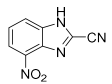
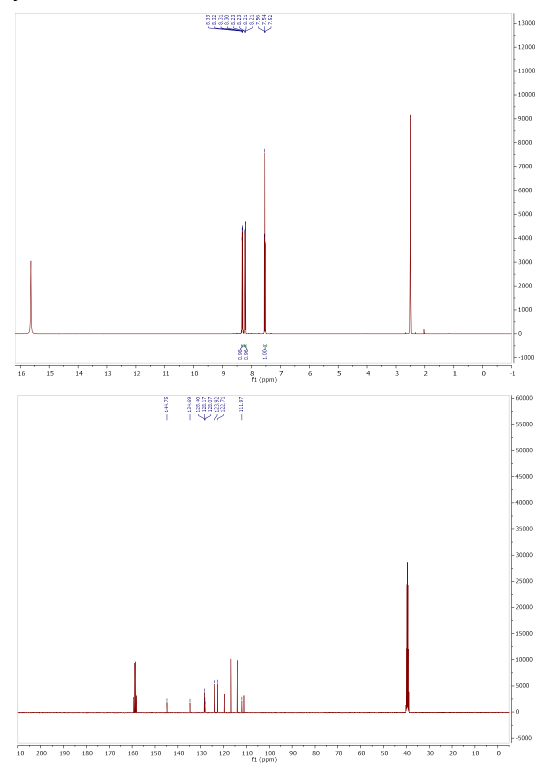
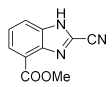
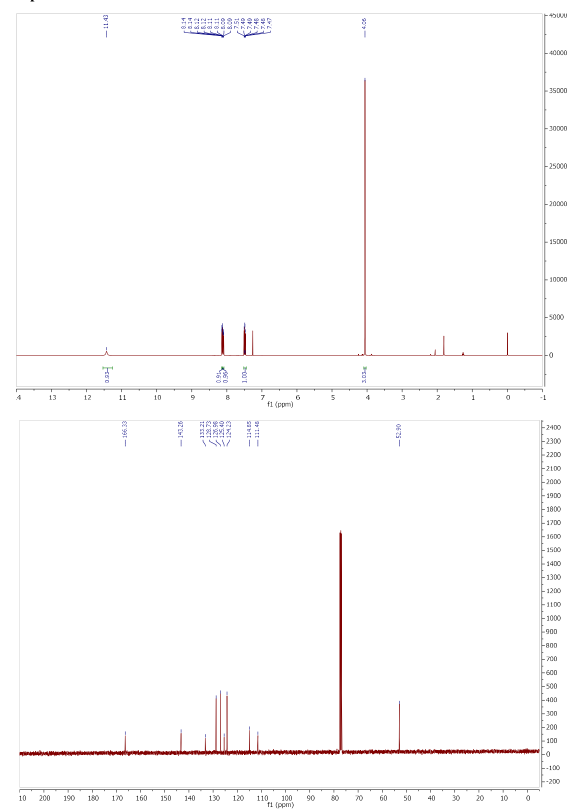
¹H, ¹³C and ¹H-¹H NOE NMR spectra

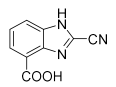


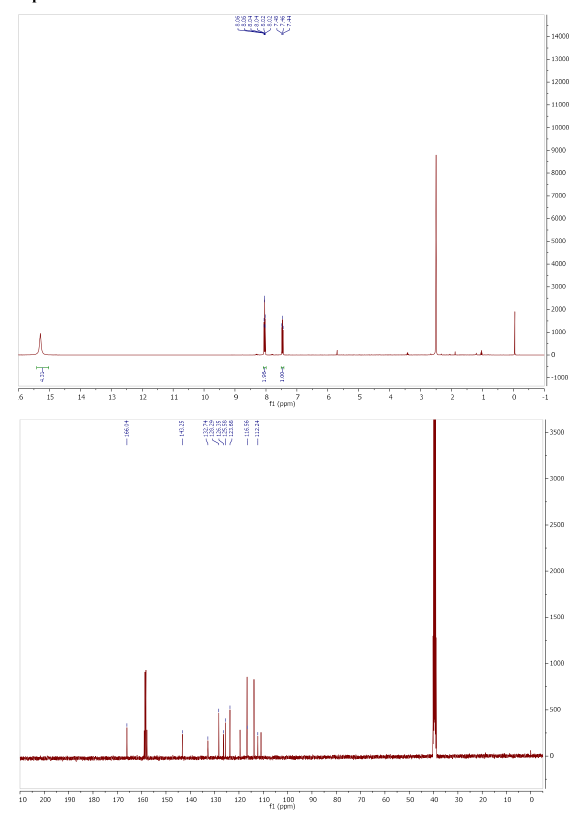


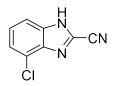




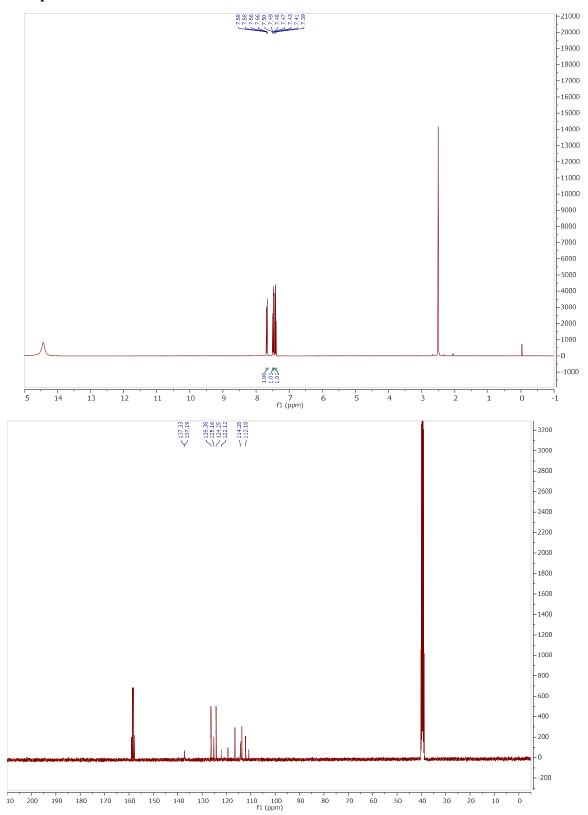


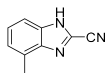




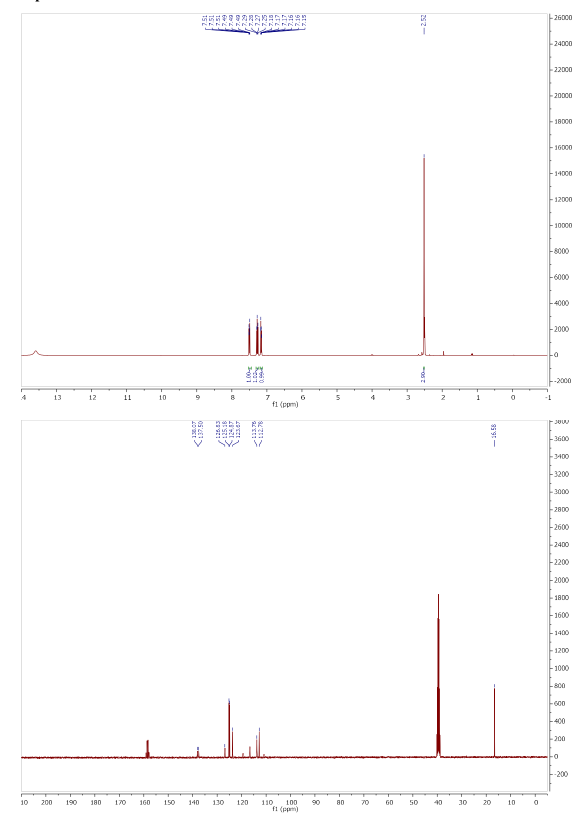


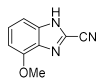




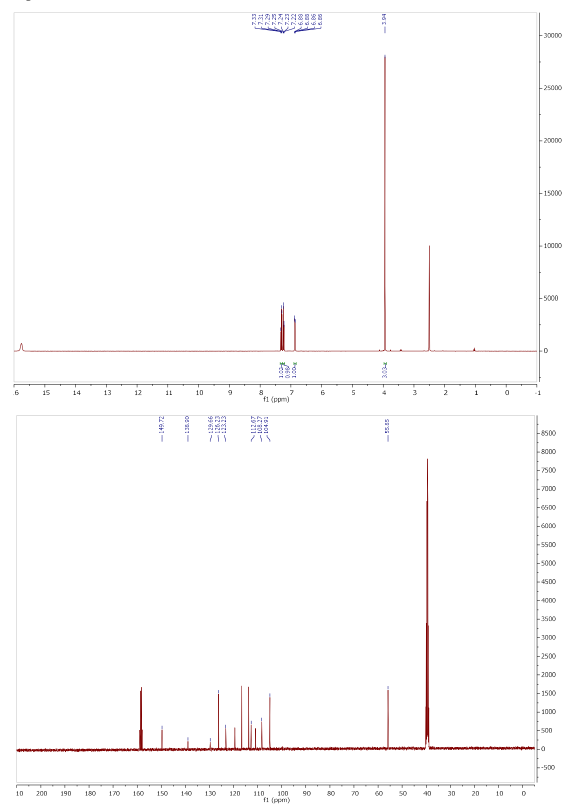


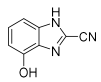
Compound 6



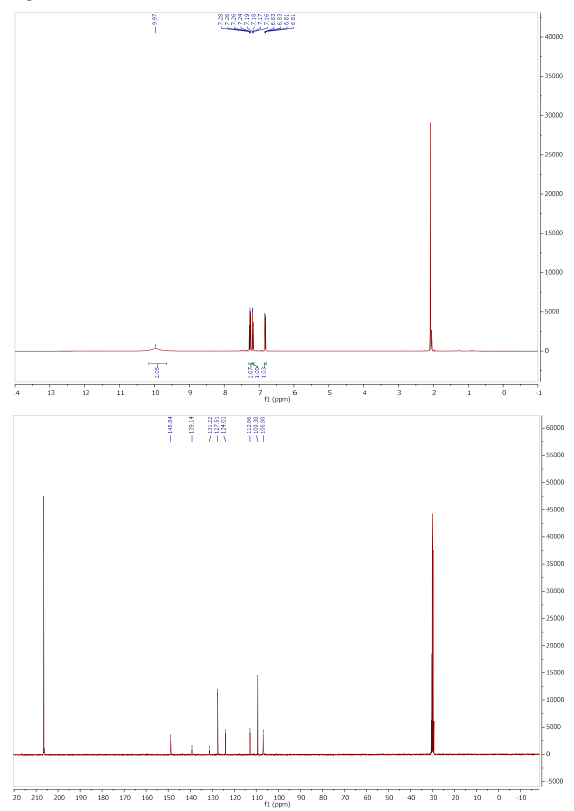


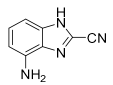




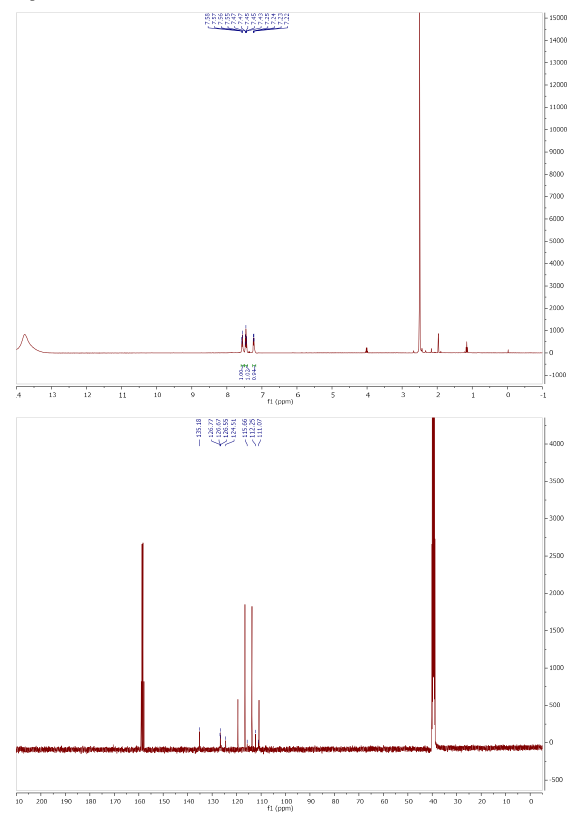


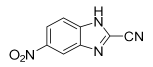


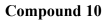


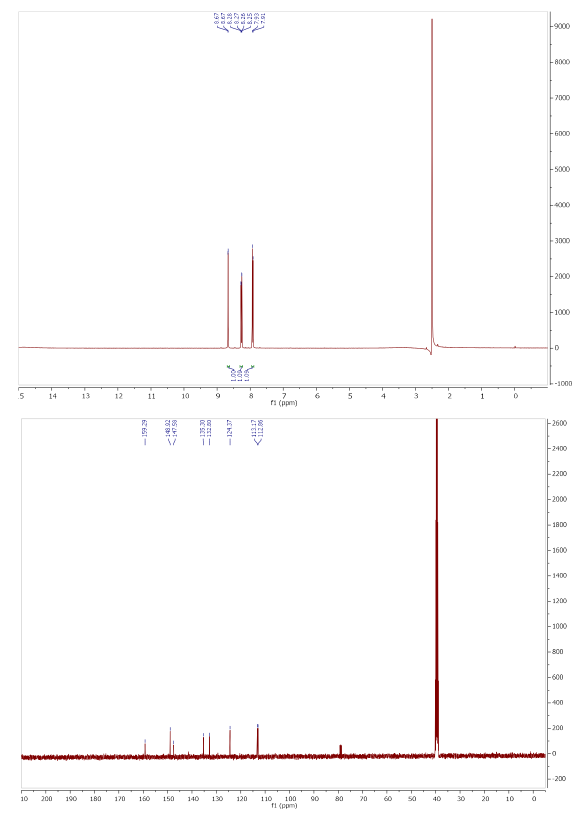


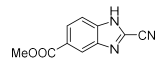


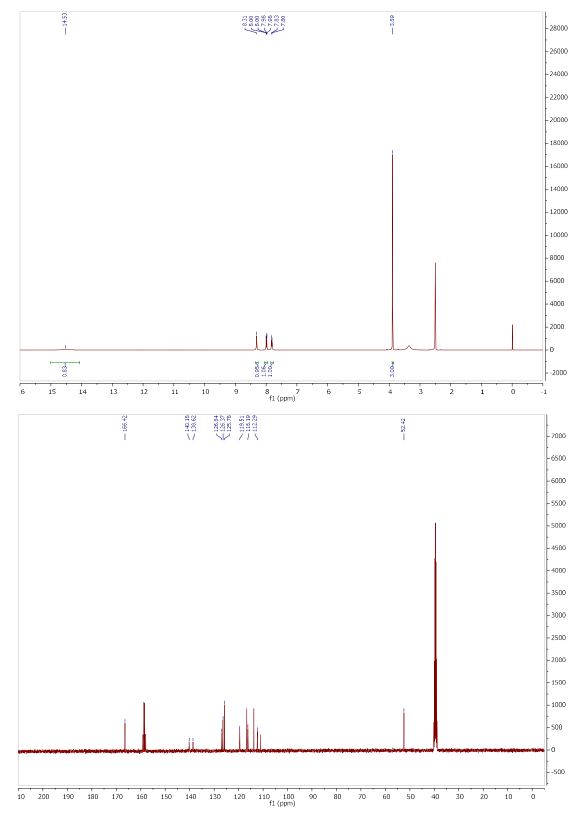


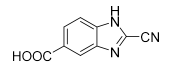


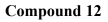


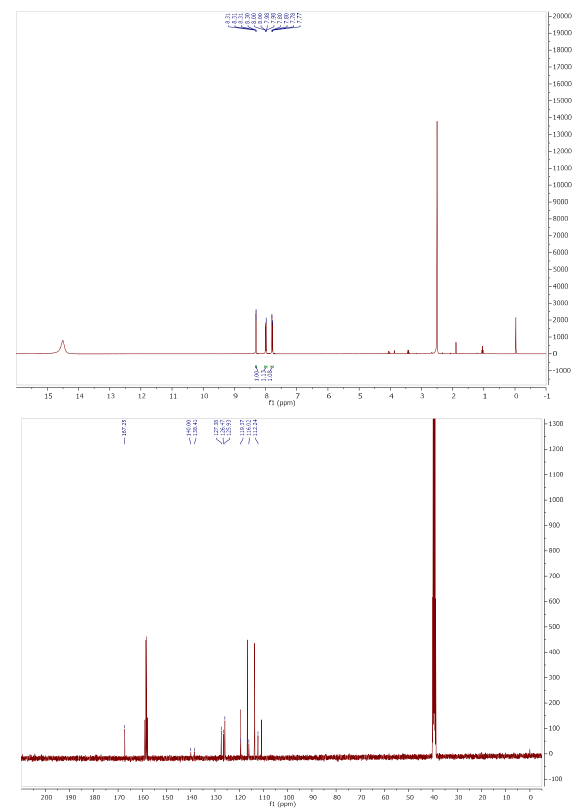


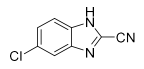


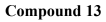


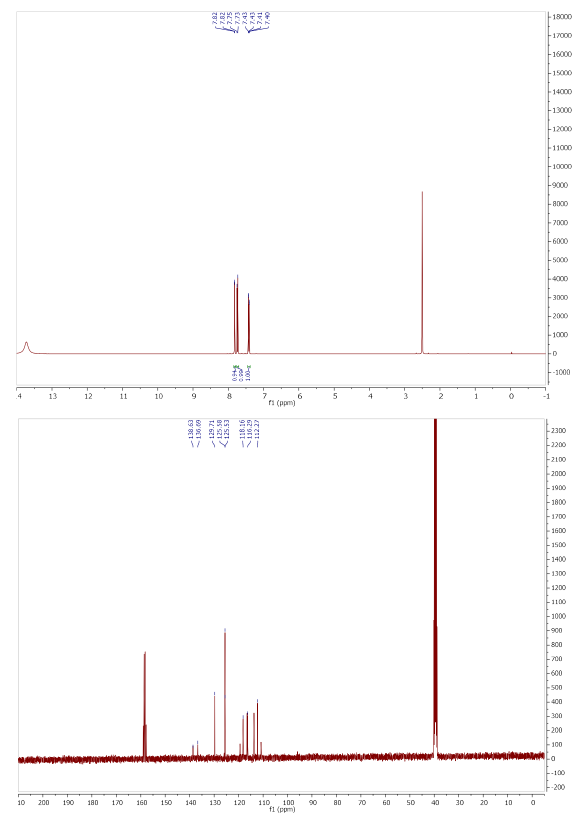


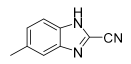


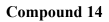


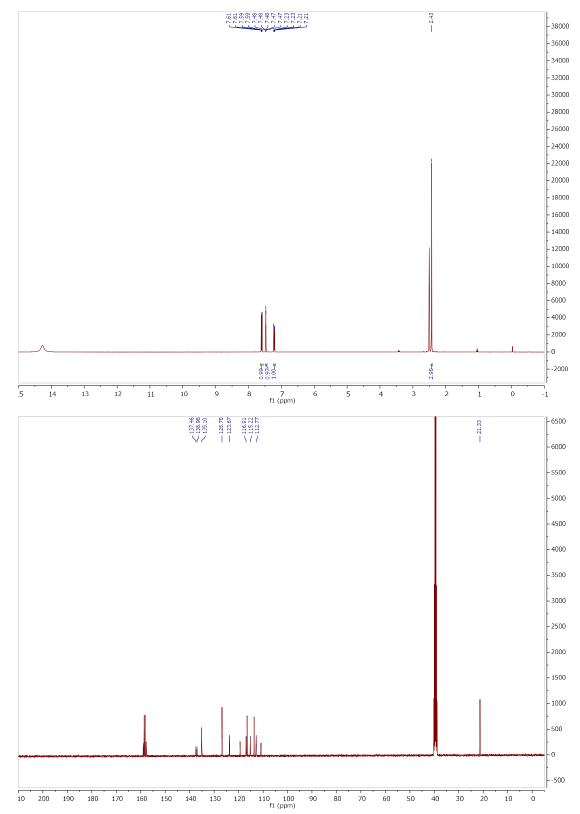


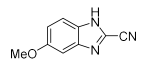


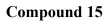


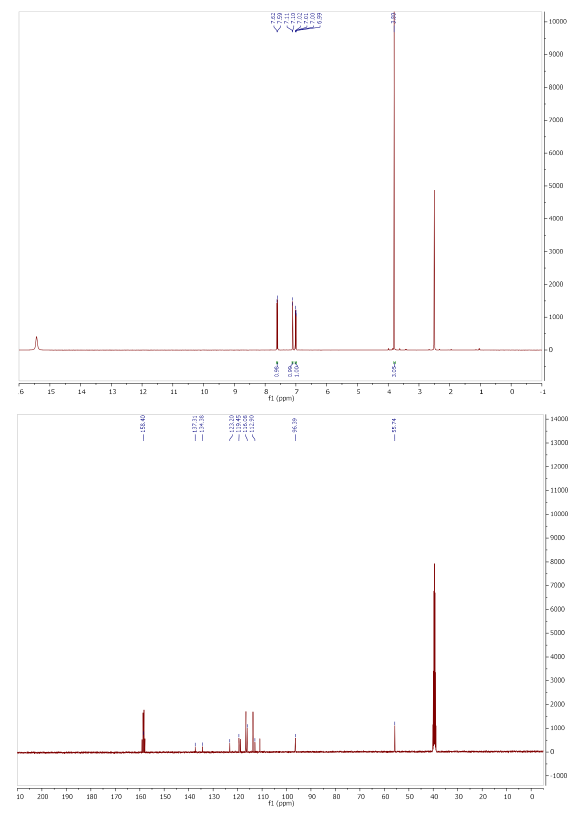


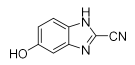


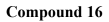


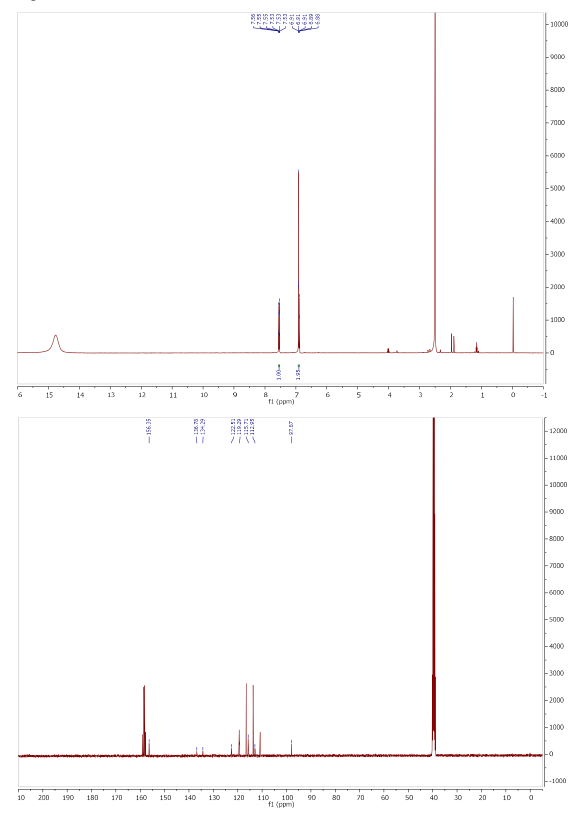


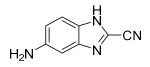


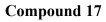


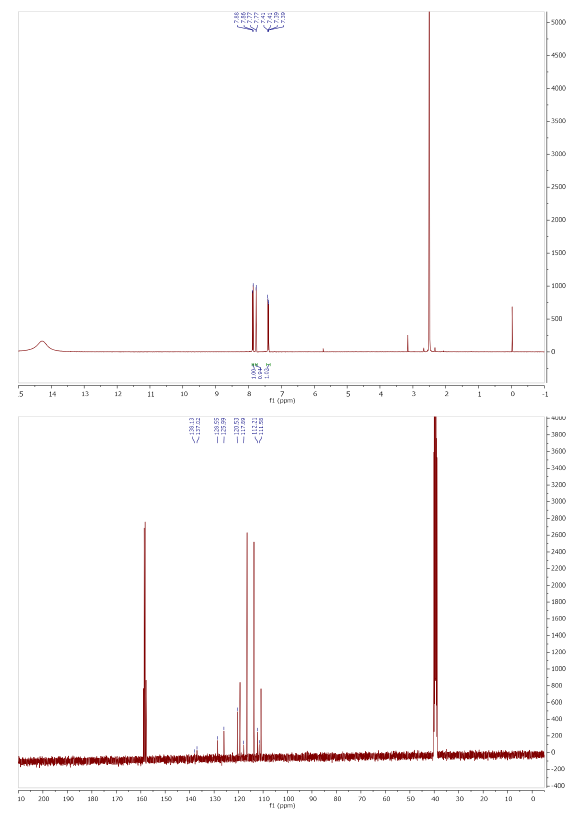


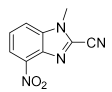


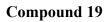


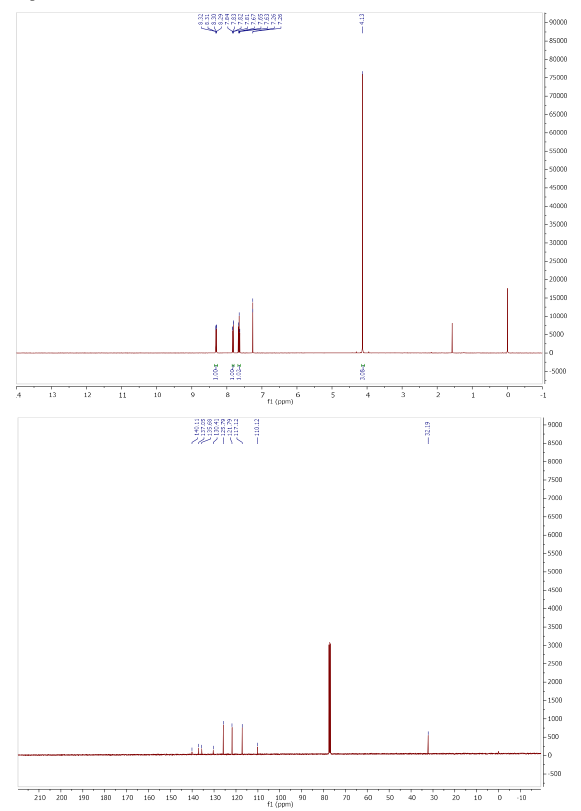


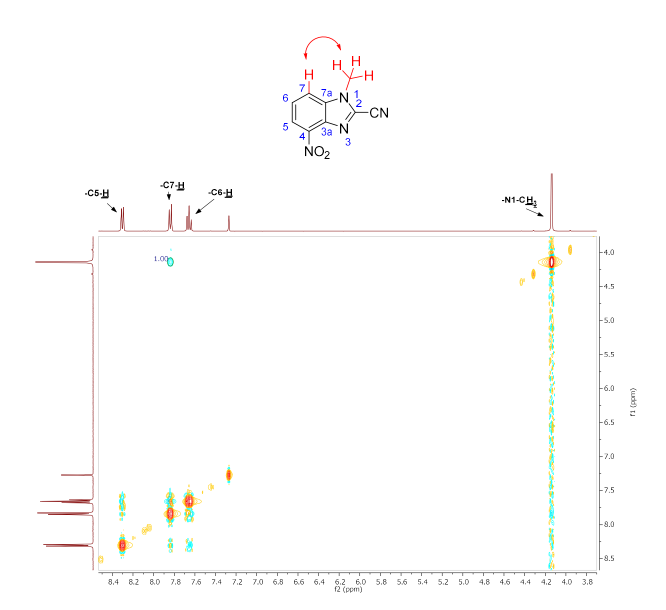


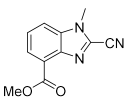


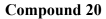


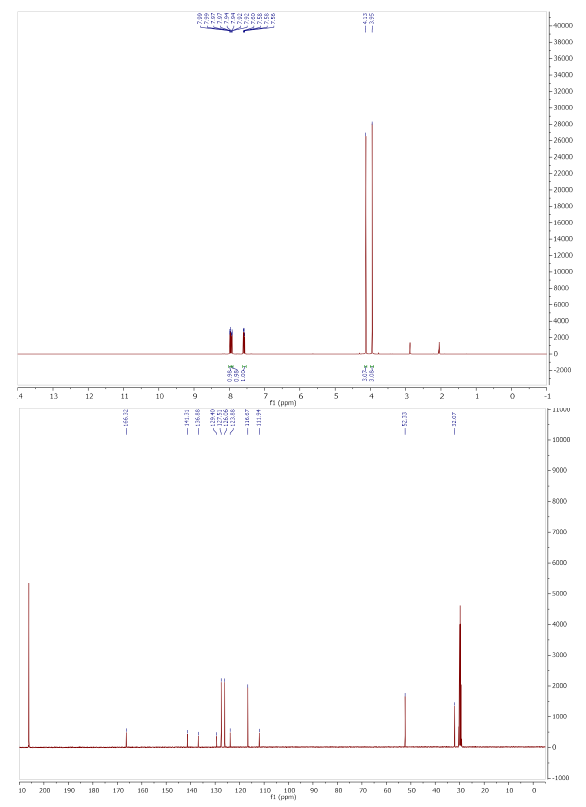


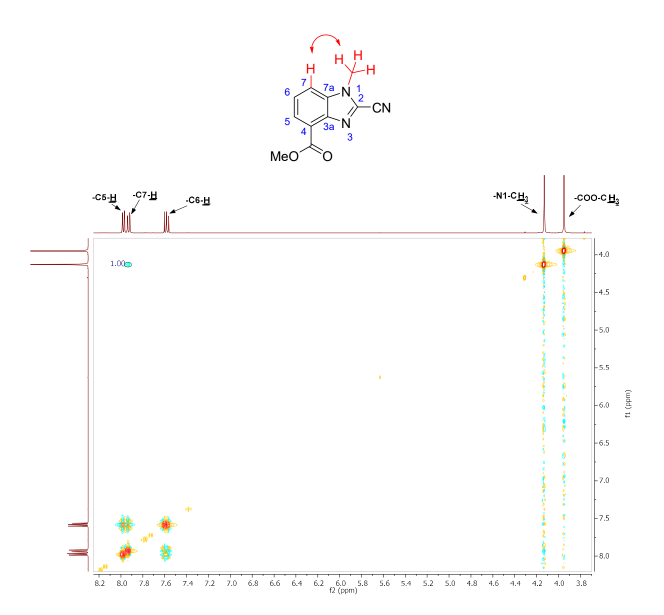


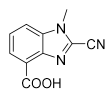


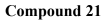


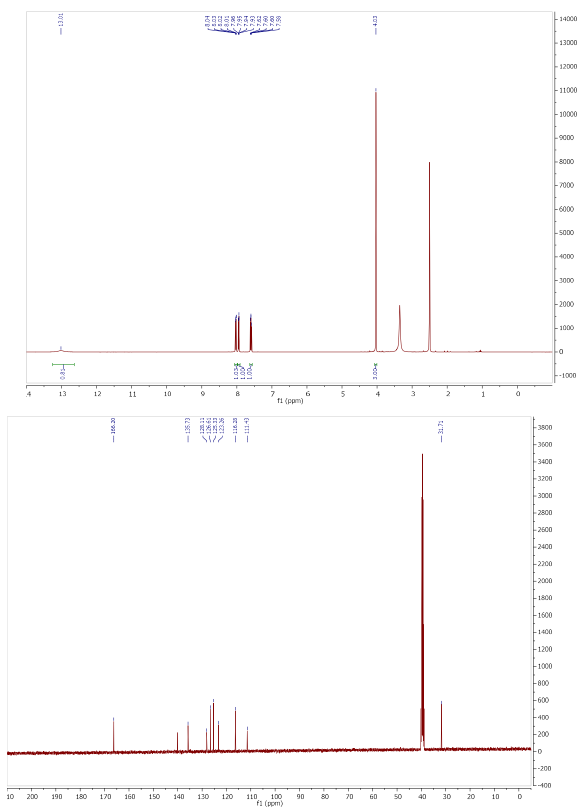


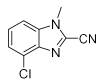


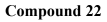


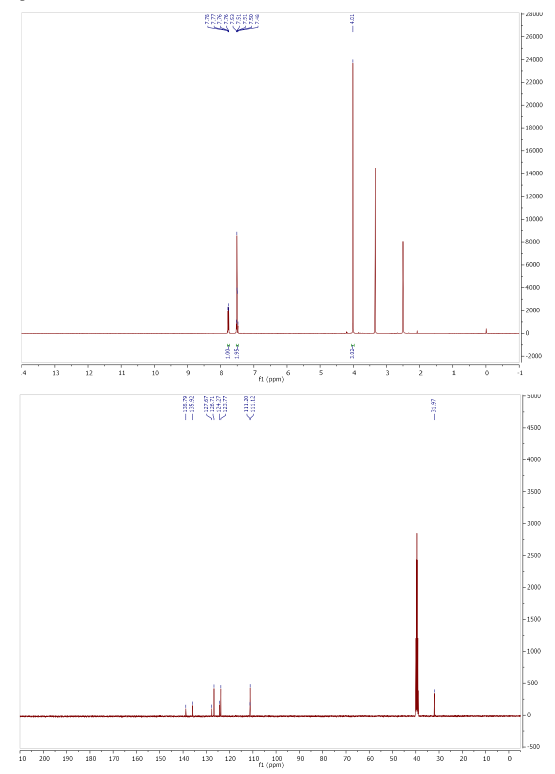


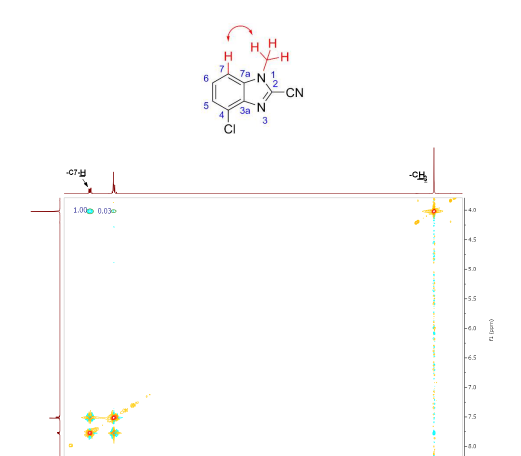












7.0 6.8 6.6 6.4 6.2 6.0 5.8 5.6 5.4 5.2 5.0 f2 (ppm)

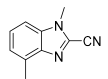
4.8 4.6

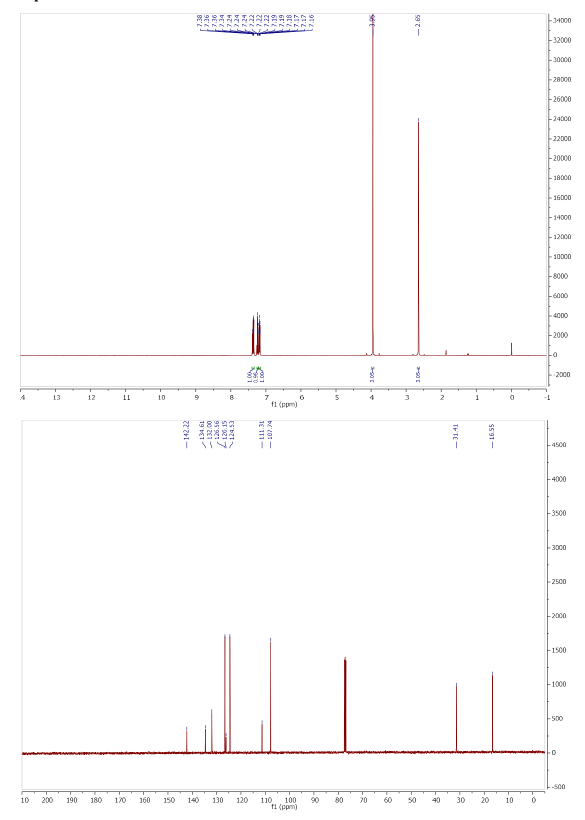
4.4 4.2 4.0 3.8

8.0

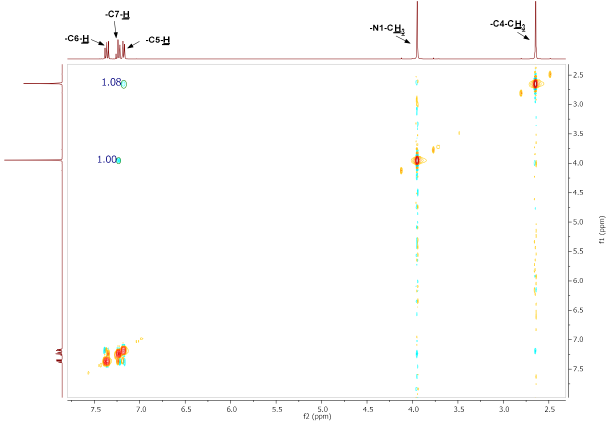
7.8 7.6

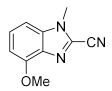
7.4 7.2

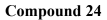


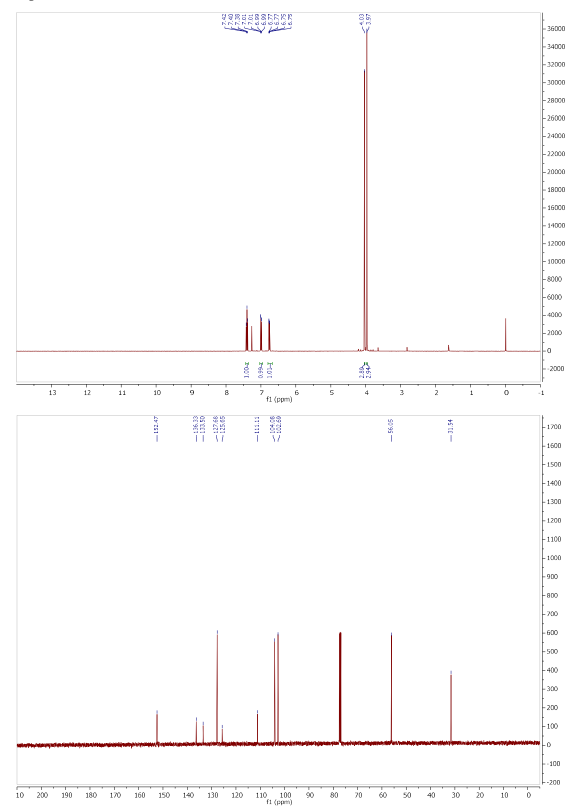


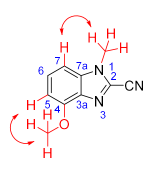


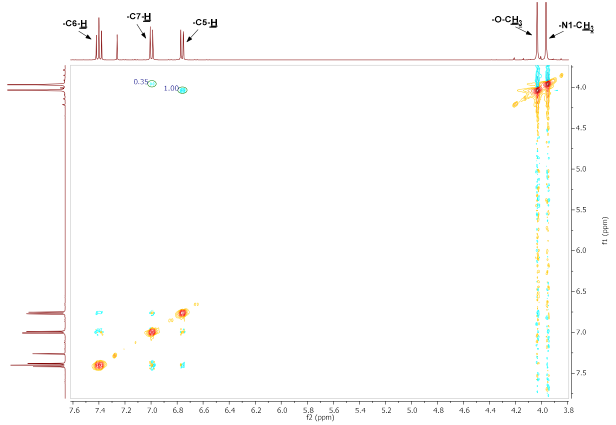


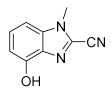




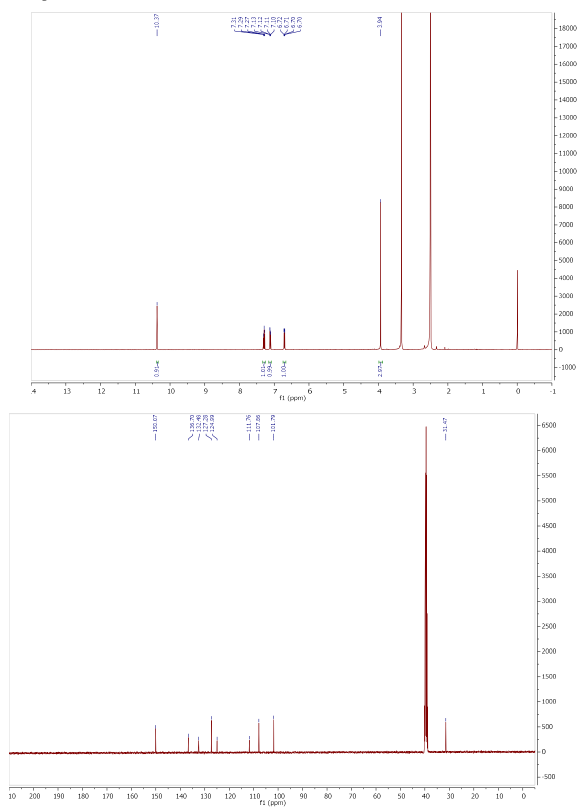


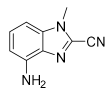




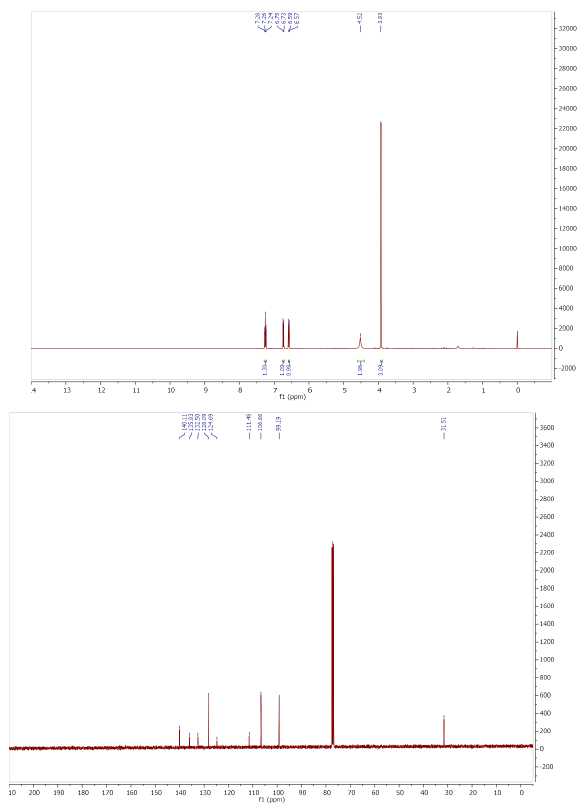


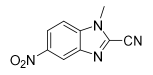


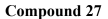


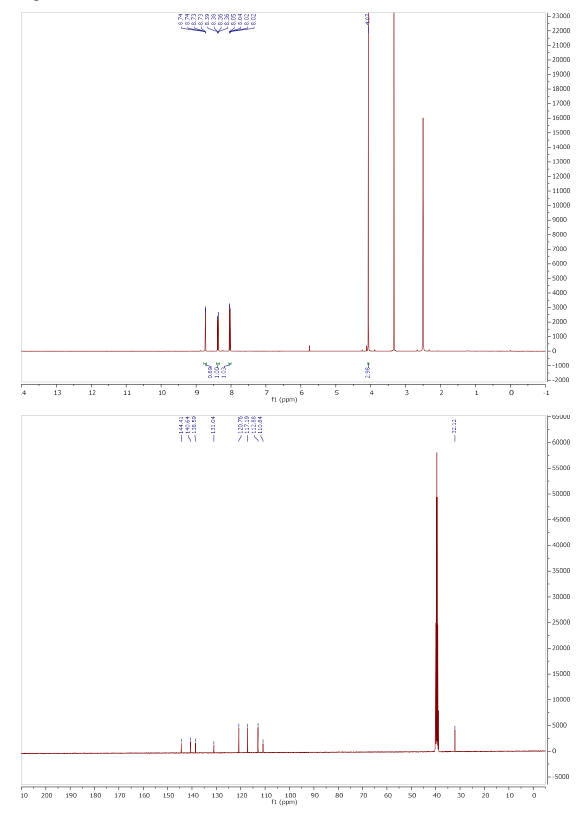


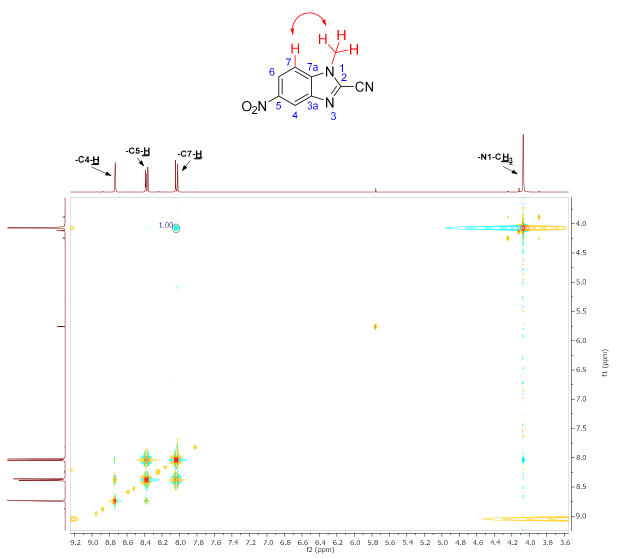


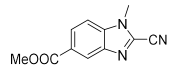


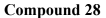


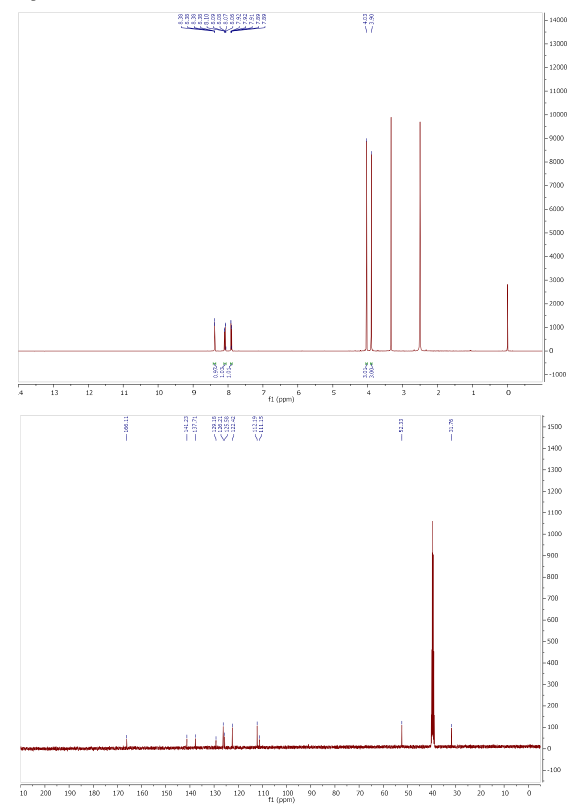


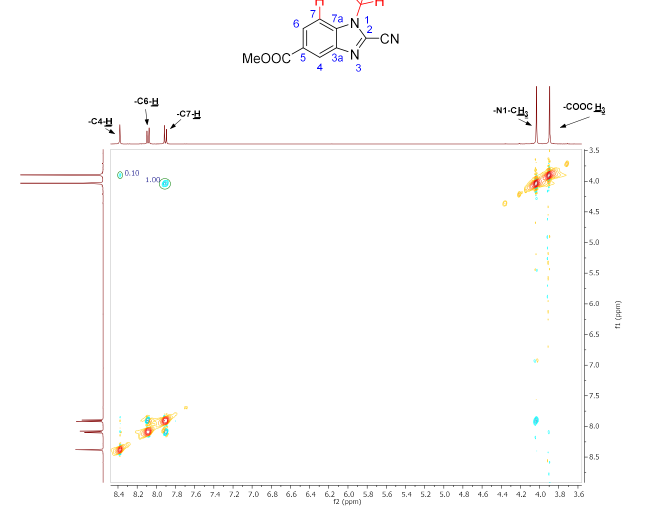


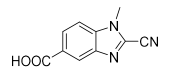




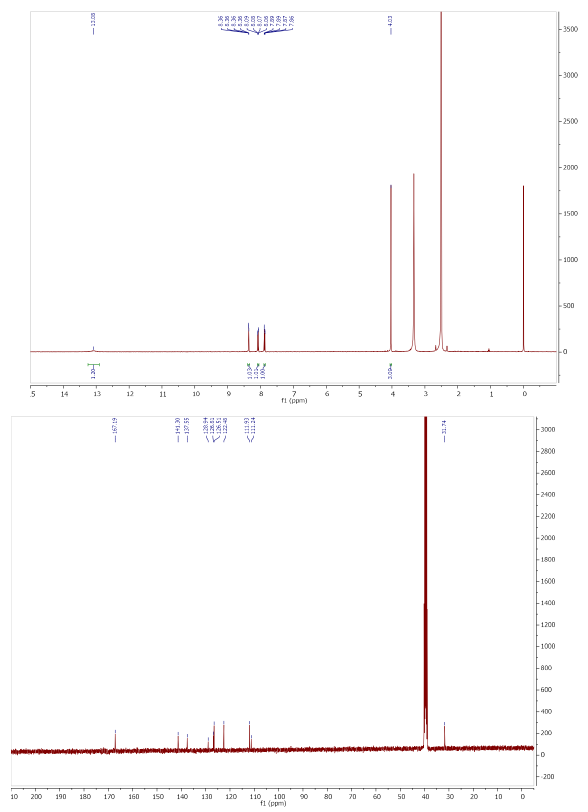


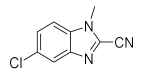


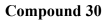


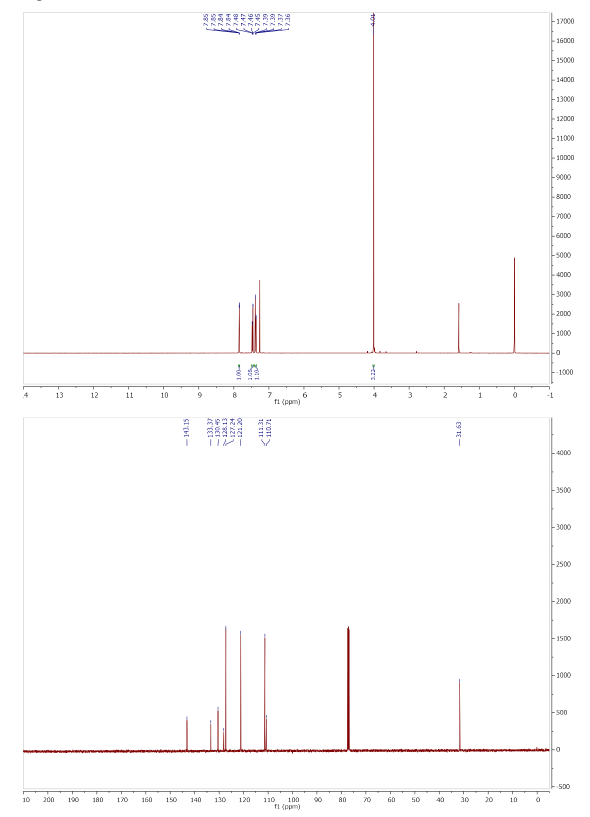


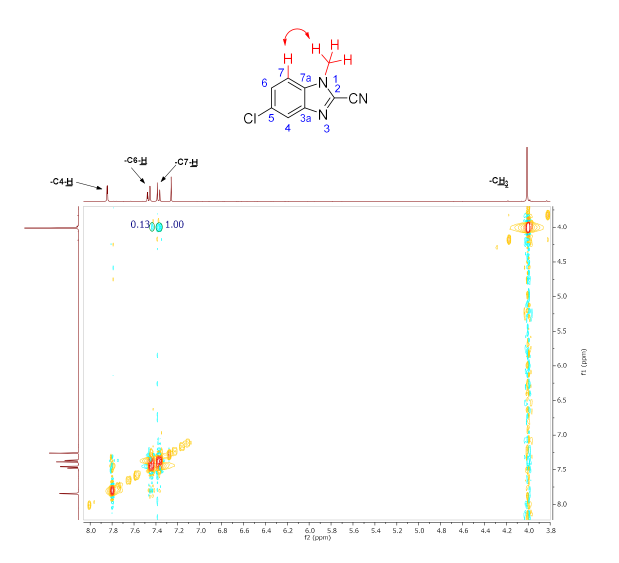


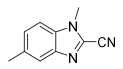


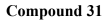


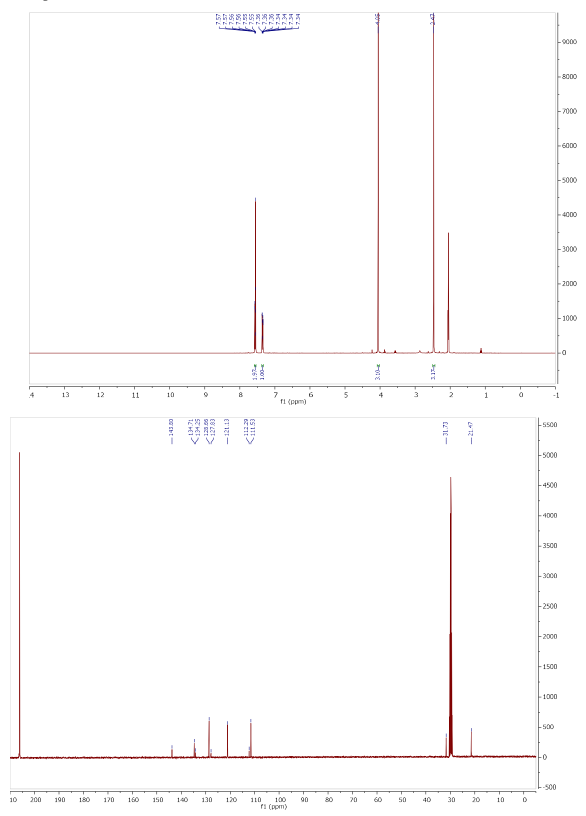


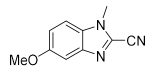




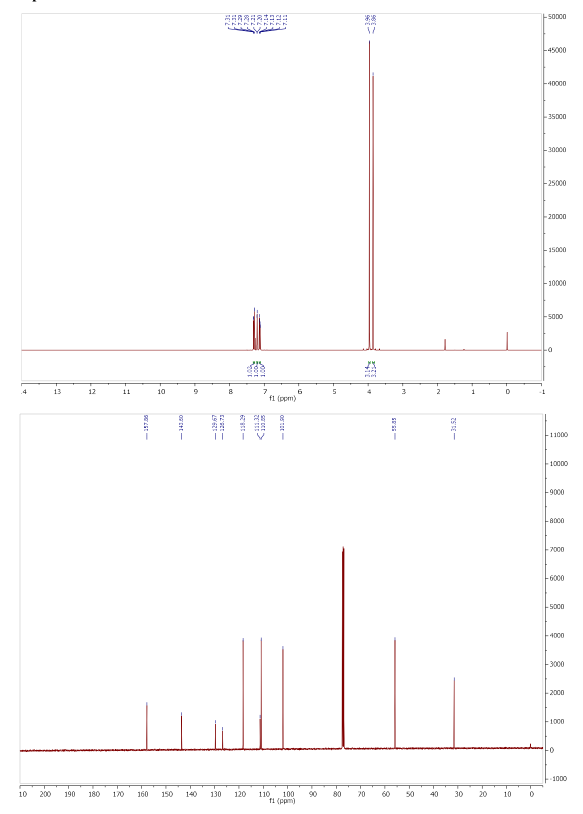


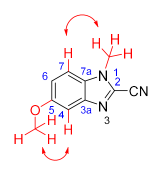


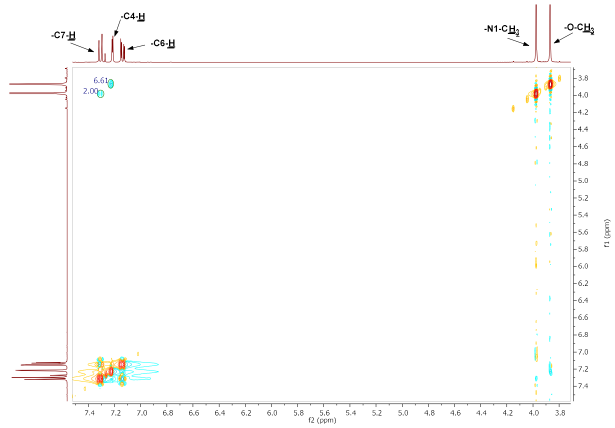


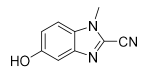


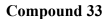
Compound 32

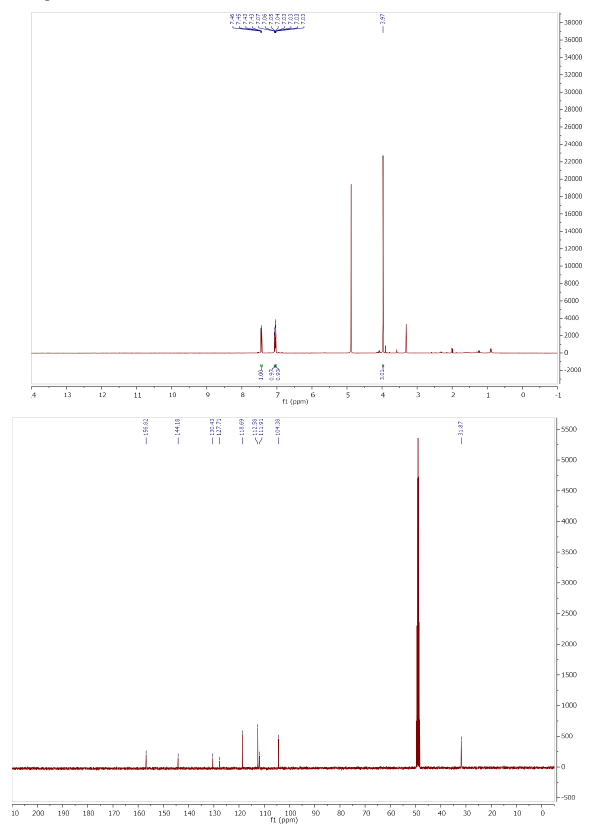


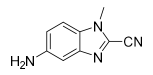




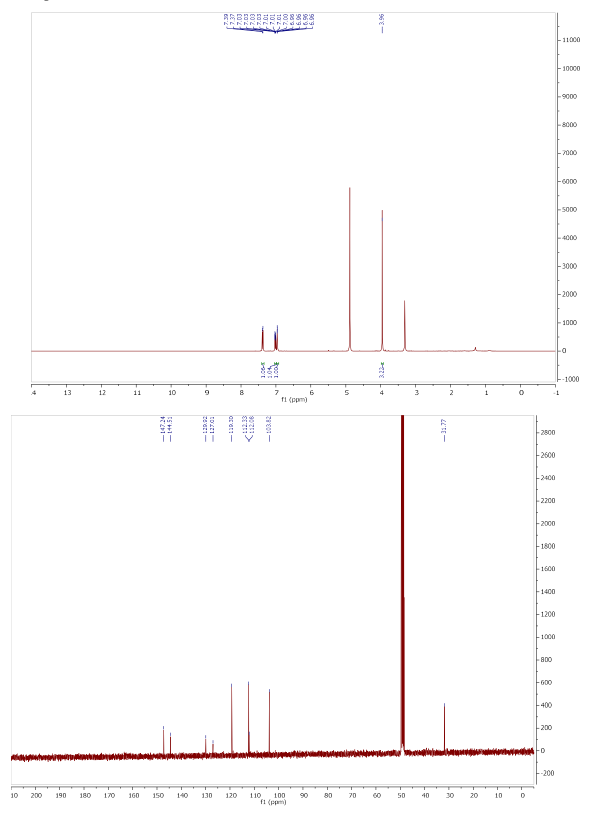


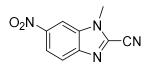


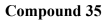


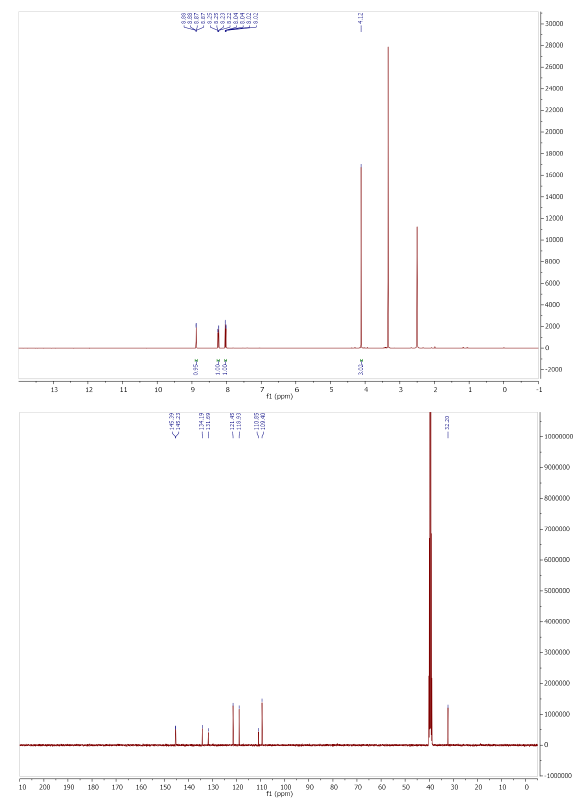


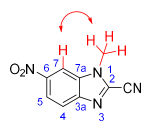


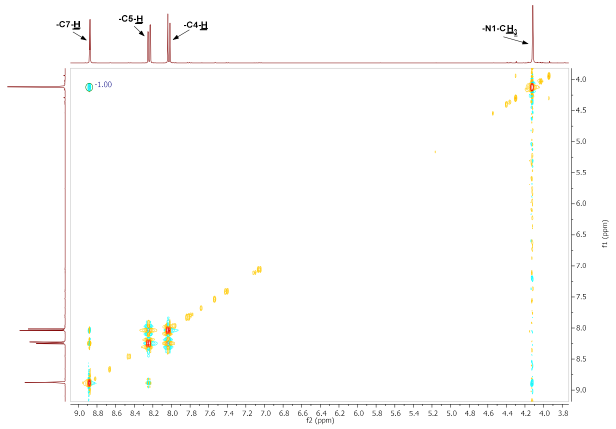


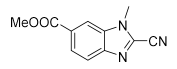


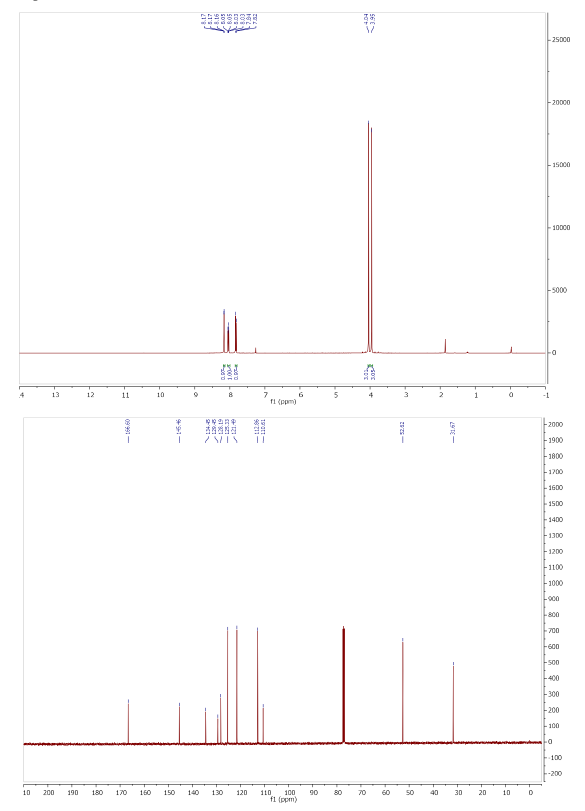


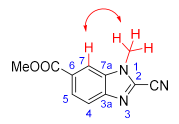


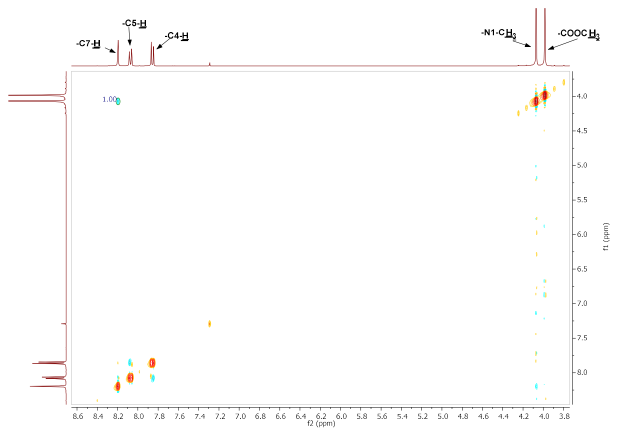


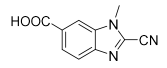


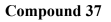


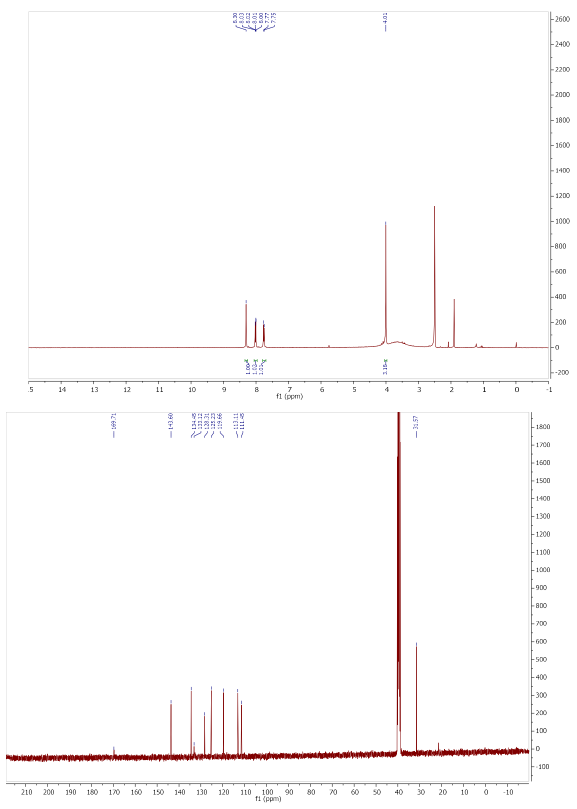


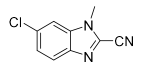




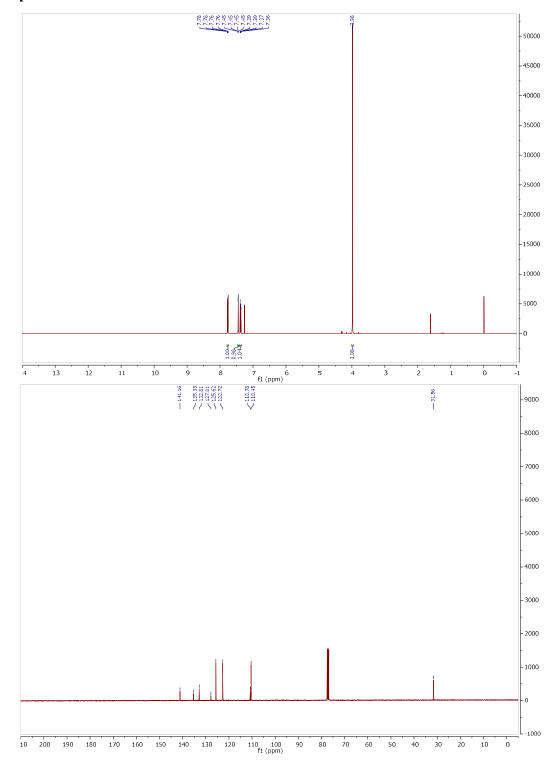


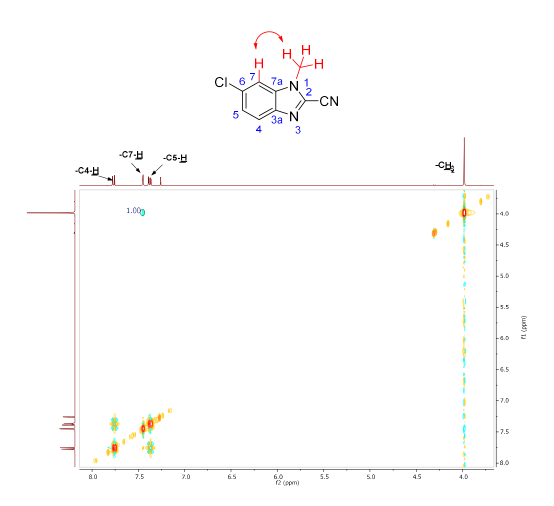


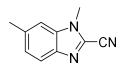


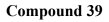


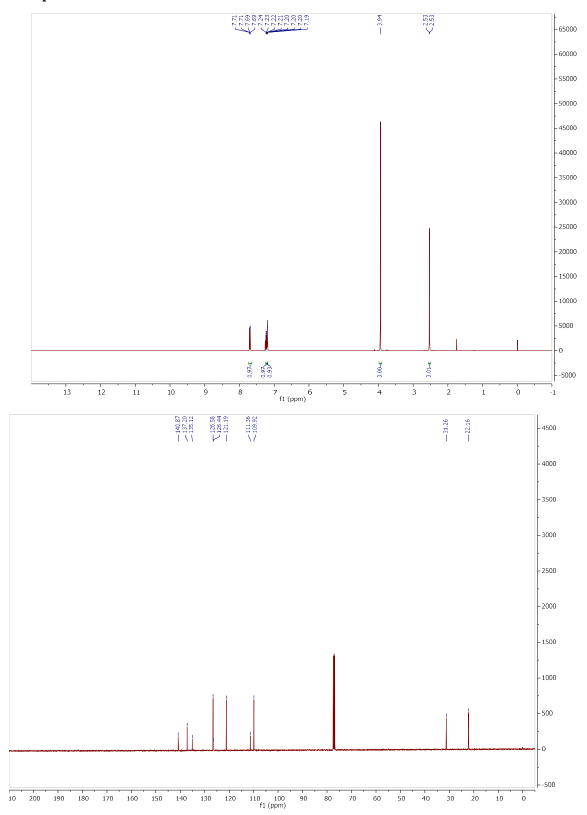
Compound 38

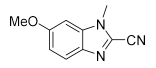


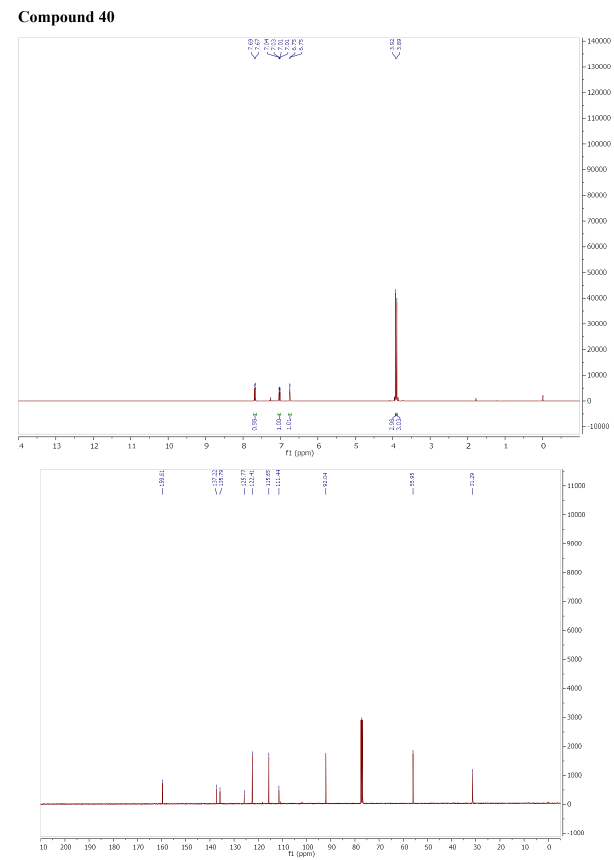






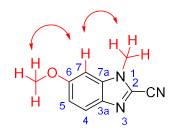


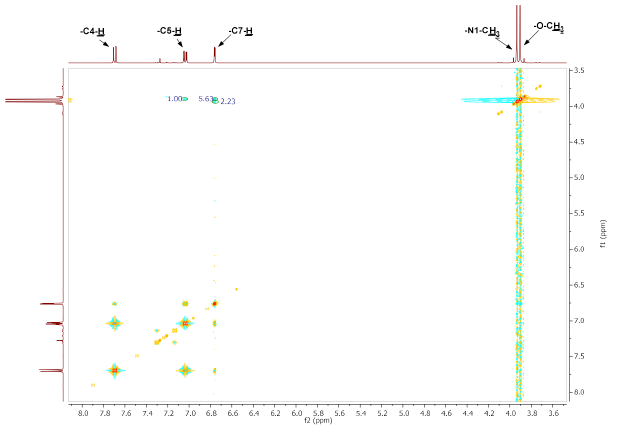


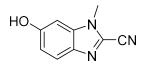


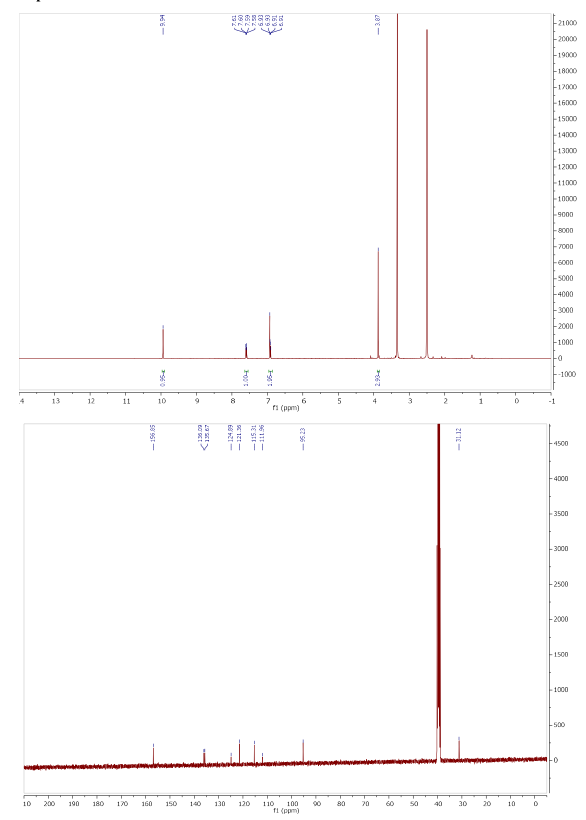
S50

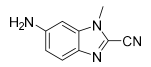
 ò

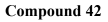


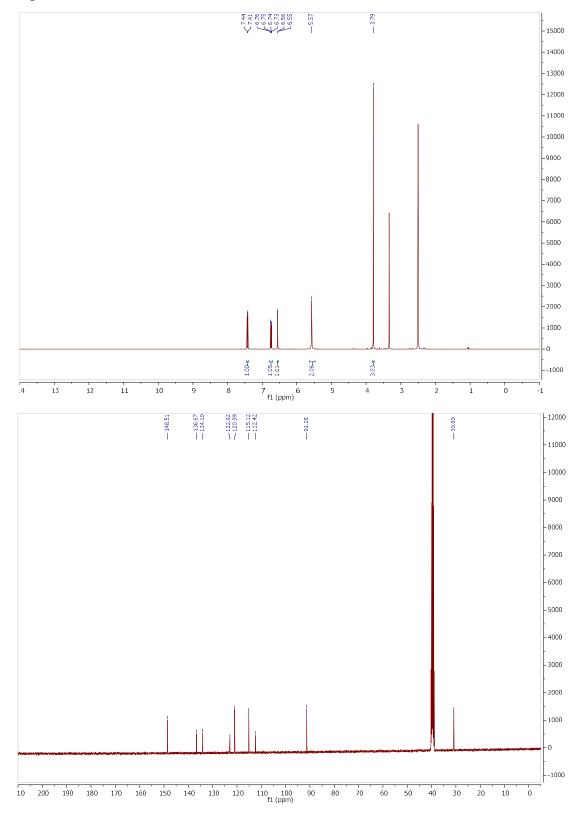


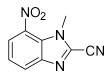


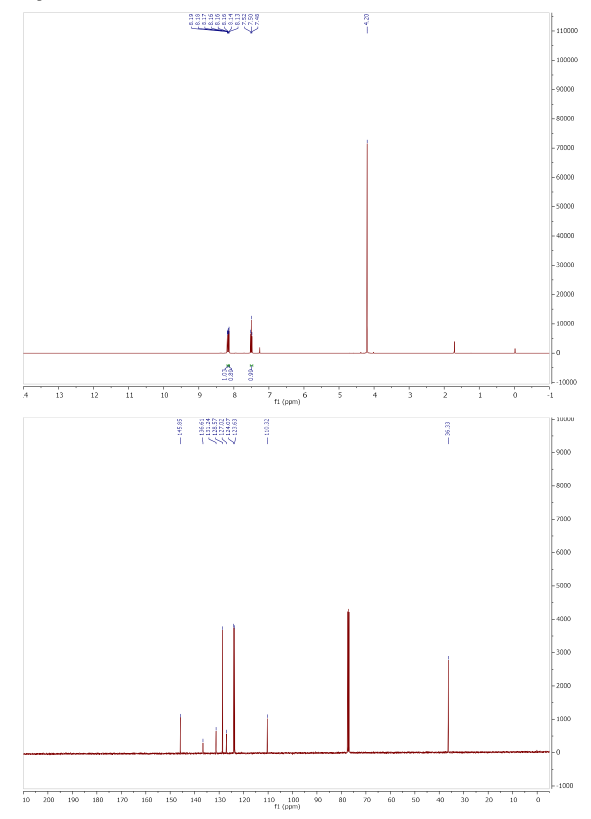


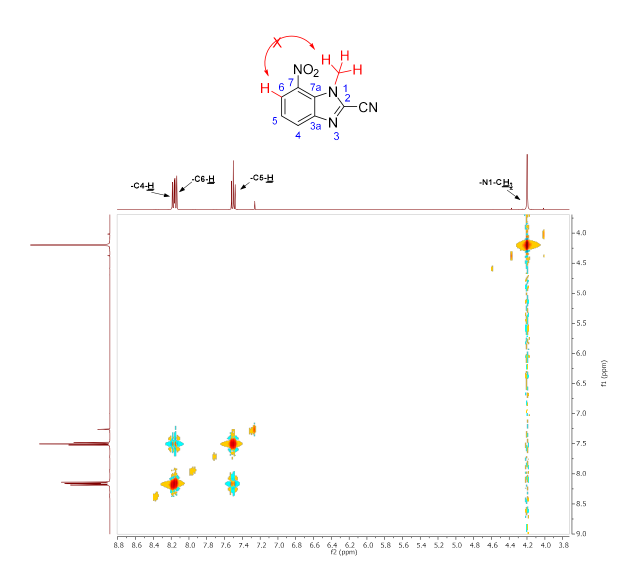


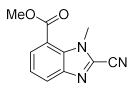


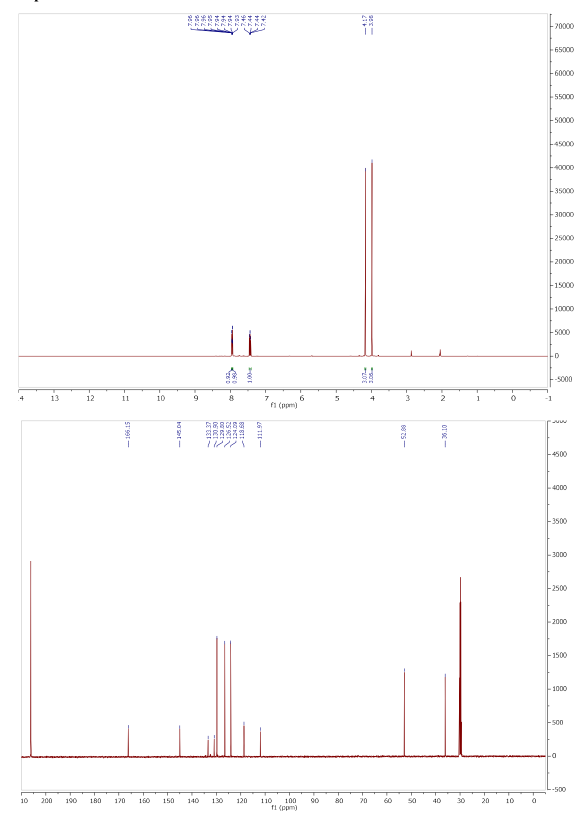


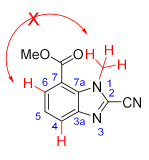


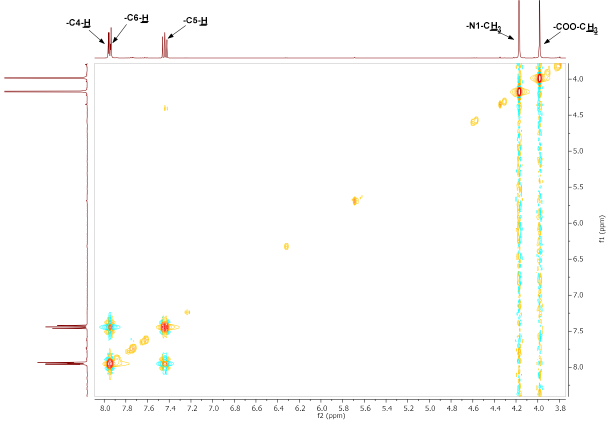


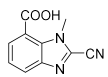




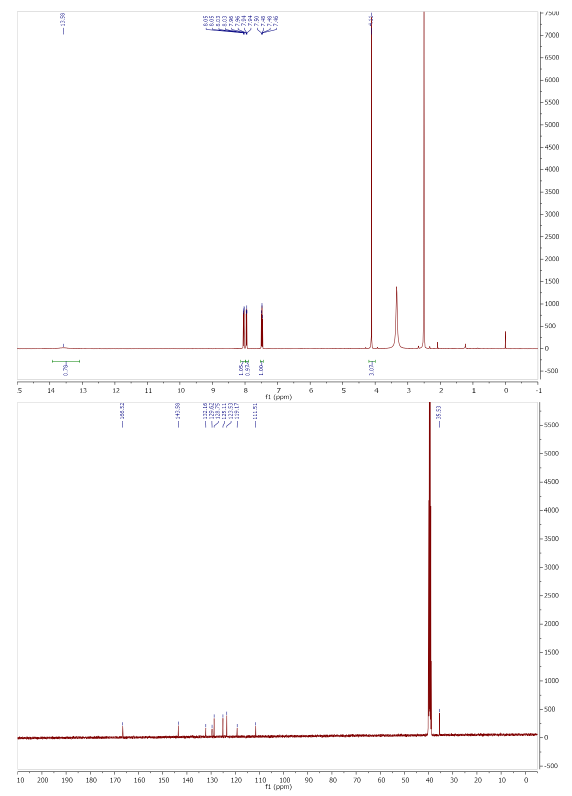


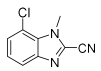




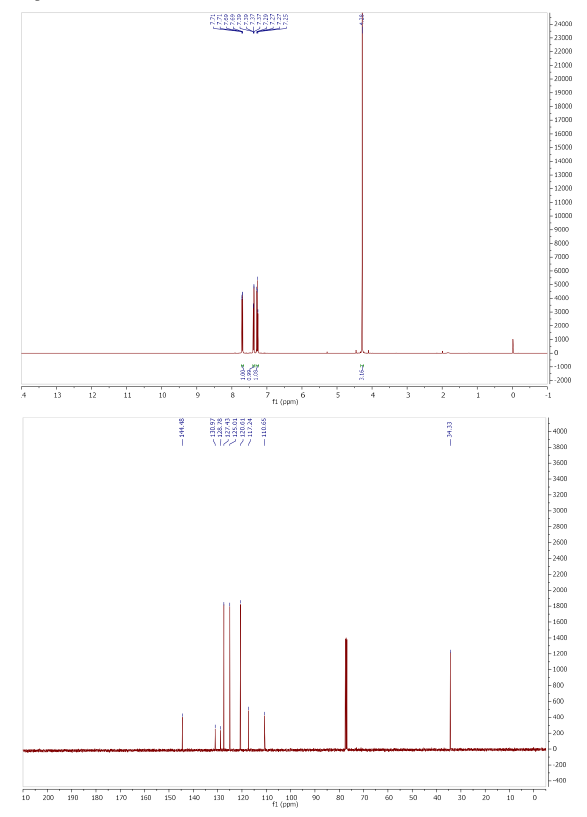


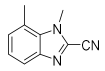


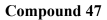


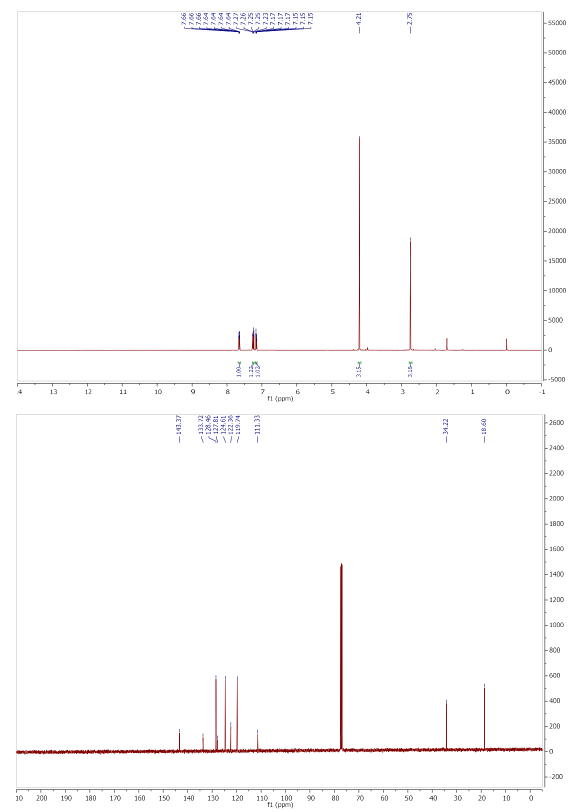


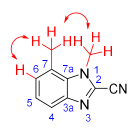
Compound 46

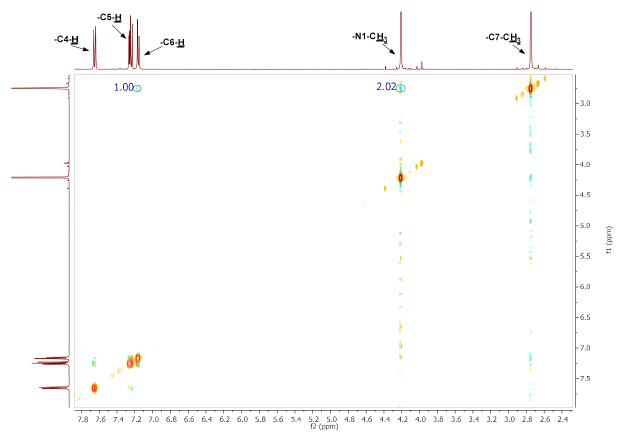


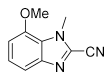


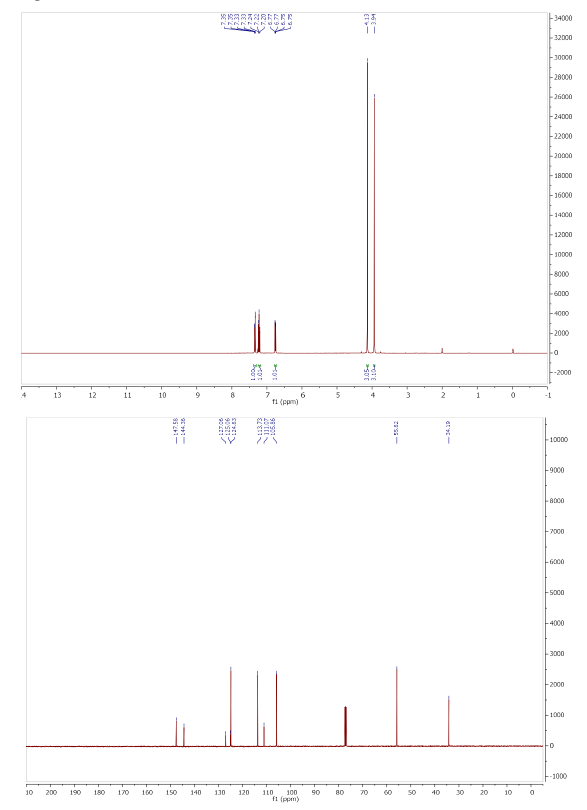


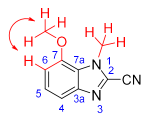


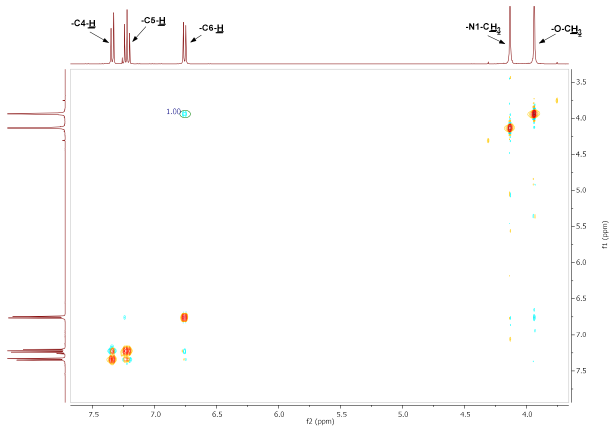


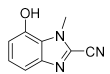




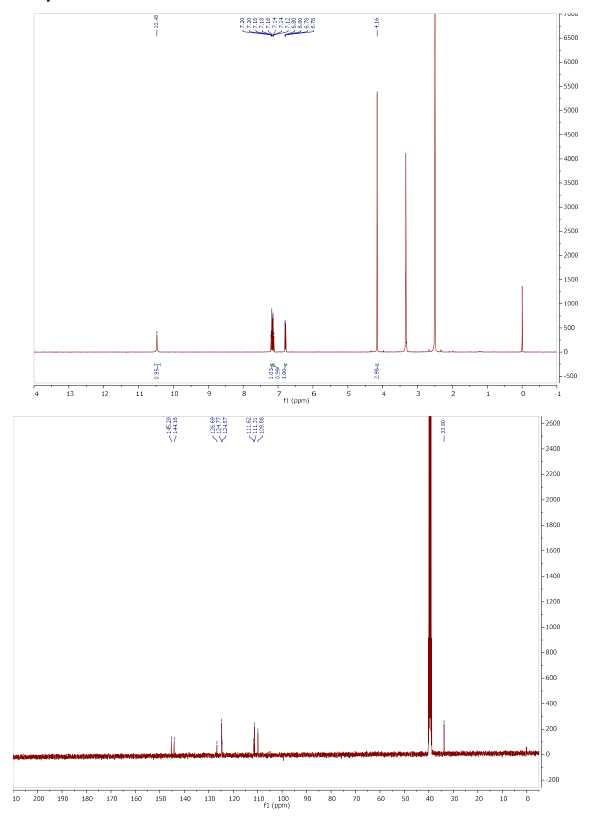


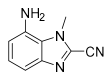




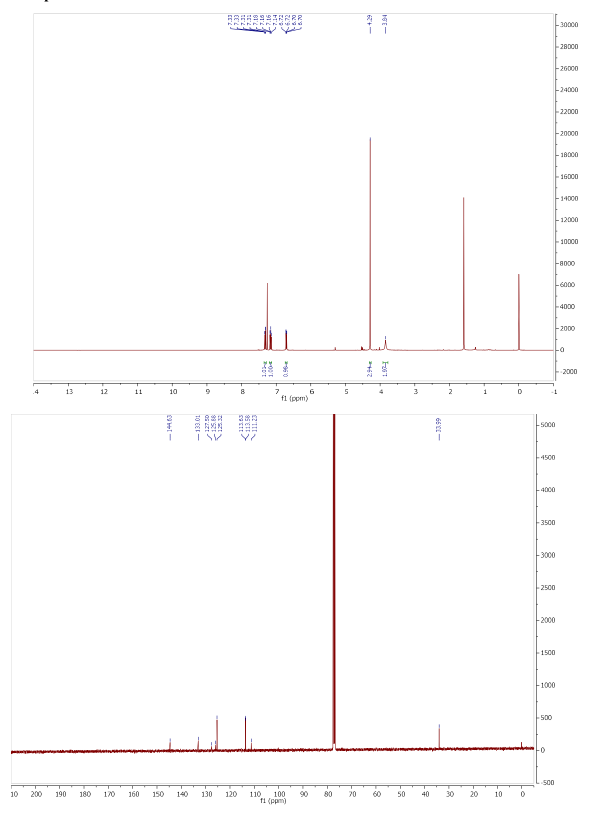


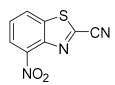
Compound 49

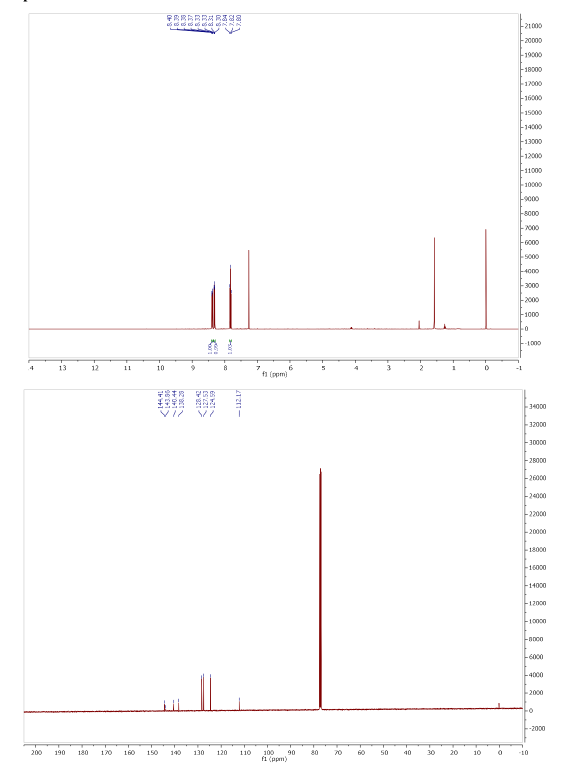


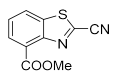


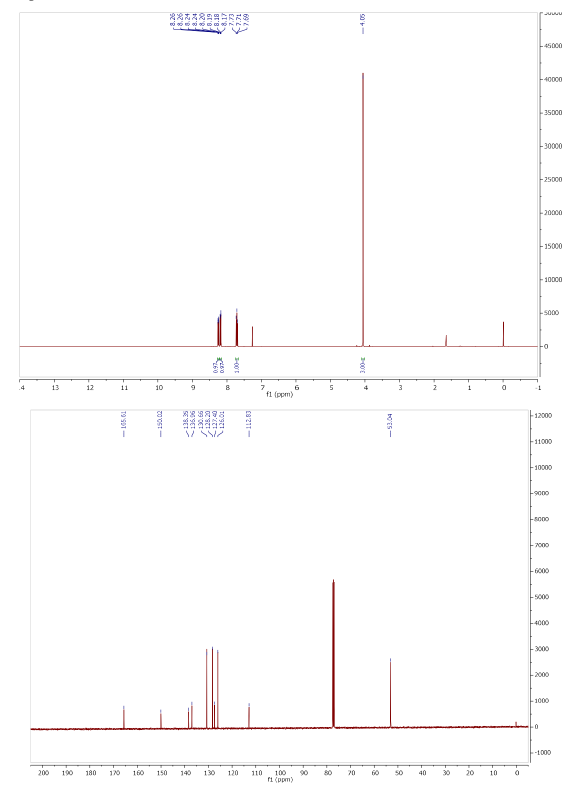
Compound 50

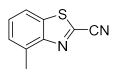




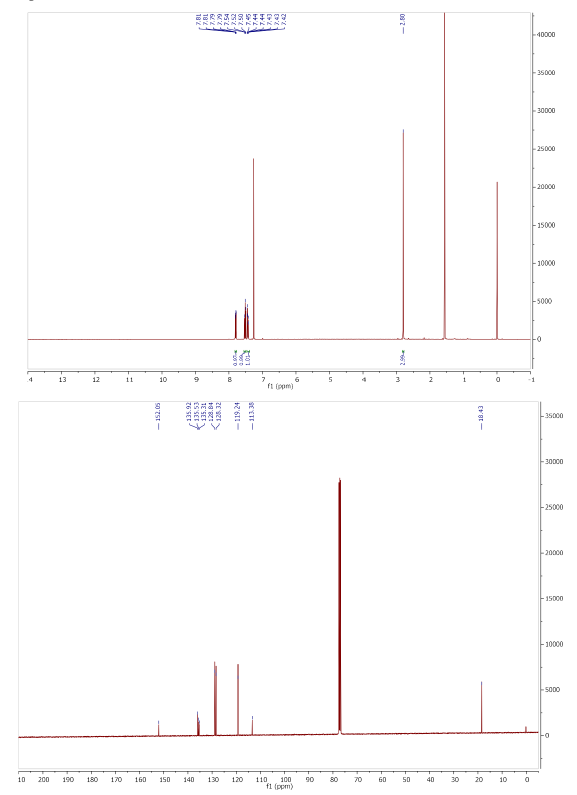


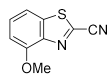


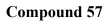


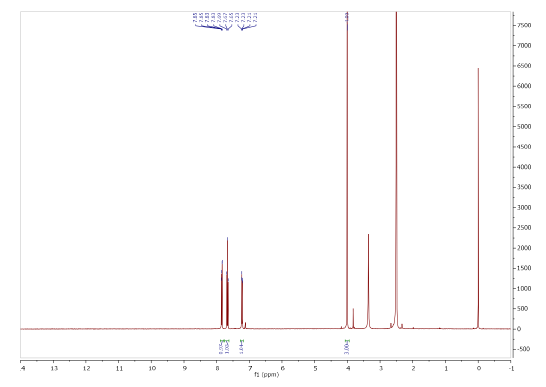


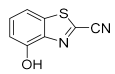
Compound 56



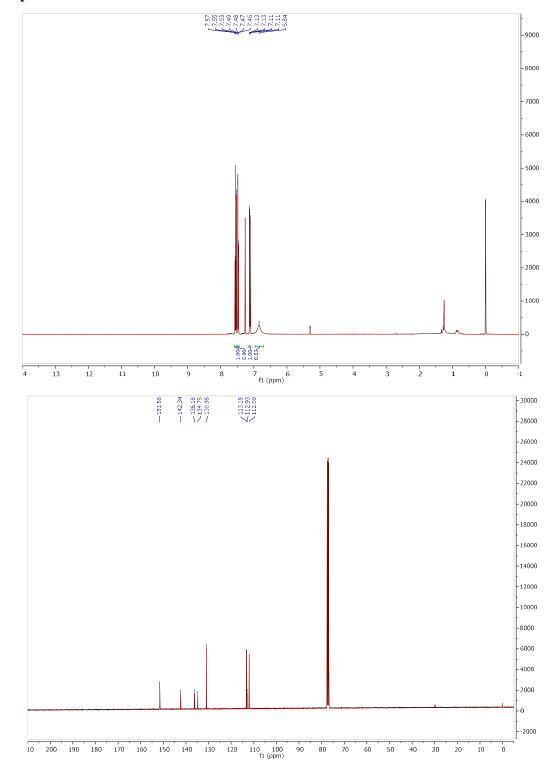


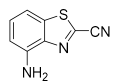


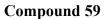


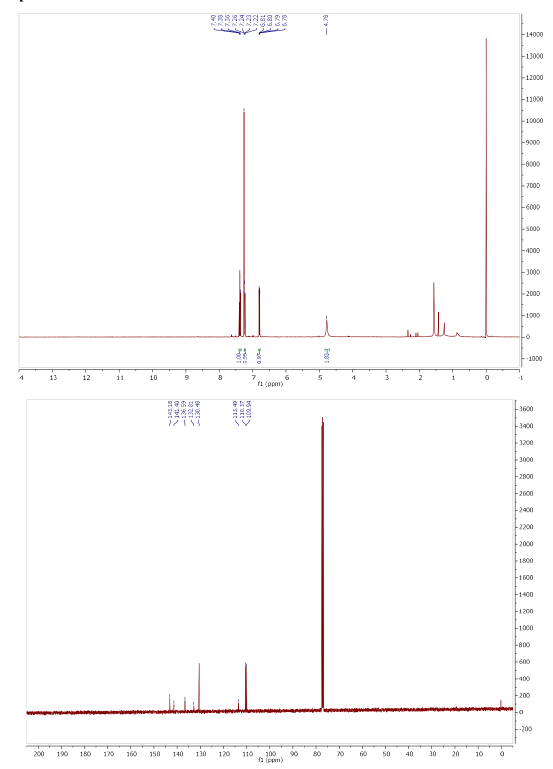


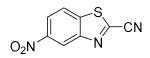
Compound 58

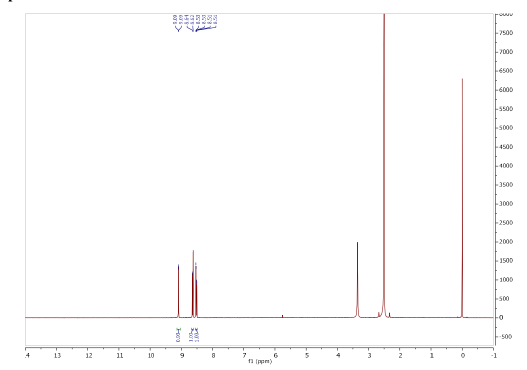


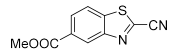


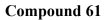


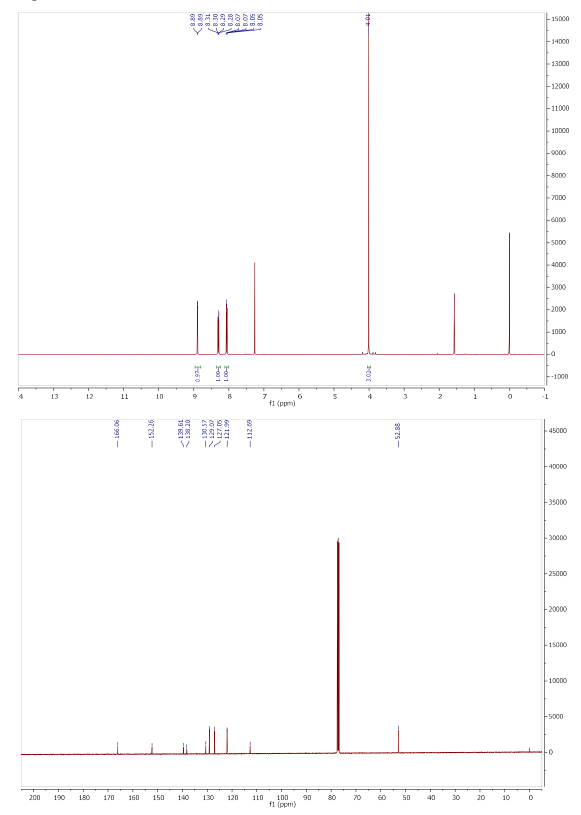


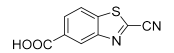




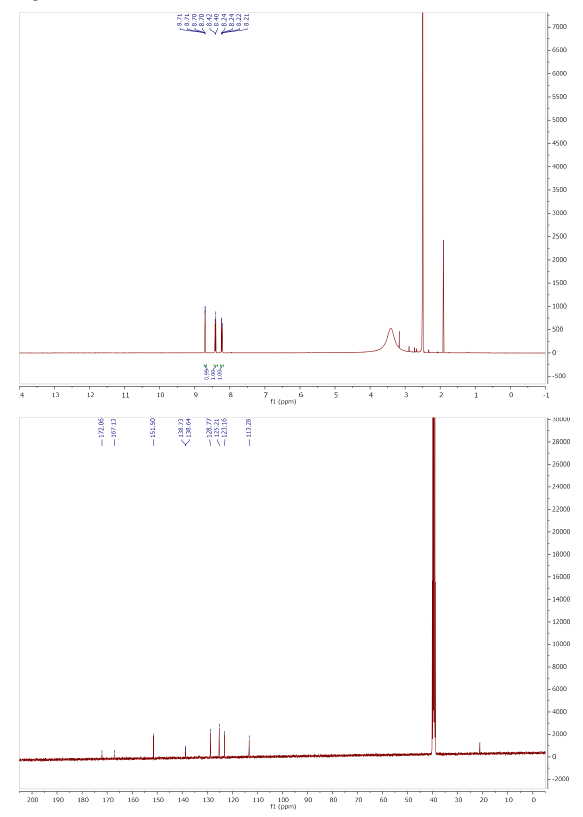


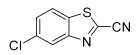


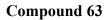


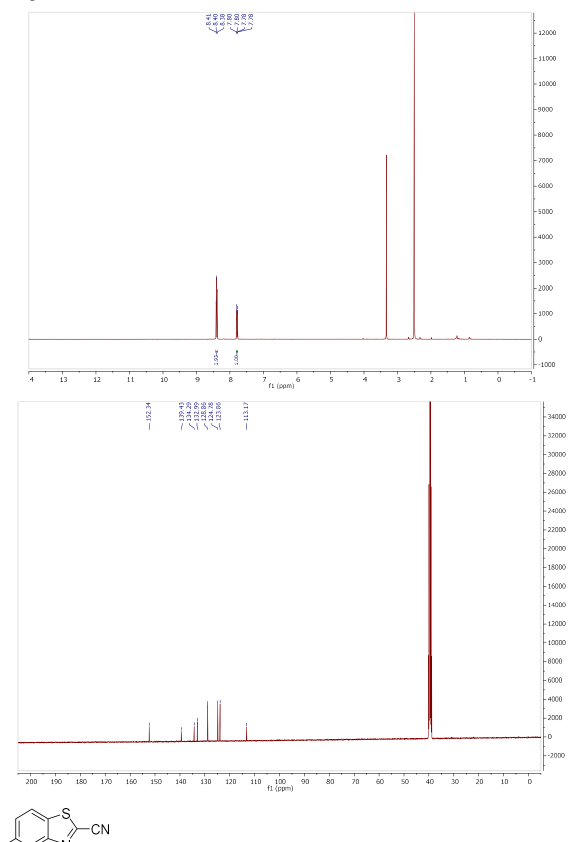


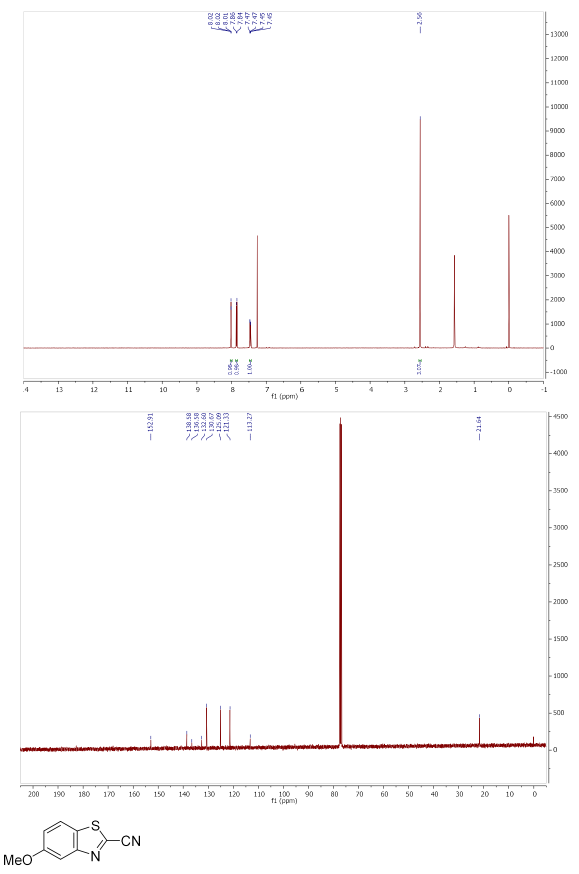




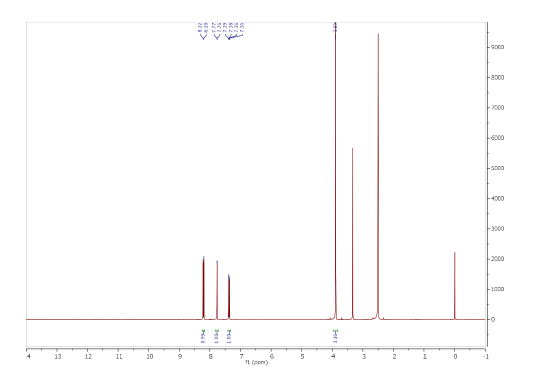


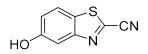


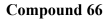


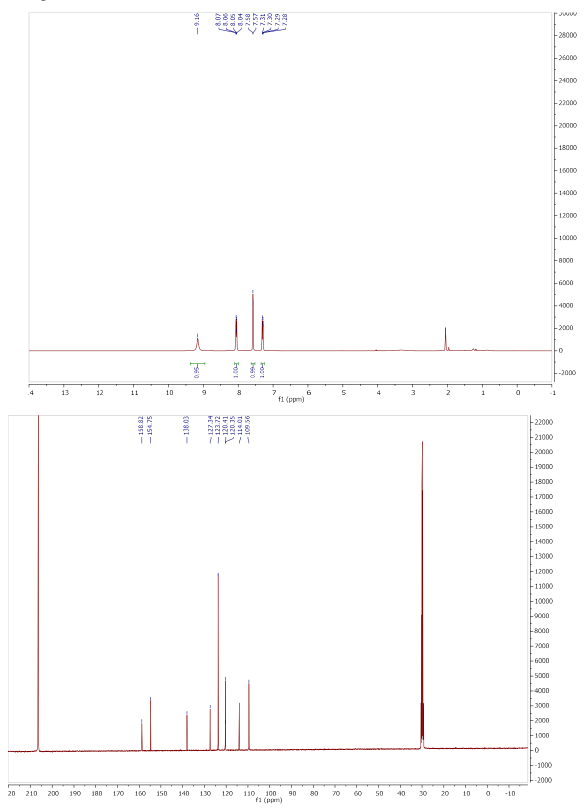


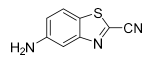
Compound 65

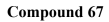


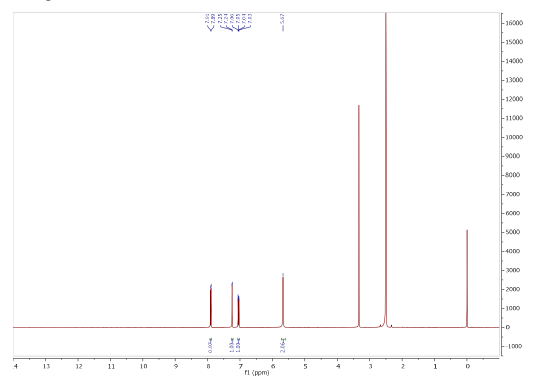


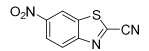


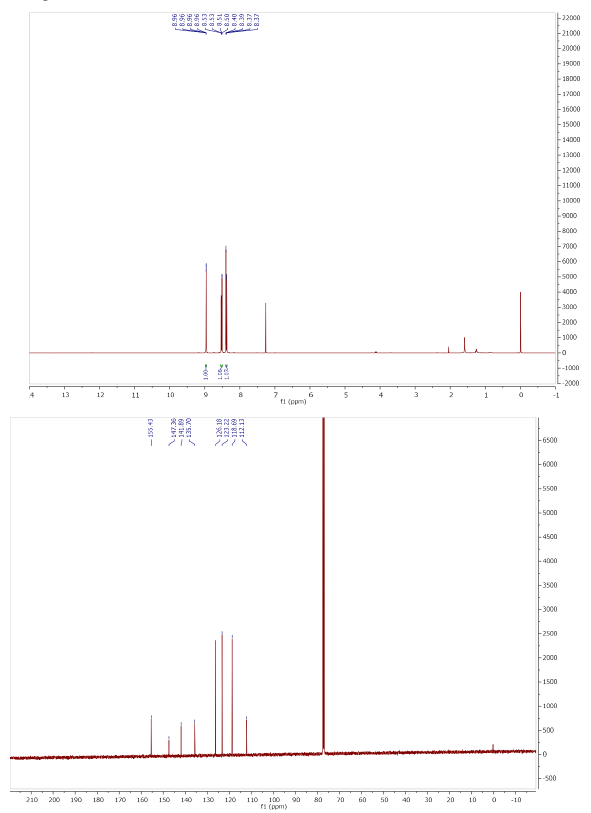


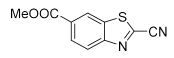


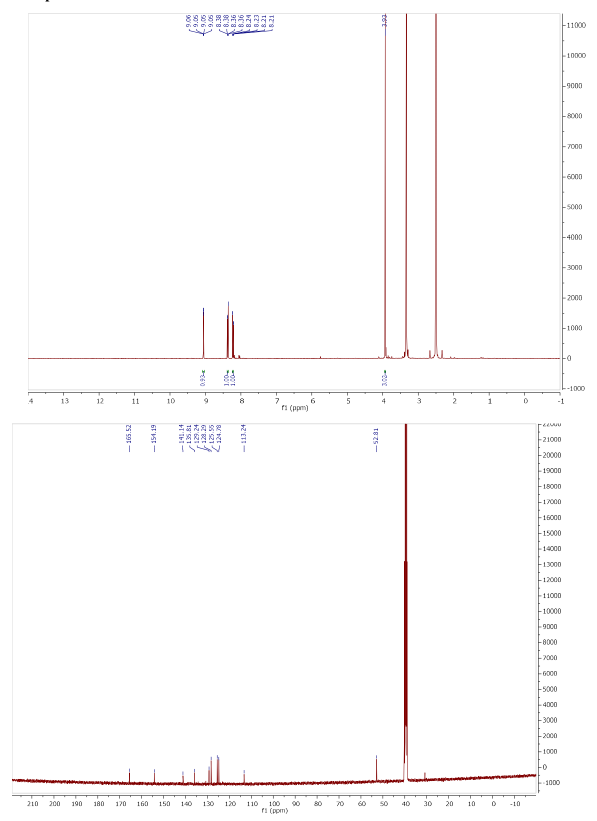


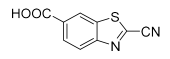


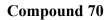


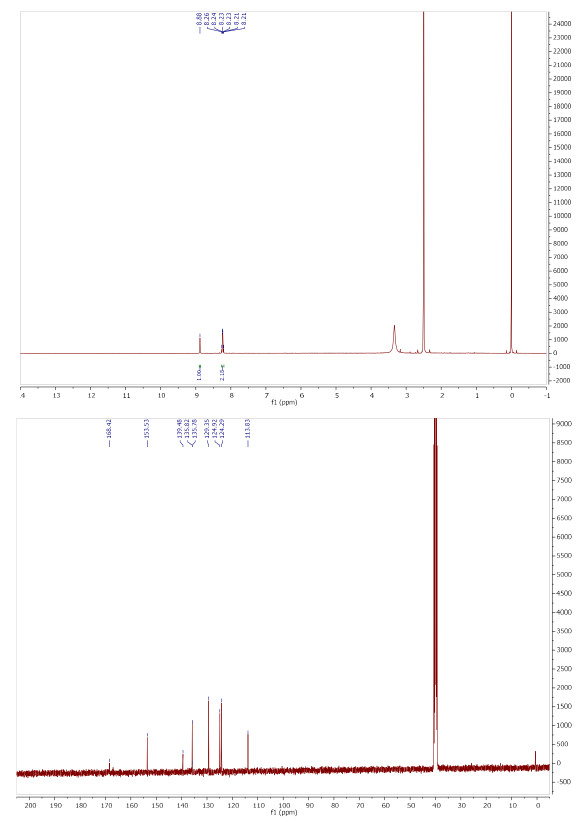


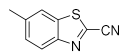


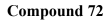


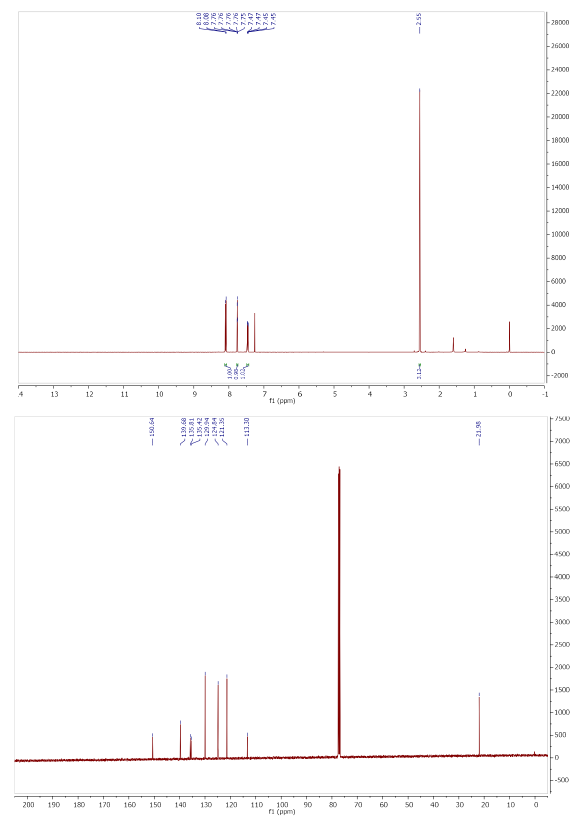


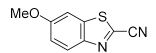


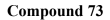


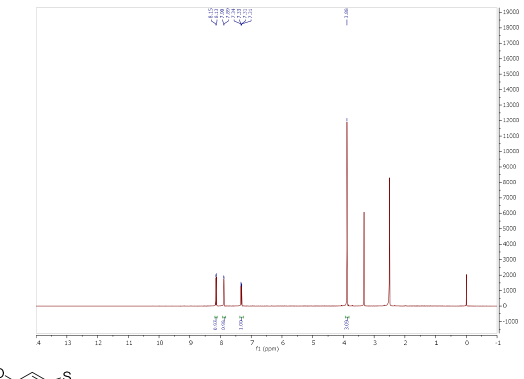


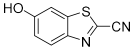




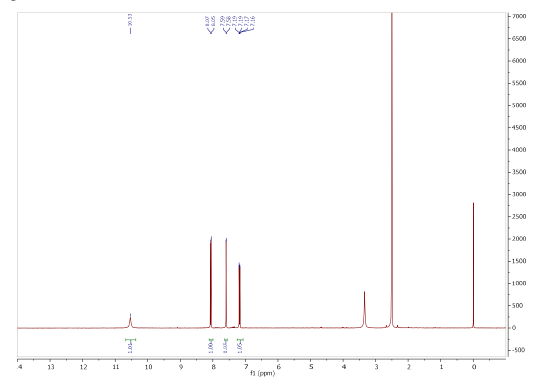


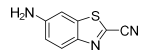




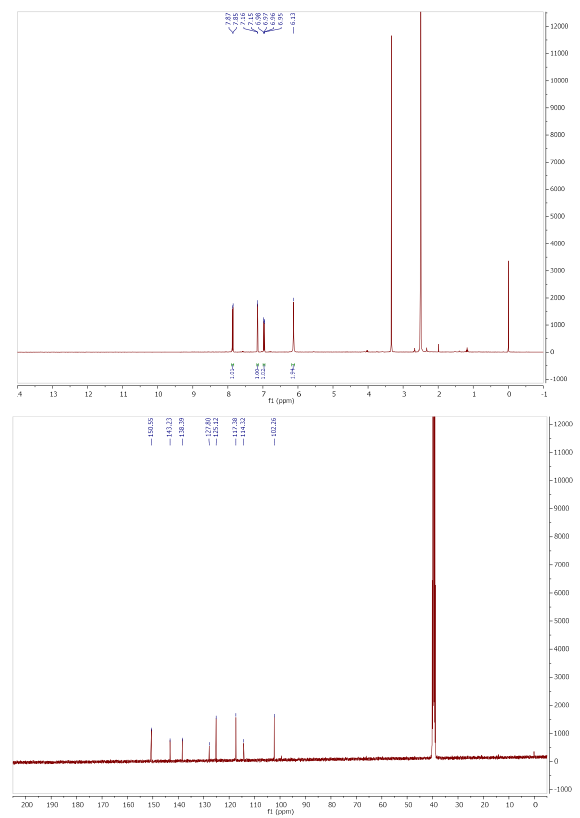


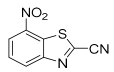
Compound 74

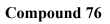


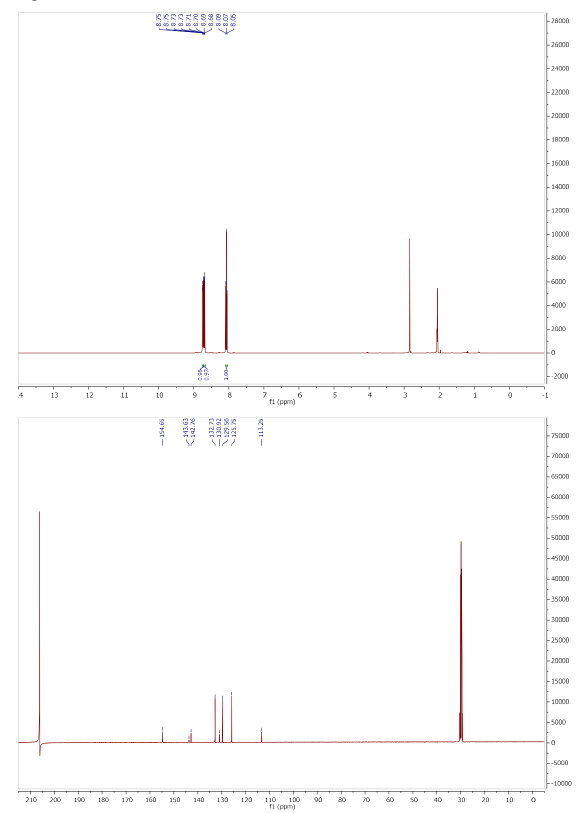


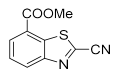




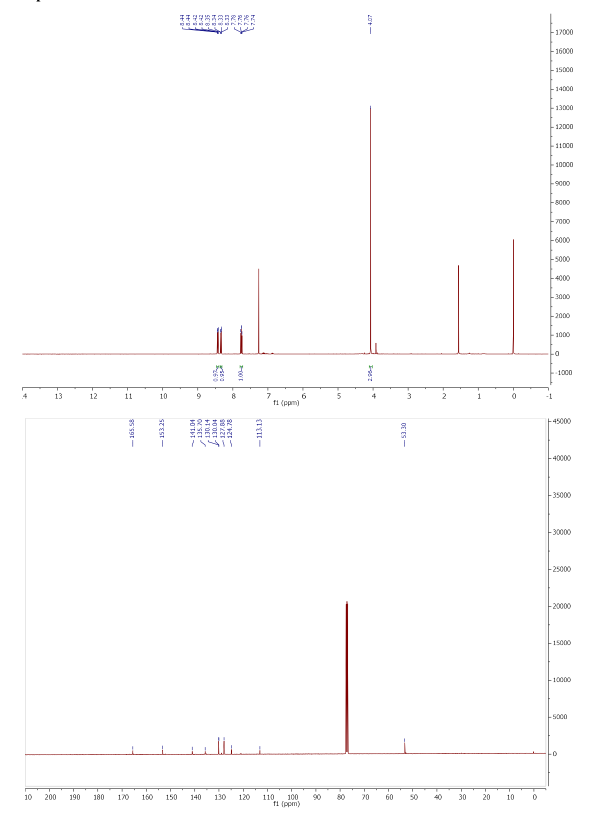


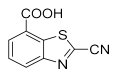




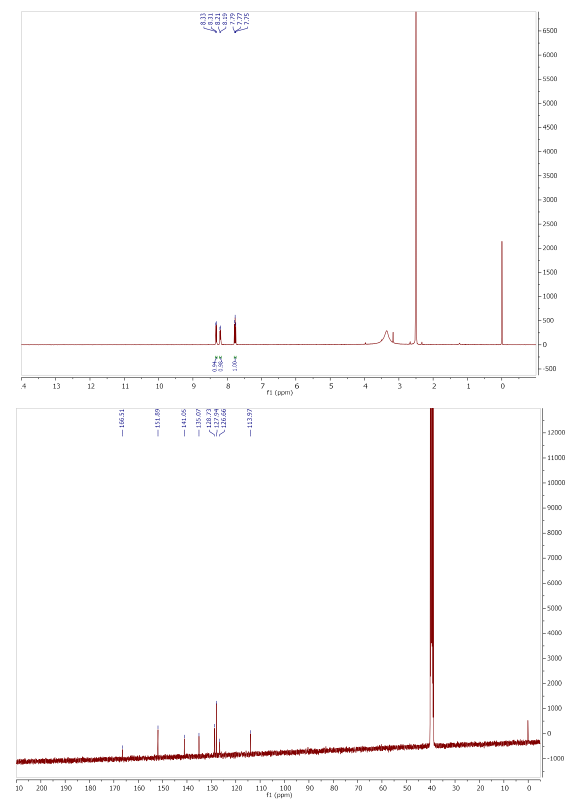


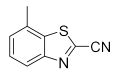
Compound 77



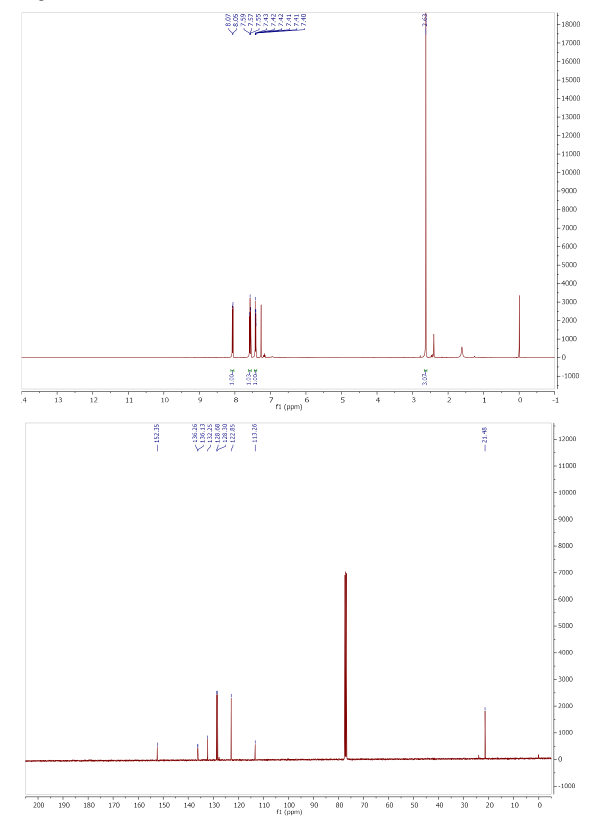


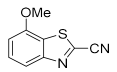


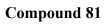


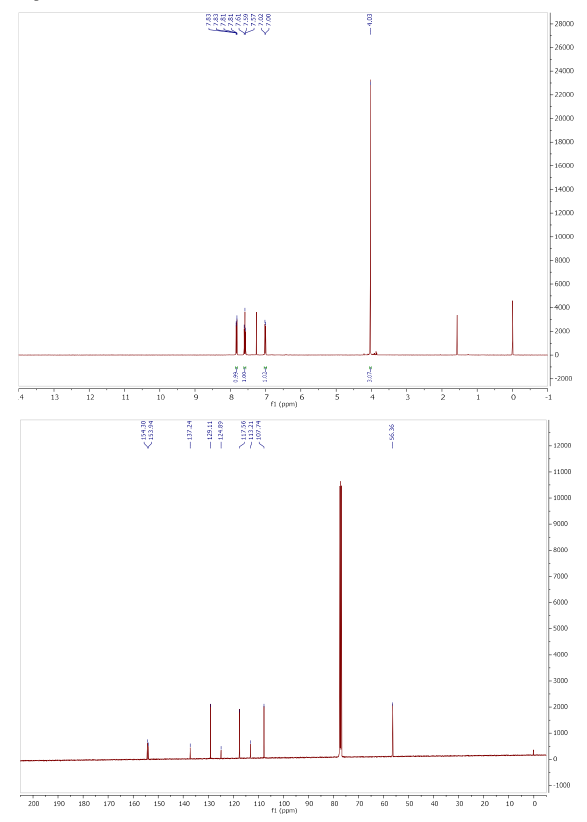


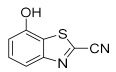
Compound 80

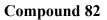


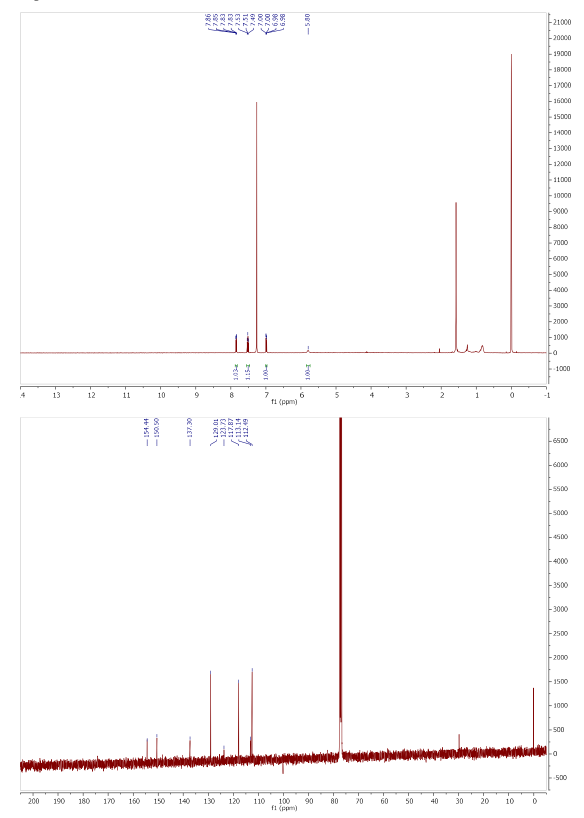


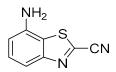


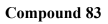


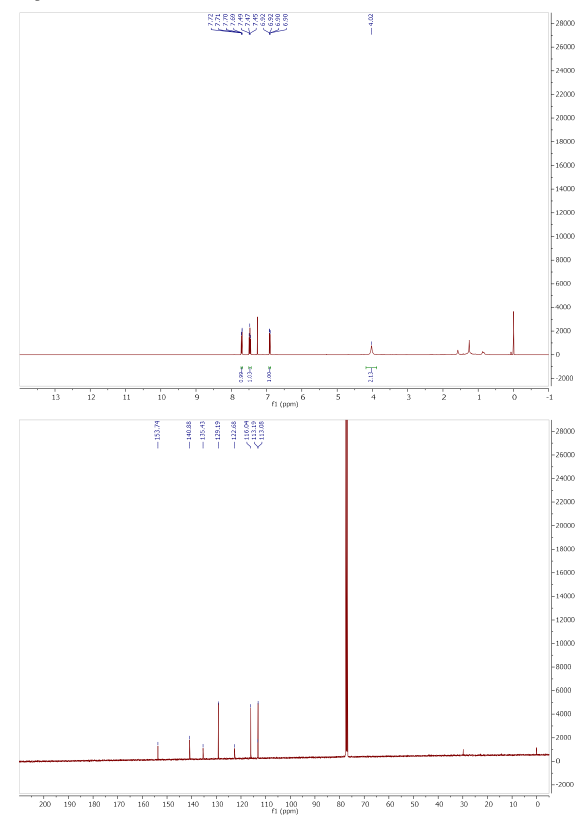


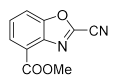


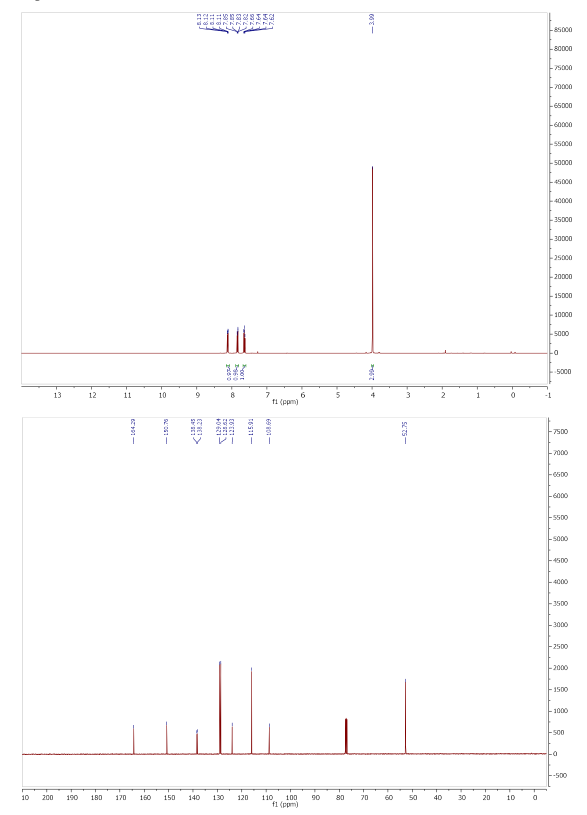


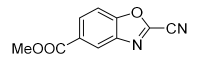


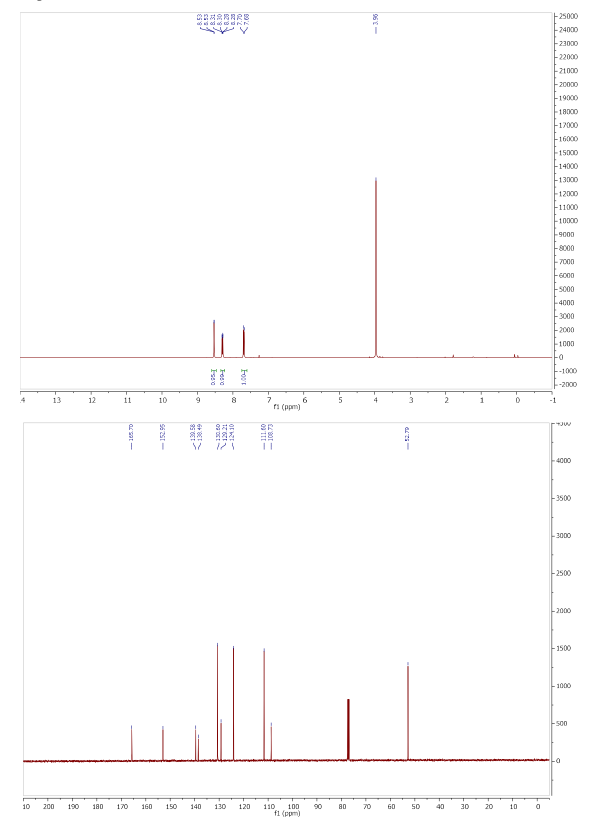


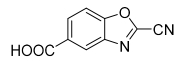


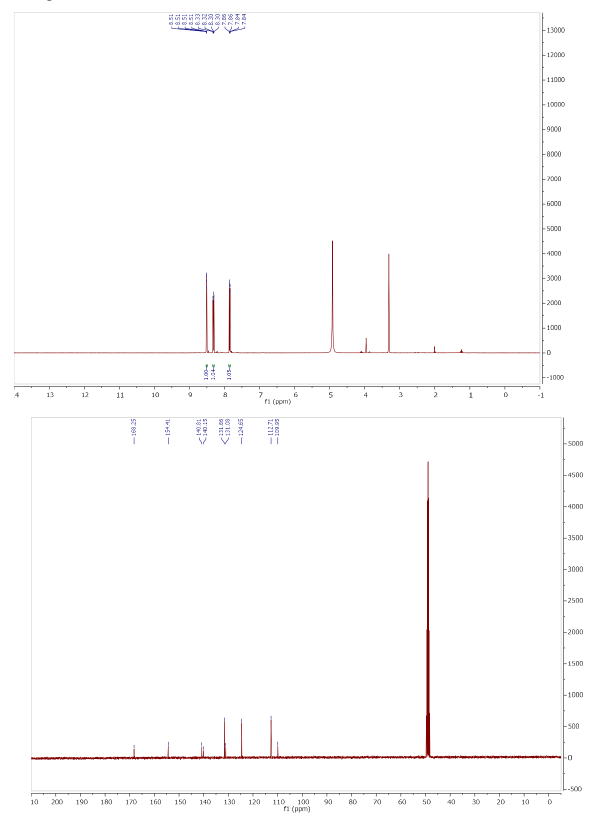


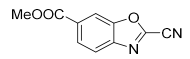


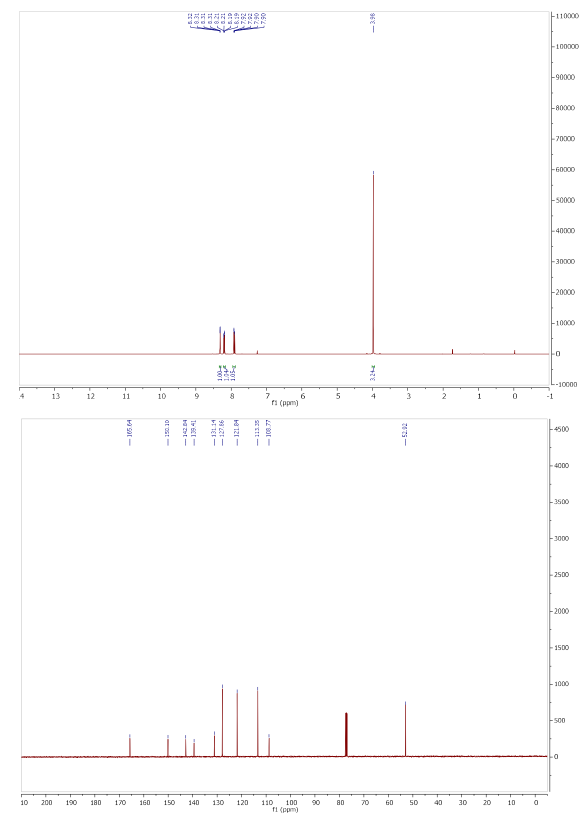


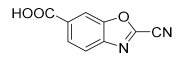


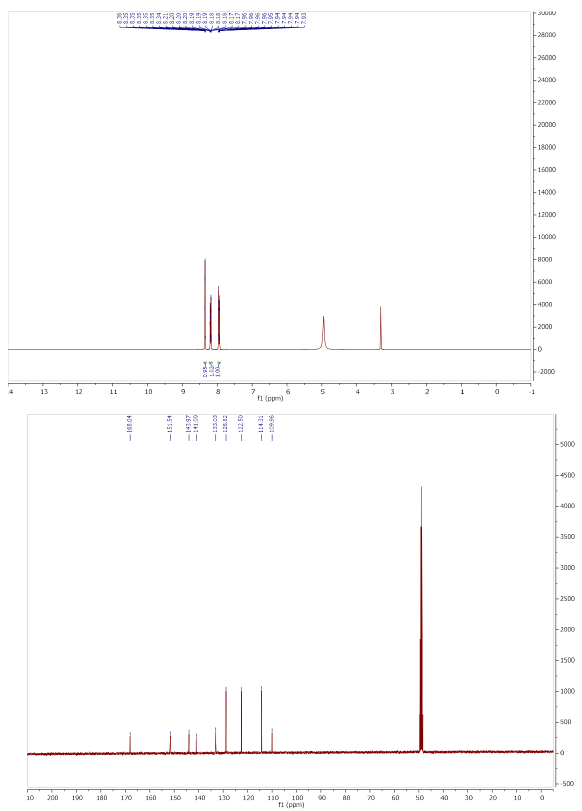


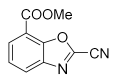


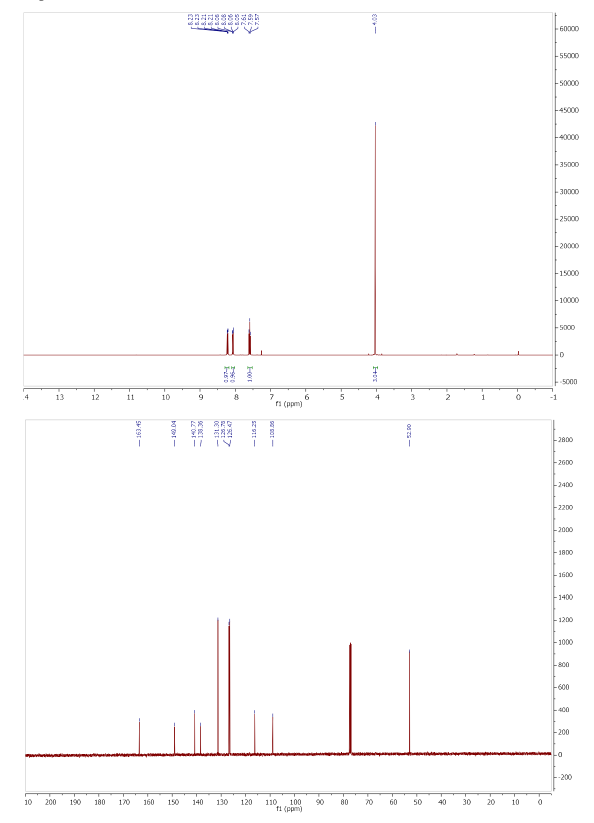


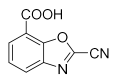


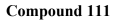


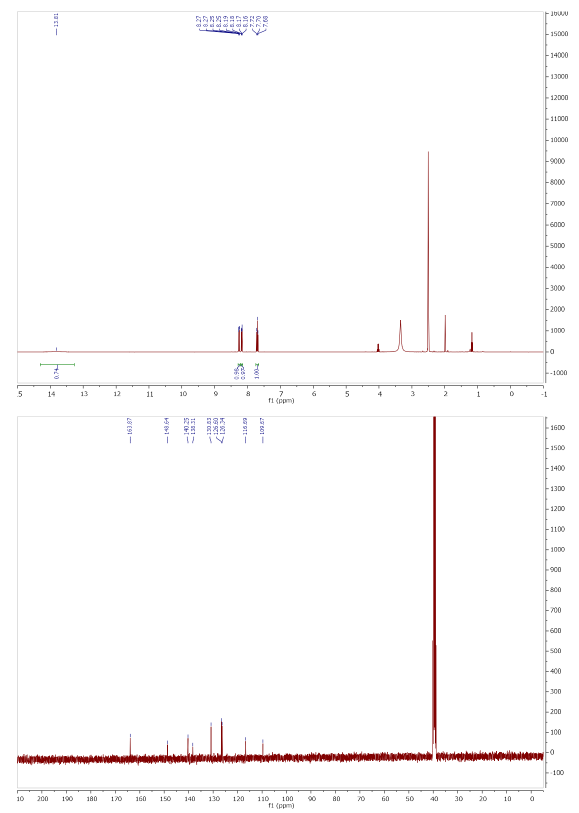


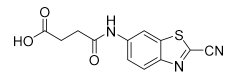


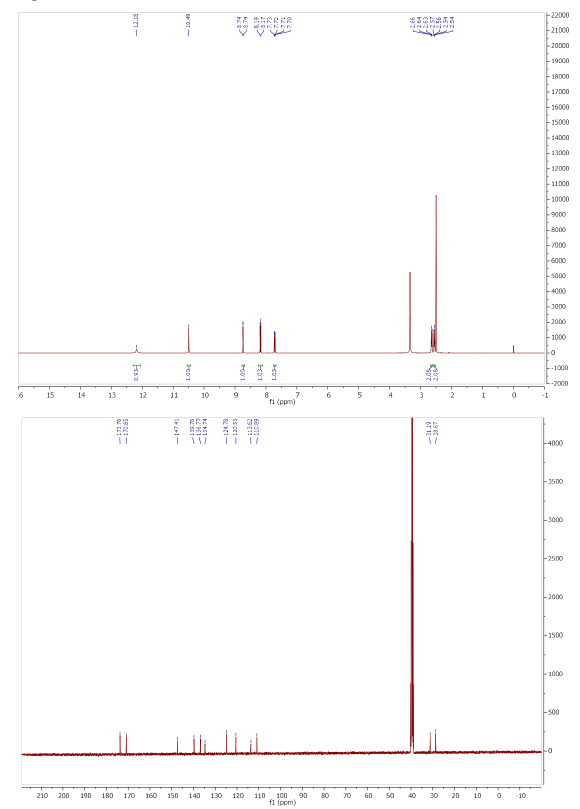


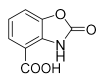












Compound 125

