

-177.55
-170.89
-170.78
-169.60

-153.98

-143.87

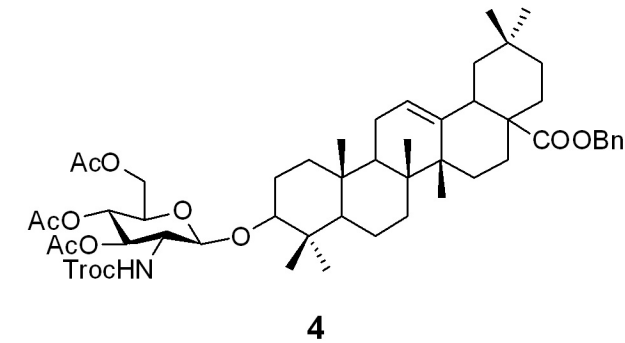
-136.55

128.55
128.13
128.06
-122.61

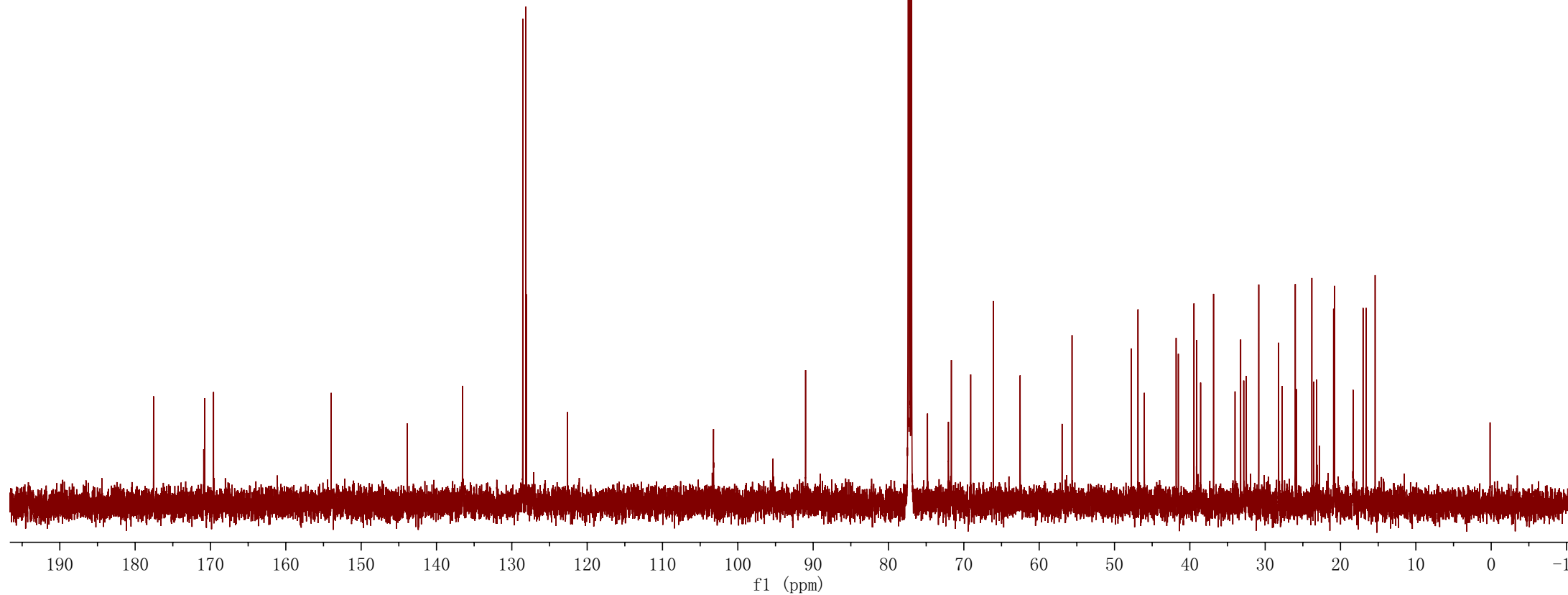
-103.23

-95.33
-91.01

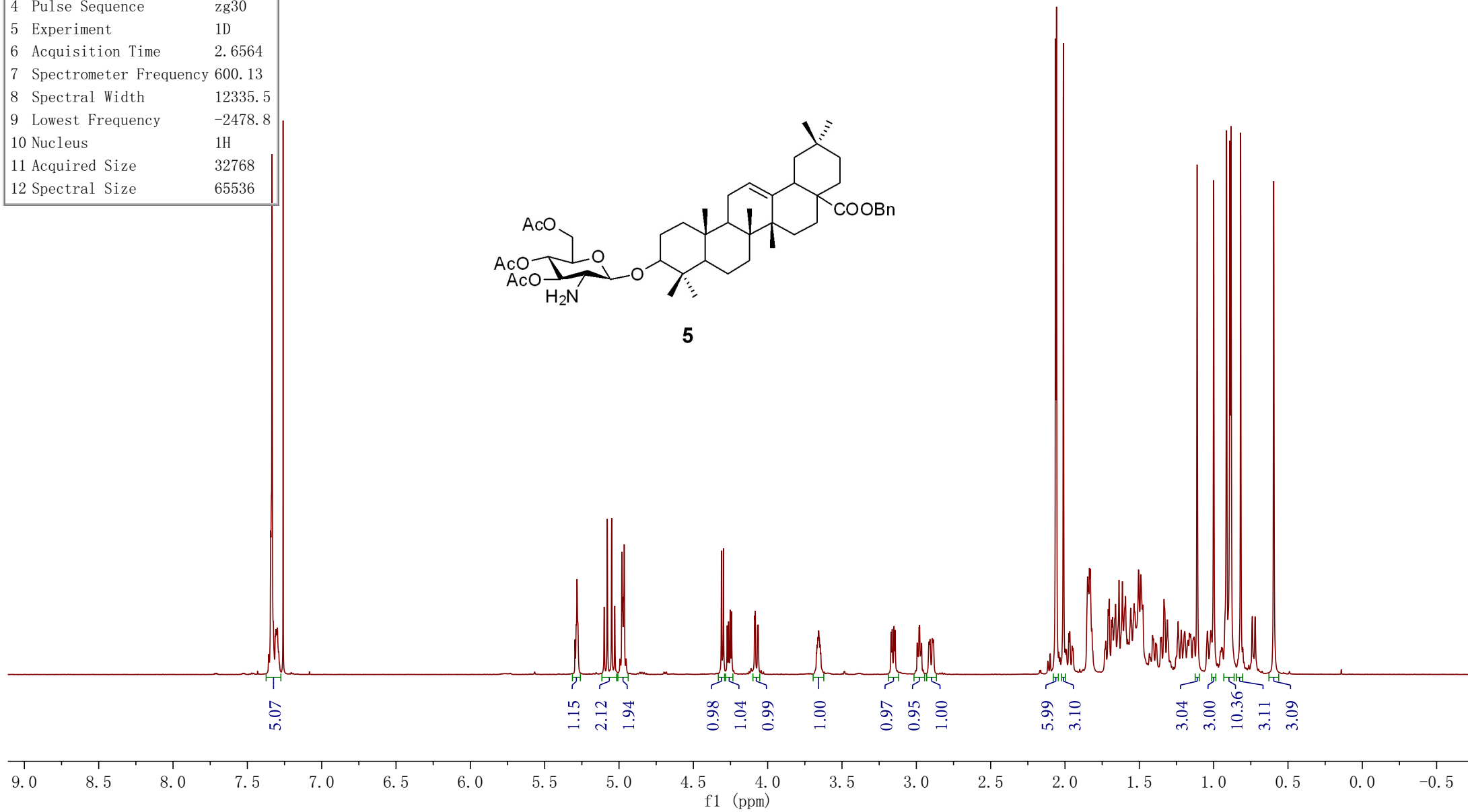
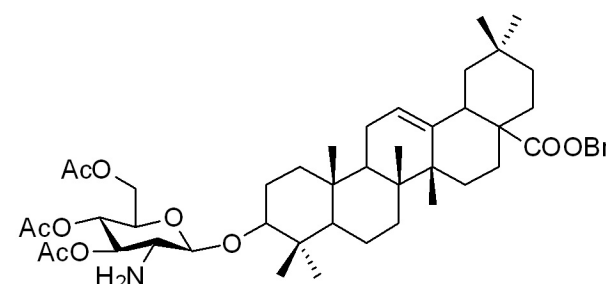
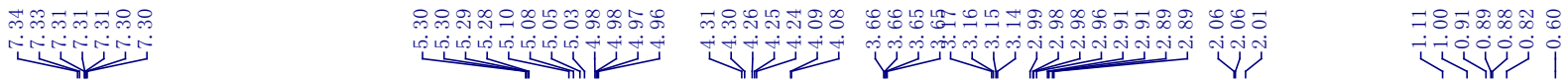
~74.83
~72.05
~71.66
~69.09
~66.09
~62.53
56.96
~55.64



Parameter	Value
1 Spectrometer	spect
2 Solvent	CDCl ₃
3 Temperature	297.9
4 Pulse Sequence	zgpg30
5 Experiment	1D
6 Acquisition Time	0.8651
7 Spectrometer Frequency	150.92
8 Spectral Width	37878.8
9 Lowest Frequency	-1564.4
10 Nucleus	¹³ C
11 Acquired Size	32768
12 Spectral Size	65536



	Parameter	Value
1	Spectrometer	spect
2	Solvent	CDCl3
3	Temperature	297.9
4	Pulse Sequence	zg30
5	Experiment	1D
6	Acquisition Time	2.6564
7	Spectrometer Frequency	600.13
8	Spectral Width	12335.5
9	Lowest Frequency	-2478.8
10	Nucleus	1H
11	Acquired Size	32768
12	Spectral Size	65536



-177.34
-170.60
-169.71

-143.65

-136.34
128.33
127.91
127.83
-122.39

-106.01

-89.93

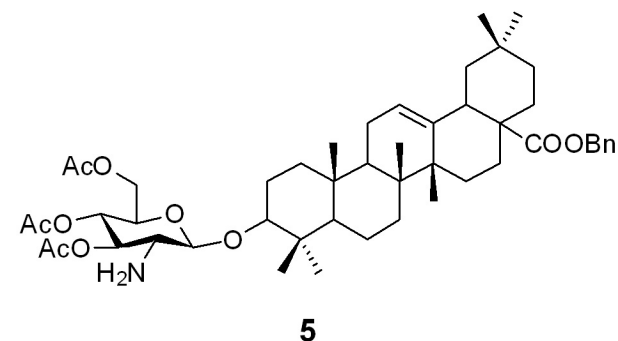
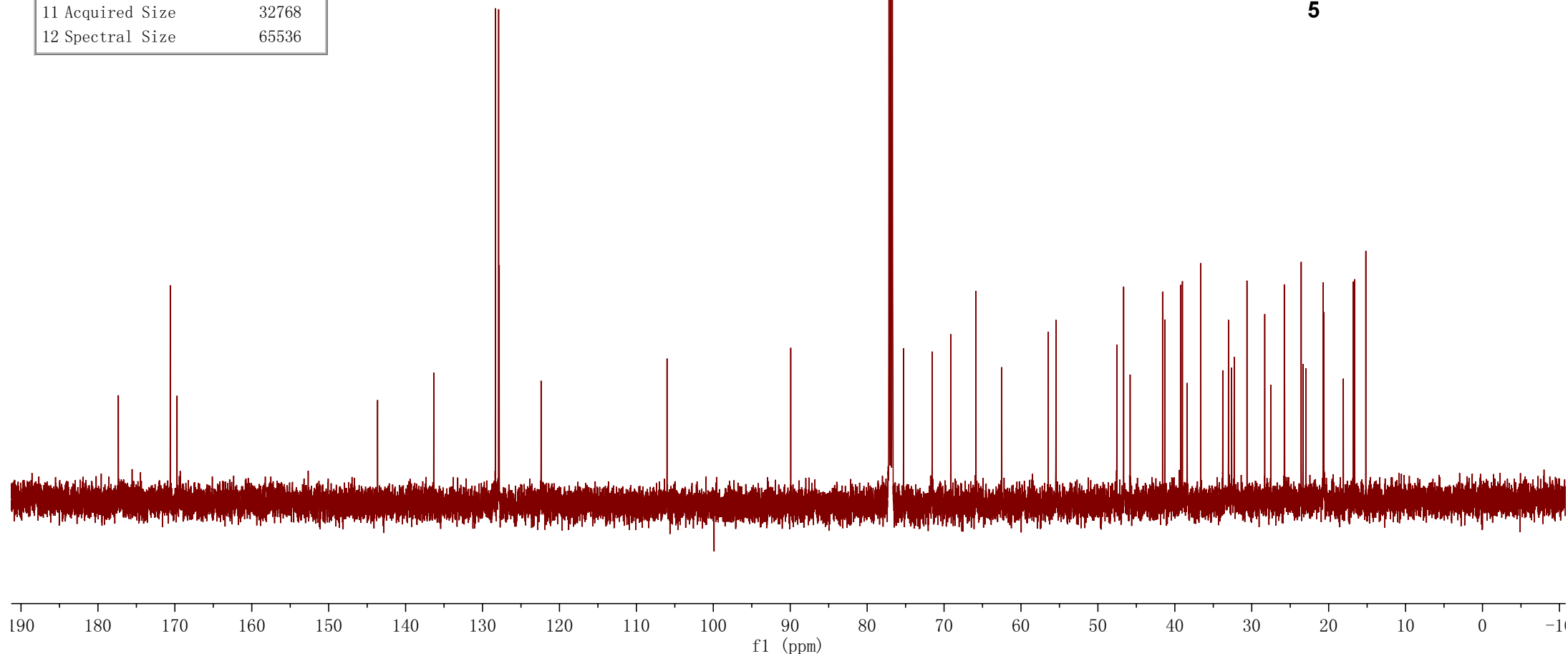
75.27
71.54
69.11
65.85
62.50

56.46

55.45

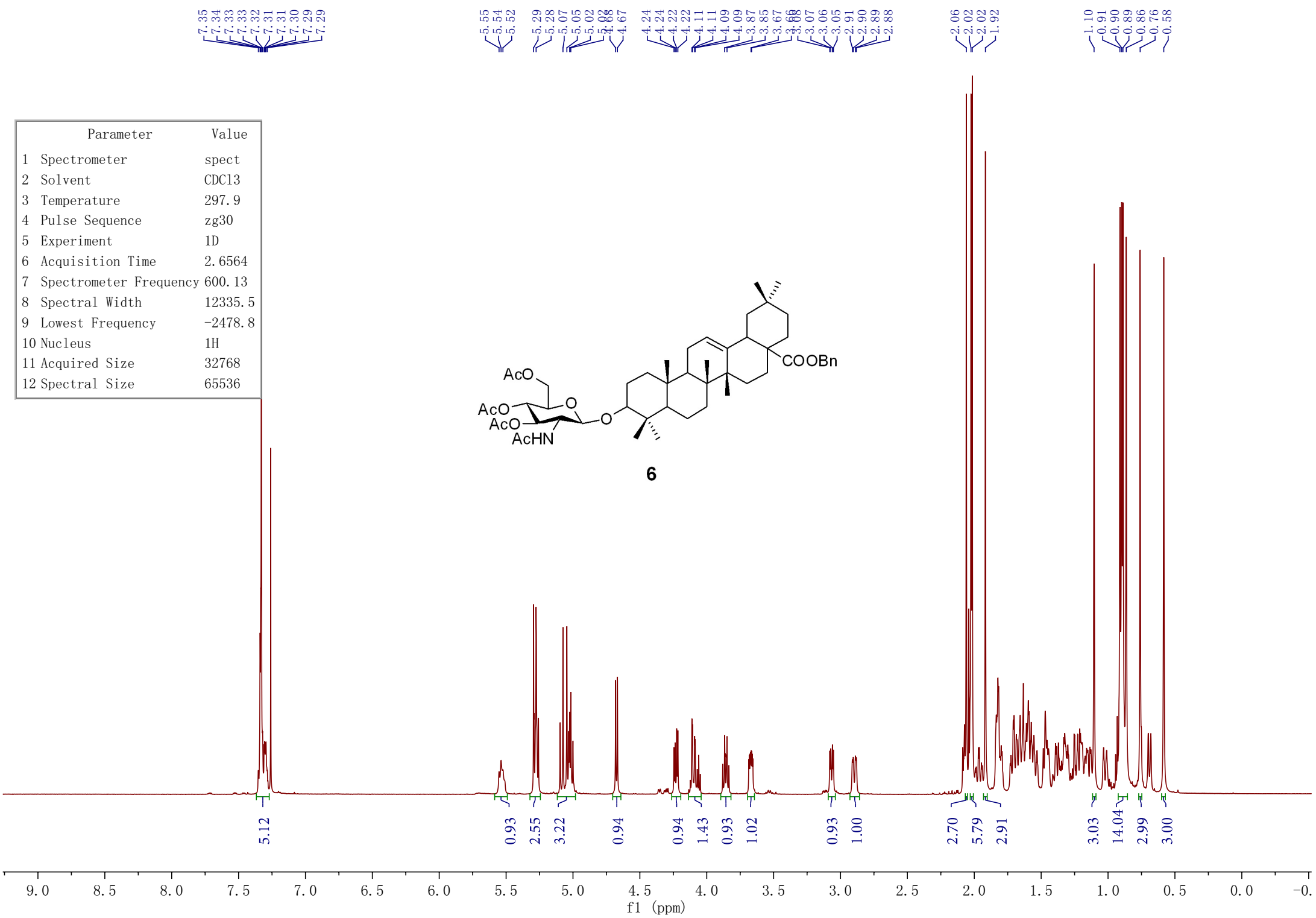
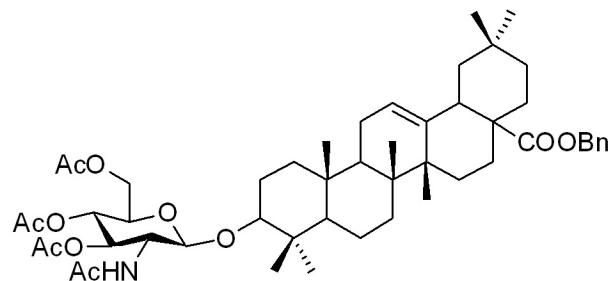
47.54
46.65
45.81
41.59
41.29
39.22
39.01
38.40
36.62
30.62
28.31
27.52
25.77
22.96
22.73
20.70
20.62
18.09
16.79
16.61
15.17

Parameter	Value
1 Spectrometer	spect
2 Solvent	CDCl ₃
3 Temperature	297.9
4 Pulse Sequence	zgpg30
5 Experiment	1D
6 Acquisition Time	0.9044
7 Spectrometer Frequency	150.90
8 Spectral Width	36231.9
9 Lowest Frequency	-3041.0
10 Nucleus	¹³ C
11 Acquired Size	32768
12 Spectral Size	65536



5

Parameter	Value
1 Spectrometer	spect
2 Solvent	CDCl ₃
3 Temperature	297.9
4 Pulse Sequence	zg30
5 Experiment	1D
6 Acquisition Time	2.6564
7 Spectrometer Frequency	600.13
8 Spectral Width	12335.5
9 Lowest Frequency	-2478.8
10 Nucleus	1H
11 Acquired Size	32768
12 Spectral Size	65536



—177.34
—170.97
—170.60
—169.85
—169.35

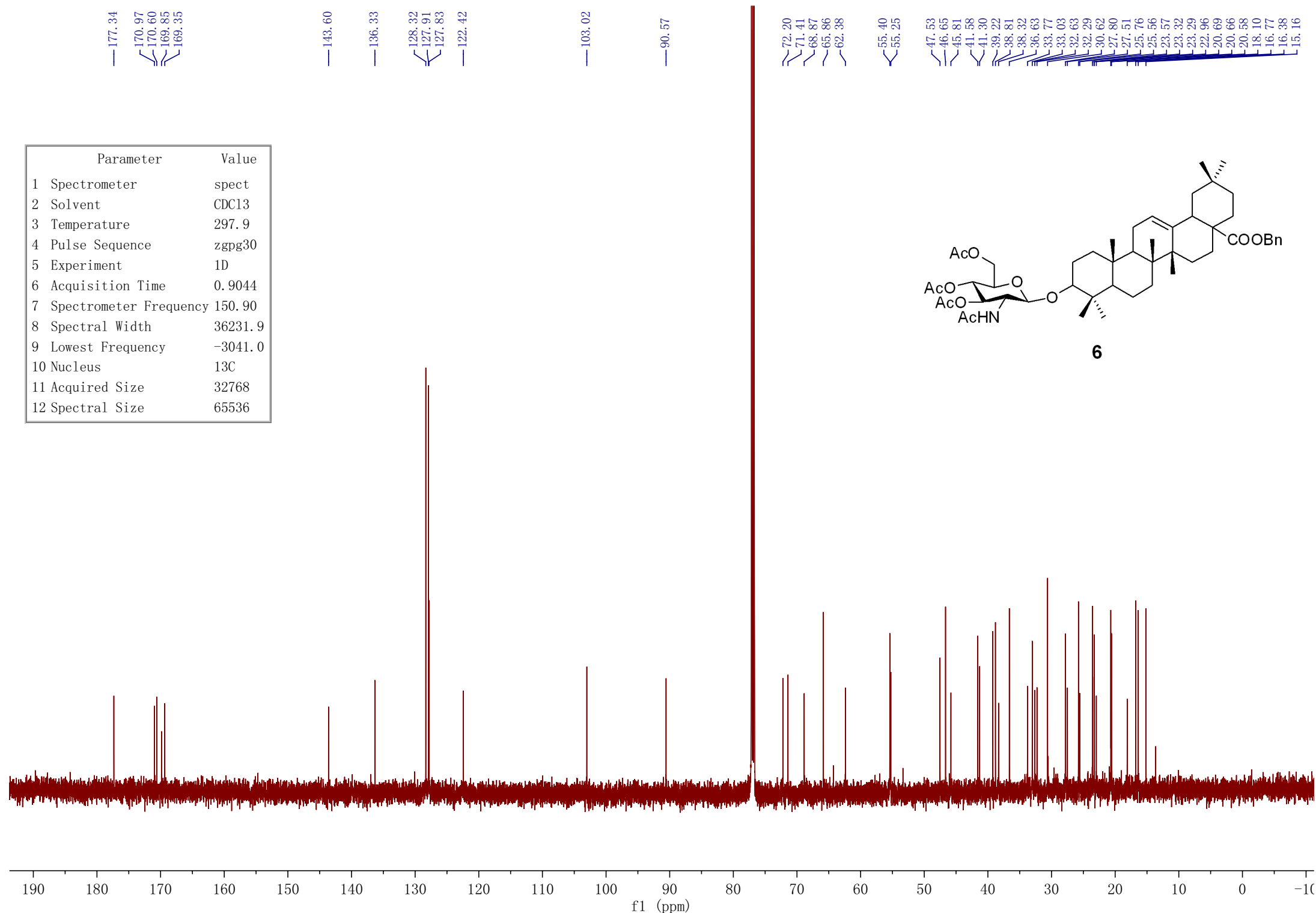
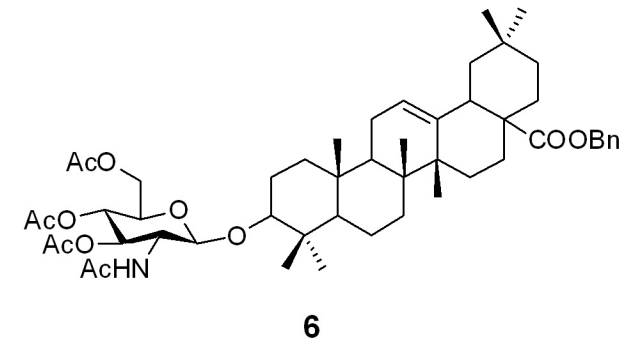
—143.60
—136.33
—128.32
—127.91
—127.83
—122.42

—103.02
—90.57

—72.20
—71.41
—68.87
—65.86
—62.38

—55.40
—55.25
—47.53
—46.65
—45.81
—41.58
—41.30
—39.22
—38.81
—38.32
—36.63
—33.77
—33.03
—32.63
—32.29
—30.62
—27.80
—27.51
—25.76
—25.56
—23.57
—23.32
—23.29
—22.96
—20.69
—20.66
—20.58
—18.10
—16.77
—16.38
—15.16

Parameter	Value
1 Spectrometer	spect
2 Solvent	CDCl ₃
3 Temperature	297.9
4 Pulse Sequence	zgpg30
5 Experiment	1D
6 Acquisition Time	0.9044
7 Spectrometer Frequency	150.90
8 Spectral Width	36231.9
9 Lowest Frequency	-3041.0
10 Nucleus	¹³ C
11 Acquired Size	32768
12 Spectral Size	65536



7.34
7.33
7.32
7.31
7.30
7.29
7.28

5.30
5.27
5.12
5.10
5.03
5.01

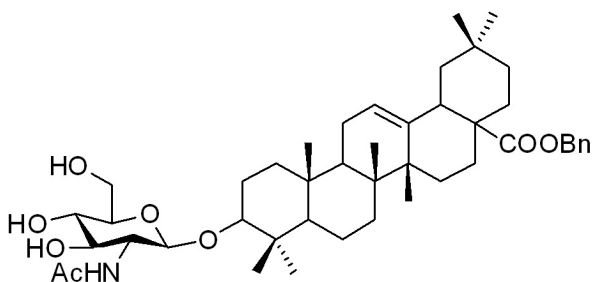
— 4.46

3.83
3.78
3.72
3.71
3.68
3.60
3.48
3.35
3.05
2.96
2.91
2.88
2.88

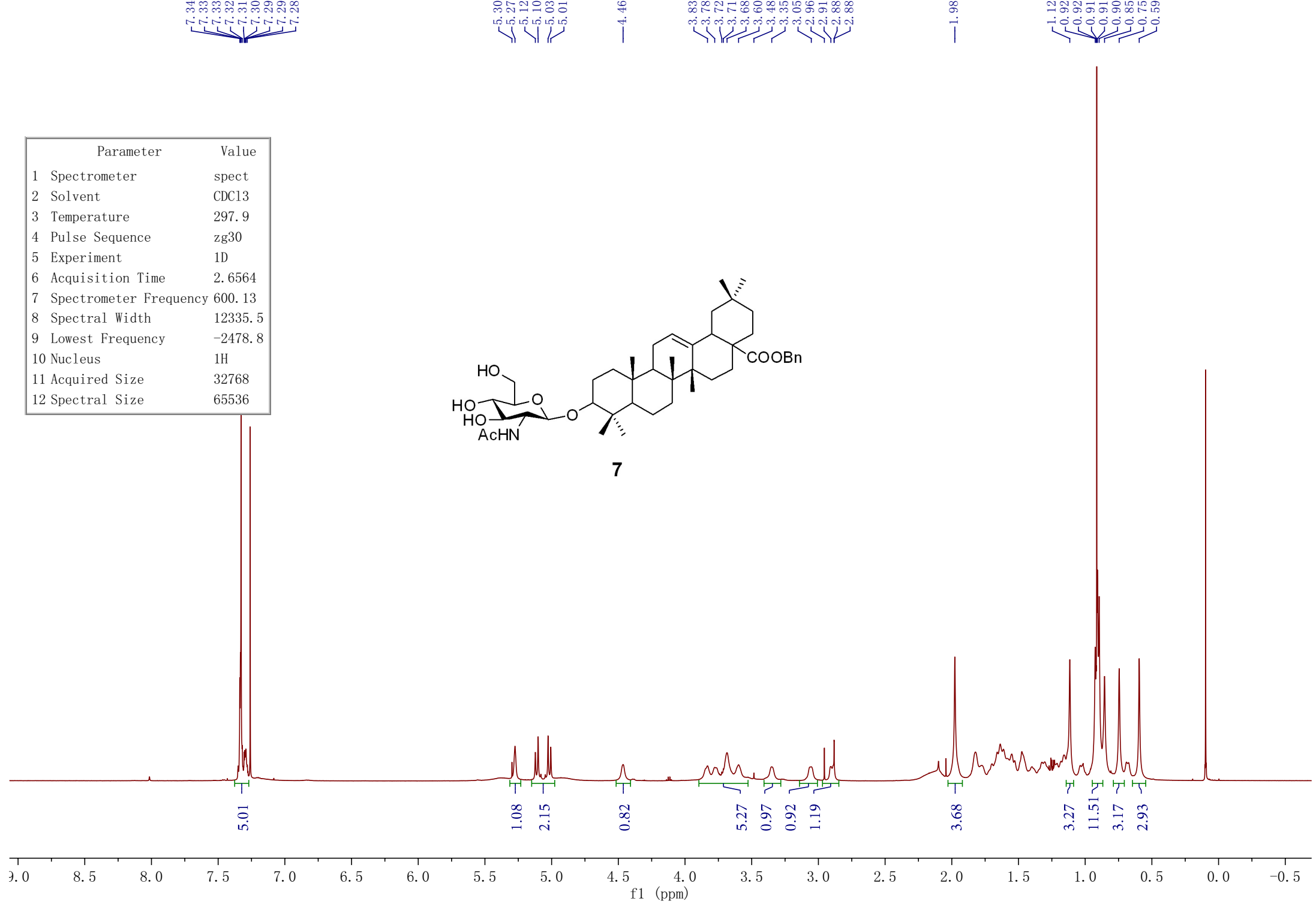
— 1.98

1.12
0.92
0.92
0.91
0.91
0.90
0.85
0.75
0.59

Parameter	Value
1 Spectrometer	spect
2 Solvent	CDCl ₃
3 Temperature	297.9
4 Pulse Sequence	zg30
5 Experiment	1D
6 Acquisition Time	2.6564
7 Spectrometer Frequency	600.13
8 Spectral Width	12335.5
9 Lowest Frequency	-2478.8
10 Nucleus	1H
11 Acquired Size	32768
12 Spectral Size	65536



7



-177.52

-172.17

-143.80

-136.58

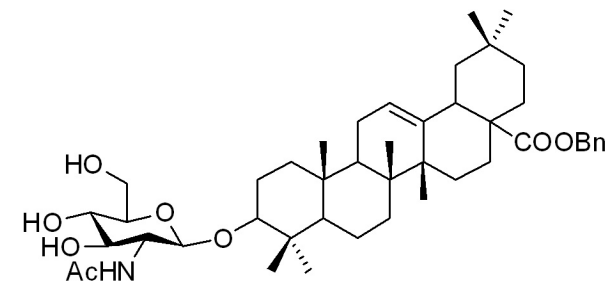
128.55
128.10
128.05
-122.61

-90.19

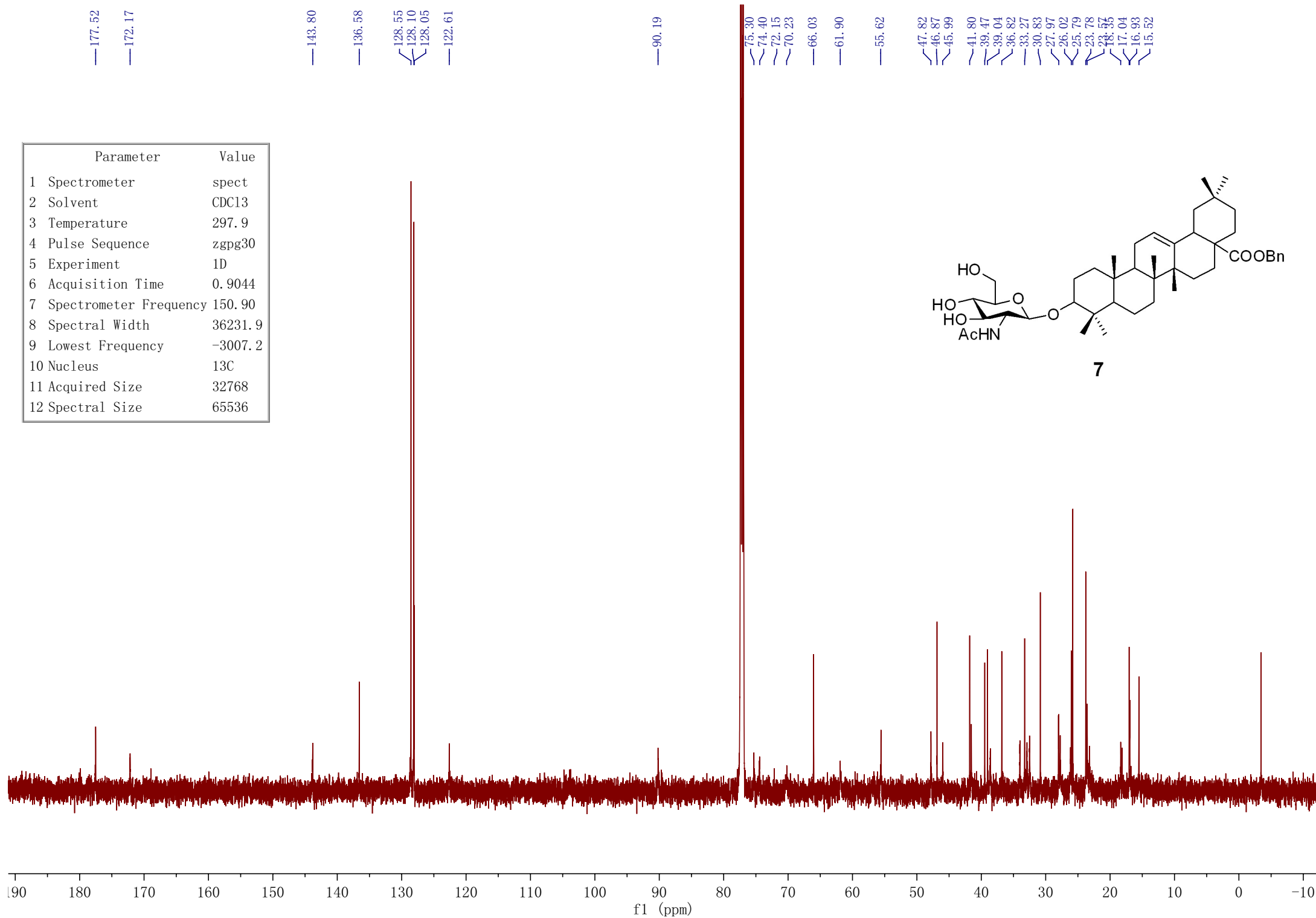
75.30
74.40
72.15
70.23
-66.03
-61.90

-55.62
47.82
46.87
45.99
-41.80
39.47
39.04
36.82
-33.27
-30.83
27.97
26.02
25.79
23.78
18.57
17.04
16.93
15.52

Parameter	Value
1 Spectrometer	spect
2 Solvent	CDCl ₃
3 Temperature	297.9
4 Pulse Sequence	zgpg30
5 Experiment	1D
6 Acquisition Time	0.9044
7 Spectrometer Frequency	150.90
8 Spectral Width	36231.9
9 Lowest Frequency	-3007.2
10 Nucleus	¹³ C
11 Acquired Size	32768
12 Spectral Size	65536



7



7.34
7.33
7.32
7.31
7.31
7.30
7.30

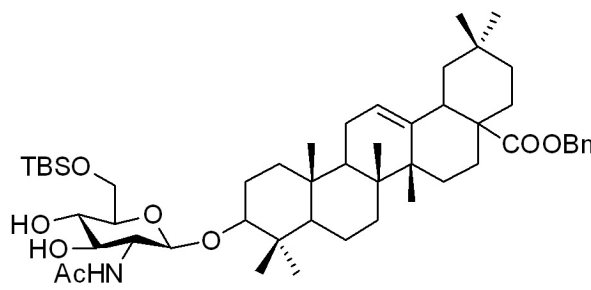
5.28
5.10
5.08
5.05
5.03

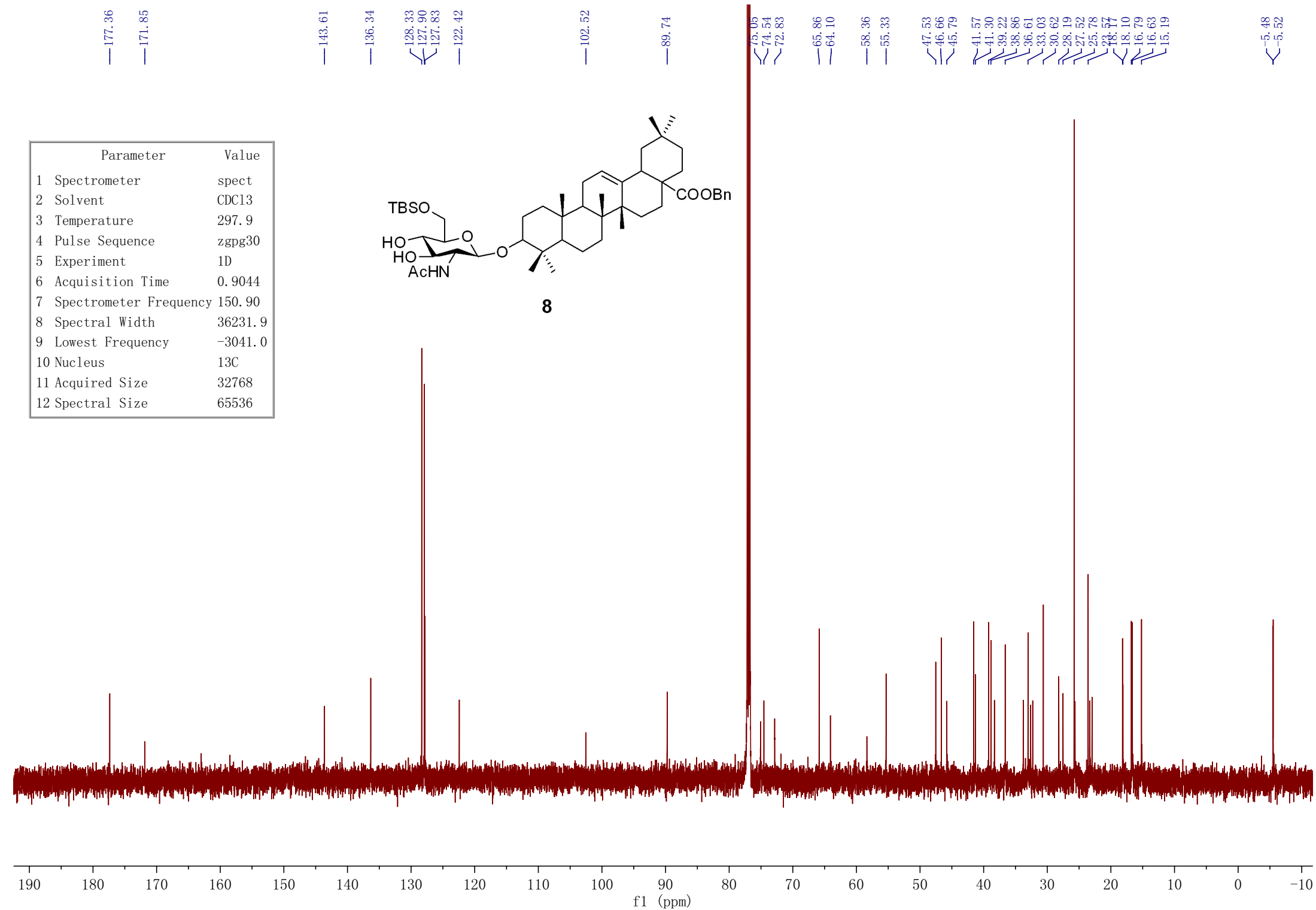
4.53
4.52
4.51
3.91
3.90
3.89
3.88
3.79
3.78
3.74
3.73
3.46
3.44
3.42
3.41
3.30
3.09
2.91
2.89
2.89

1.11
0.94
0.91
0.89
0.87
0.78
0.59

0.08
0.07

Parameter	Value
1 Spectrometer	spect
2 Solvent	CDCl ₃
3 Temperature	297.9
4 Pulse Sequence	zg30
5 Experiment	1D
6 Acquisition Time	2.6564
7 Spectrometer Frequency	600.13
8 Spectral Width	12335.5
9 Lowest Frequency	-2478.8
10 Nucleus	1H
11 Acquired Size	32768
12 Spectral Size	65536





7.34
7.34
7.33
7.32
7.31
7.31
7.30
7.30

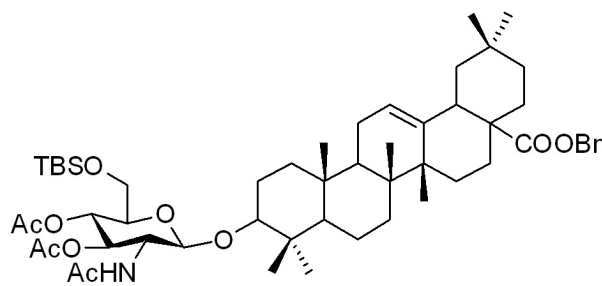
5.30
5.29
5.28
5.28
5.23
5.21
5.21
5.20
5.10
5.08
5.05
5.03
4.94
4.92
4.91
4.61
3.88
3.87
3.86
3.65
3.64
3.64
3.52
3.51
3.50
3.49
3.07
3.06
3.05
2.91
2.91
2.89
2.88

2.02
2.01
1.91

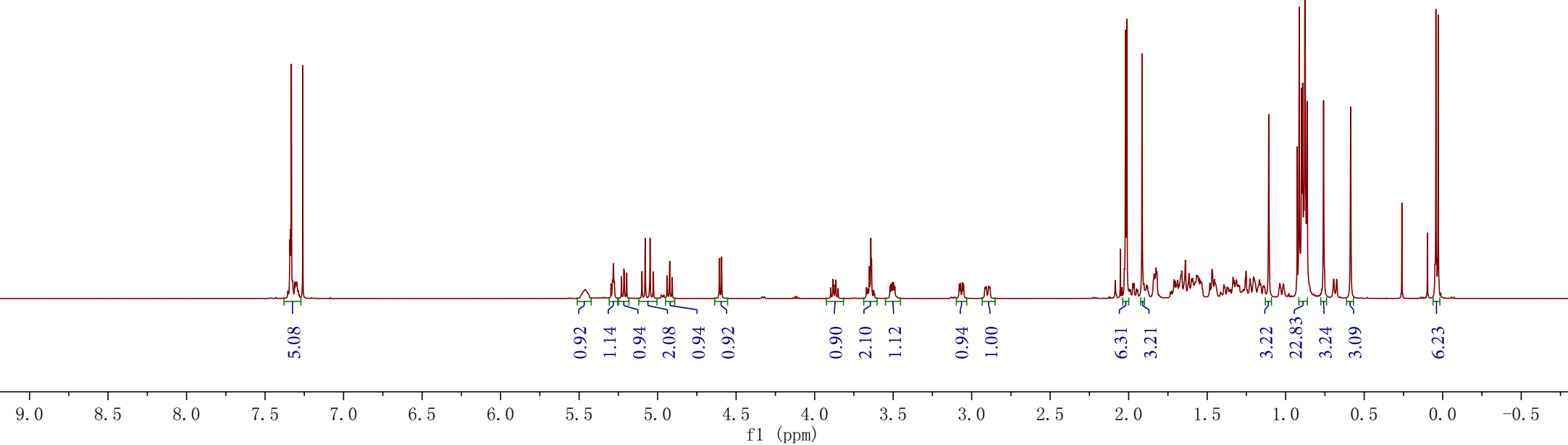
1.11
0.93
0.91
0.90
0.89
0.88
0.86
0.76
0.59

0.04
0.03

Parameter	Value
1 Spectrometer	spect
2 Solvent	CDCl ₃
3 Temperature	297.9
4 Pulse Sequence	zg30
5 Experiment	1D
6 Acquisition Time	2.6564
7 Spectrometer Frequency	600.13
8 Spectral Width	12335.5
9 Lowest Frequency	-2478.8
10 Nucleus	1H
11 Acquired Size	32768
12 Spectral Size	65536



9



—177.36
—171.16
—169.74
—169.34

—143.59
—136.34
—128.32
—127.92
—127.83
—122.46

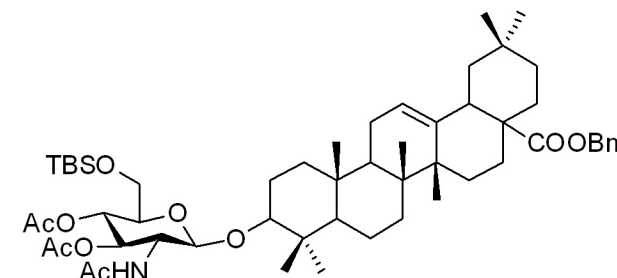
—103.07
—90.20

—74.59
—72.72
—69.29
—65.86
—62.75

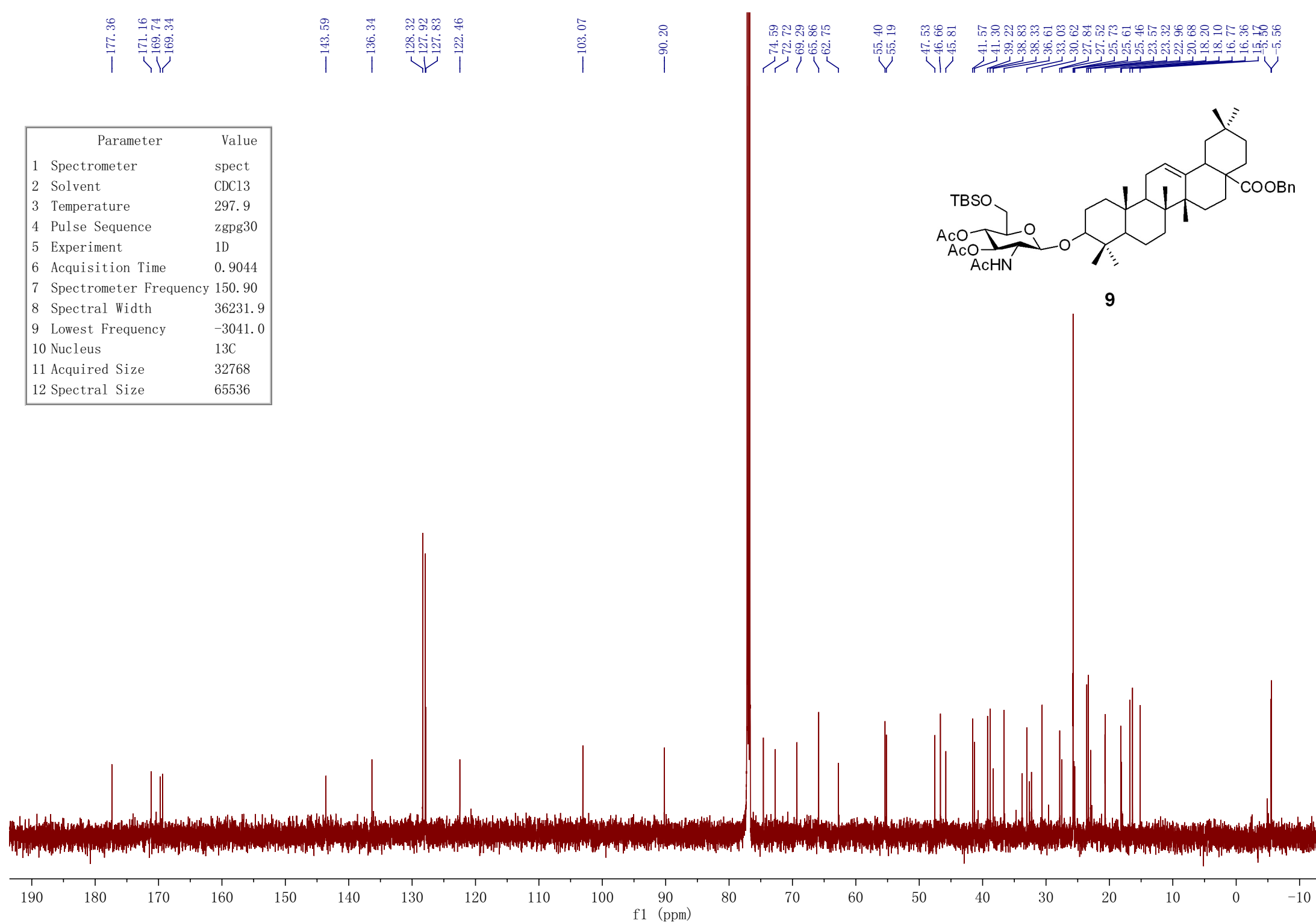
—55.40
—55.19

—47.53
—46.66
—45.81

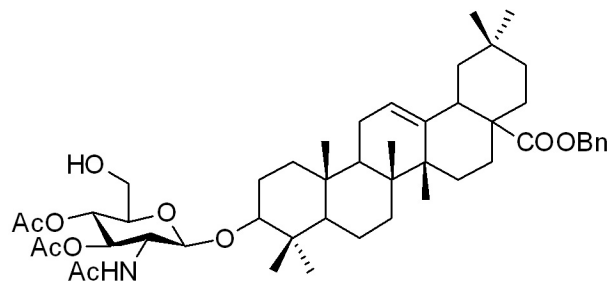
Parameter	Value
1 Spectrometer	spect
2 Solvent	CDCl ₃
3 Temperature	297.9
4 Pulse Sequence	zgpg30
5 Experiment	1D
6 Acquisition Time	0.9044
7 Spectrometer Frequency	150.90
8 Spectral Width	36231.9
9 Lowest Frequency	-3041.0
10 Nucleus	¹³ C
11 Acquired Size	32768
12 Spectral Size	65536



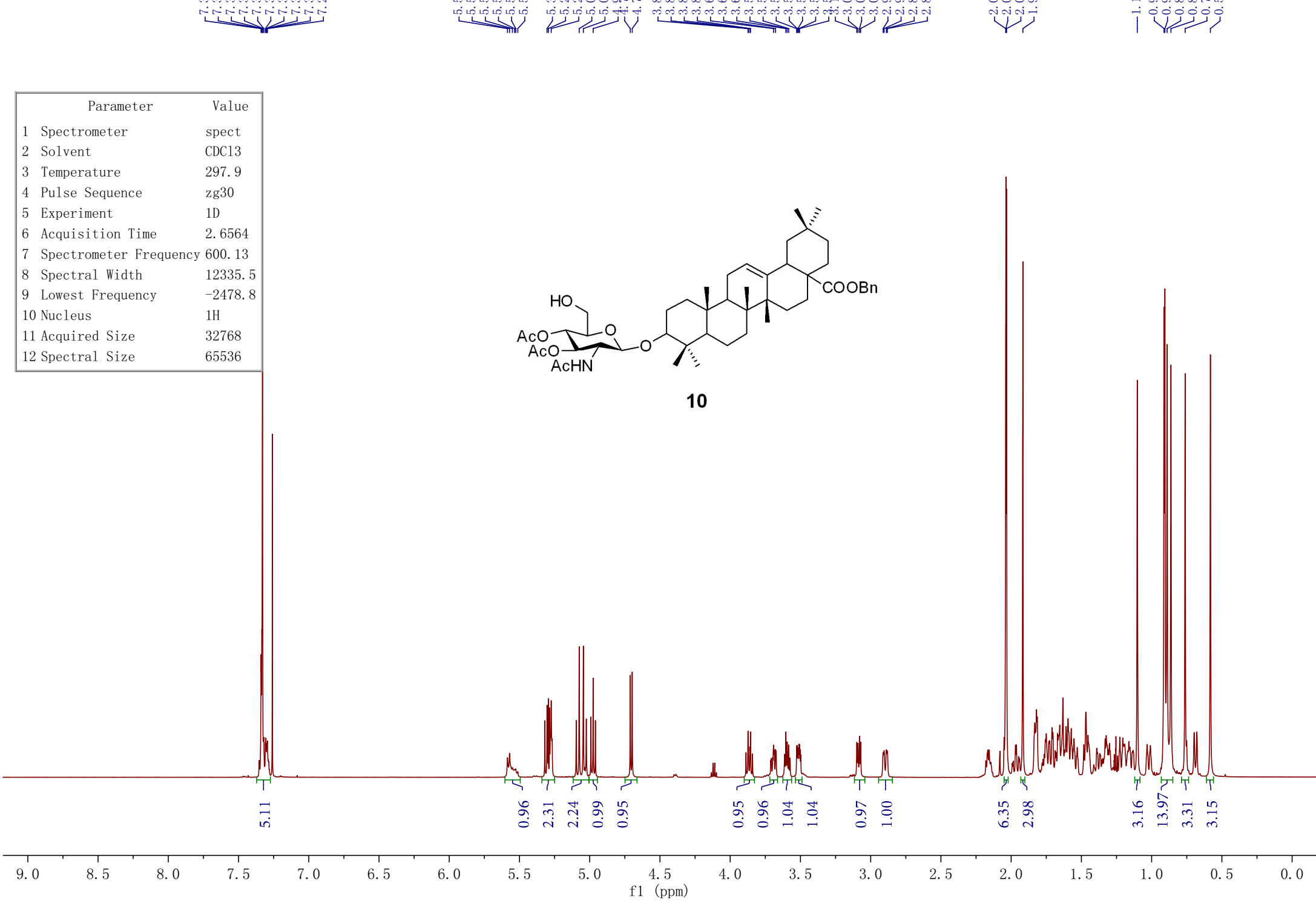
9



	Parameter	Value
1	Spectrometer	spect
2	Solvent	CDCl3
3	Temperature	297.9
4	Pulse Sequence	zg30
5	Experiment	1D
6	Acquisition Time	2.6564
7	Spectrometer Frequency	600.13
8	Spectral Width	12335.5
9	Lowest Frequency	-2478.8
10	Nucleus	1H
11	Acquired Size	32768
12	Spectral Size	65536



10



-177.36
-171.00
-169.96
-169.87

-143.57

-136.33

128.33
127.91
127.83

-122.42

-102.95

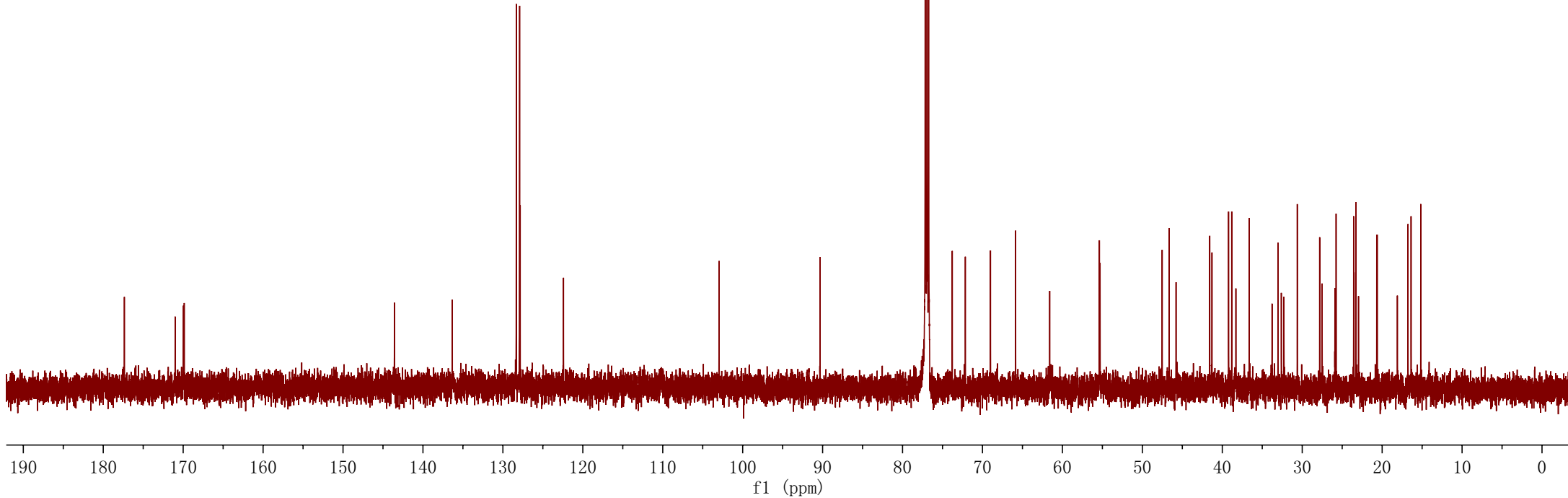
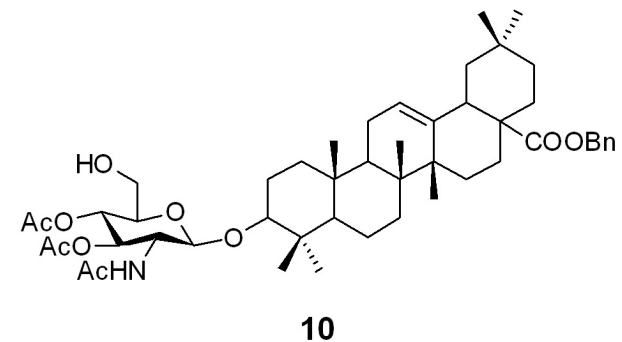
-90.32

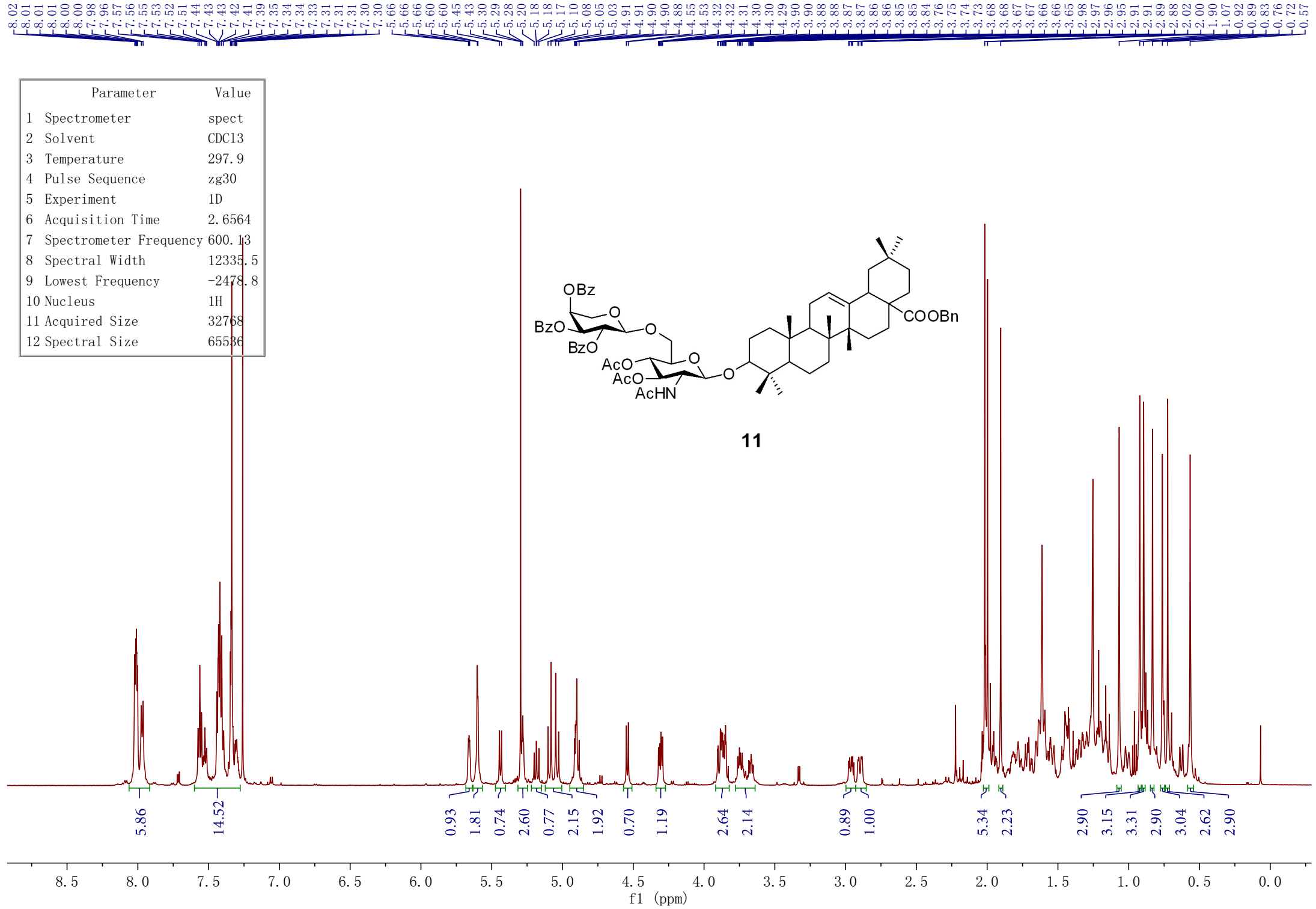
-61.59

55.37
55.29

47.52
46.65
45.78
41.57
41.29
39.21
38.82
38.30
36.63
33.77
33.02
32.61
32.29
30.62
27.82
27.51
25.91
25.76
23.57
23.29
22.96
20.68
20.62
18.10
16.77
16.38
15.17

Parameter	Value
1 Spectrometer	spect
2 Solvent	CDCl ₃
3 Temperature	297.9
4 Pulse Sequence	zgpg30
5 Experiment	1D
6 Acquisition Time	0.9044
7 Spectrometer Frequency	150.90
8 Spectral Width	36231.9
9 Lowest Frequency	-3041.0
10 Nucleus	¹³ C
11 Acquired Size	32768
12 Spectral Size	65536





-177.38
171.04
169.73
169.41
165.53
165.26
165.11

-143.17
133.32
129.83
129.78
129.68
128.47
128.44
128.41
128.32
122.90

-103.23
-99.90

-90.33

73.45
72.23
69.84
69.10
67.85
67.41
65.85
65.49
55.35
55.09
53.36
47.44
46.63
45.77
41.51
41.25
39.17
38.85
36.59
33.10
30.63
29.62
27.74
25.69
23.58
23.28
20.64
20.61
16.77
16.34
15.97
17.85

Parameter	Value
1 Spectrometer	spect
2 Solvent	CDCl ₃
3 Temperature	297.9
4 Pulse Sequence	zgpg30
5 Experiment	1D
6 Acquisition Time	0.9044
7 Spectrometer Frequency	150.90
8 Spectral Width	36231.9
9 Lowest Frequency	-3041.0
10 Nucleus	¹³ C
11 Acquired Size	32768
12 Spectral Size	65536

