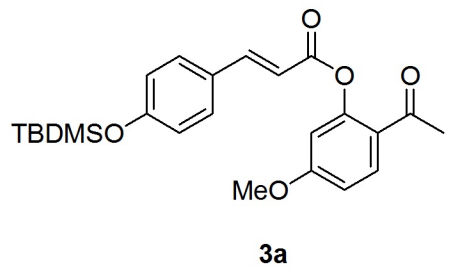


~7.91
~7.78
7.51
7.49
~7.26
6.92
6.80
6.68
6.68
6.56
6.52



—3.86
—2.52
—1.55
1.00
—0.24
—0.00

1.98
1.99
3.00
1.04
1.01

3.06
3.00
9.19
6.07

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 1.0 0.5 0.0

f1 (ppm)

—196.03

~165.57

~163.83

~158.59

~151.74

~147.29

~132.34

~130.30

~127.55

~124.00

~120.77

~114.58

~112.03

~109.25

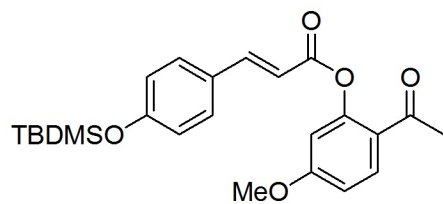
—55.86

~29.83

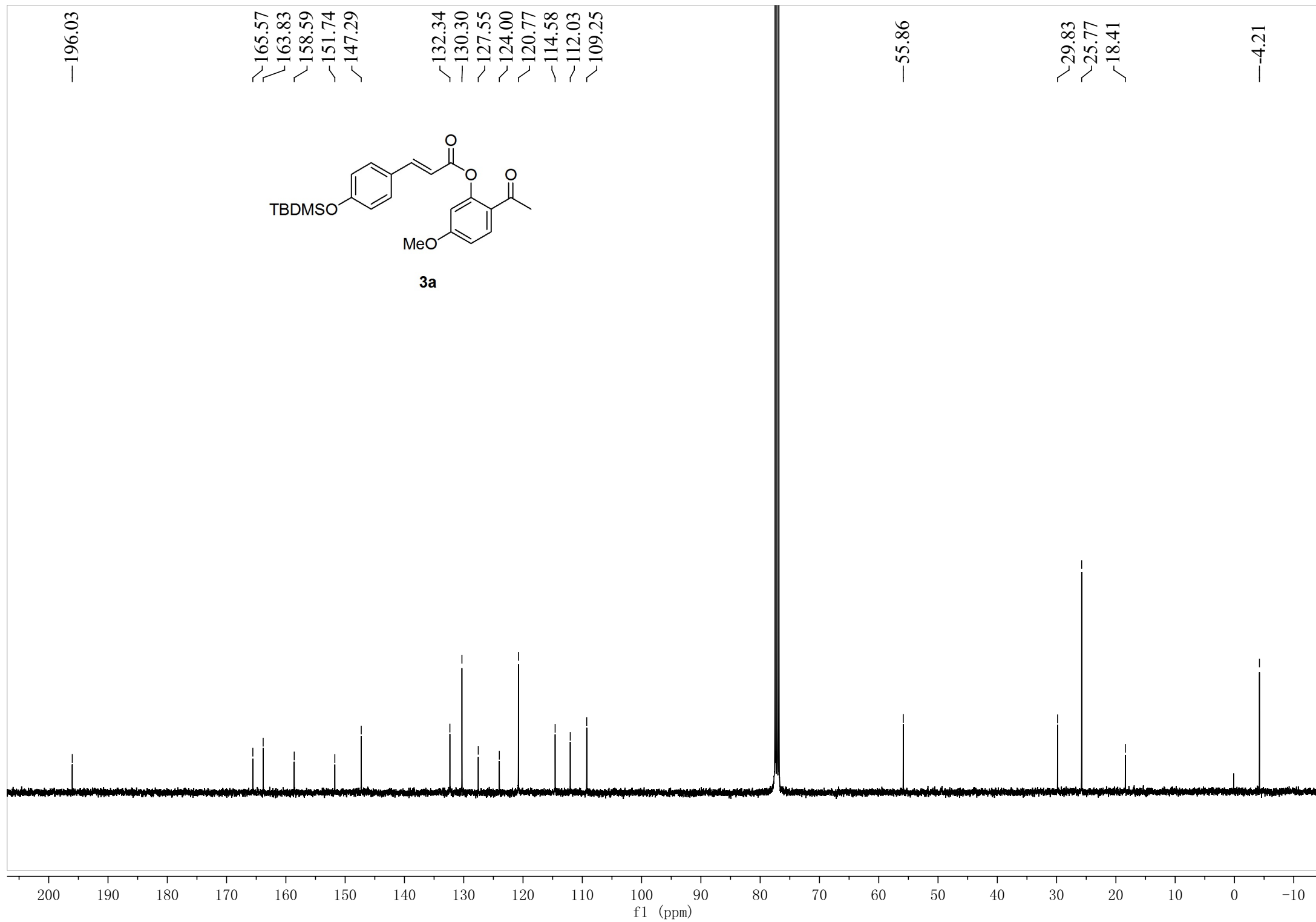
~25.77

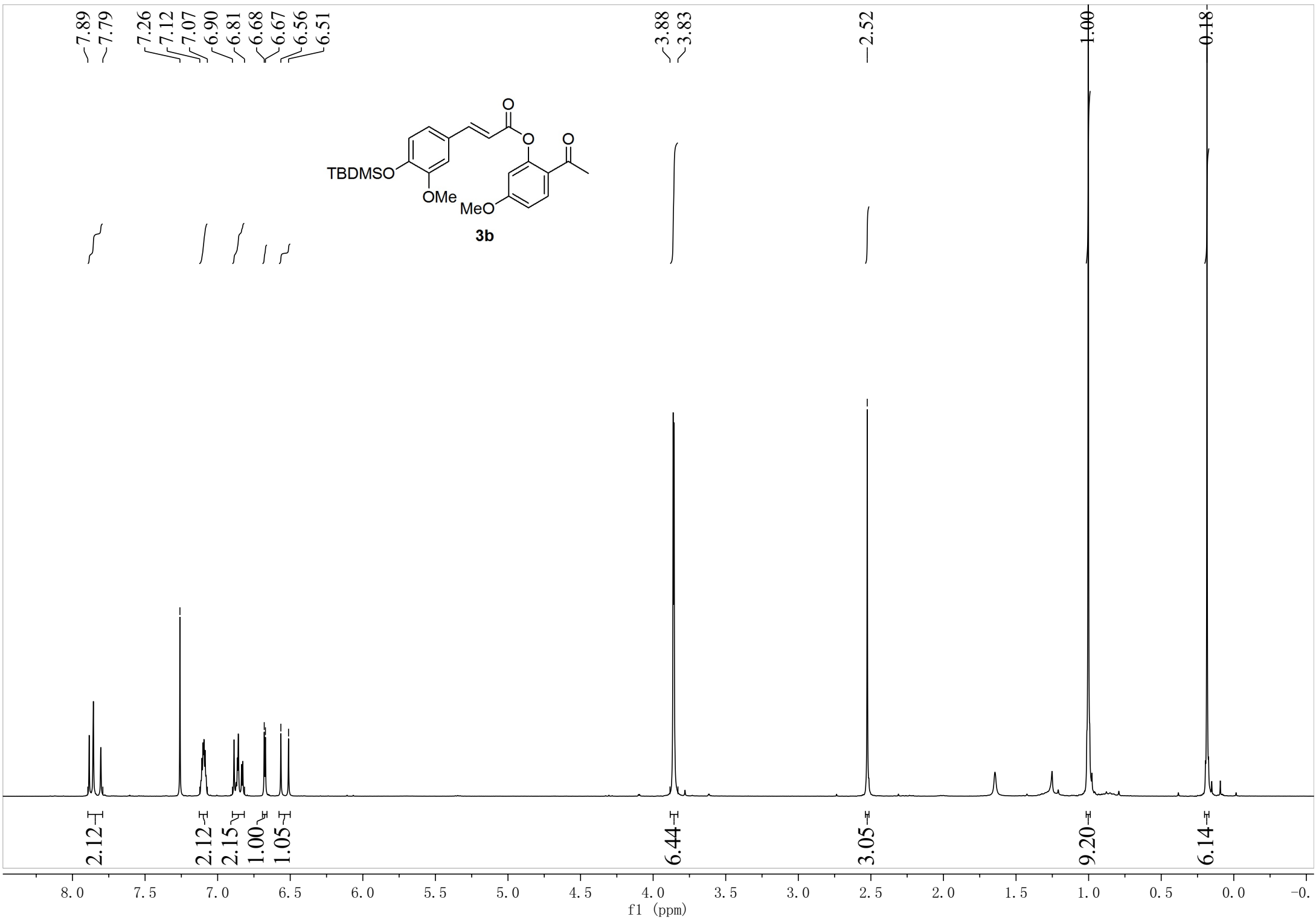
~18.41

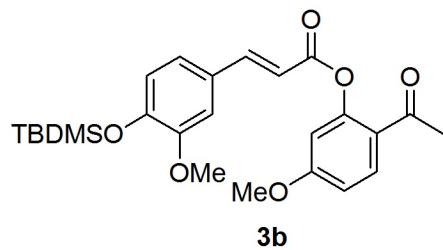
—-4.21



3a







—196.07

~165.58
~163.82

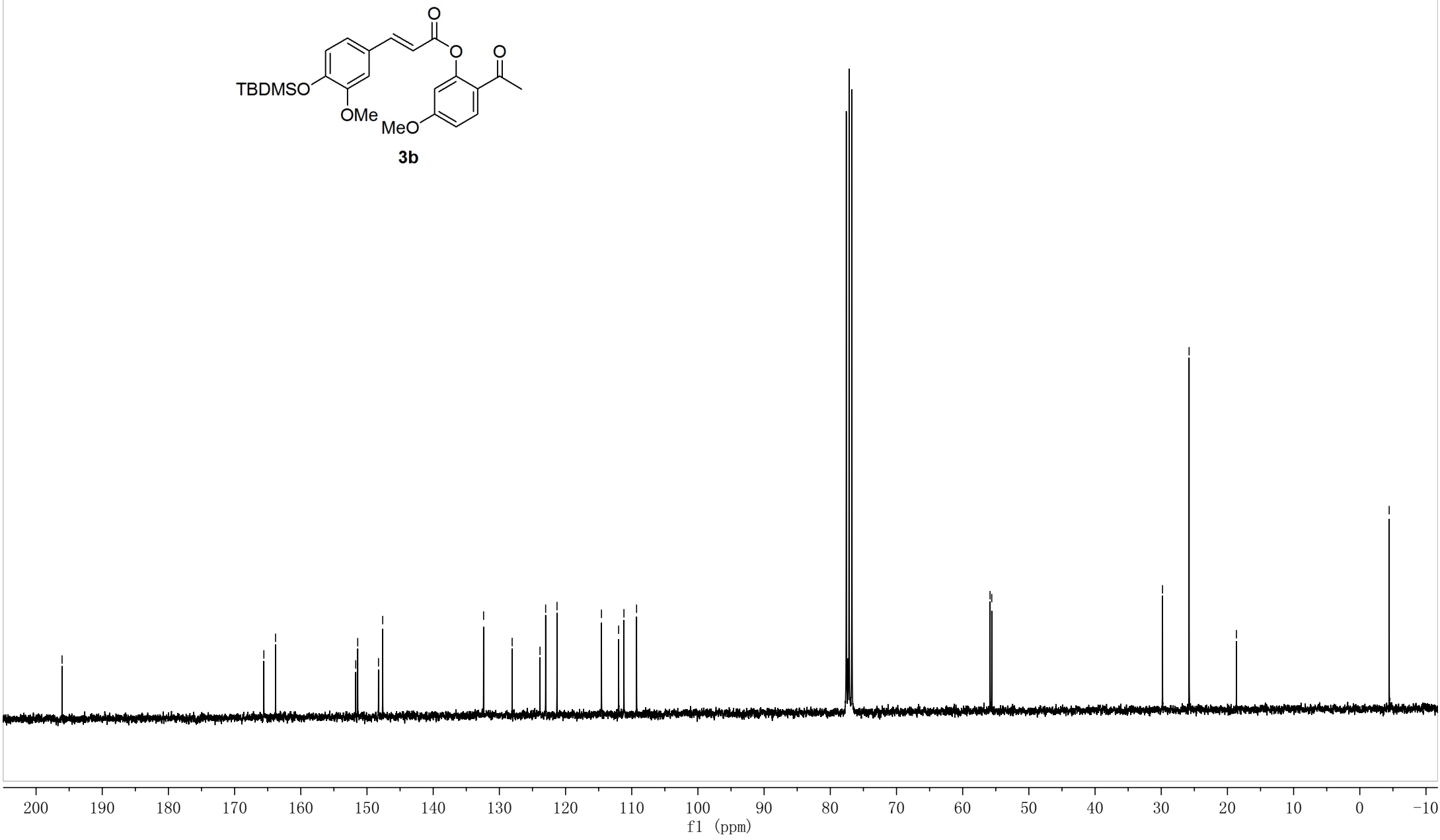
~151.70
~151.40
~148.26
~147.63

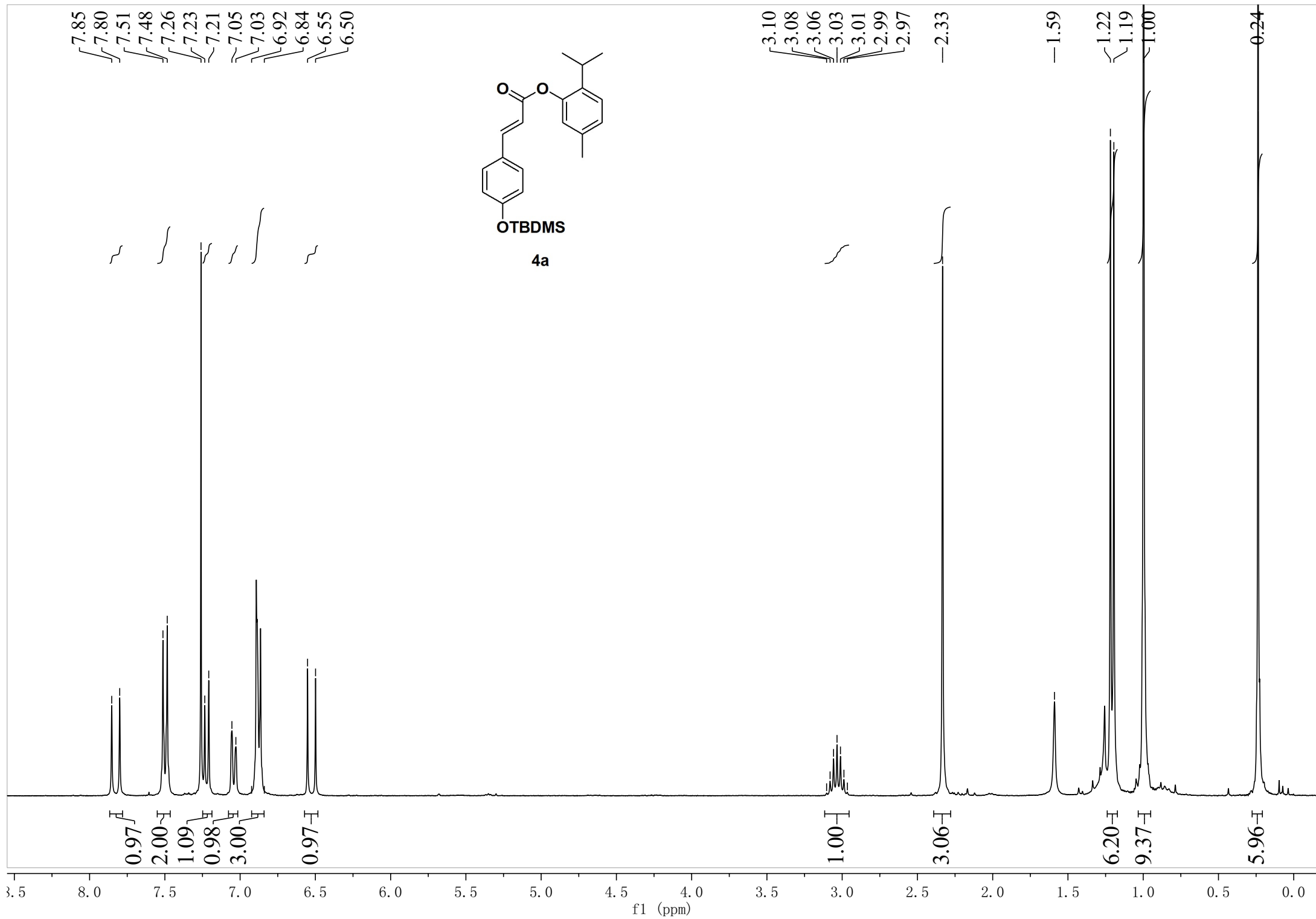
~132.38
~128.07
~123.86
~123.01
~121.29
~114.57
~111.98
~111.18
~109.27

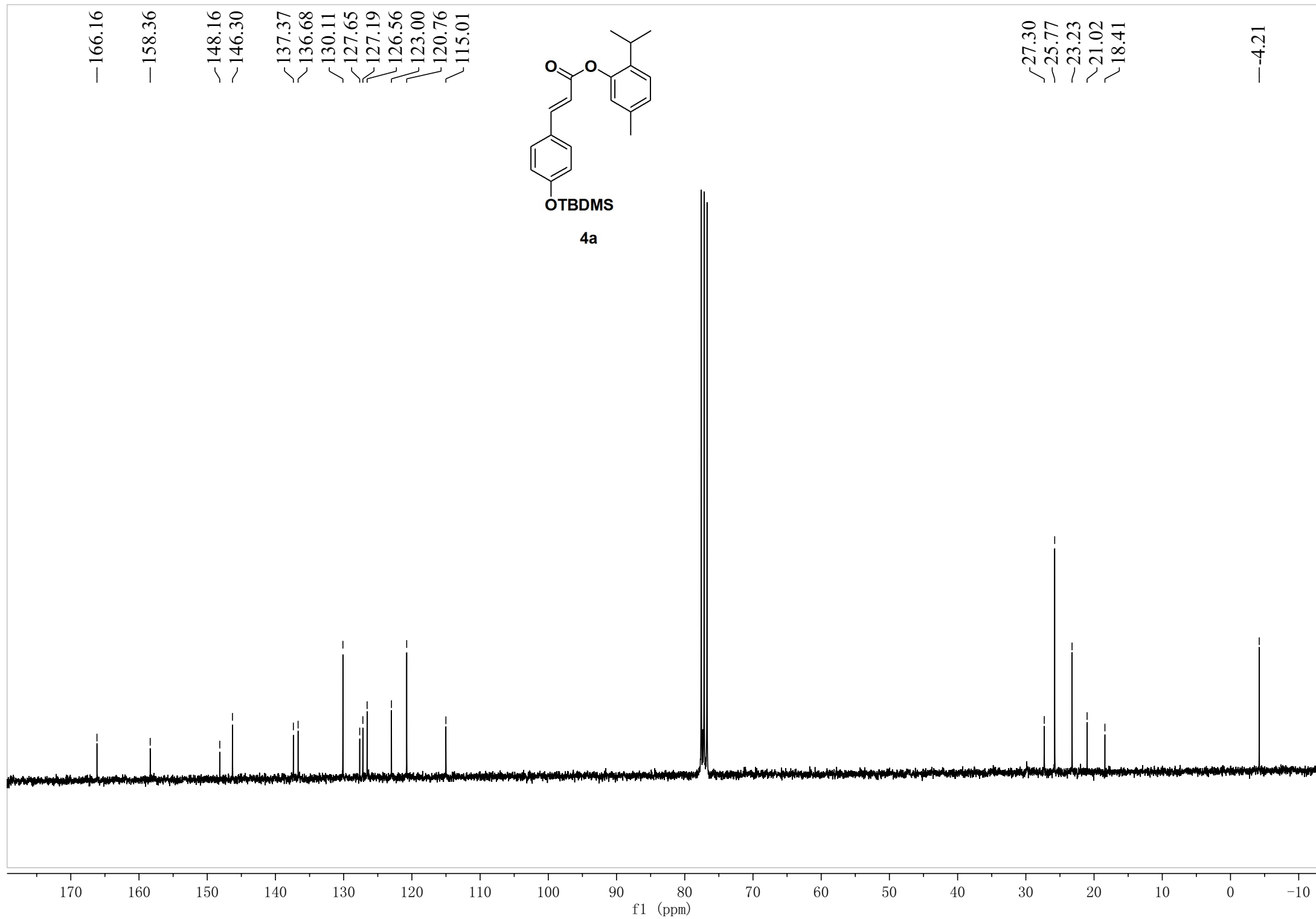
~55.86
~55.61

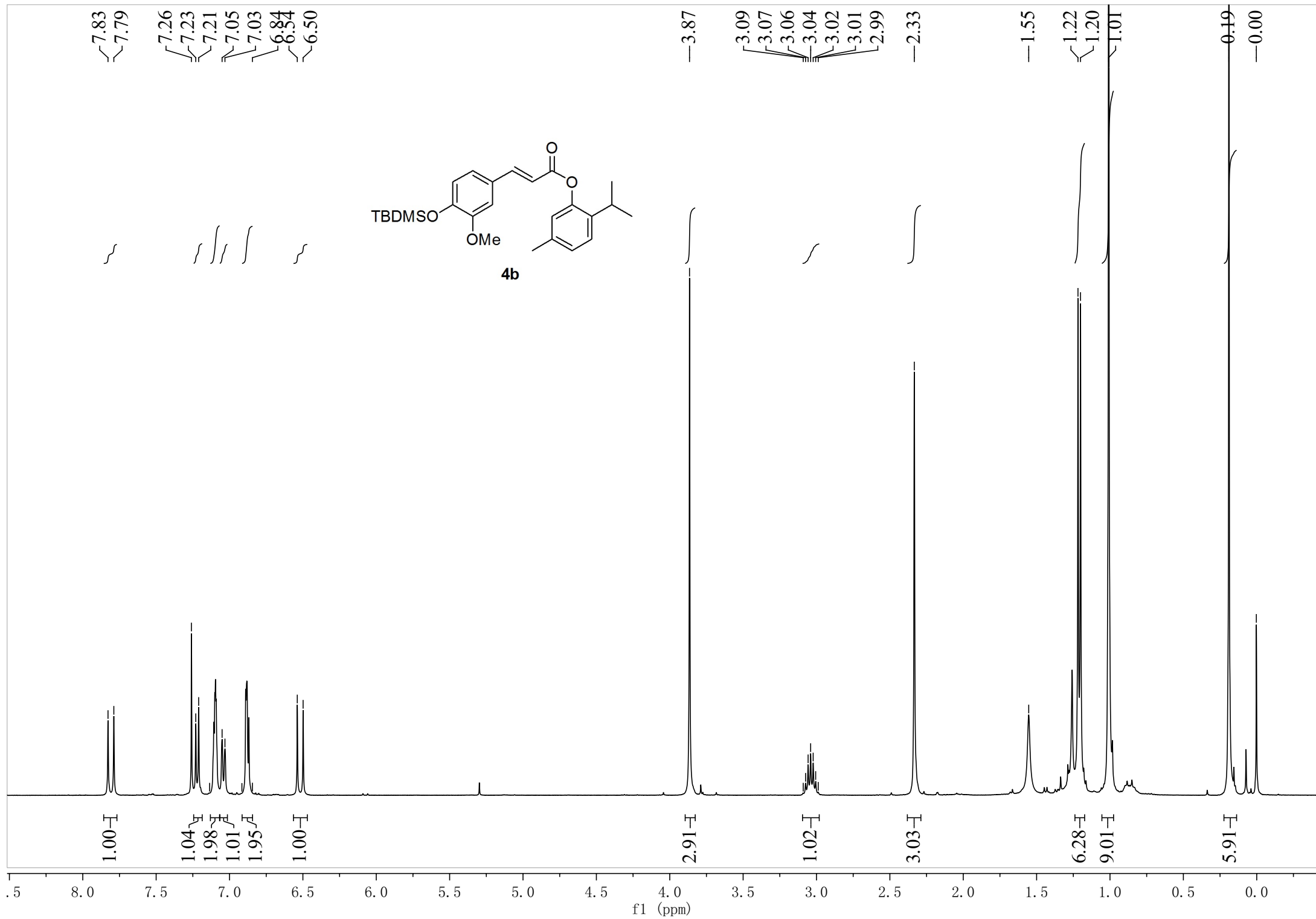
~29.80
~25.79
~18.64

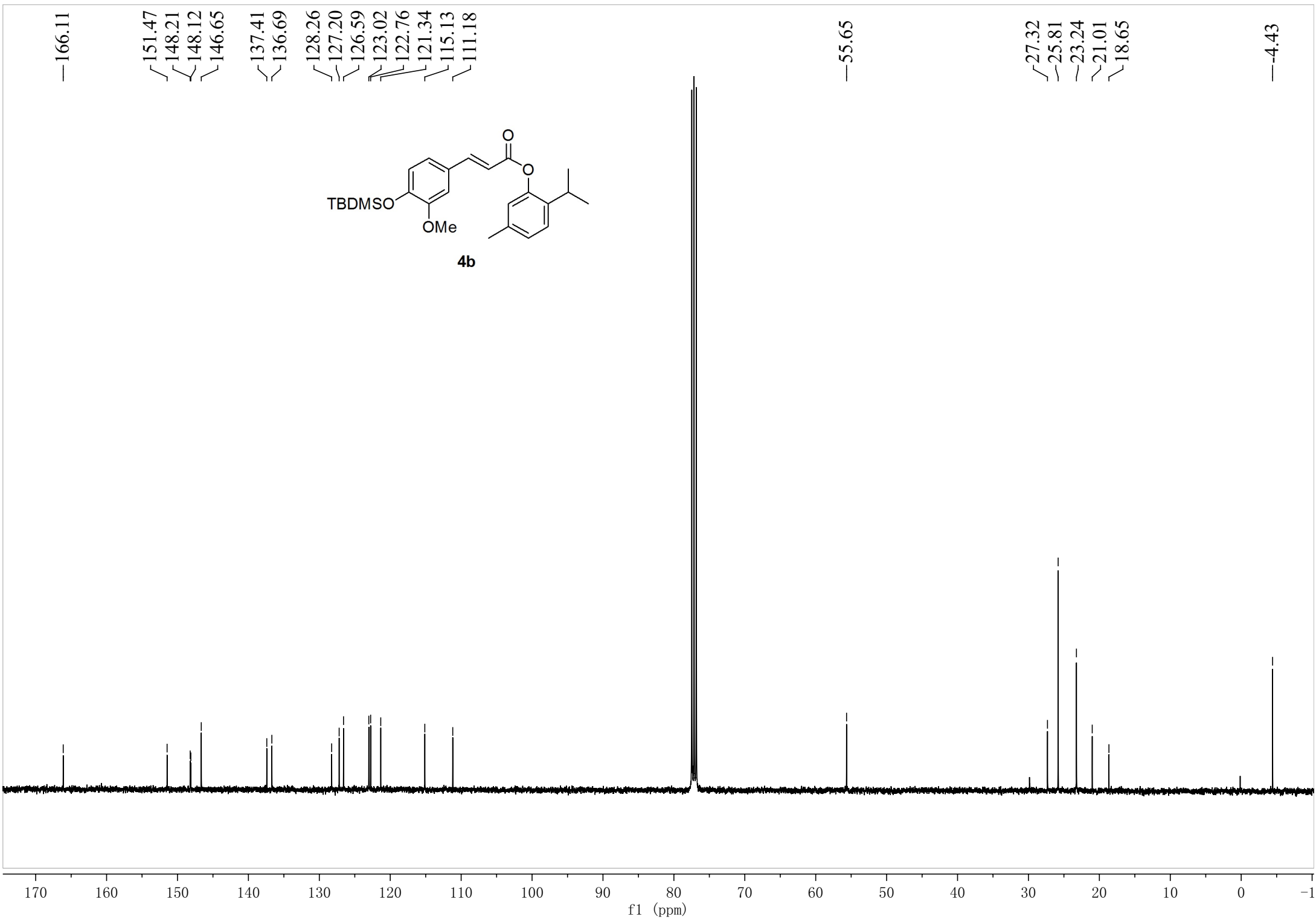
—-4.44

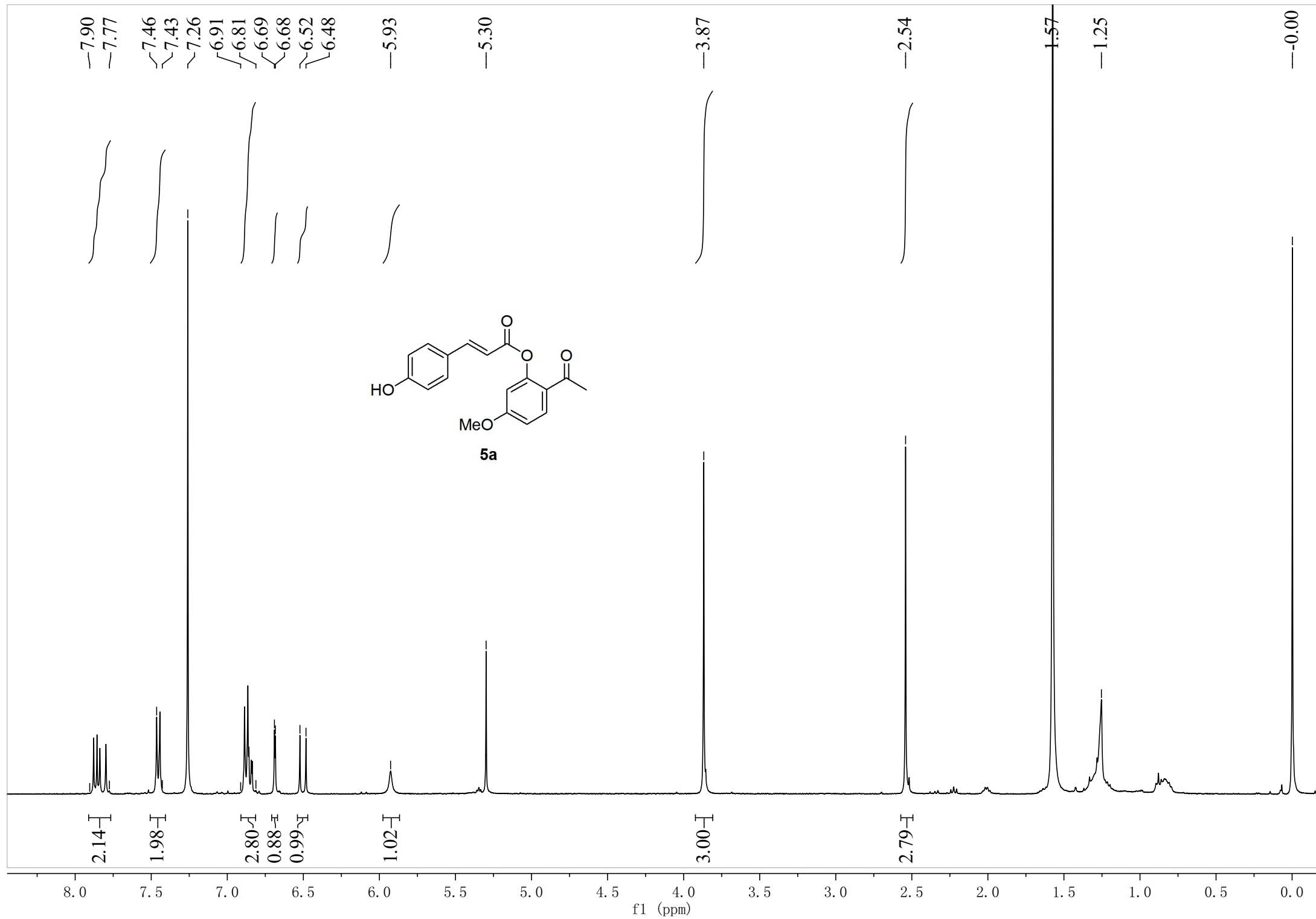


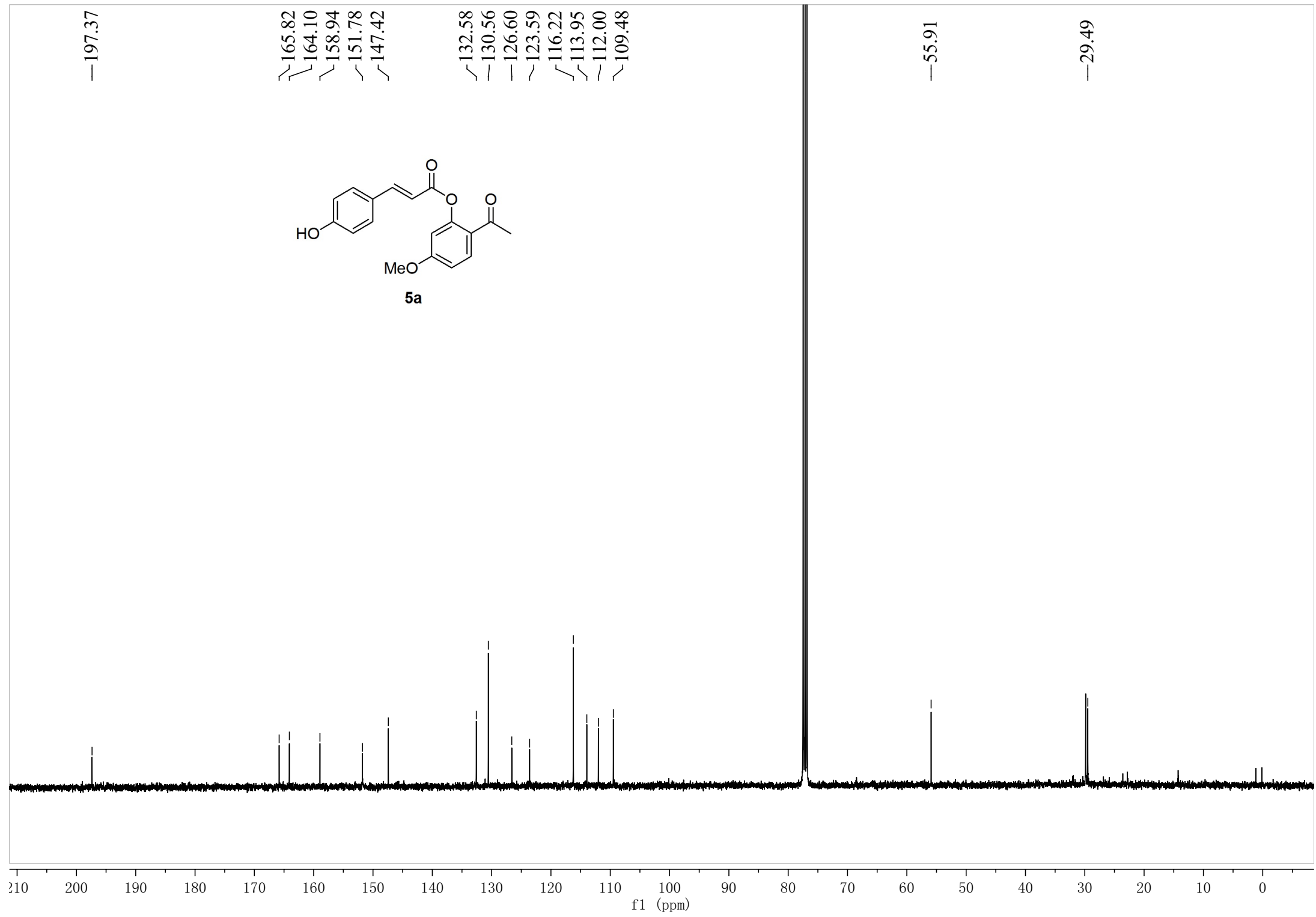


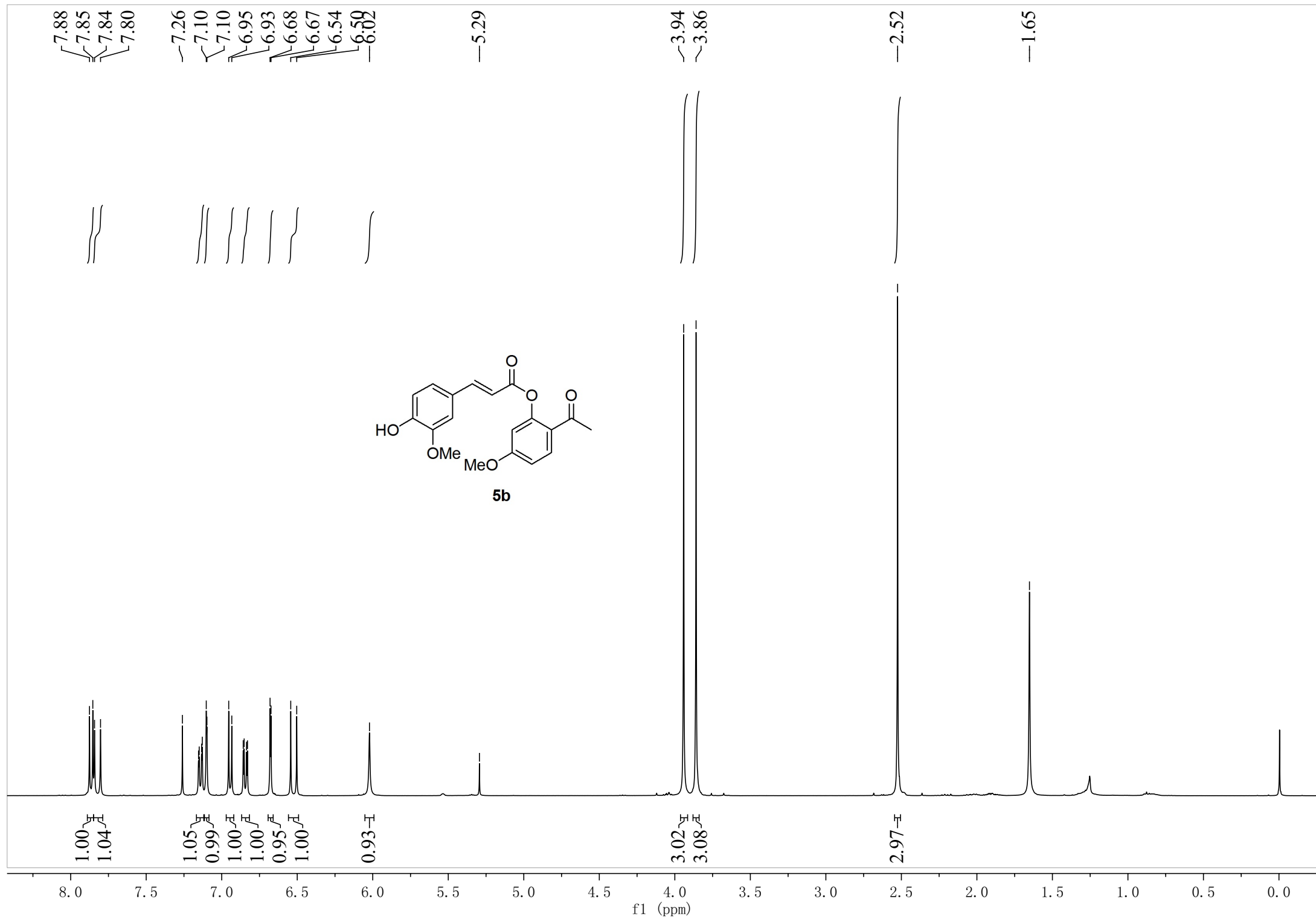


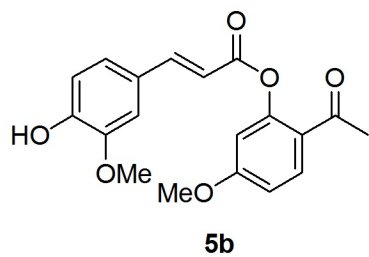












—196.18

~165.60
~163.84

~151.69
~148.66
~147.61
~146.99

~132.39
~126.80
~123.85

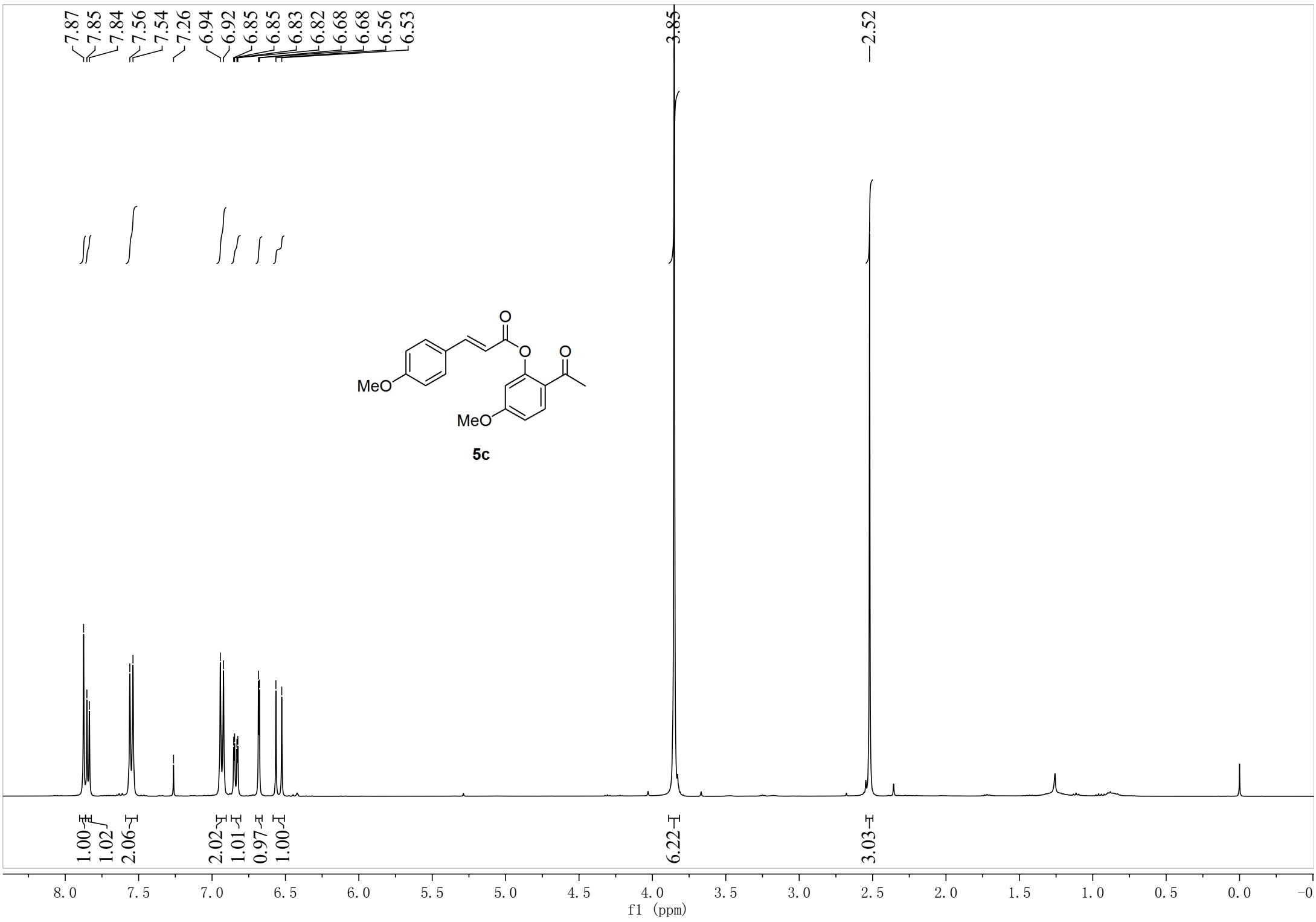
~114.96
~114.24
~111.97
~109.75
~109.31

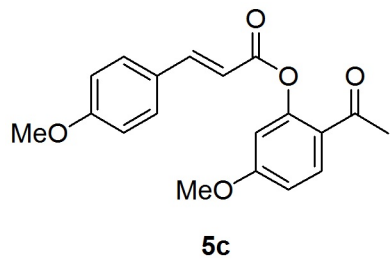
~56.13
~55.86

—29.73

200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0

f1 (ppm)





—195.97

—165.53

—163.79

—162.00

—151.70

—147.16

—132.29

—130.31

—126.94

—123.94

—114.56

—114.34

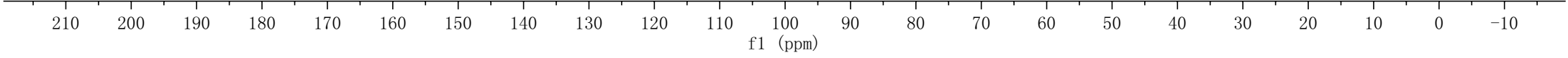
—111.96

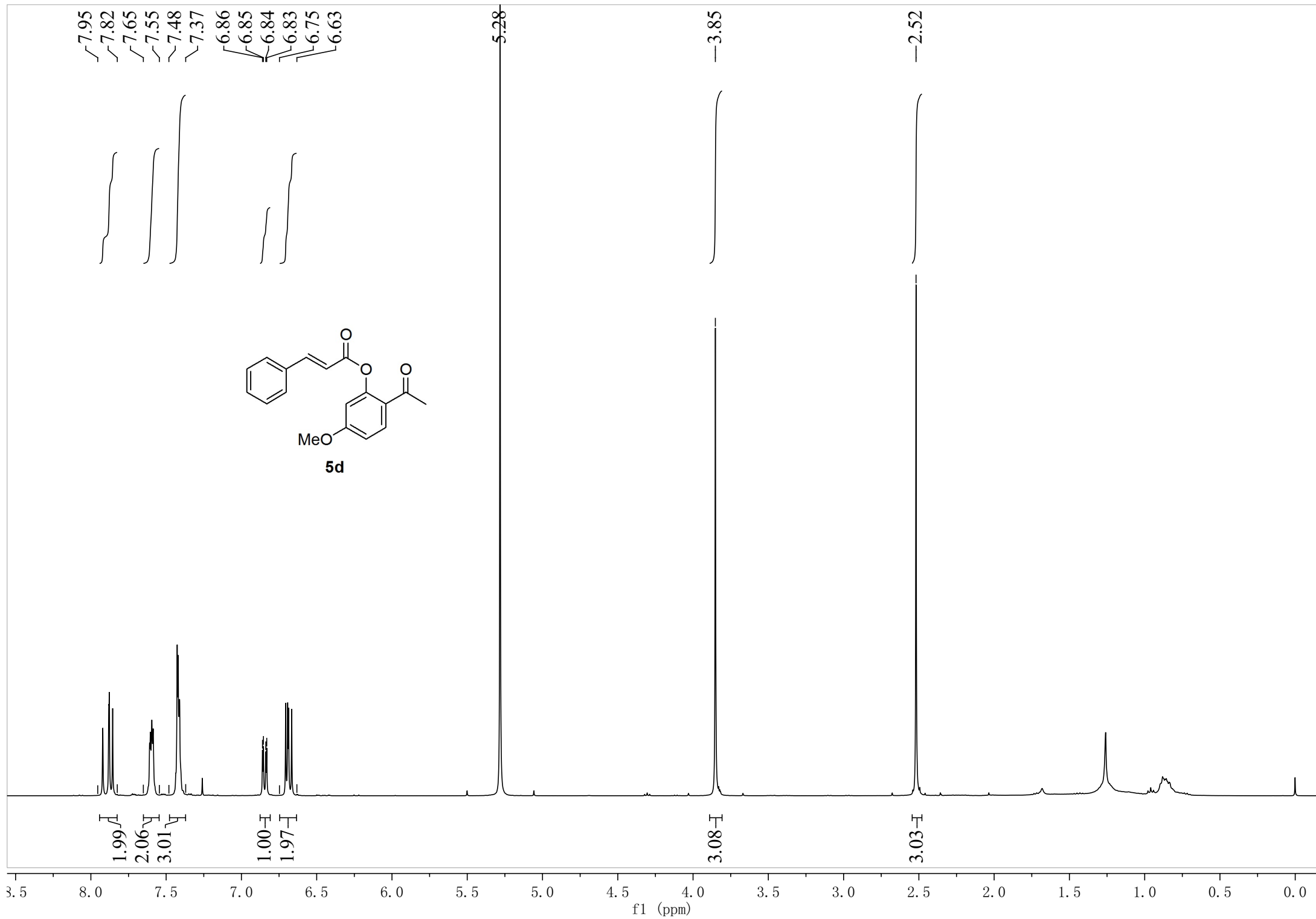
—109.24

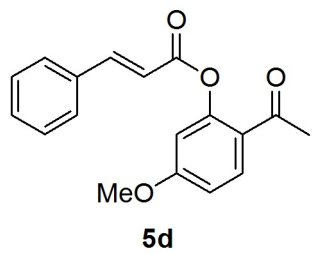
—55.81

—55.52

—29.76







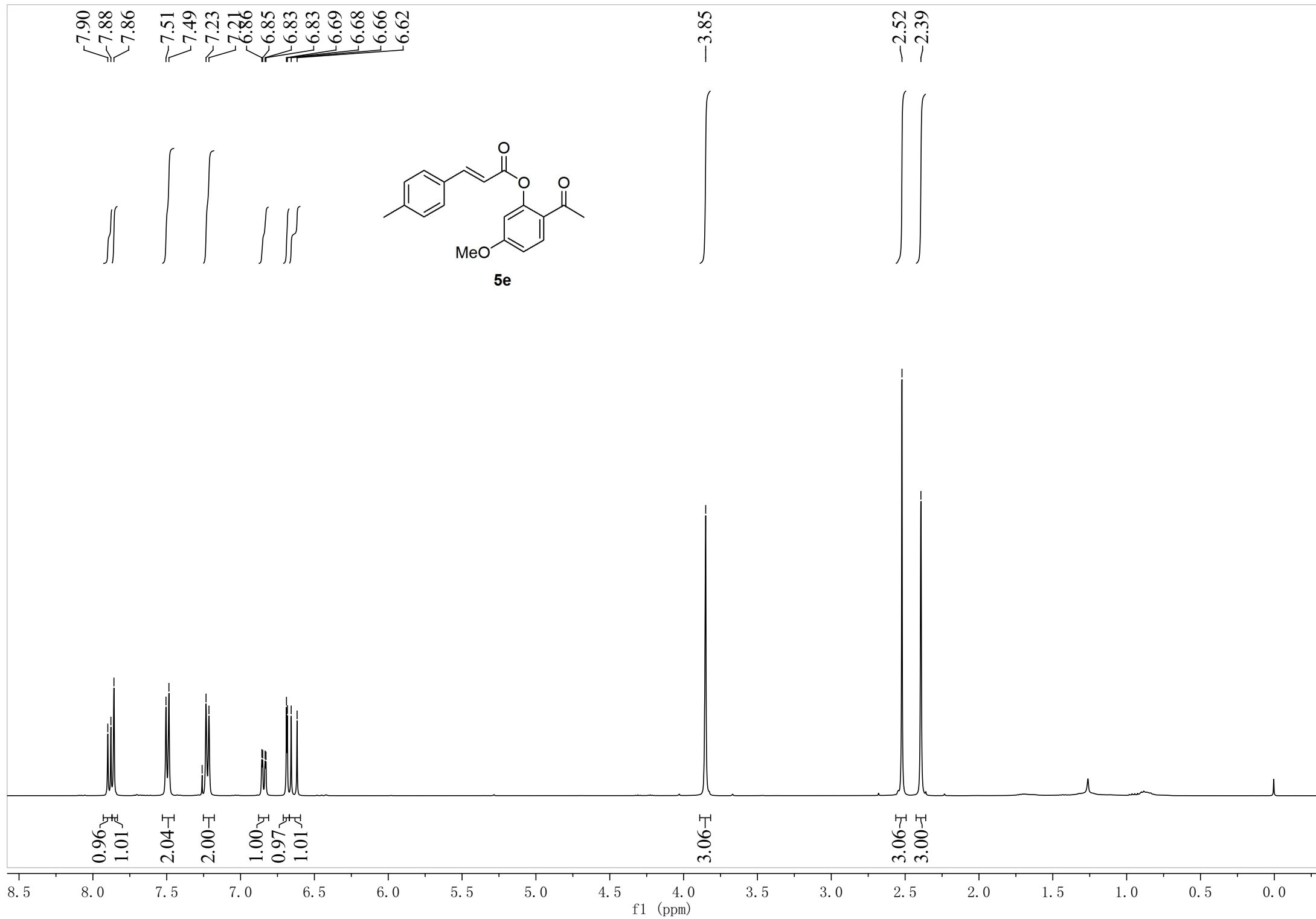
- 195.84
- ~165.20
- ~163.78
- 151.51
- 147.35
- ~134.15
- ~132.35
- ~130.91
- ~129.05
- ~128.50
- ~123.71
- ~117.01
- ~111.93
- ~109.25

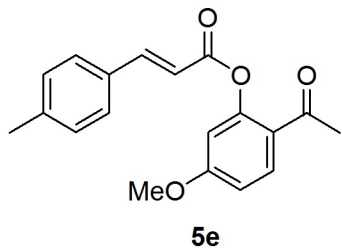
—55.79

—29.58

200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0

f1 (ppm)



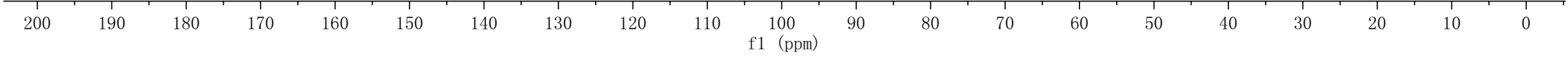


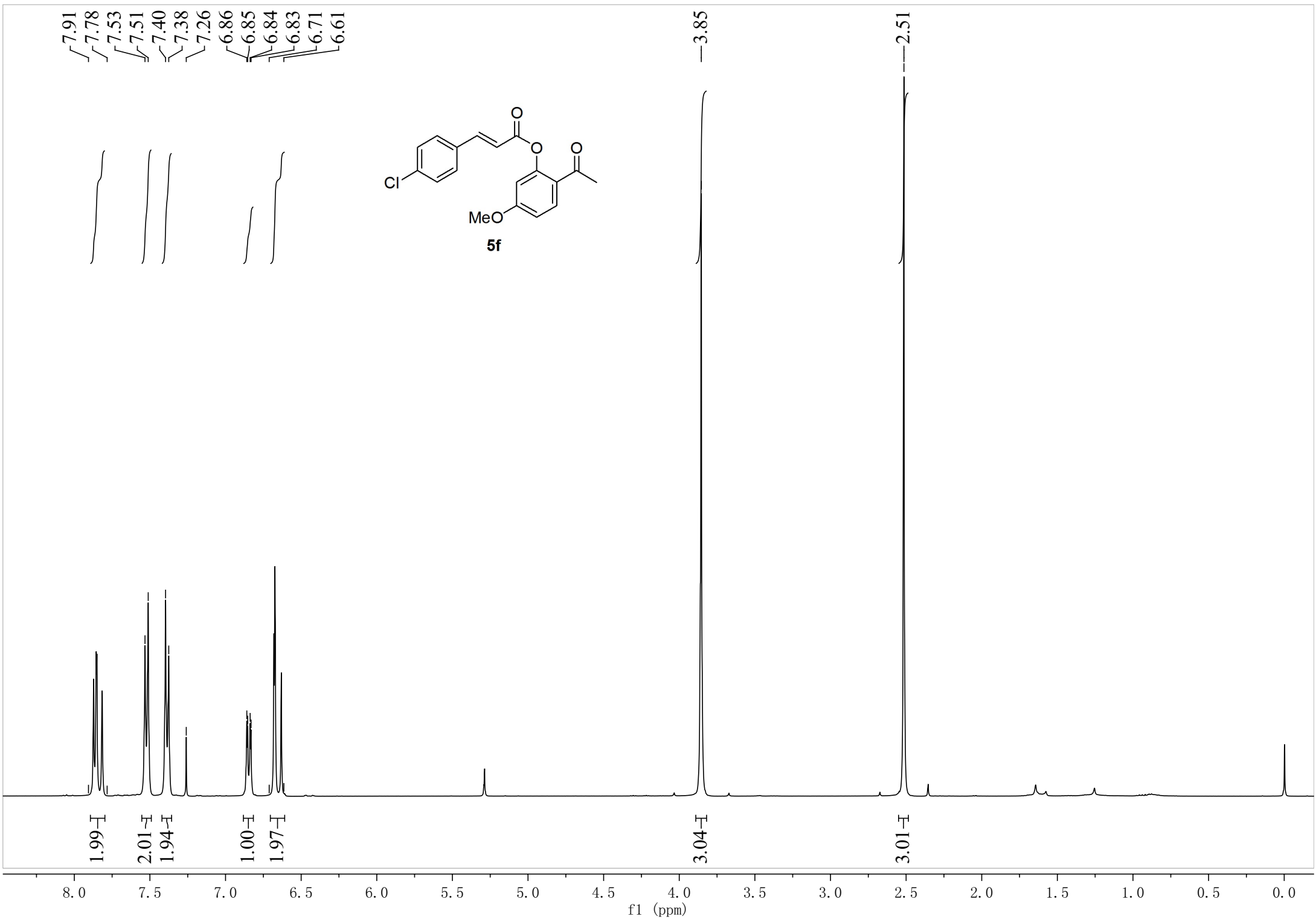
—195.90
~165.38
~163.76
~151.59
~147.44
~141.48
~132.31
~131.43
~129.80
~128.53
~123.80
~115.83
~111.94
~109.21

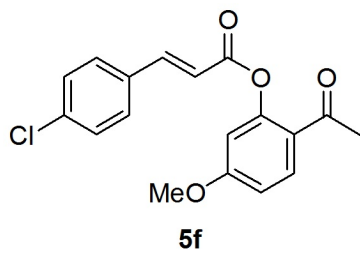
—55.78

—29.67

—21.60



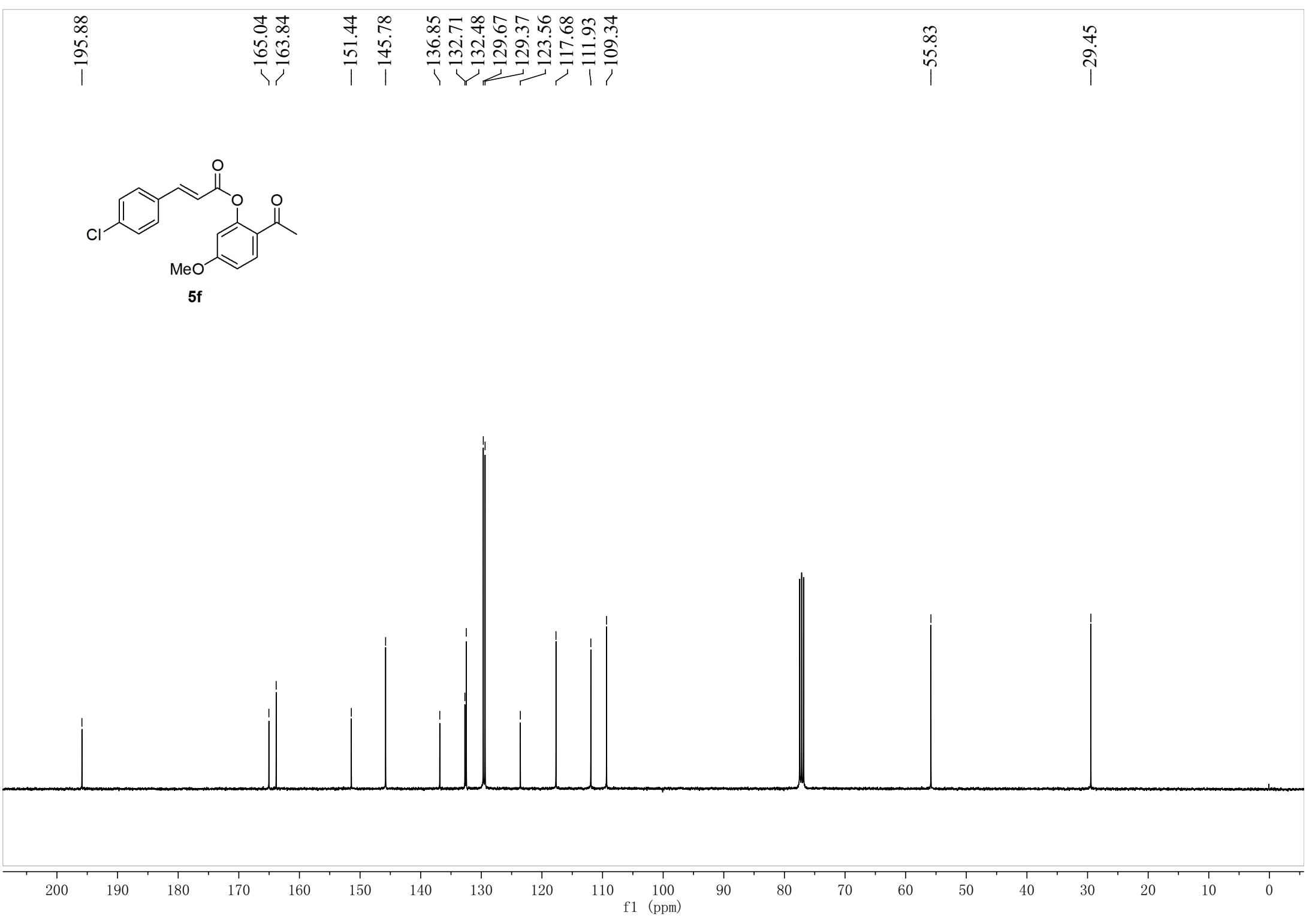


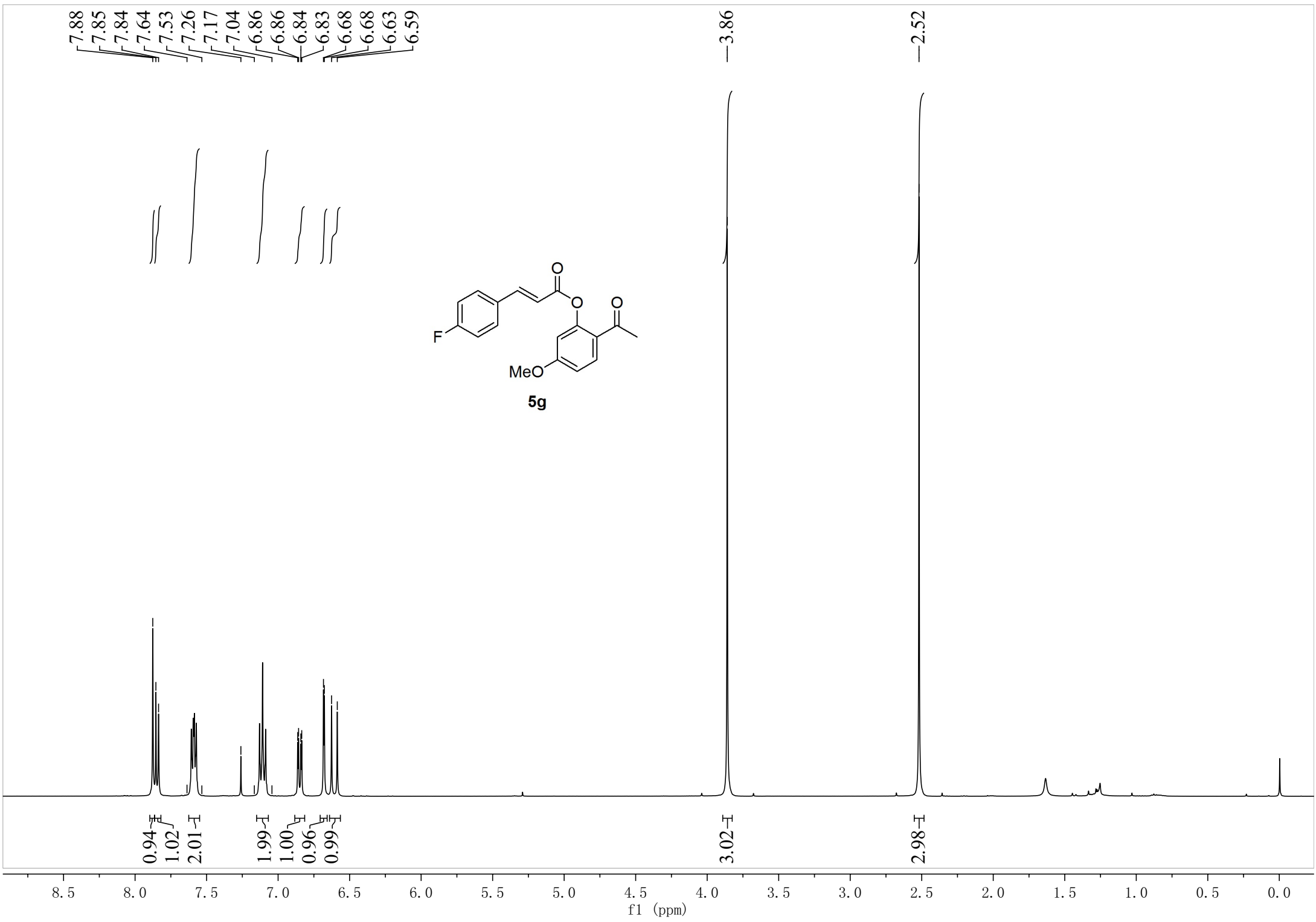


—195.88
~165.04
~163.84
—151.44
—145.78
~136.85
~132.71
~132.48
~129.67
~129.37
~123.56
~117.68
—111.93
~109.34

—55.83

—29.45





—195.97

165.59

165.20

163.85

163.08

—151.50

—146.02

132.48

130.54

130.51

130.47

130.45

123.62

116.82

116.80

116.40

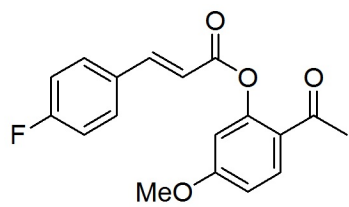
116.18

111.96

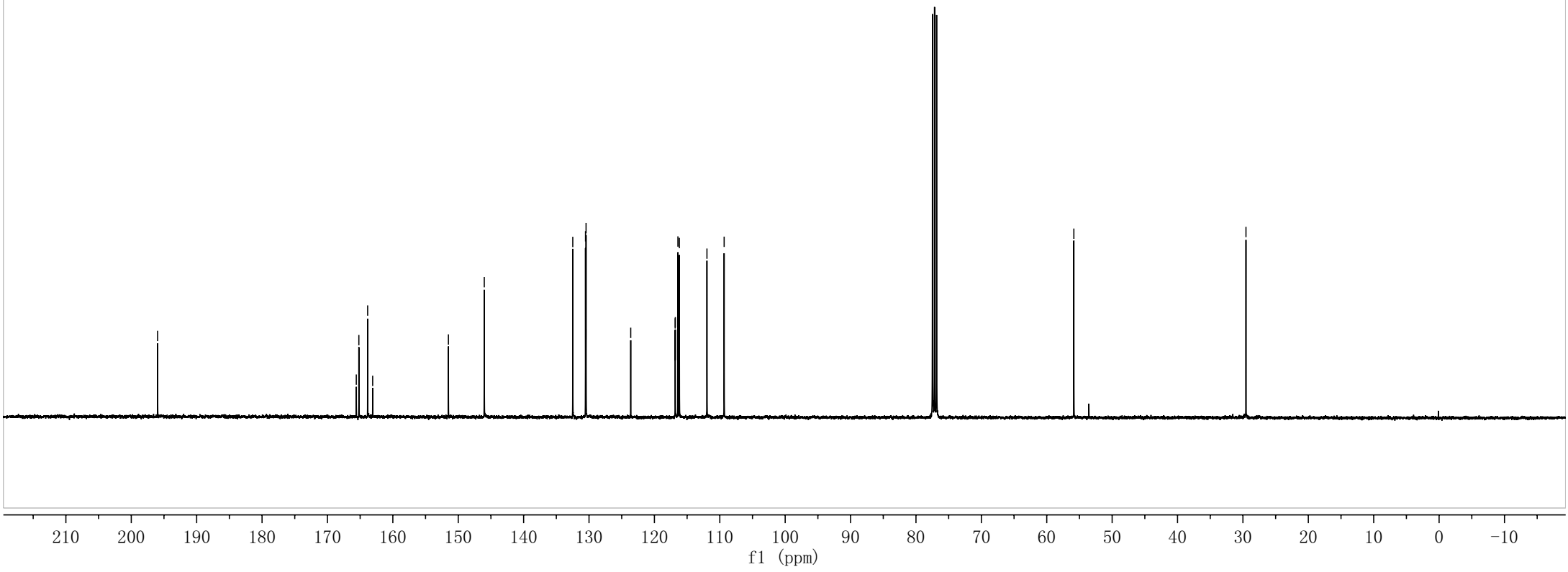
109.33

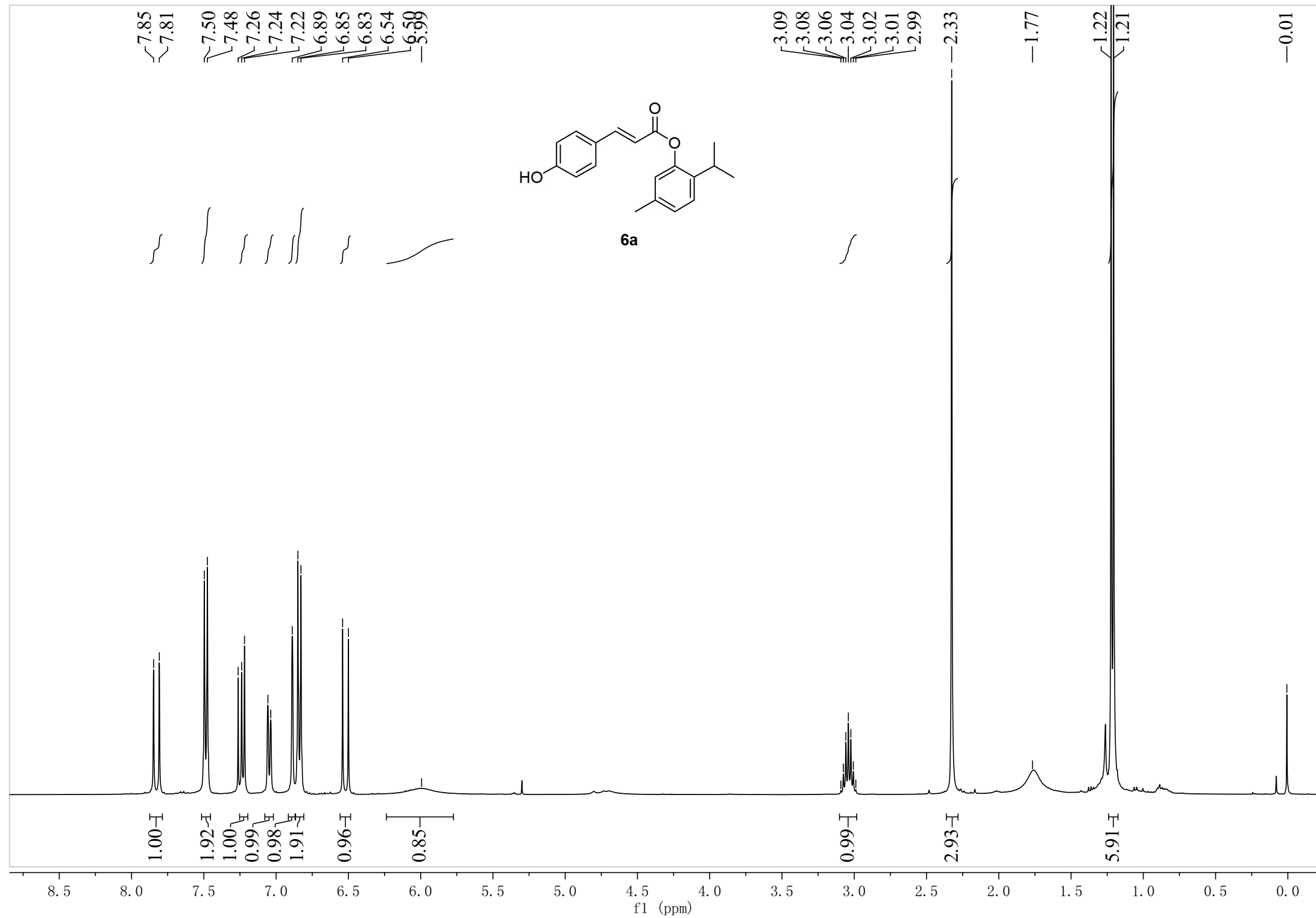
—55.86

—29.53

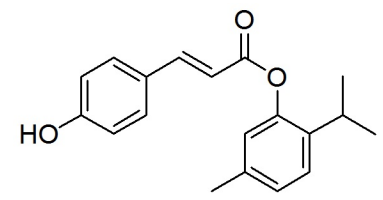


5g



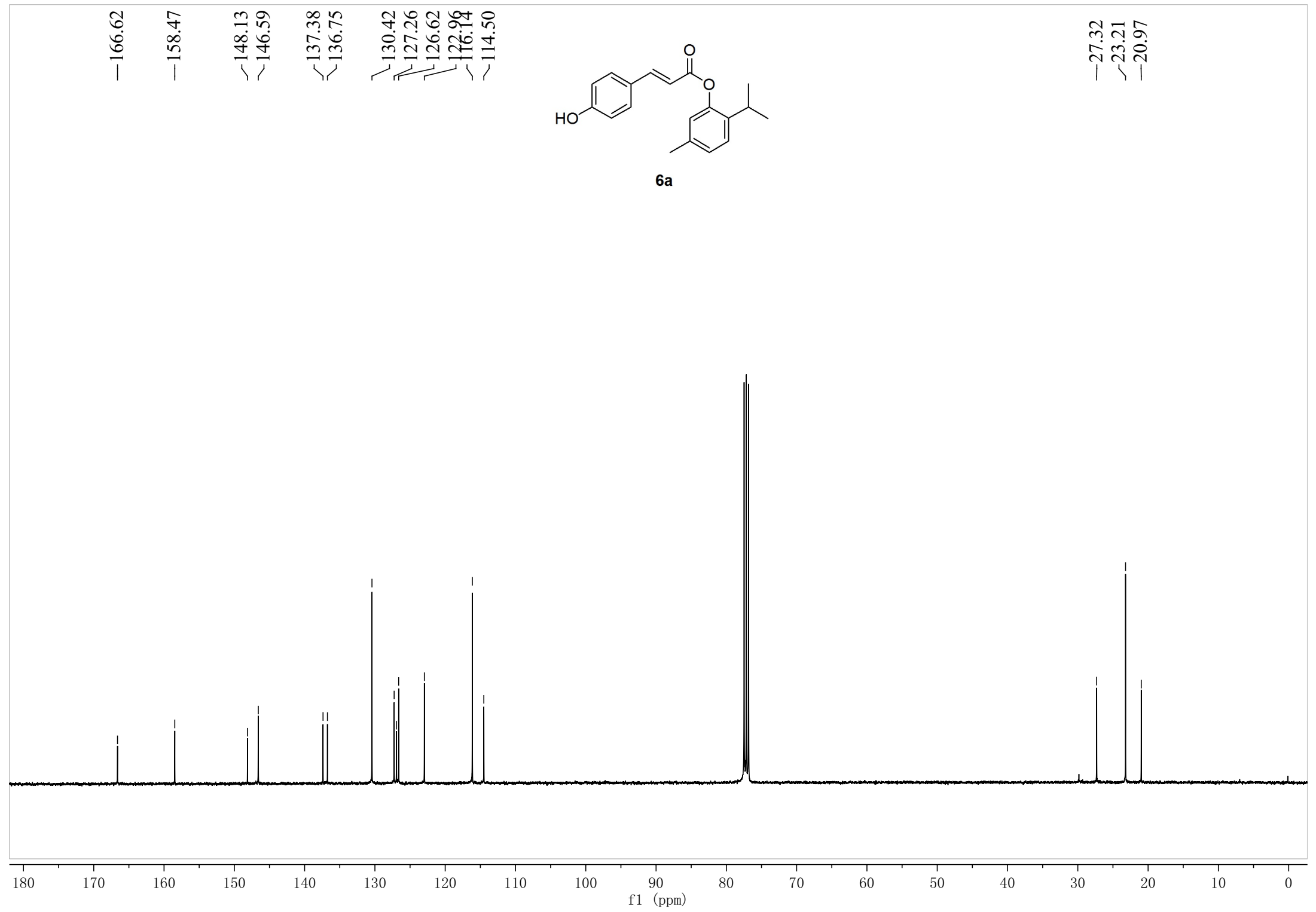


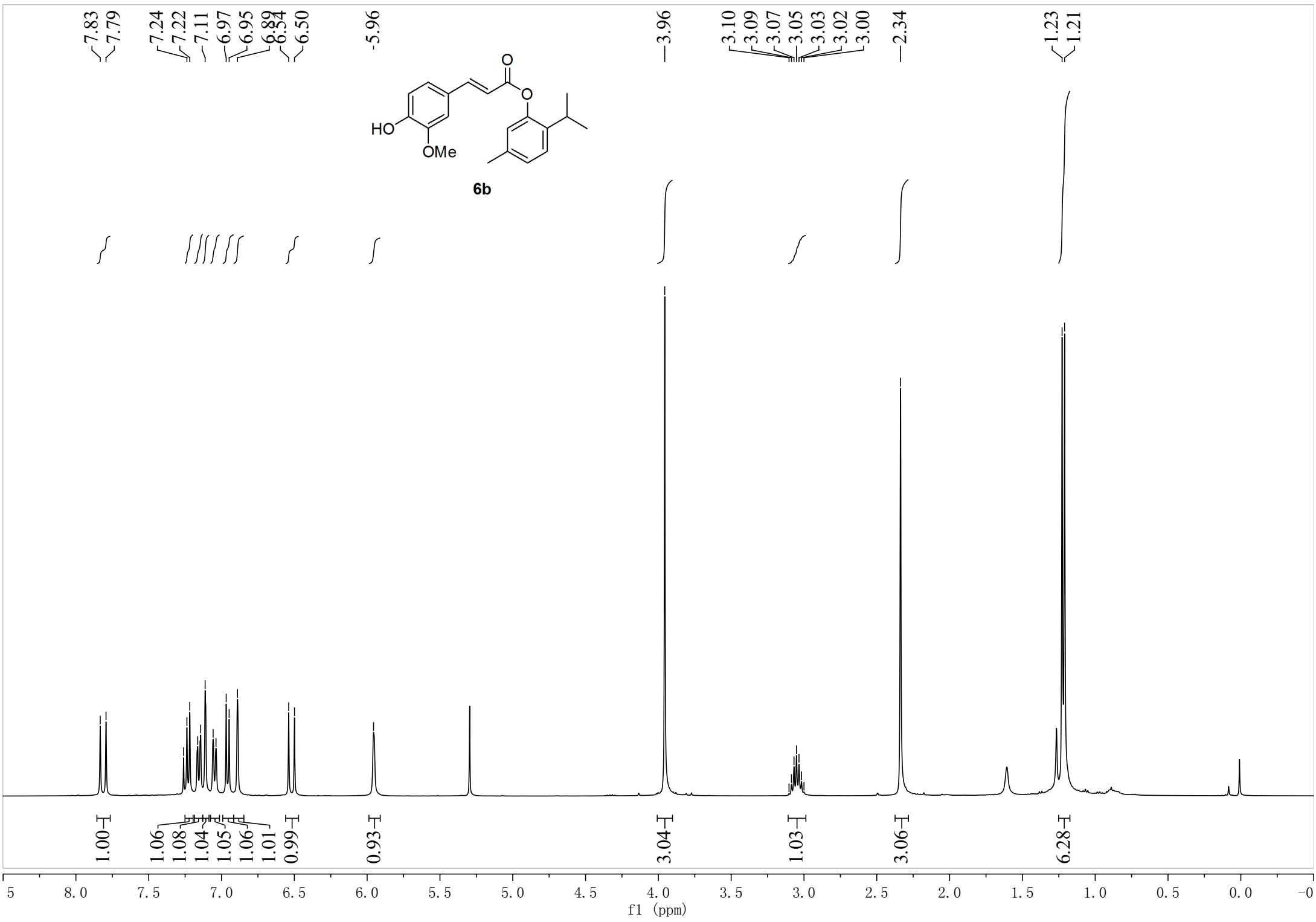
—166.62
—158.47
~148.13
~146.59
~137.38
~136.75
~130.42
~127.26
~126.62
~122.96
~116.14
~114.50



6a

—27.32
~23.21
—20.97





—166.12

148.50

148.21

147.02

146.63

137.39

136.68

127.19

127.09

126.58

123.58

123.01

114.99

114.80

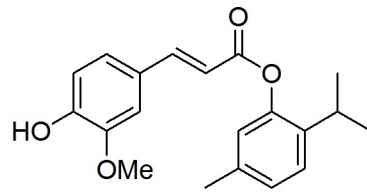
~109.72

—56.15

~27.32

23.22

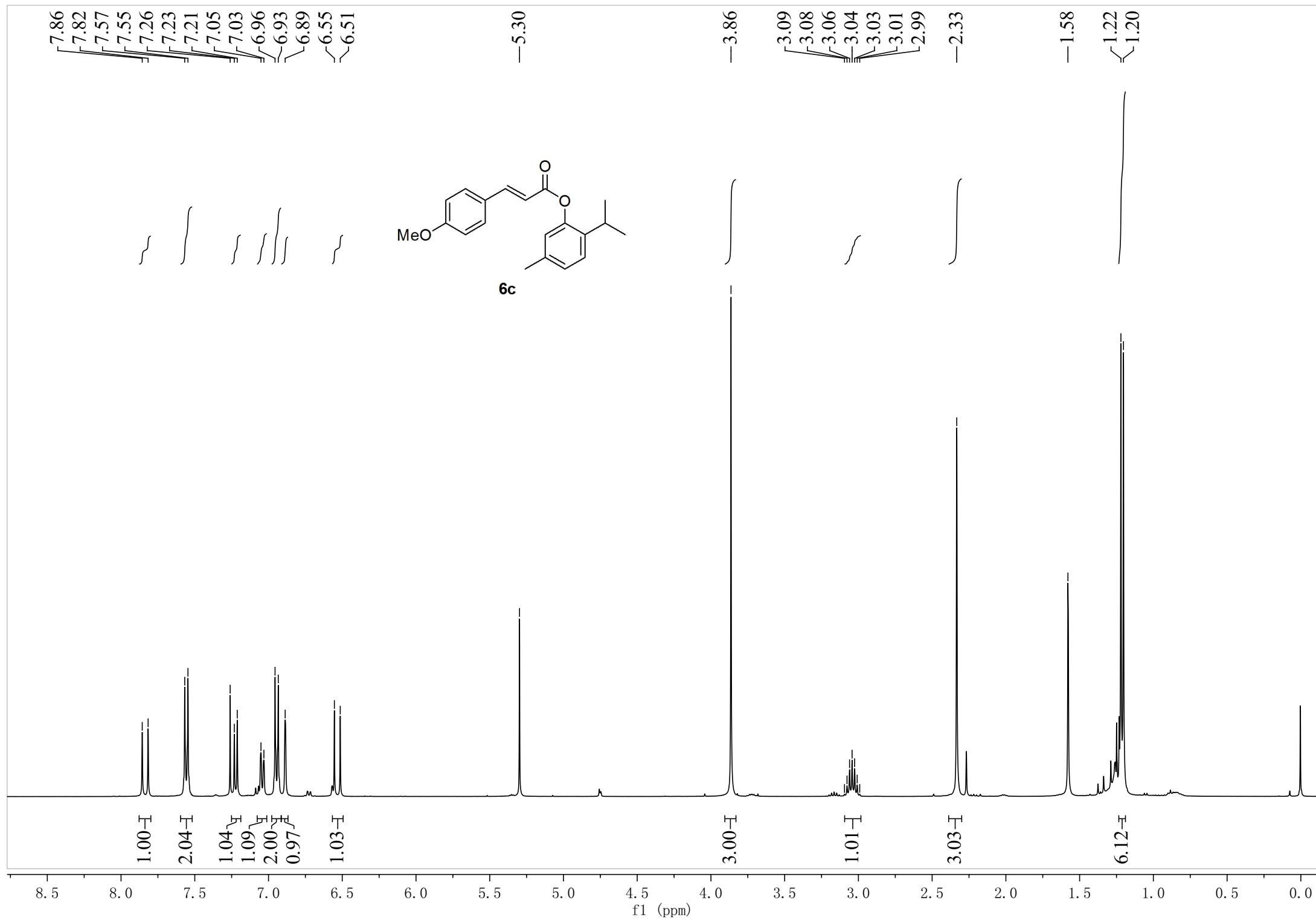
—20.98

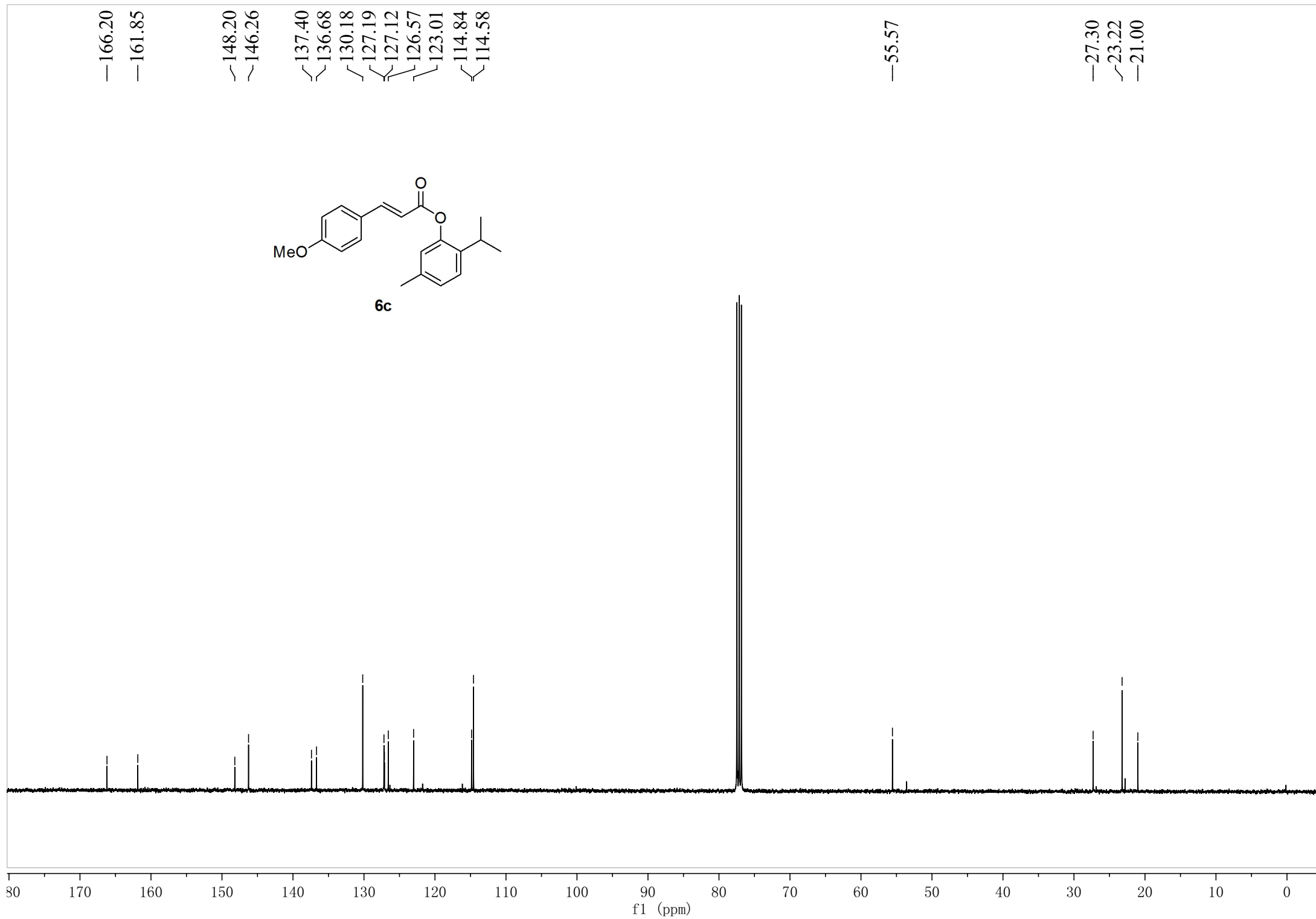


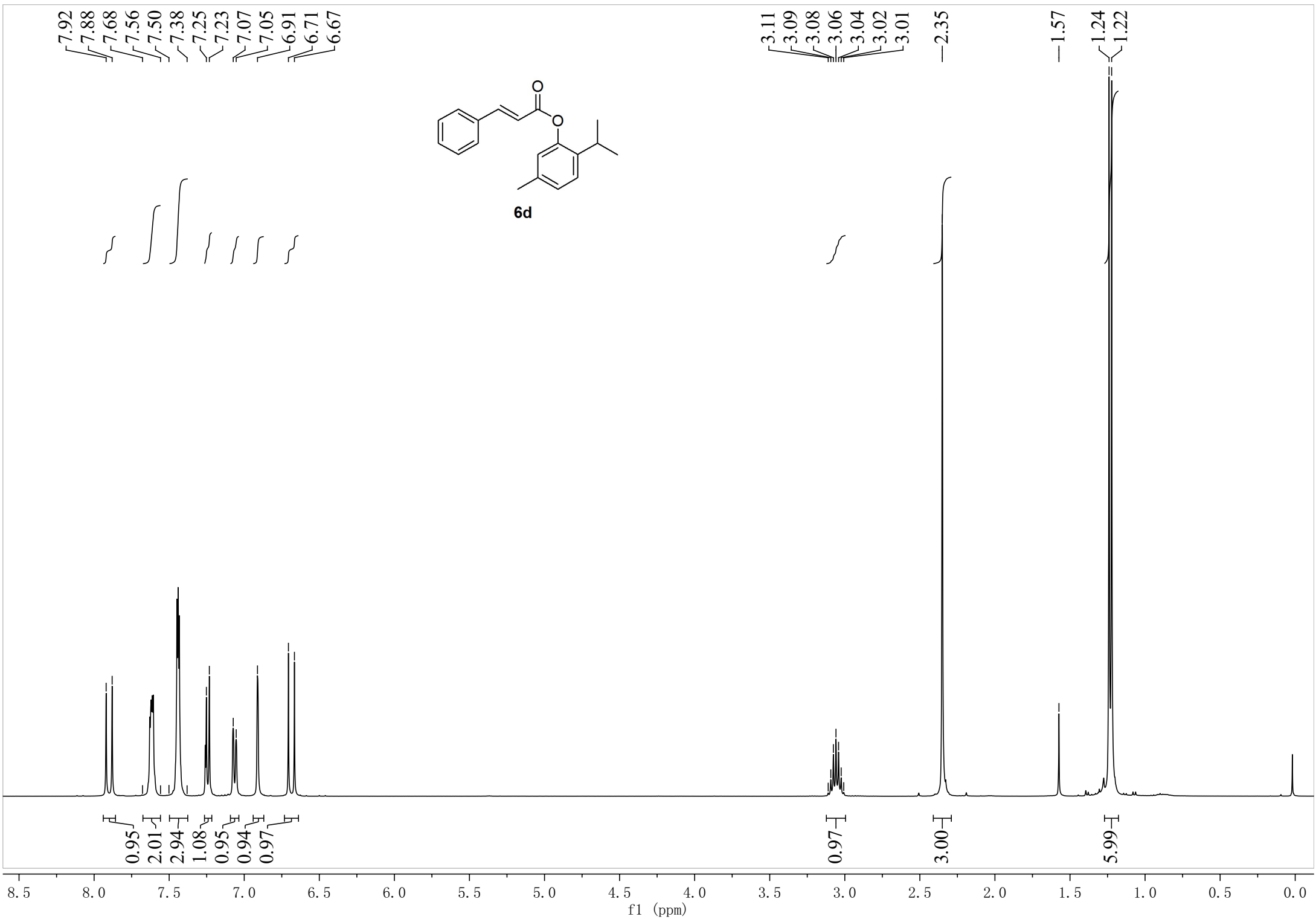
6b

170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0

f1 (ppm)







—165.83

~148.09

~146.57

~137.32

~136.71

~134.34

~130.80

~129.12

~128.44

~127.27

~126.60

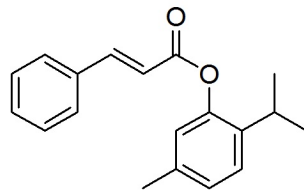
~122.93

~117.37

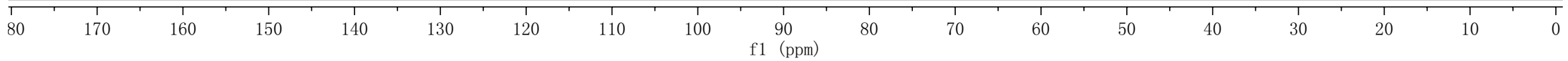
—27.31

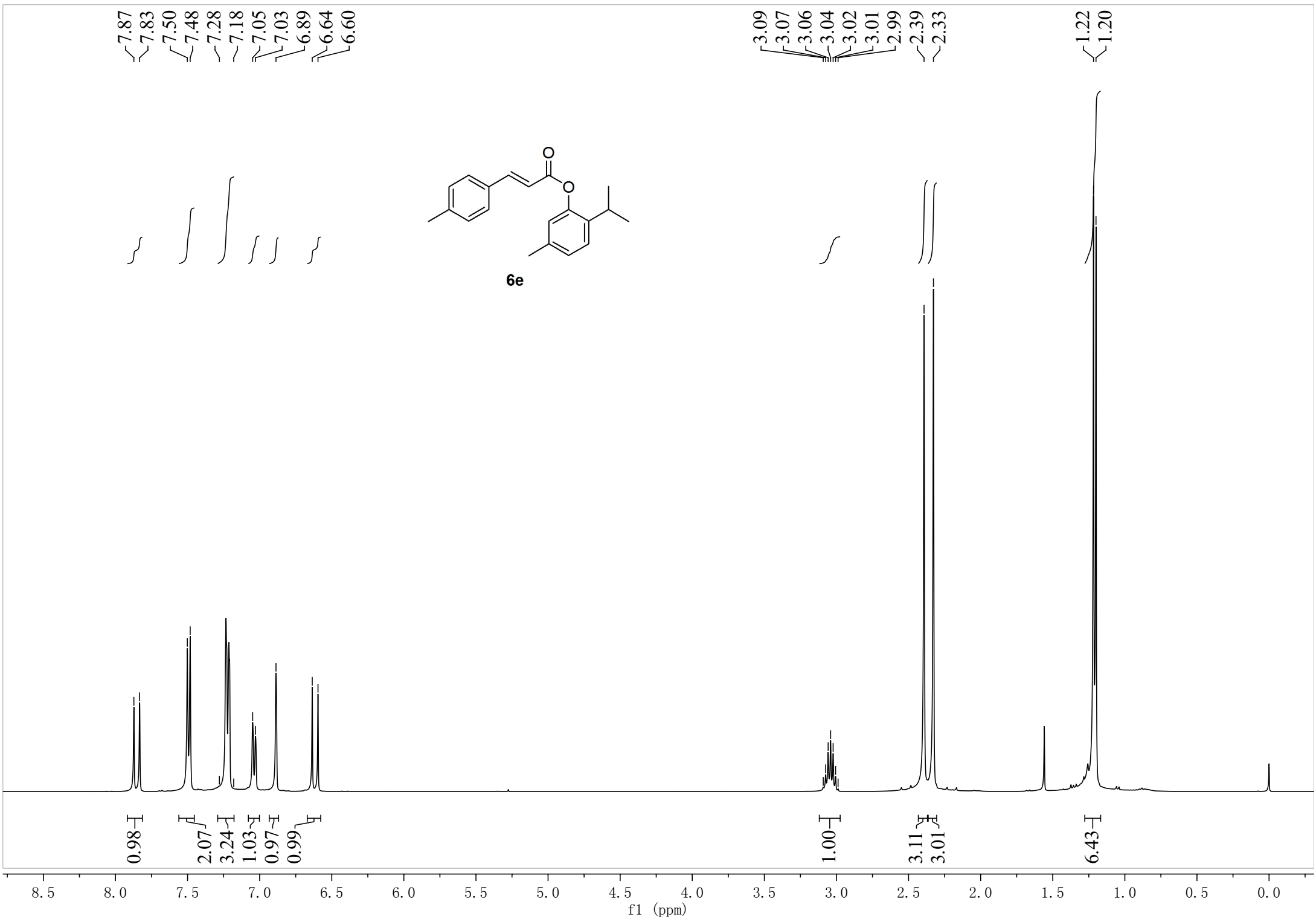
~23.21

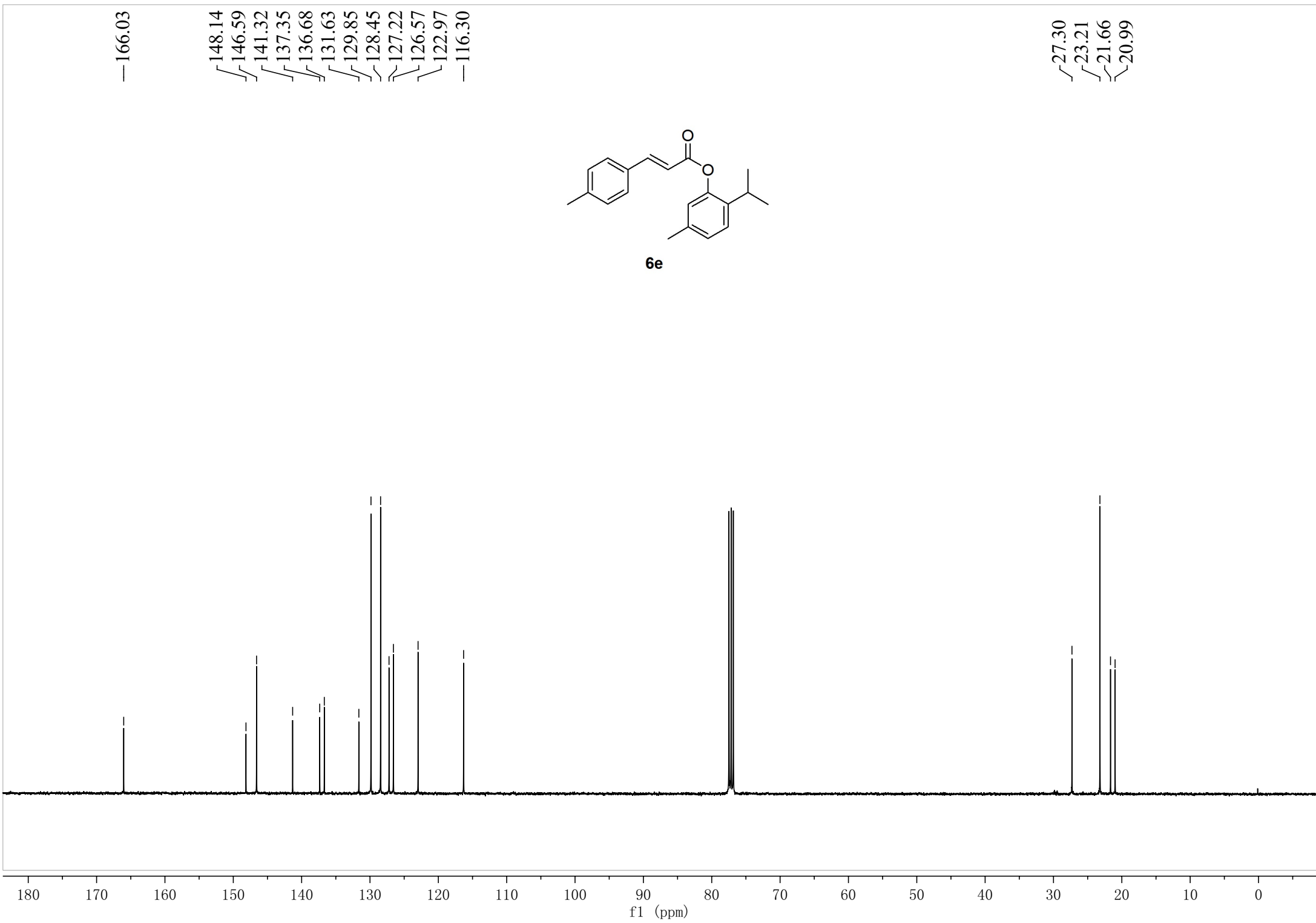
—20.99

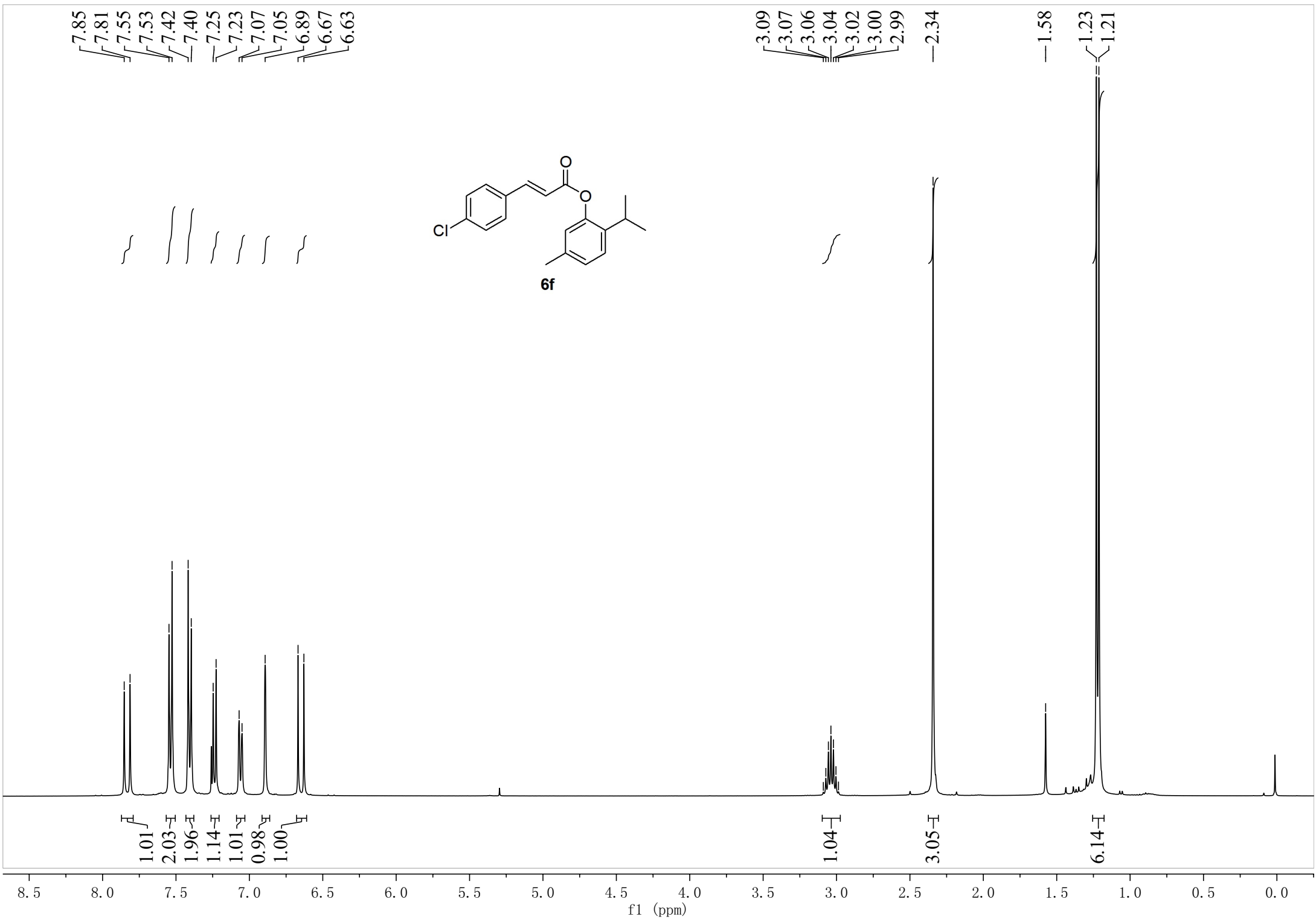


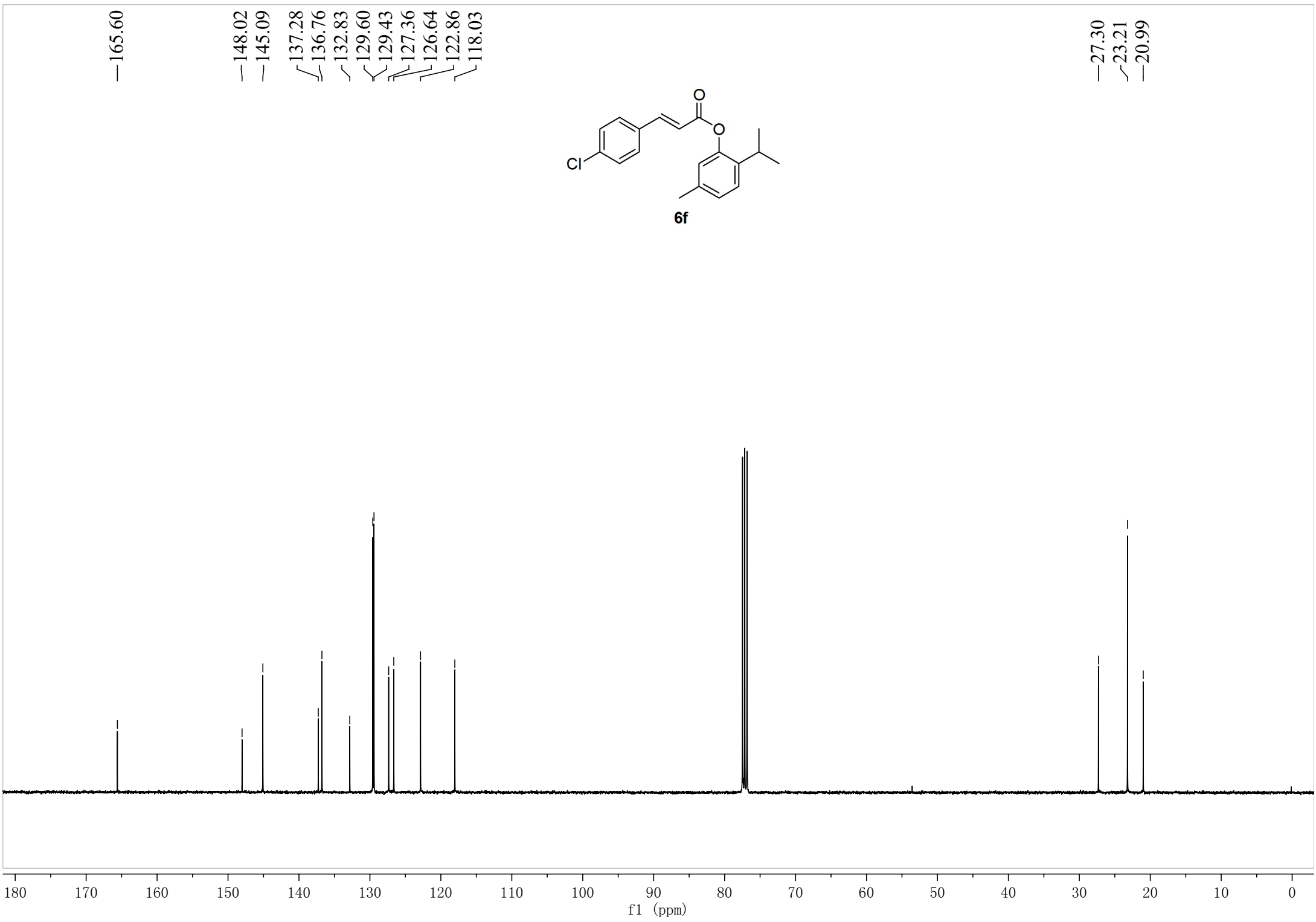
6d

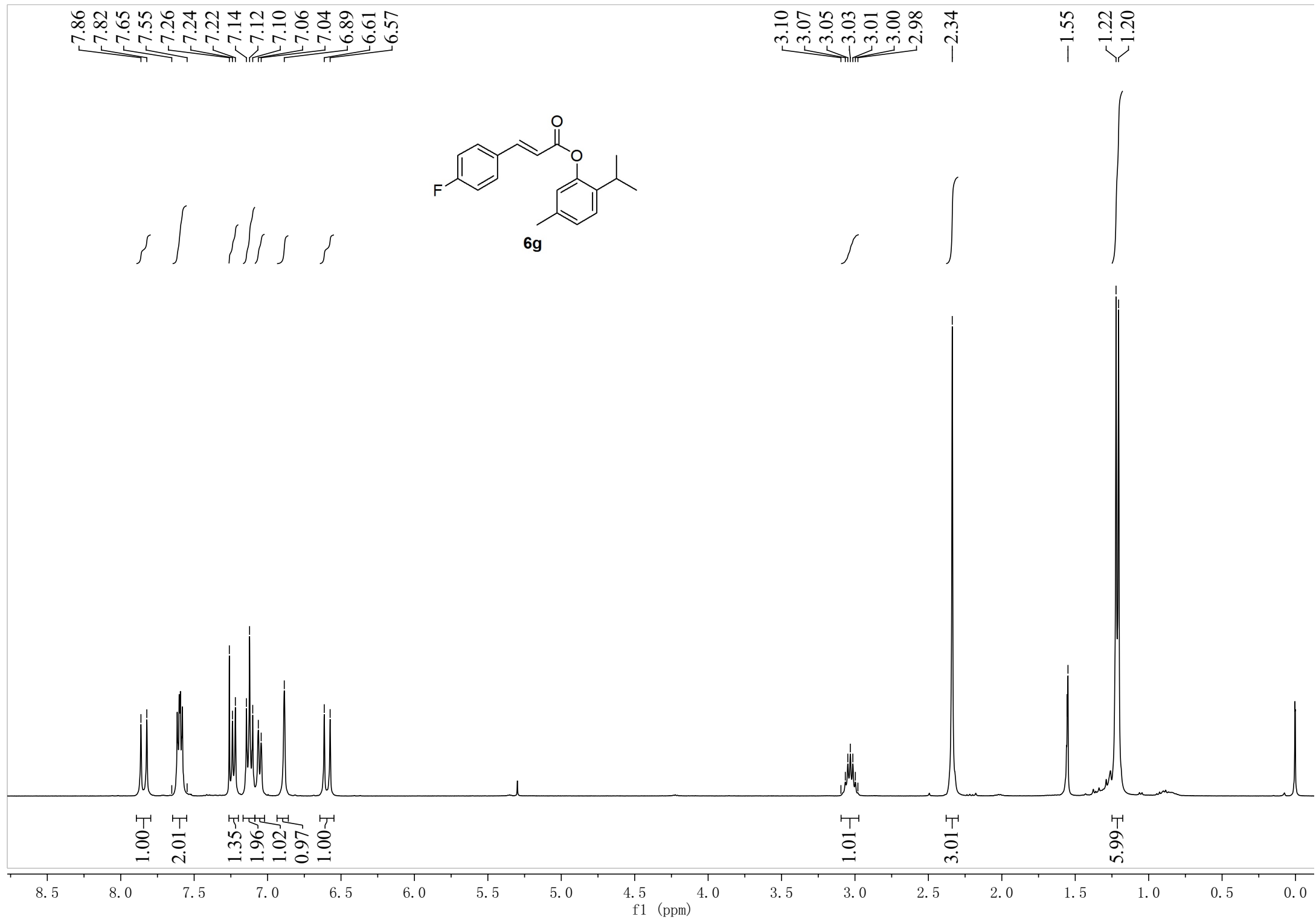












165.72
165.53
163.02

148.06
145.24
137.30
136.75
130.63
130.60
130.41
130.32
127.32
126.62
122.90
117.21
117.18
116.42
116.20

27.31
23.21
20.99

