

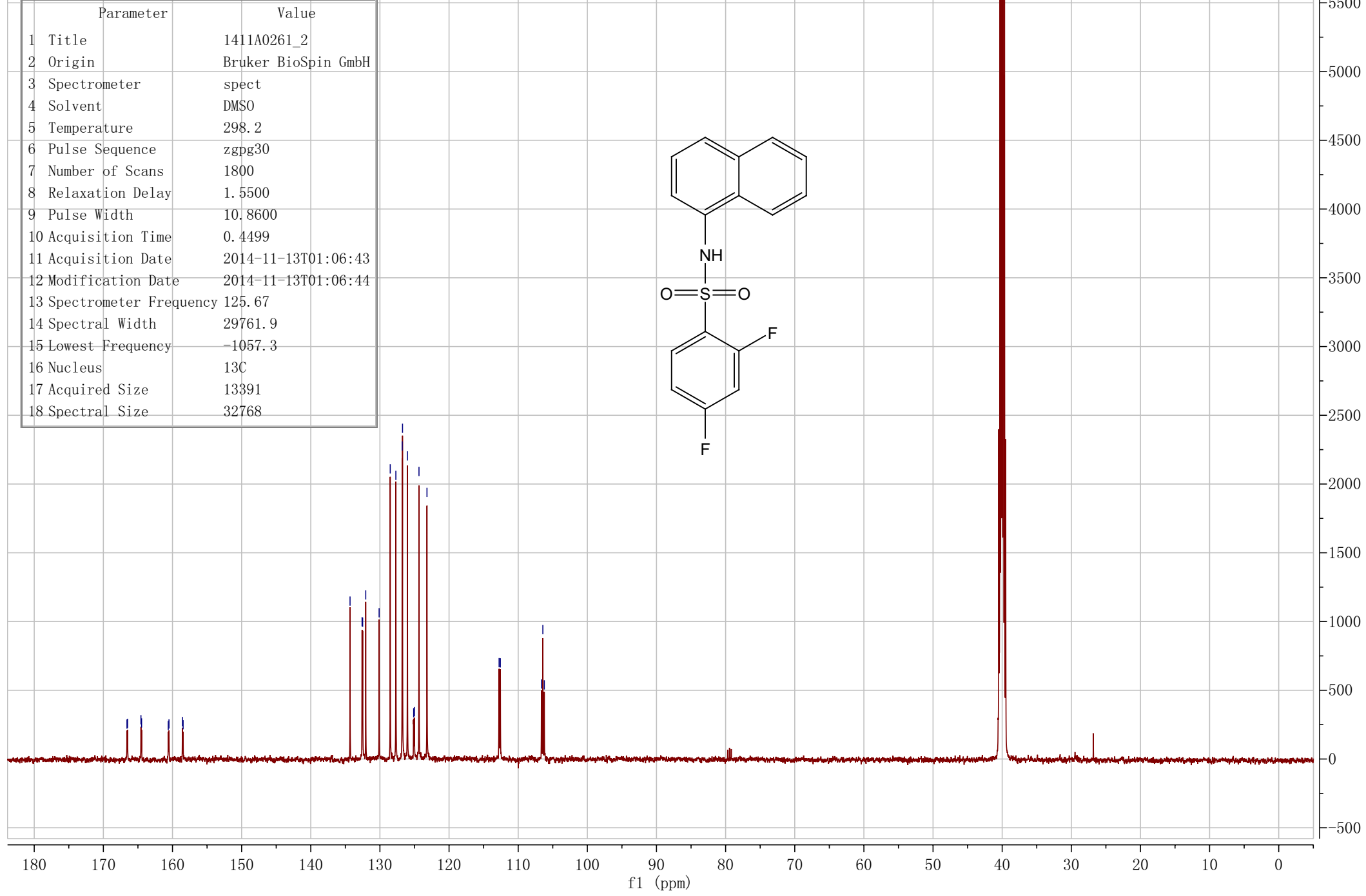
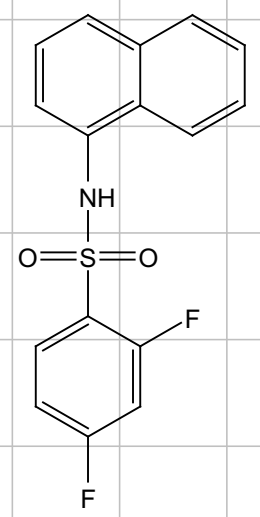
1411A0261_2
1411A0261_2

Parameter	Value
1 Title	1411A0261_2
2 Origin	Bruker BioSpin GmbH
3 Spectrometer	spect
4 Solvent	DMSO
5 Temperature	298.2
6 Pulse Sequence	zgpg30
7 Number of Scans	1800
8 Relaxation Delay	1.5500
9 Pulse Width	10.8600
10 Acquisition Time	0.4499
11 Acquisition Date	2014-11-13T01:06:43
12 Modification Date	2014-11-13T01:06:44
13 Spectrometer Frequency	125.67
14 Spectral Width	29761.9
15 Lowest Frequency	-1057.3
16 Nucleus	¹³ C
17 Acquired Size	13391
18 Spectral Size	32768

166.5853
166.4914
164.5631
164.4698
160.6136
160.5073
158.5688
158.4628

134.3197
132.5812
132.4954
132.0494
130.1148
128.5078
127.6929
126.7791
126.7302
126.0212
125.1191
125.0052
124.3496
123.1934
112.7612
112.5849

106.6400
106.4329
106.2253



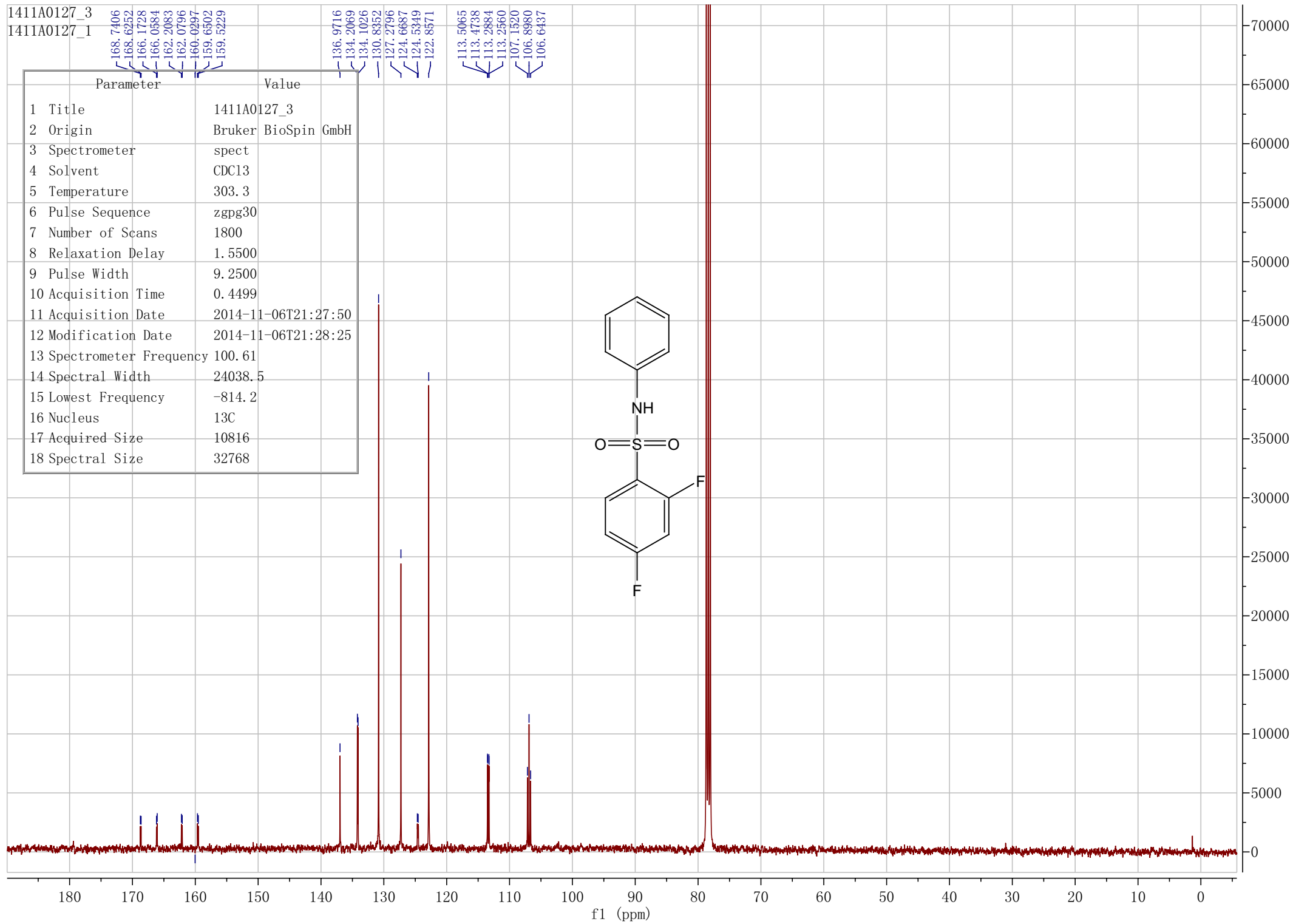
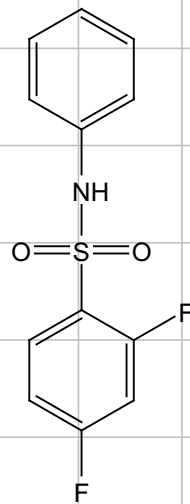
1411A0127_3
1411A0127_1

Parameter	Value
1 Title	1411A0127_3
2 Origin	Bruker BioSpin GmbH
3 Spectrometer	spect
4 Solvent	CDC13
5 Temperature	303.3
6 Pulse Sequence	zgpg30
7 Number of Scans	1800
8 Relaxation Delay	1.5500
9 Pulse Width	9.2500
10 Acquisition Time	0.4499
11 Acquisition Date	2014-11-06T21:27:50
12 Modification Date	2014-11-06T21:28:25
13 Spectrometer Frequency	100.61
14 Spectral Width	24038.5
15 Lowest Frequency	-814.2
16 Nucleus	13C
17 Acquired-Size	10816
18 Spectral Size	32768

168.7406
168.6252
166.1728
166.0584
162.2083
162.0796
160.0297
159.6502
159.5229

136.9716
134.2069
134.1026
130.8352
127.2796
124.6687
124.5349
122.8571

113.5065
113.4738
113.2884
113.2560
107.1520
106.8980
106.6437



1411A0127_4
1411A0127_1

Parameter	Value
1 Title	1411A0127_4
2 Origin	Bruker BioSpin GmbH
3 Spectrometer	spect
4 Solvent	CDC13
5 Temperature	303.1
6 Pulse Sequence	zgpg30
7 Number of Scans	1800
8 Relaxation Delay	1.5500
9 Pulse Width	9.2500
10 Acquisition Time	0.4499
11 Acquisition Date	2014-11-06T22:34:05
12 Modification Date	2014-11-06T22:34:28
13 Spectrometer Frequency	100.61
14 Spectral Width	24038.5
15 Lowest Frequency	-814.2
16 Nucleus	¹³ C
17 Acquired Size	10816
18 Spectral Size	32768

168.3745
168.2546
165.8196
165.7046
162.3825
162.2527
159.8205
159.6925
155.8431
150.5285

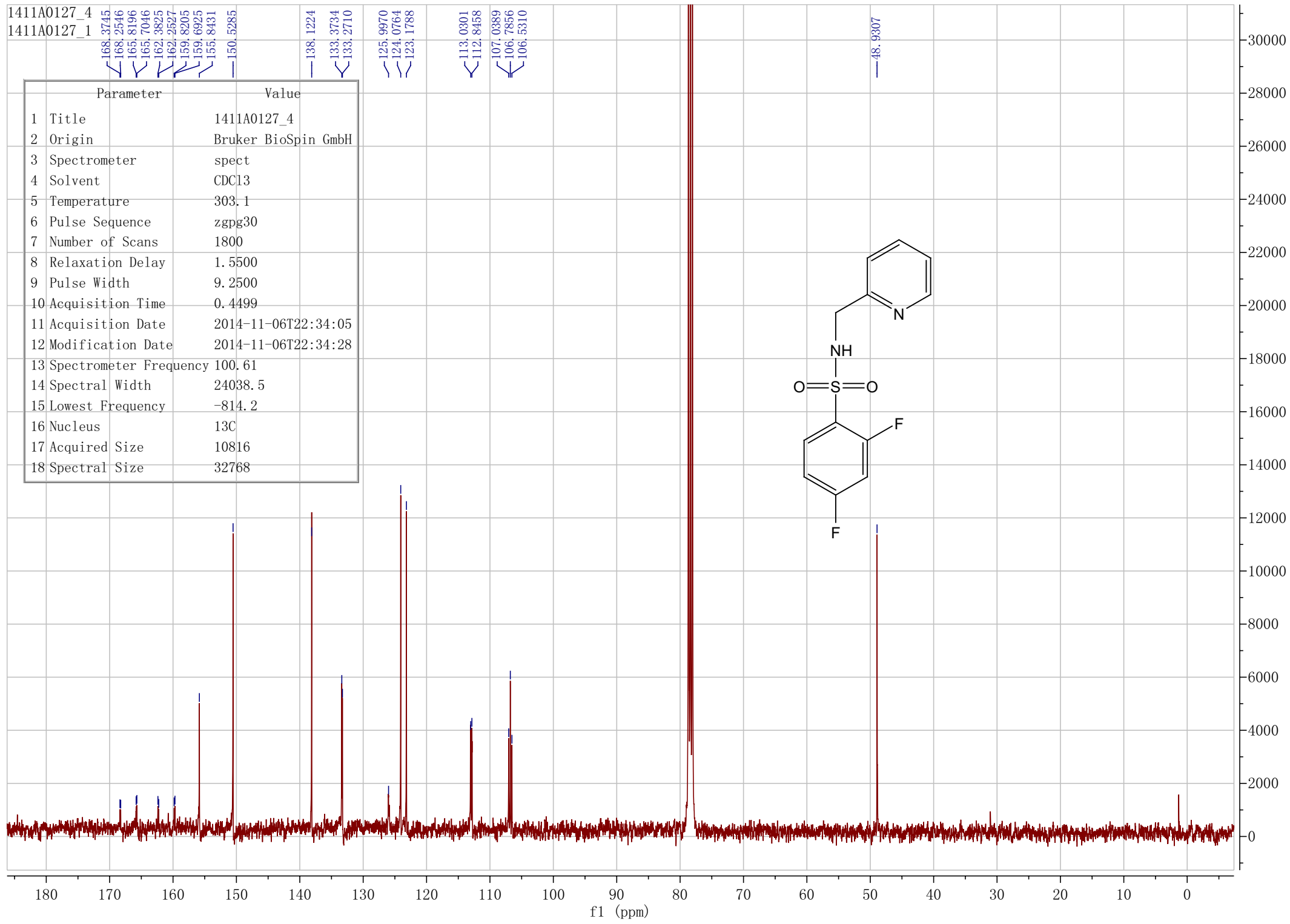
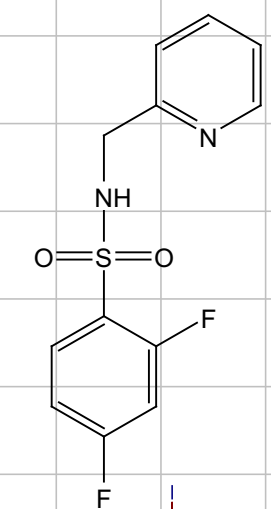
138.1224
133.3734
133.2710

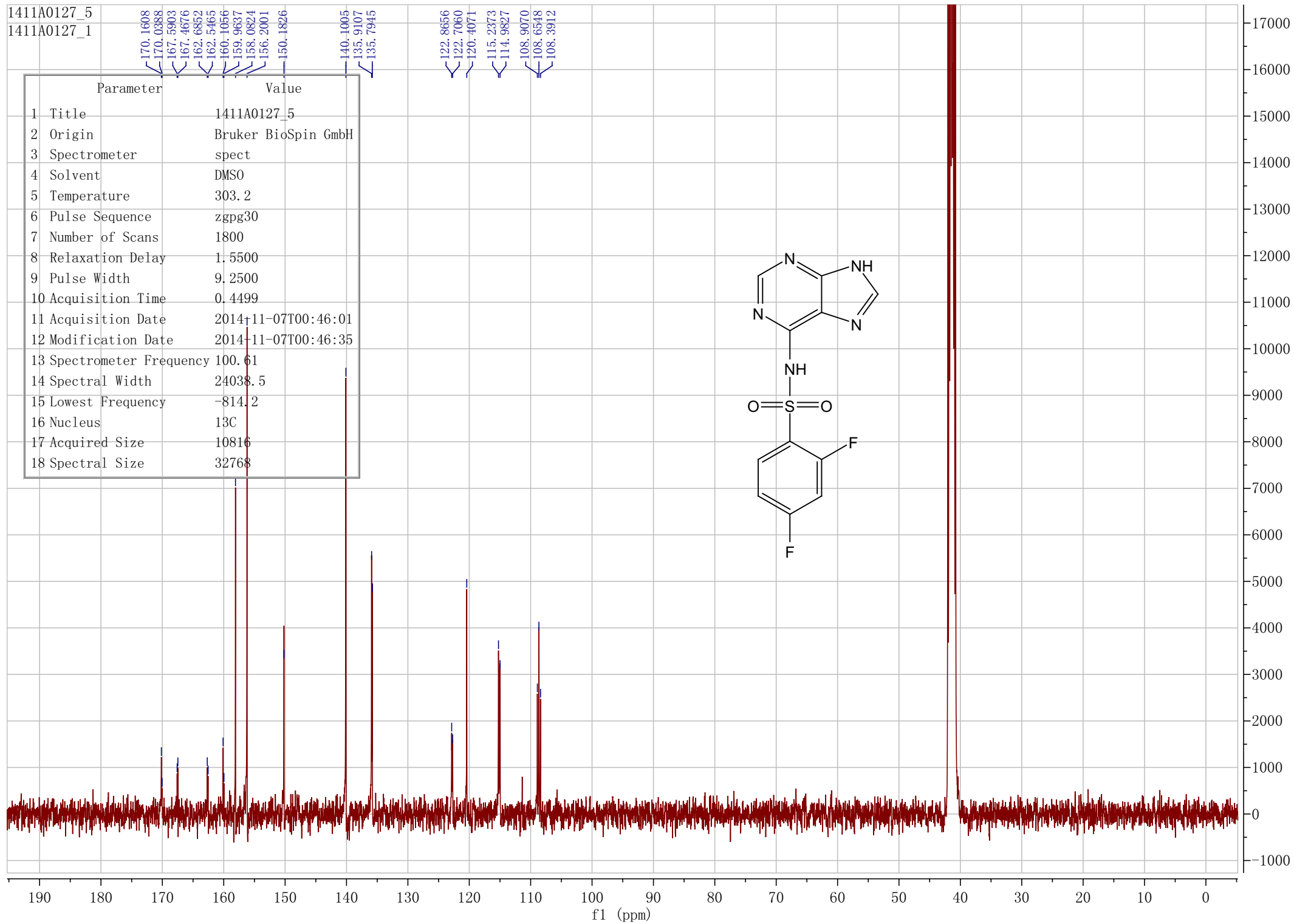
125.9970
124.0764
123.1788

113.0301
112.8458

107.0389
106.7856
106.5310

48.9307

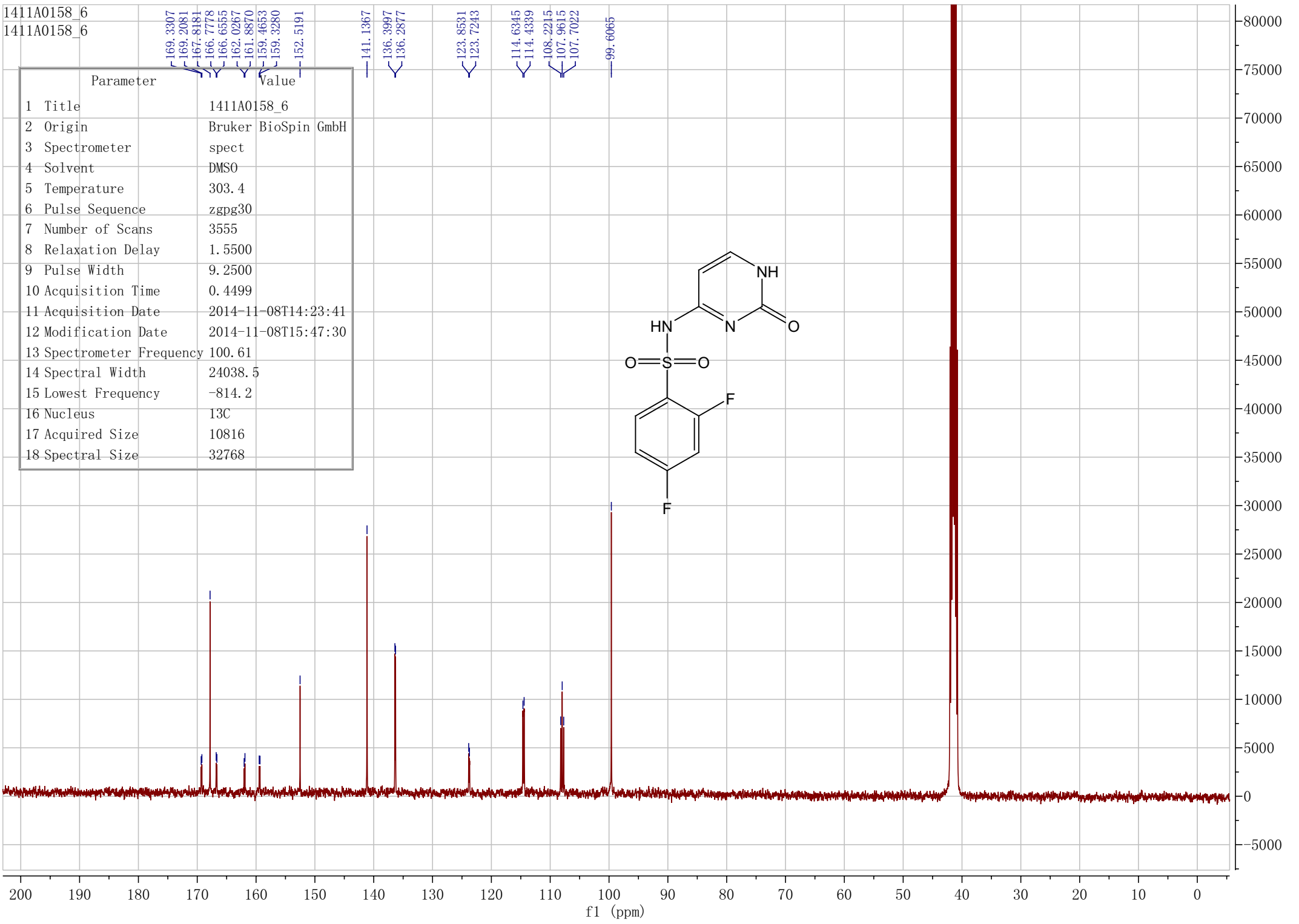
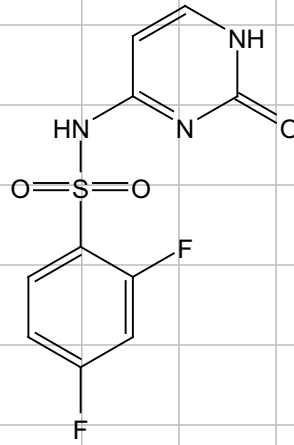


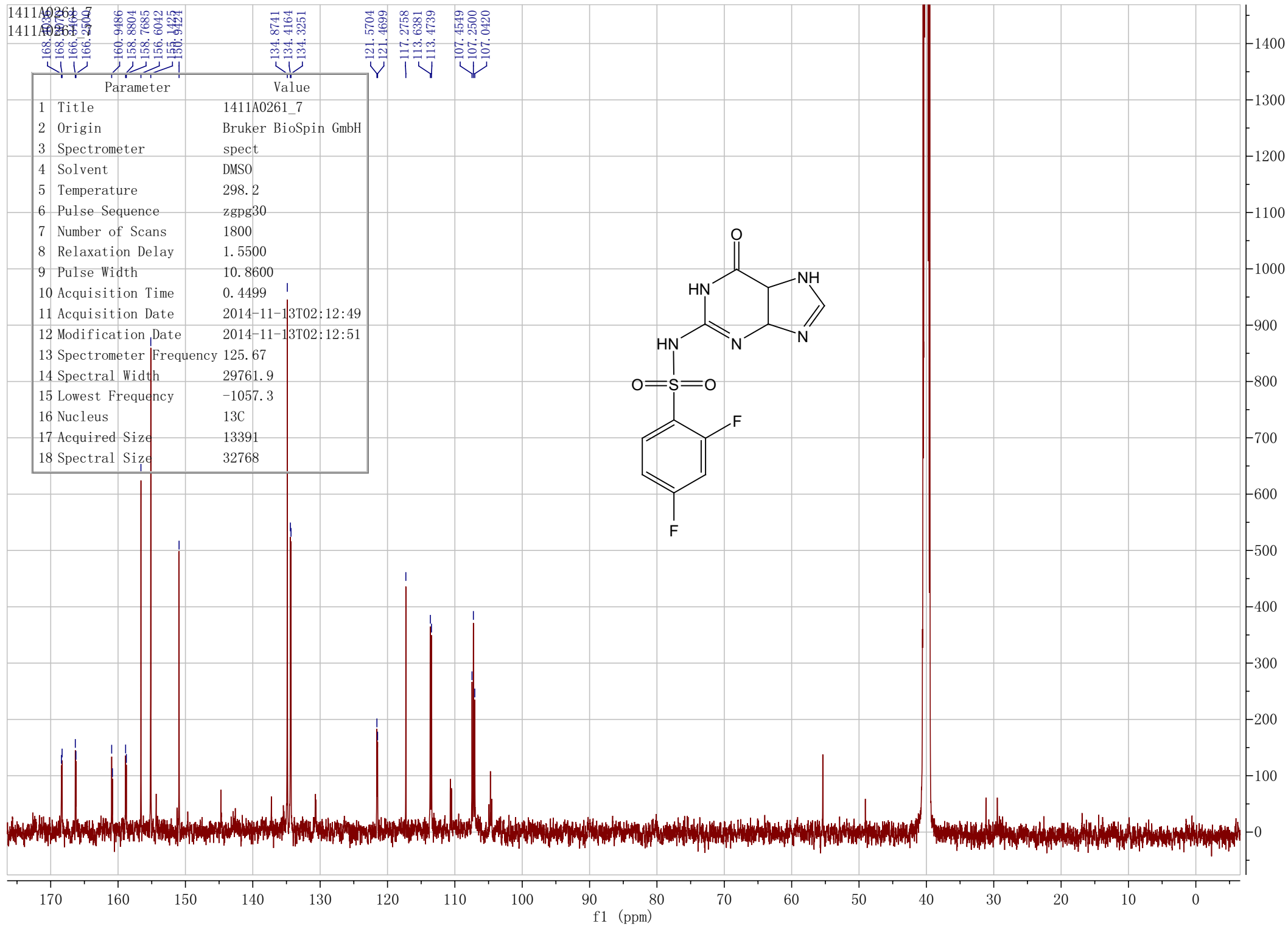


1411A0158_6
1411A0158_6

Parameter	Value
1 Title	1411A0158_6
2 Origin	Bruker BioSpin GmbH
3 Spectrometer	spect
4 Solvent	DMSO
5 Temperature	303.4
6 Pulse Sequence	zgpg30
7 Number of Scans	3555
8 Relaxation Delay	1.5500
9 Pulse Width	9.2500
10 Acquisition Time	0.4499
11 Acquisition Date	2014-11-08T14:23:41
12 Modification Date	2014-11-08T15:47:30
13 Spectrometer Frequency	100.61
14 Spectral Width	24038.5
15 Lowest Frequency	-814.2
16 Nucleus	¹³ C
17 Acquired Size	10816
18 Spectral Size	32768

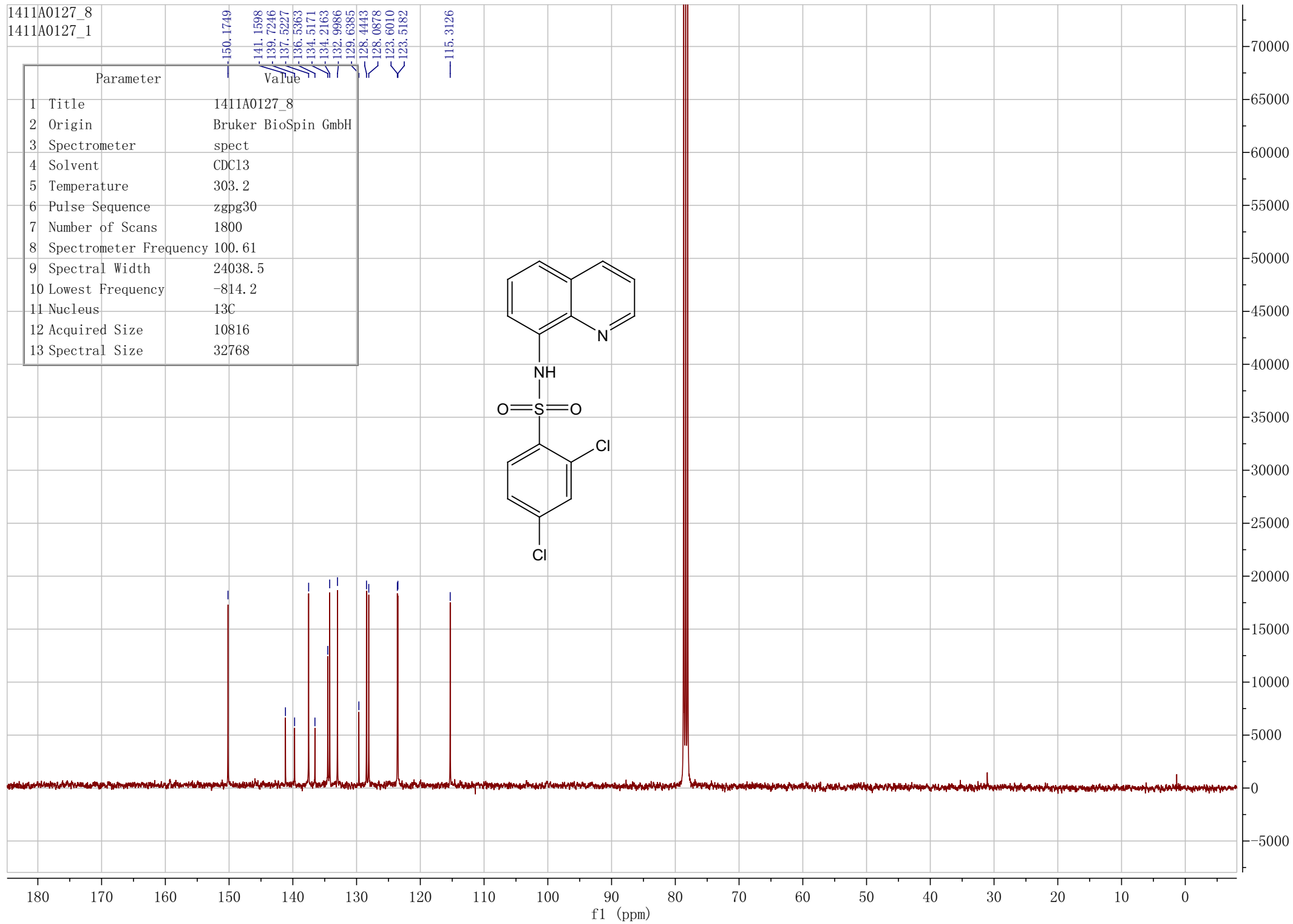
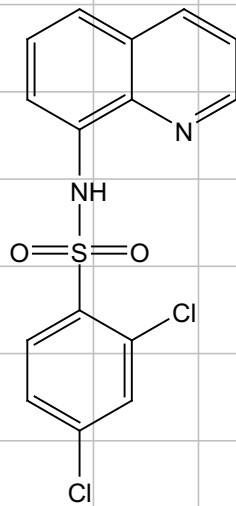
169.3307
169.2081
167.8181
166.7778
166.6555
162.0267
161.8870
159.4653
159.3280
152.5191
141.1367
136.3997
136.2877
123.8531
123.7243
114.6345
114.4339
108.2215
107.9615
107.7022
99.6065





1411A0127_8
1411A0127_1

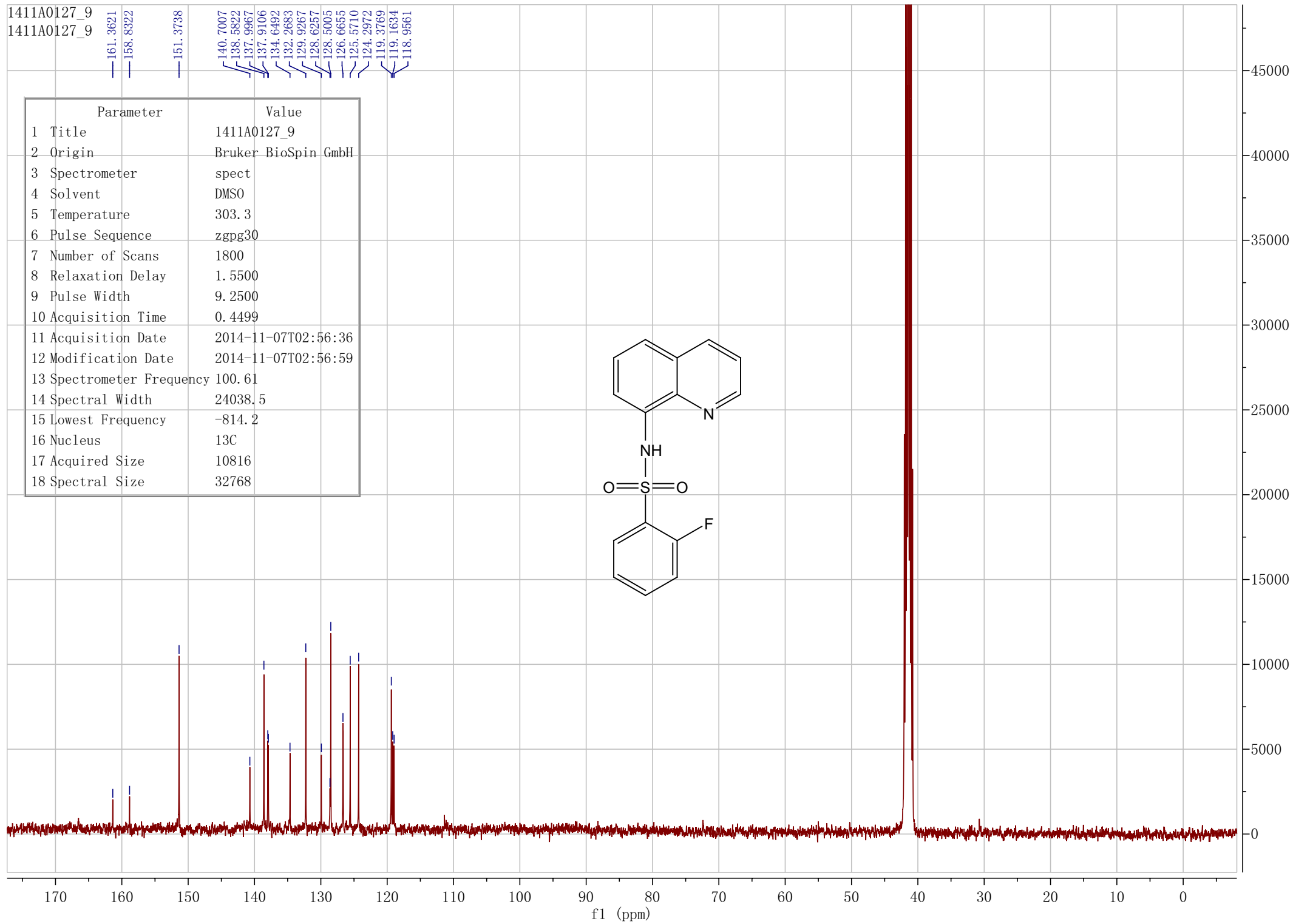
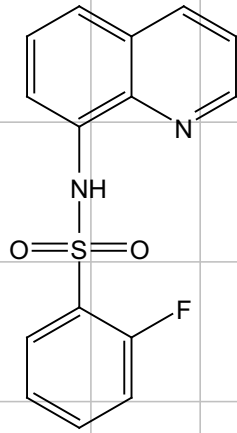
Parameter	Value
1 Title	1411A0127_8
2 Origin	Bruker BioSpin GmbH
3 Spectrometer	spect
4 Solvent	CDC13
5 Temperature	303.2
6 Pulse Sequence	zgpg30
7 Number of Scans	1800
8 Spectrometer Frequency	100.61
9 Spectral Width	24038.5
10 Lowest Frequency	-814.2
11 Nucleus	¹³ C
12 Acquired Size	10816
13 Spectral Size	32768

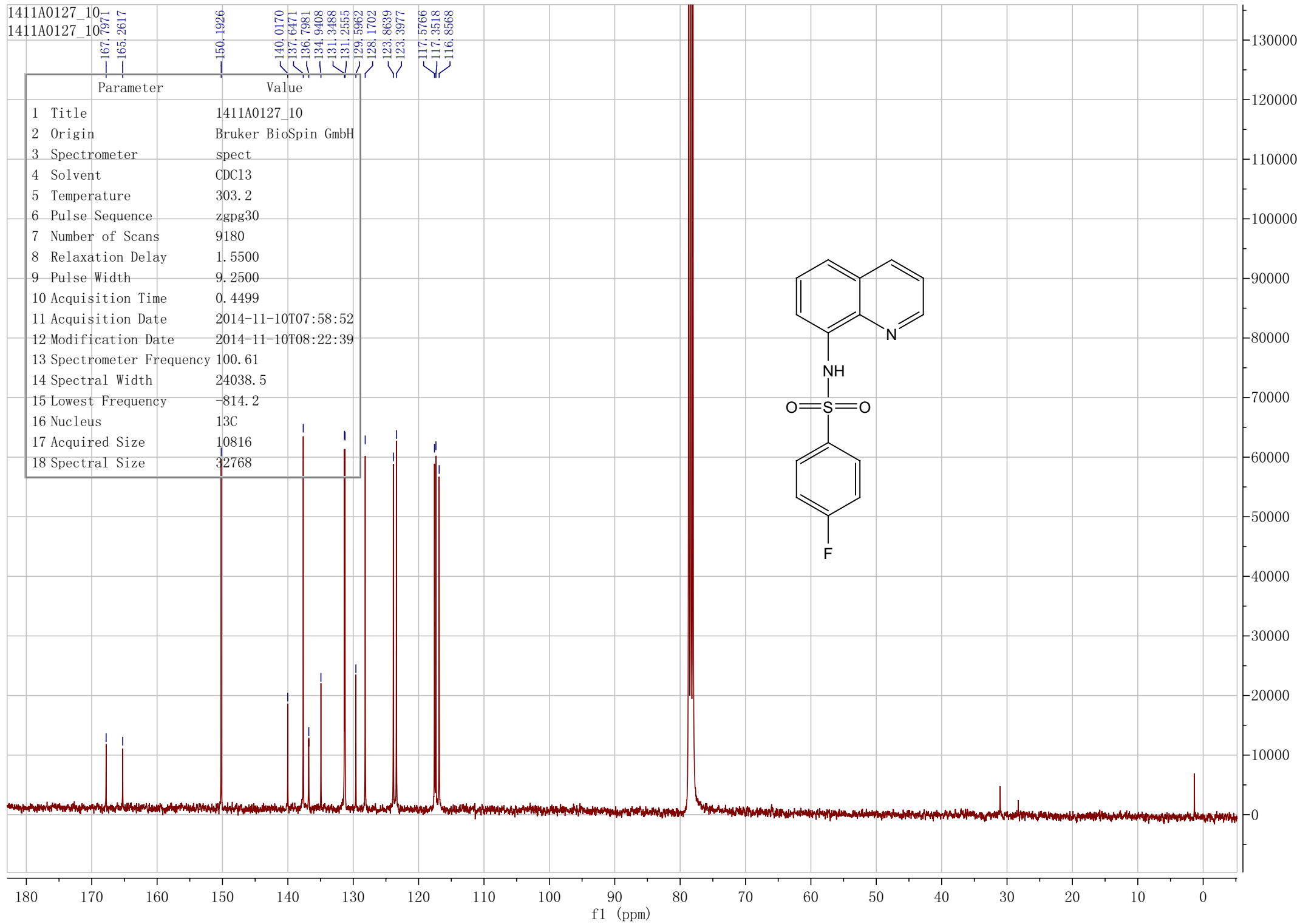


1411A0127_9
1411A0127_9

161.3621
158.8322
151.3738
140.7007
138.5822
137.9967
134.6492
132.2683
129.9267
128.6257
128.5005
126.6655
125.5710
124.2972
119.3769
119.1634
118.9561

Parameter	Value
1 Title	1411A0127_9
2 Origin	Bruker BioSpin GmbH
3 Spectrometer	spect
4 Solvent	DMSO
5 Temperature	303.3
6 Pulse Sequence	zgpg30
7 Number of Scans	1800
8 Relaxation Delay	1.5500
9 Pulse Width	9.2500
10 Acquisition Time	0.4499
11 Acquisition Date	2014-11-07T02:56:36
12 Modification Date	2014-11-07T02:56:59
13 Spectrometer Frequency	100.61
14 Spectral Width	24038.5
15 Lowest Frequency	-814.2
16 Nucleus	¹³ C
17 Acquired Size	10816
18 Spectral Size	32768

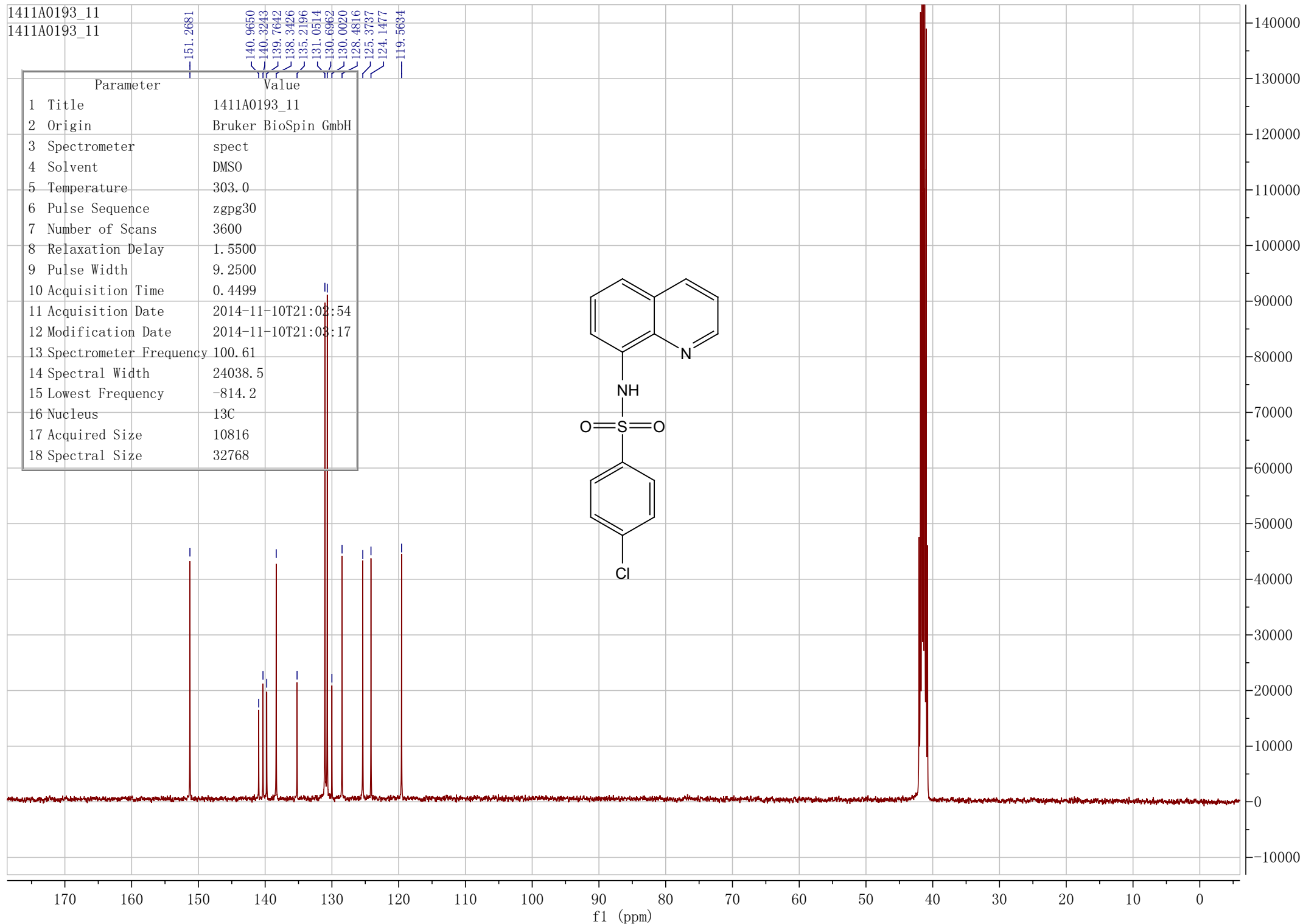
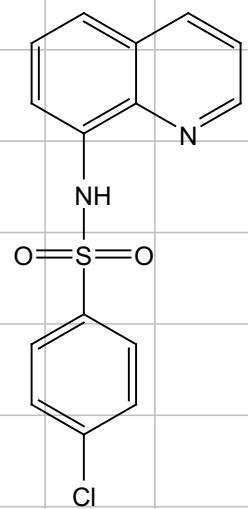




1411A0193_11
1411A0193_11

151.2681
140.9650
140.3243
139.7642
138.3426
135.2196
131.0514
130.6962
130.0020
128.4816
125.3737
124.1477
119.5634

Parameter	Value
1 Title	1411A0193_11
2 Origin	Bruker BioSpin GmbH
3 Spectrometer	spect
4 Solvent	DMSO
5 Temperature	303.0
6 Pulse Sequence	zgpg30
7 Number of Scans	3600
8 Relaxation Delay	1.5500
9 Pulse Width	9.2500
10 Acquisition Time	0.4499
11 Acquisition Date	2014-11-10T21:03:54
12 Modification Date	2014-11-10T21:03:17
13 Spectrometer Frequency	100.61
14 Spectral Width	24038.5
15 Lowest Frequency	-814.2
16 Nucleus	¹³ C
17 Acquired Size	10816
18 Spectral Size	32768

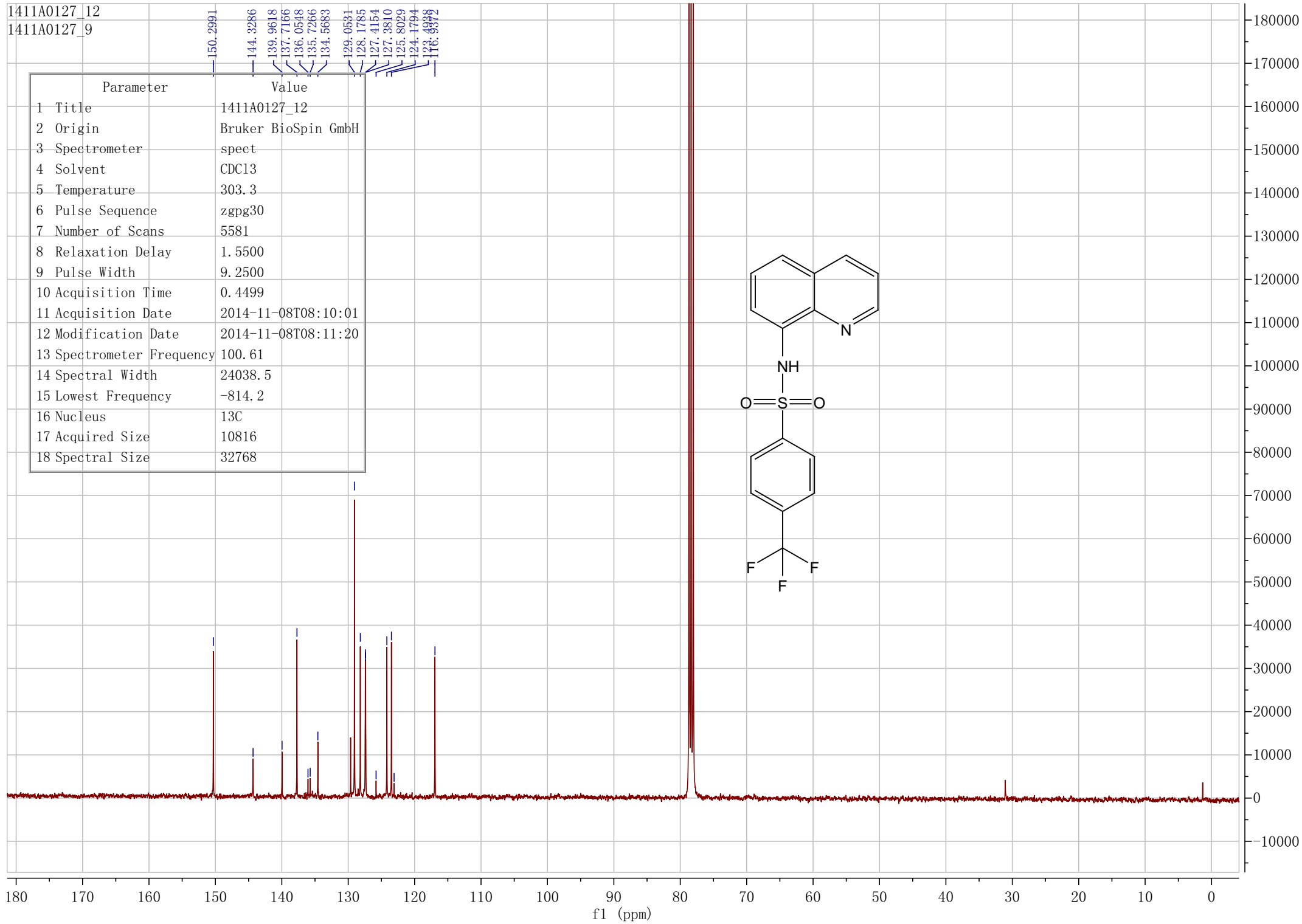
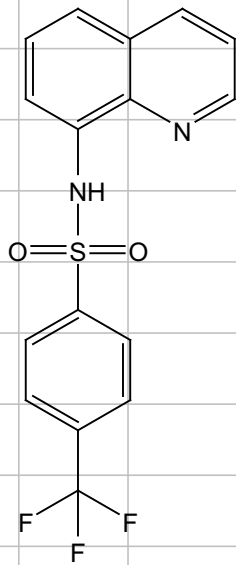


1411A0127_12

1411A0127_9

Parameter	Value
1 Title	1411A0127_12
2 Origin	Bruker BioSpin GmbH
3 Spectrometer	spect
4 Solvent	CDC13
5 Temperature	303.3
6 Pulse Sequence	zgpg30
7 Number of Scans	5581
8 Relaxation Delay	1.5500
9 Pulse Width	9.2500
10 Acquisition Time	0.4499
11 Acquisition Date	2014-11-08T08:10:01
12 Modification Date	2014-11-08T08:11:20
13 Spectrometer Frequency	100.61
14 Spectral Width	24038.5
15 Lowest Frequency	-814.2
16 Nucleus	¹³ C
17 Acquired Size	10816
18 Spectral Size	32768

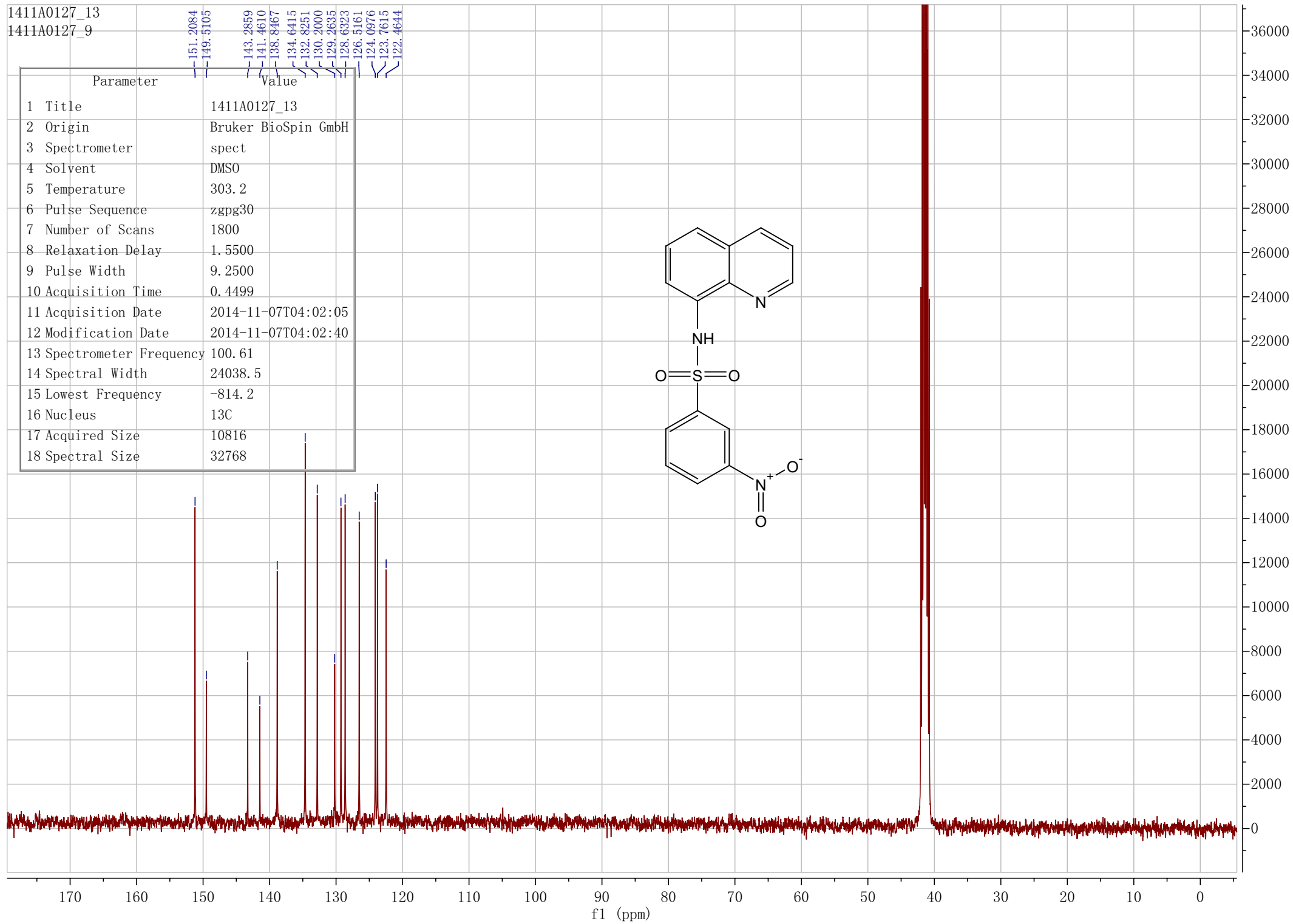
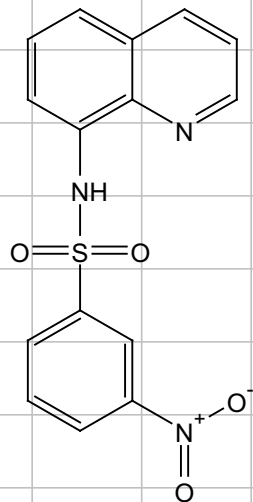
- 150.2991
- 144.3286
- 139.9618
- 137.7166
- 136.0548
- 135.7266
- 134.5683
- 129.0531
- 128.1785
- 127.4154
- 127.3810
- 125.8029
- 124.1794
- 123.4938
- 116.9372



1411A0127_13
1411A0127_9

Parameter	Value
1 Title	1411A0127_13
2 Origin	Bruker BioSpin GmbH
3 Spectrometer	spect
4 Solvent	DMSO
5 Temperature	303.2
6 Pulse Sequence	zgpg30
7 Number of Scans	1800
8 Relaxation Delay	1.5500
9 Pulse Width	9.2500
10 Acquisition Time	0.4499
11 Acquisition Date	2014-11-07T04:02:05
12 Modification Date	2014-11-07T04:02:40
13 Spectrometer Frequency	100.61
14 Spectral Width	24038.5
15 Lowest Frequency	-814.2
16 Nucleus	¹³ C
17 Acquired Size	10816
18 Spectral Size	32768

151.2084
149.5105
143.2859
141.4610
138.8467
134.6415
132.8251
130.2000
129.2635
128.6323
126.5161
124.0976
123.7615
122.4644

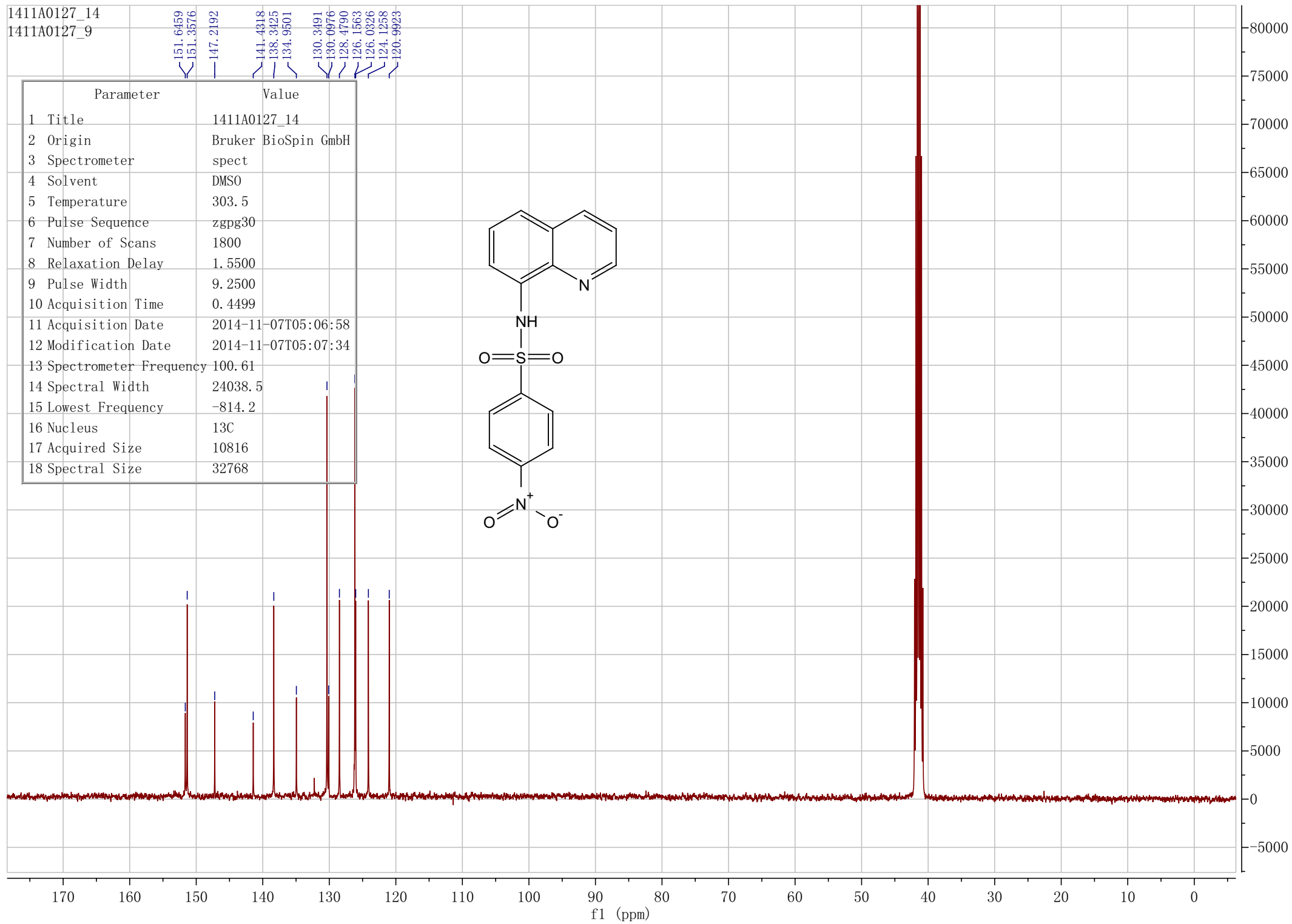
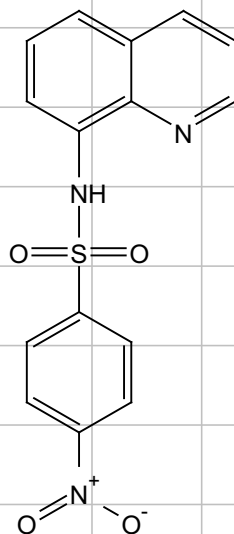


1411A0127_14

1411A0127_9

151.6459
151.3576
147.2192
141.4318
138.3425
134.9501
130.3491
130.0976
128.4790
126.1563
126.0326
124.1258
120.9923

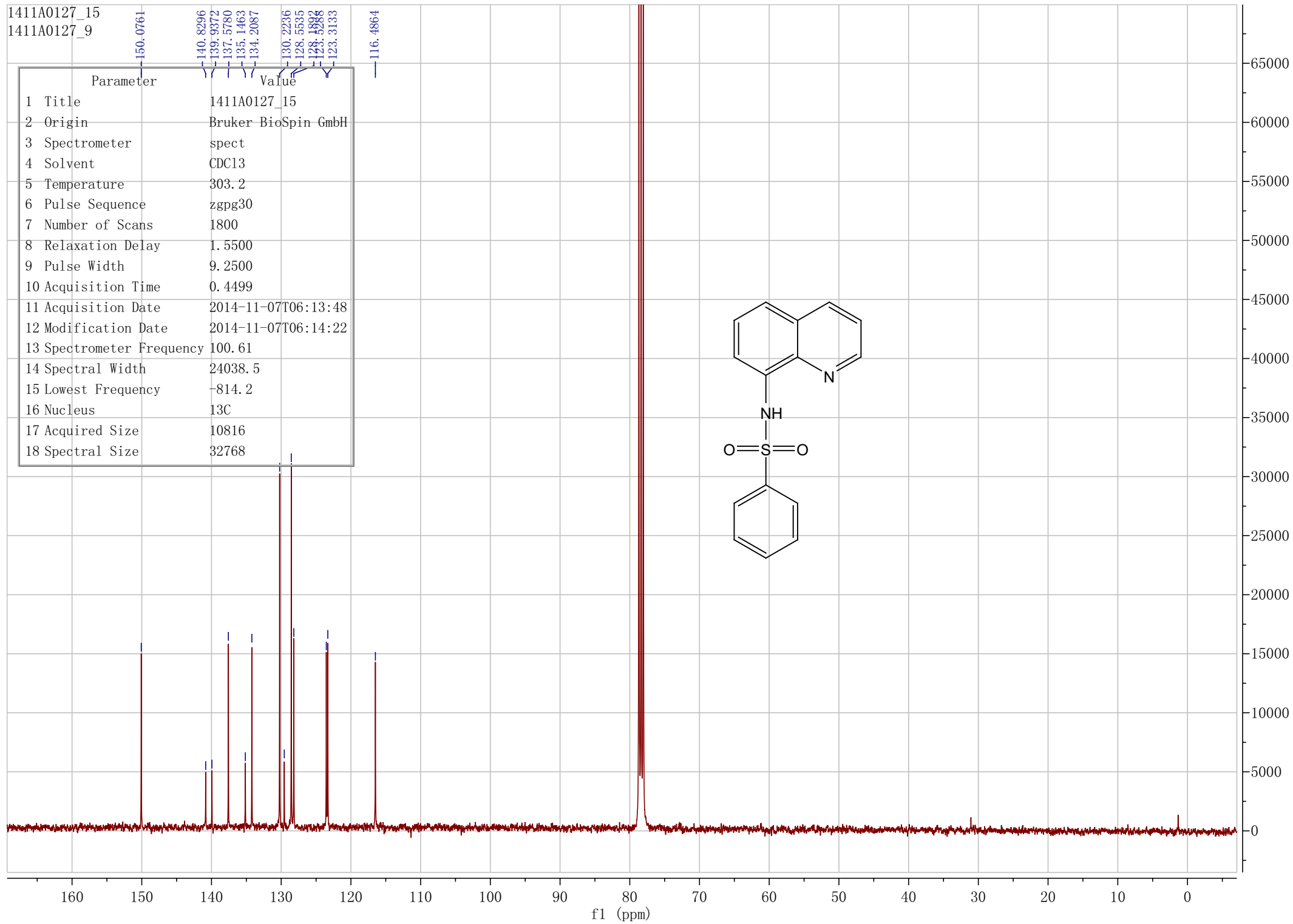
Parameter	Value
1 Title	1411A0127_14
2 Origin	Bruker BioSpin GmbH
3 Spectrometer	spect
4 Solvent	DMSO
5 Temperature	303.5
6 Pulse Sequence	zgpg30
7 Number of Scans	1800
8 Relaxation Delay	1.5500
9 Pulse Width	9.2500
10 Acquisition Time	0.4499
11 Acquisition Date	2014-11-07T05:06:58
12 Modification Date	2014-11-07T05:07:34
13 Spectrometer Frequency	100.61
14 Spectral Width	24038.5
15 Lowest Frequency	-814.2
16 Nucleus	13C
17 Acquired Size	10816
18 Spectral Size	32768



1411A0127_15
1411A0127_9

Parameter	Value
1 Title	1411A0127_15
2 Origin	Bruker BioSpin GmbH
3 Spectrometer	spect
4 Solvent	CDCl3
5 Temperature	303.2
6 Pulse Sequence	zgpg30
7 Number of Scans	1800
8 Relaxation Delay	1.5500
9 Pulse Width	9.2500
10 Acquisition Time	0.4499
11 Acquisition Date	2014-11-07T06:13:48
12 Modification Date	2014-11-07T06:14:22
13 Spectrometer Frequency	100.61
14 Spectral Width	24038.5
15 Lowest Frequency	-814.2
16 Nucleus	13C
17 Acquired Size	10816
18 Spectral Size	32768

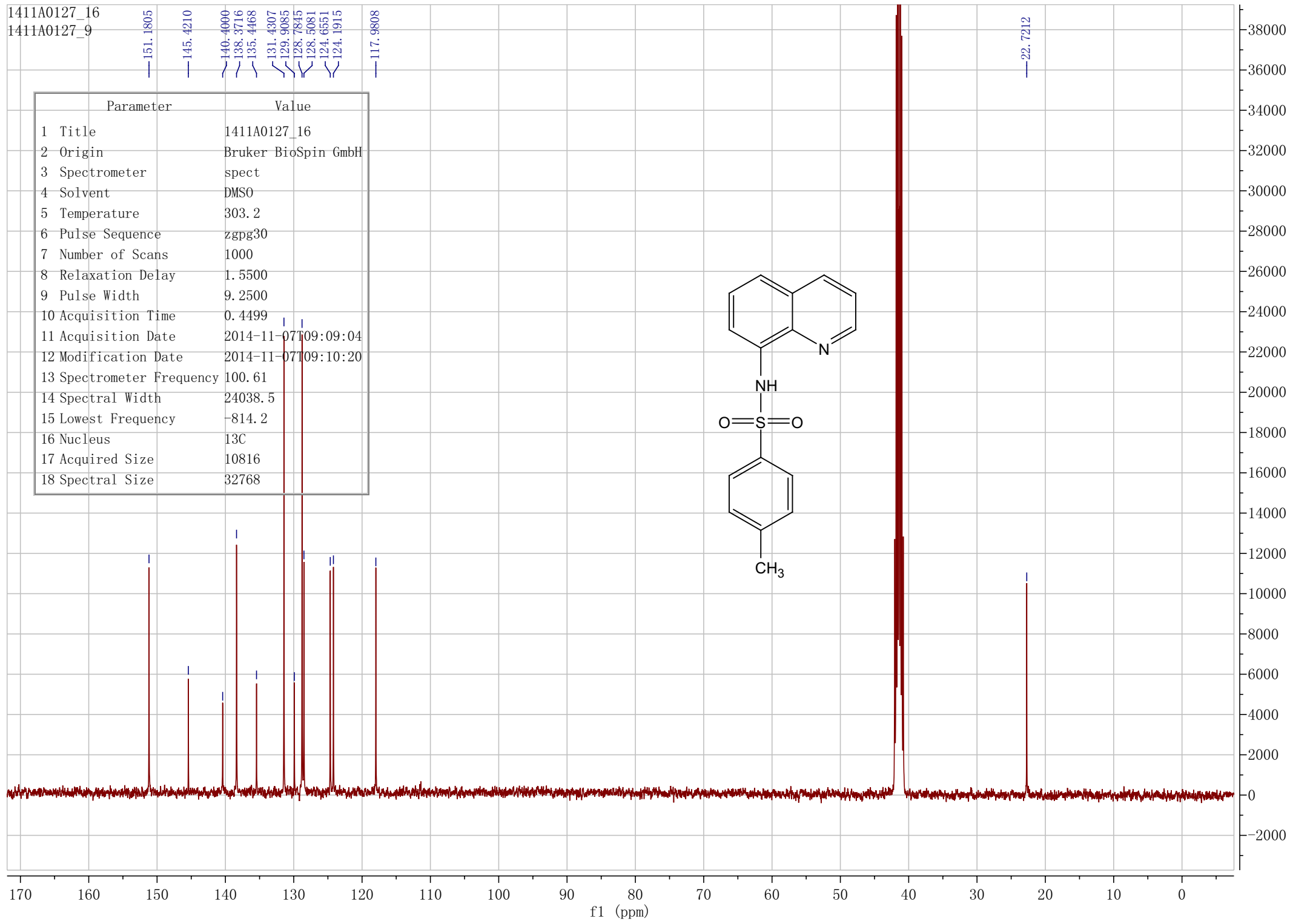
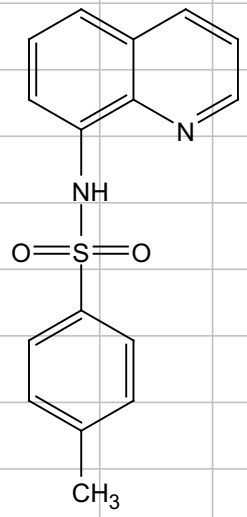
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140.8296
139.9372
137.5780
135.1463
134.2087
130.2236
128.5535
128.1892
123.3133
116.4864



1411A0127_16
1411A0127_9

151.1805
145.4210
140.4000
138.3716
135.4468
131.4307
129.9085
128.7845
128.5081
124.6551
124.1915
117.9808

Parameter	Value
1 Title	1411A0127_16
2 Origin	Bruker BioSpin GmbH
3 Spectrometer	spect
4 Solvent	DMSO
5 Temperature	303.2
6 Pulse Sequence	zgpg30
7 Number of Scans	1000
8 Relaxation Delay	1.5500
9 Pulse Width	9.2500
10 Acquisition Time	0.4499
11 Acquisition Date	2014-11-07T09:09:04
12 Modification Date	2014-11-07T09:10:20
13 Spectrometer Frequency	100.61
14 Spectral Width	24038.5
15 Lowest Frequency	-814.2
16 Nucleus	¹³ C
17 Acquired Size	10816
18 Spectral Size	32768



1411A0127_17
1411A0127_9

164.3946

150.0256

139.9584

137.5606

135.3584

132.4559

130.7478

129.5592

128.1921

123.3218

123.2781

116.3130

115.4100

56.8328

Parameter	Value
1 Title	1411A0127_17
2 Origin	Bruker BioSpin GmbH
3 Spectrometer	spect
4 Solvent	CDC13
5 Temperature	303.1
6 Pulse Sequence	zpgp30
7 Number of Scans	1800
8 Relaxation Delay	1.5500
9 Pulse Width	9.2500
10 Acquisition Time	0.4499
11 Acquisition Date	2014-11-07T07:26:43
12 Modification Date	2014-11-07T07:27:13
13 Spectrometer Frequency	100.61
14 Spectral Width	24038.5
15 Lowest Frequency	-814.2
16 Nucleus	13C
17 Acquired Size	10816
18 Spectral Size	32768

