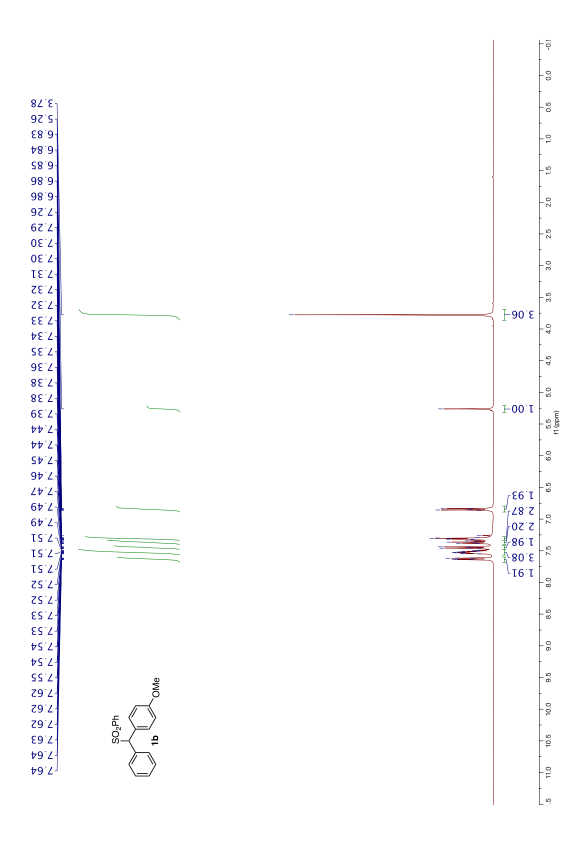
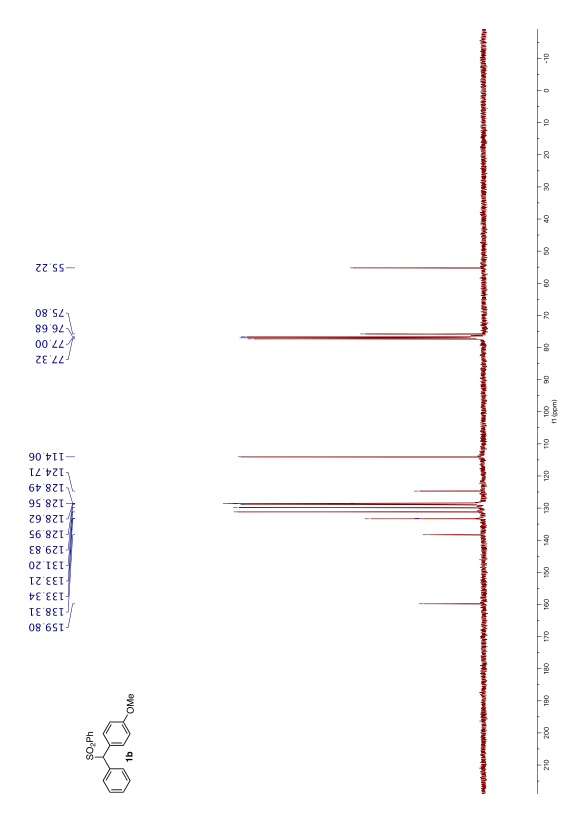
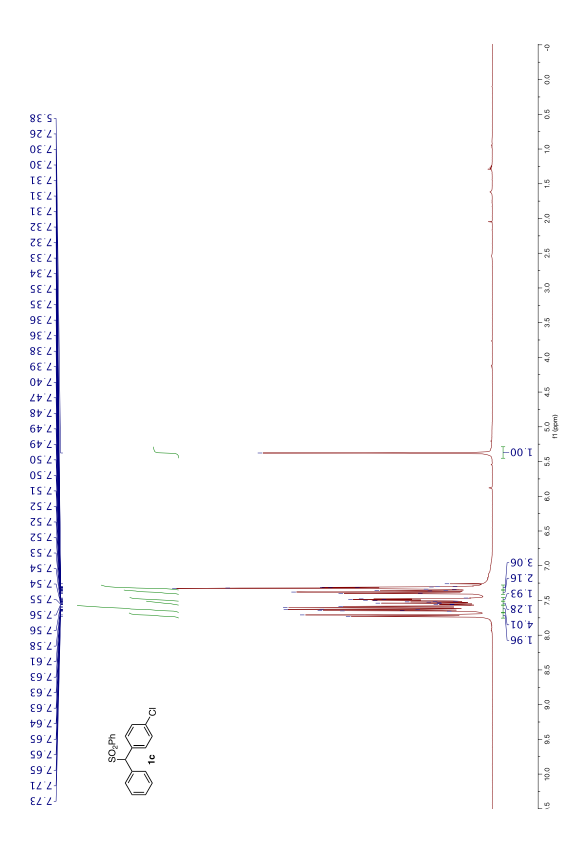
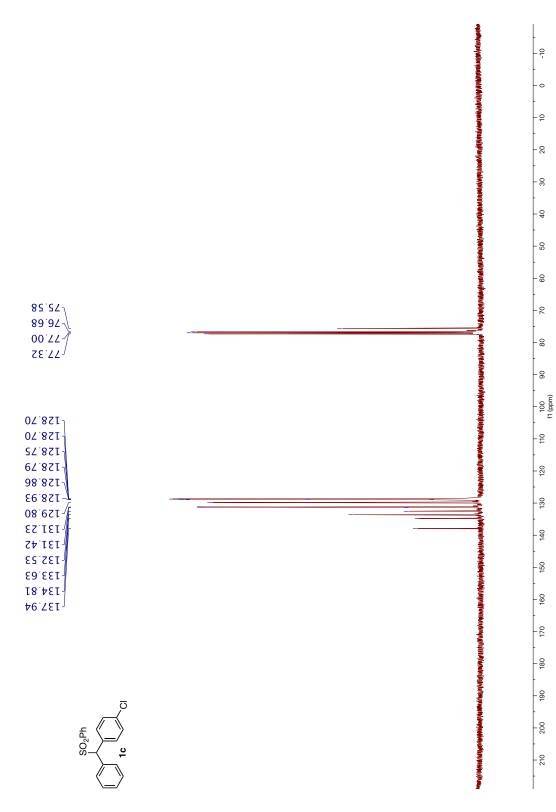


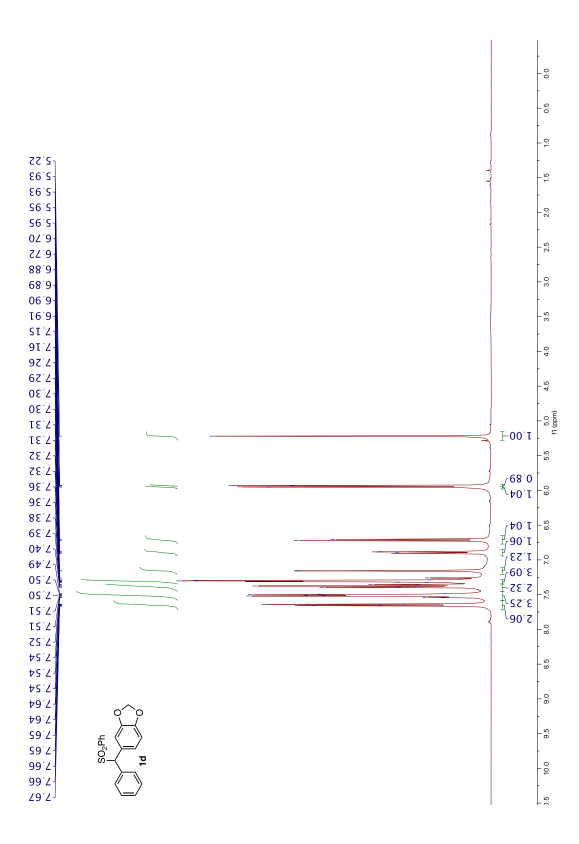
00 22 00 22 7 28 22 128,56 45.851 53.851 45.851 45.851 75.921 138.20 - 6 -0 - 6 - 20 30 - 64 20 - 09 - 2 - 8 - 06 . 100 f1 (ppm) - 61 120 130 140 150 160 -17 - 180 - 061 200 210

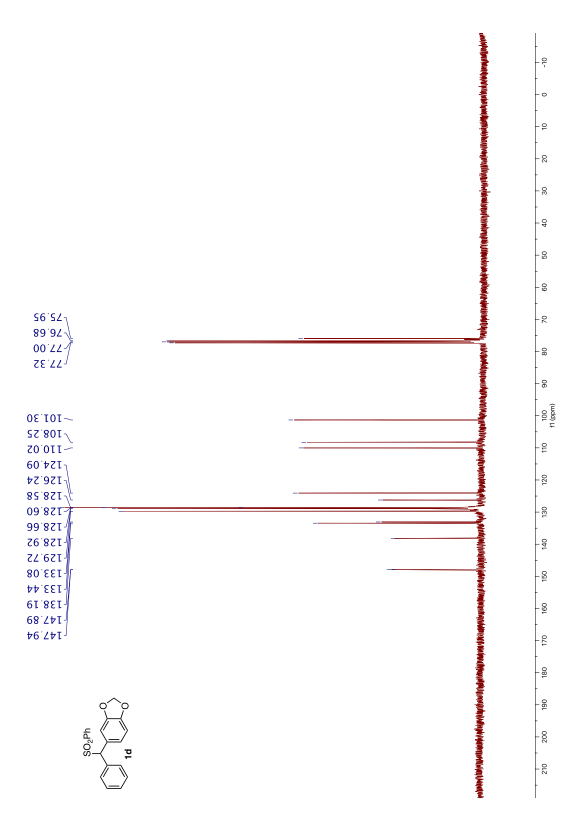


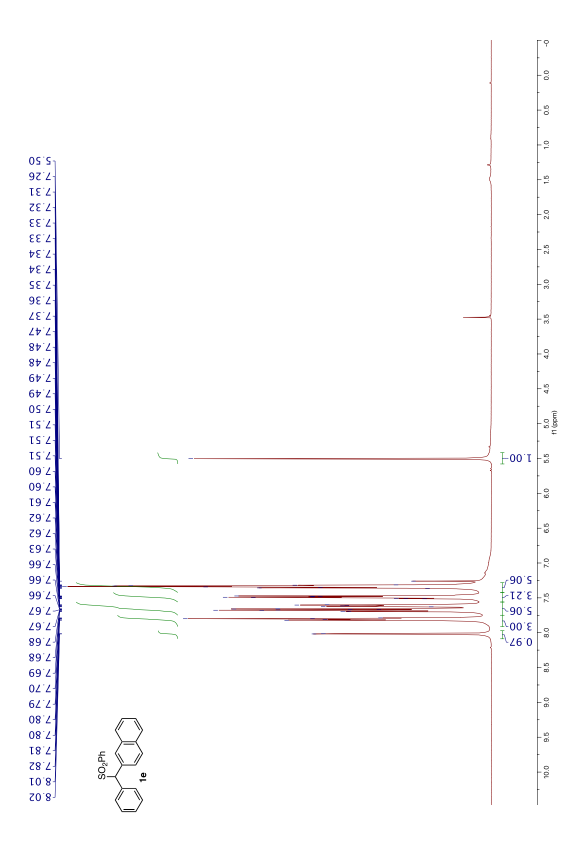


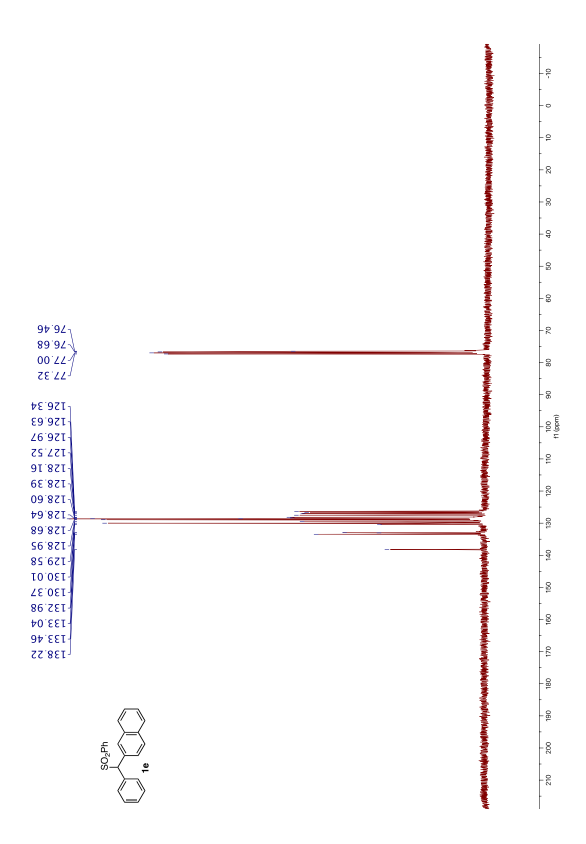


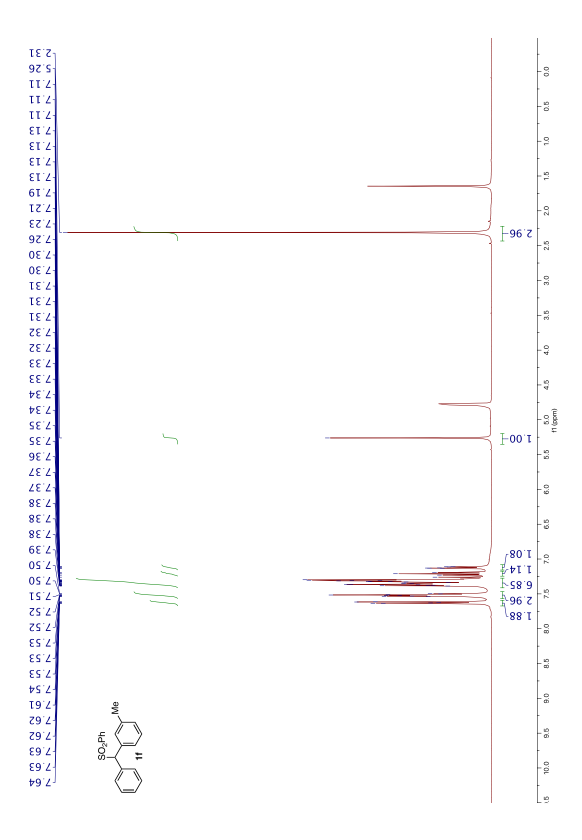


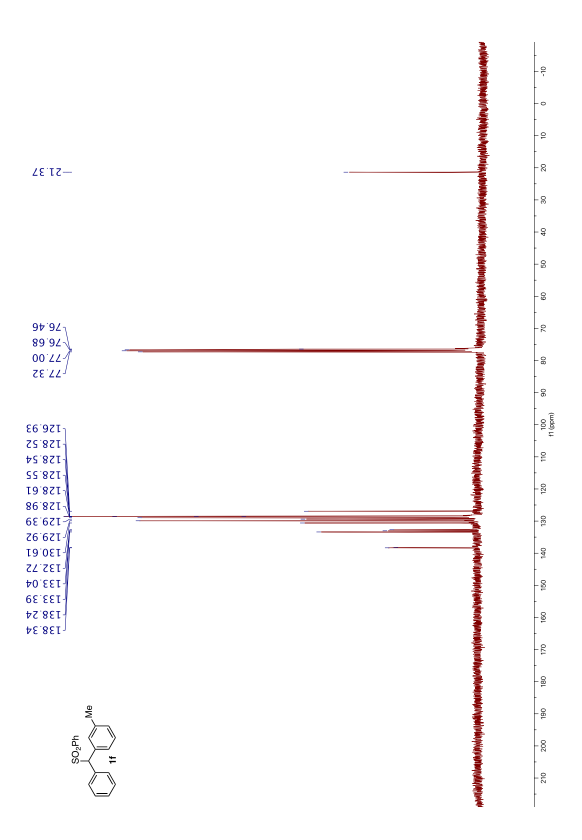


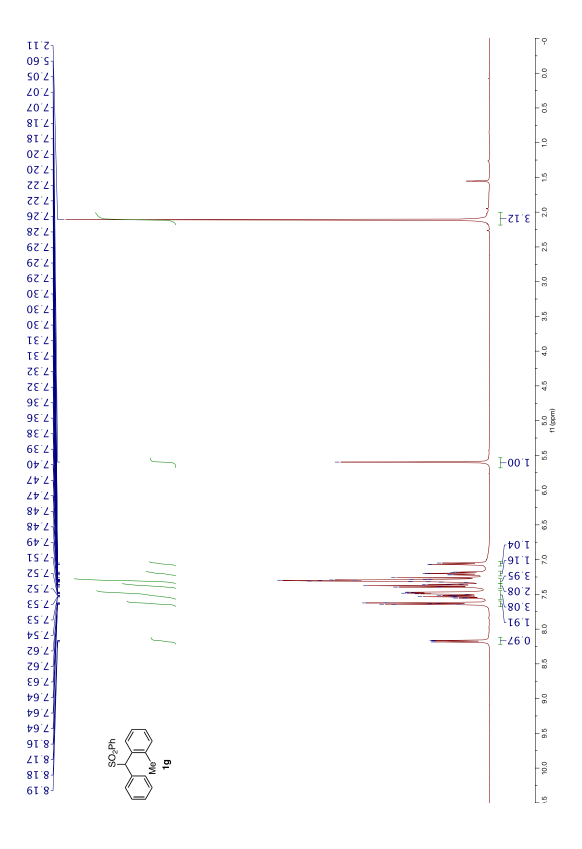


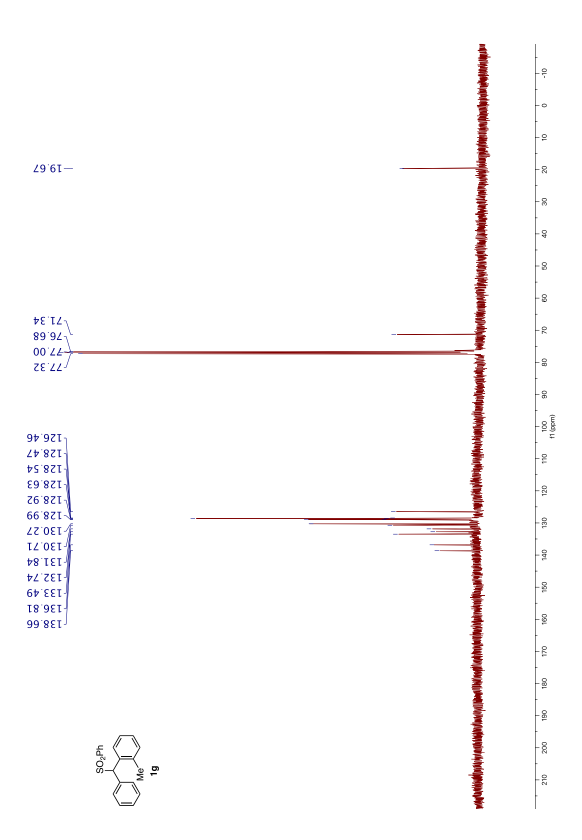


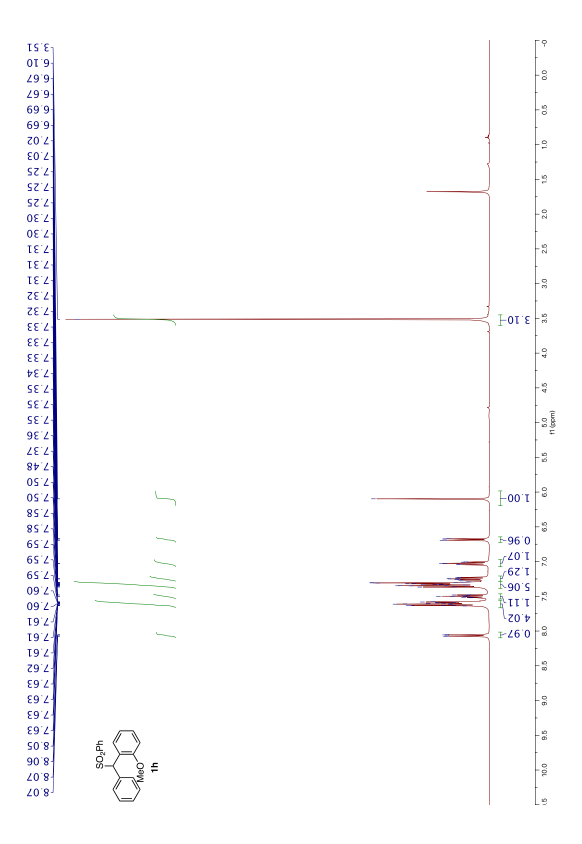


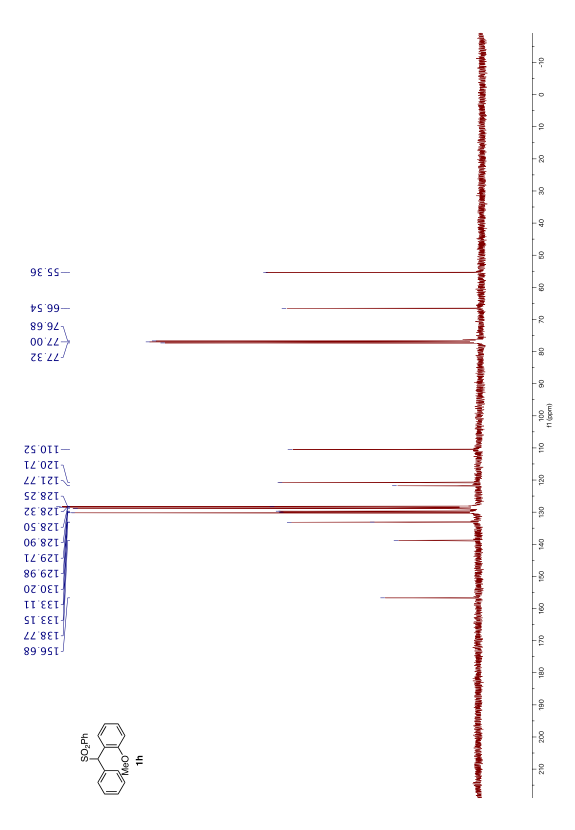


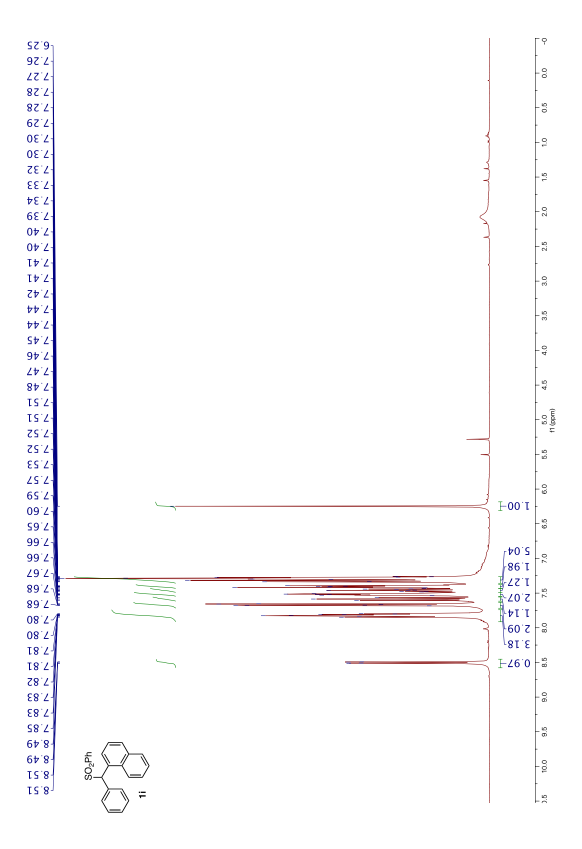


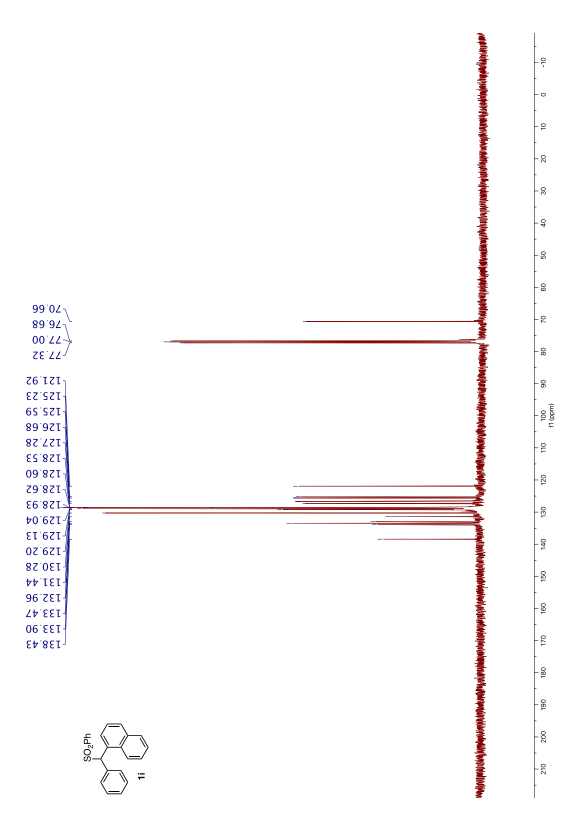


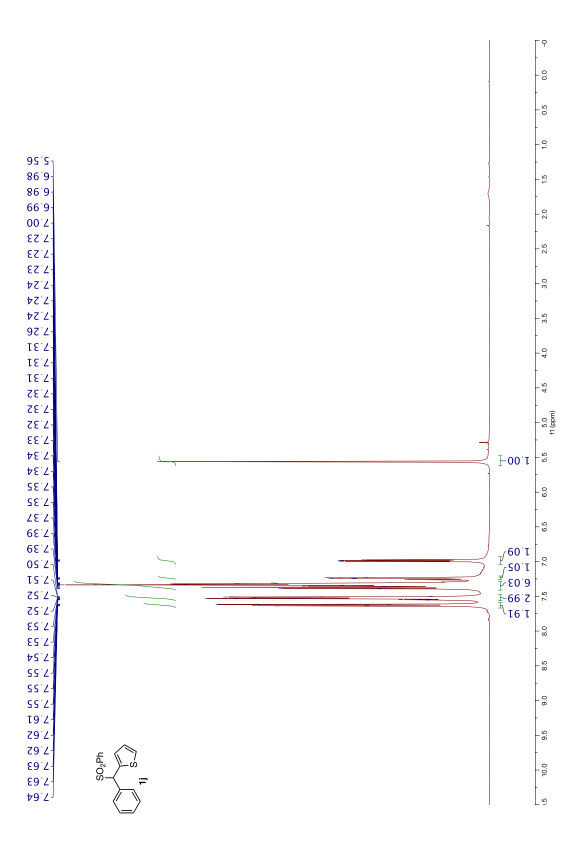


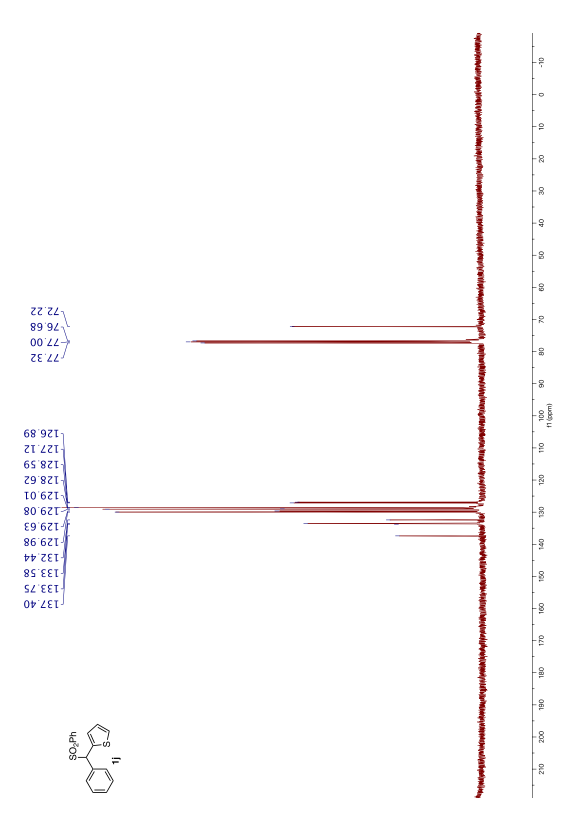


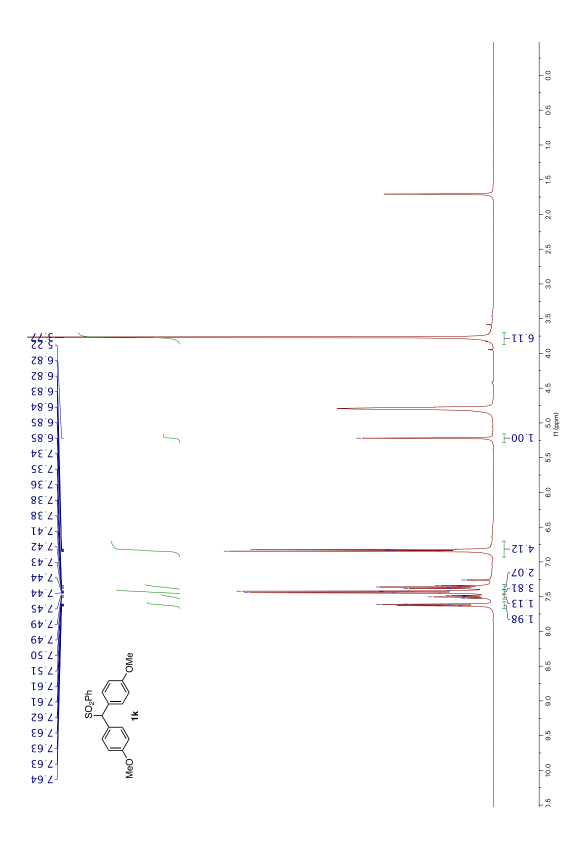


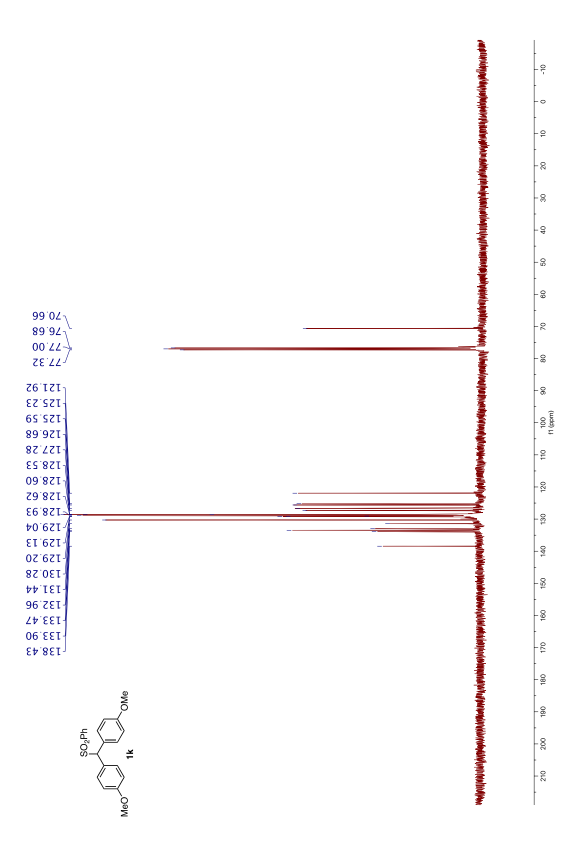


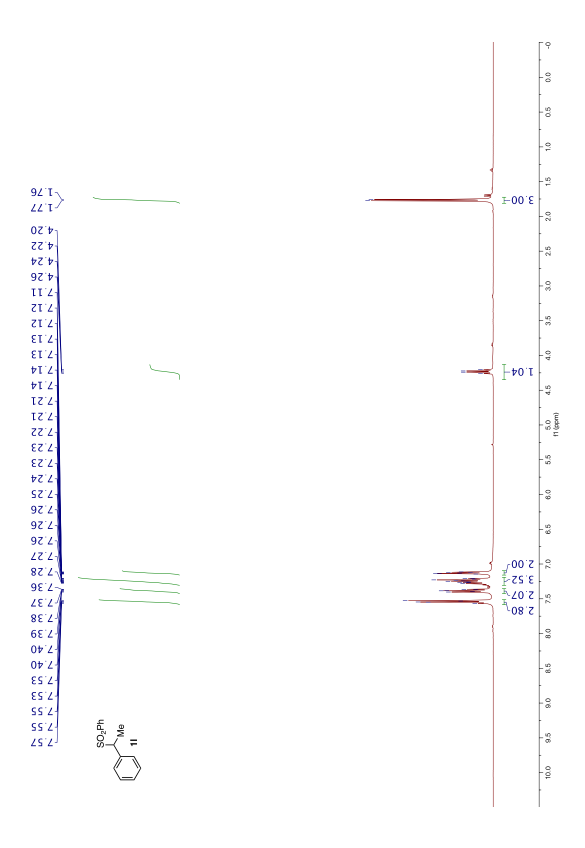


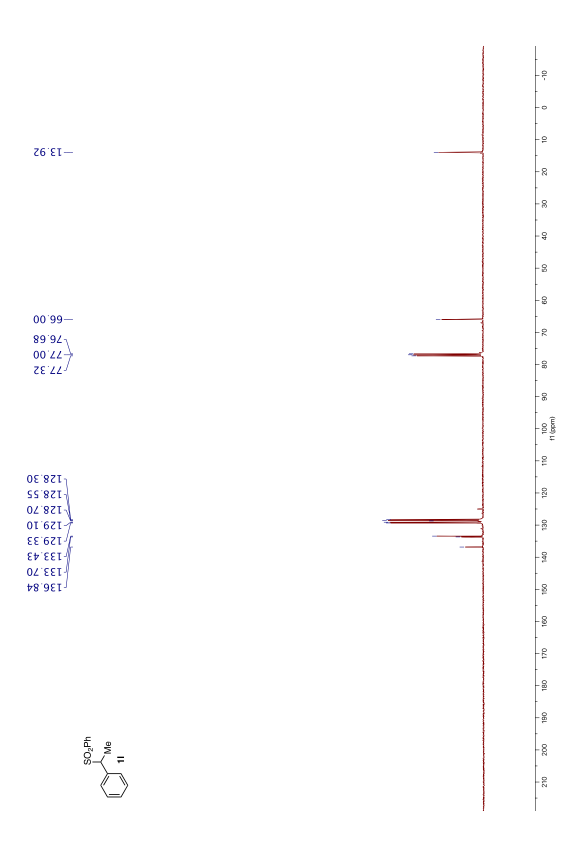


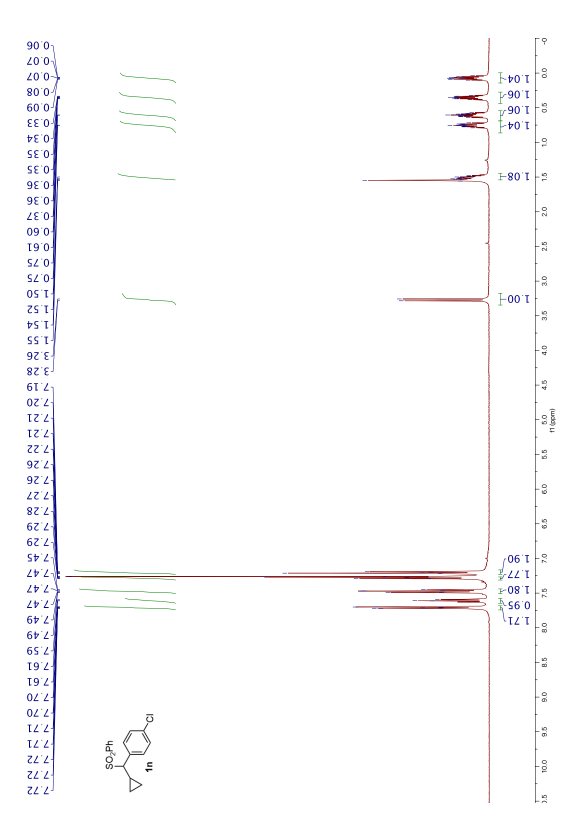












85.5× ~10.52 ~7.47 25.77 25.88 45.87 25.32 128,56 27.821 26.781 50.181 50.881 67.481 87.181 87.181 87.851

- 9-

- 6

- 8

- 8

- 64

- 22

- 09

- 2

- 8

- 8

100 f1 (ppm)

-11

120

130

140

150

- 160

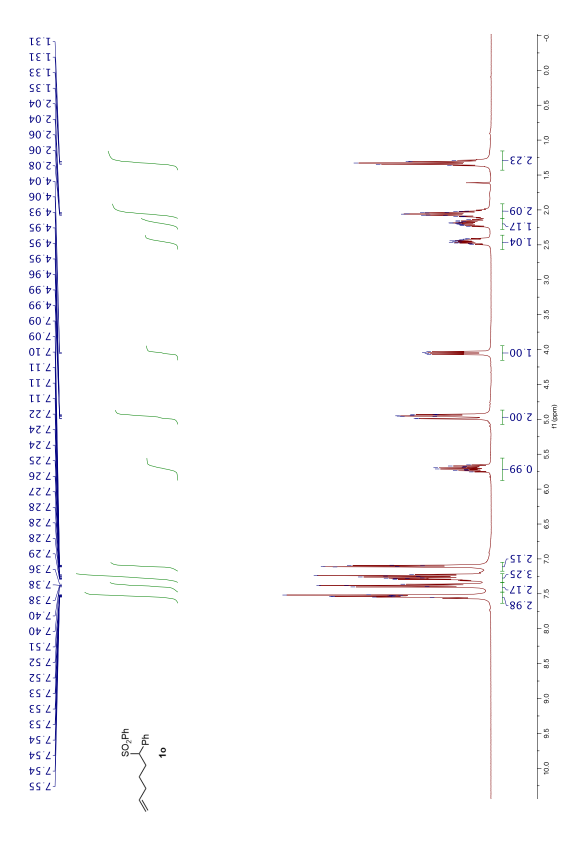
170

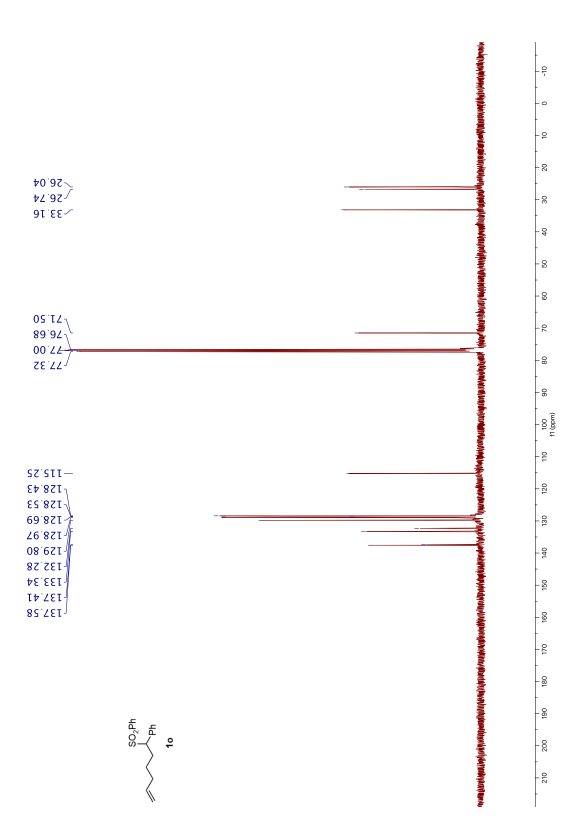
180

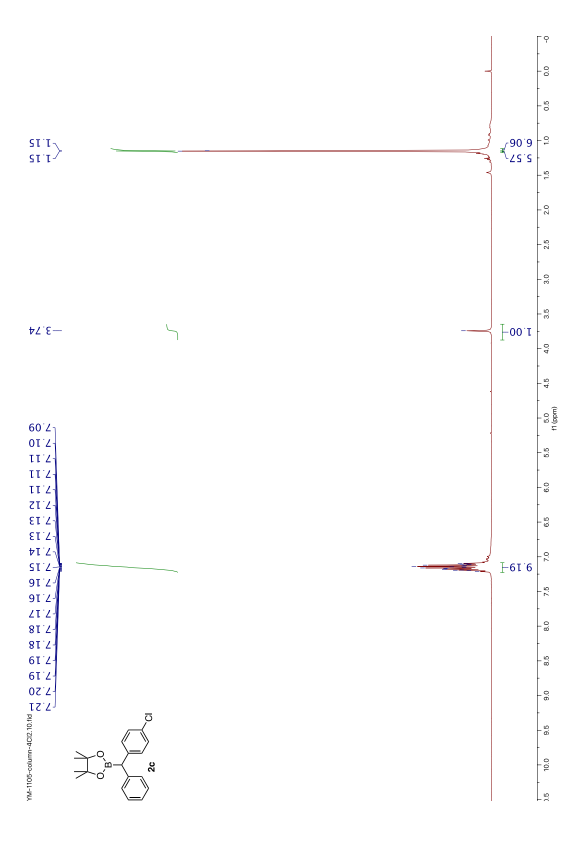
- 16

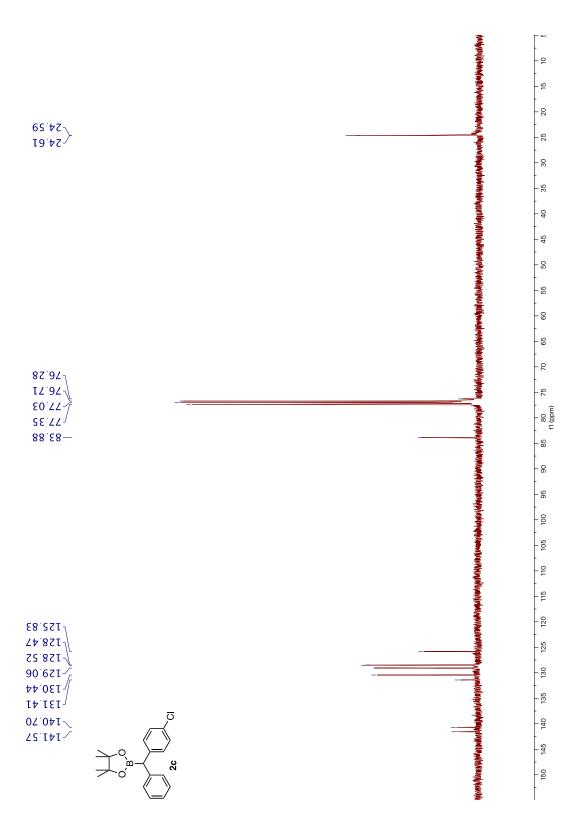
200

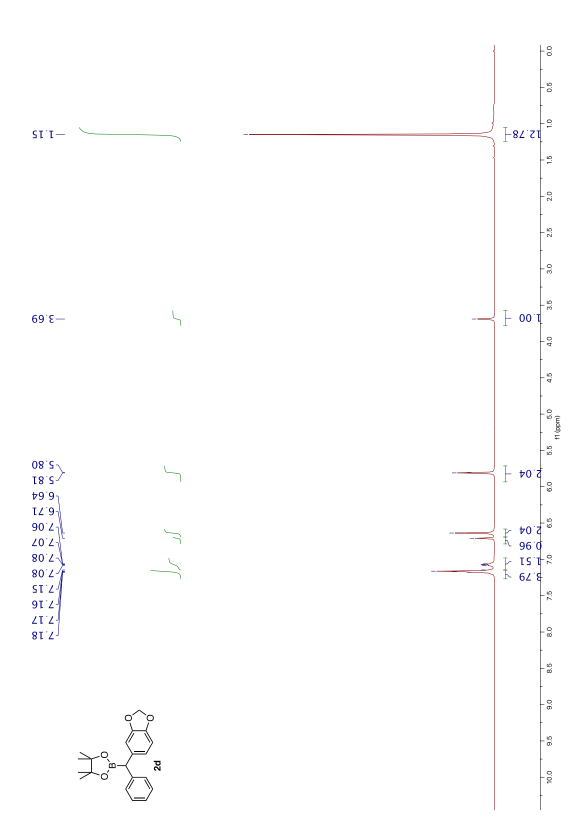
210

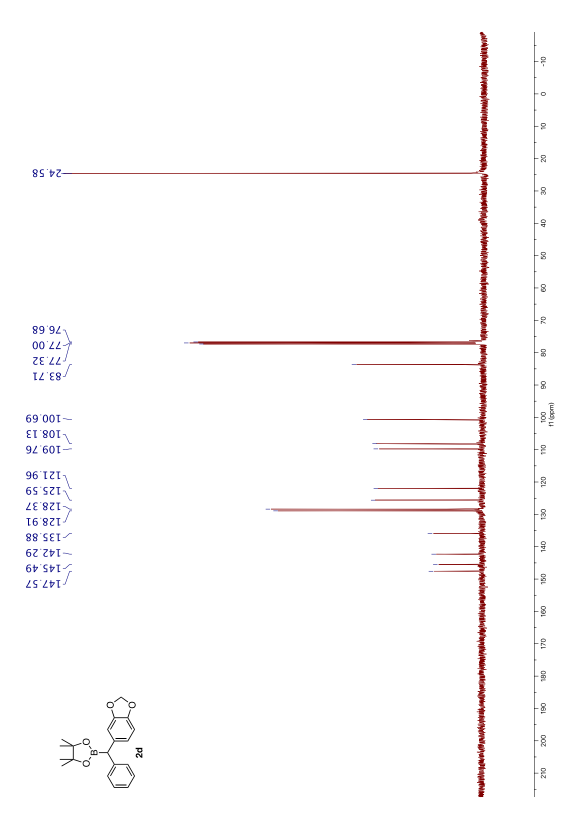


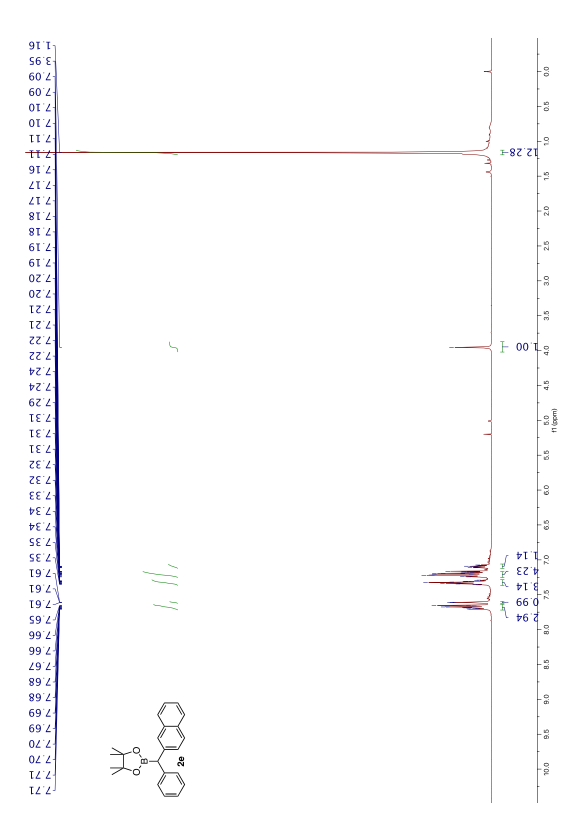


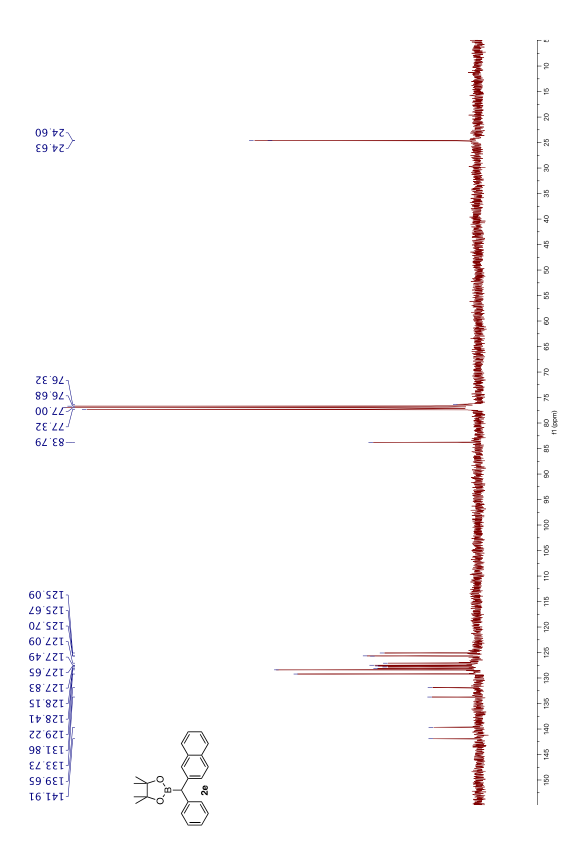


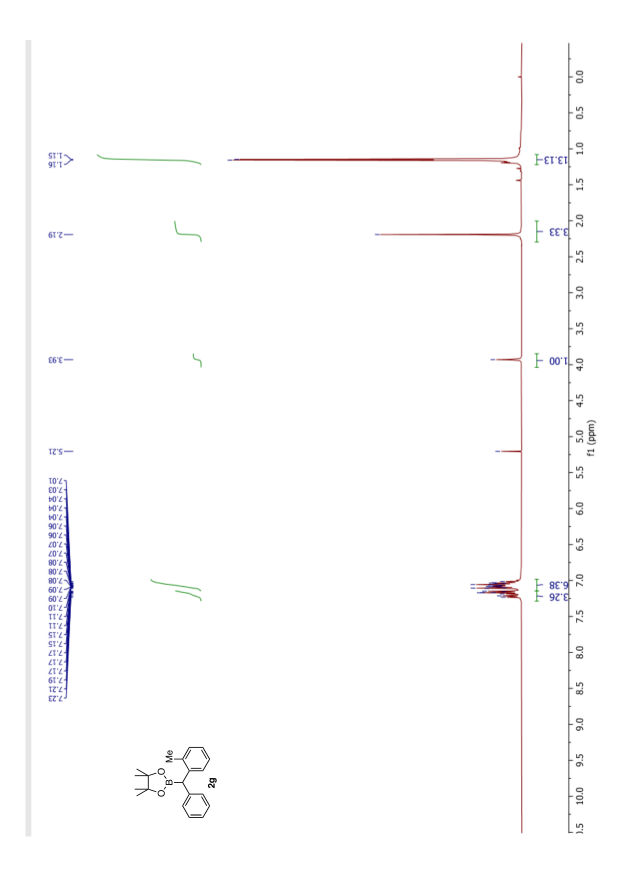


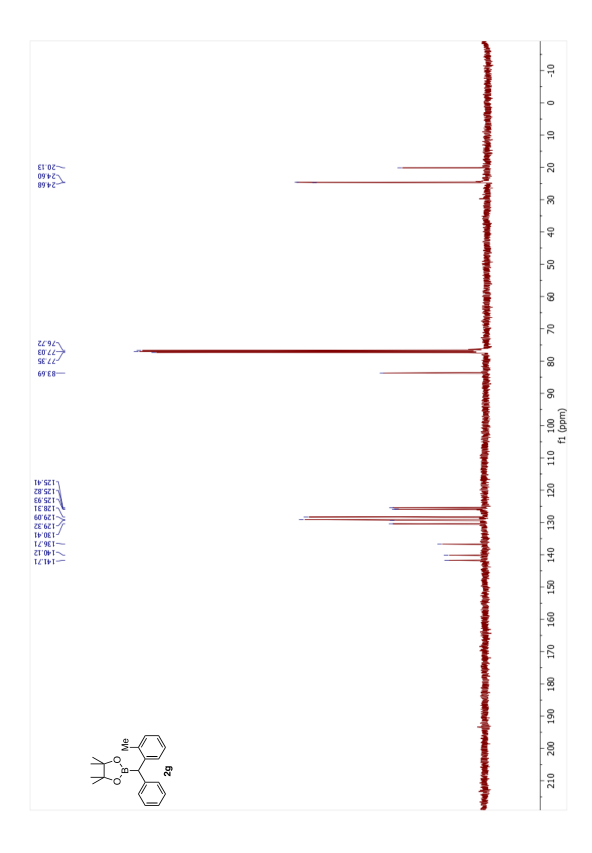


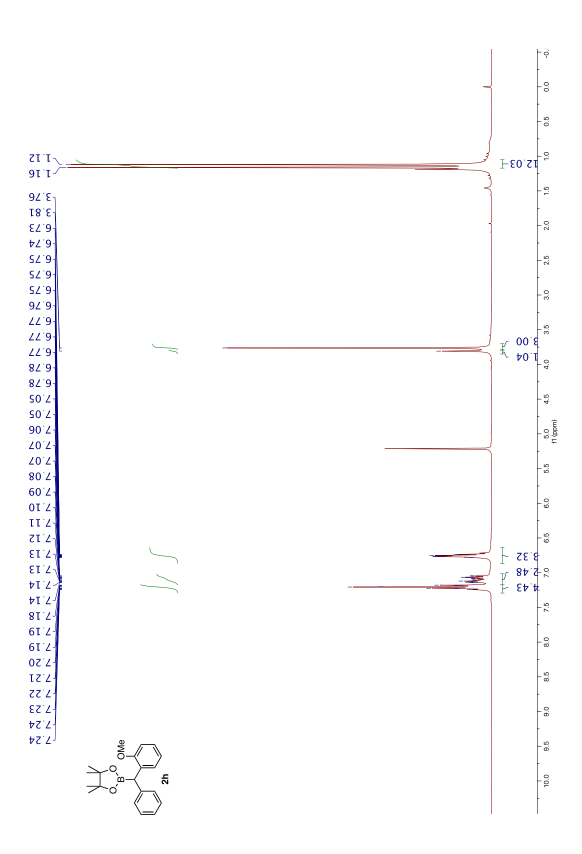


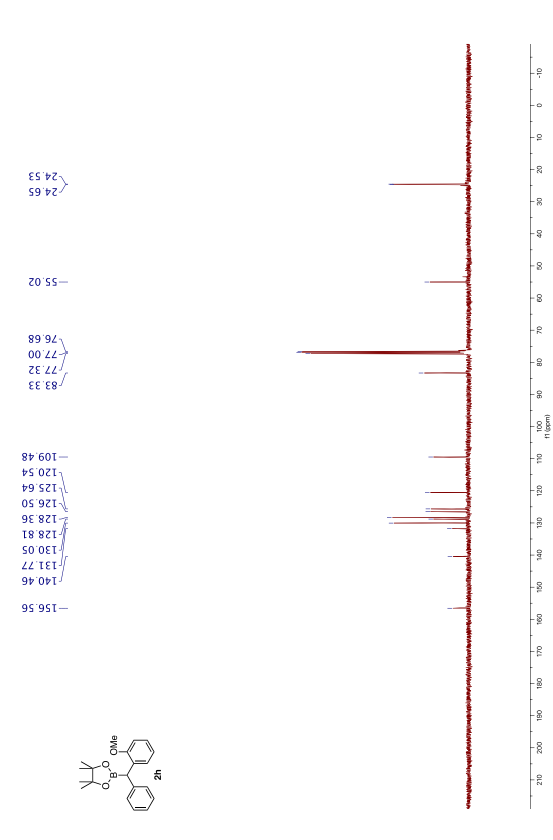












- 6

- 8

- 8

- 64

20 -

- 09

- 2

- 8

- 8

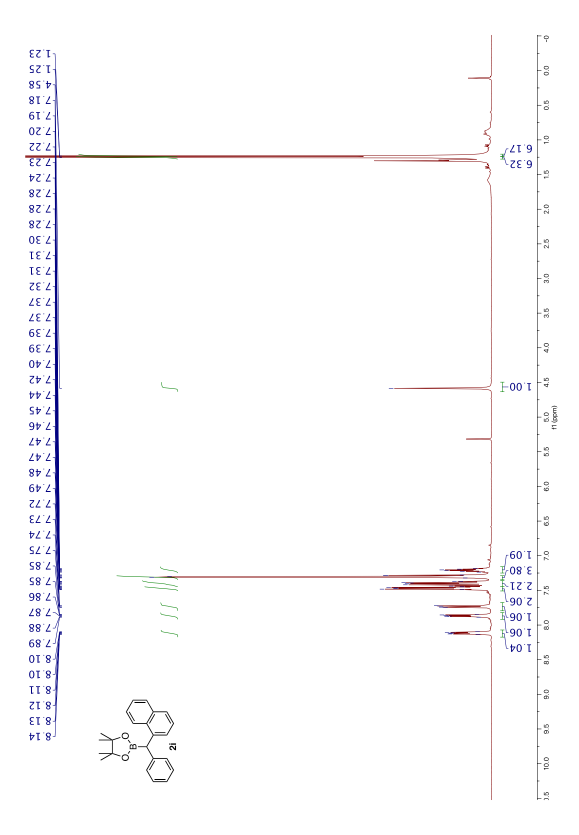
-11

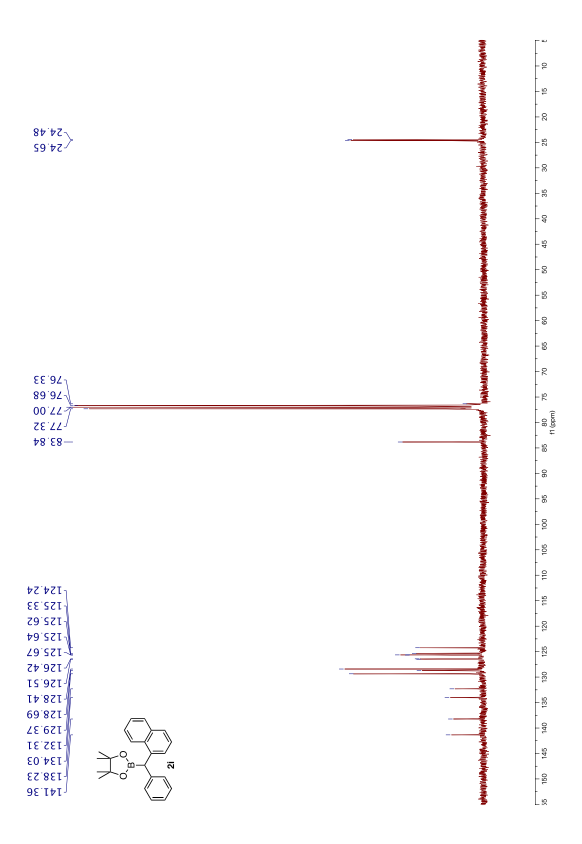
130

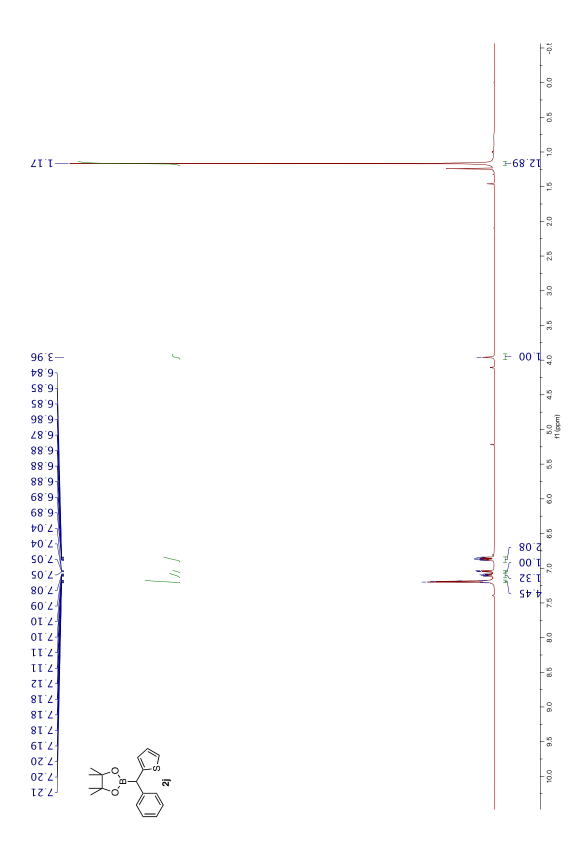
140

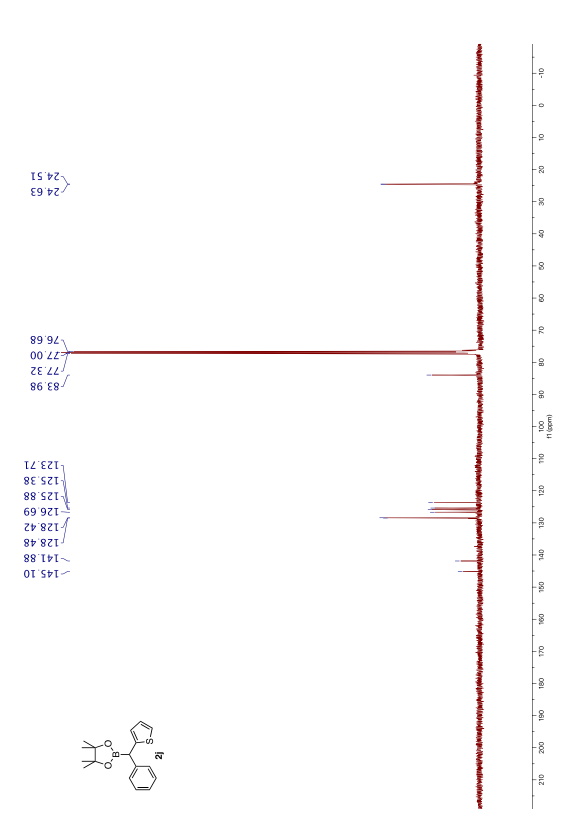
160

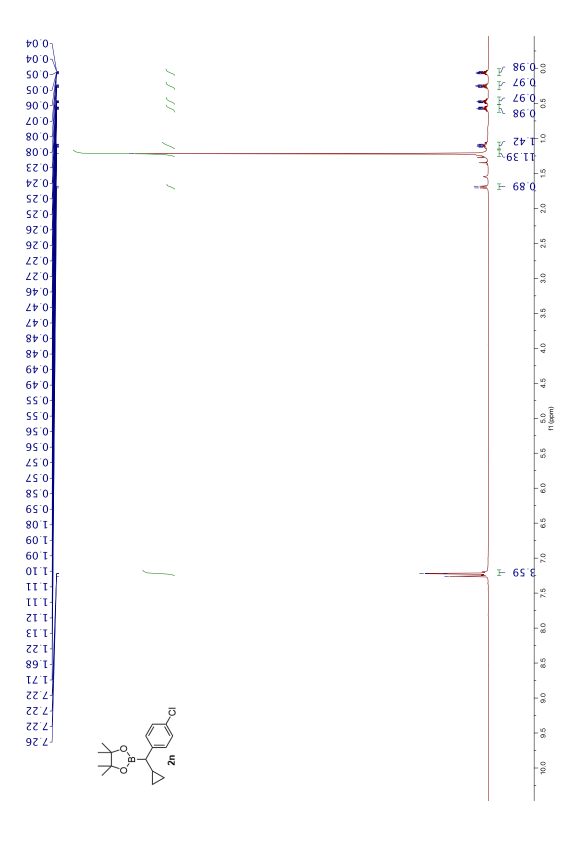
180

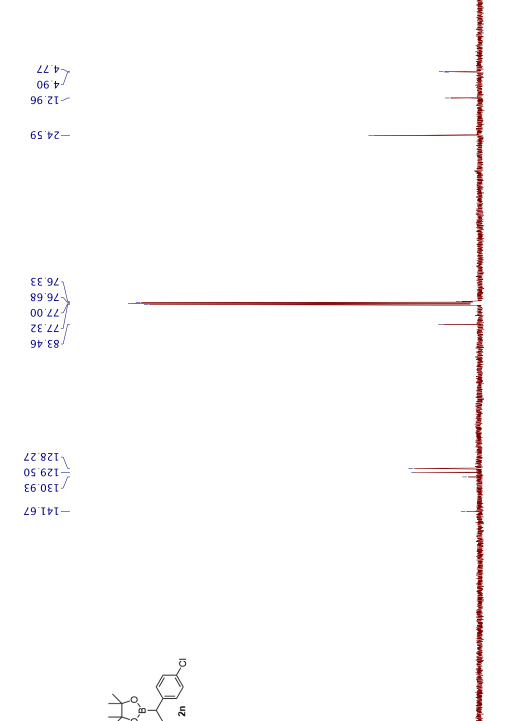












-9-

-0

- 6

- 20

- 98

- 64

- 20

.09

- 2

- 8

- 06

100 11 (ppm)

-11

120

130

- 64

120

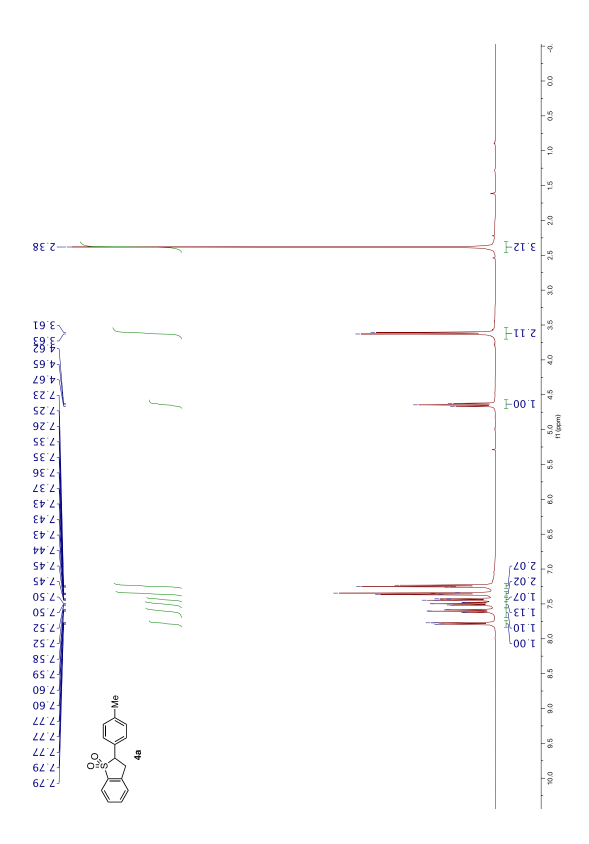
160

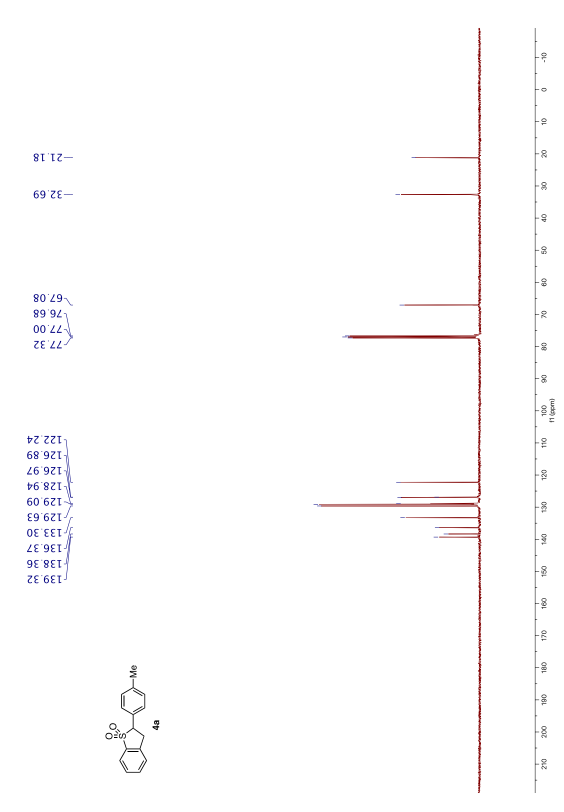
170

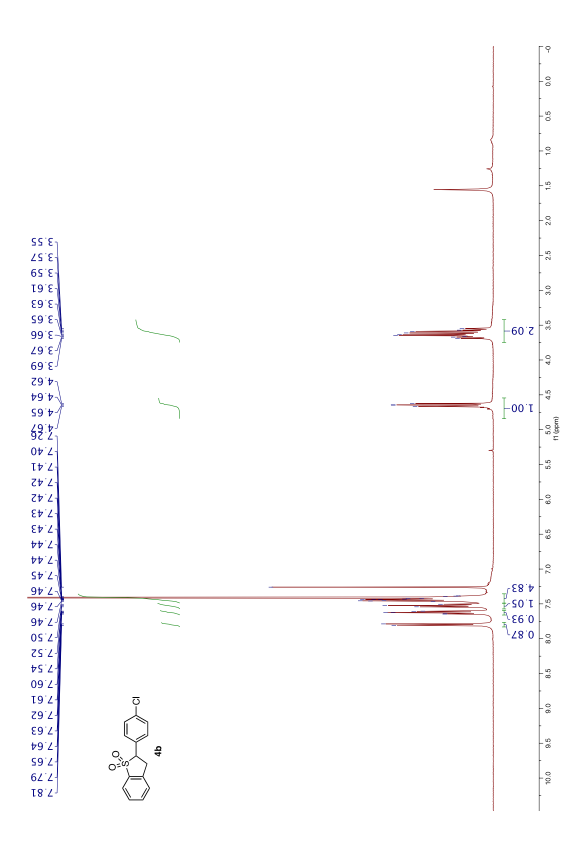
- 81

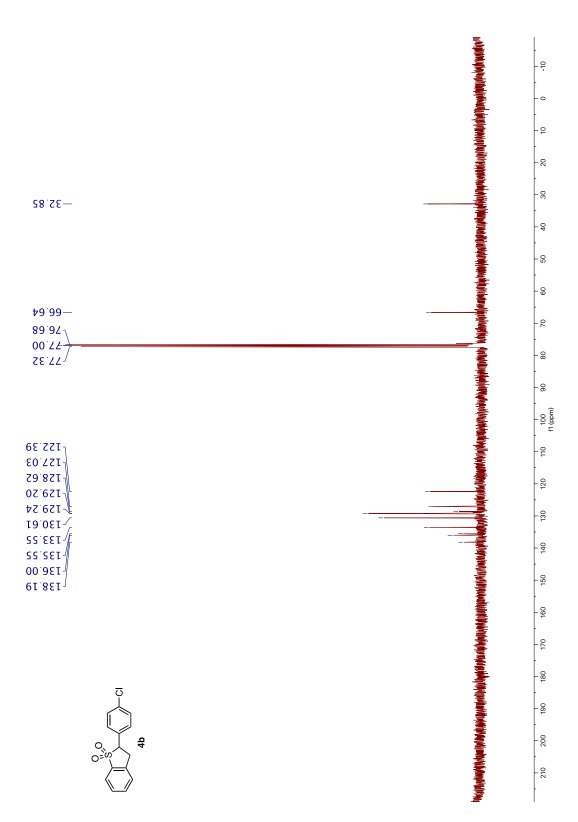
190

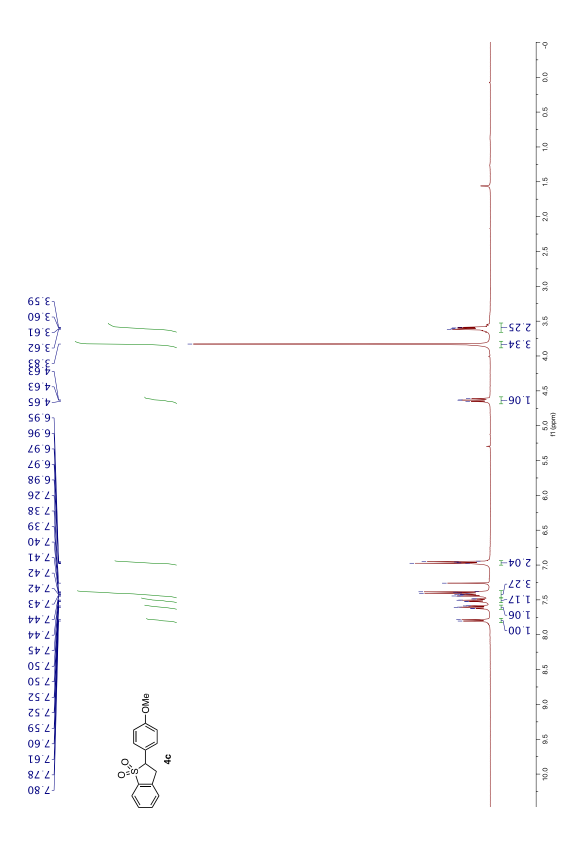
200

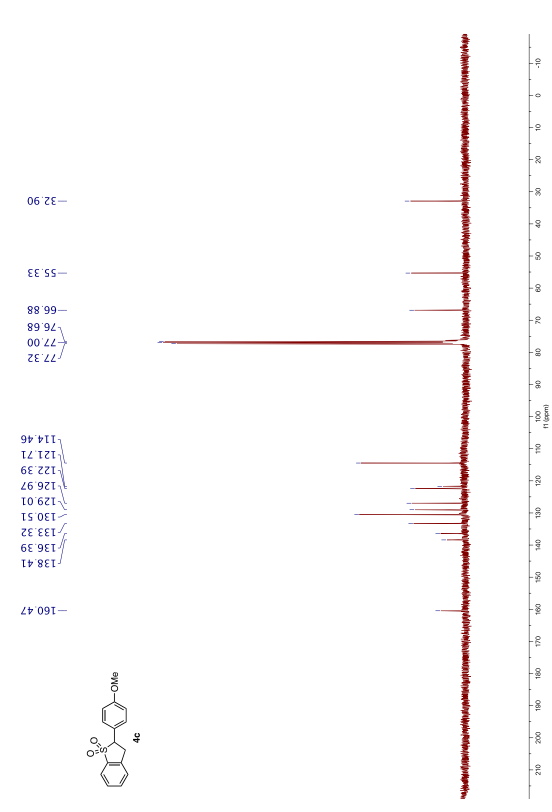


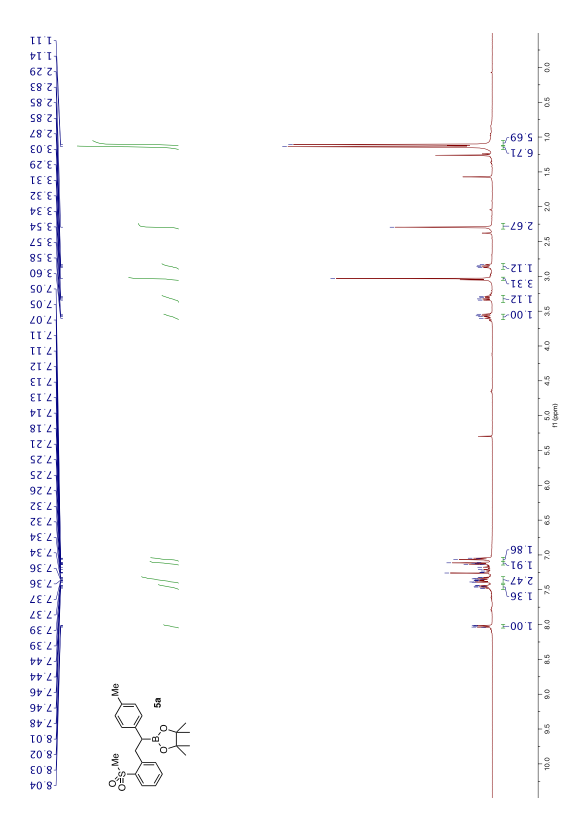


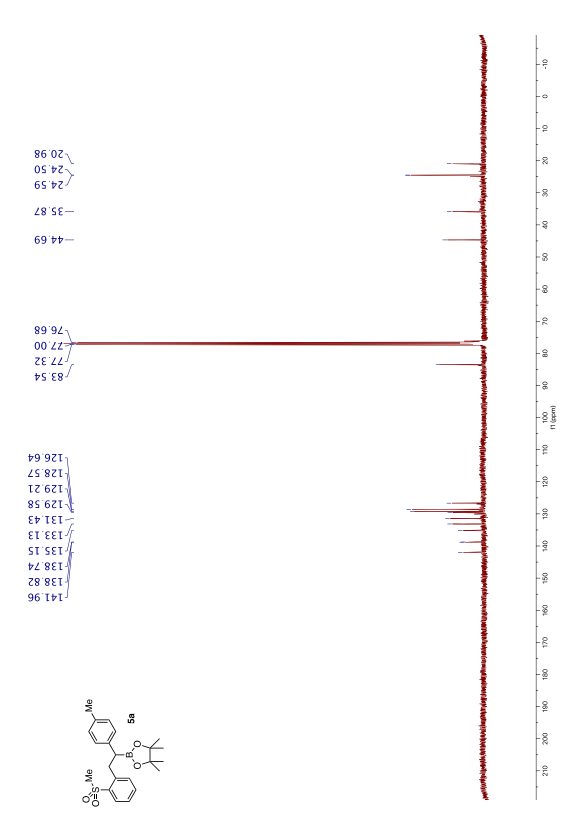


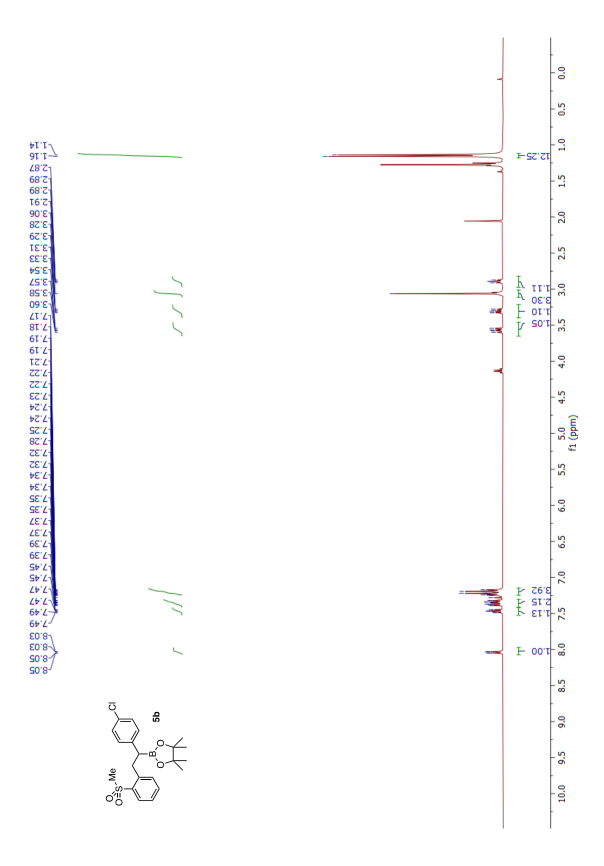


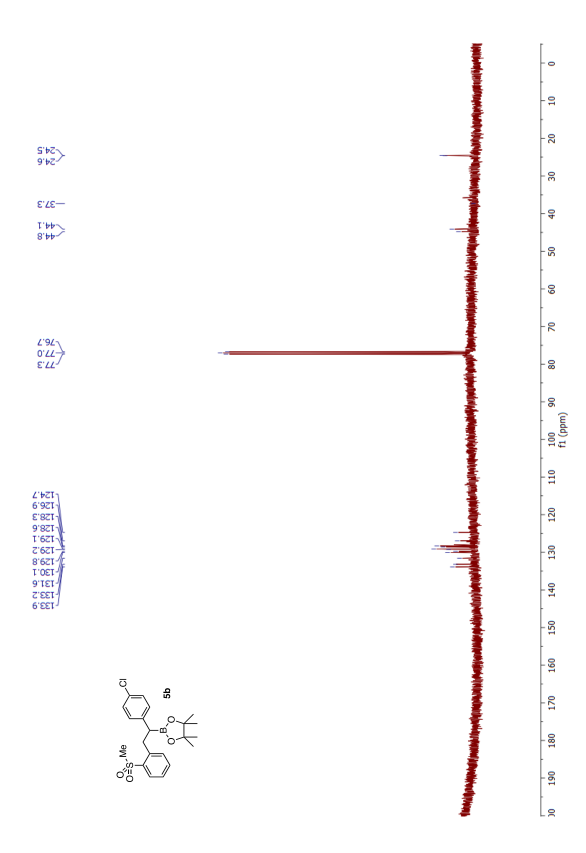


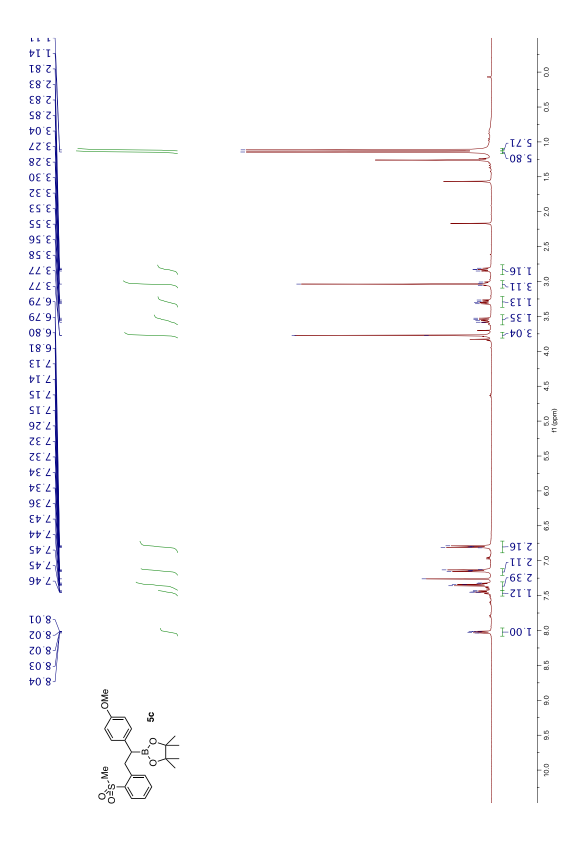


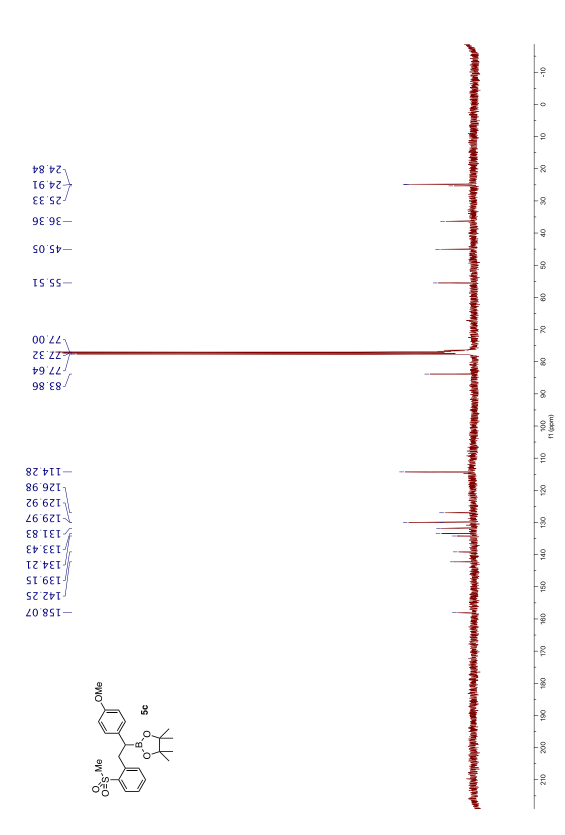


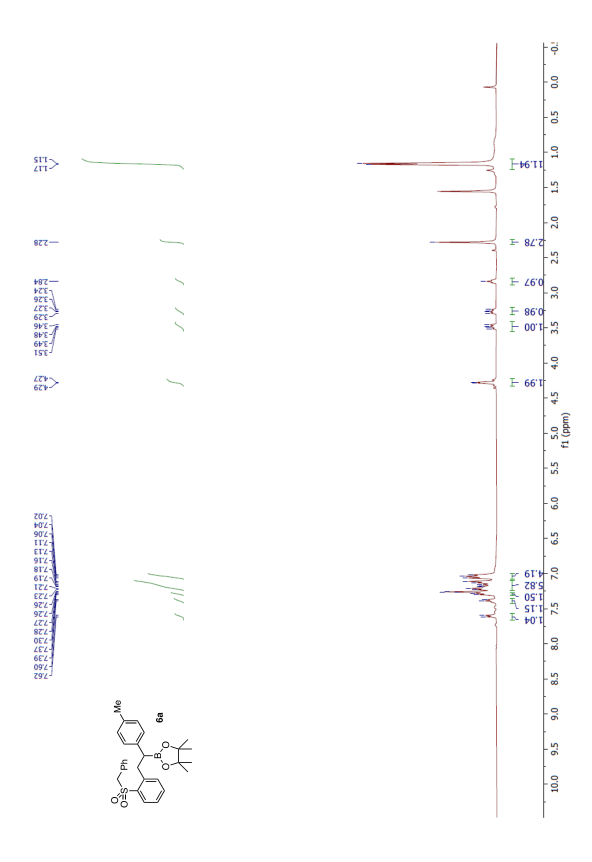


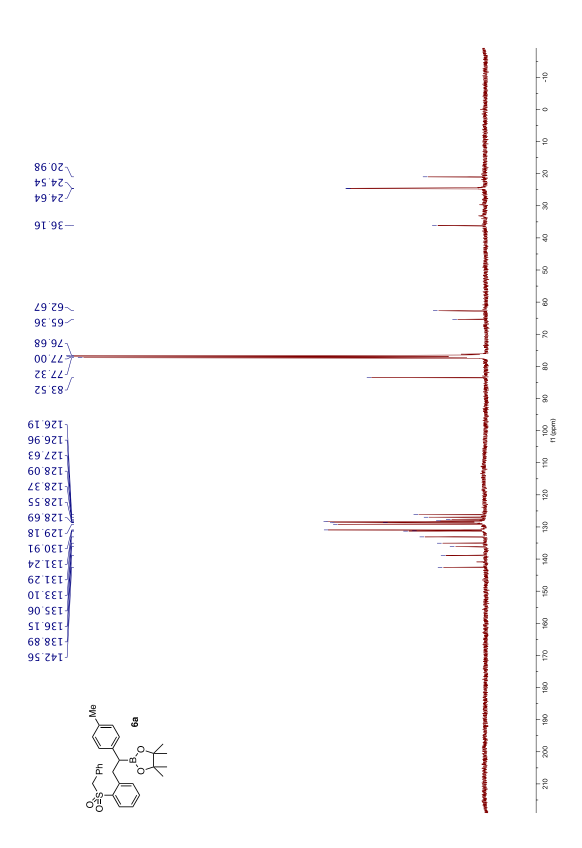


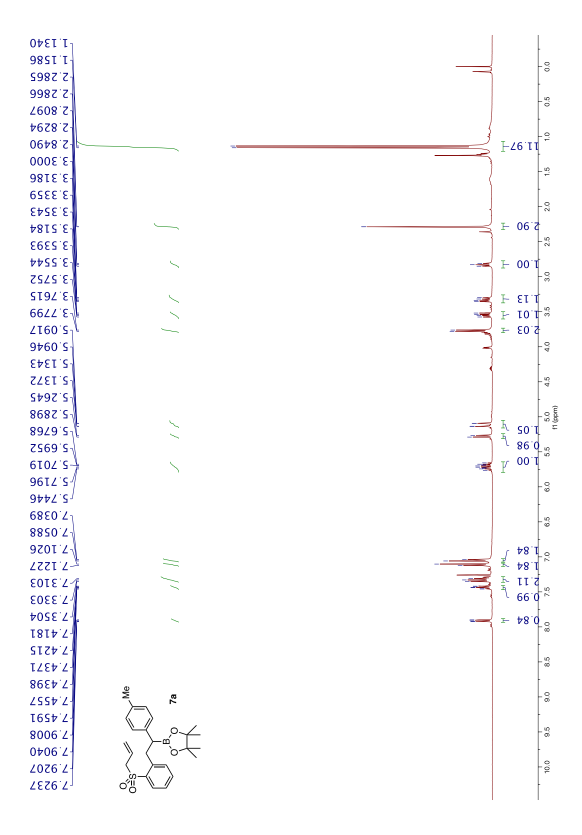


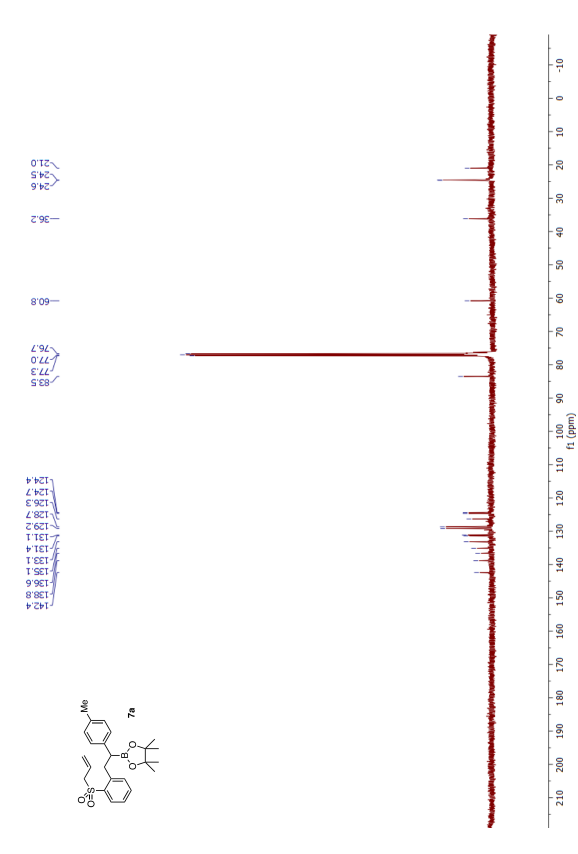


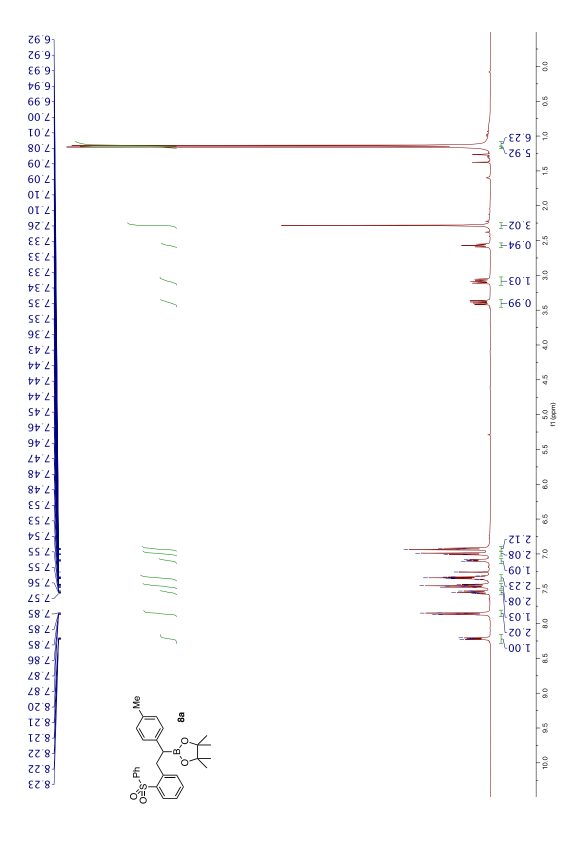


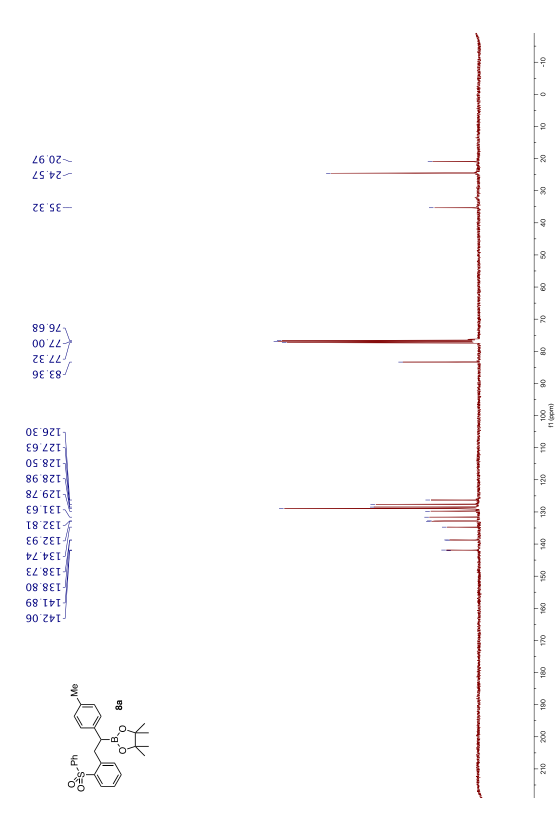










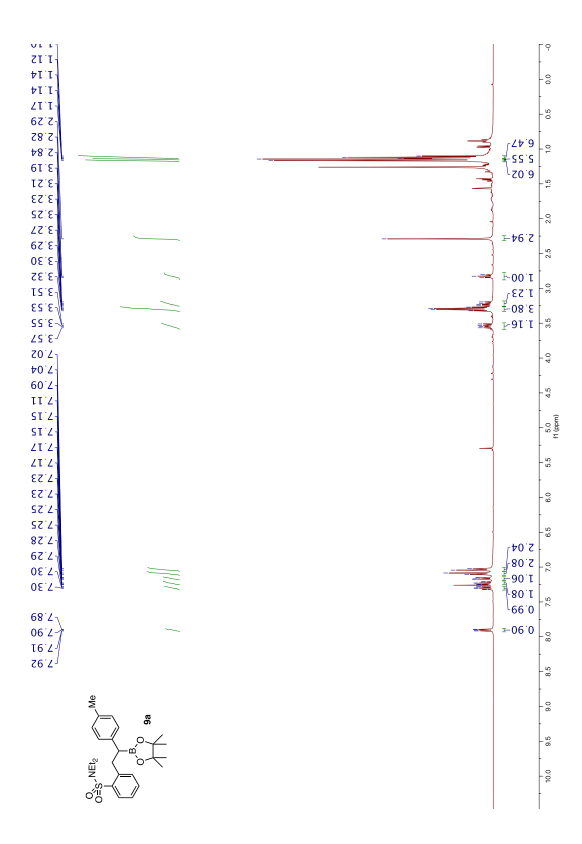


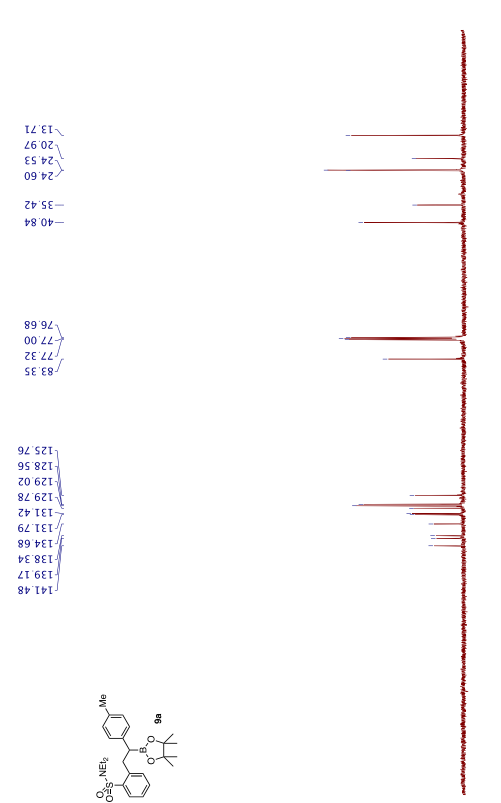
20

.09

- 06

130





- 6-

- 0

- 2

- 20

- 98

- 64

20

.09

- 02

- 8

- 06

100 11 (ppm)

-11

120

130

140

150

160

- 17

- 81

190

- 50