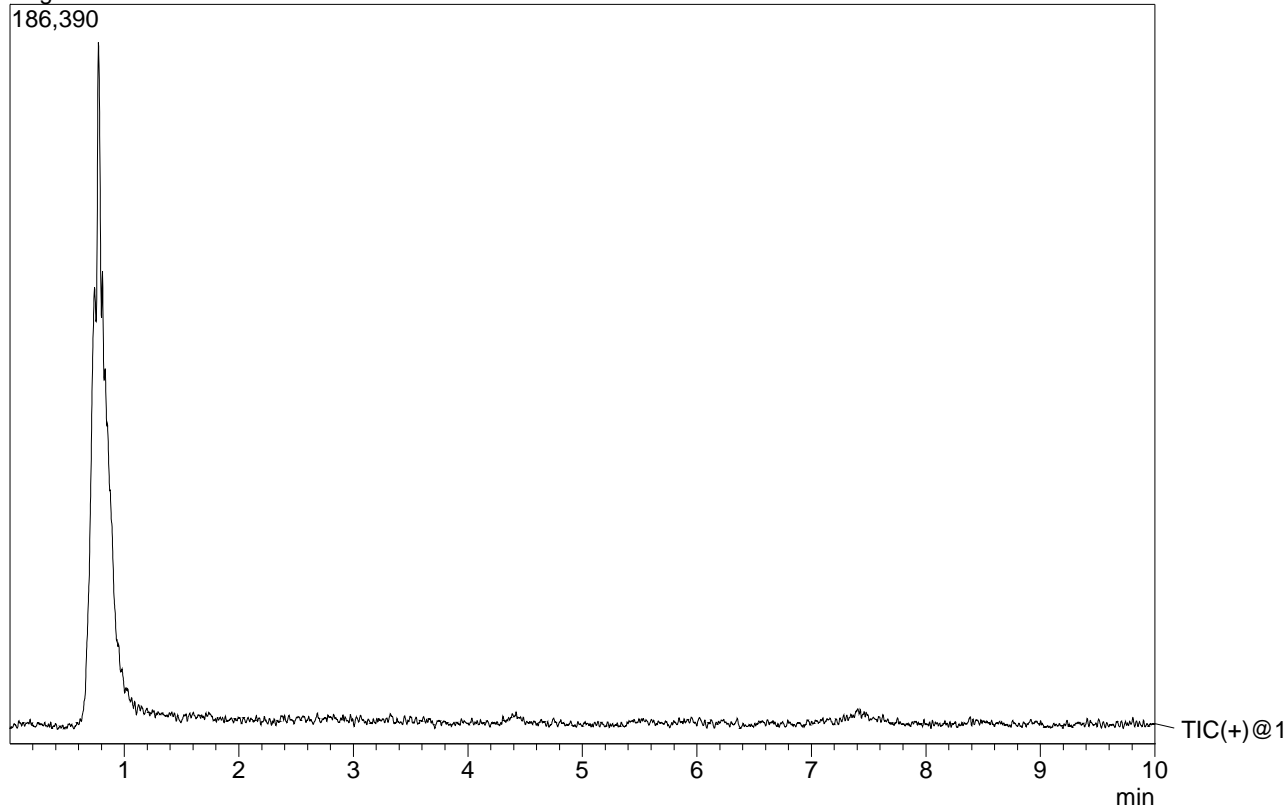


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/4/2020 7:41:07 PM
Data Filename : CF-F-09.lcd

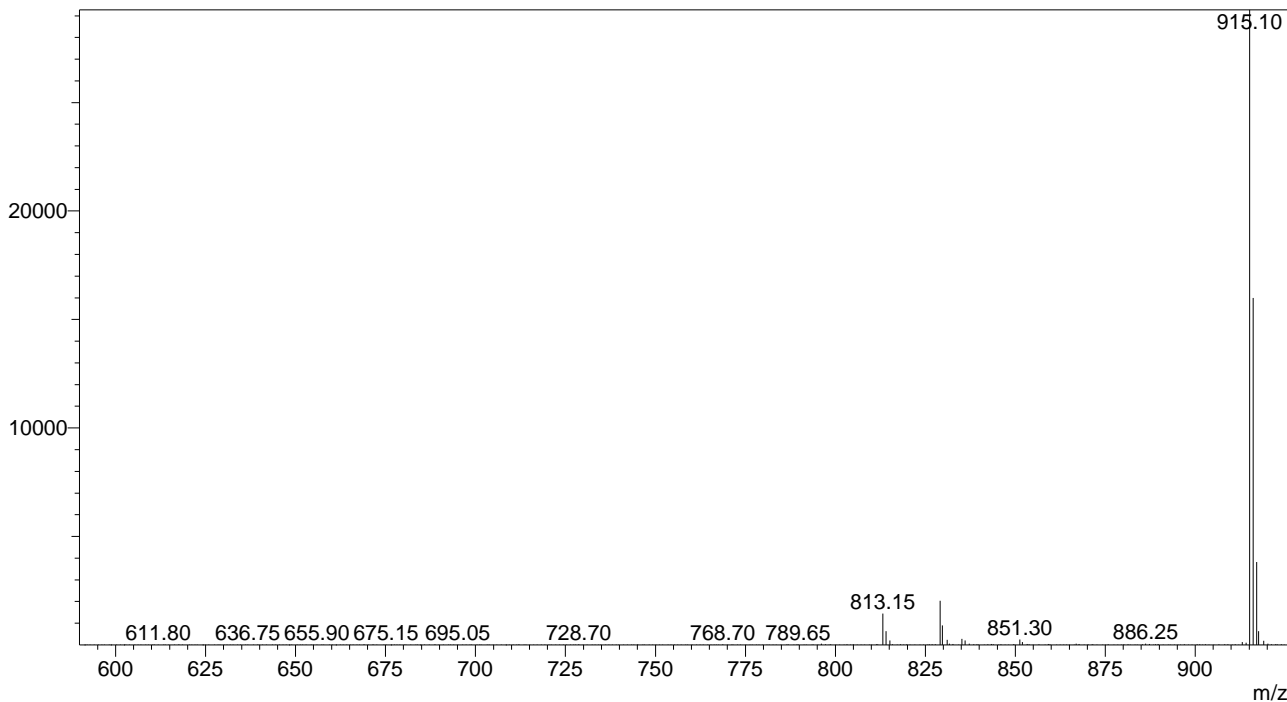
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:526 BasePeak:915.10(29270)
Spectrum Mode:Averaged 0.620-0.998(373-600)
BG Mode:None Polarity:Positive Segment 1 - Event 1





Analysis Report

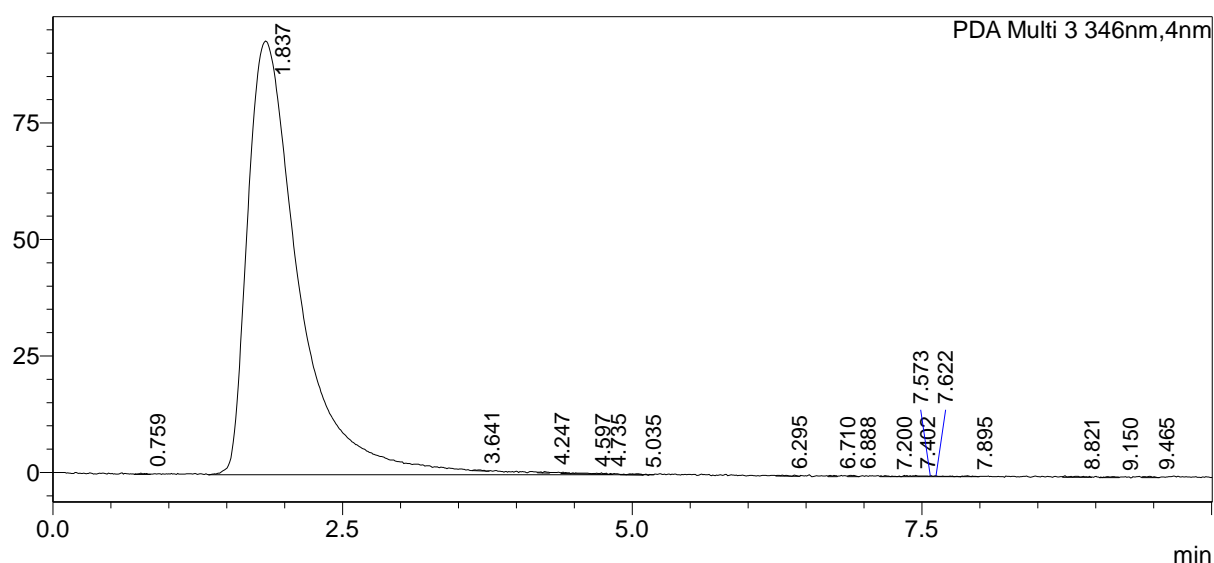
<Sample Information>

Sample Name : CF_09
 Sample ID : CF_009
 Data Filename : CF_Batch_13_6_20_6182020_009.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-9
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 11:29:11 AM
 Date Processed : 6/27/2020 8:58:46 PM

Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU



<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.759	1021	231	Cannot be calculated
2	1.837	2897051	93075	0.970782
3	3.641	1071	160	Cannot be calculated
4	4.247	1065	292	Cannot be calculated
5	4.597	2184	183	Cannot be calculated
6	4.735	1594	283	Cannot be calculated
7	5.035	1868	292	Cannot be calculated
8	6.295	1460	217	Cannot be calculated
9	6.710	1043	273	Cannot be calculated
10	6.888	1201	314	Cannot be calculated
11	7.200	1265	194	Cannot be calculated
12	7.402	1838	235	Cannot be calculated
13	7.573	1176	233	Cannot be calculated
14	7.622	1477	212	Cannot be calculated
15	7.895	1102	253	Cannot be calculated
16	8.821	2350	221	Cannot be calculated
17	9.150	1245	202	Cannot be calculated
18	9.465	1171	244	Cannot be calculated
Total		2921184	97112	

— 9.935

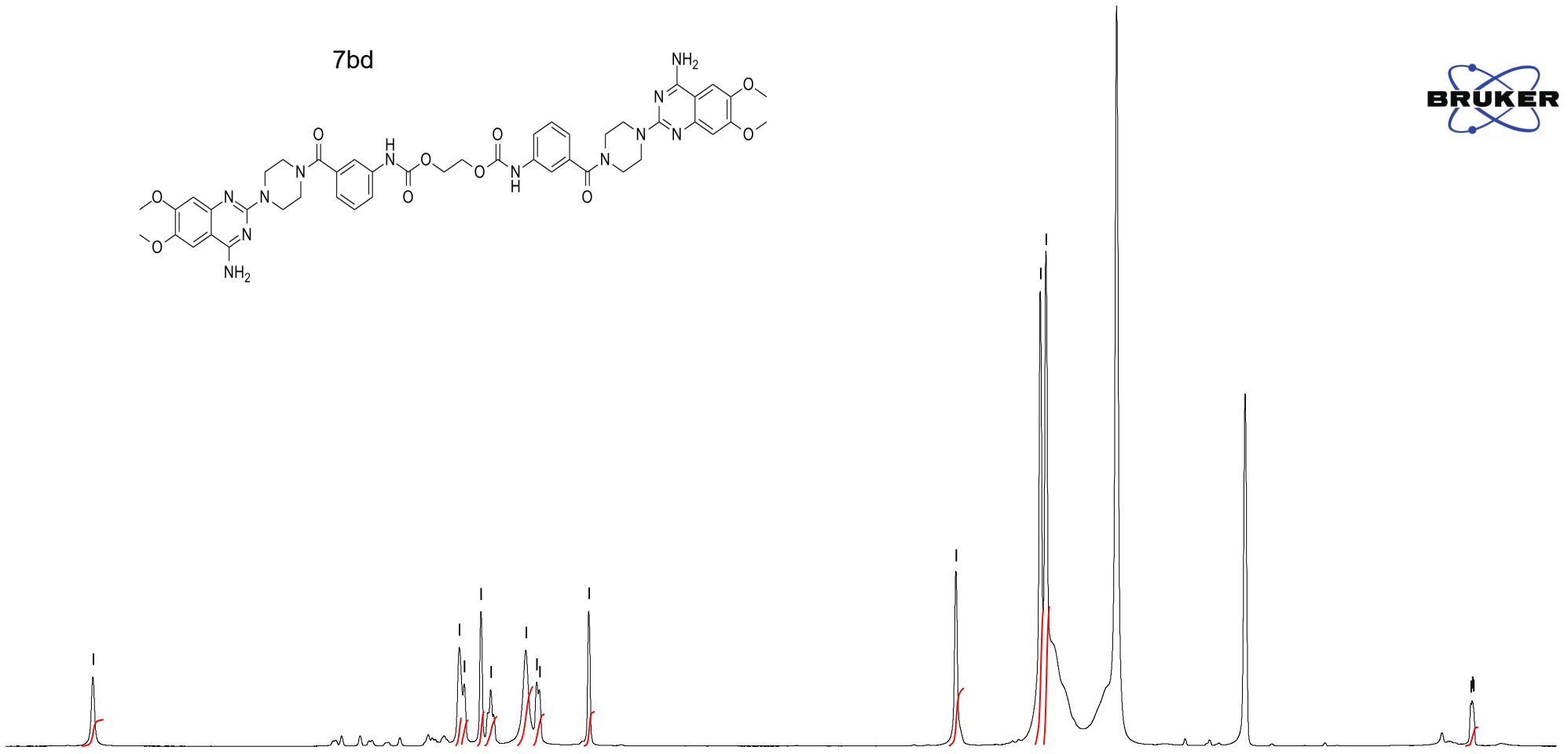
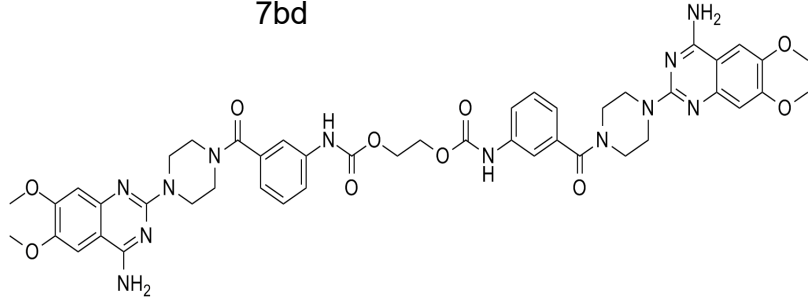
7.573
7.541
7.434
7.371
7.144
7.074
7.057
6.739

— 4.371

3.828
3.791

1.053
1.043
1.039

7bd



2.00

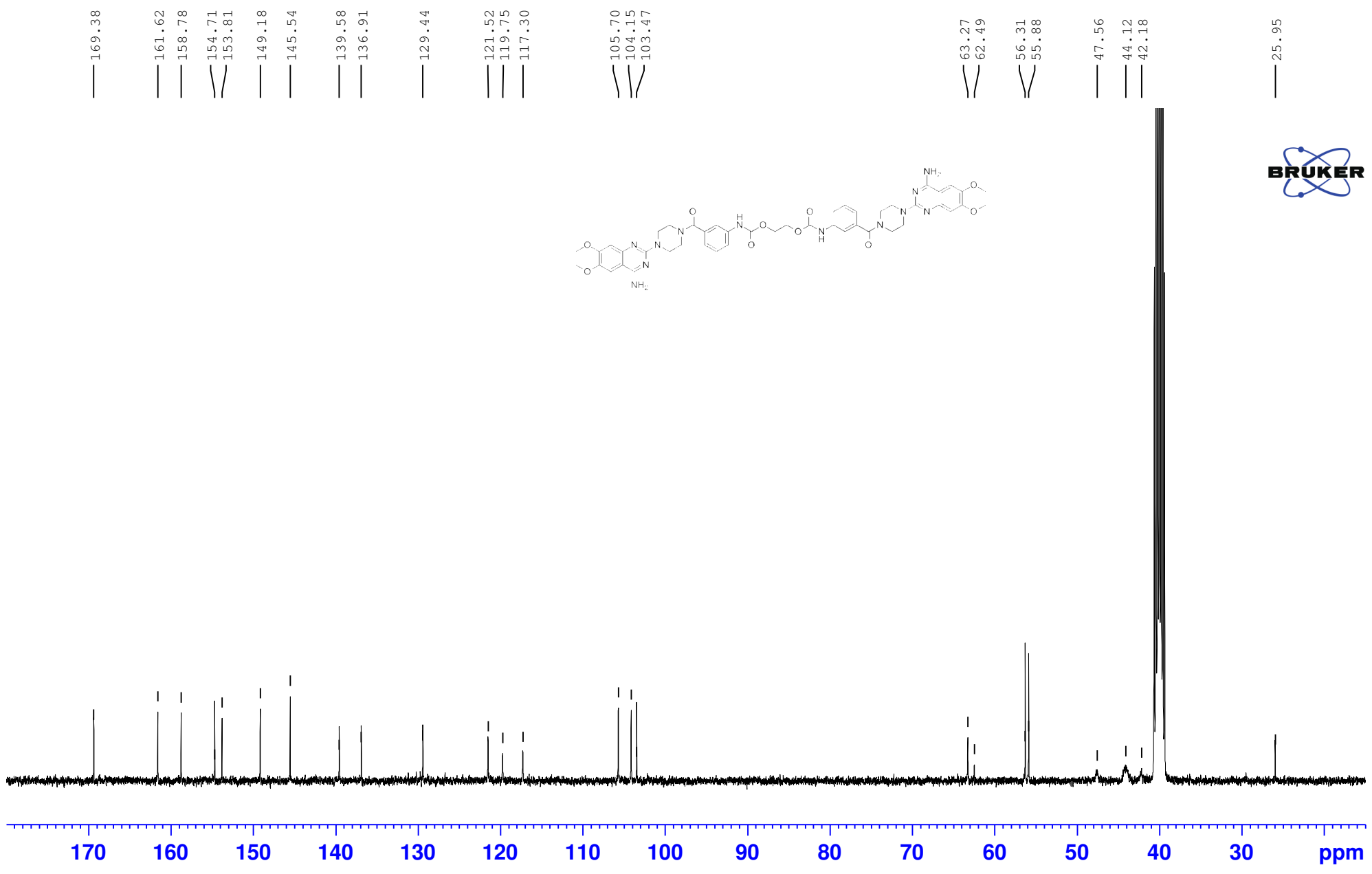
2.26
1.98
2.62
2.25
4.55
2.43
2.60

4.39

10.75
10.88

1.43

10.0 9.5 9.0 8.5 8.0 7.5 7.0 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 ppm



— 169.38

— 161.62

— 158.78

— 154.71

— 153.81

— 149.18

— 145.54

— 139.58

— 136.91

— 129.44

— 121.52

— 119.75

— 117.30

— 105.70

— 104.15

— 103.47

— 63.27

— 62.49

— 56.31

— 55.88

— 47.56

— 44.12

— 42.18

— 25.95

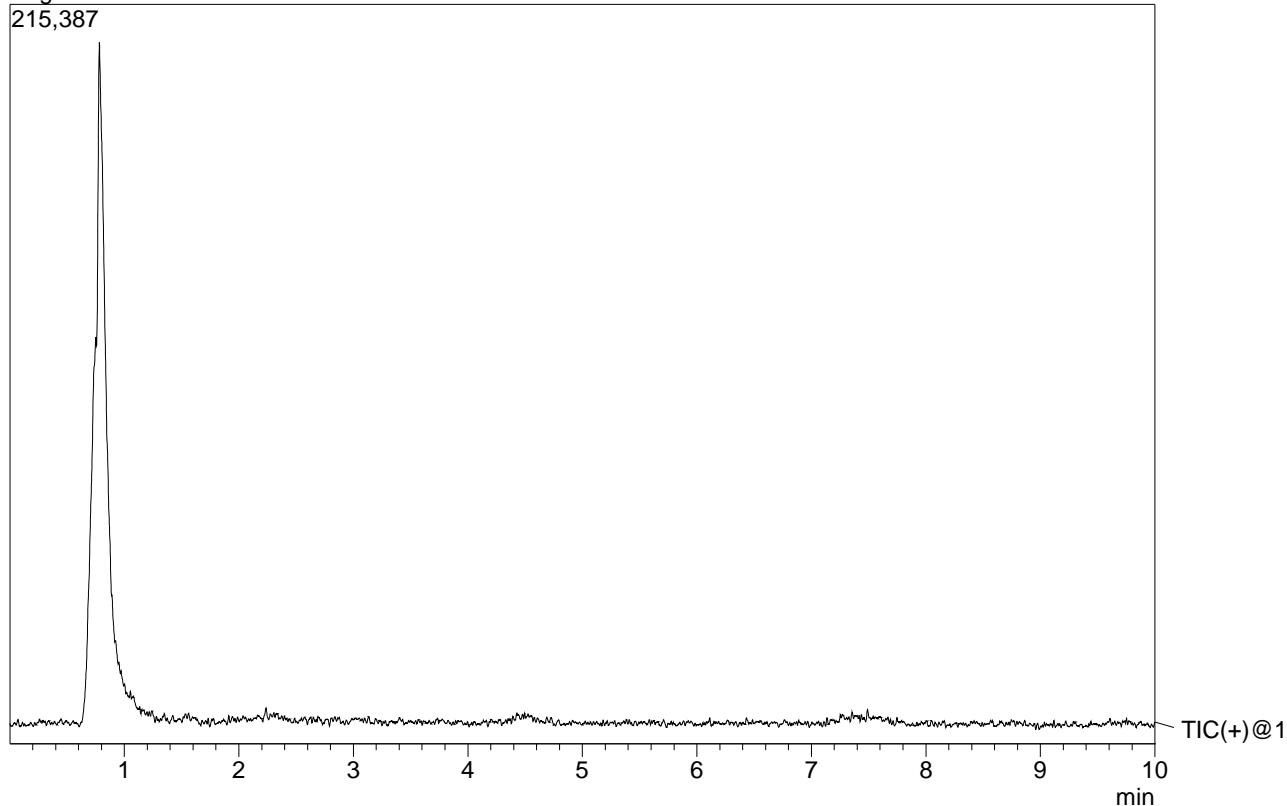


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/4/2020 8:15:51 PM
Data Filename : CF-F-12.lcd

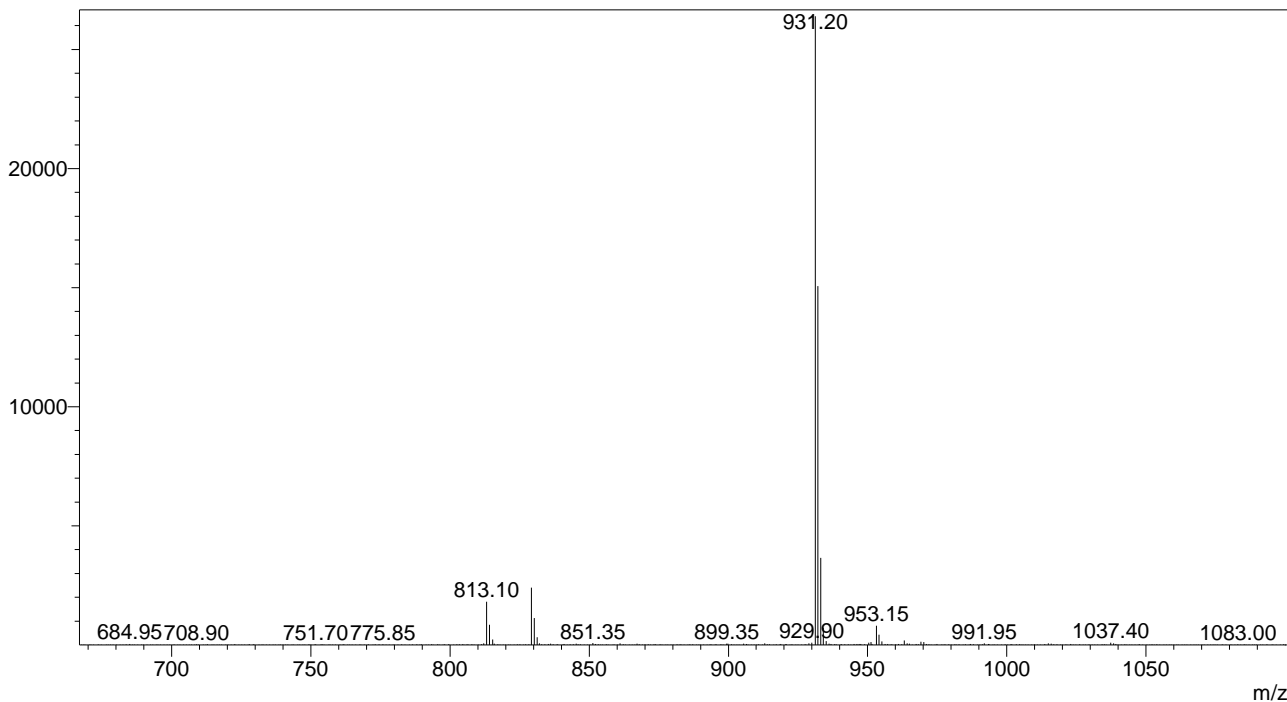
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:501 BasePeak:931.20(26401)
Spectrum Mode:Averaged 0.620-1.052(373-632)
BG Mode:None Polarity:Positive Segment 1 - Event 1





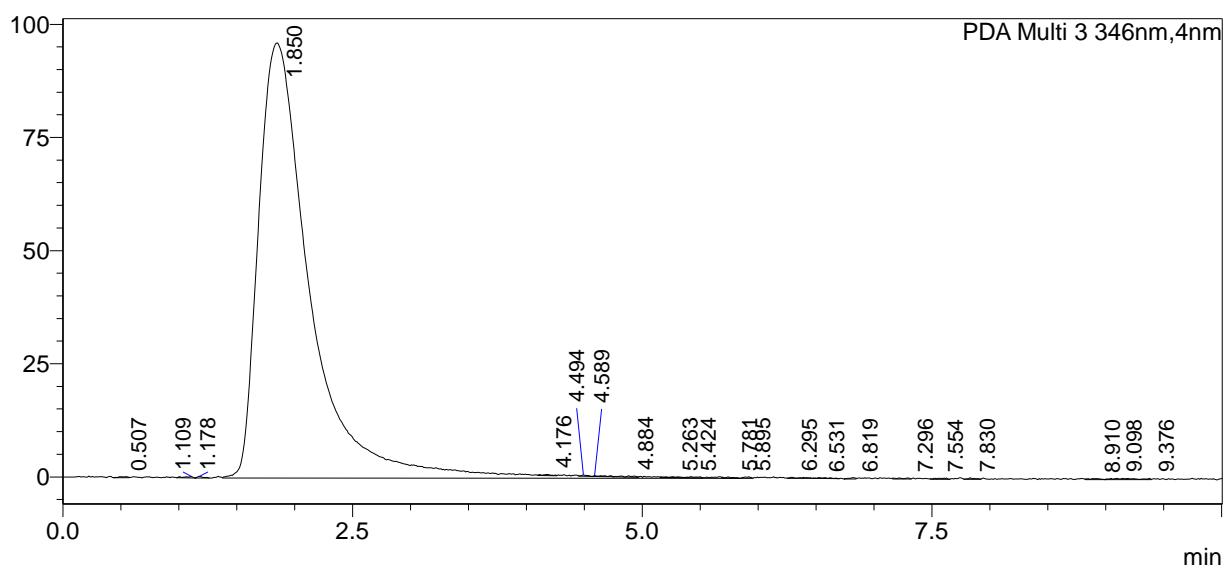
Analysis Report

<Sample Information>

Sample Name : CF_12
 Sample ID : CF_012
 Data Filename : CF_Batch_13_6_20_6182020_012.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-12
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 12:11:11 PM
 Date Processed : 6/18/2020 12:21:17 PM
 Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

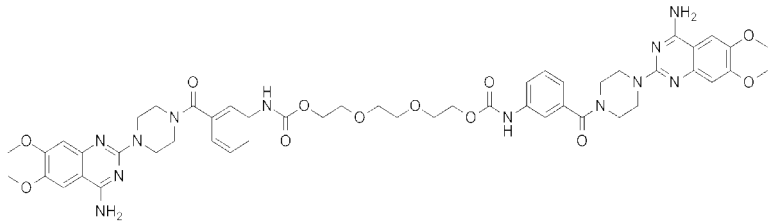
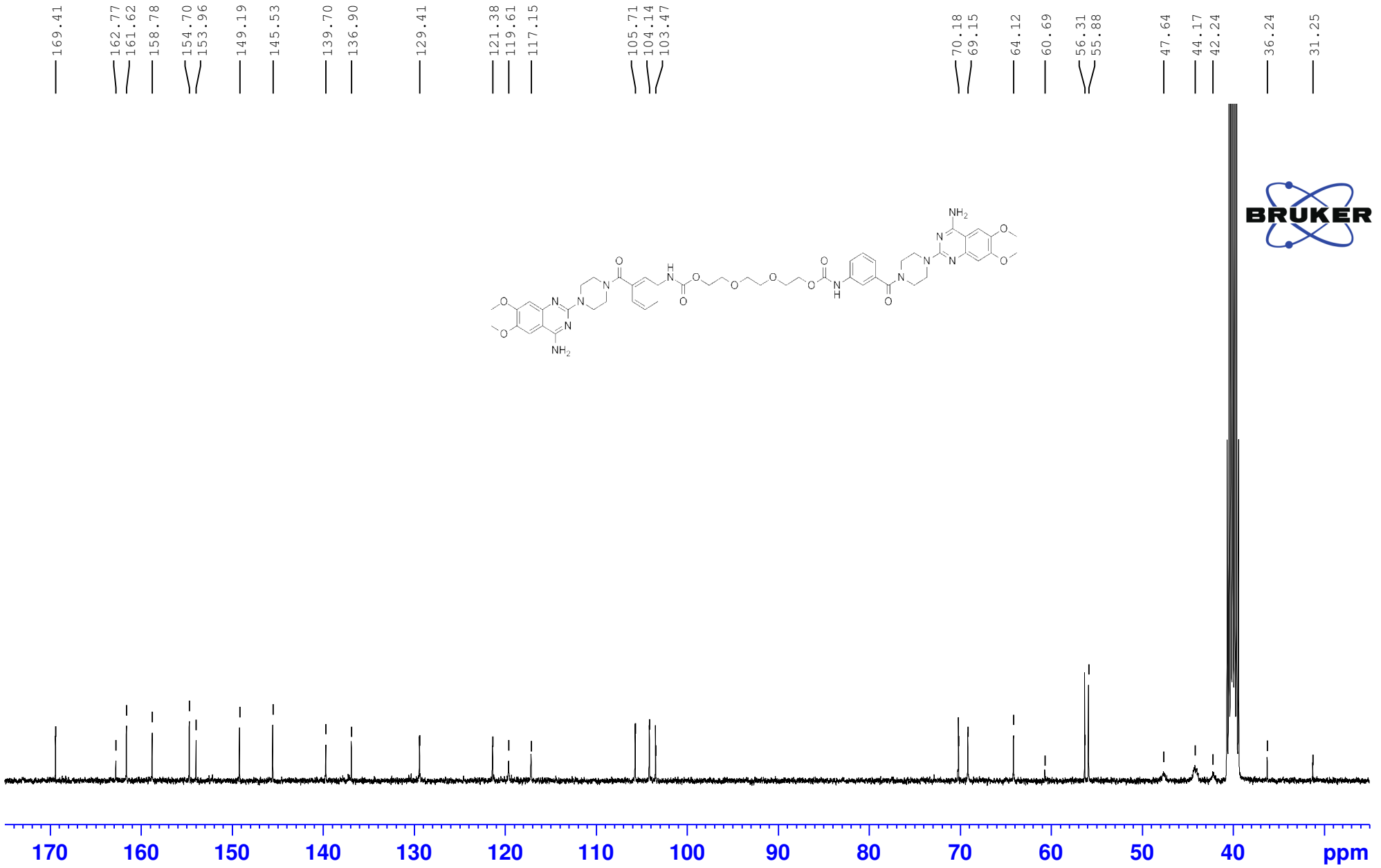
mAU



<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.507	1209	210	Cannot be calculated
2	1.109	1570	329	Cannot be calculated
3	1.178	1135	319	Cannot be calculated
4	1.850	2966585	96081	0.972300
5	4.176	1194	230	Cannot be calculated
6	4.494	1043	292	Cannot be calculated
7	4.589	1401	197	Cannot be calculated
8	4.884	1718	274	Cannot be calculated
9	5.263	1502	205	Cannot be calculated
10	5.424	1454	215	Cannot be calculated
11	5.781	1151	166	Cannot be calculated
12	5.895	1246	249	Cannot be calculated
13	6.295	1599	212	Cannot be calculated
14	6.531	1222	199	Cannot be calculated
15	6.819	1019	285	Cannot be calculated
16	7.296	1597	250	Cannot be calculated
17	7.554	1568	222	Cannot be calculated
18	7.830	1247	319	Cannot be calculated
19	8.910	1344	218	Cannot be calculated
20	9.098	1982	253	Cannot be calculated
21	9.376	1689	258	Cannot be calculated
Total		2994477	100983	

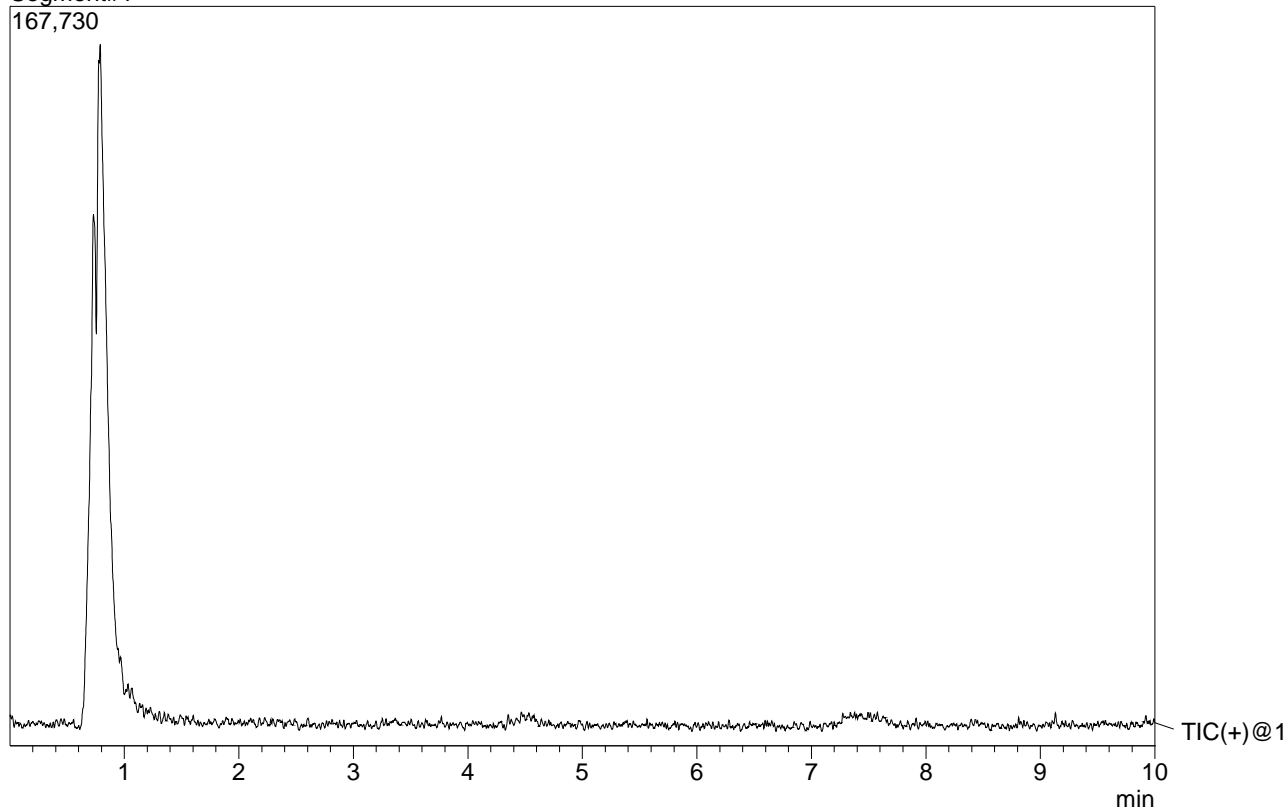


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/4/2020 8:05:05 PM
Data Filename : CF-F-13.lcd

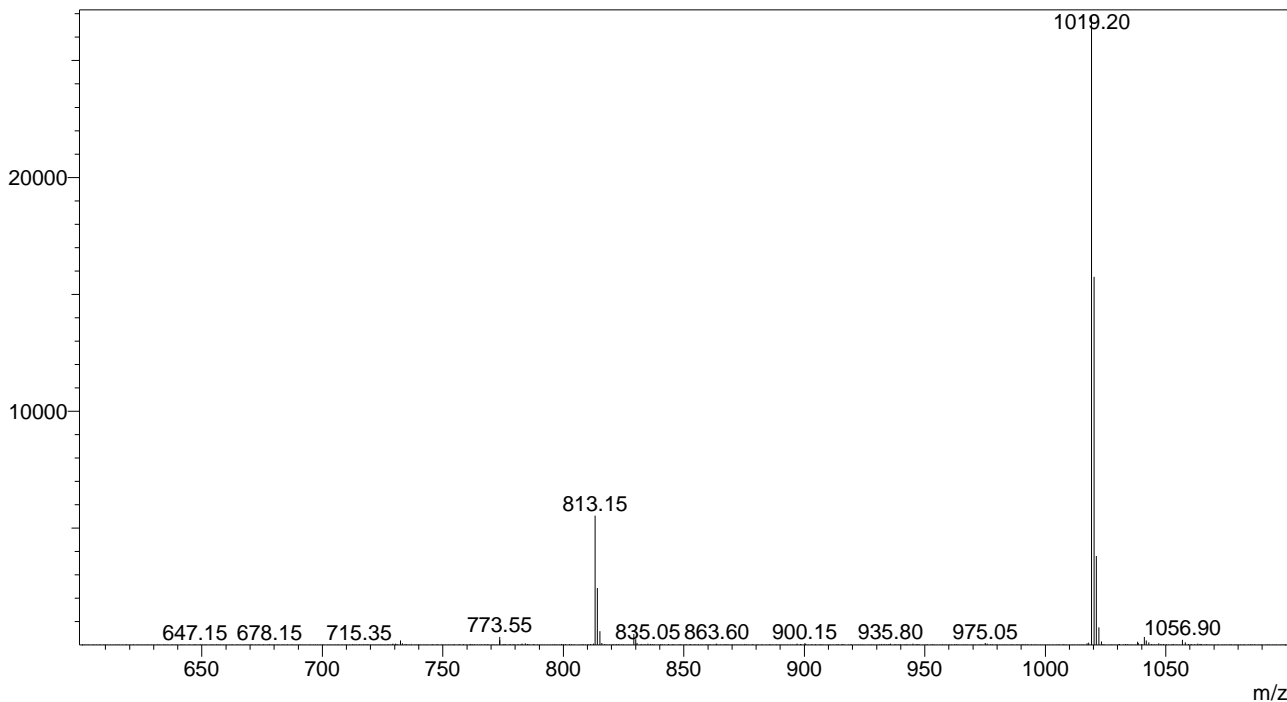
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:501 BasePeak:1019.20(26901)
Spectrum Mode:Averaged 0.612-0.980(368-589)
BG Mode:None Polarity:Positive Segment 1 - Event 1





Analysis Report

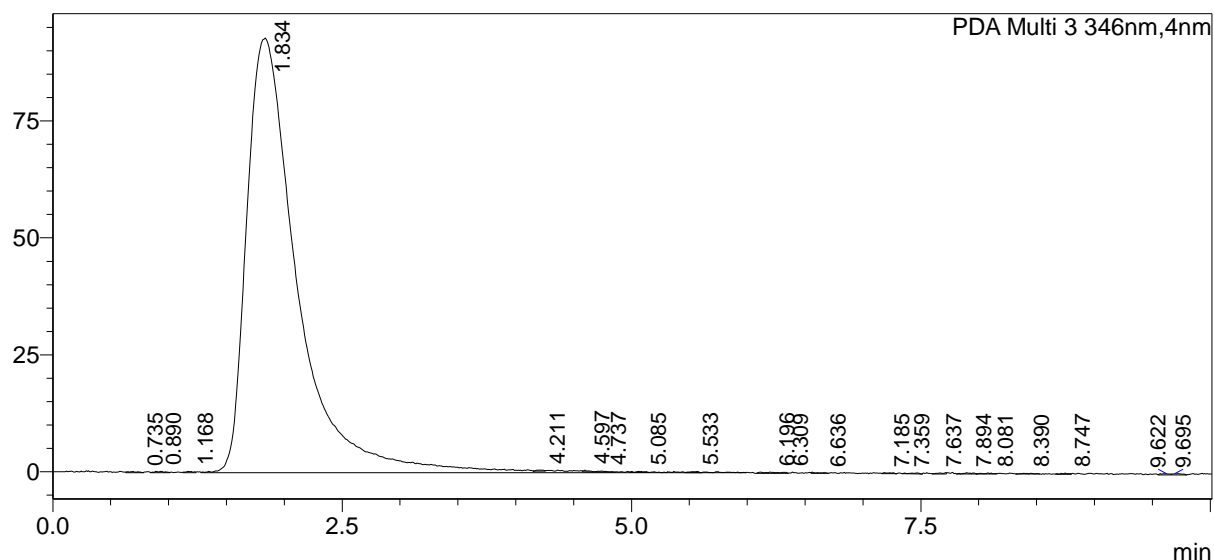
<Sample Information>

Sample Name : CF_13
 Sample ID : CF_013
 Data Filename : CF_Batch_13_6_20_6182020_013.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-13
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 12:21:40 PM
 Date Processed : 6/18/2020 12:31:46 PM

Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU



<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.735	1169	163	Cannot be calculated
2	0.890	1661	273	Cannot be calculated
3	1.168	1216	272	Cannot be calculated
4	1.834	2817642	92966	0.981478
5	4.211	1012	221	Cannot be calculated
6	4.597	1009	375	Cannot be calculated
7	4.737	1107	208	Cannot be calculated
8	5.085	1261	206	Cannot be calculated
9	5.533	1165	183	Cannot be calculated
10	6.196	1700	251	Cannot be calculated
11	6.309	1109	222	Cannot be calculated
12	6.636	1276	195	Cannot be calculated
13	7.185	1016	186	Cannot be calculated
14	7.359	1124	132	Cannot be calculated
15	7.637	1327	180	Cannot be calculated
16	7.894	1396	288	Cannot be calculated
17	8.081	1220	214	Cannot be calculated
18	8.390	1146	166	Cannot be calculated
19	8.747	1031	251	Cannot be calculated
20	9.622	1382	258	Cannot be calculated
21	9.695	1339	270	Cannot be calculated
Total		2842309	97480	

10.322

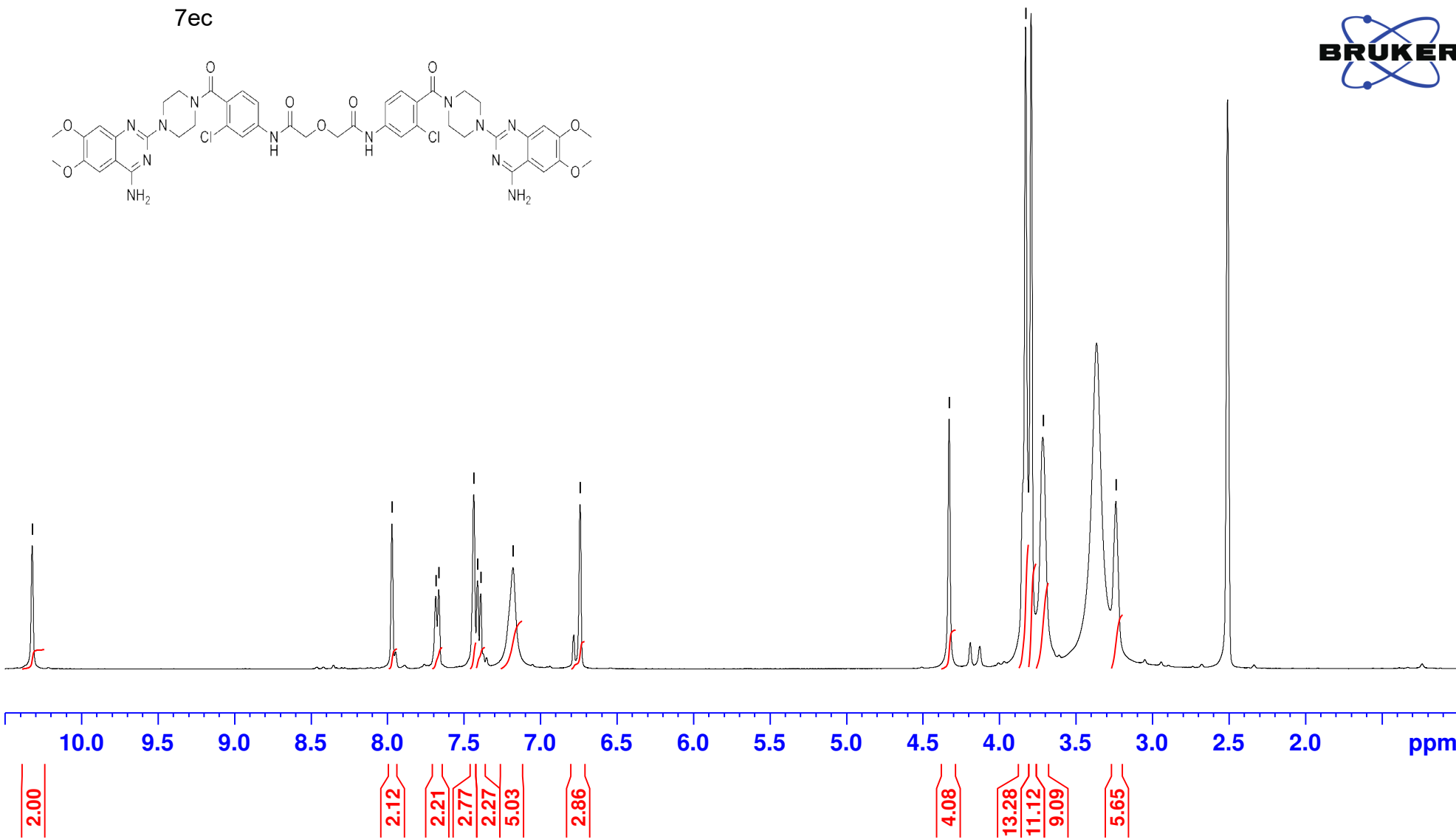
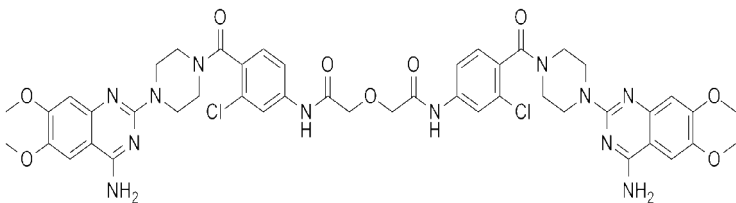
7.970
7.684
7.664
7.435
7.410
7.389
7.178
6.740

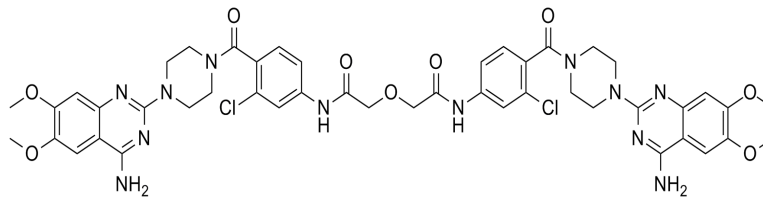
4.327

3.827
3.715

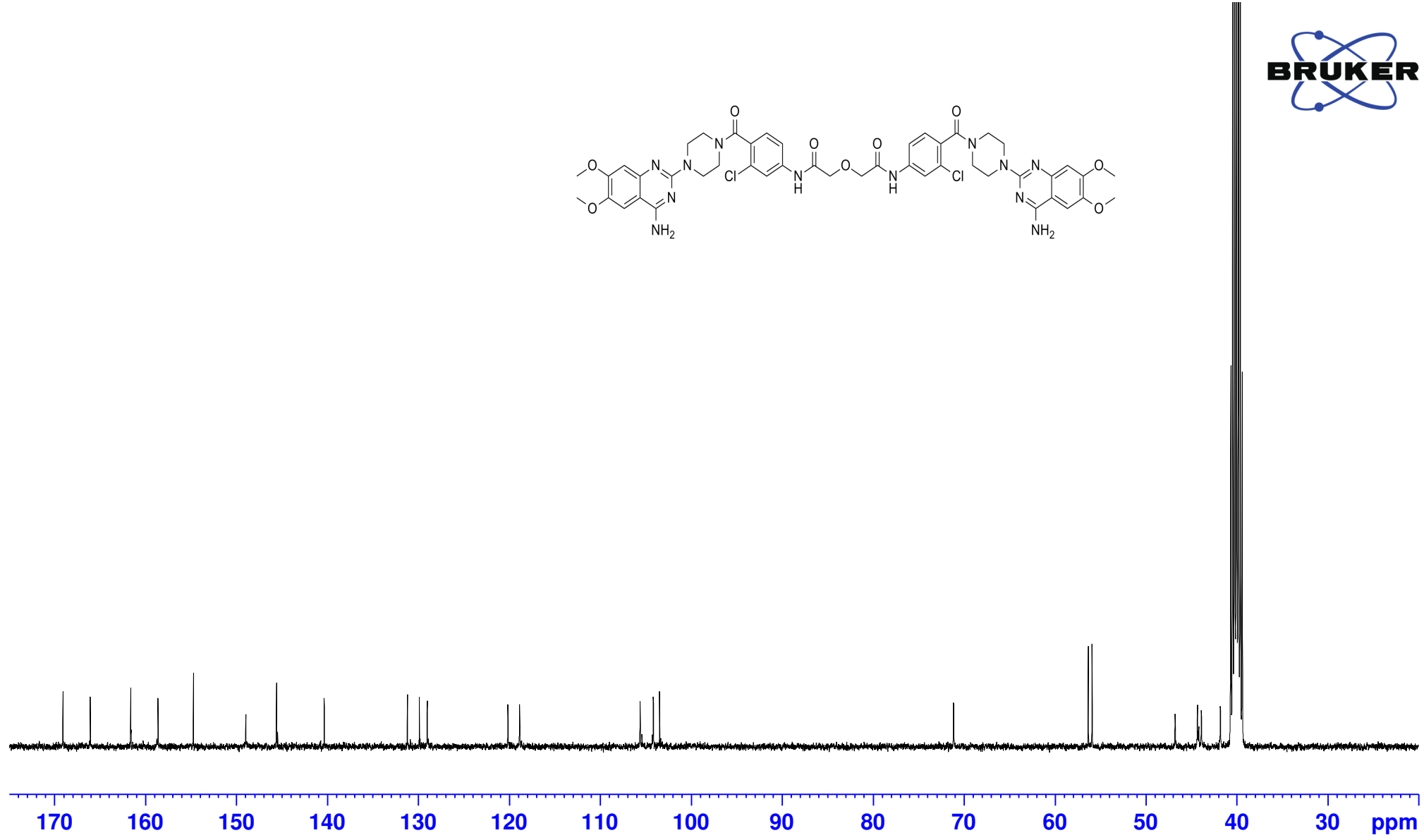
3.237

7ec





- 169.09
- 166.09
- 161.63
- 158.64
- 154.74
- 148.97
- 145.60
- 145.48
- 140.35
- 131.20
- 129.89
- 129.02
- 120.15
- 118.86
- 105.61
- 105.42
- 104.27
- 104.16
- 103.48
- 103.35
- 71.13
- 56.32
- 55.90
- 46.78
- 44.31
- 44.16
- 43.88
- 41.79

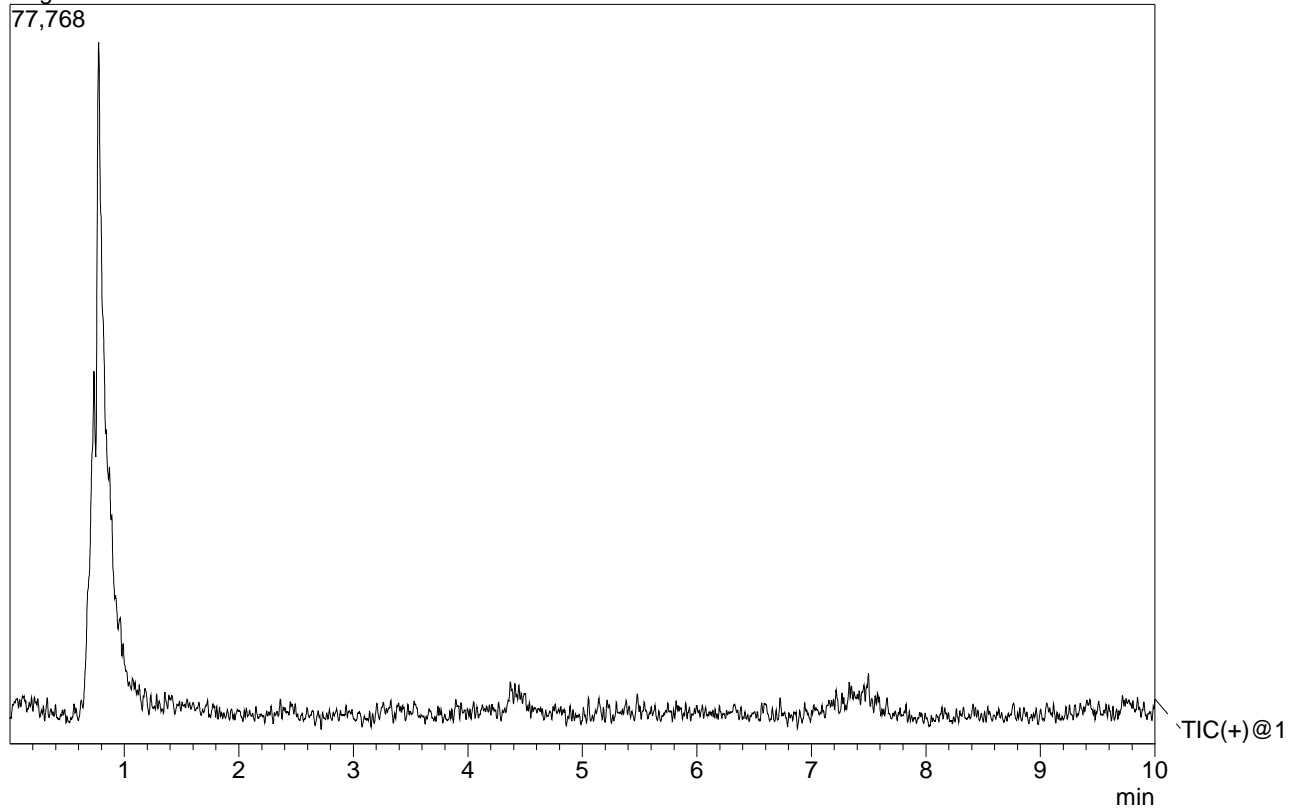


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/4/2020 8:51:45 PM
Data Filename : CF-F-27.lcd

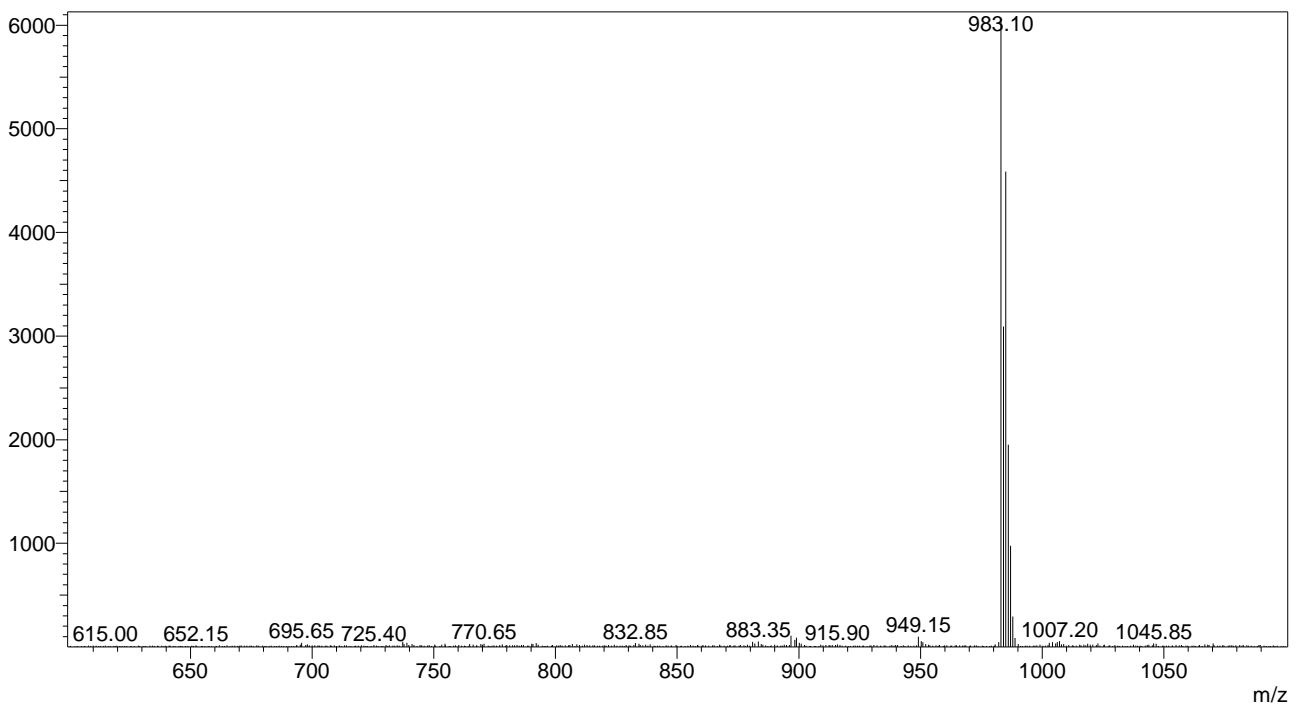
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#----)
MassPeaks:501 BasePeak:983.10(6068)
Spectrum Mode:Averaged 0.593-1.043(357-627)
BG Mode:None Polarity:Positive Segment 1 - Event 1



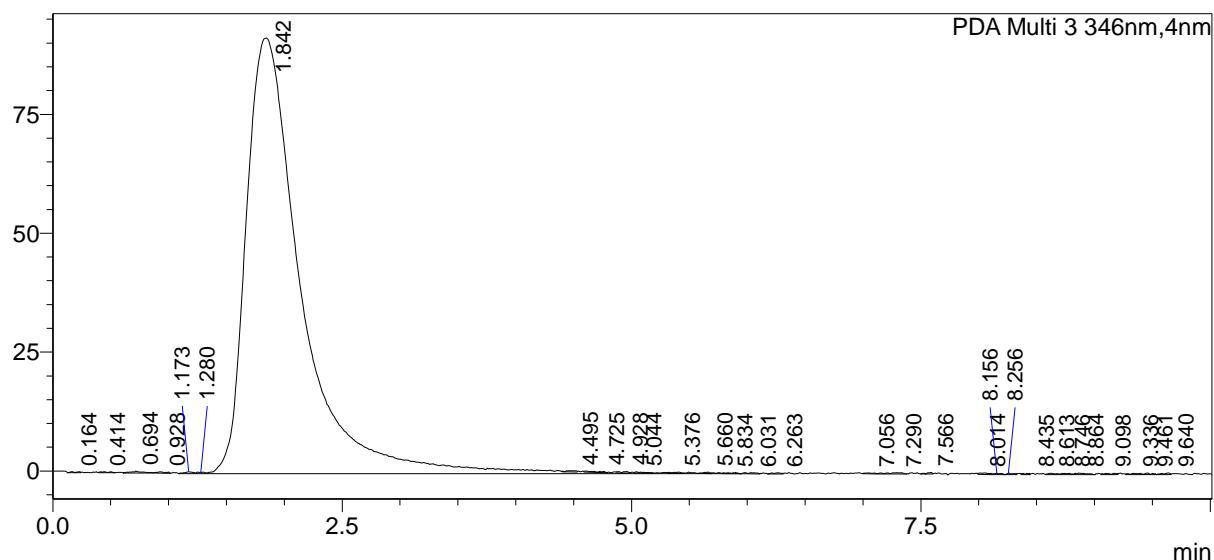
Analysis Report

<Sample Information>

Sample Name : CF_27
 Sample ID : CF_027
 Data Filename : CF_Batch_13_6_20_6182020_027.lcd
 Method Filename : PDA_6_18_20_batch.lcm
 Batch Filename : CF_Batch_13_6_20.lcb
 Vial # : 1-26
 Injection Volume : 5 uL
 Date Acquired : 6/18/2020 3:09:36 PM
 Date Processed : 6/18/2020 3:19:42 PM
 Sample Type : Unknown
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>

mAU

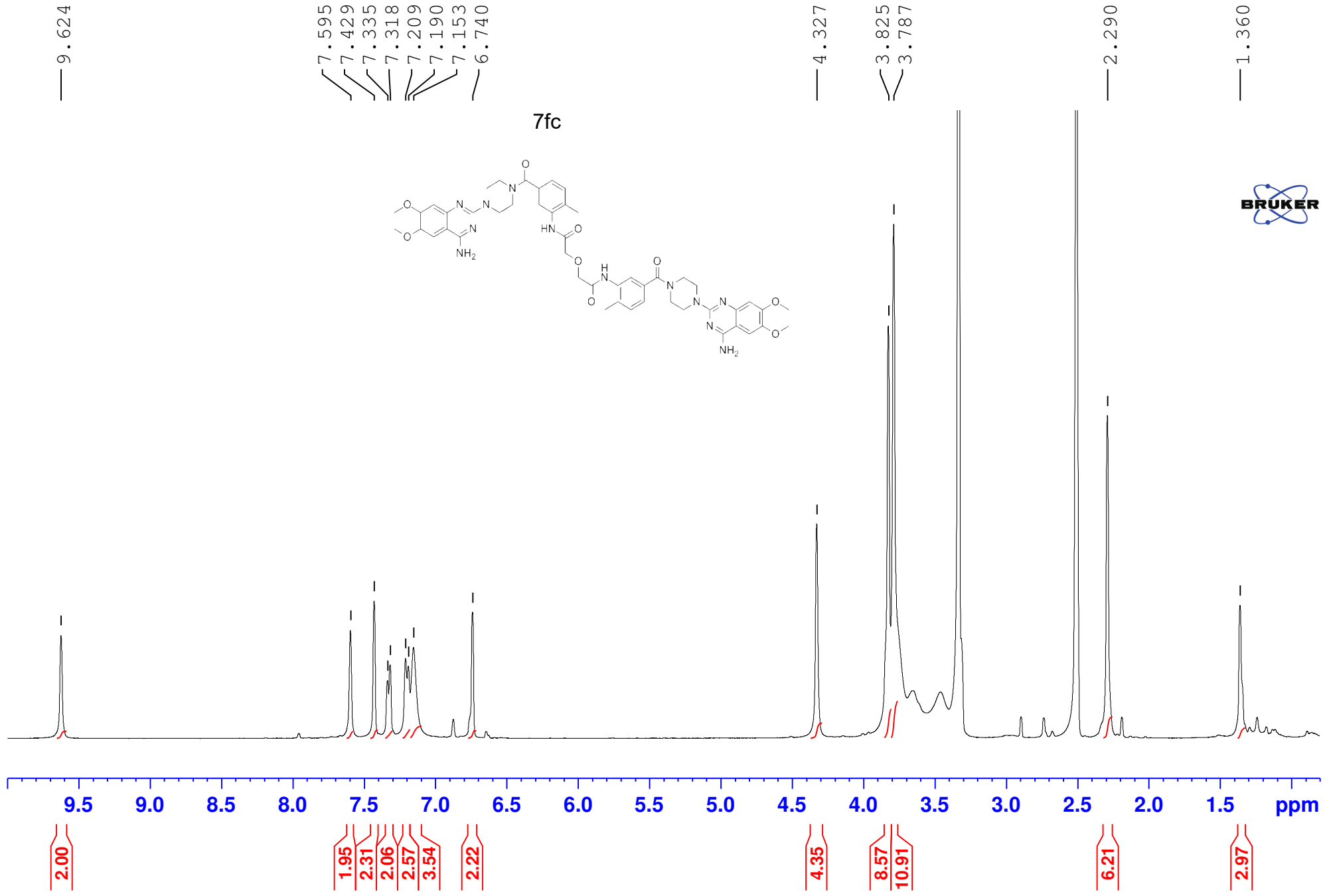


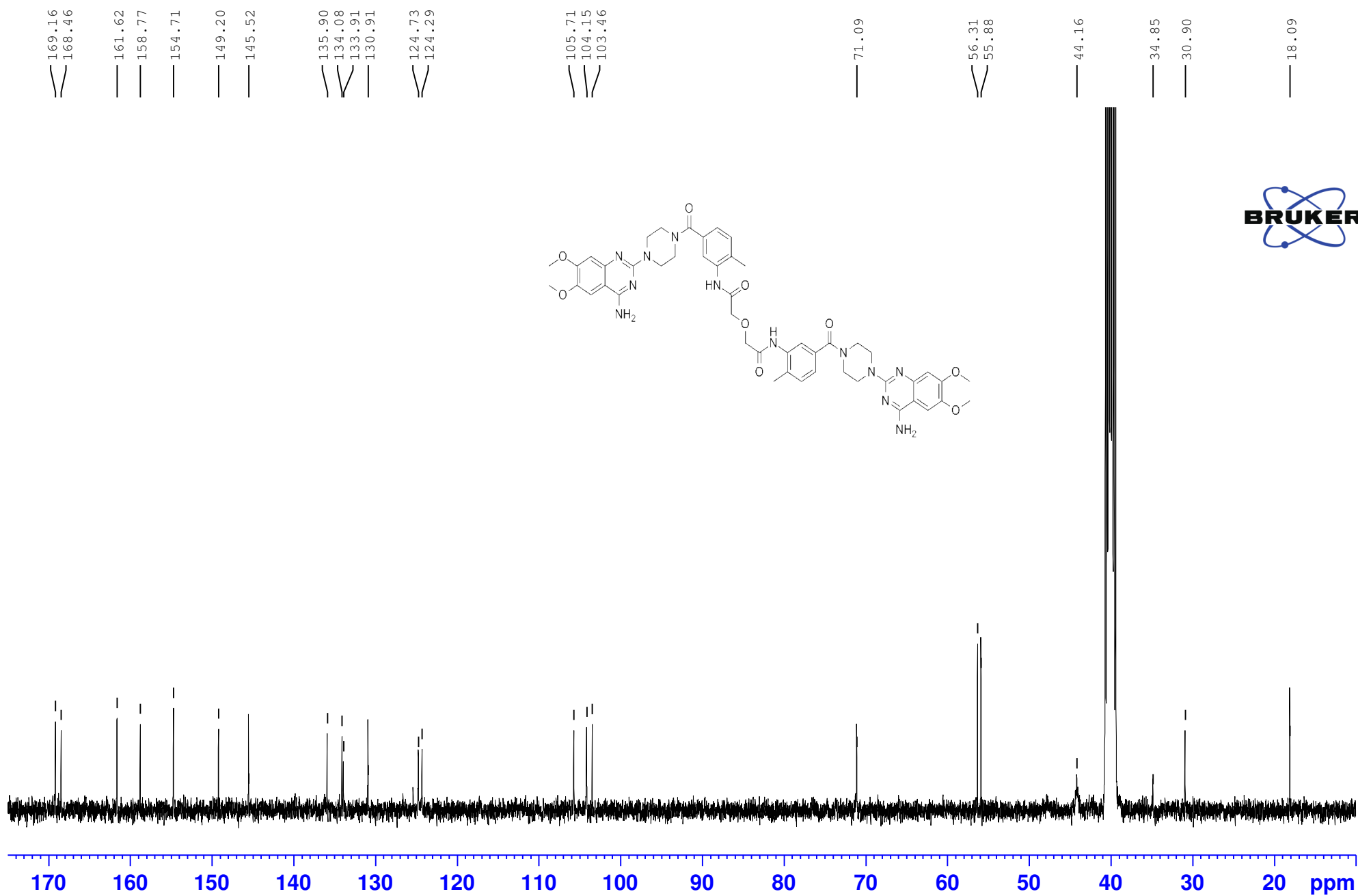
<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.164	1096	235	Cannot be calculated
2	0.414	1241	261	Cannot be calculated
3	0.694	2670	249	Cannot be calculated
4	0.928	1385	320	Cannot be calculated
5	1.173	1873	384	Cannot be calculated
6	1.280	1388	272	Cannot be calculated
7	1.842	3007859	91577	0.980121
8	4.495	1543	278	Cannot be calculated
9	4.725	2211	238	Cannot be calculated
10	4.928	1337	239	Cannot be calculated
11	5.044	1360	275	Cannot be calculated
12	5.376	1509	223	Cannot be calculated
13	5.660	1251	311	Cannot be calculated
14	5.834	1510	243	Cannot be calculated
15	6.031	1674	259	Cannot be calculated
16	6.263	1239	273	Cannot be calculated
17	7.056	1015	183	Cannot be calculated
18	7.290	2507	255	Cannot be calculated
19	7.566	1154	256	Cannot be calculated
20	8.014	1486	276	Cannot be calculated
21	8.156	1469	282	Cannot be calculated
22	8.256	1317	310	Cannot be calculated

Peak#	Ret. Time	Area	Height	Peak Purity Index
23	8.435	1121	304	Cannot be calculated
24	8.613	1529	266	Cannot be calculated
25	8.746	1348	265	Cannot be calculated
26	8.864	2220	359	Cannot be calculated
27	9.098	1816	286	Cannot be calculated
28	9.336	1847	270	Cannot be calculated
29	9.461	1377	351	Cannot be calculated
30	9.640	1575	343	Cannot be calculated
Total		3052926	99643	



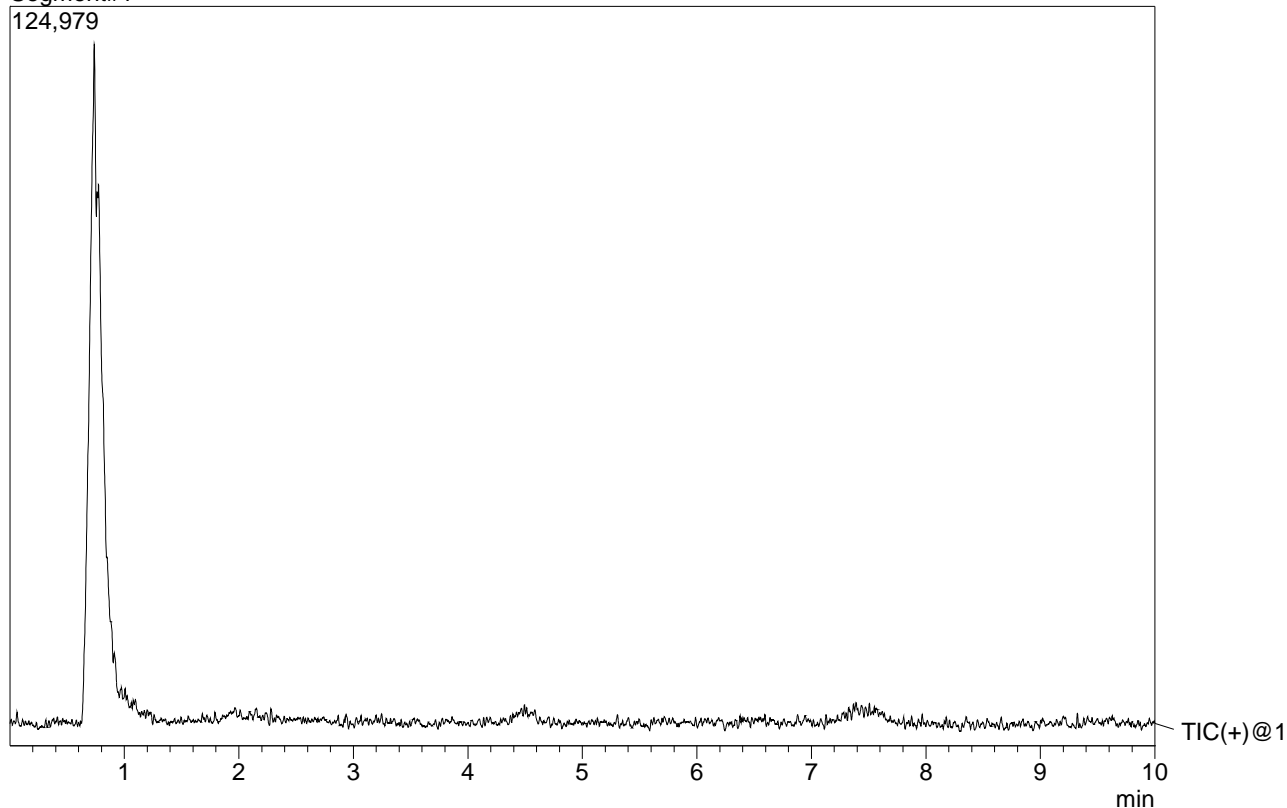


==== Shimadzu LabSolutions Data Report ====

Sample ID : 1 Acquired 1/4/2020 9:02:39 PM
Data Filename : CF-F-28.lcd

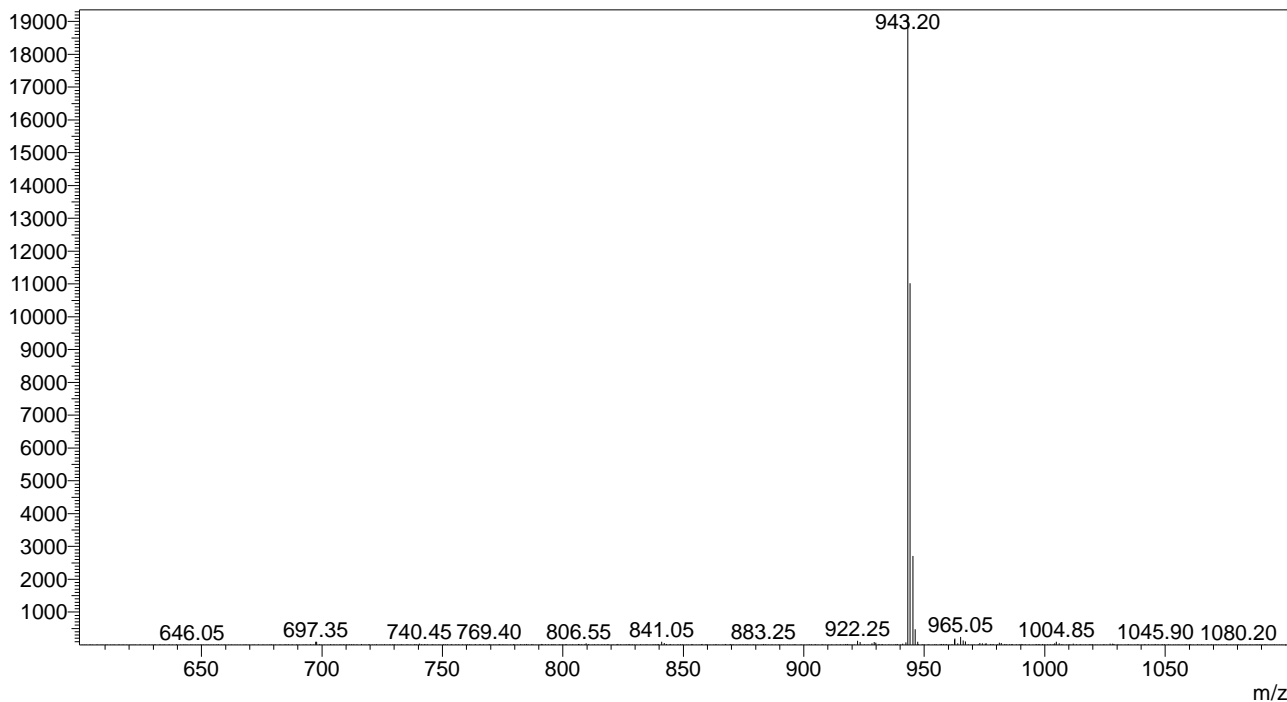
<Chromatogram>

Segment#1



<Spectrum>

R.Time:----(Scan#:----)
MassPeaks:501 BasePeak:943.20(19163)
Spectrum Mode:Averaged 0.612-1.007(368-605)
BG Mode:None Polarity:Positive Segment 1 - Event 1



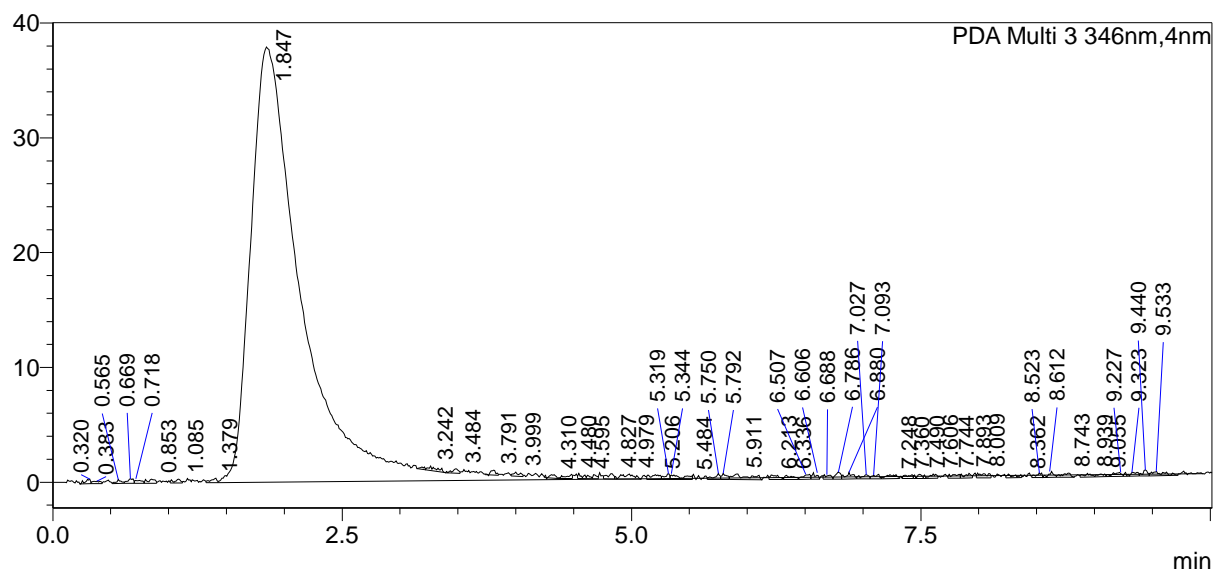
Analysis Report

<Sample Information>

Sample Name	: CF_28	Sample Type	: Unknown
Sample ID	: CF_028		
Data Filename	: CF_Batch_13_6_20_6182020_028.lcd		
Method Filename	: PDA_6_18_20_batch.lcm		
Batch Filename	: CF_Batch_13_6_20.lcb		
Vial #	: 1-27		
Injection Volume	: 5 uL	Acquired by	: System Administrator
Date Acquired	: 6/18/2020 3:20:06 PM	Processed by	: System Administrator
Date Processed	: 6/18/2020 8:38:33 PM		

<Chromatogram>

mAU



<Peak Table>

PDA Ch3 346nm

Peak#	Ret. Time	Area	Height	Peak Purity Index
1	0.320	1216	391	Cannot be calculated
2	0.383	1051	243	Cannot be calculated
3	0.565	1031	340	Cannot be calculated
4	0.669	1443	409	Cannot be calculated
5	0.718	1037	242	Cannot be calculated
6	0.853	1530	357	Cannot be calculated
7	1.085	1242	341	Cannot be calculated
8	1.379	1383	257	Cannot be calculated
9	1.847	1111695	37903	0.994450
10	3.242	2338	193	Cannot be calculated
11	3.484	1372	381	Cannot be calculated
12	3.791	1381	376	Cannot be calculated
13	3.999	1379	359	Cannot be calculated
14	4.310	1106	304	Cannot be calculated
15	4.480	1415	373	Cannot be calculated
16	4.595	2470	316	Cannot be calculated
17	4.827	1807	465	Cannot be calculated
18	4.979	3281	461	Cannot be calculated
19	5.206	2370	421	Cannot be calculated
20	5.319	1451	499	Cannot be calculated
21	5.344	1483	394	Cannot be calculated

Peak#	Ret. Time	Area	Height	Peak Purity Index
22	5.484	1574	308	Cannot be calculated
23	5.750	1865	545	Cannot be calculated
24	5.792	1576	543	Cannot be calculated
25	5.911	4440	484	Cannot be calculated
26	6.213	1889	394	Cannot be calculated
27	6.336	1737	370	Cannot be calculated
28	6.507	1836	391	Cannot be calculated
29	6.606	1349	337	Cannot be calculated
30	6.688	1410	289	Cannot be calculated
31	6.786	1926	600	Cannot be calculated
32	6.880	2291	558	Cannot be calculated
33	7.027	1639	352	Cannot be calculated
34	7.093	1385	316	Cannot be calculated
35	7.248	2058	257	Cannot be calculated
36	7.360	1462	290	Cannot be calculated
37	7.490	1152	345	Cannot be calculated
38	7.606	1666	366	Cannot be calculated
39	7.744	1704	332	Cannot be calculated
40	7.893	1643	308	Cannot be calculated
41	8.009	2311	346	Cannot be calculated
42	8.362	1363	252	Cannot be calculated
43	8.523	1290	376	Cannot be calculated
44	8.612	1556	287	Cannot be calculated
45	8.743	1865	308	Cannot be calculated
46	8.939	1255	300	Cannot be calculated
47	9.055	1009	241	Cannot be calculated
48	9.227	2243	219	Cannot be calculated
49	9.323	1510	333	Cannot be calculated
50	9.440	1502	519	Cannot be calculated
51	9.533	2590	379	Cannot be calculated
Total		1196580	55974	