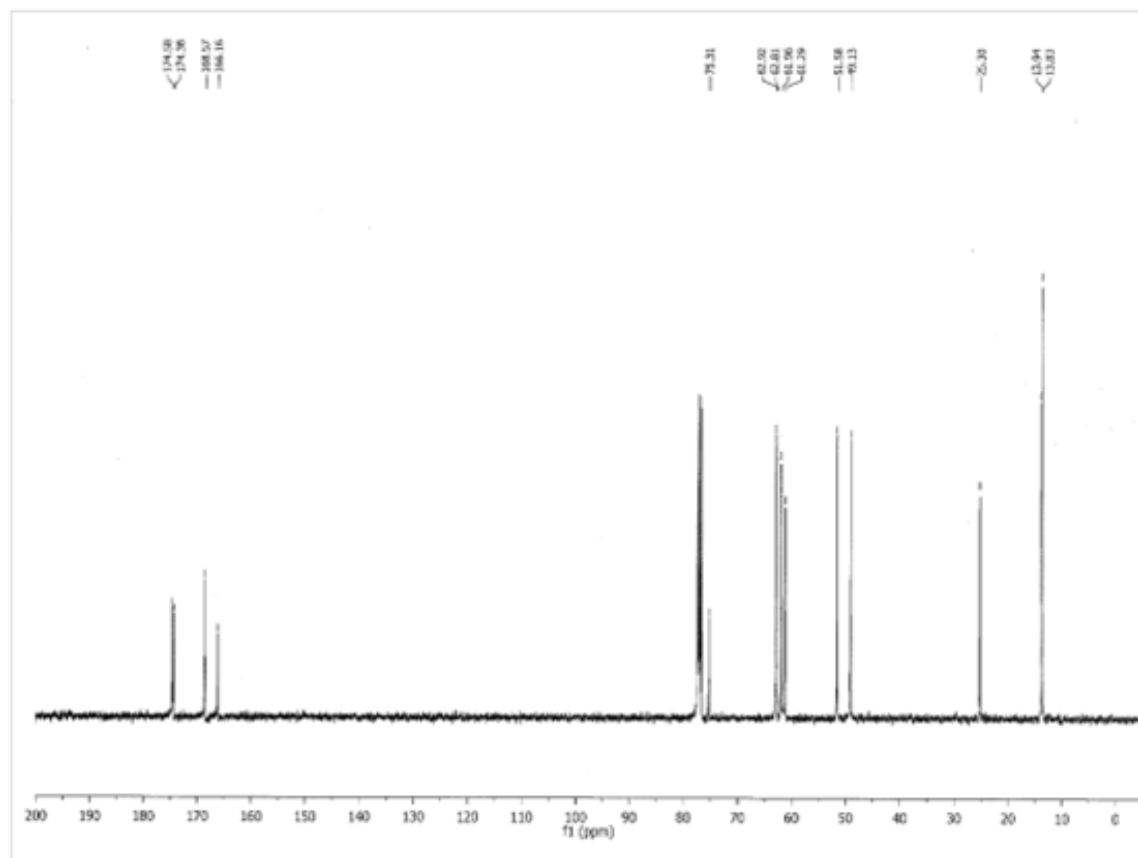
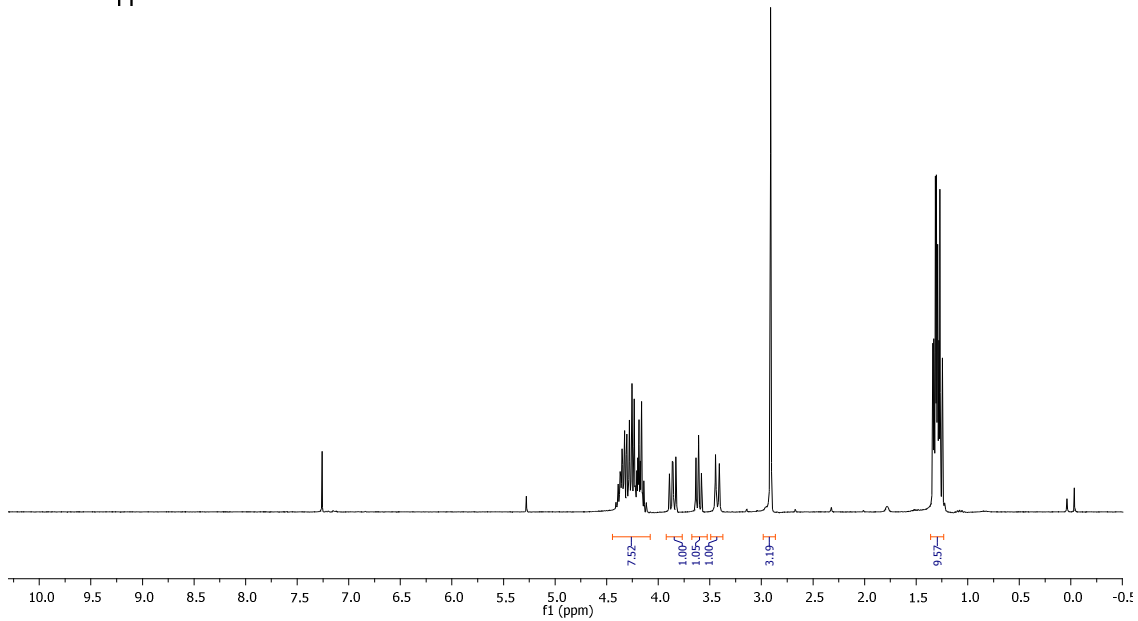
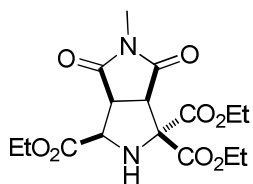
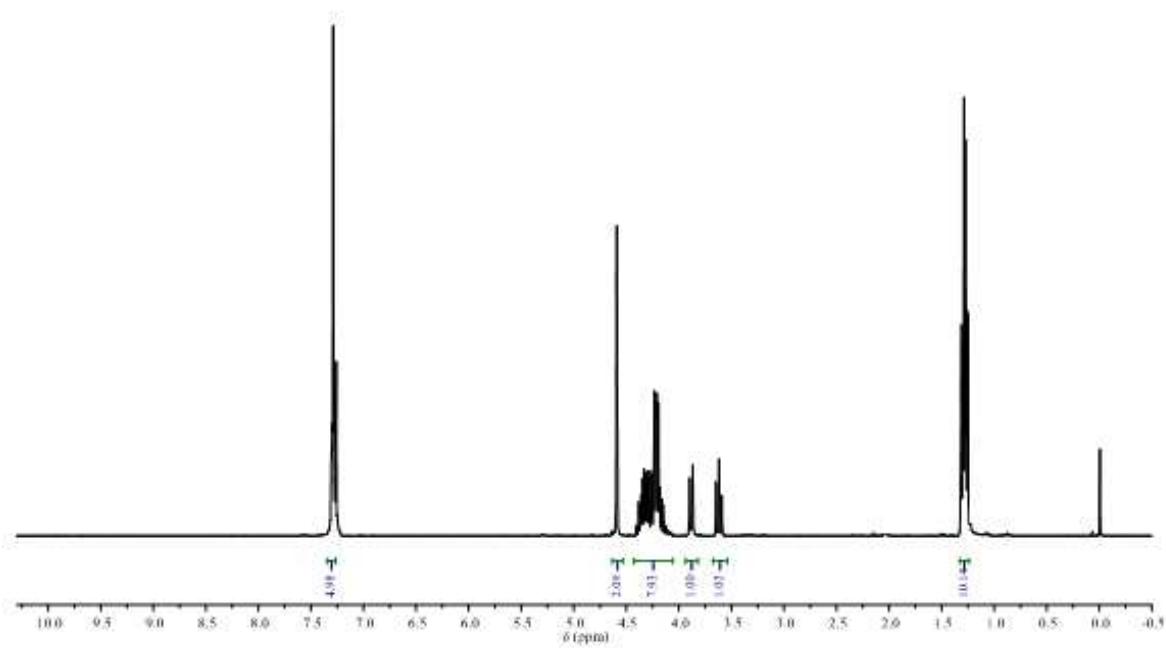
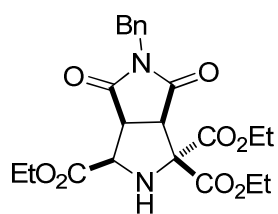


endo-1a



endo-1b



174.42
174.25
168.73
168.55
166.24

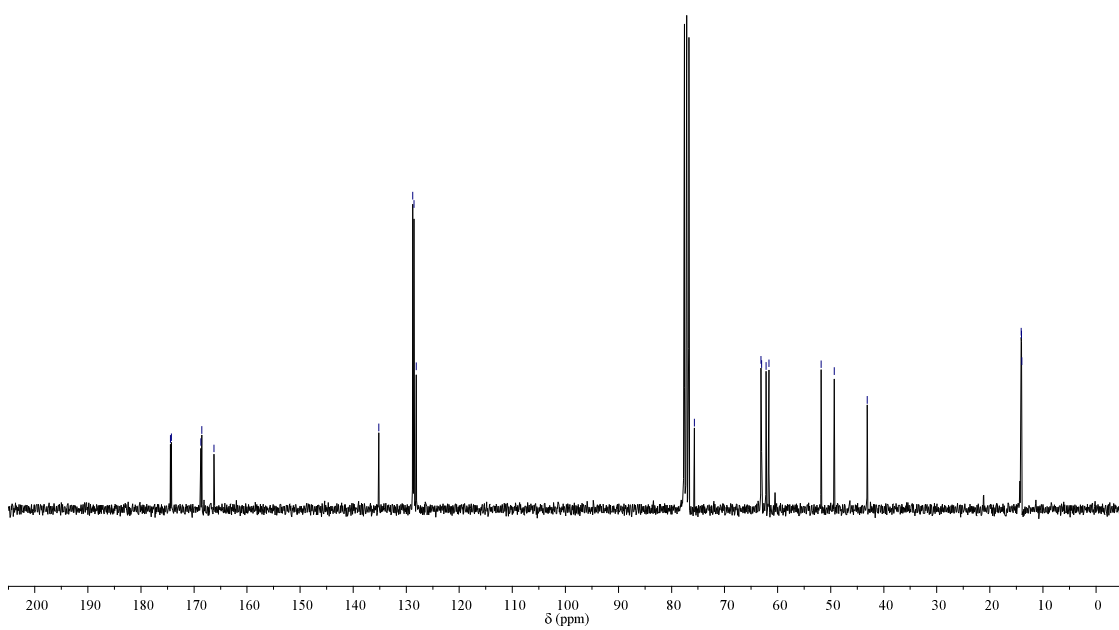
135.17
128.75
128.55
128.10

75.67
63.14
63.03
62.17
61.66

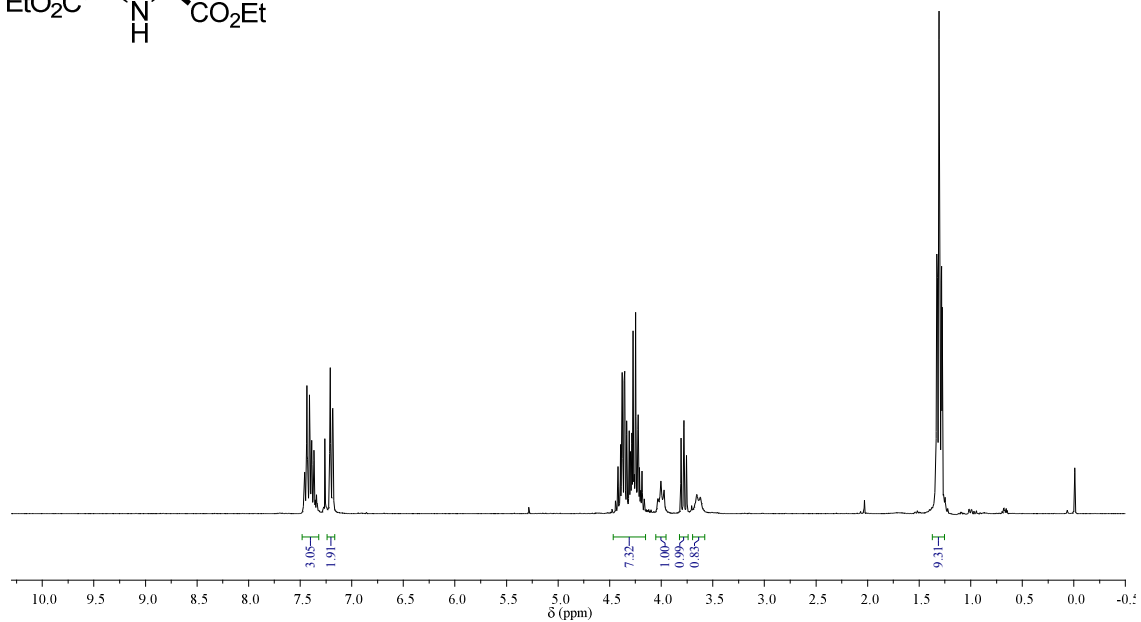
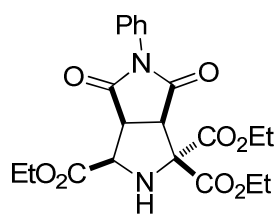
51.77
49.33

43.12

14.12
14.06
13.99



endo-1c



174.00
173.77
168.97
166.42

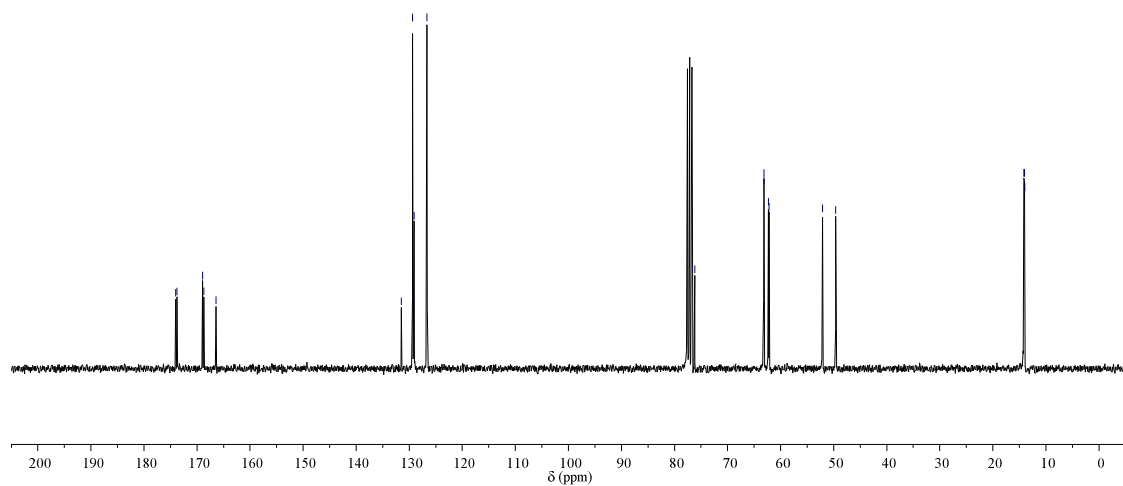
131.46
129.36
129.10
126.67

76.19

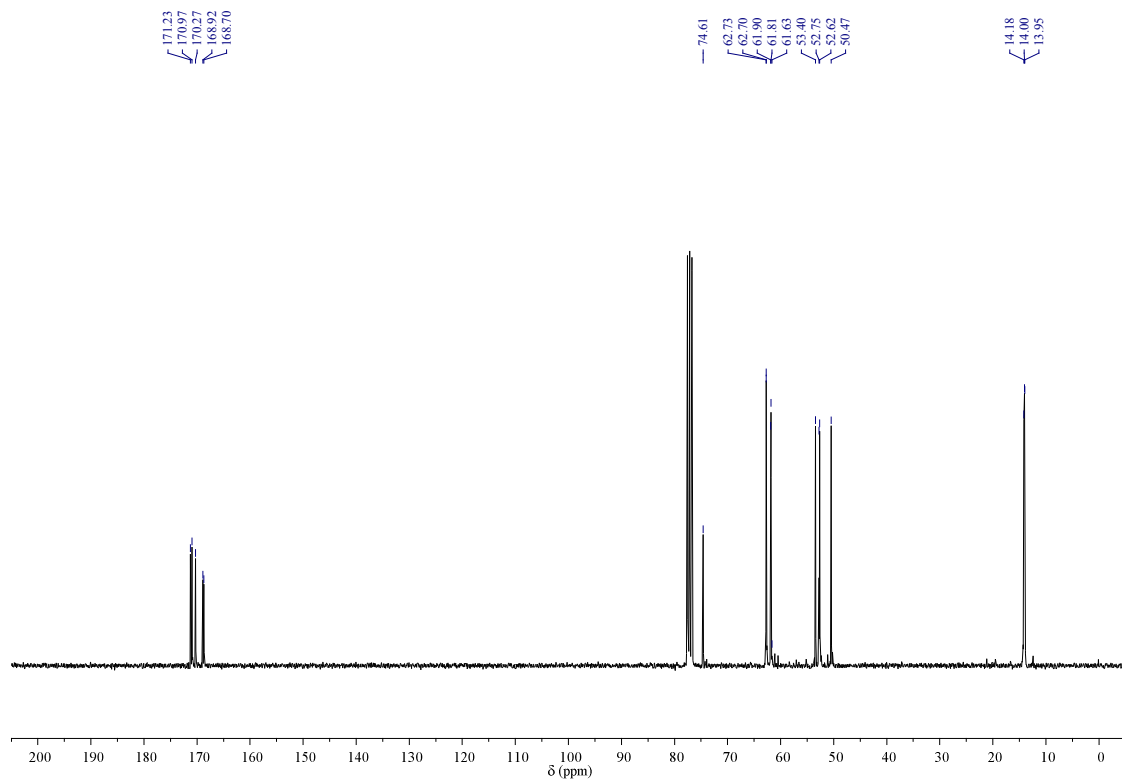
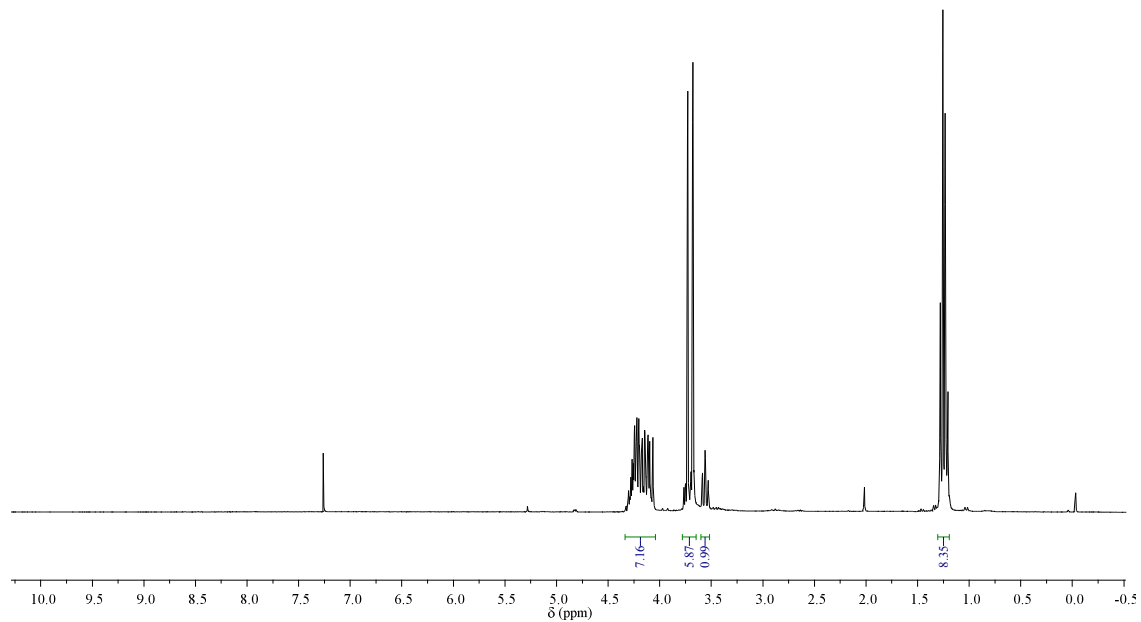
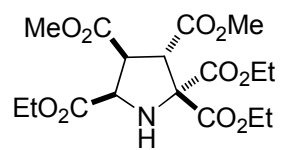
63.17
63.14
62.15

53.11
49.61

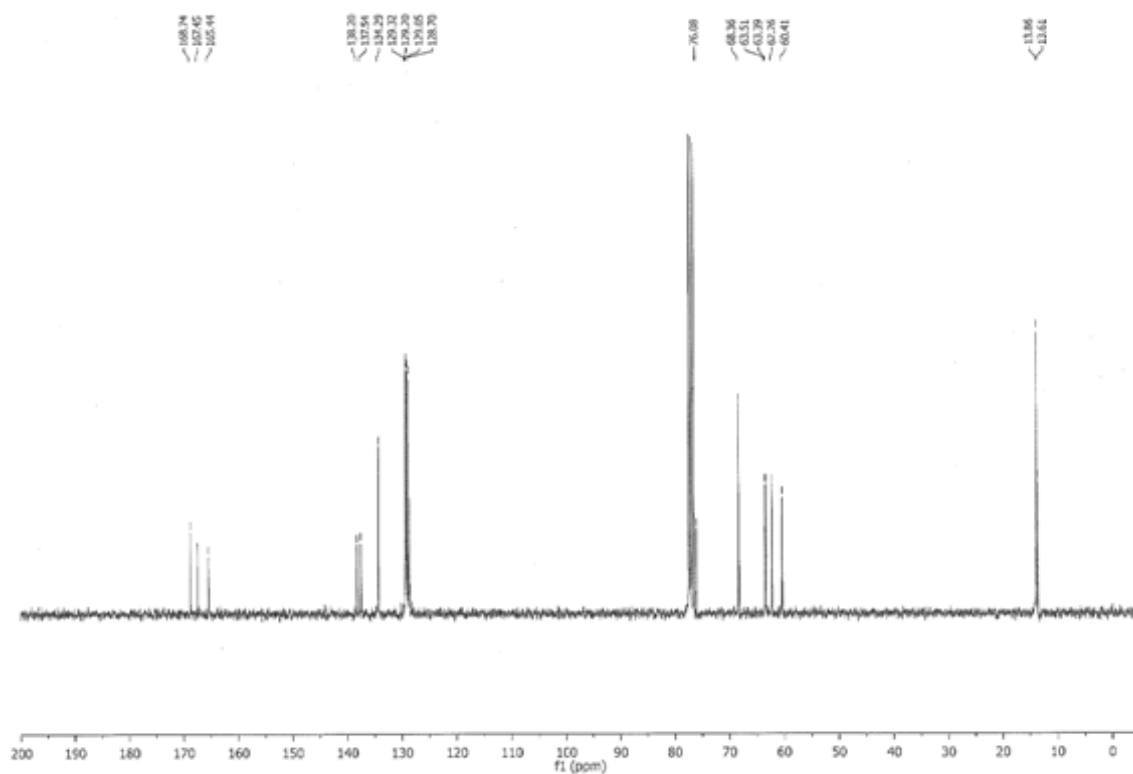
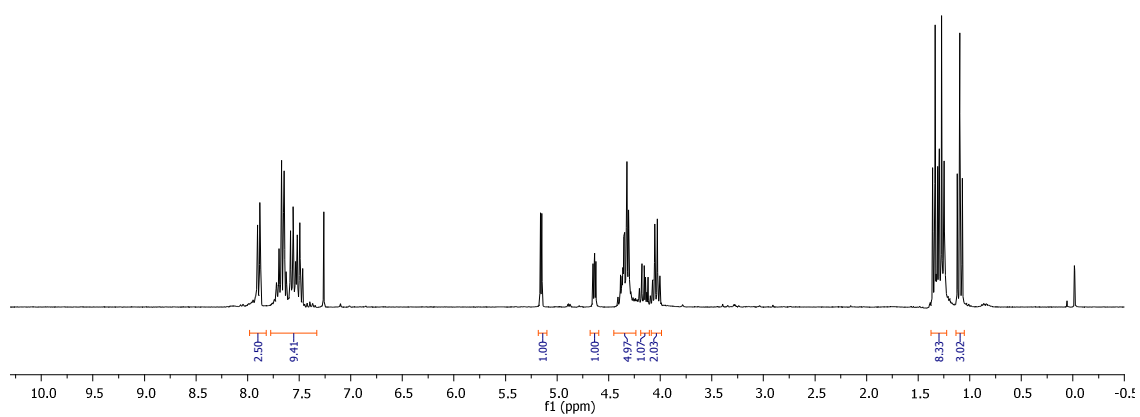
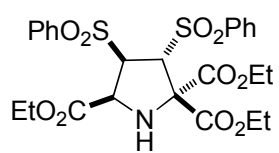
14.13
14.06
14.00



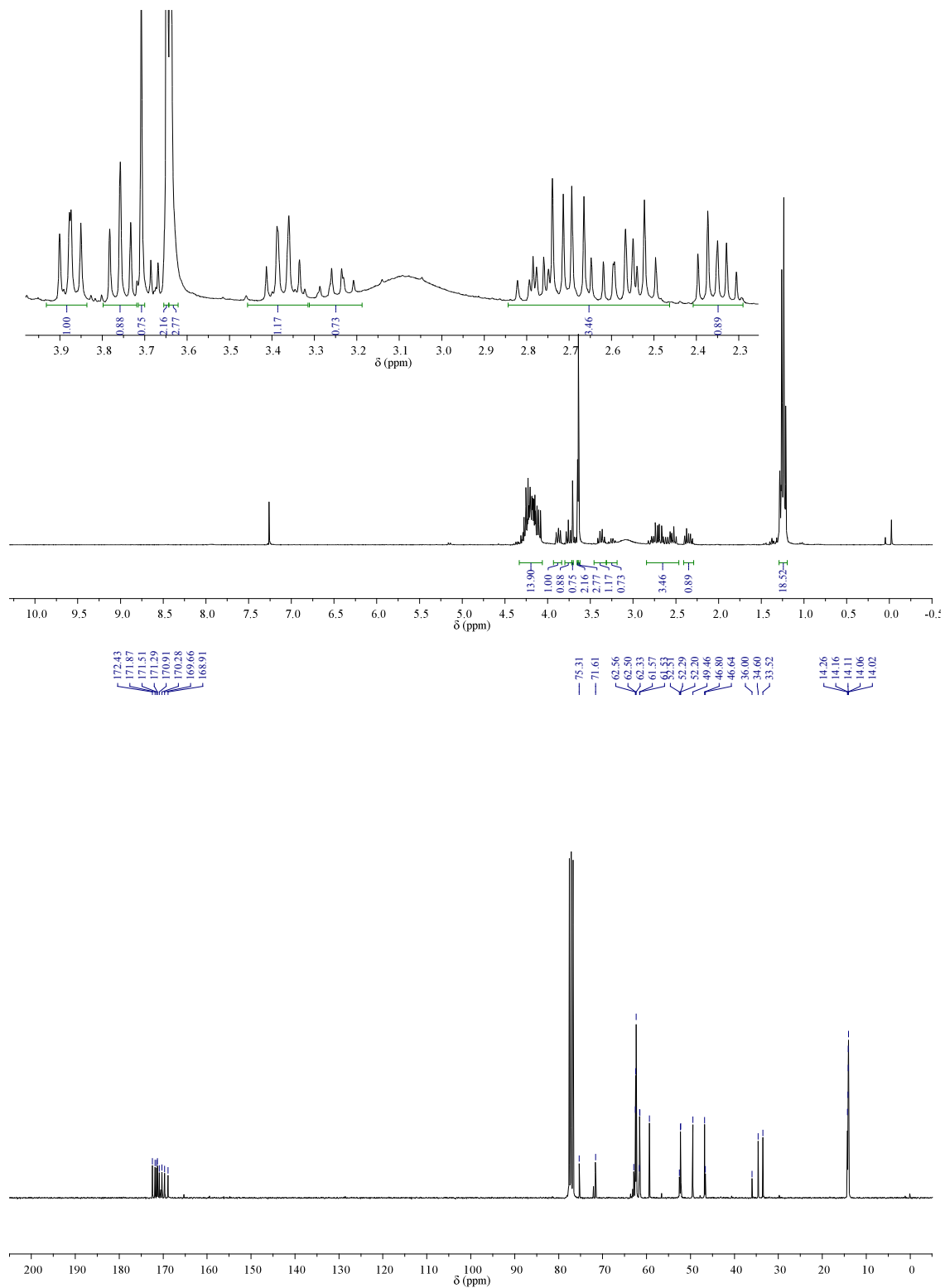
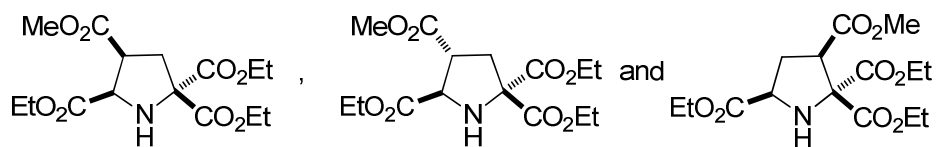
endo-1d



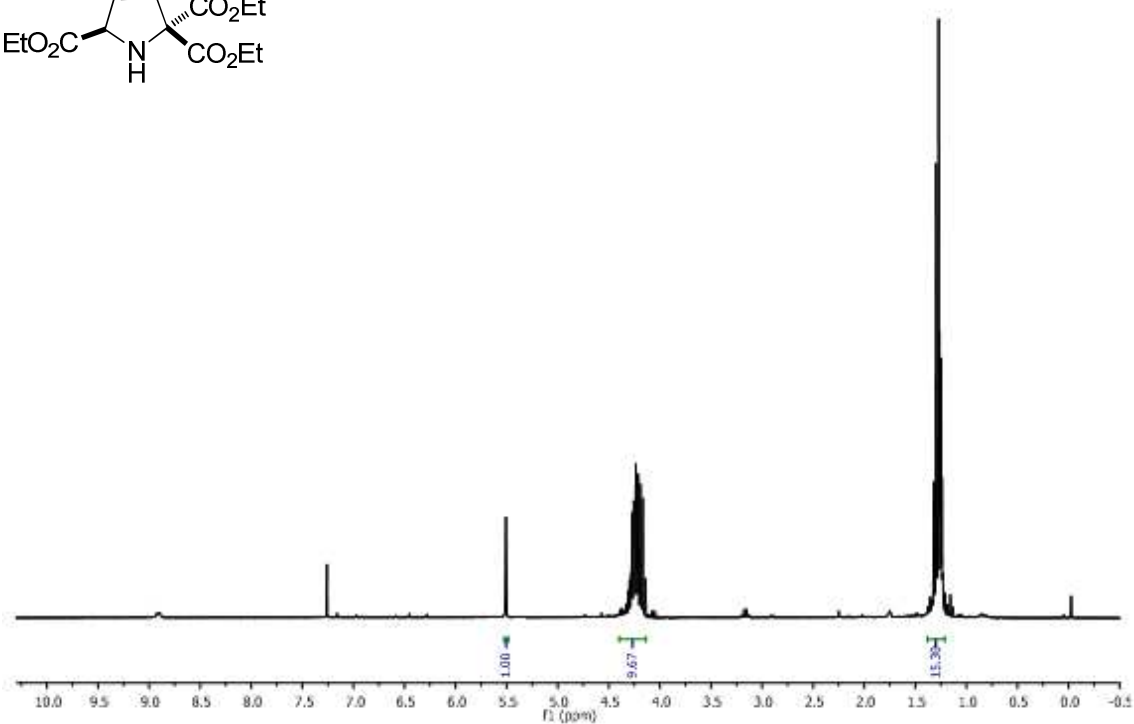
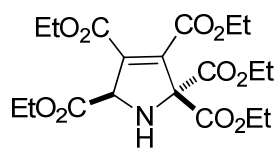
endo-1e



endo-1f, *exo-1f* and *endo-1f'*



1g



169.32
166.97
166.91
166.76
163.46

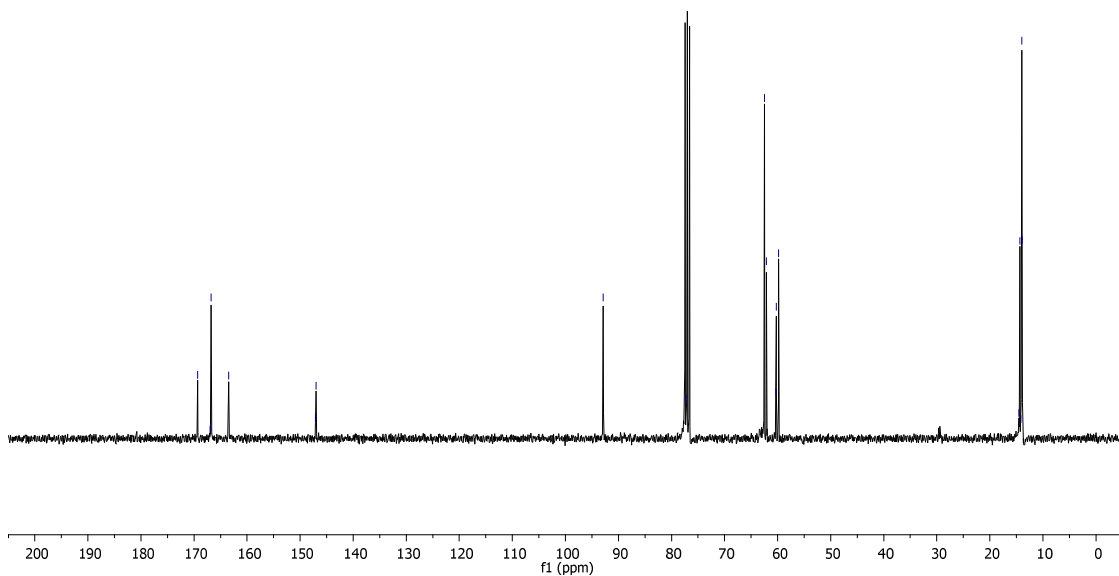
147.12
146.98

92.91

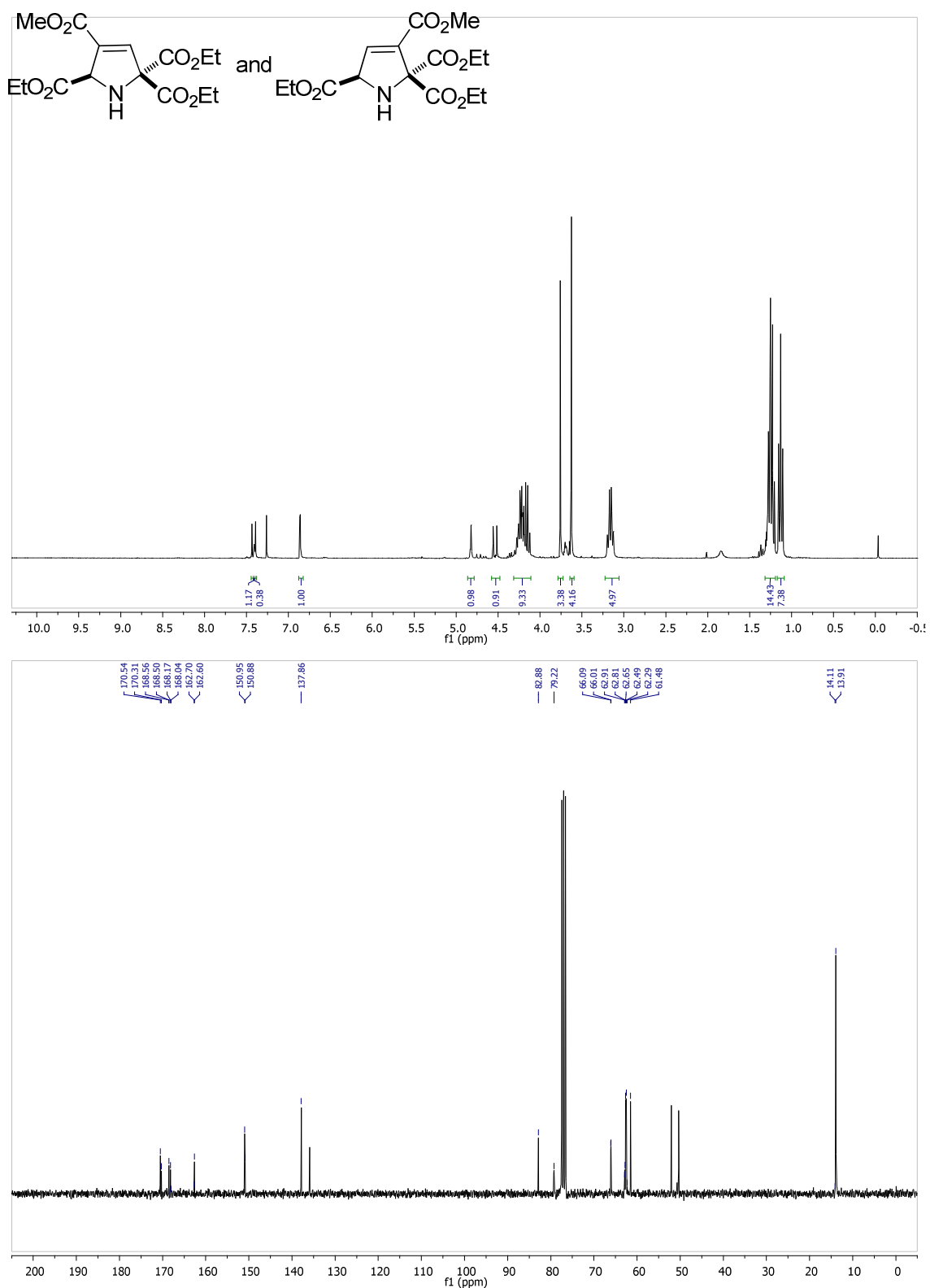
77.24

62.49
62.10
60.51
60.25
59.61

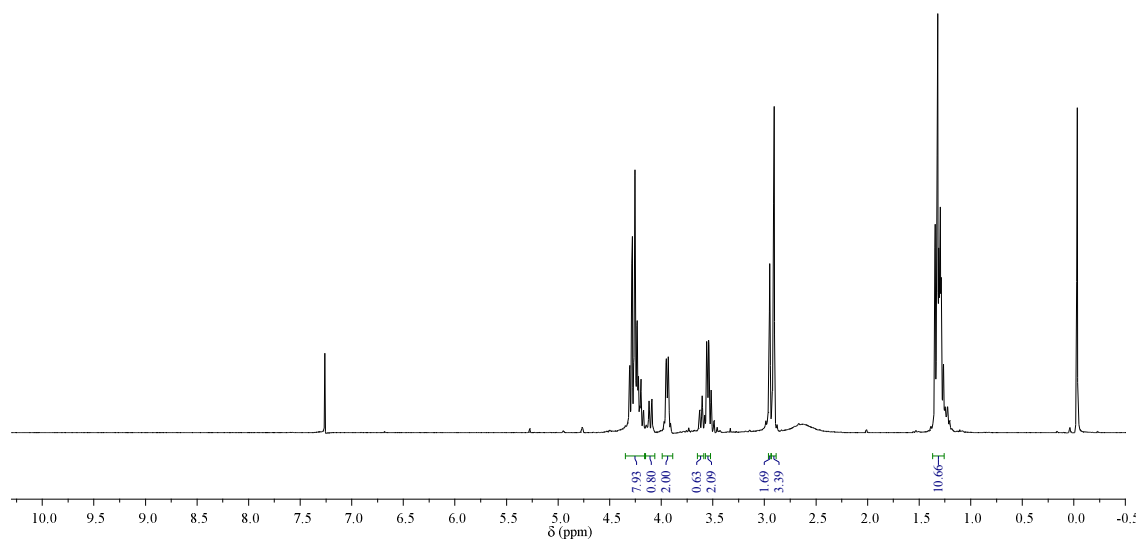
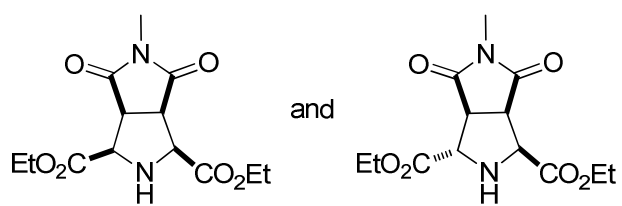
14.49
14.33
14.18
13.98
13.90



1h and 1i



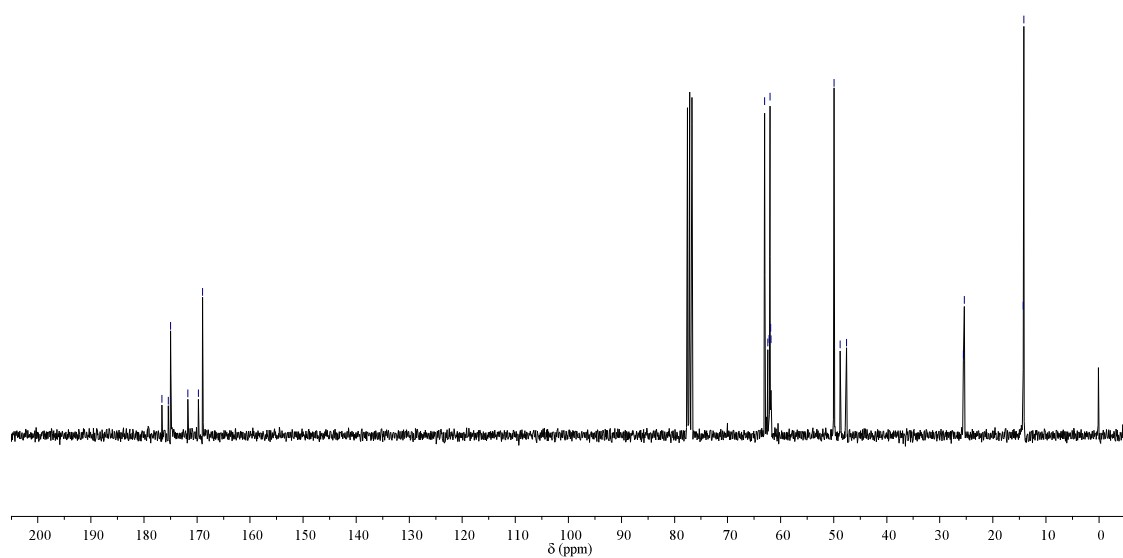
endo-cis-2a and *endo-trans-2a*



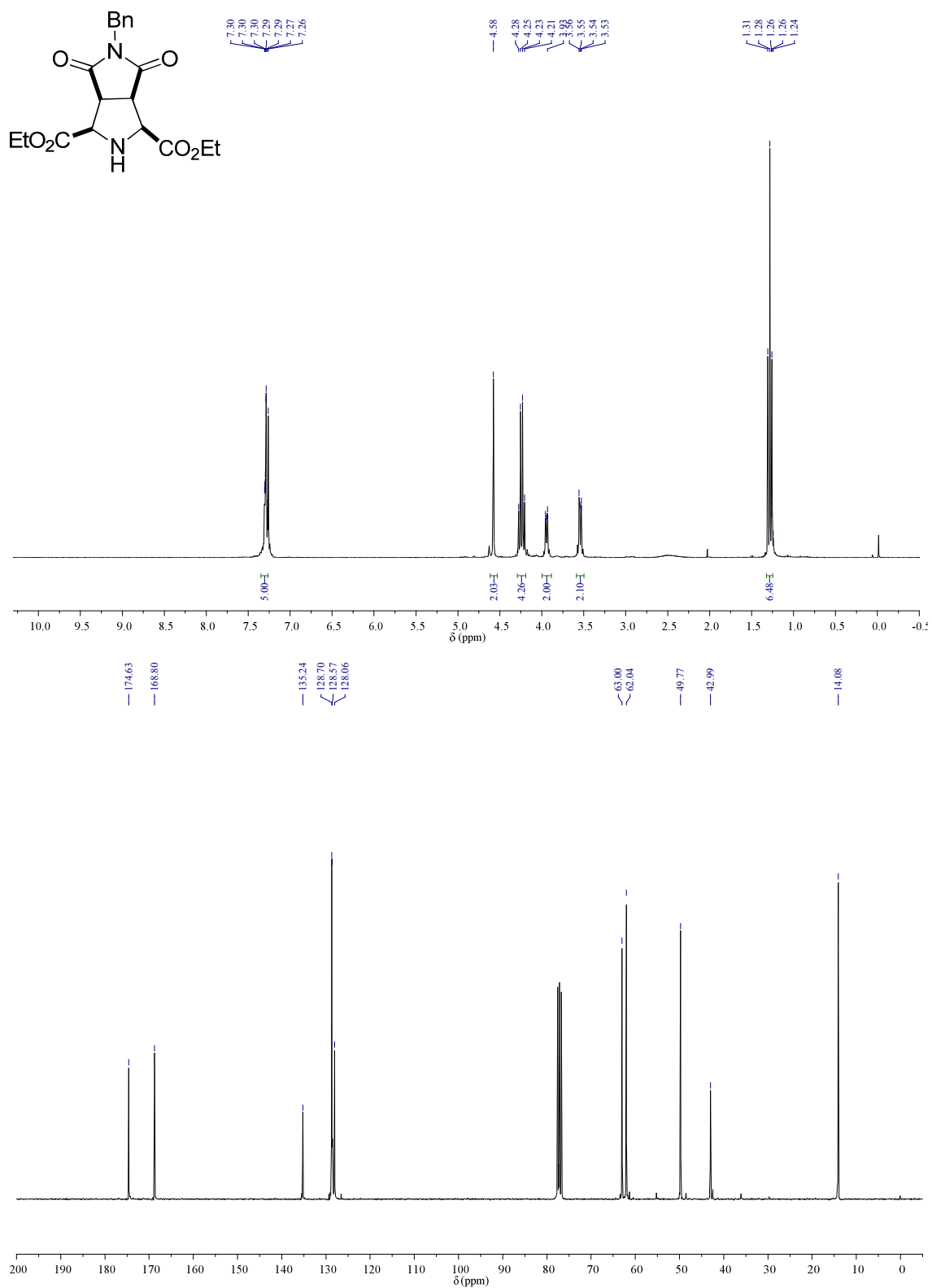
176.62
175.39
174.96
171.71
169.73
168.98

63.00
62.42
62.17
62.02
61.87
61.83
49.91
48.77
47.60

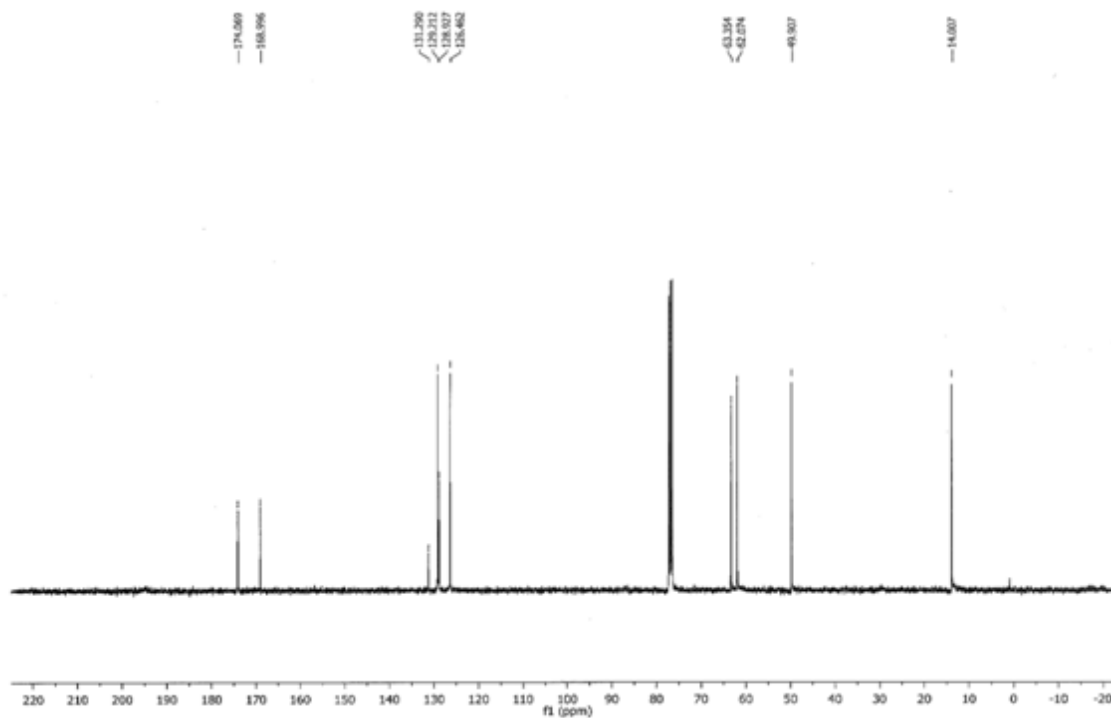
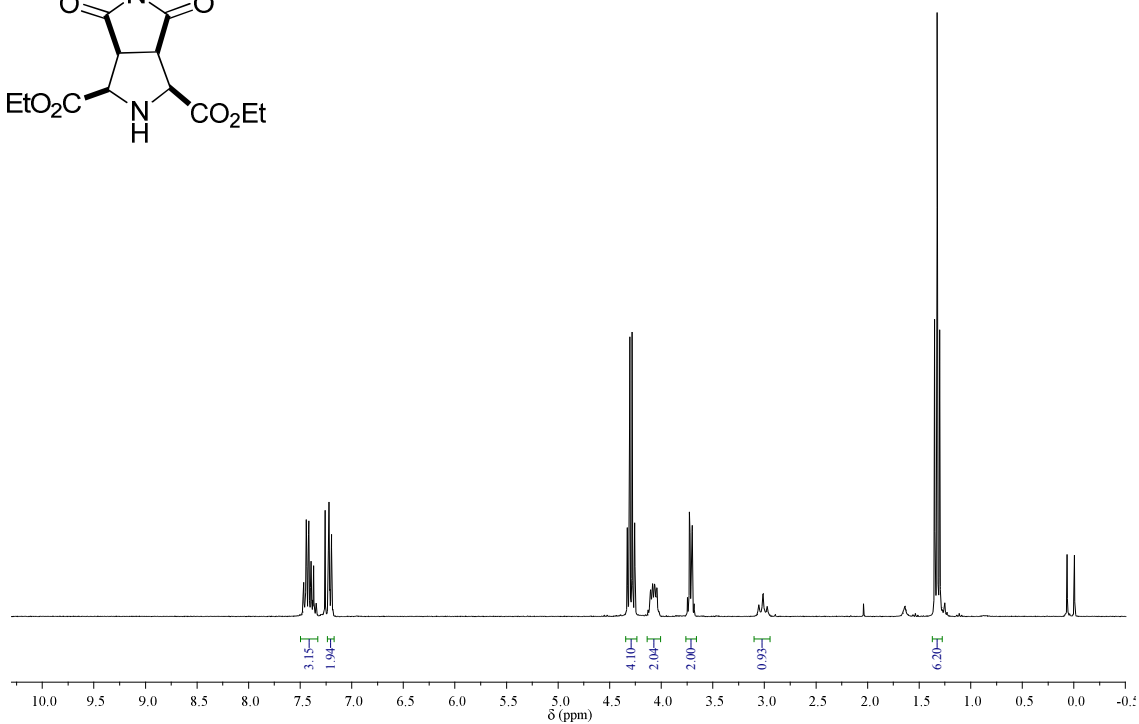
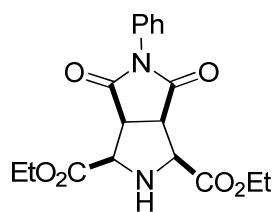
25.54
25.37
14.25
14.14



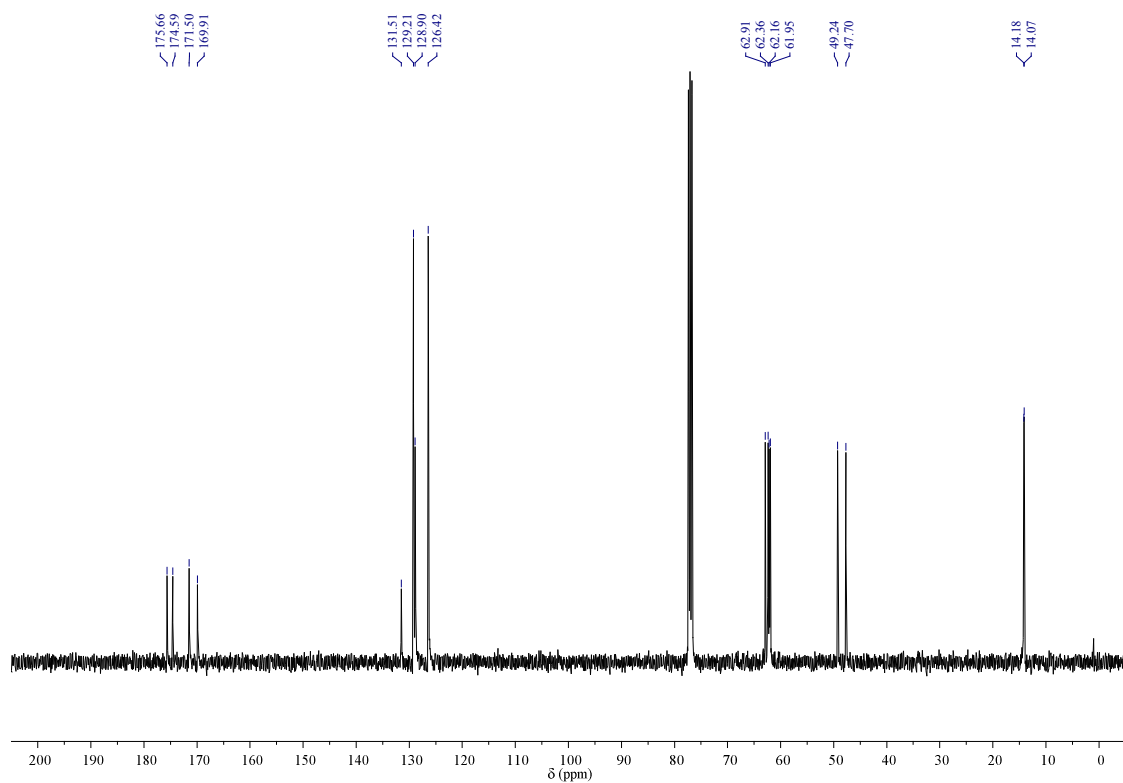
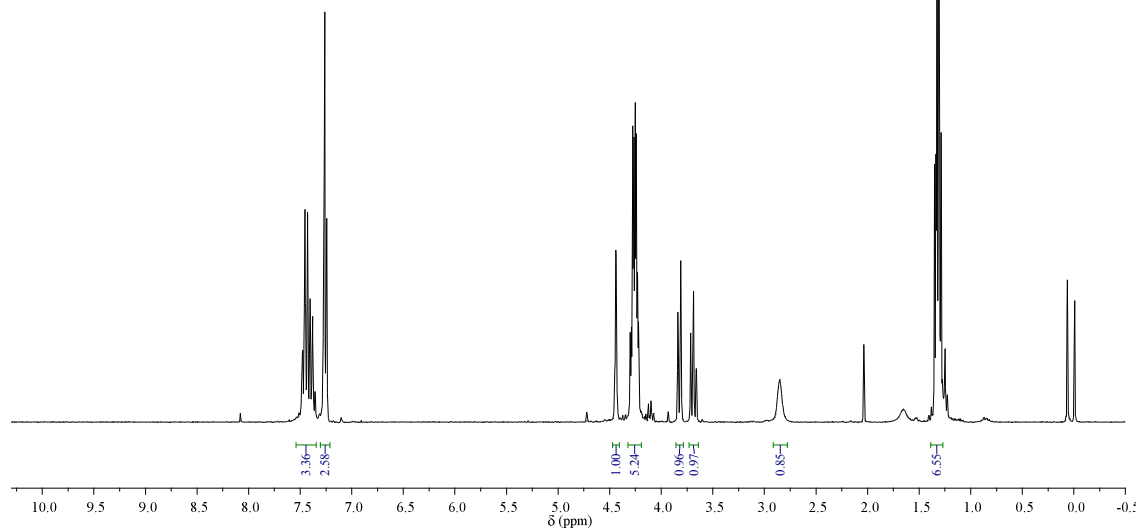
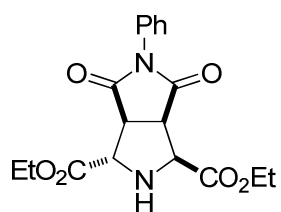
endo-cis-2b



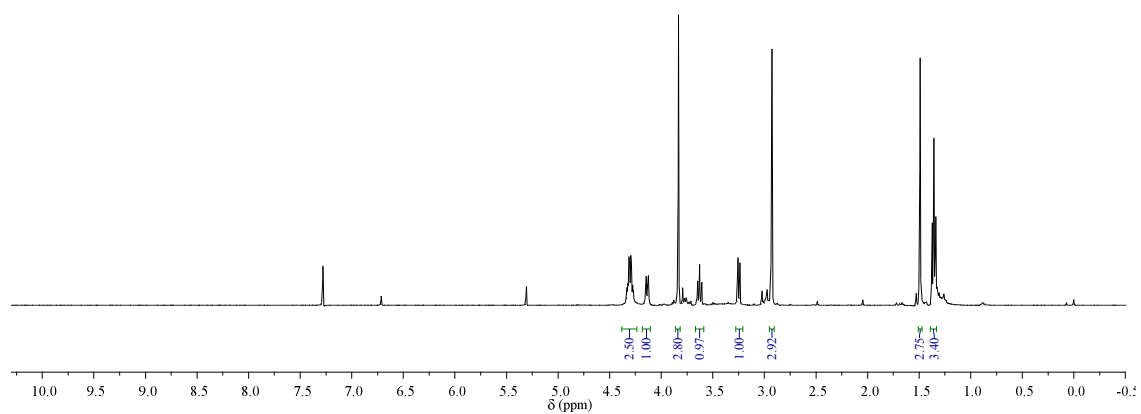
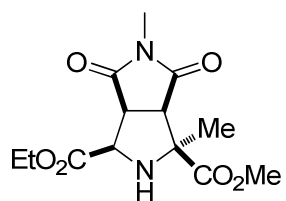
endo-cis-2c



endo-trans-2c



endo-cis-3a



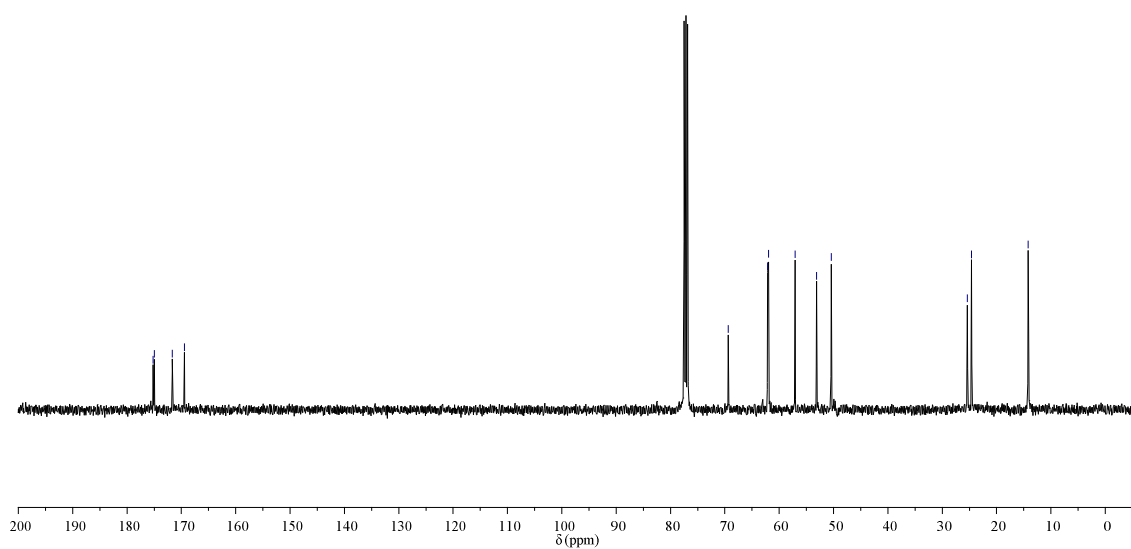
175.19
174.99
171.65
169.45

69.38

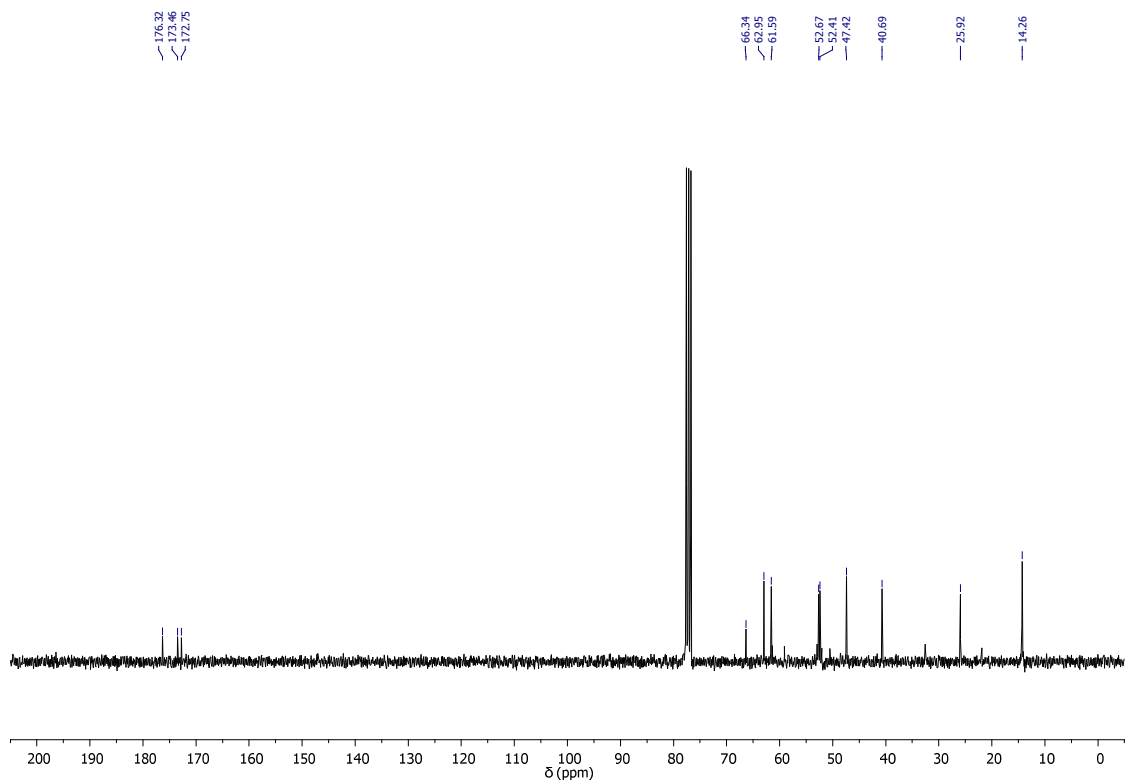
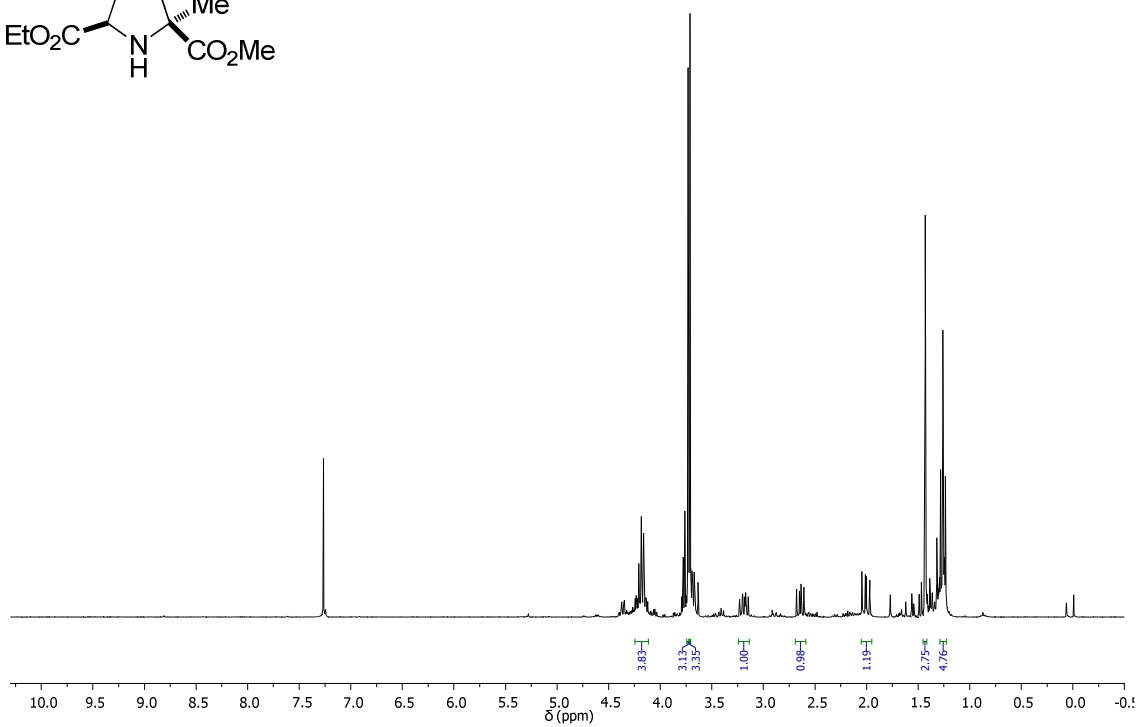
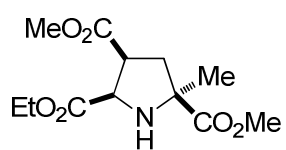
62.11
61.98
57.07
53.13
50.43

25.39
24.62

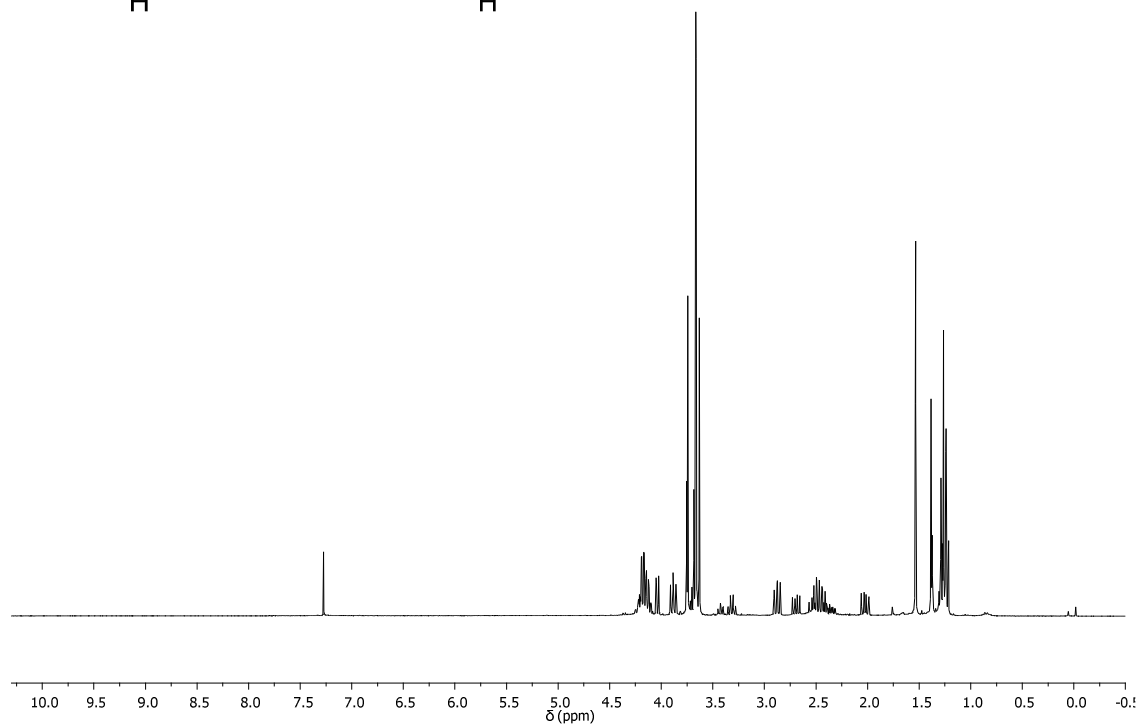
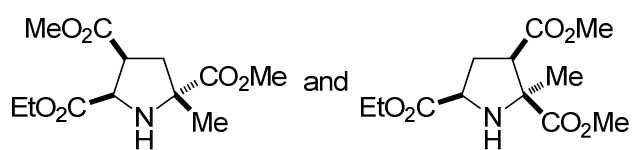
14.17



endo-cis-3f



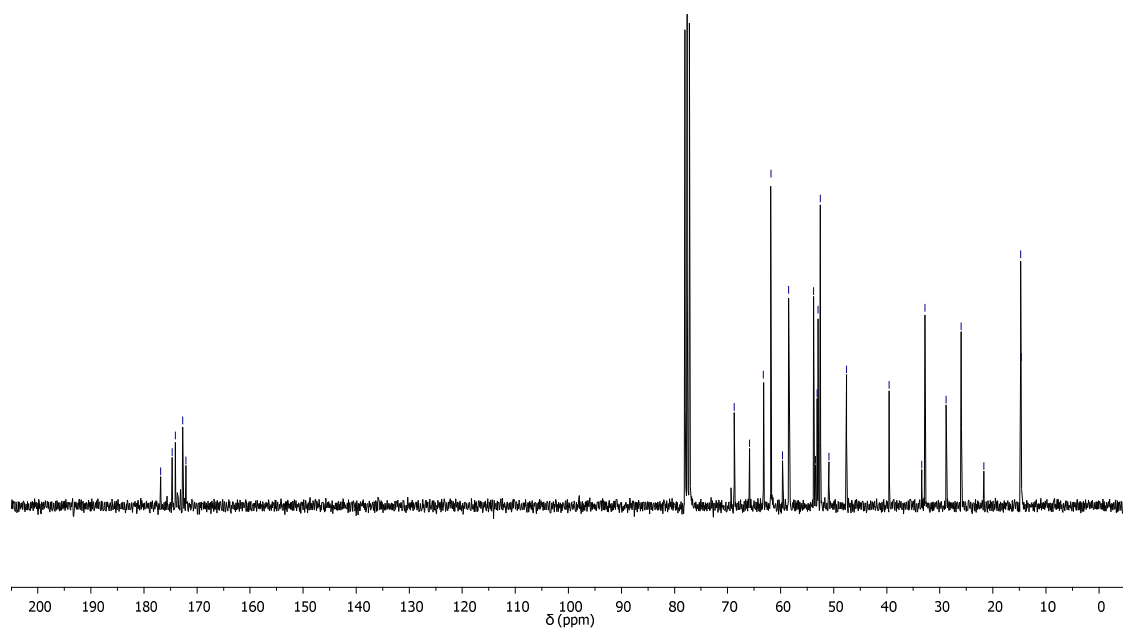
endo-trans-3f and *endo-cis-3f'*



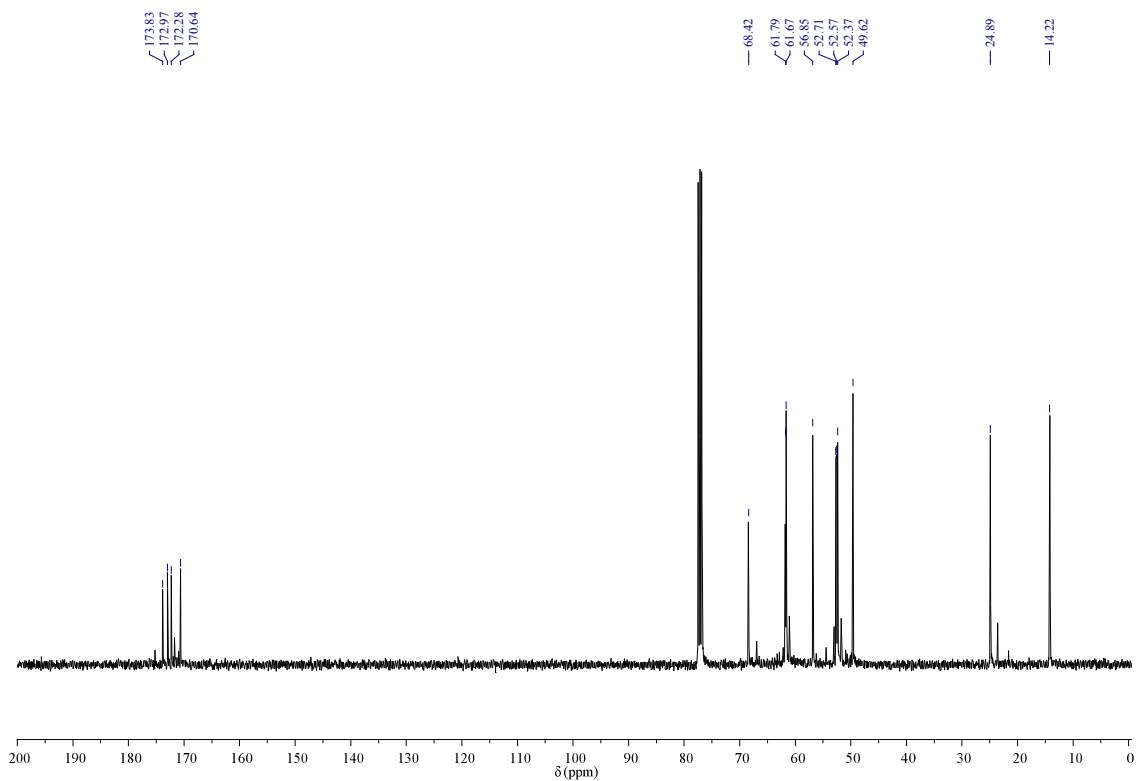
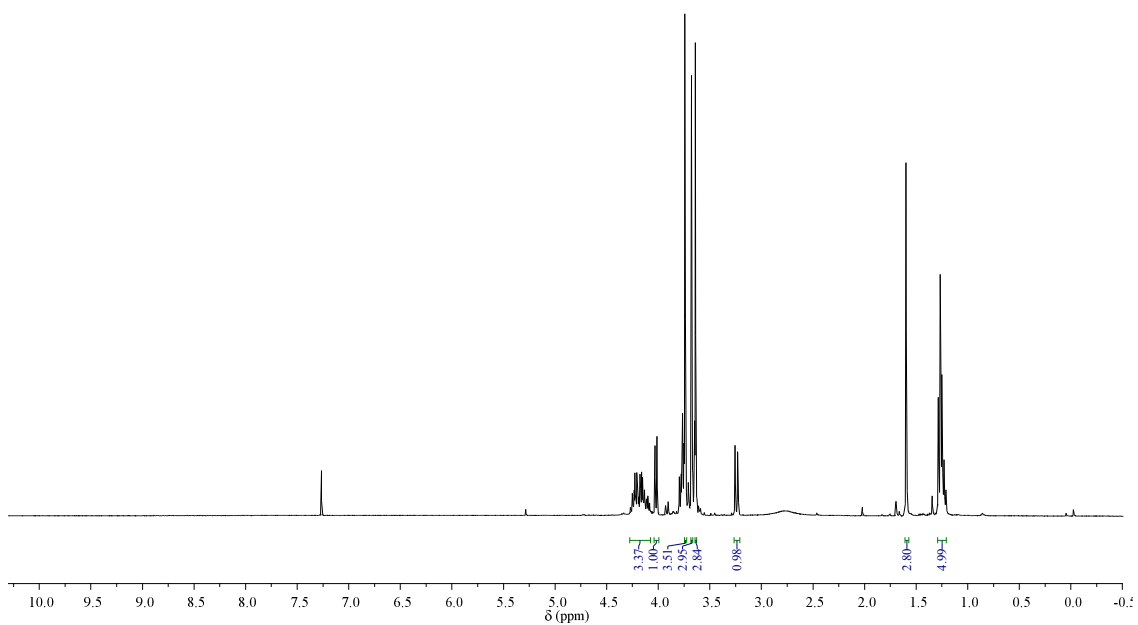
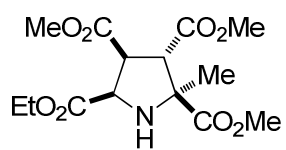
176.89
174.71
174.09
172.07

68.75
65.86
63.23
61.84
59.64
58.48
57.67
53.41
53.10
52.92
52.52
50.91
47.56
39.54

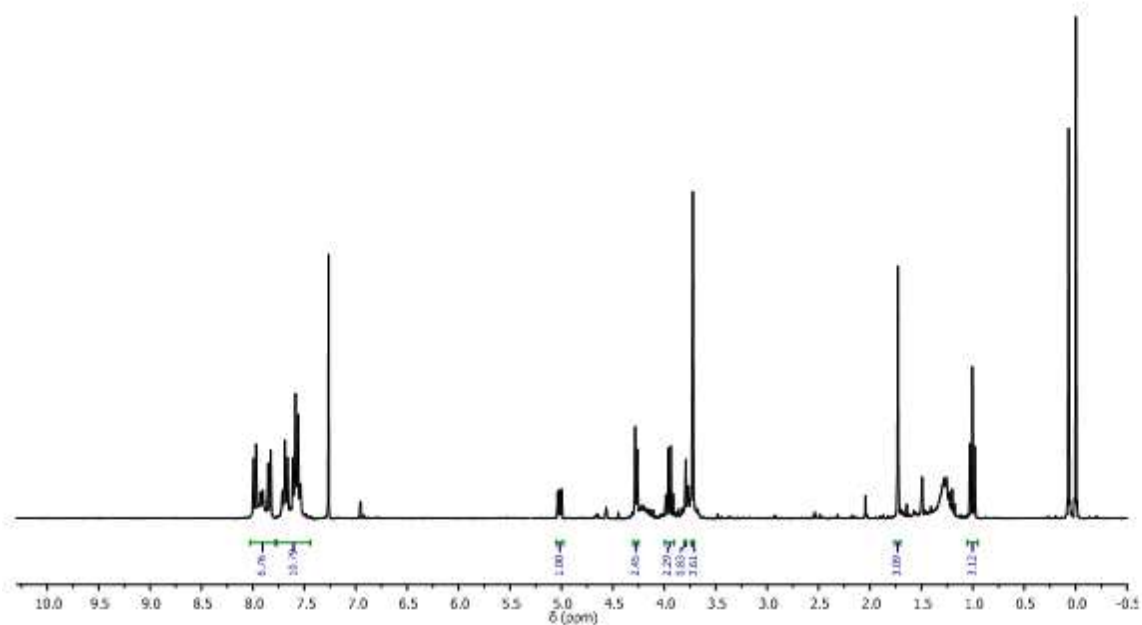
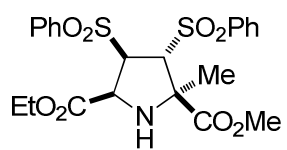
33.42
32.77
28.82
25.37
21.72
14.74
14.05



endo-cis-3d



endo-cis-3e



171.33
170.14

140.39
138.14
134.44
134.21
129.25
128.93
128.35

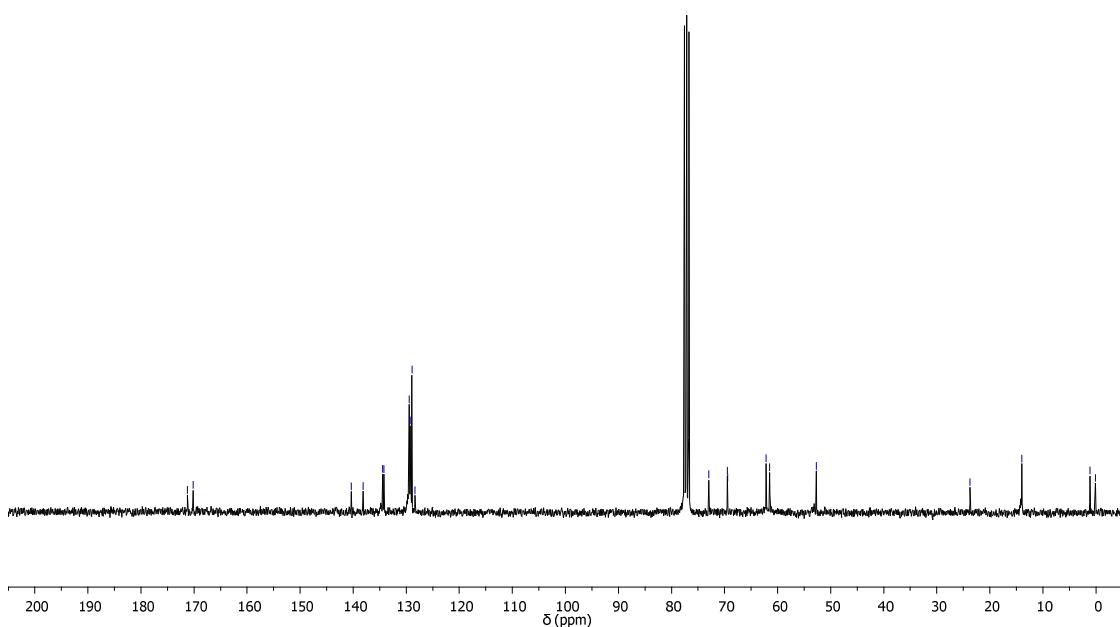
72.97
69.49
69.42
62.18
61.49

52.73

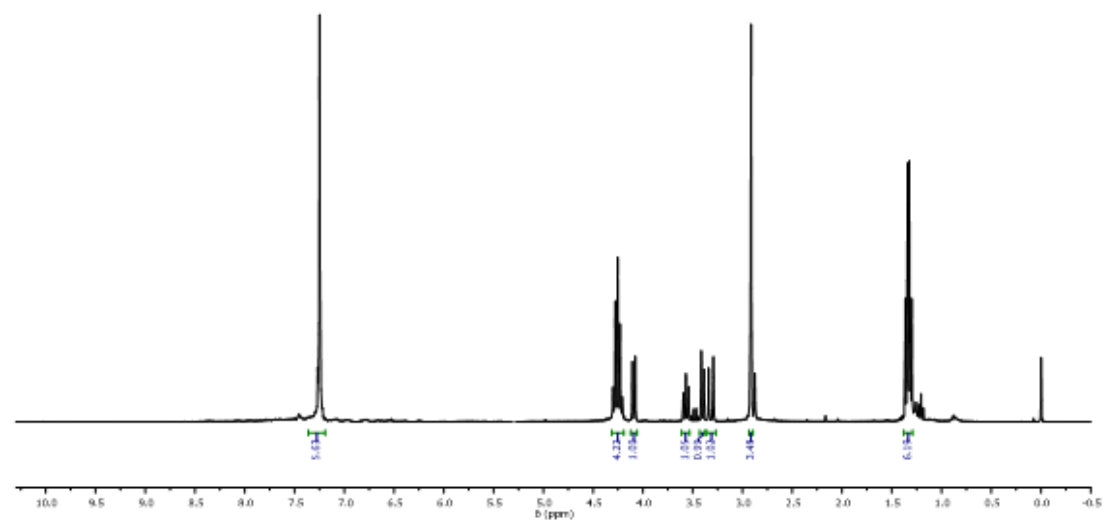
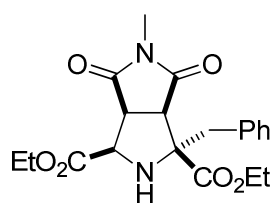
23.74

13.99

1.15
0.12



endo-cis-4a

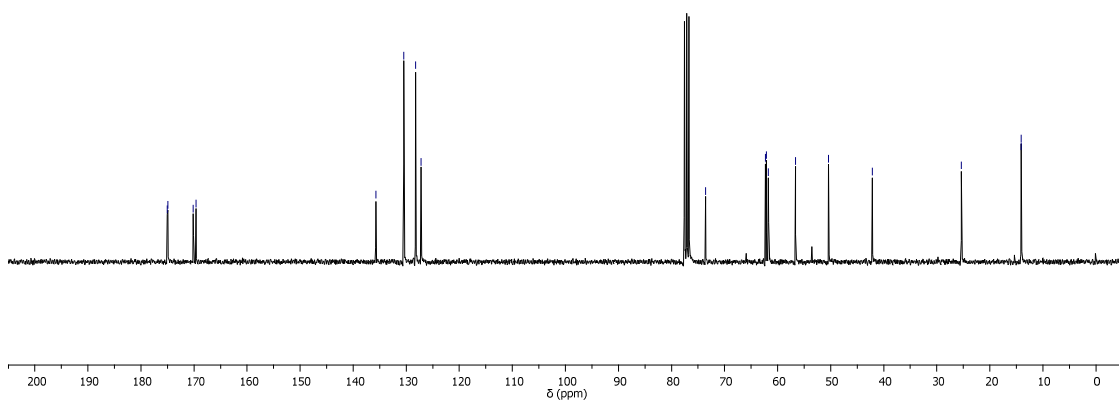


← 175.06
← 174.96
← 170.13
← 169.62

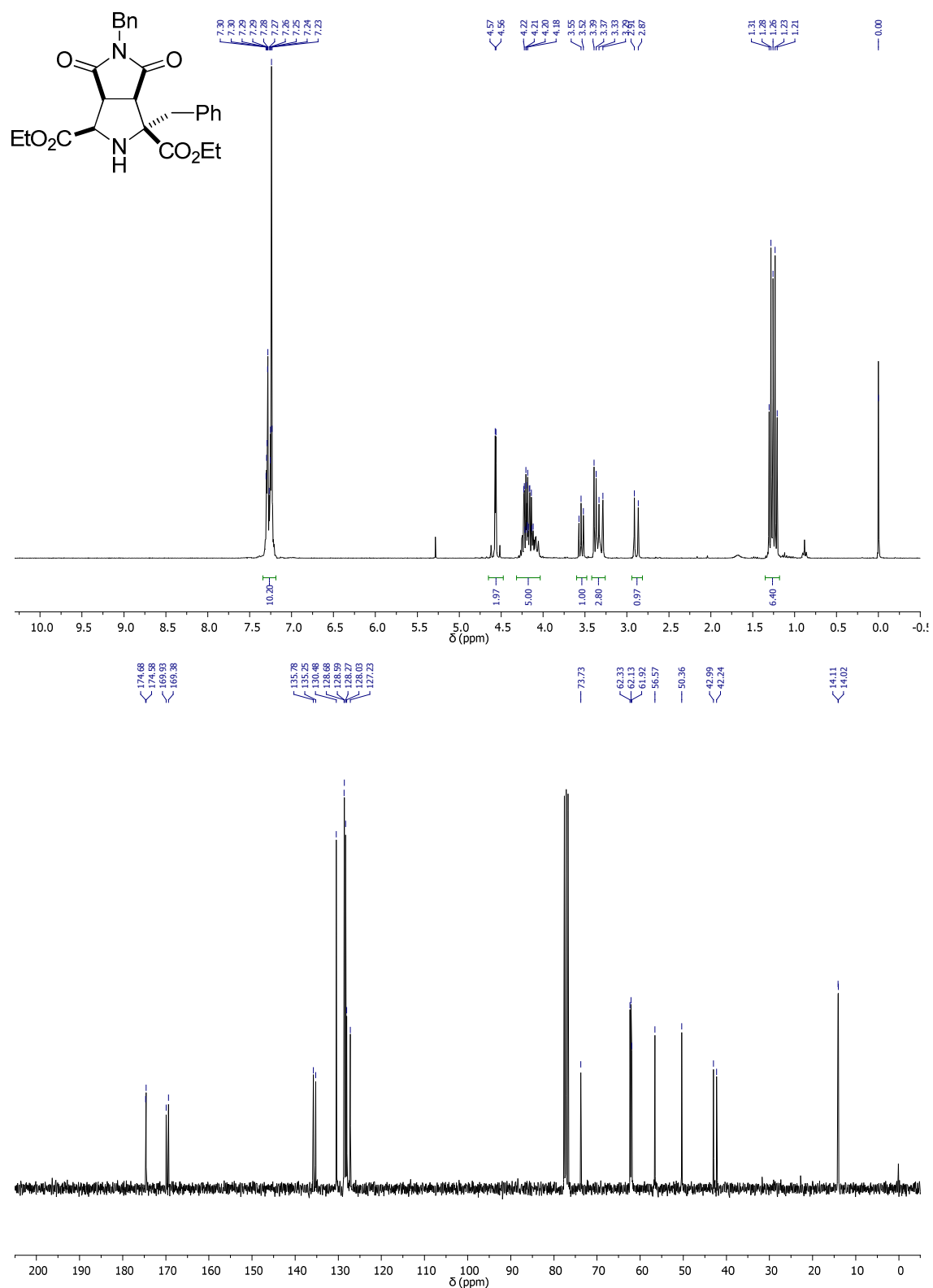
← 135.73
← 130.44
← 128.26
← 127.23

← 73.59
← 62.31
← 61.73
← 56.63
← 50.39
← 42.15

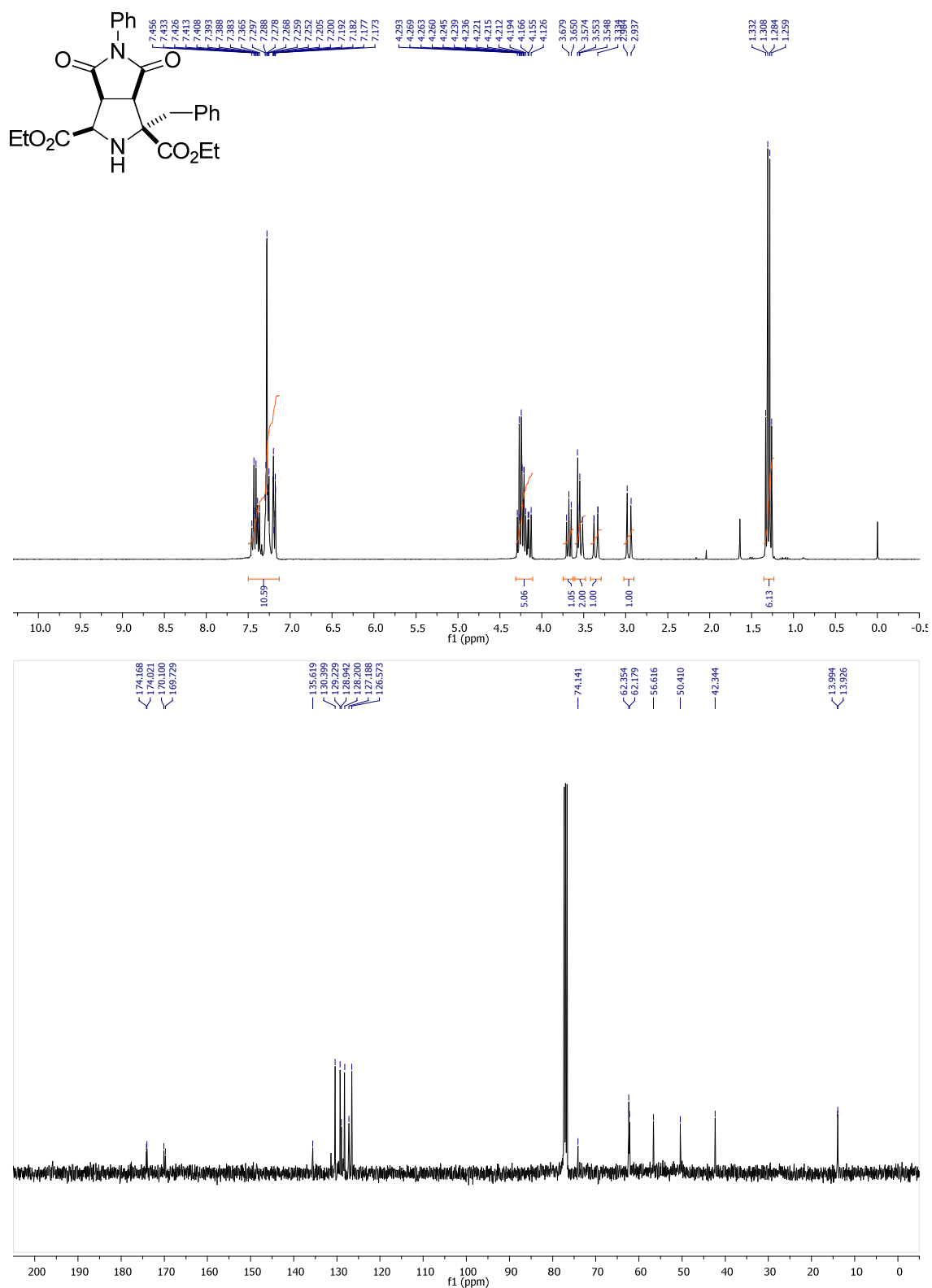
← 25.35
← 14.12
← 14.07



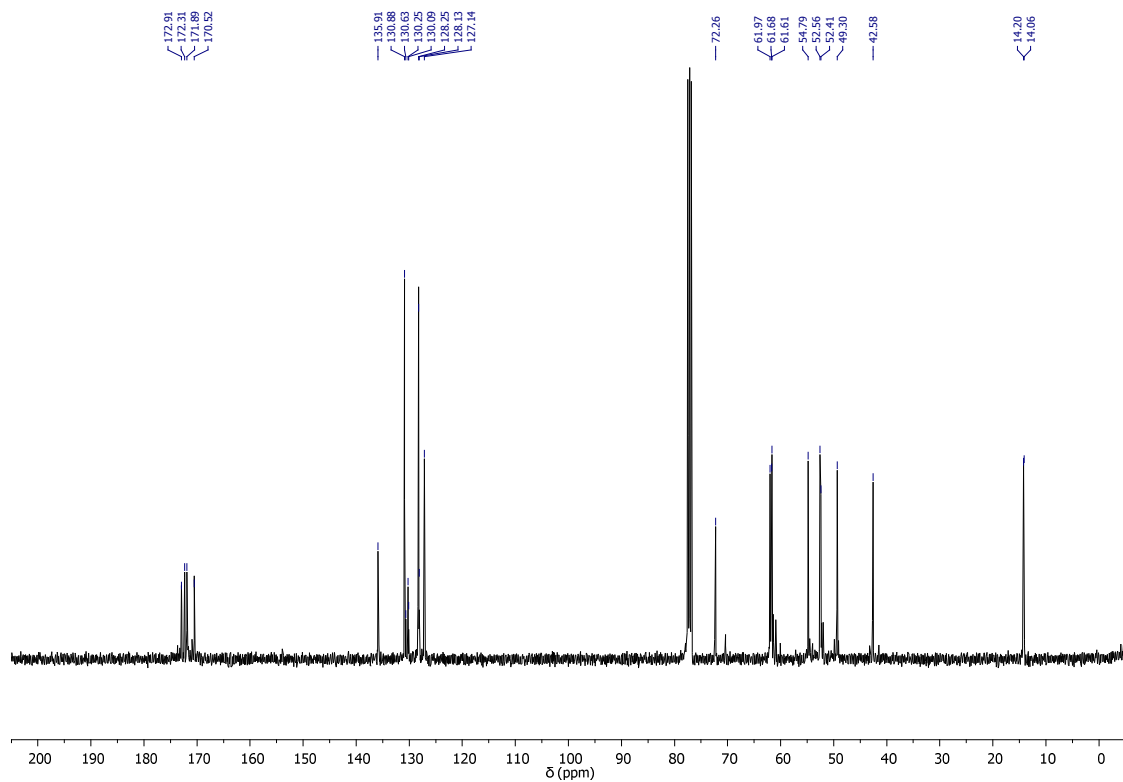
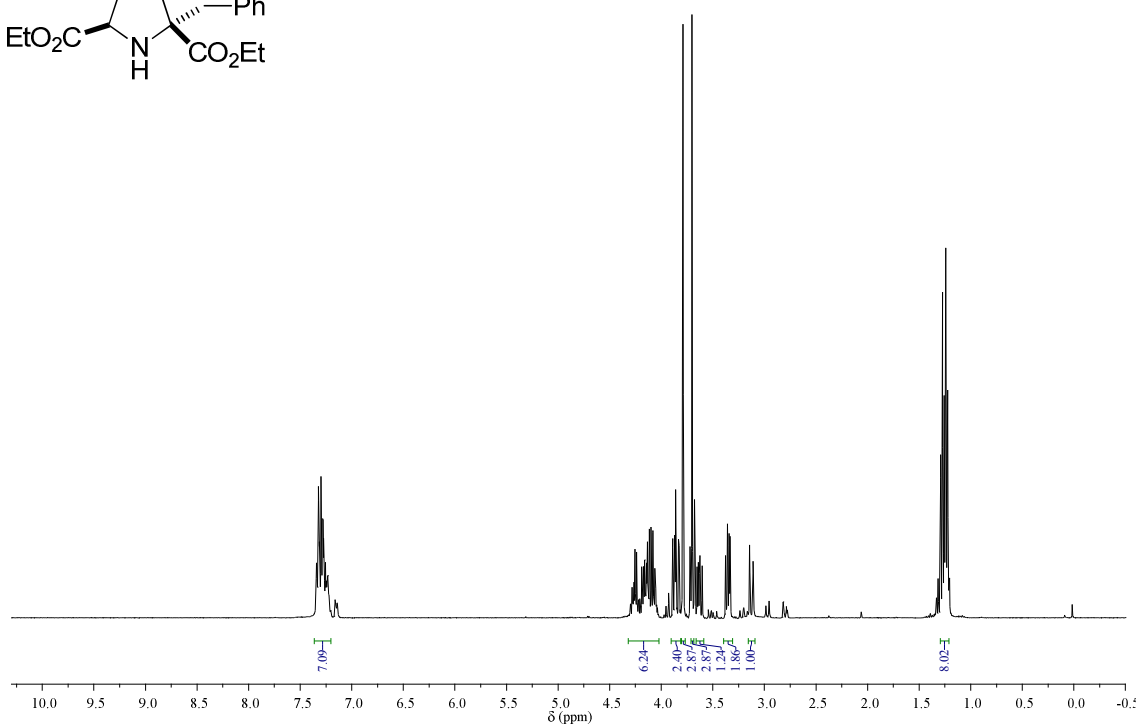
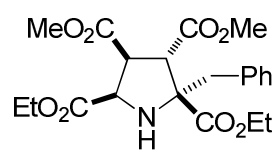
endo-cis-4b



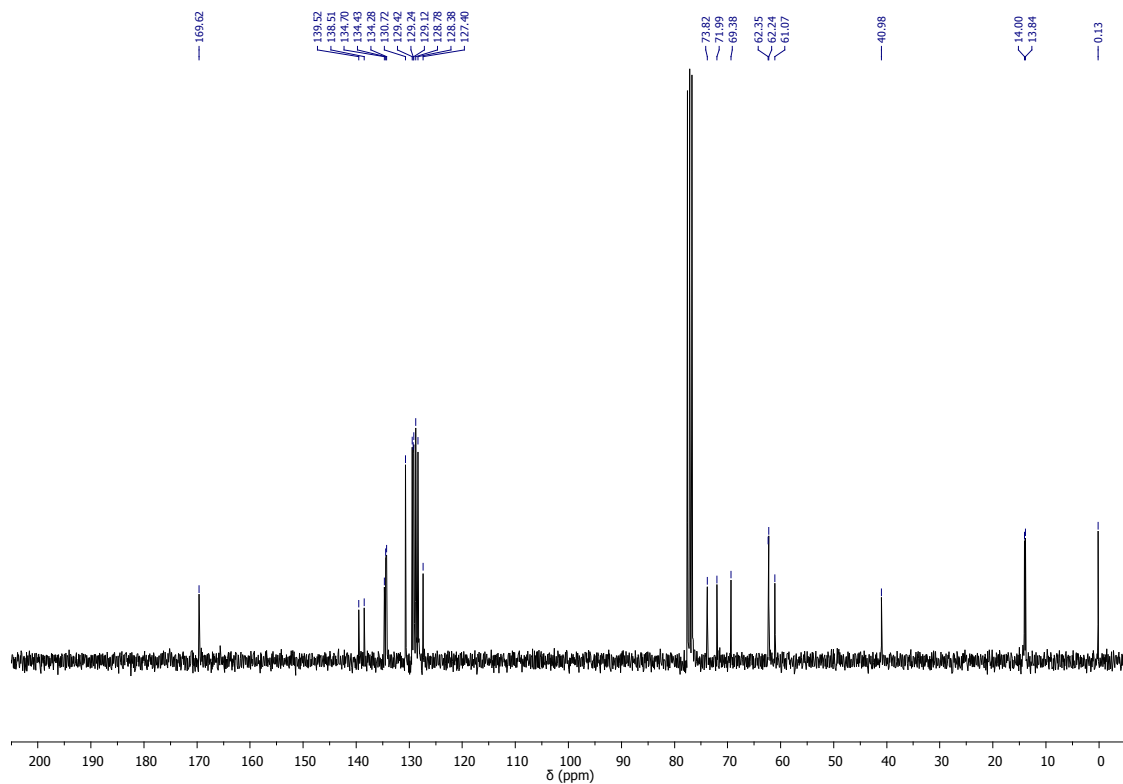
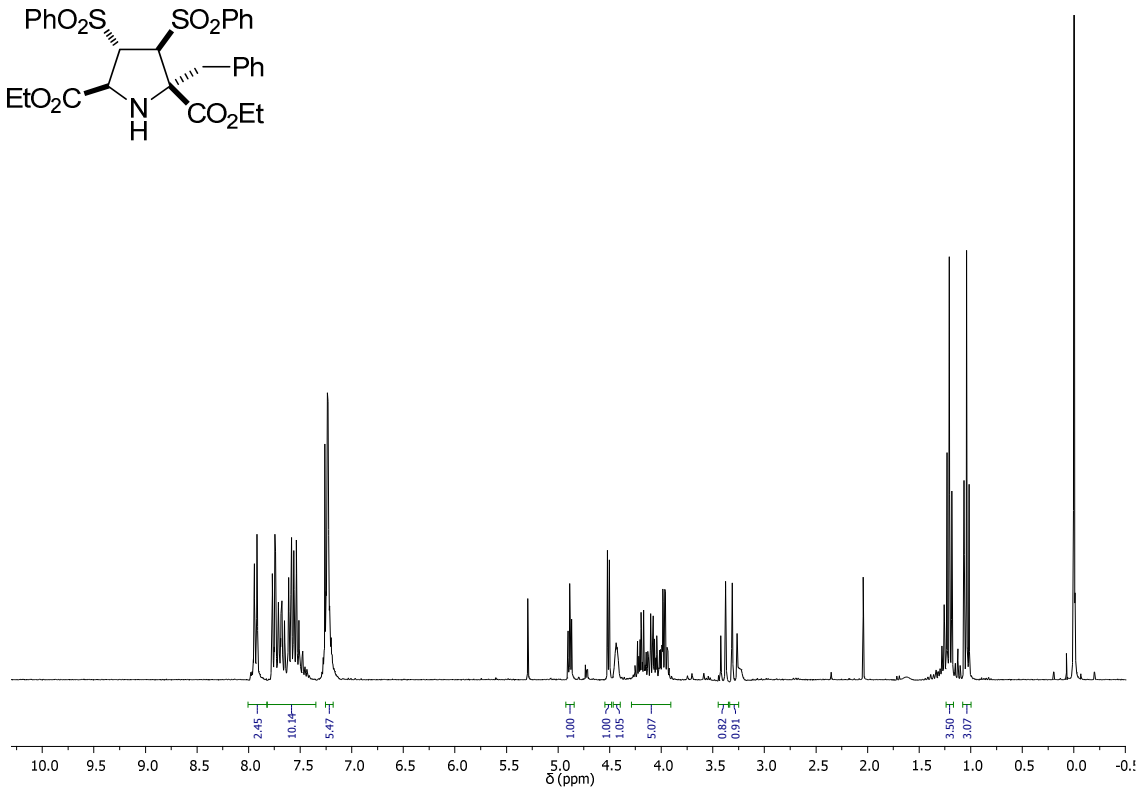
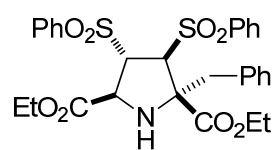
endo-cis-4c



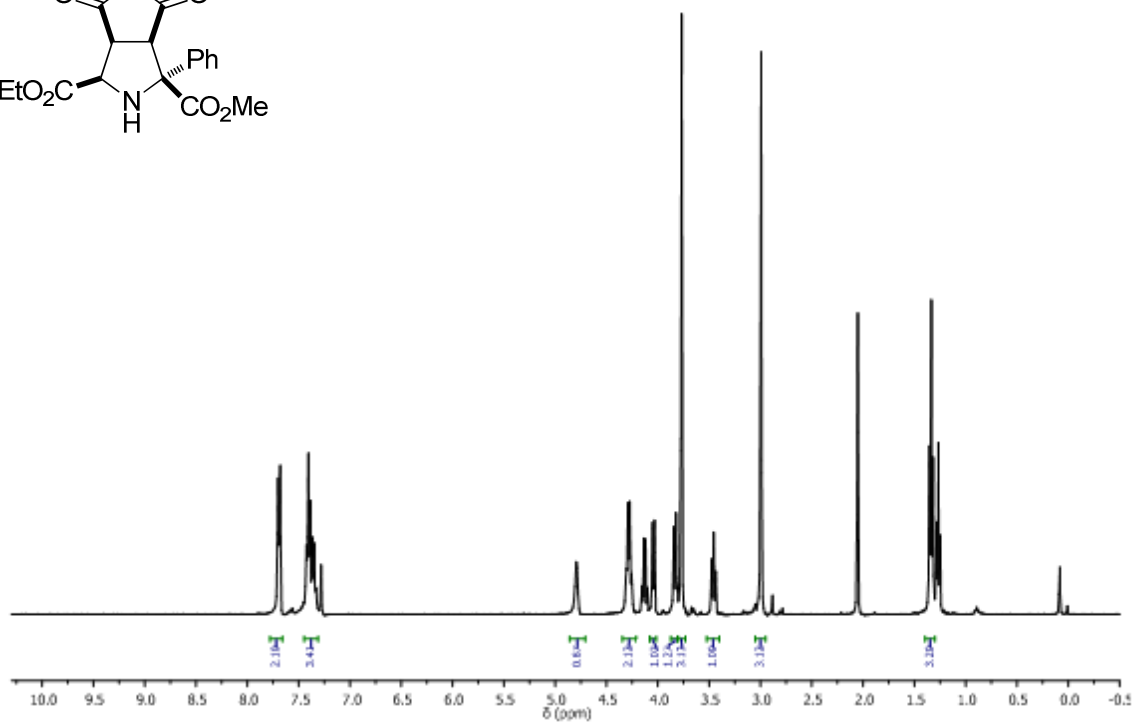
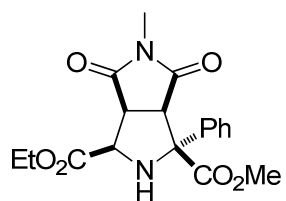
endo-cis-4d



exo-cis-4e



endo-cis-5a



175.07
174.80
169.89
169.25

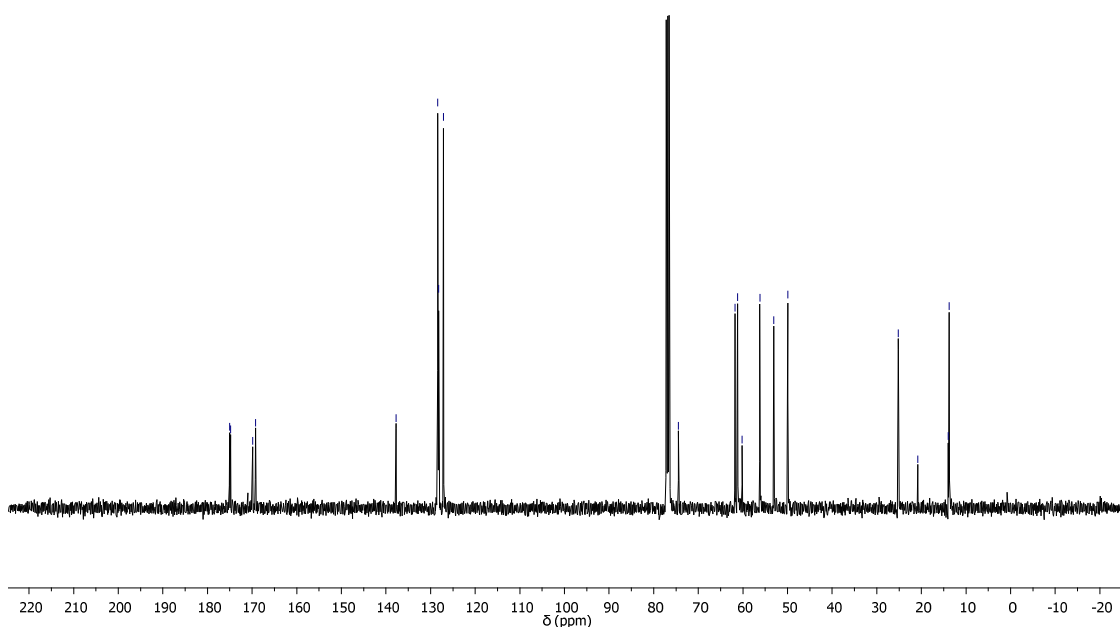
137.76
128.38
128.18
127.08

74.43

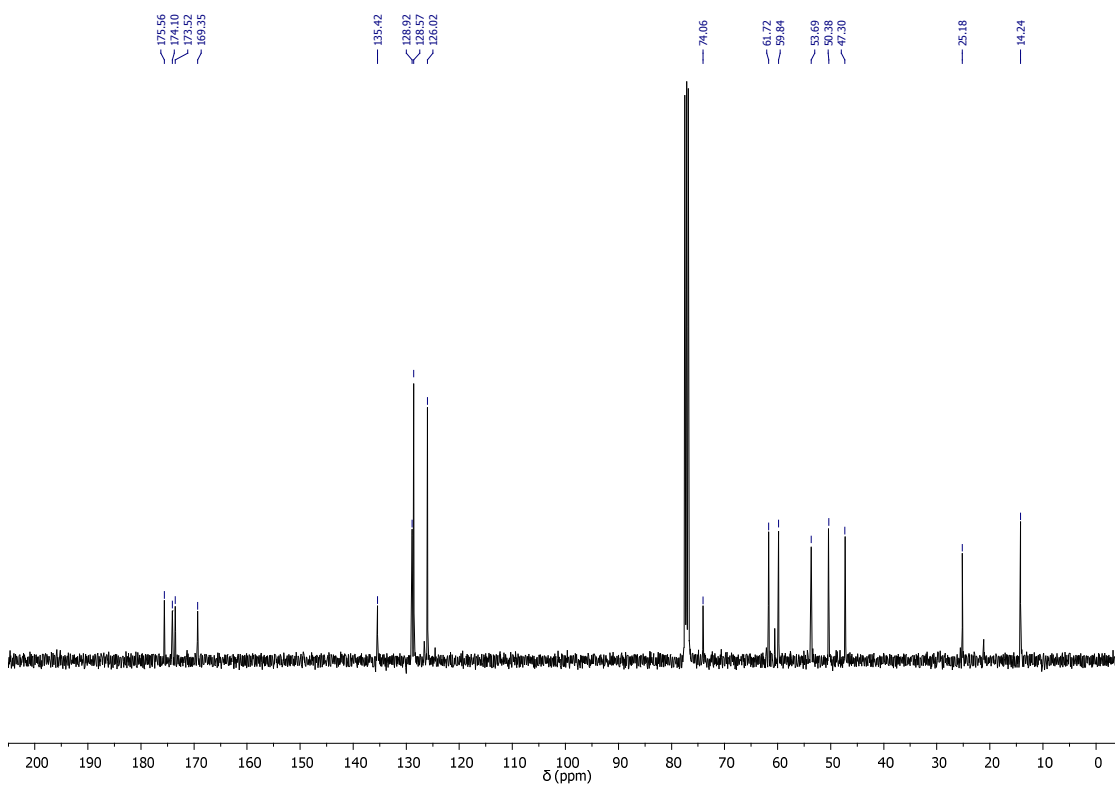
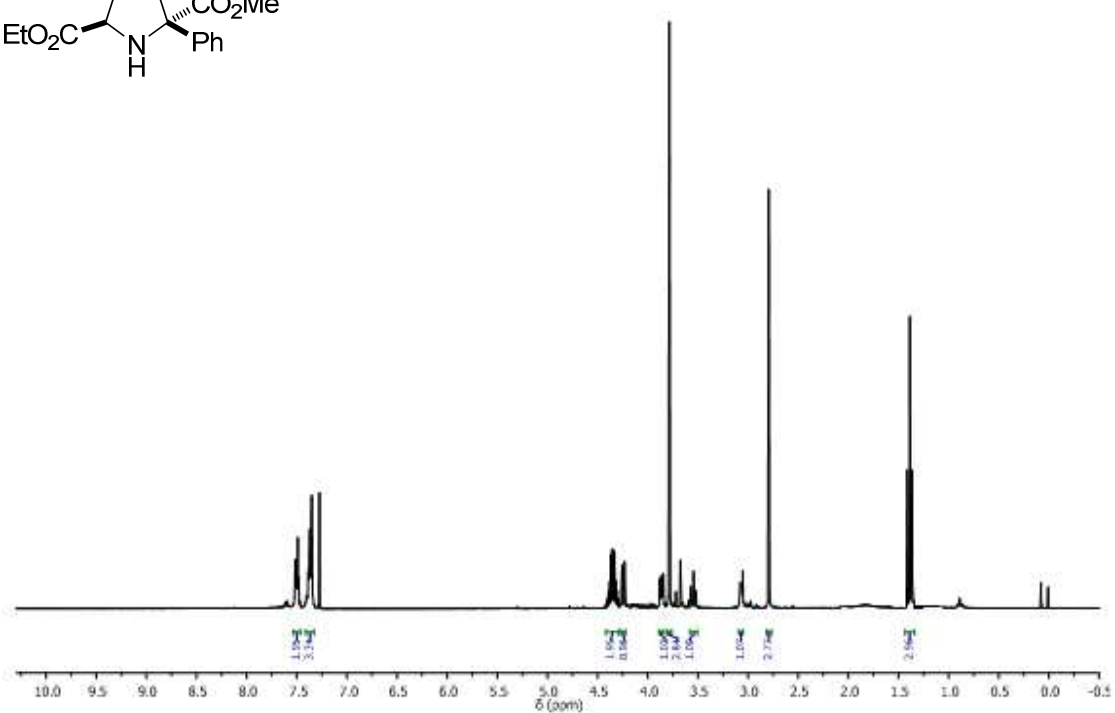
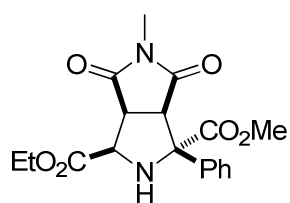
61.78
61.22
56.48
55.21

53.11
49.96

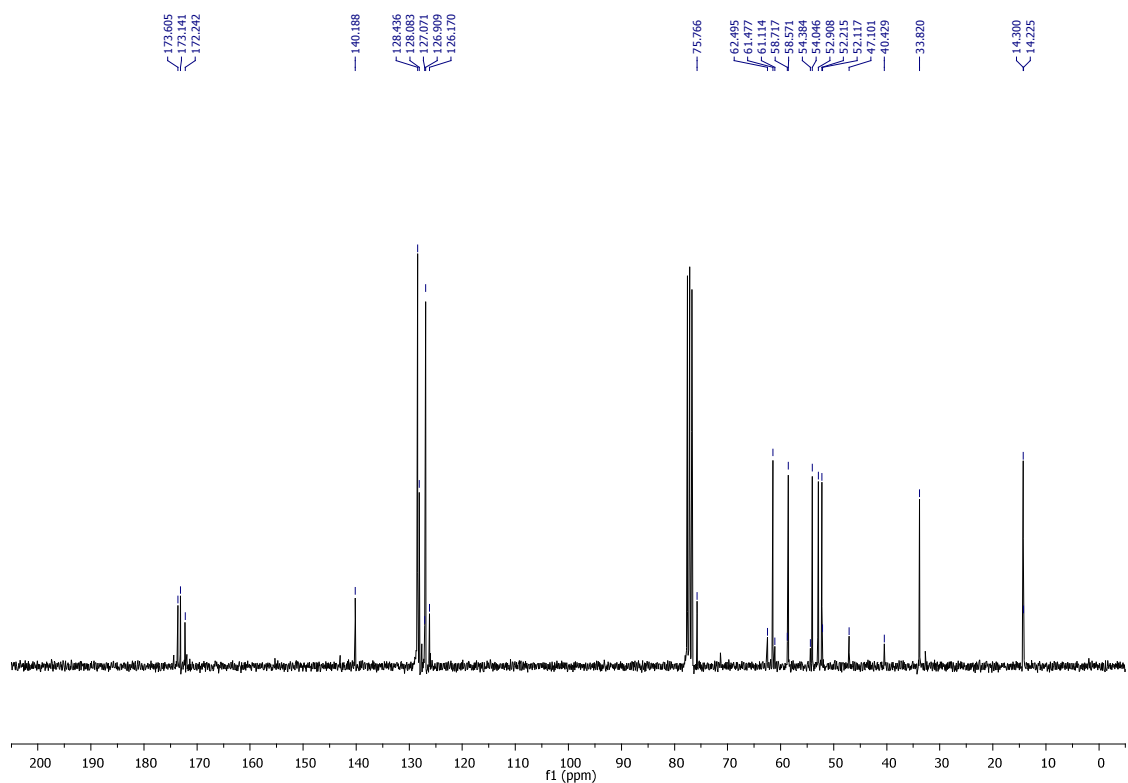
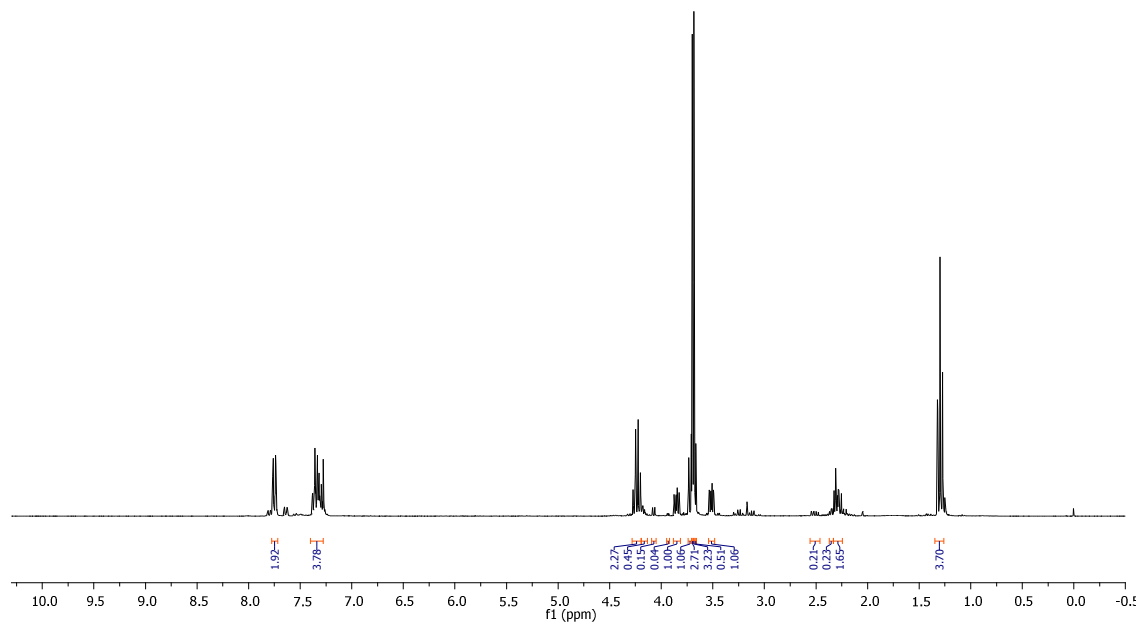
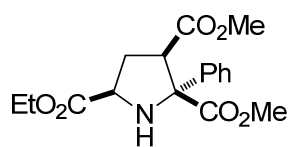
25.19
20.83
13.98
13.81



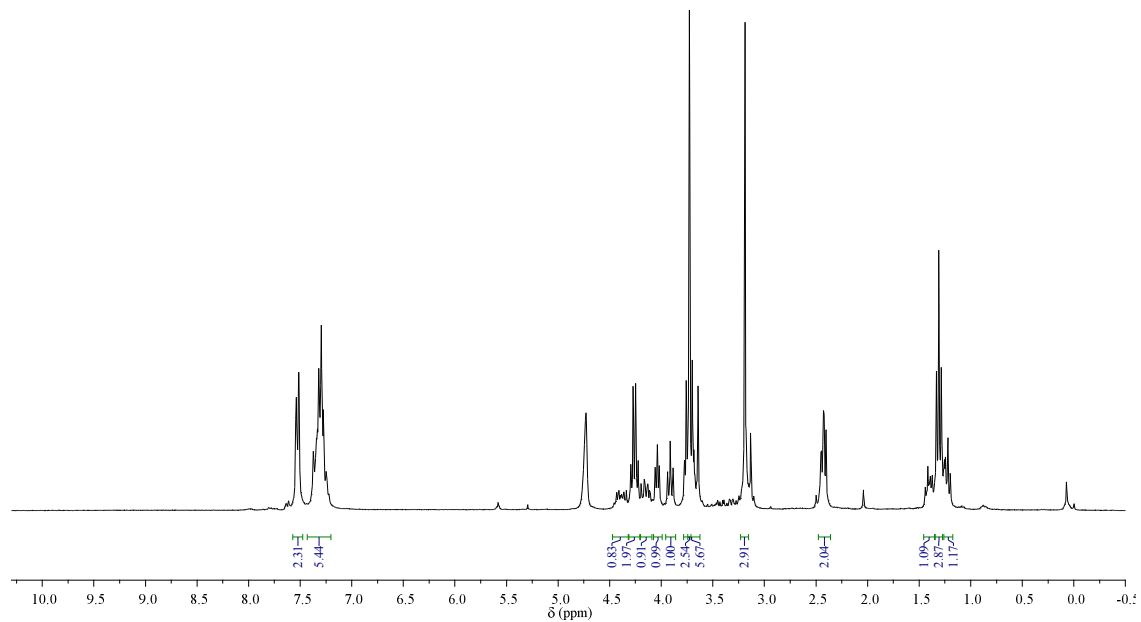
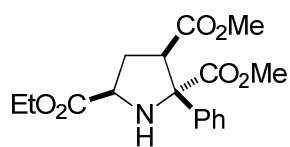
endo-trans-5a



endo-cis-5f



endo-trans-5f



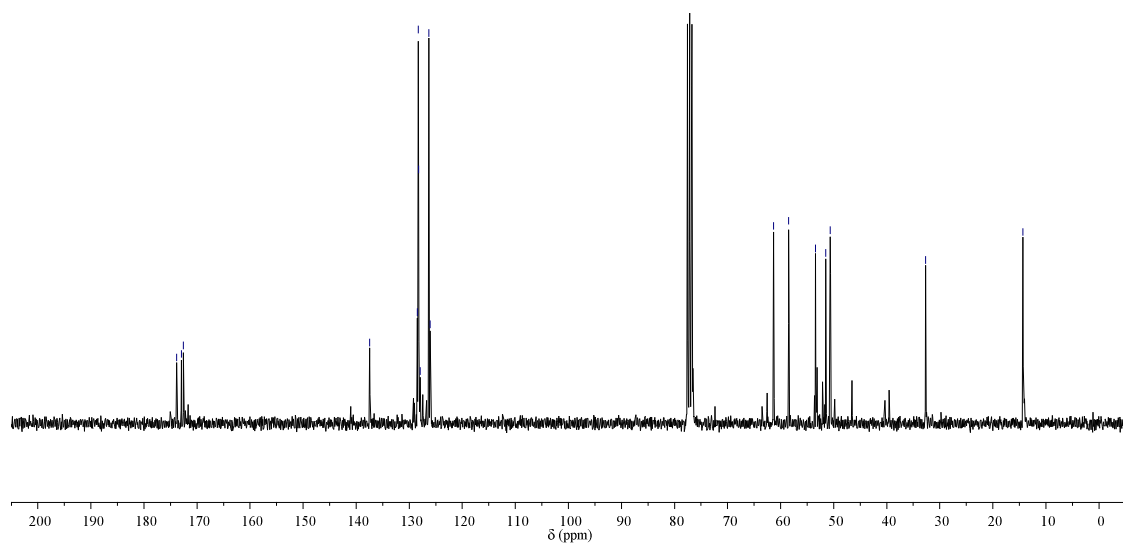
173.87
172.95
172.55

137.46
128.50
128.30
128.25
127.92
126.31
126.04

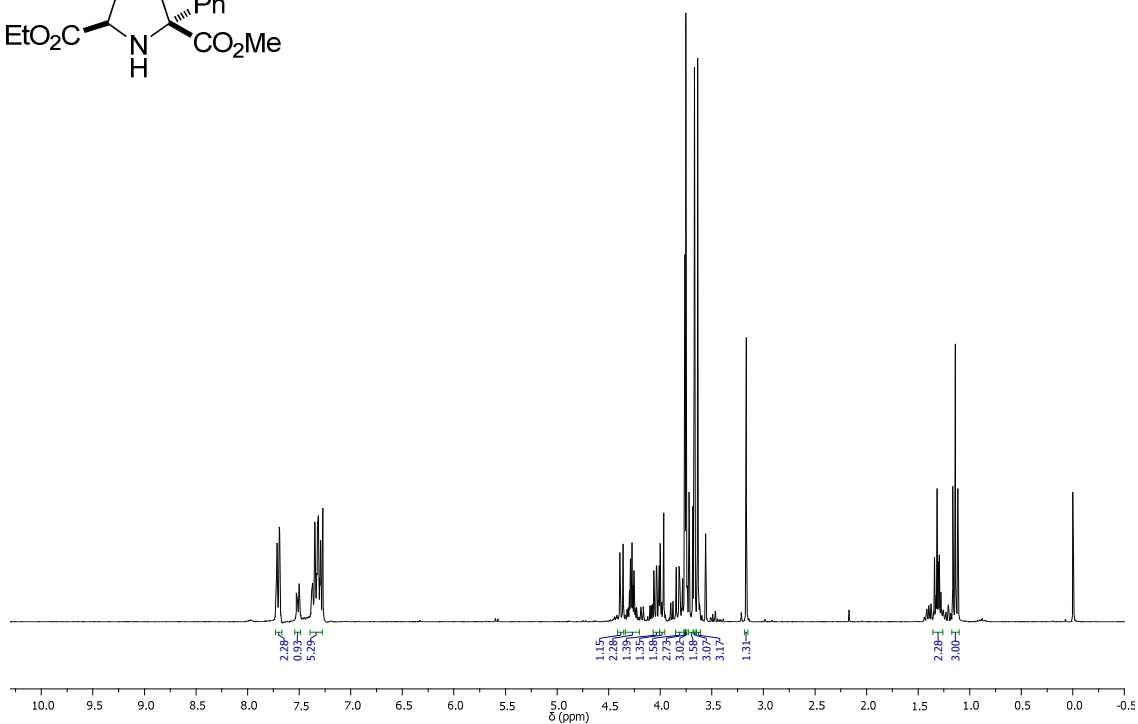
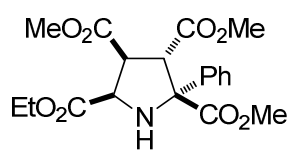
61.34
58.46
53.41
51.50
50.63

32.69

14.32



endo-cis-5d

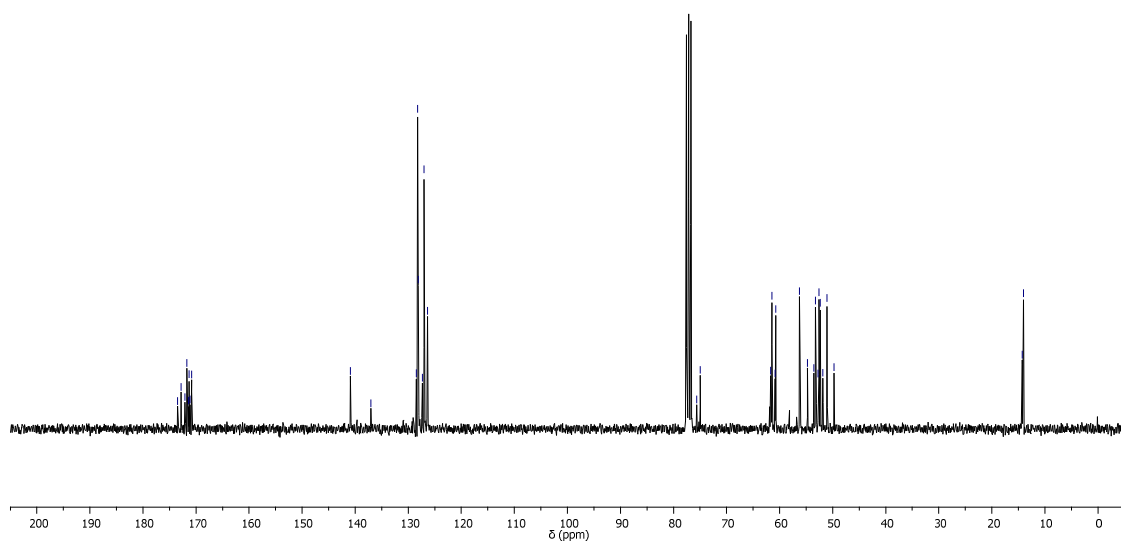


173.46
172.84
172.09
171.72
171.43
171.30
170.84

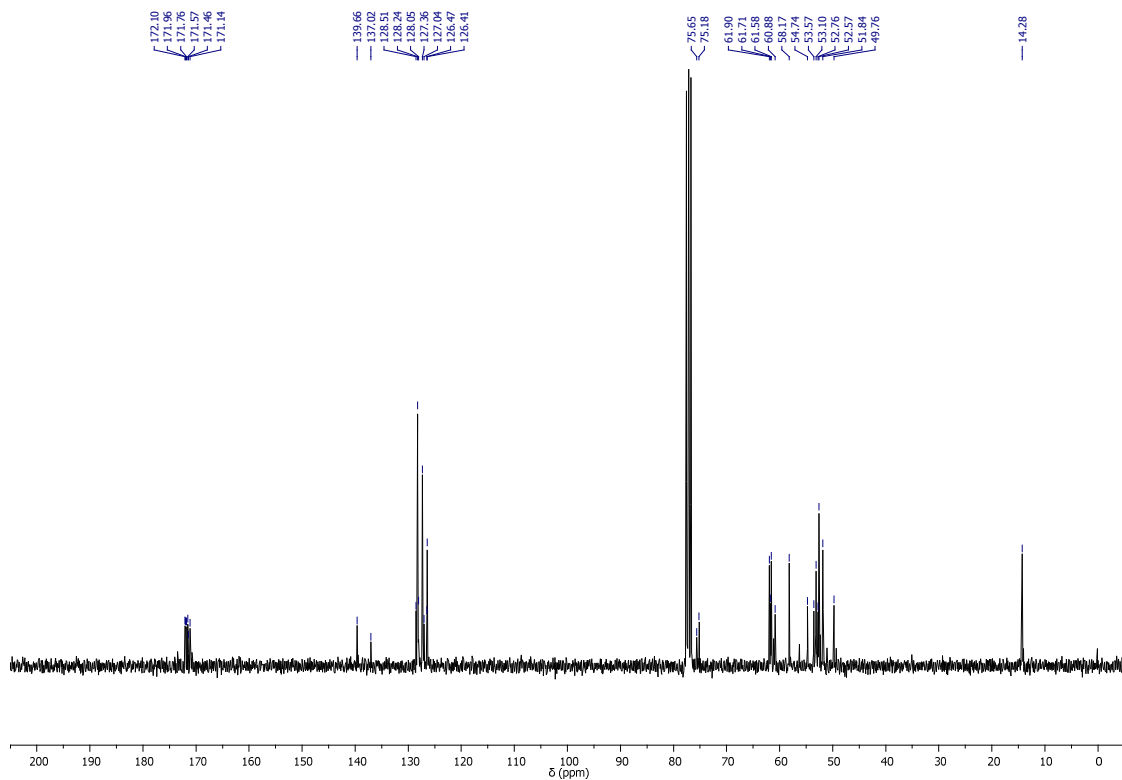
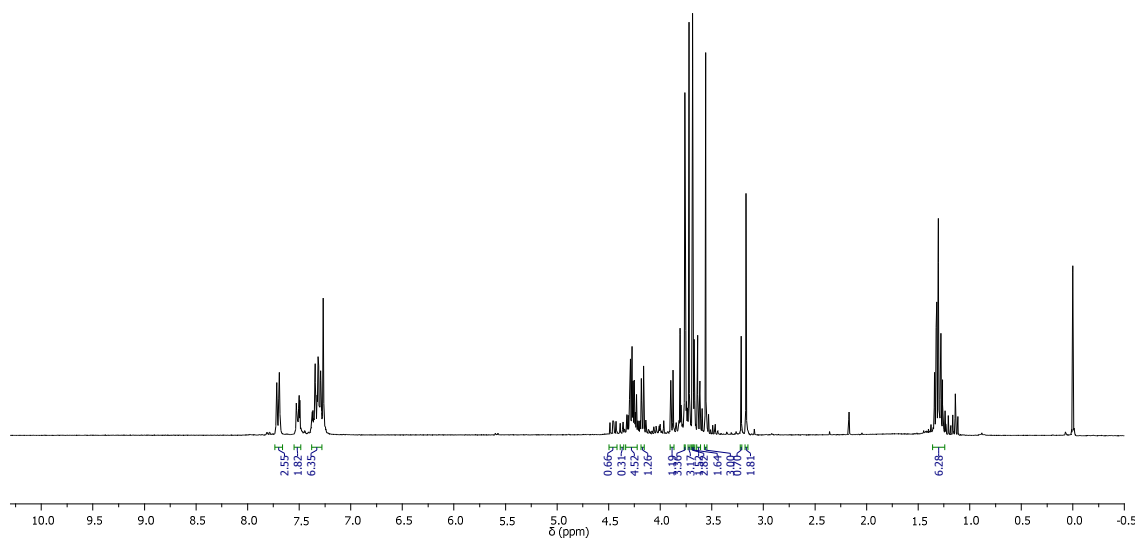
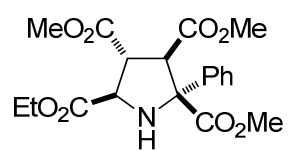
140.89
137.01
128.49
128.25
128.13
127.34
127.02
126.39

75.65
74.97
61.68
61.44
60.87
60.72
60.55
59.72
59.42
53.54
53.25
52.73
52.58
52.38
51.87
51.05
49.74

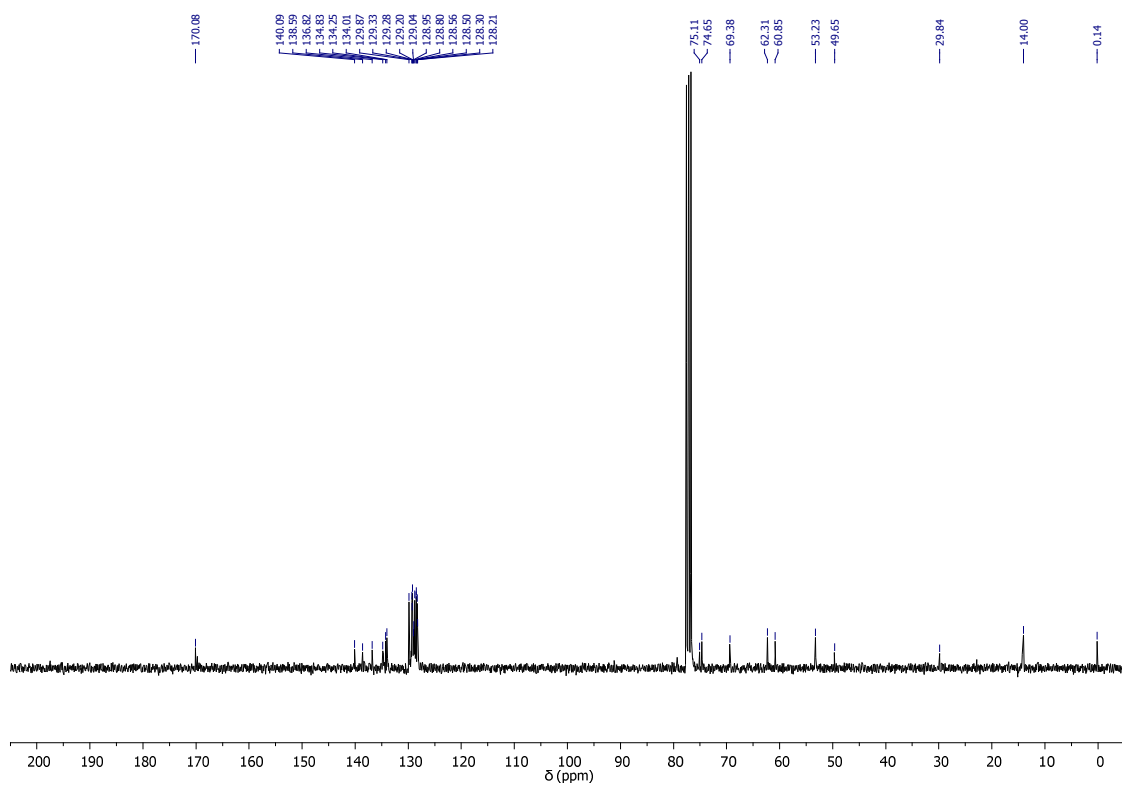
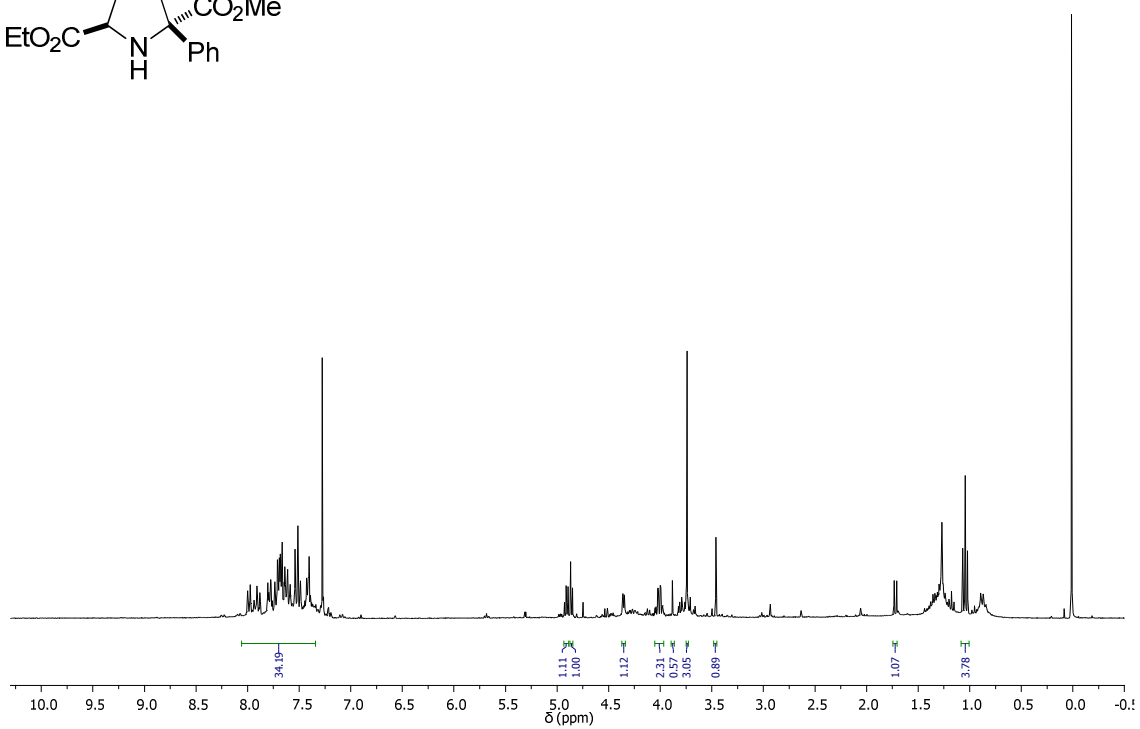
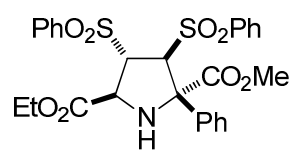
14.29
14.02



exo-cis-5d



exo-trans-5e



8

