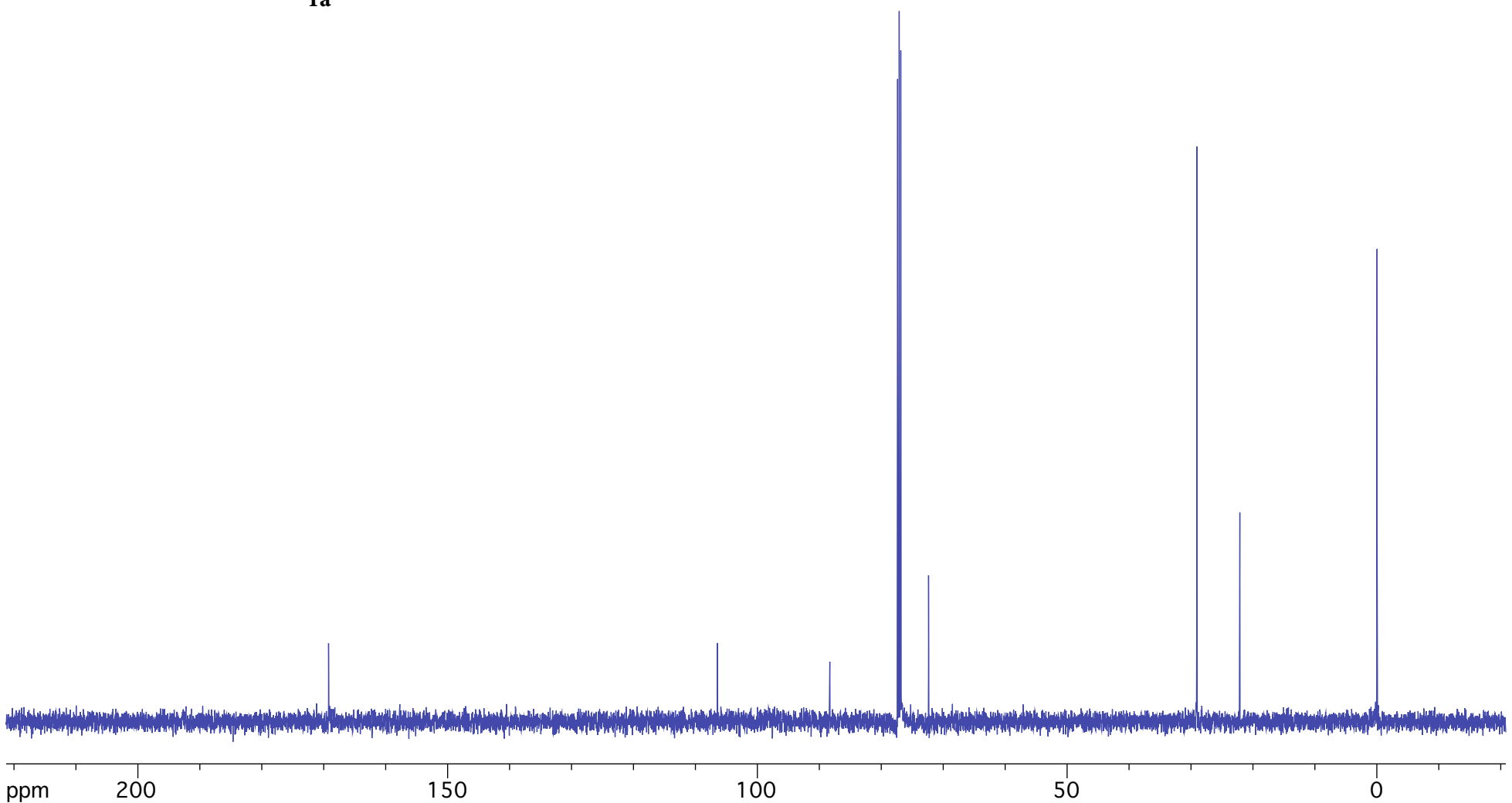
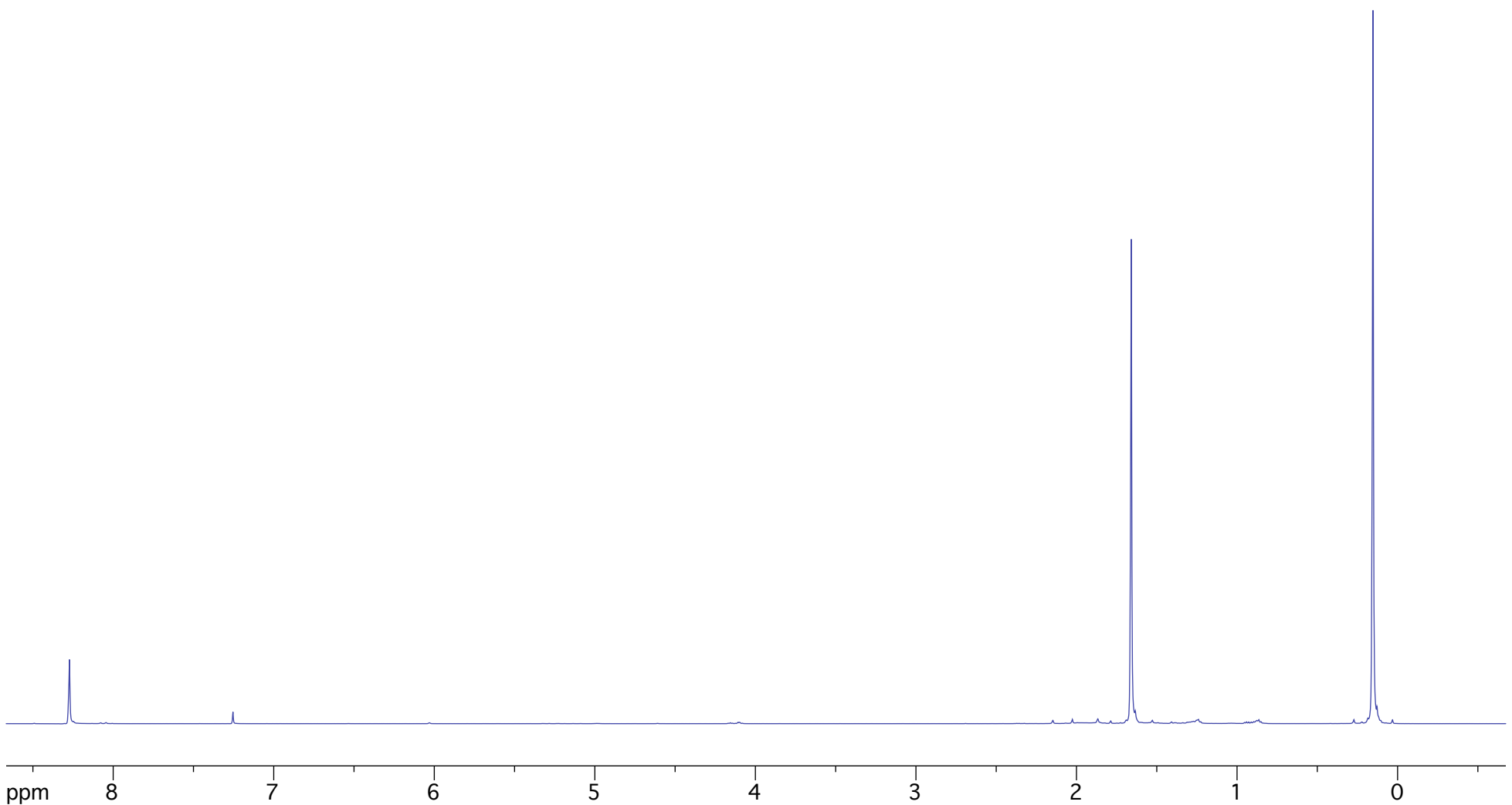
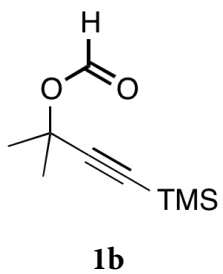
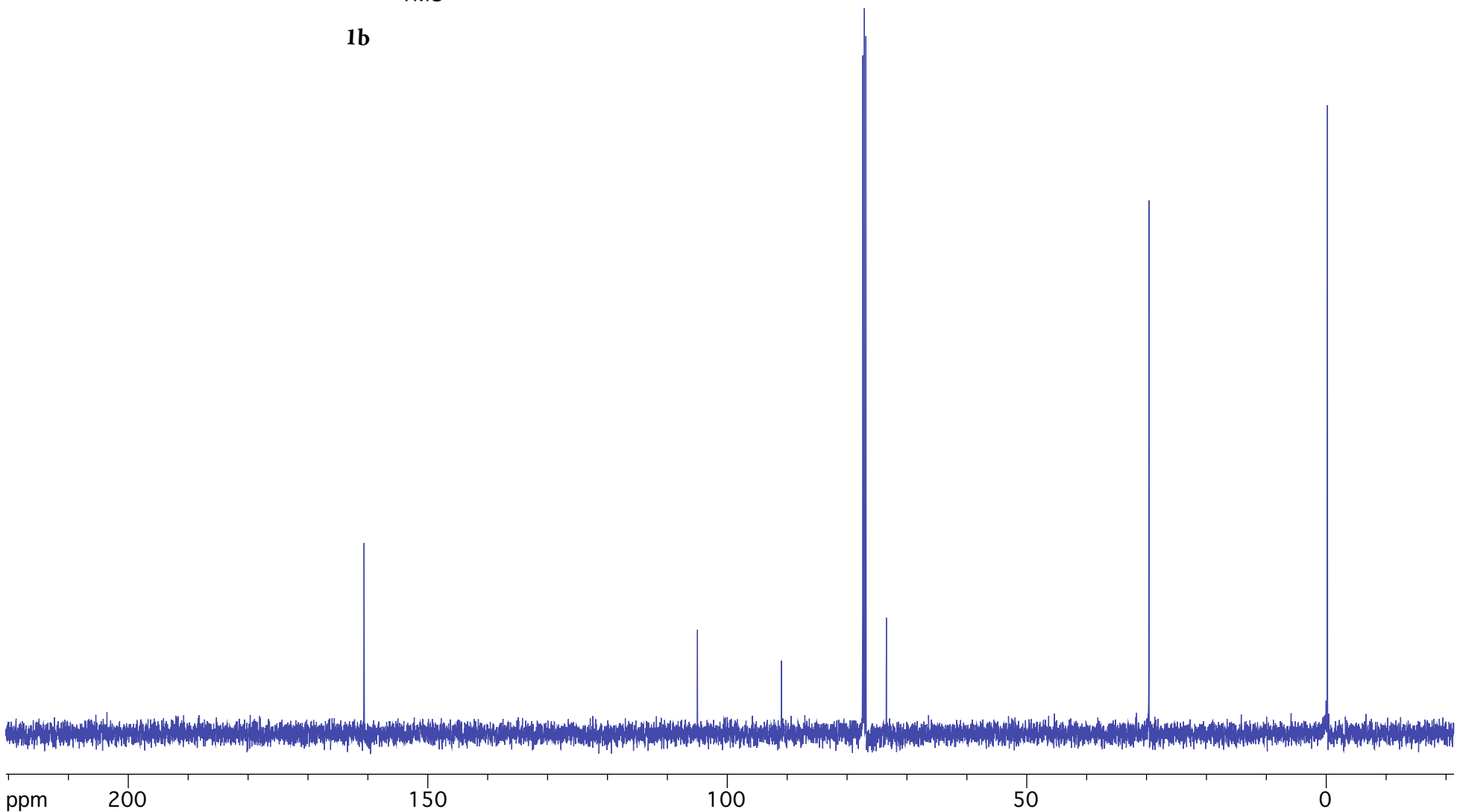
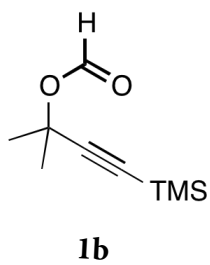
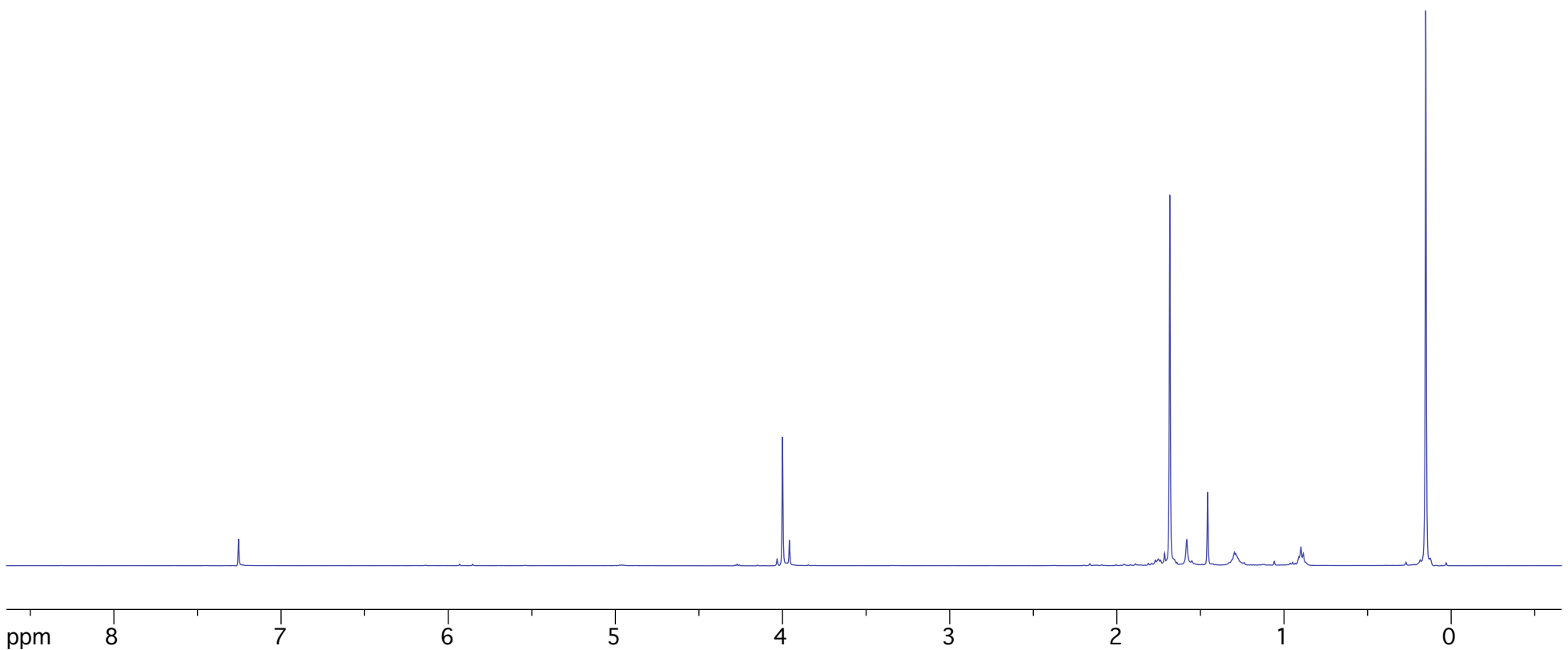
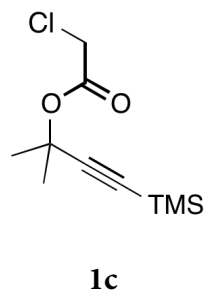


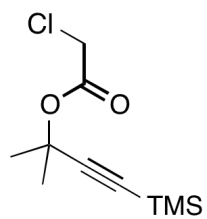
1a



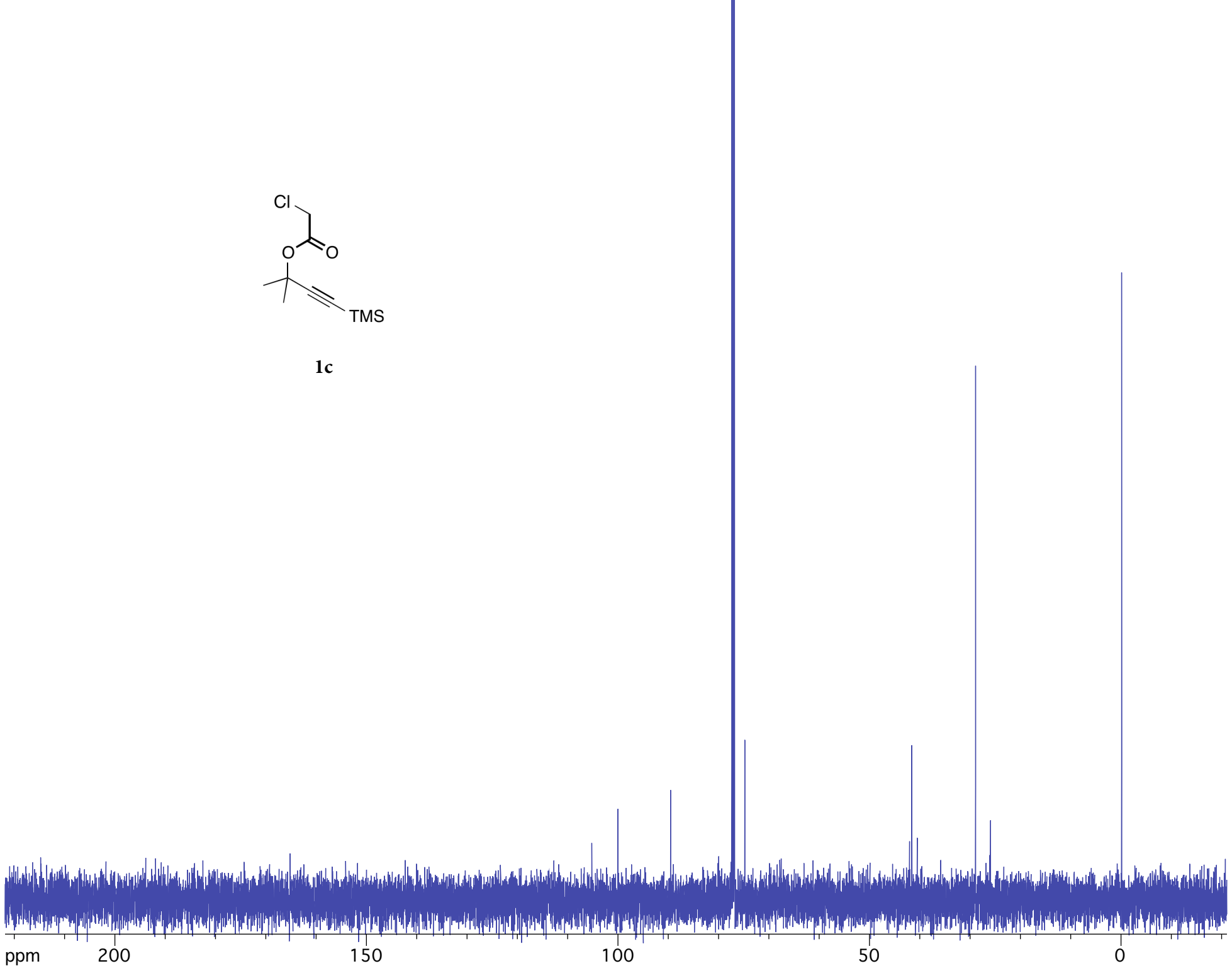


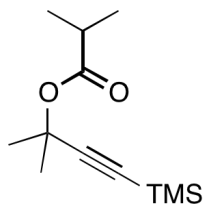




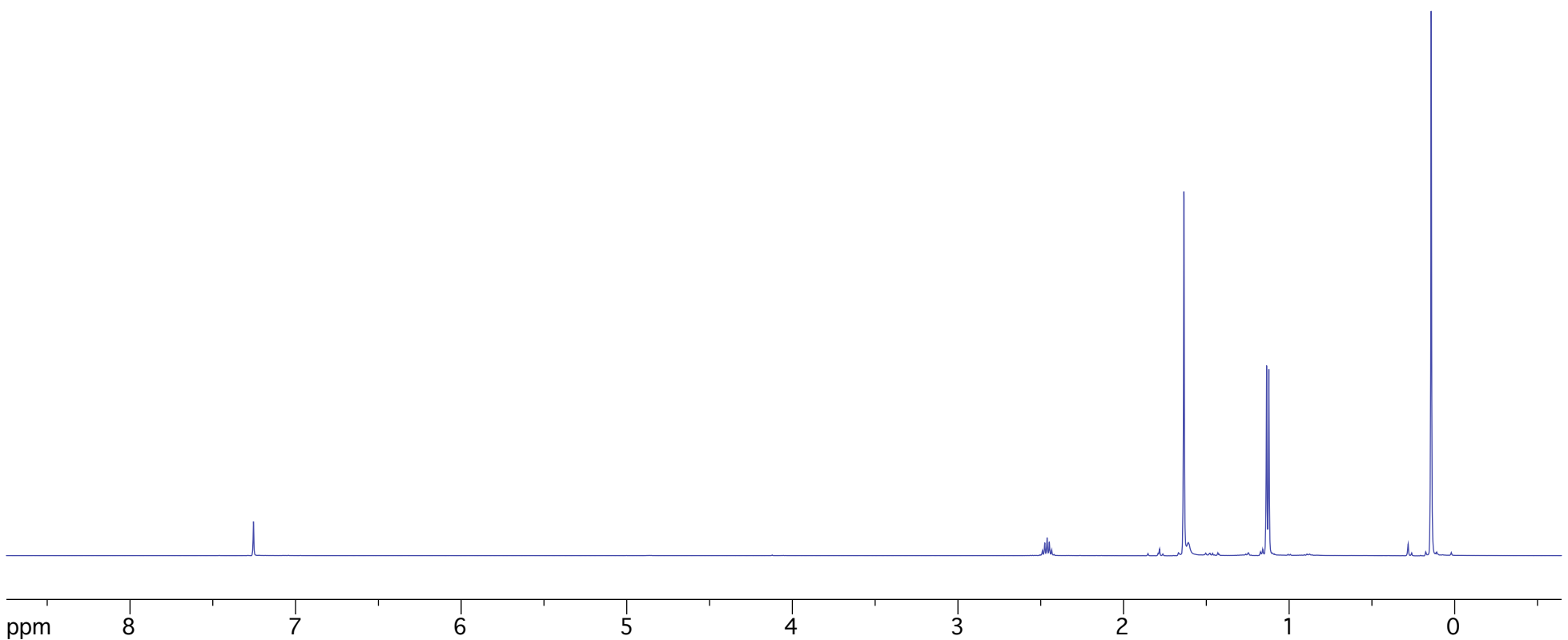


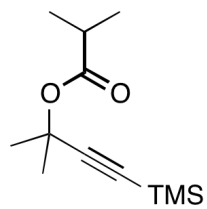
1c



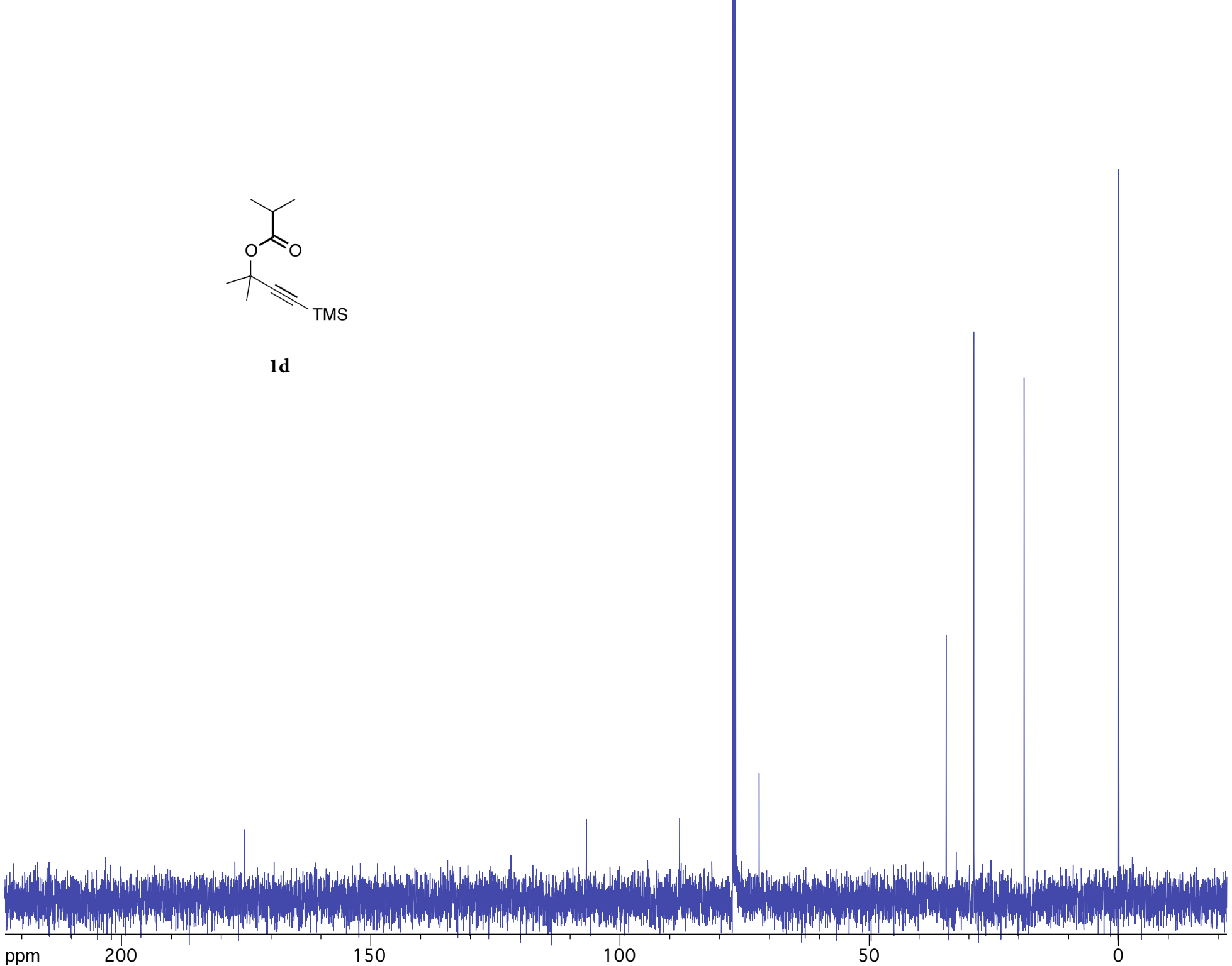


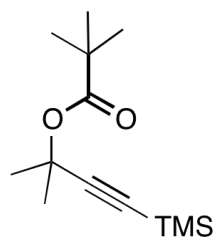
1d



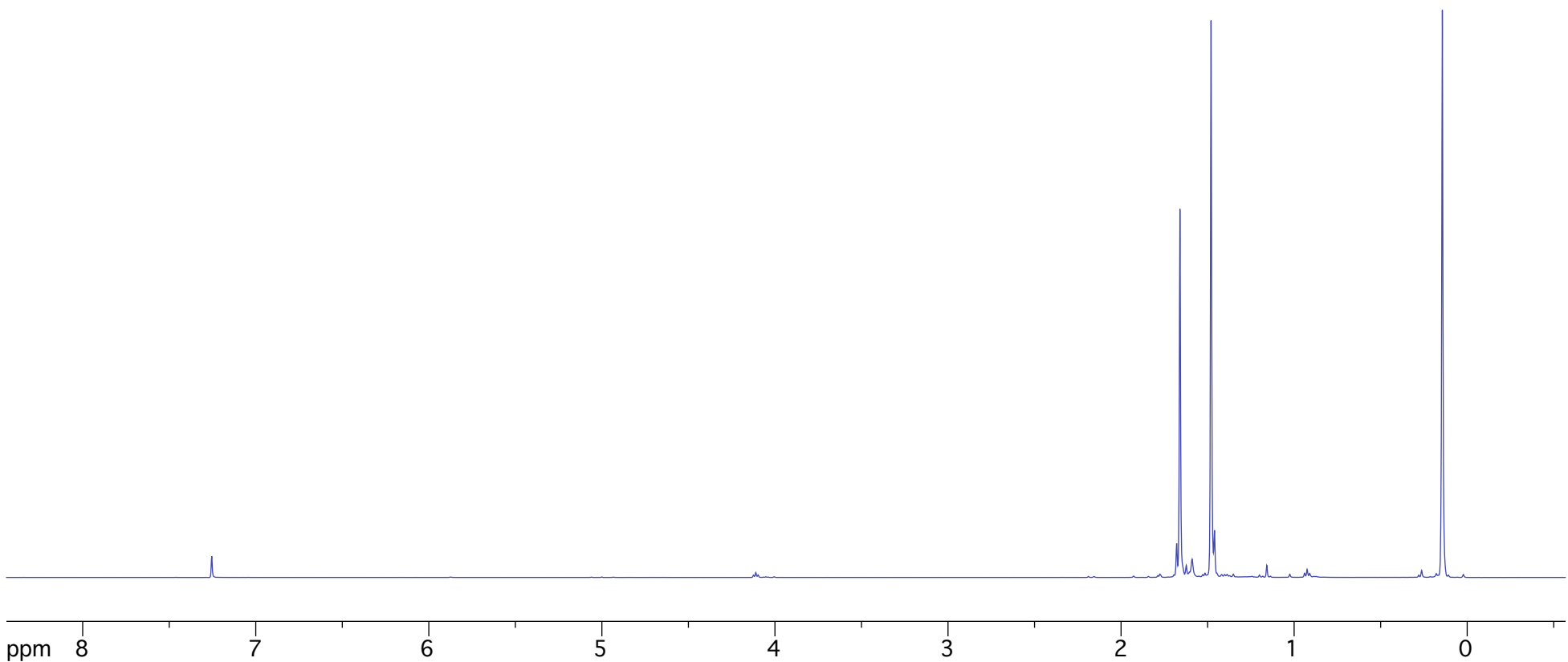


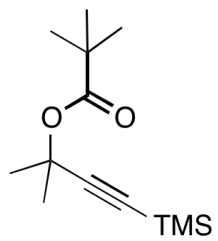
1d





1e





1e

ppm

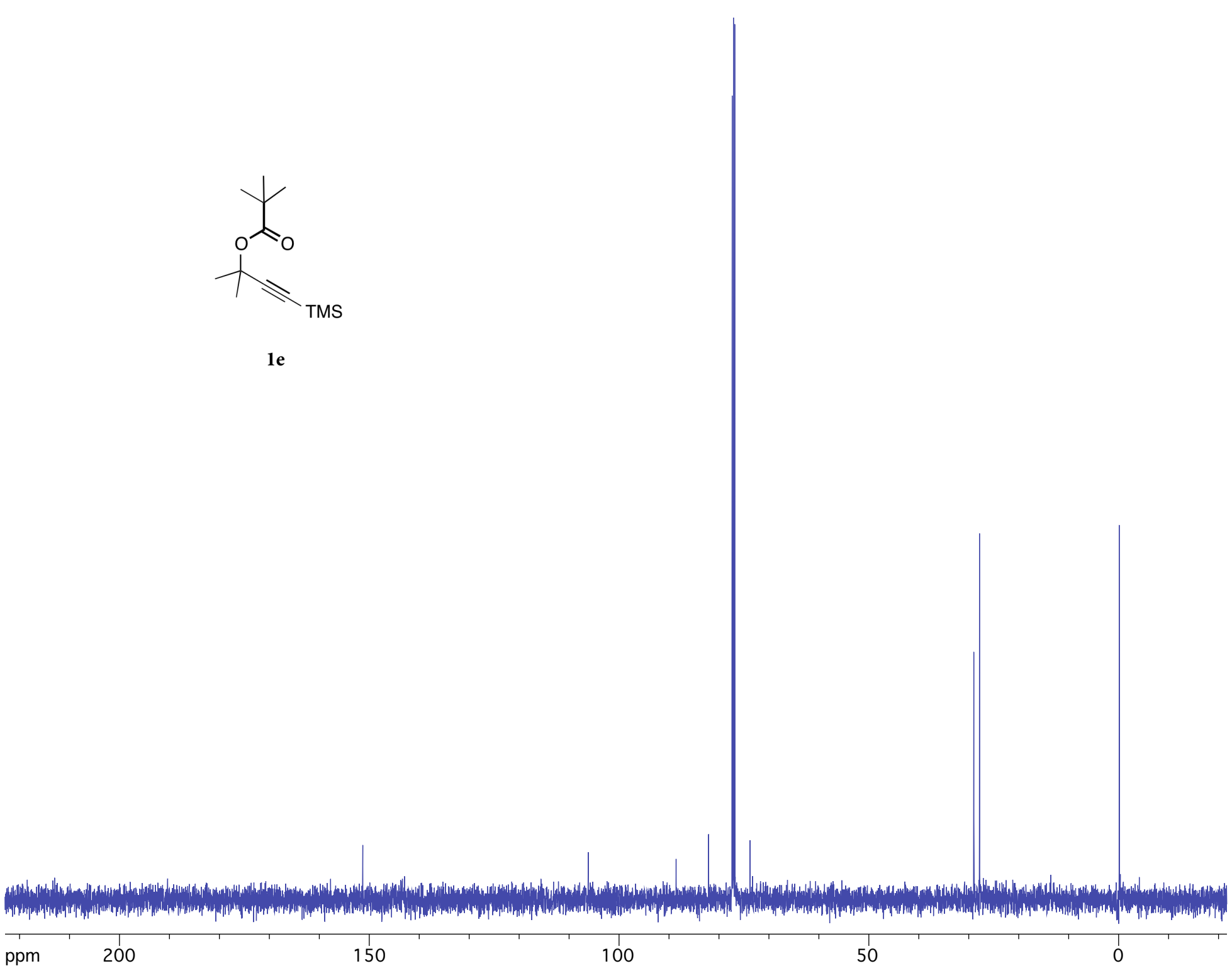
200

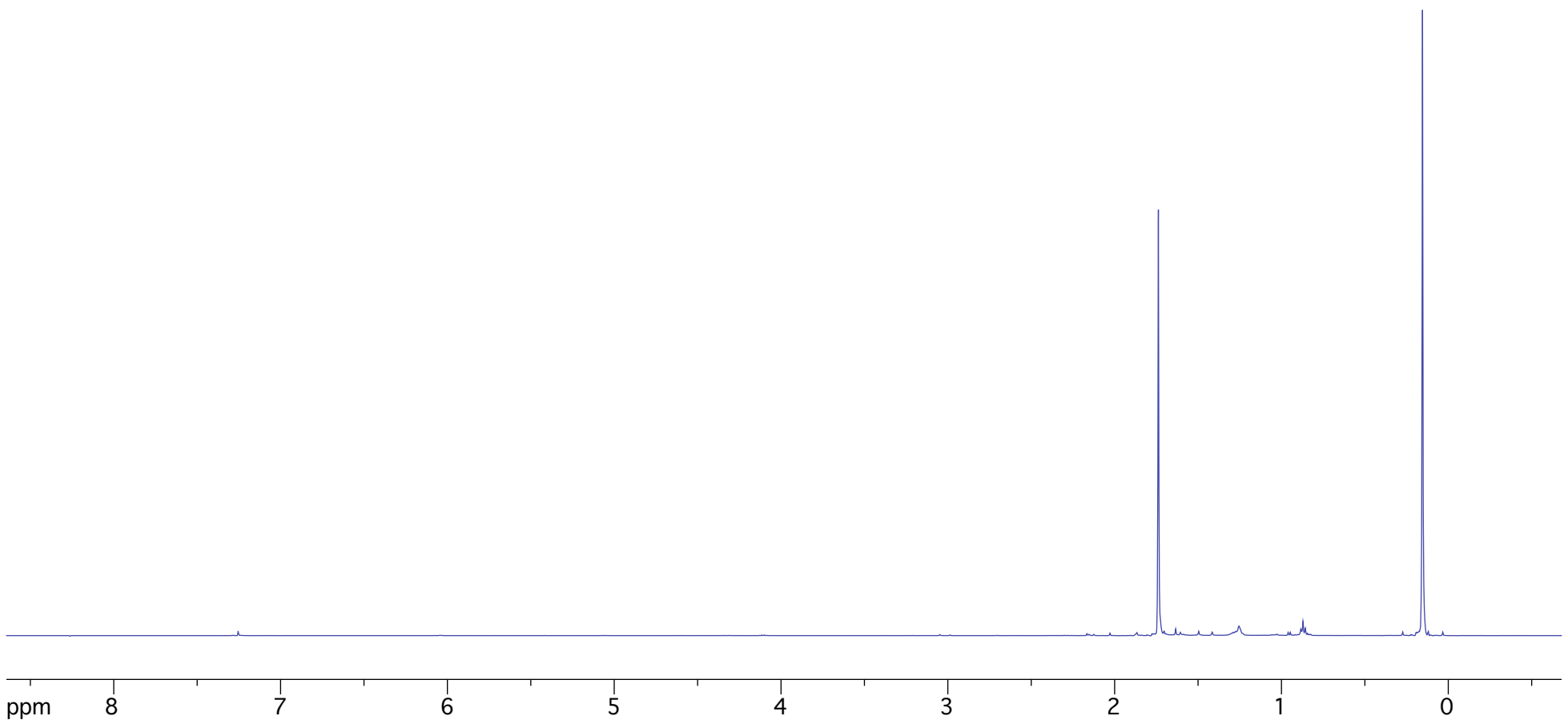
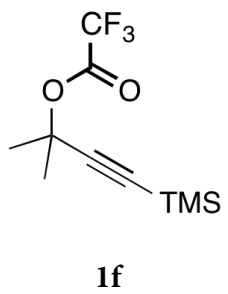
150

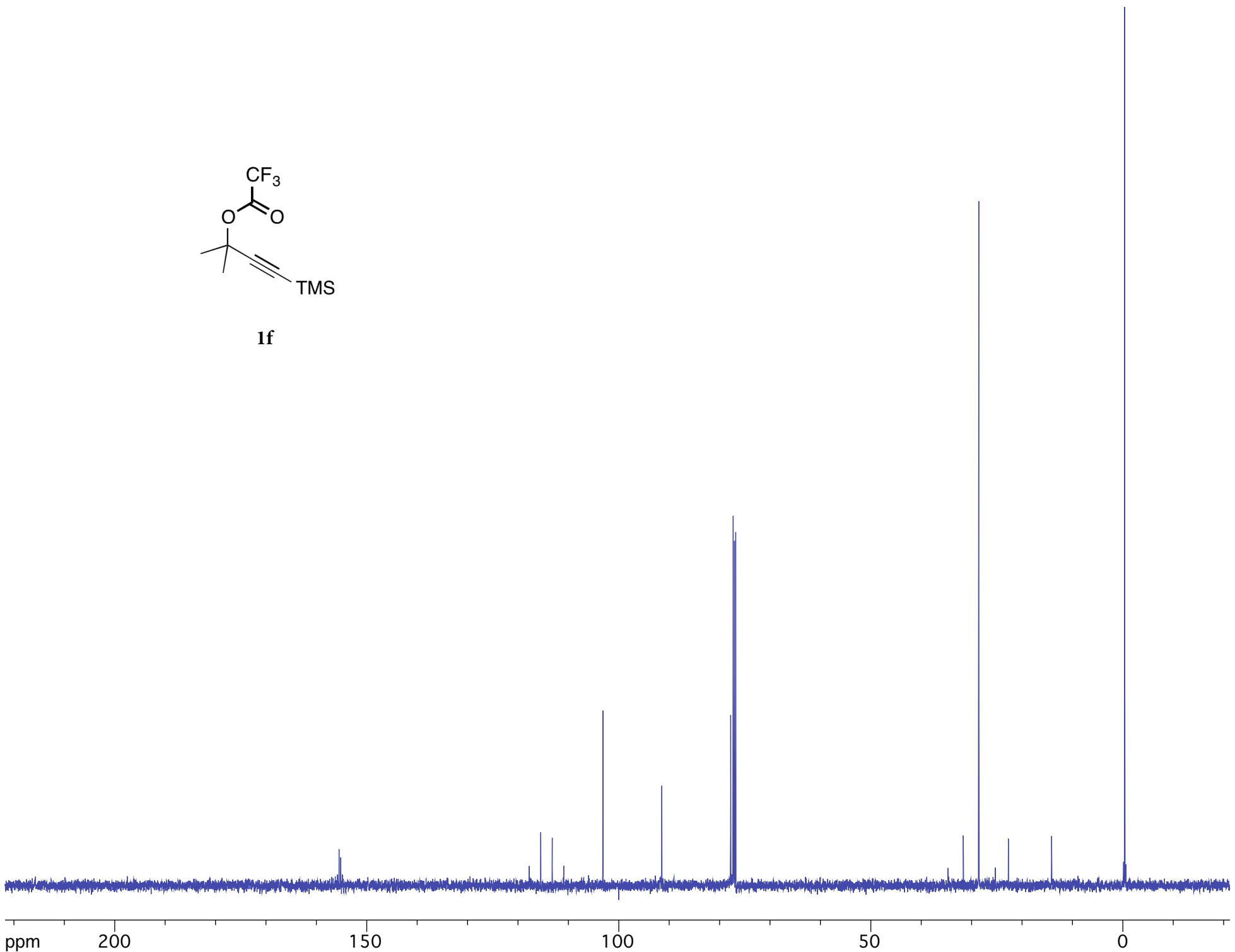
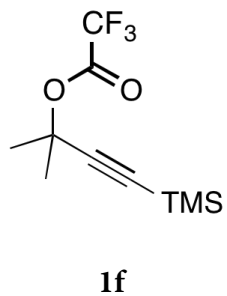
100

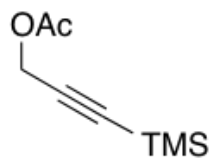
50

0

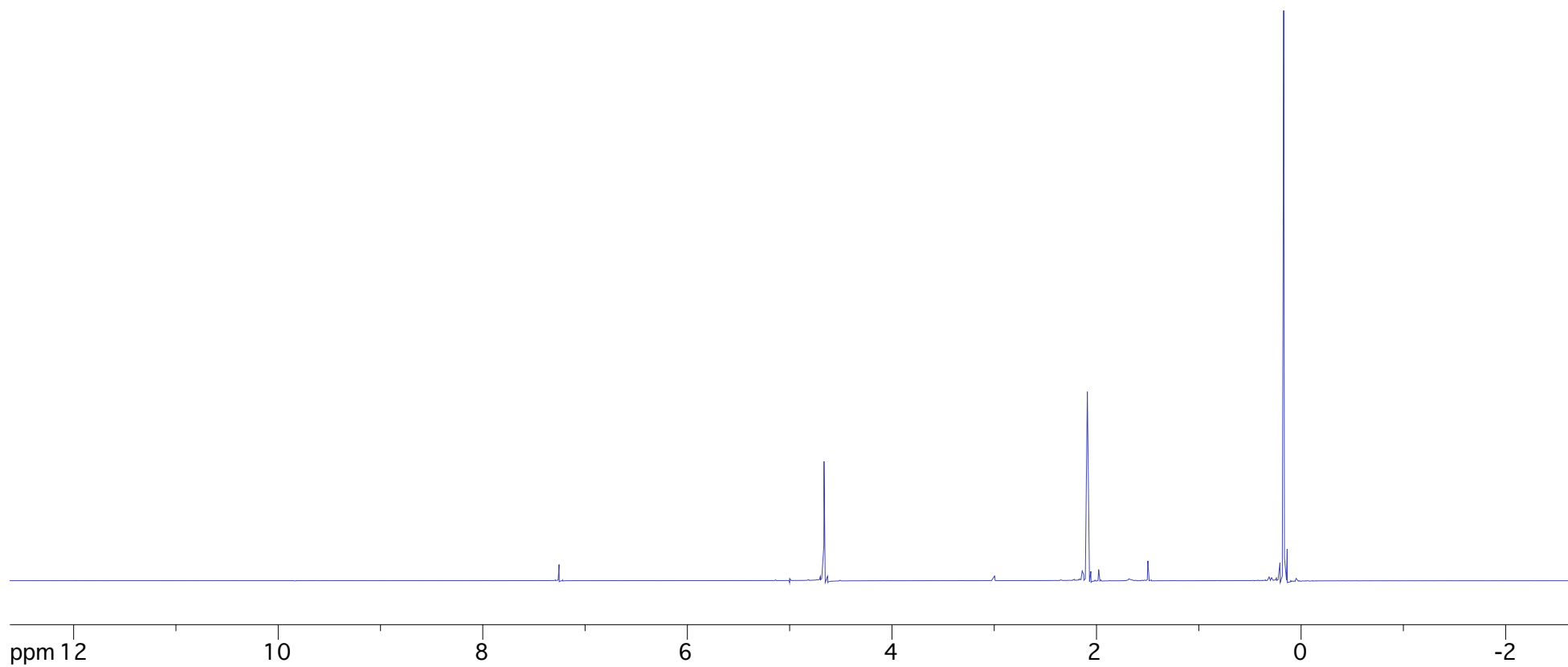


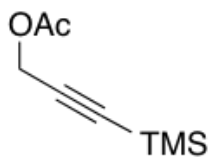




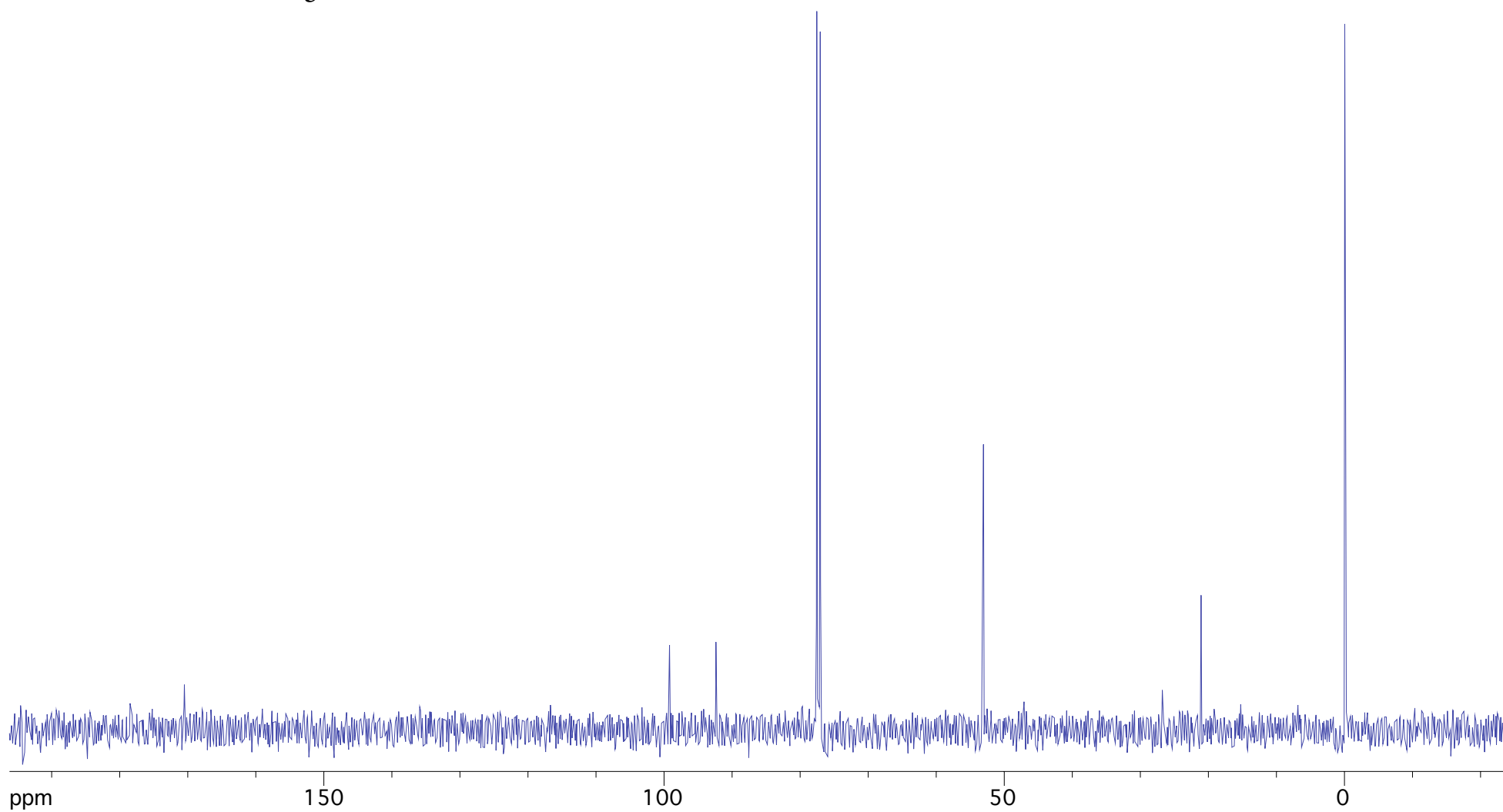


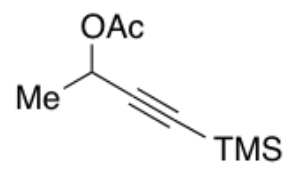
1g



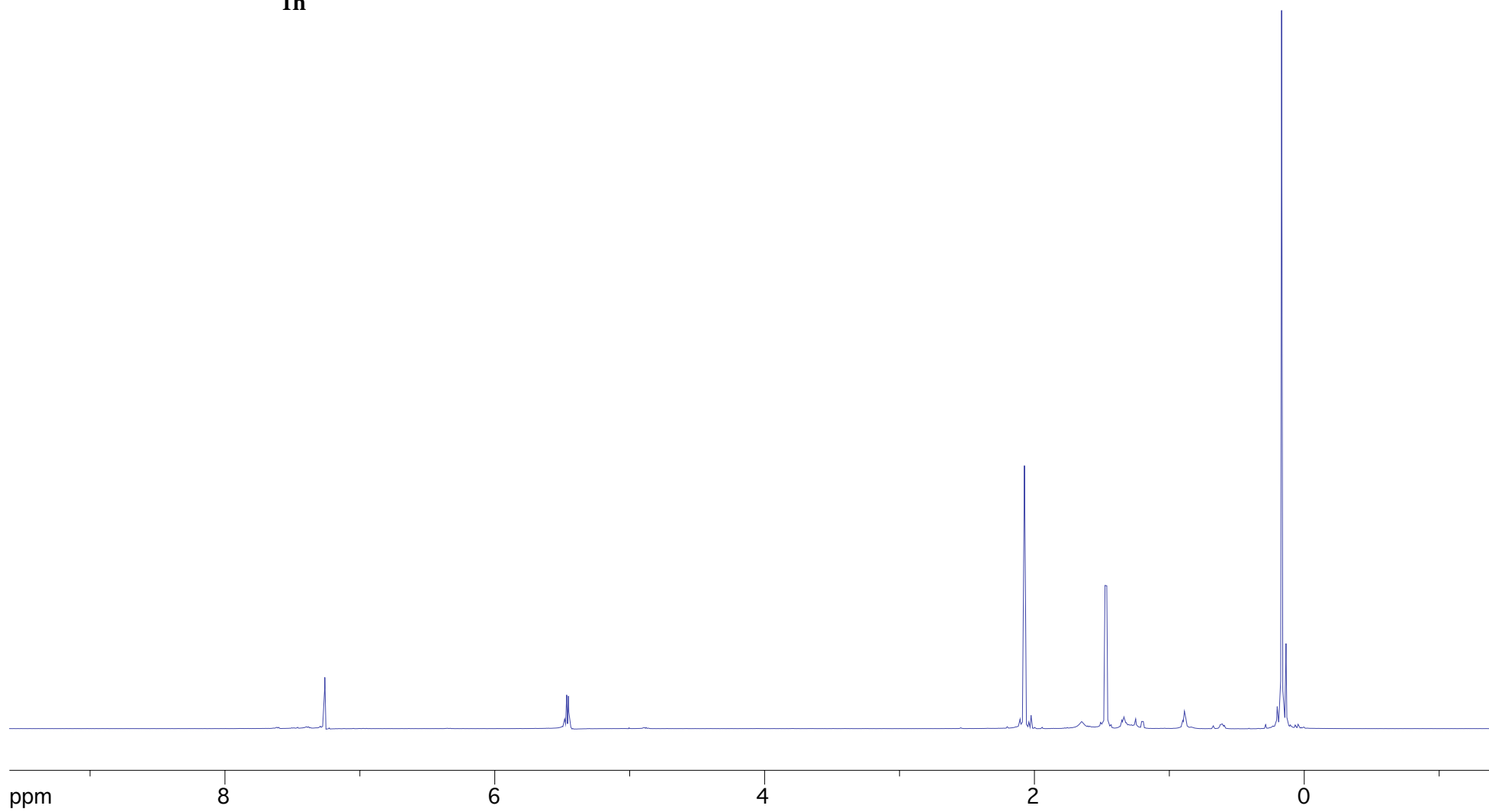


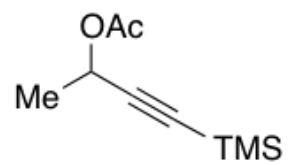
1g



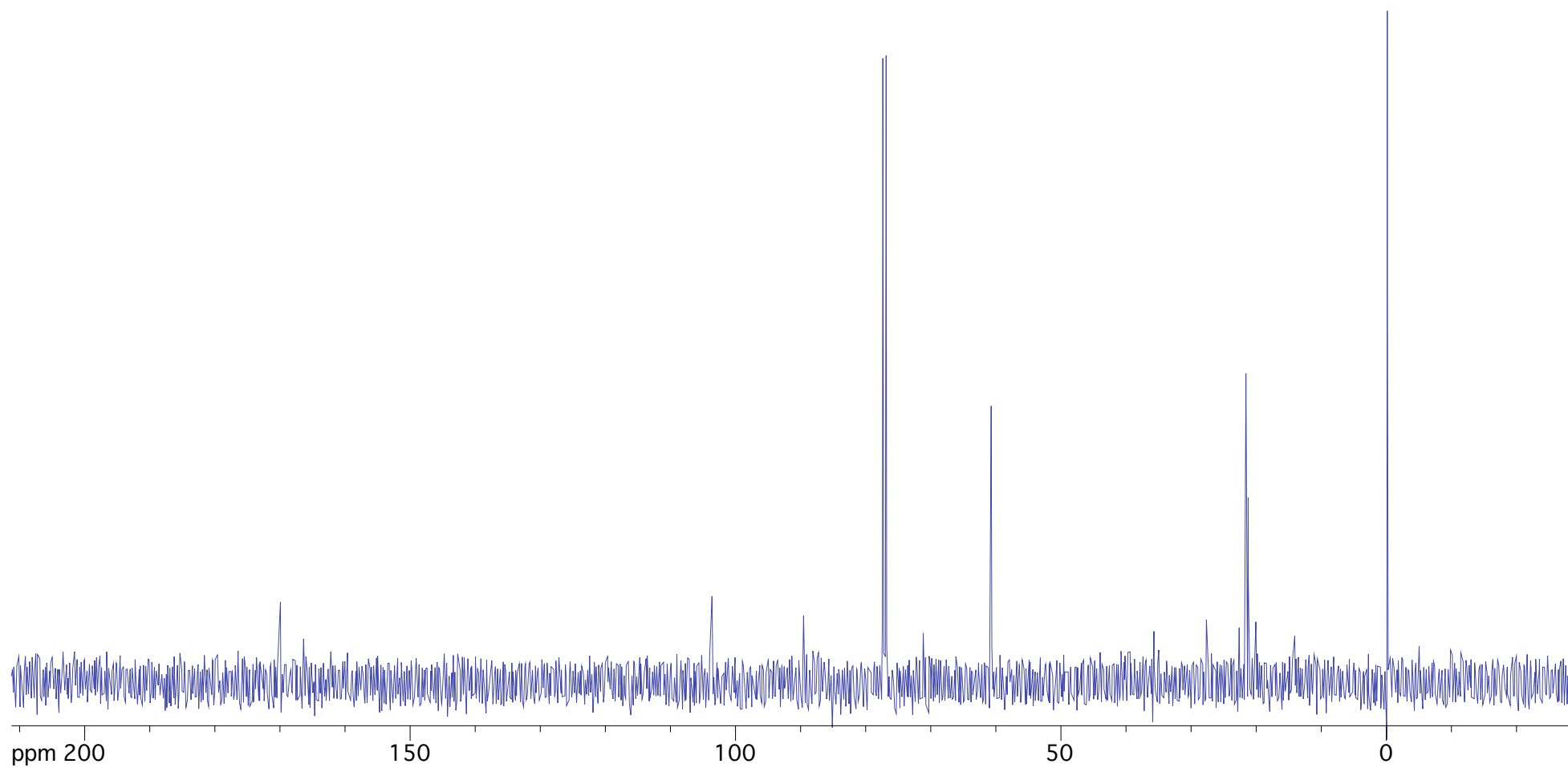


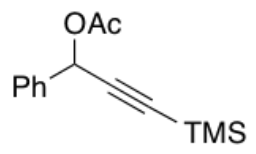
1h



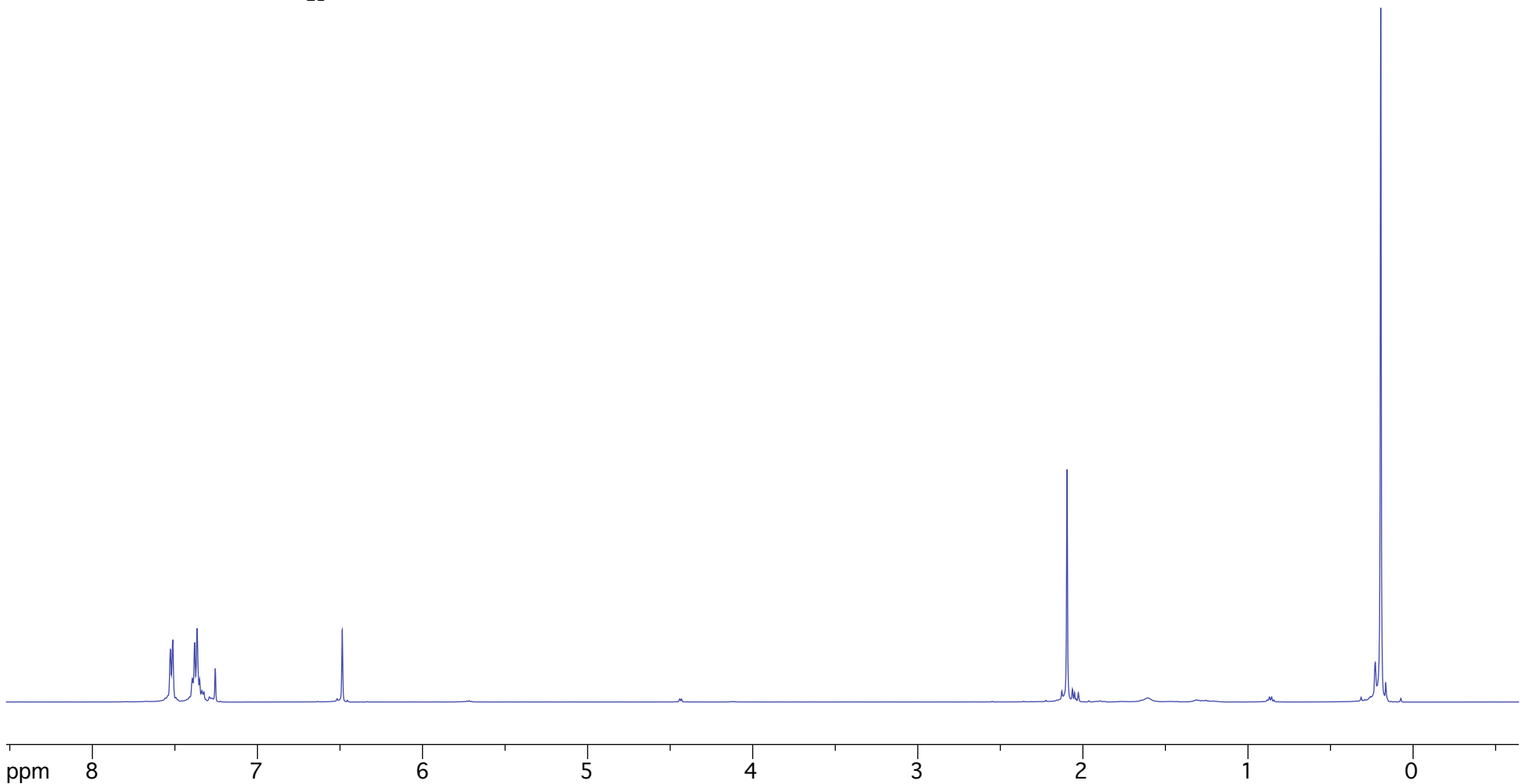


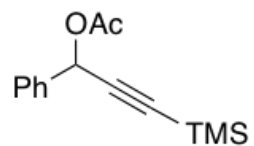
1h



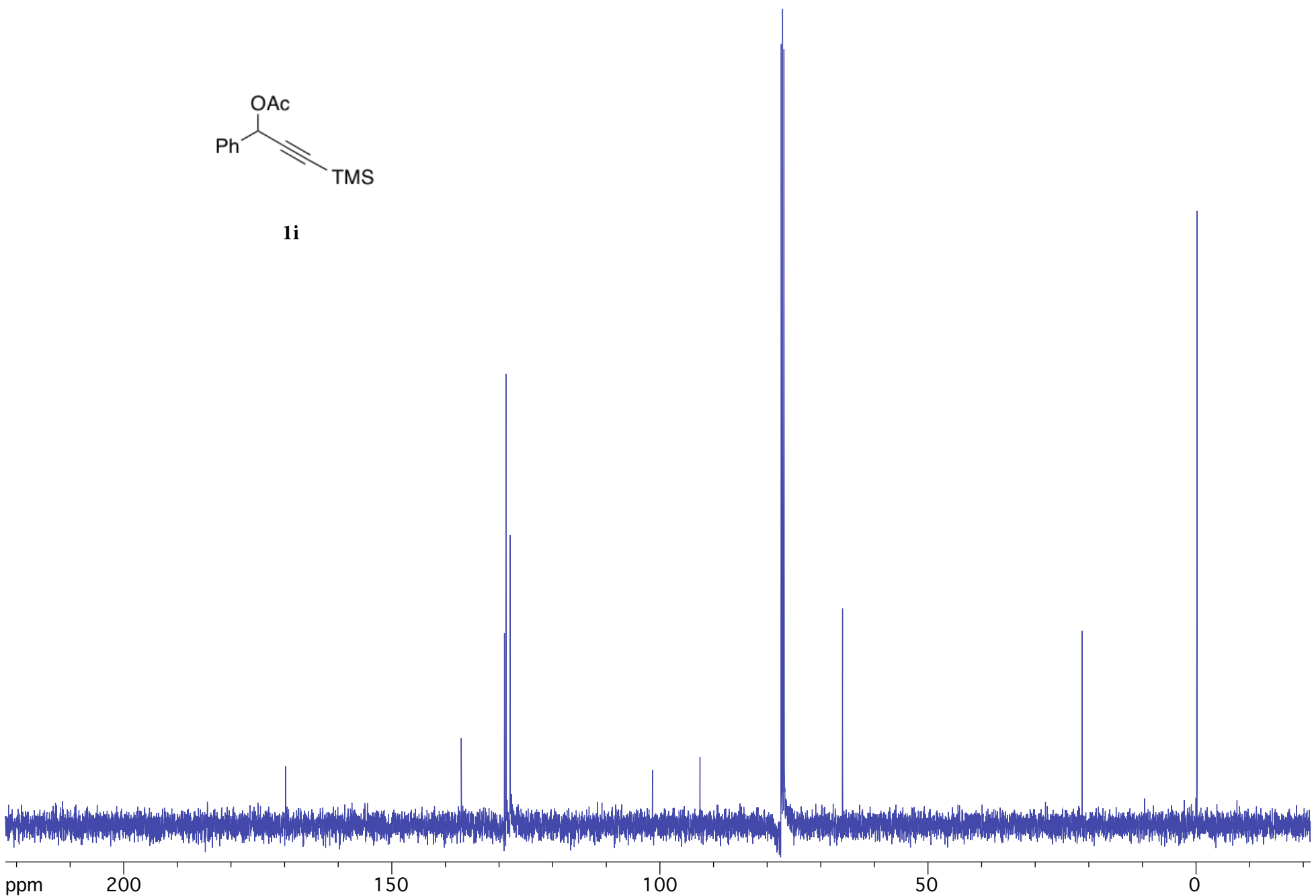


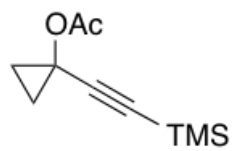
1i



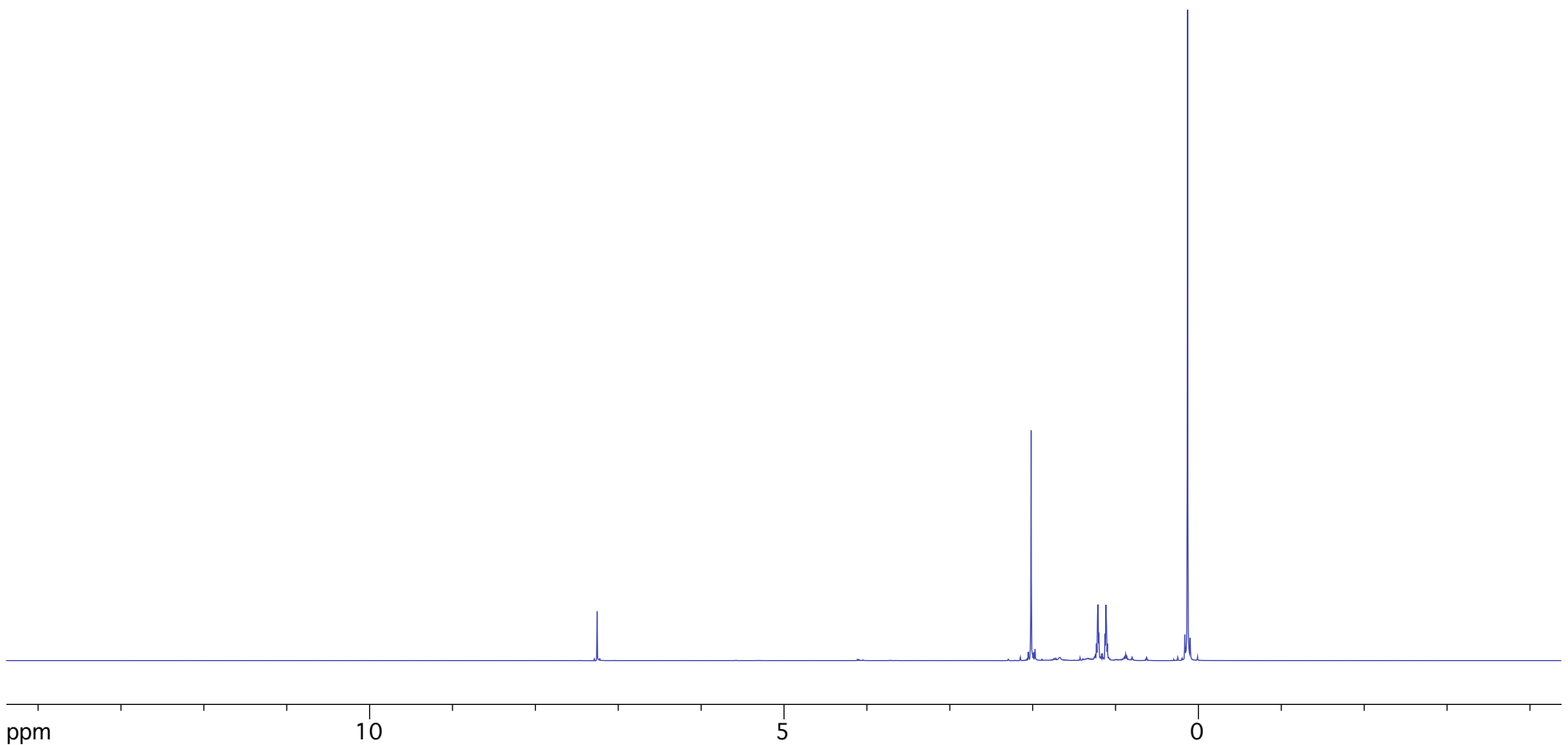


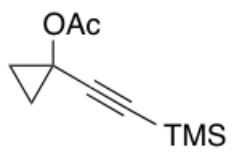
1i



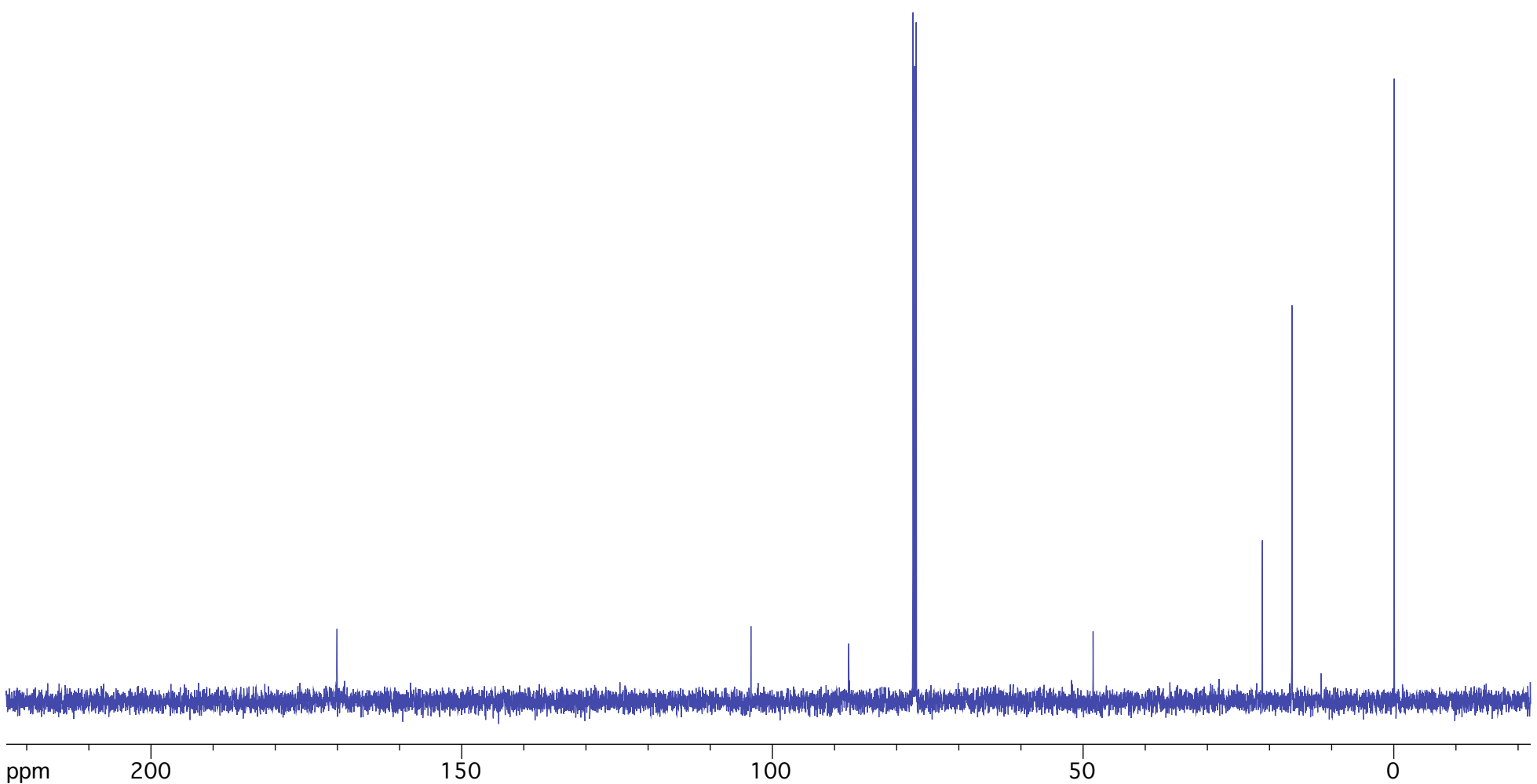


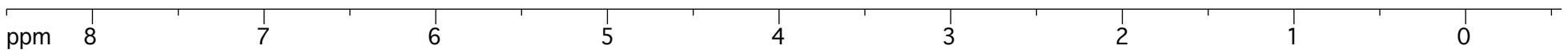
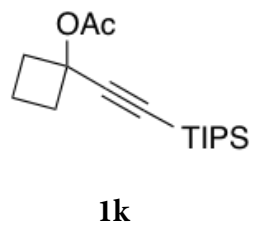
1j

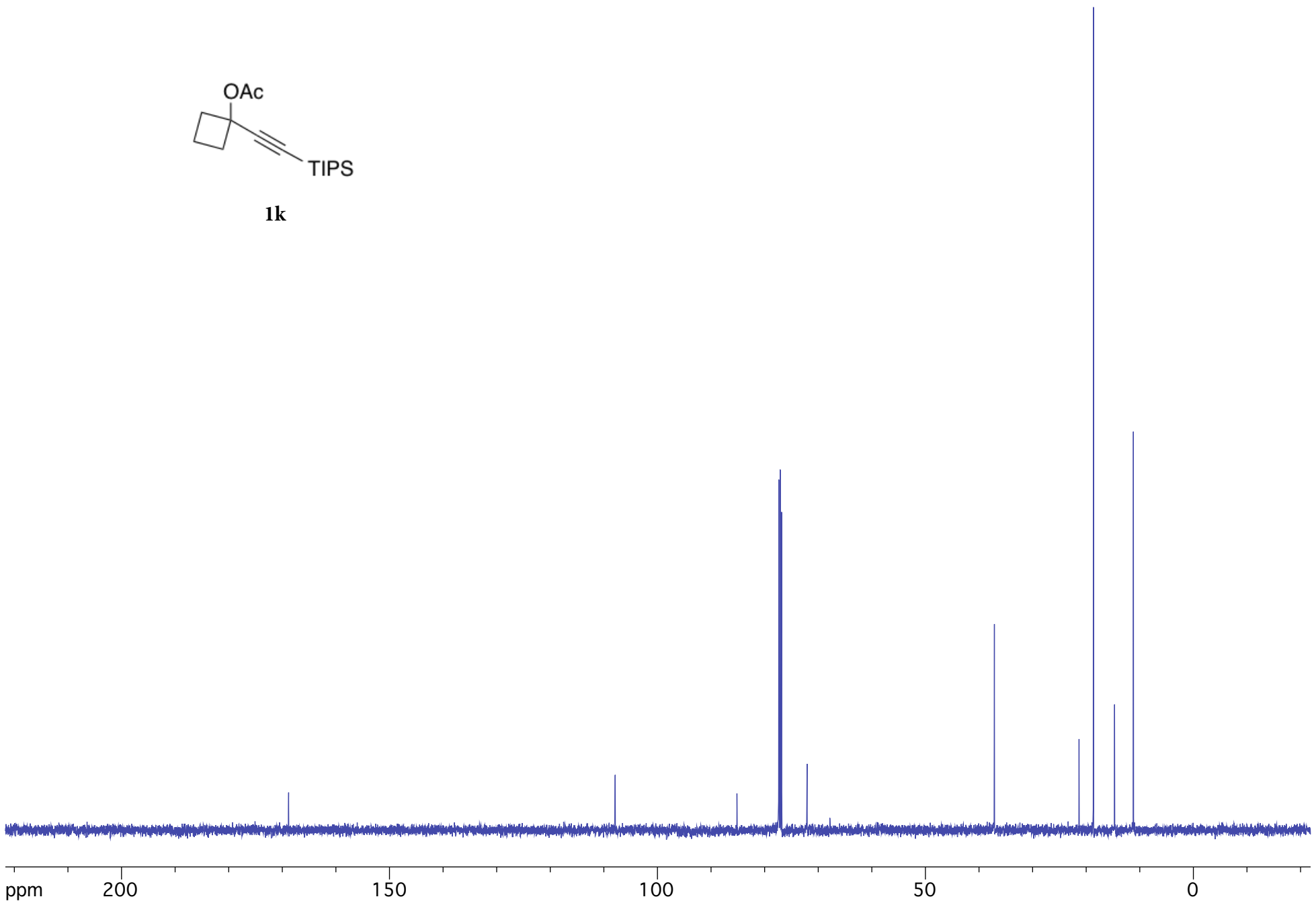
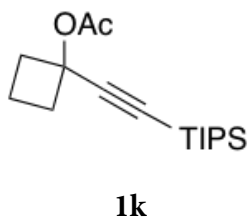


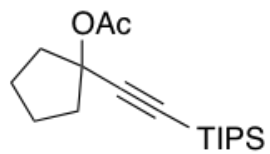


1j

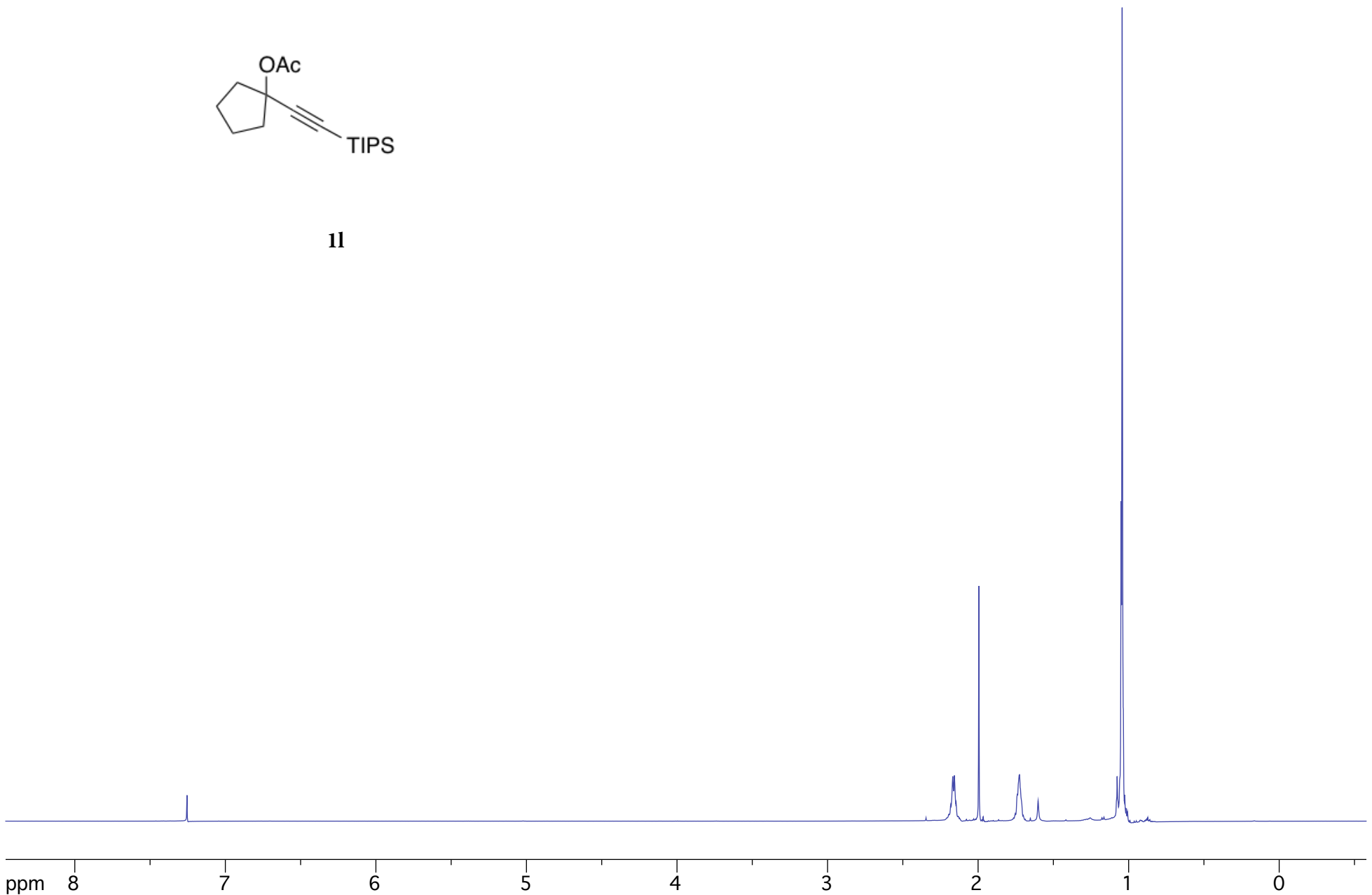


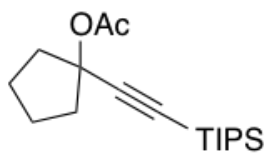




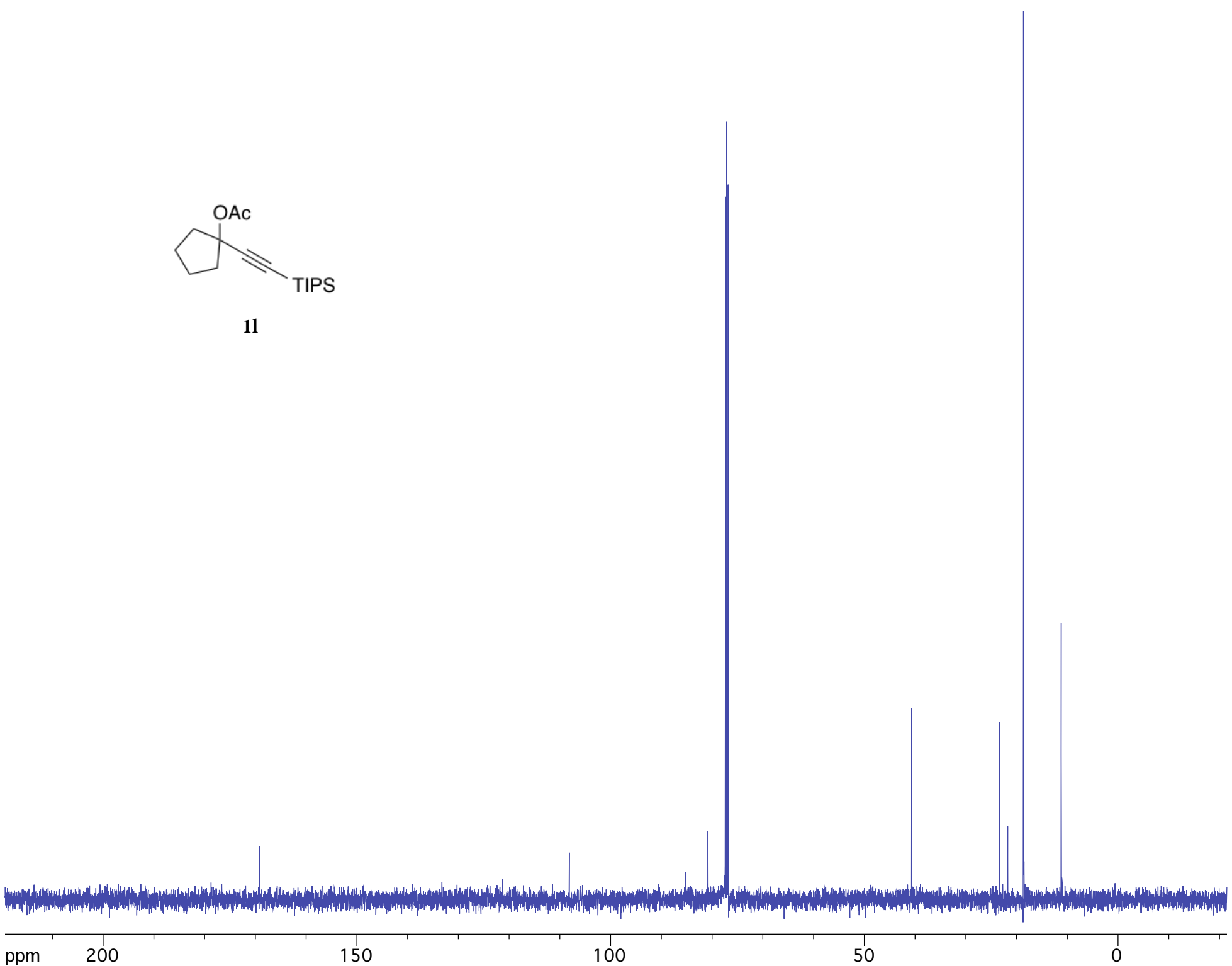


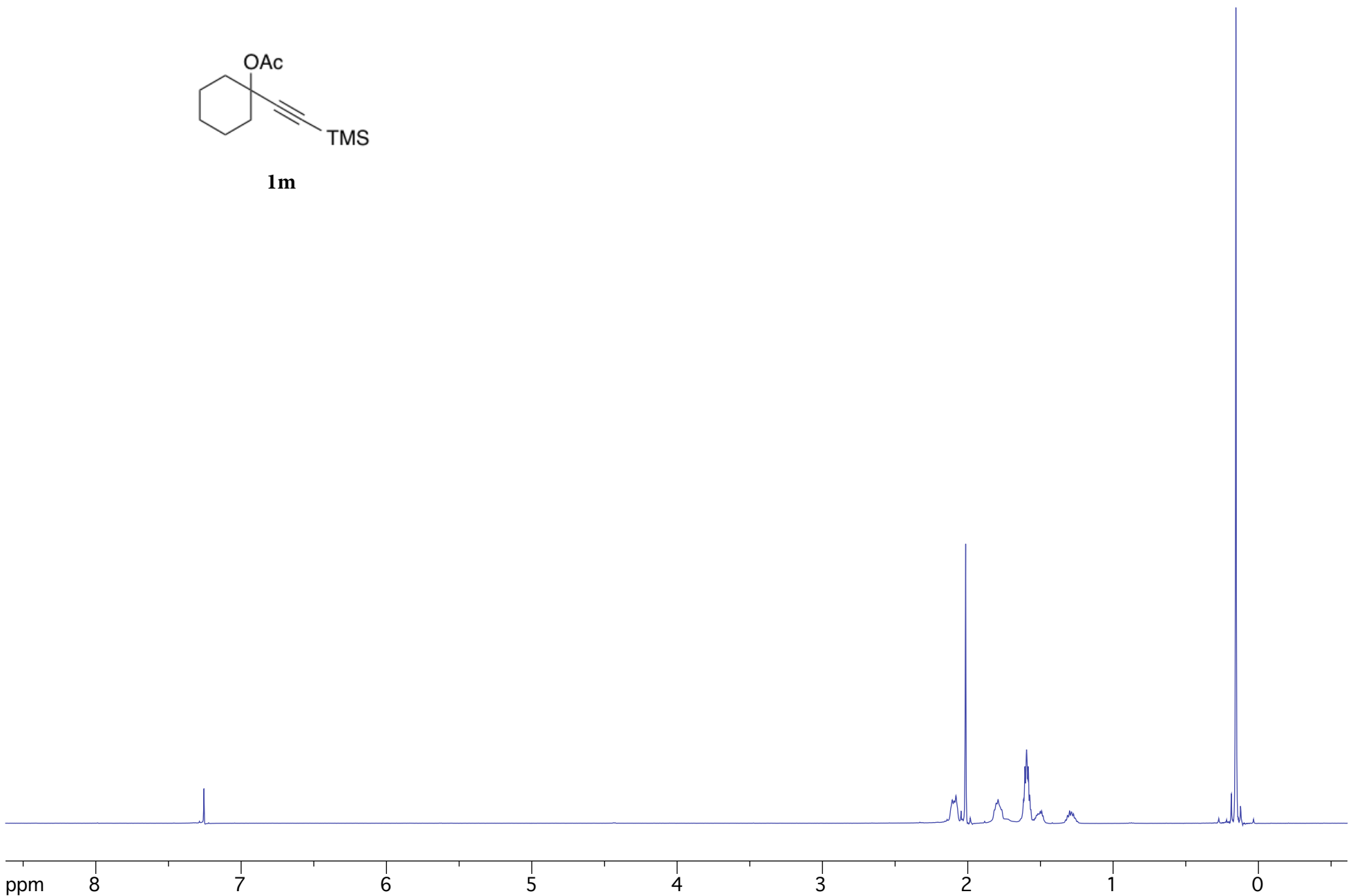
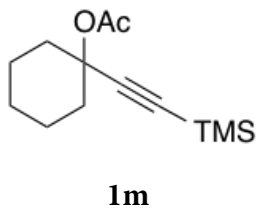
11

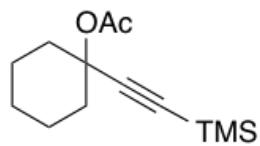




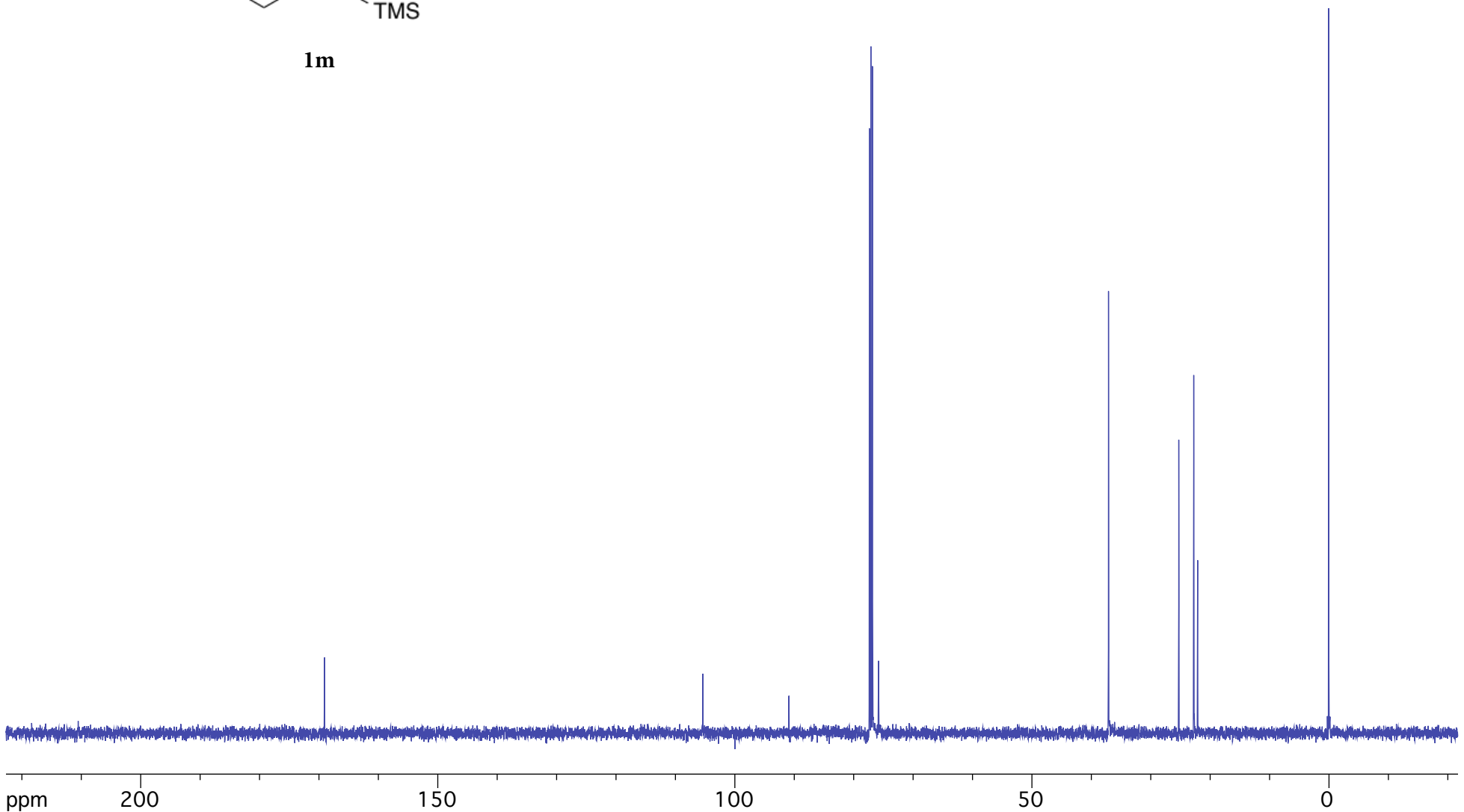
11

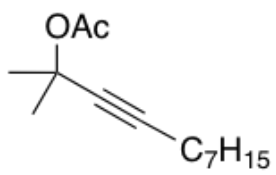




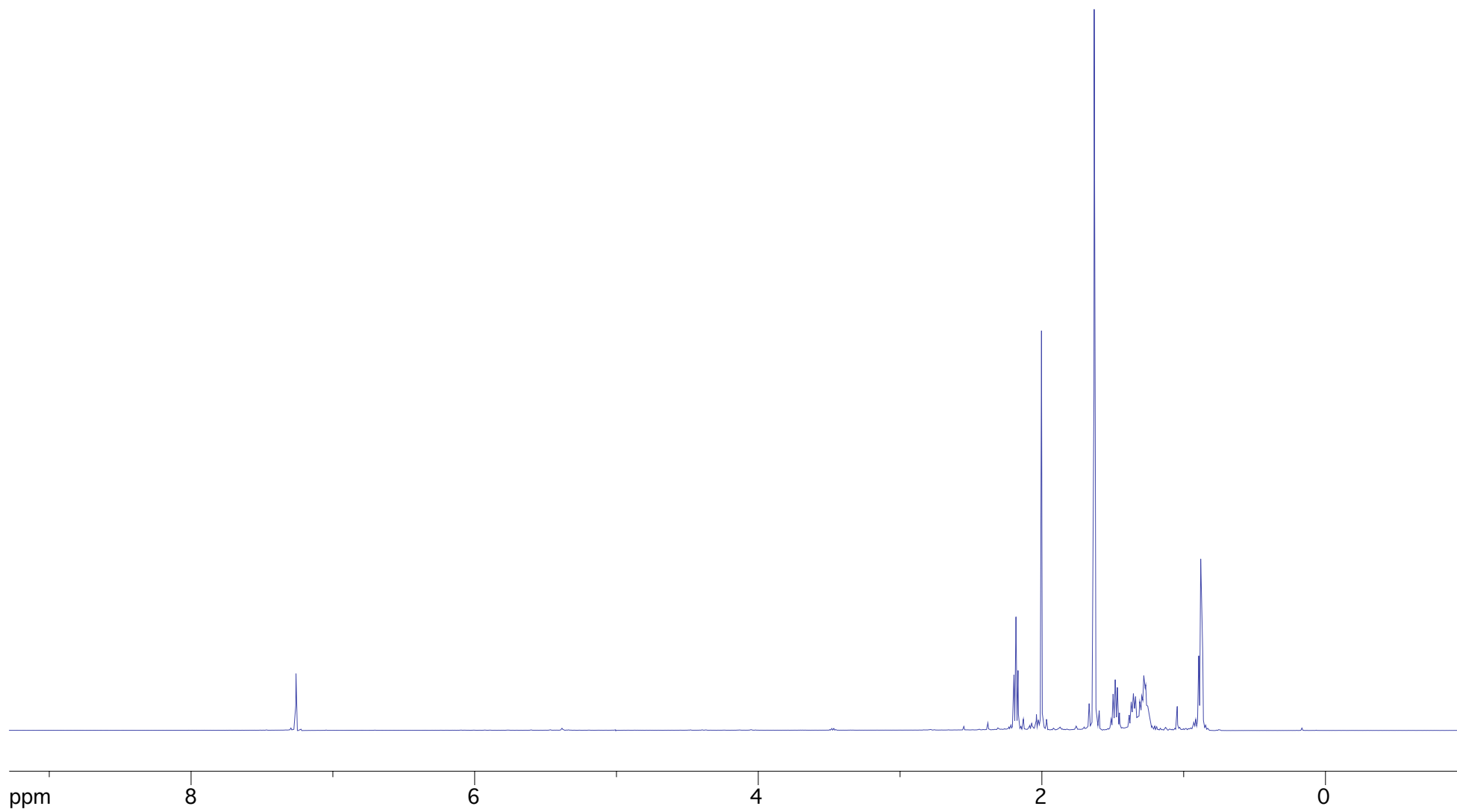


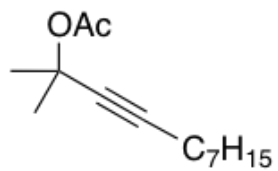
1m



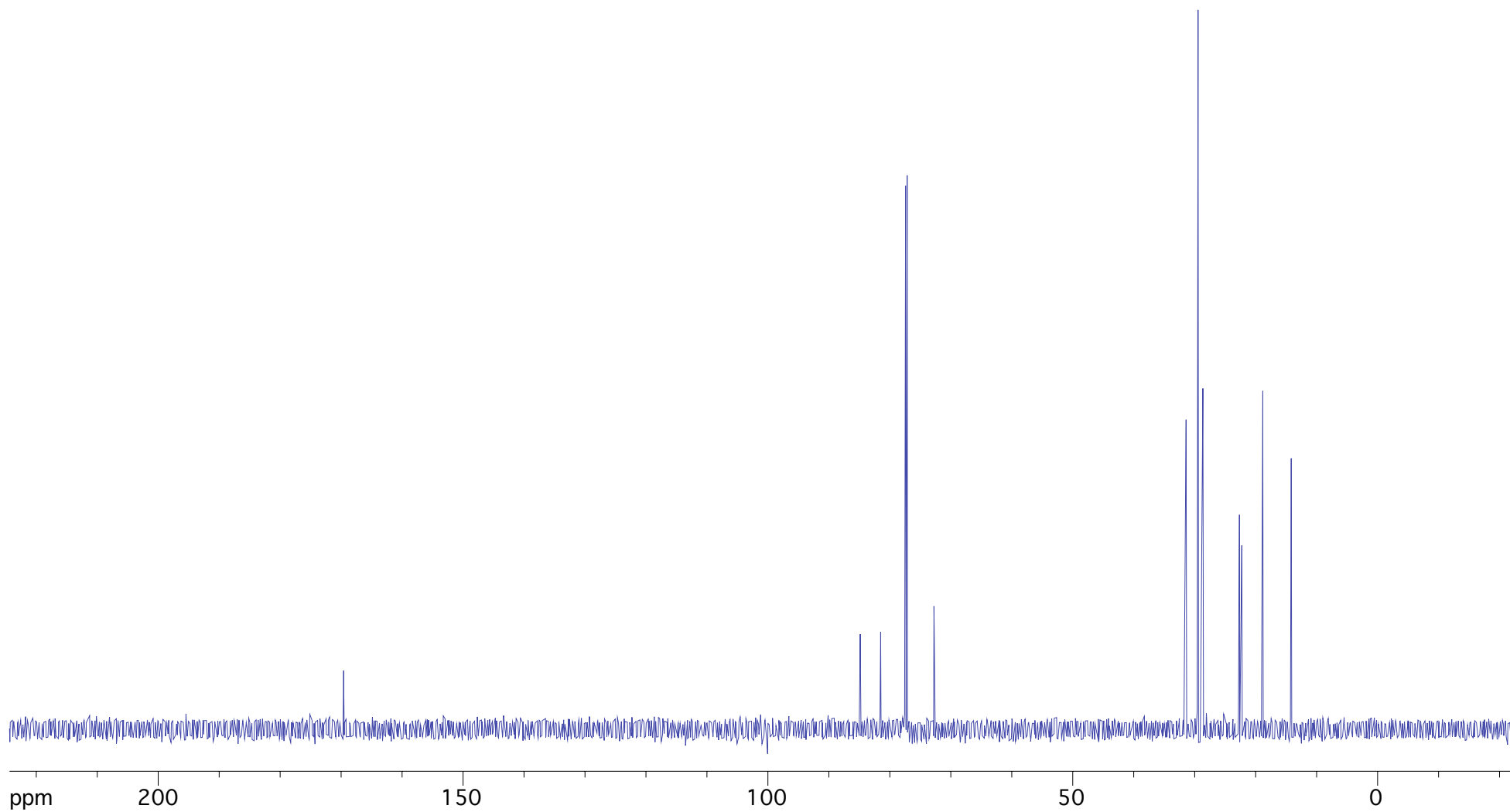


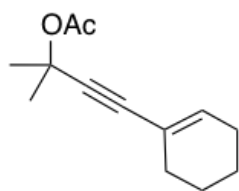
1n



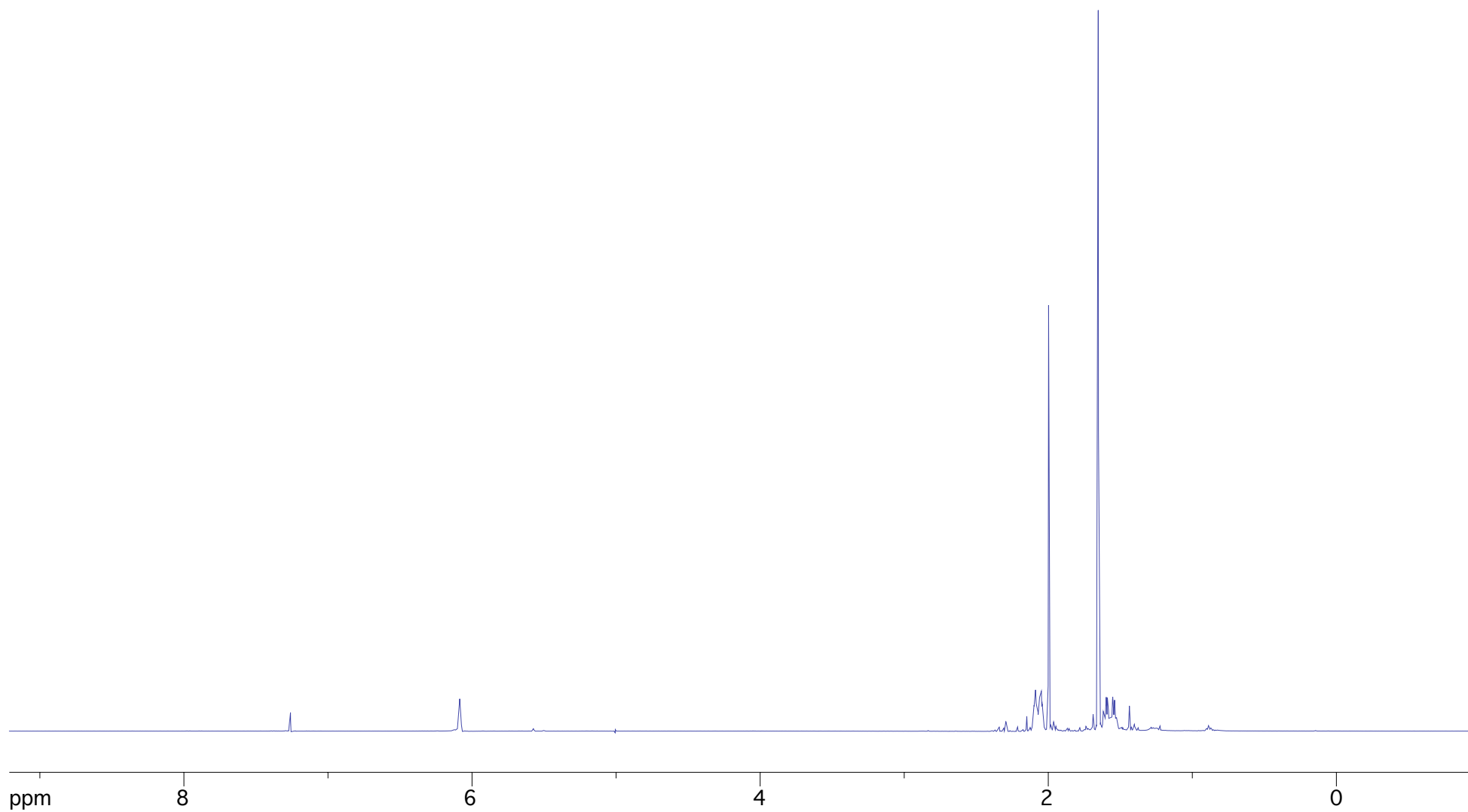


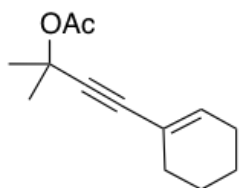
1n



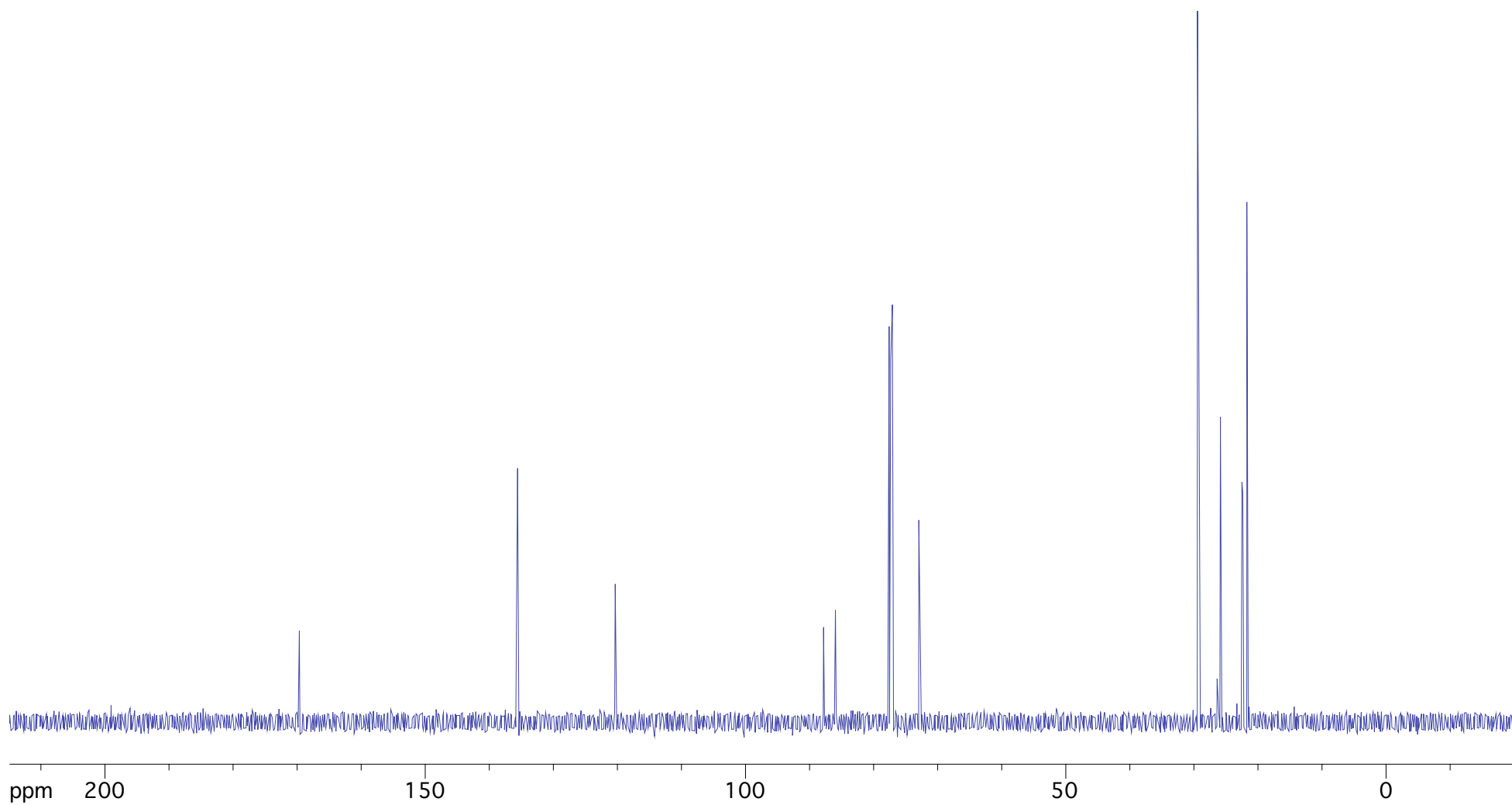


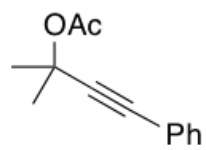
1o



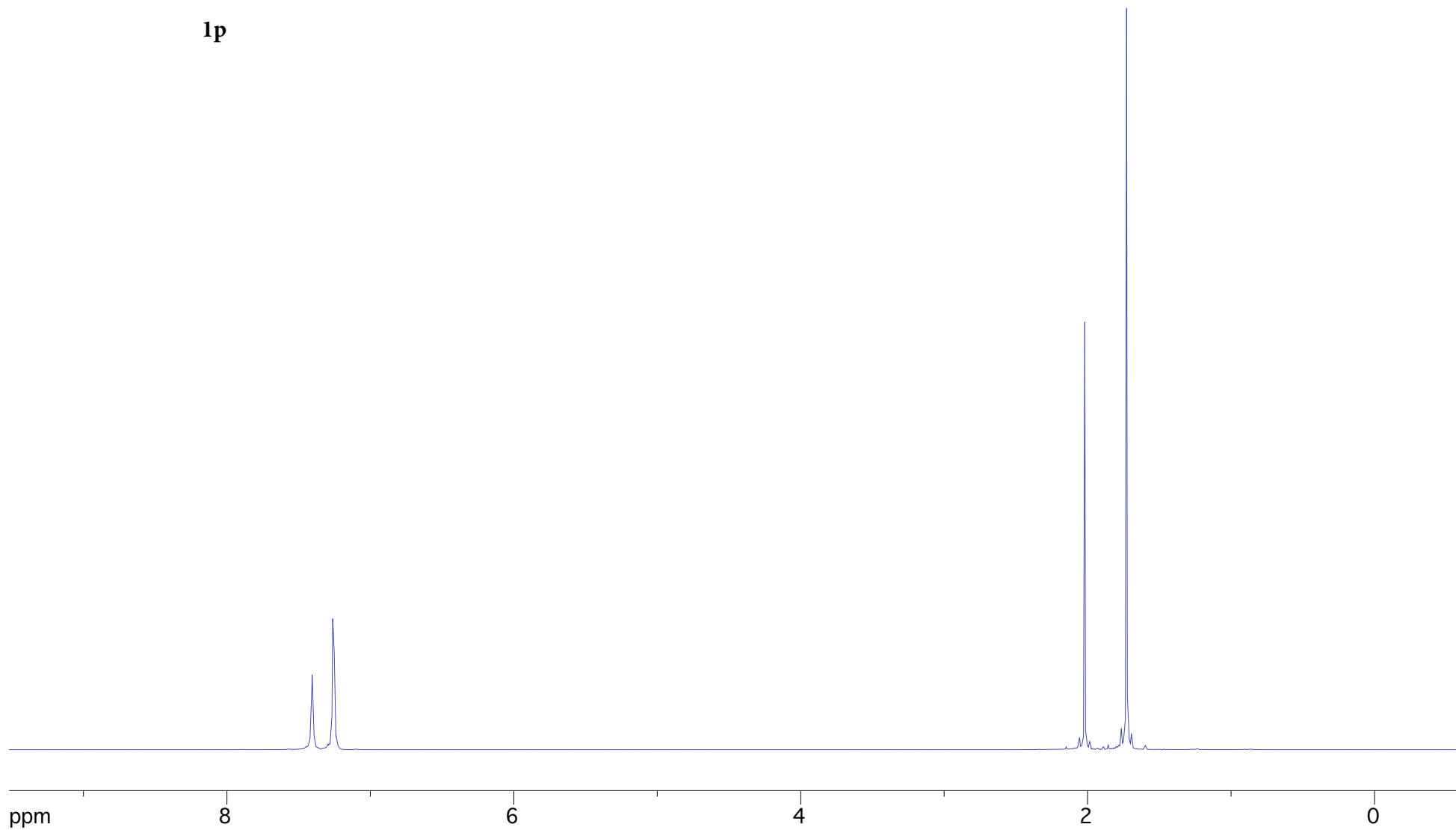


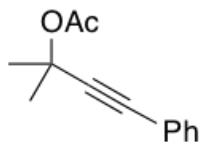
1o



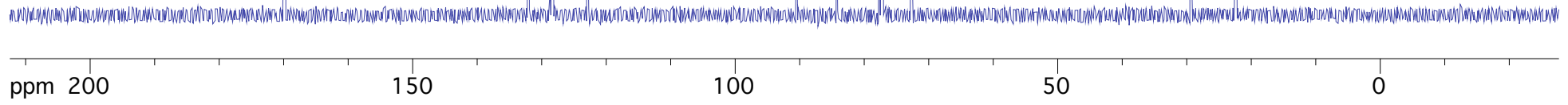


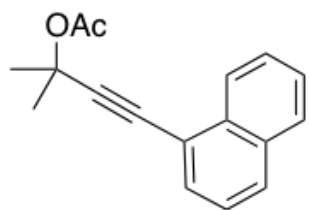
1p



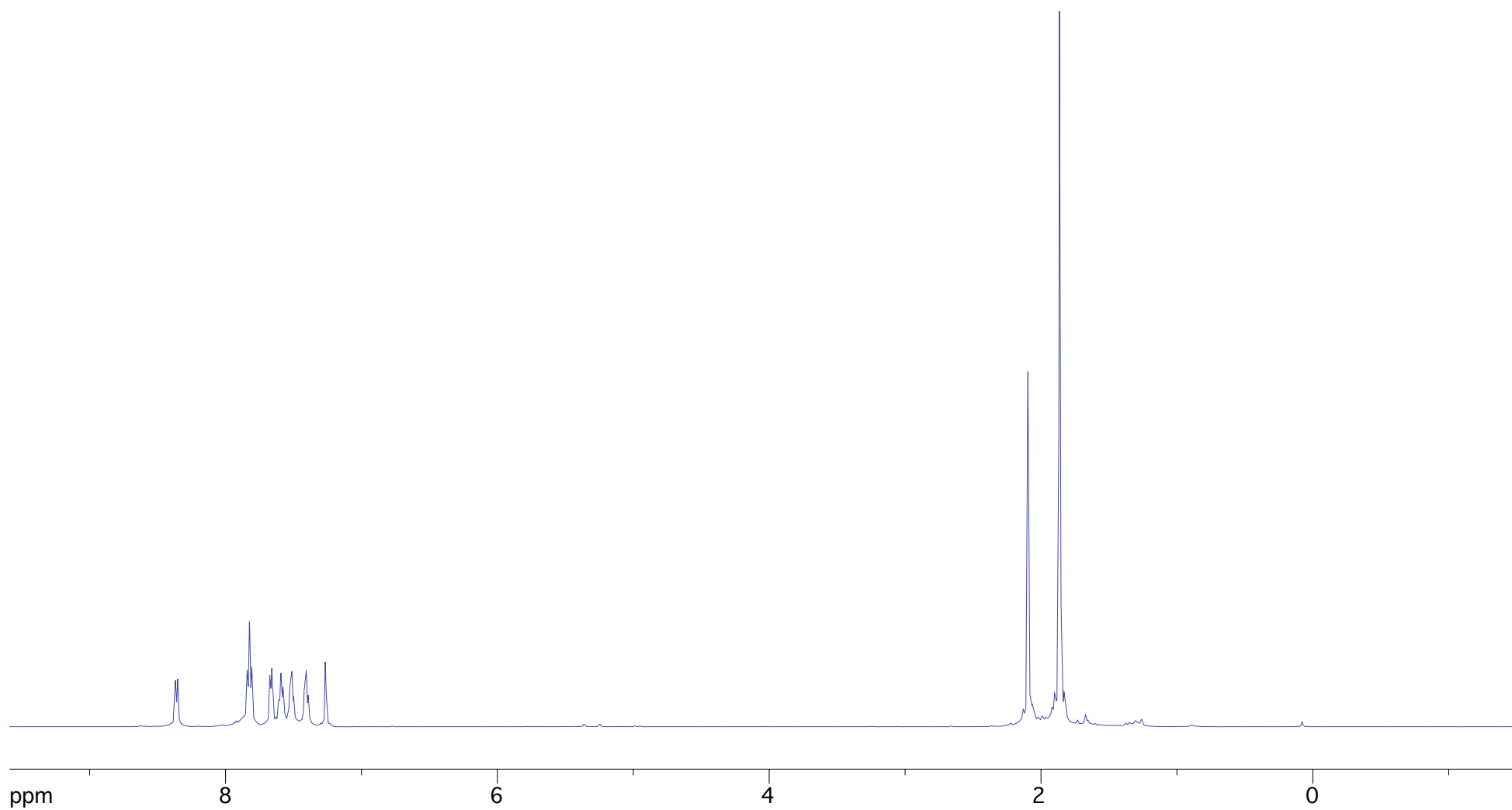


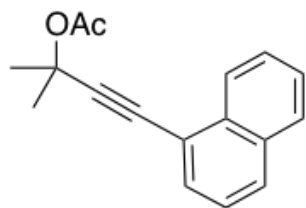
1p



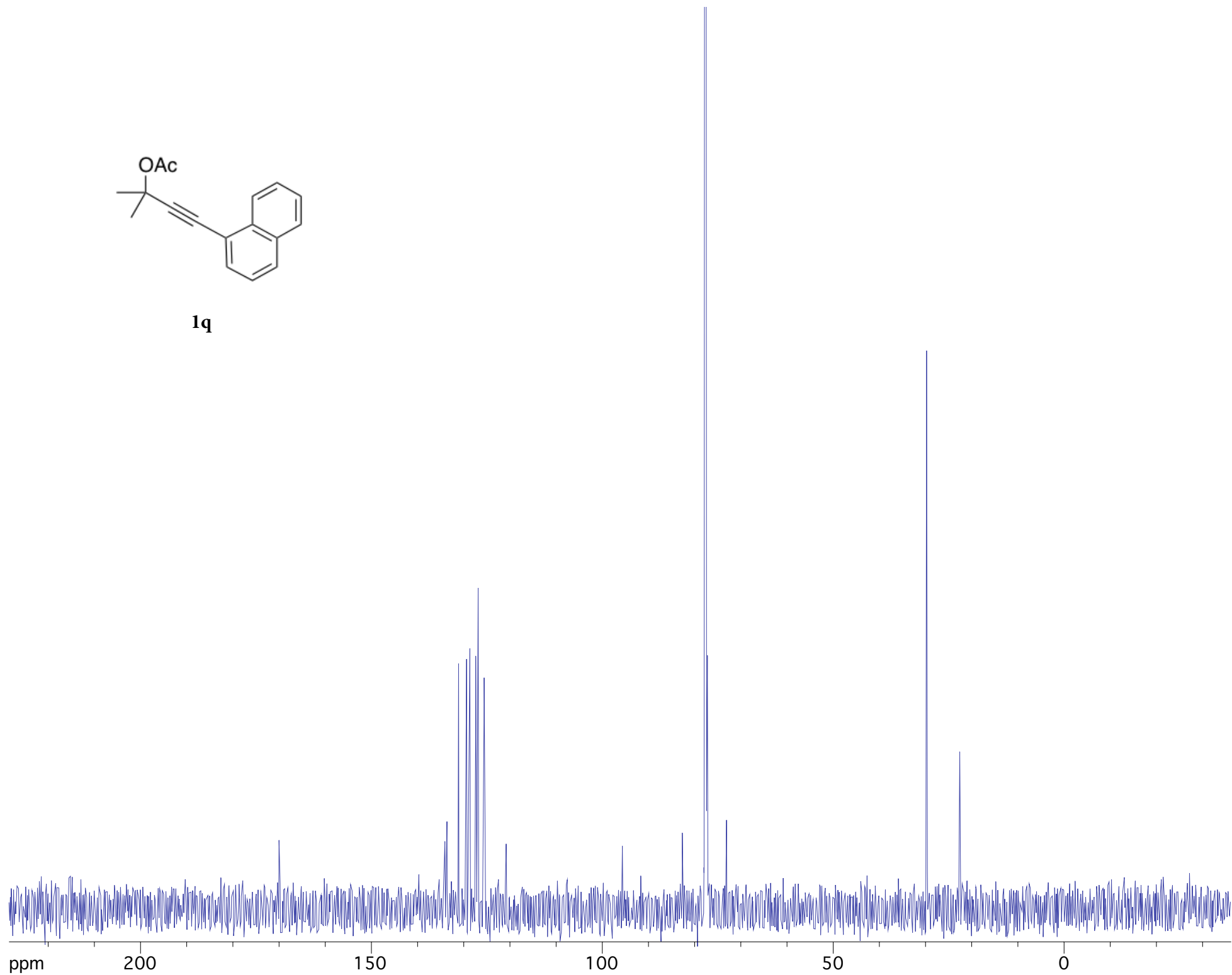


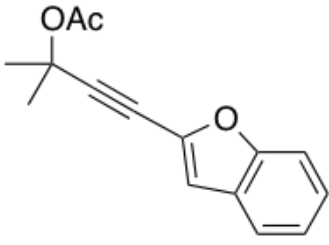
1q



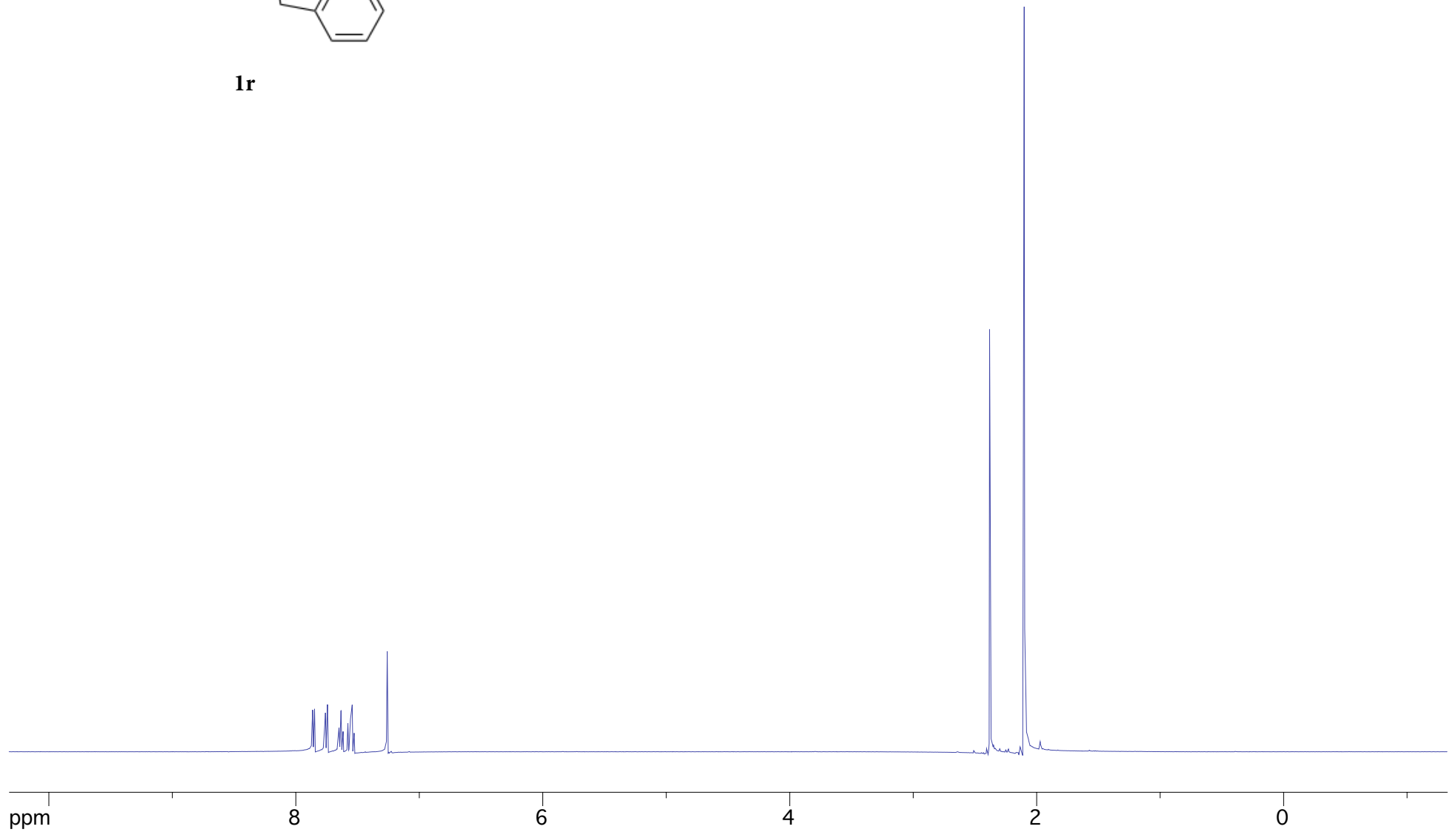


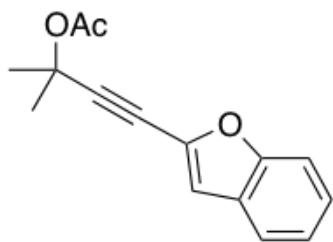
1q



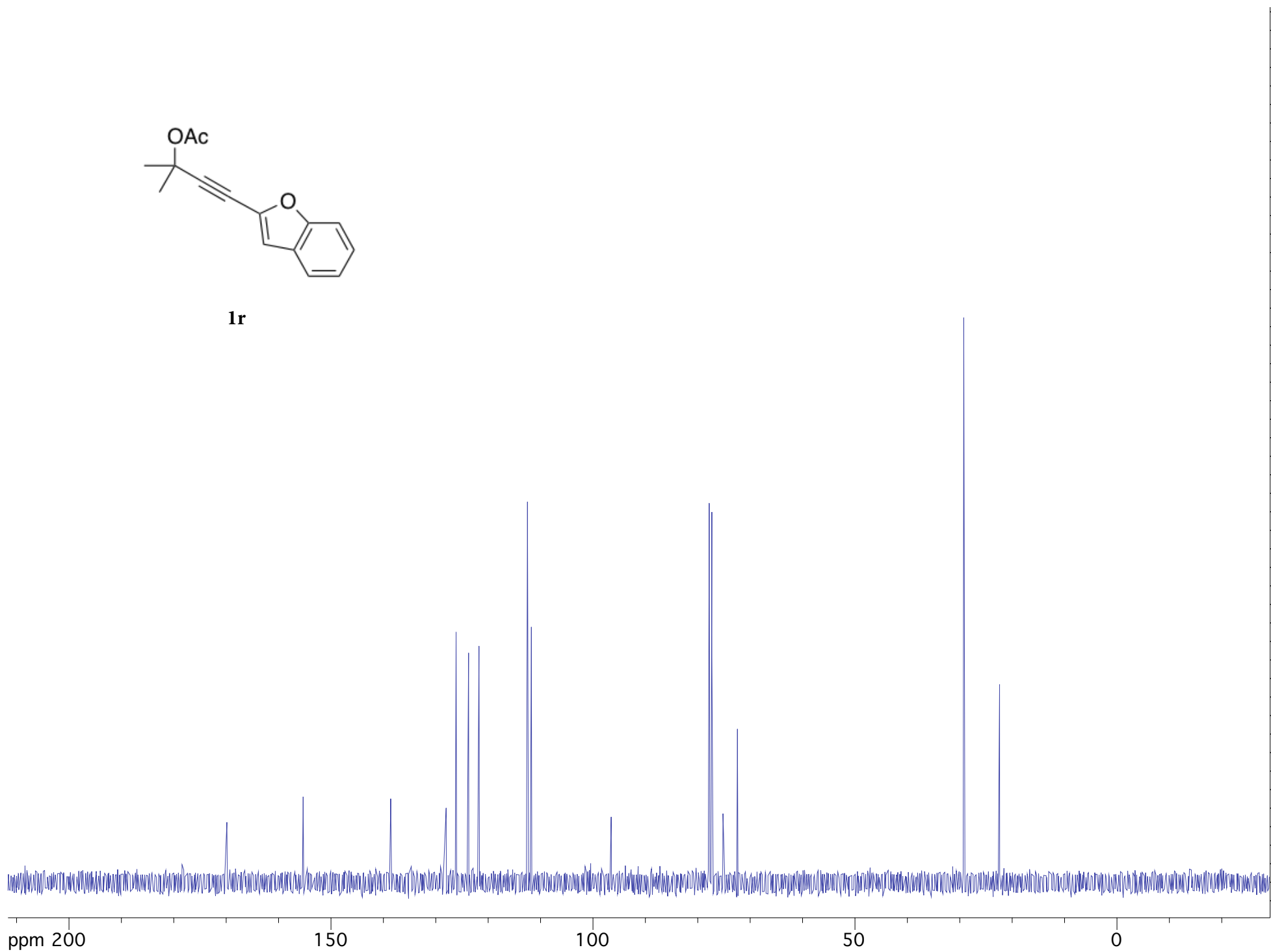


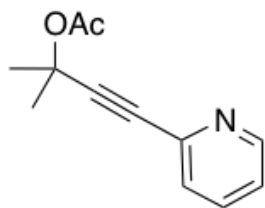
1r



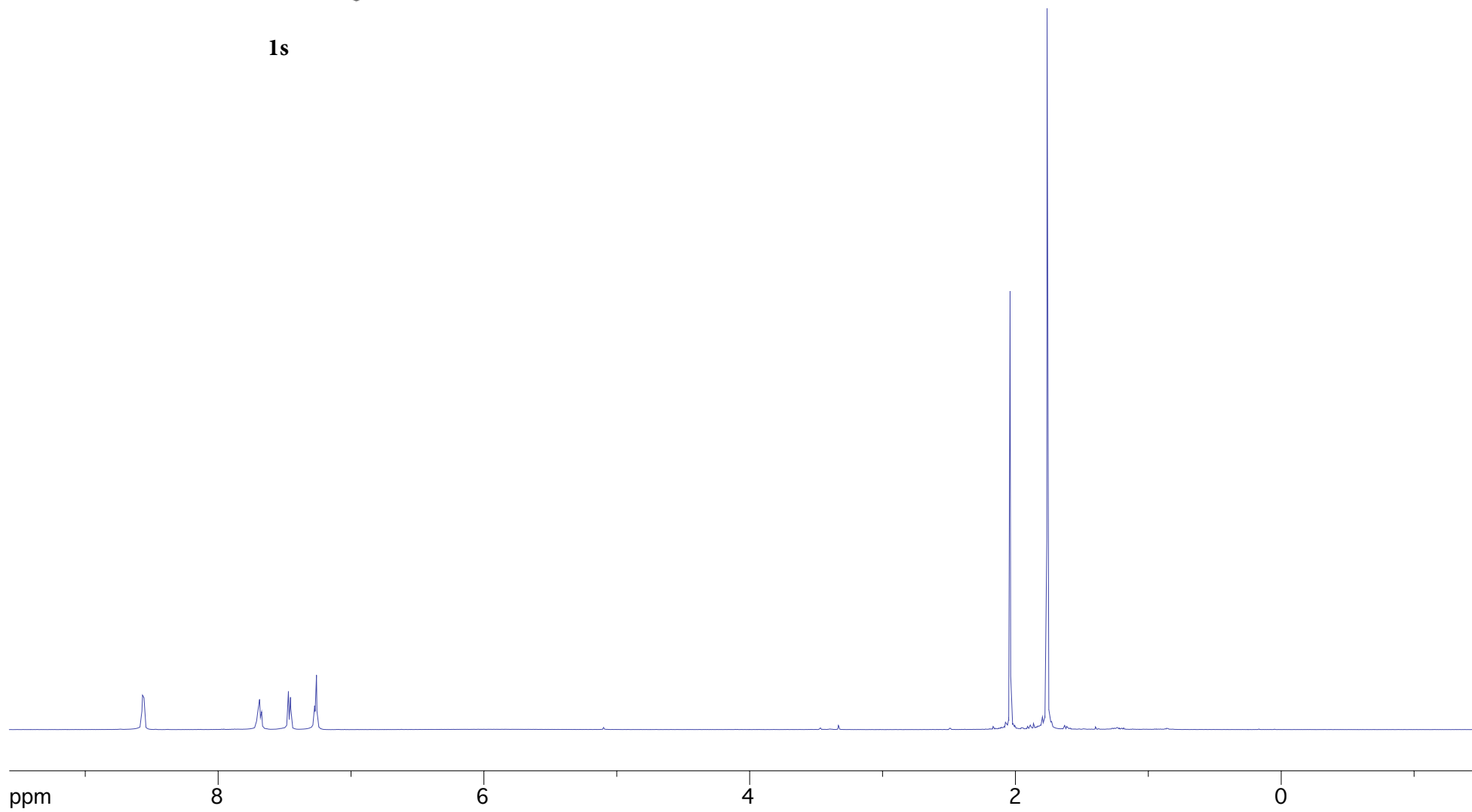


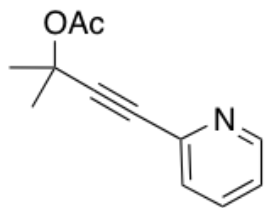
1r



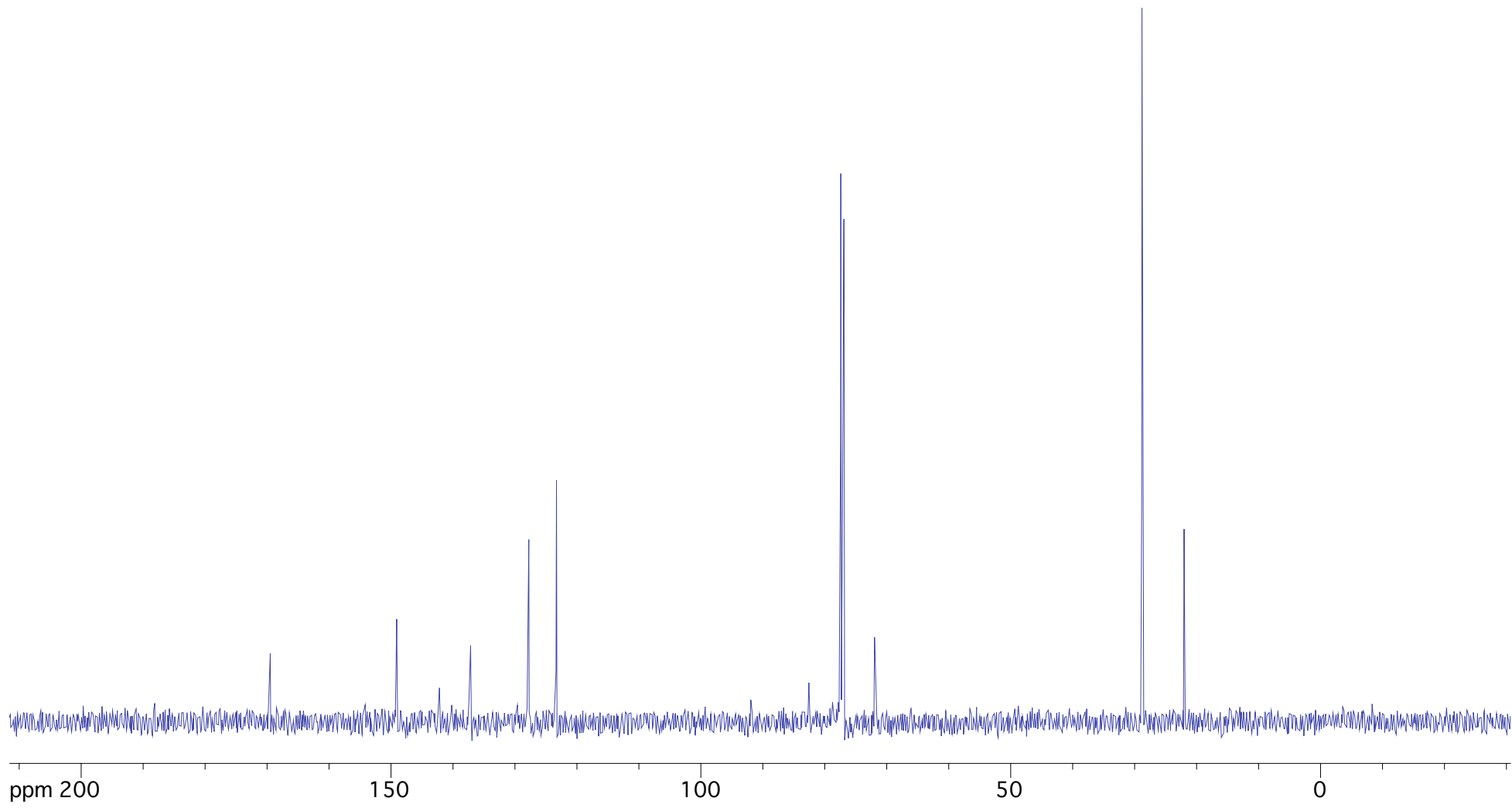


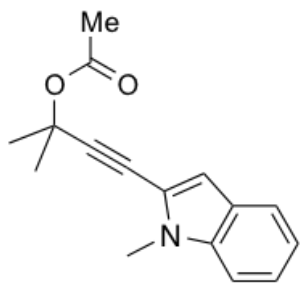
1s



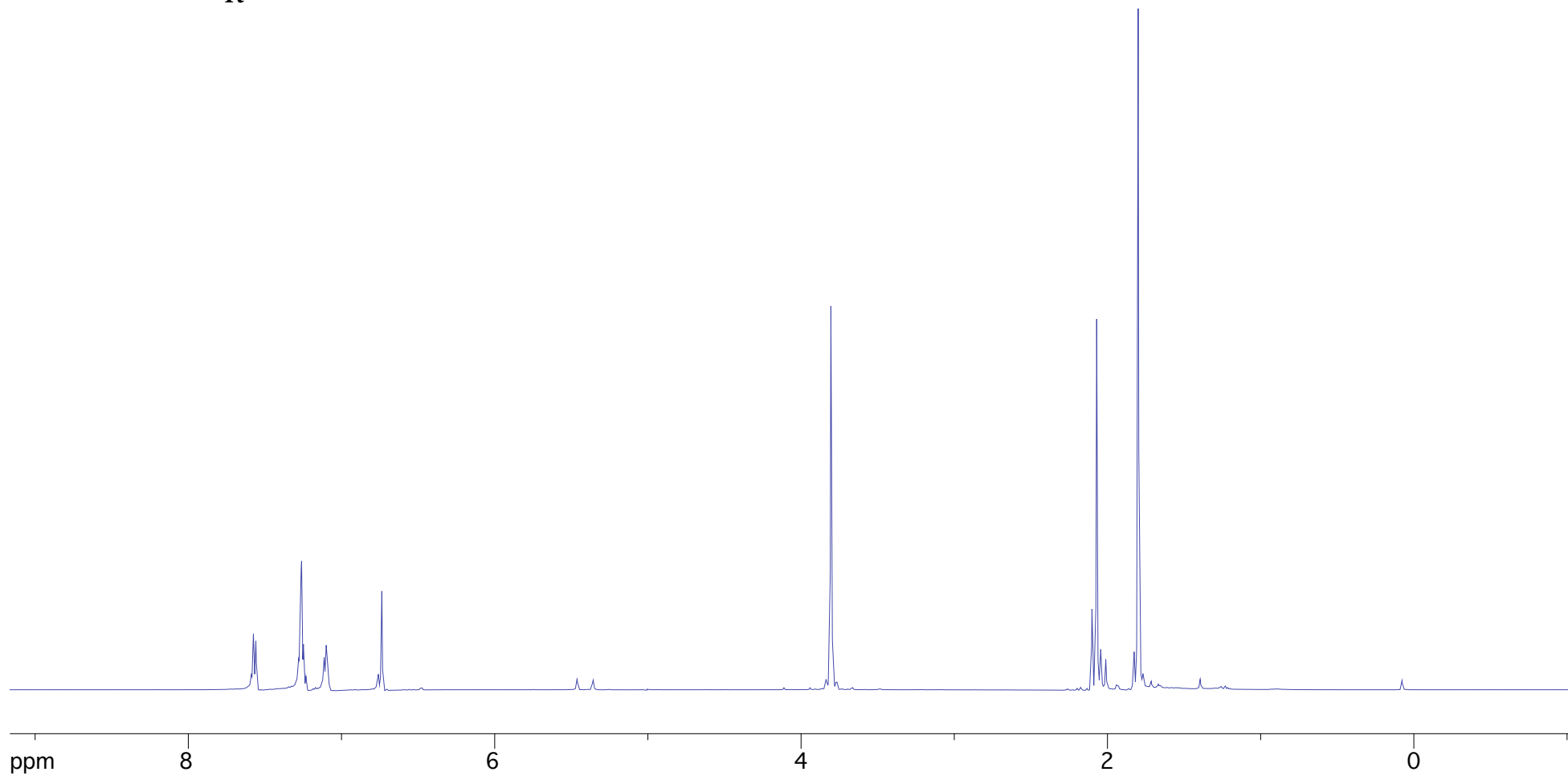


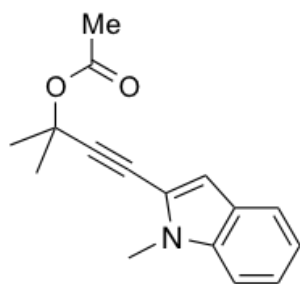
1s



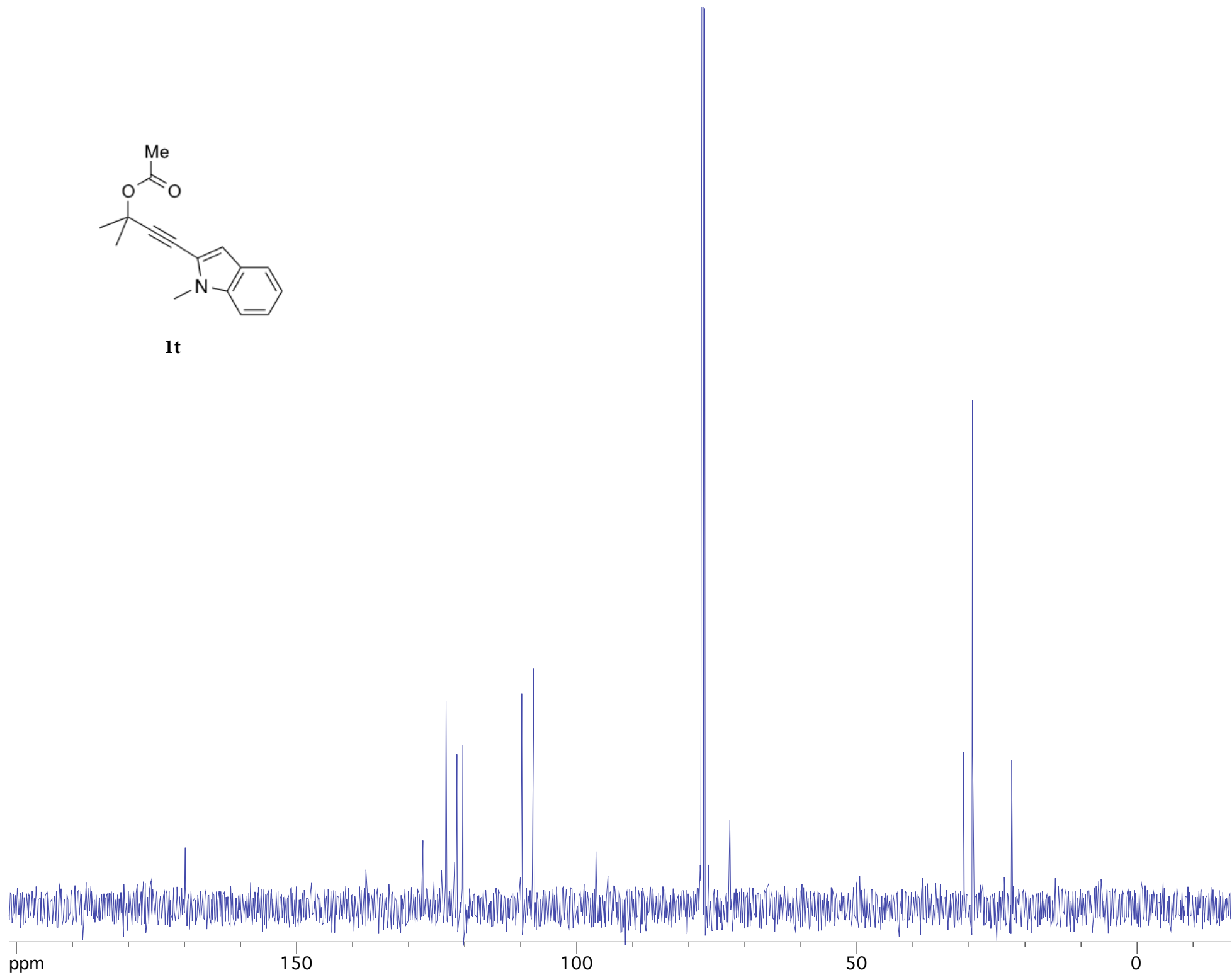


1t



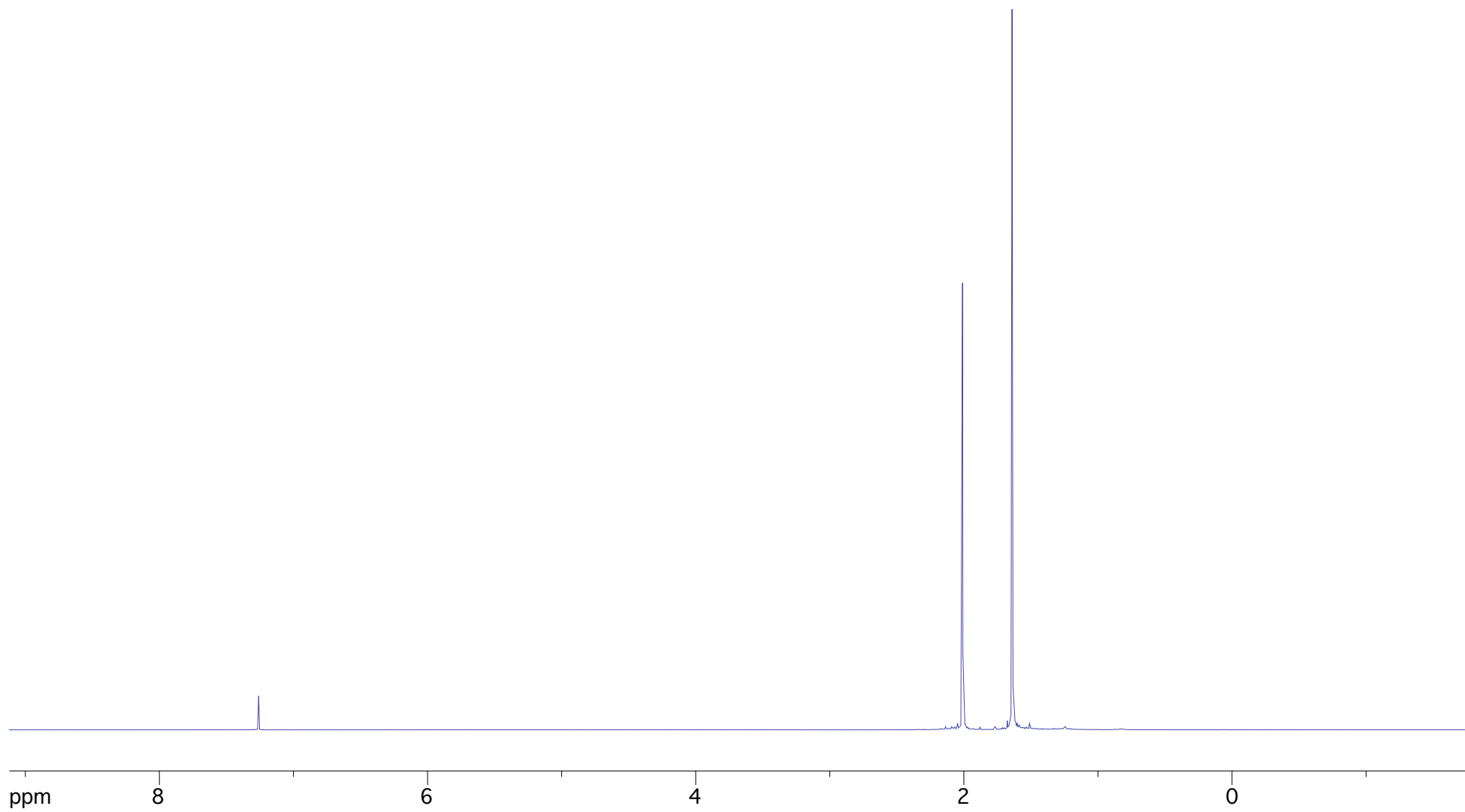


1t



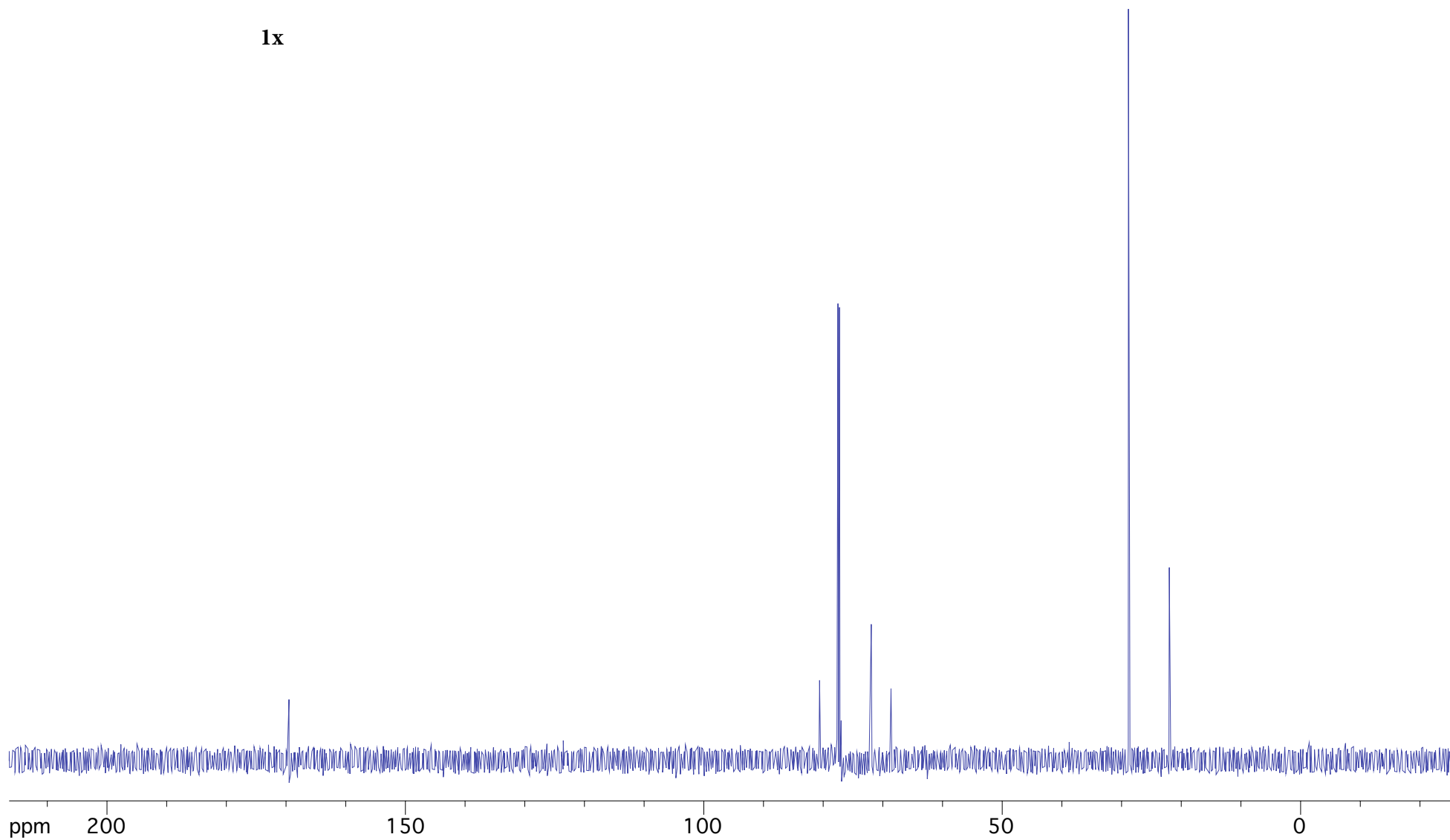


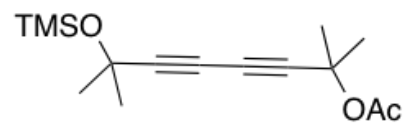
1x



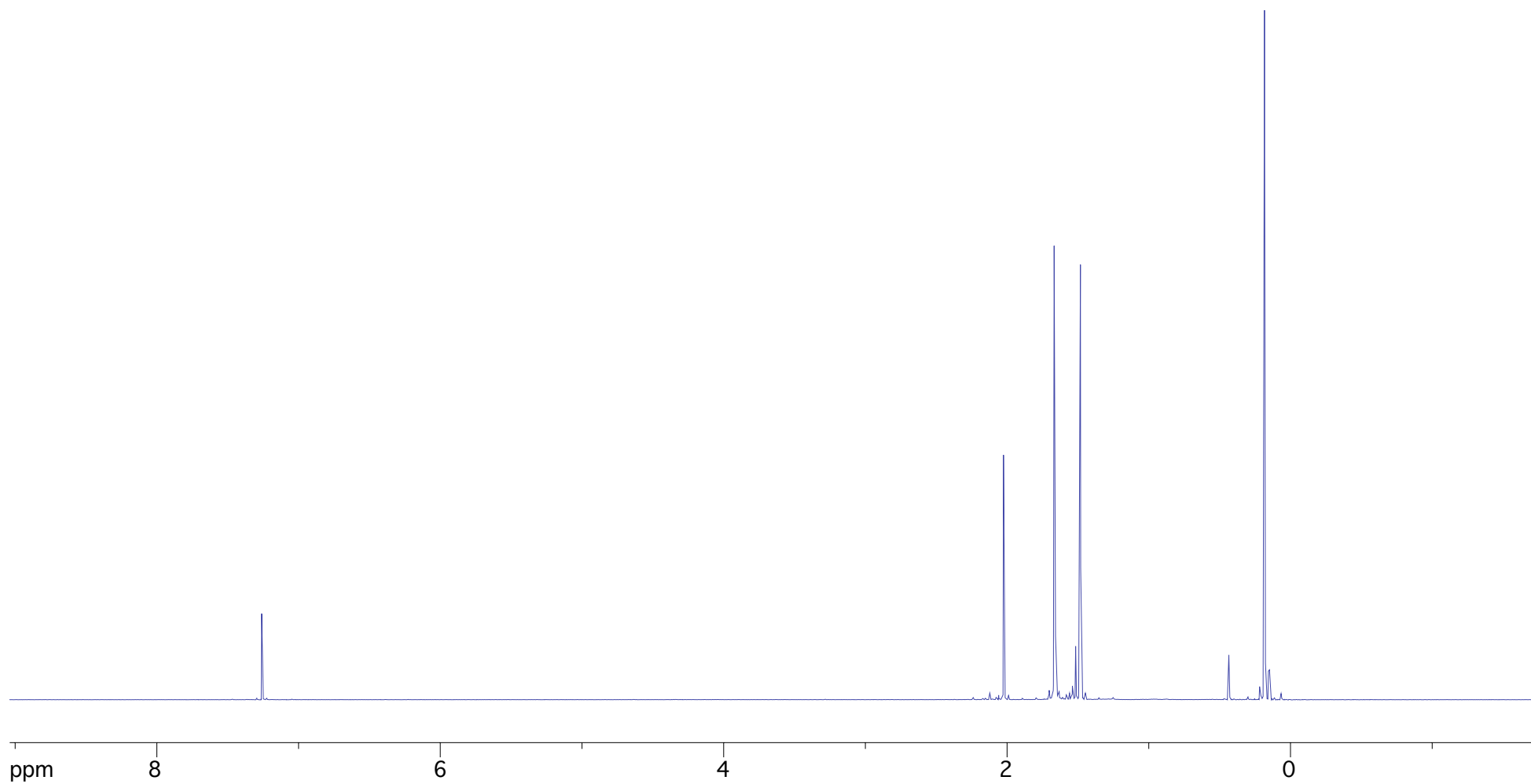


1x



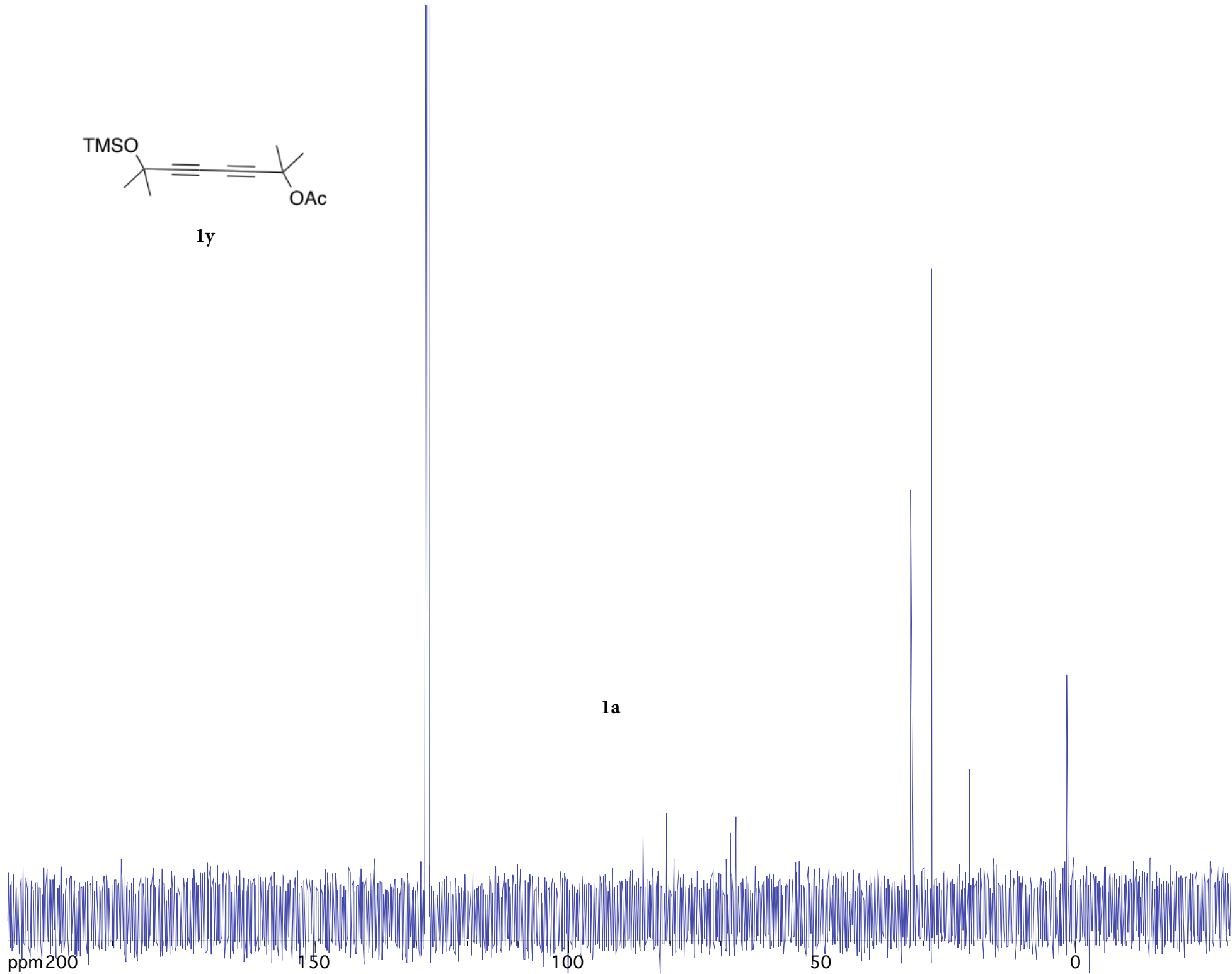


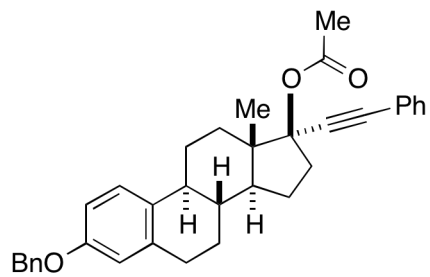
1y



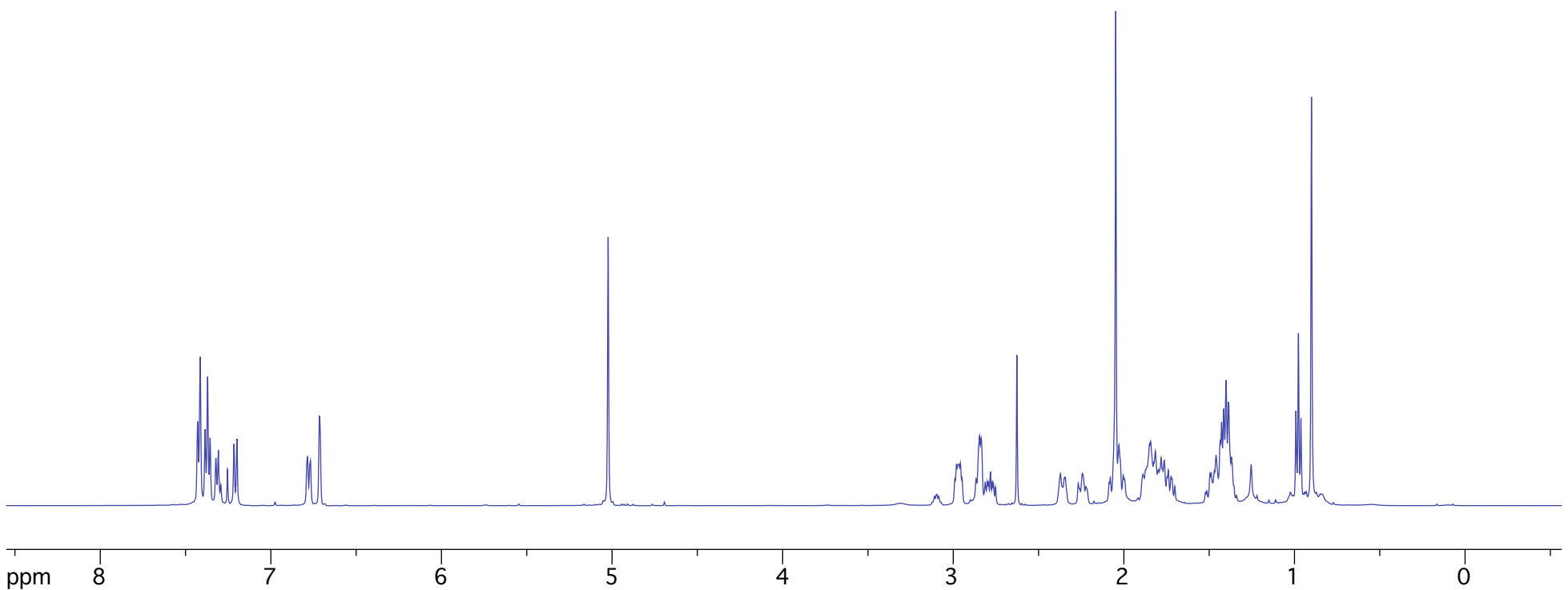


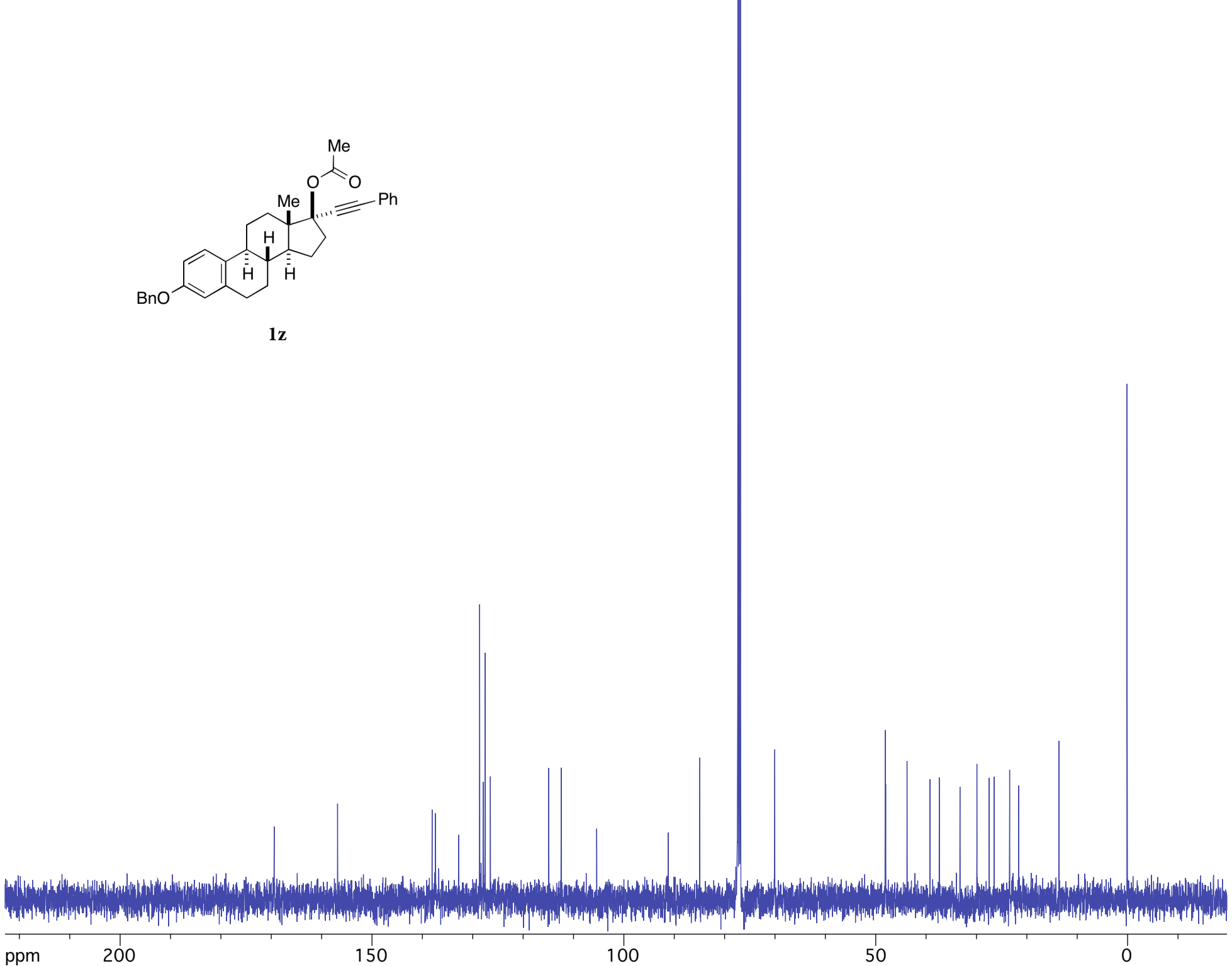
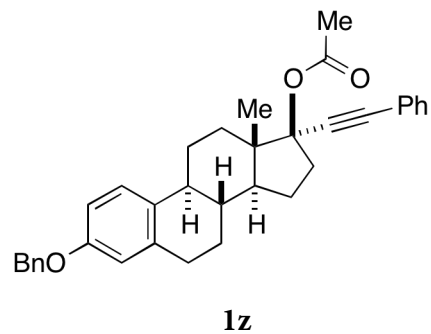
1y

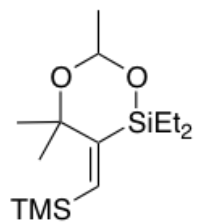




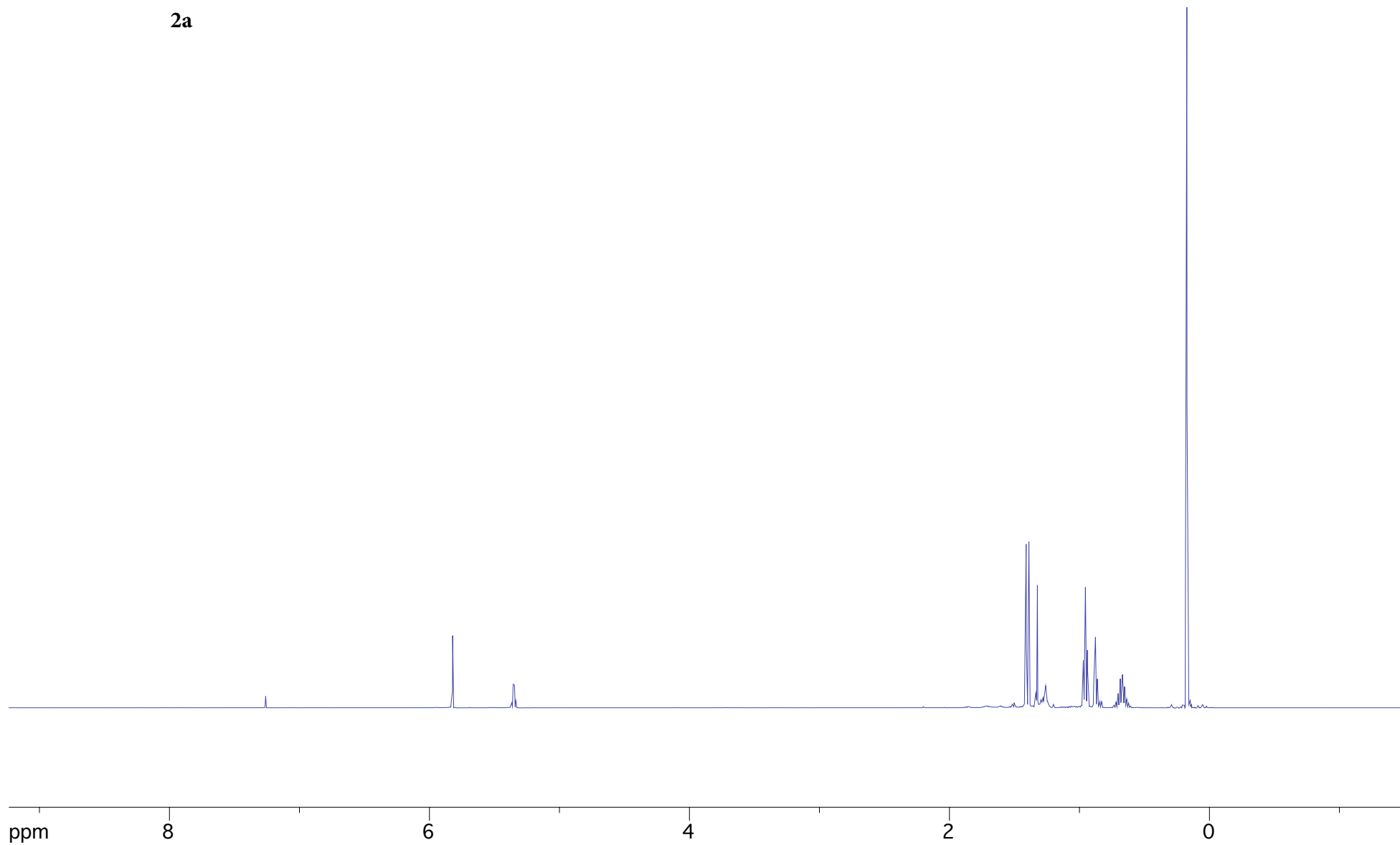
1z

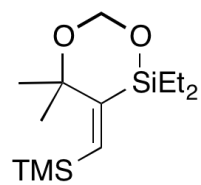




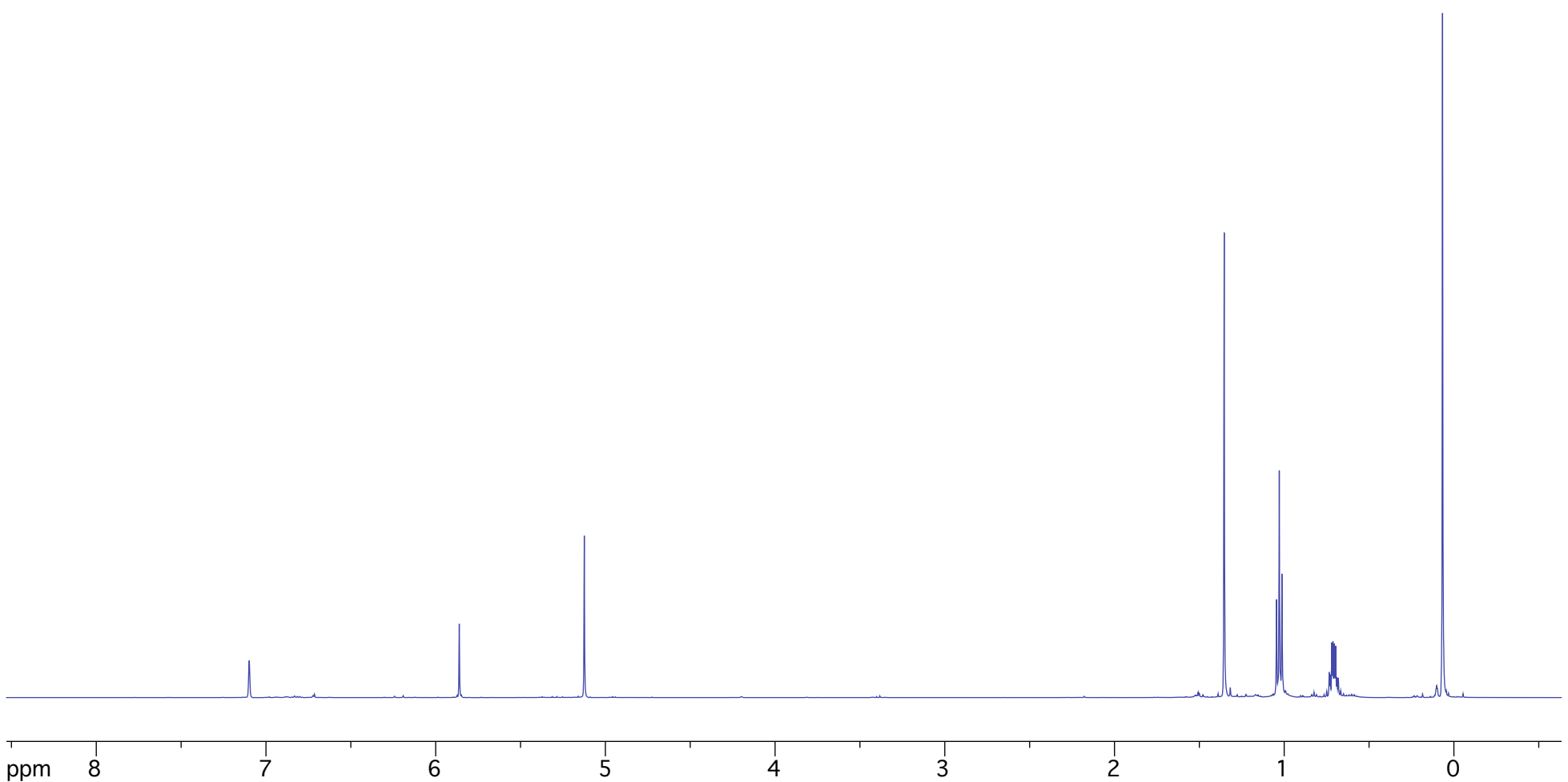


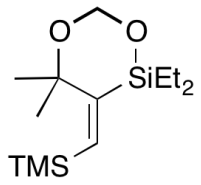
2a



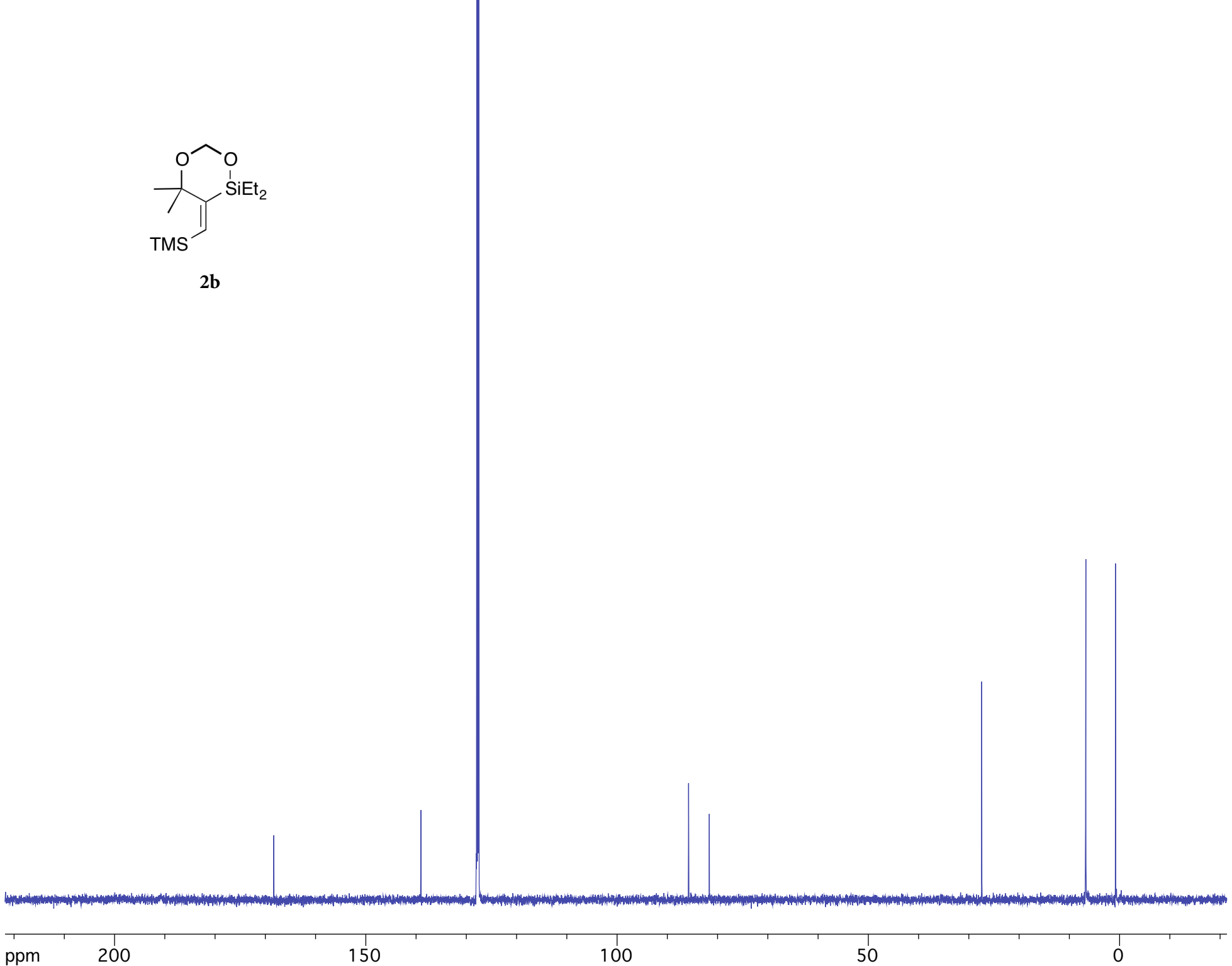


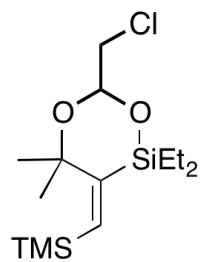
2b



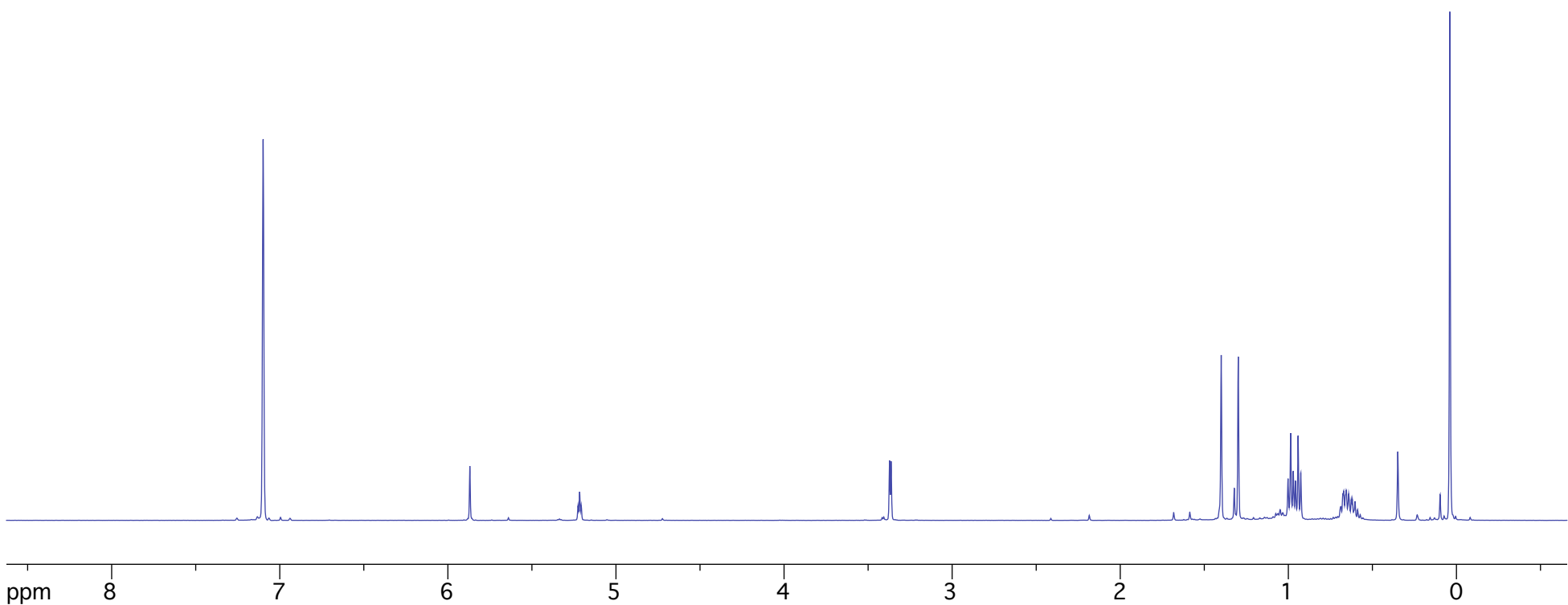


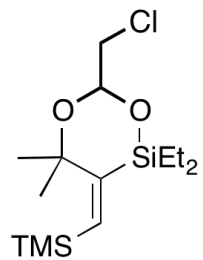
2b



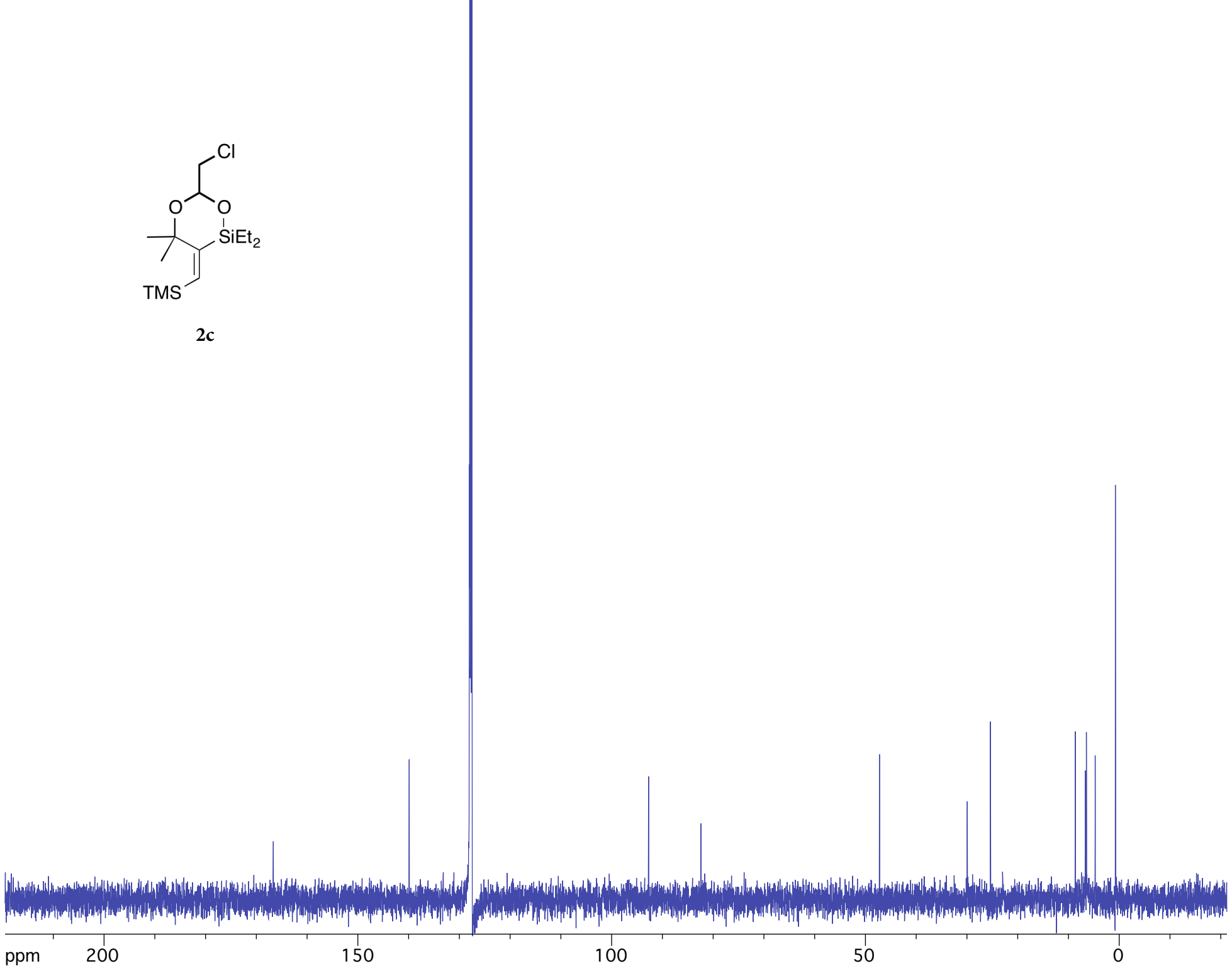


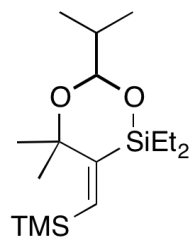
2c



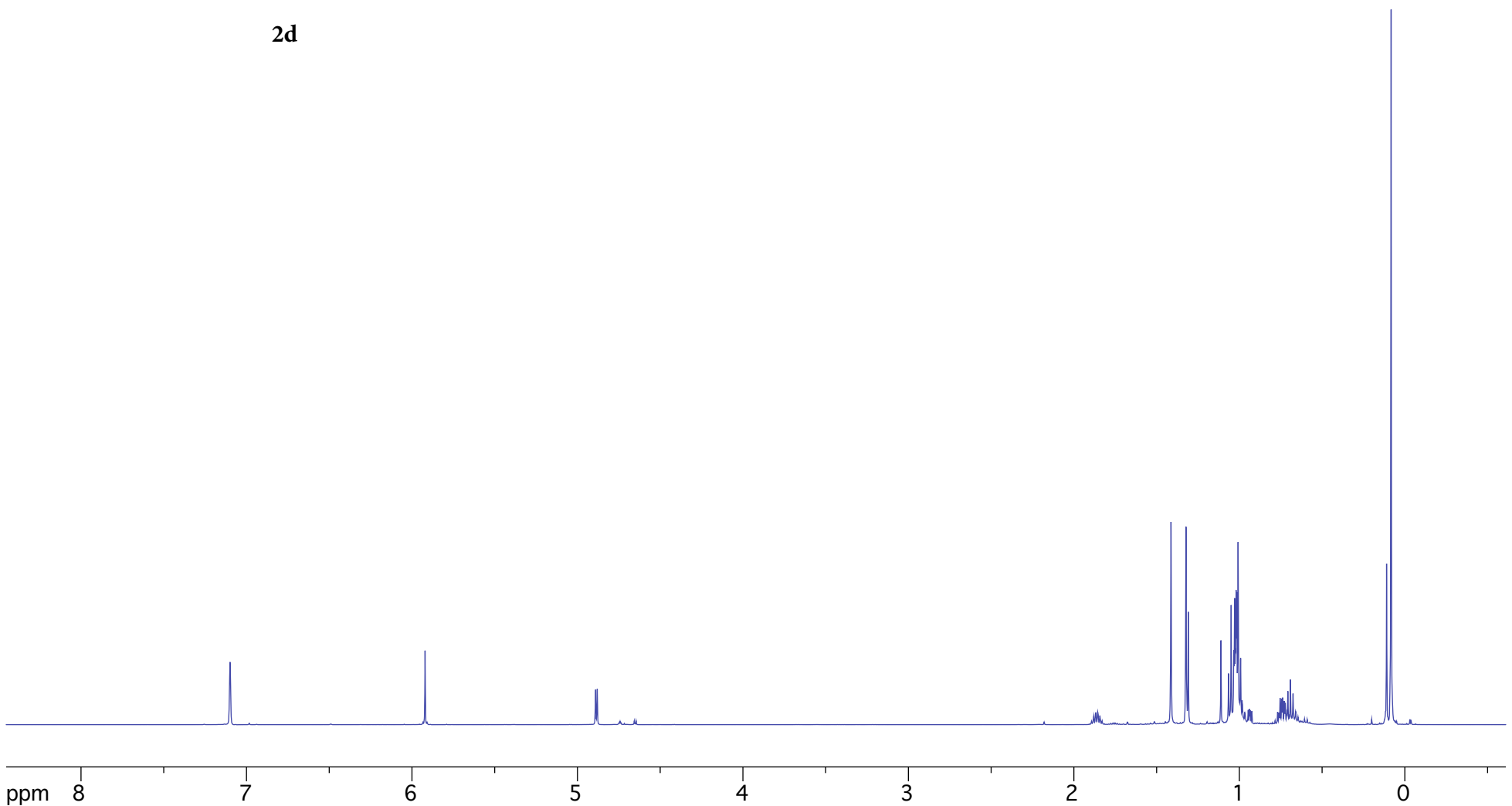


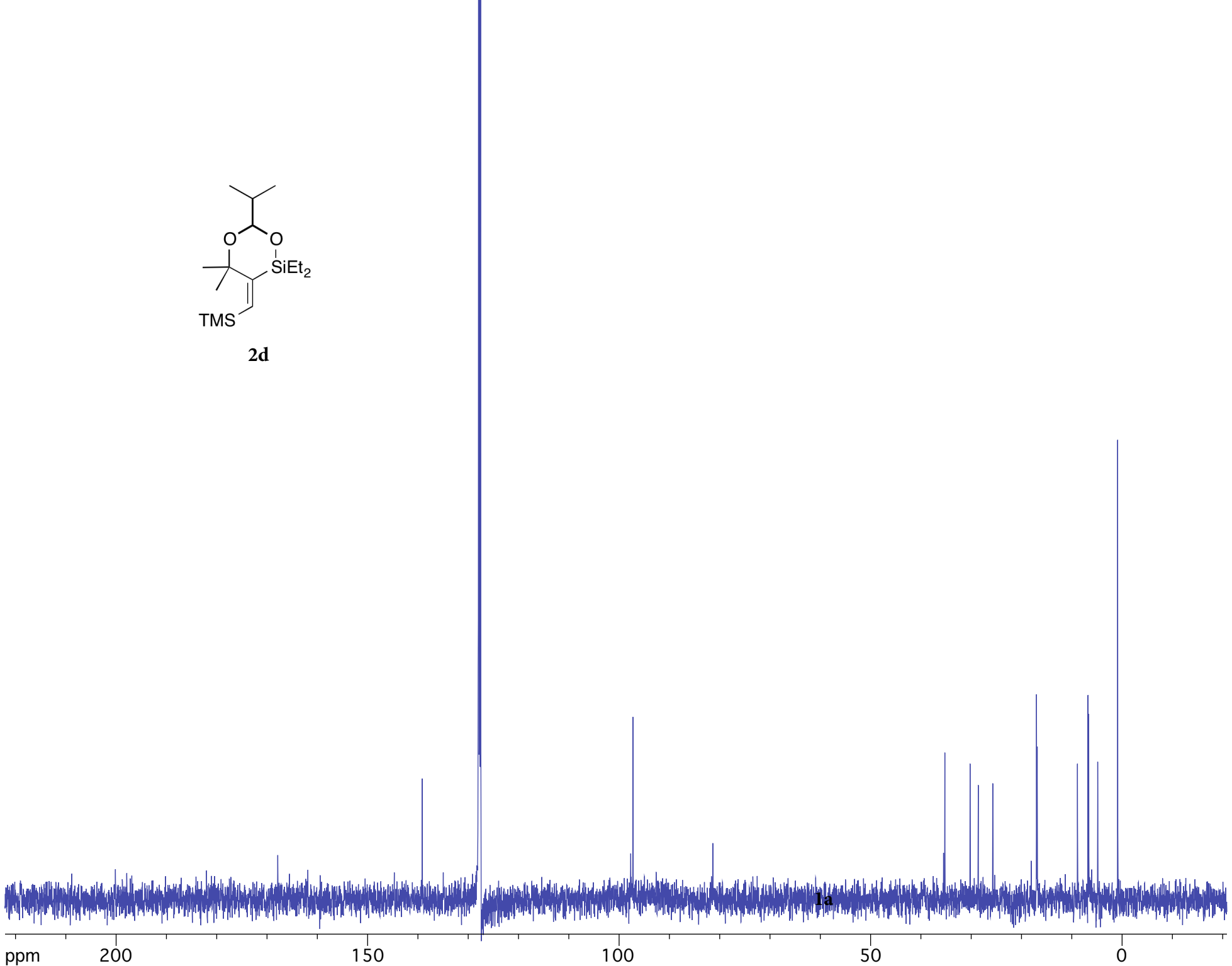
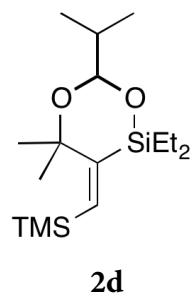
2c

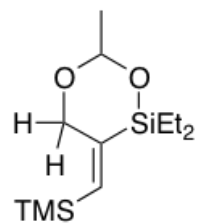




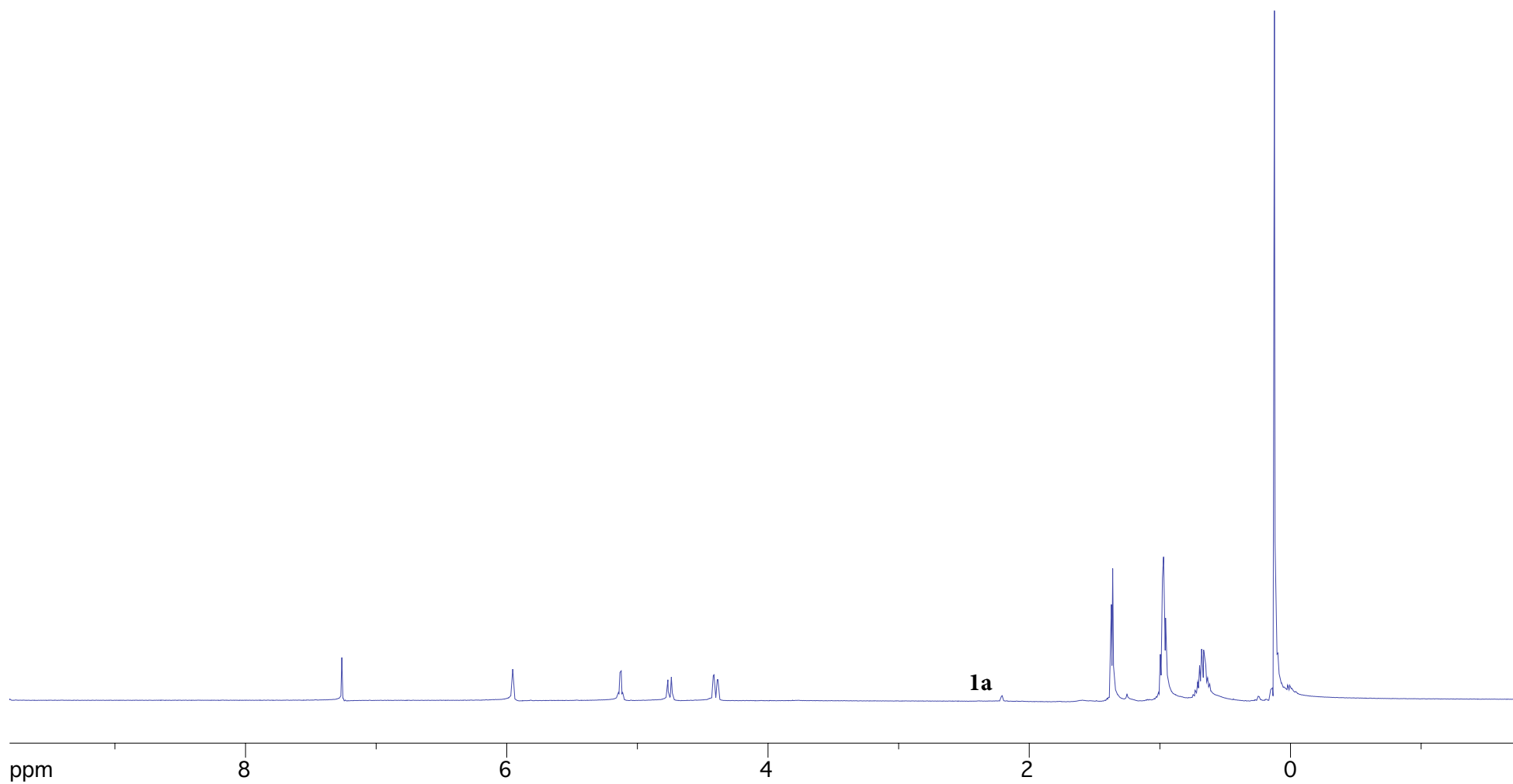
2d

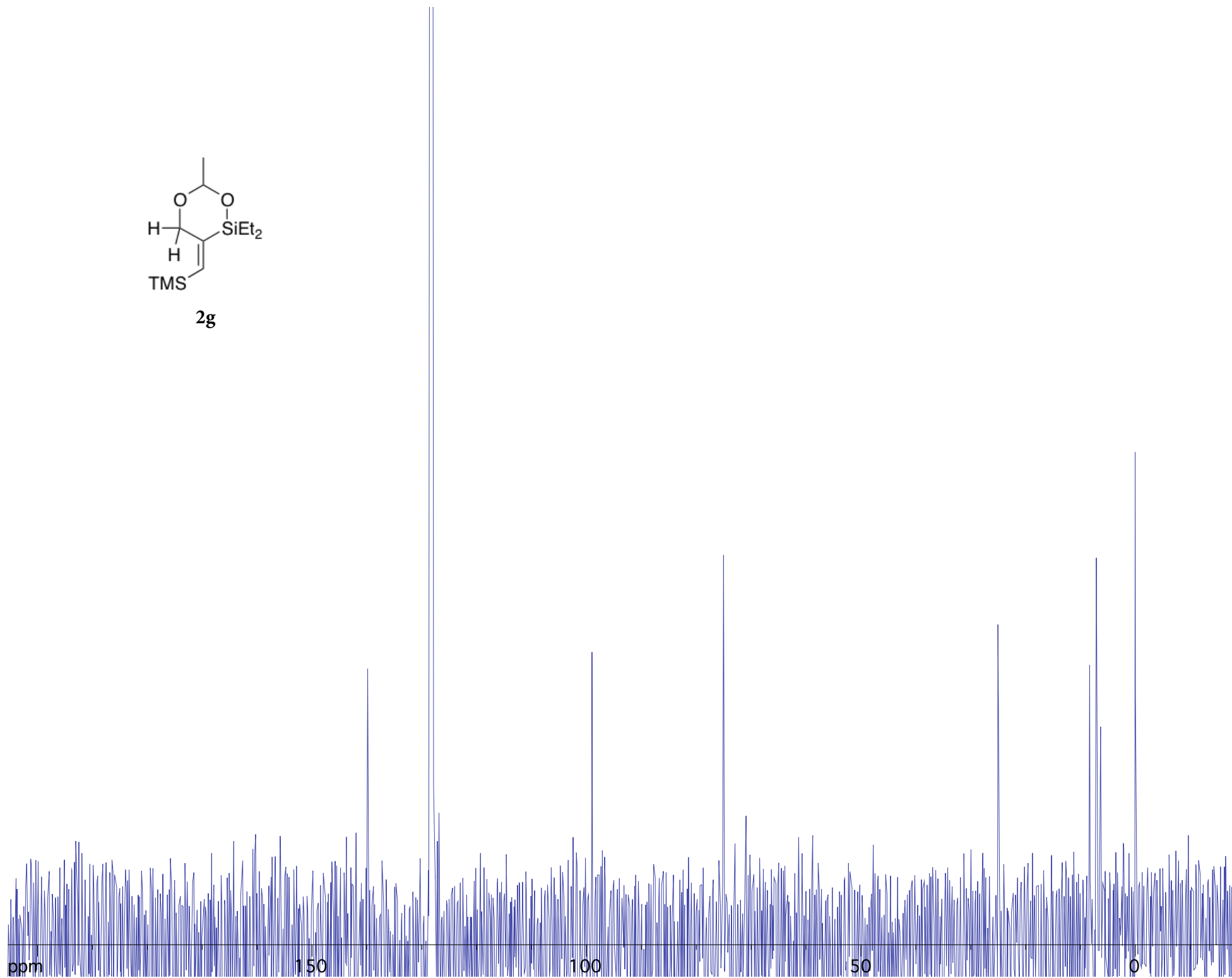
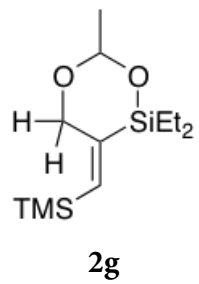


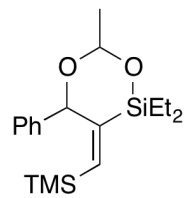




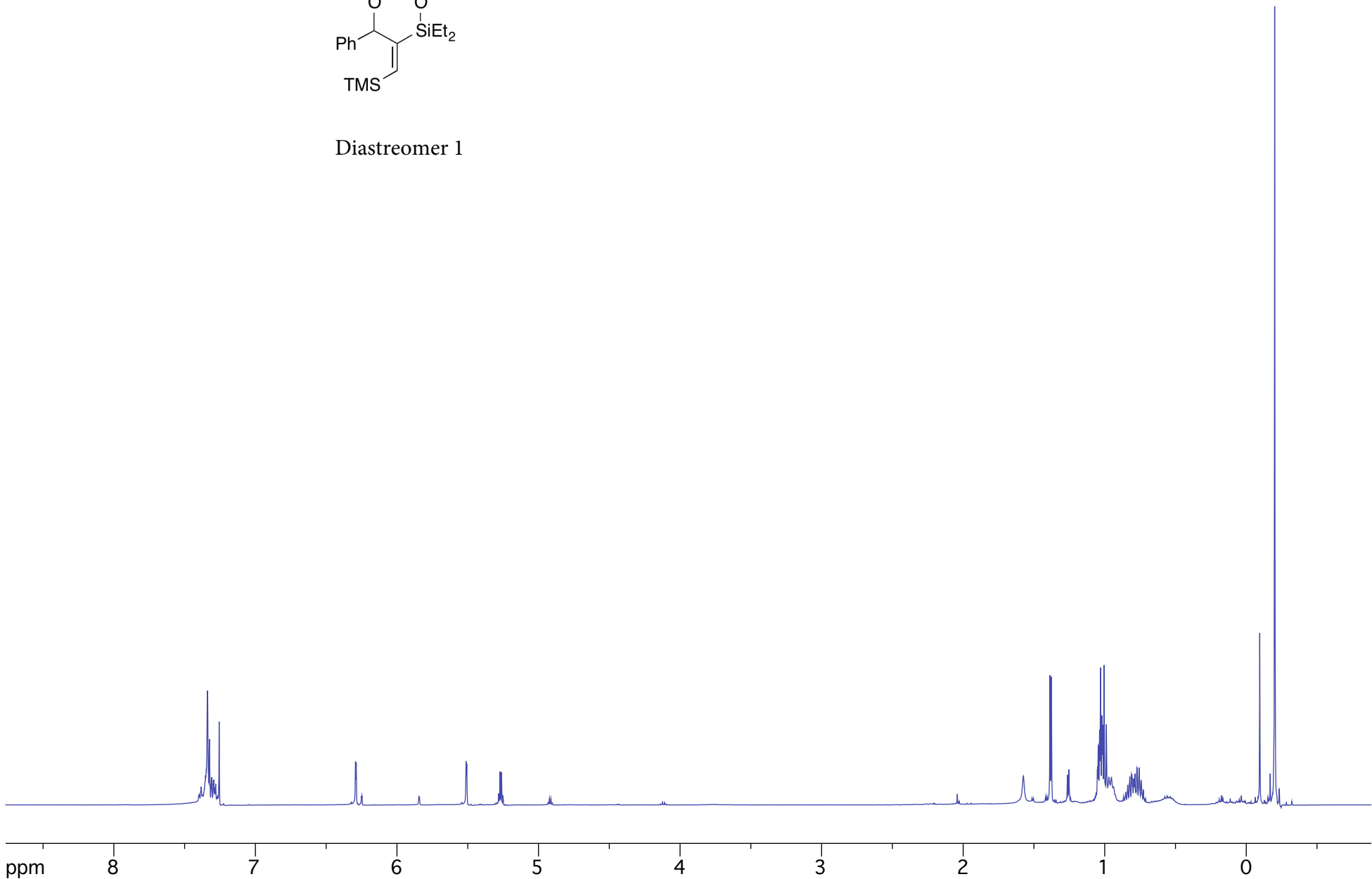
2g

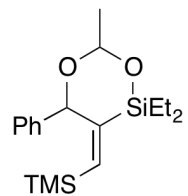




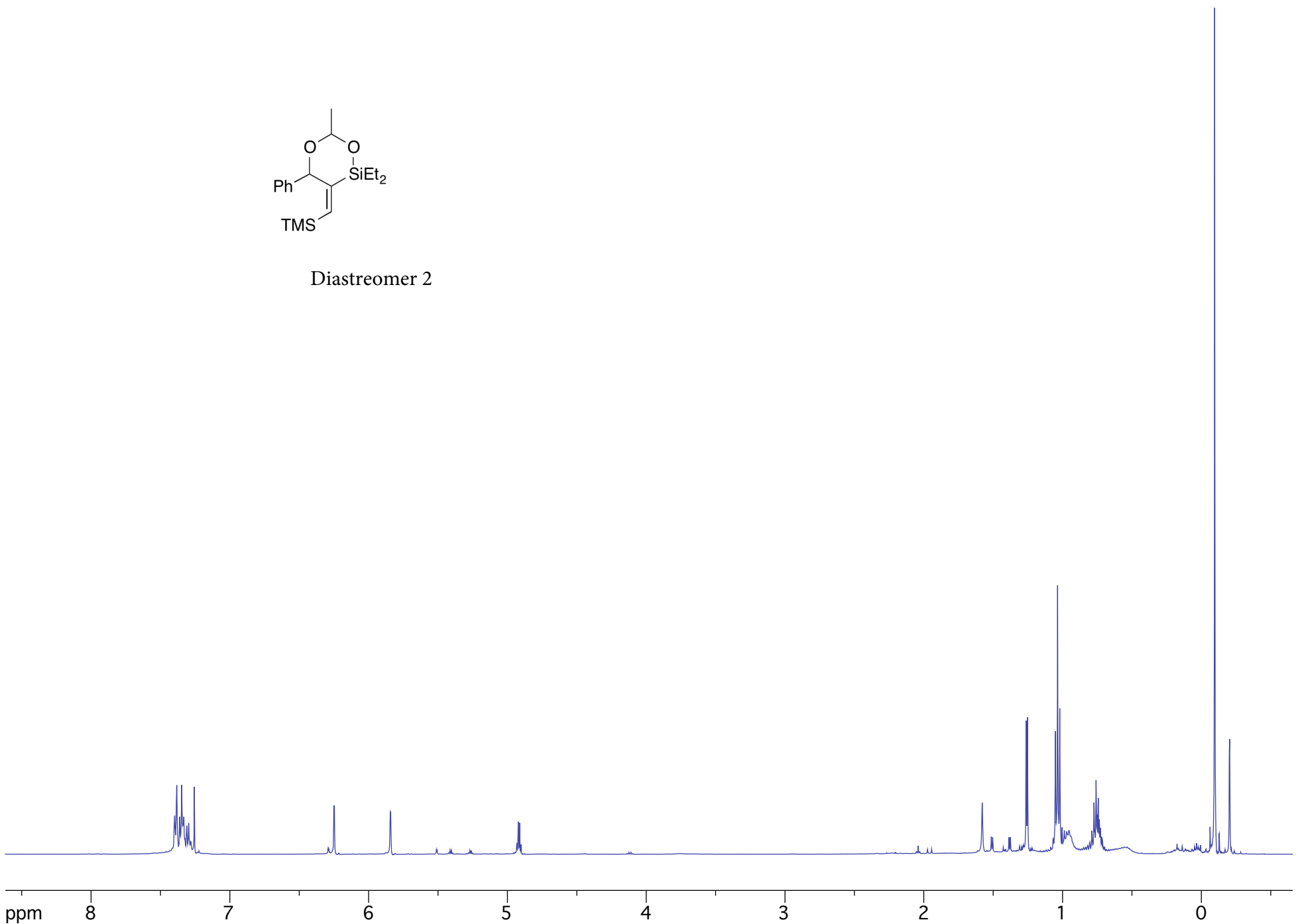


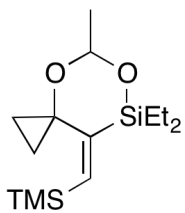
Diastreomer 1



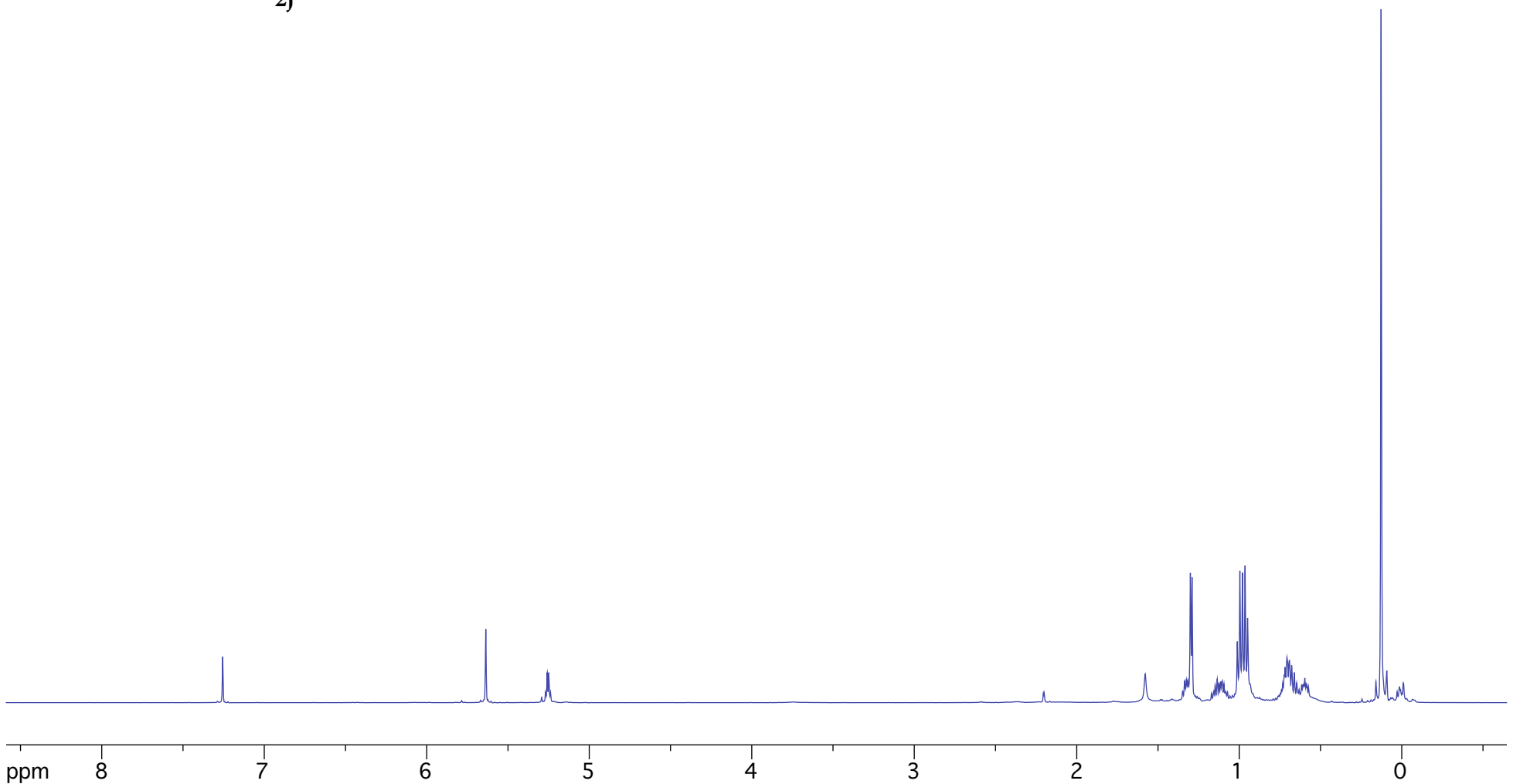


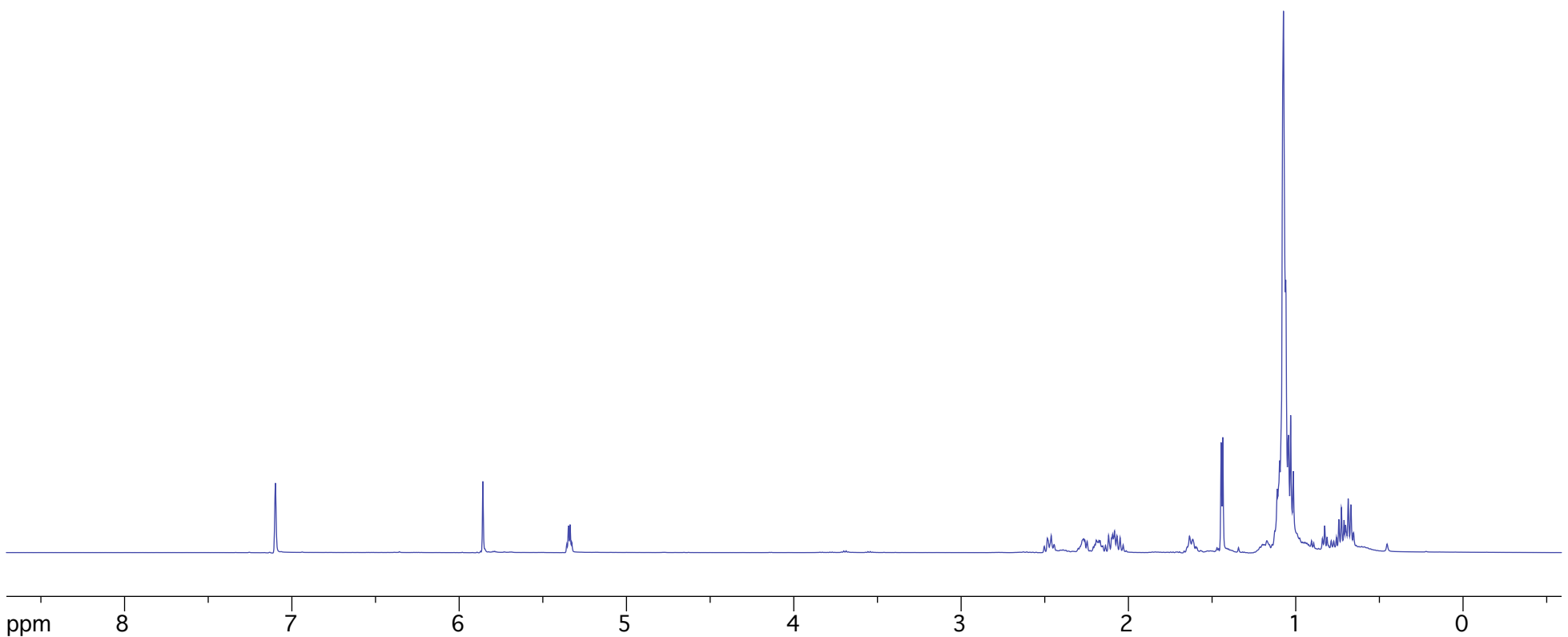
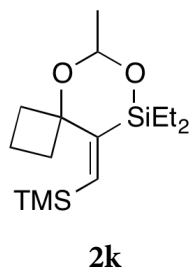
Diastreomer 2

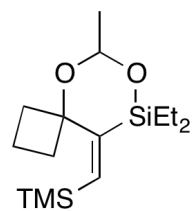




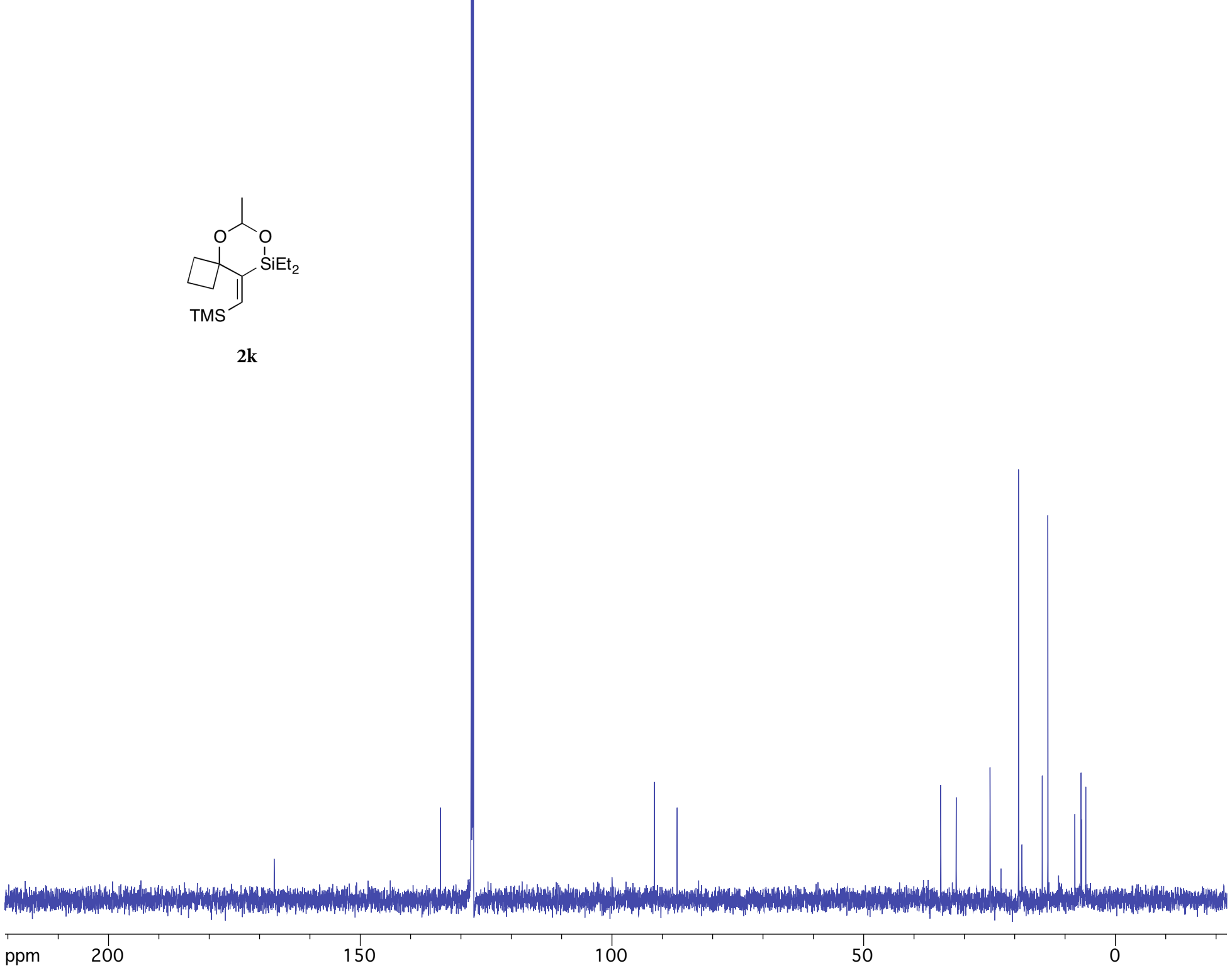
2j

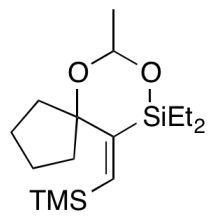




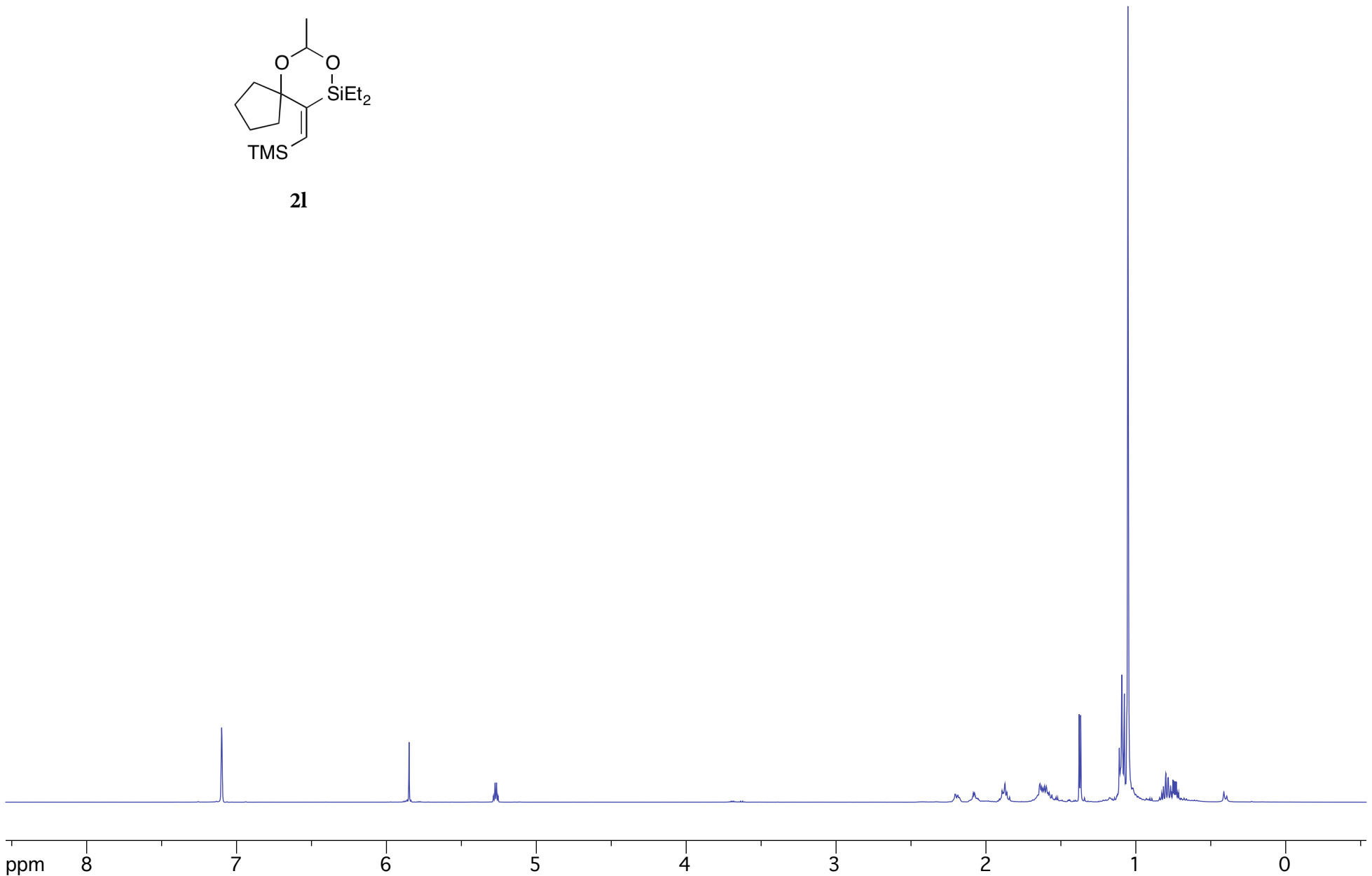


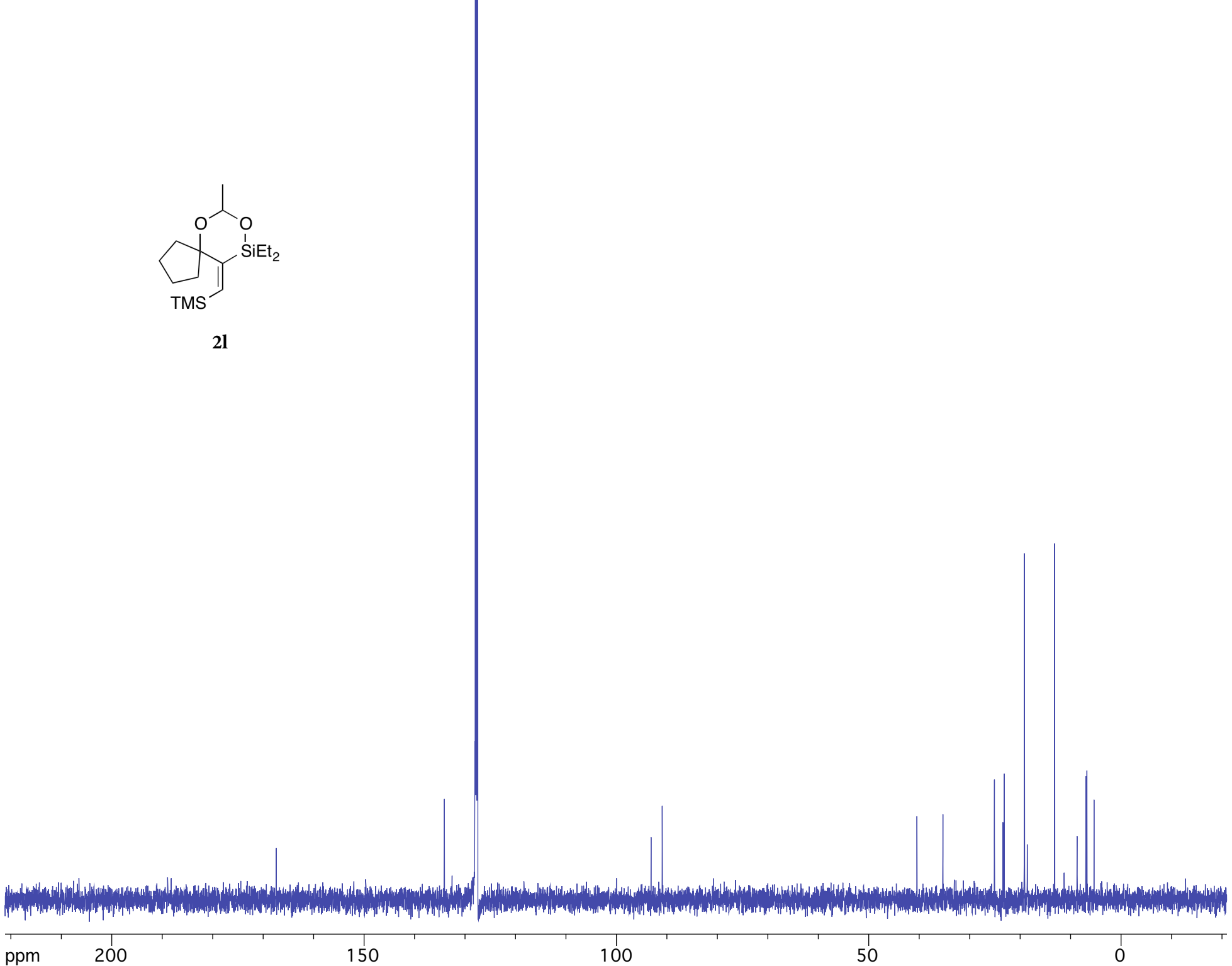
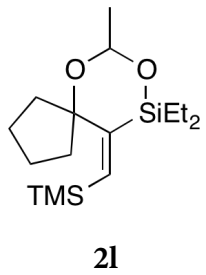
2k

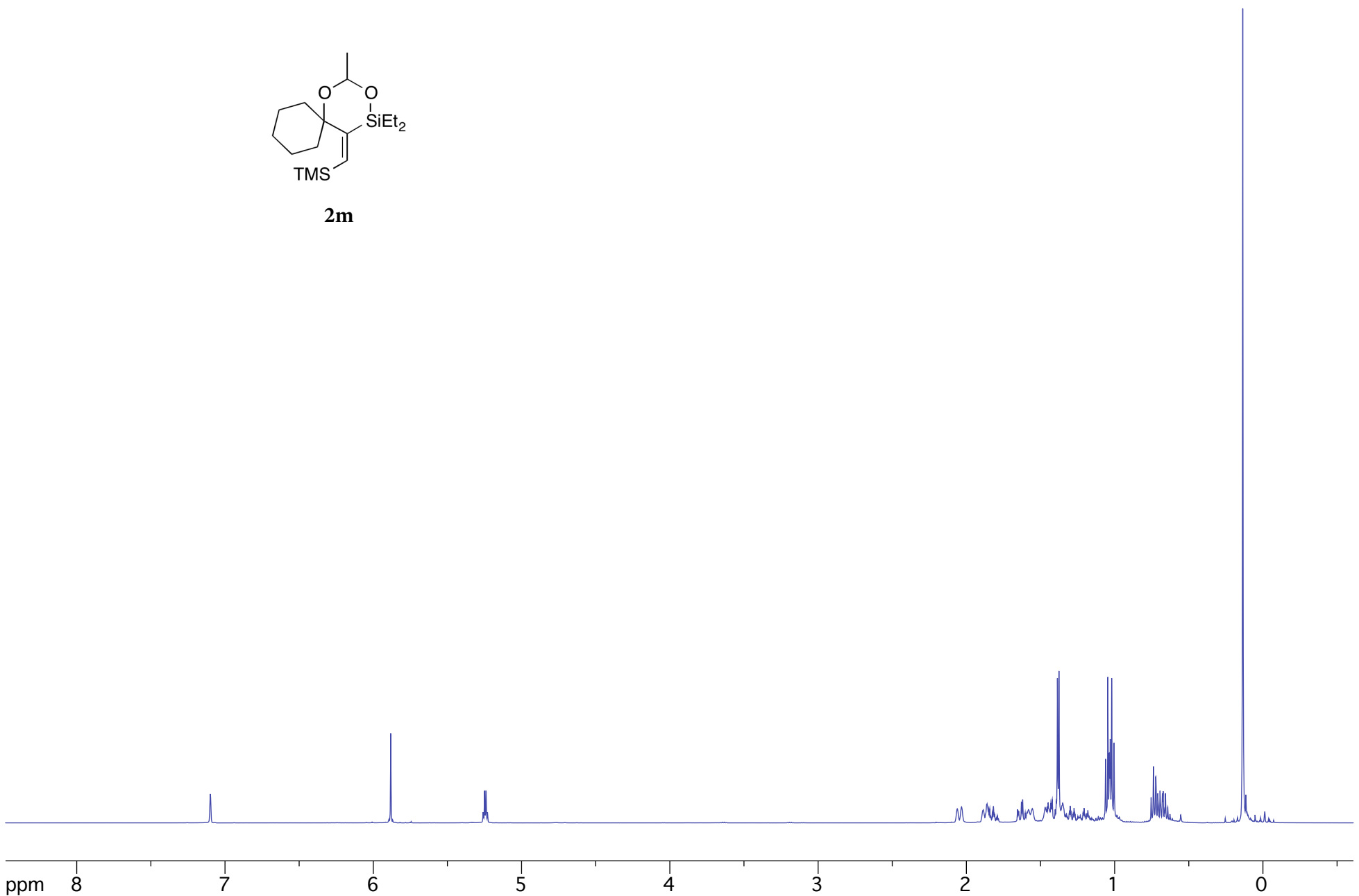
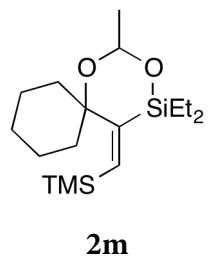


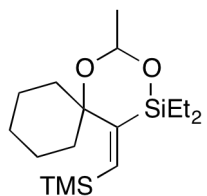


21

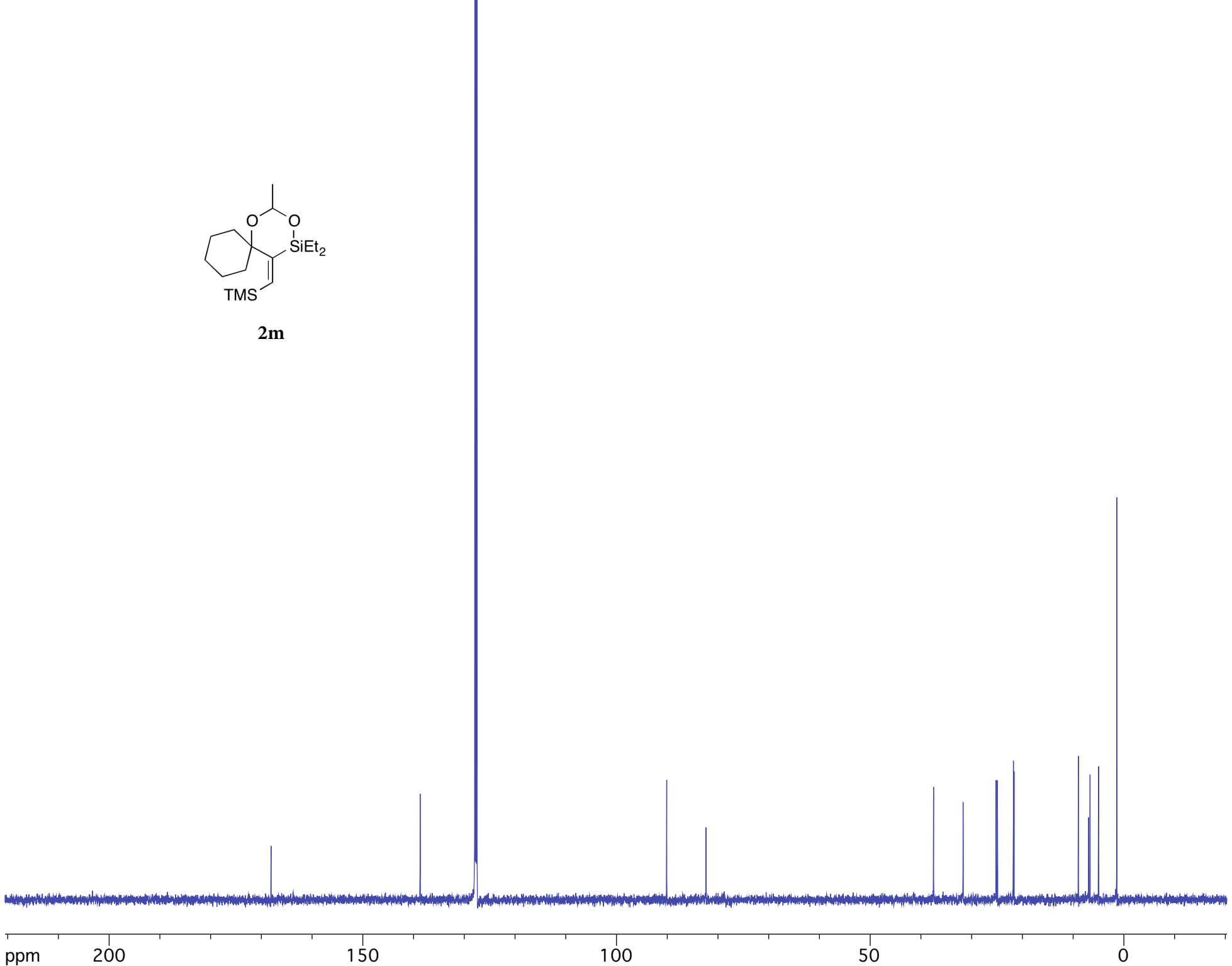


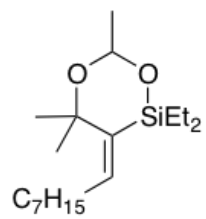




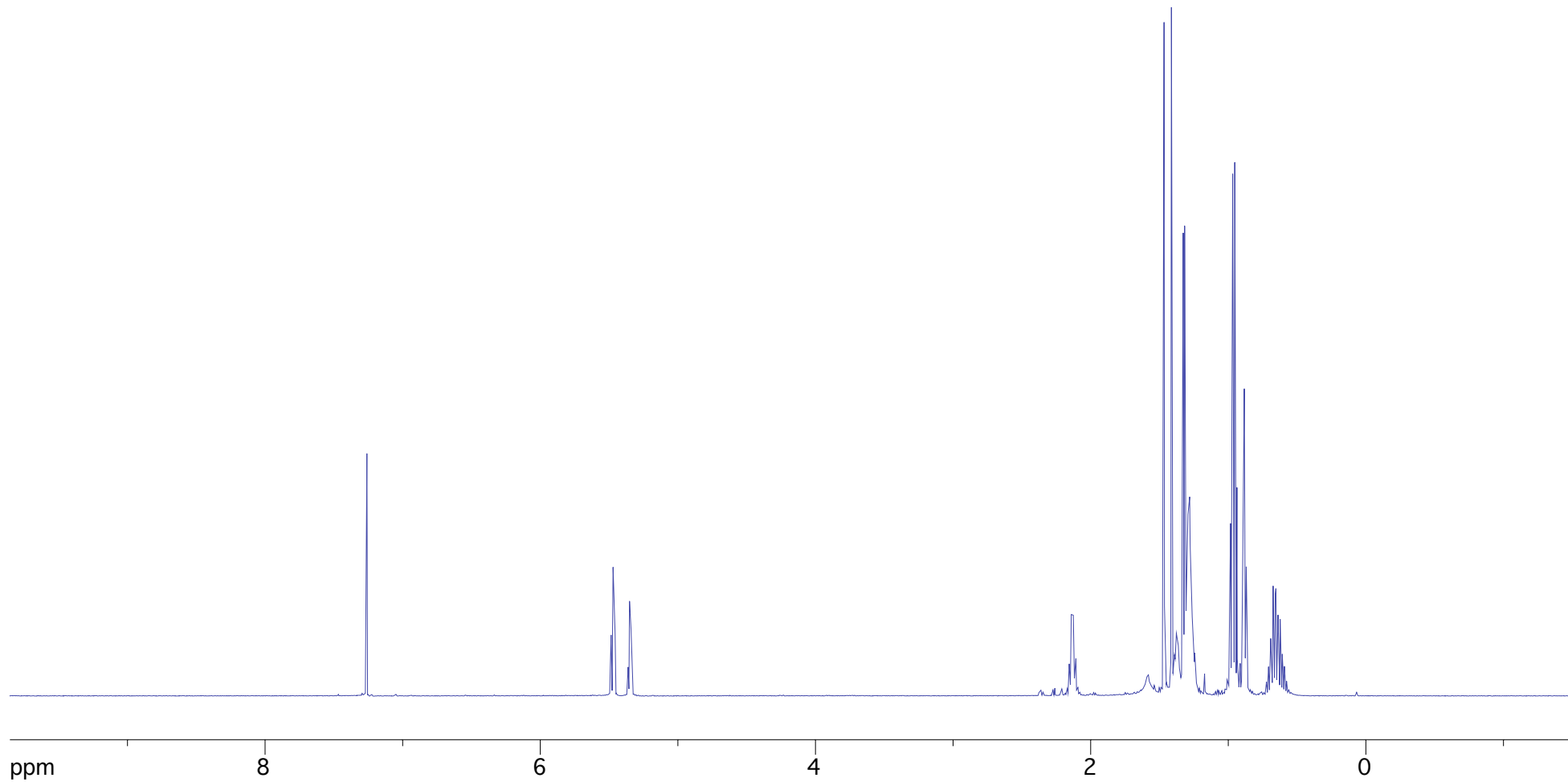


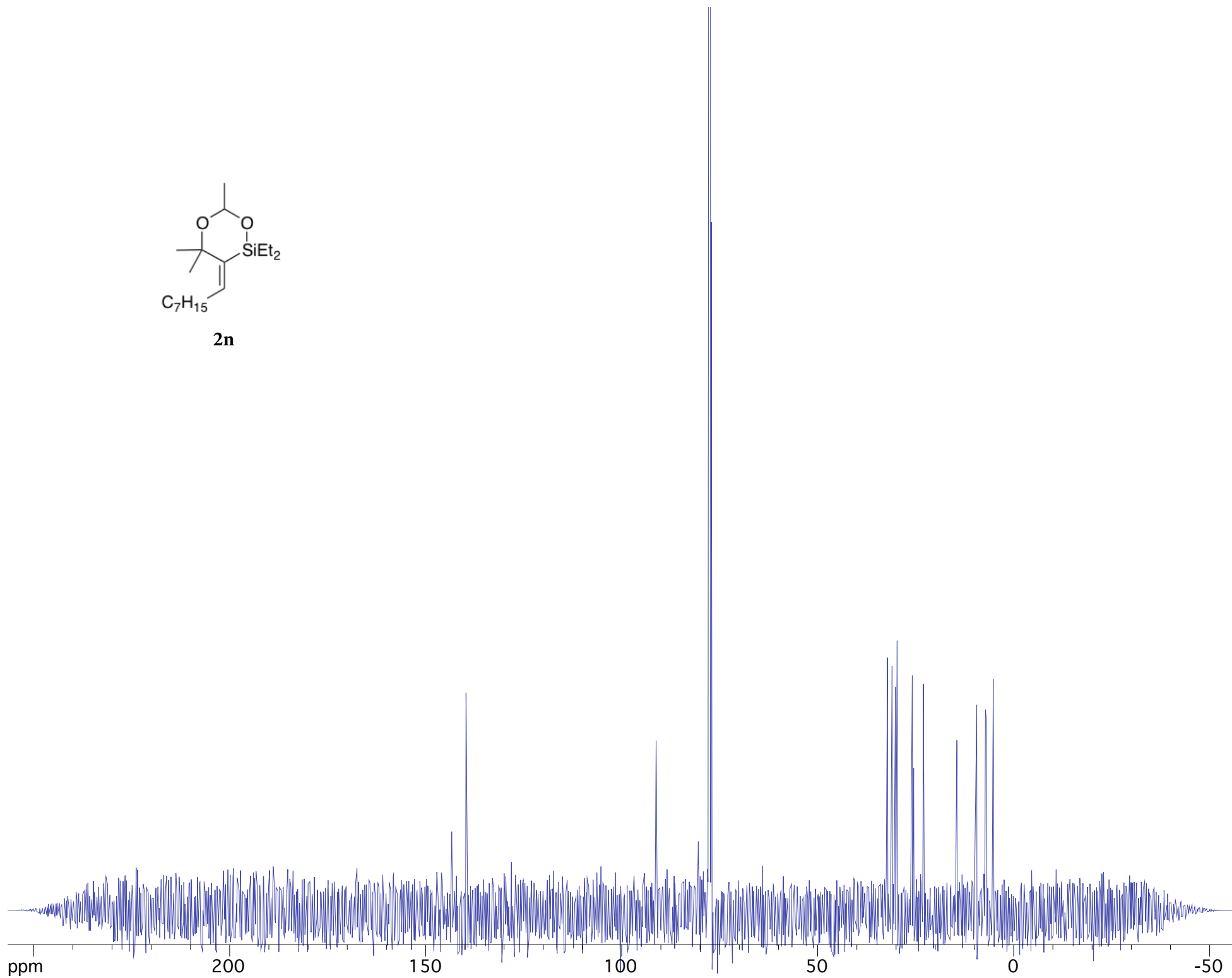
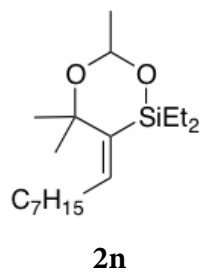
2m

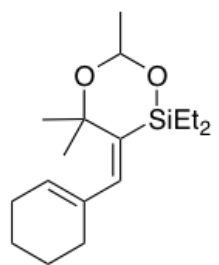




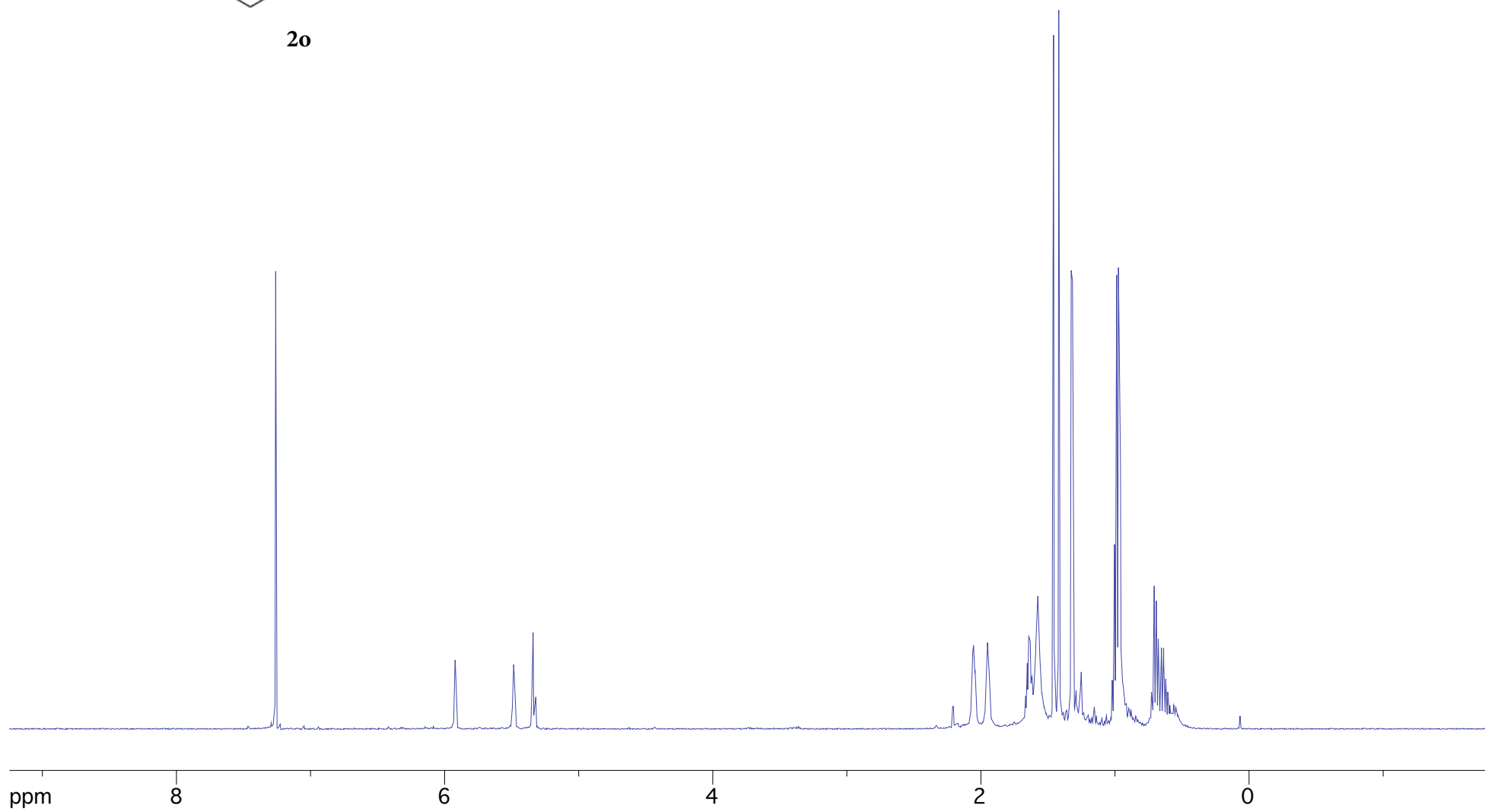
2n

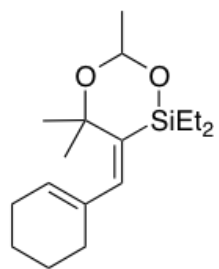




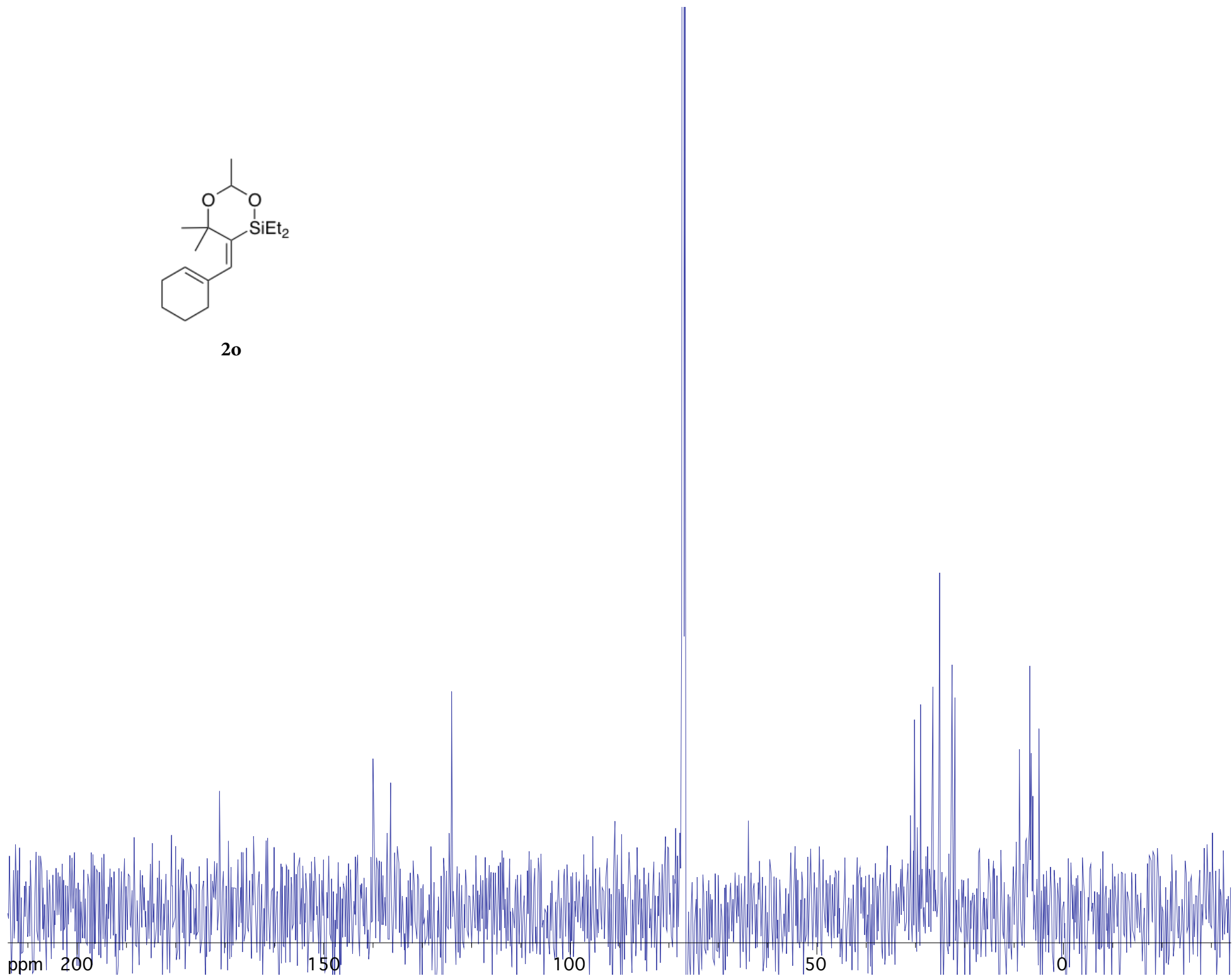


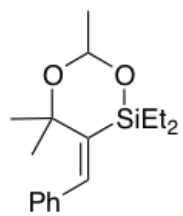
20



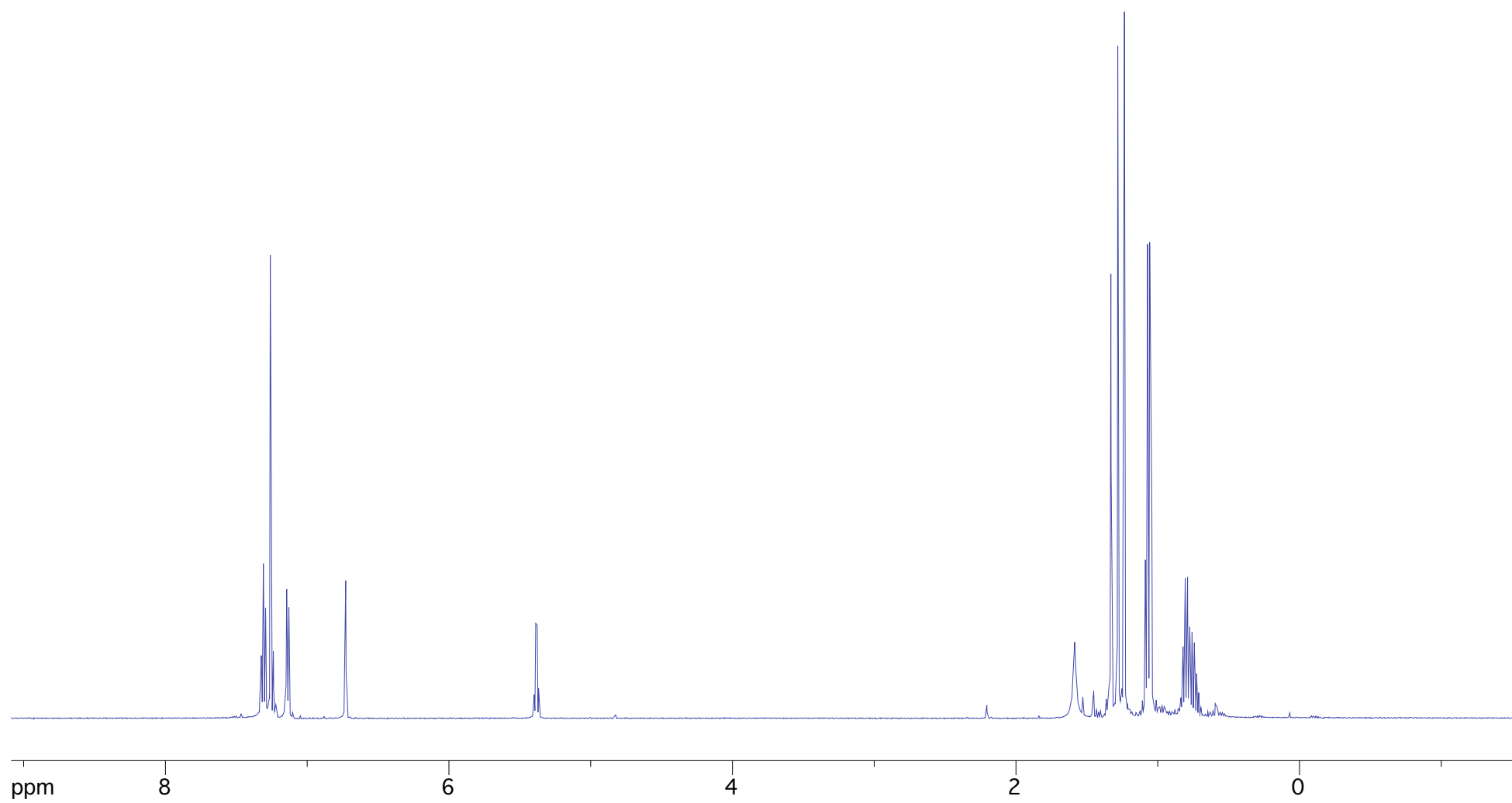


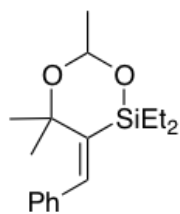
2o



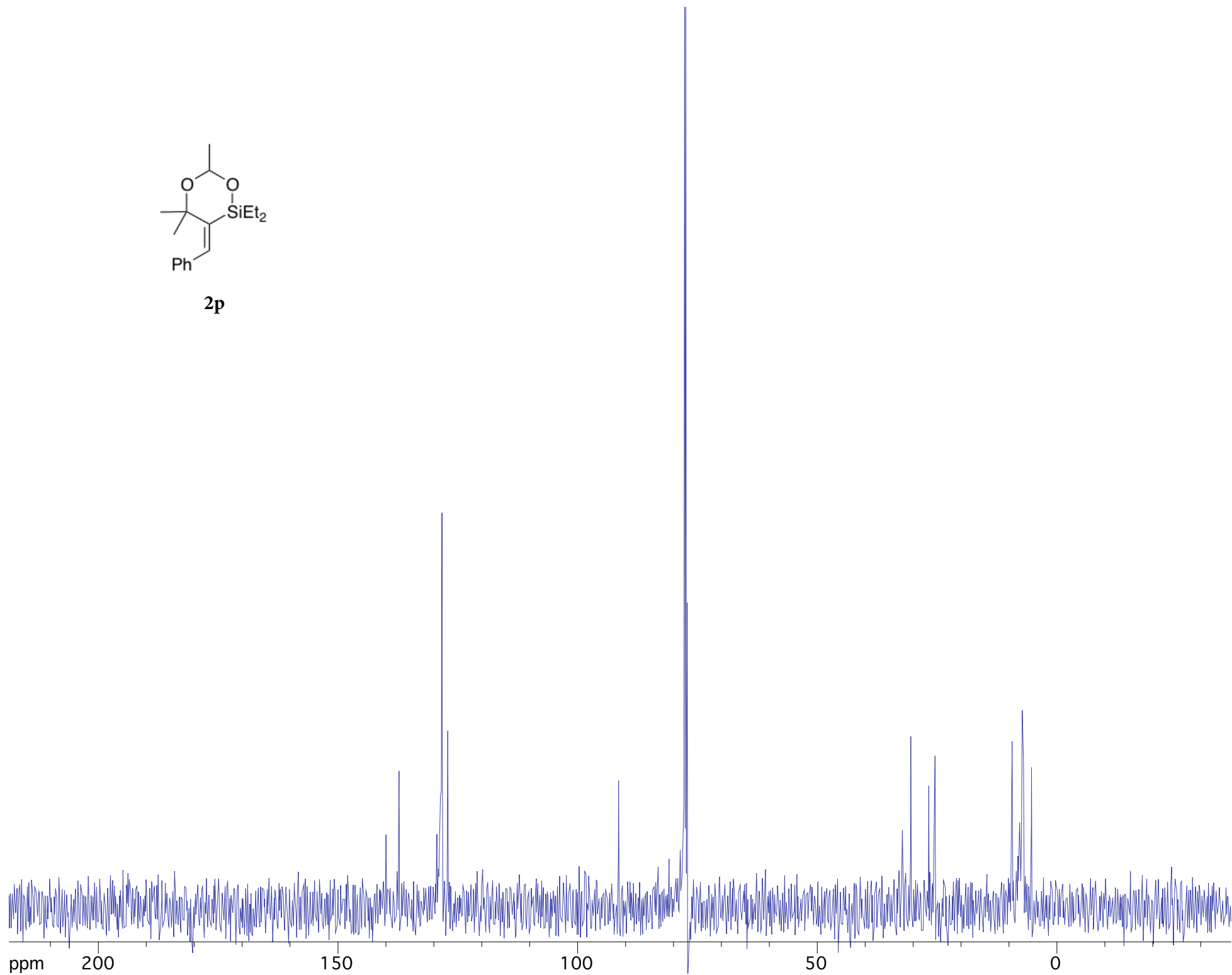


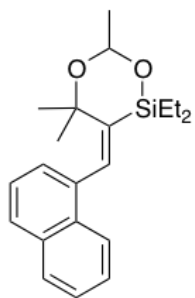
2p



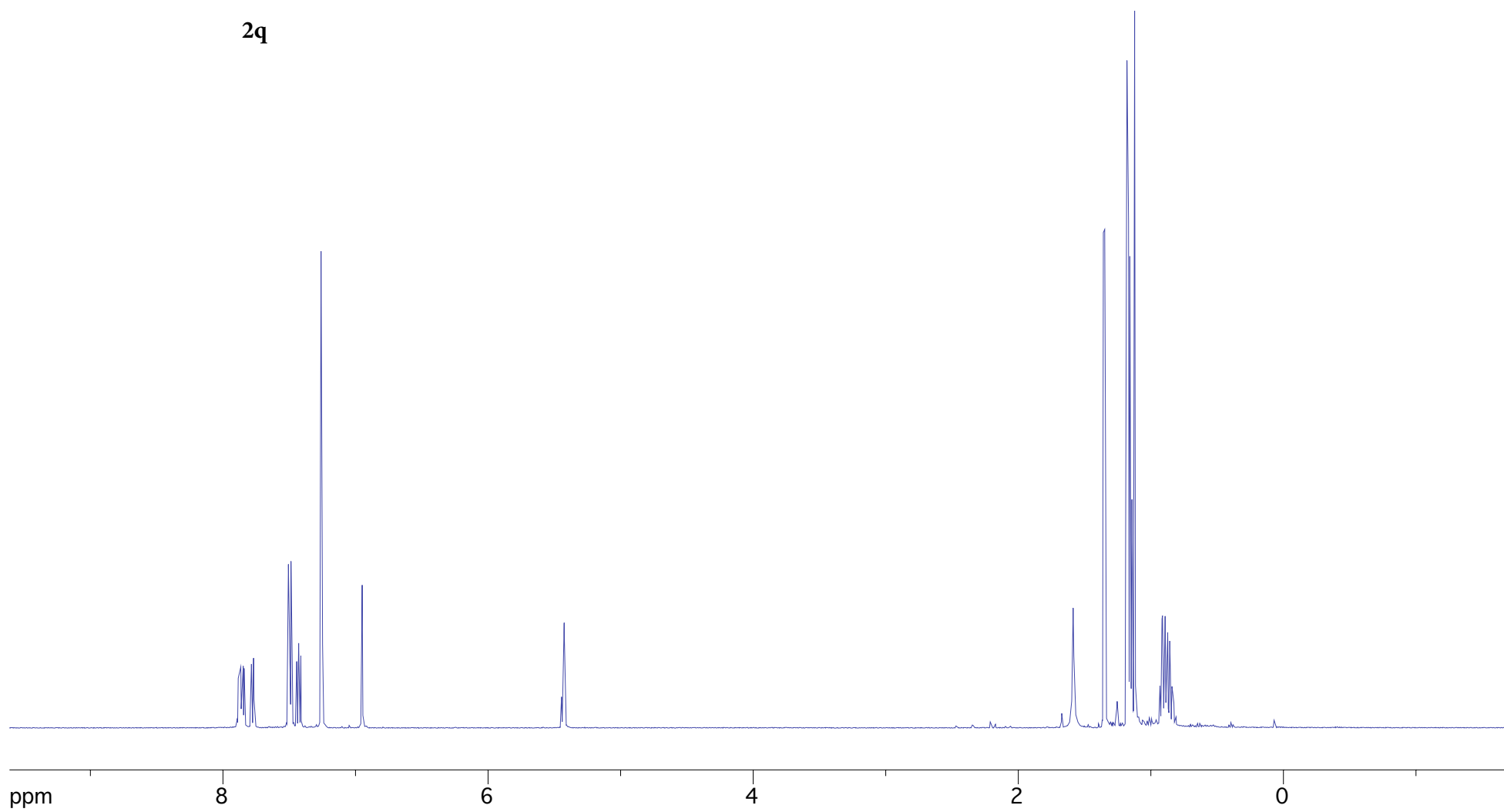


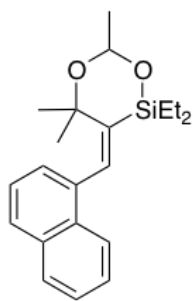
2p



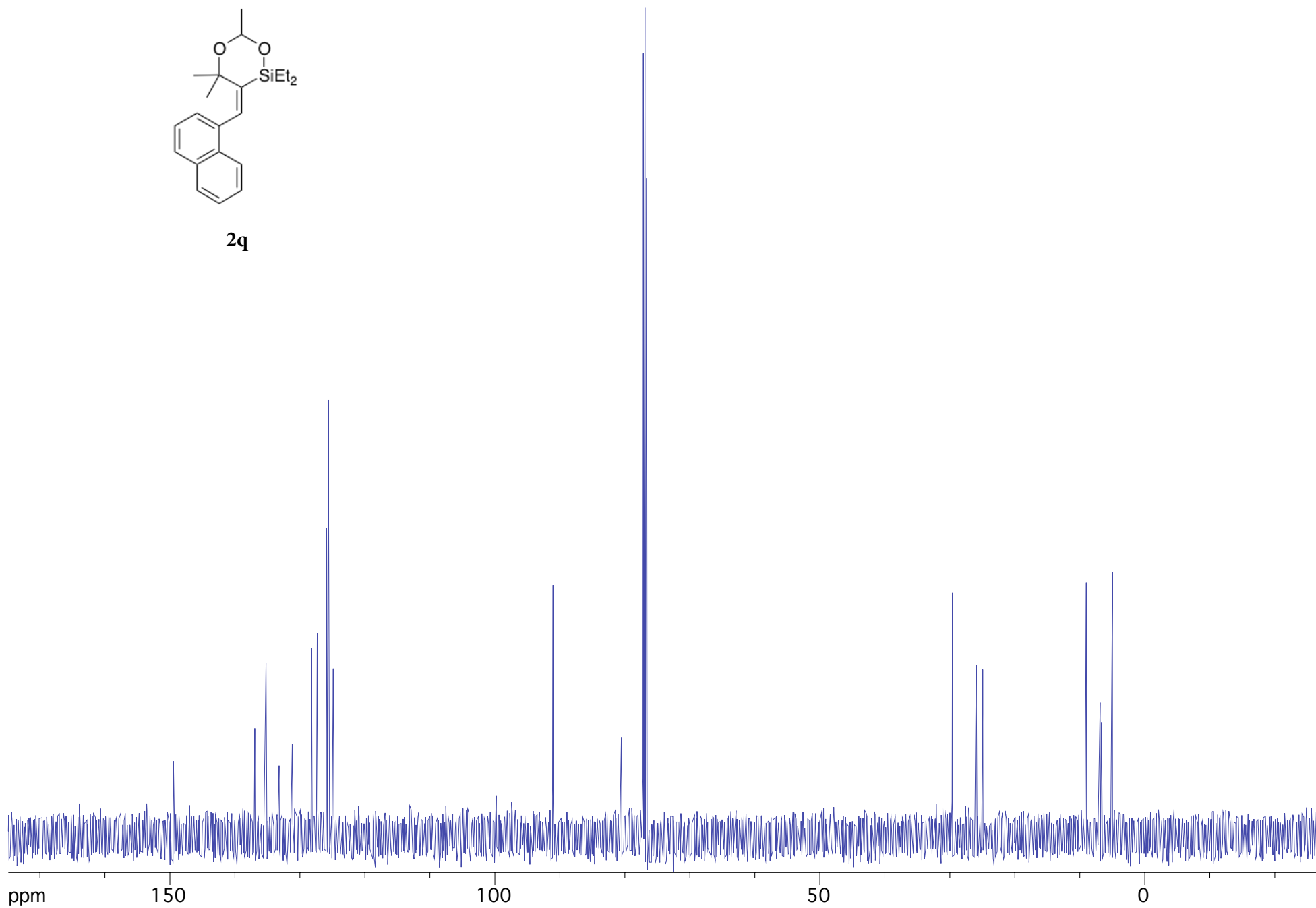


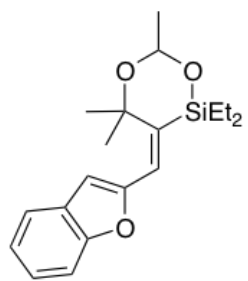
2q



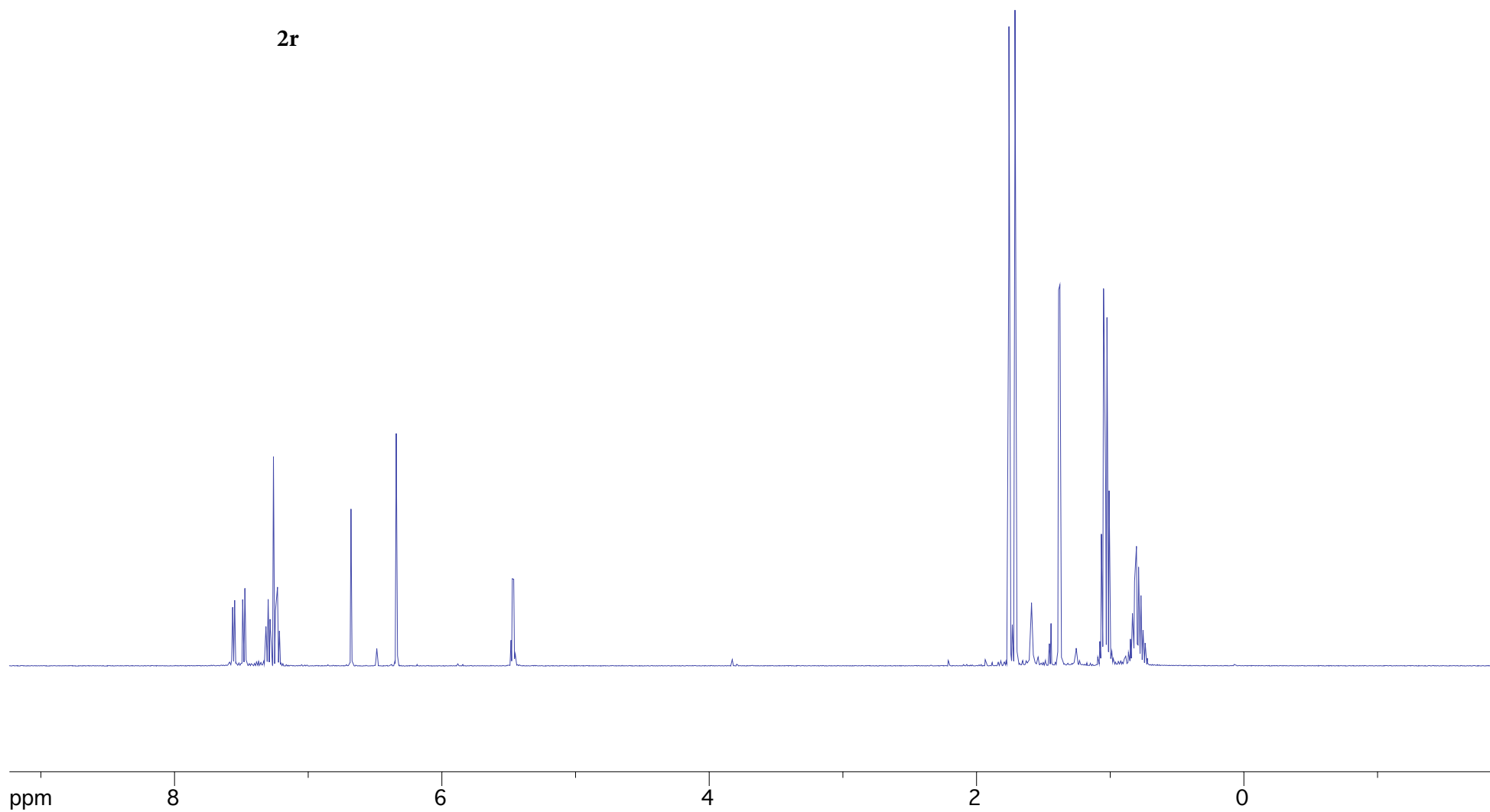


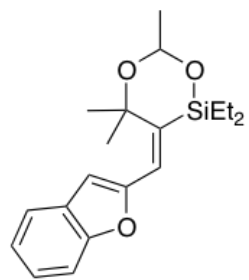
2q



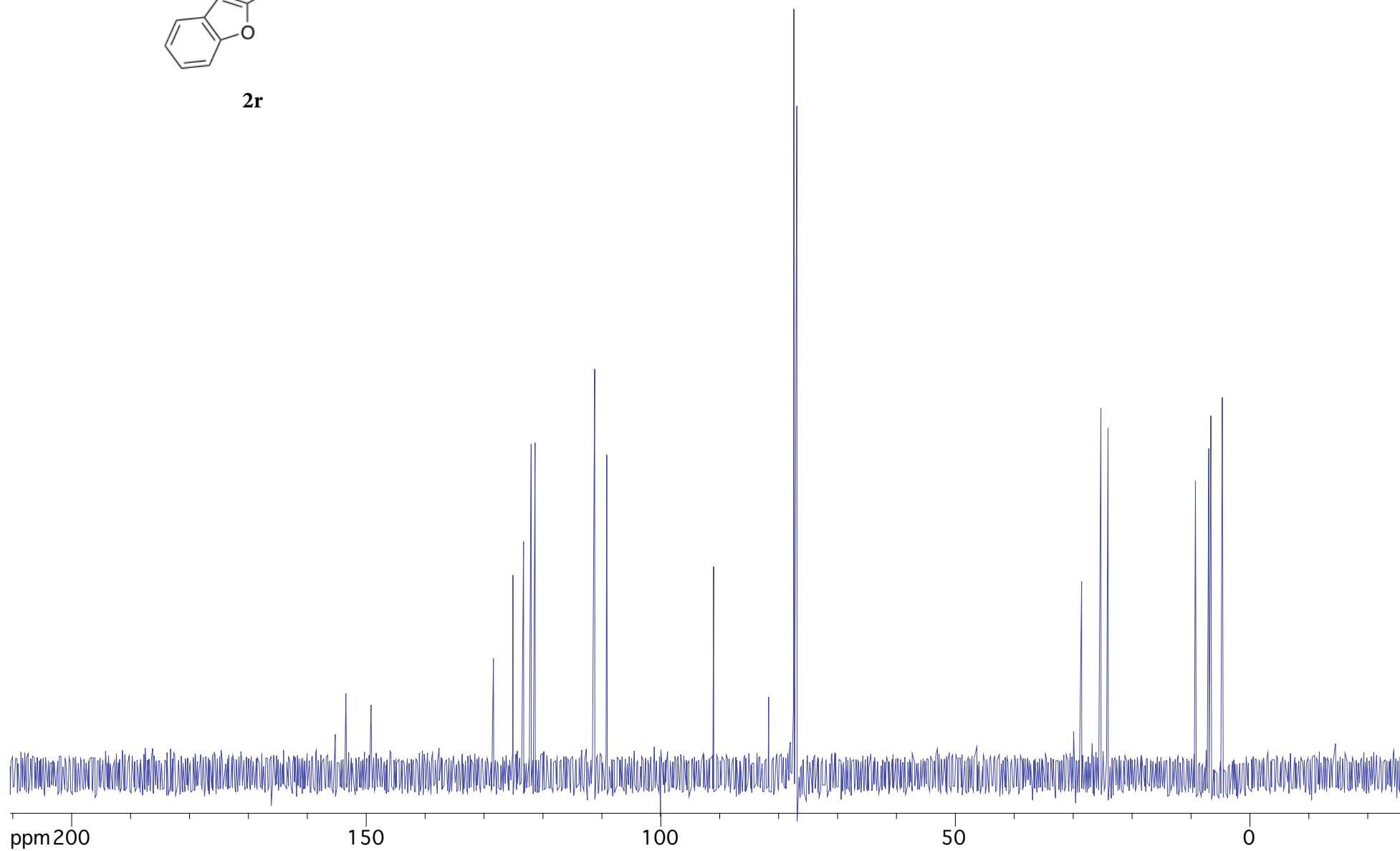


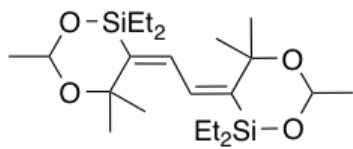
2r



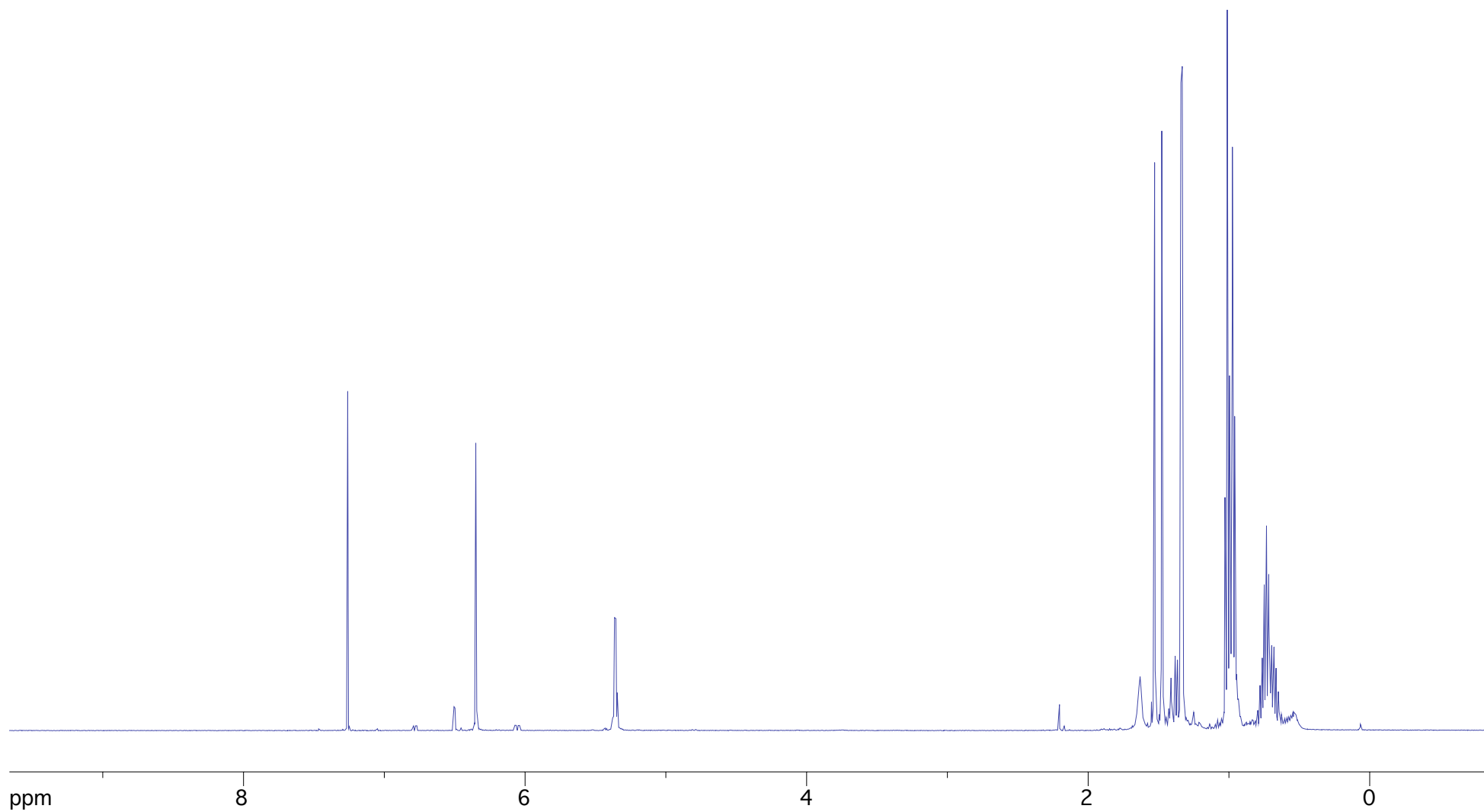


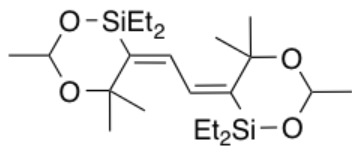
2r



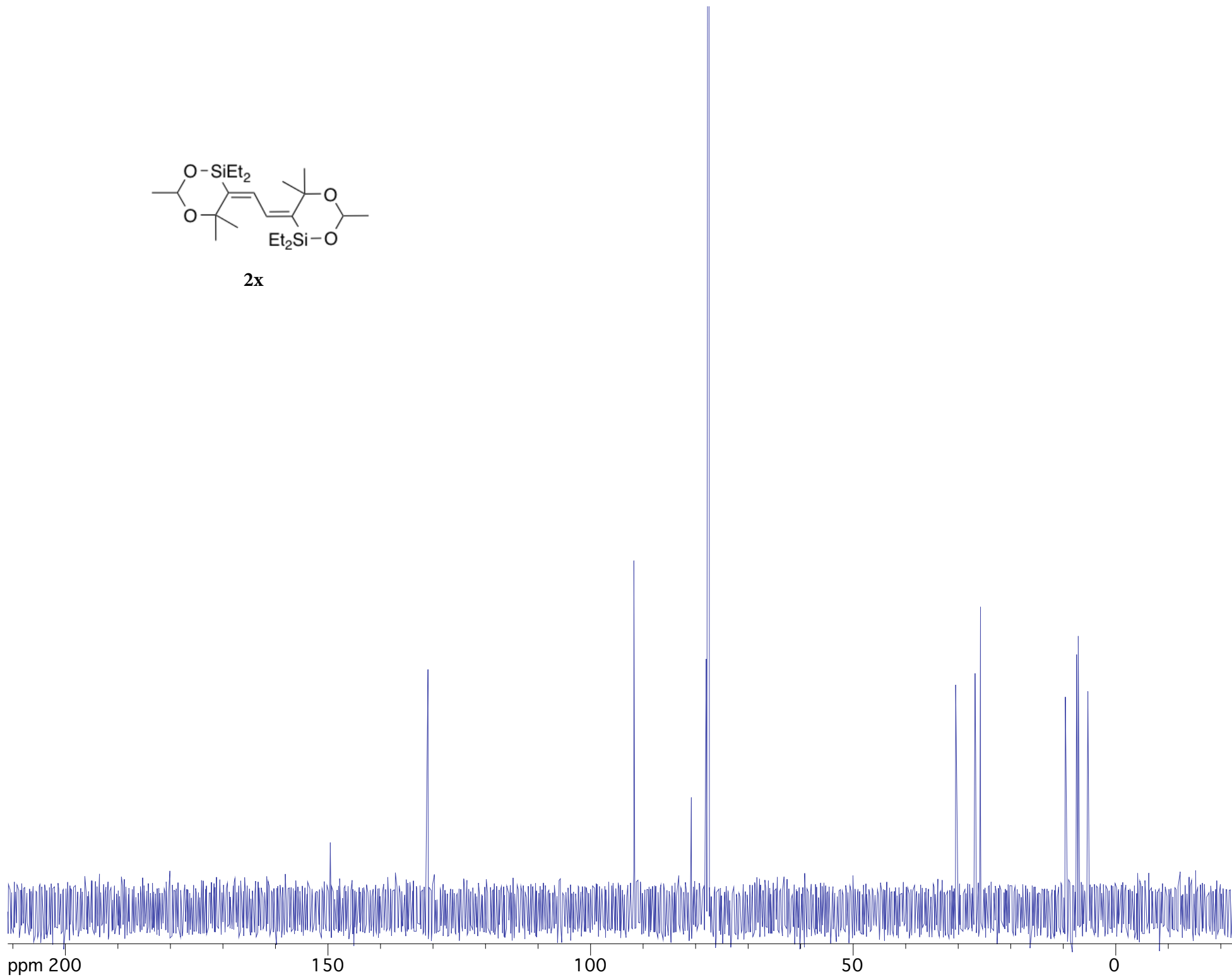


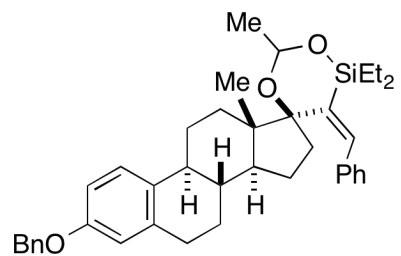
2x



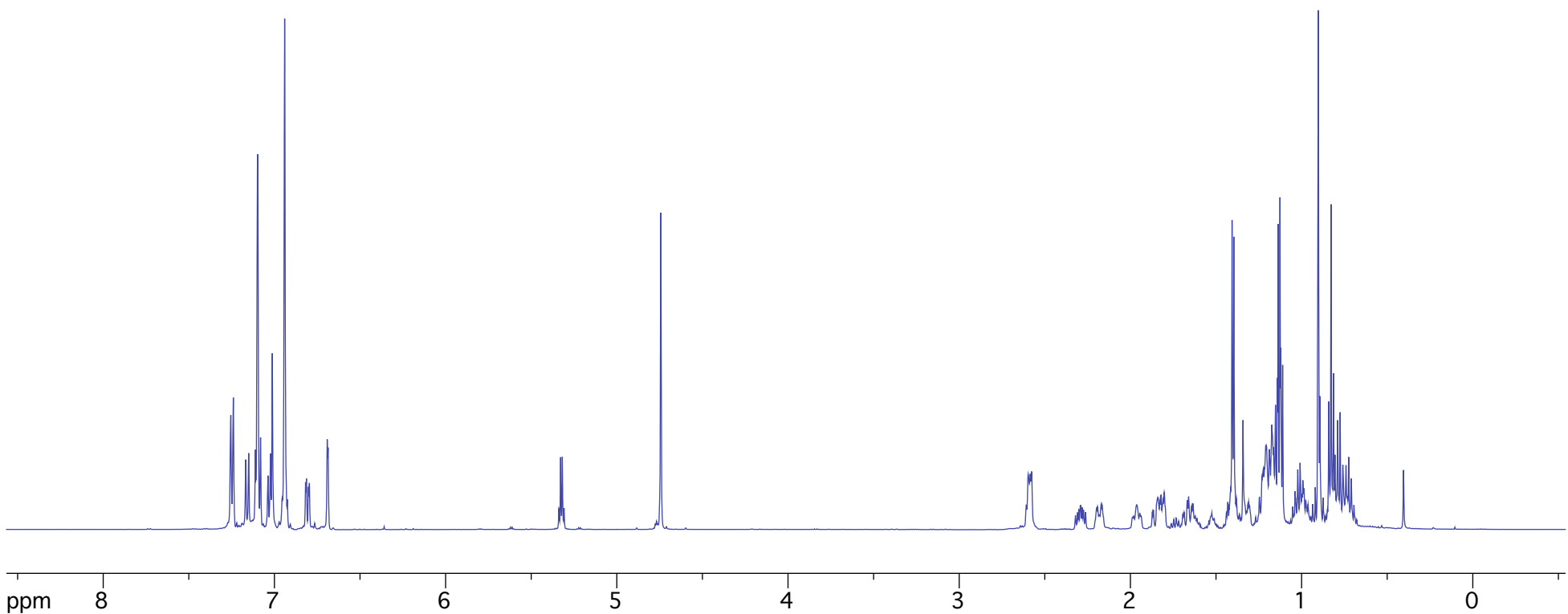


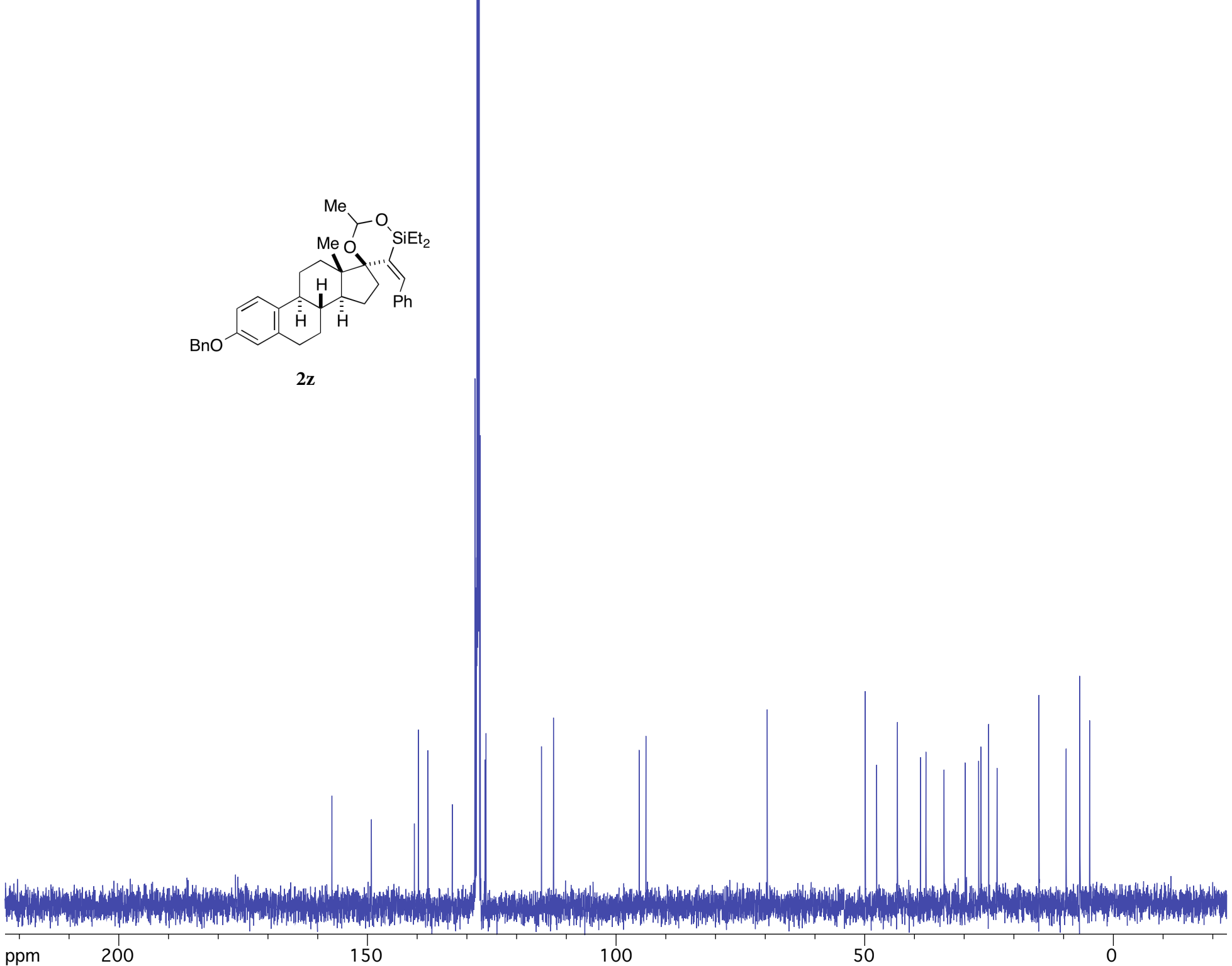
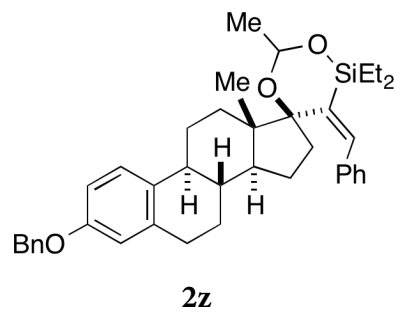
2x

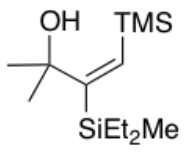




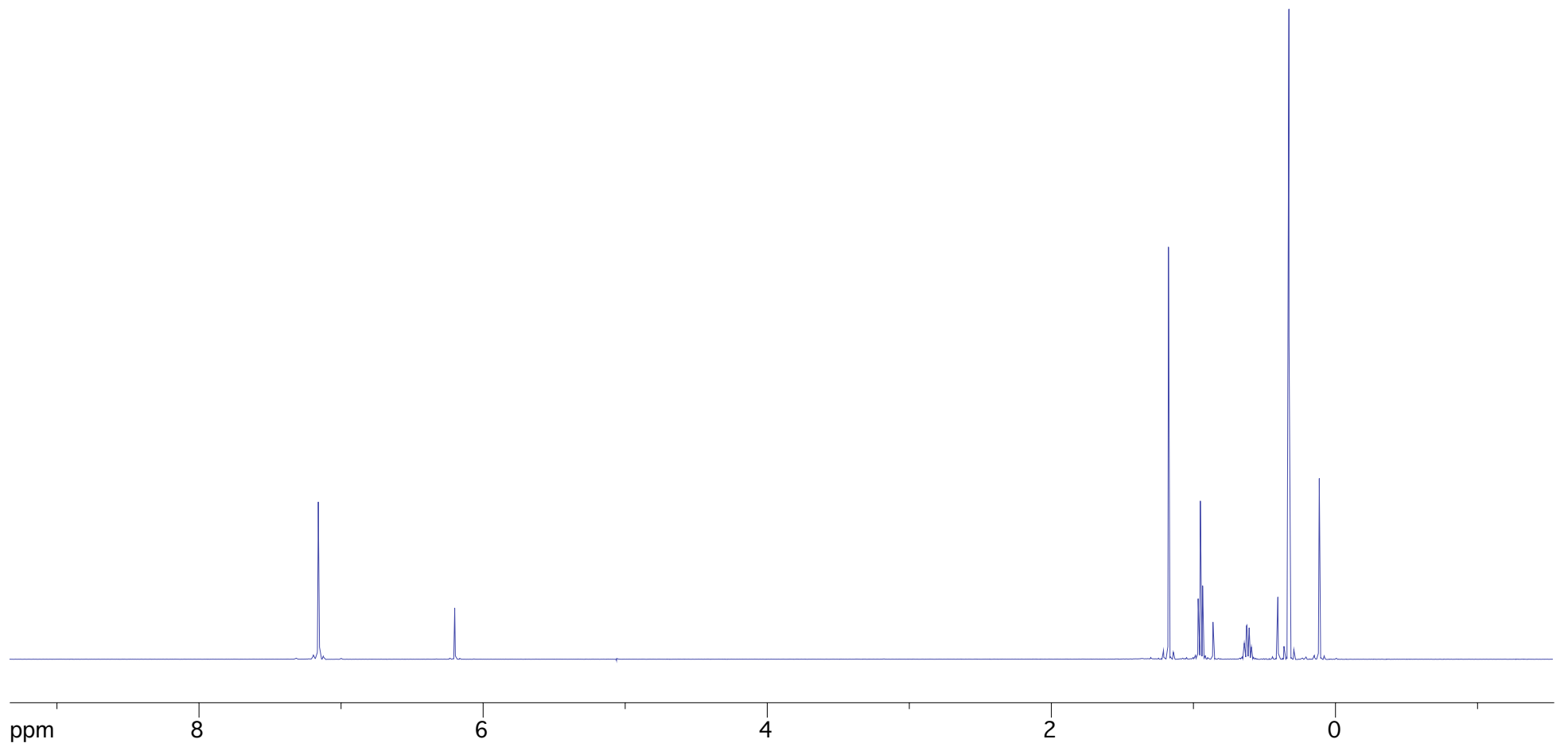
2z

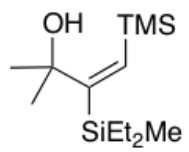




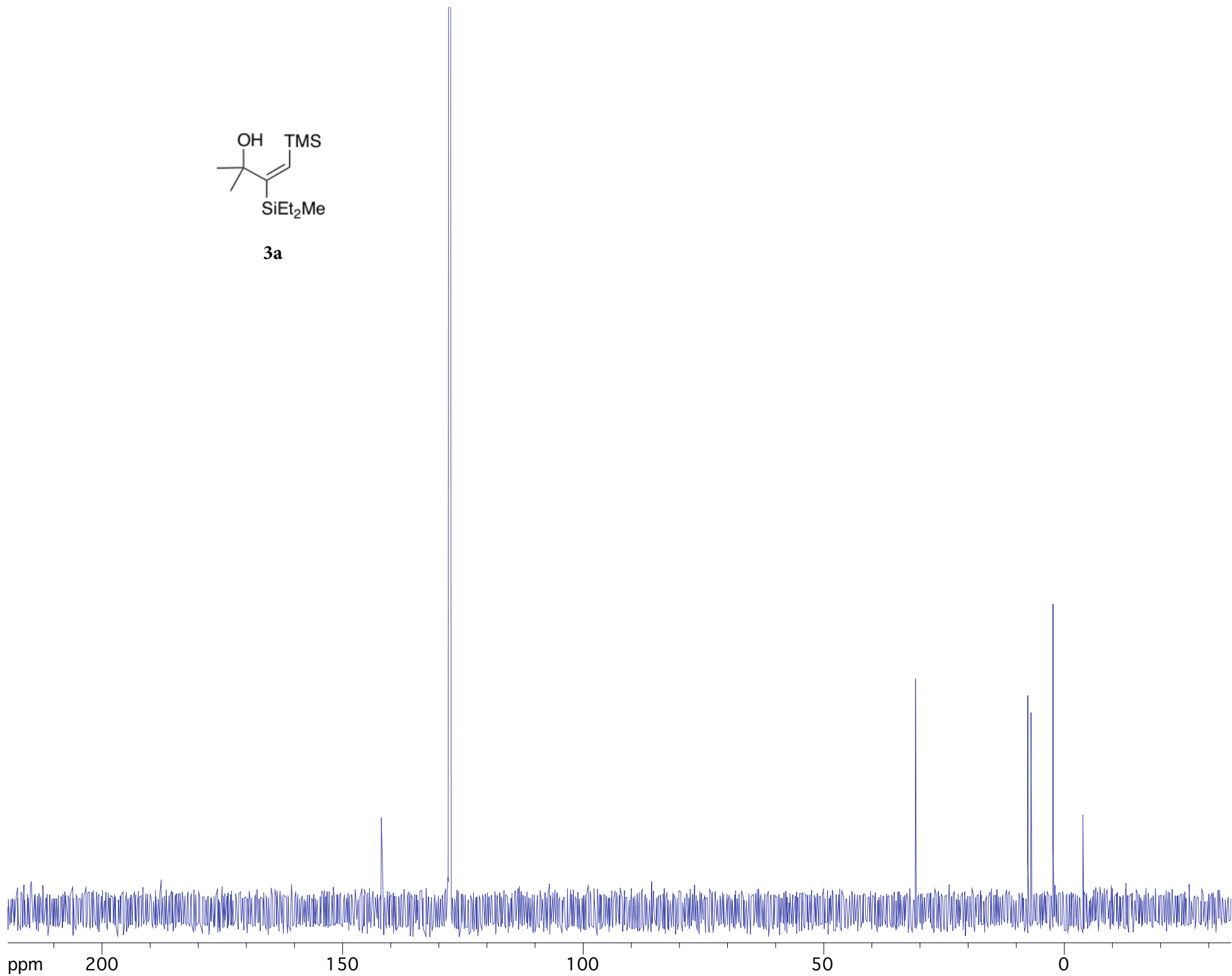


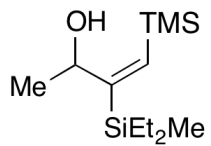
3a



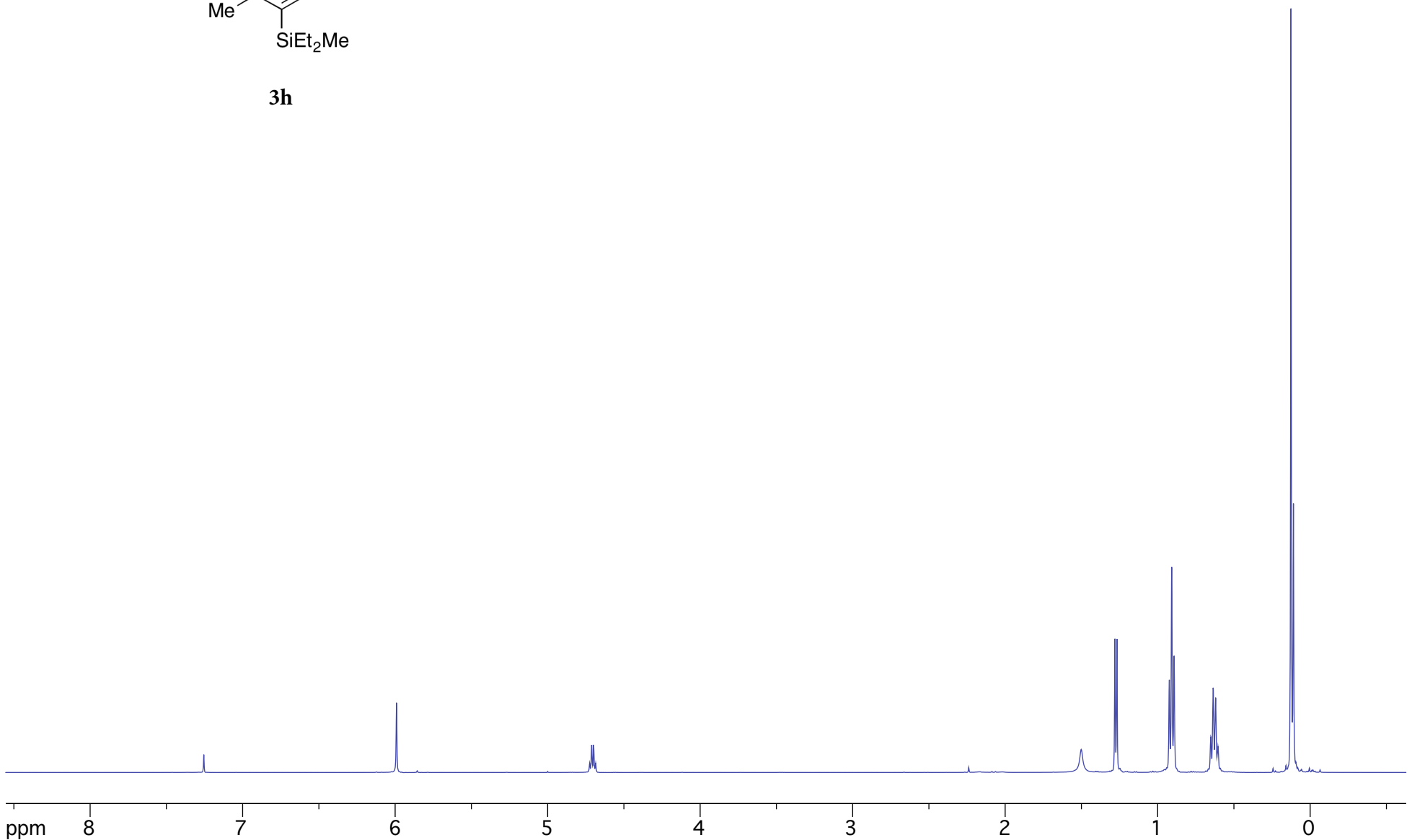


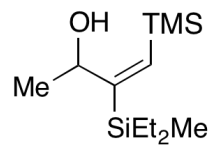
3a



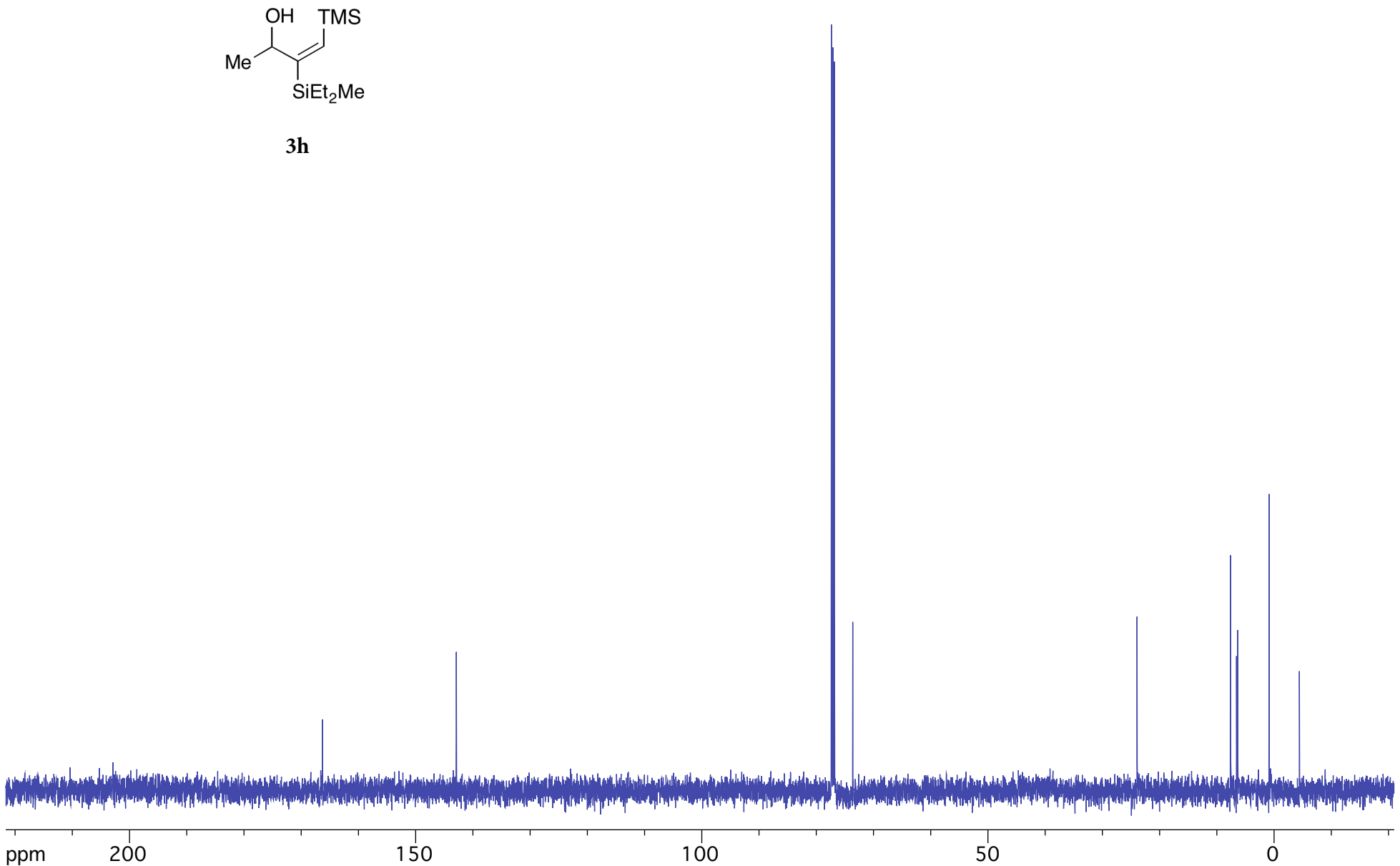


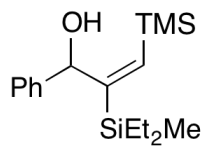
3h



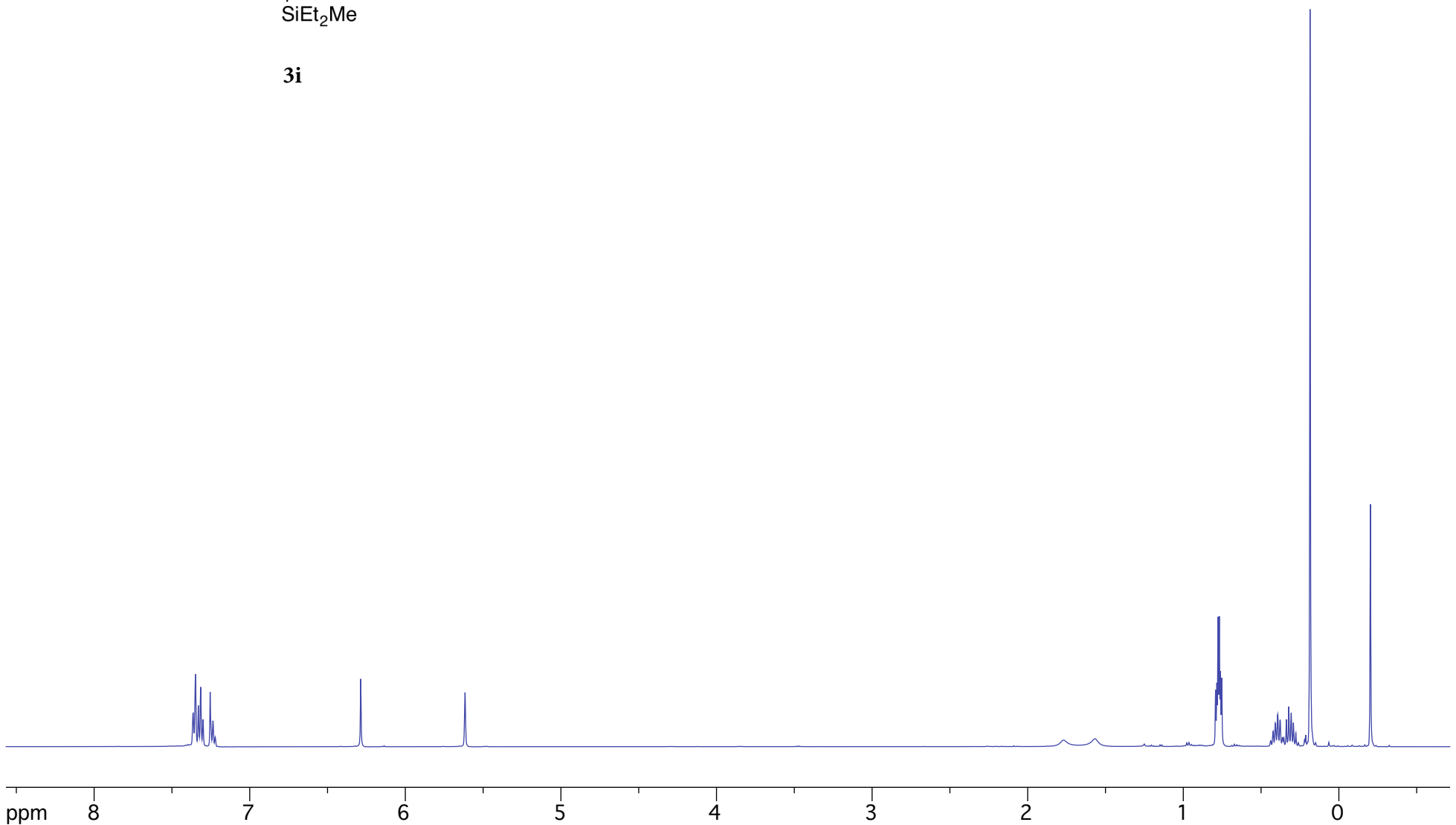


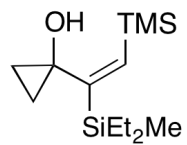
3h



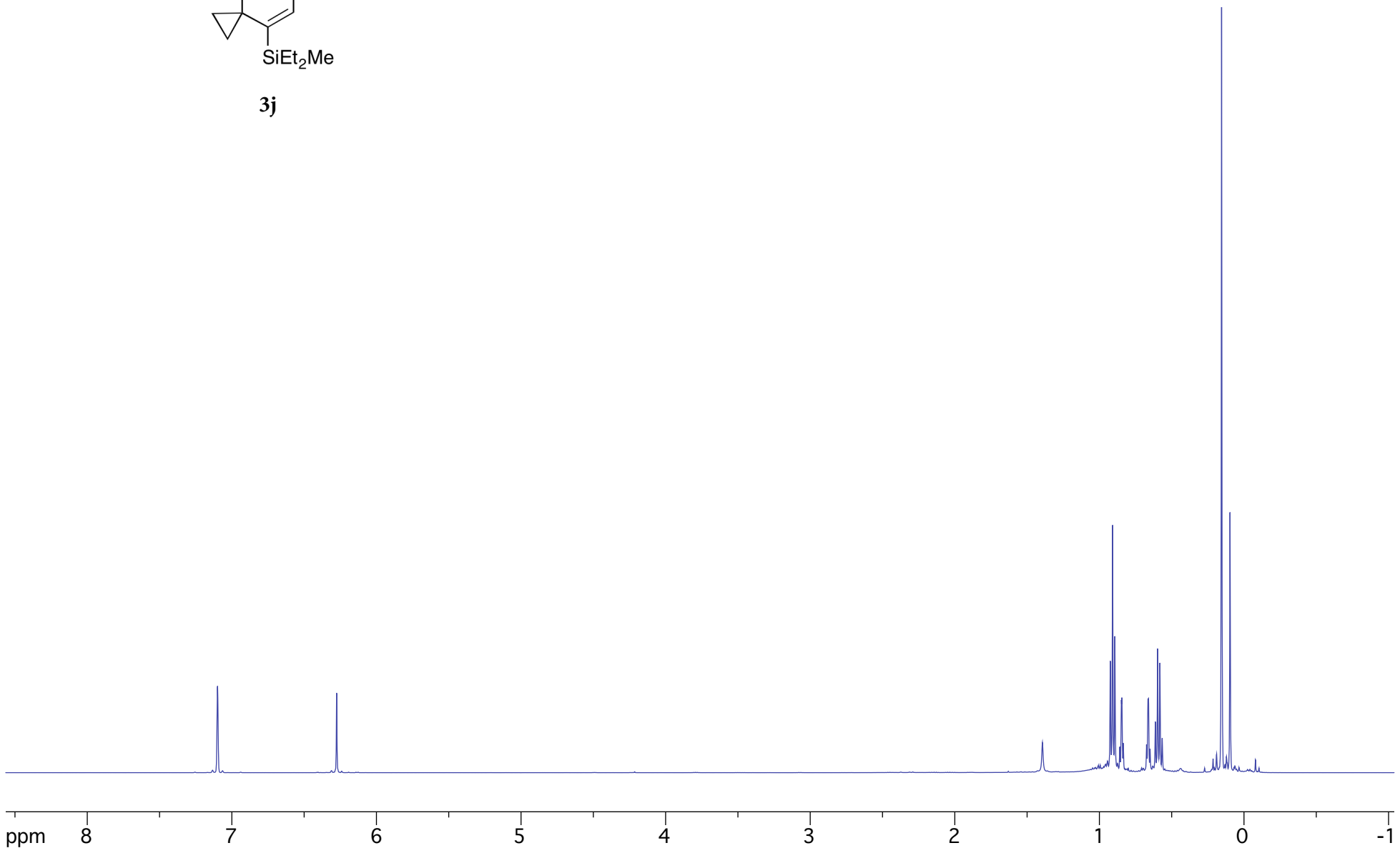


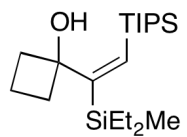
3i





3j





3k

ppm

8

7

6

5

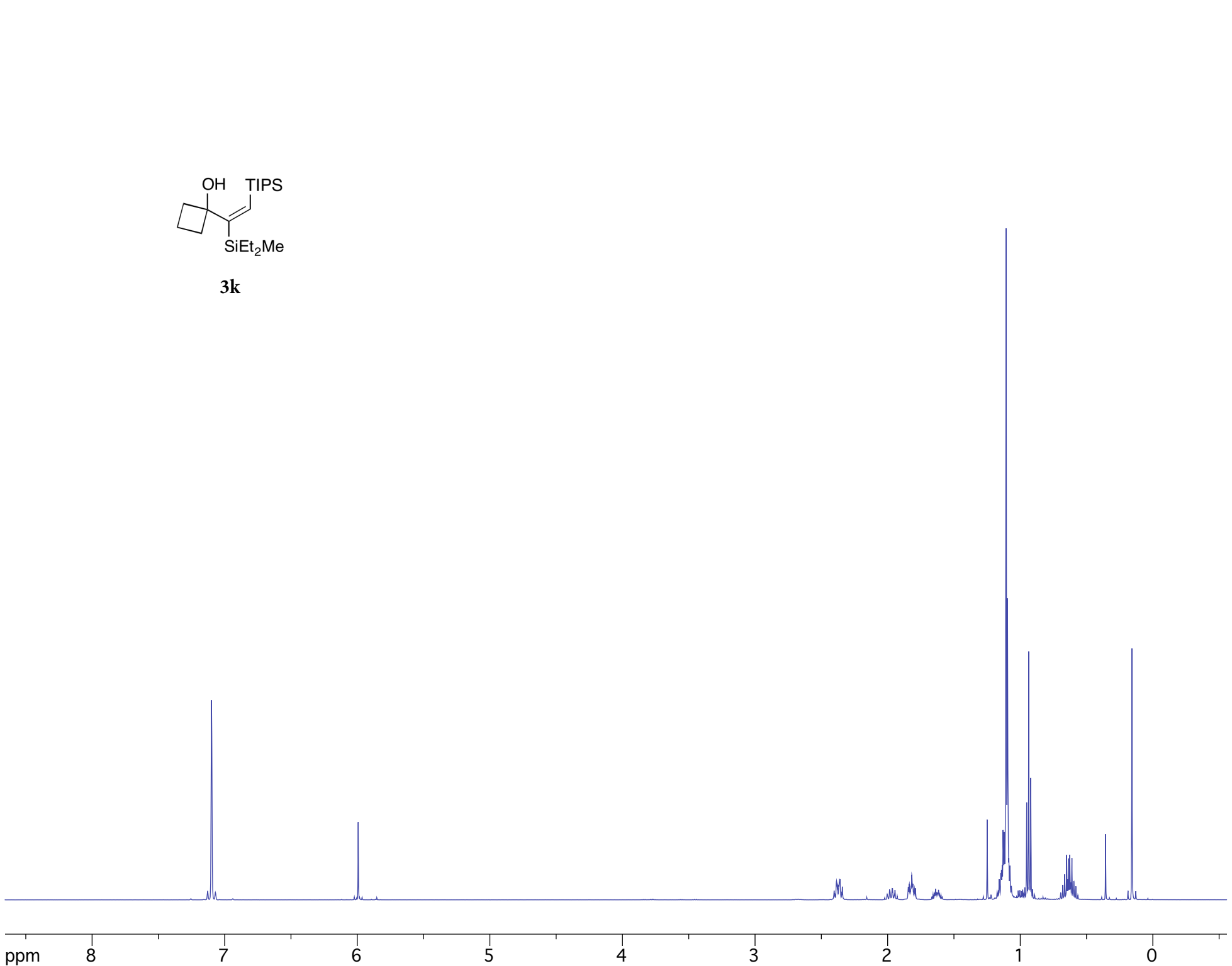
4

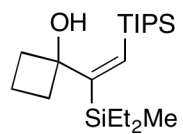
3

2

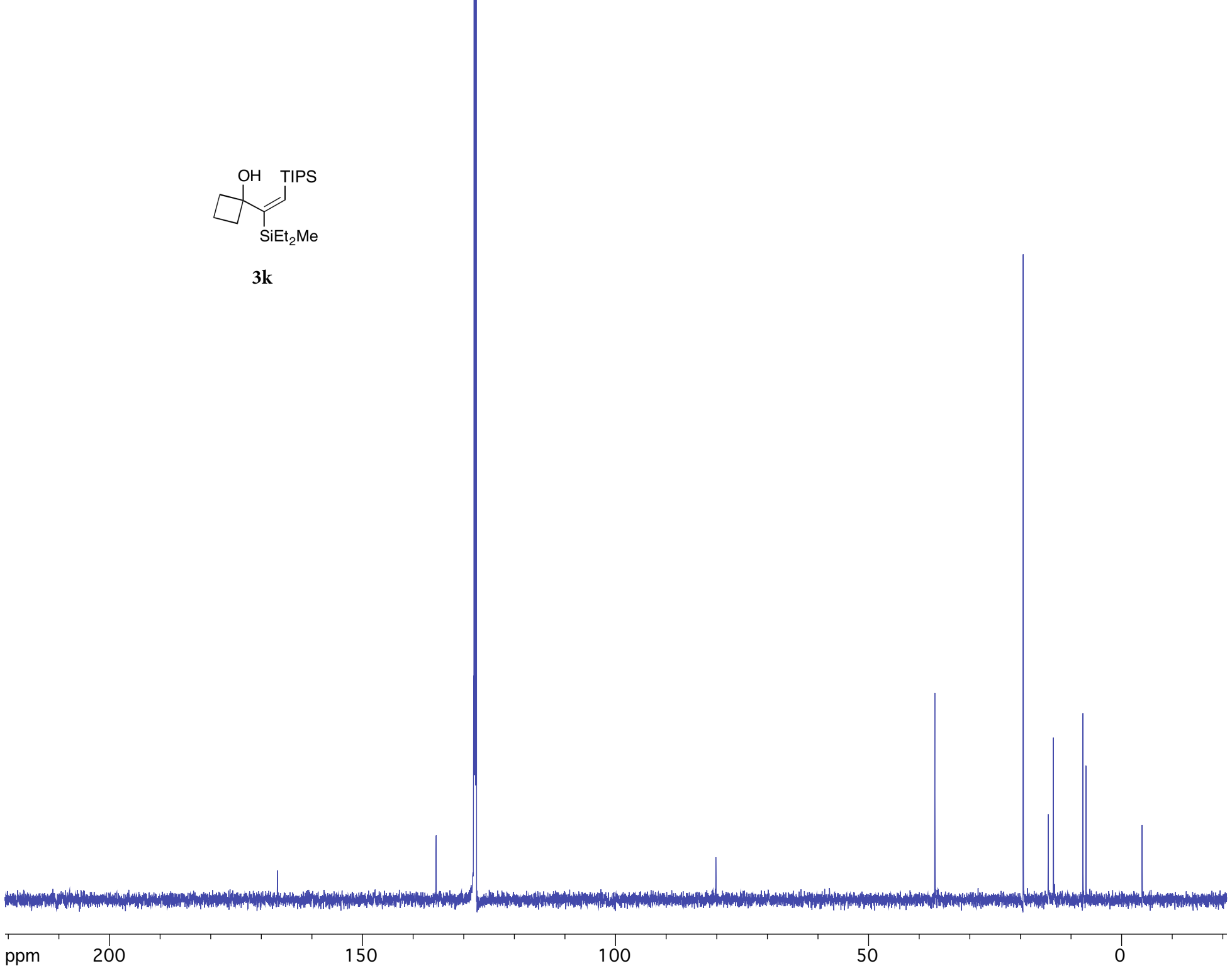
1

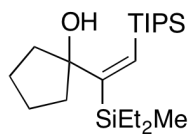
0



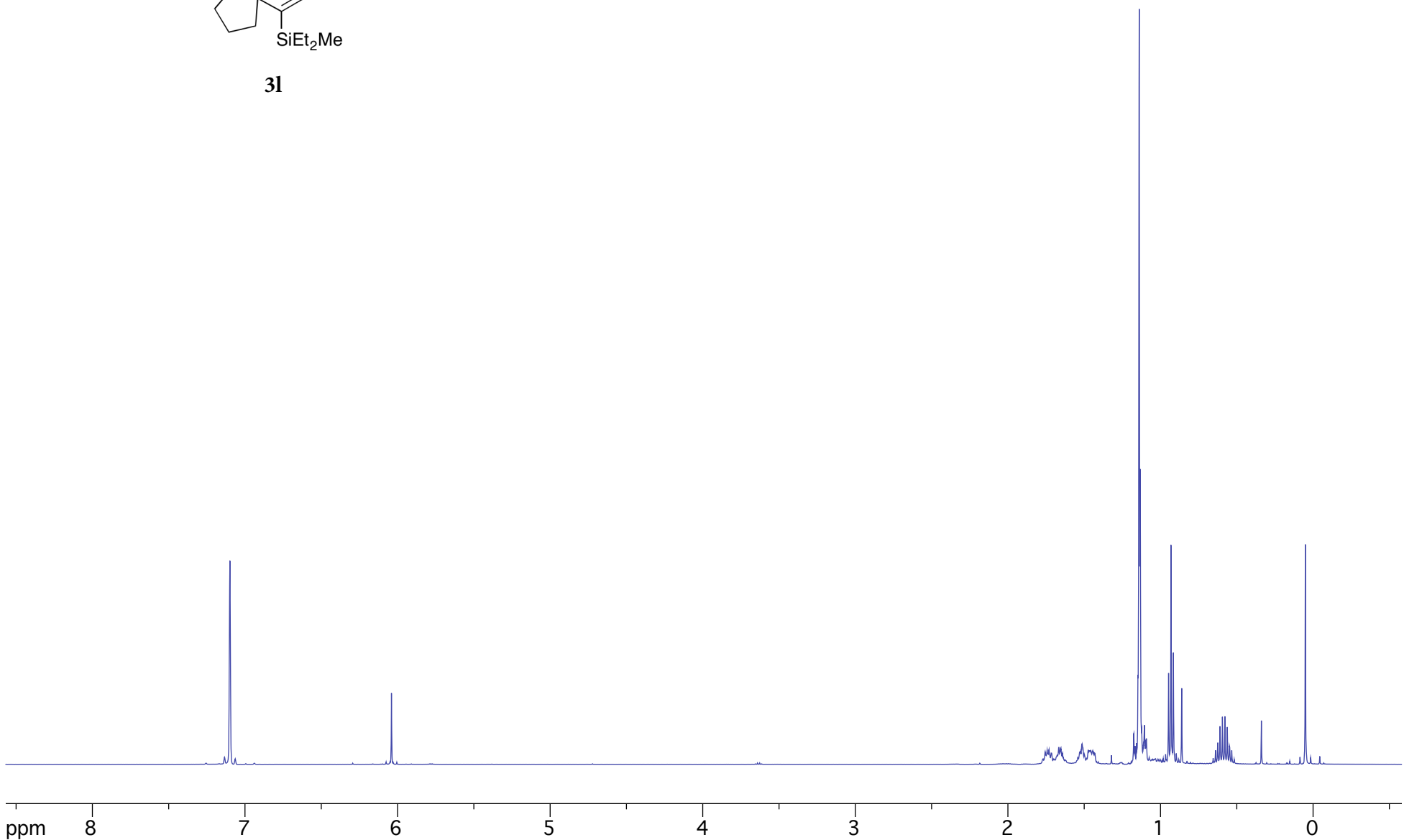


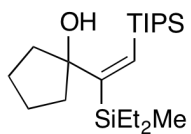
3k



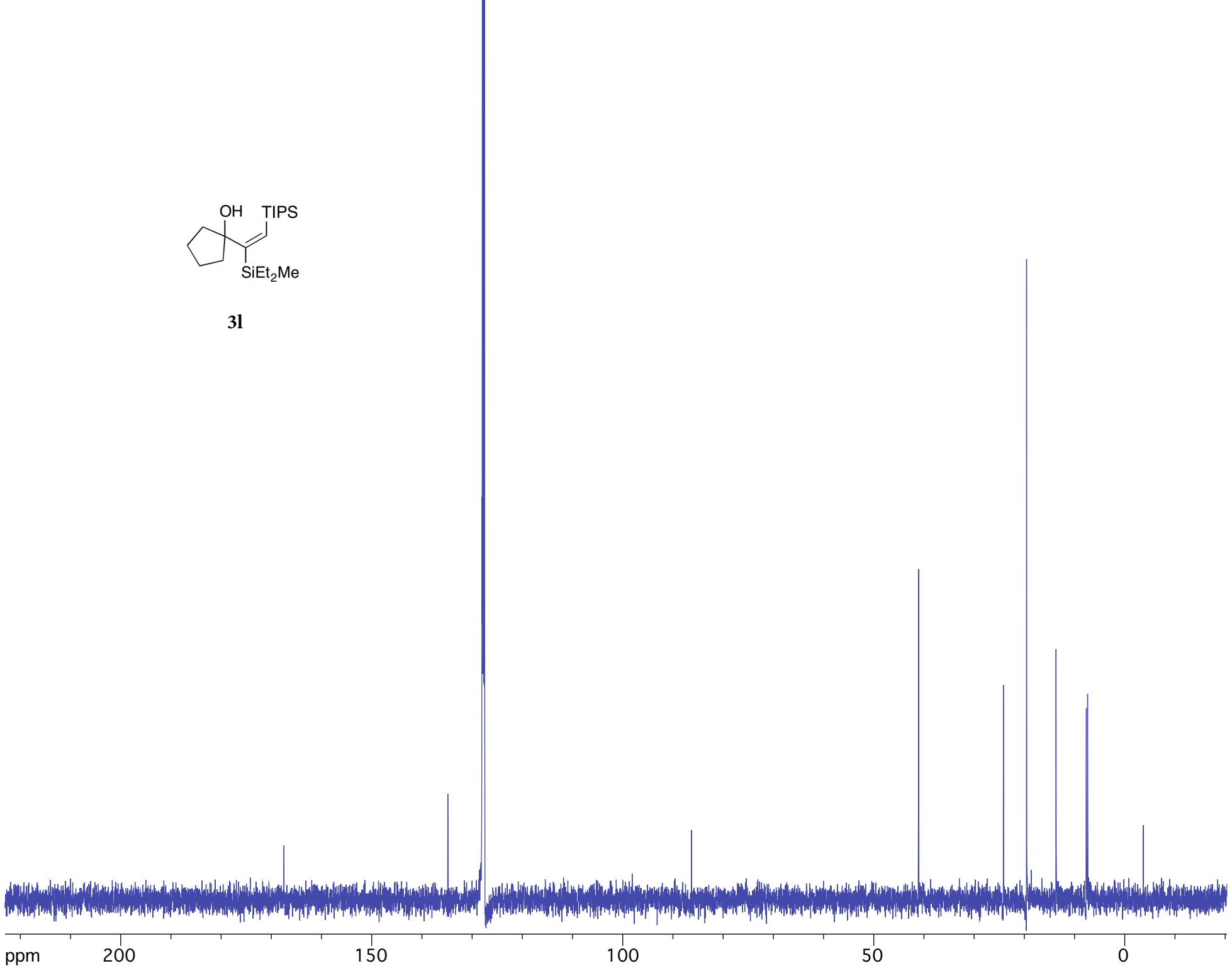


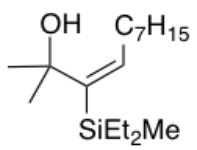
31



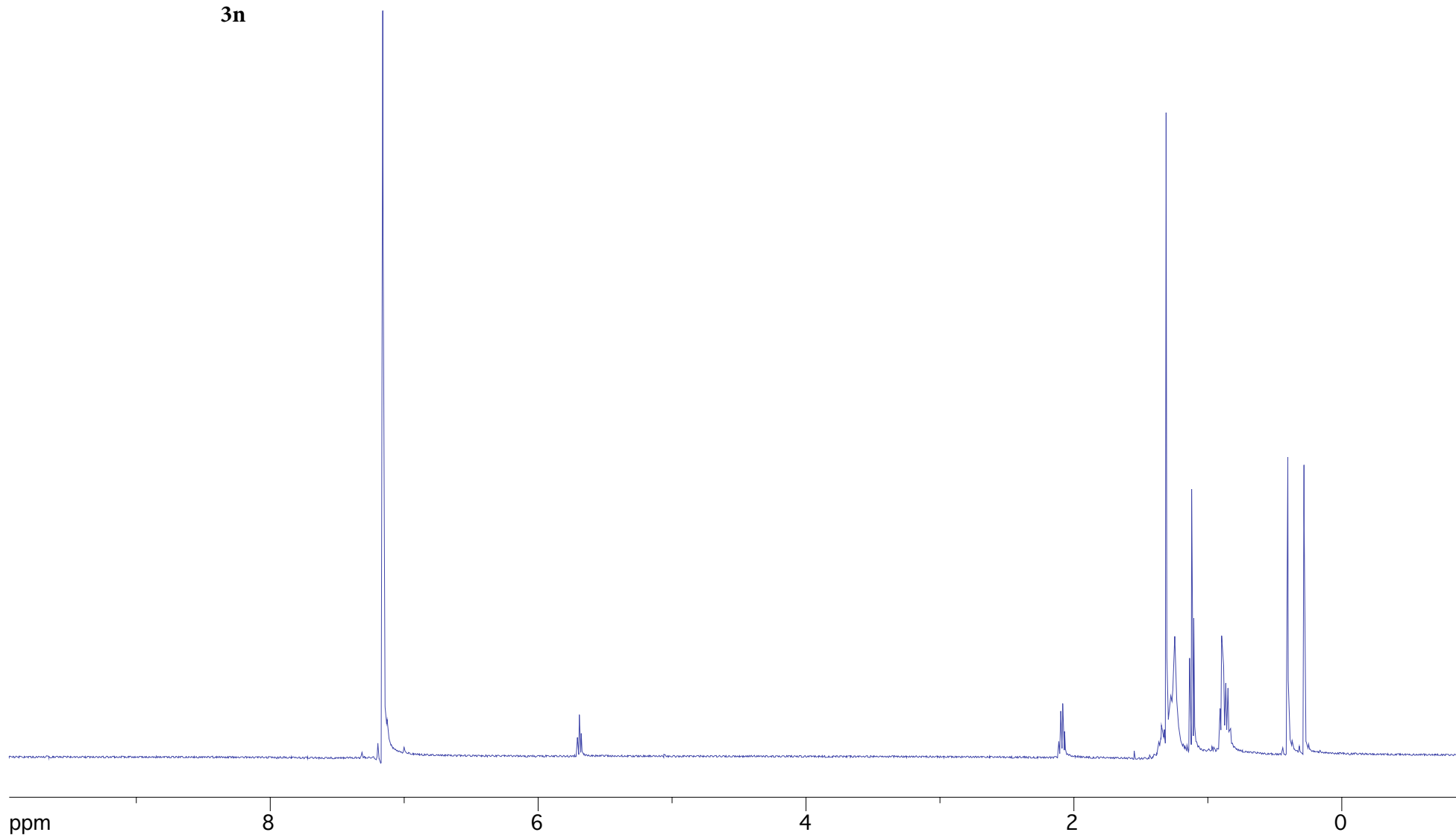


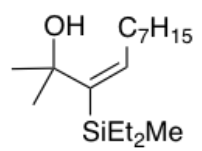
31



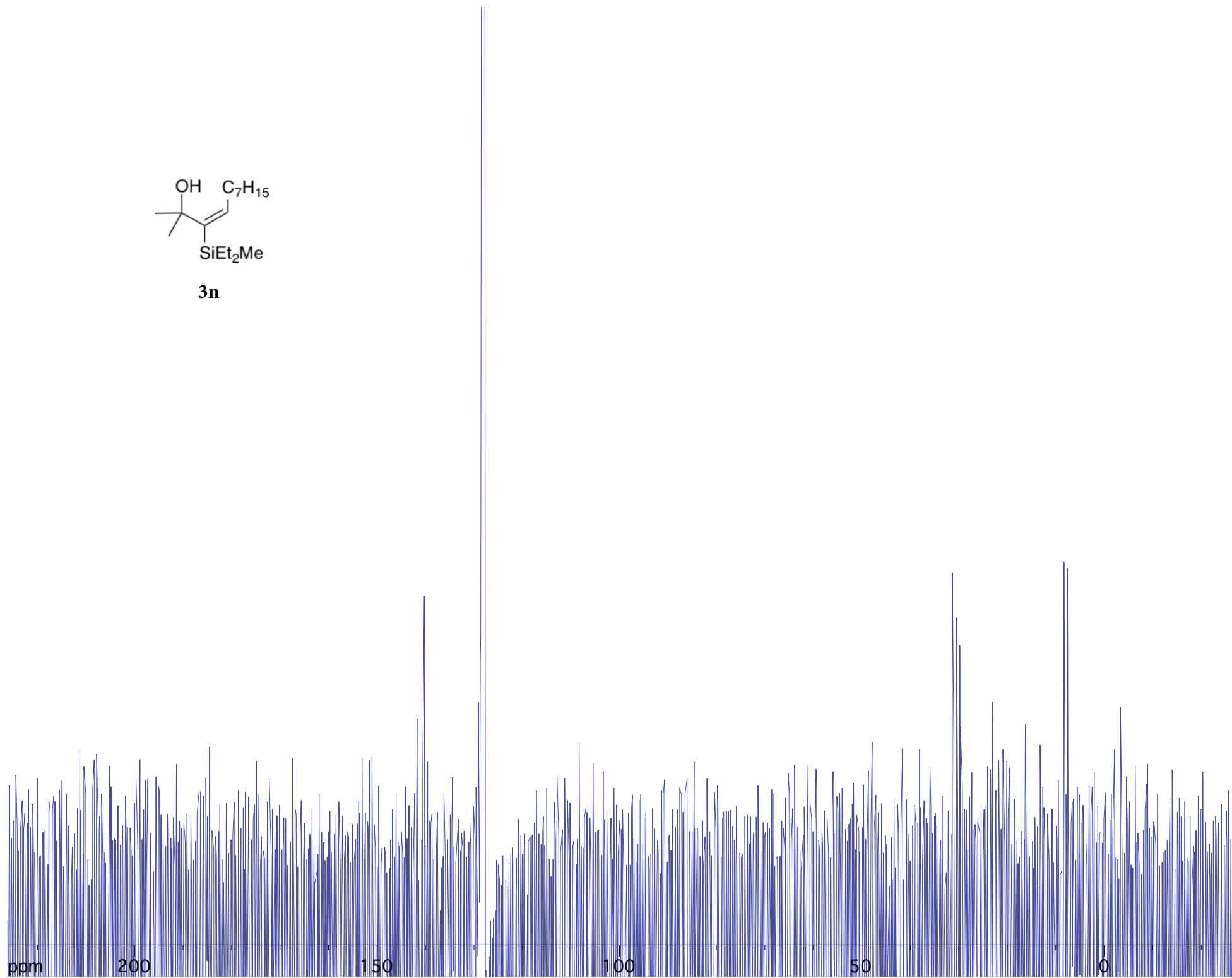


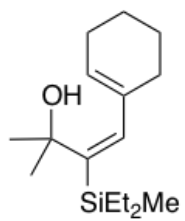
3n



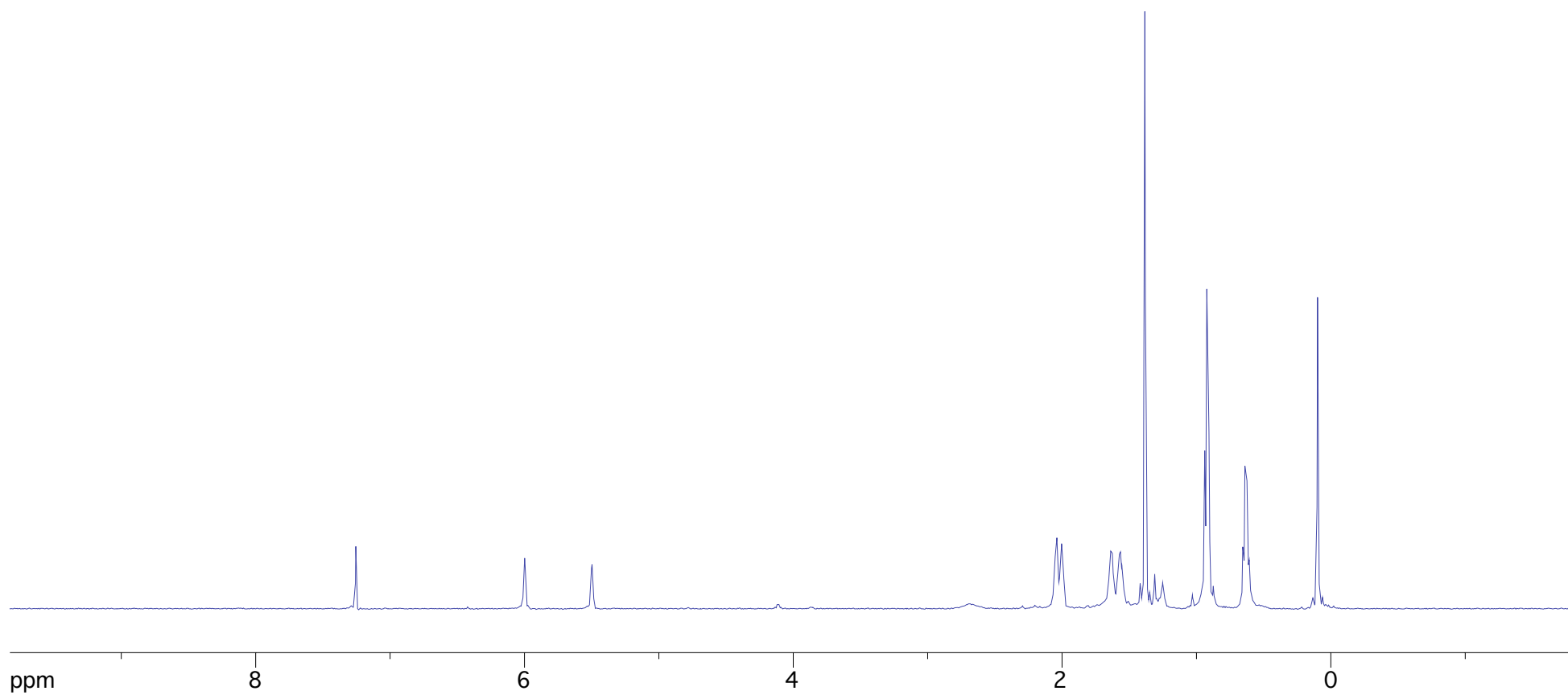


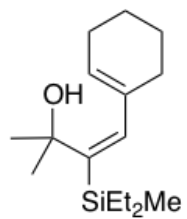
3n



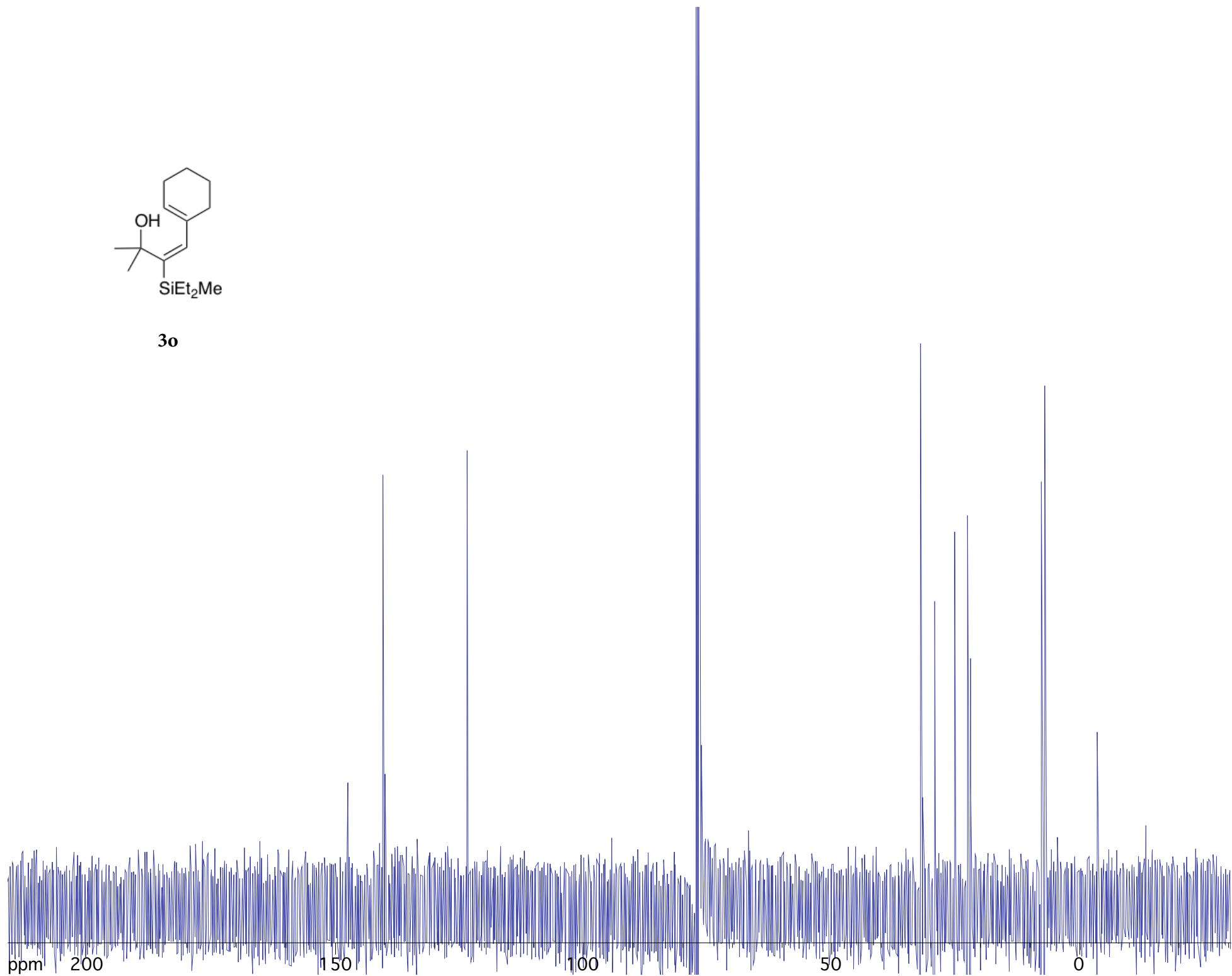


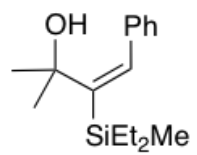
30



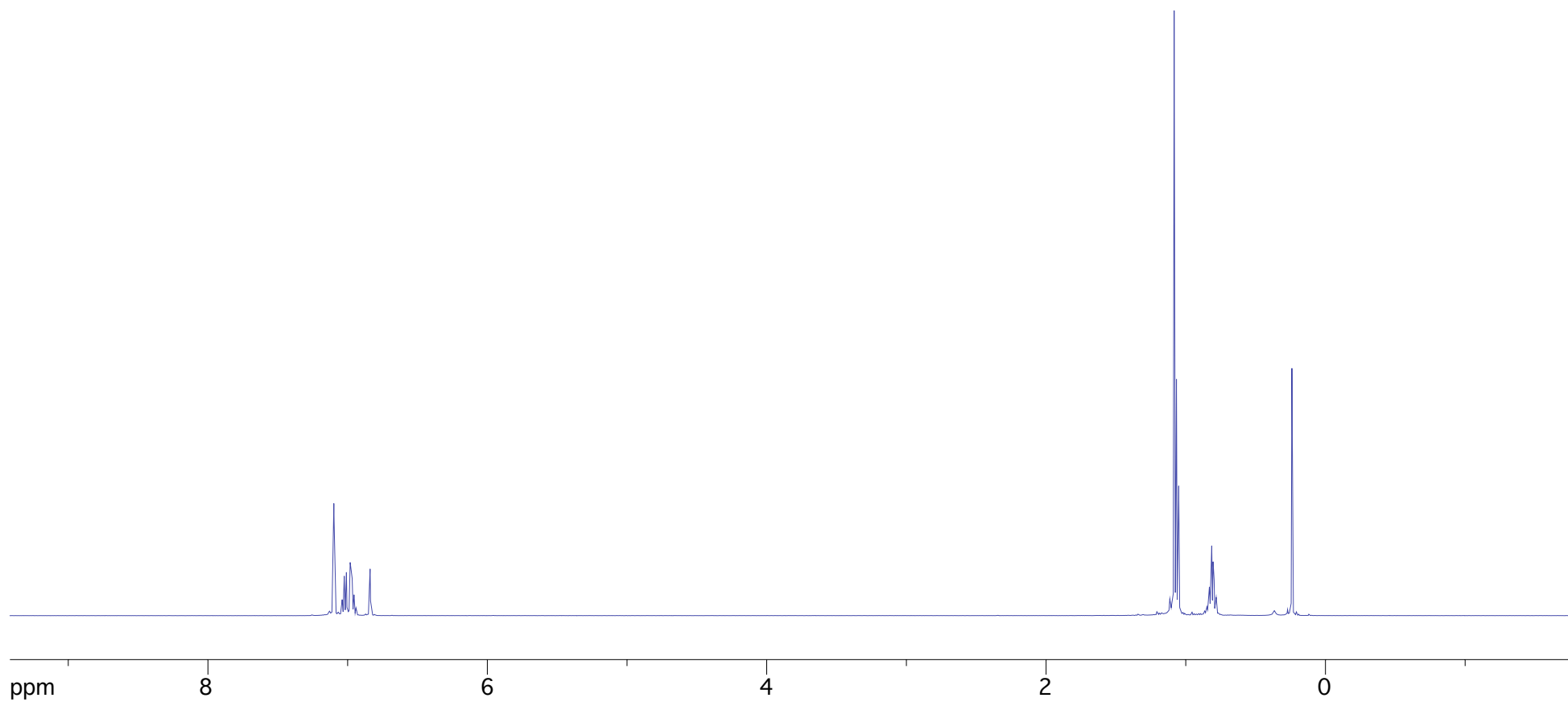


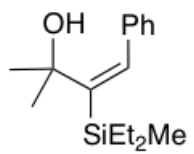
3o



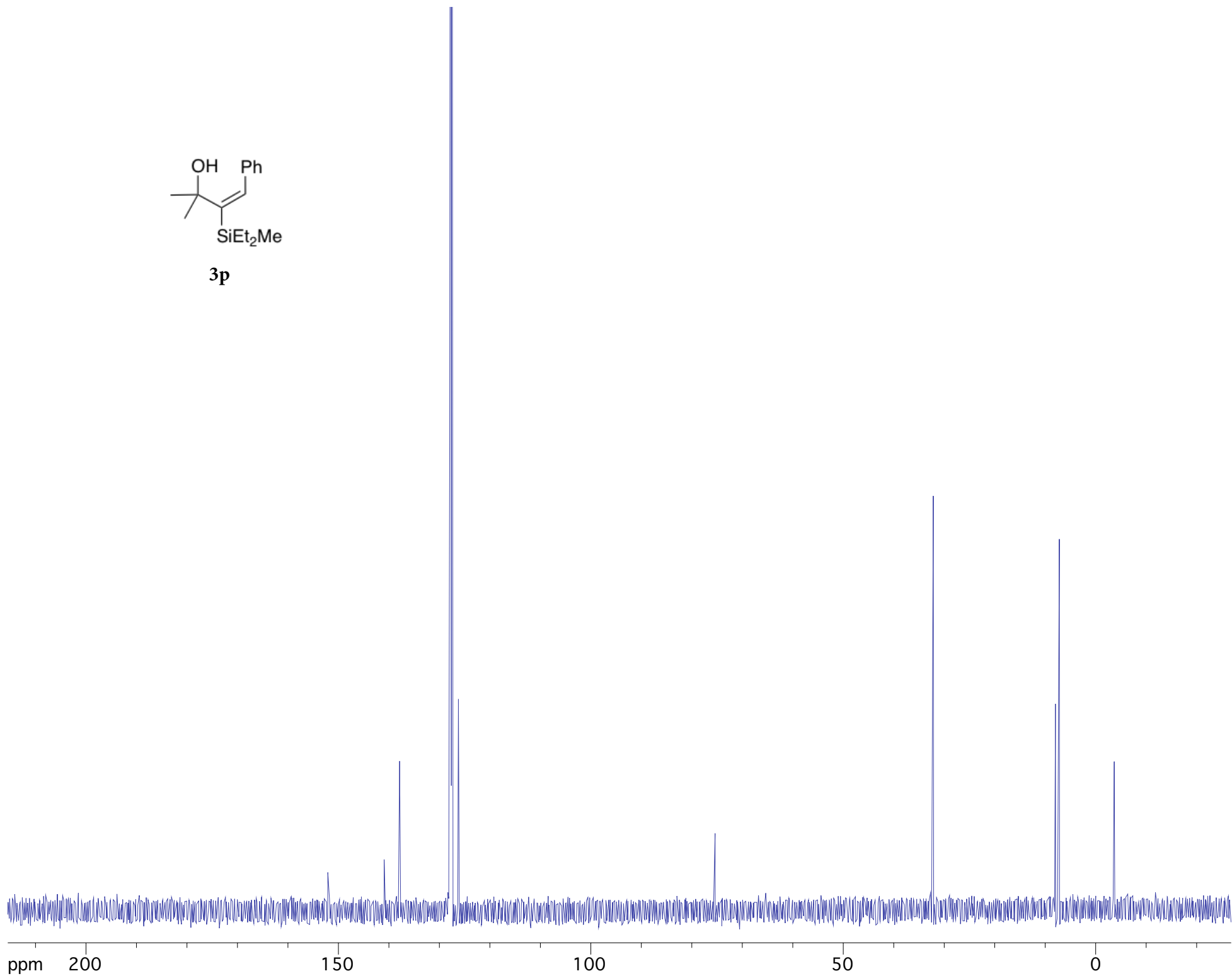


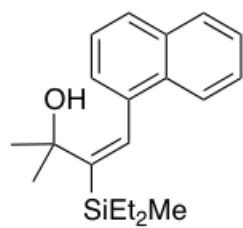
3p



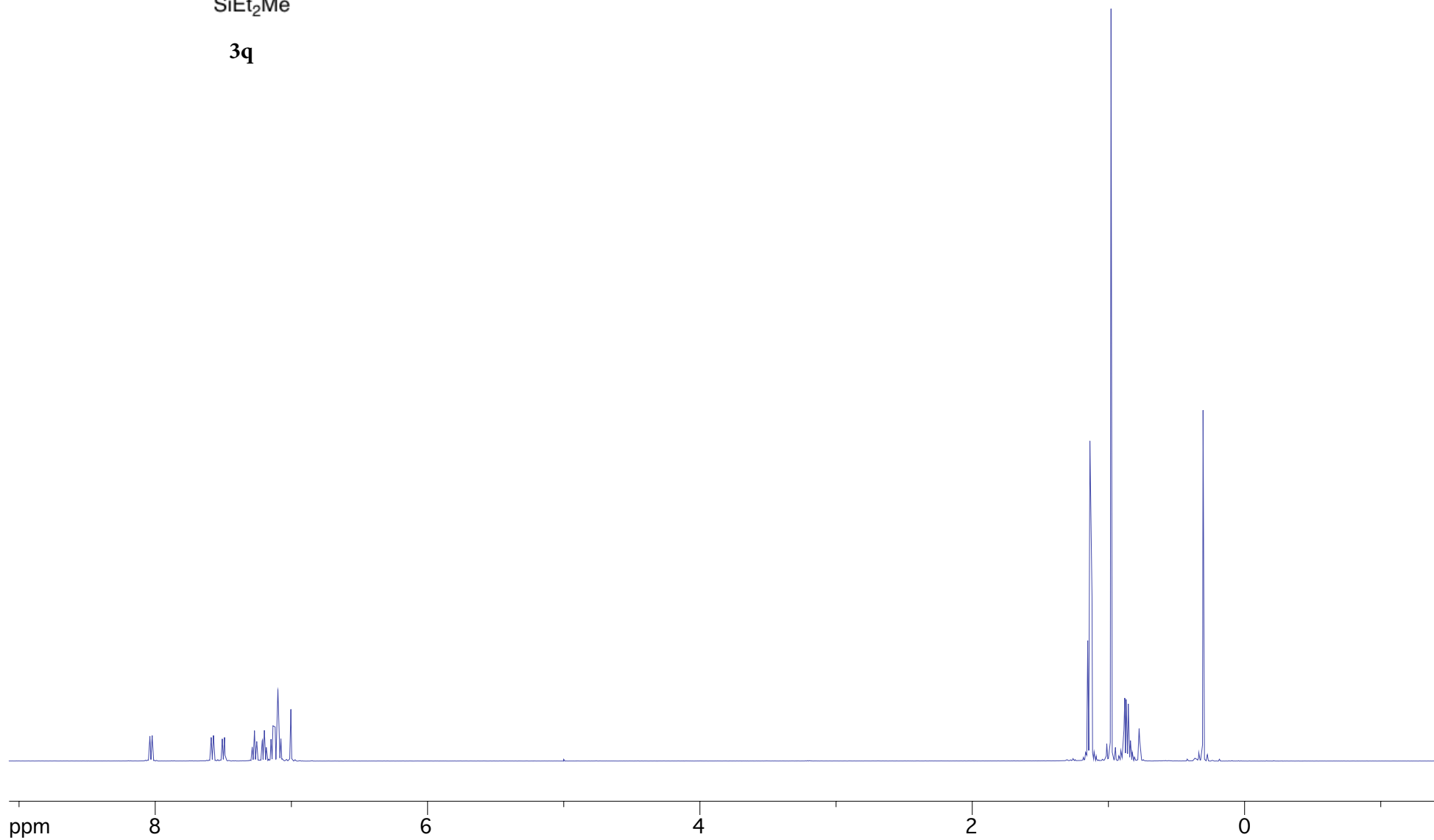


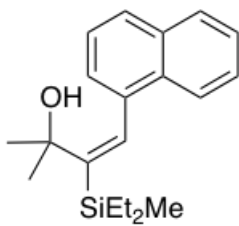
3p



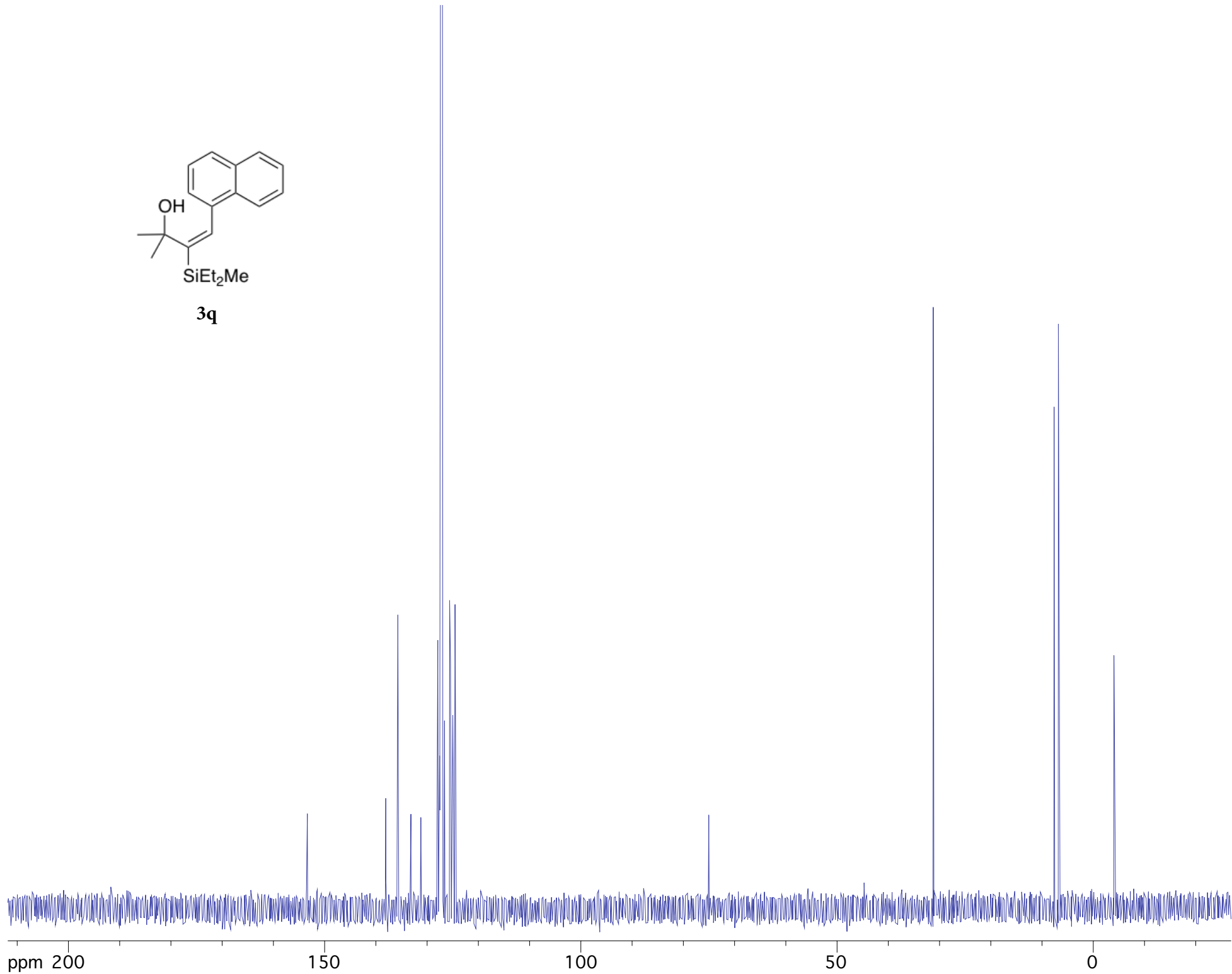


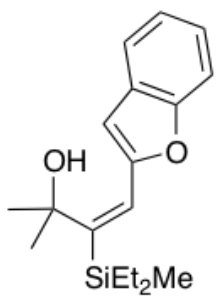
3q



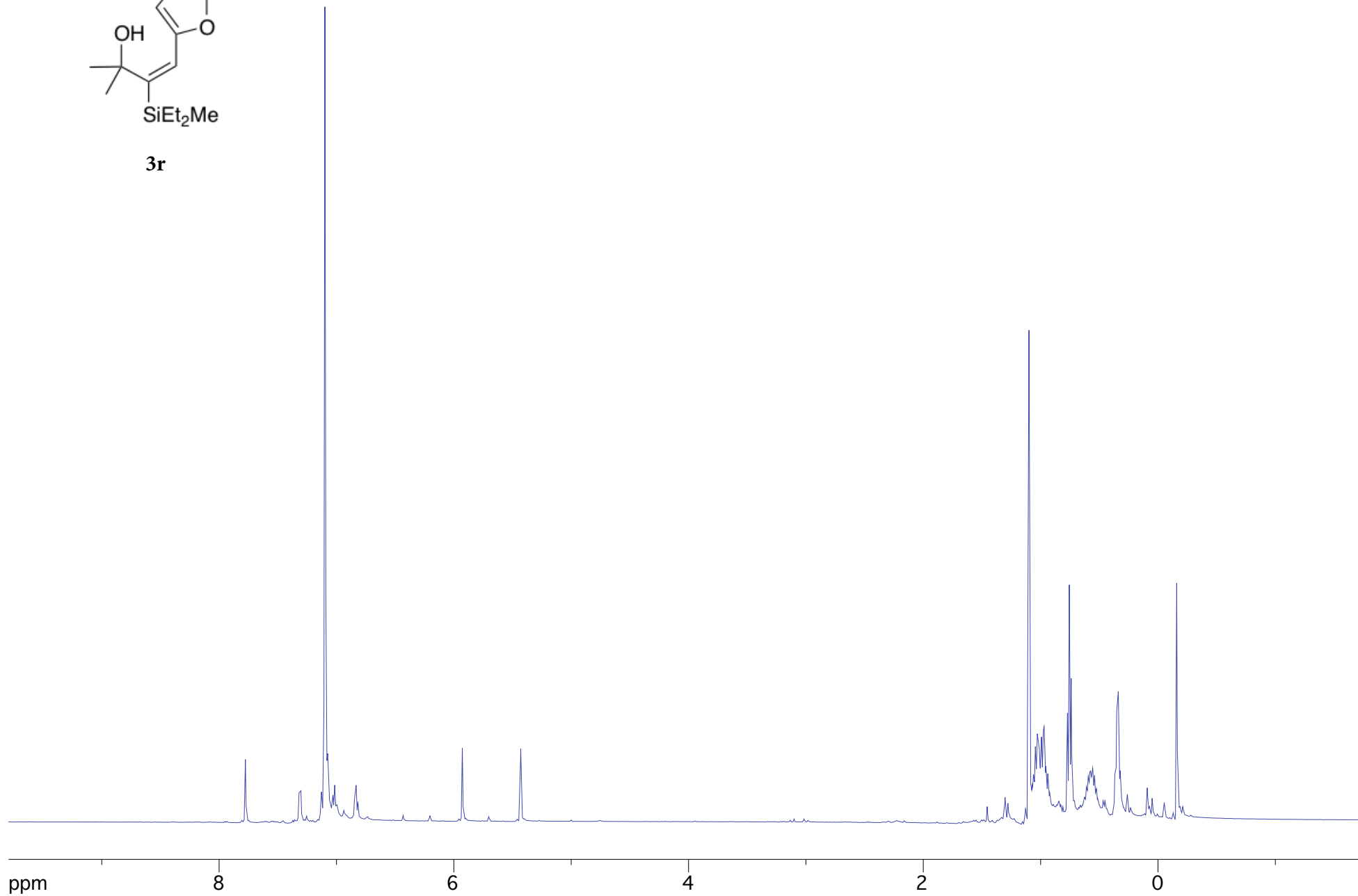


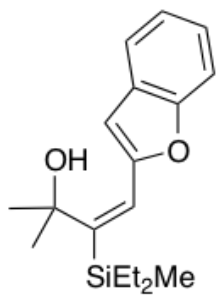
3q



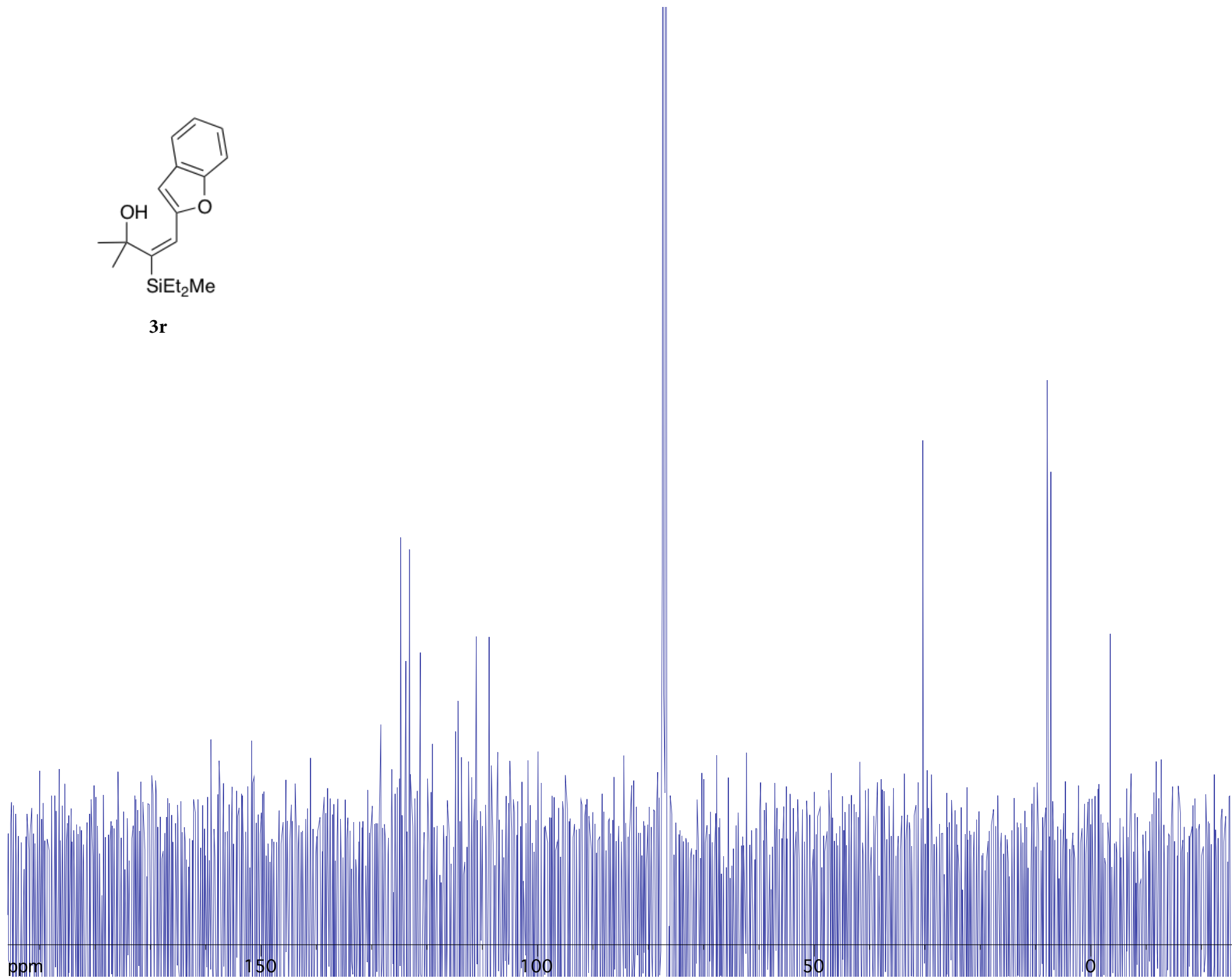


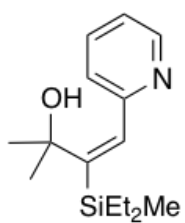
3r



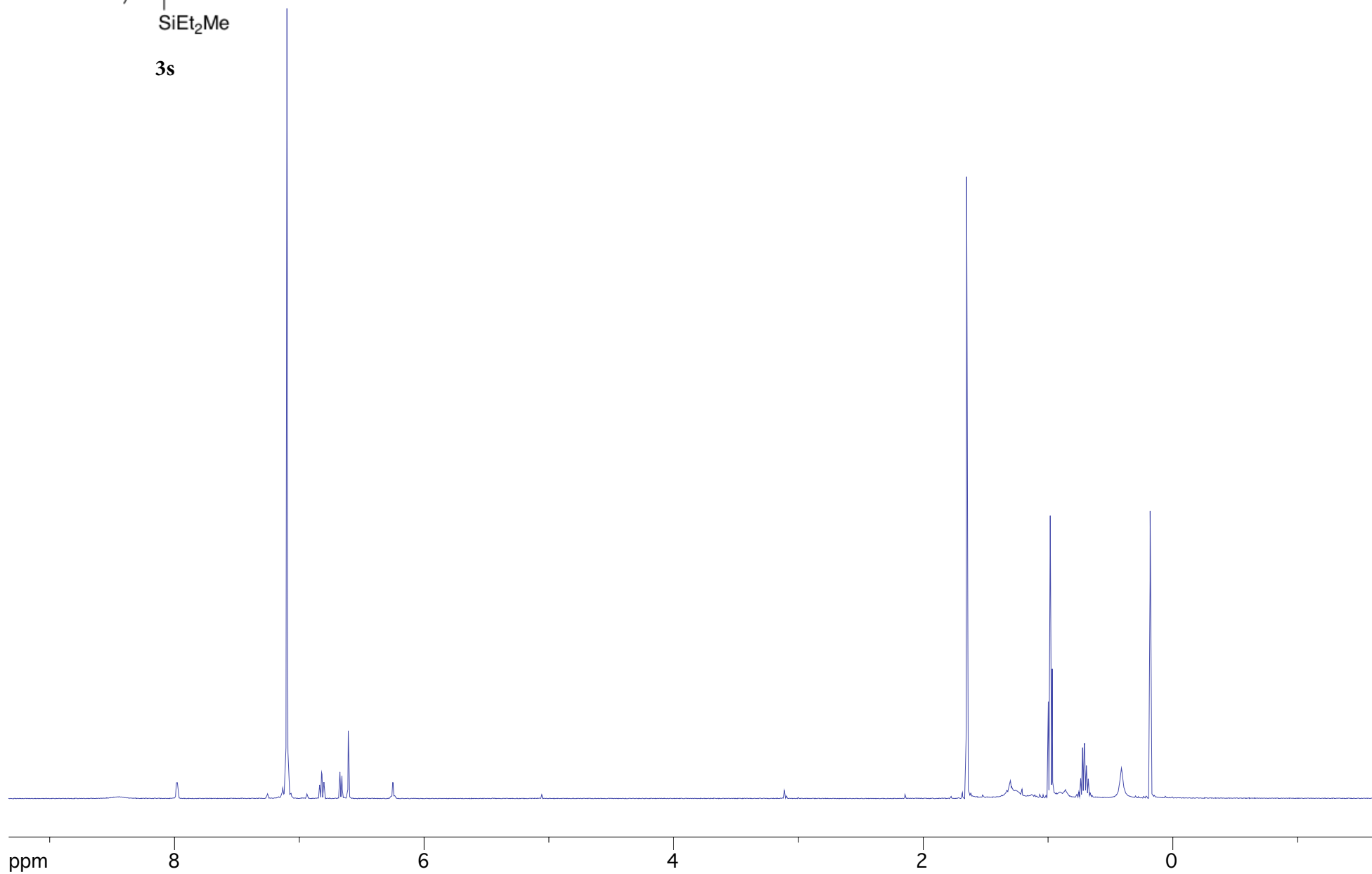


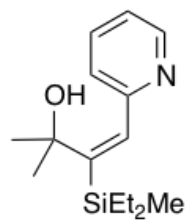
3r



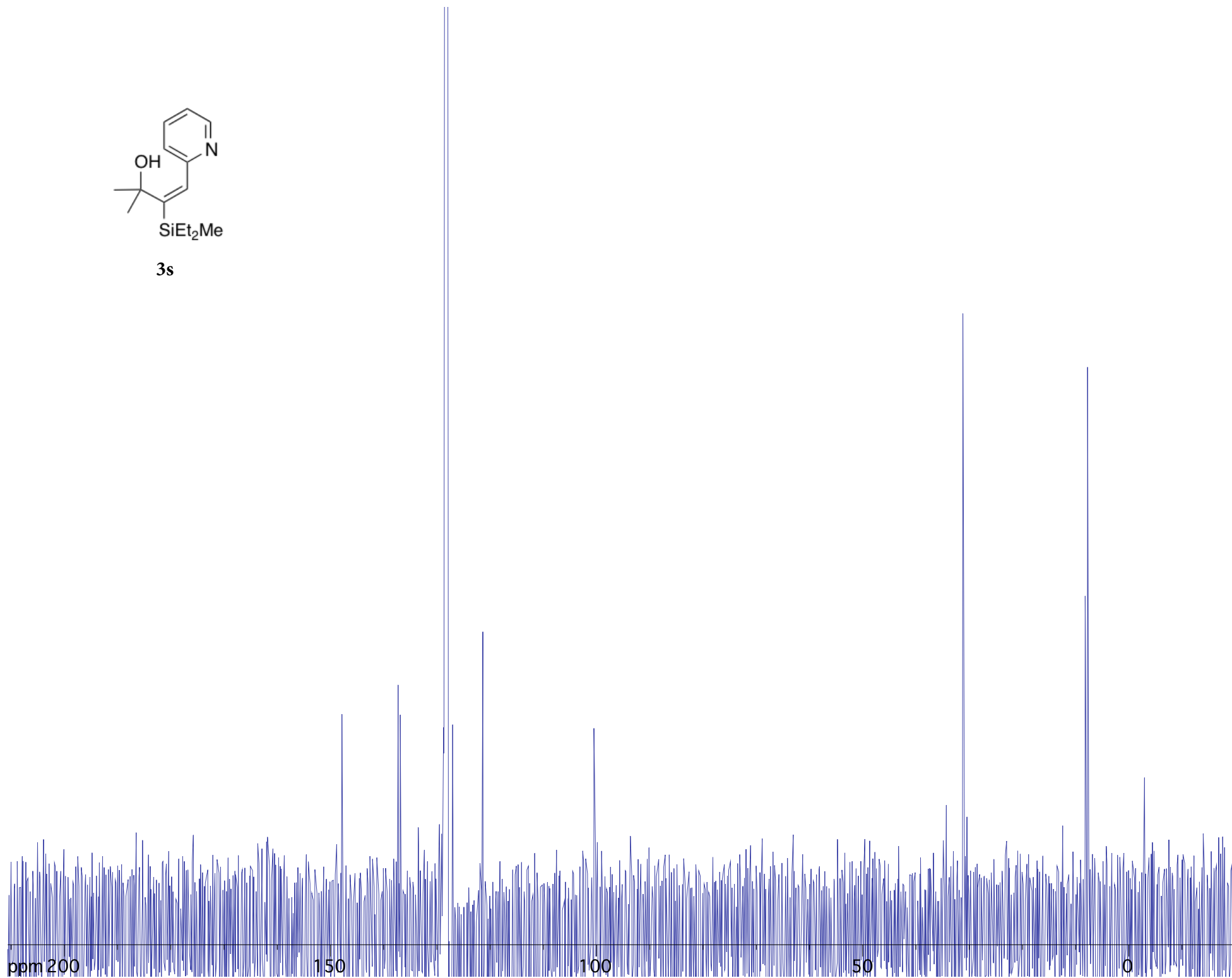


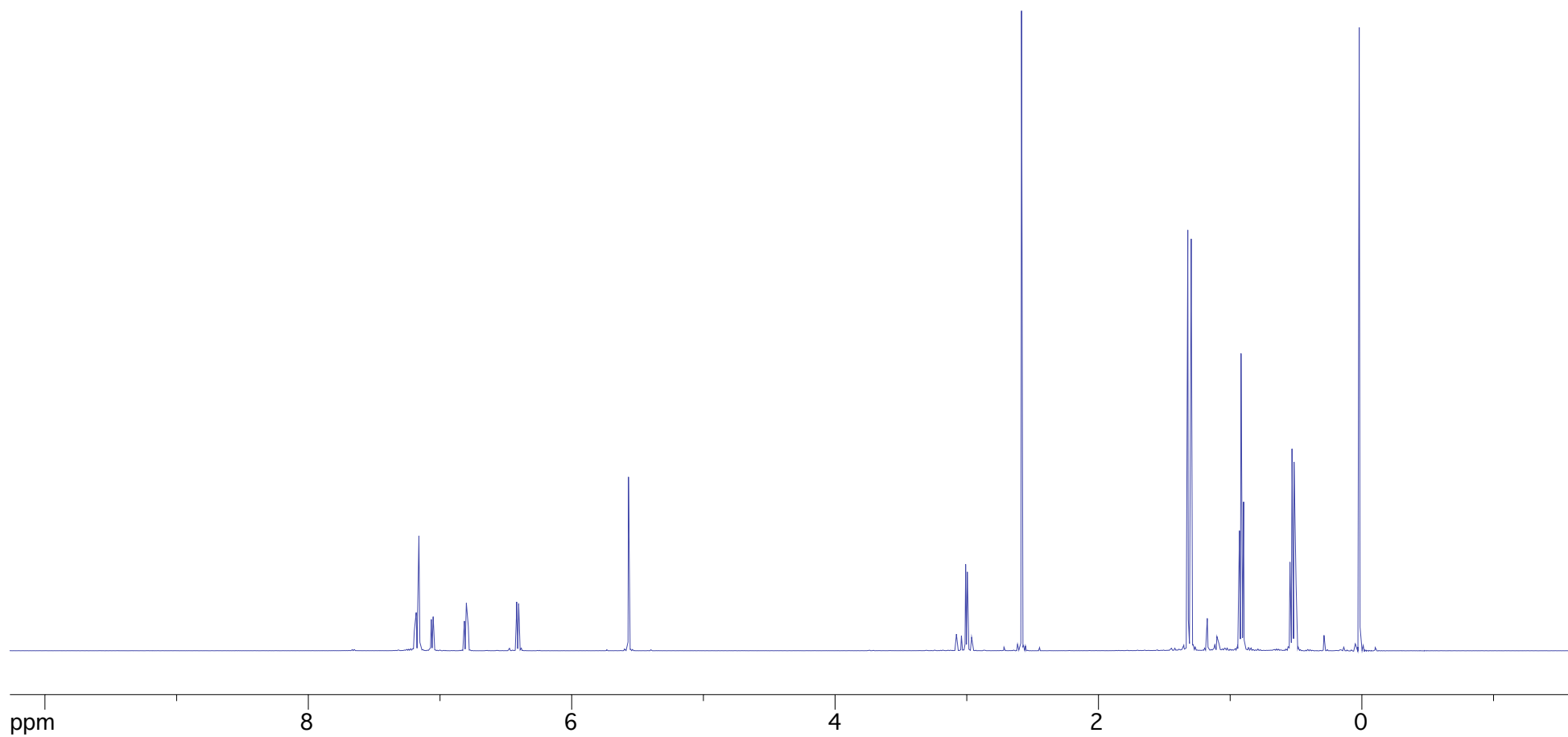
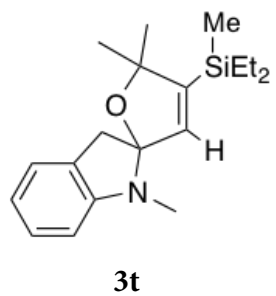
3s

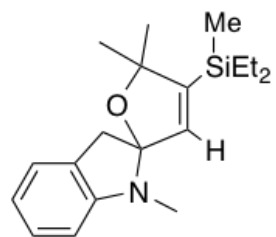




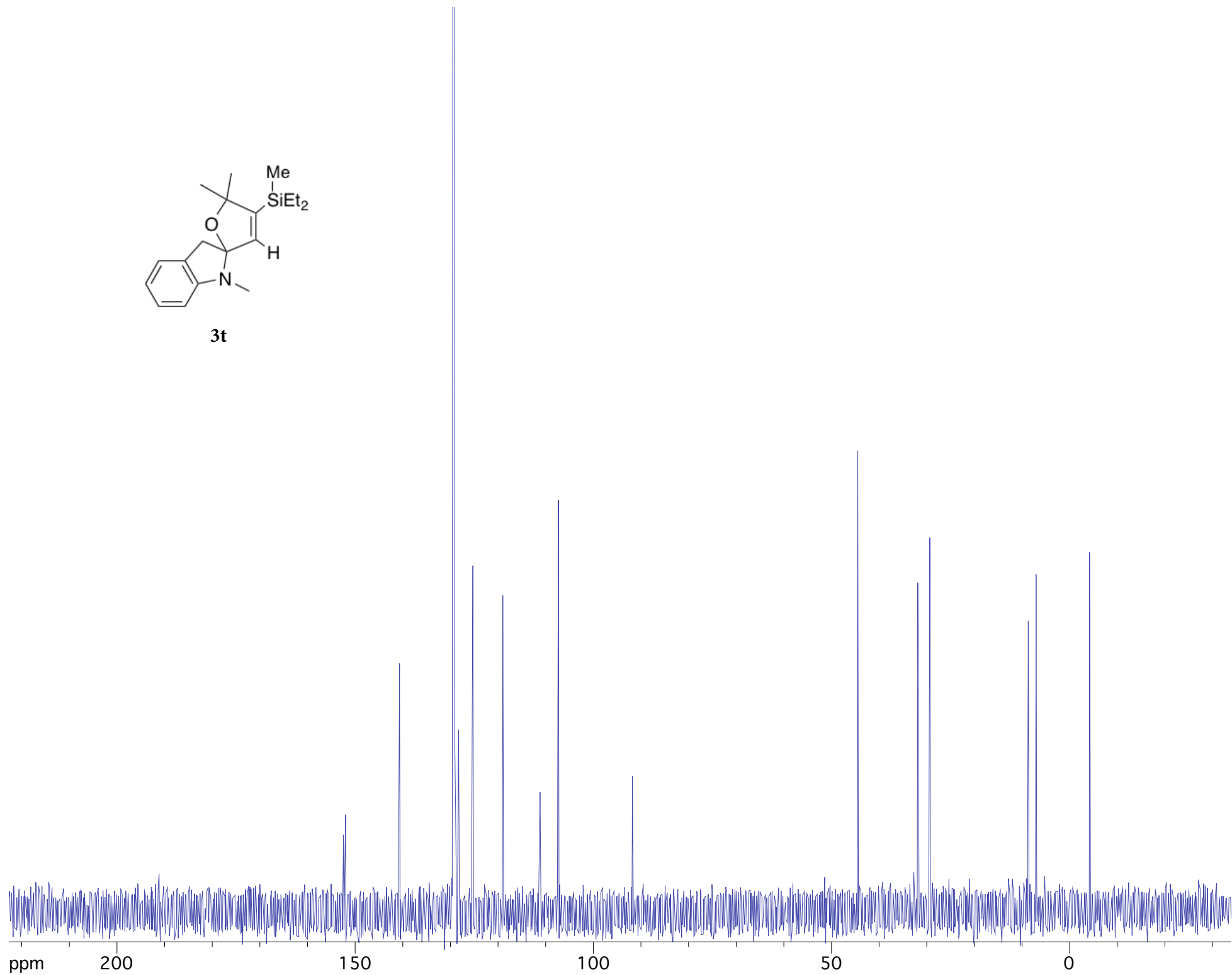
3s

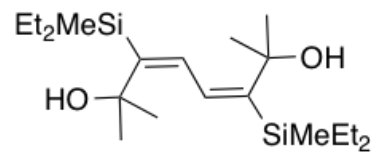




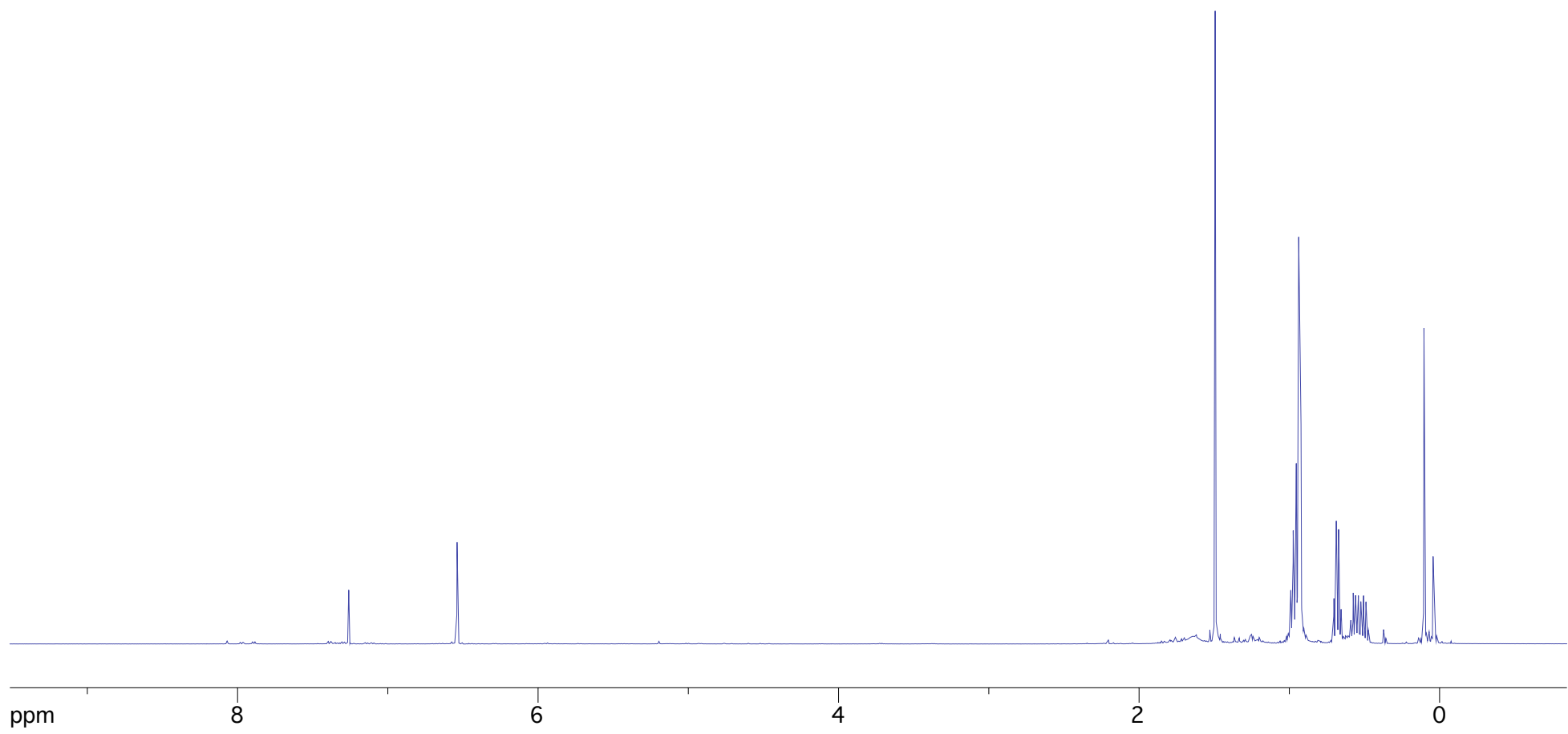


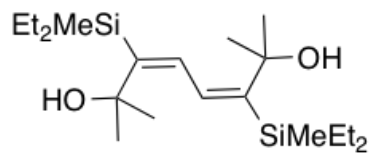
3t



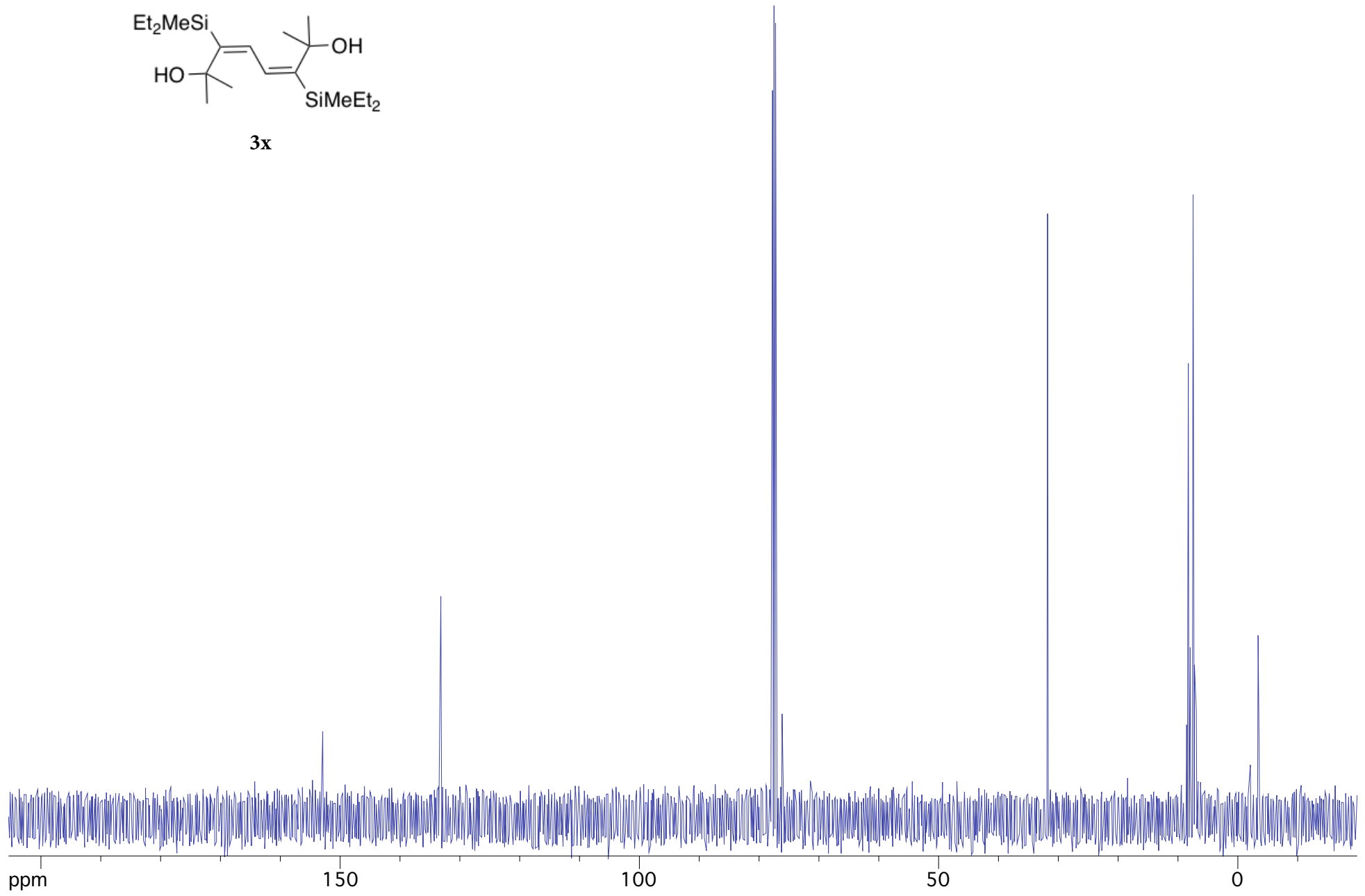


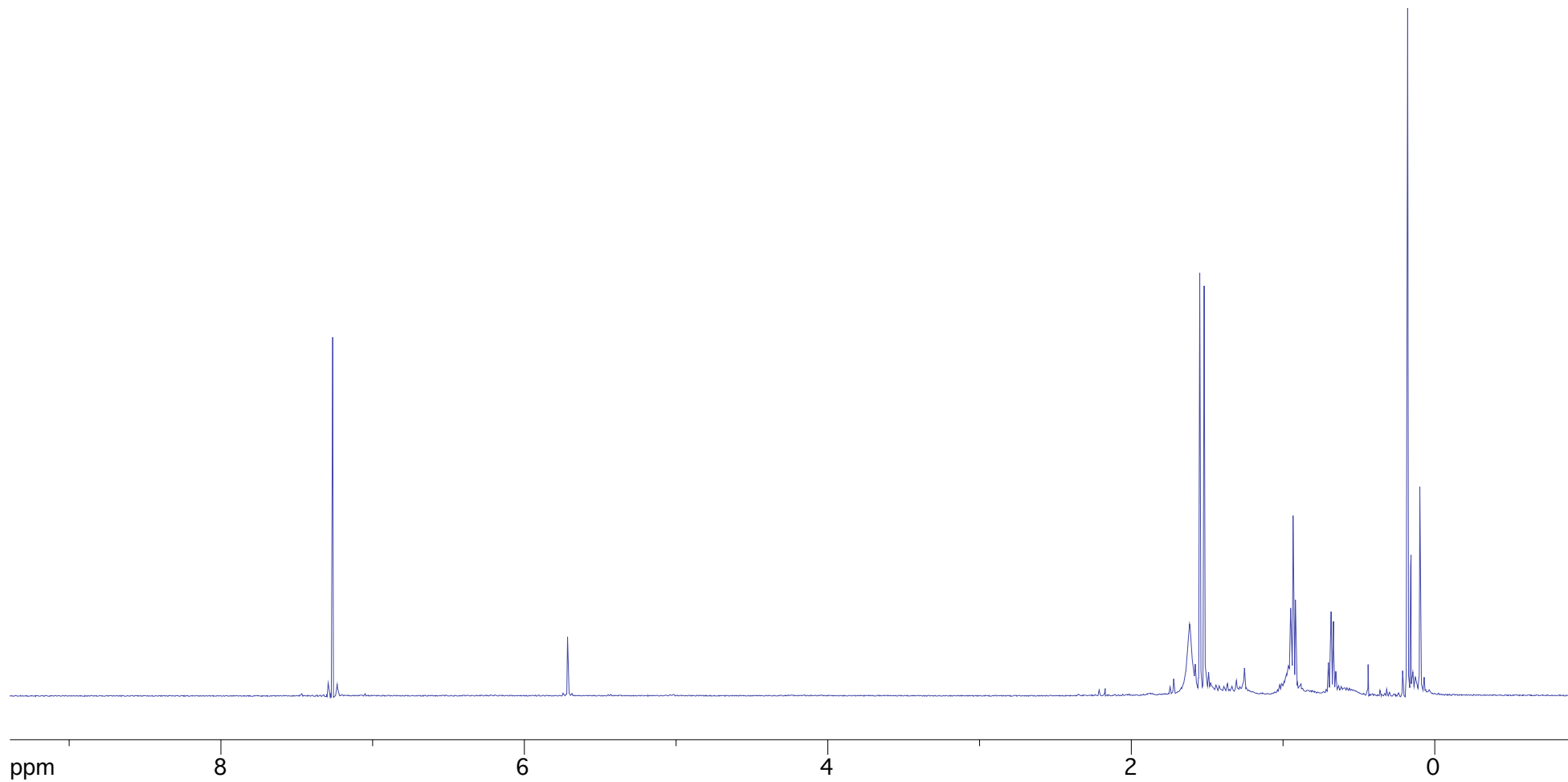
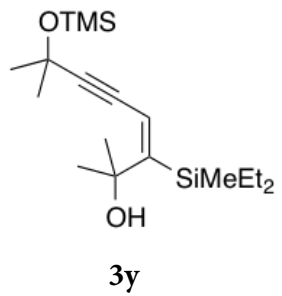
3x

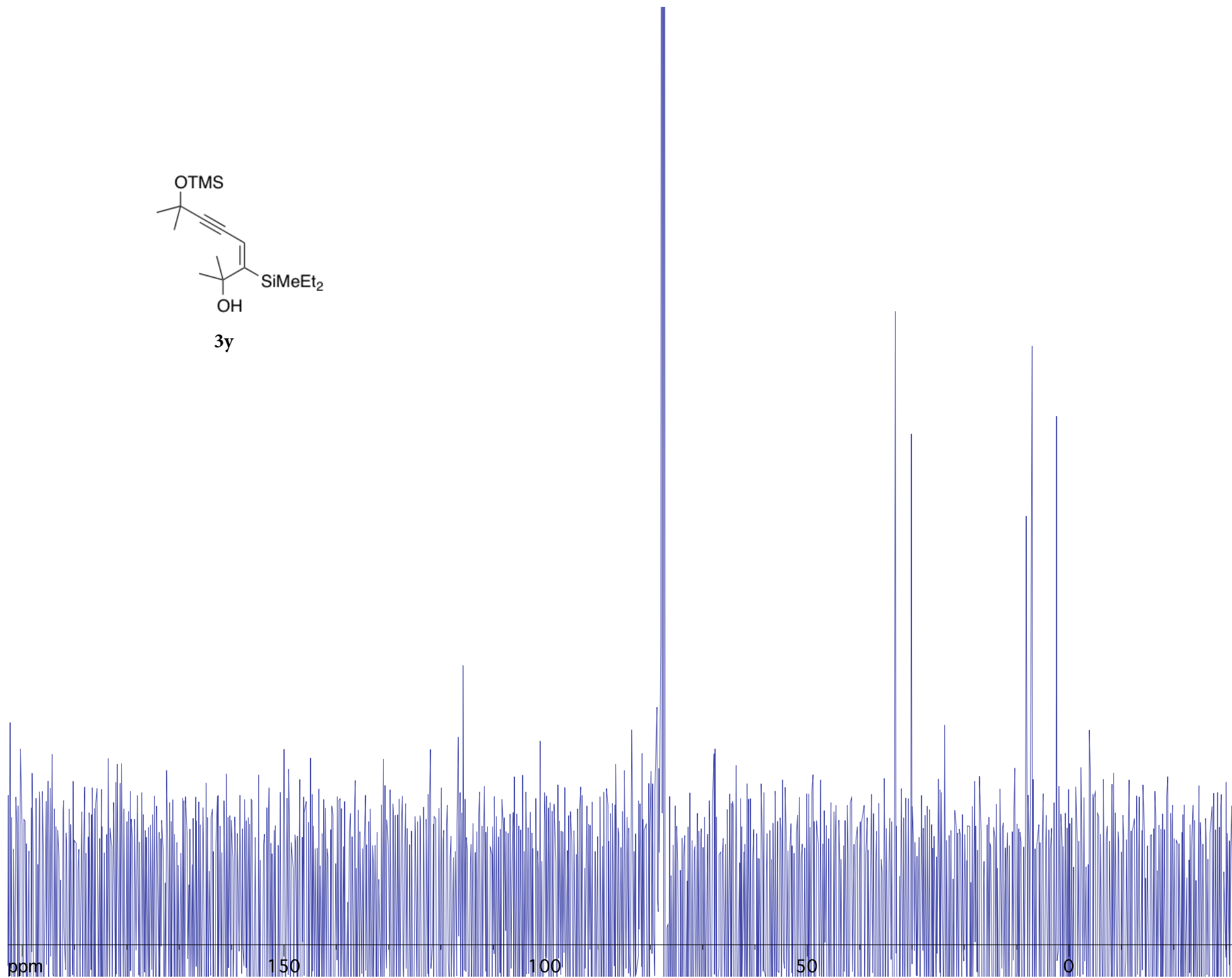
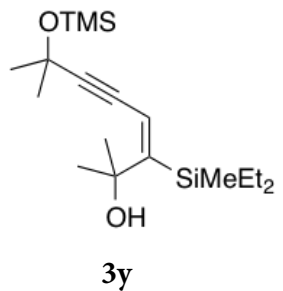


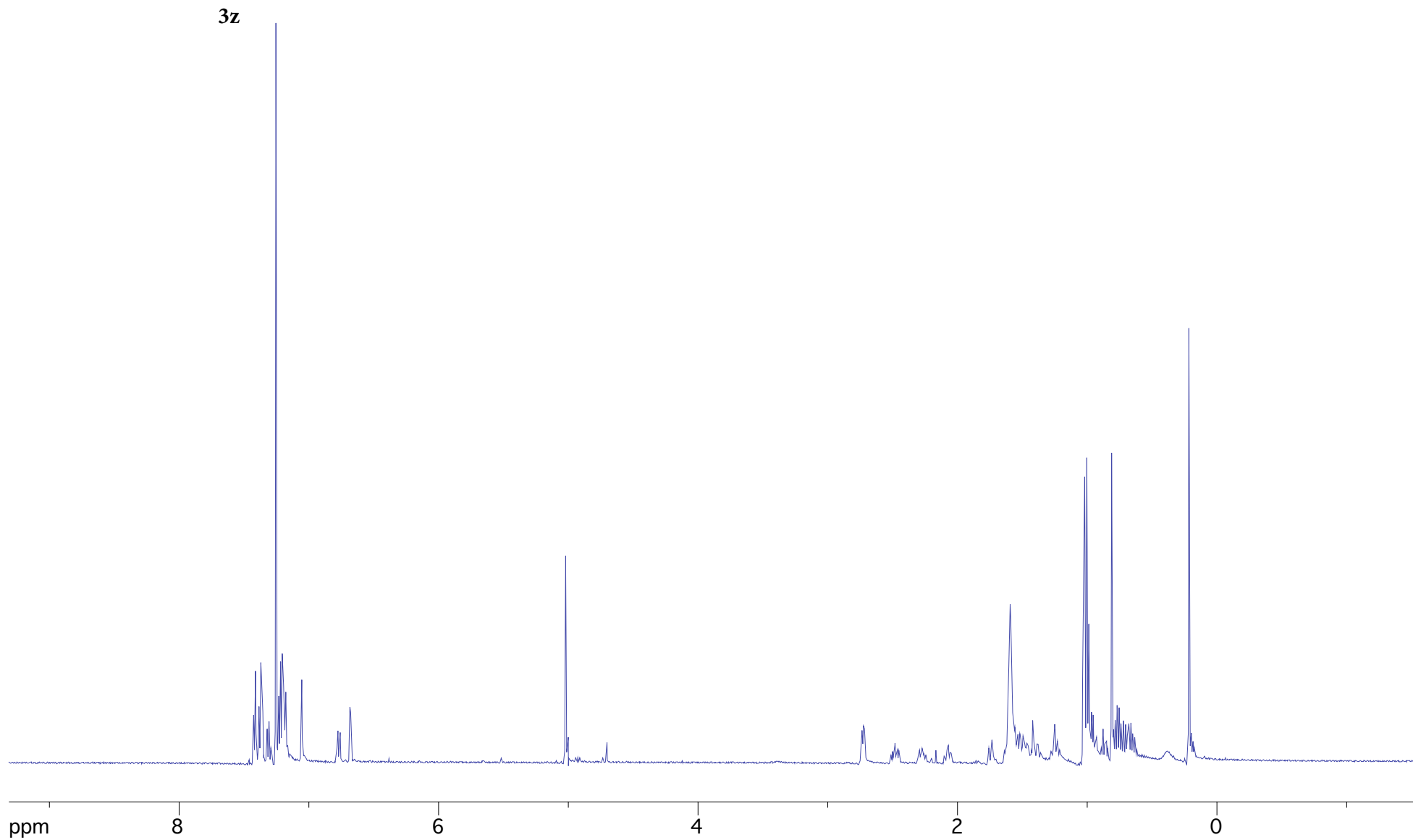
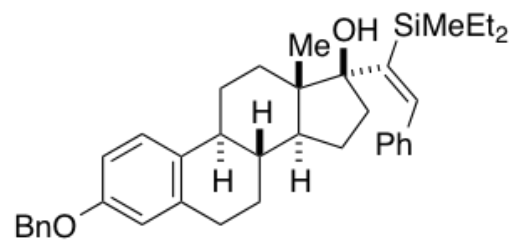


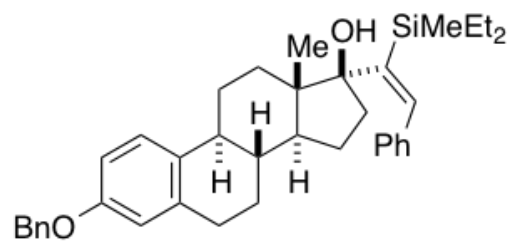
3x



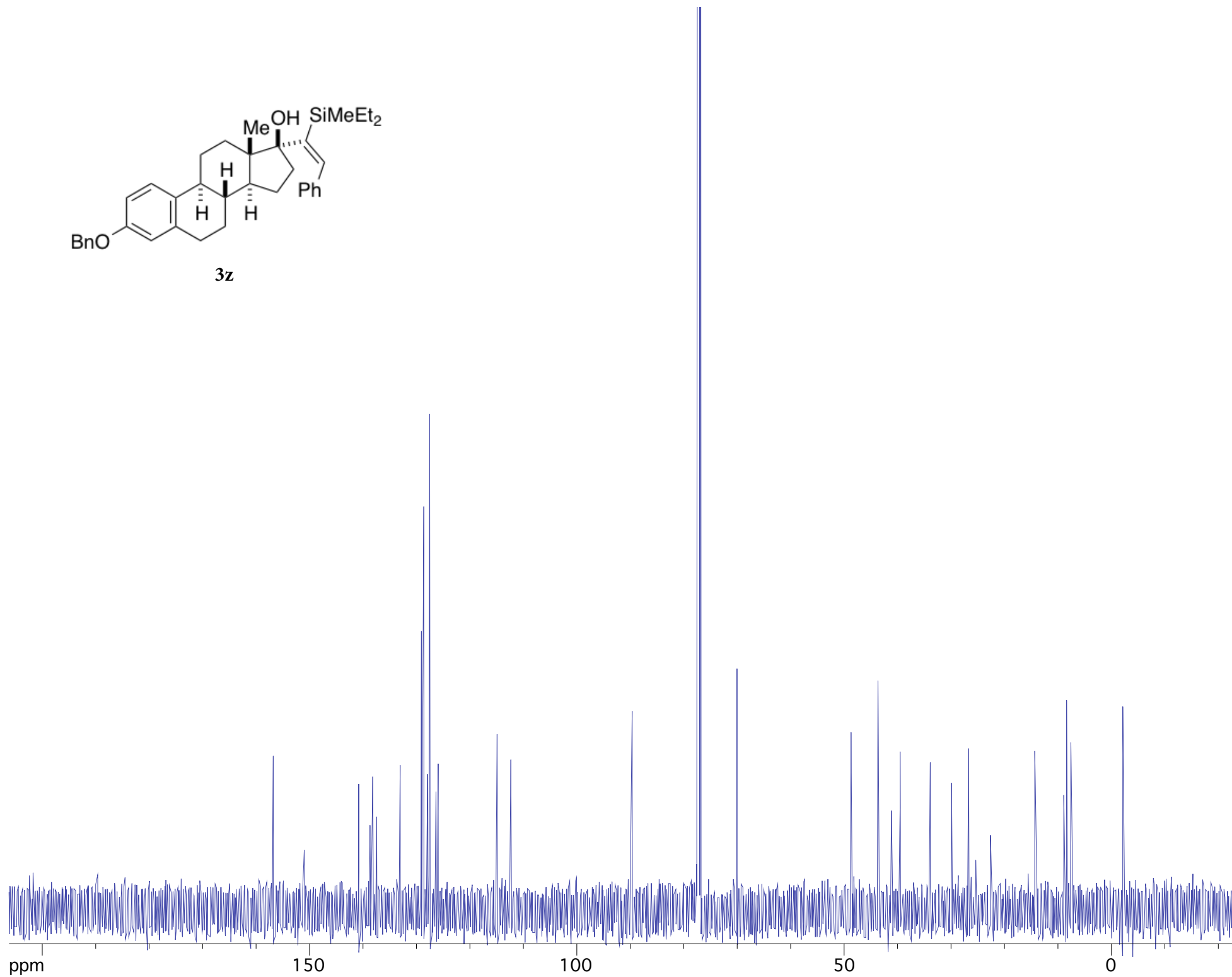


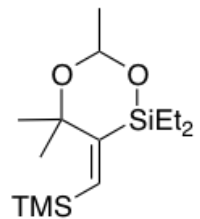






3z





5.822

5.368

5.358

5.348

5.337

1.412

1.390

1.336

1.326

0.973

0.957

0.955

0.942

0.940

0.689

0.687

0.680

0.674

0.671

