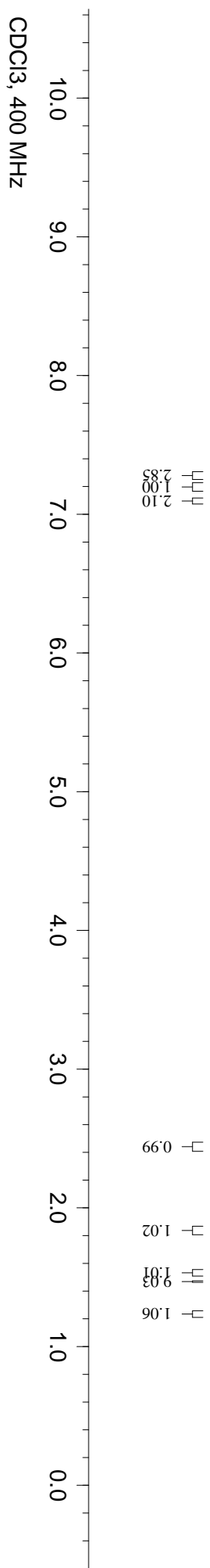
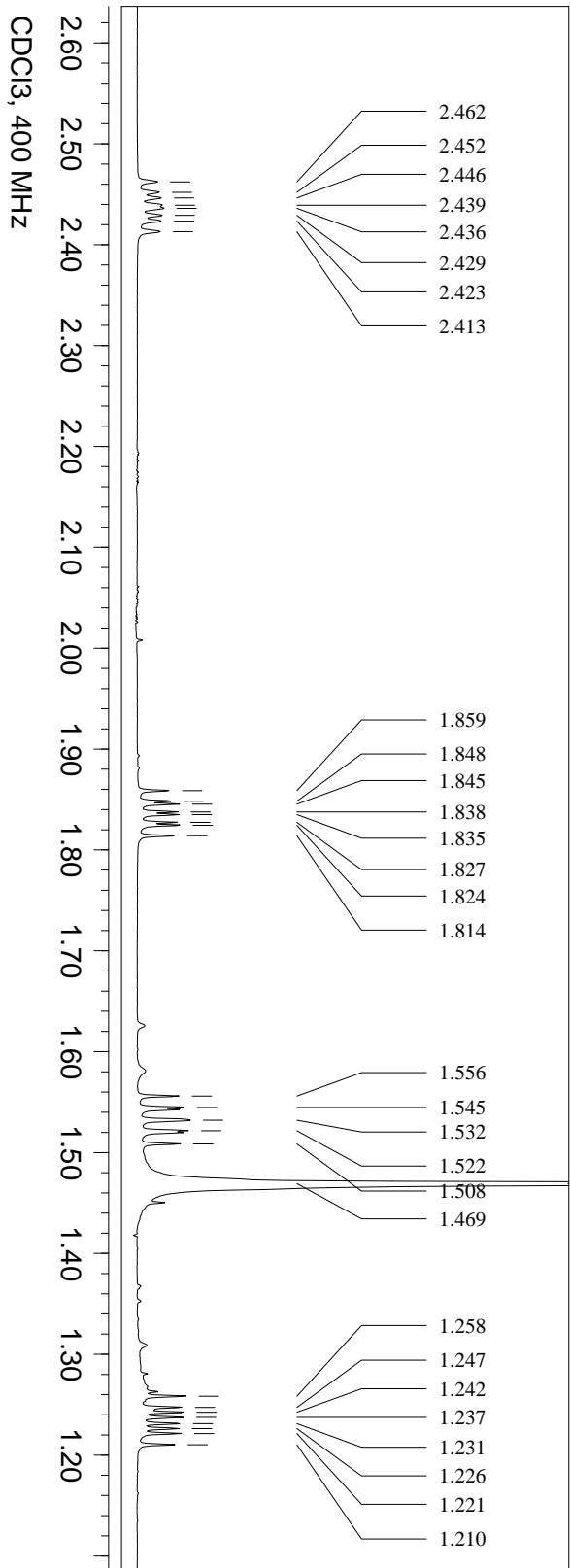
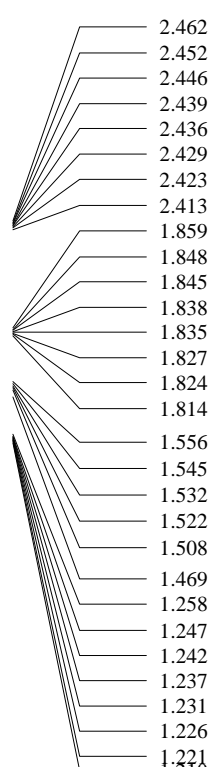
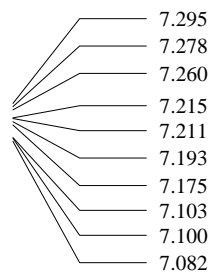
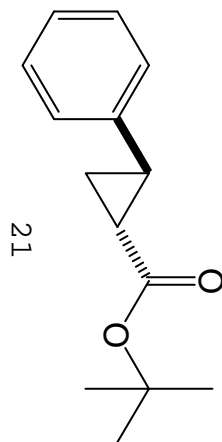


21





172.546

140.504

128.397

126.294

126.052

80.541

77.318

77.000

76.683

28.160

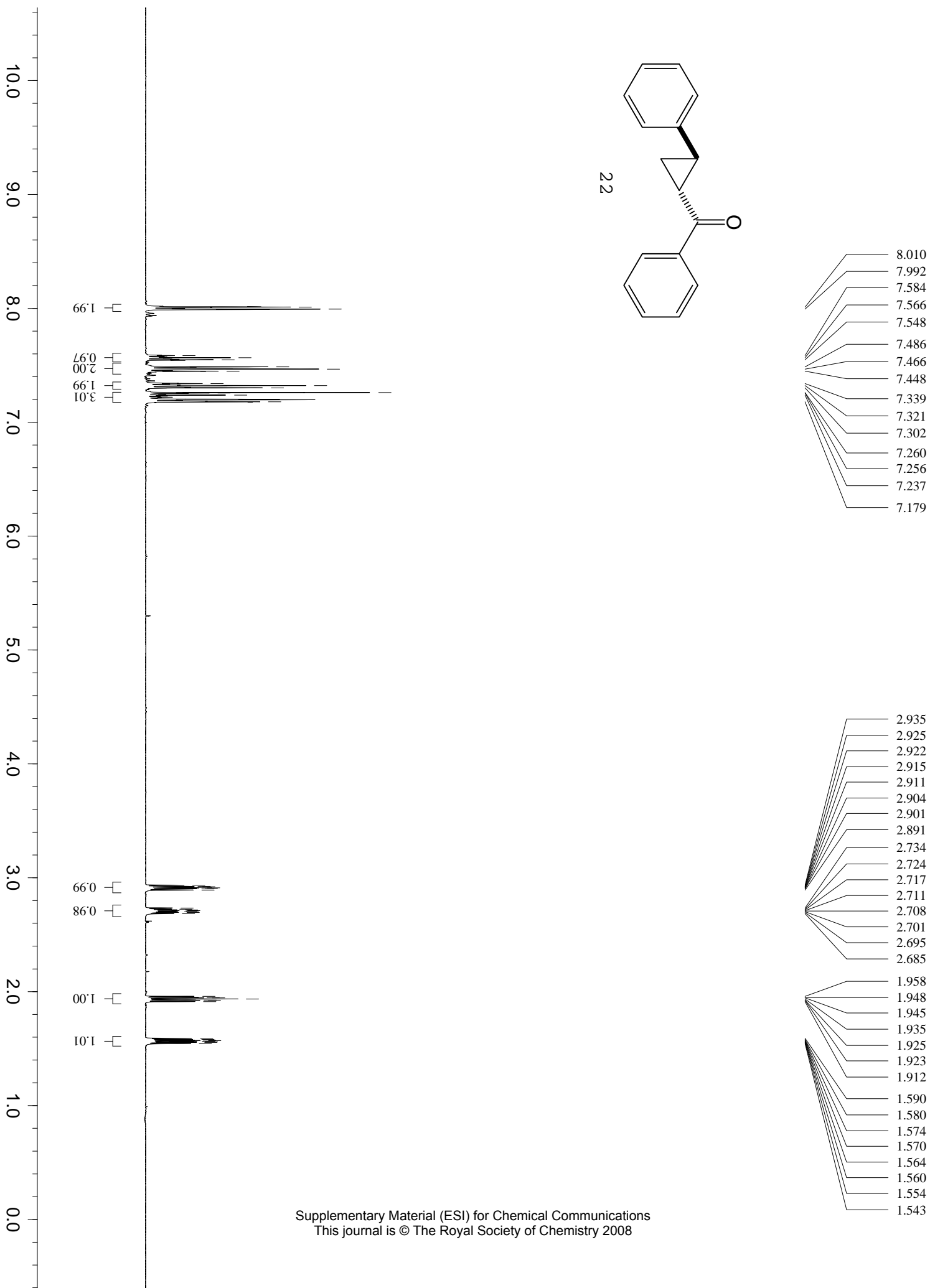
25.728

25.283

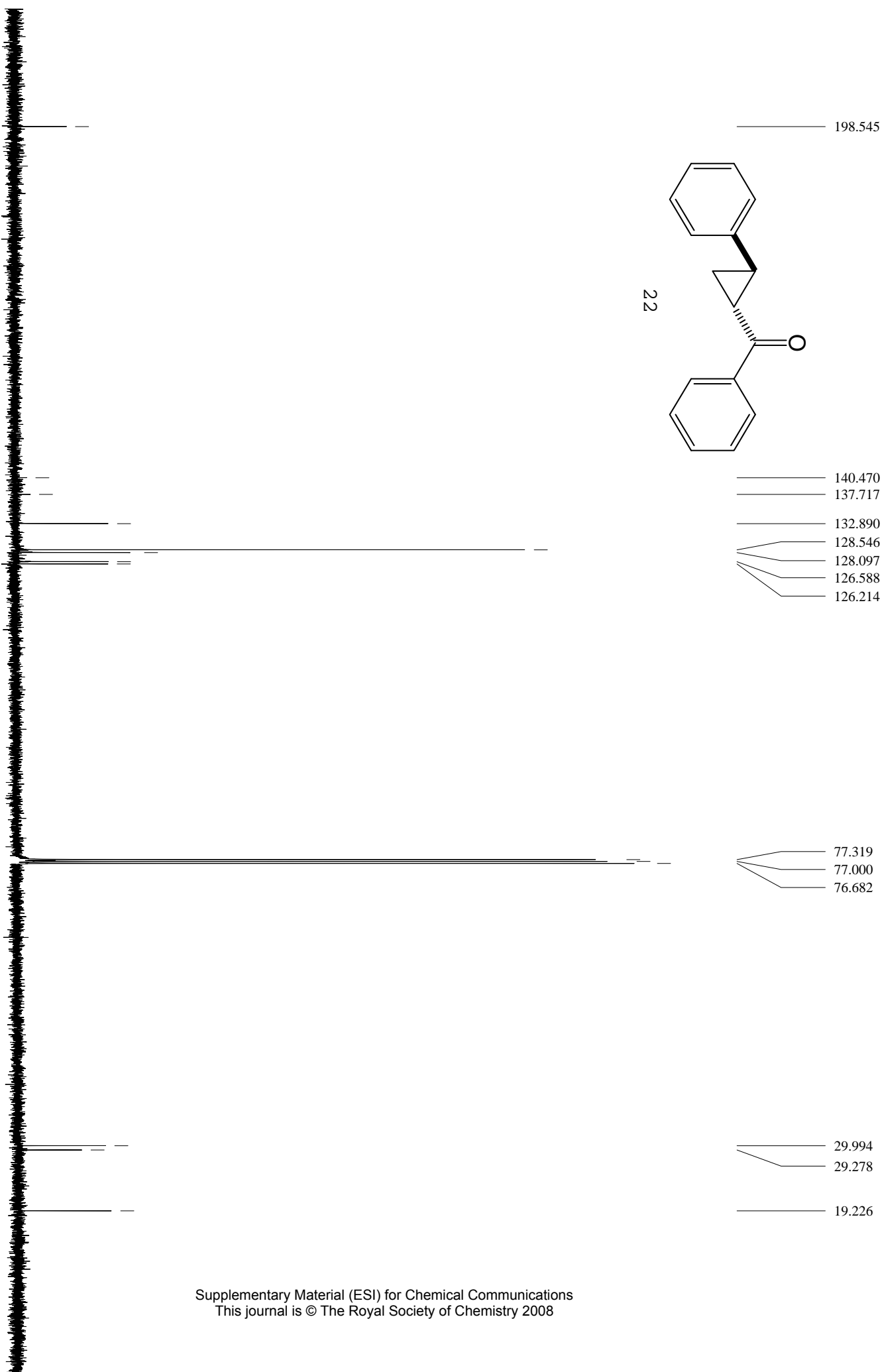
17.043

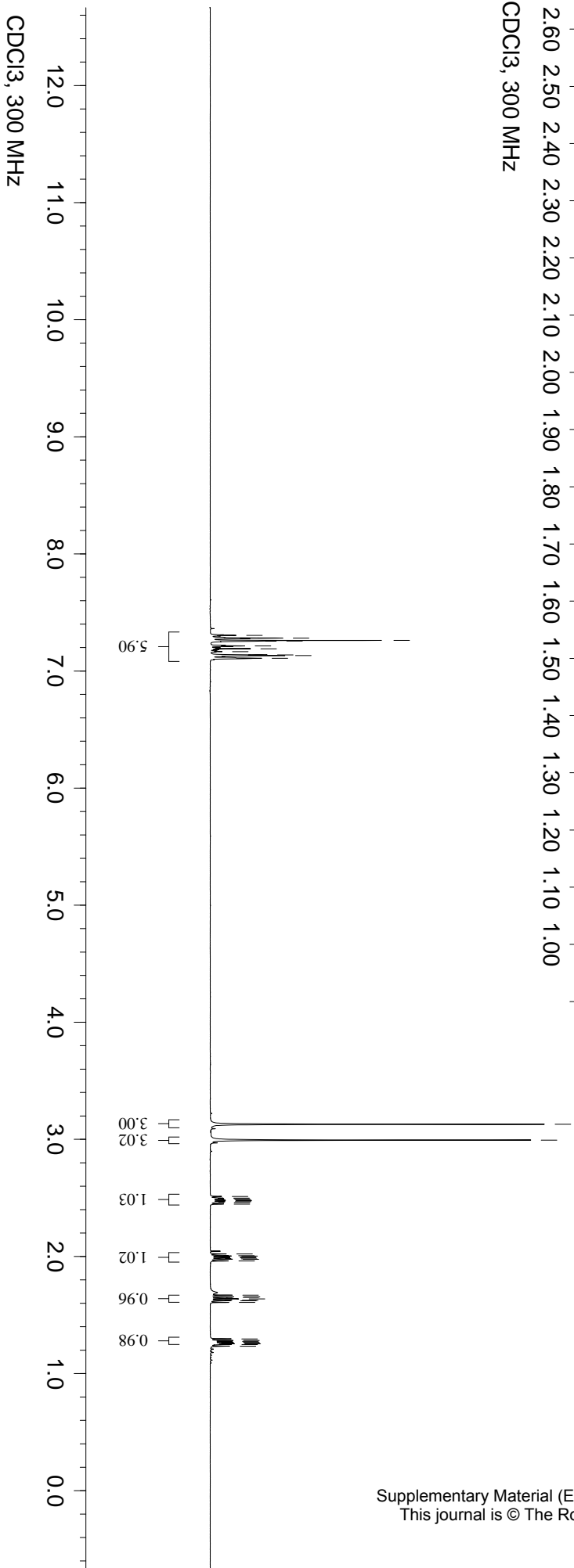
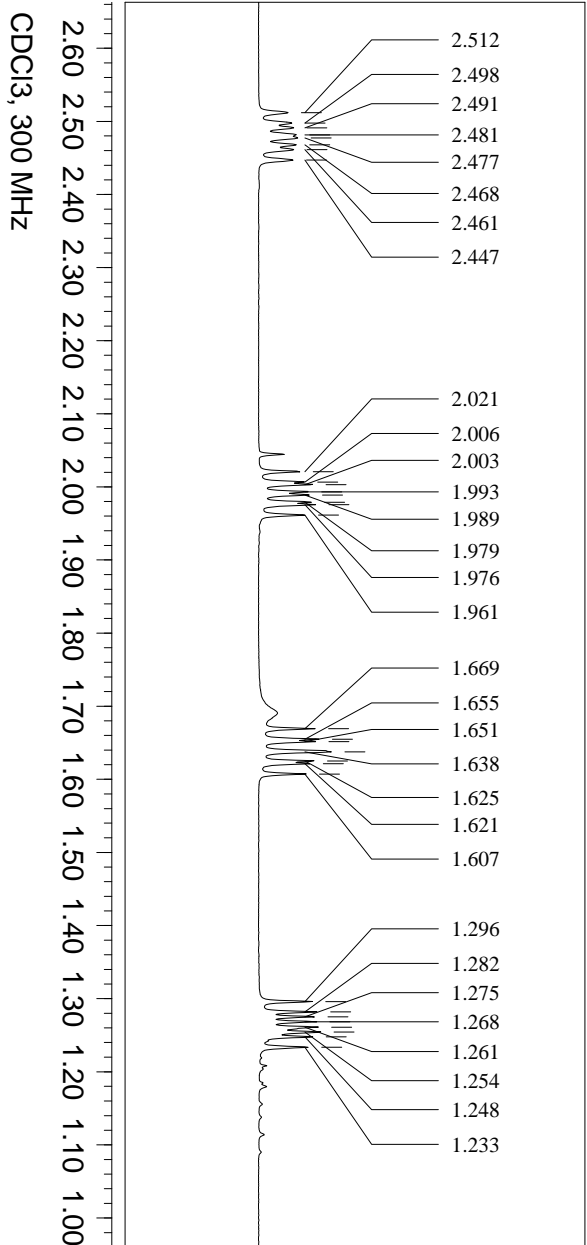
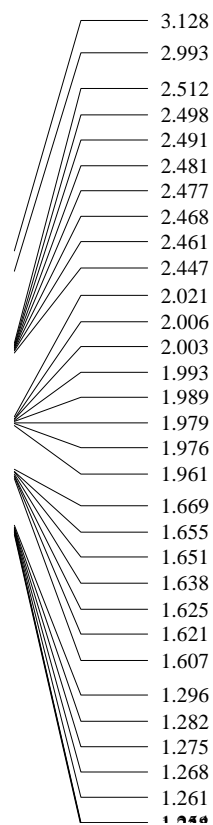
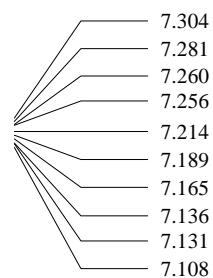
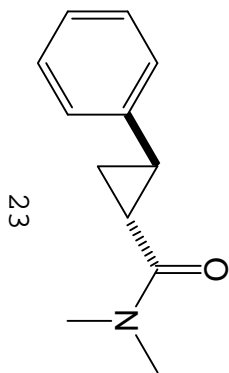
CDCI3, 100 MHz

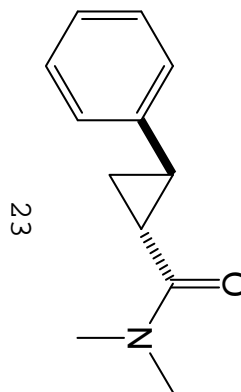
210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0



210
200
190
180
170
160
150
140
130
120
110
100
90
80
70
60
50
40
30
20
10
0







171.886

141.096

128.409

126.160

126.061

77.424

77.000

76.576

37.285

35.857

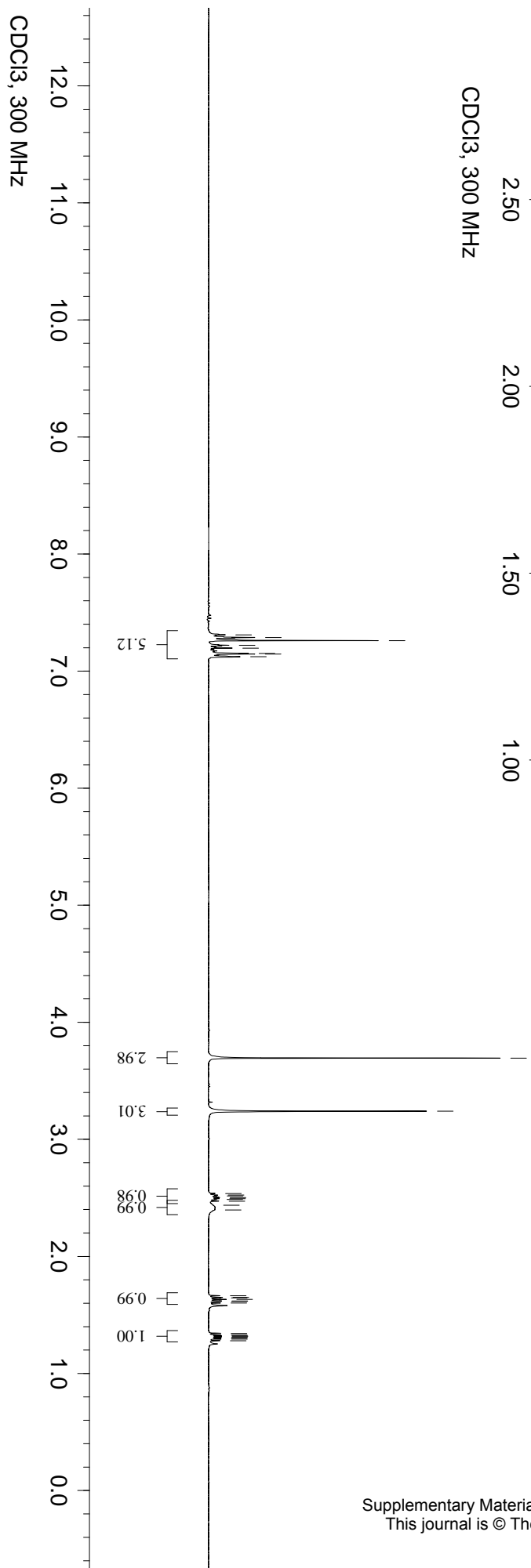
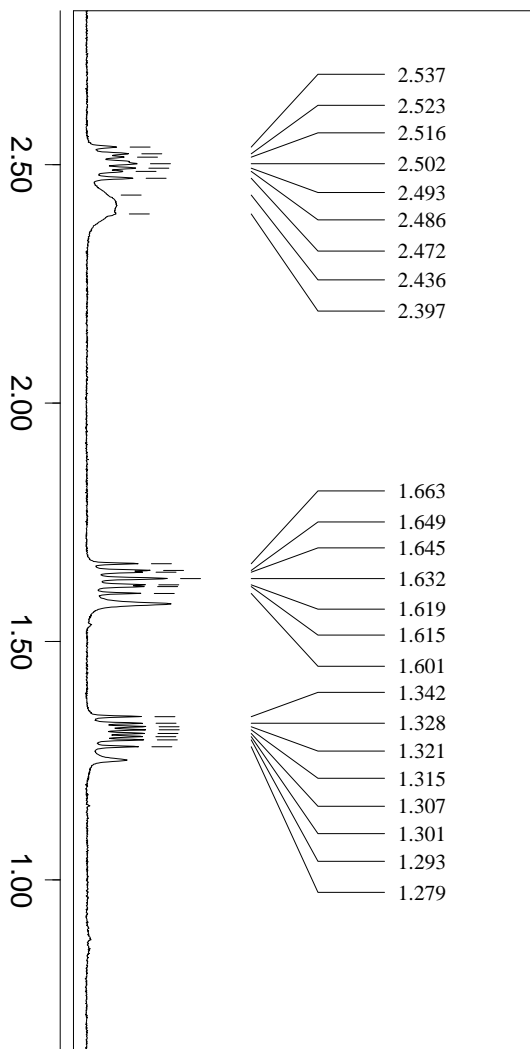
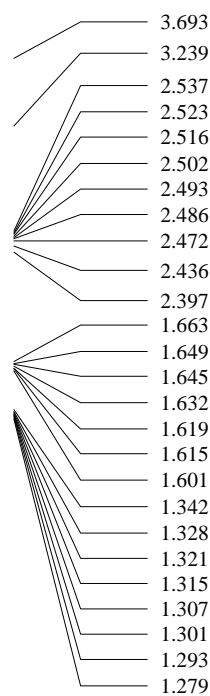
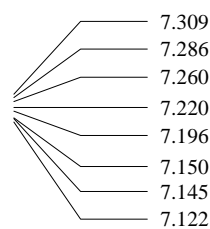
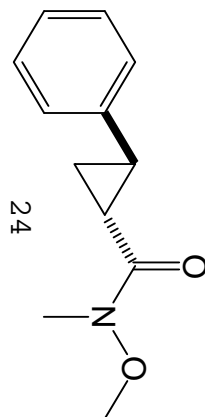
25.472

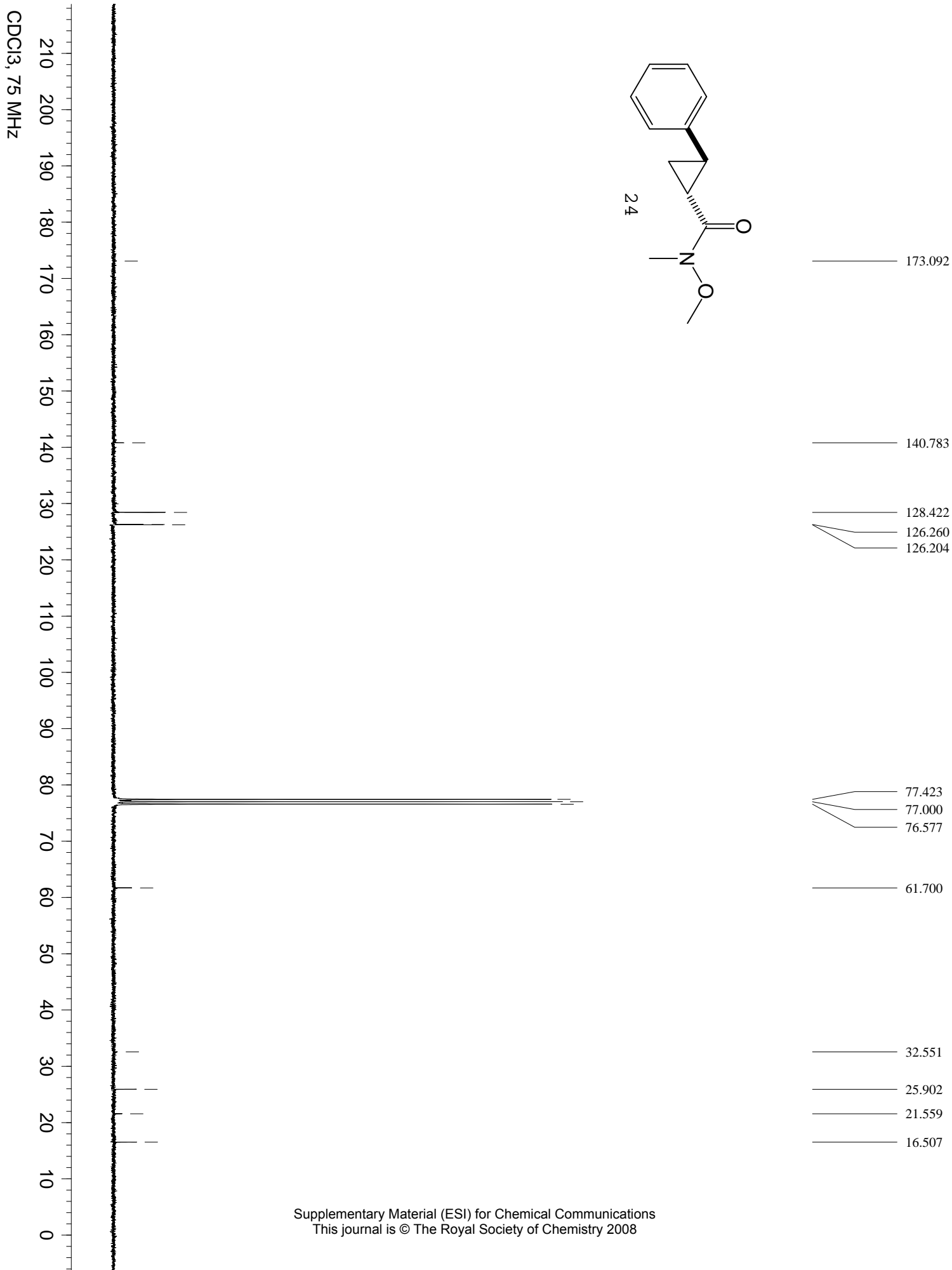
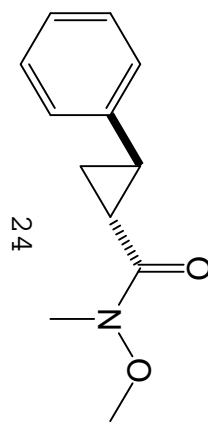
23.157

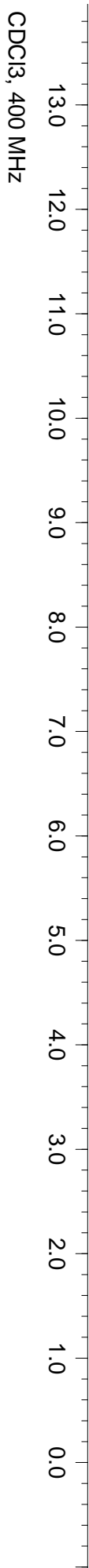
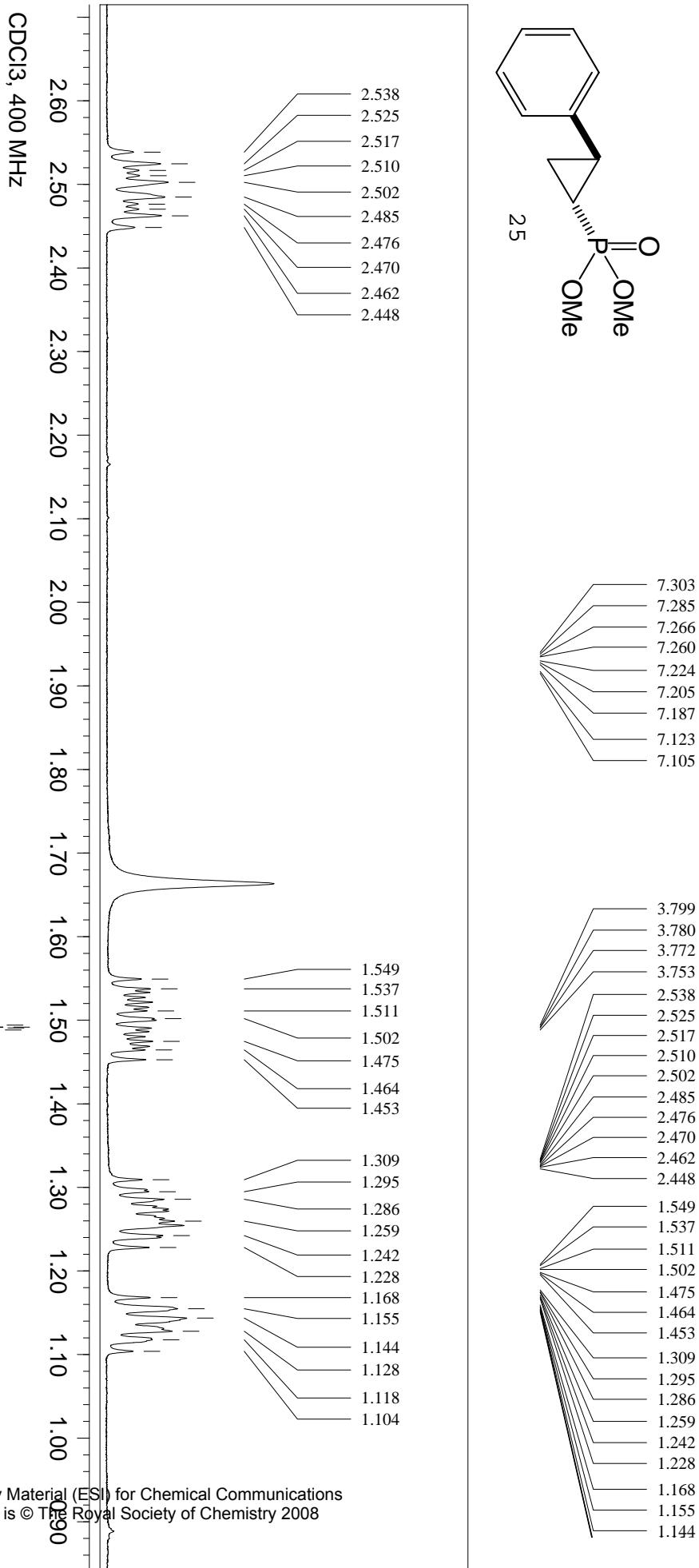
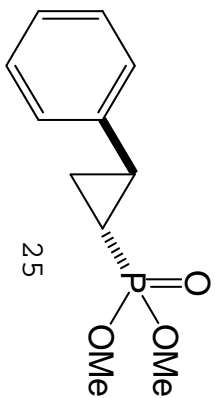
16.255

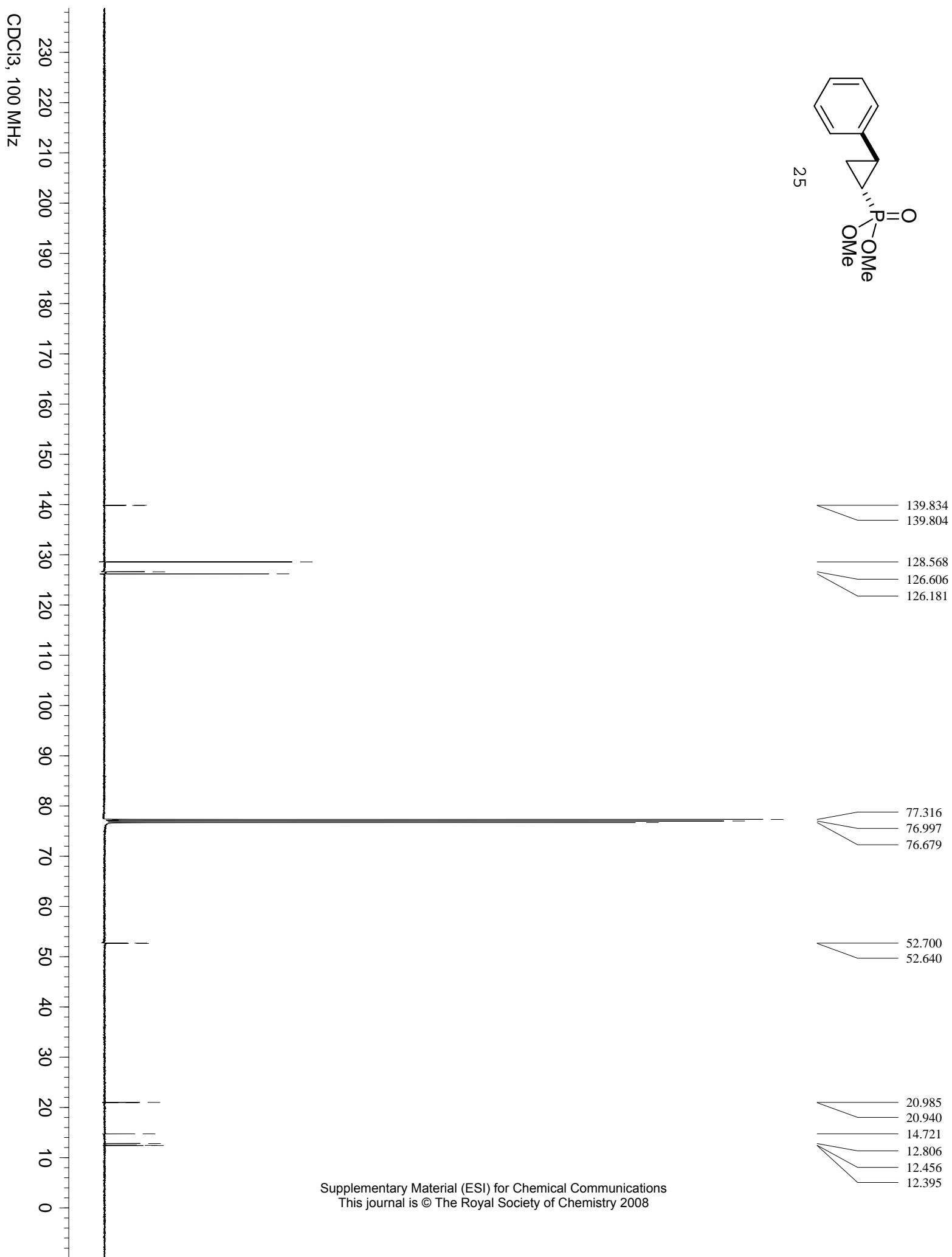
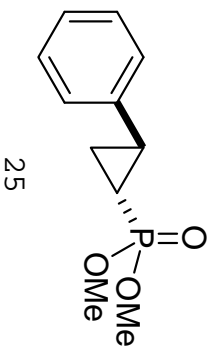
CDCI3, 75 MHz

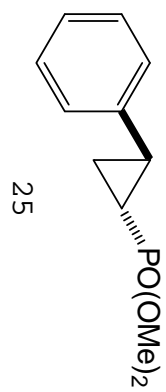
210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0







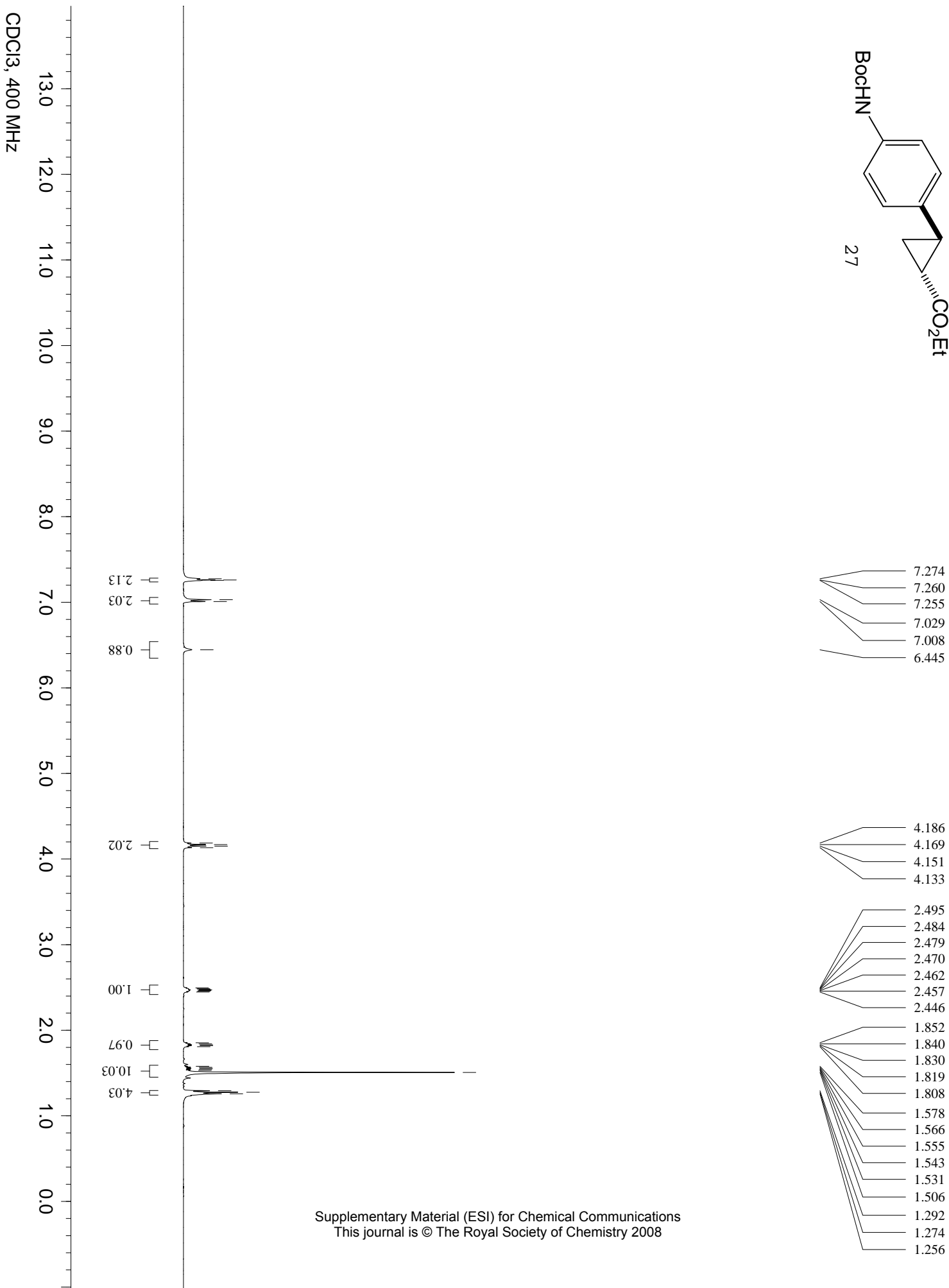
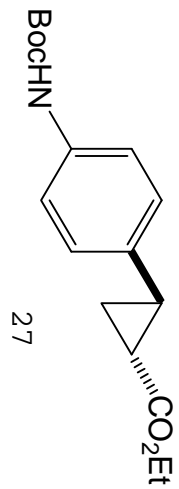


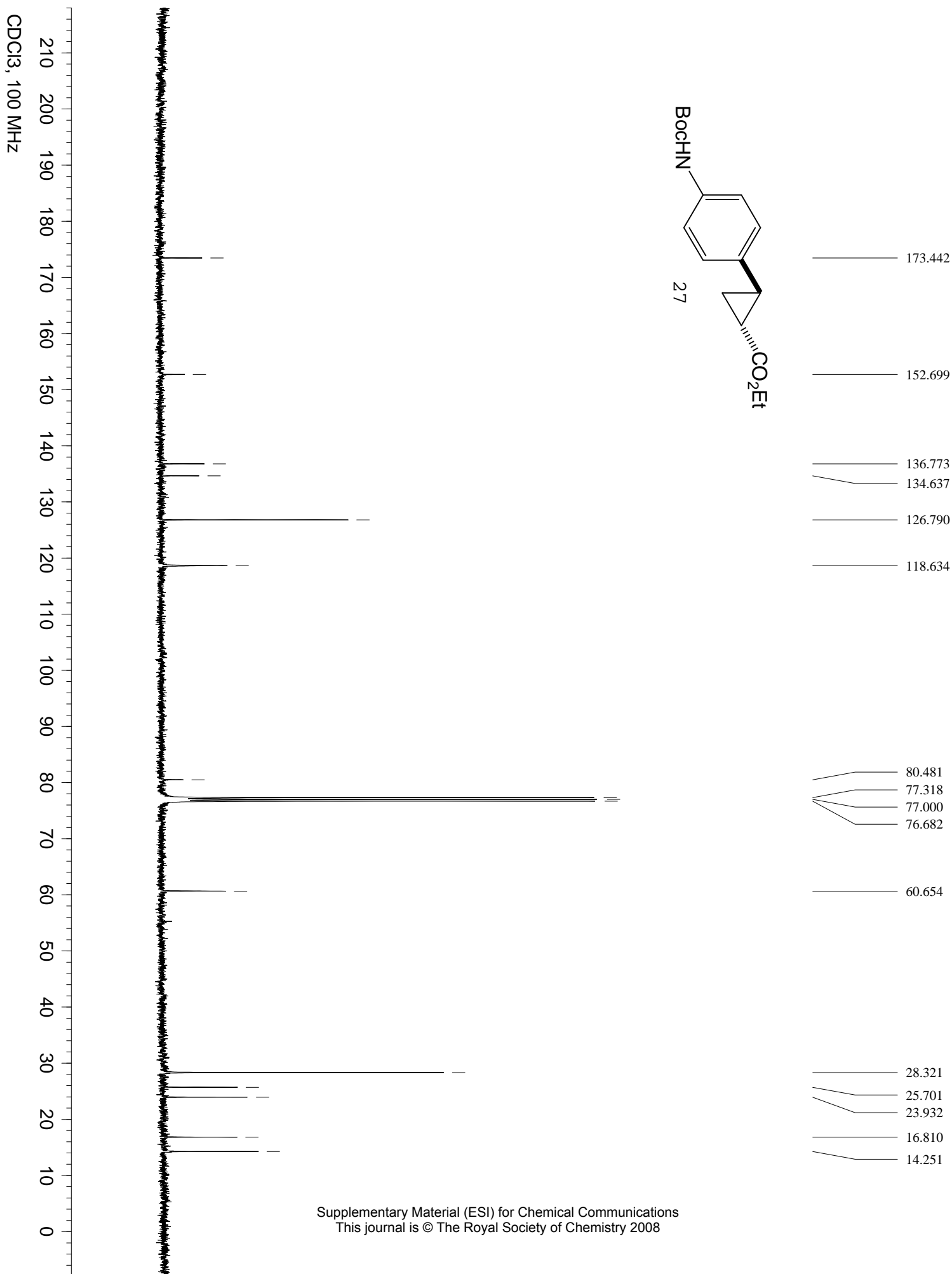
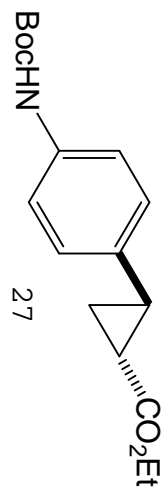


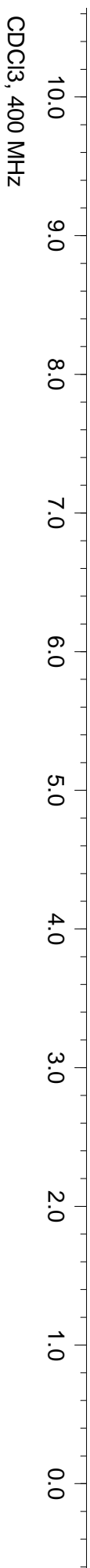
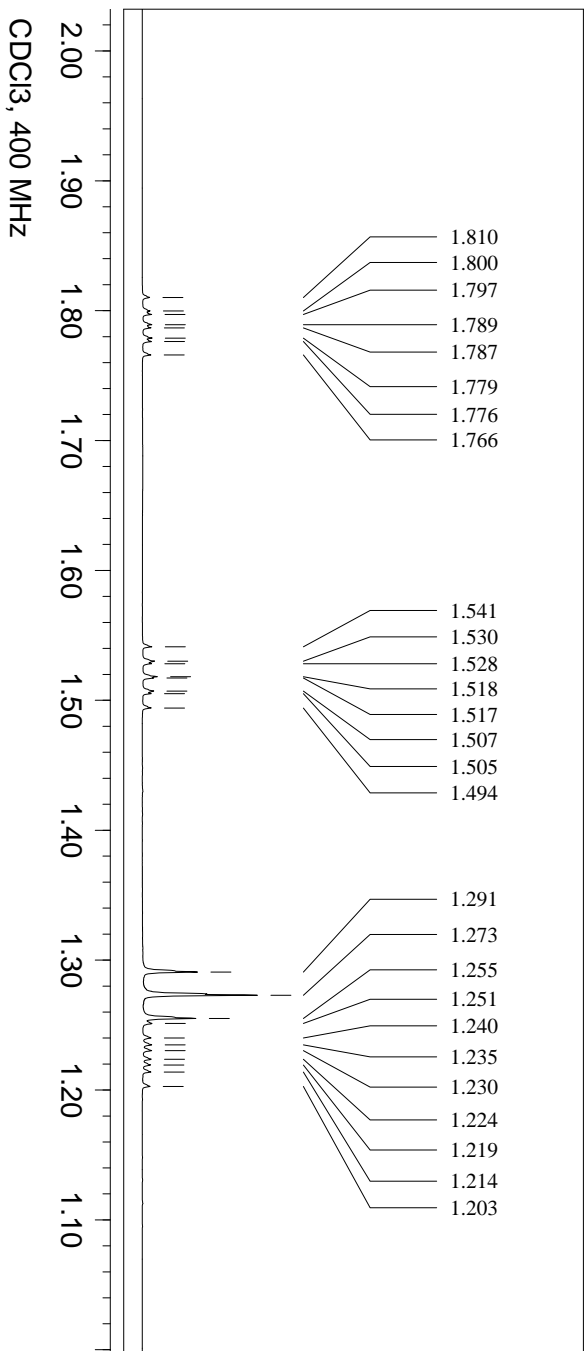
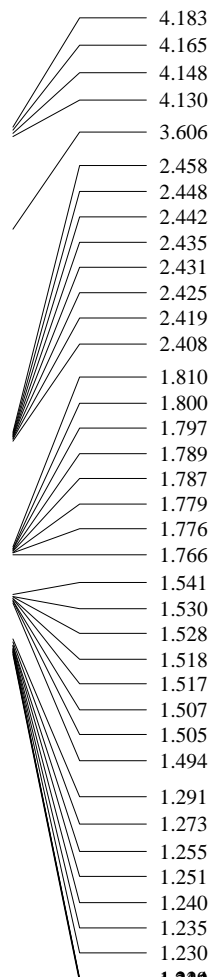
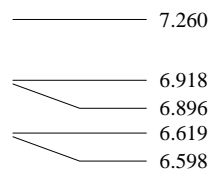
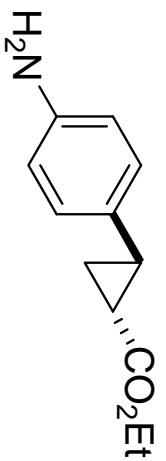
23.188

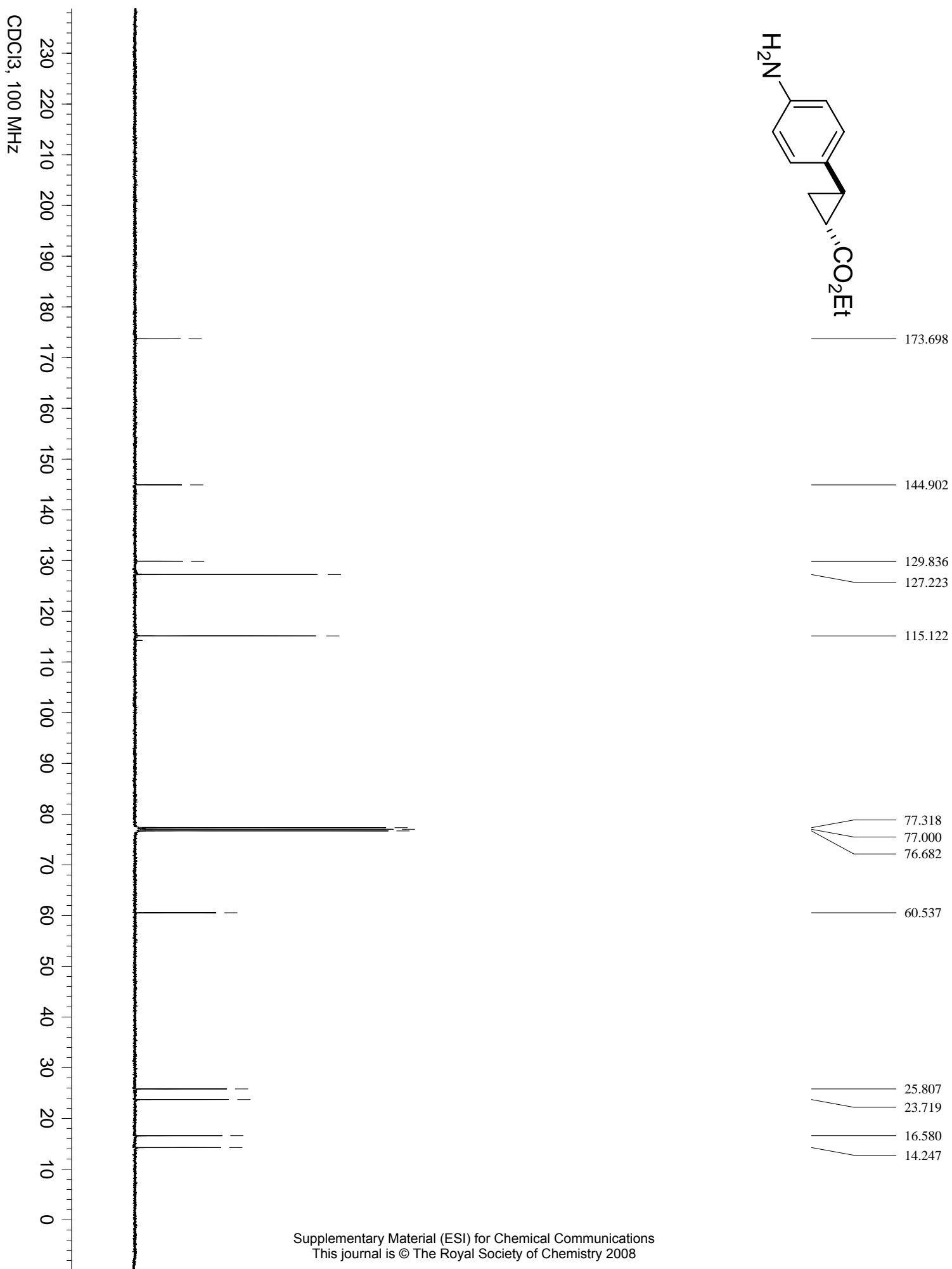
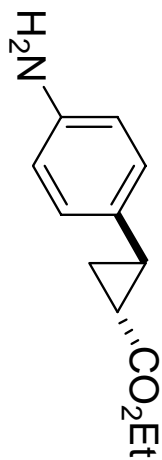
CDCI3, 121 MHz

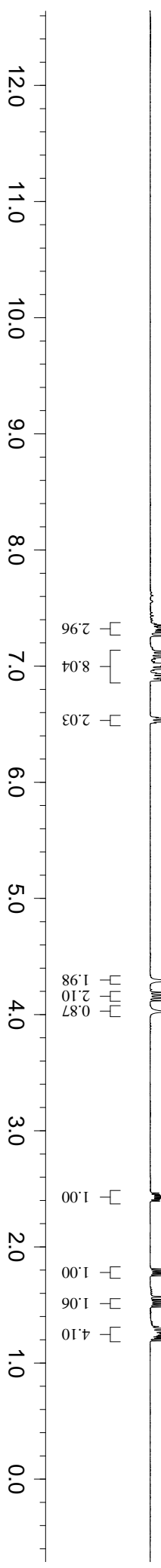
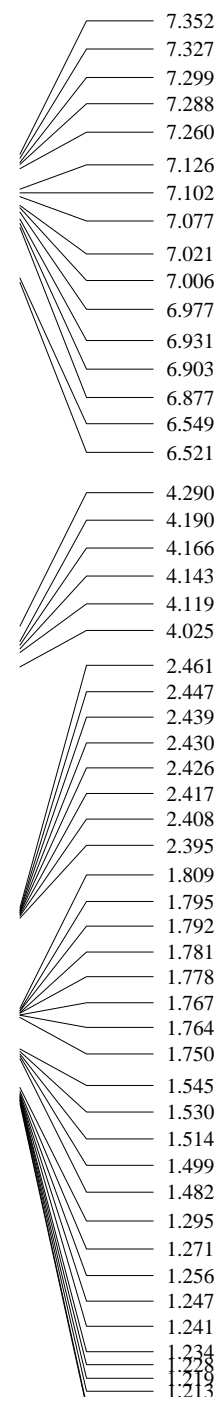
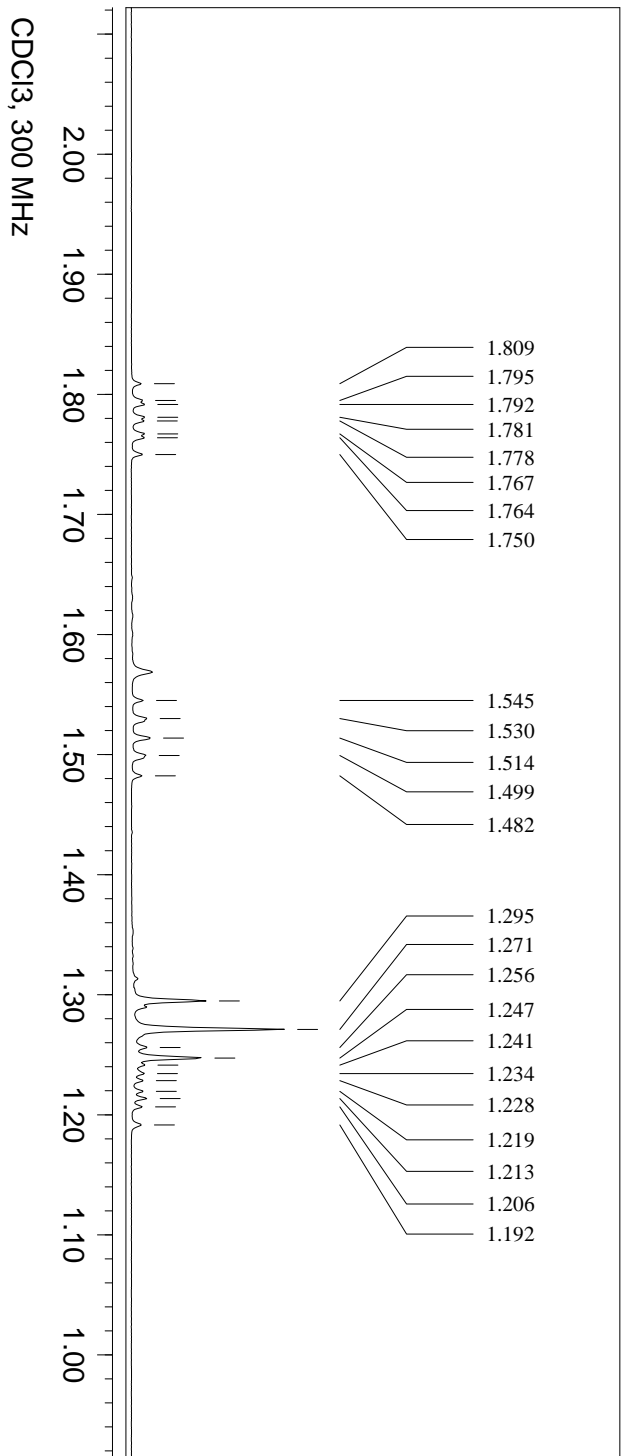
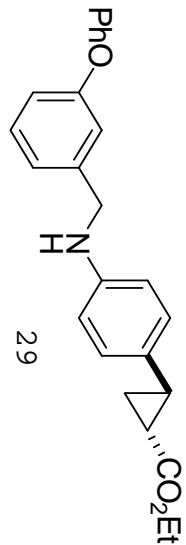
140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 -10 -20 -30 -40 -50 -60 -70 -80 -90 -100 -110 -120 -130 -140

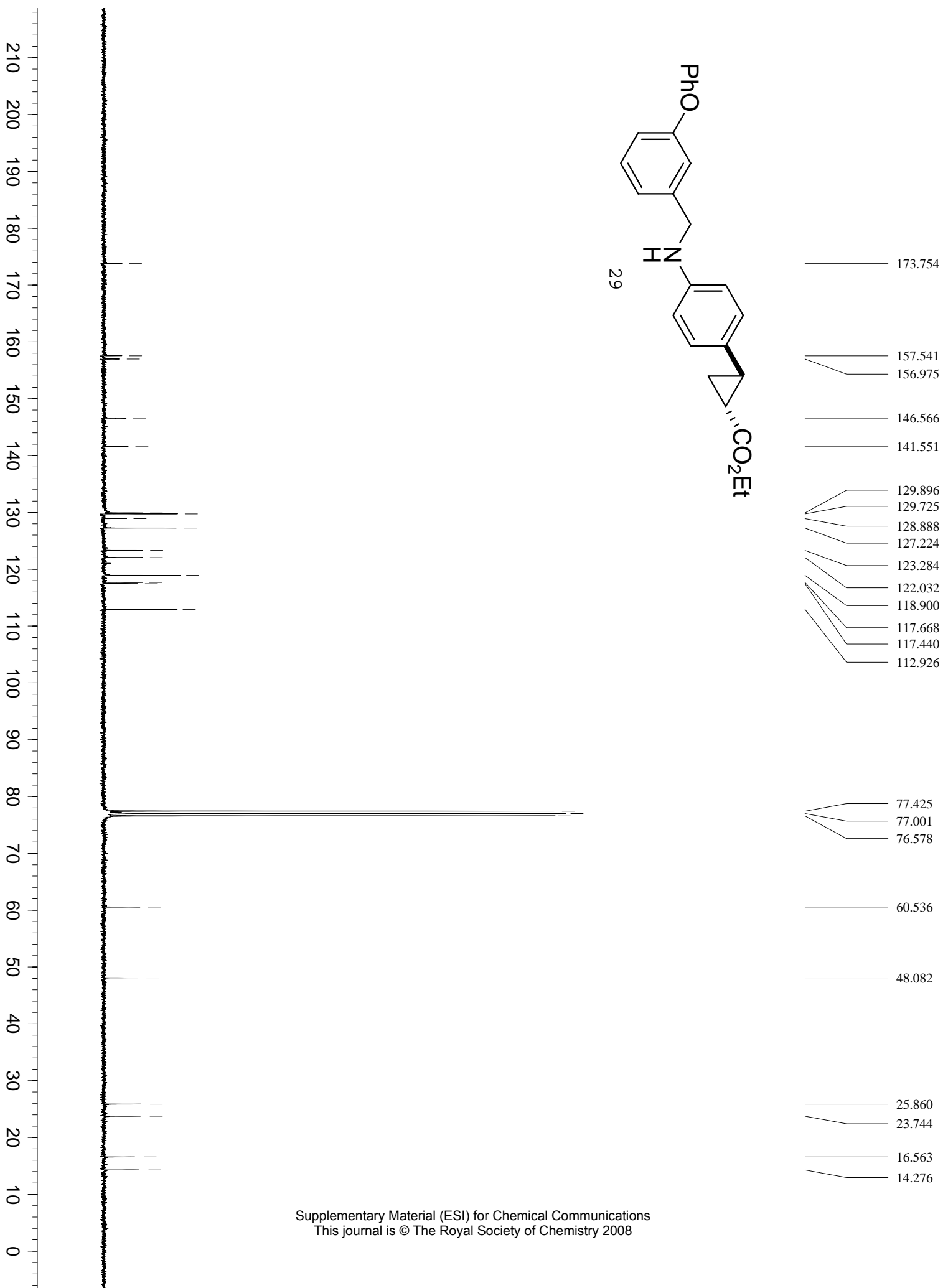


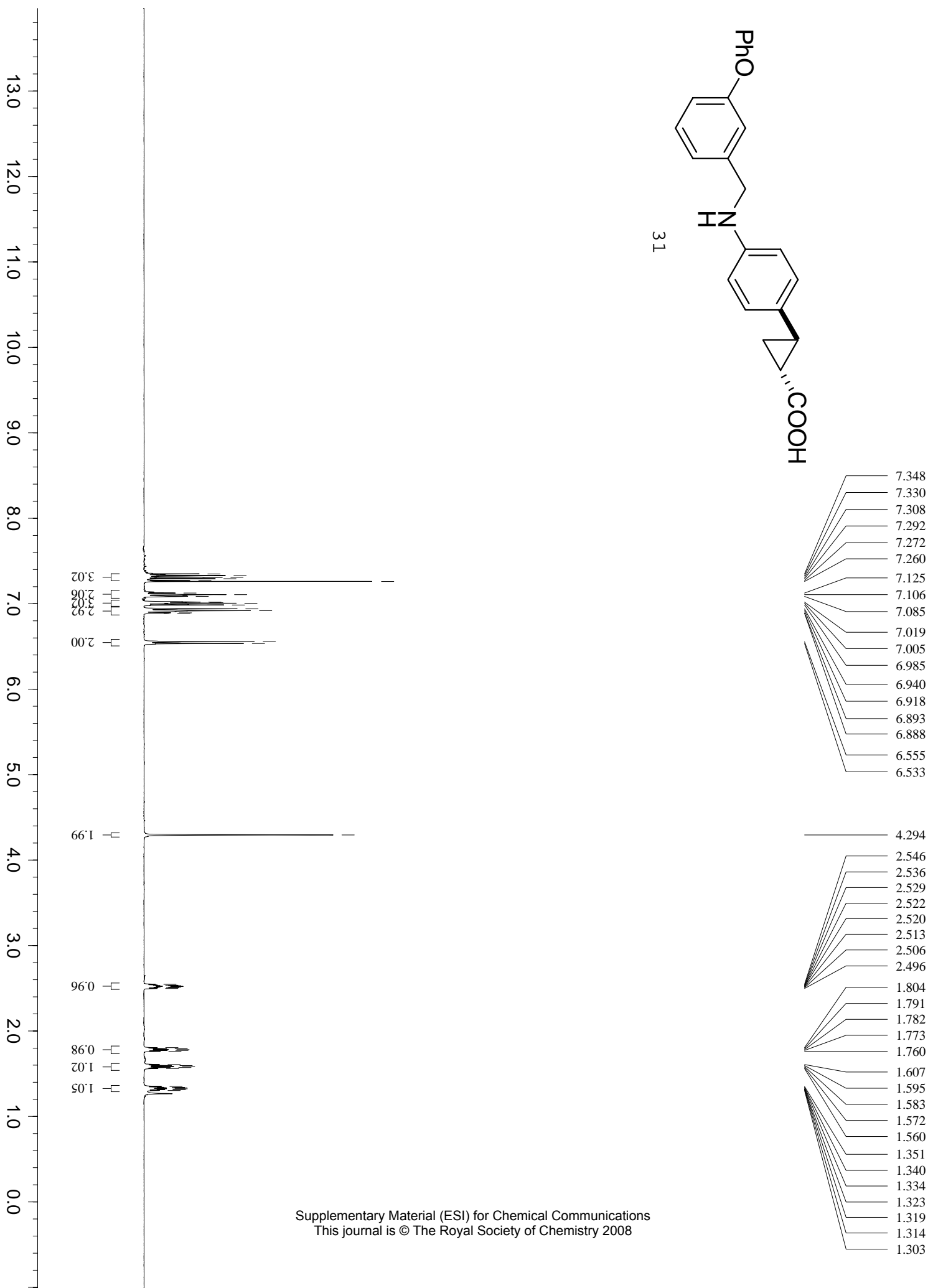
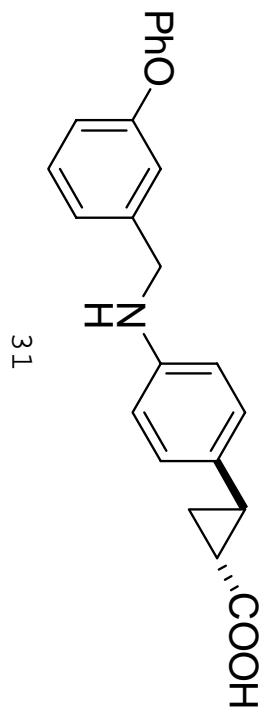


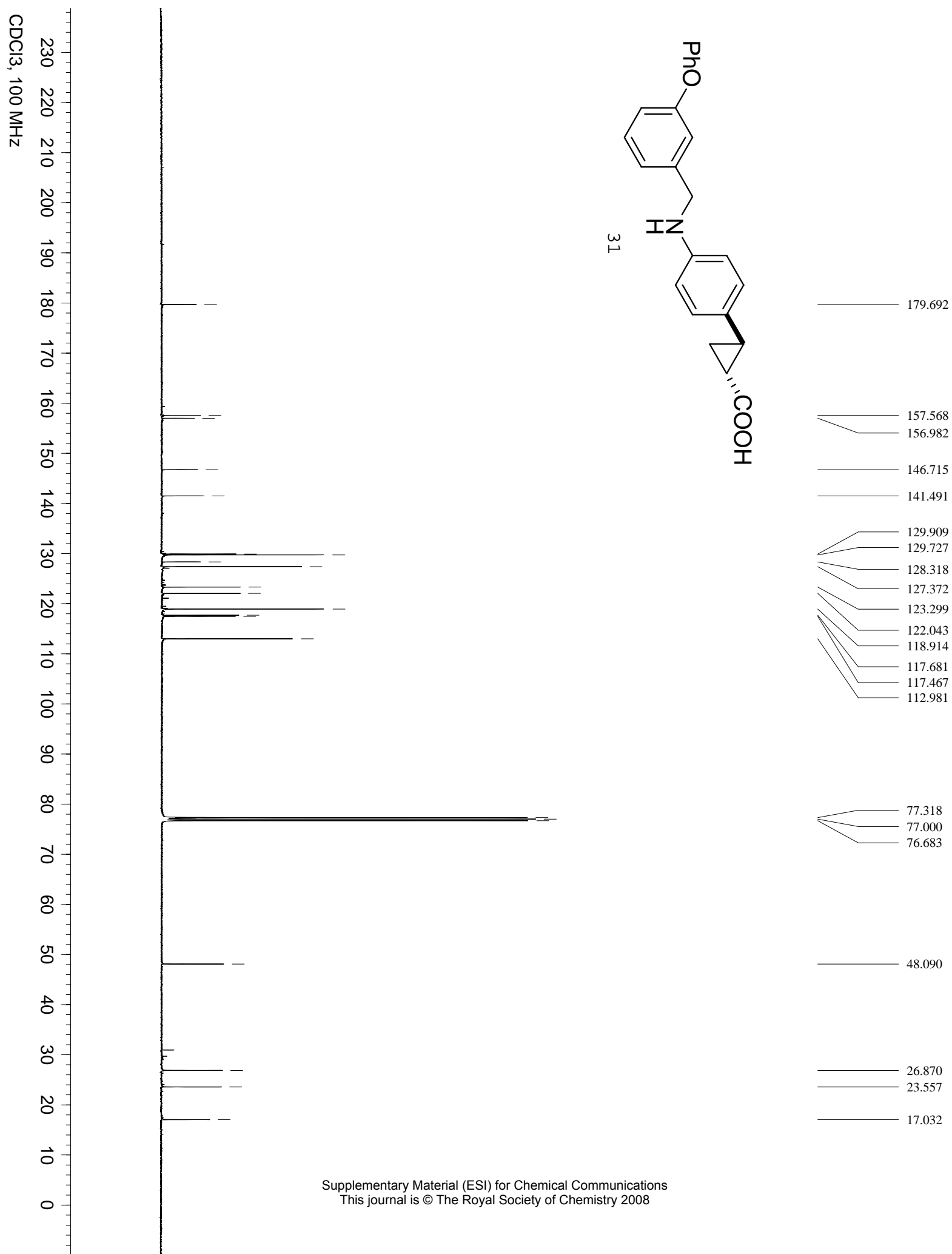
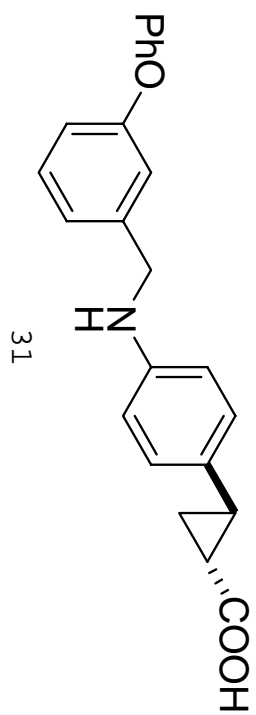


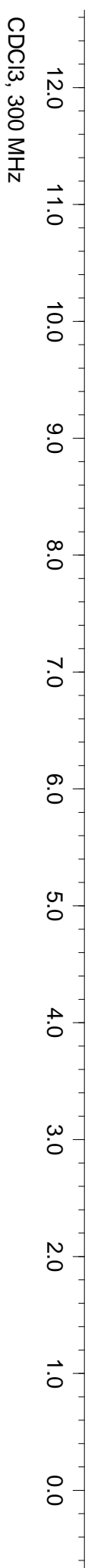
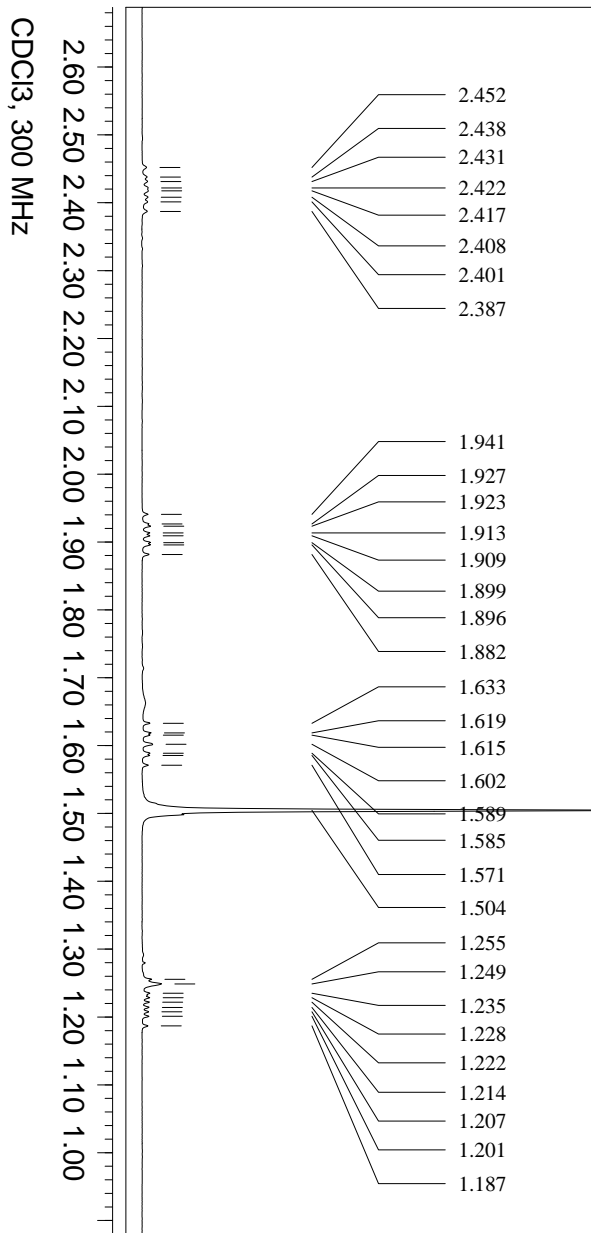
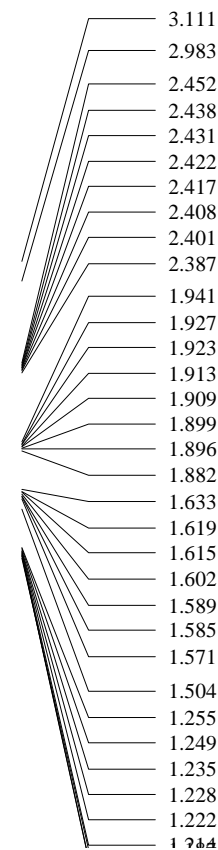
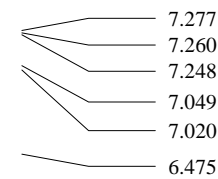
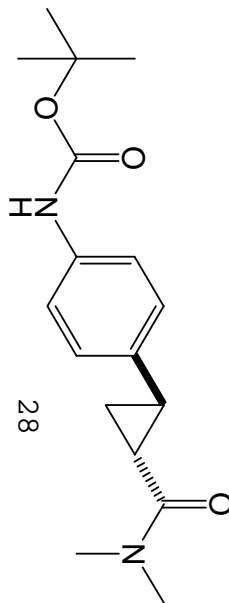






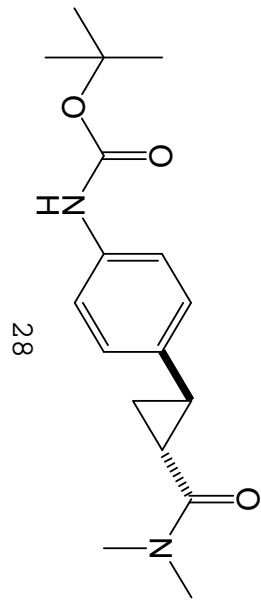




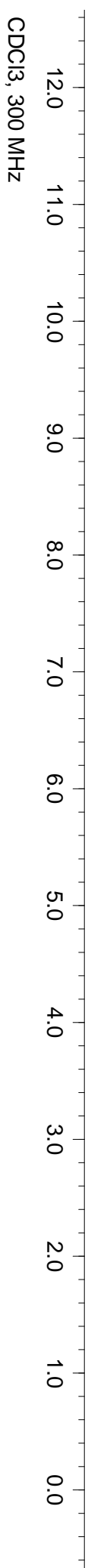
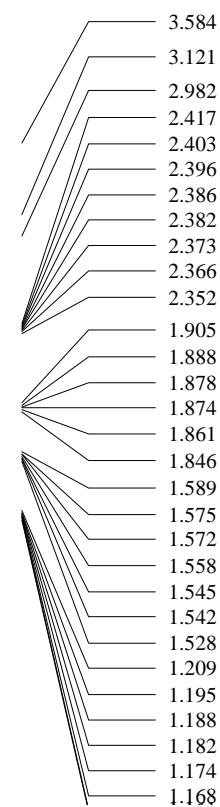
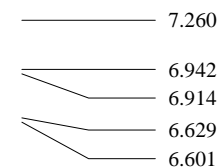
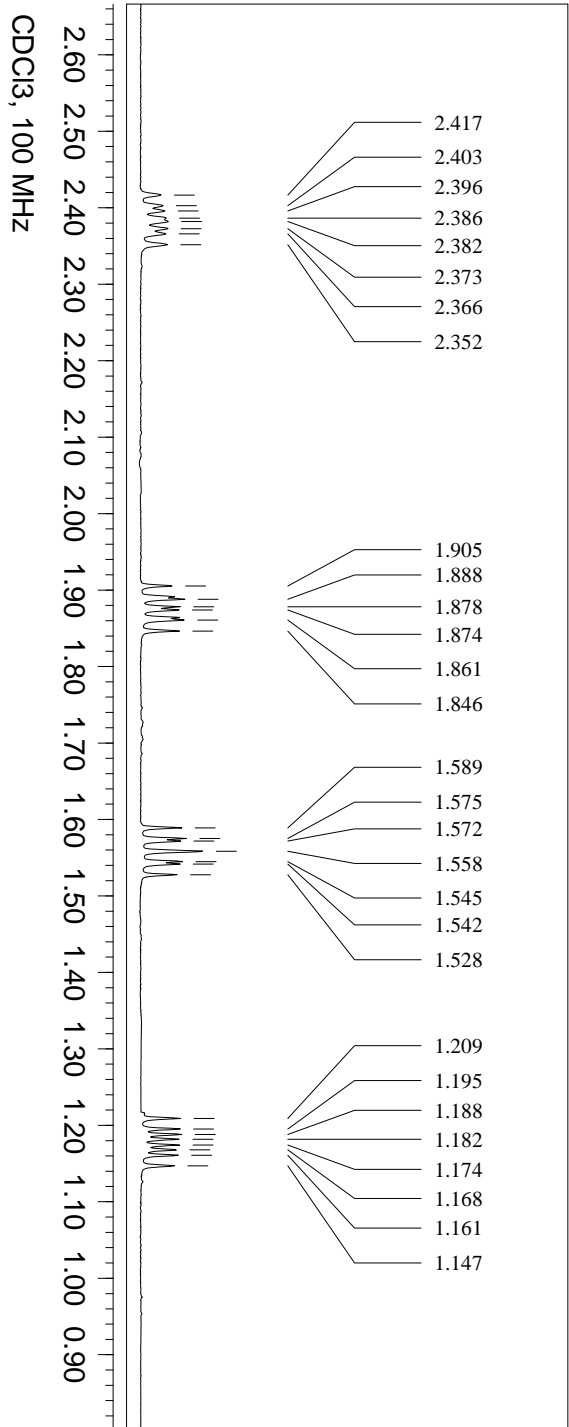
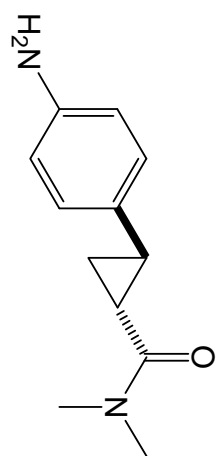


CDCI3, 100 MHz

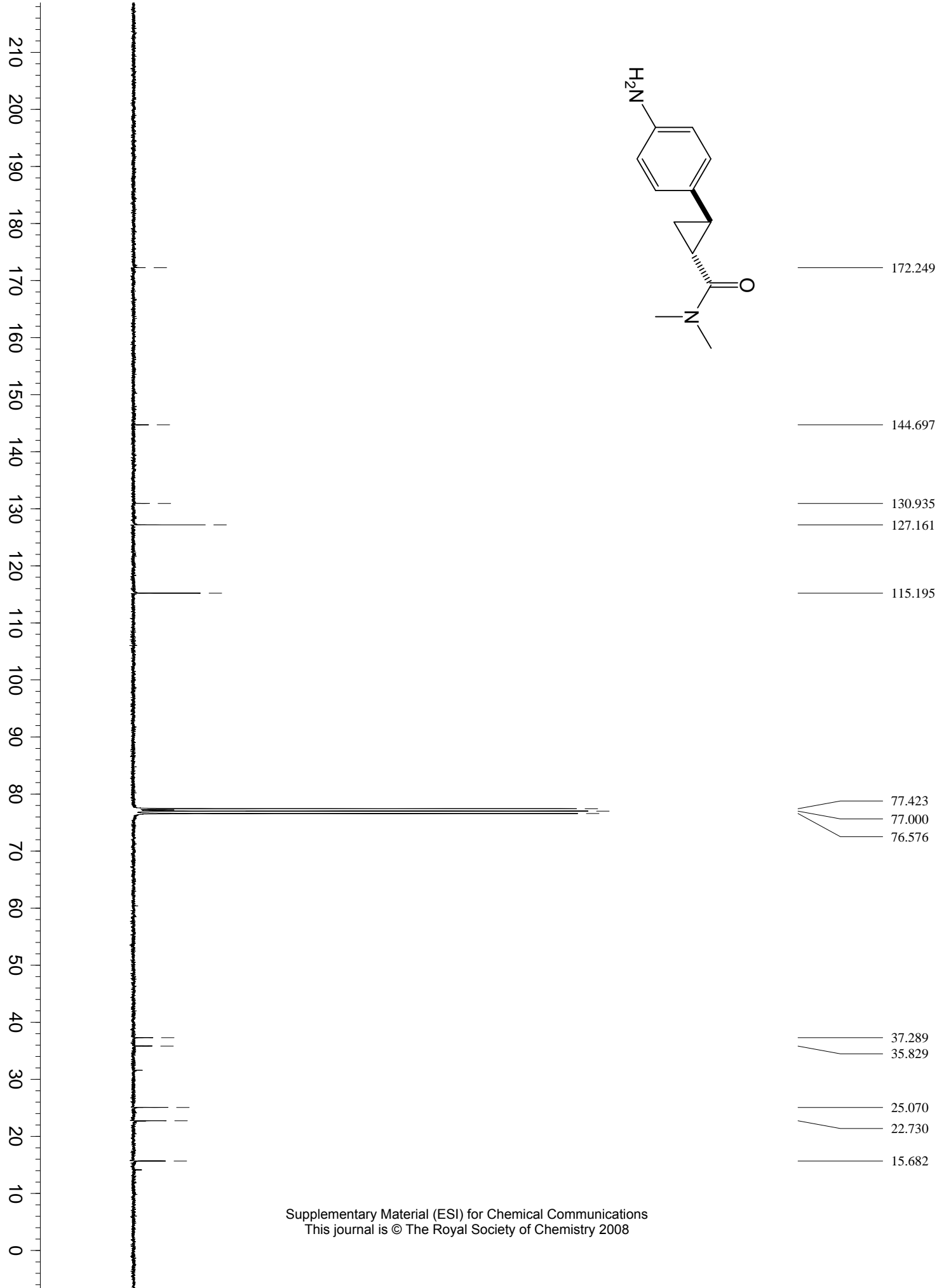
210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0

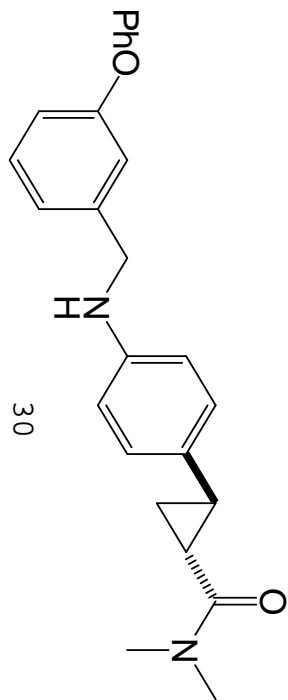


- 173.442
- 152.699
- 136.773
- 134.637
- 126.790
- 118.634
- 80.481
- 77.318
- 77.000
- 76.682
- 60.654
- 28.320
- 25.701
- 23.932
- 16.810
- 14.251

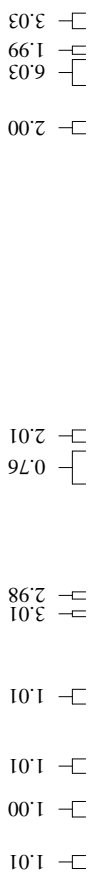
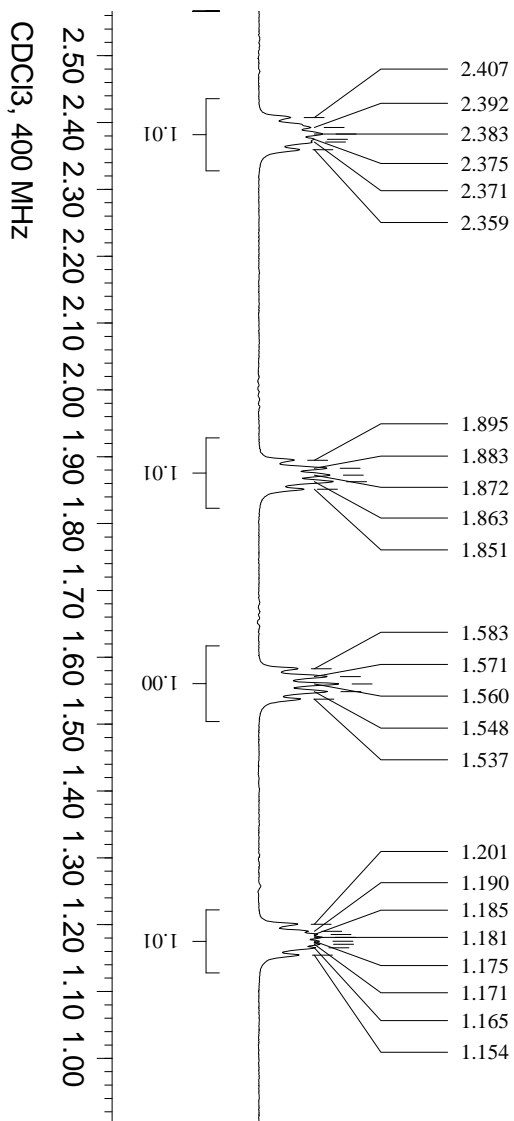
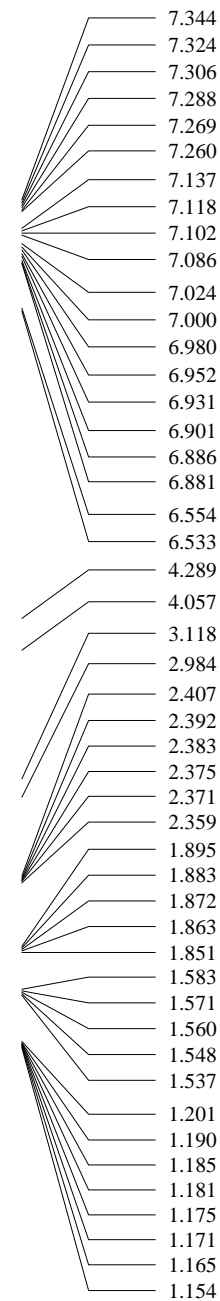


CDCI3, 75 MHz





30



CDCI3, 100 MHz

230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0

