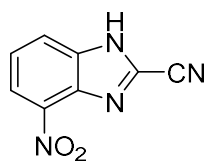
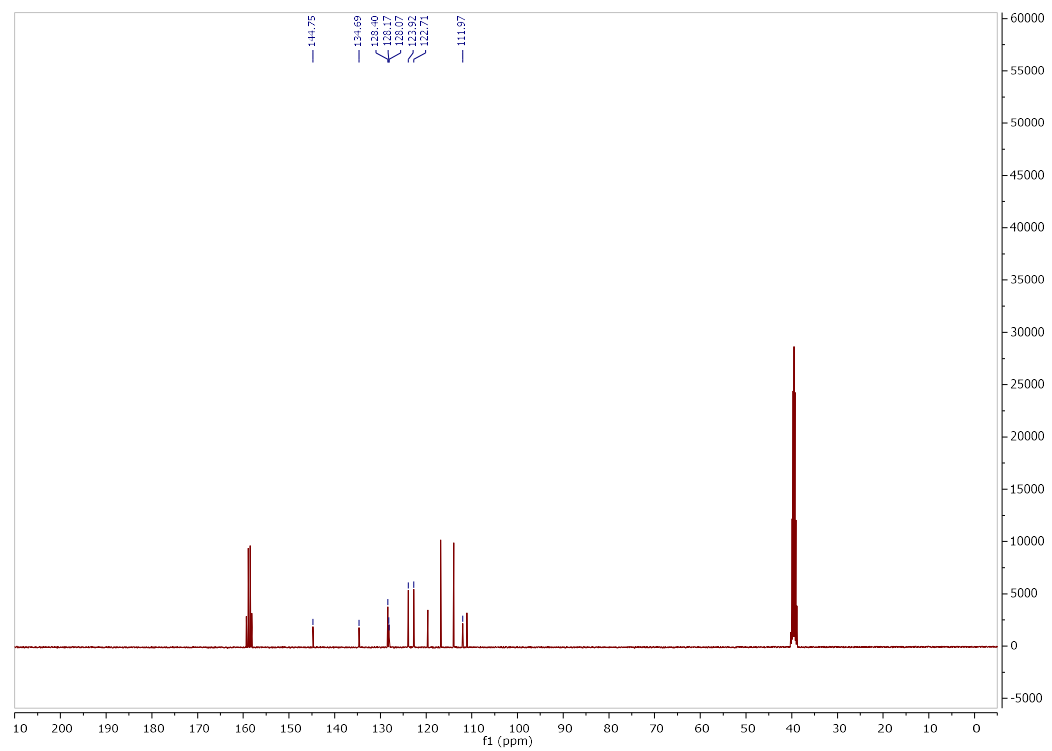
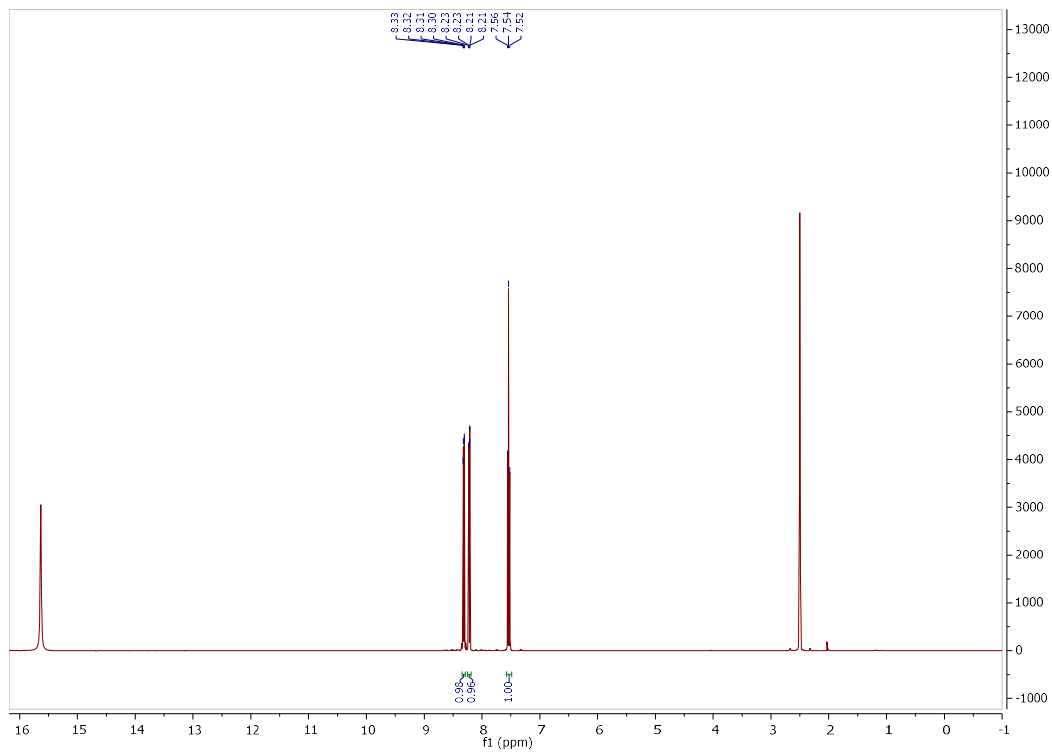
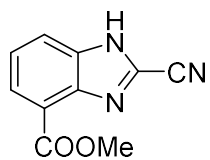


# $^1\text{H}$ , $^{13}\text{C}$ and $^1\text{H}$ - $^1\text{H}$ NOE NMR spectra

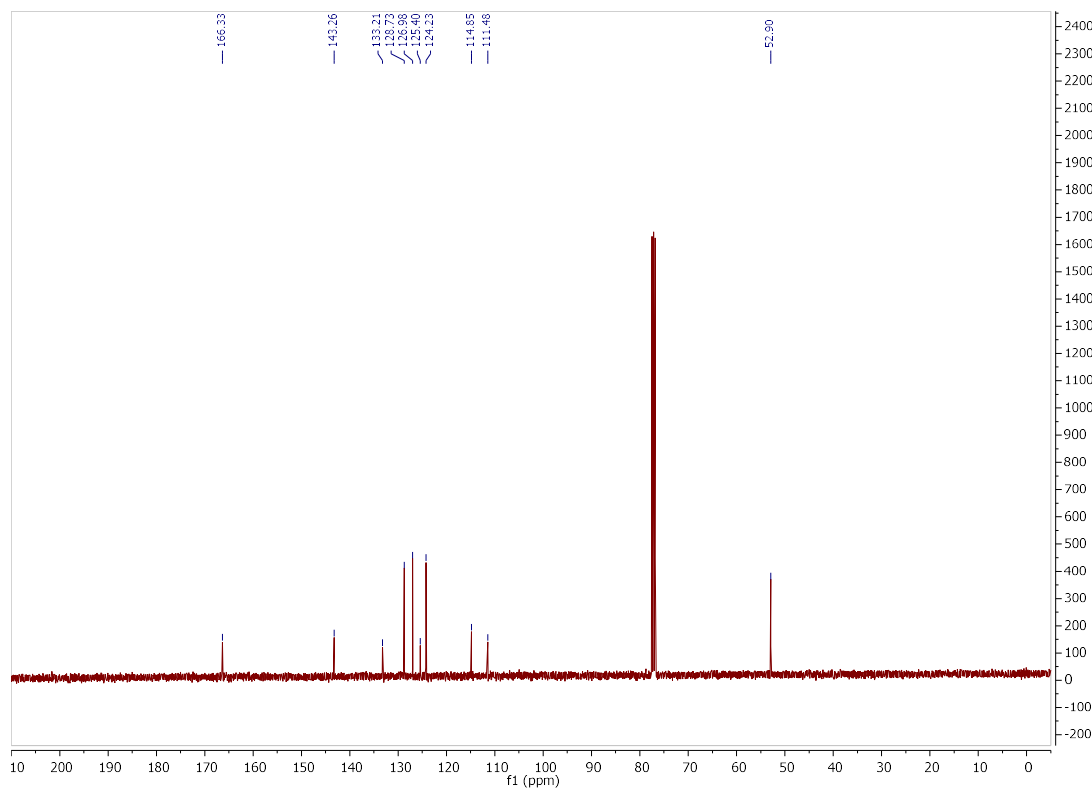
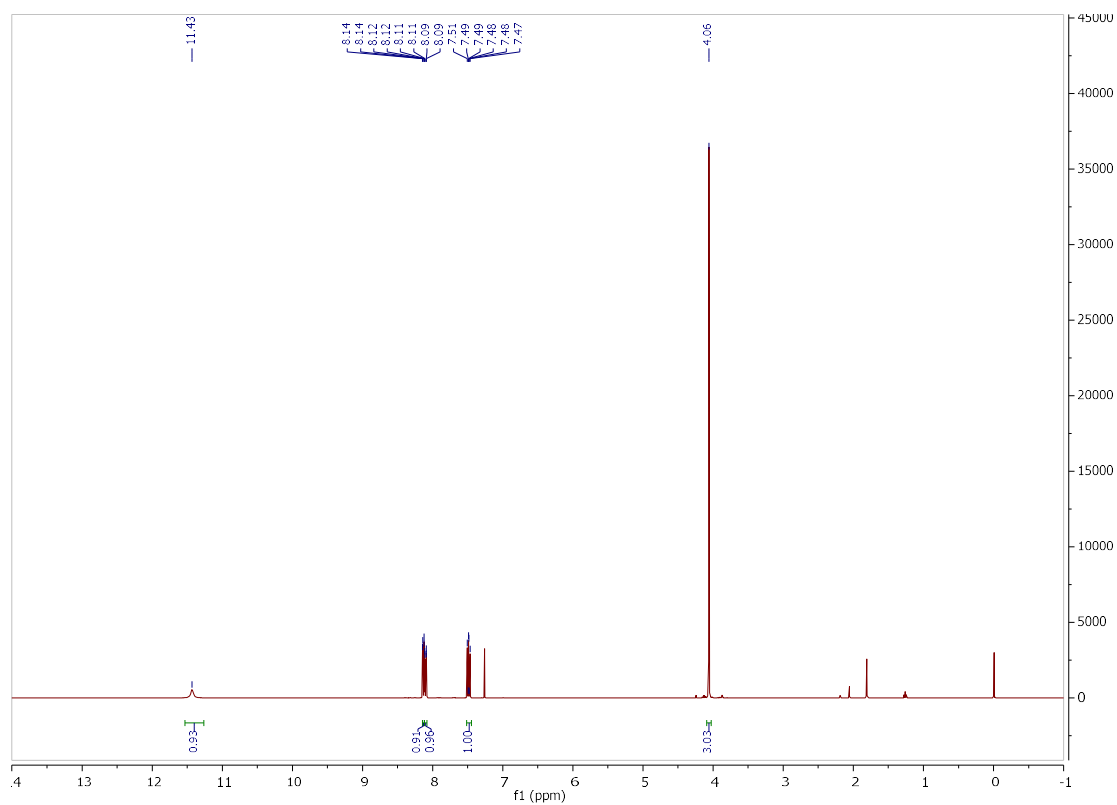


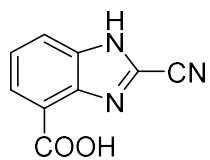
## Compound 2



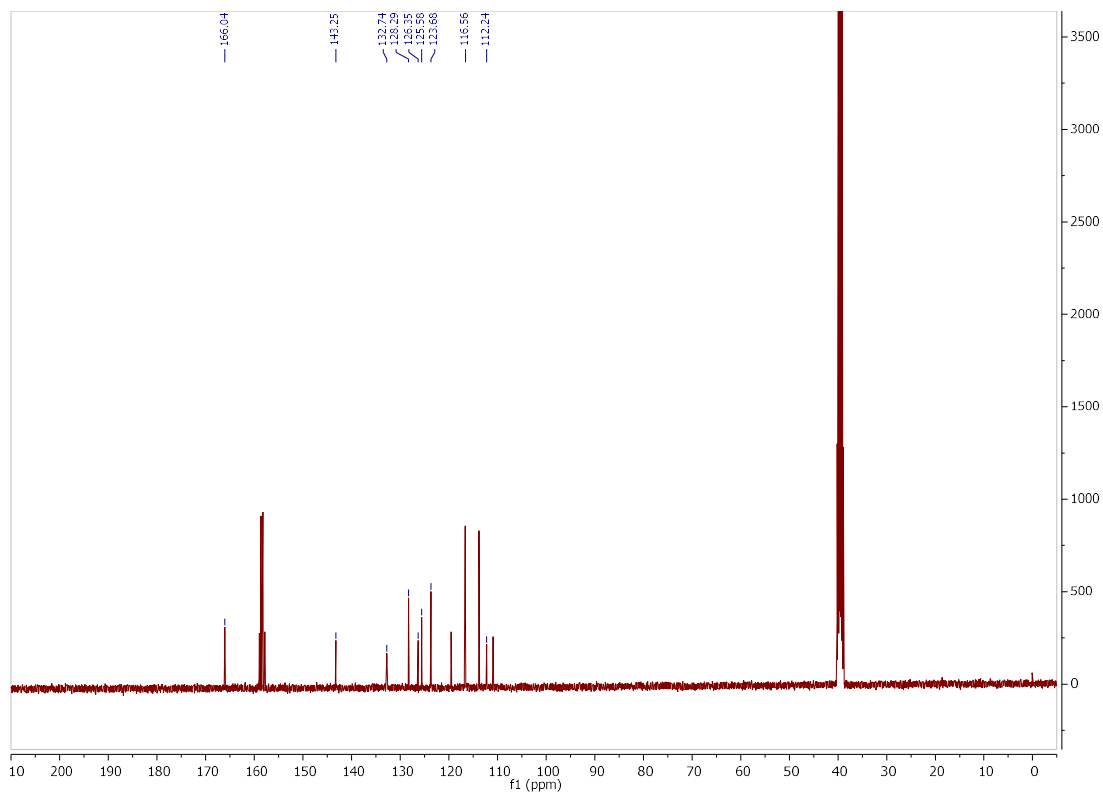
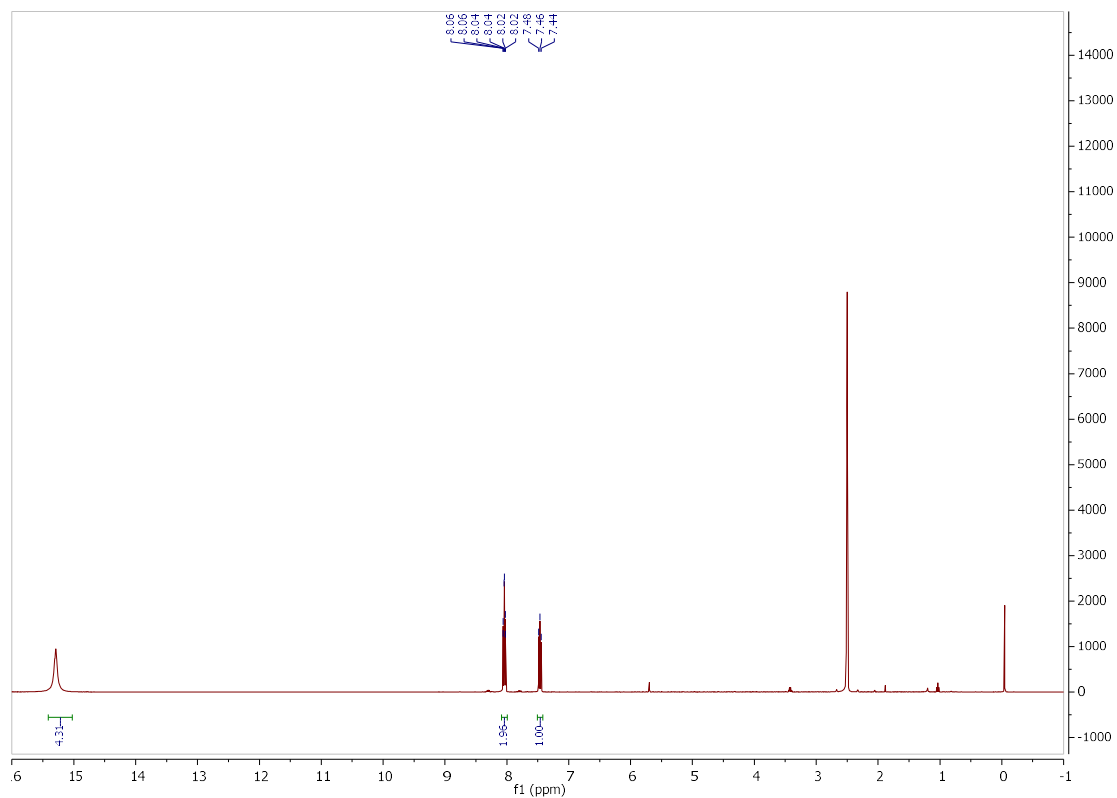


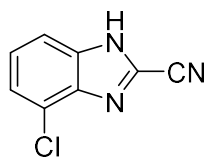
**Compound 3**



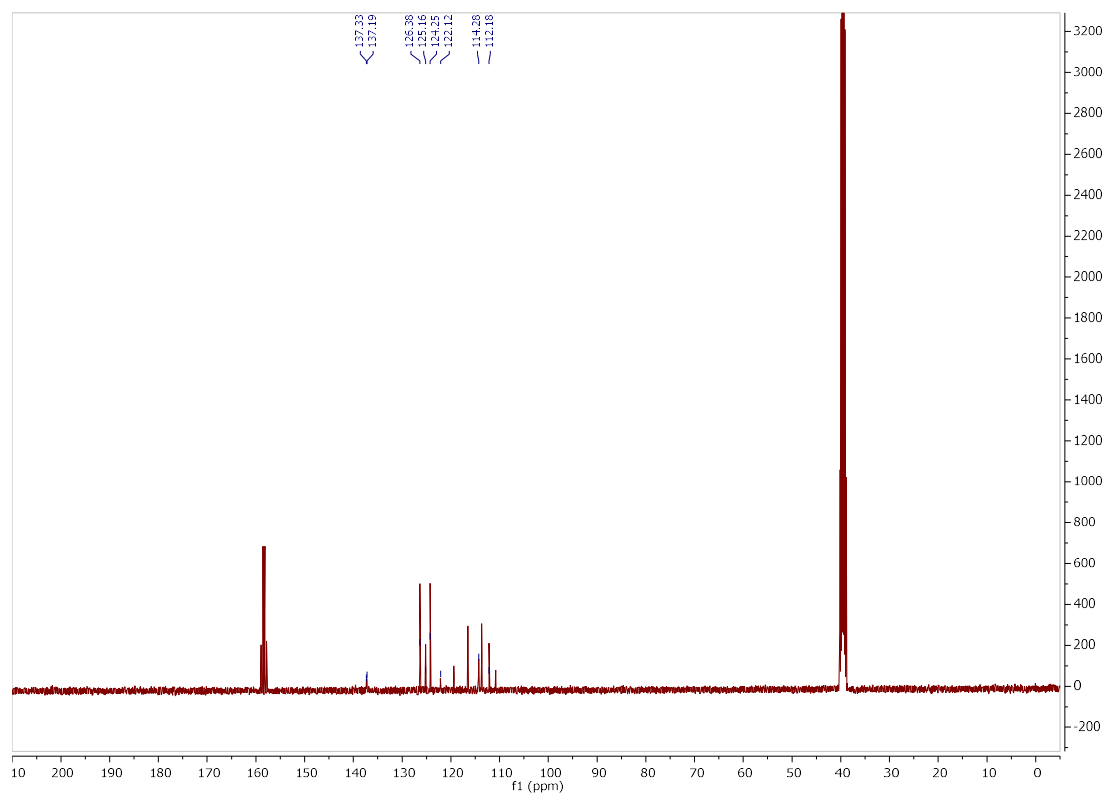
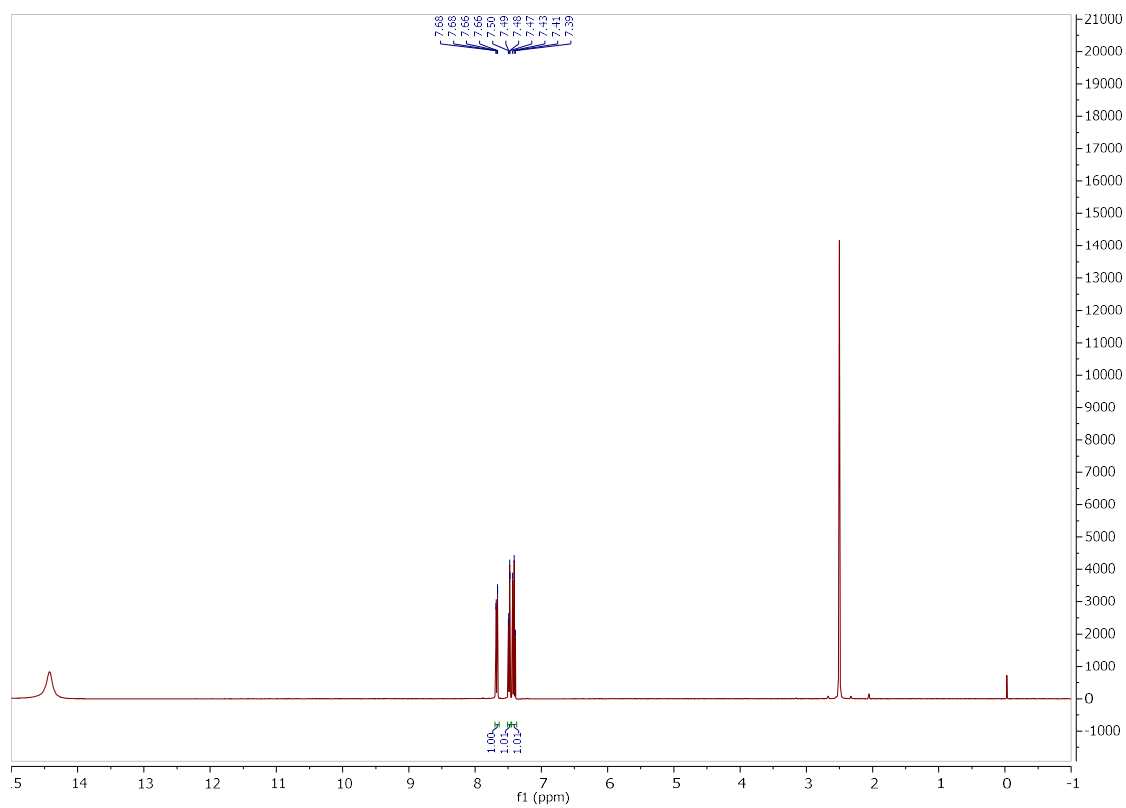


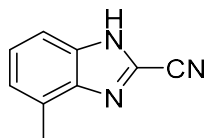
**Compound 4**



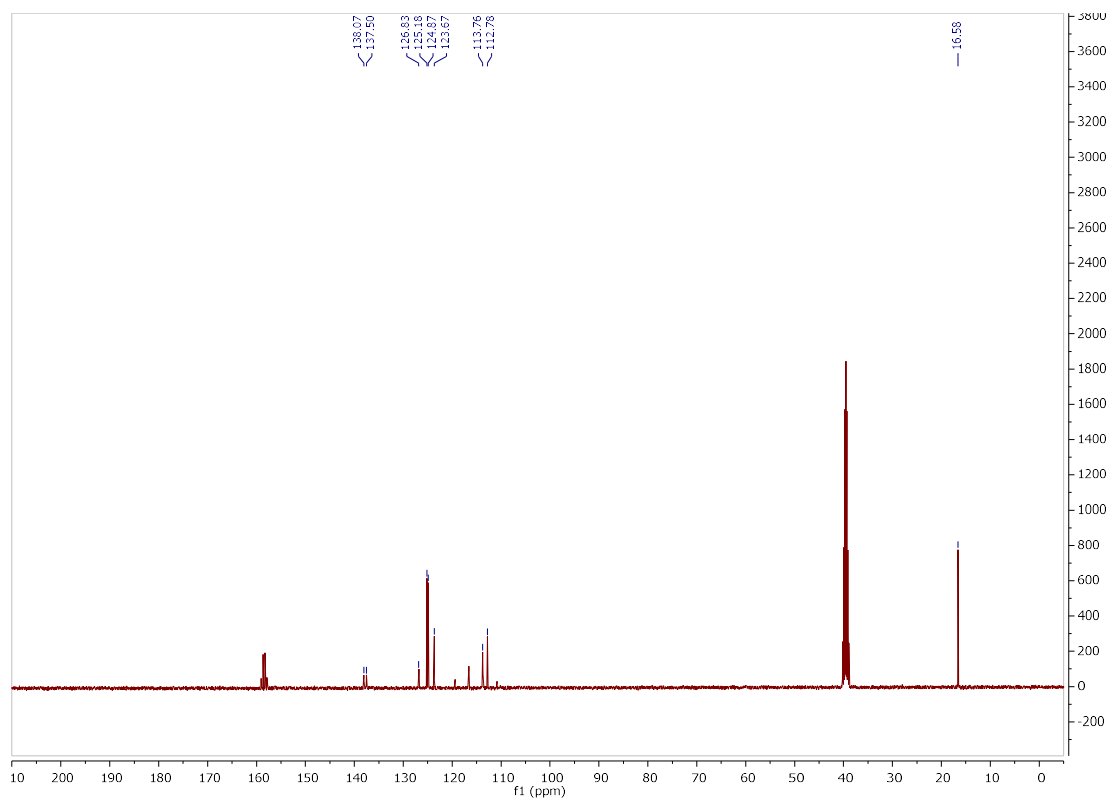
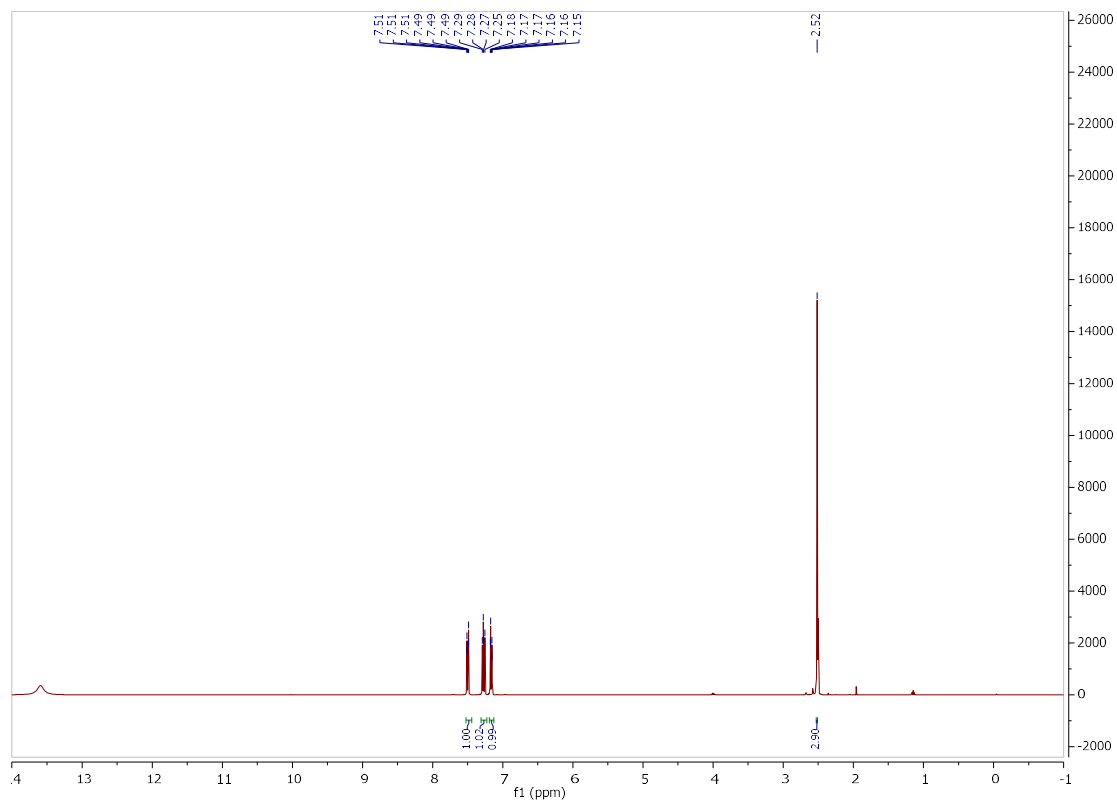


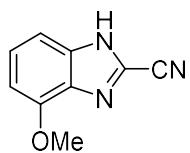
**Compound 5**



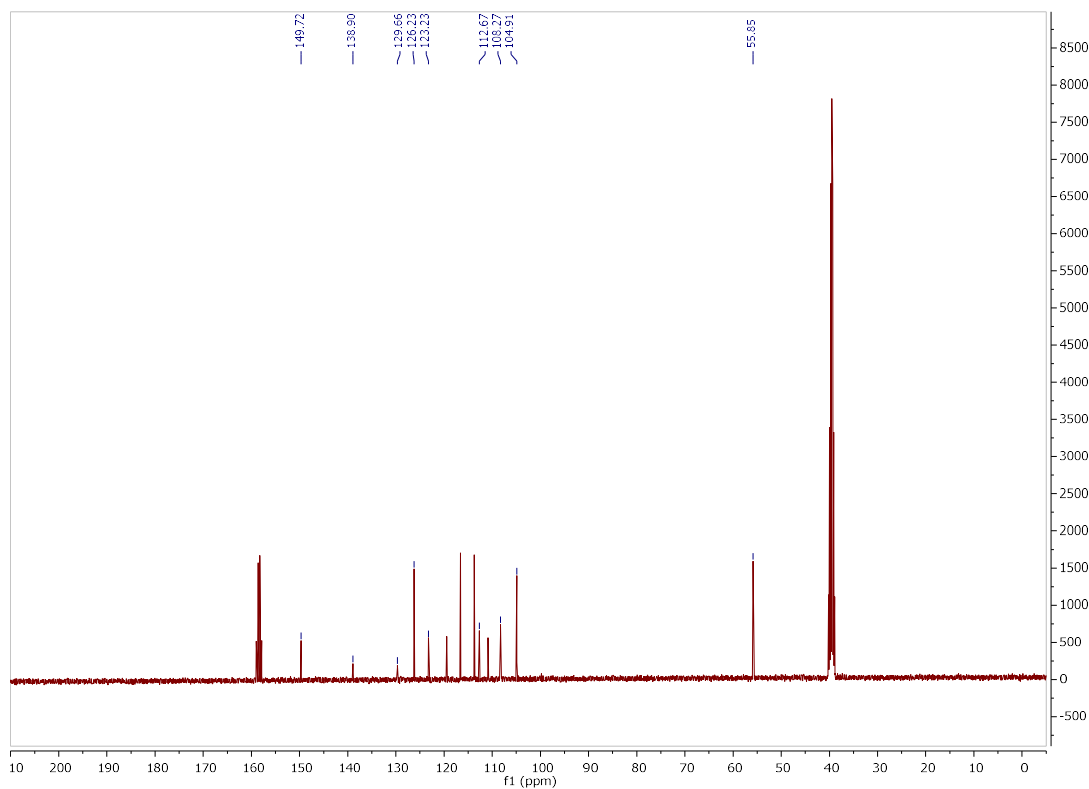
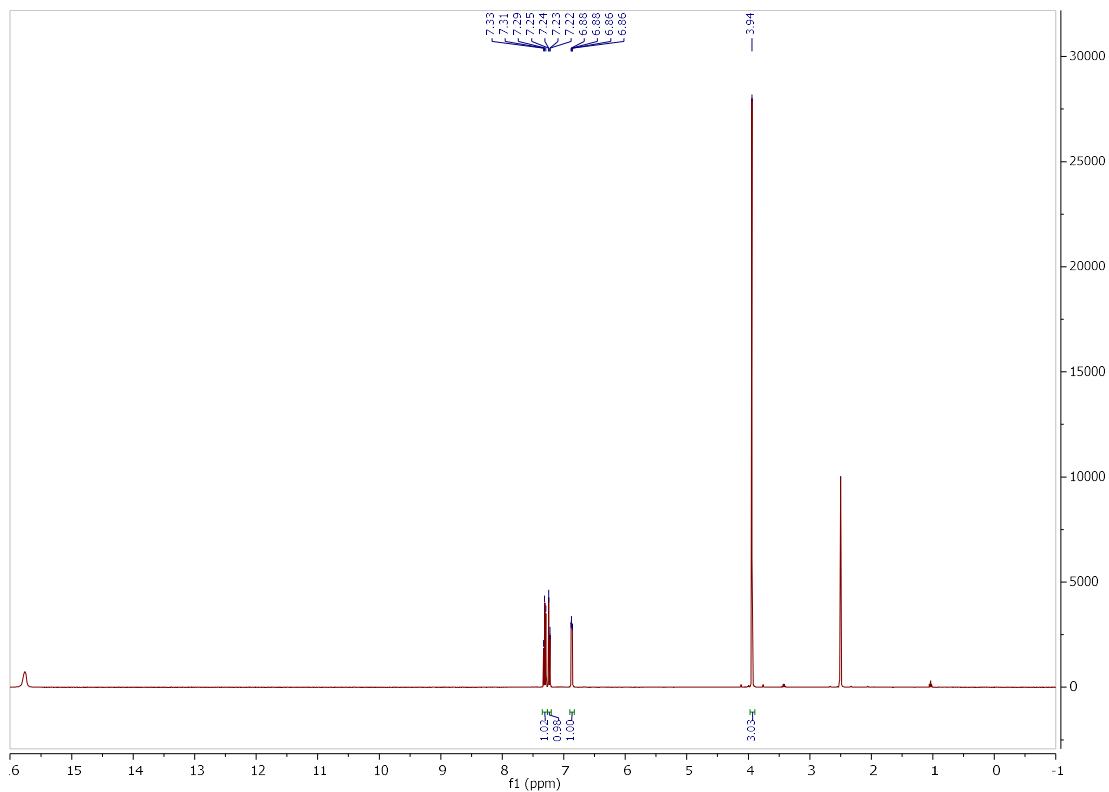


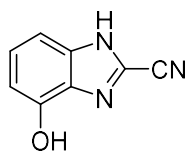
Compound 6



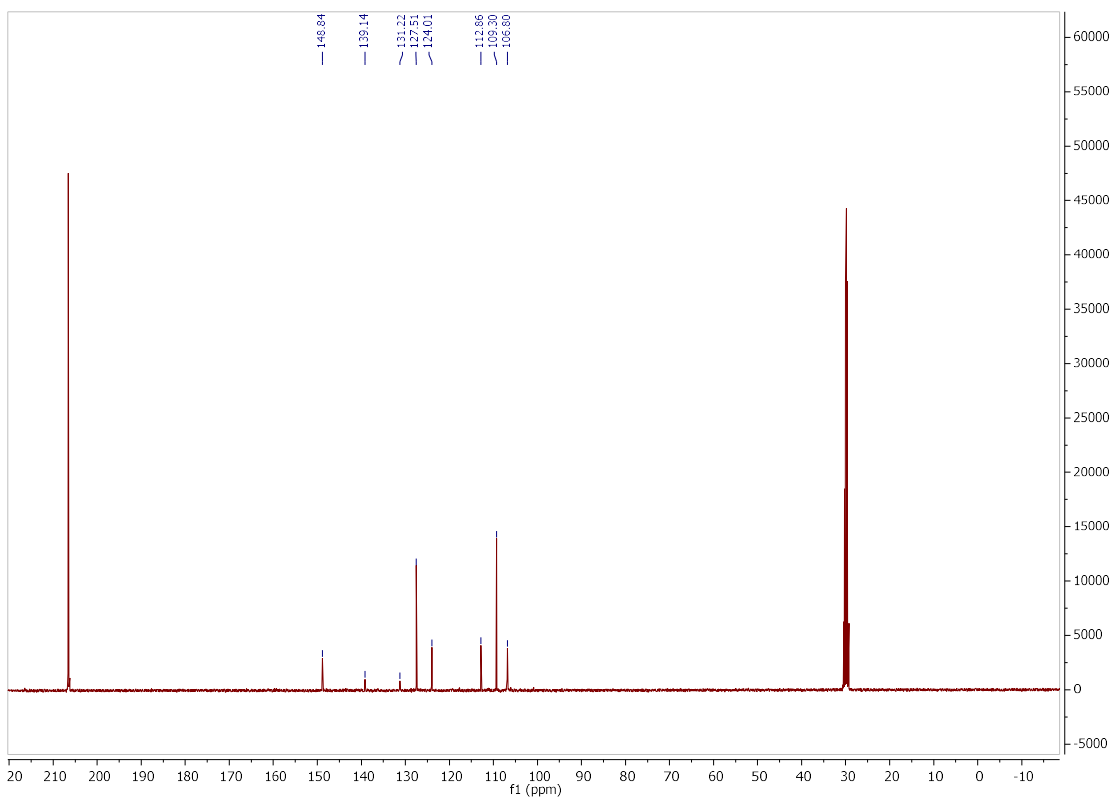
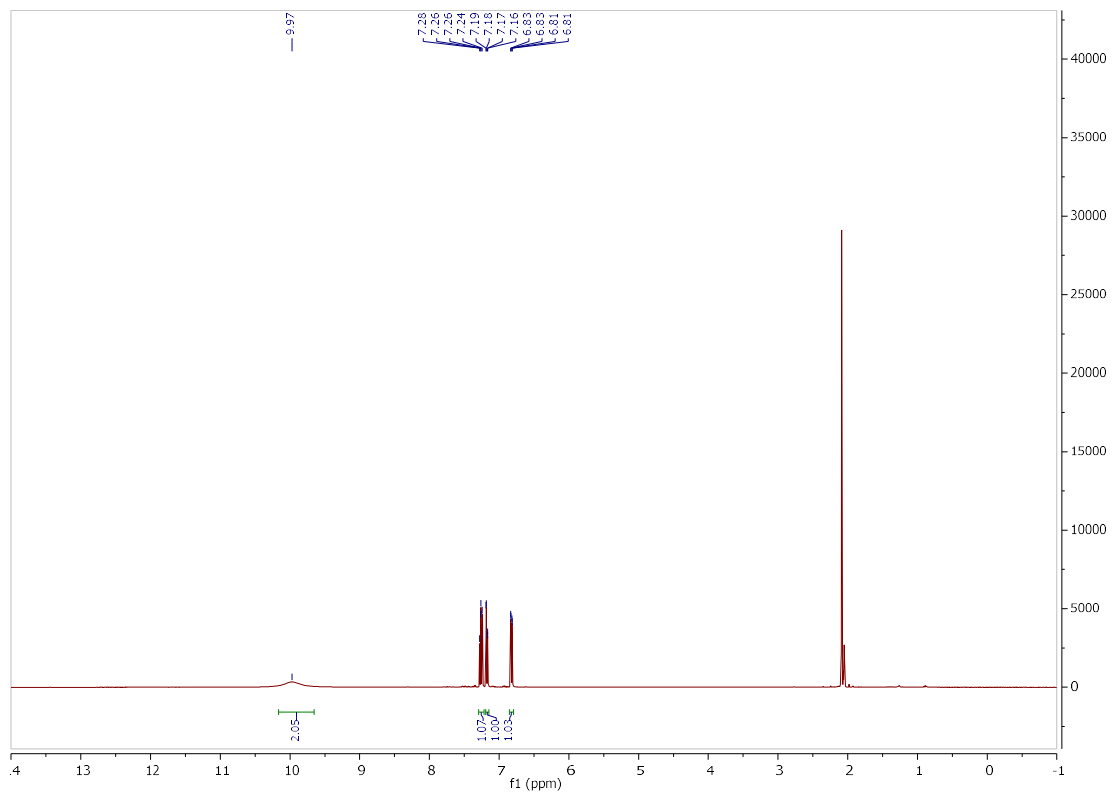


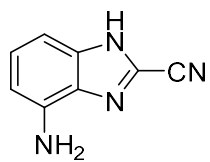
**Compound 7**



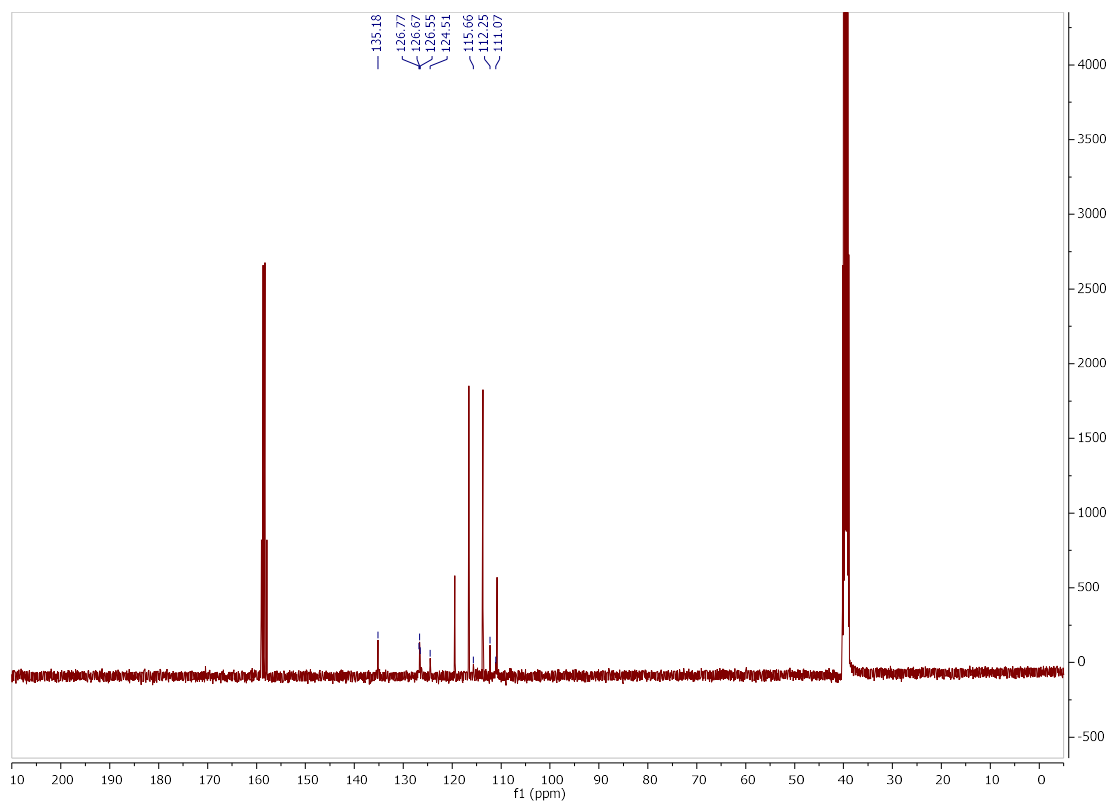
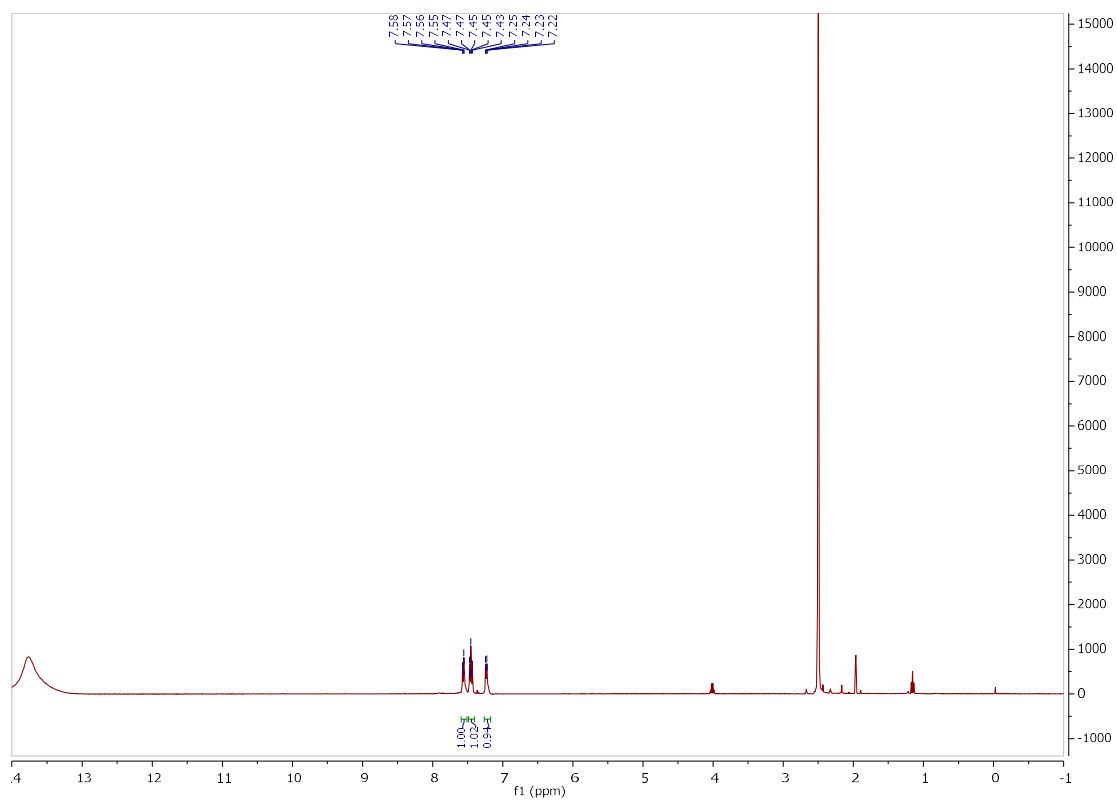


**Compound 8**

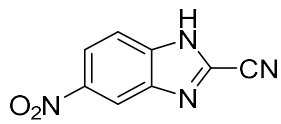




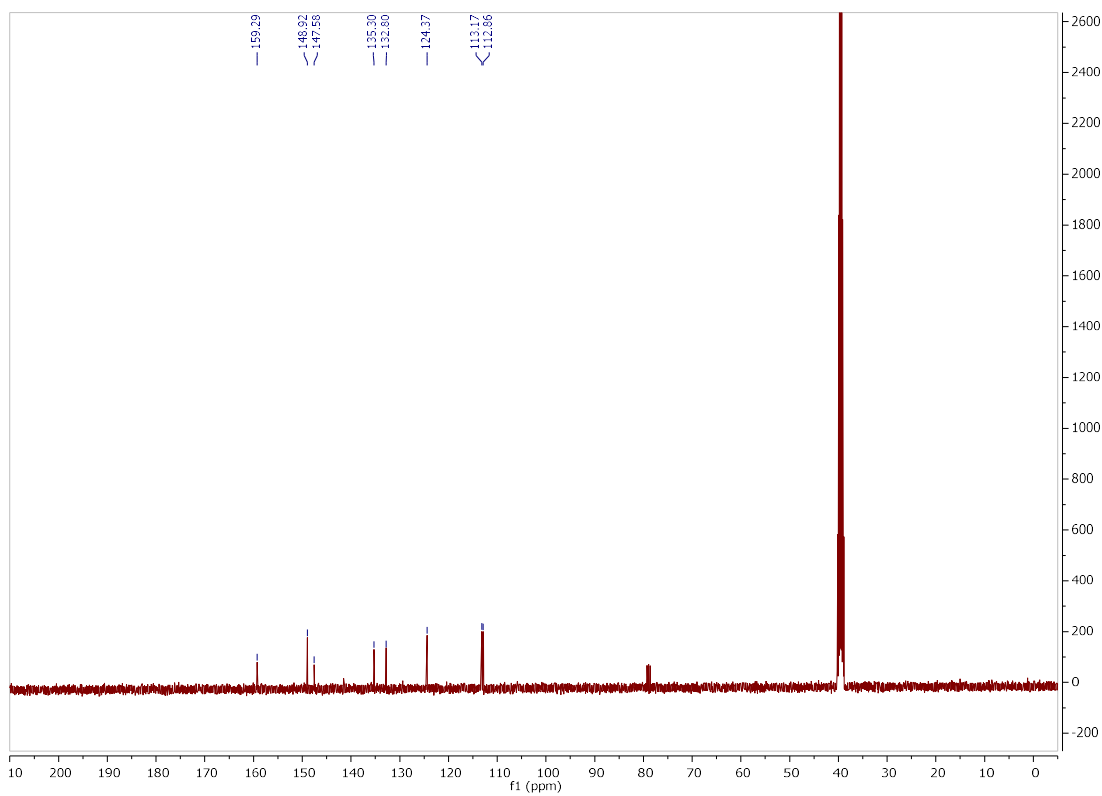
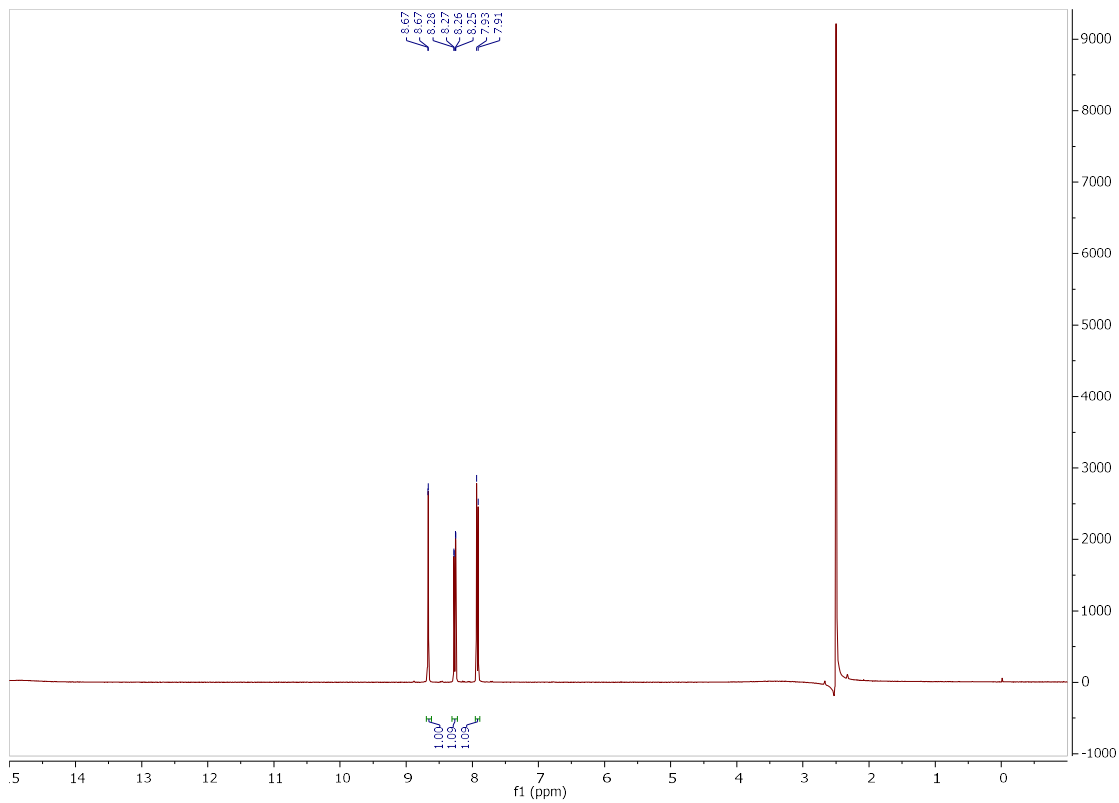
**Compound 9**

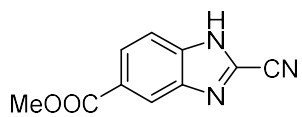




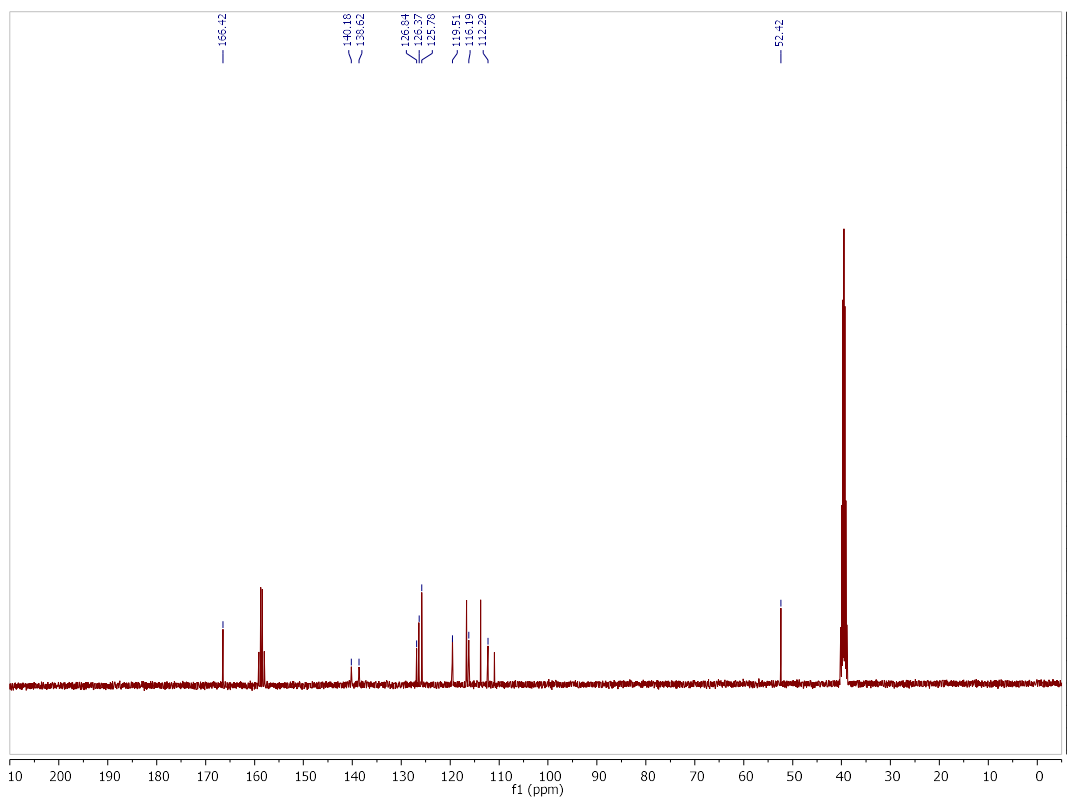
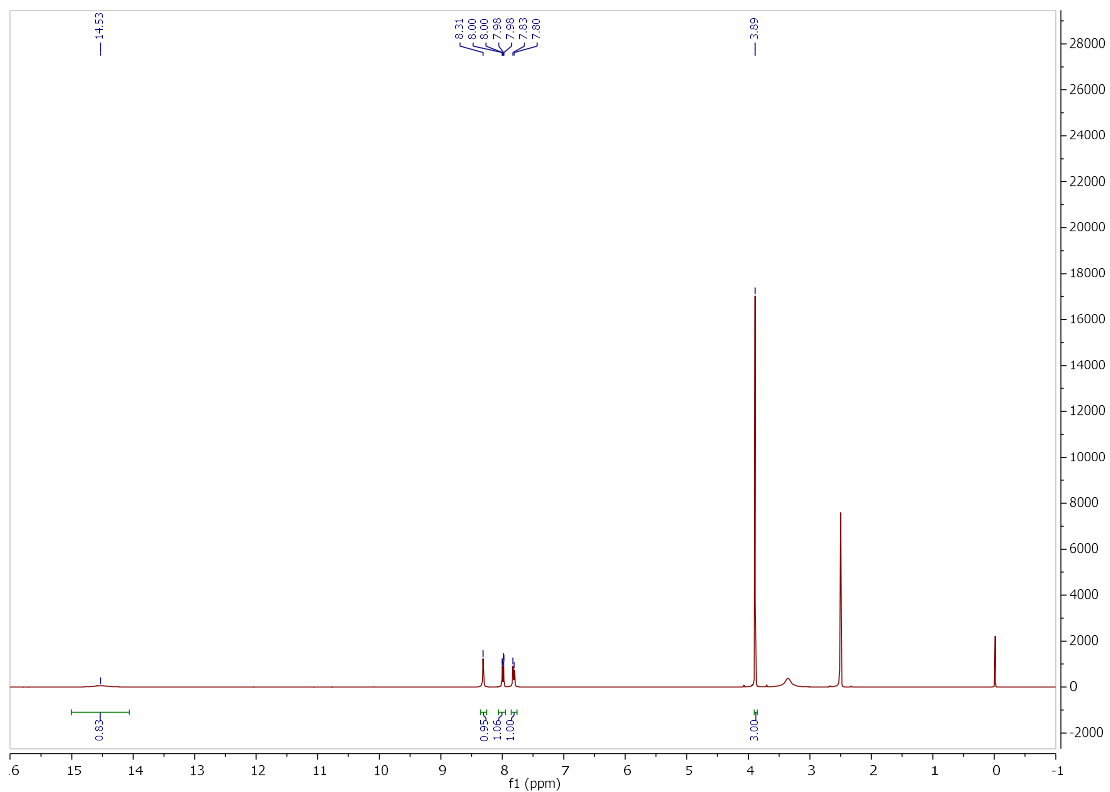


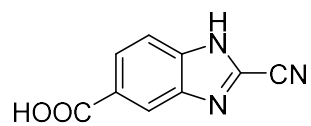
**Compound 10**



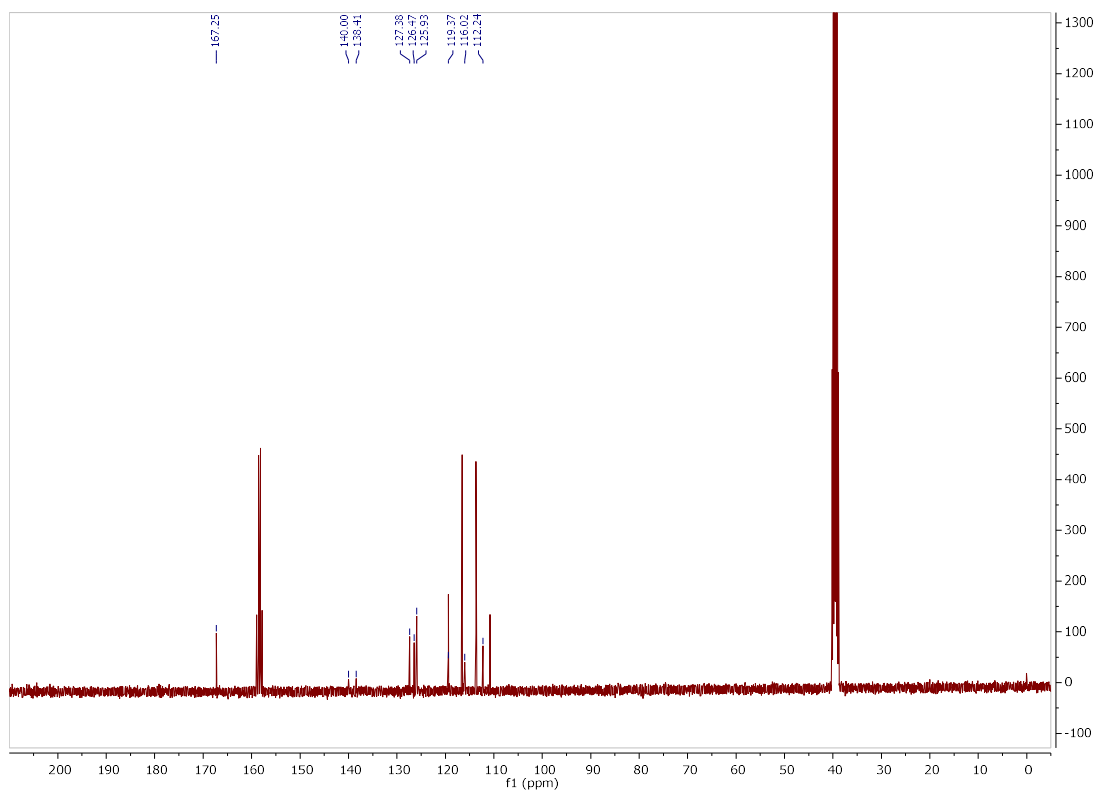
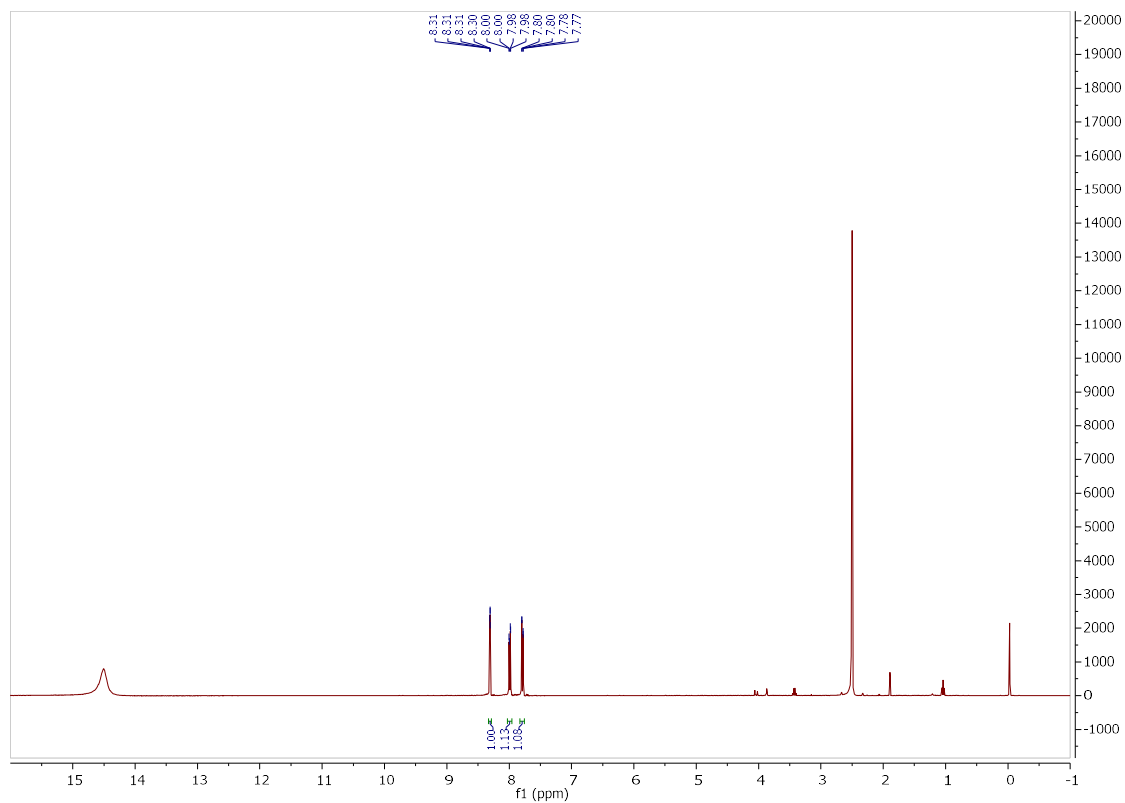


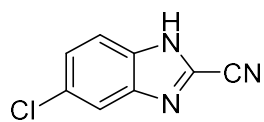
**Compound 11**



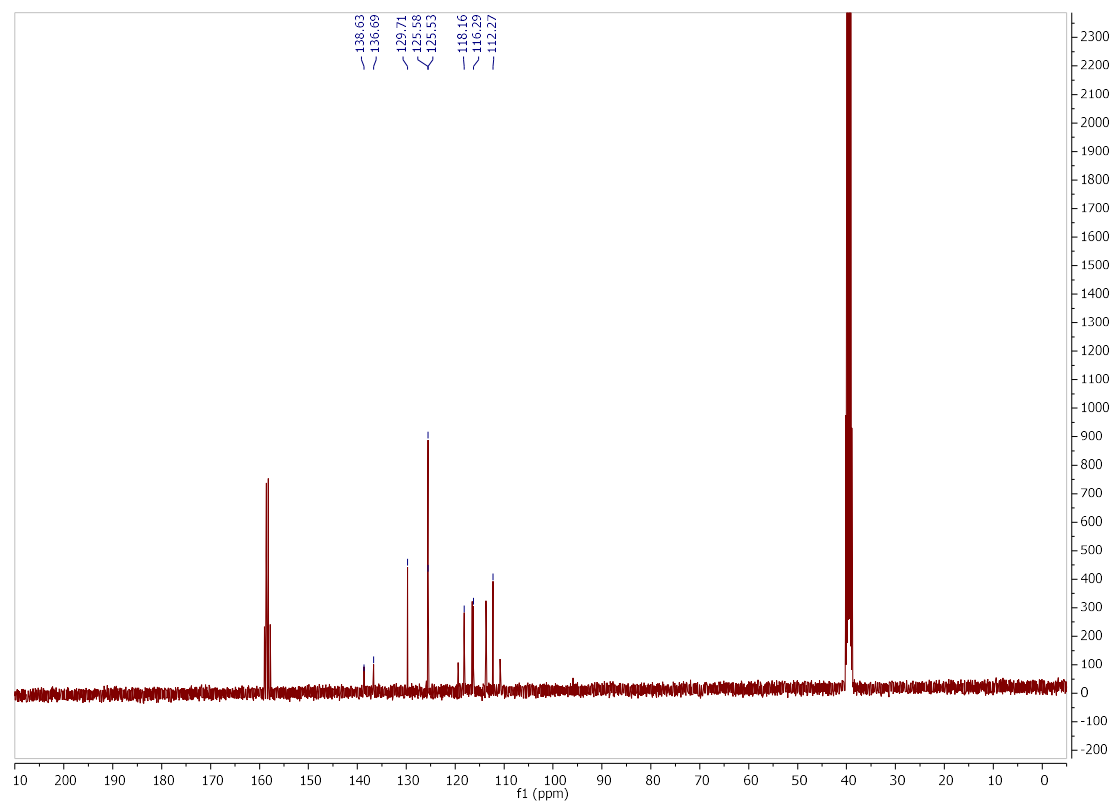
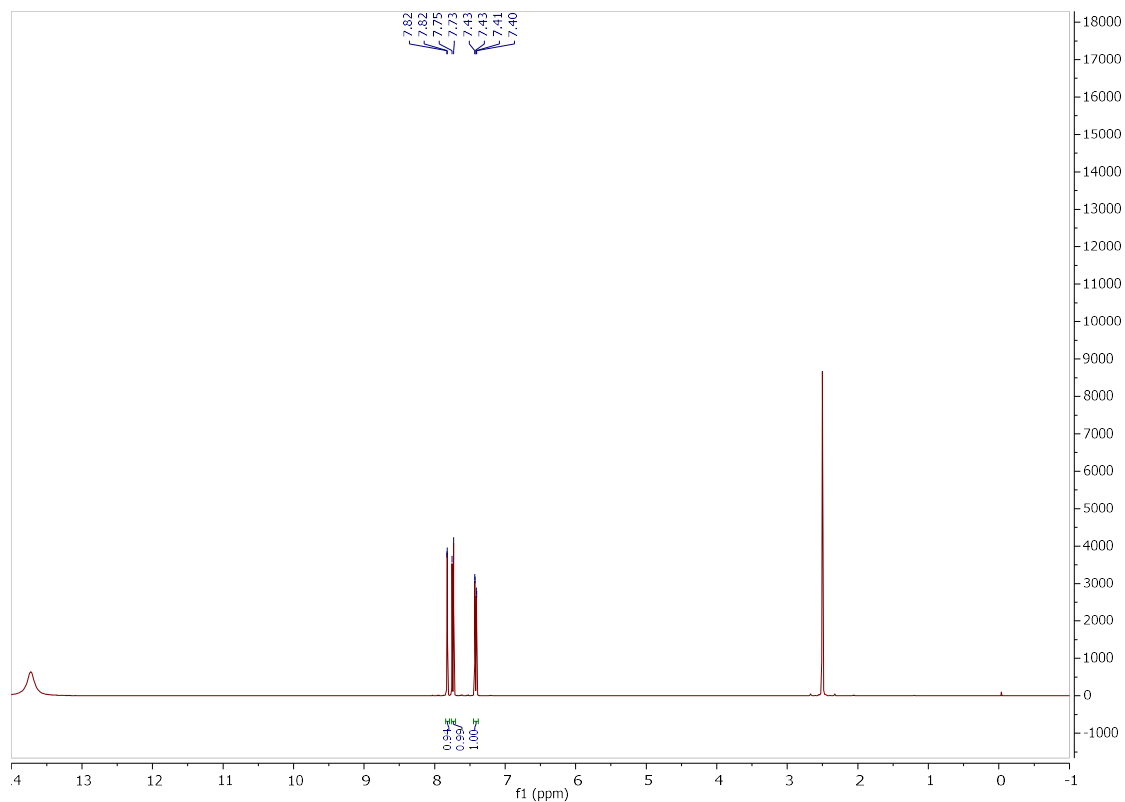


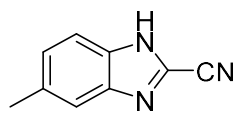
**Compound 12**



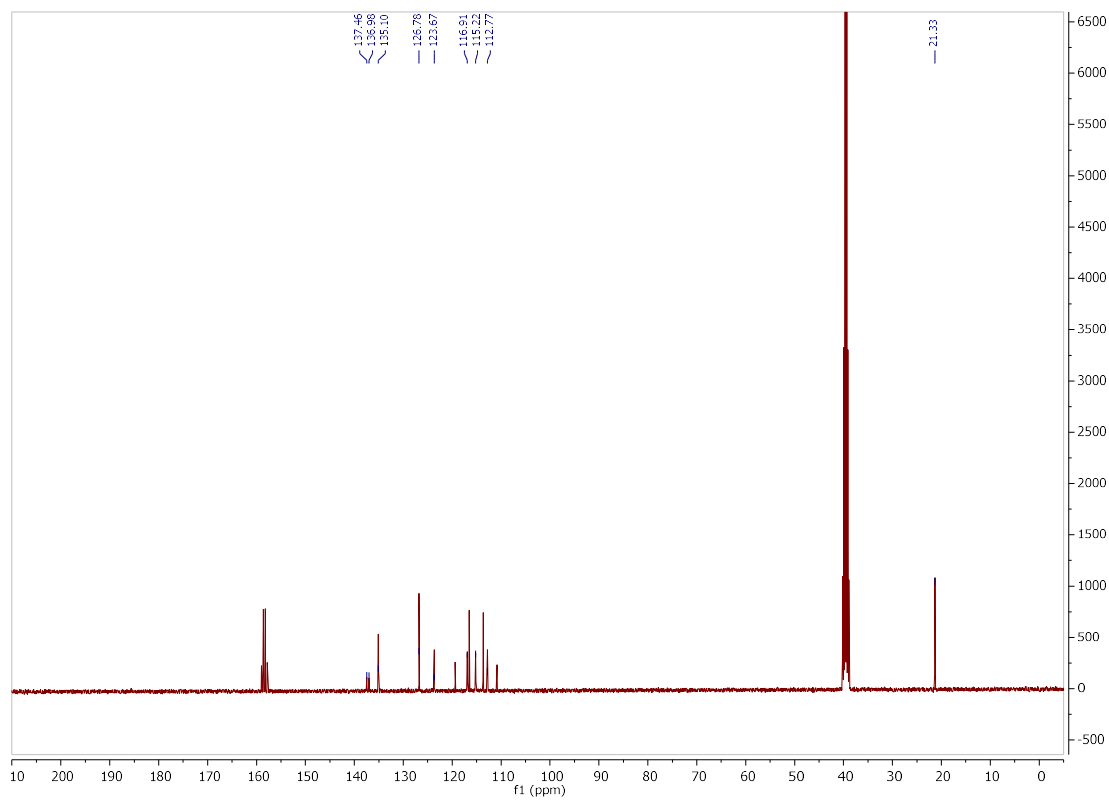
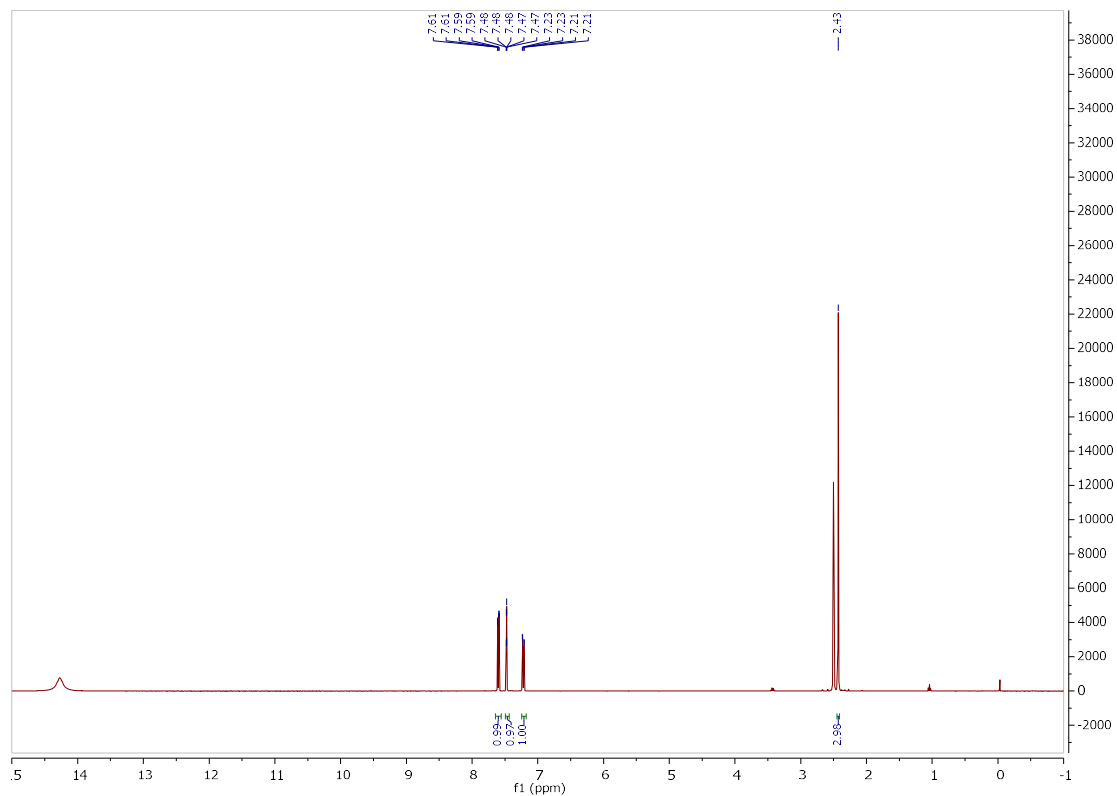


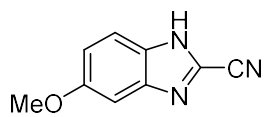
**Compound 13**



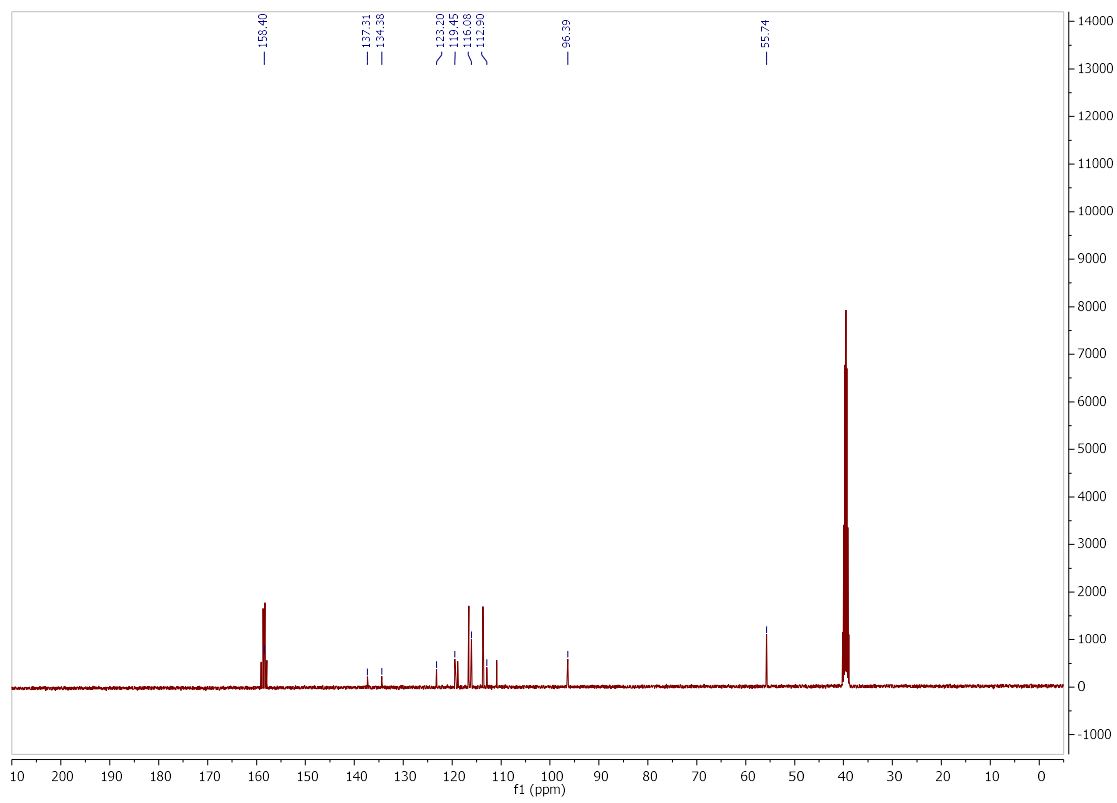
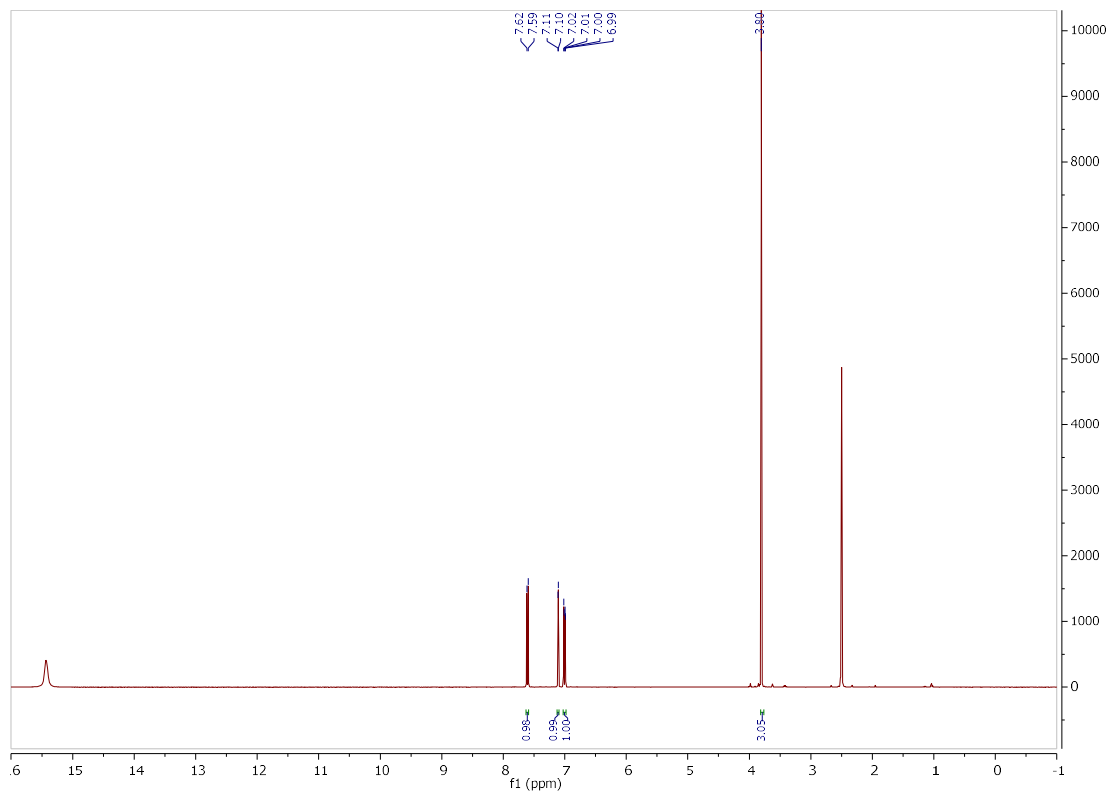


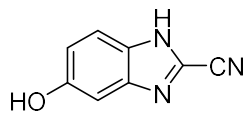
Compound 14



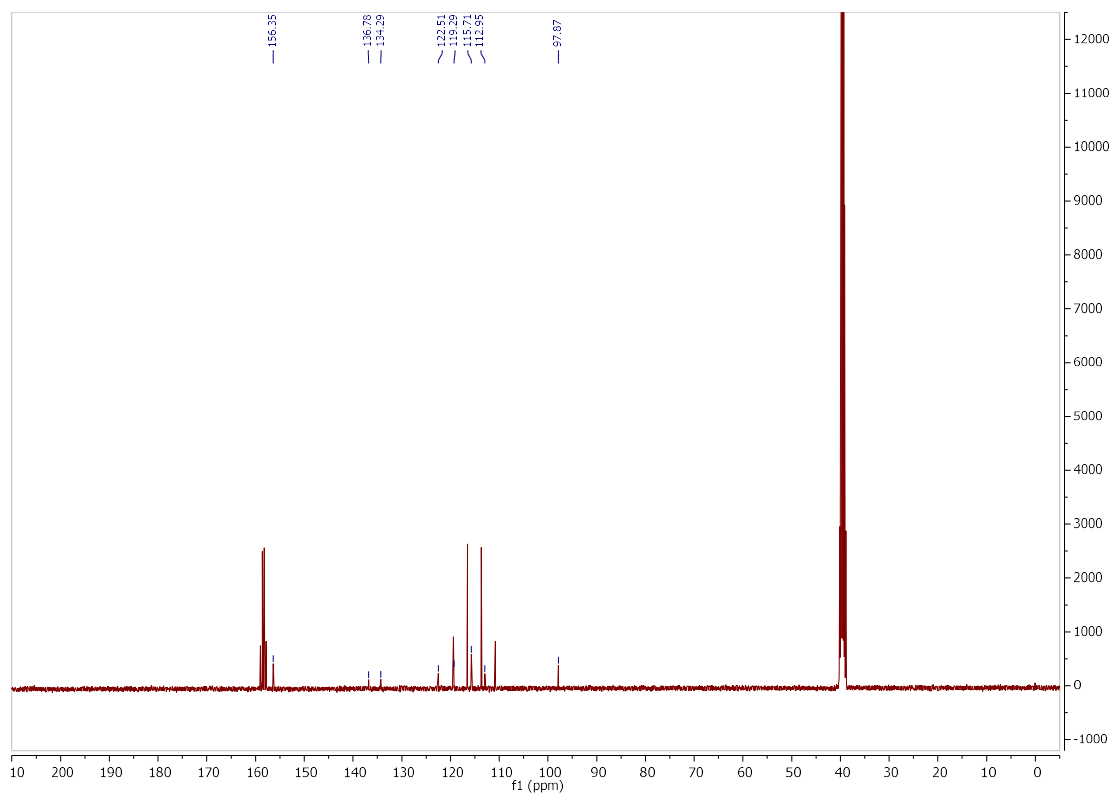
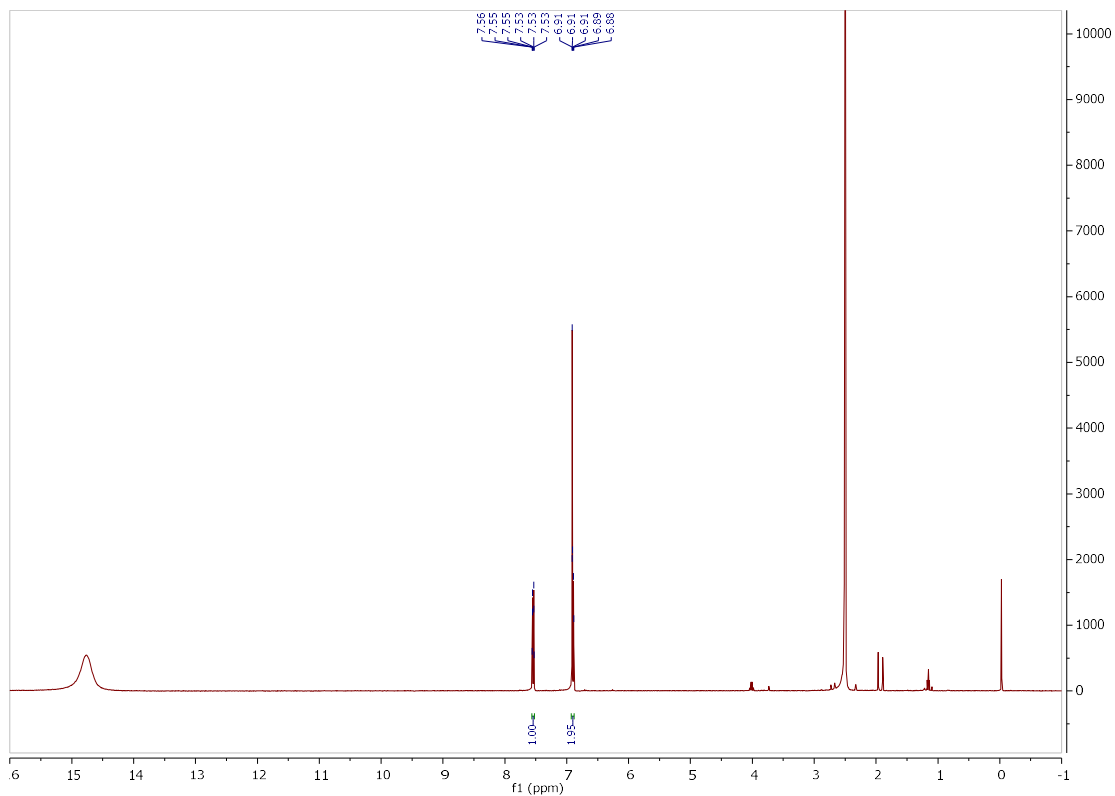


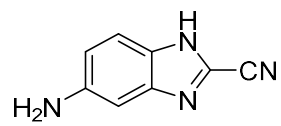
**Compound 15**



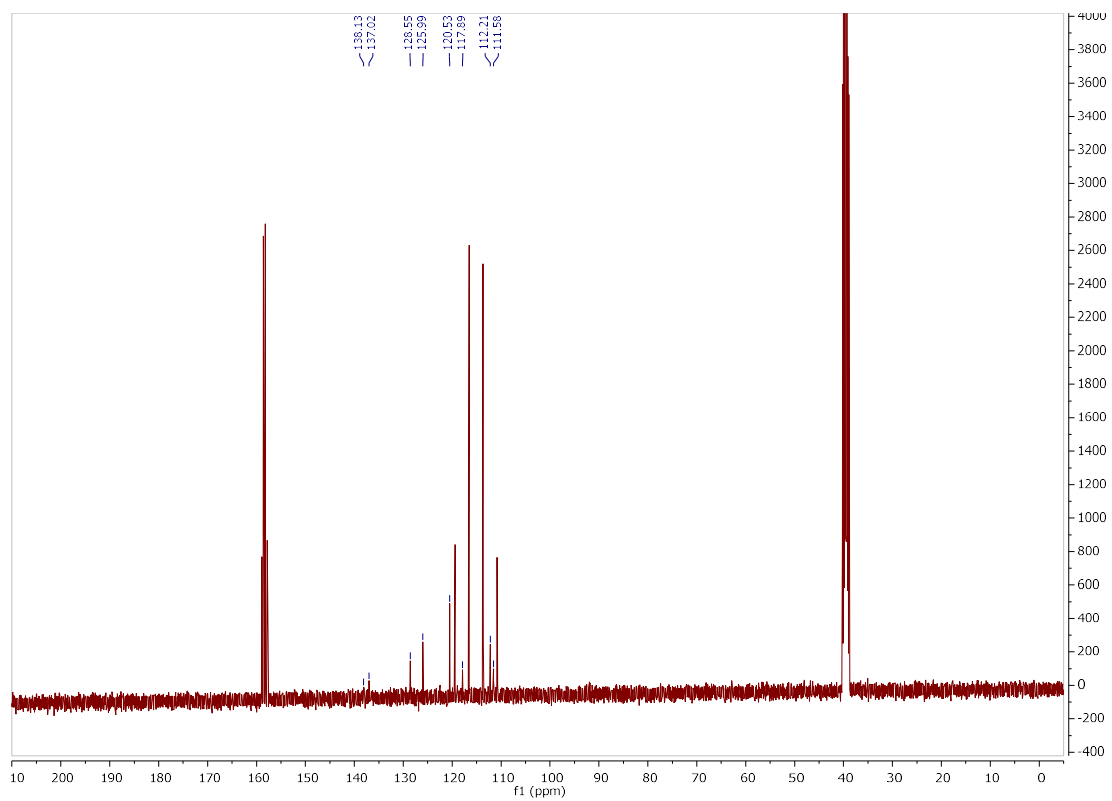
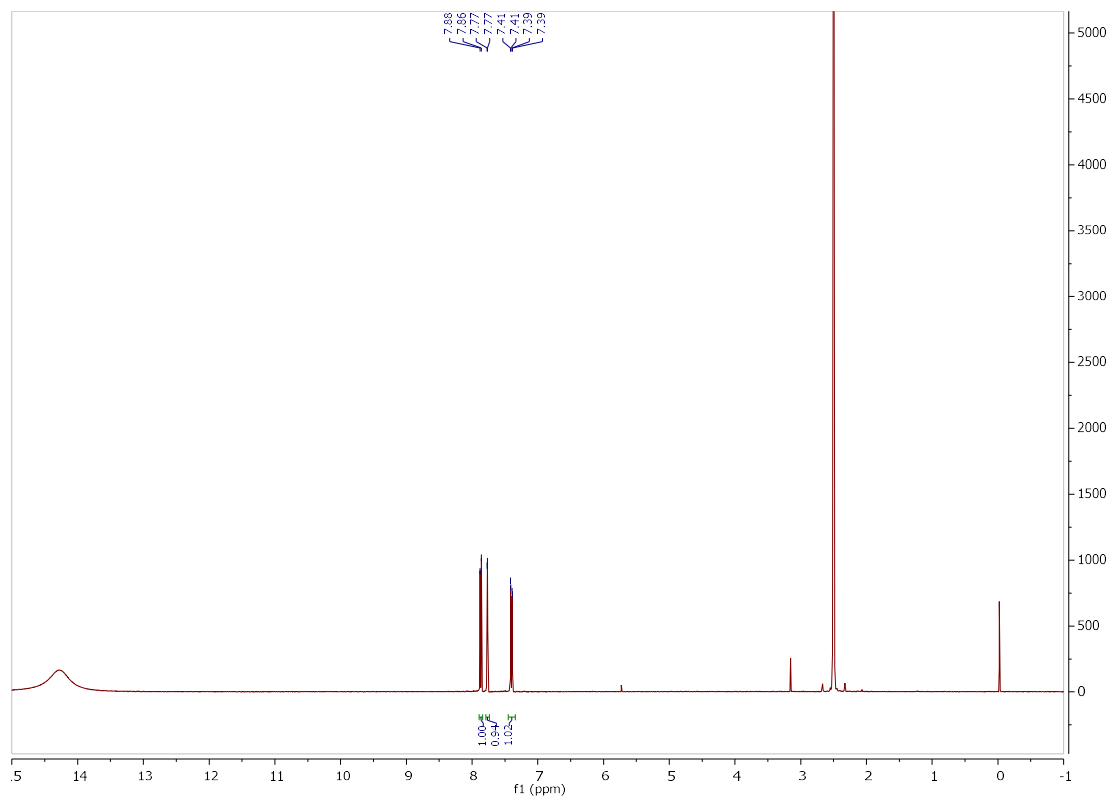


Compound 16

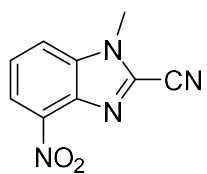




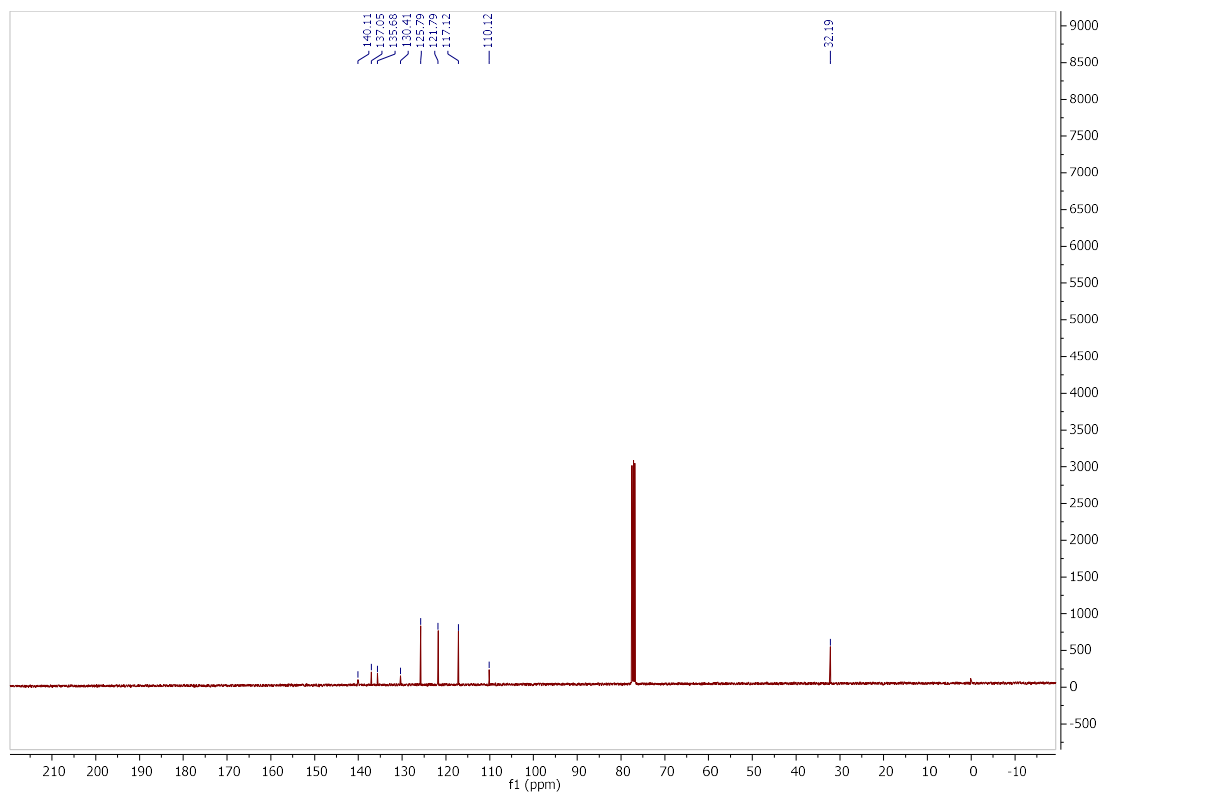
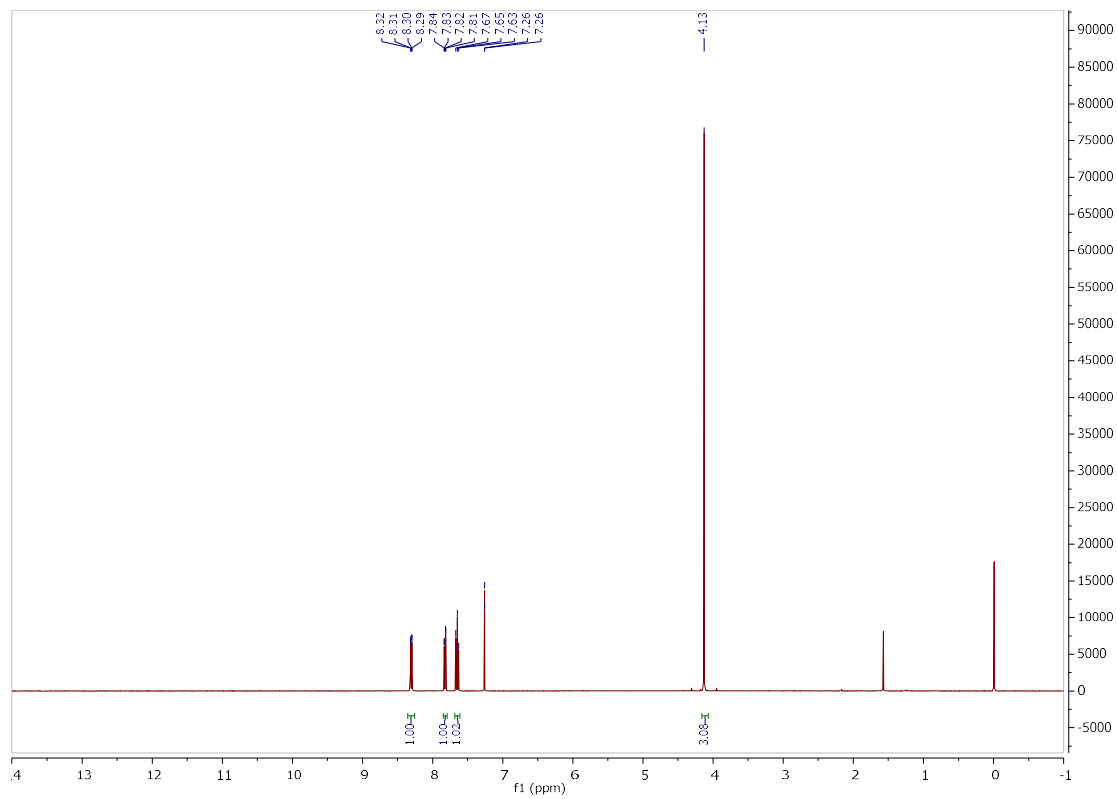
**Compound 17**

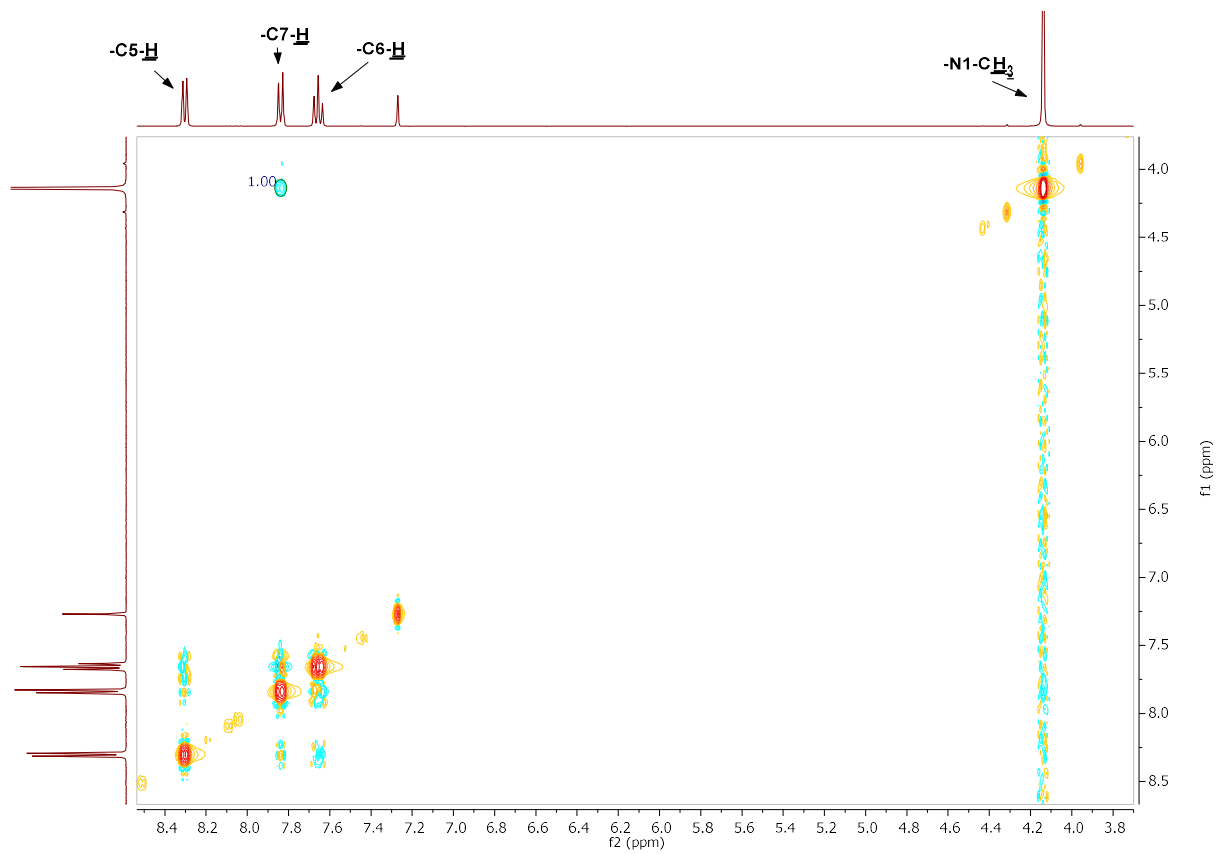
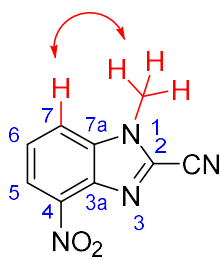


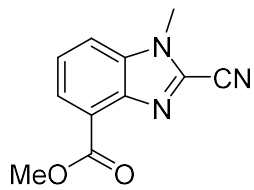




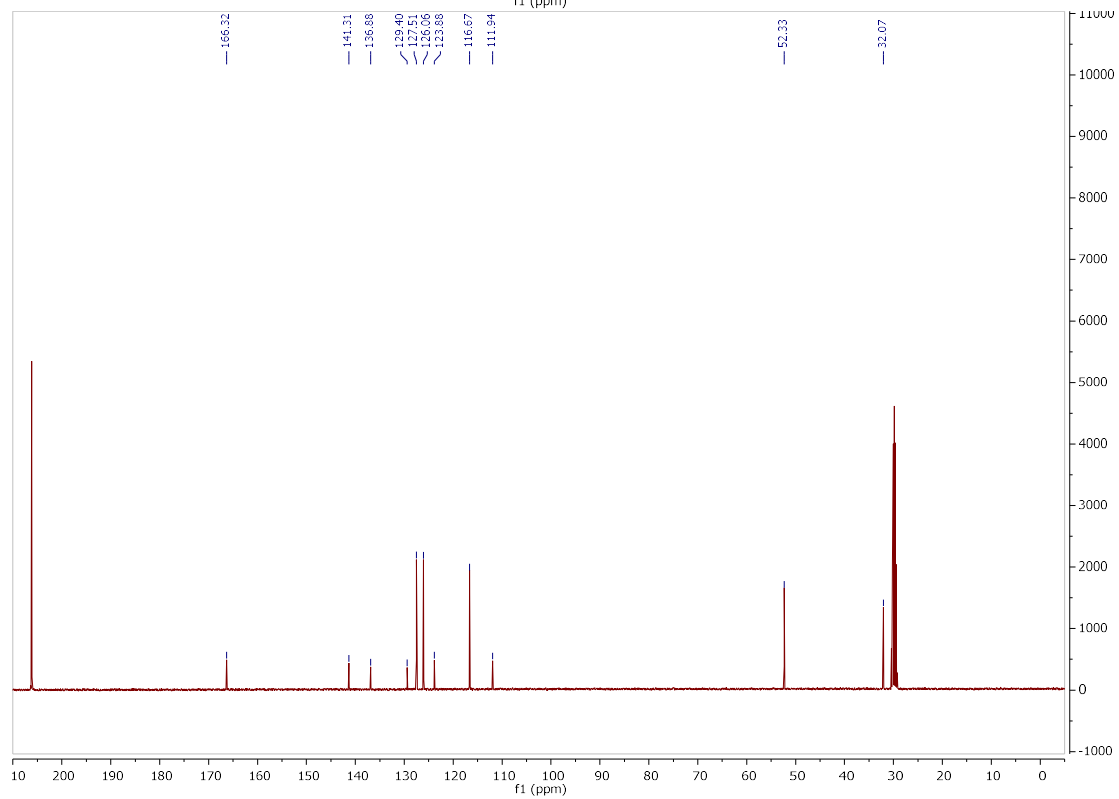
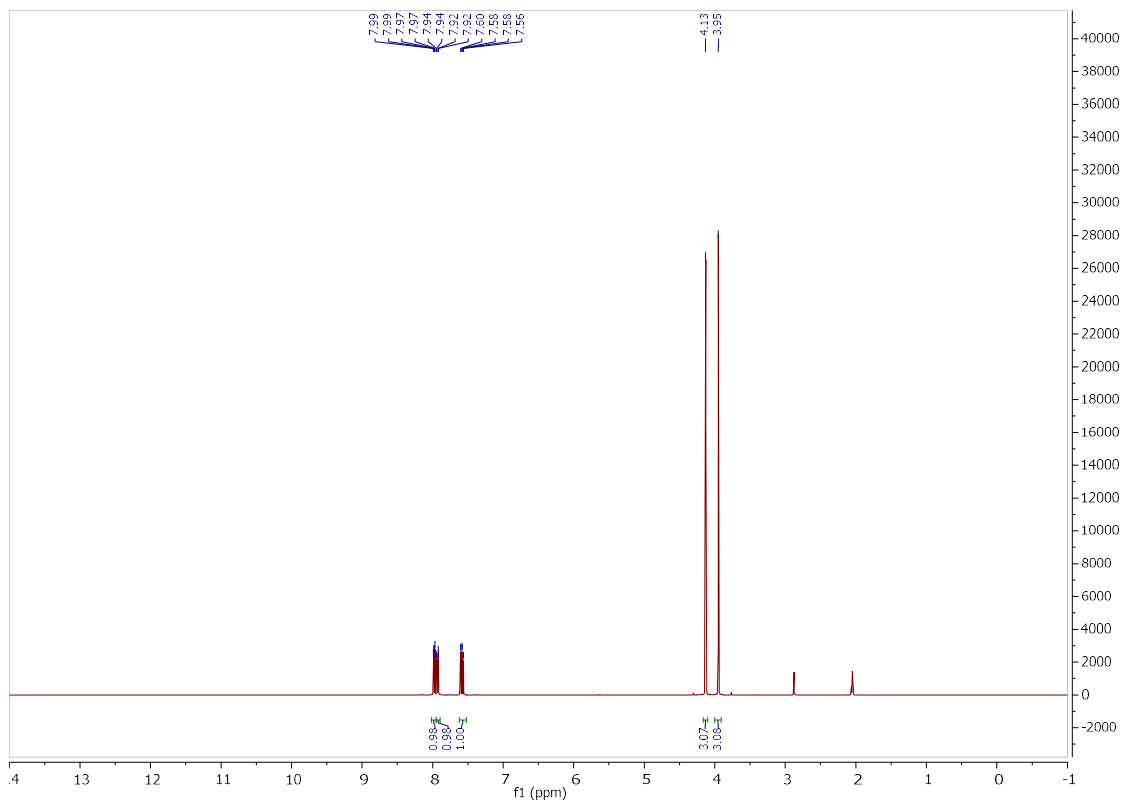
**Compound 19**

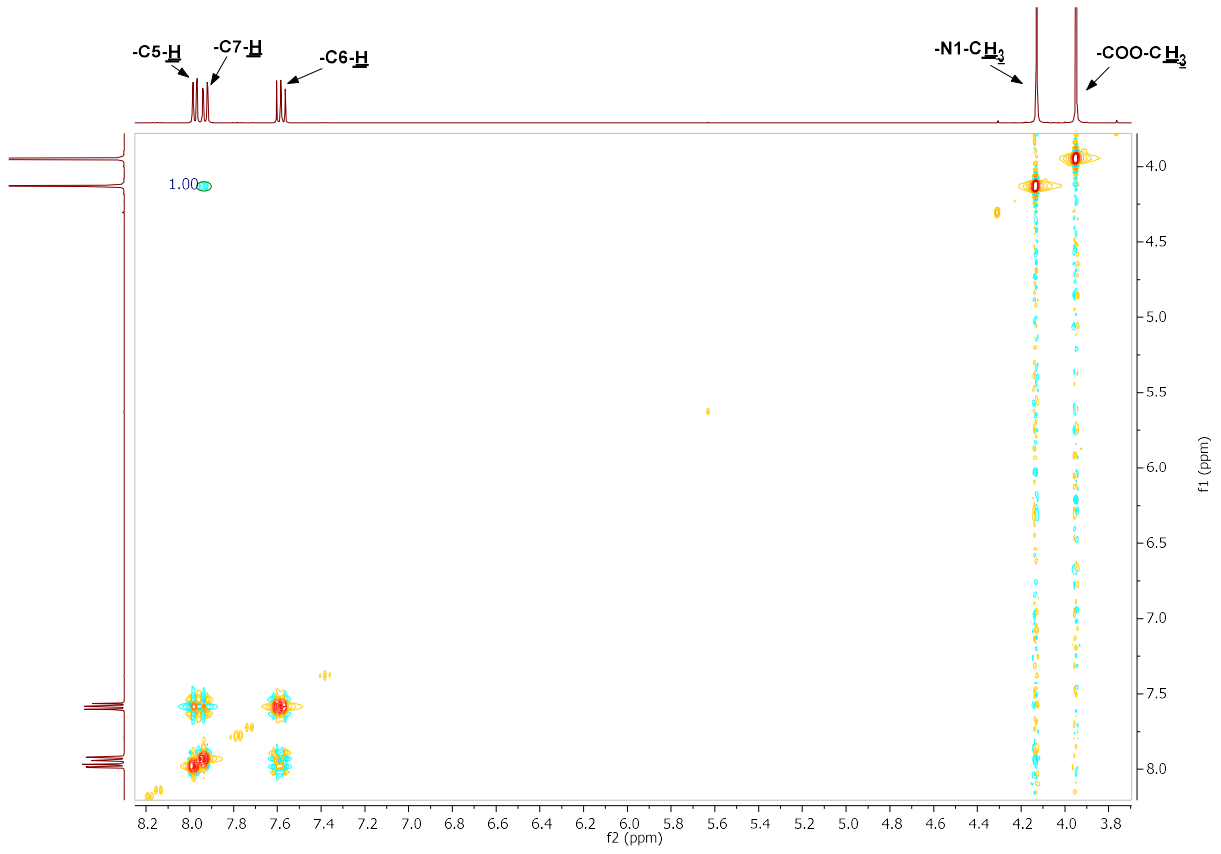
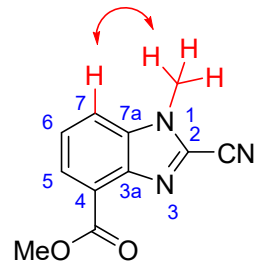


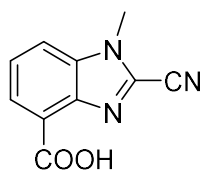




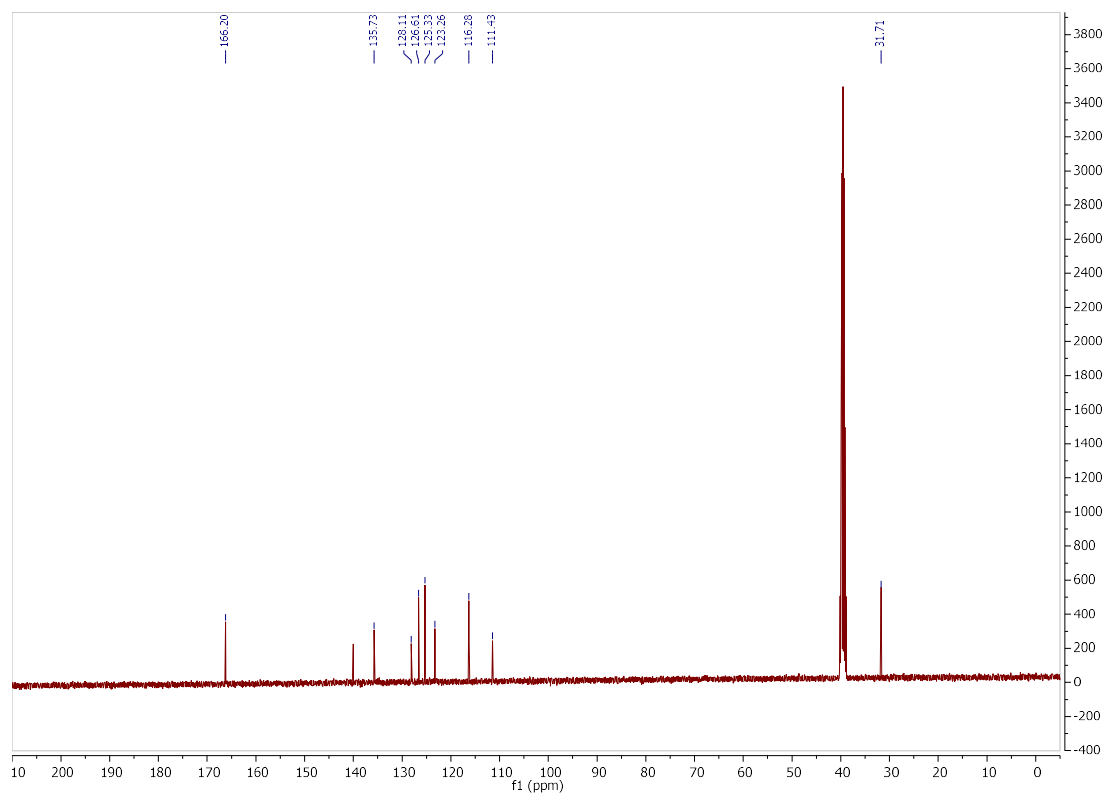
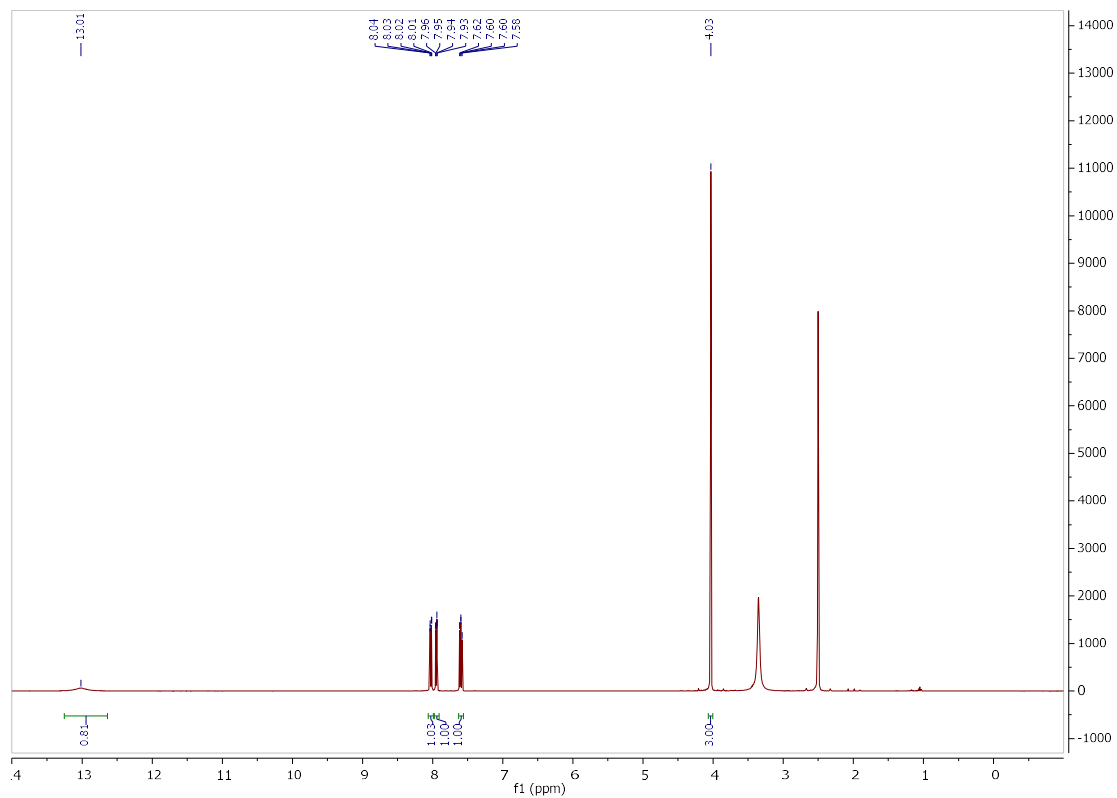
**Compound 20**

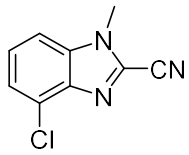




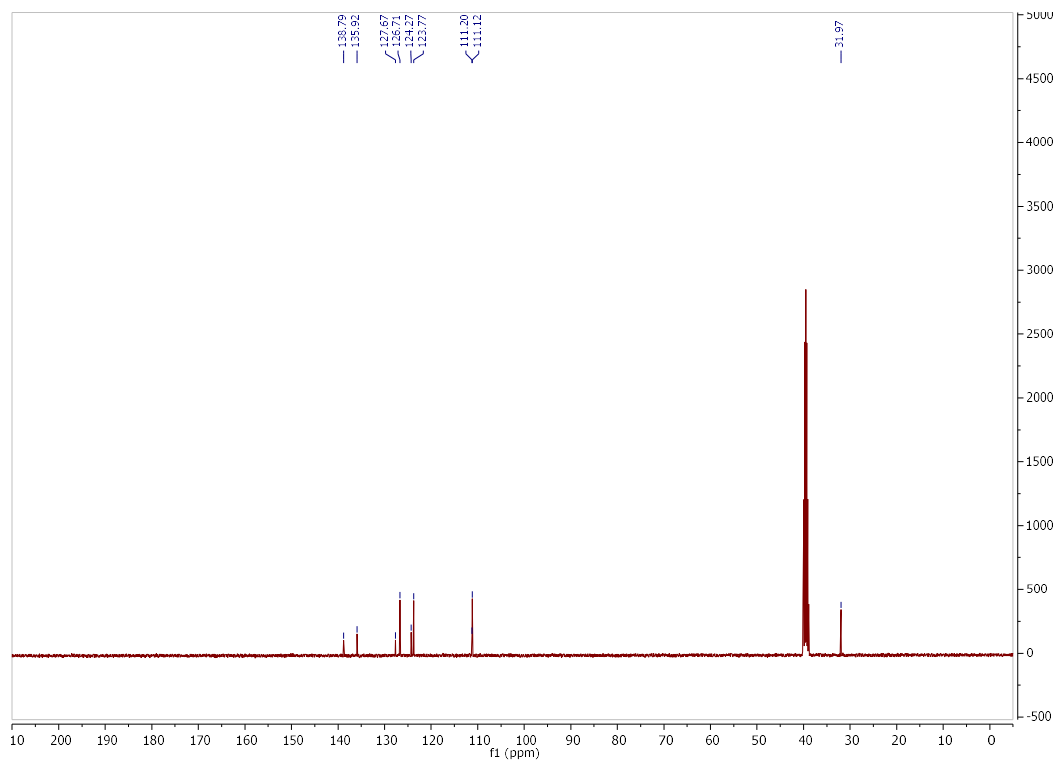
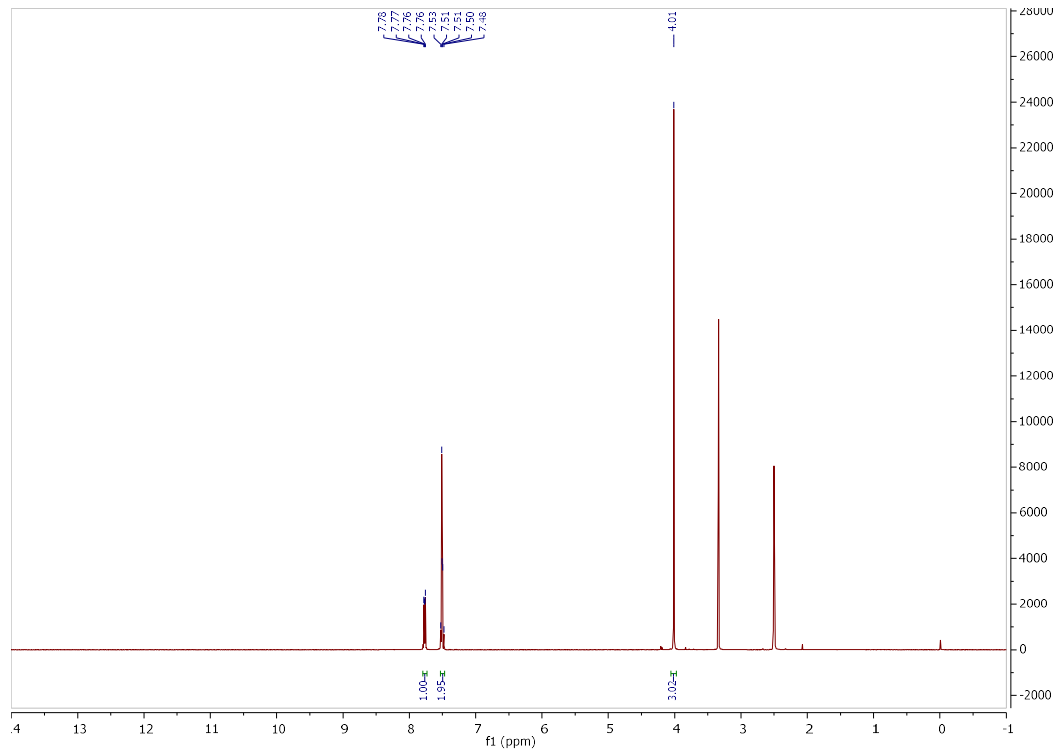


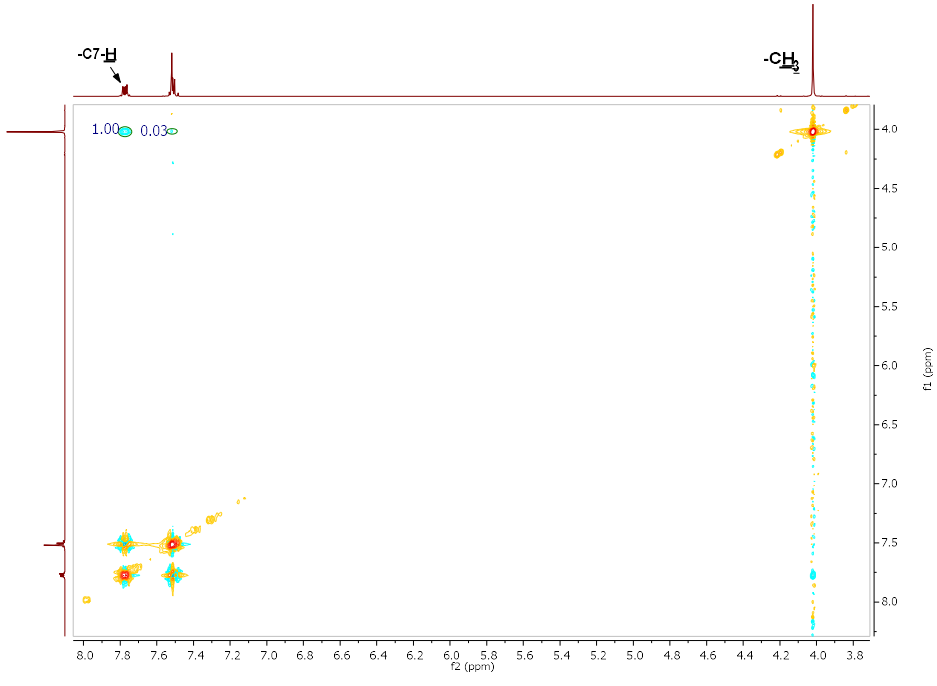
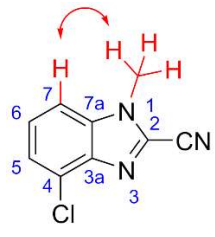
**Compound 21**

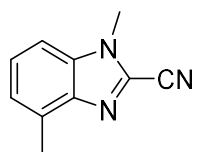




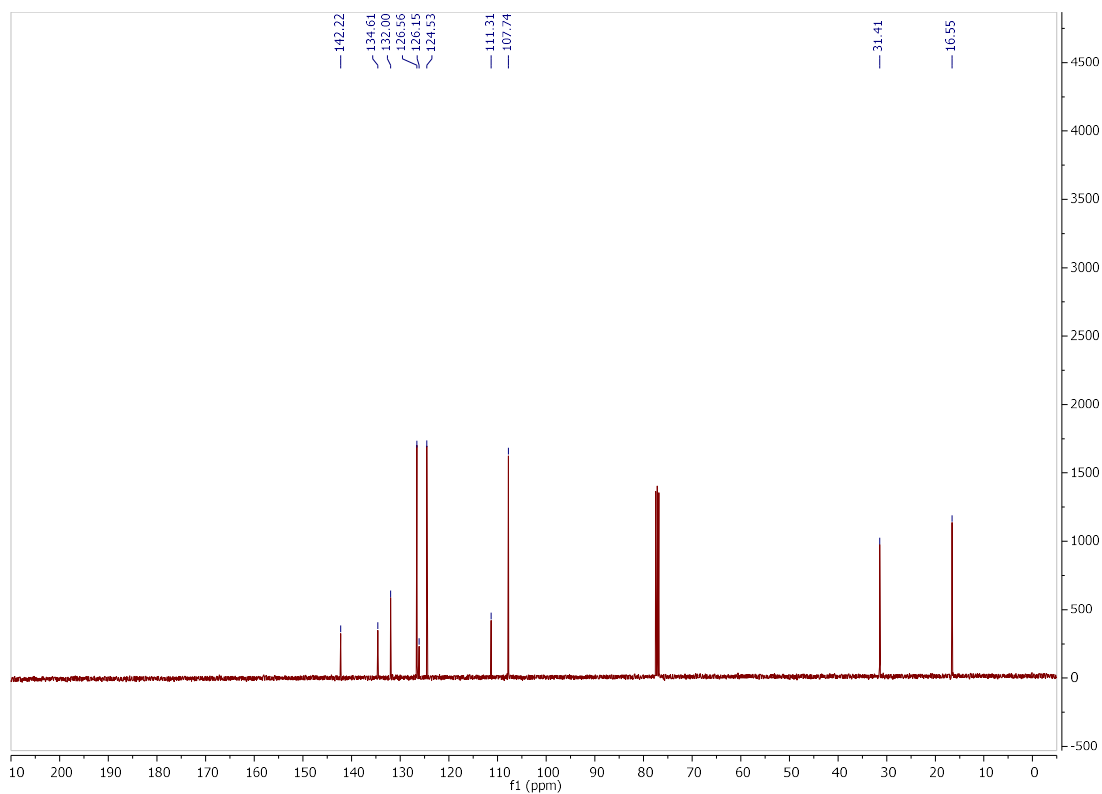
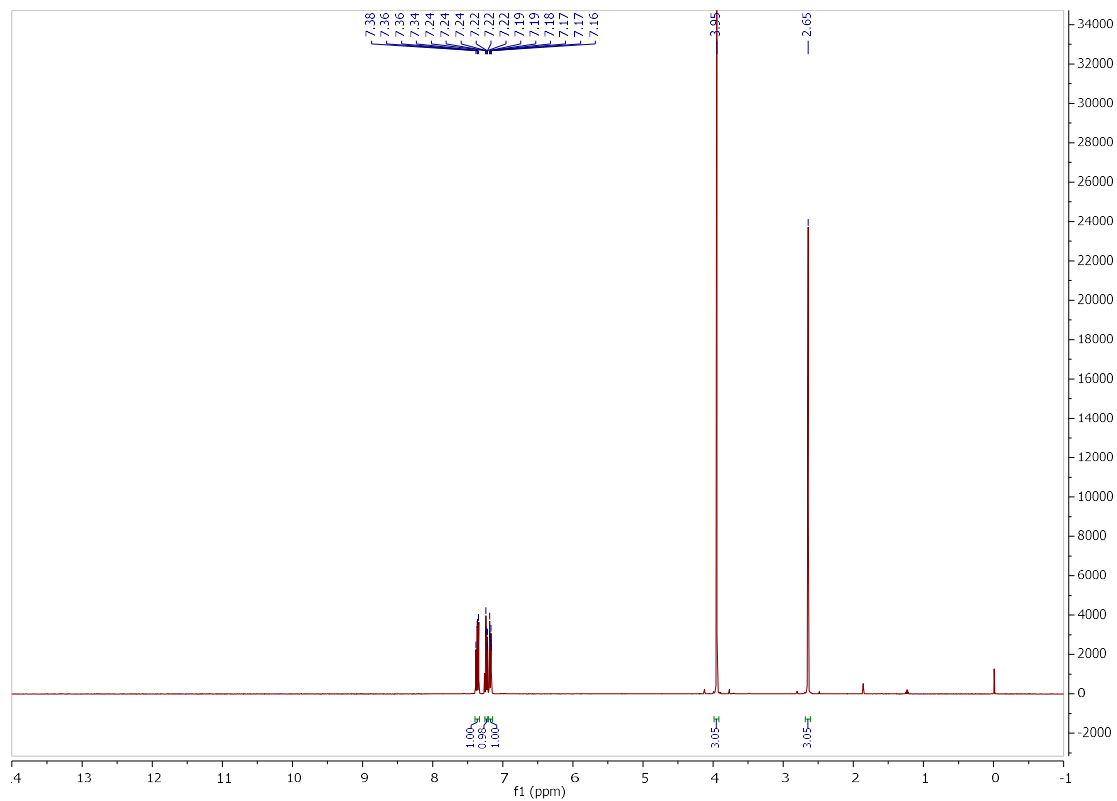
Compound 22



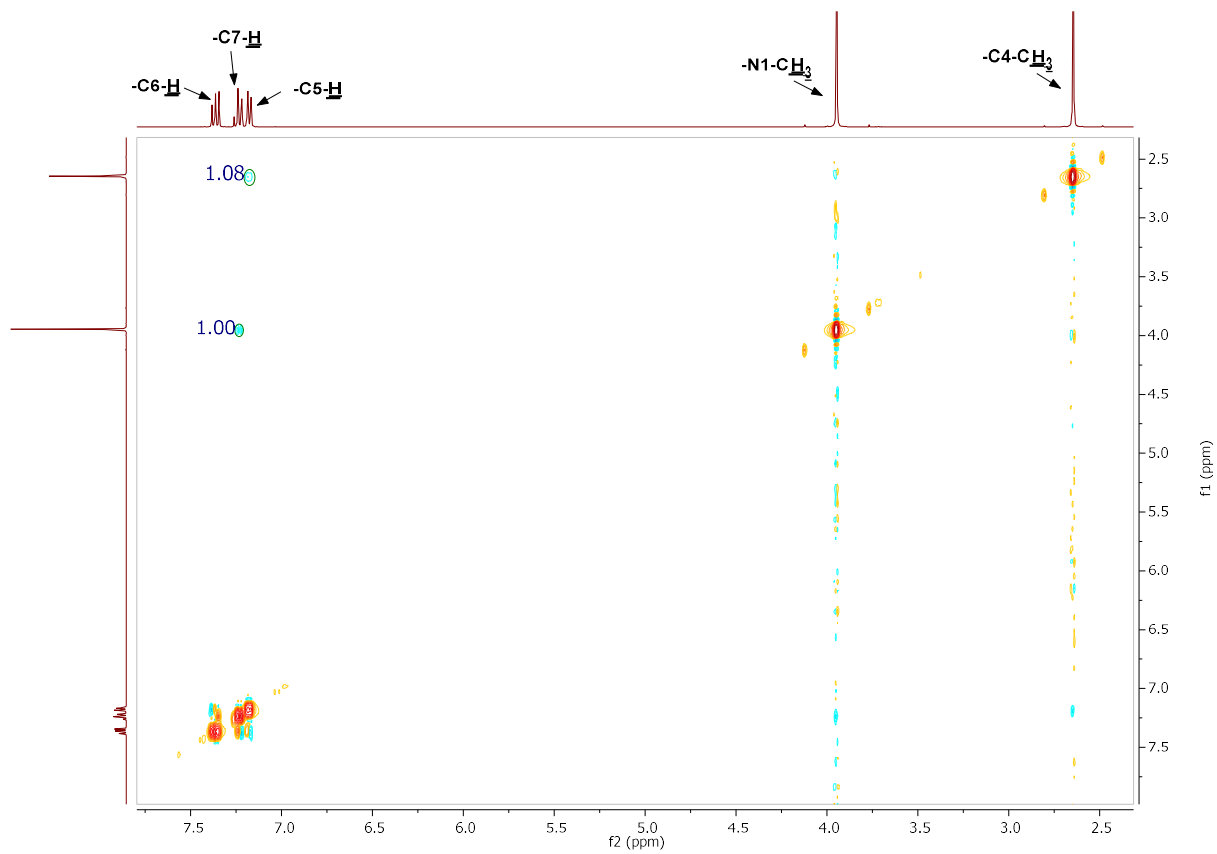
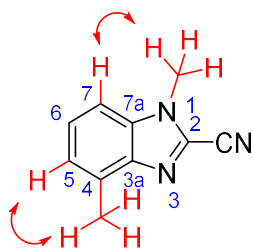


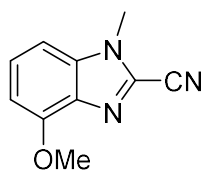


**Compound 23**

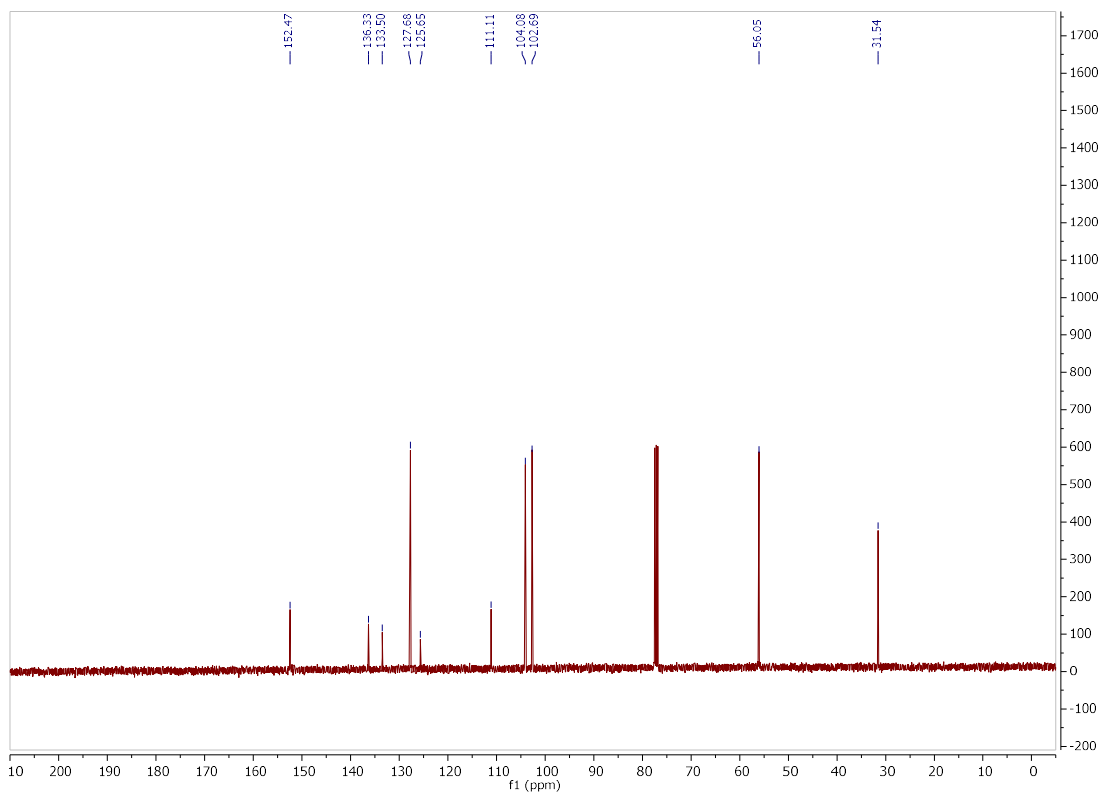
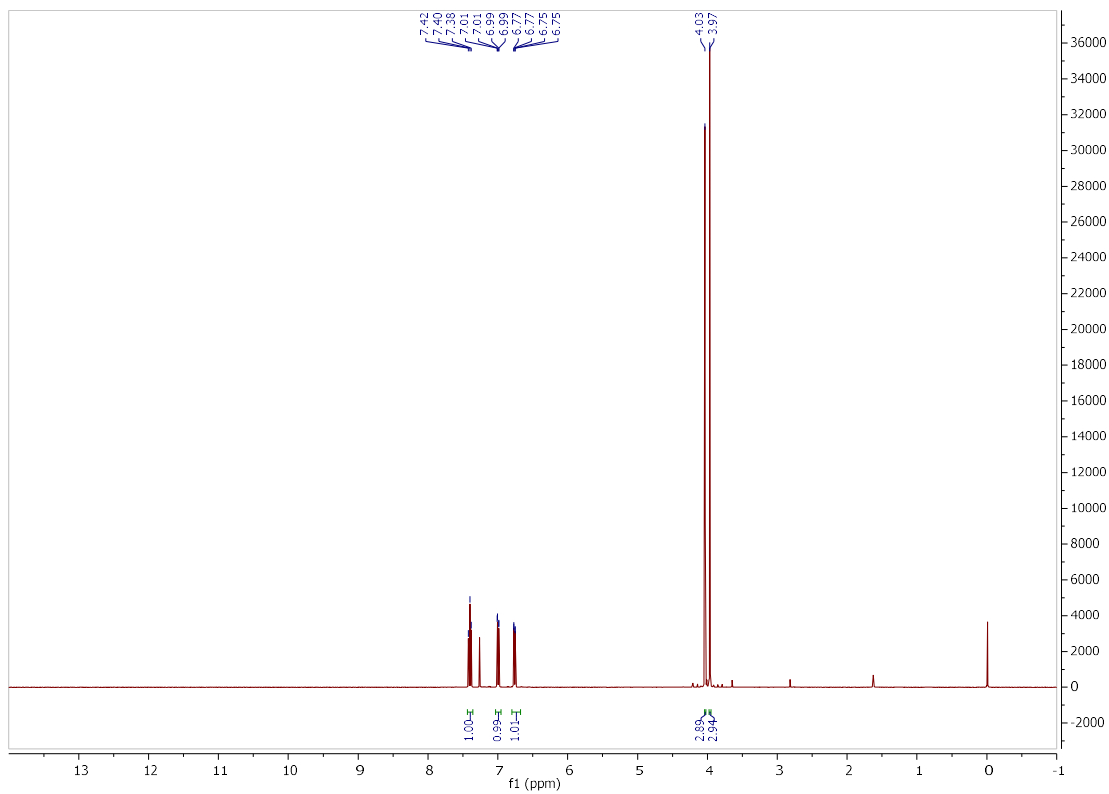


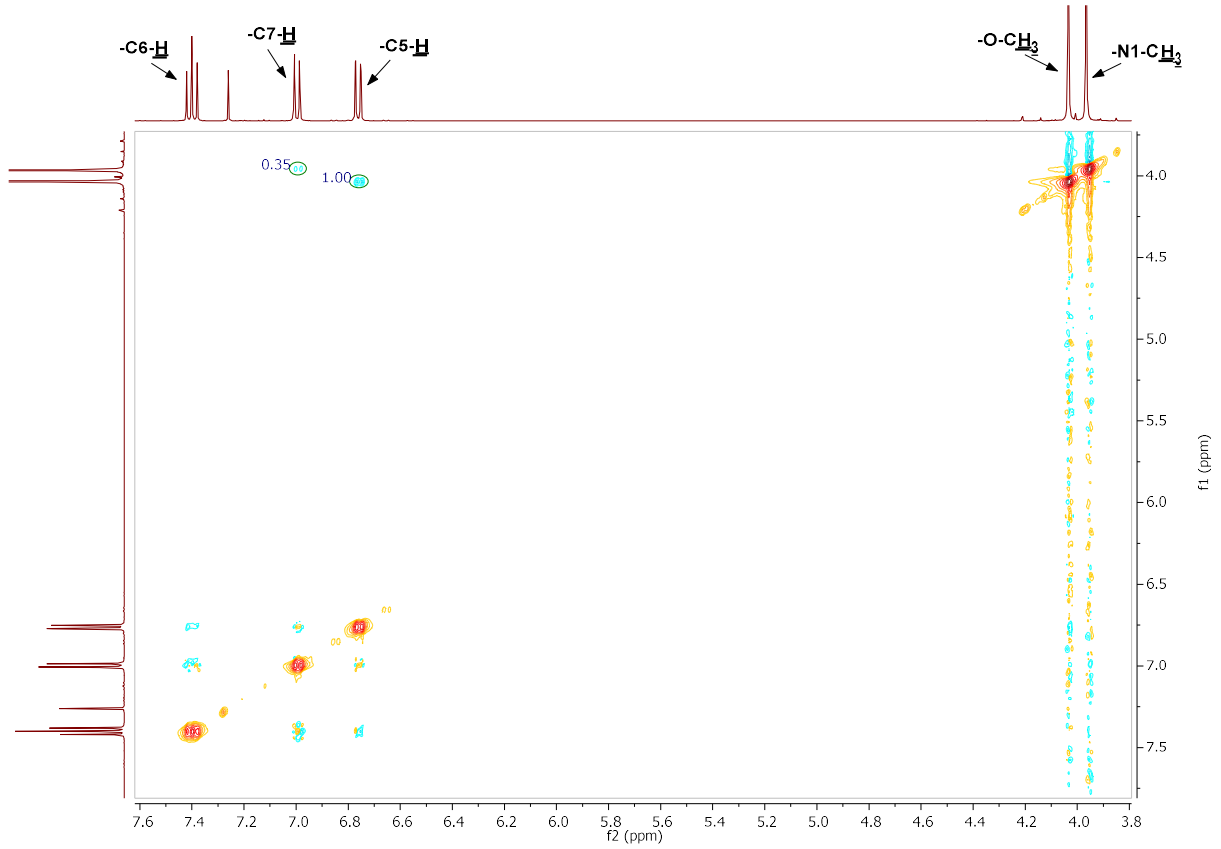
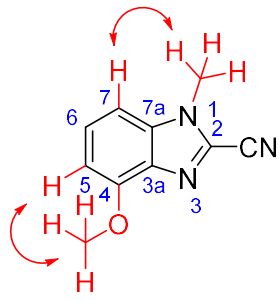


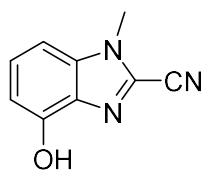




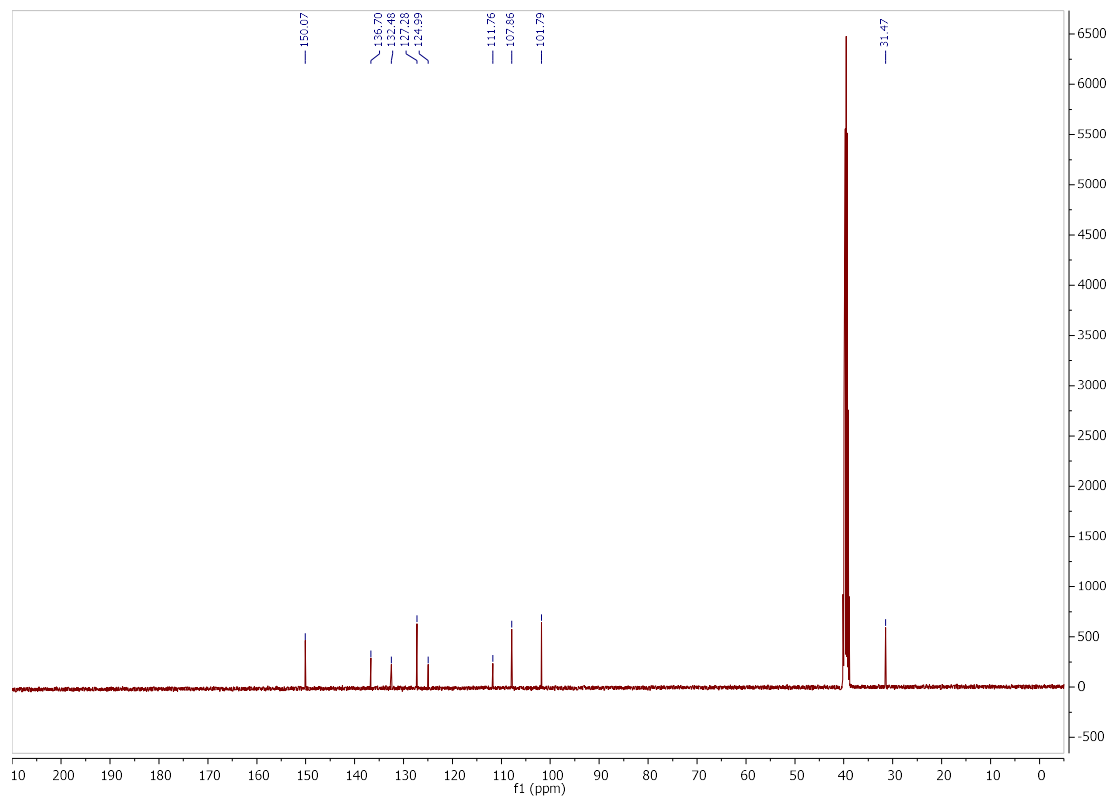
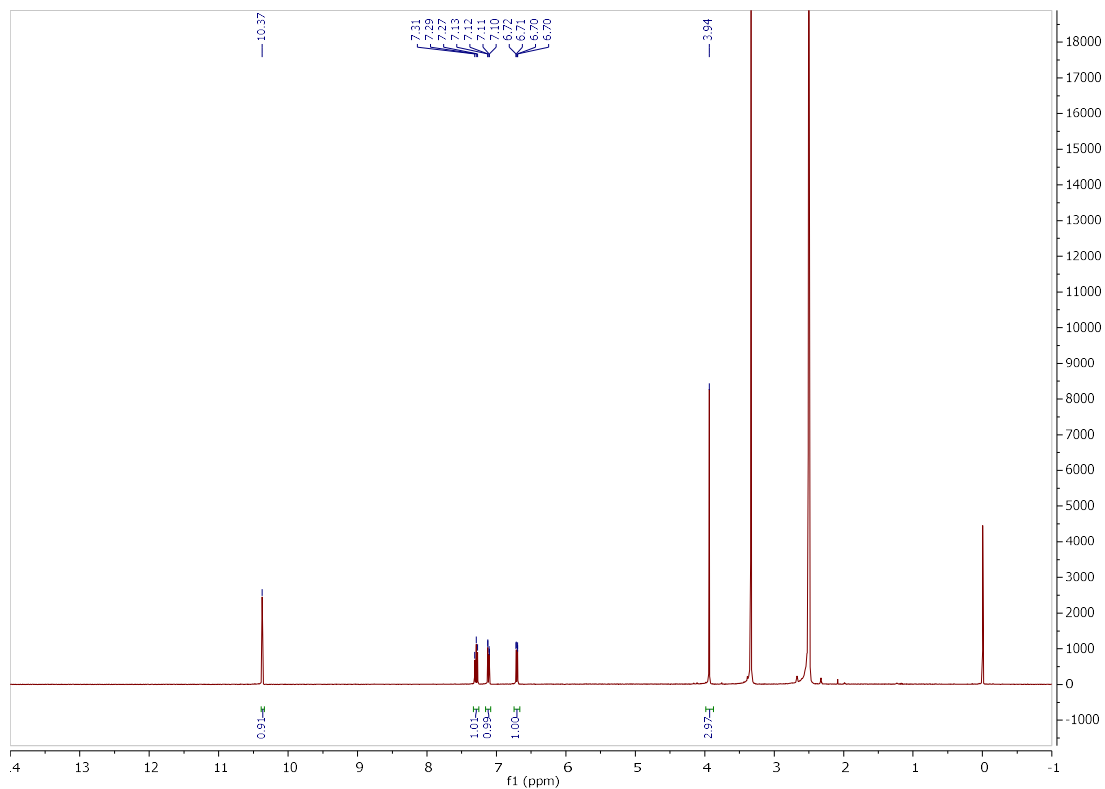
**Compound 24**

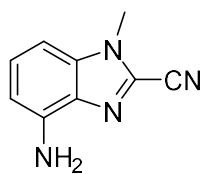




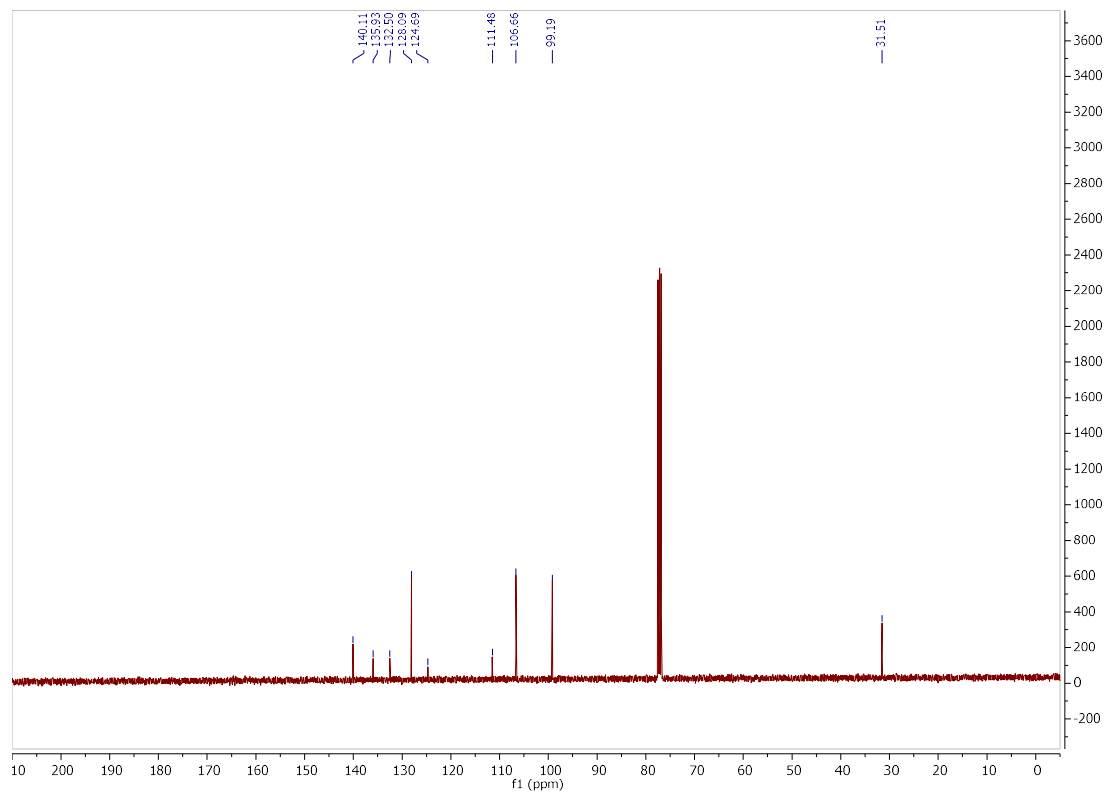
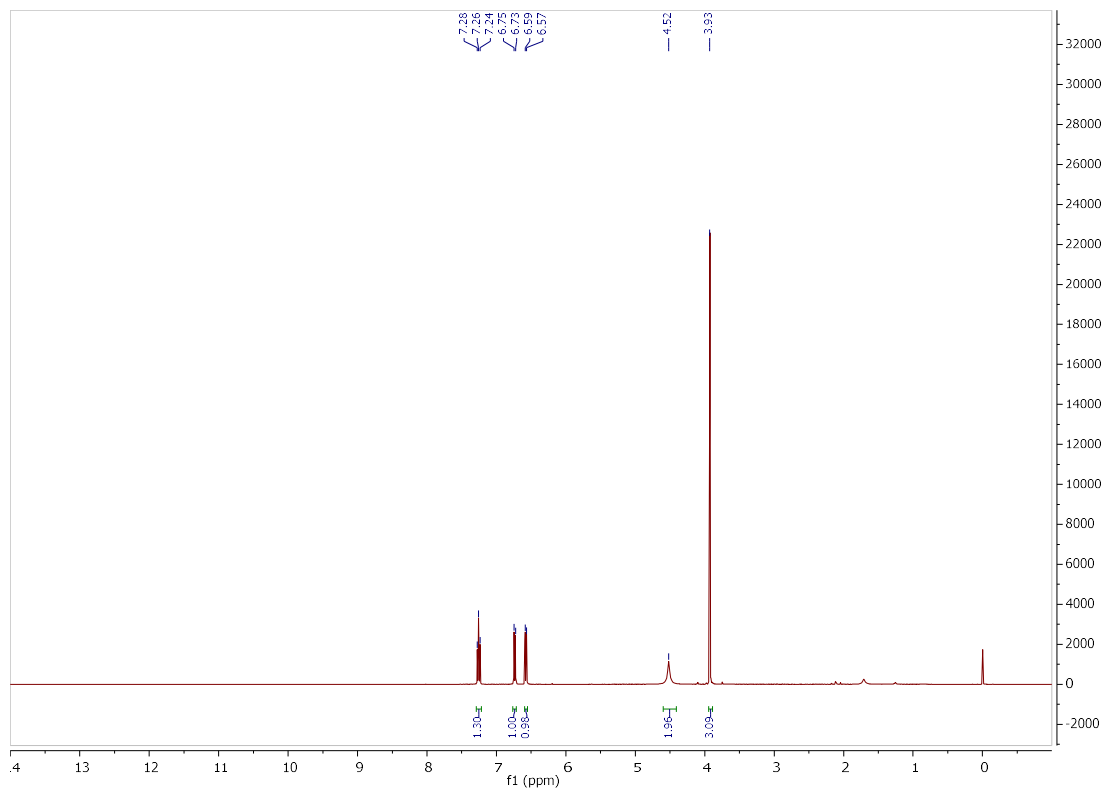


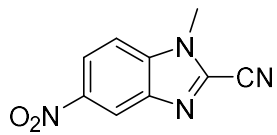
**Compound 25**



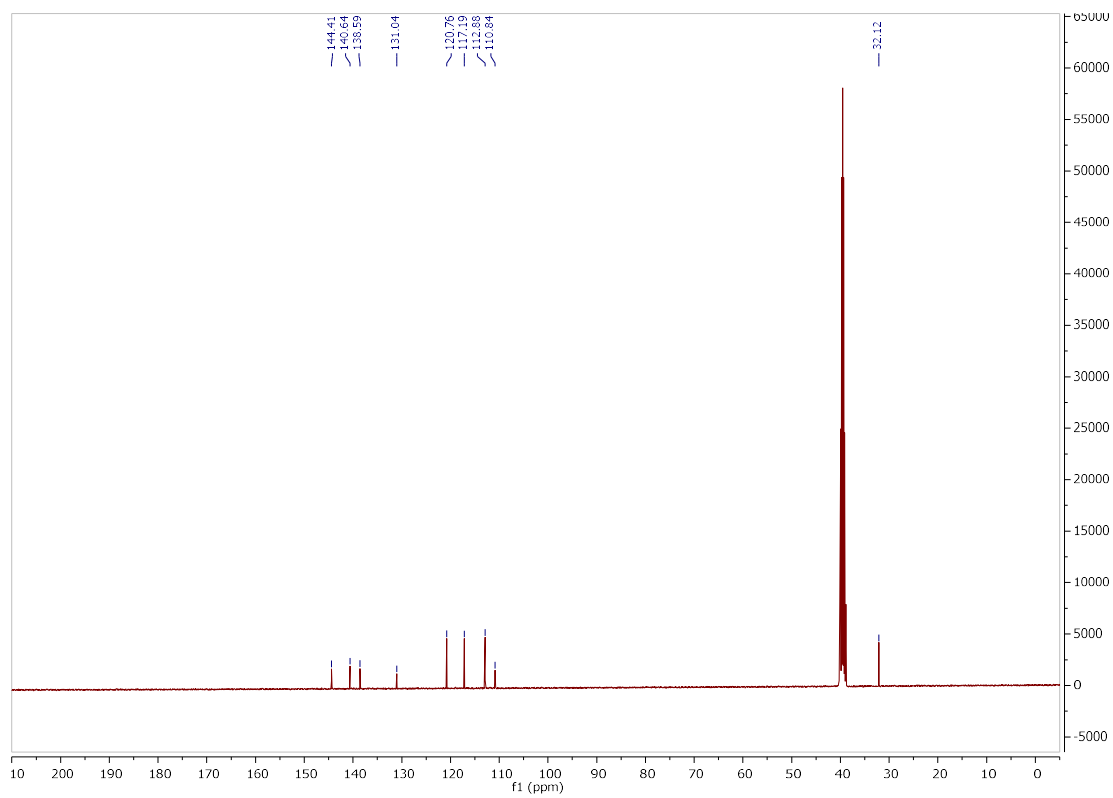
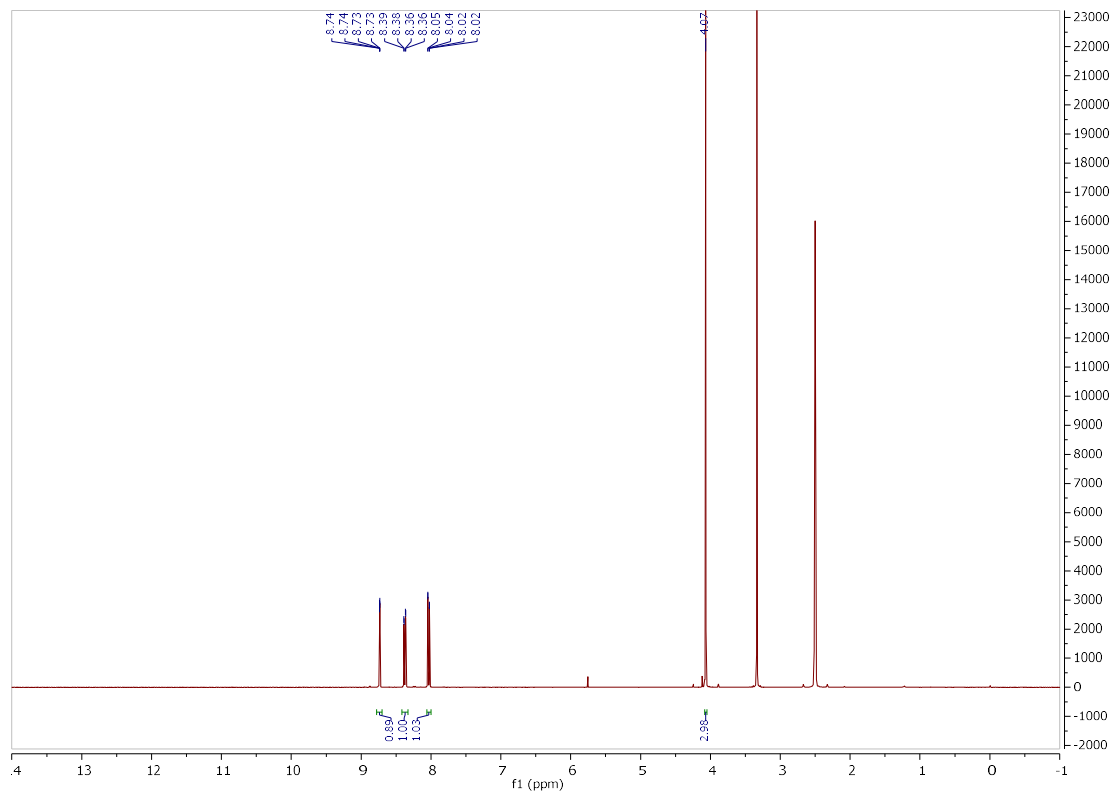


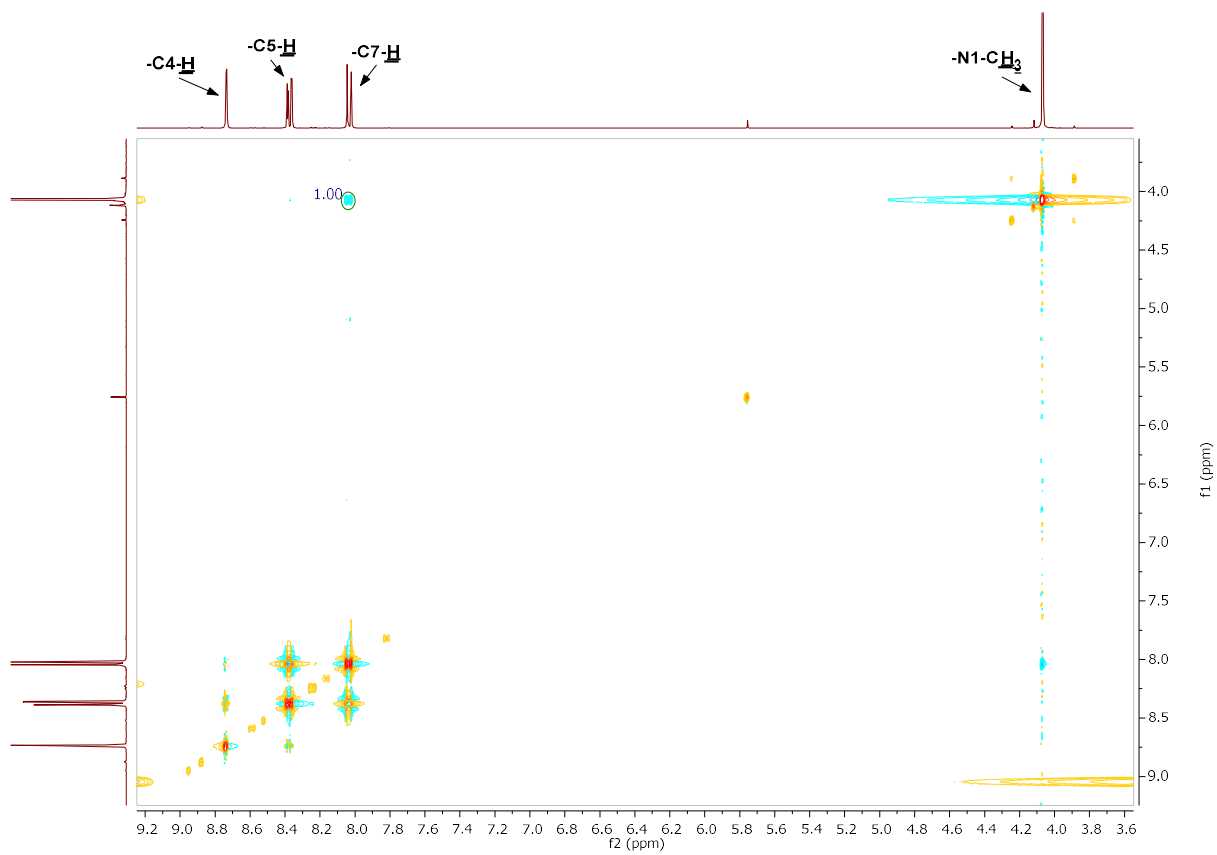
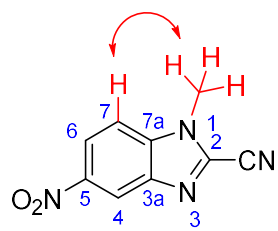
**Compound 26**

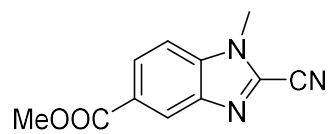




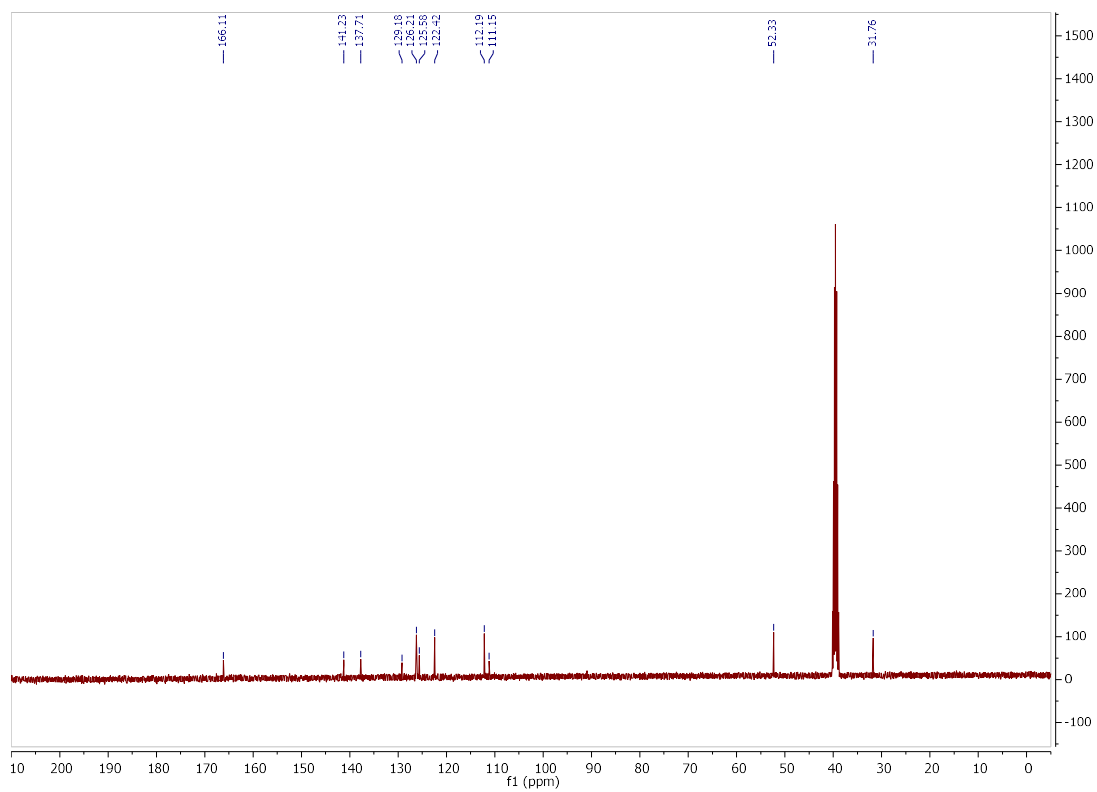
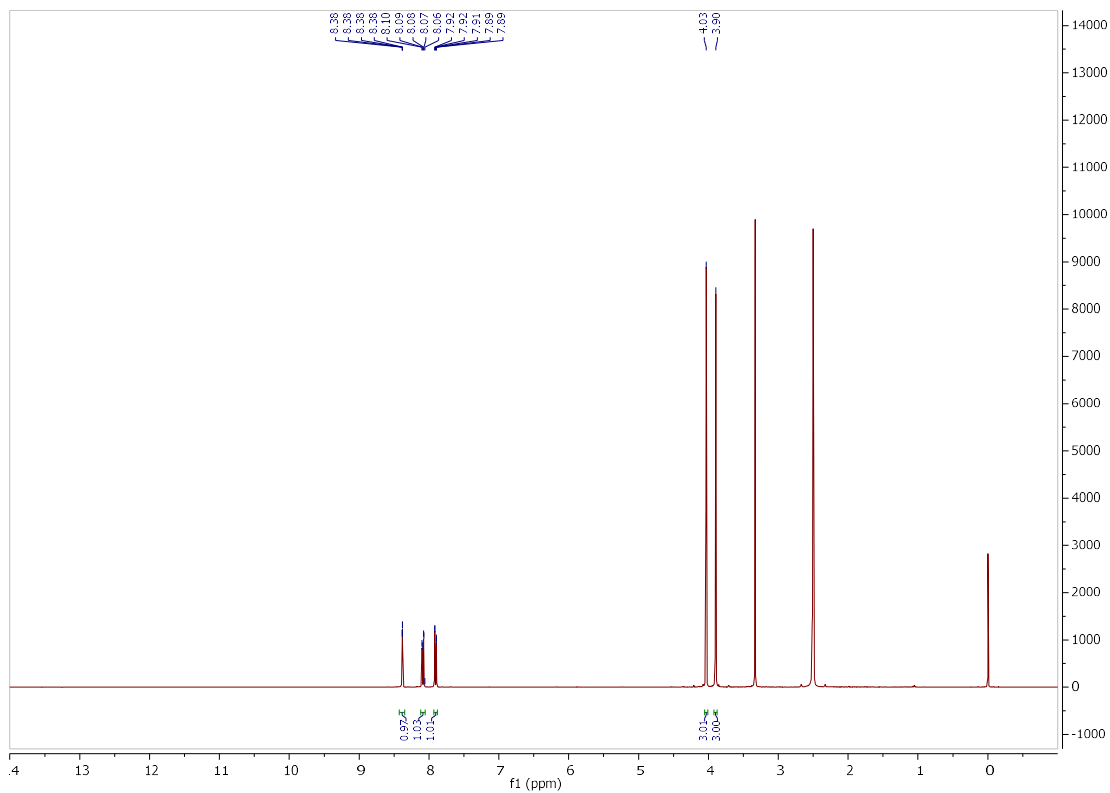
**Compound 27**



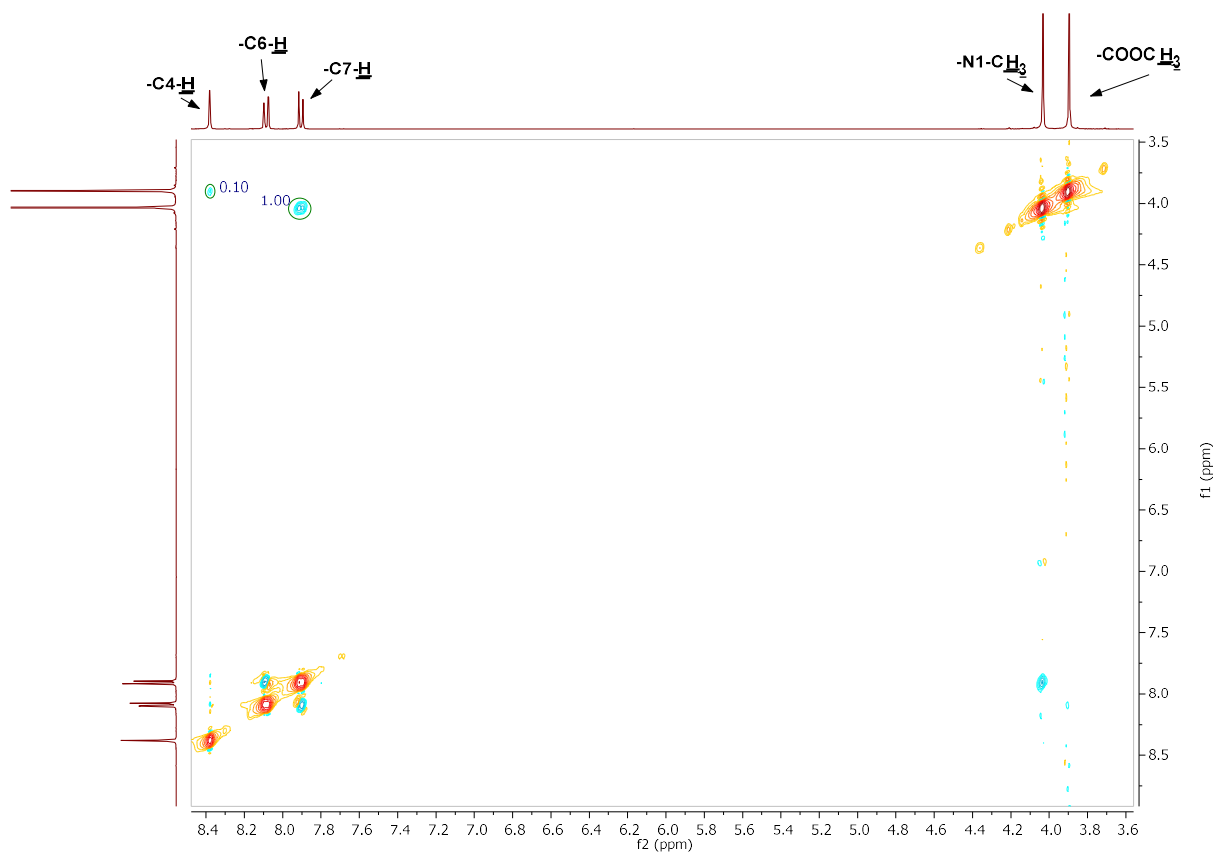
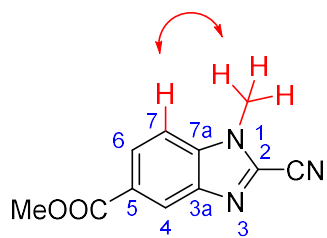


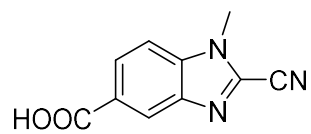


**Compound 28**

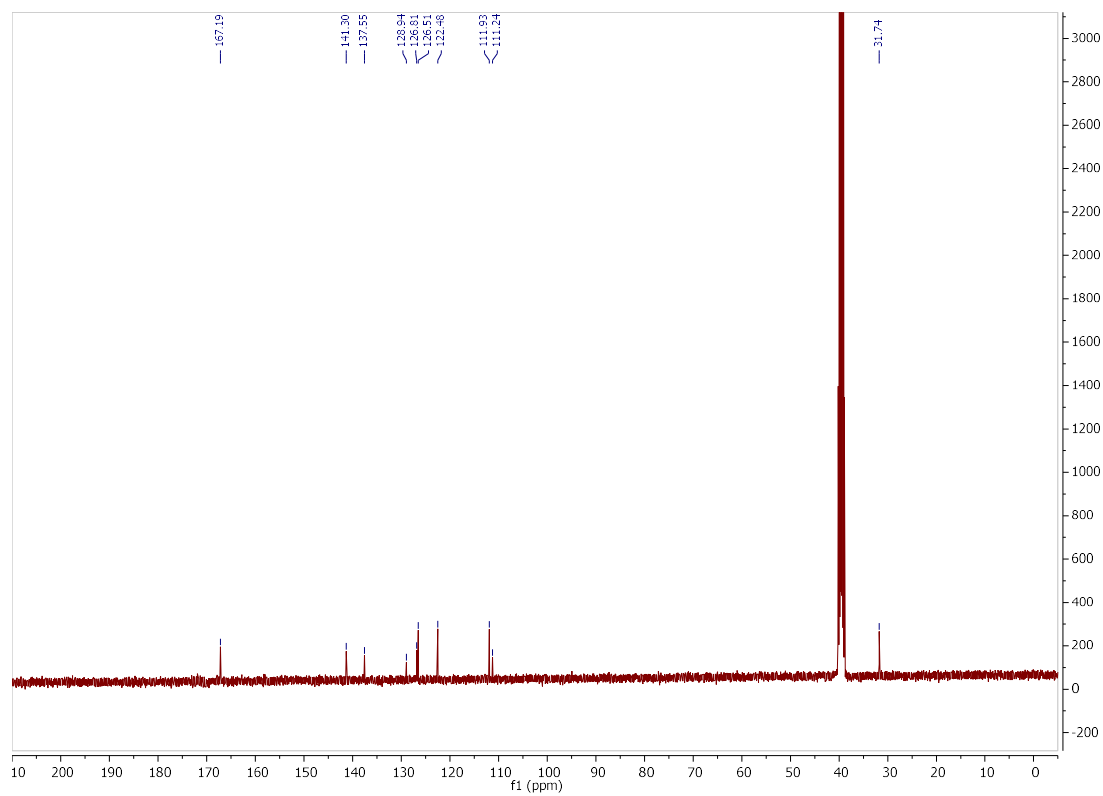
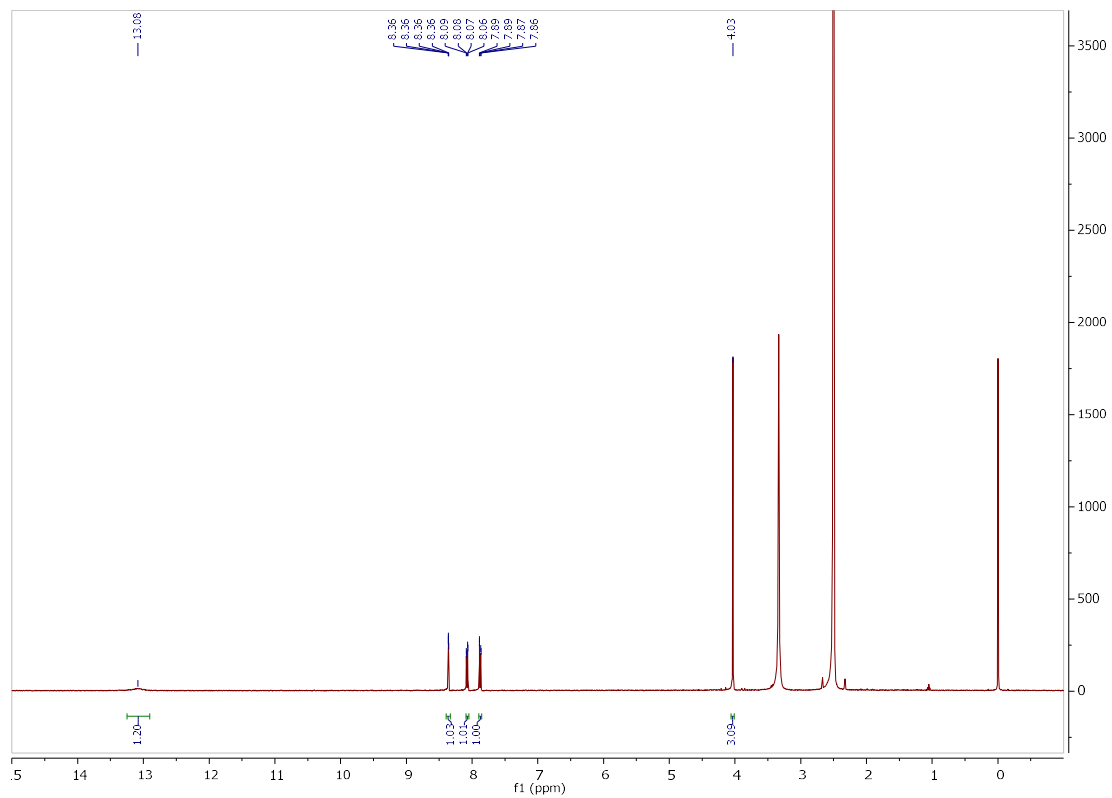


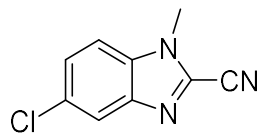




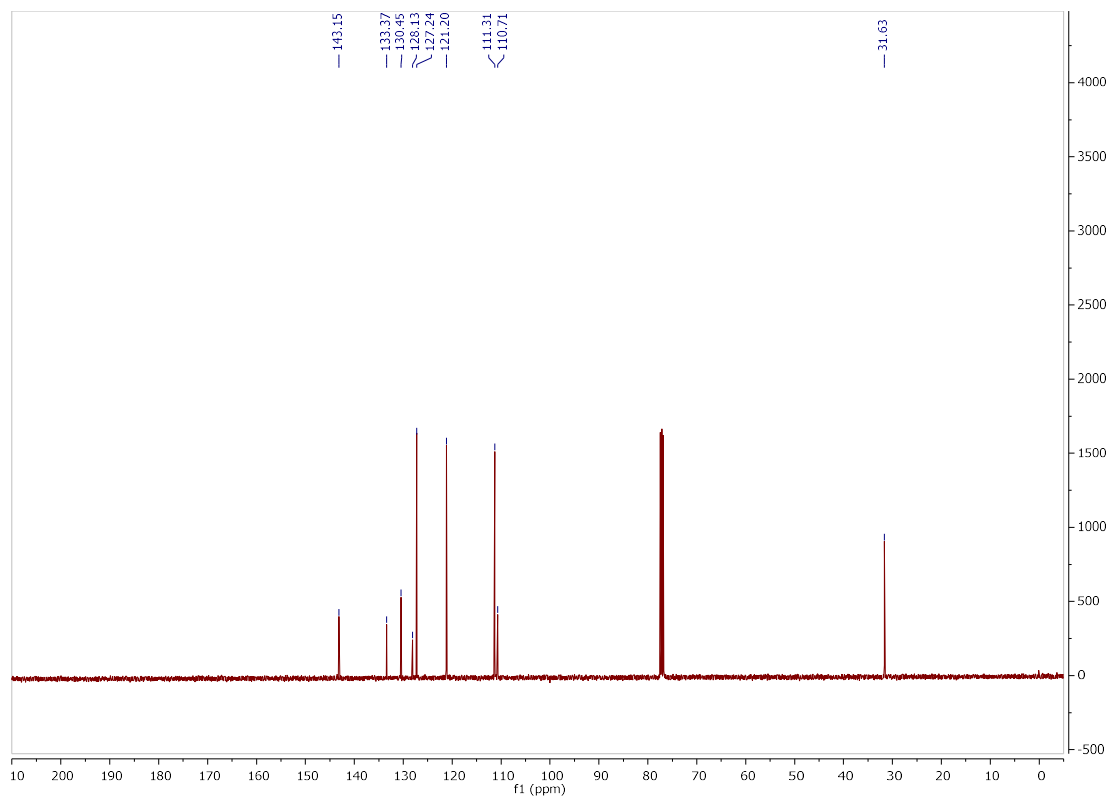
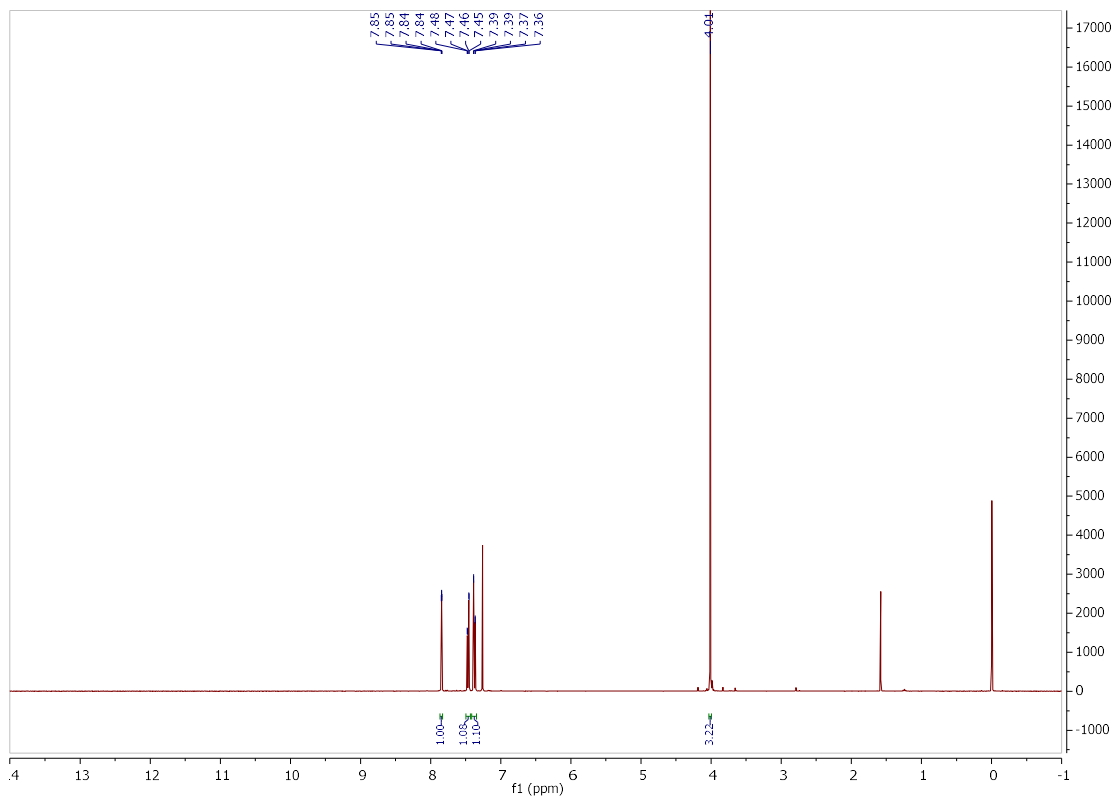


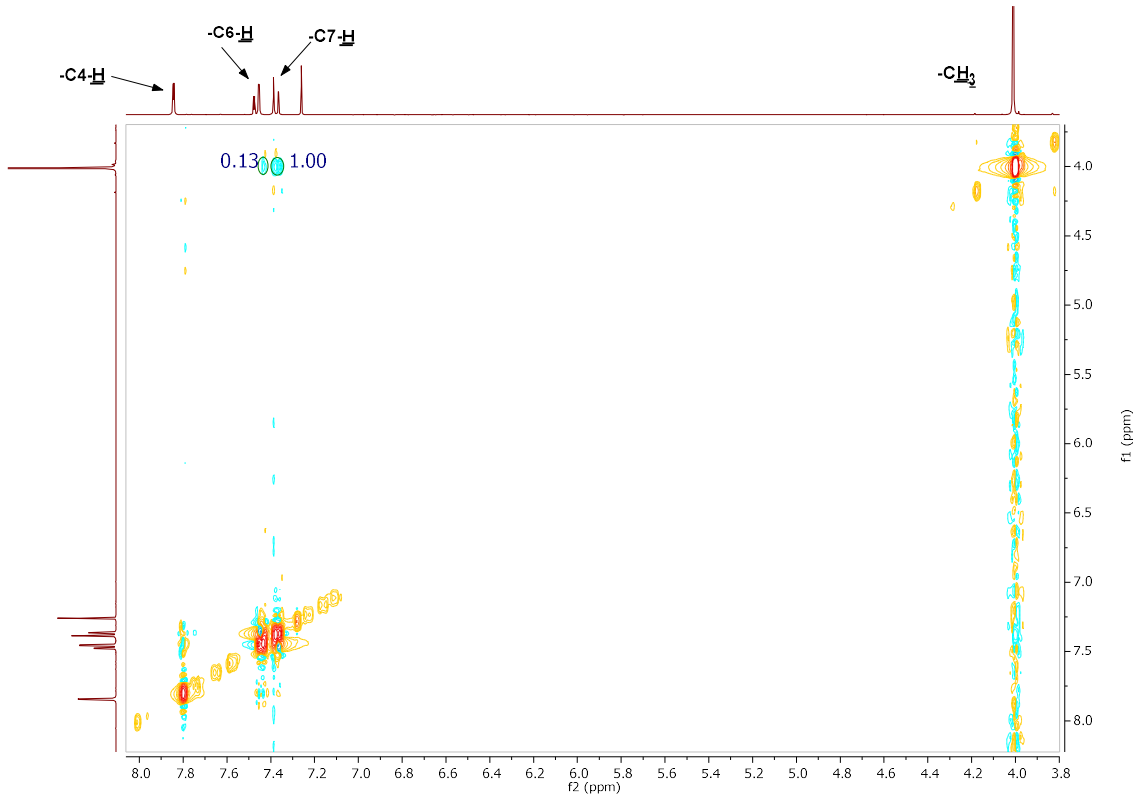
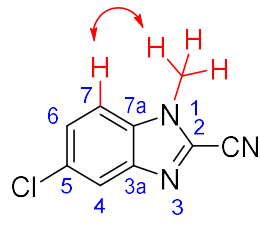
**Compound 29**

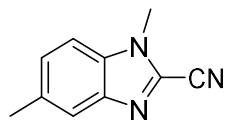




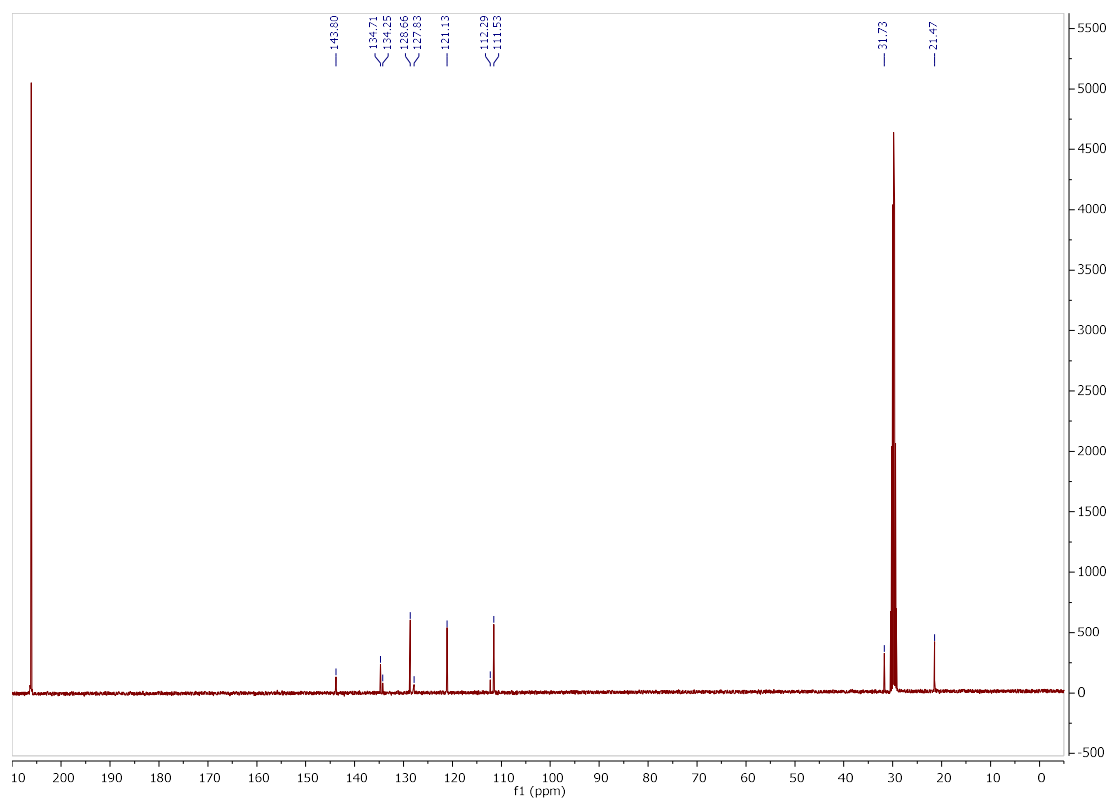
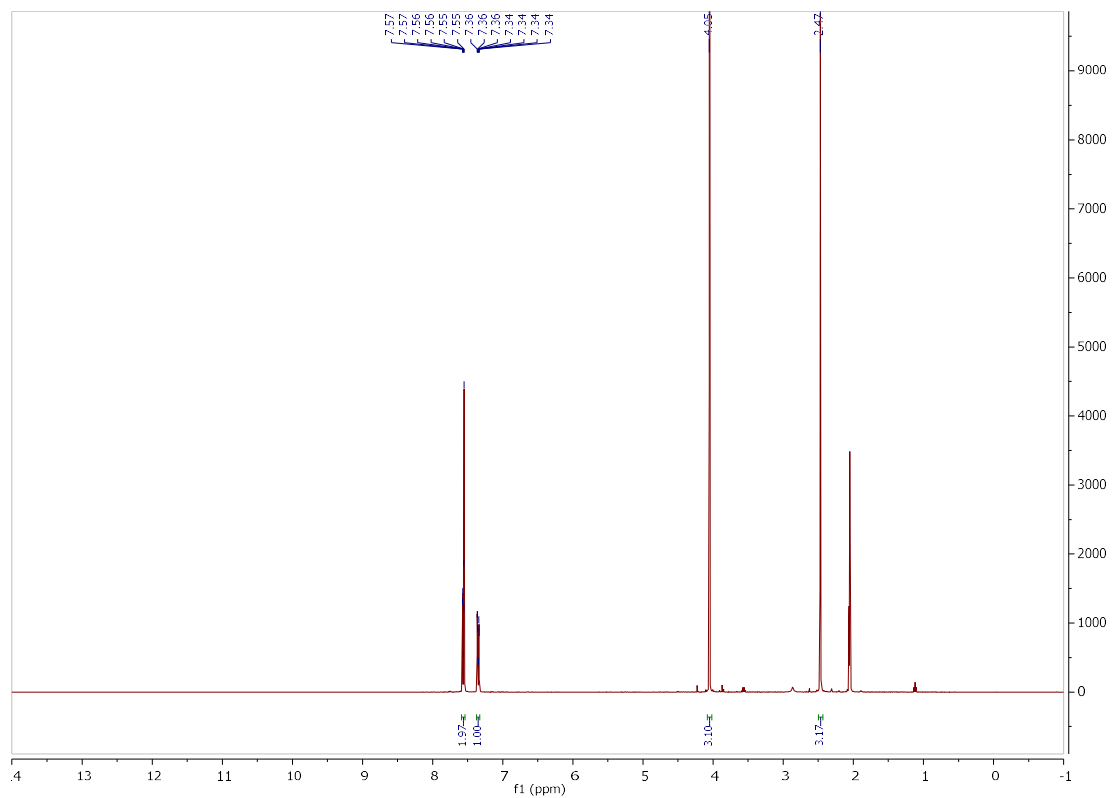
**Compound 30**

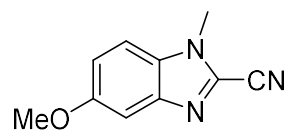




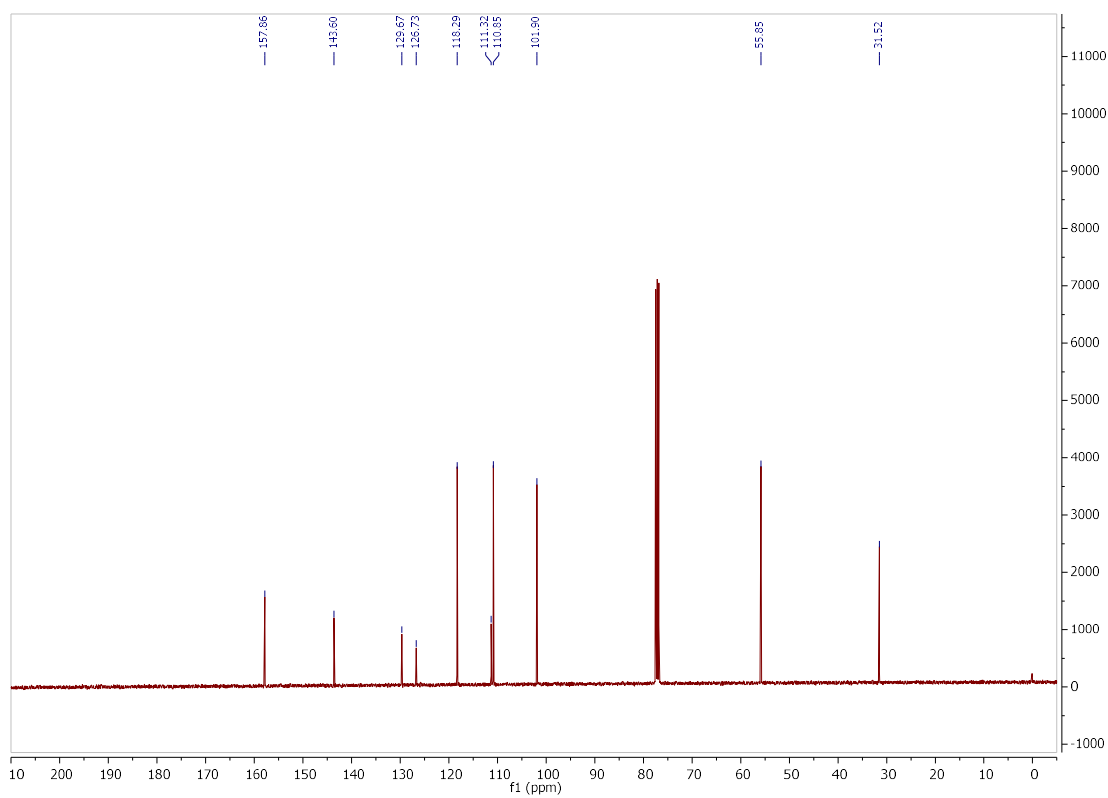
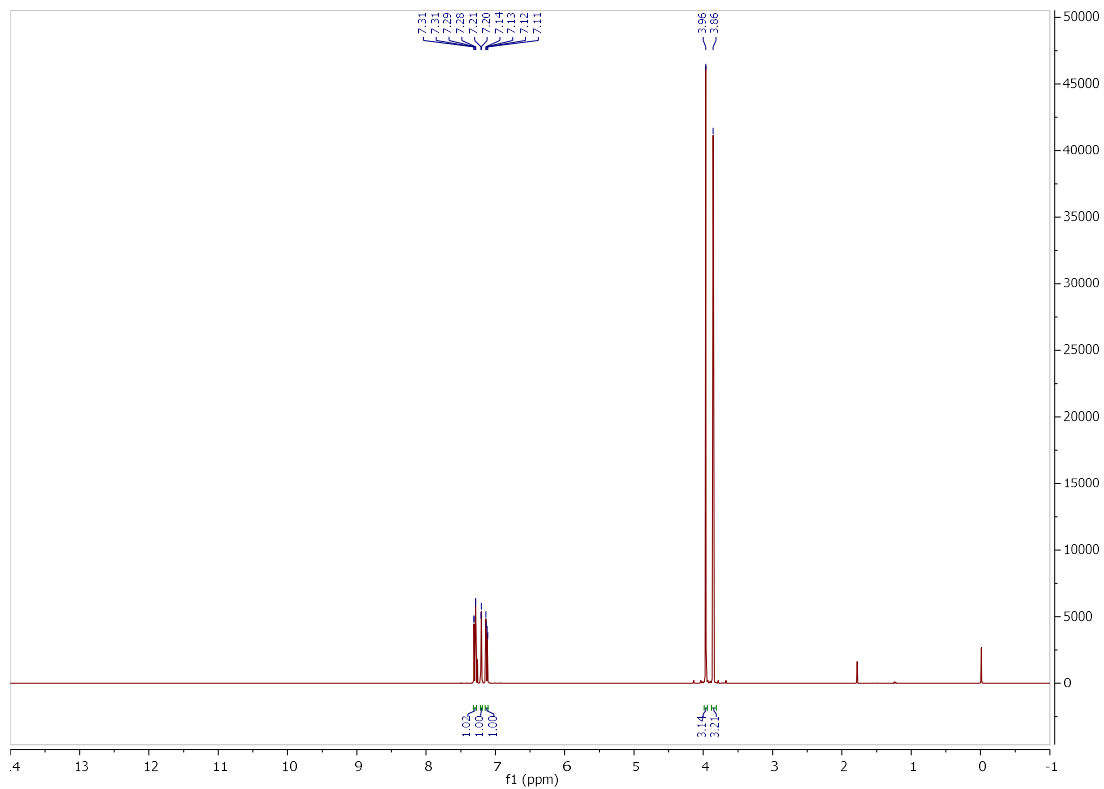


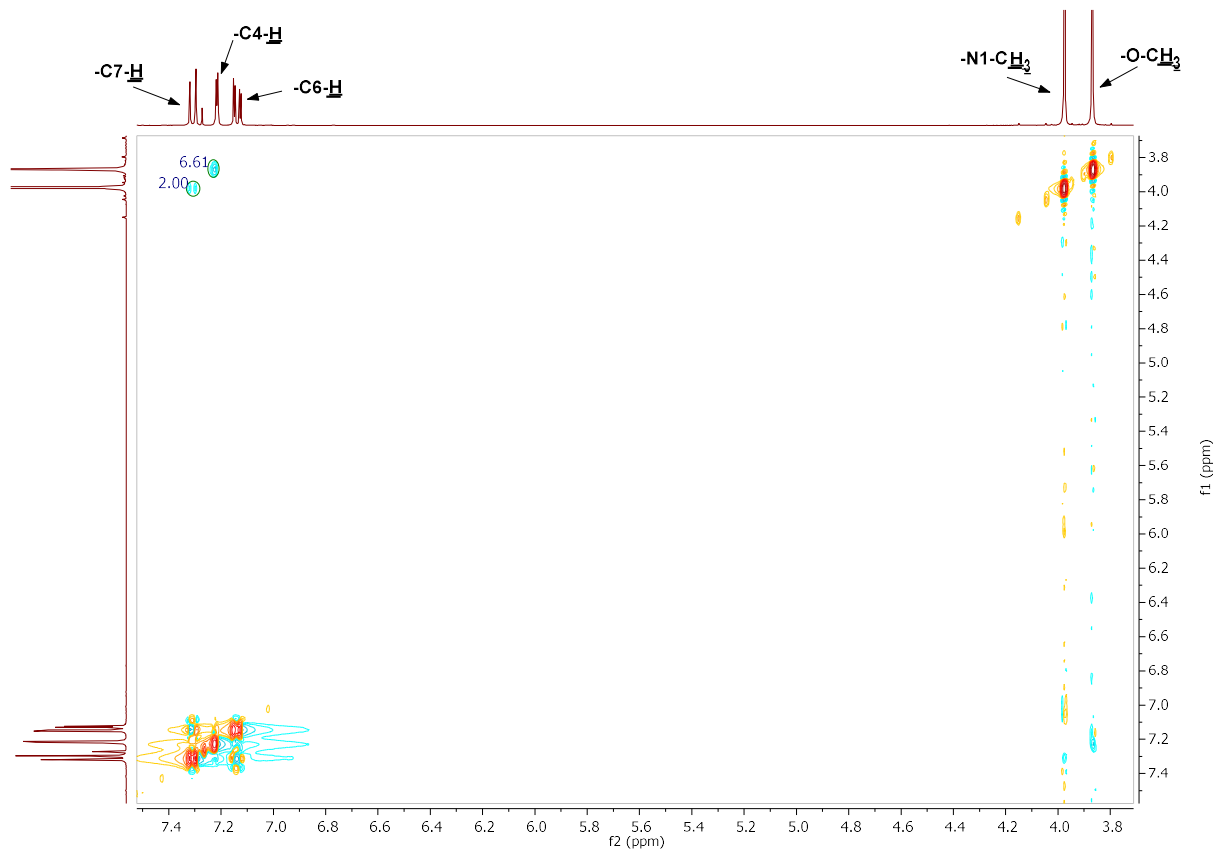
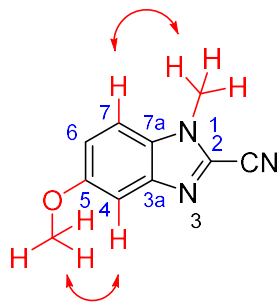
**Compound 31**

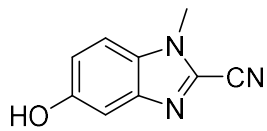




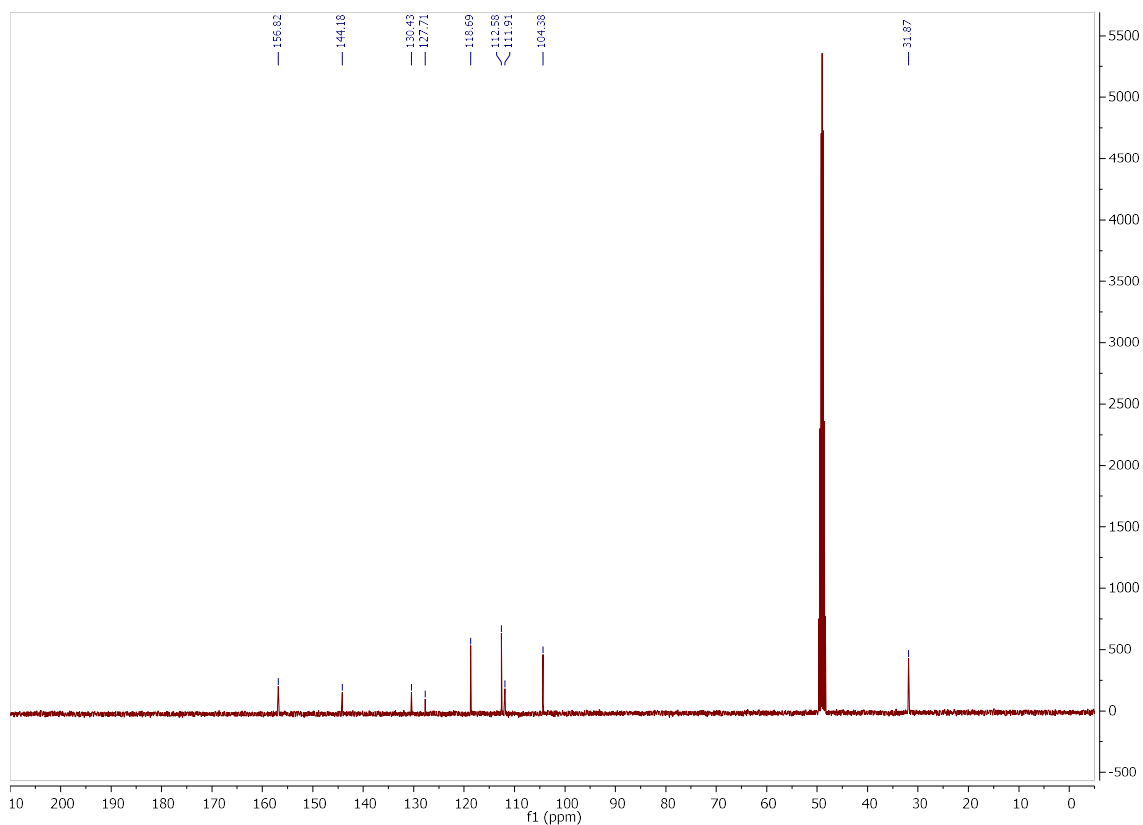
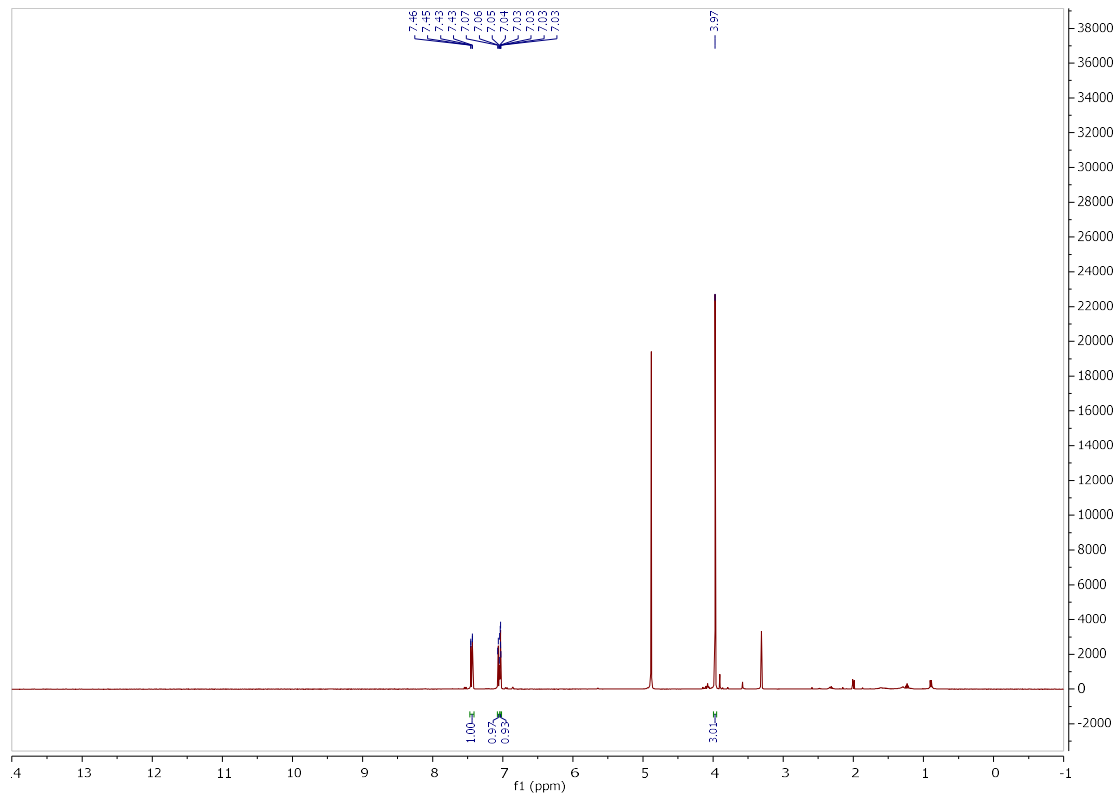
**Compound 32**



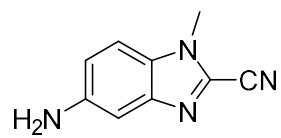




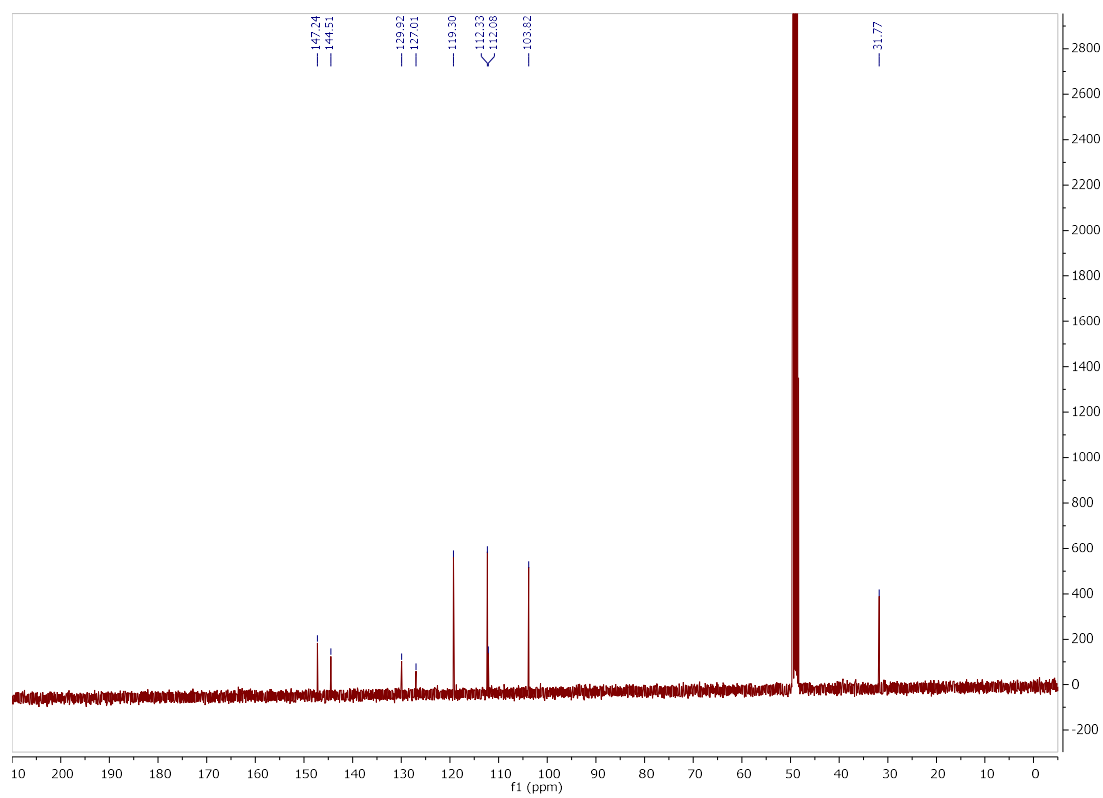
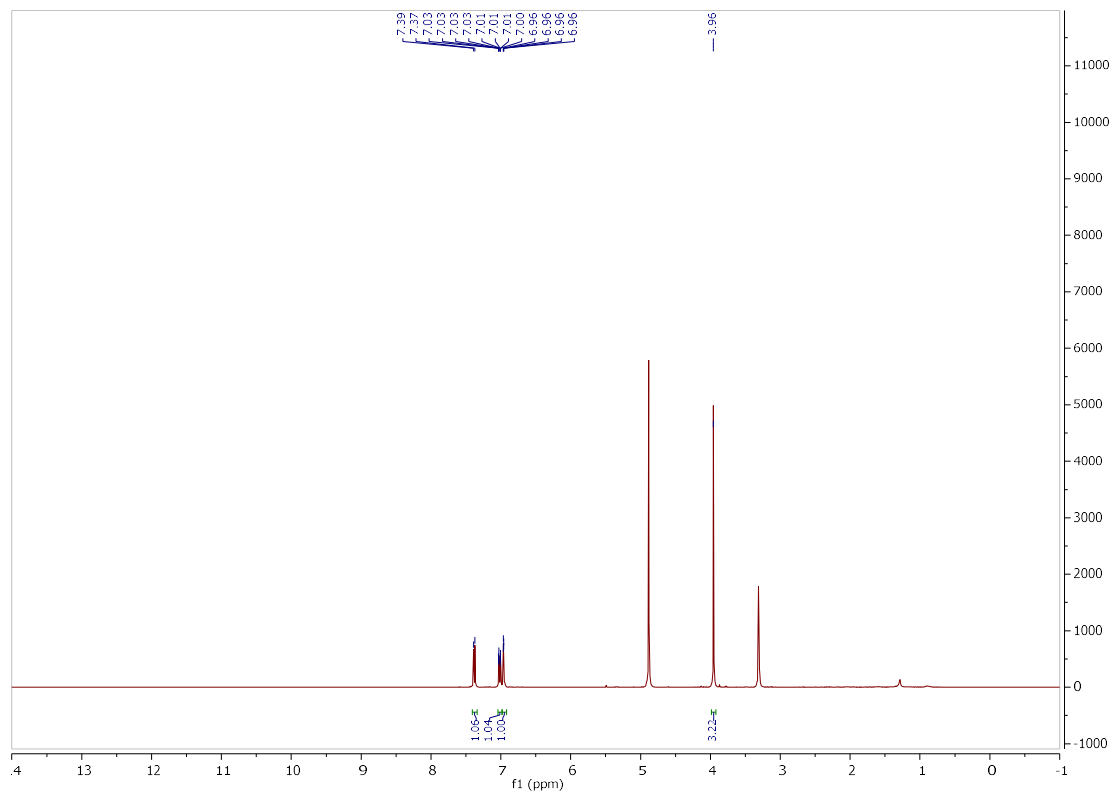
**Compound 33**

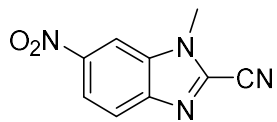




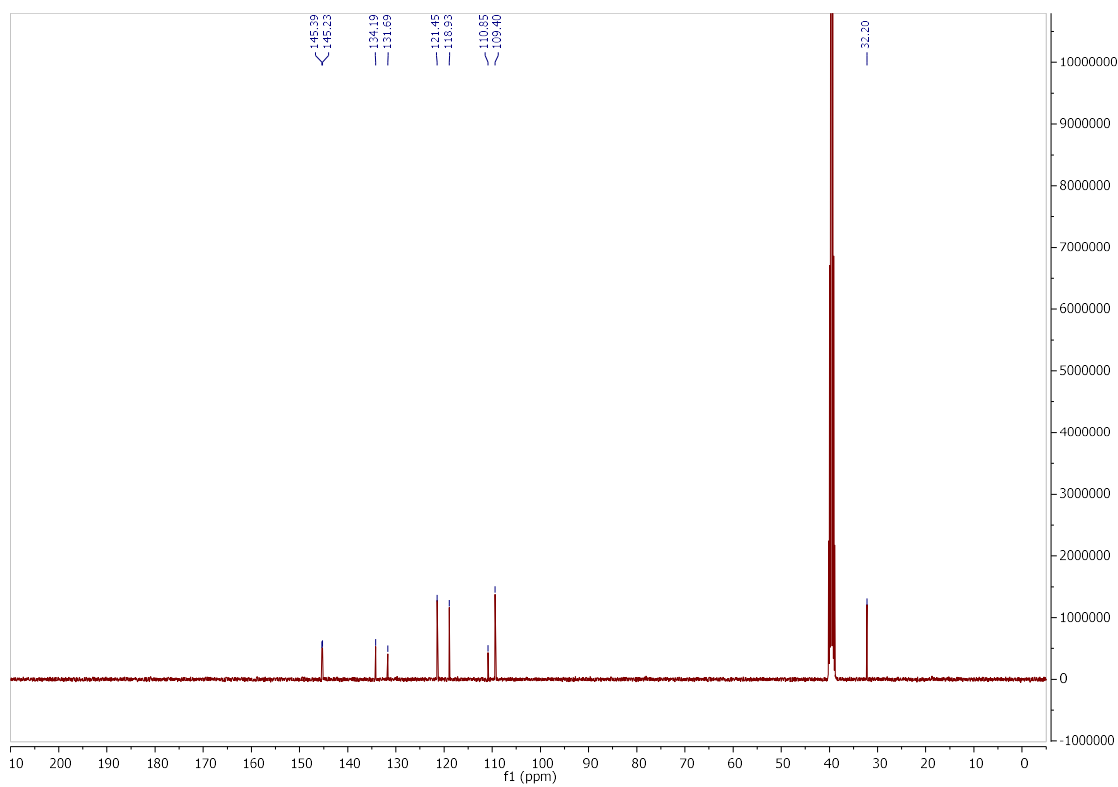
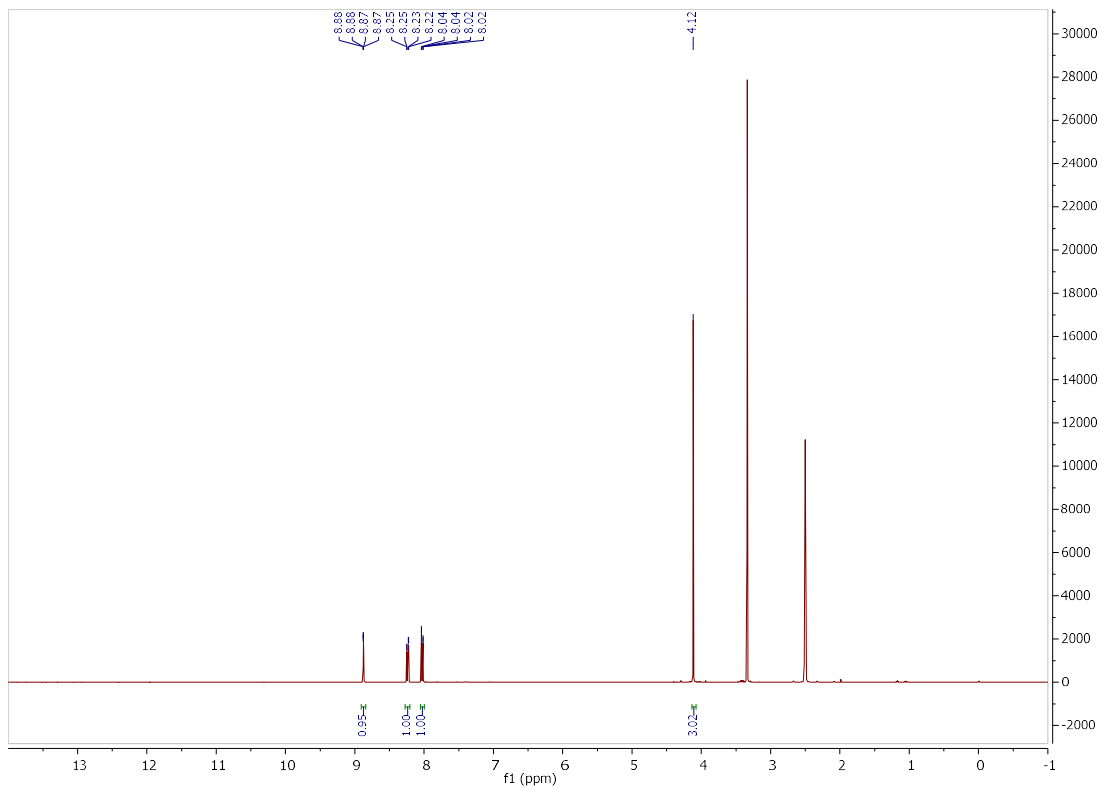


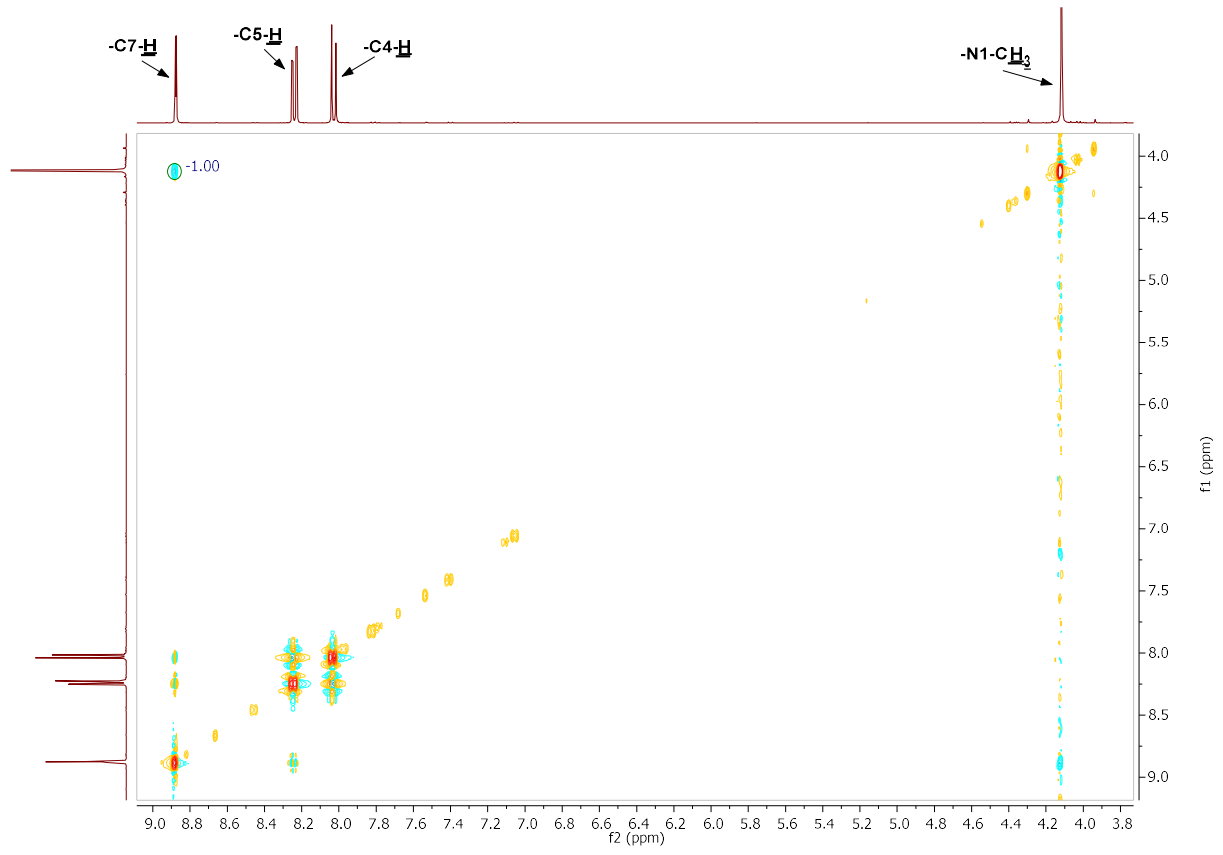
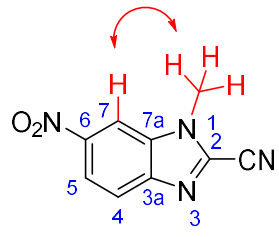
Compound 34

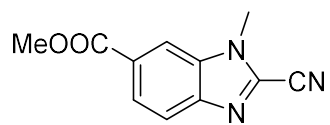




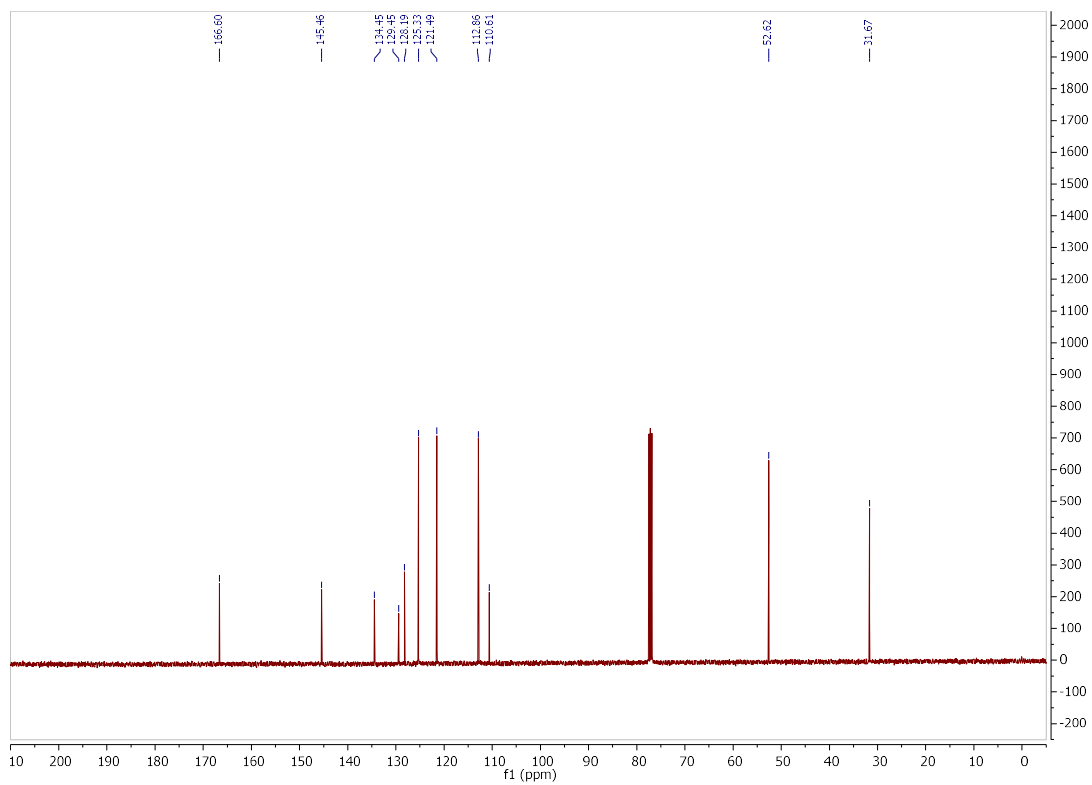
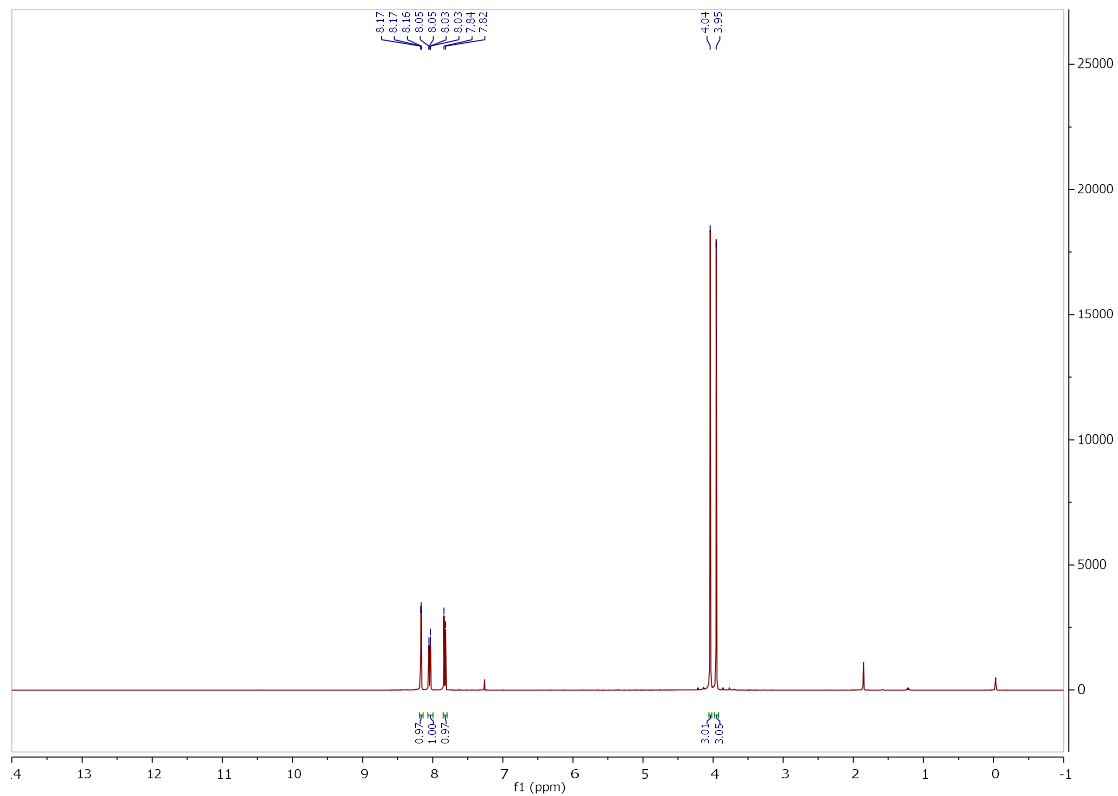
Compound 35

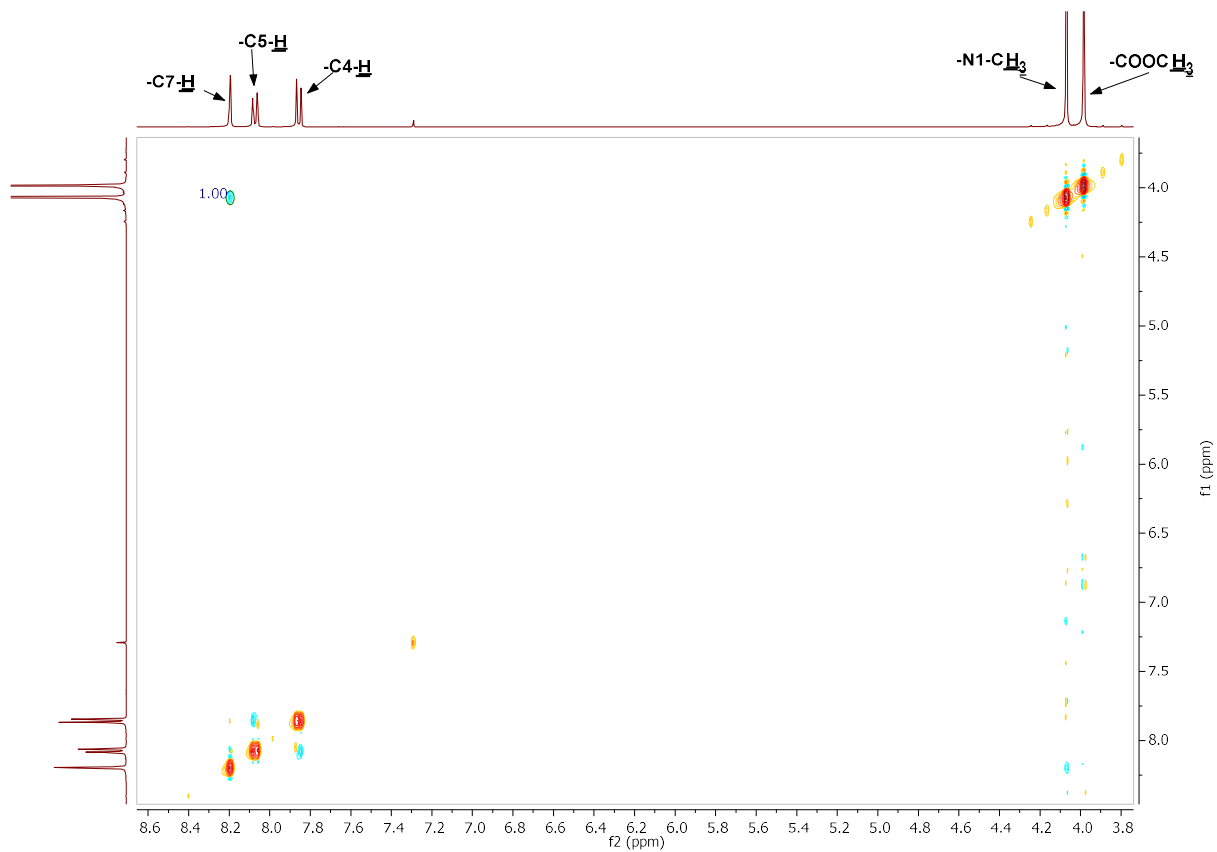
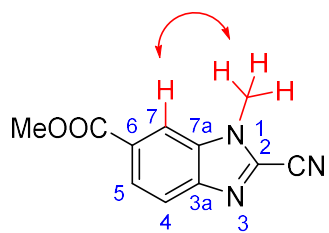


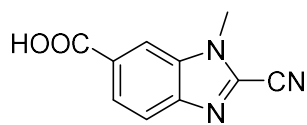




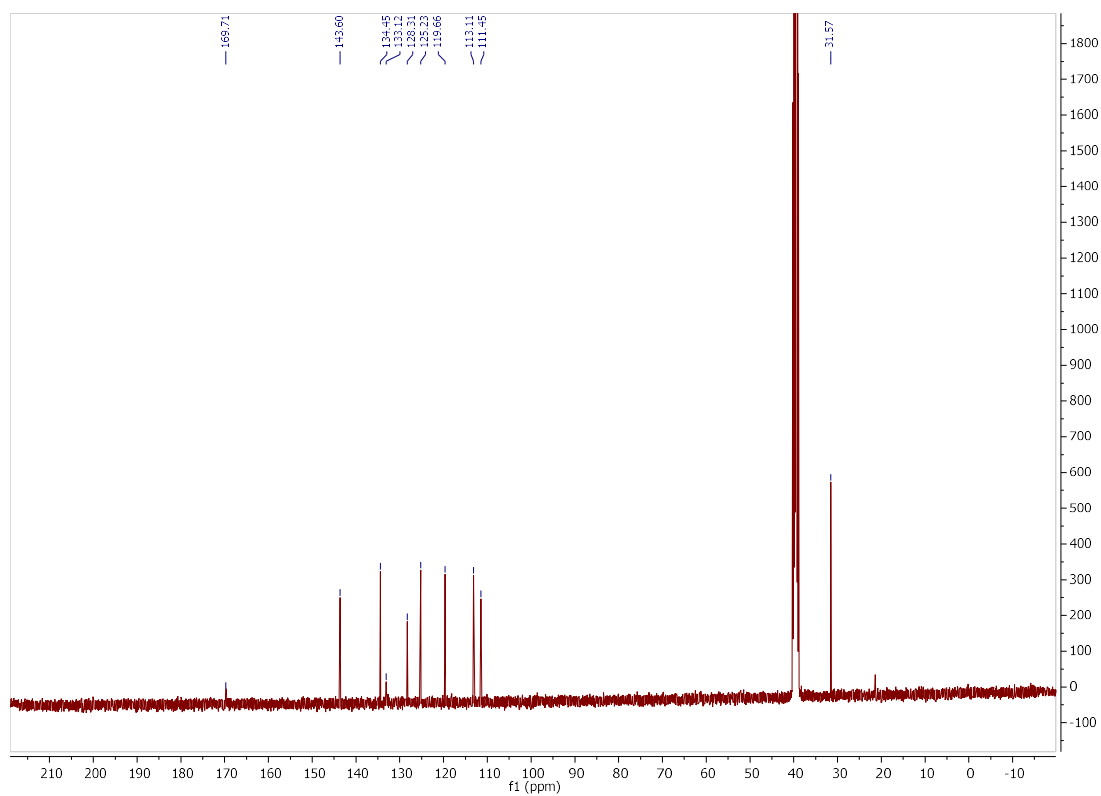
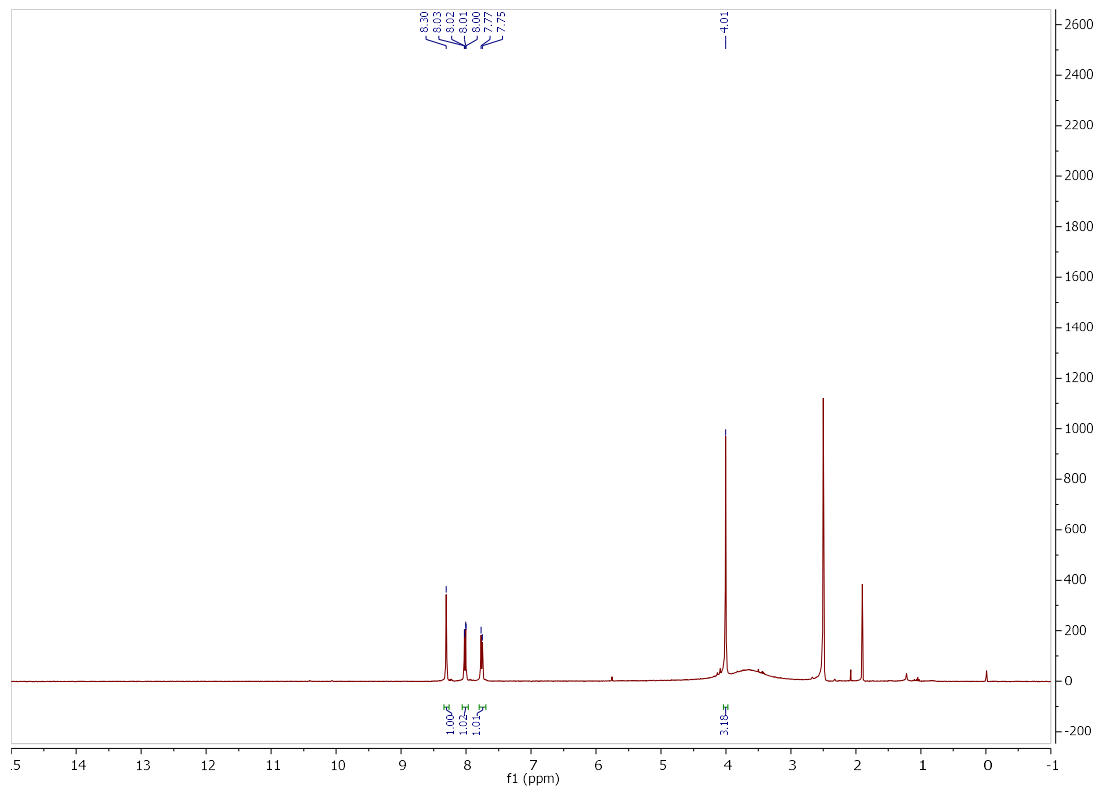
**Compound 36**



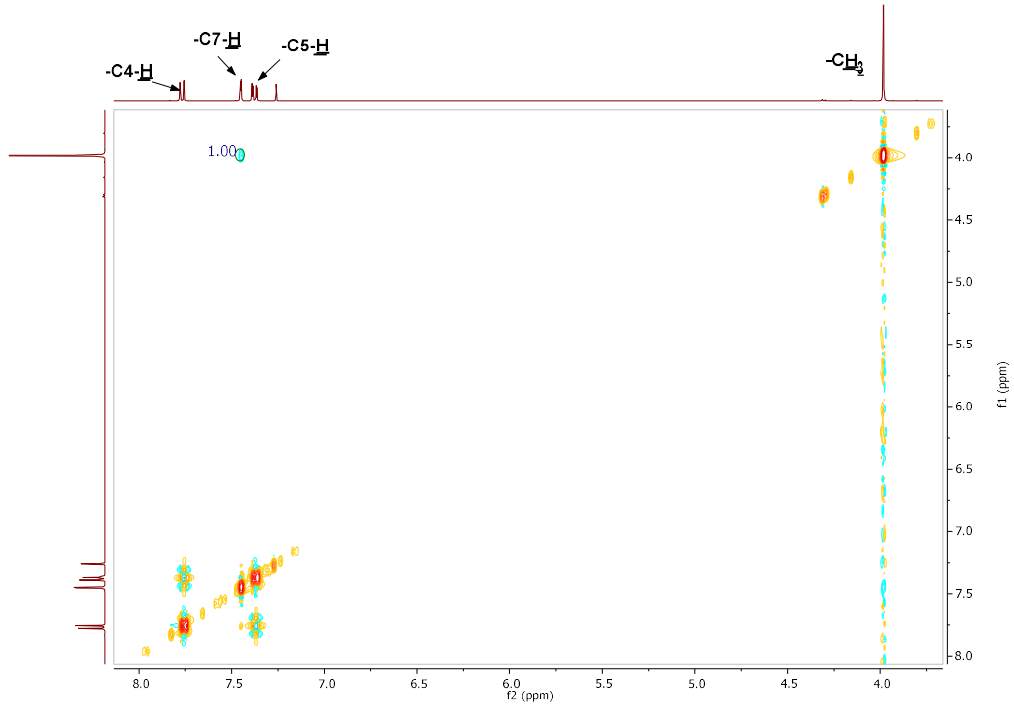
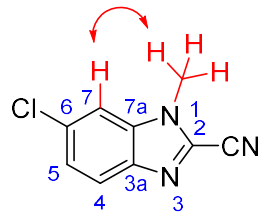




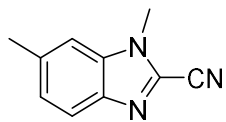
**Compound 37**



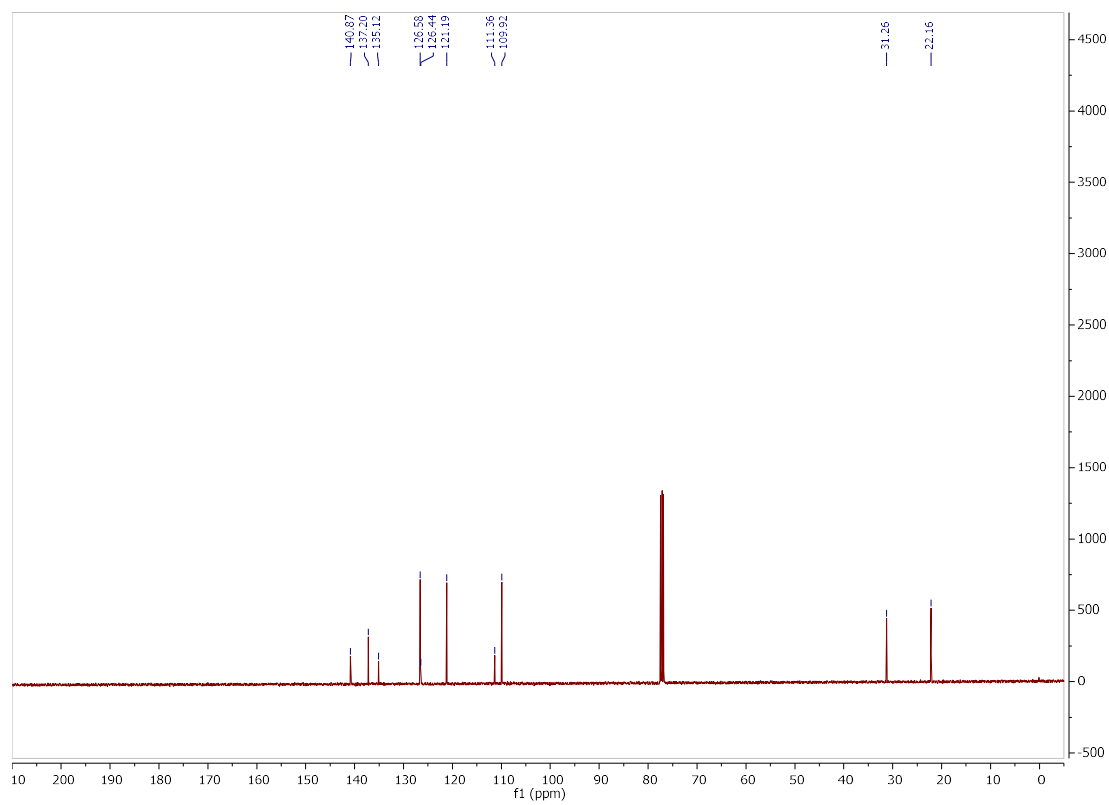
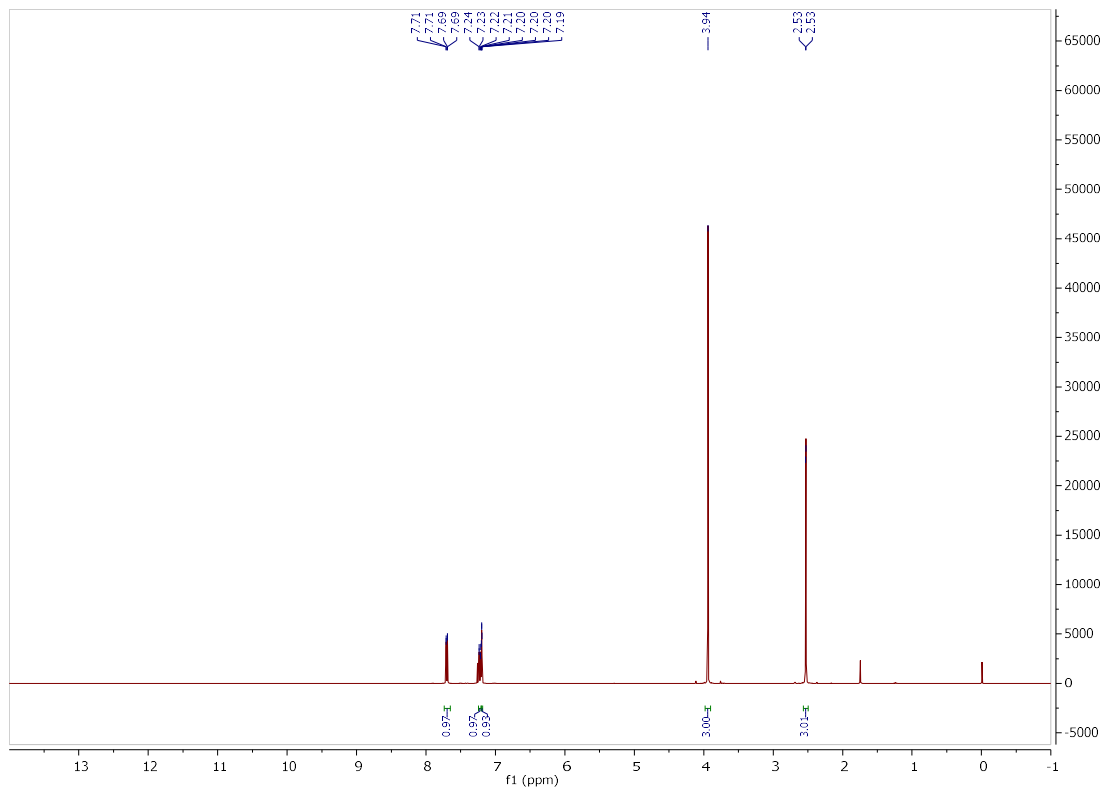


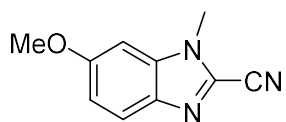




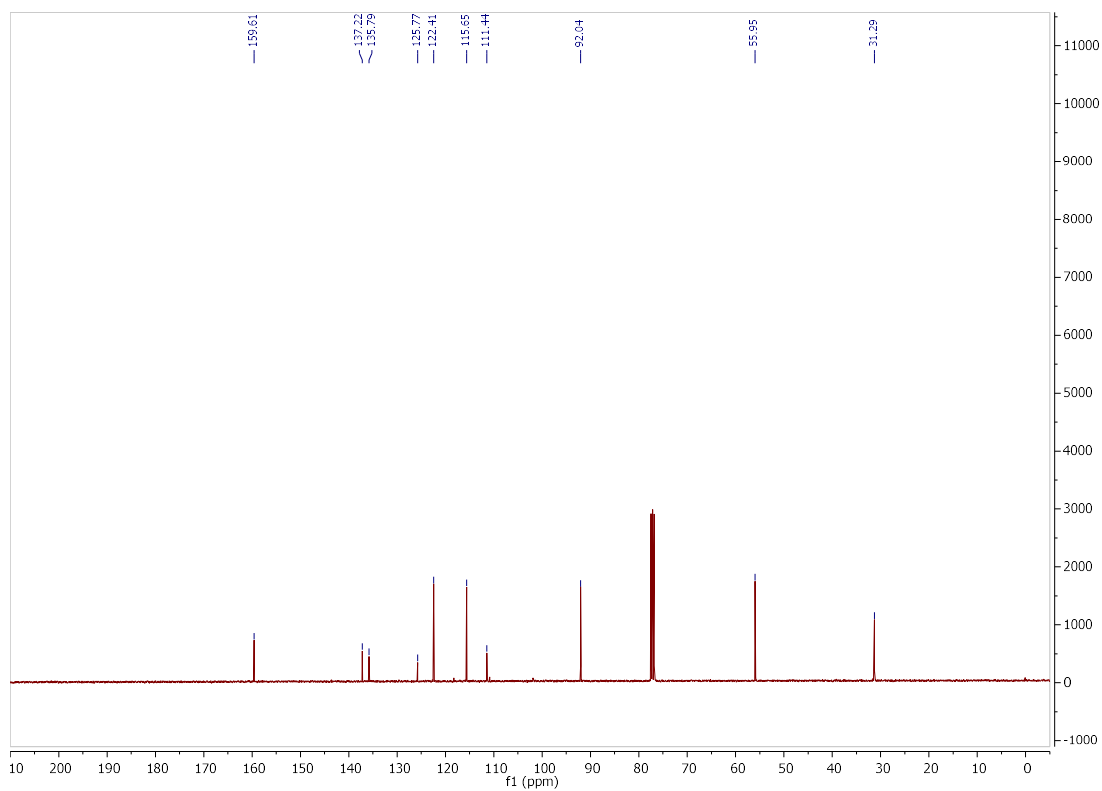
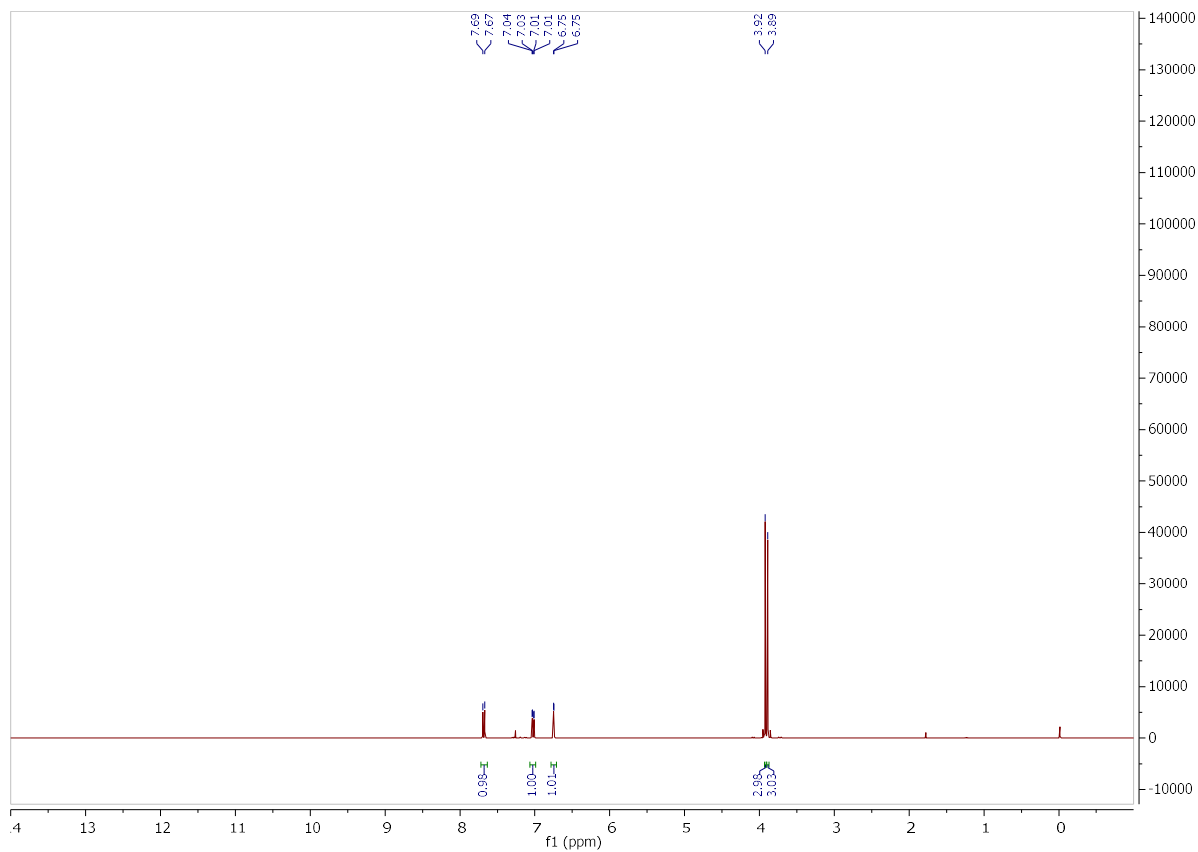


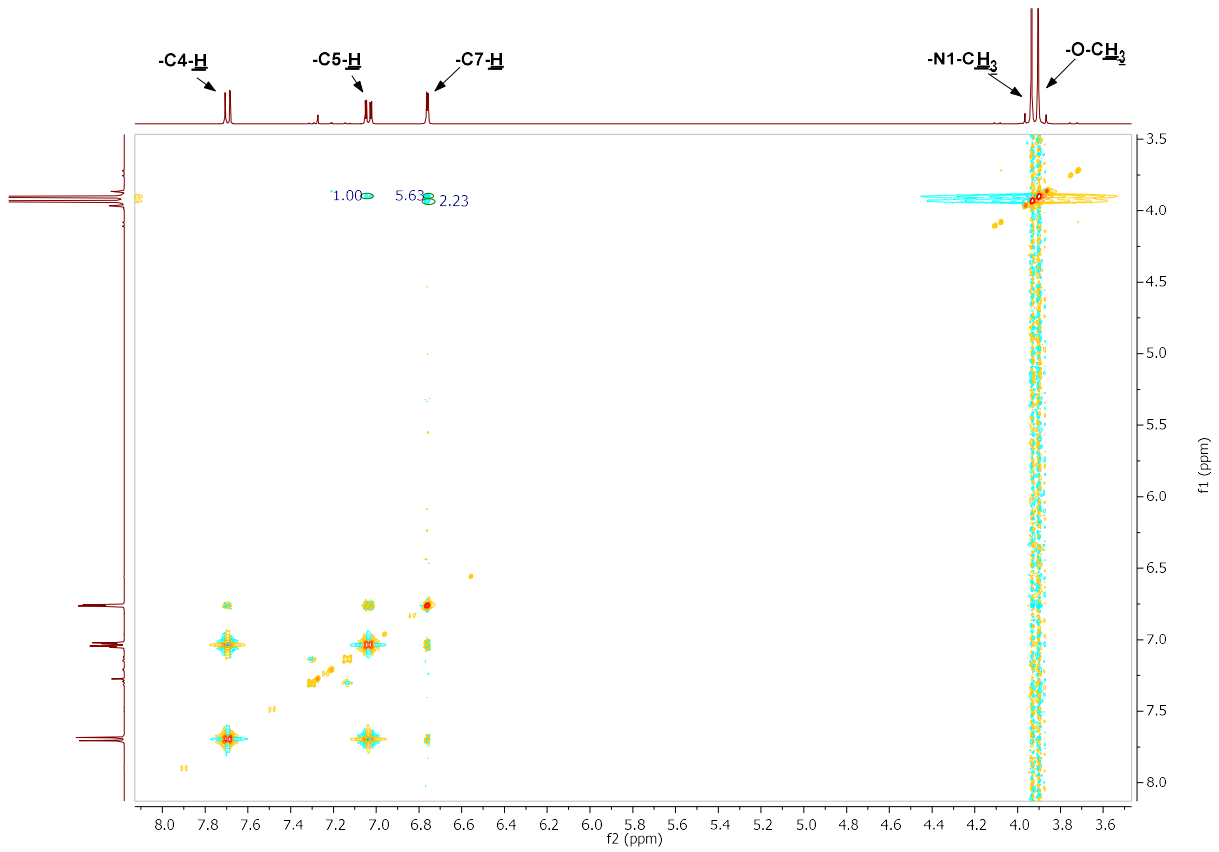
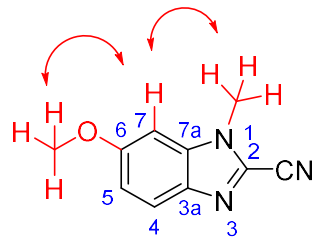
Compound 39

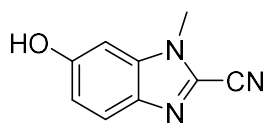




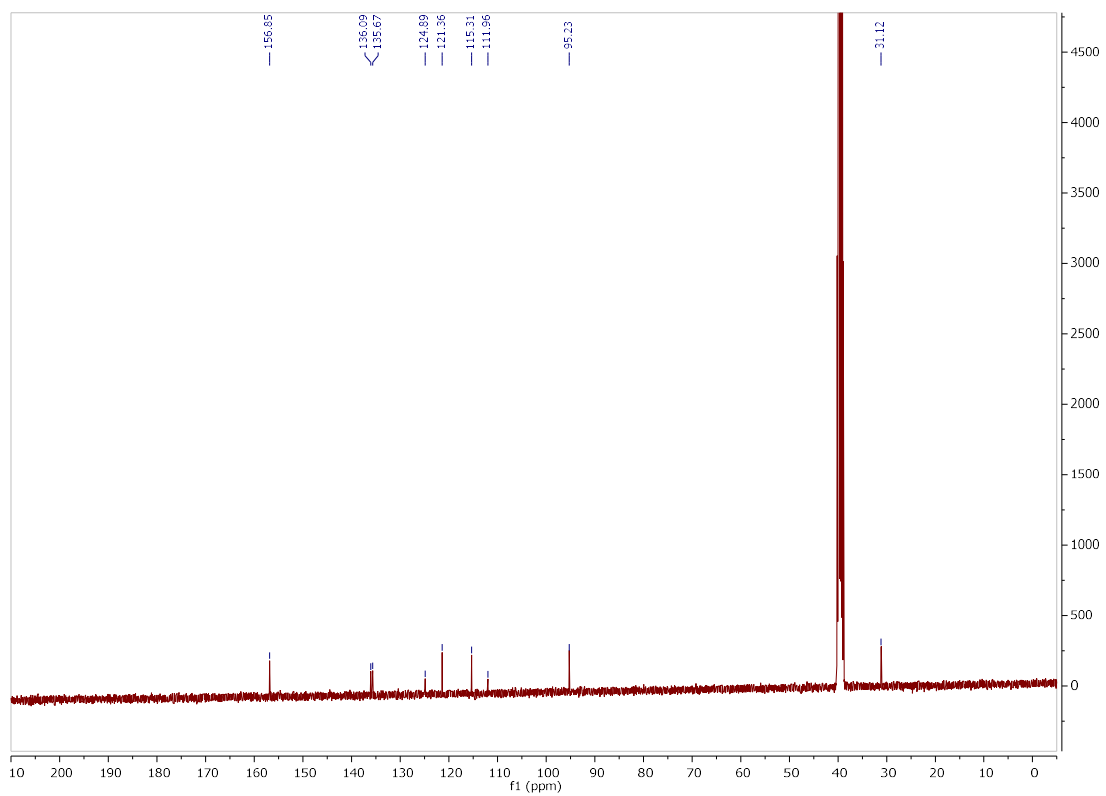
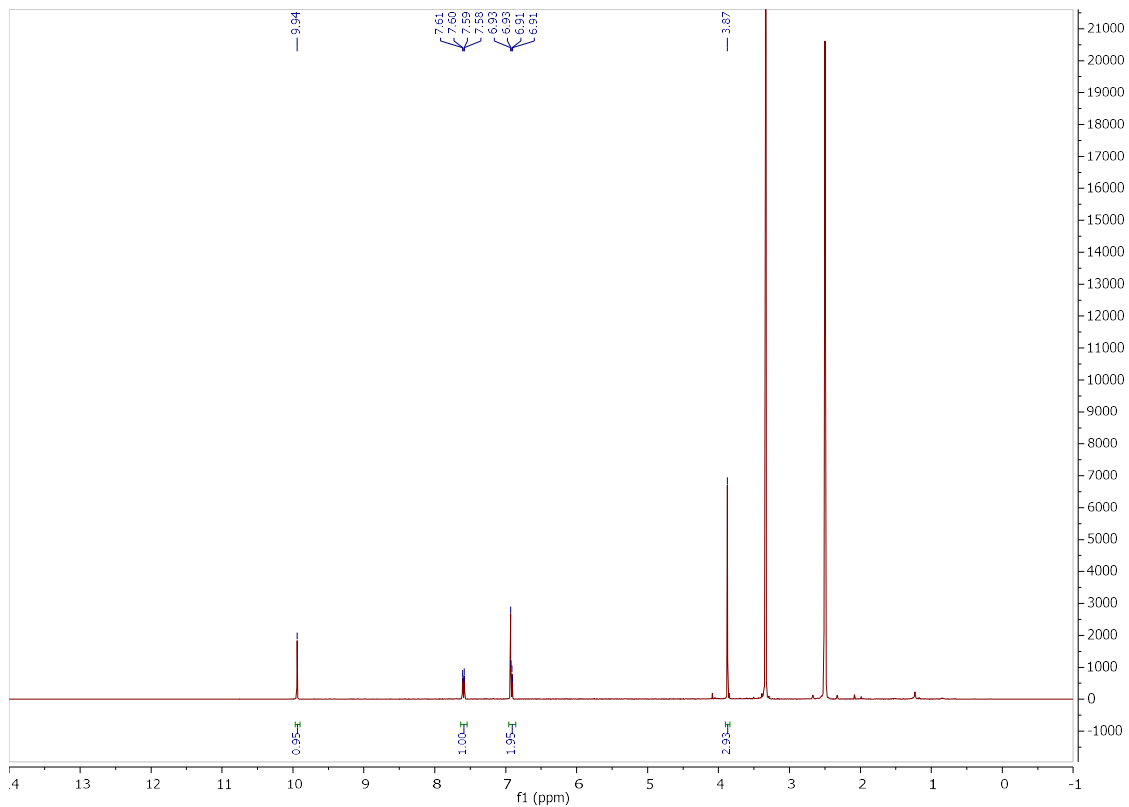
**Compound 40**

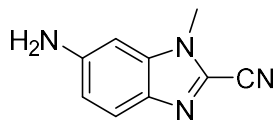




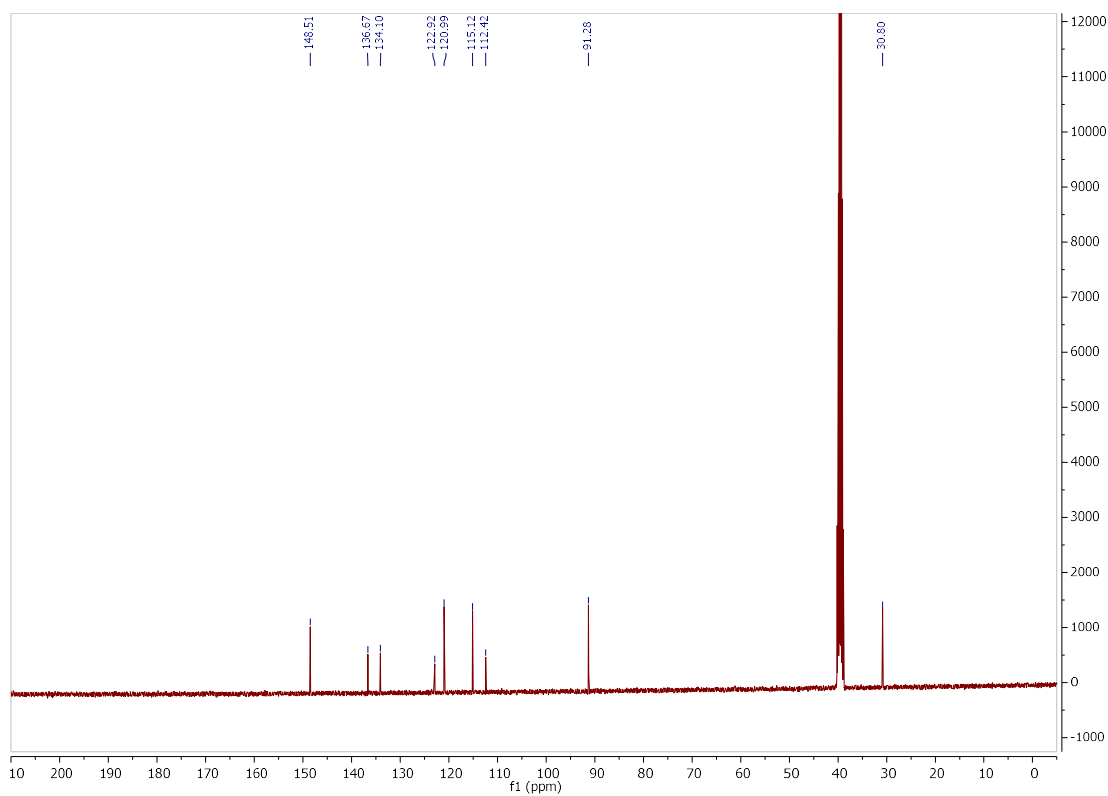
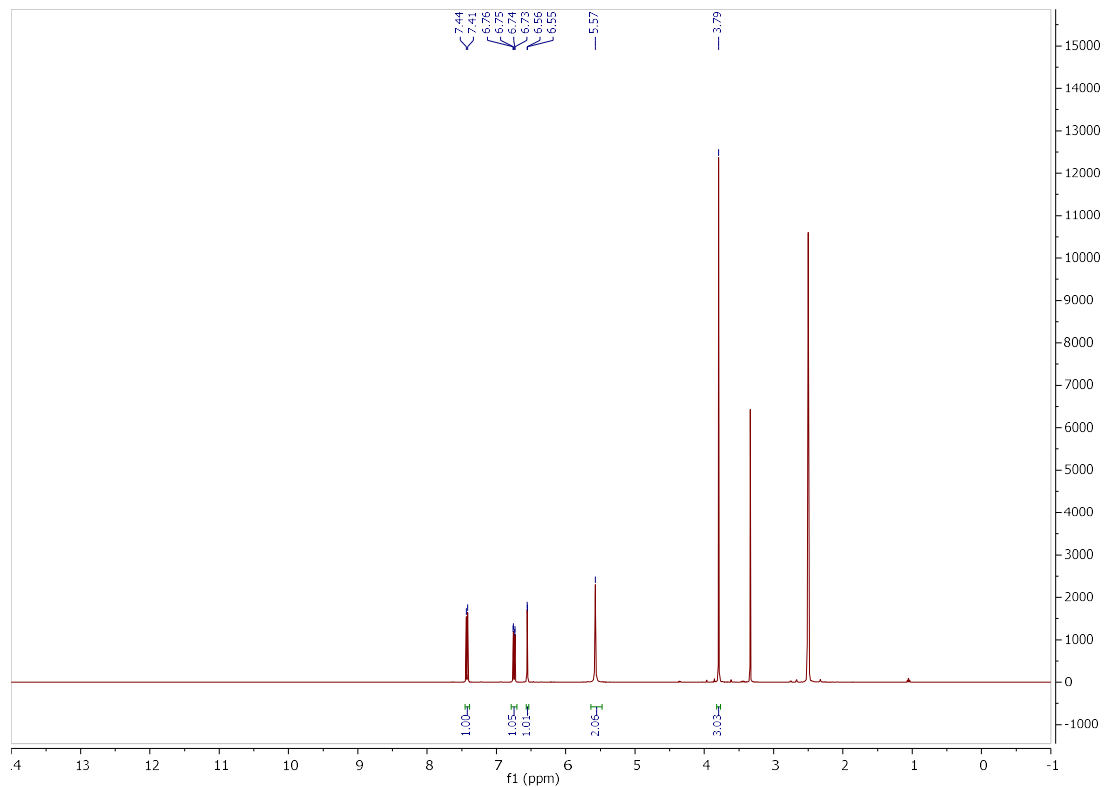


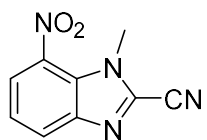
**Compound 41**



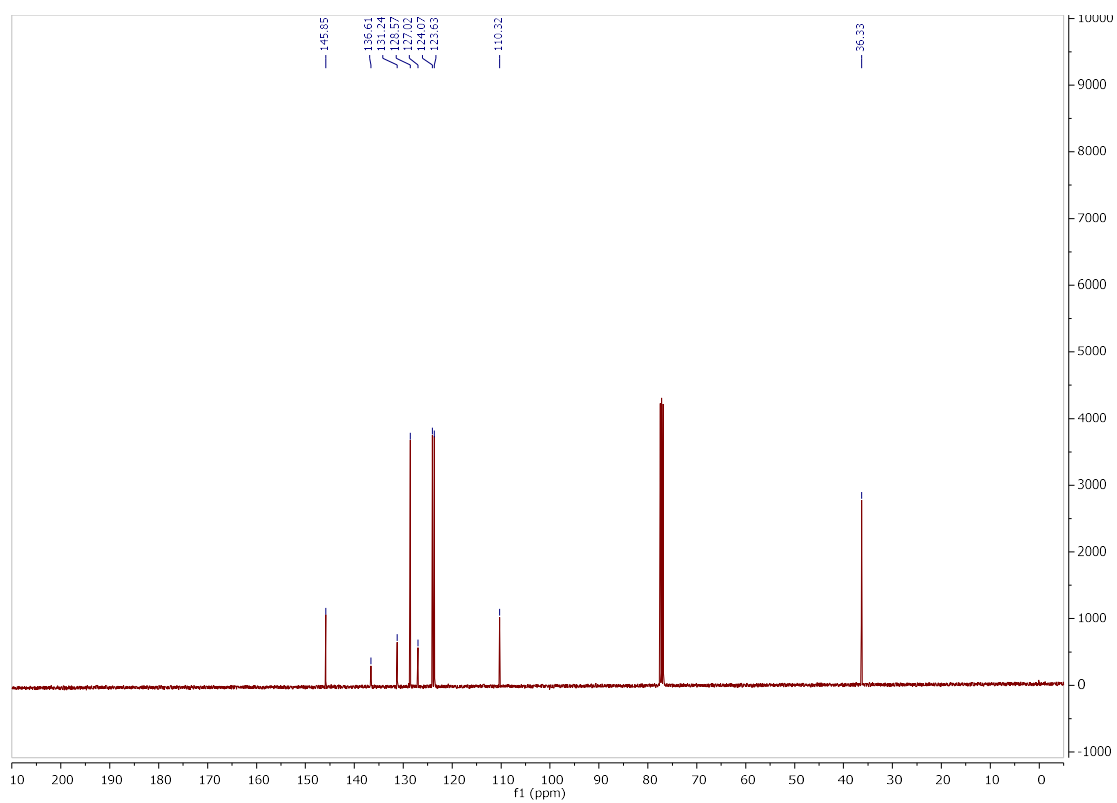
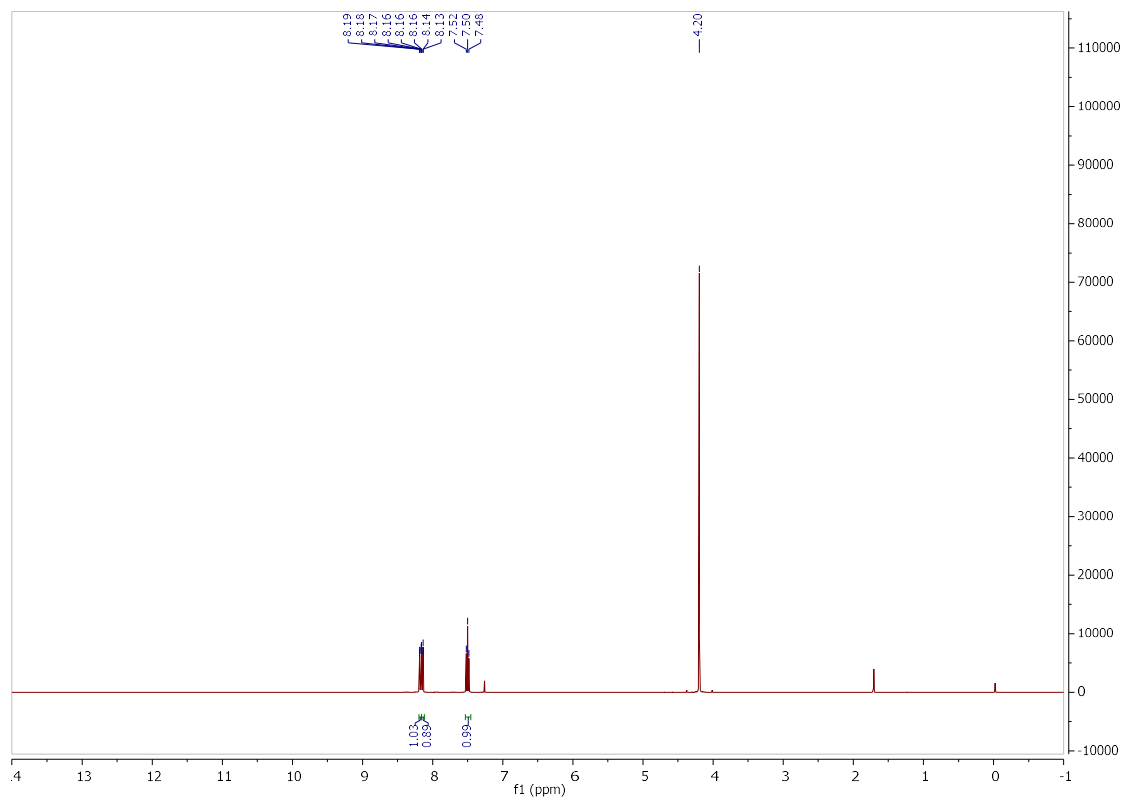


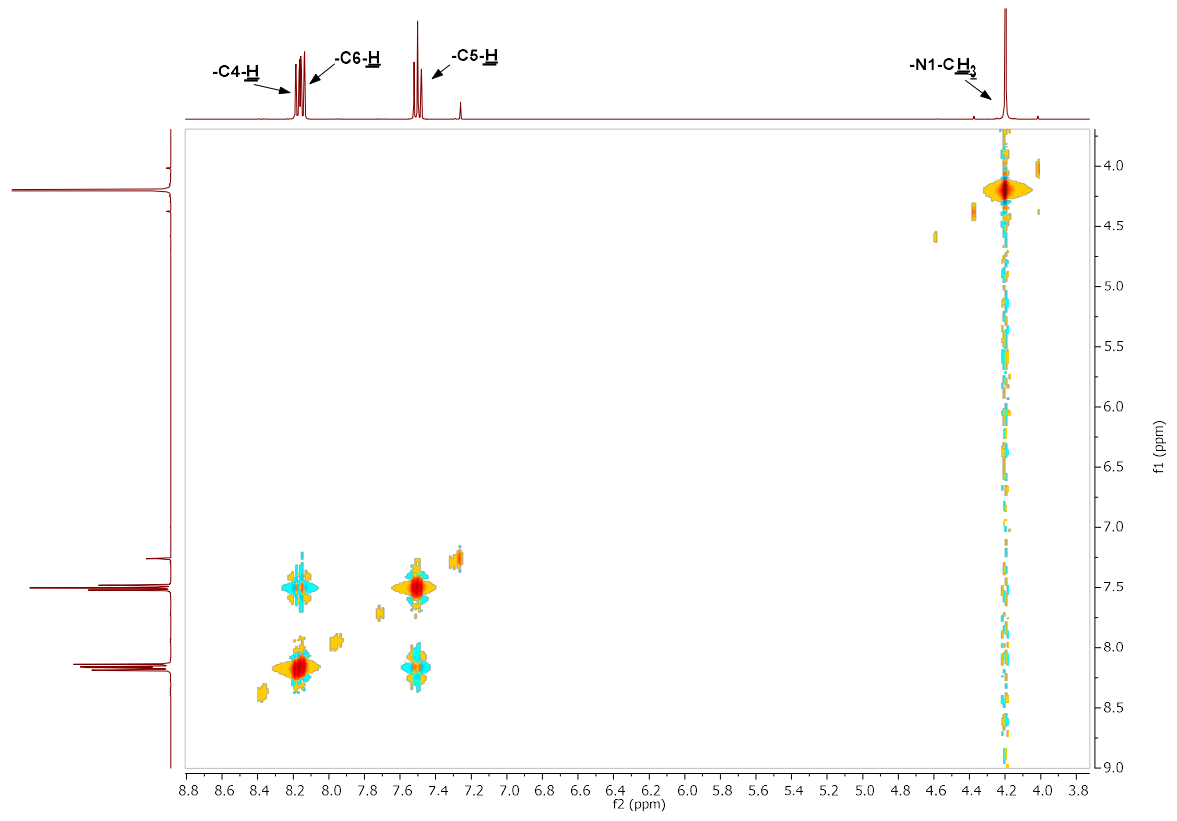
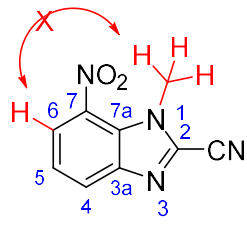
Compound 42

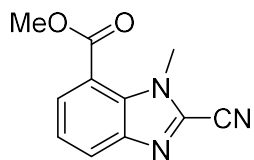




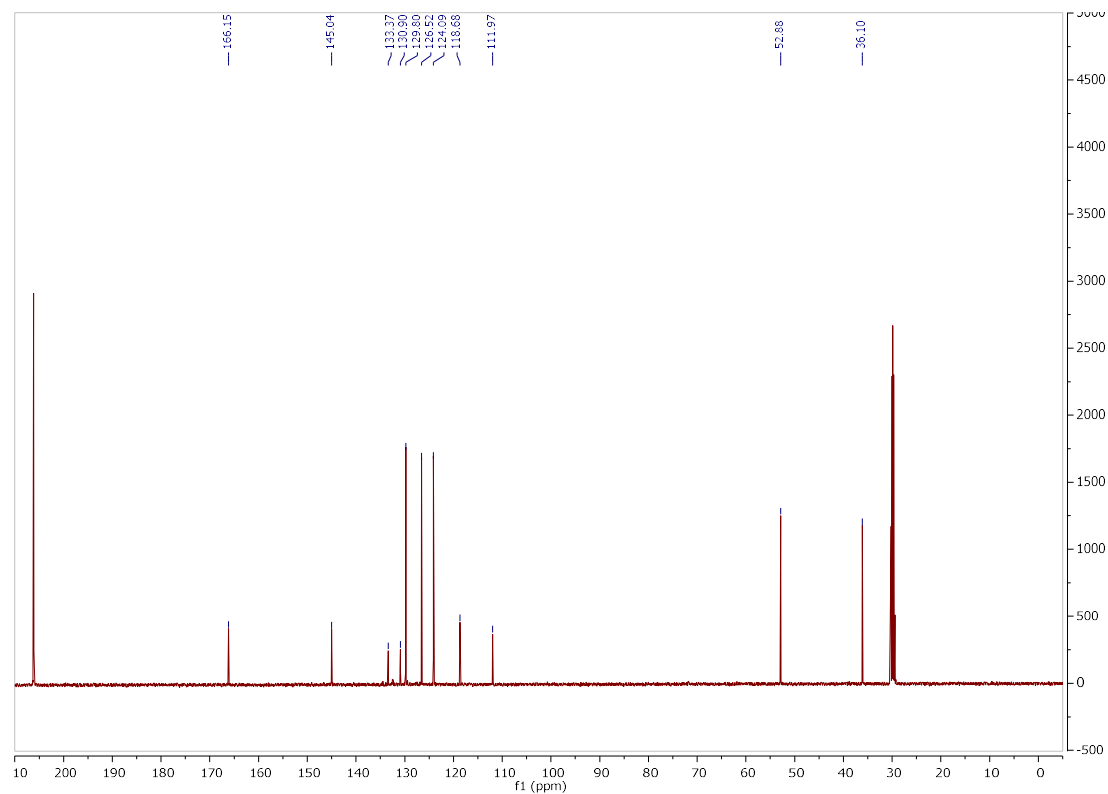
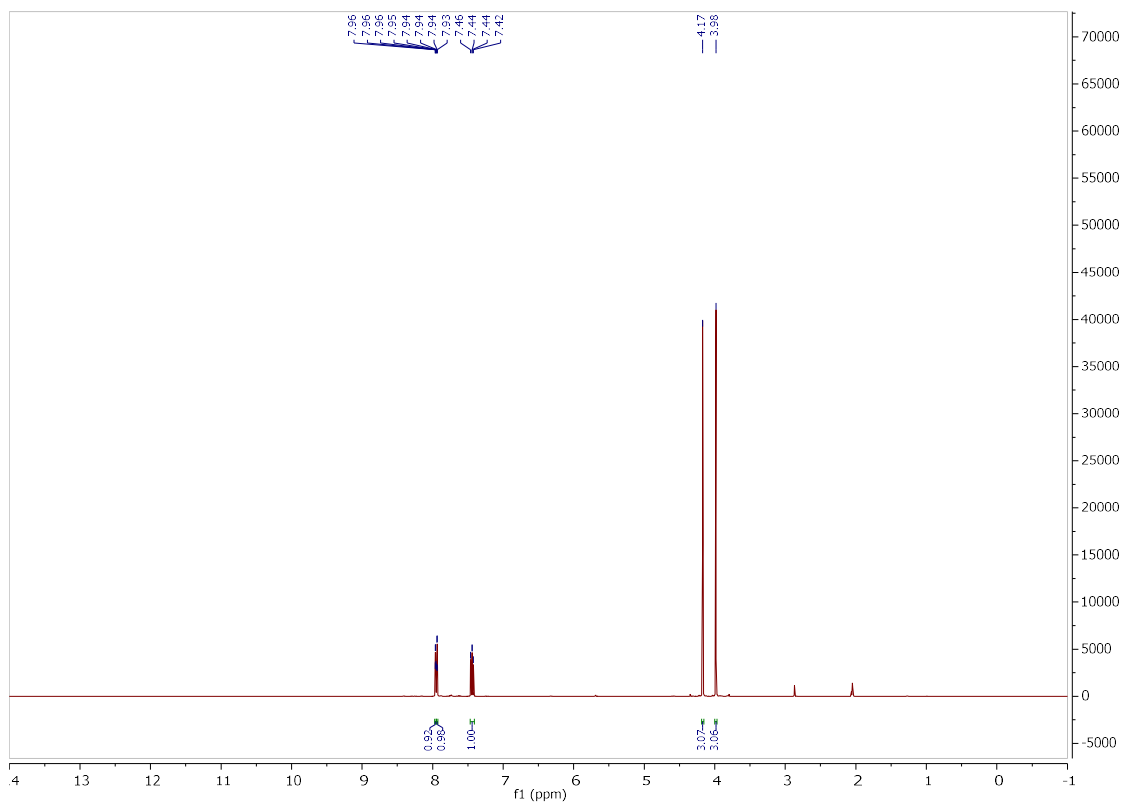
**Compound 43**



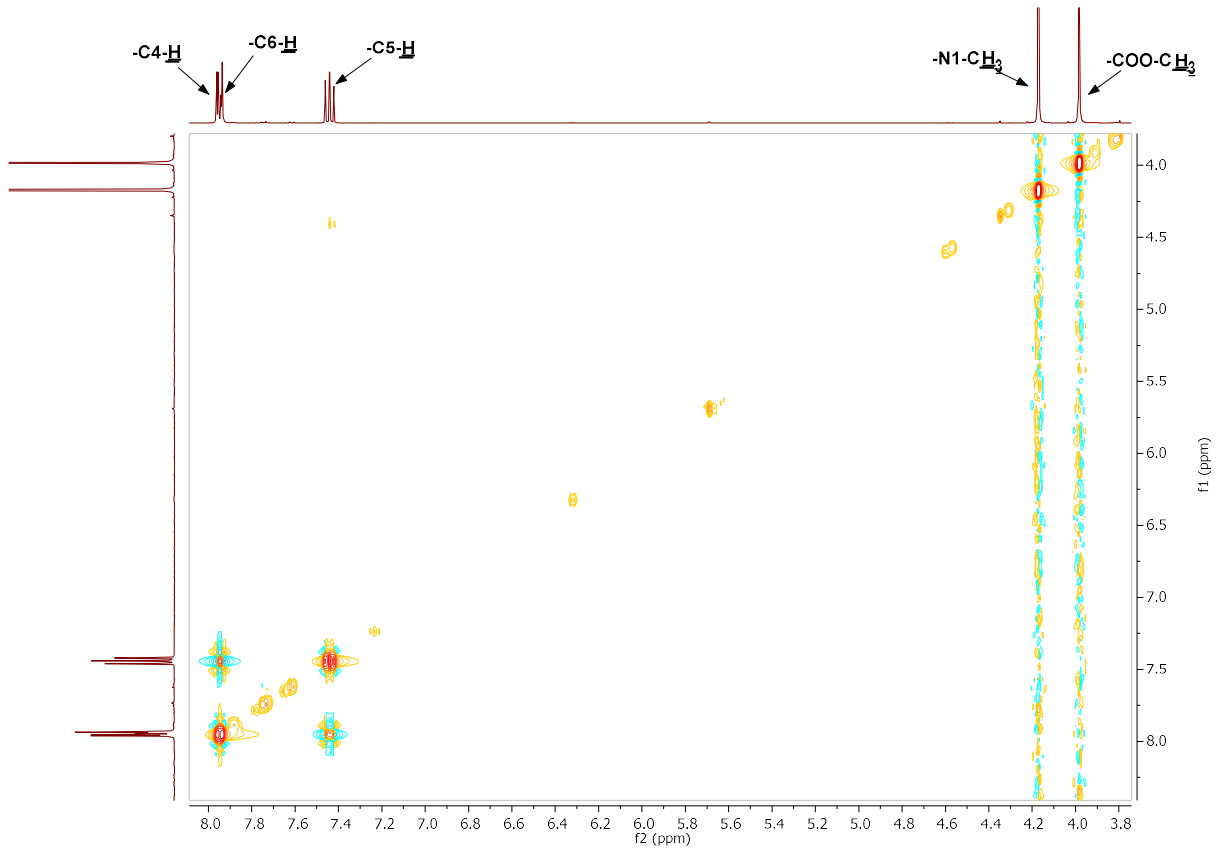
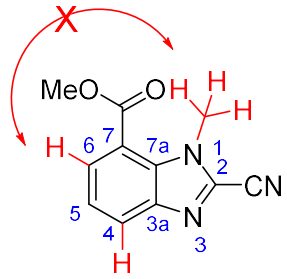


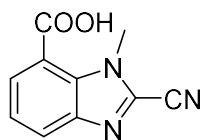


**Compound 44**

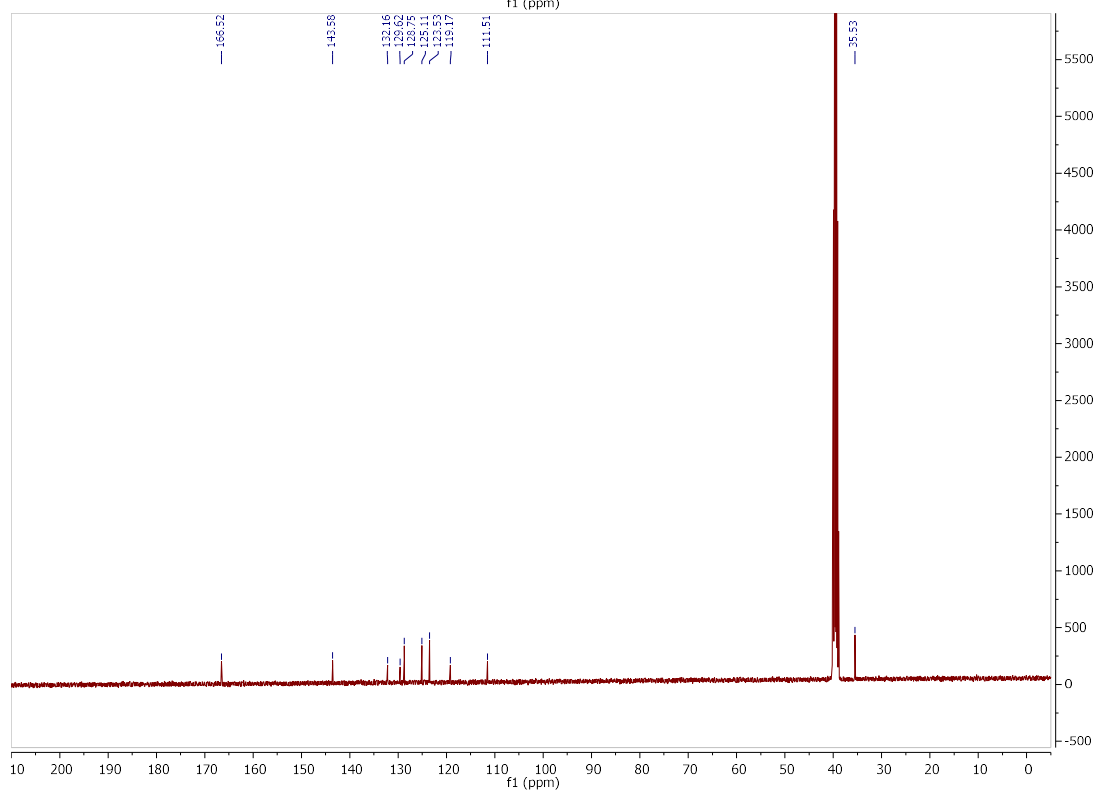
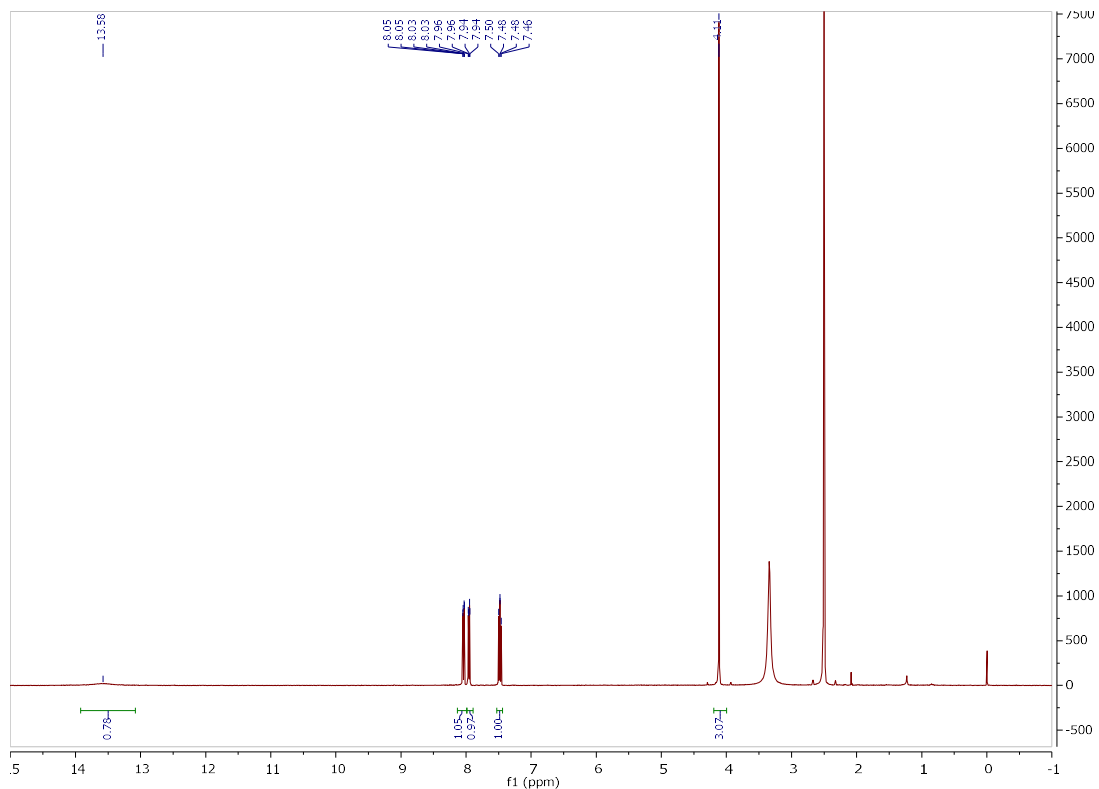


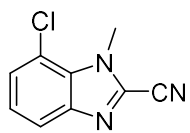




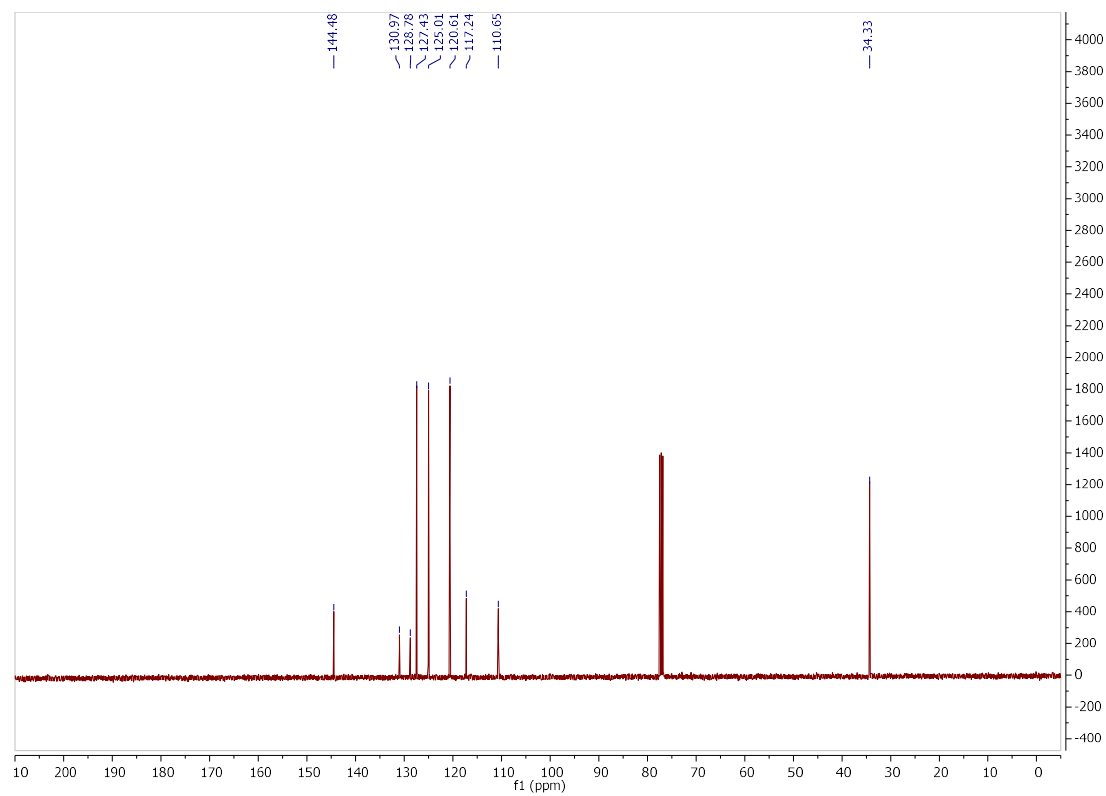
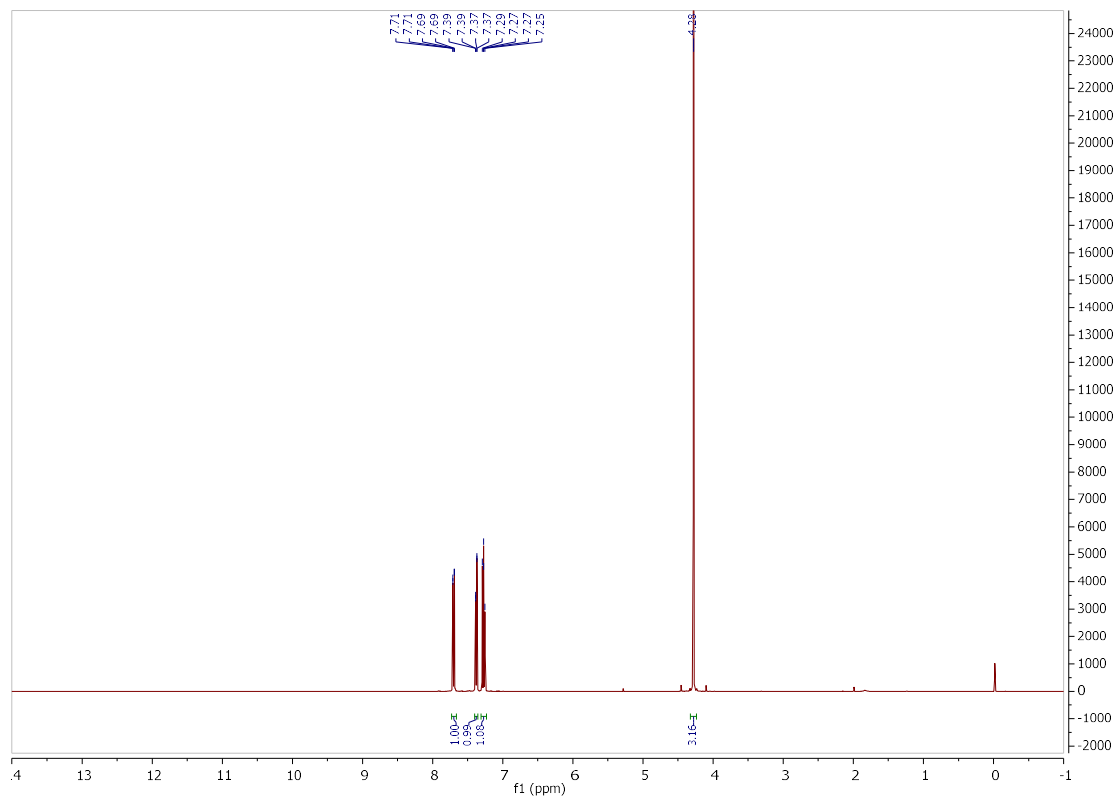


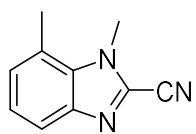
**Compound 45**



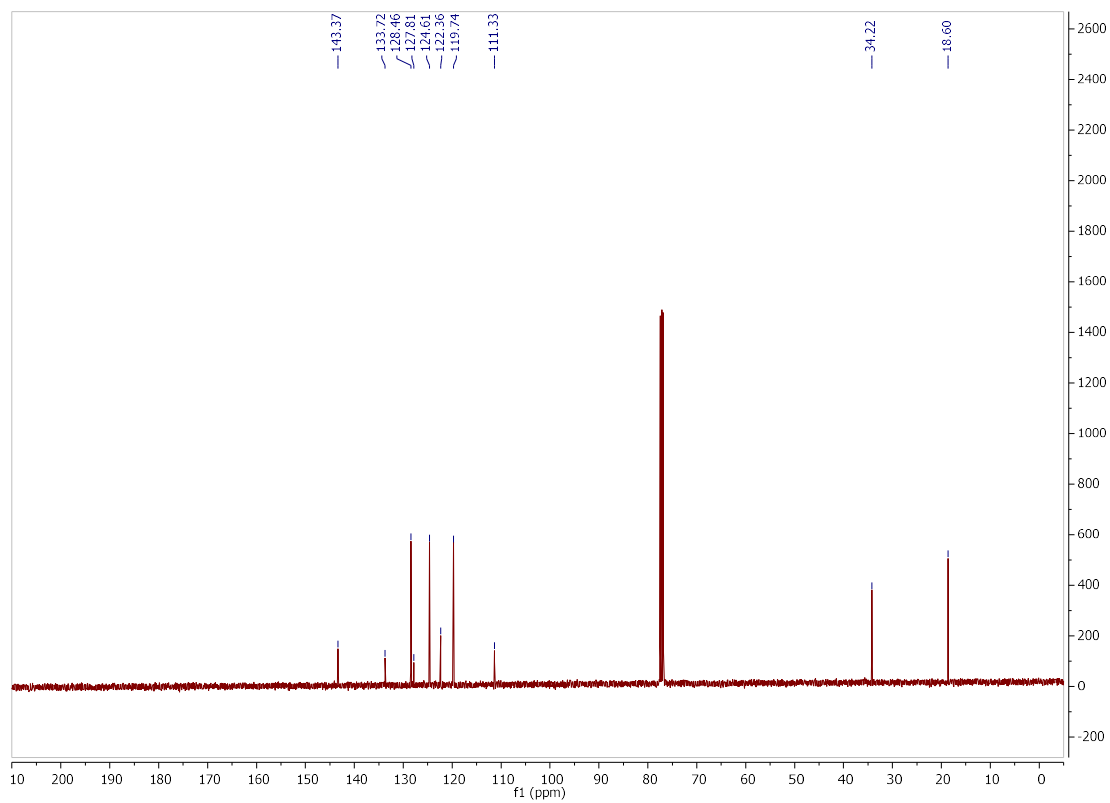
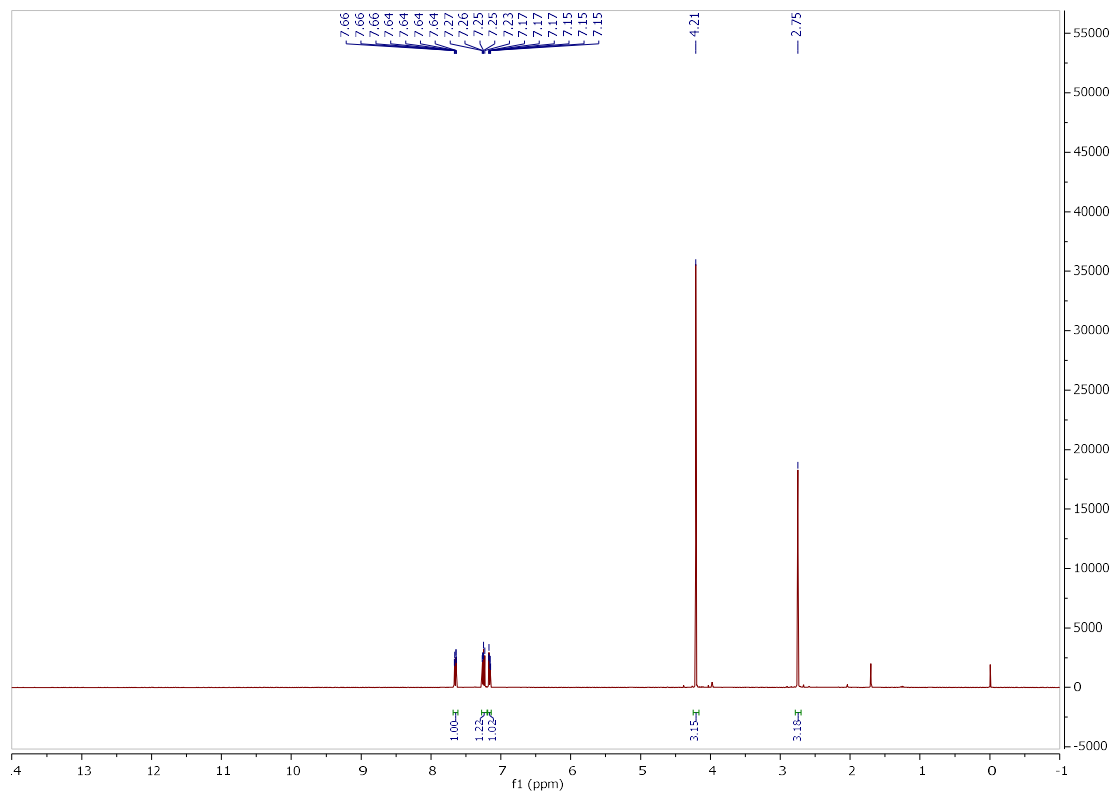


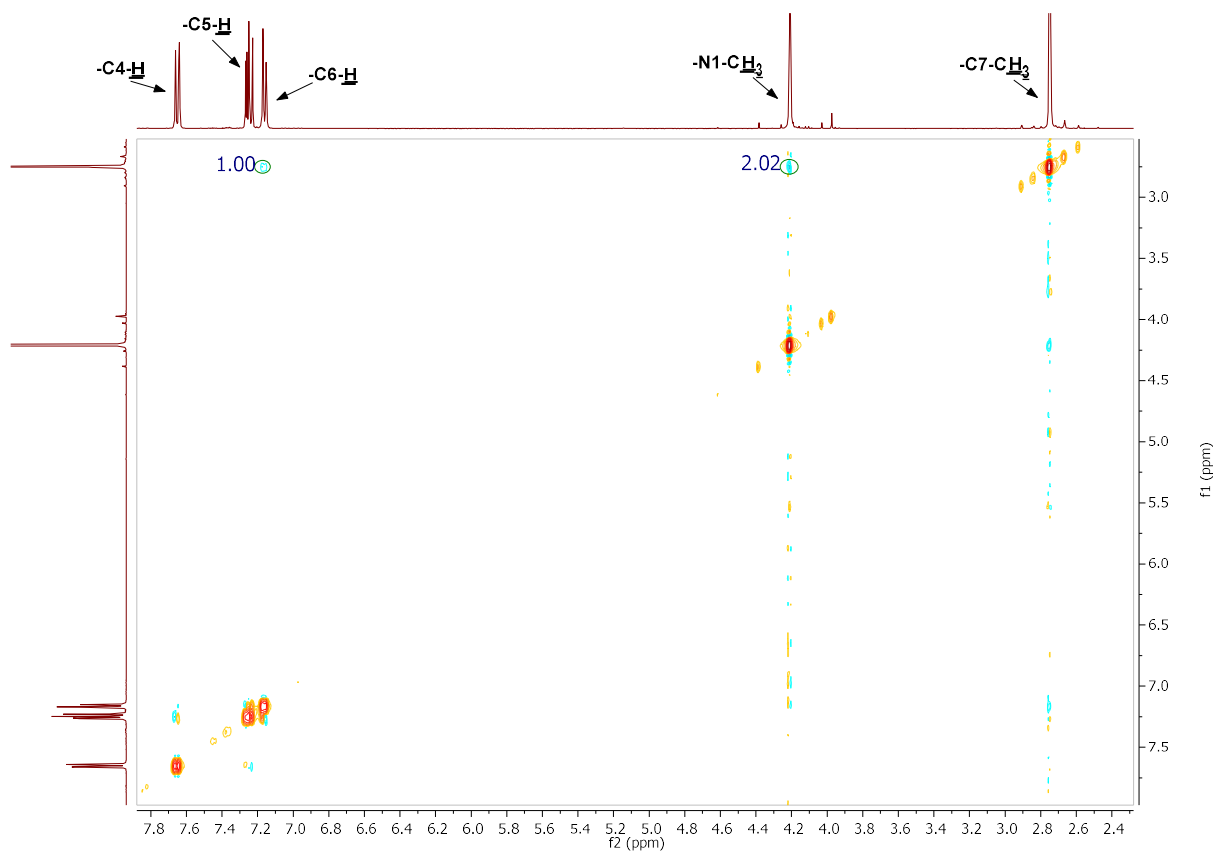
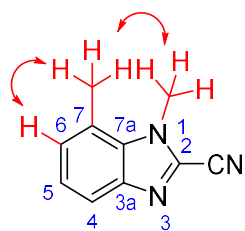
Compound 46

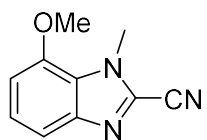




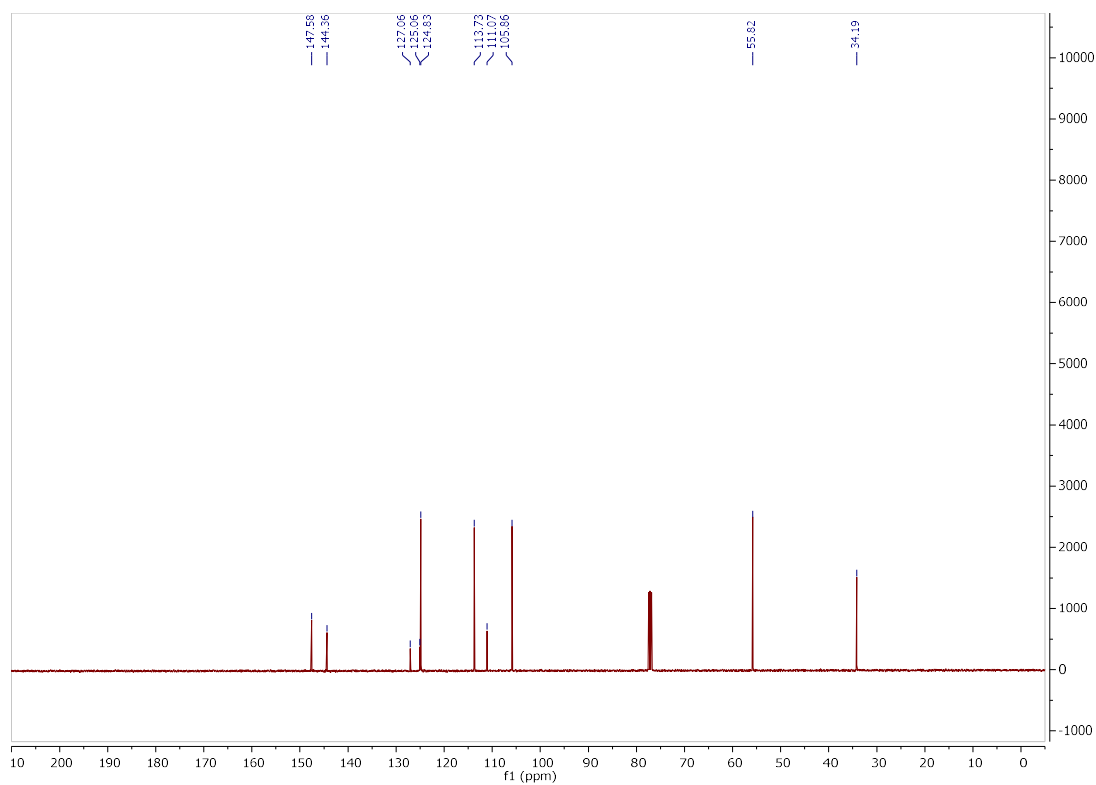
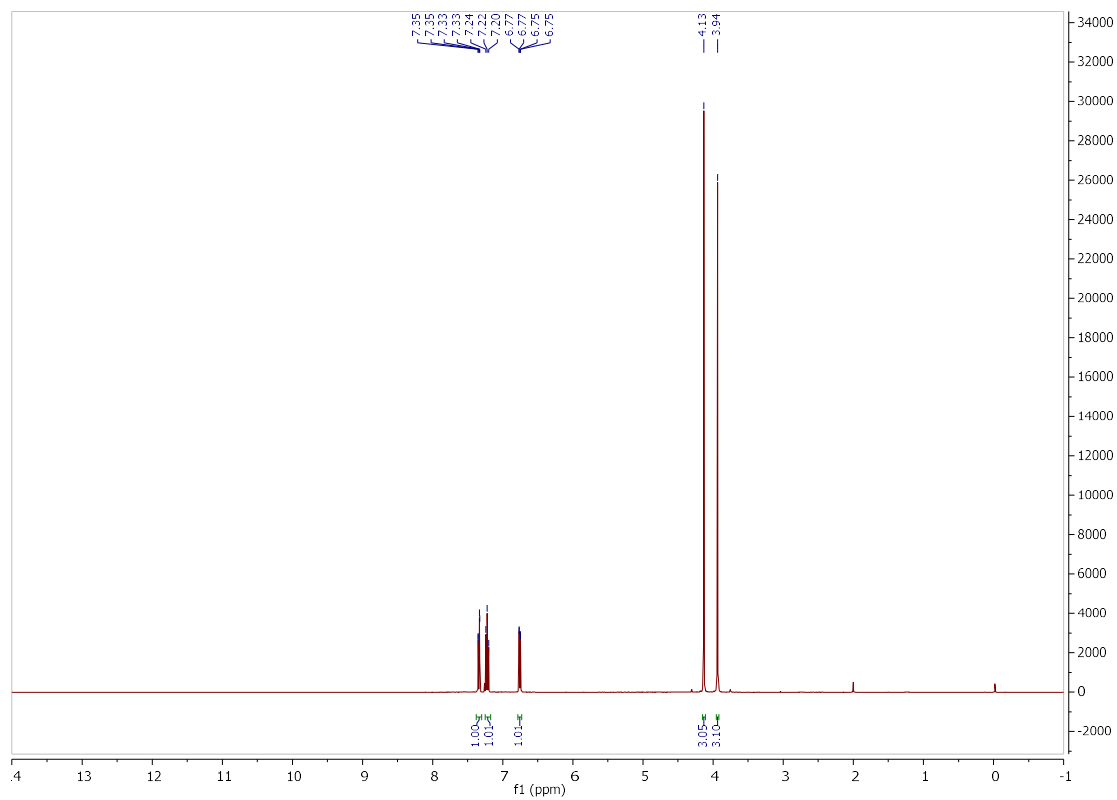
Compound 47

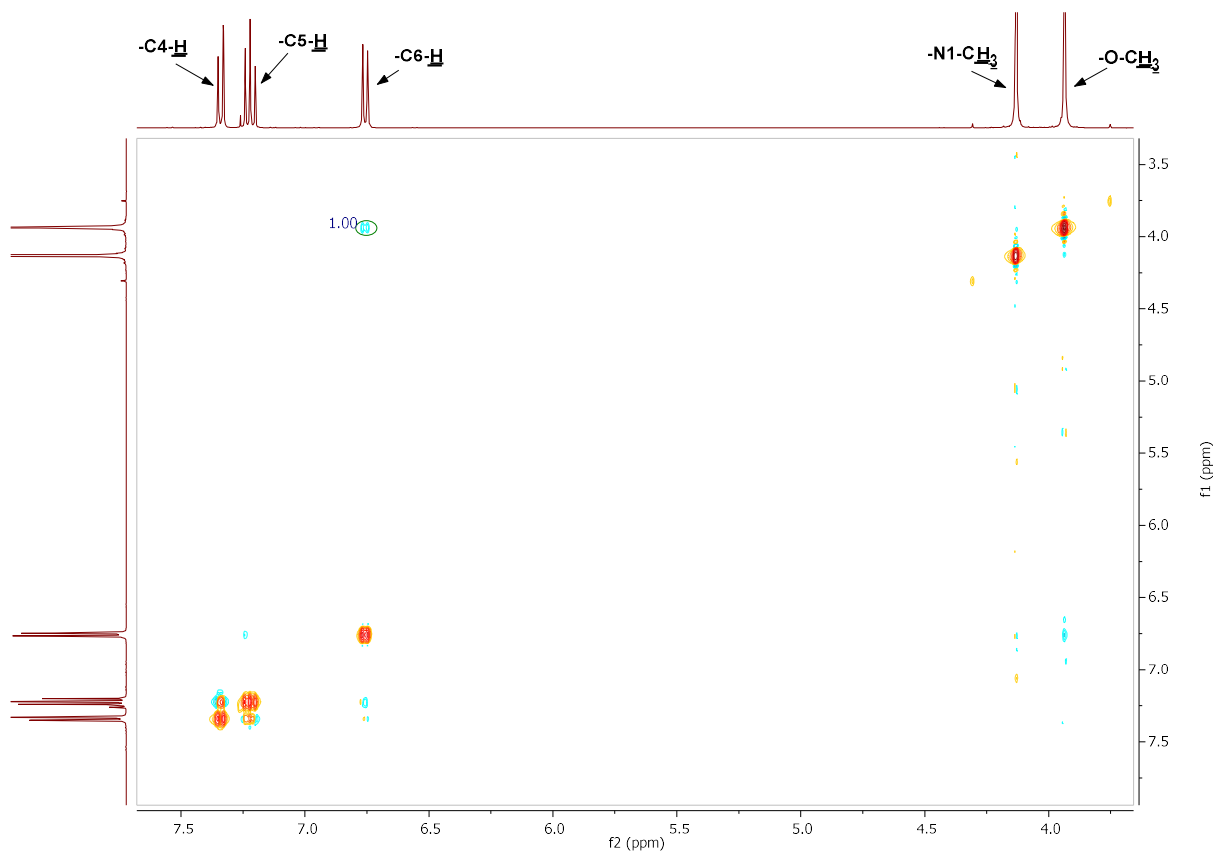
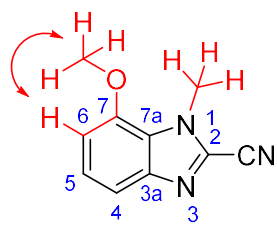


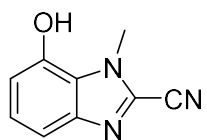




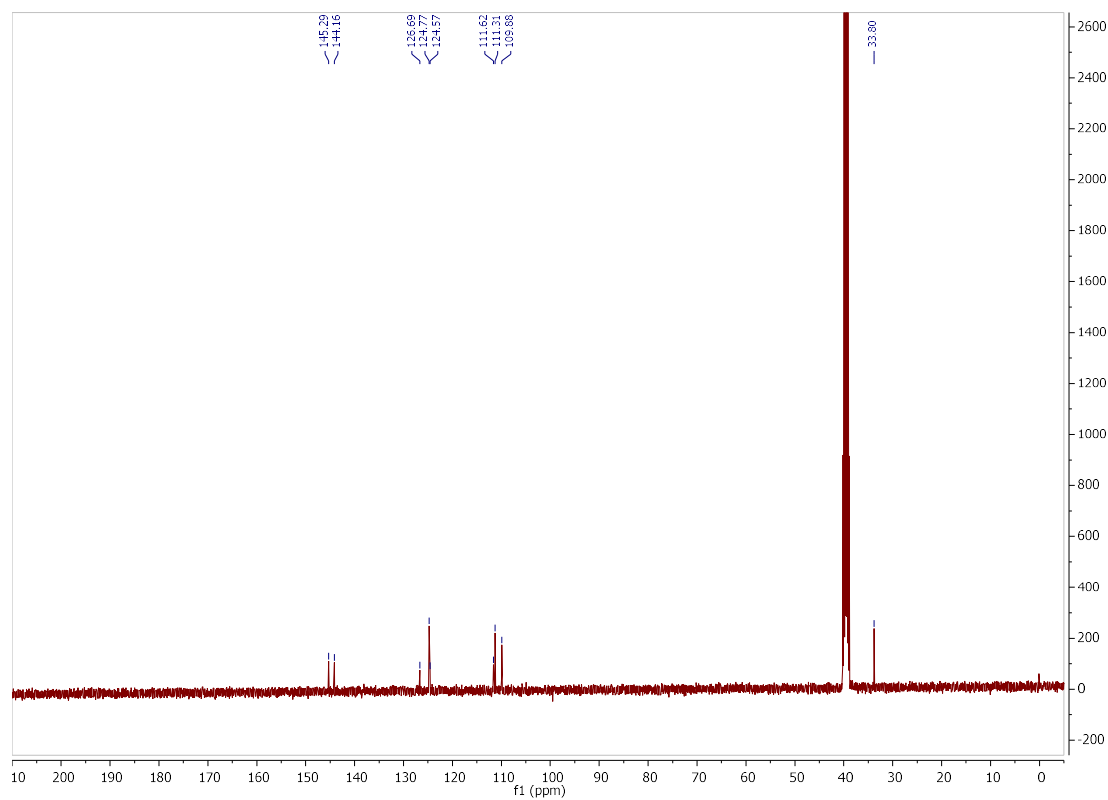
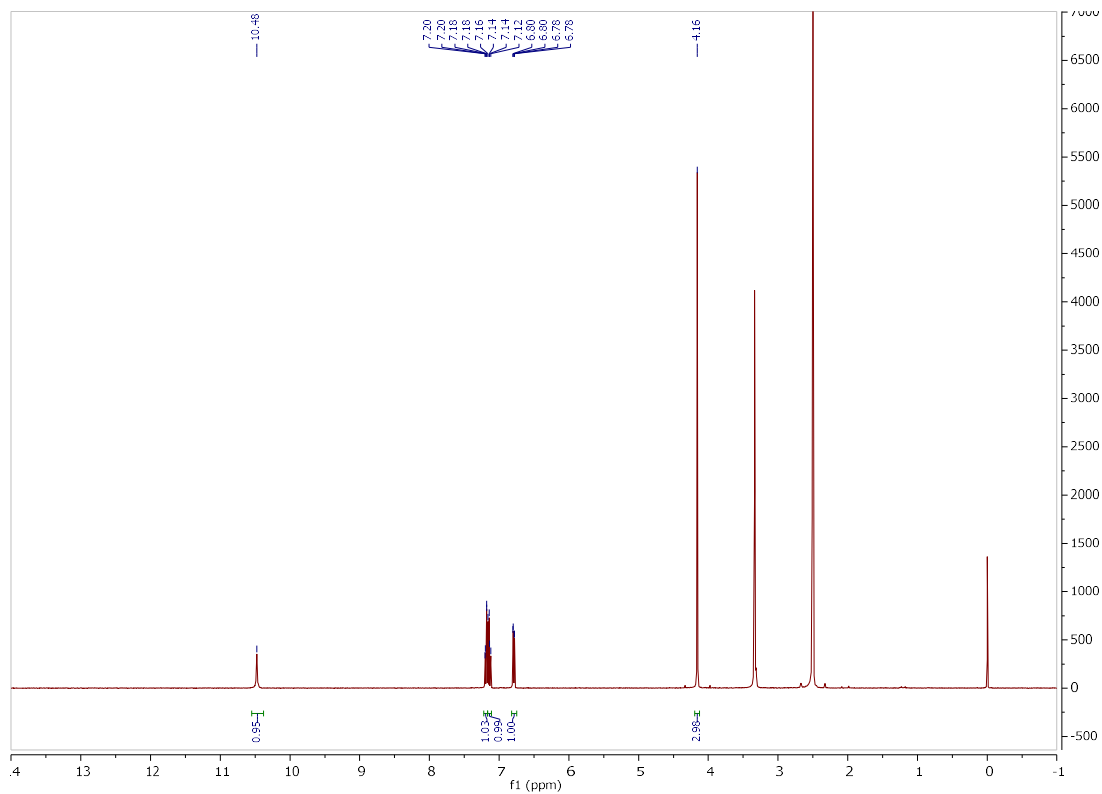
**Compound 48**



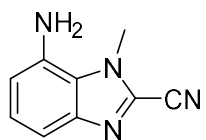




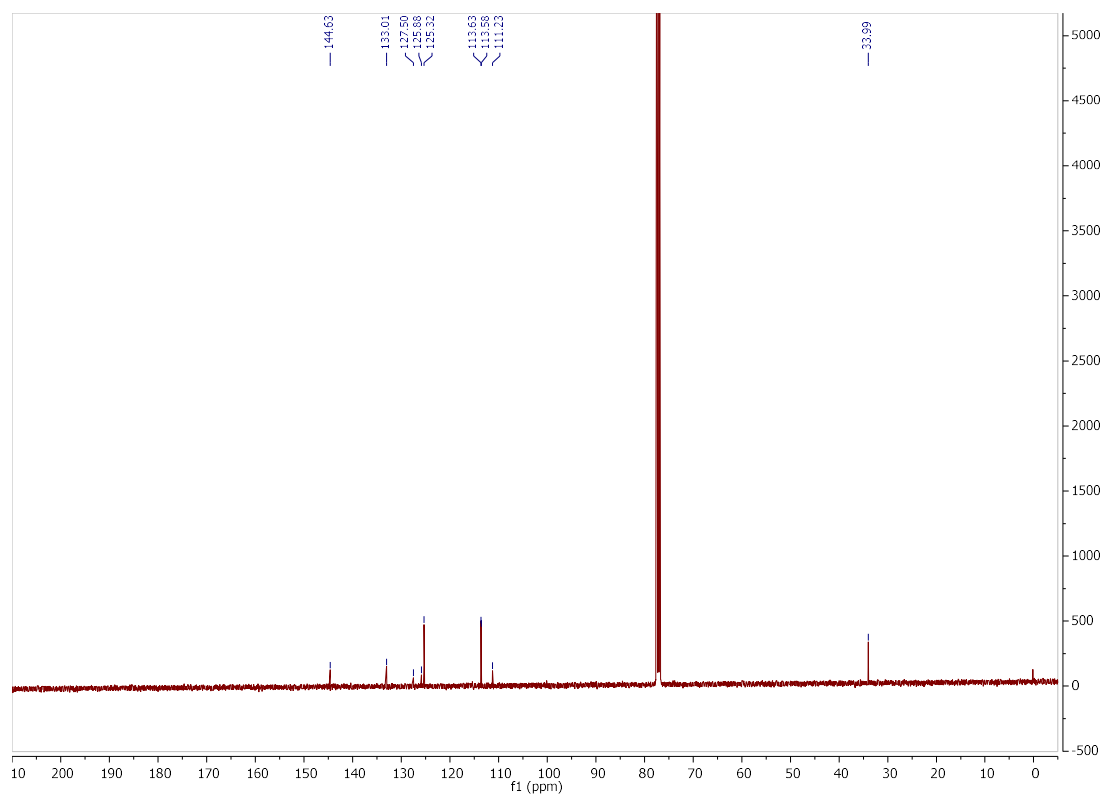
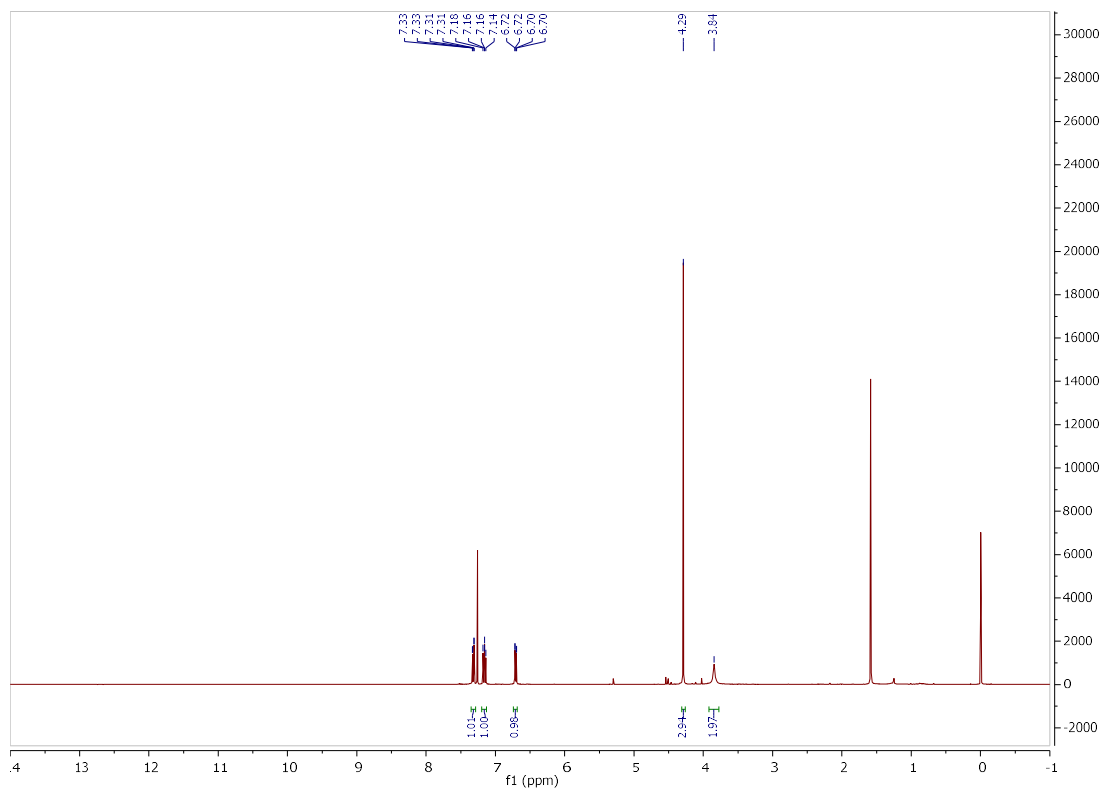
**Compound 49**

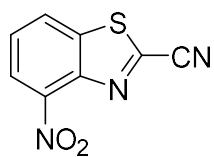




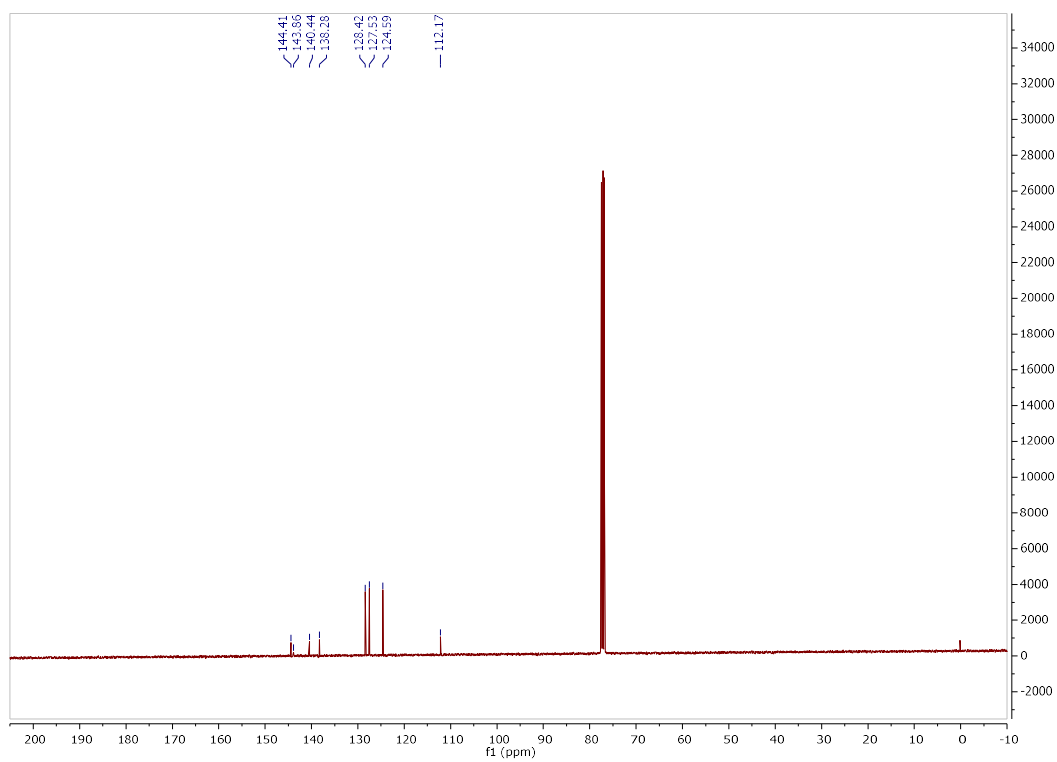
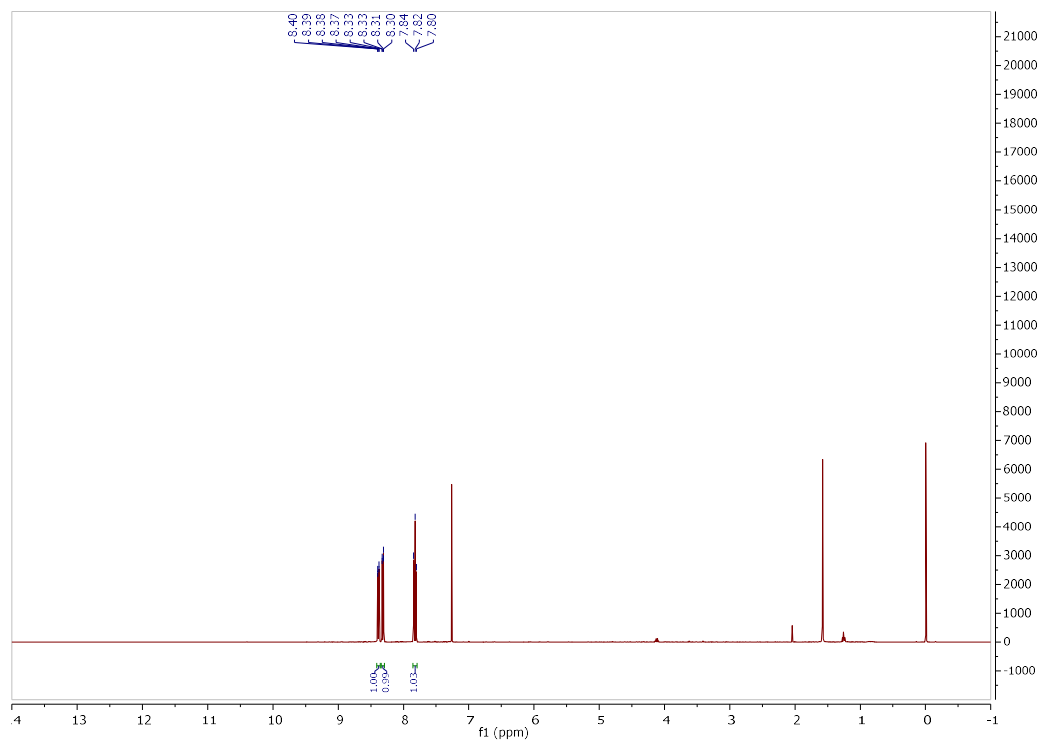


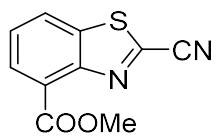
**Compound 50**



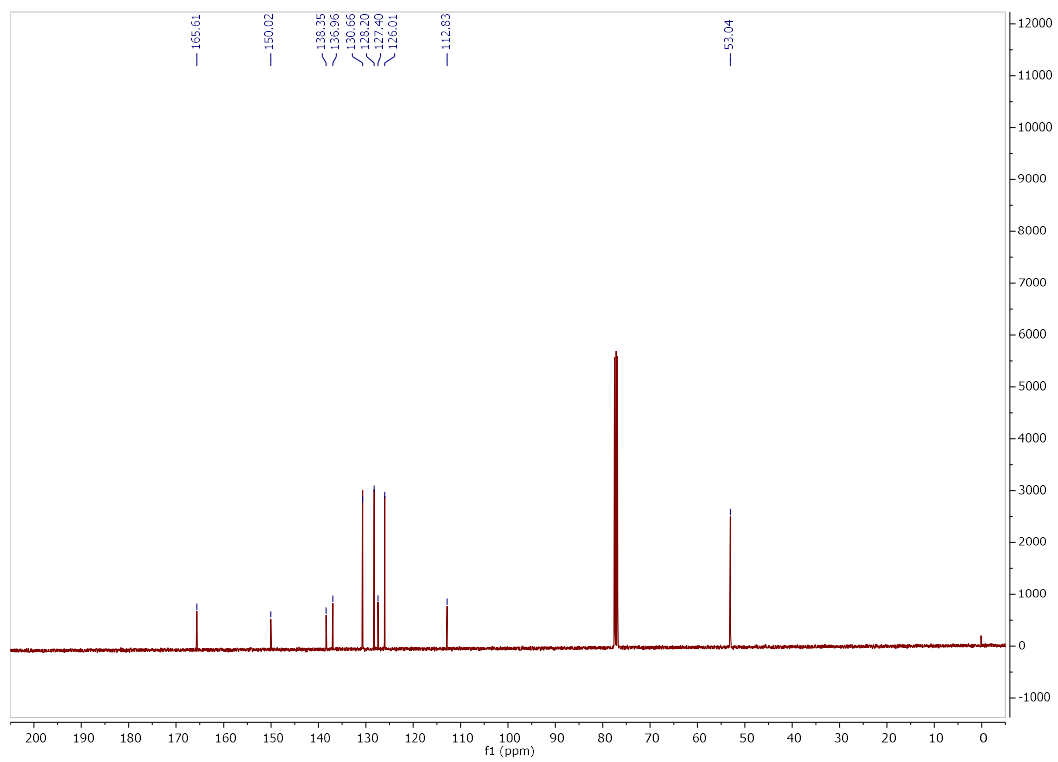
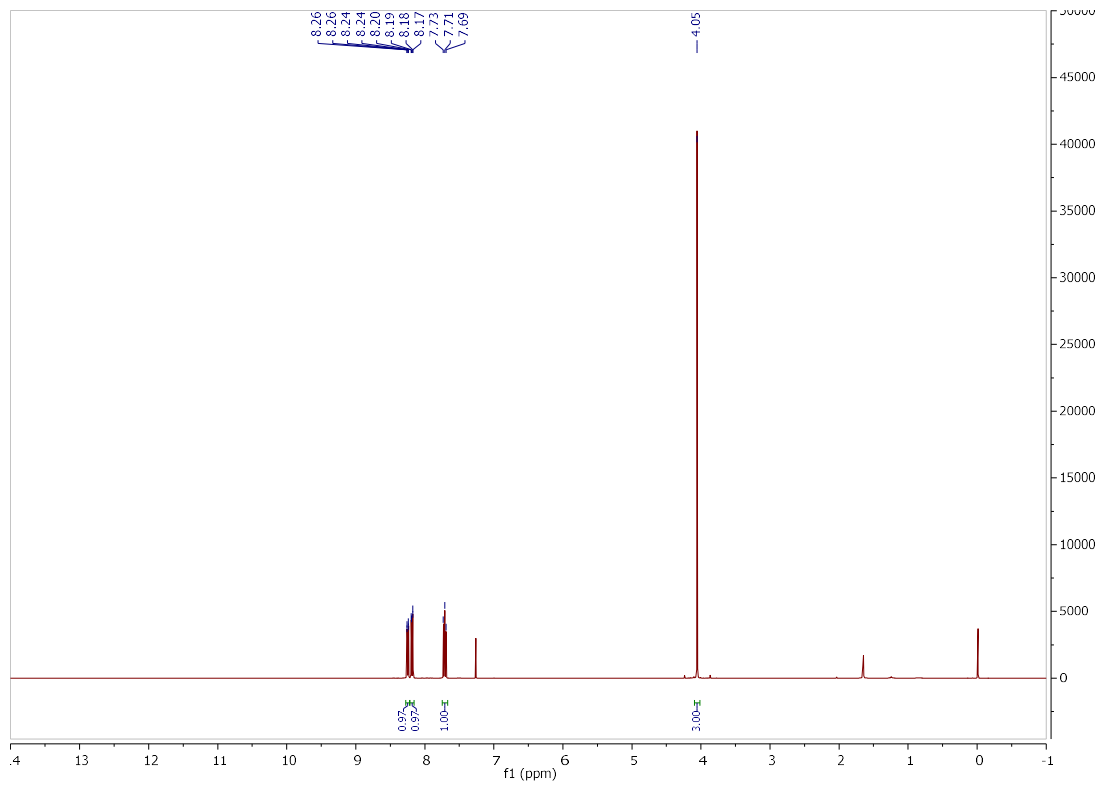


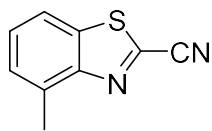
**Compound 52**



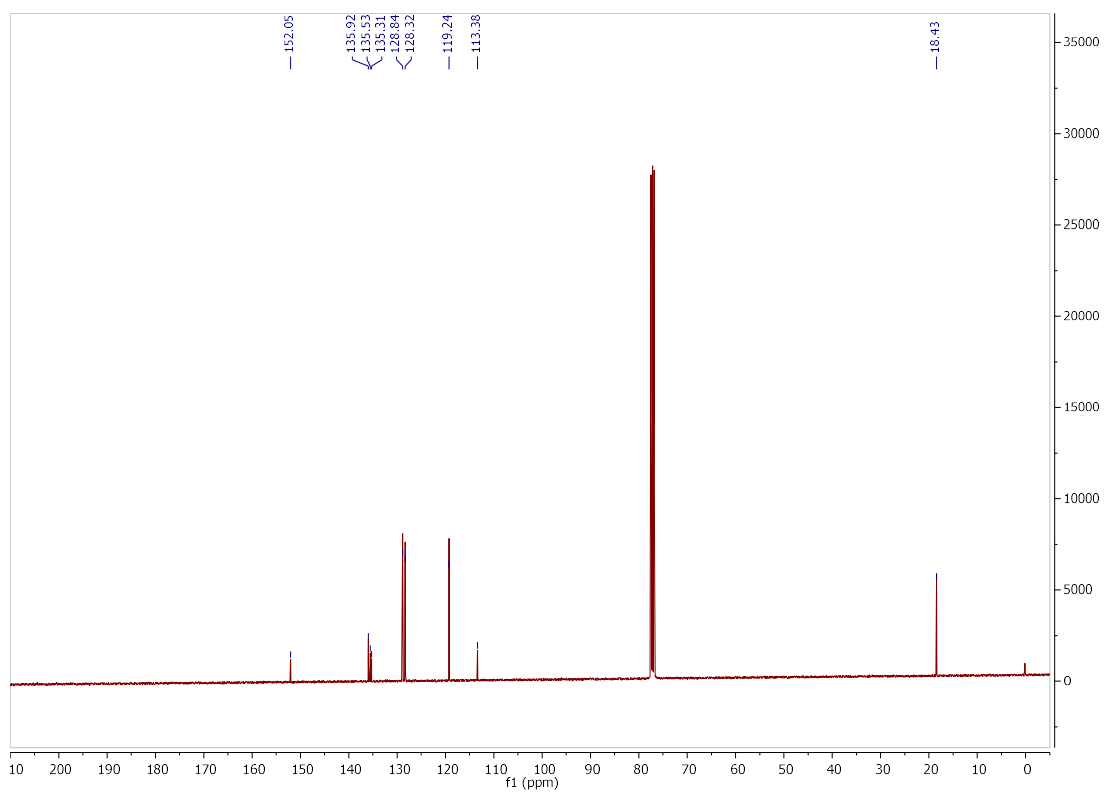
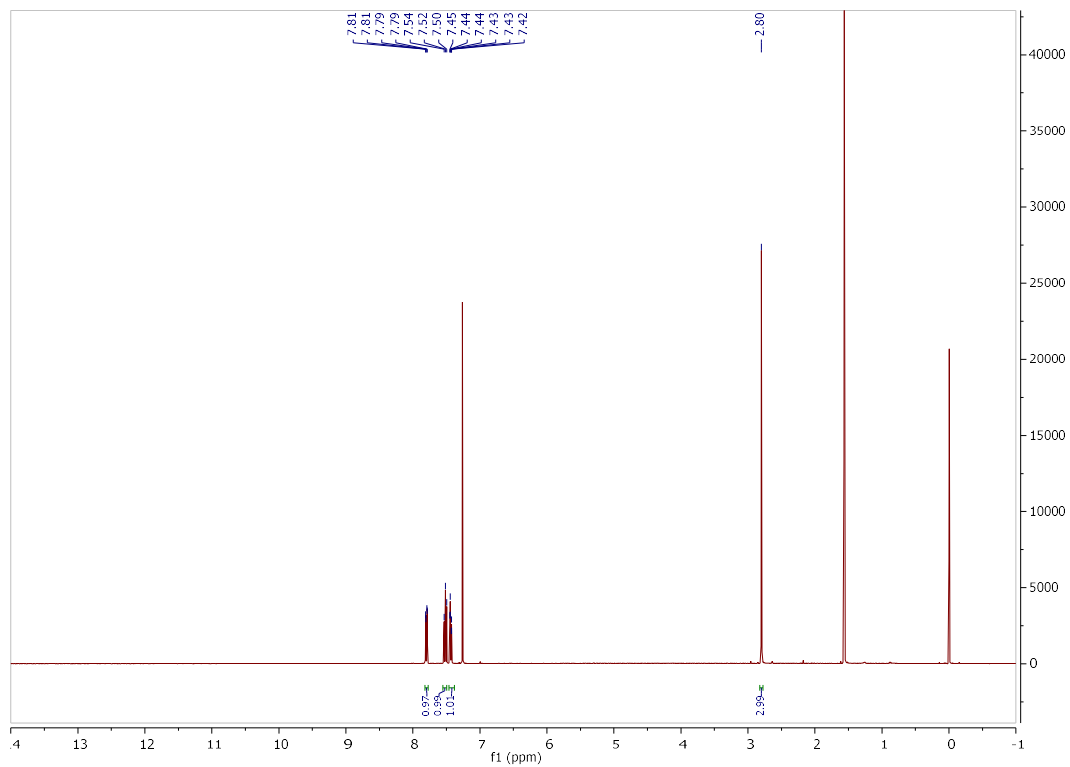


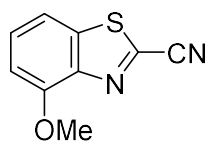
**Compound 53**



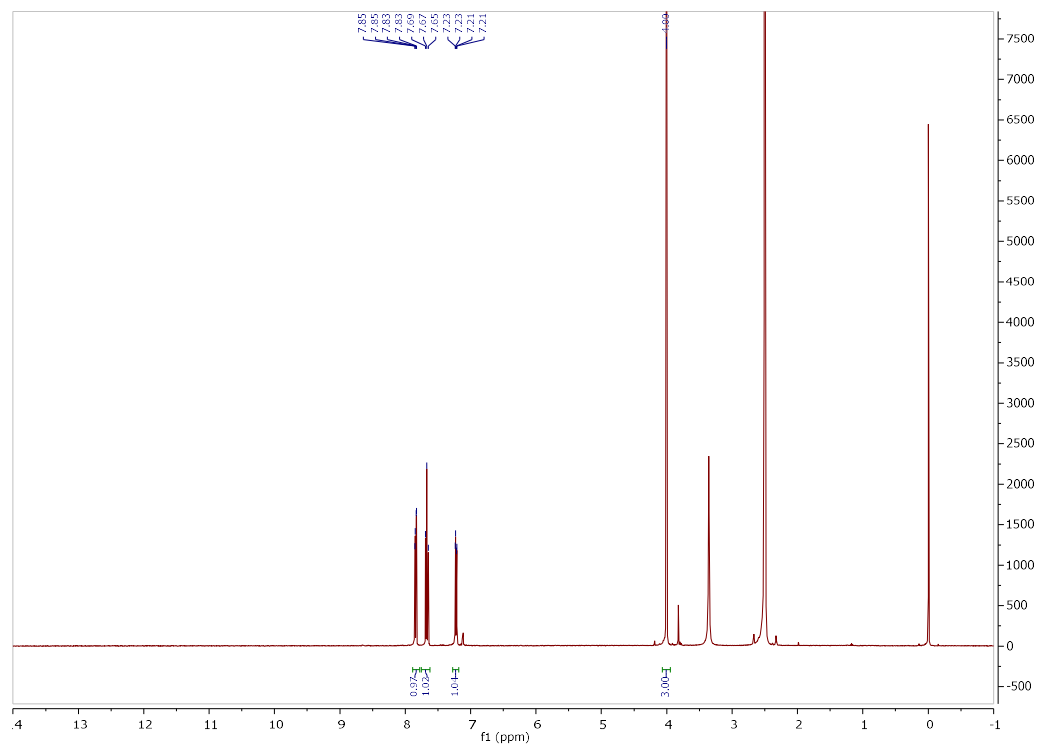


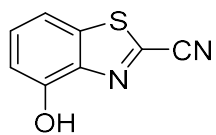
Compound 56



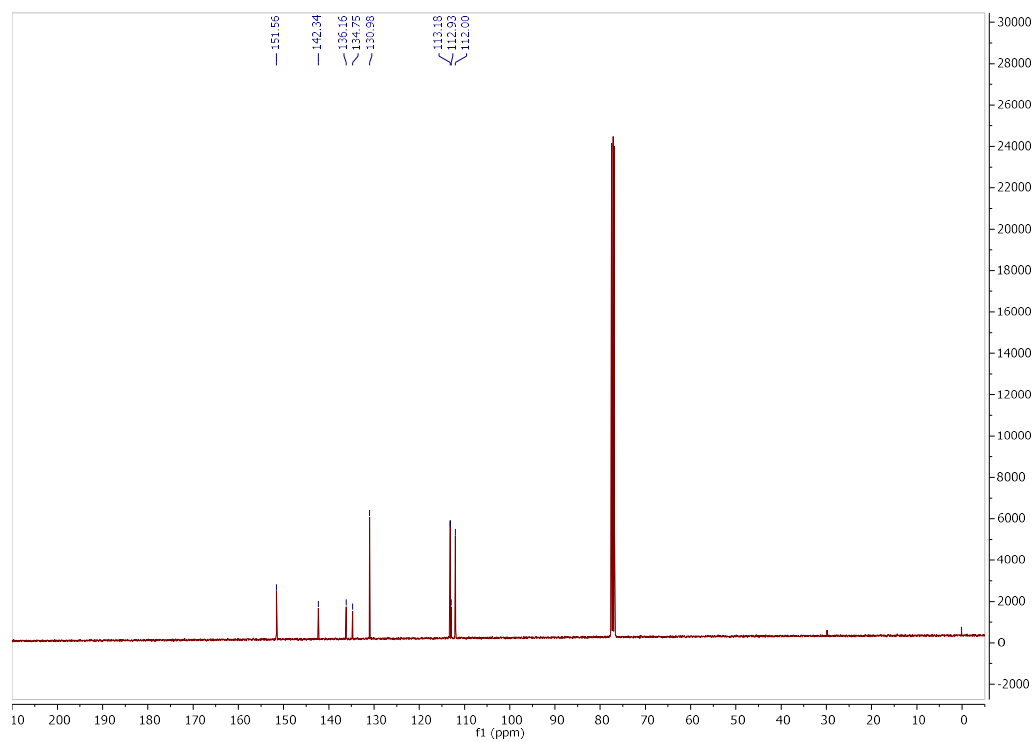
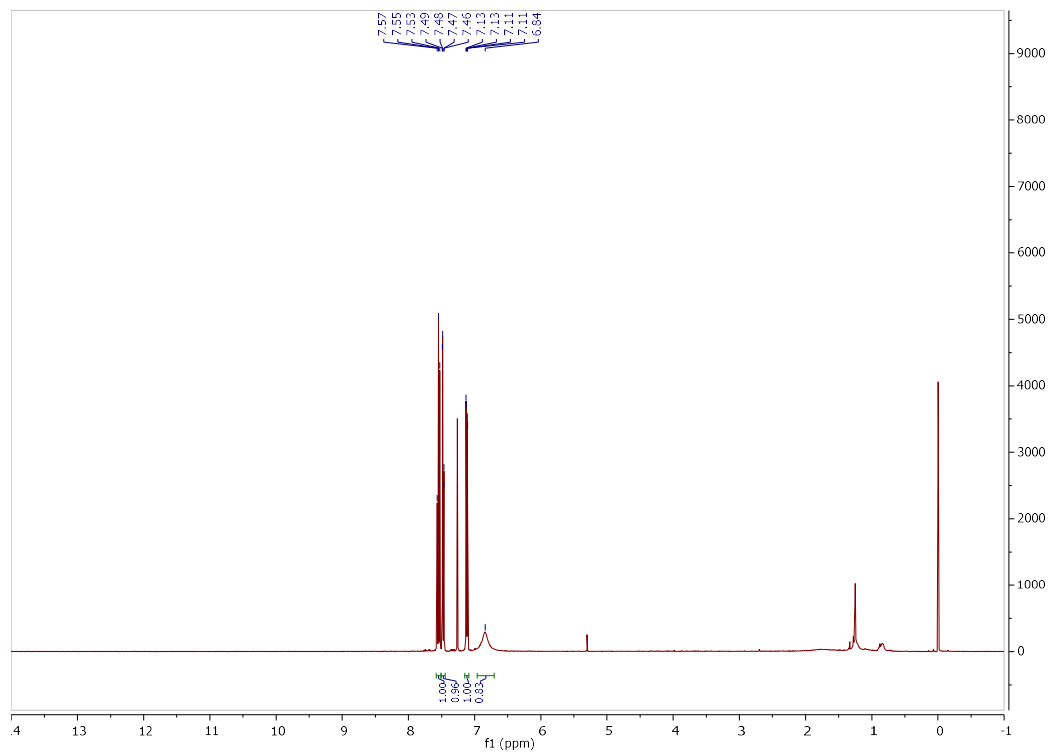


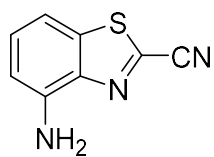
**Compound 57**



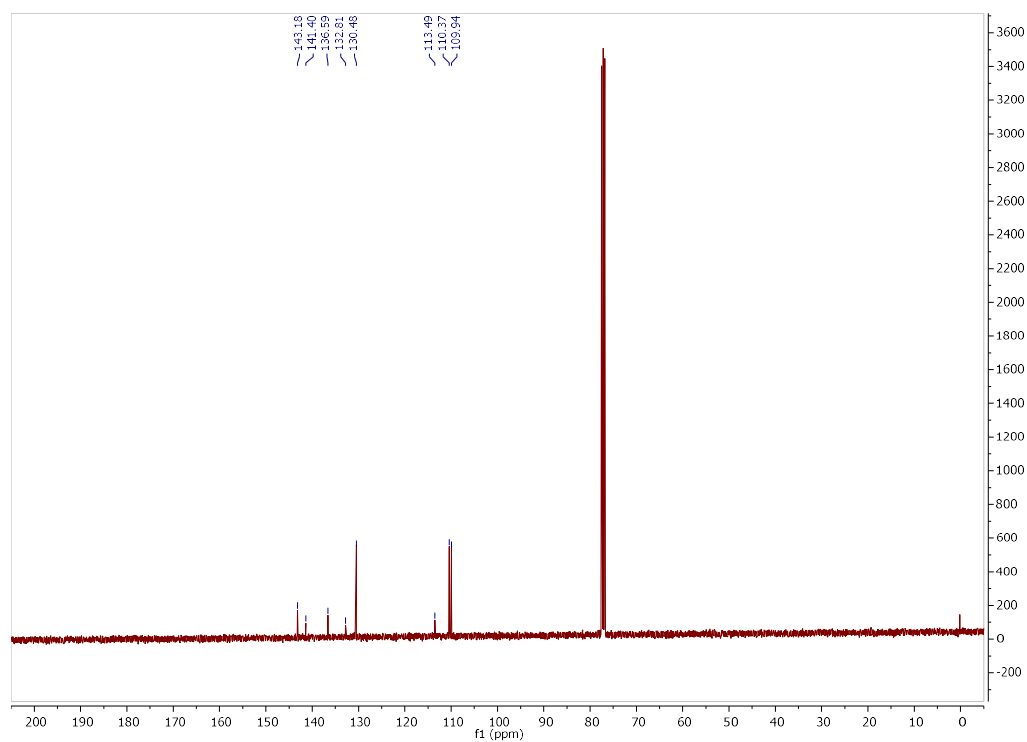
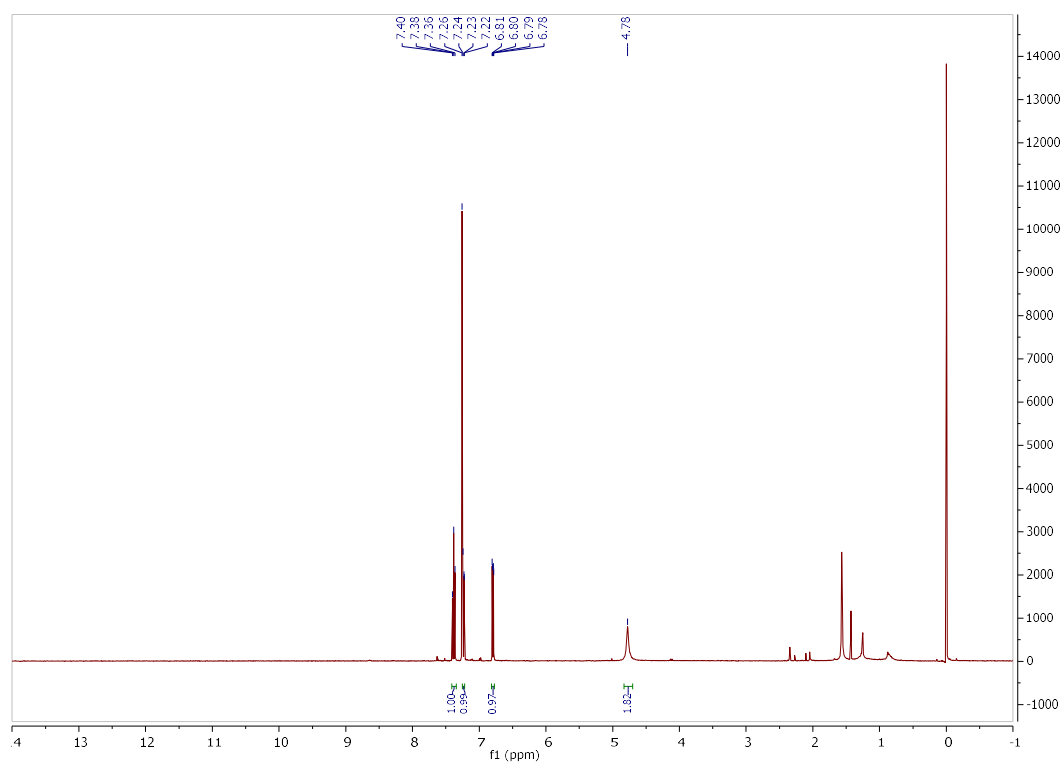


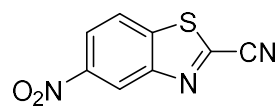
**Compound 58**



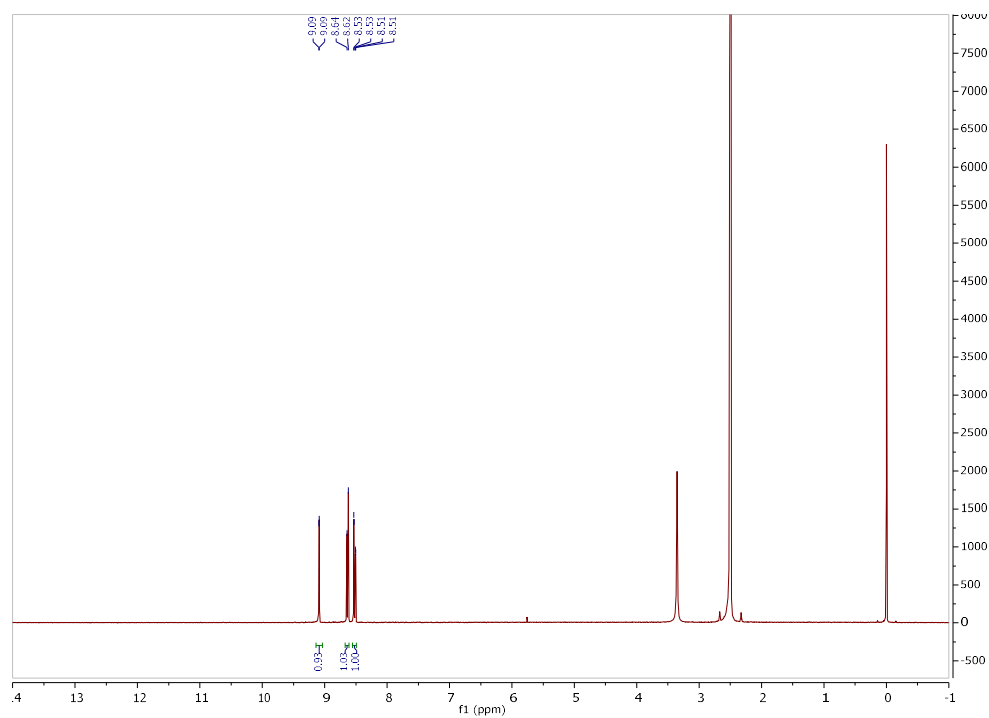


**Compound 59**

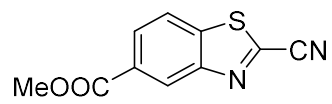




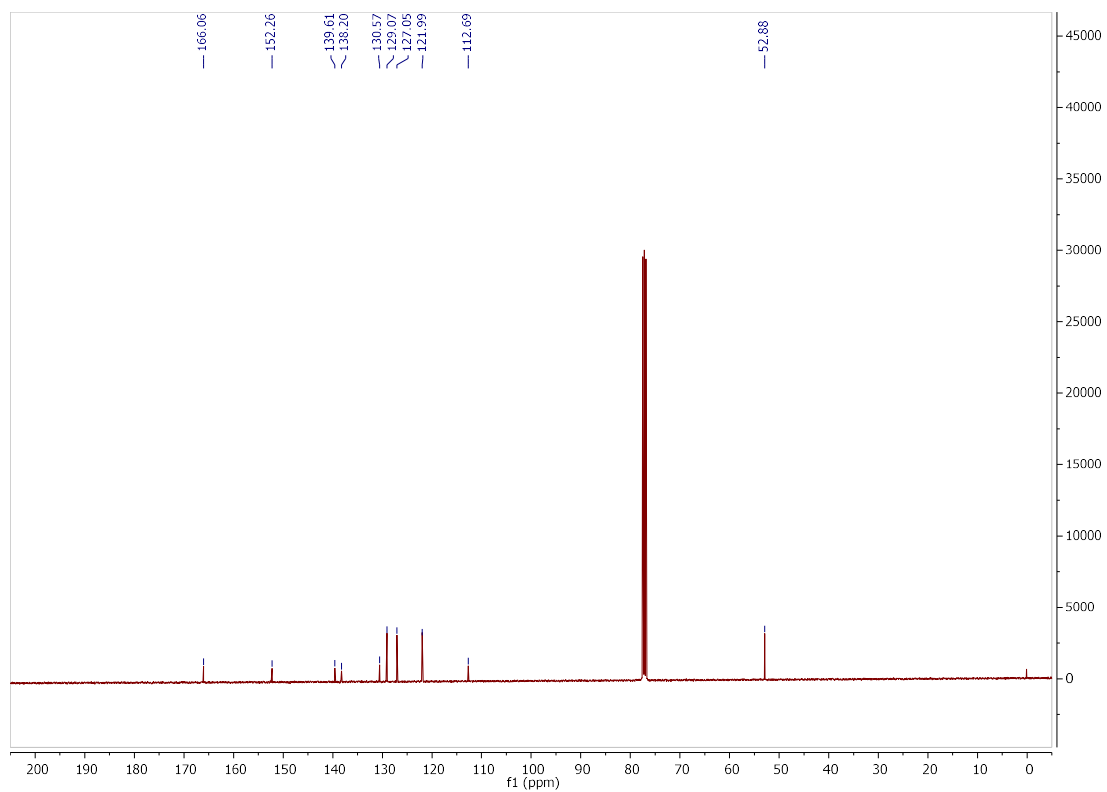
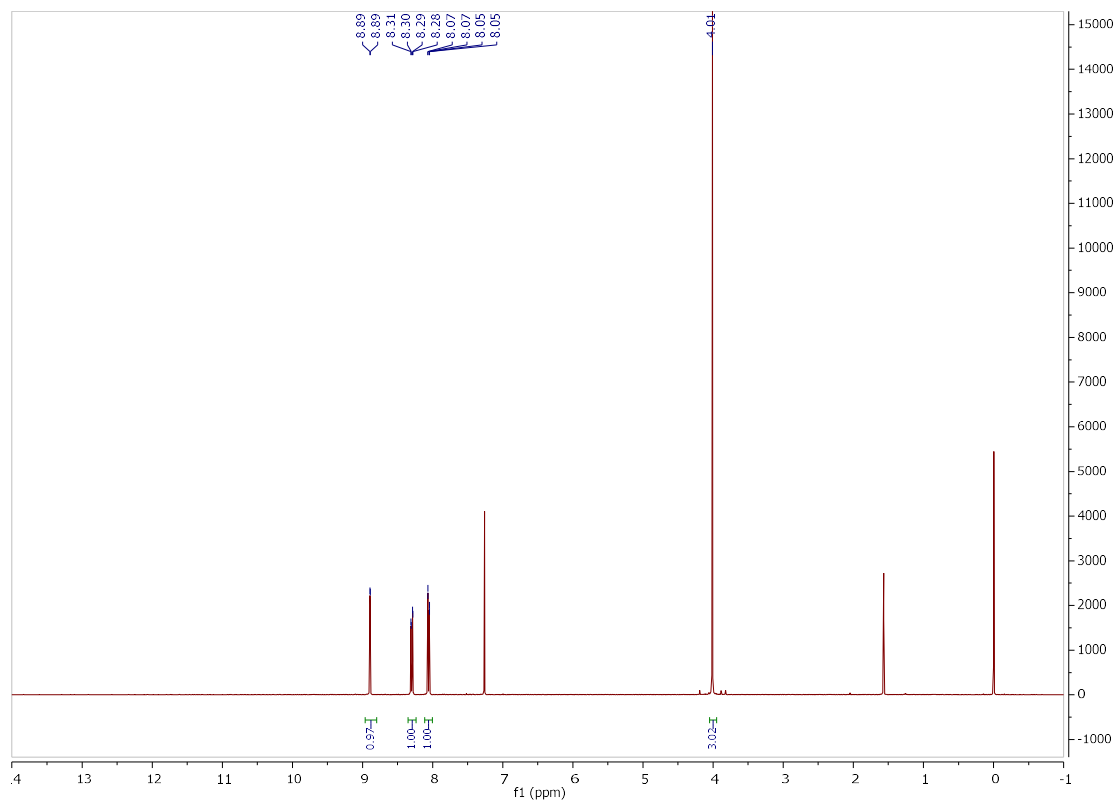
**Compound 60**

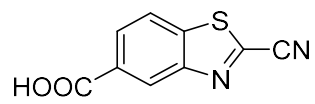




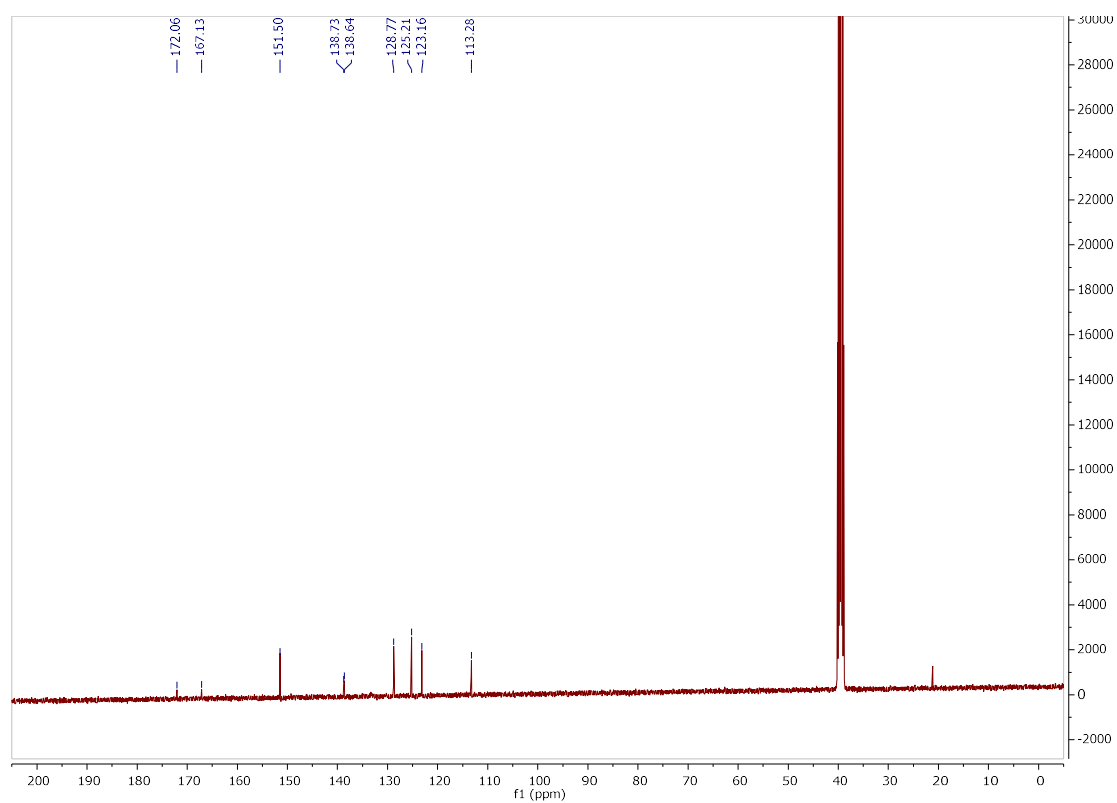
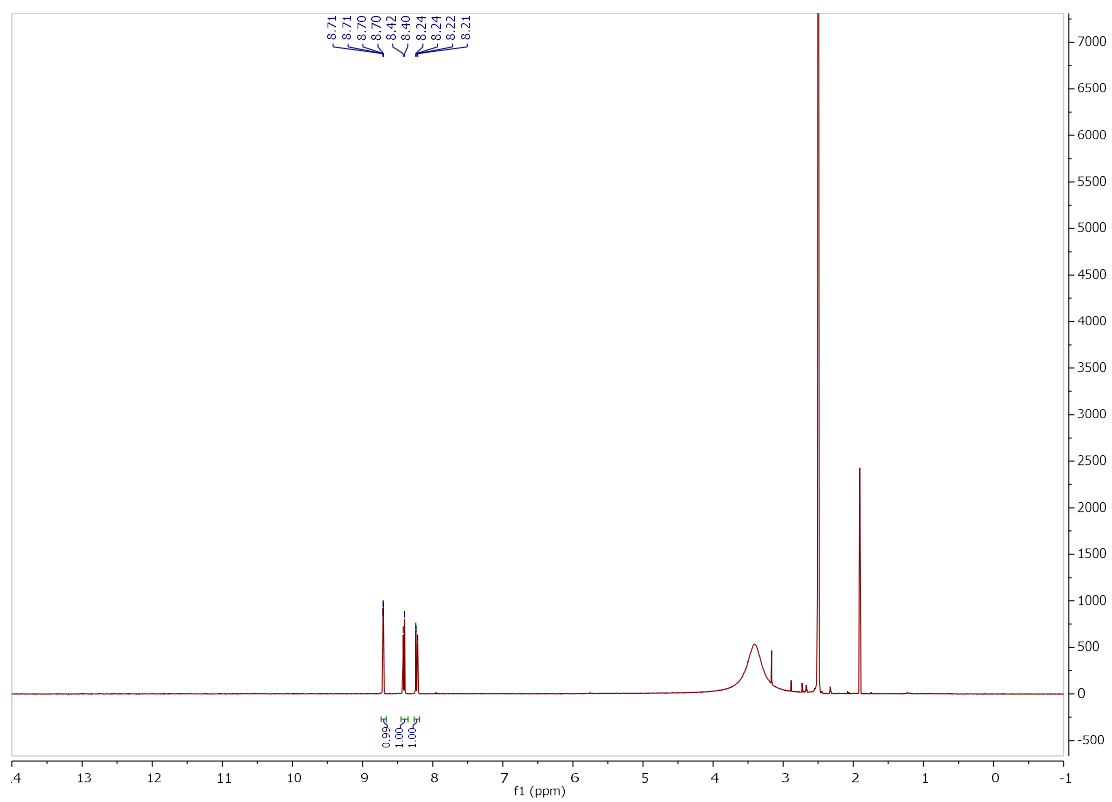


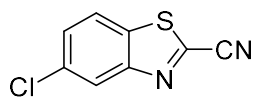
Compound 61



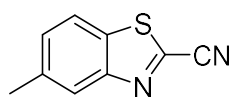
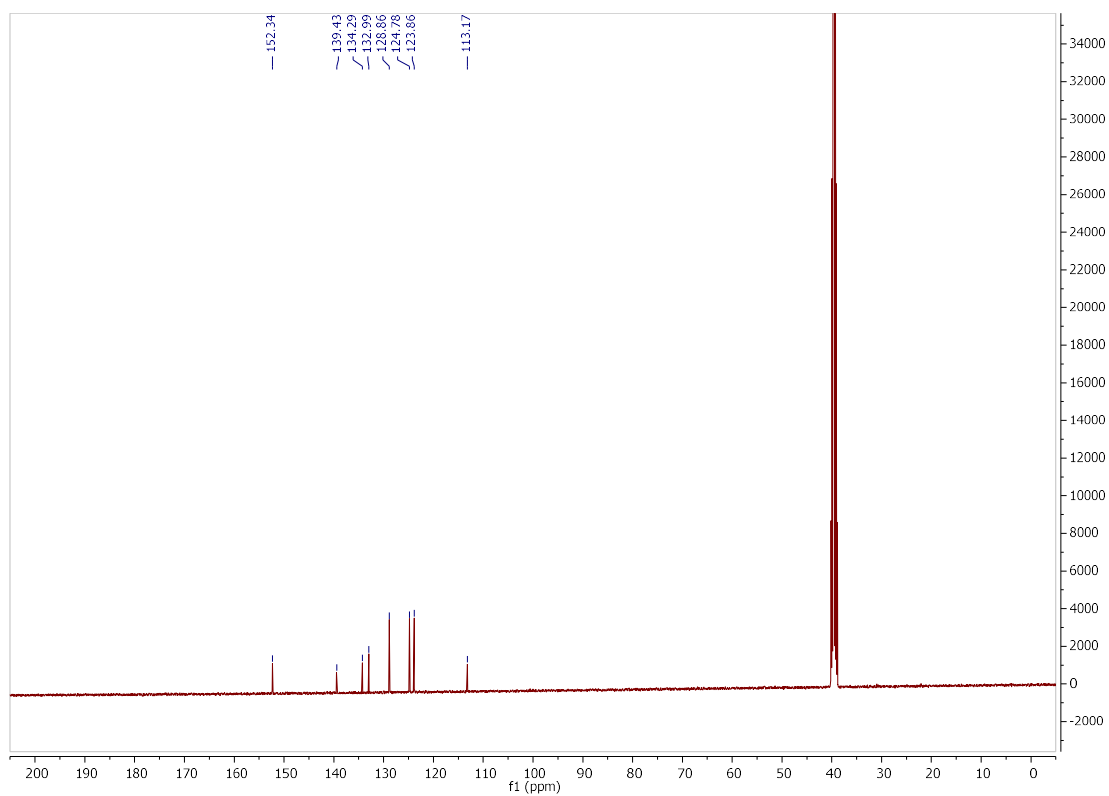
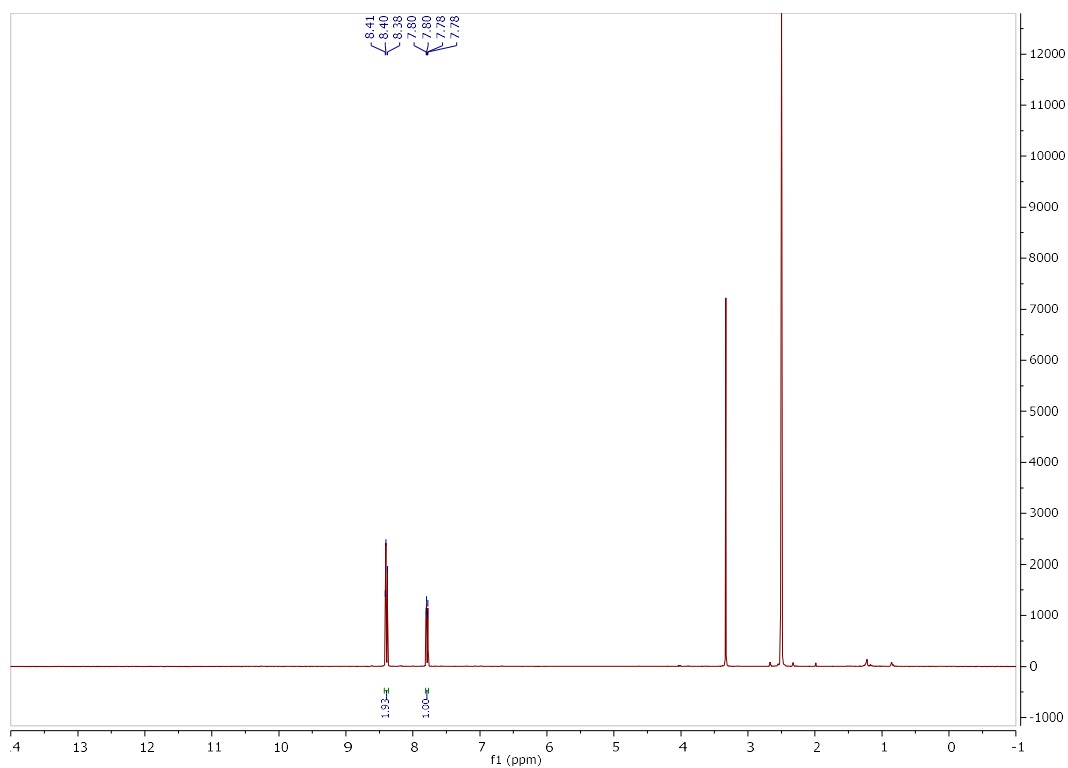


Compound 62

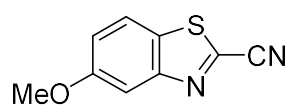
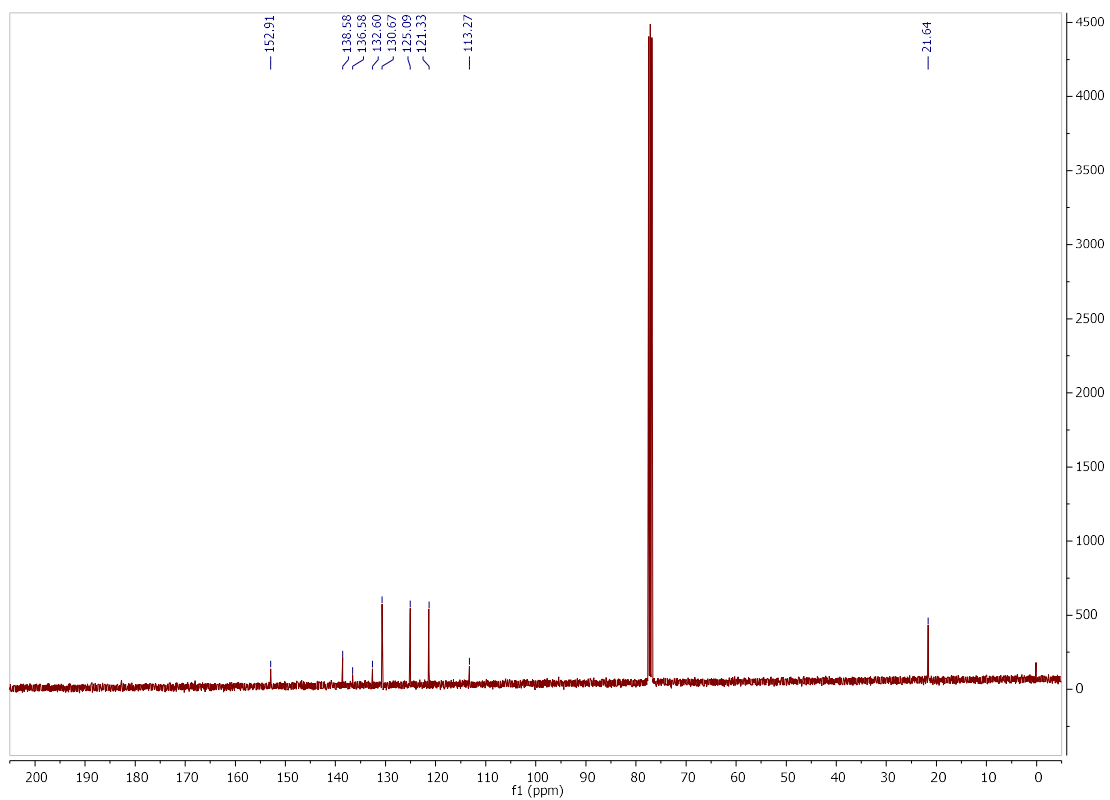
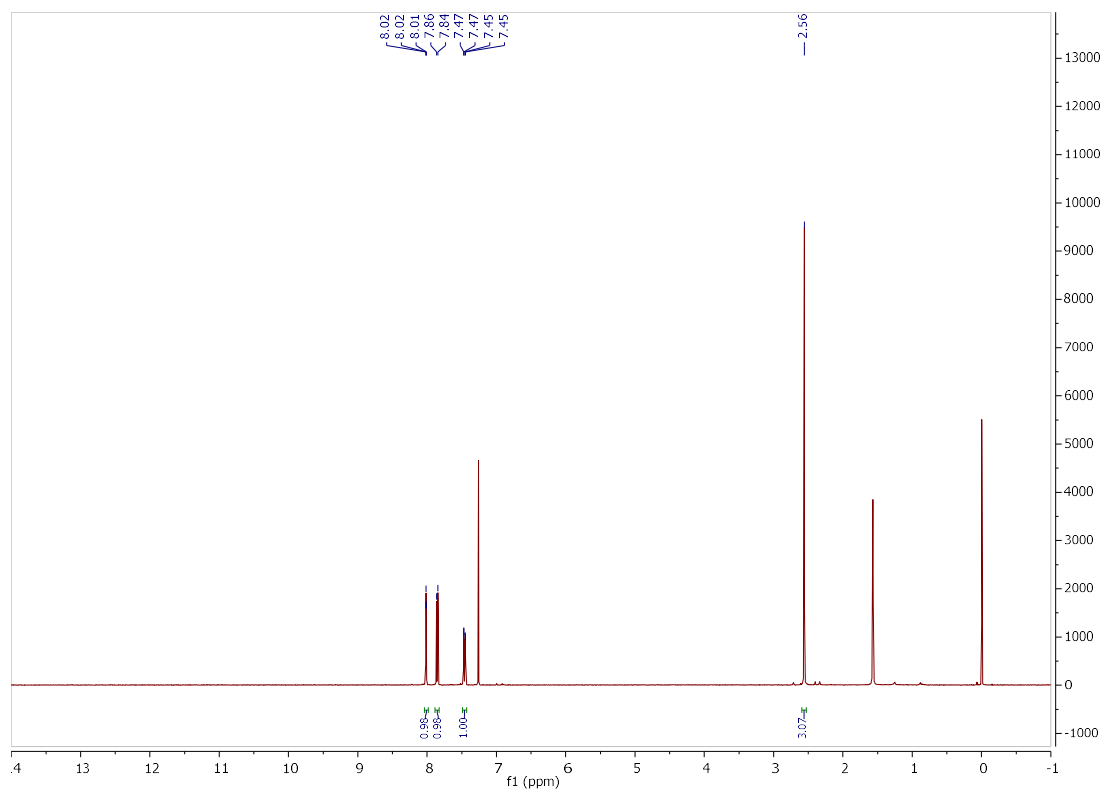




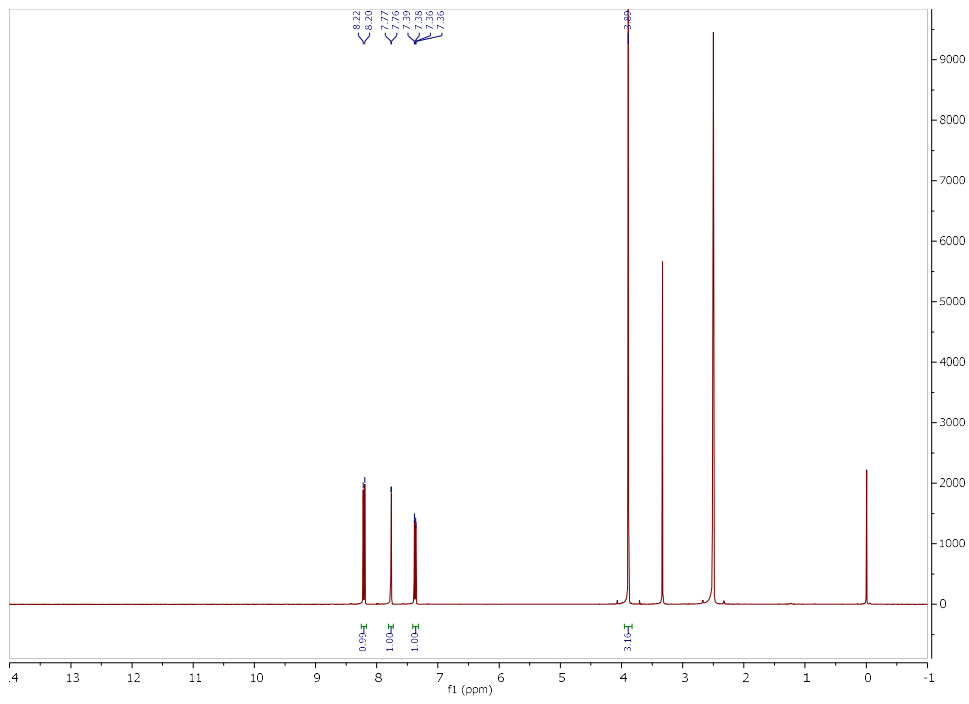
**Compound 63**

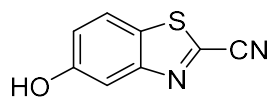


## Compound 64

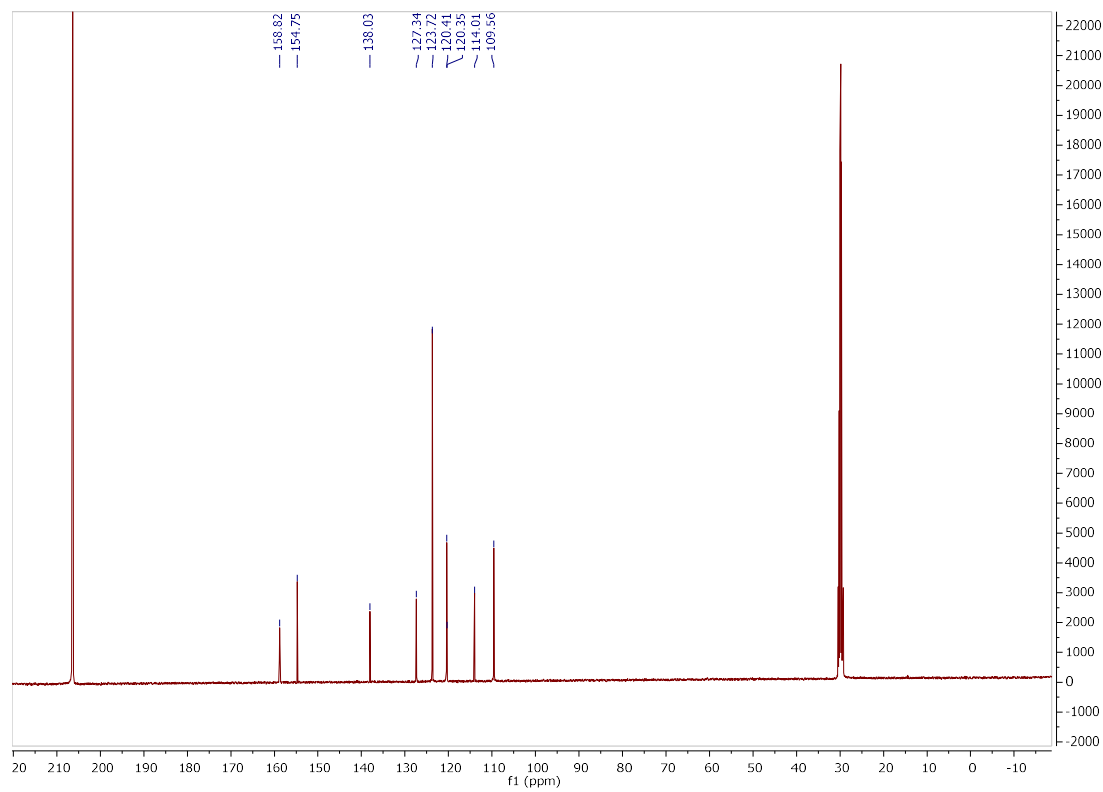
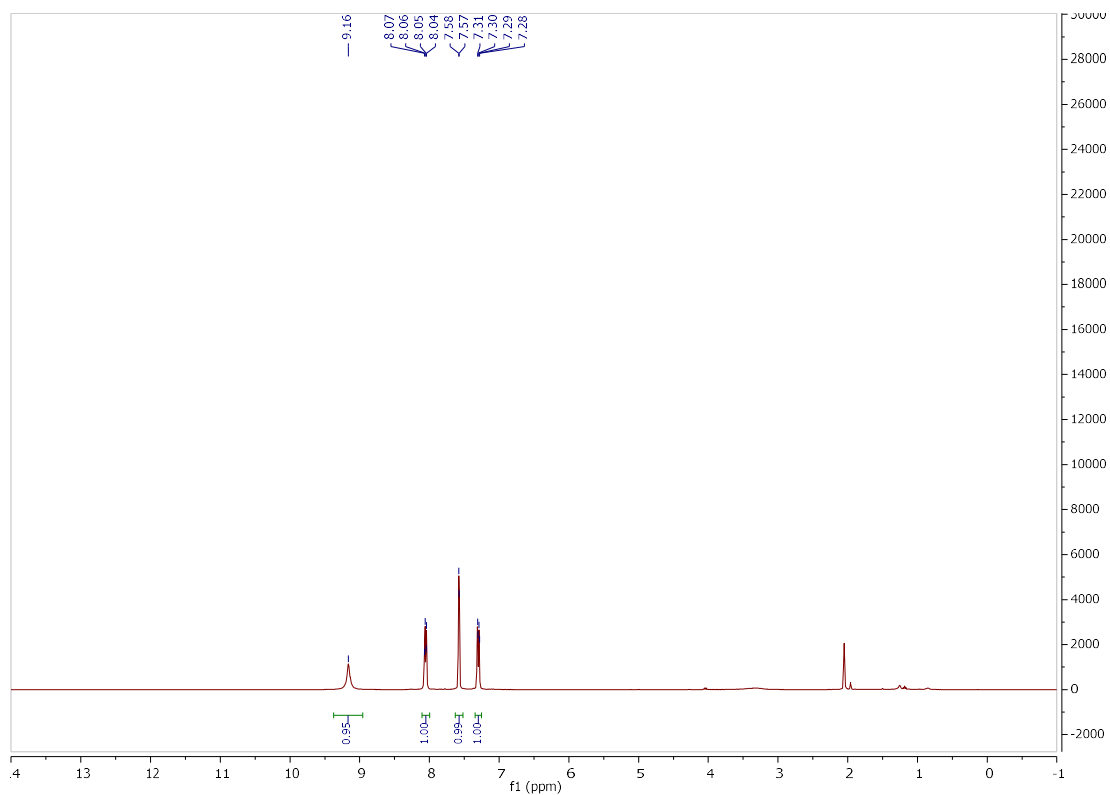


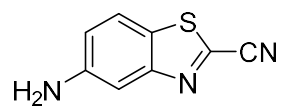
## Compound 65



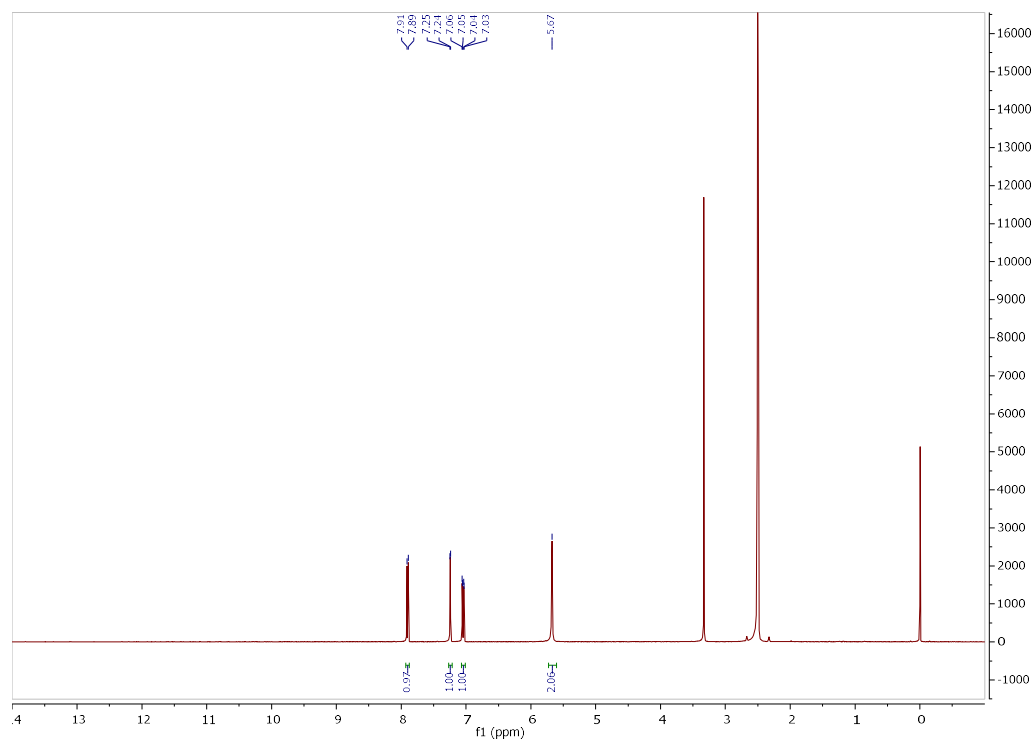


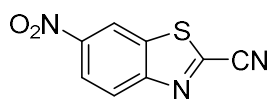
Compound 66



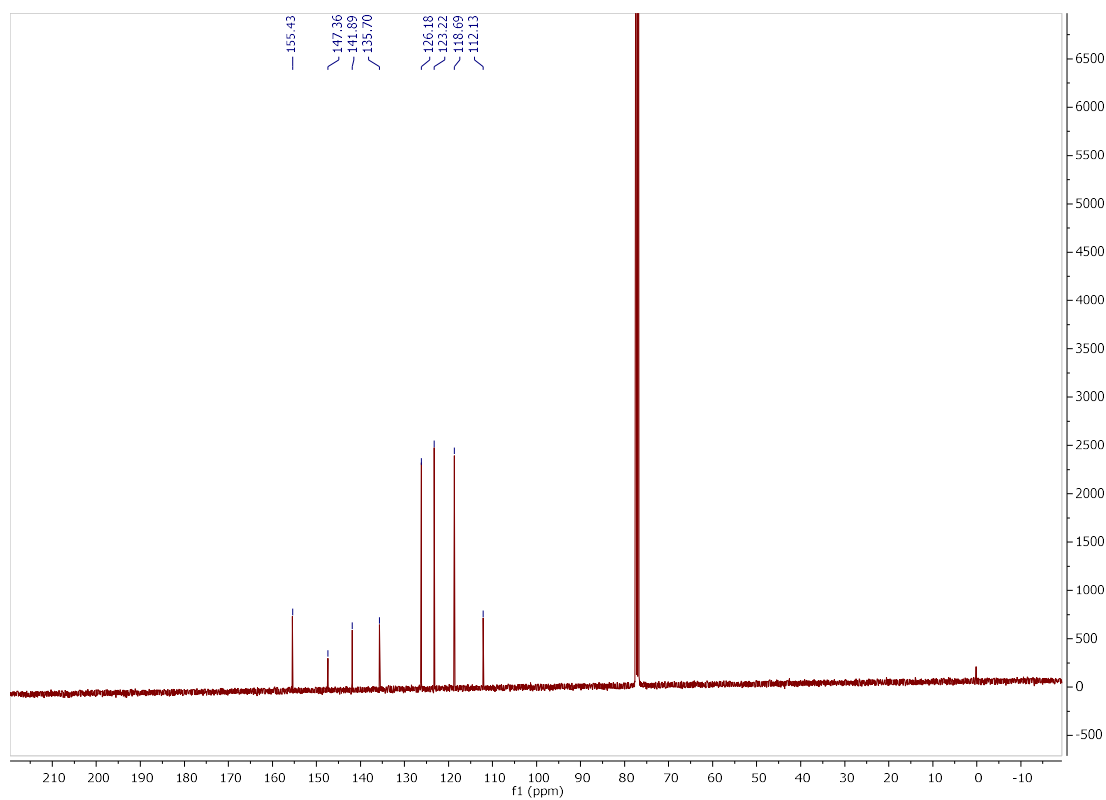
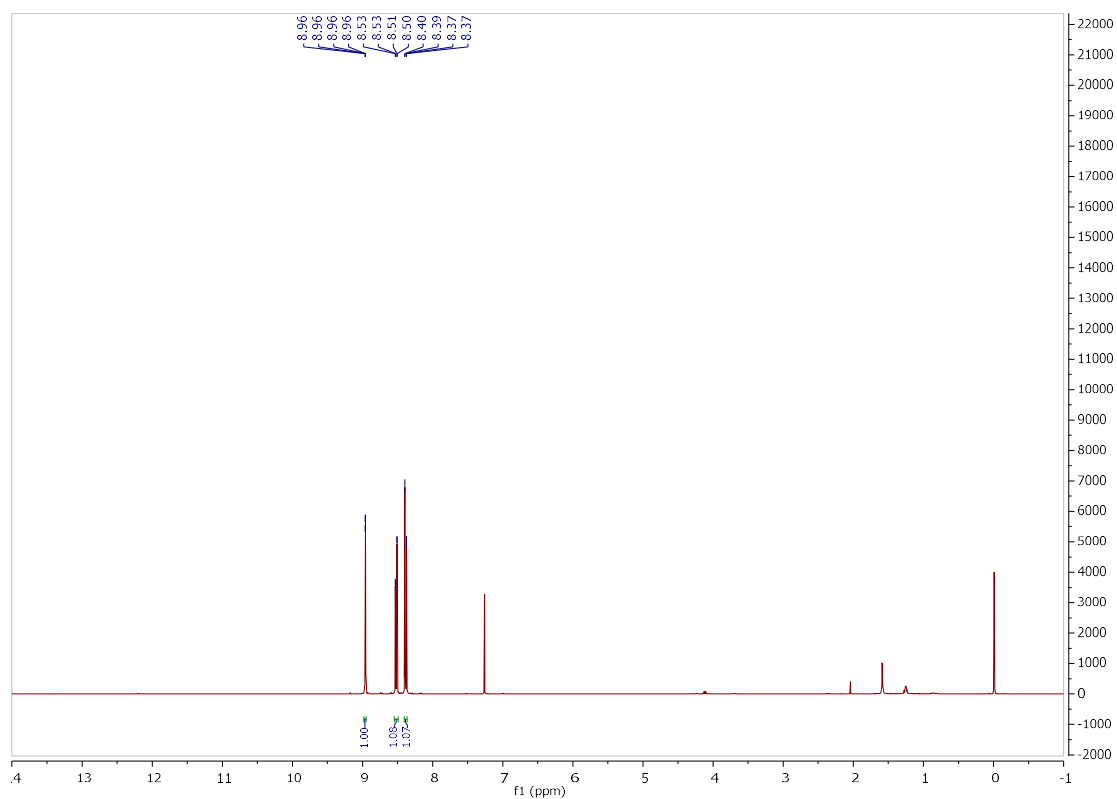


**Compound 67**

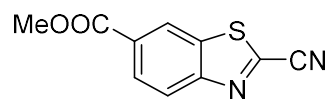




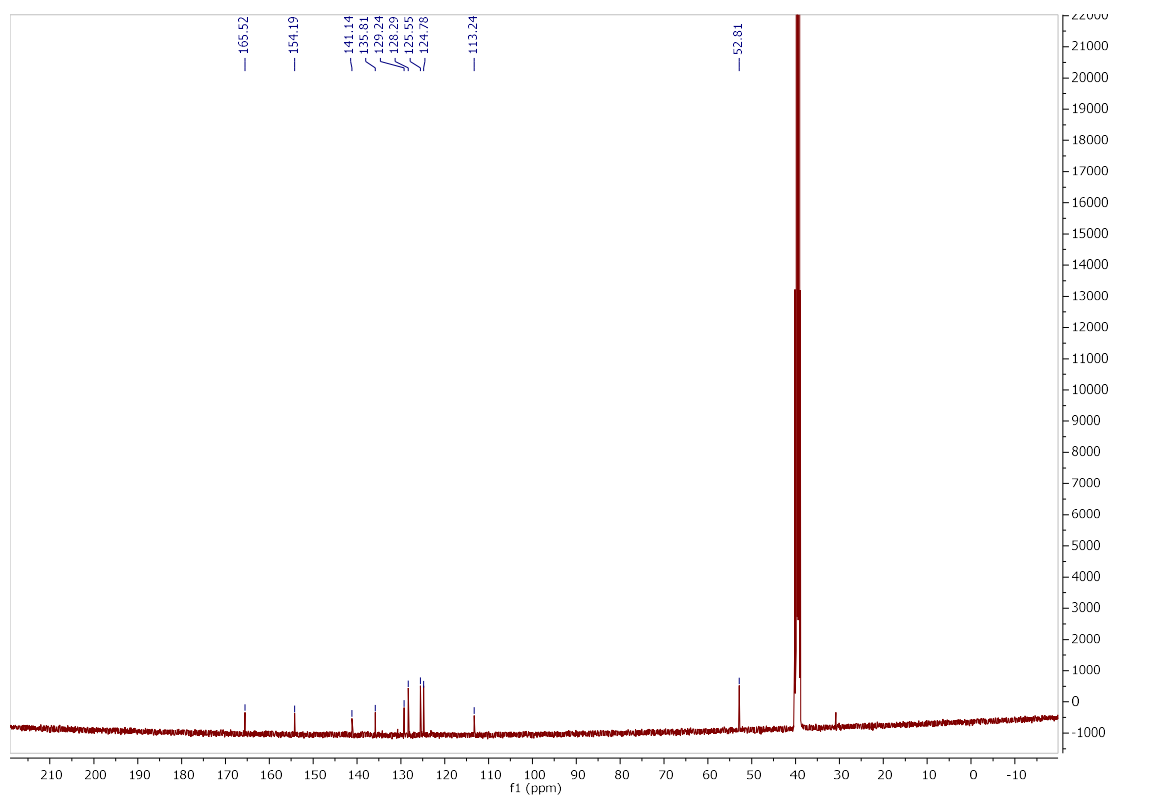
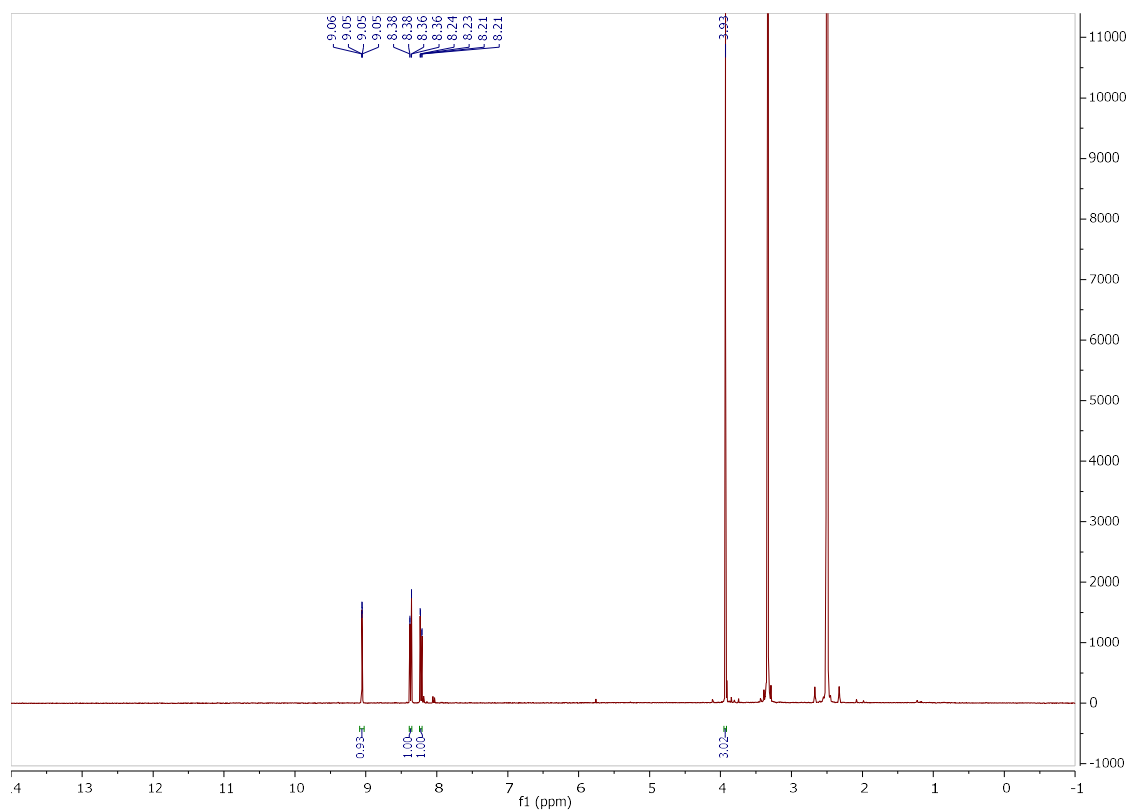
Compound 68

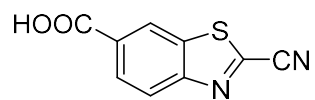




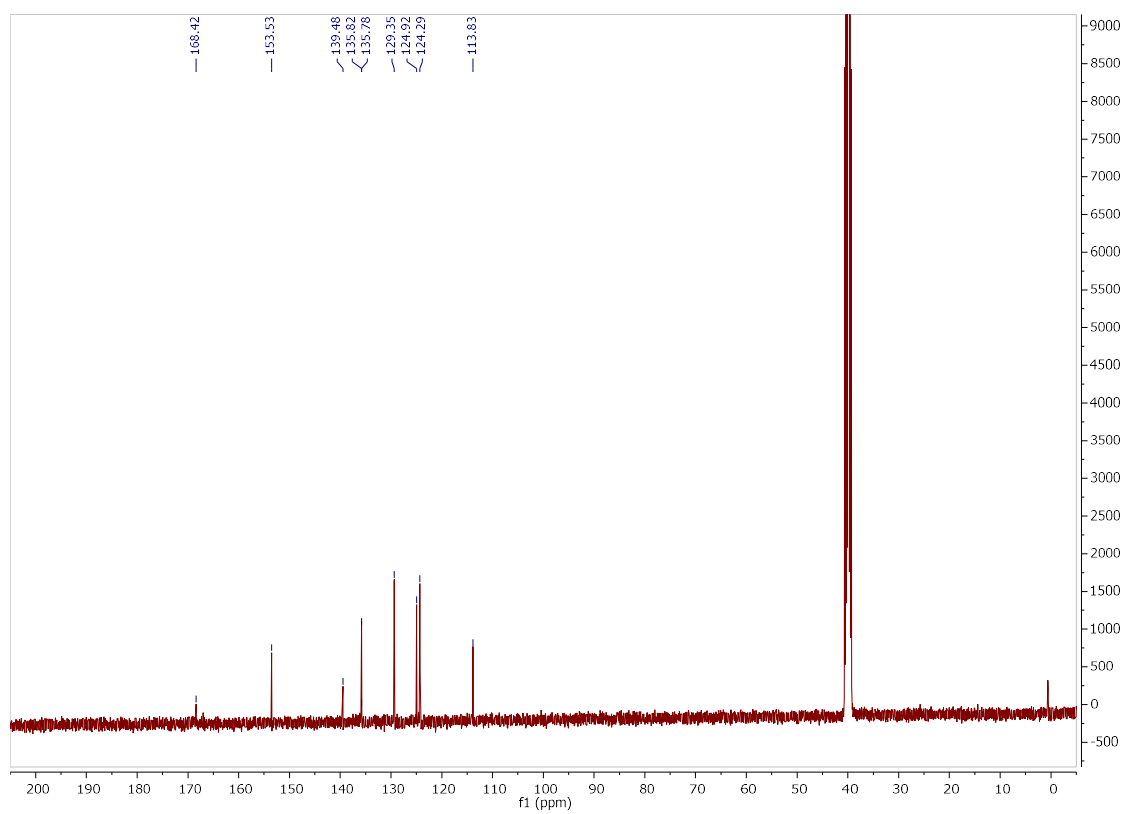
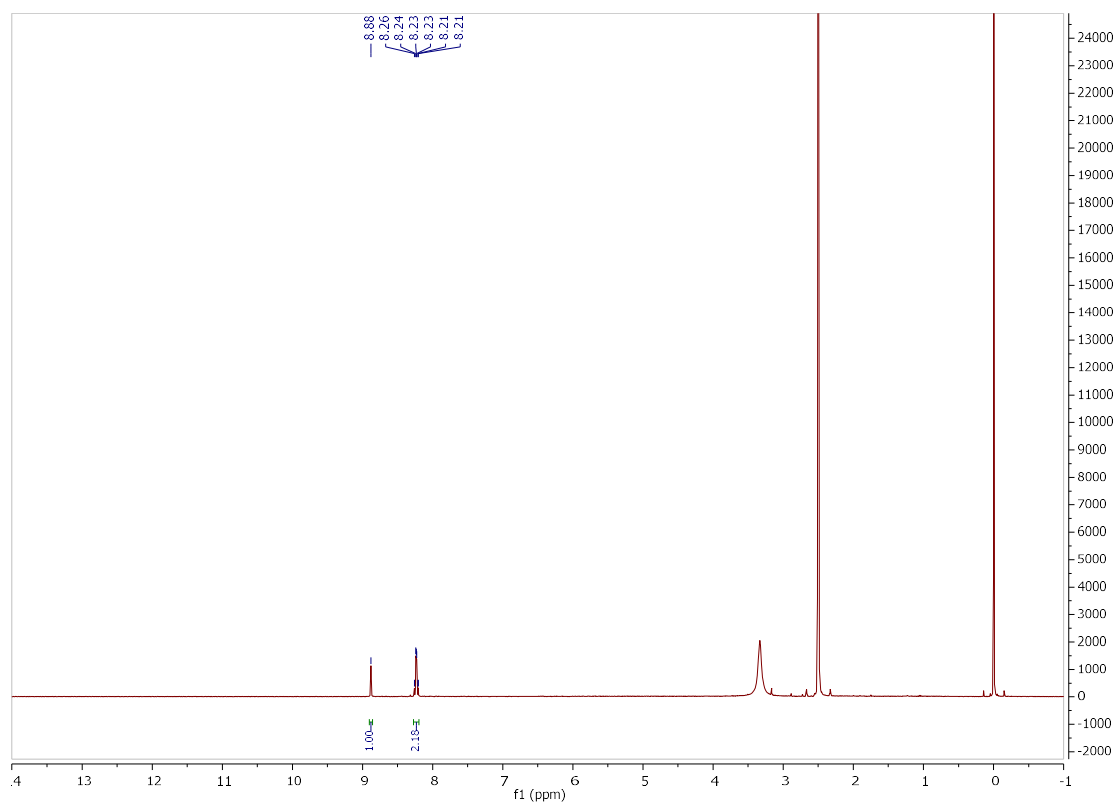


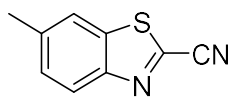
**Compound 69**



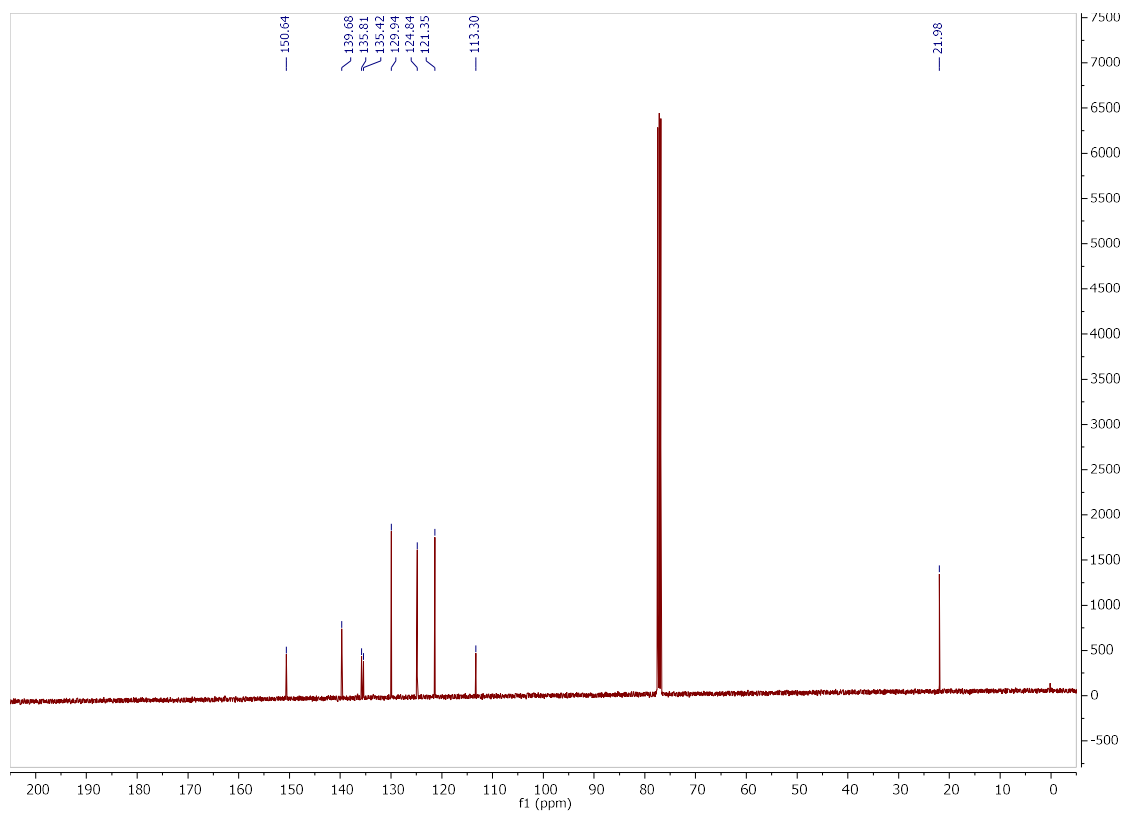
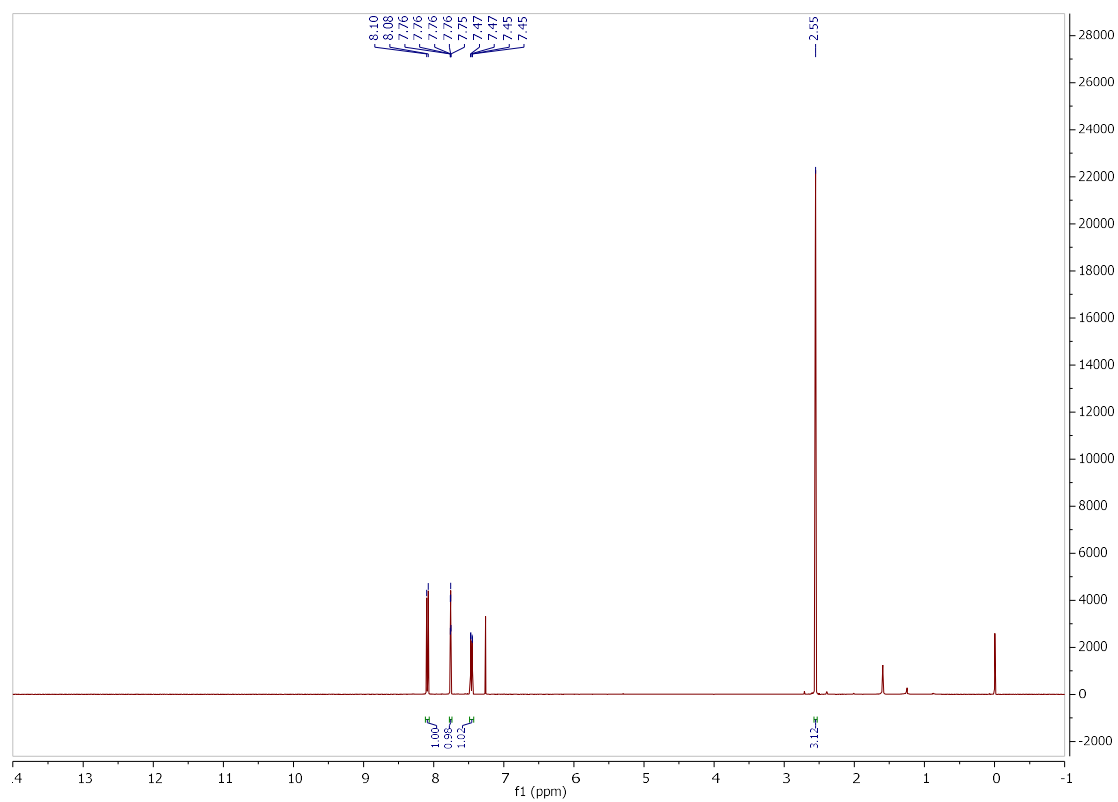


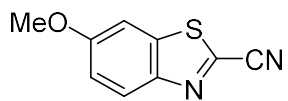
**Compound 70**



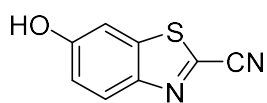
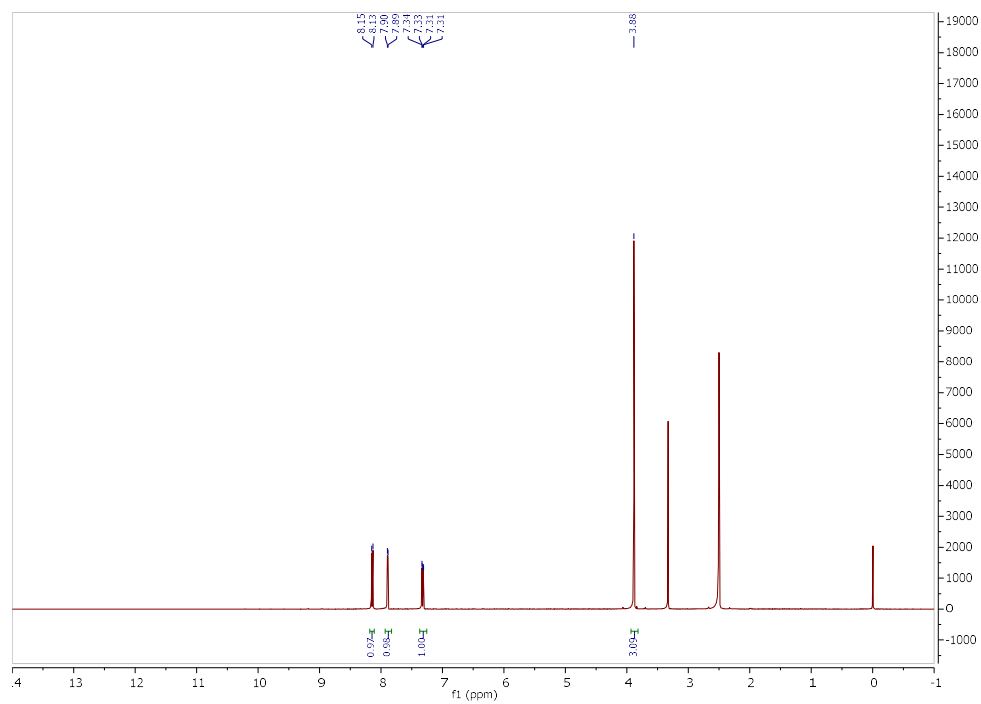


Compound 72

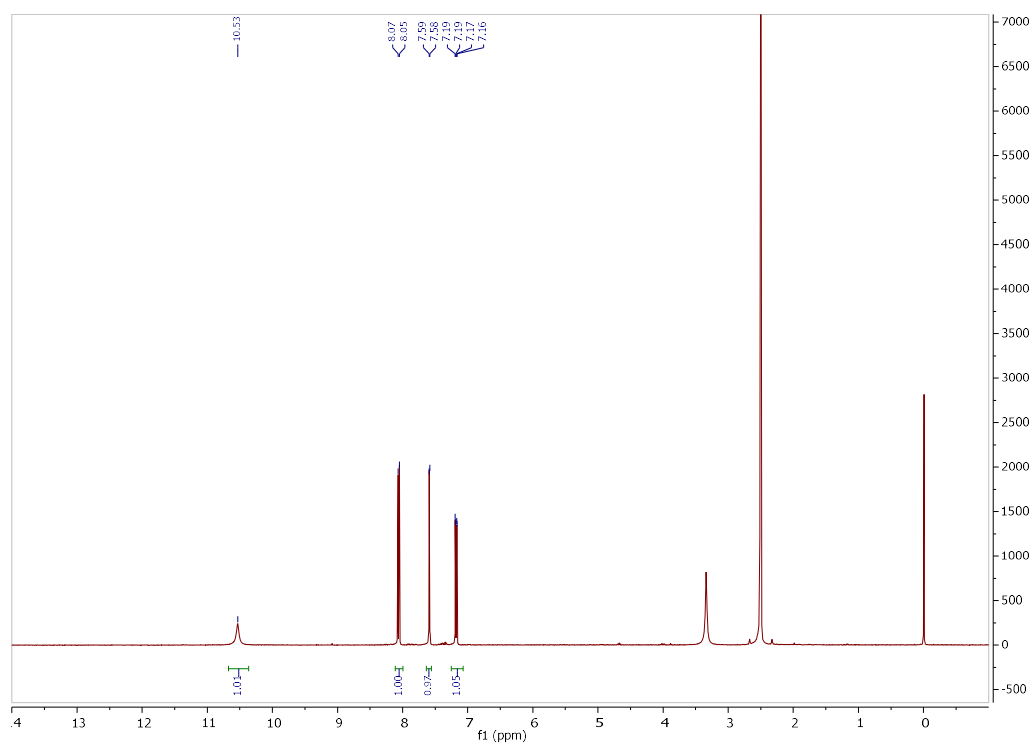


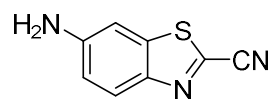


**Compound 73**

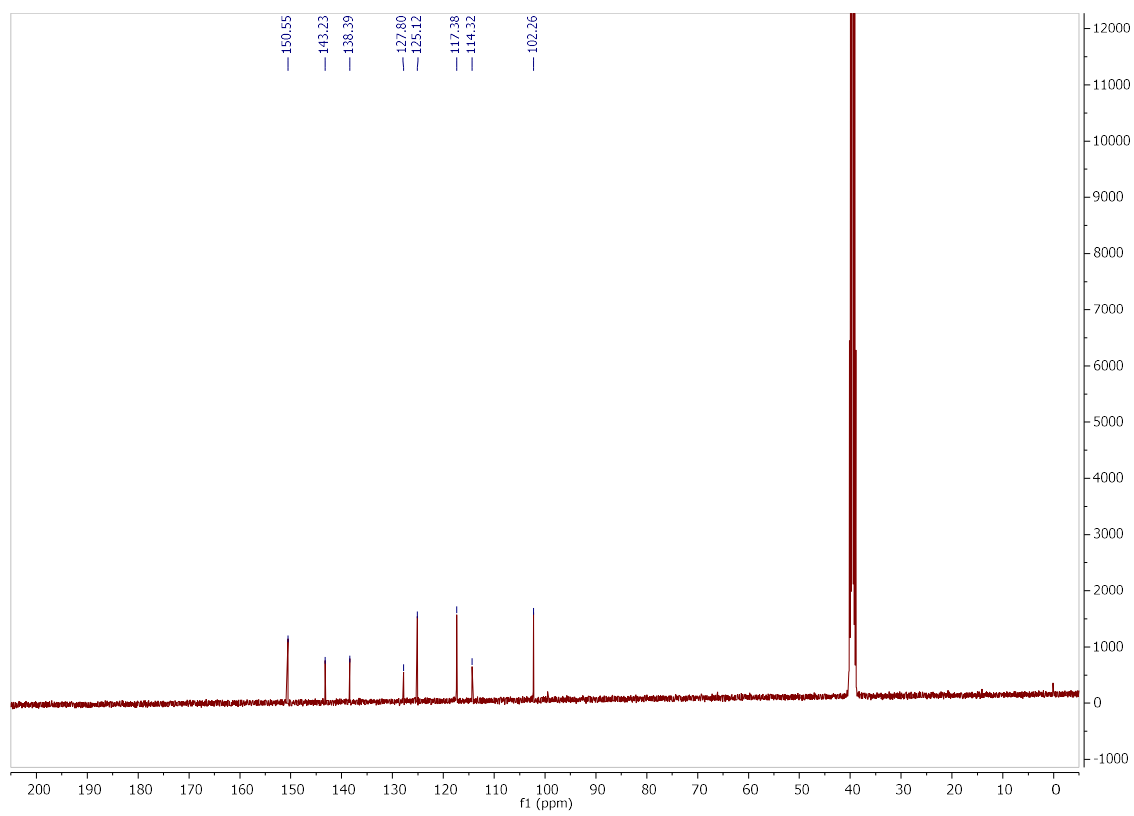
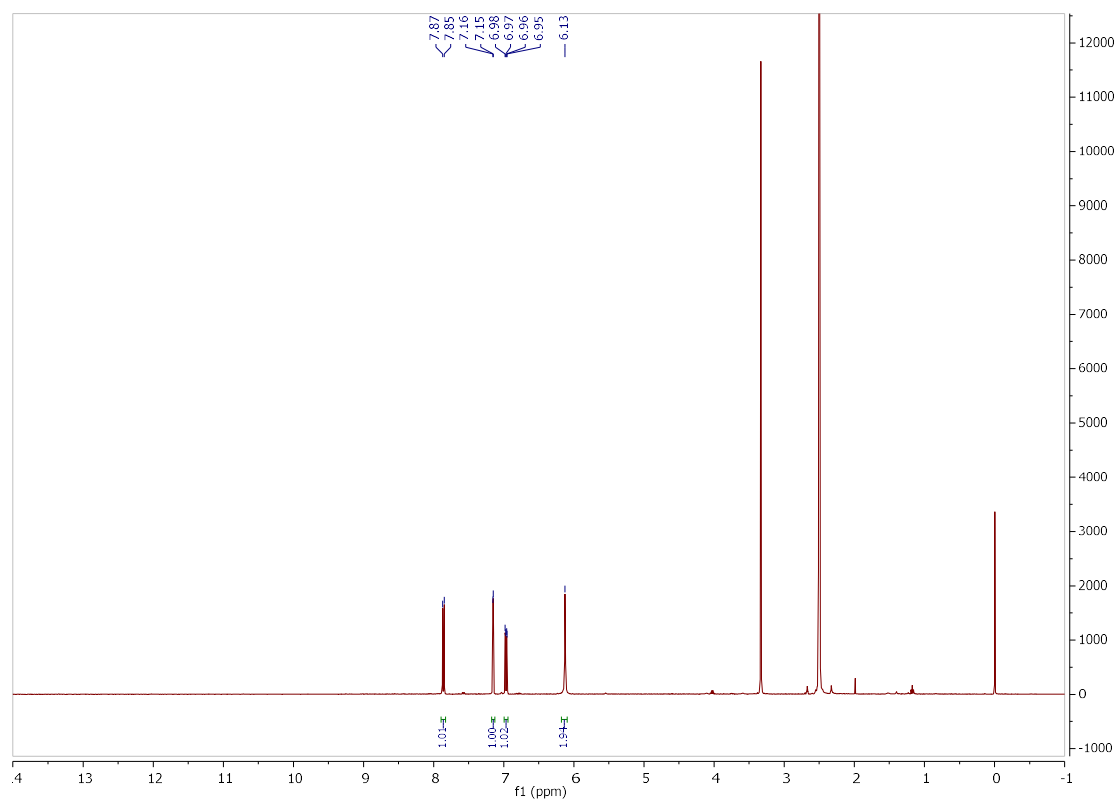


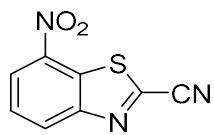
**Compound 74**



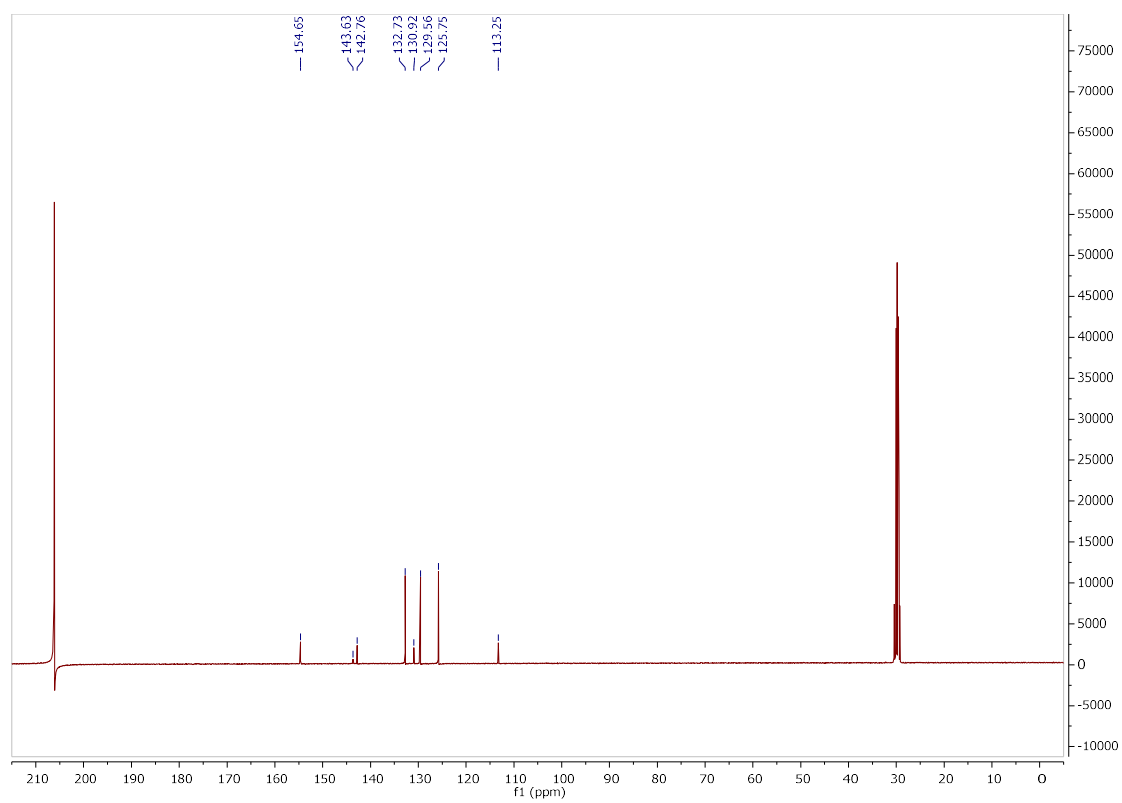
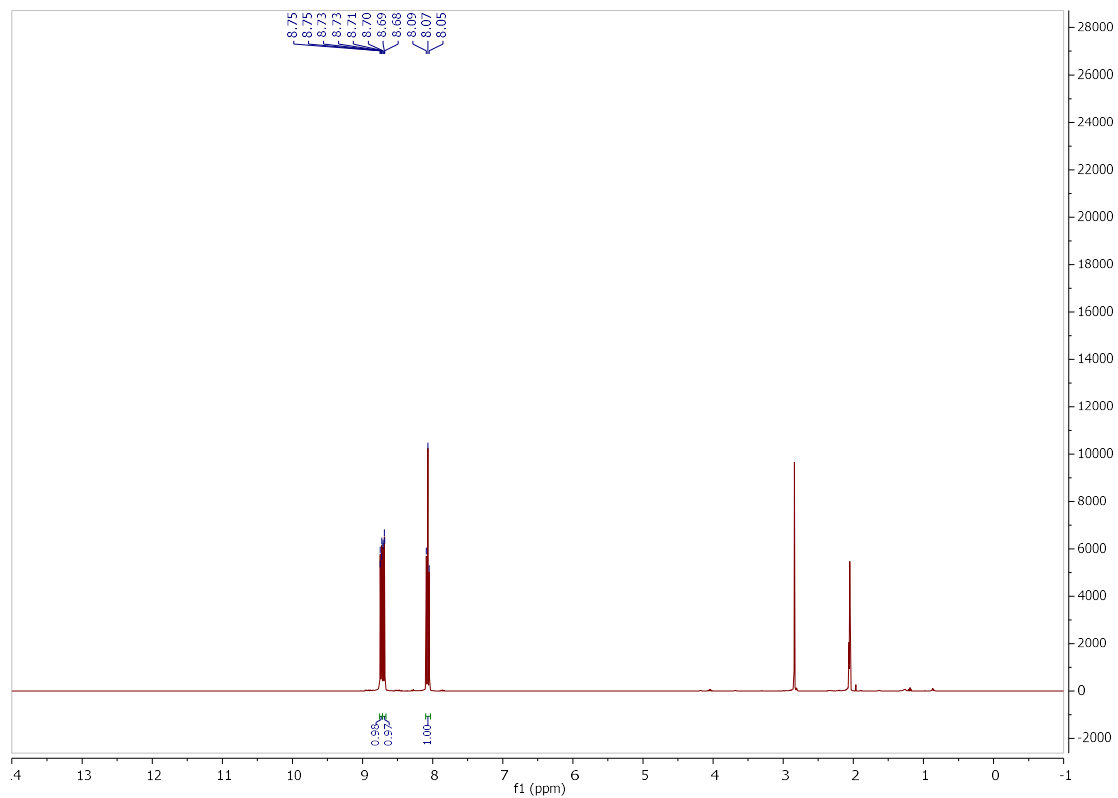


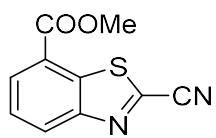
**Compound 75**



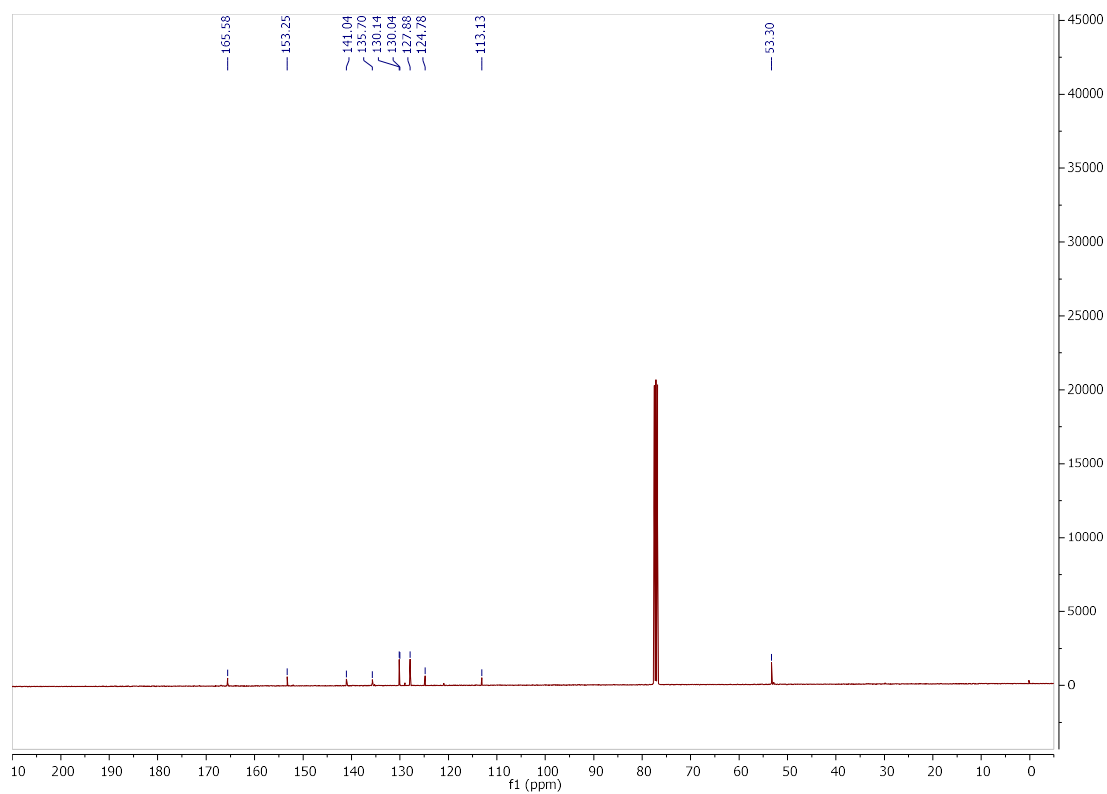
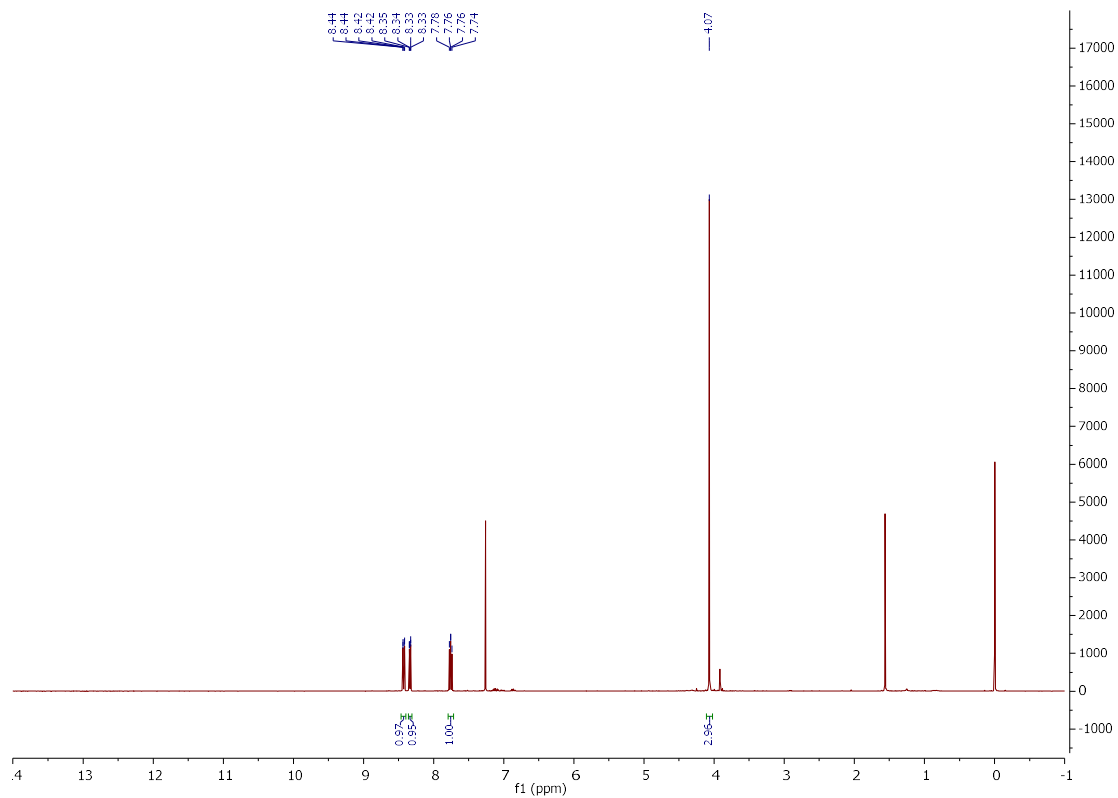


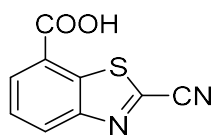
**Compound 76**



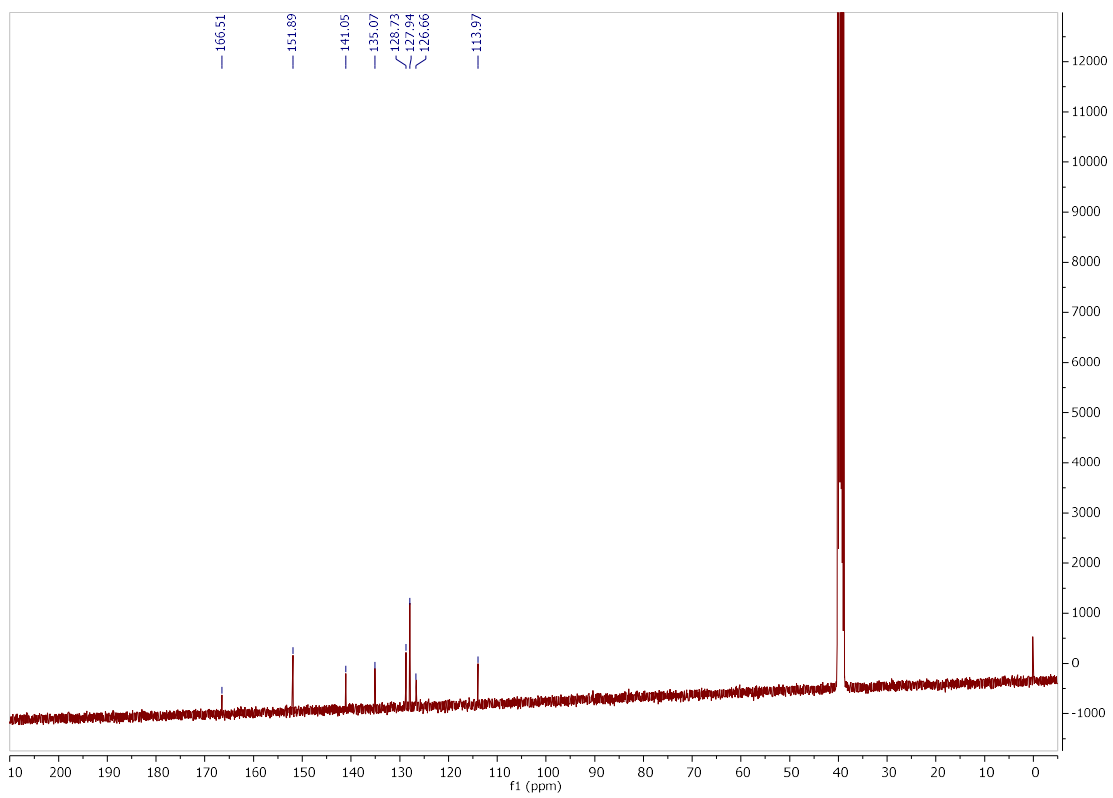
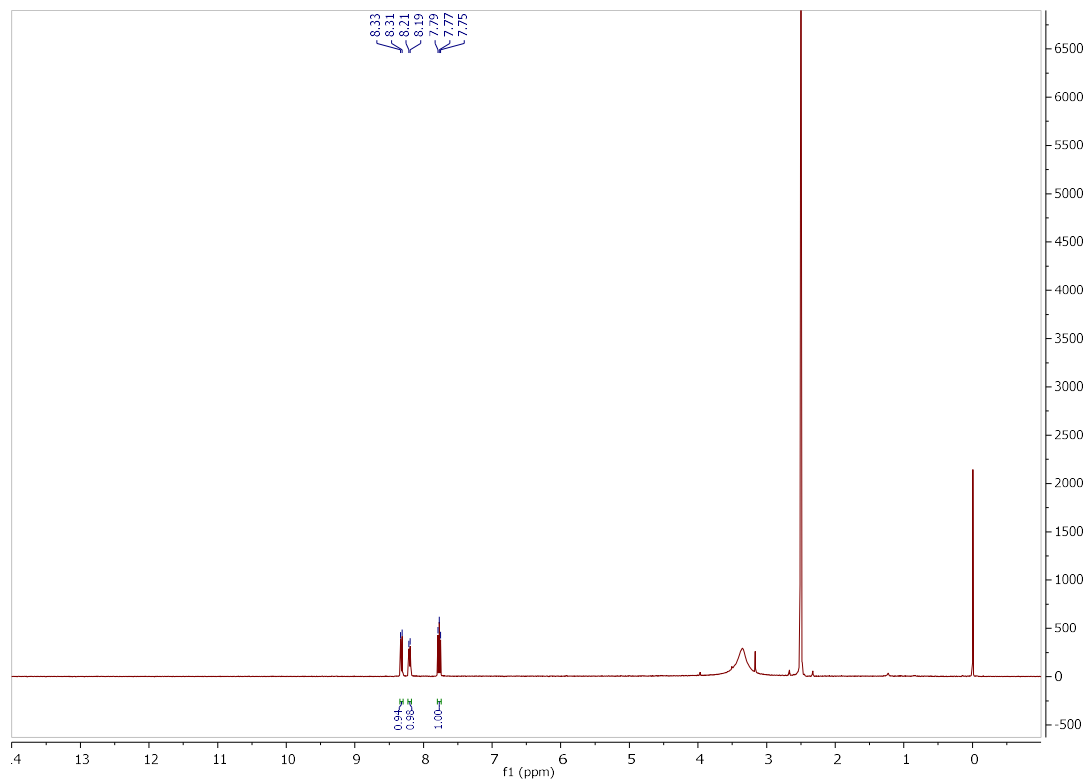


**Compound 77**

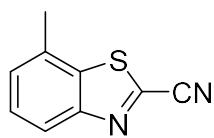




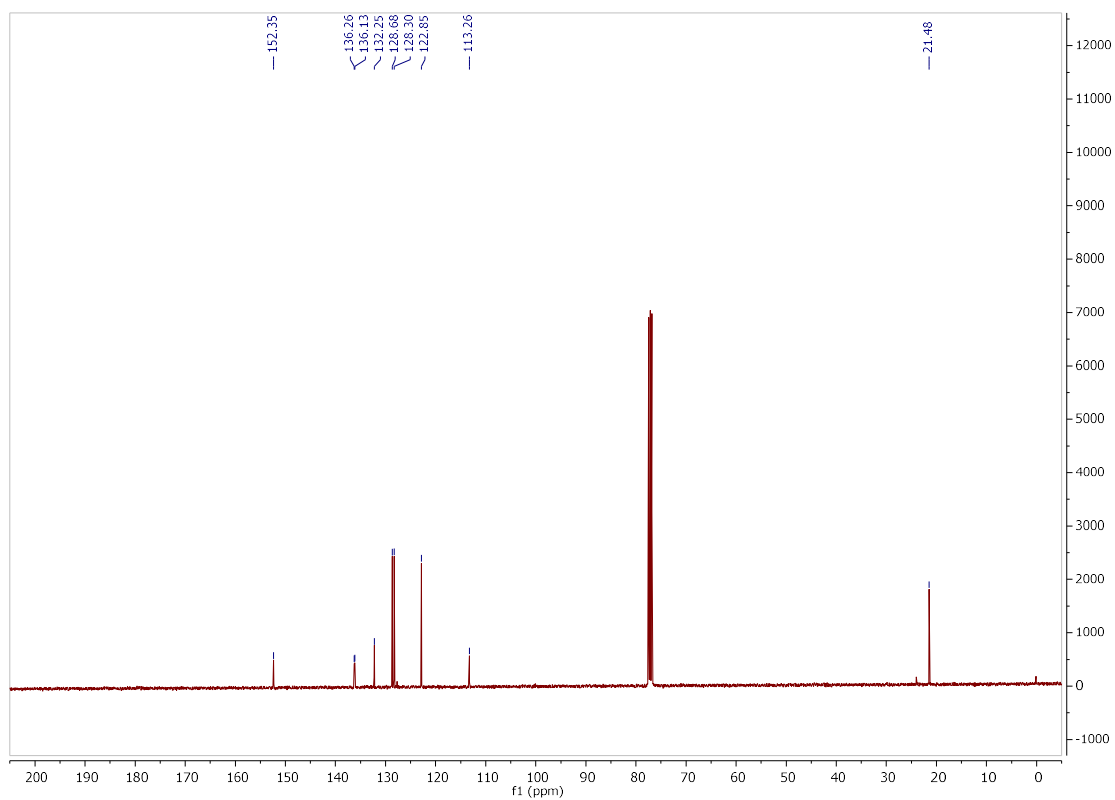
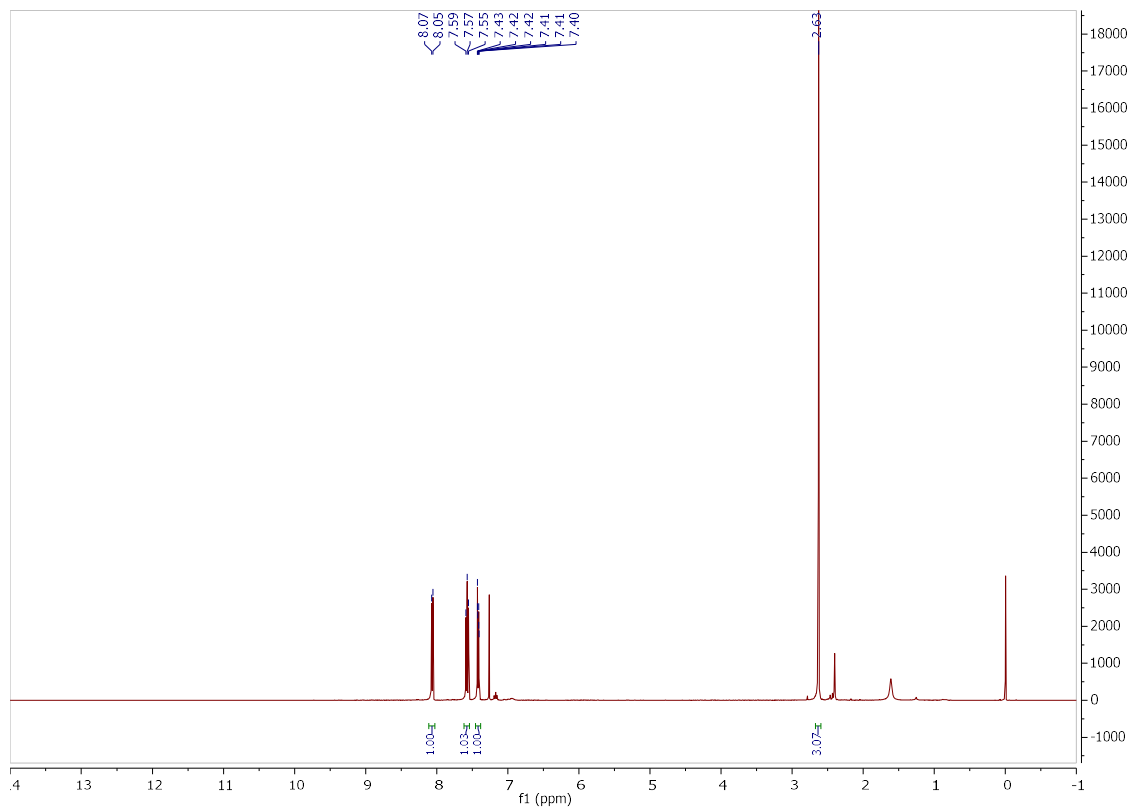
**Compound 78**

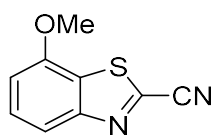




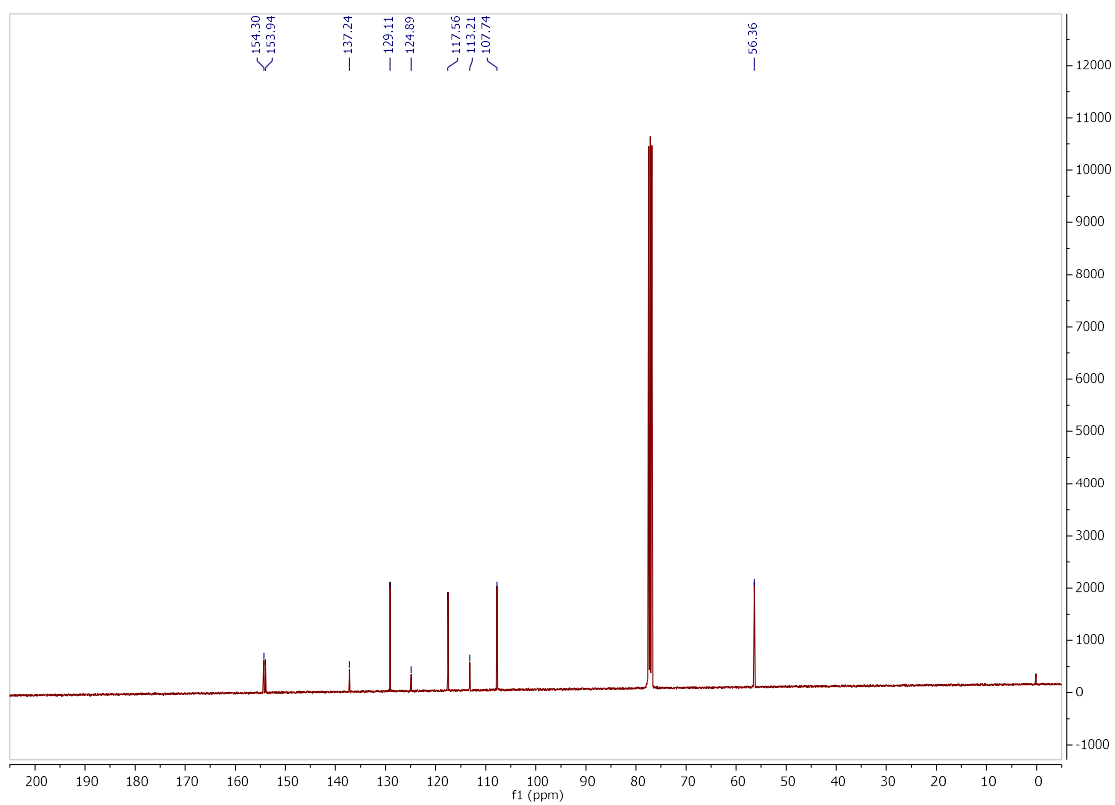
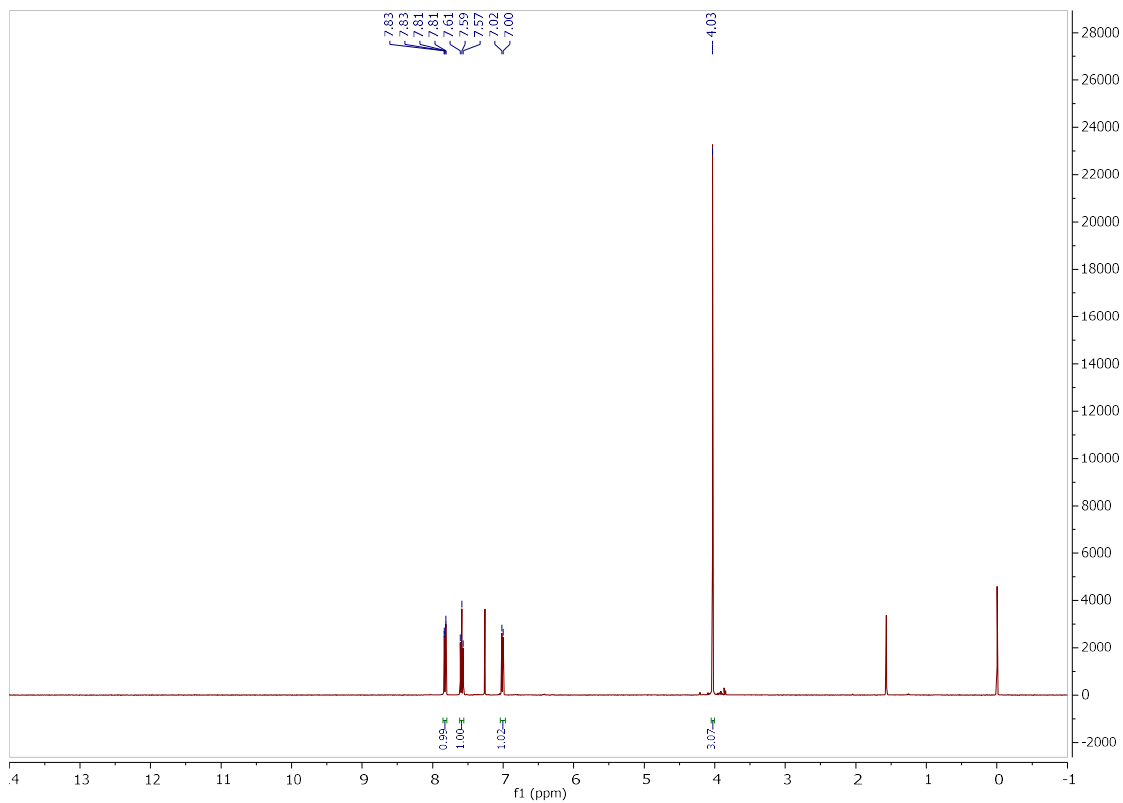


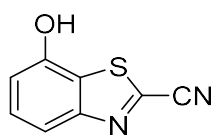
**Compound 80**



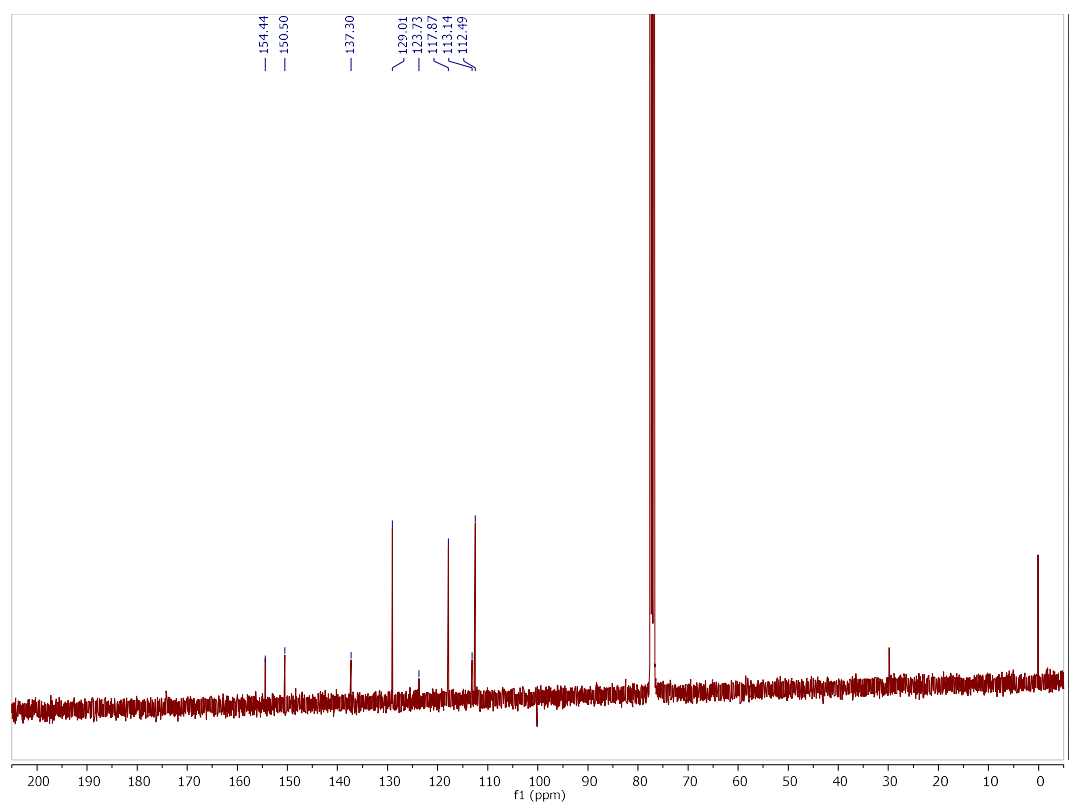
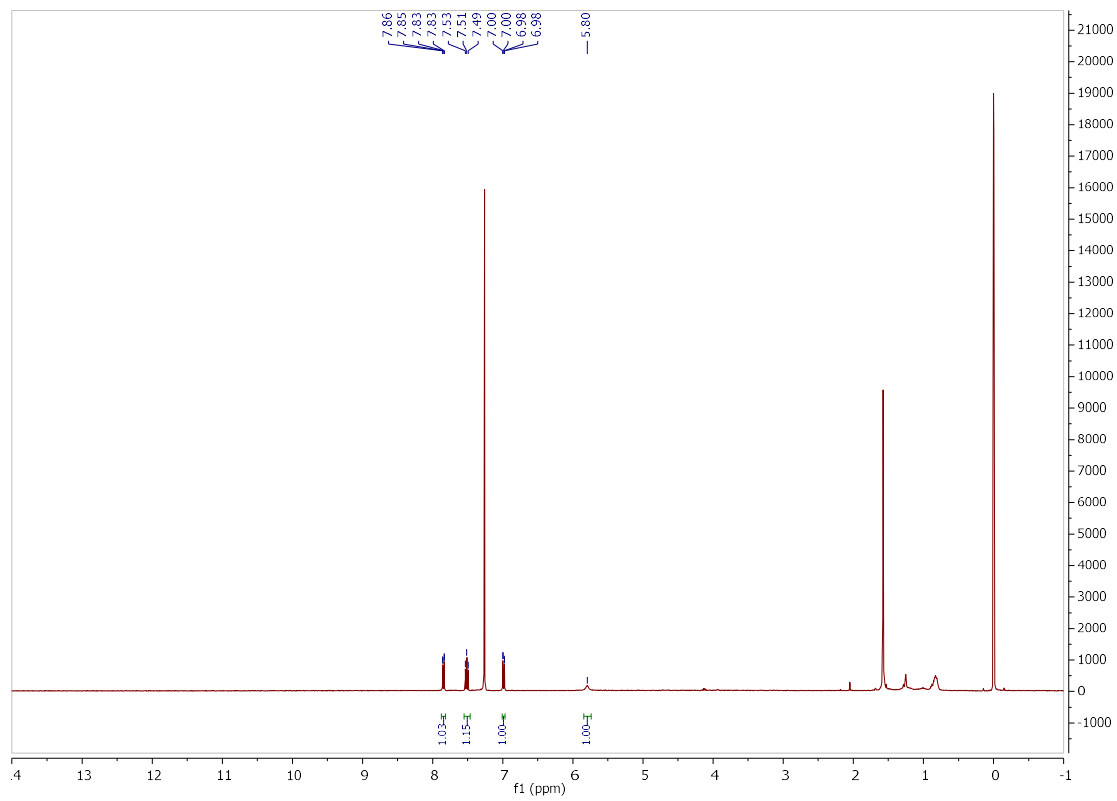


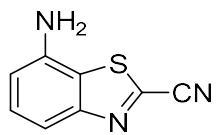
**Compound 81**



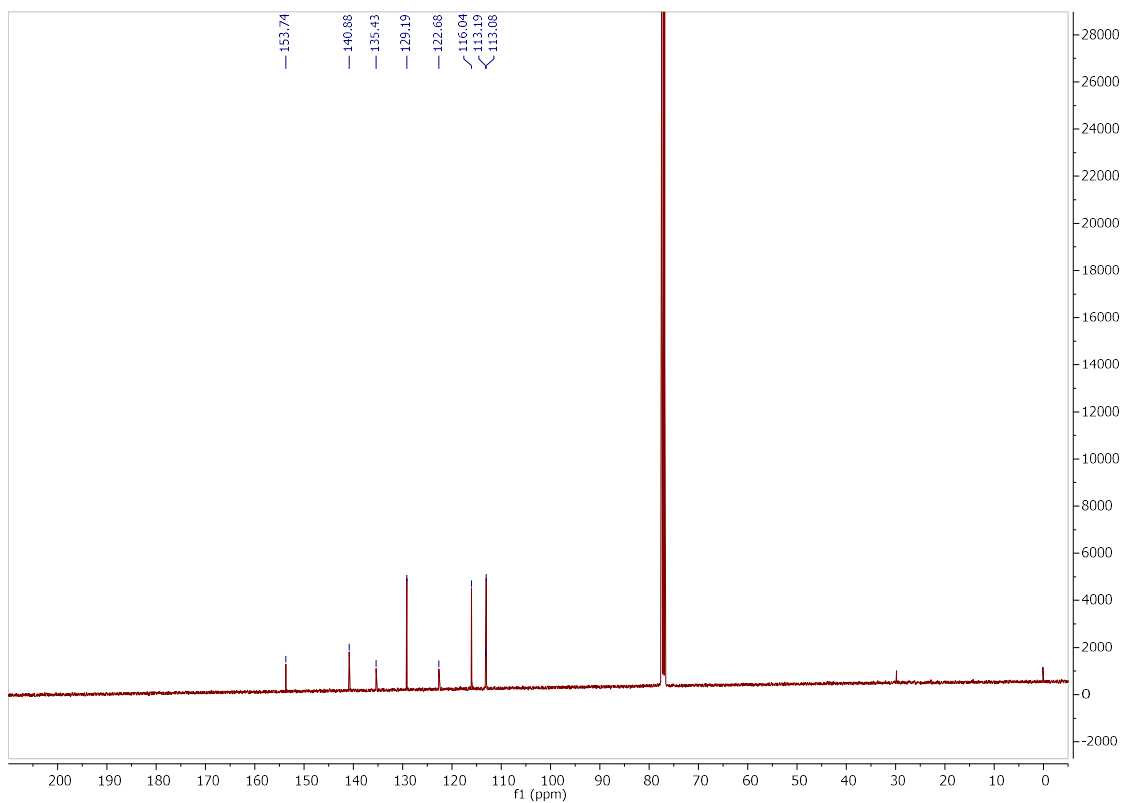
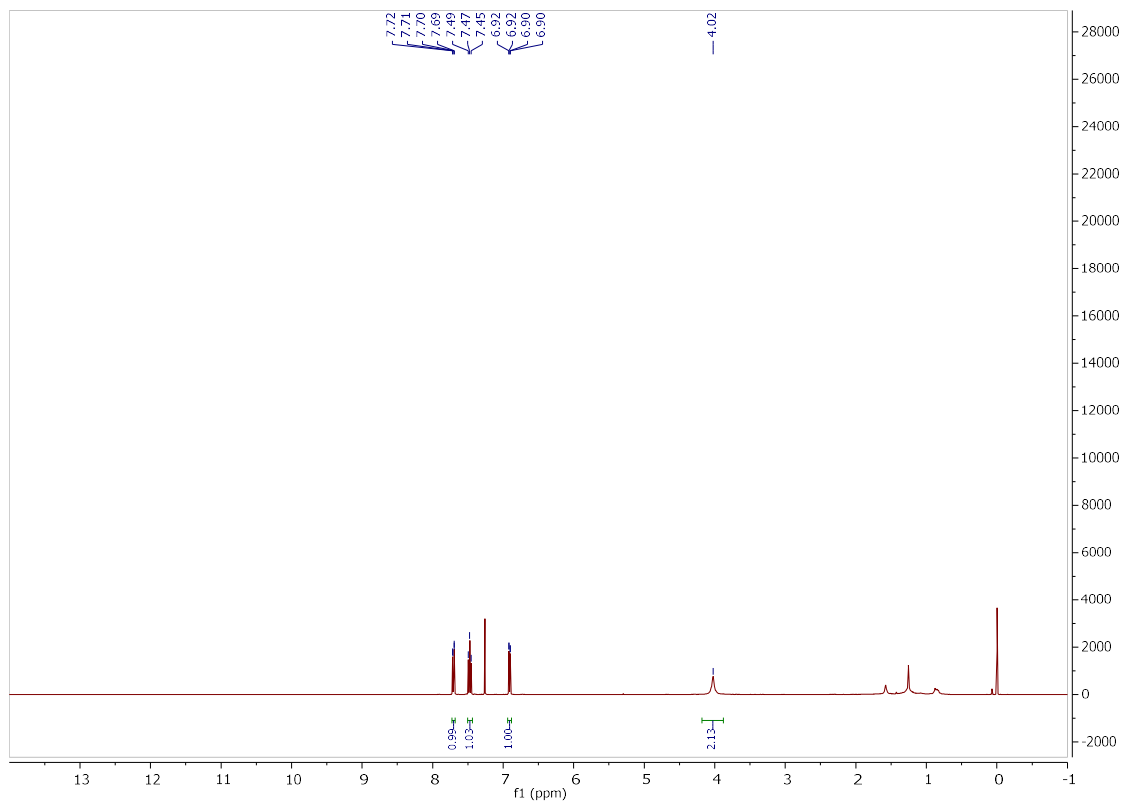


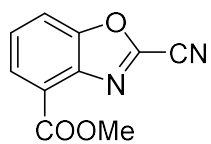
**Compound 82**



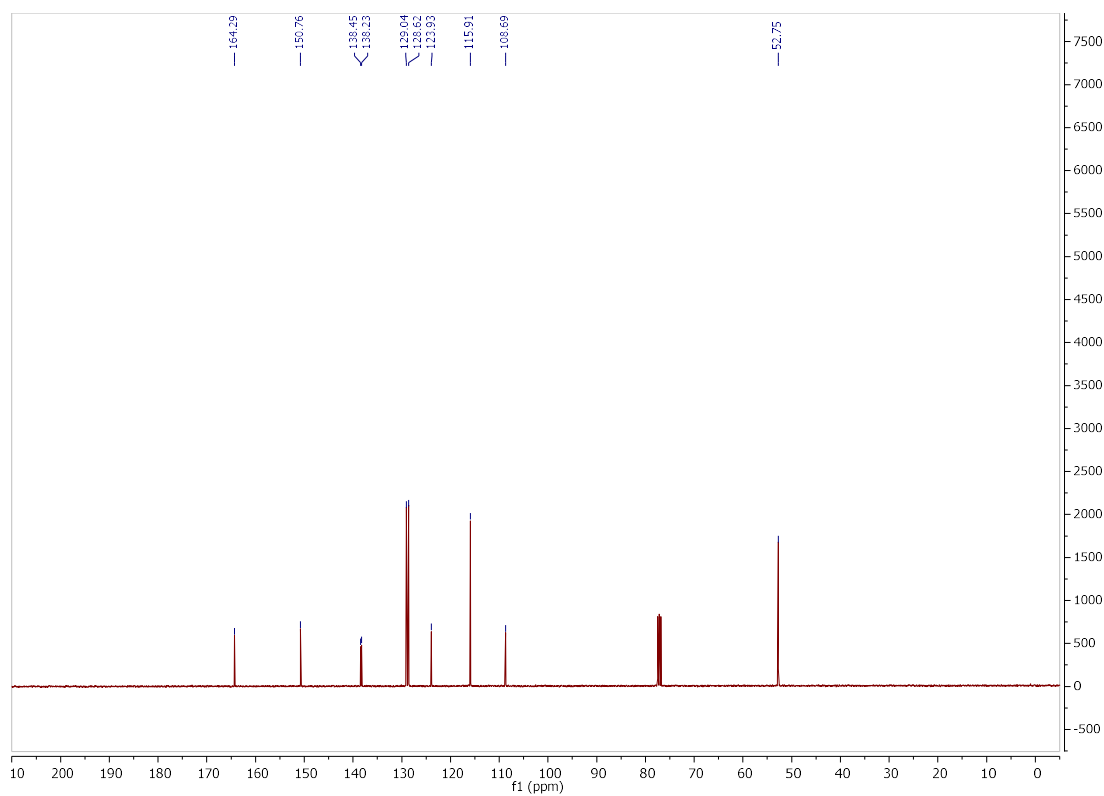
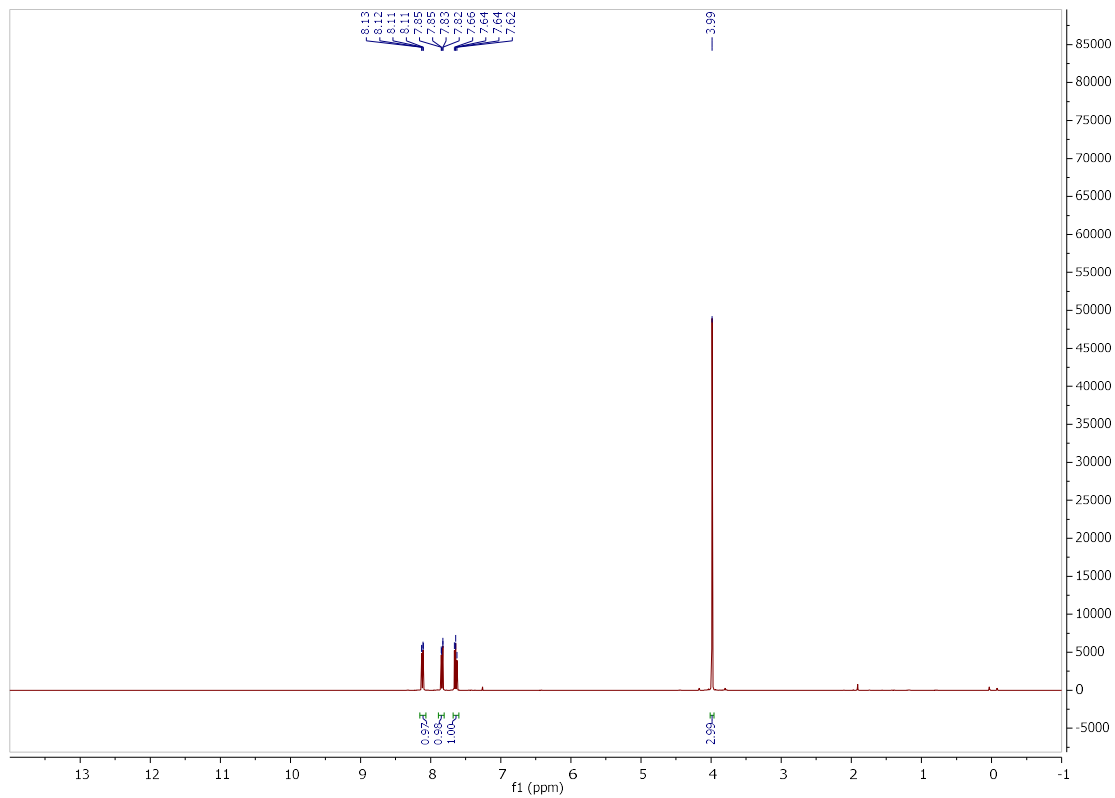


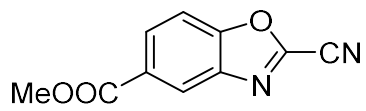
**Compound 83**



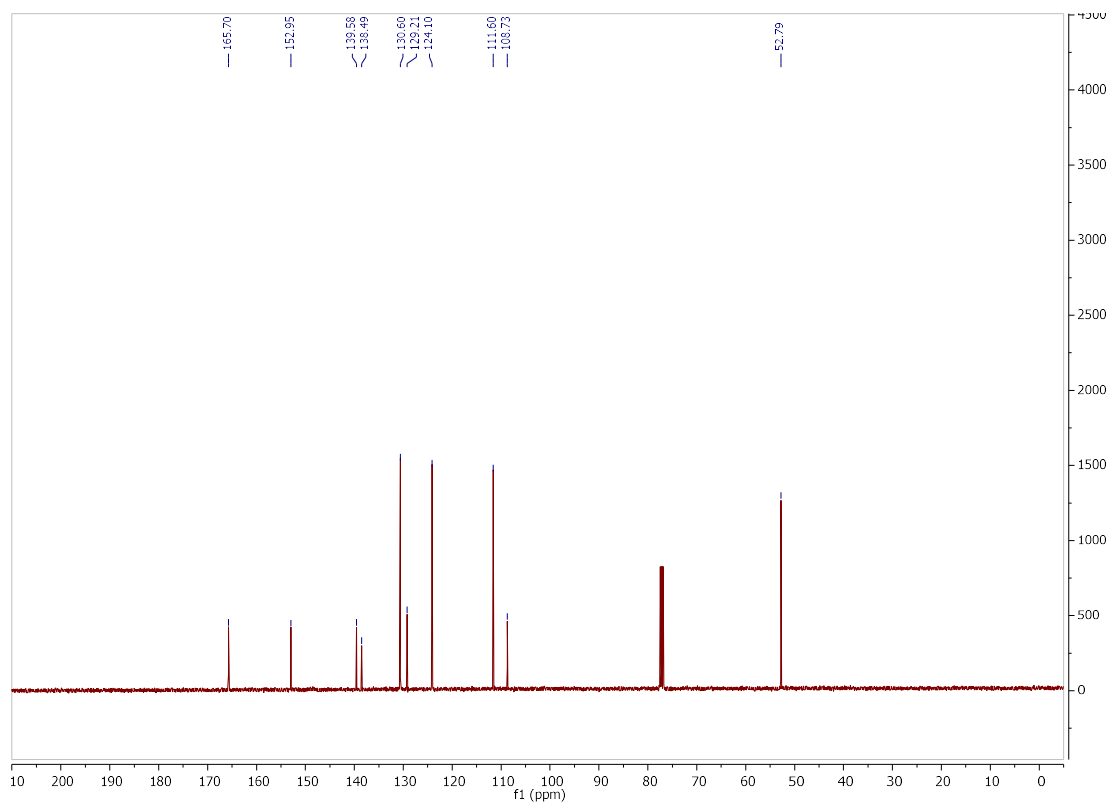
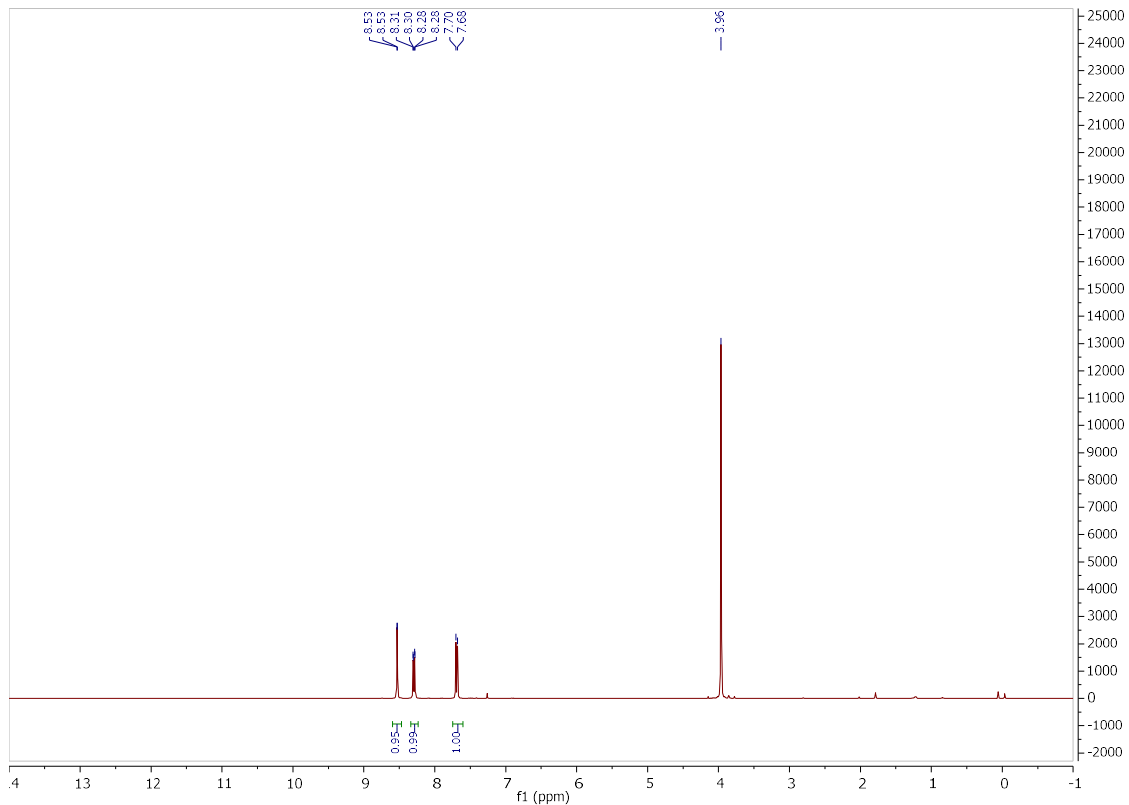


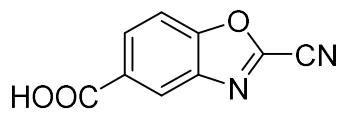
**Compound 86**



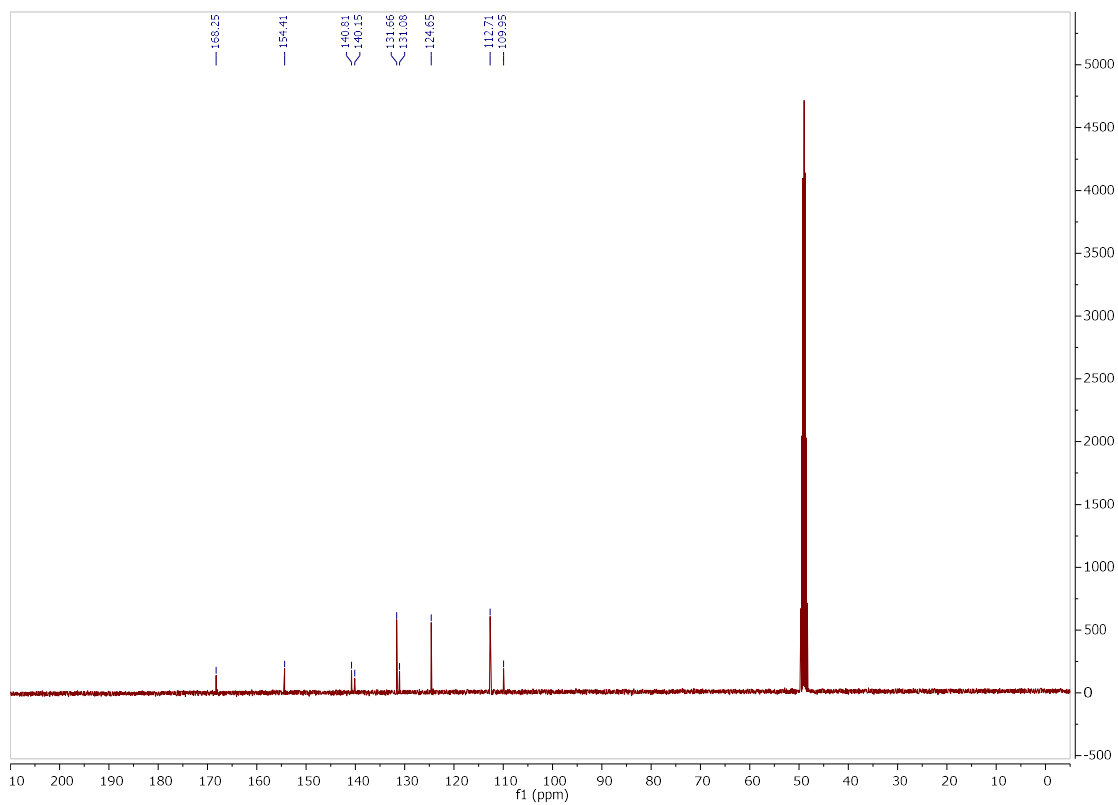
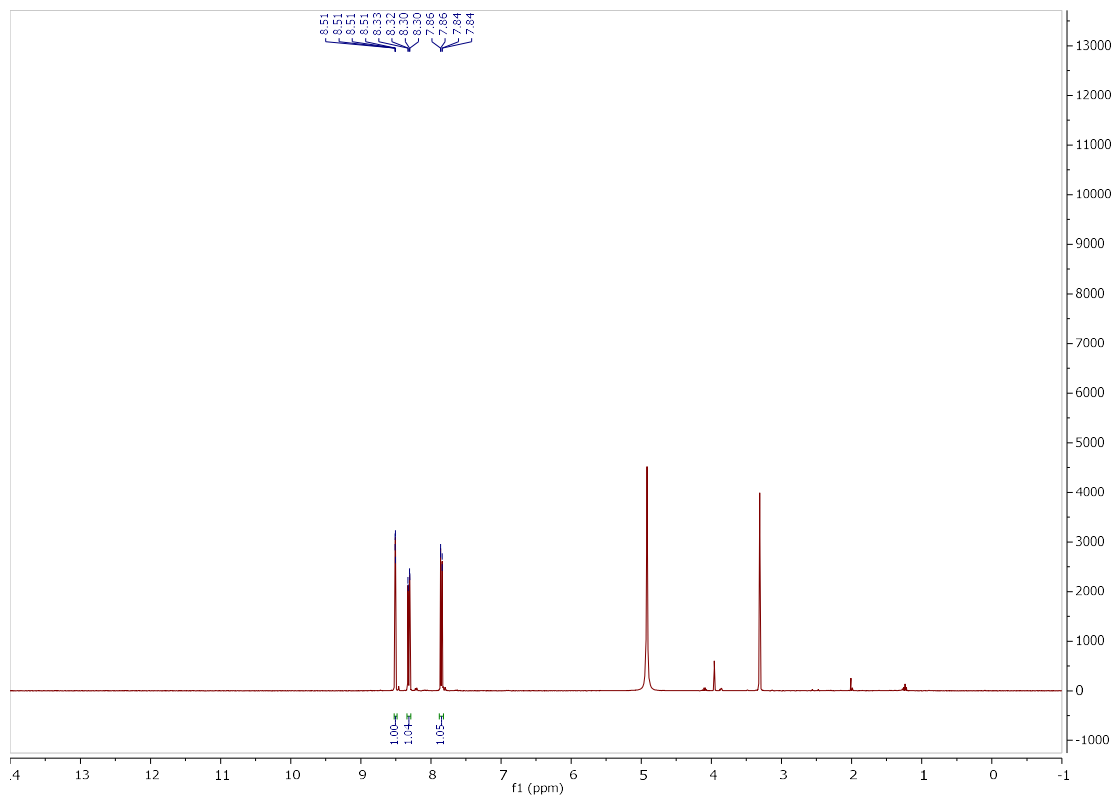


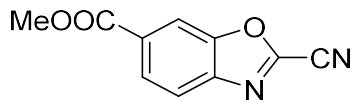
Compound 94



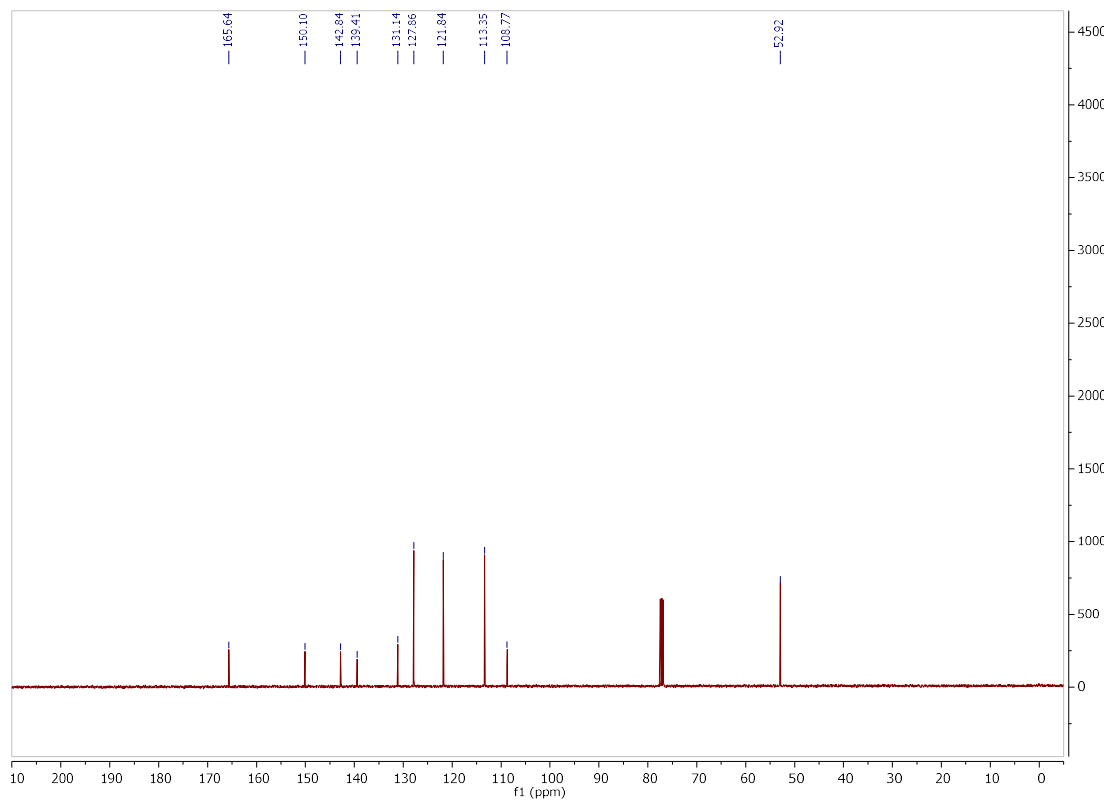
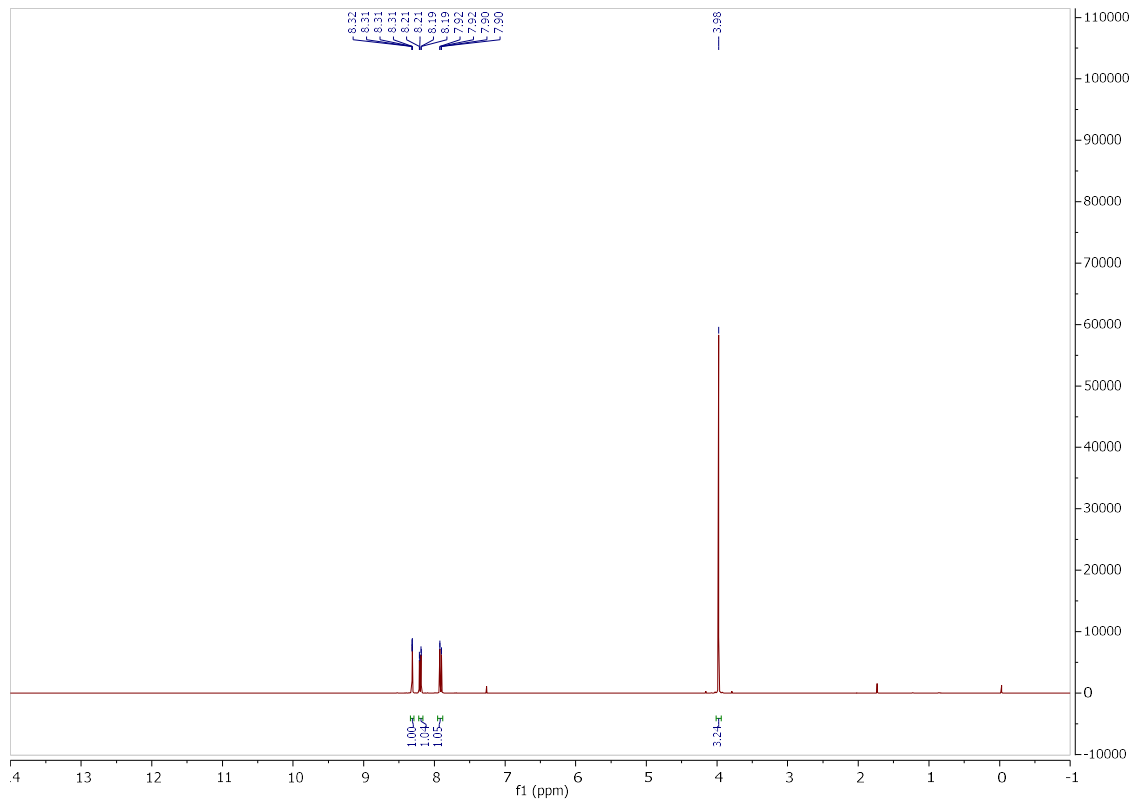


Compound 95

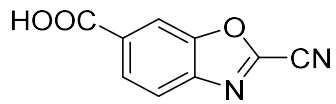




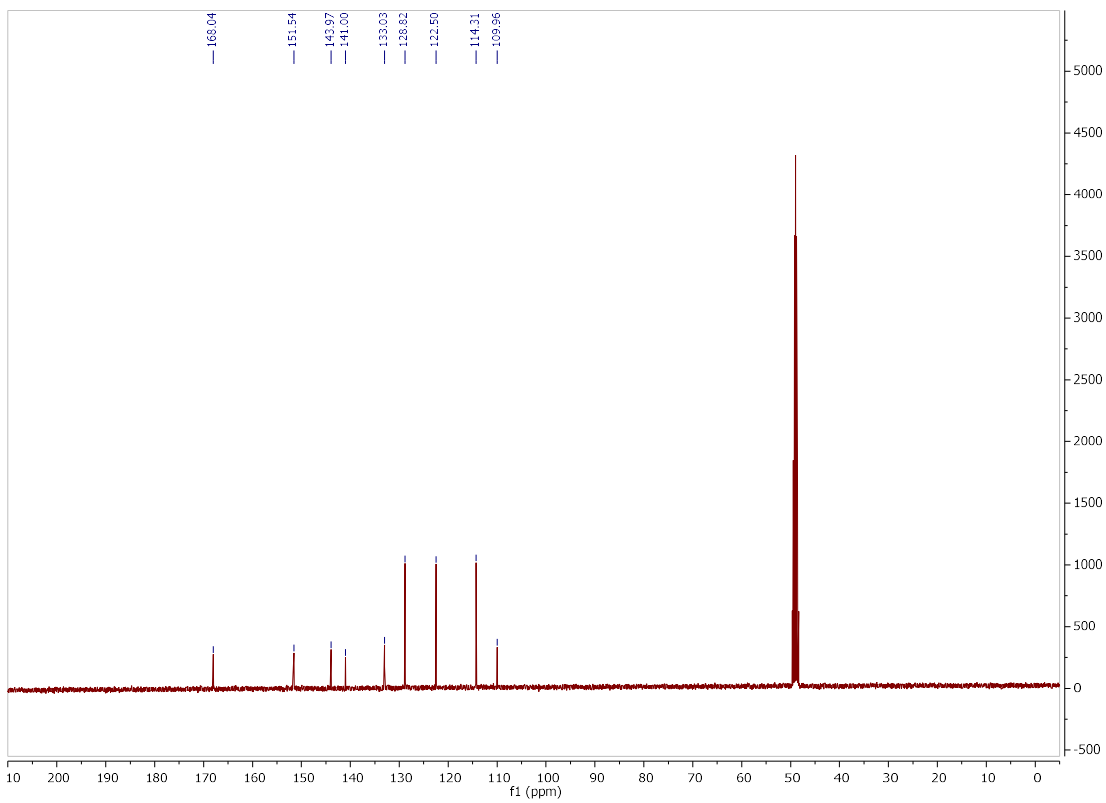
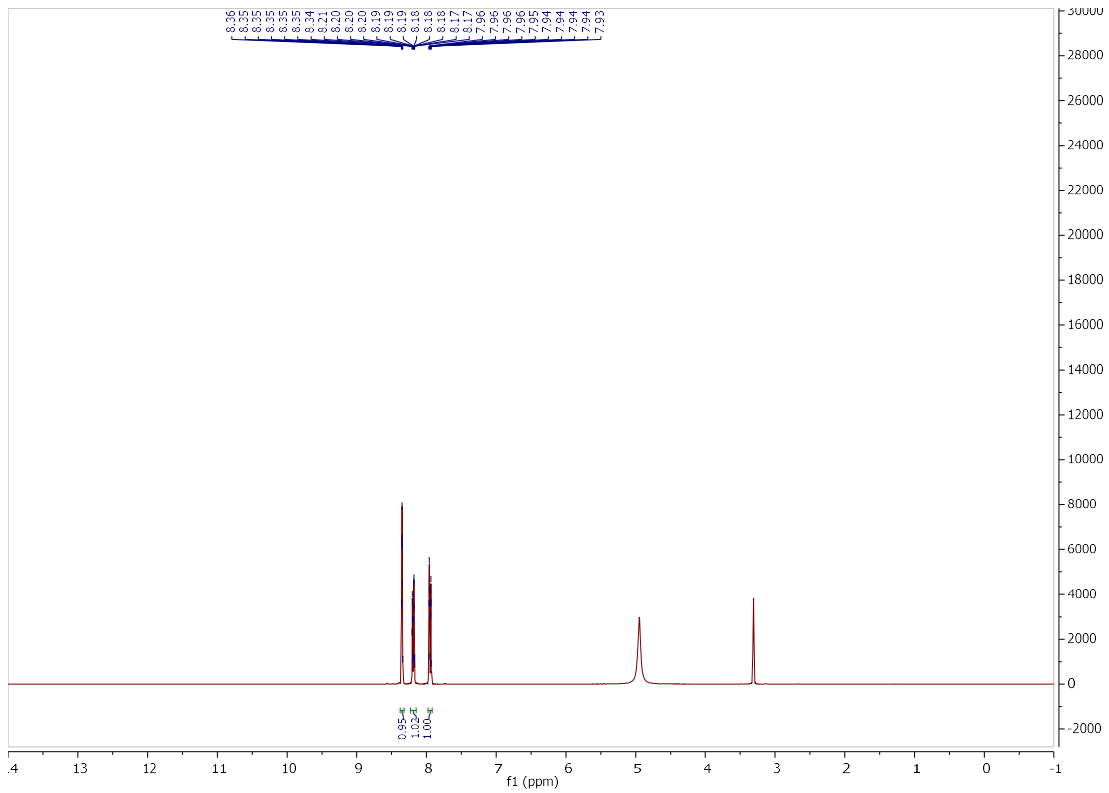
**Compound 102**

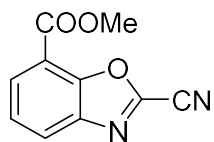




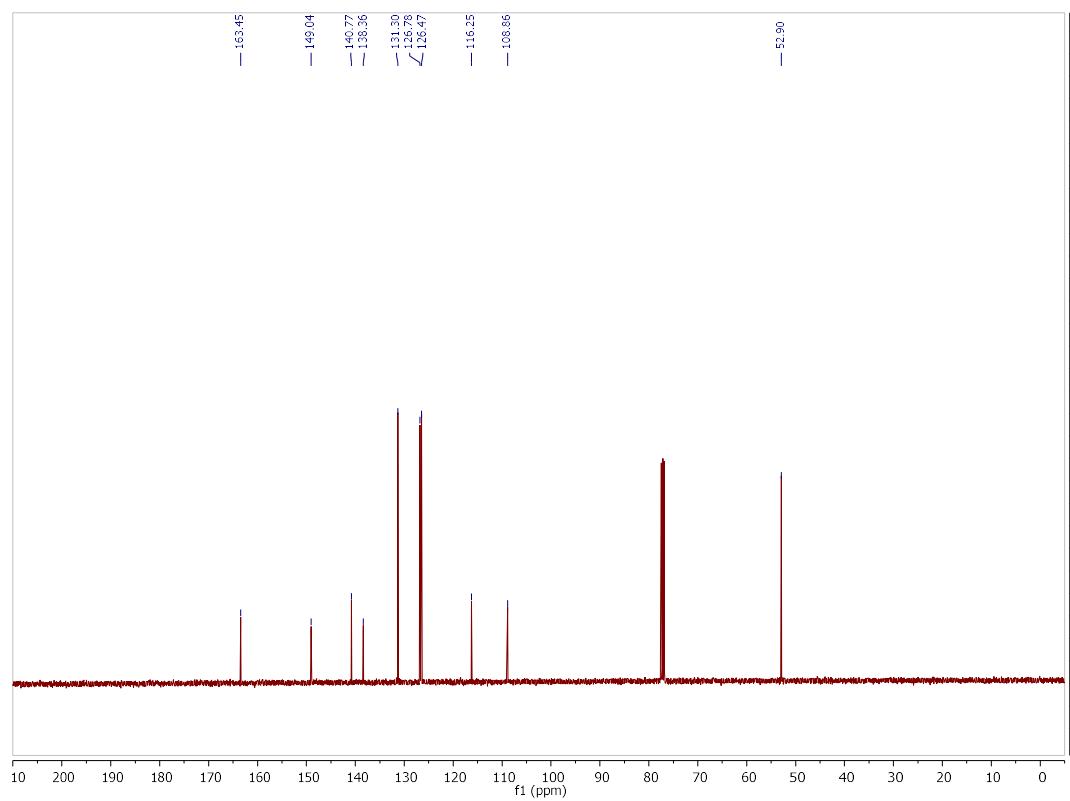
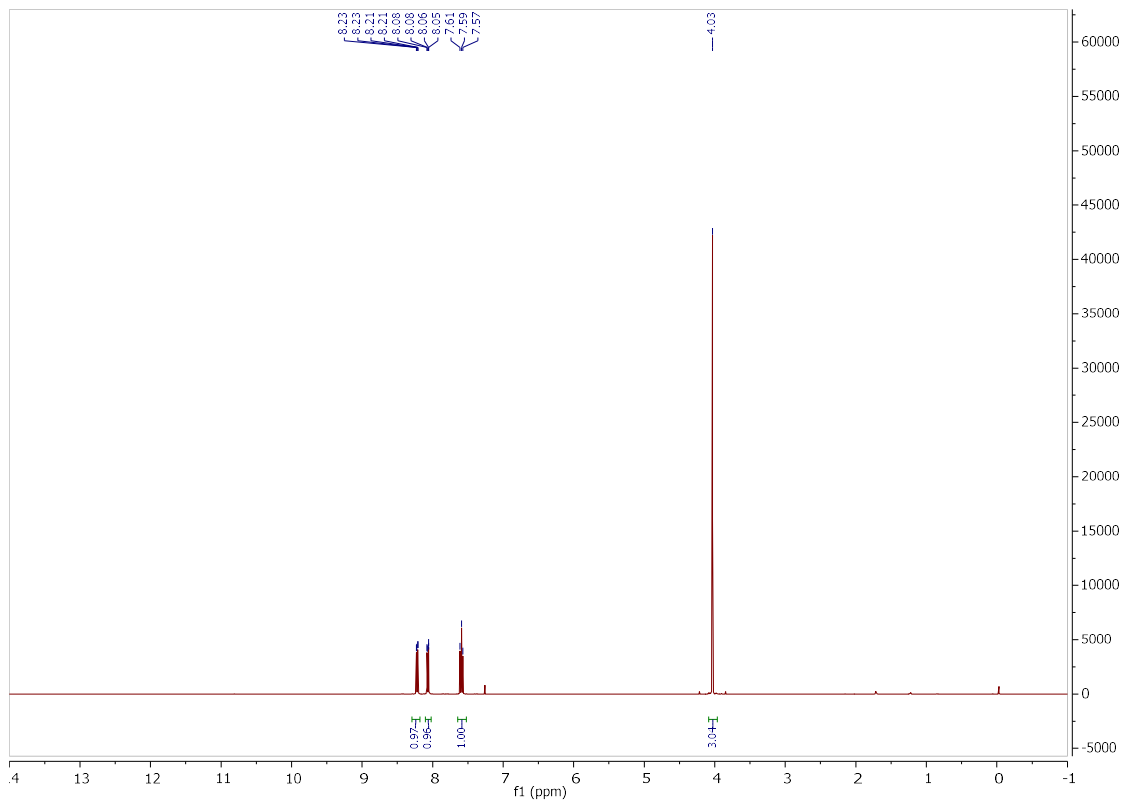


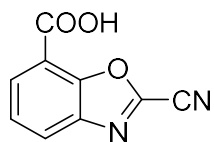
**Compound 103**



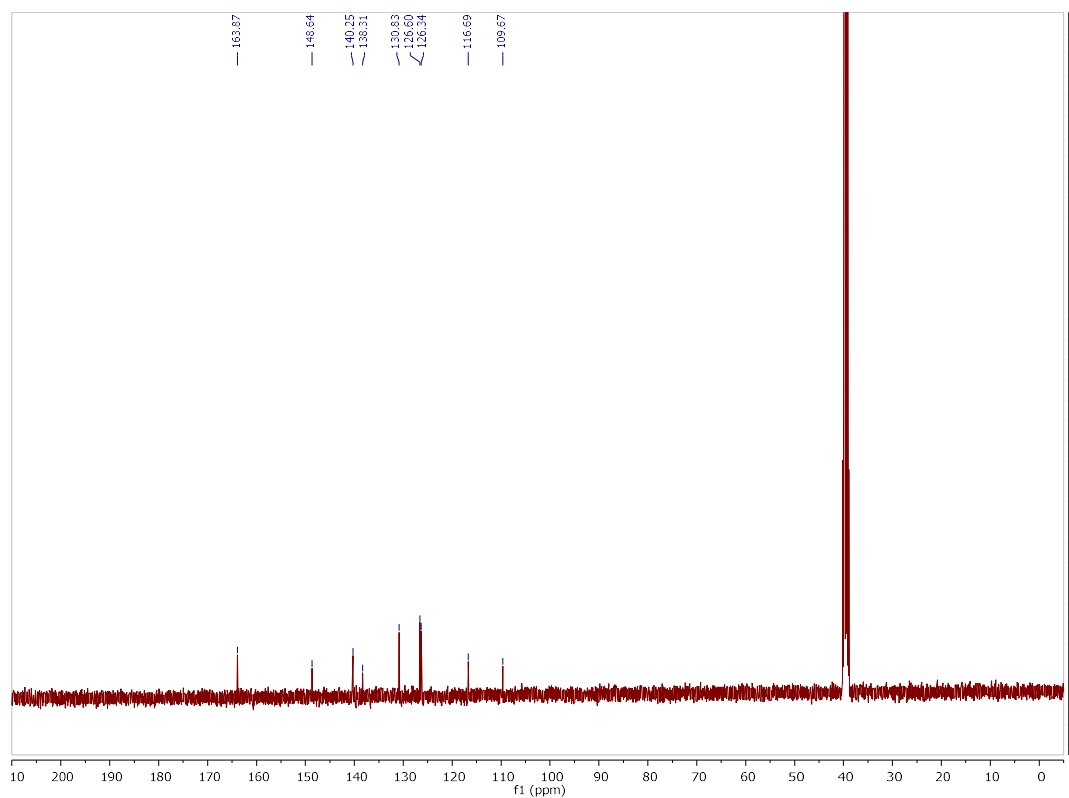
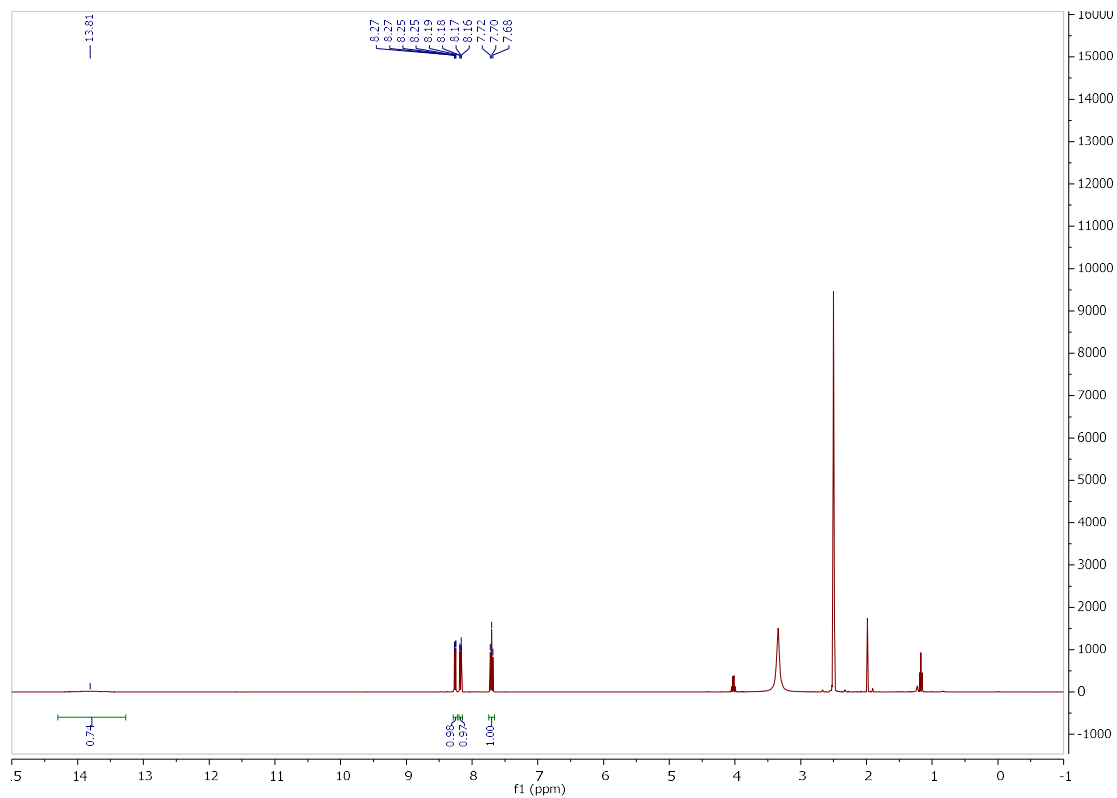


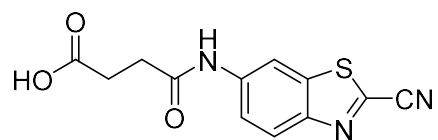
**Compound 110**



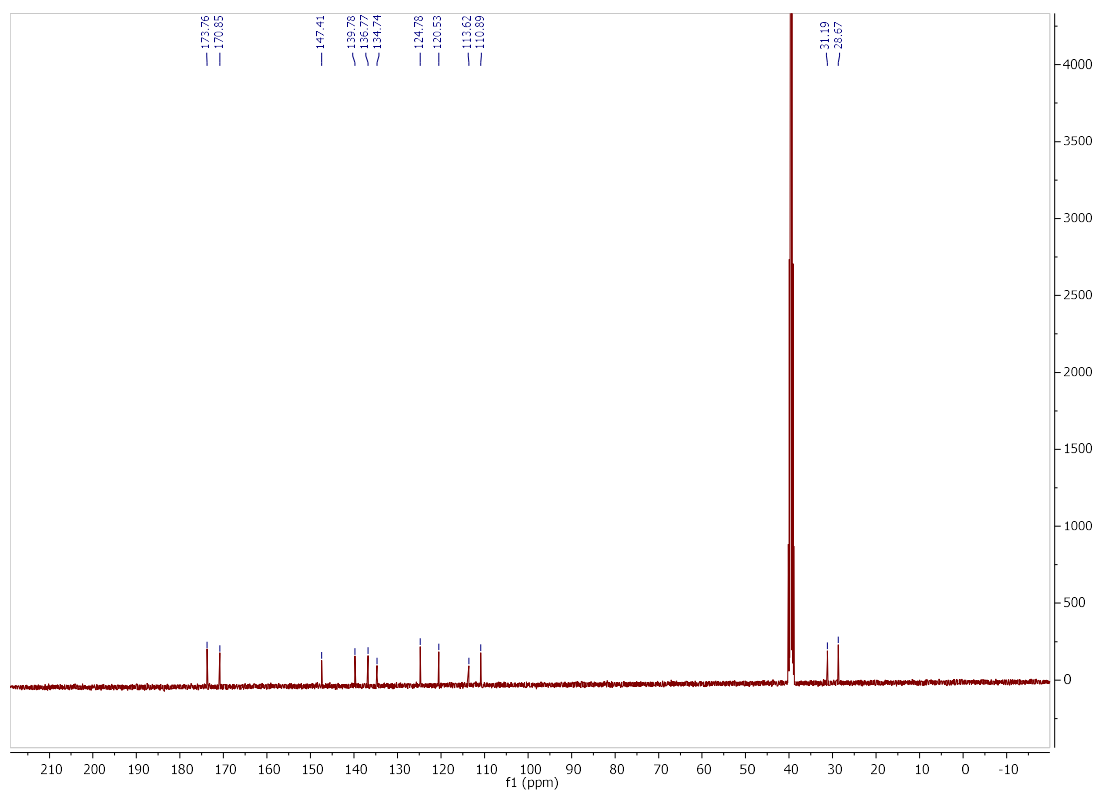
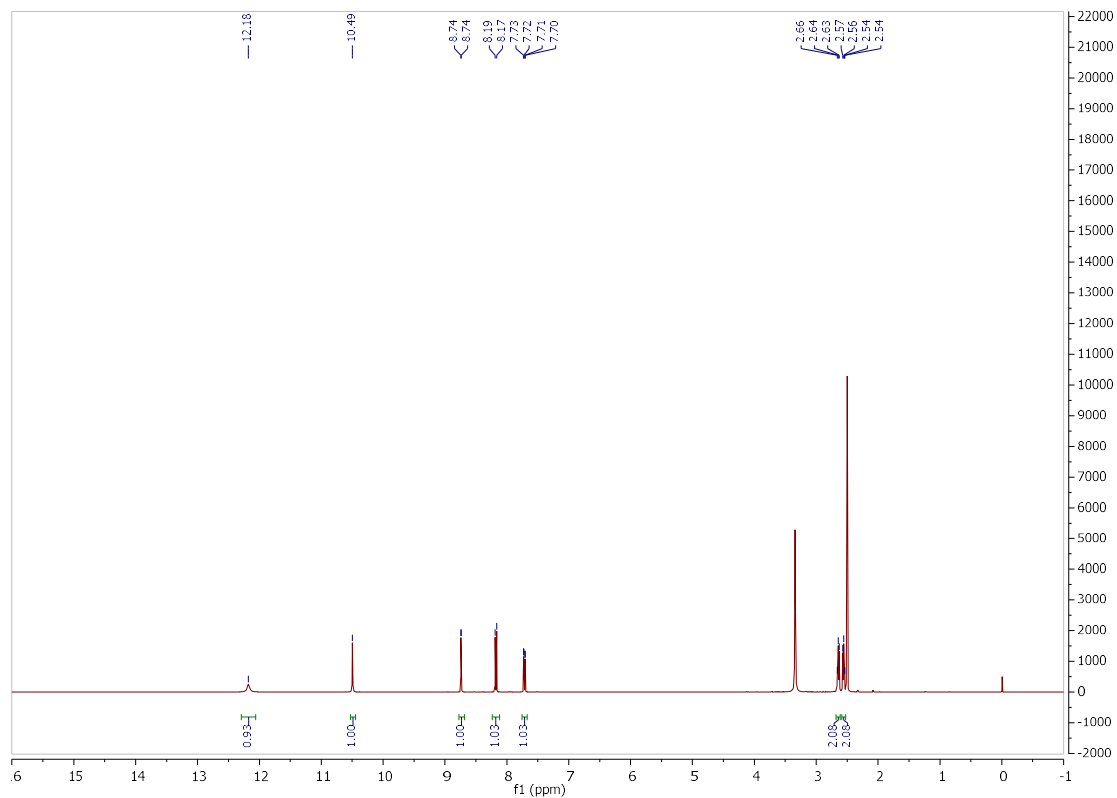


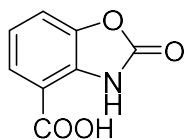
**Compound 111**





**Compound 117**





**Compound 125**

