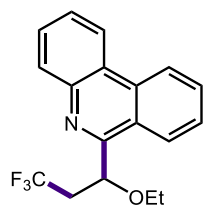
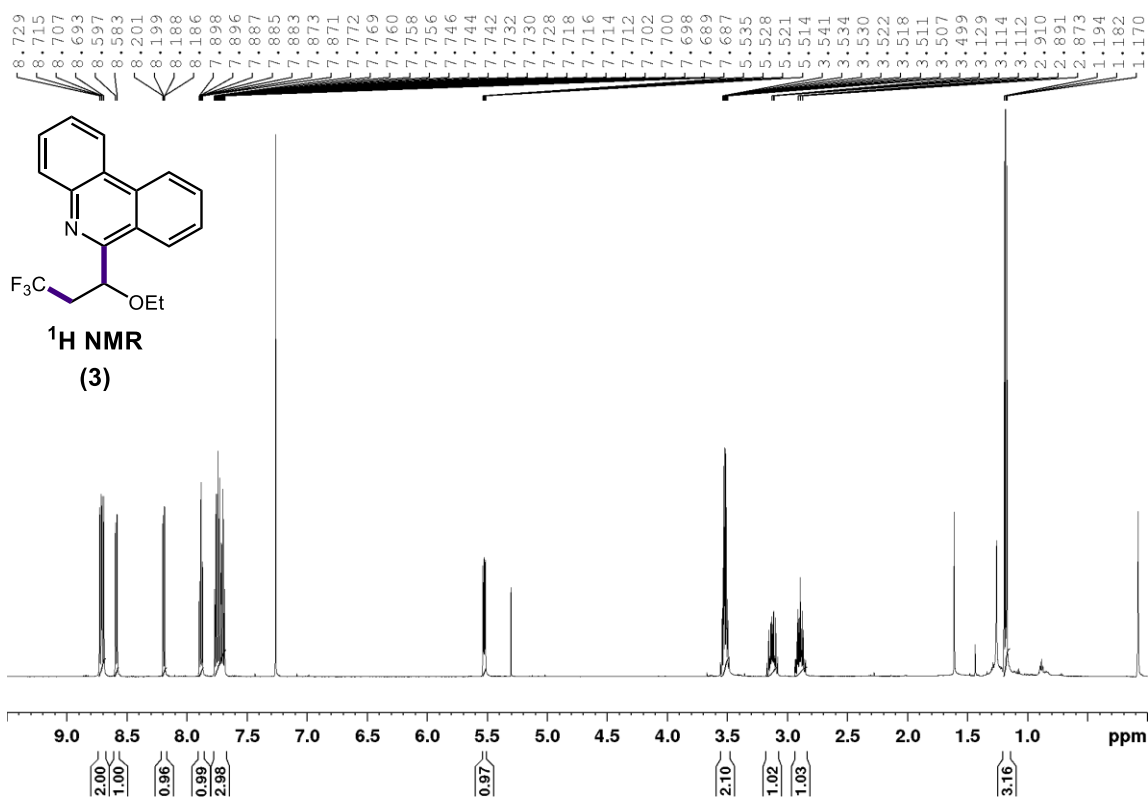
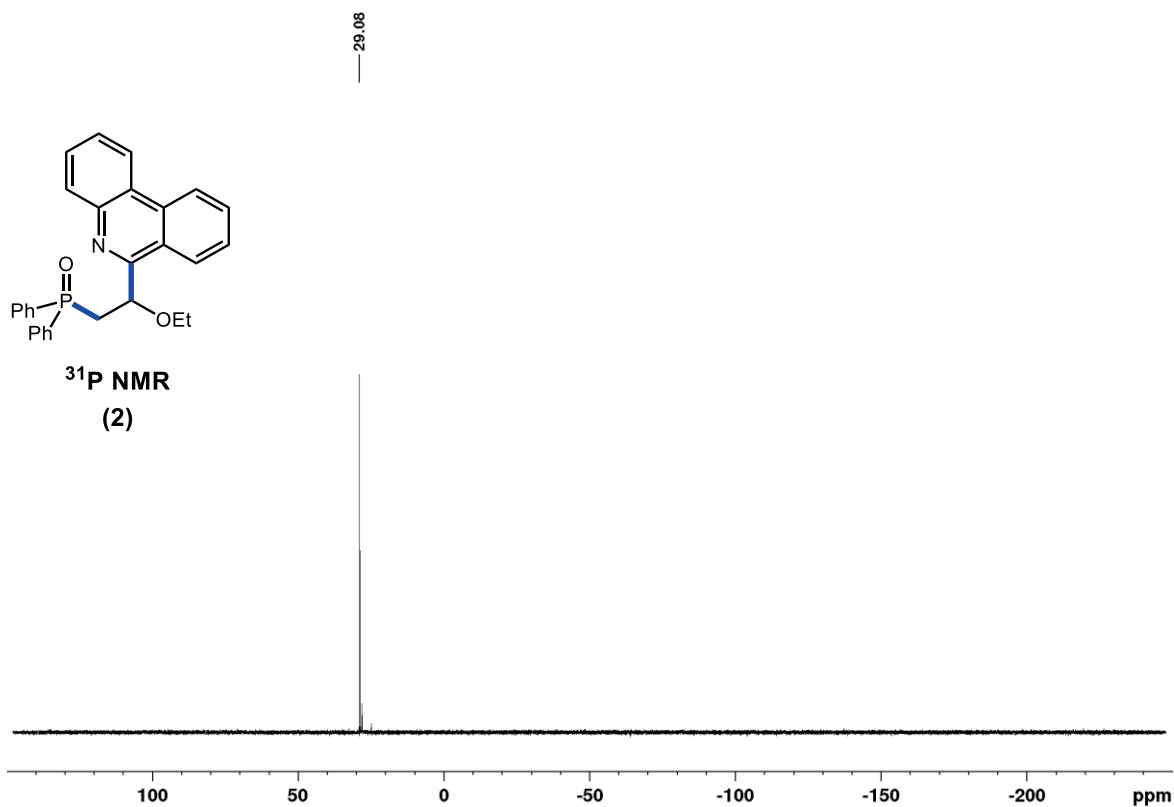
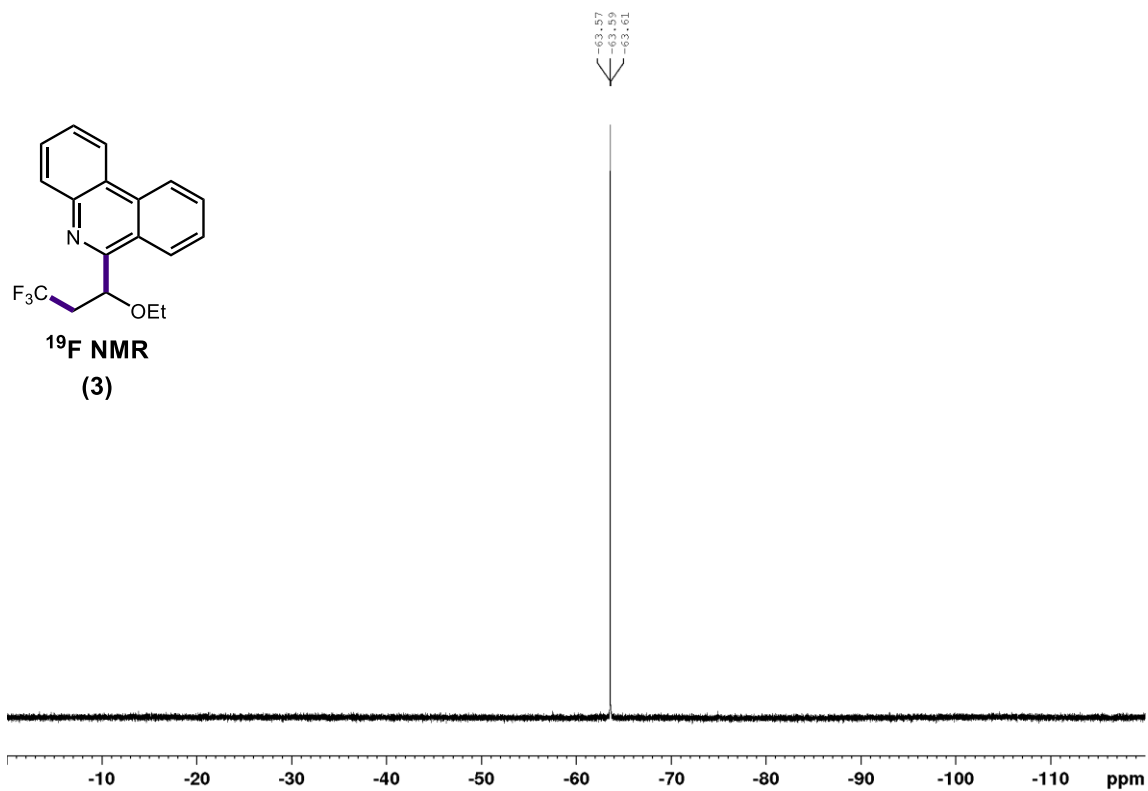
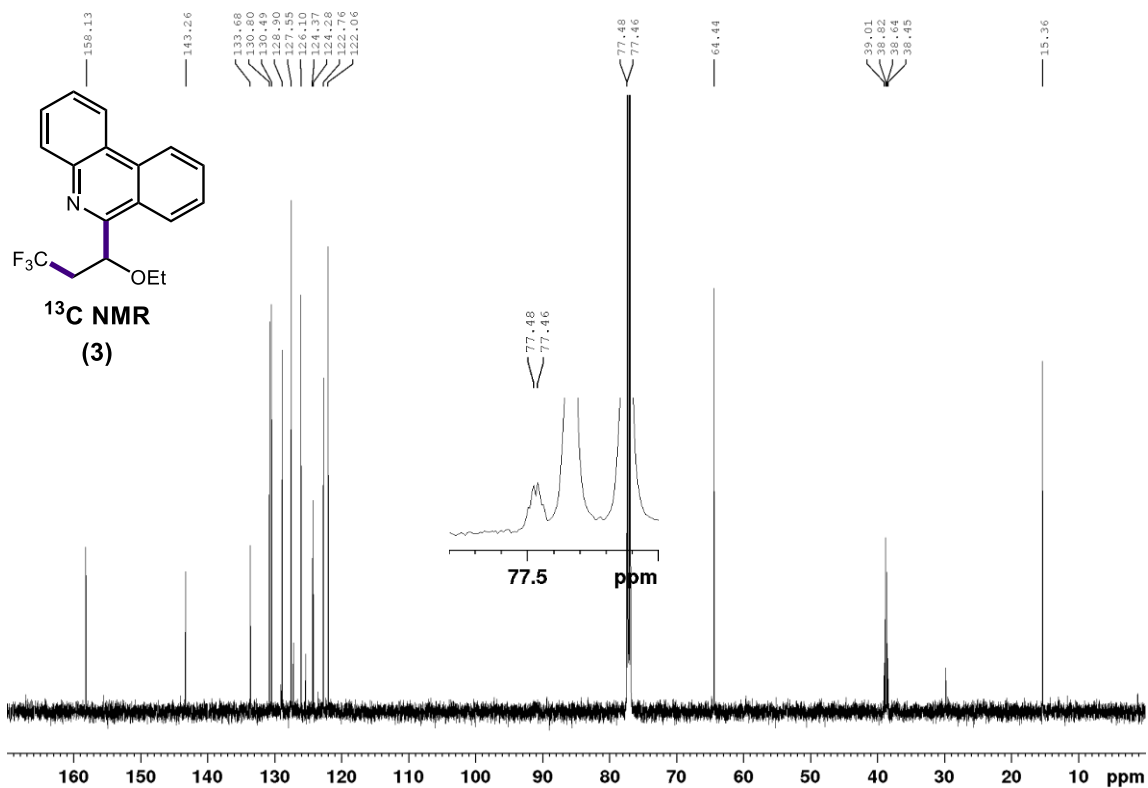
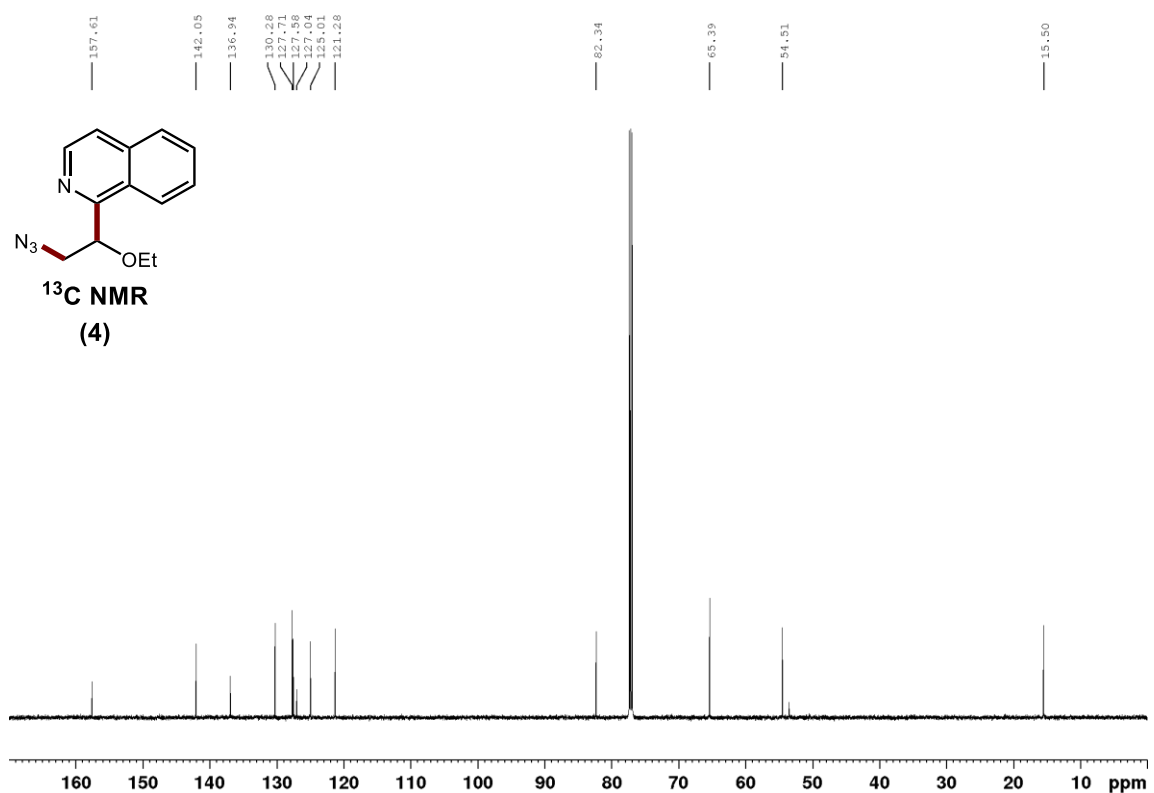


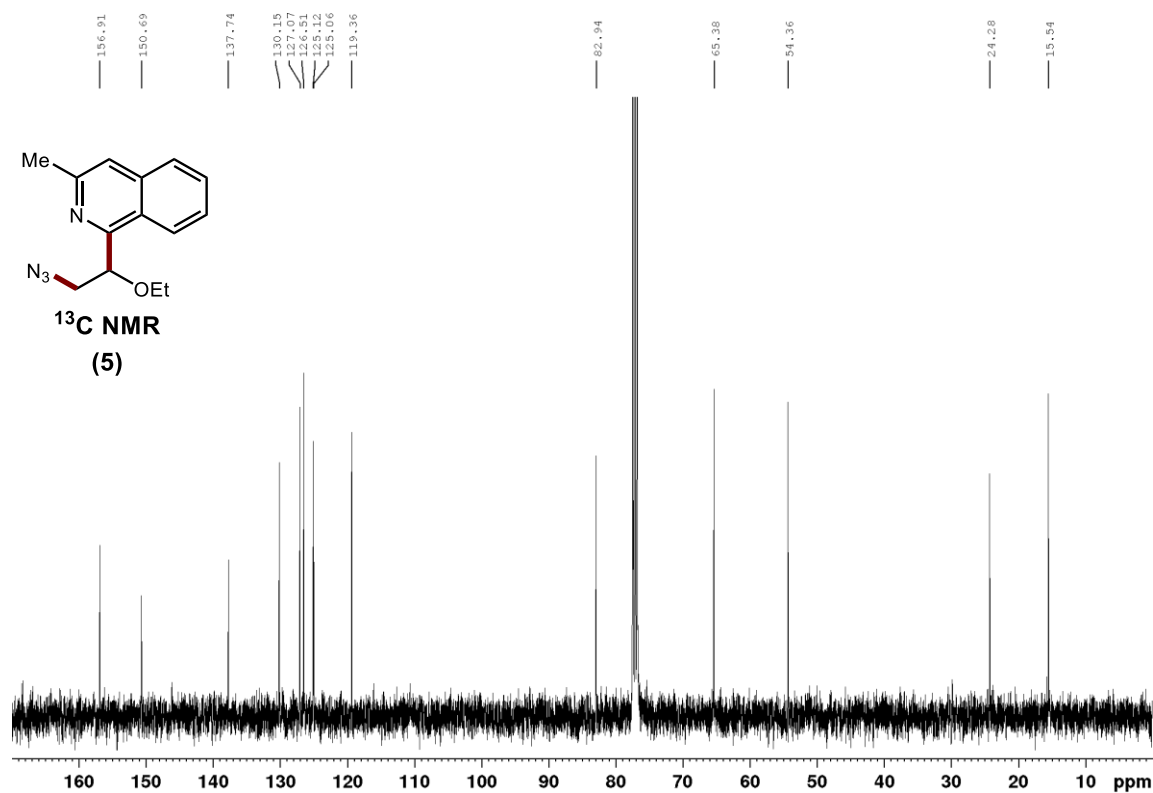
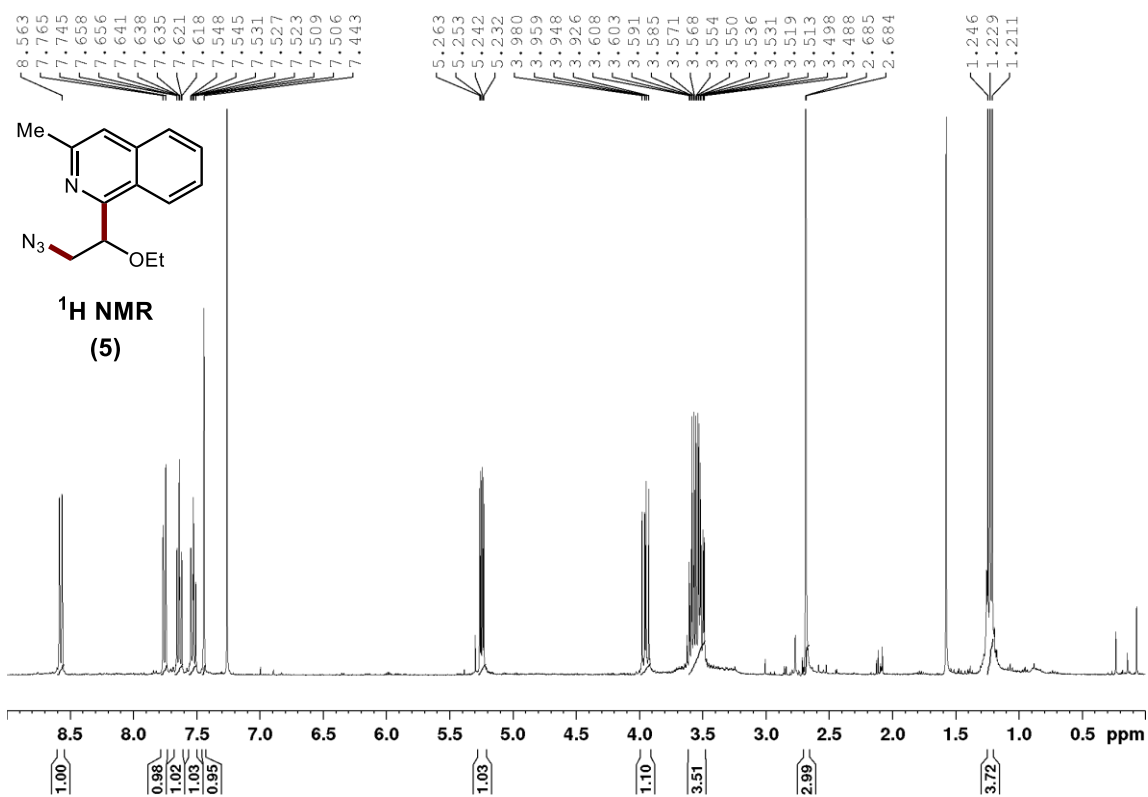
**^{31}P NMR
(2)**

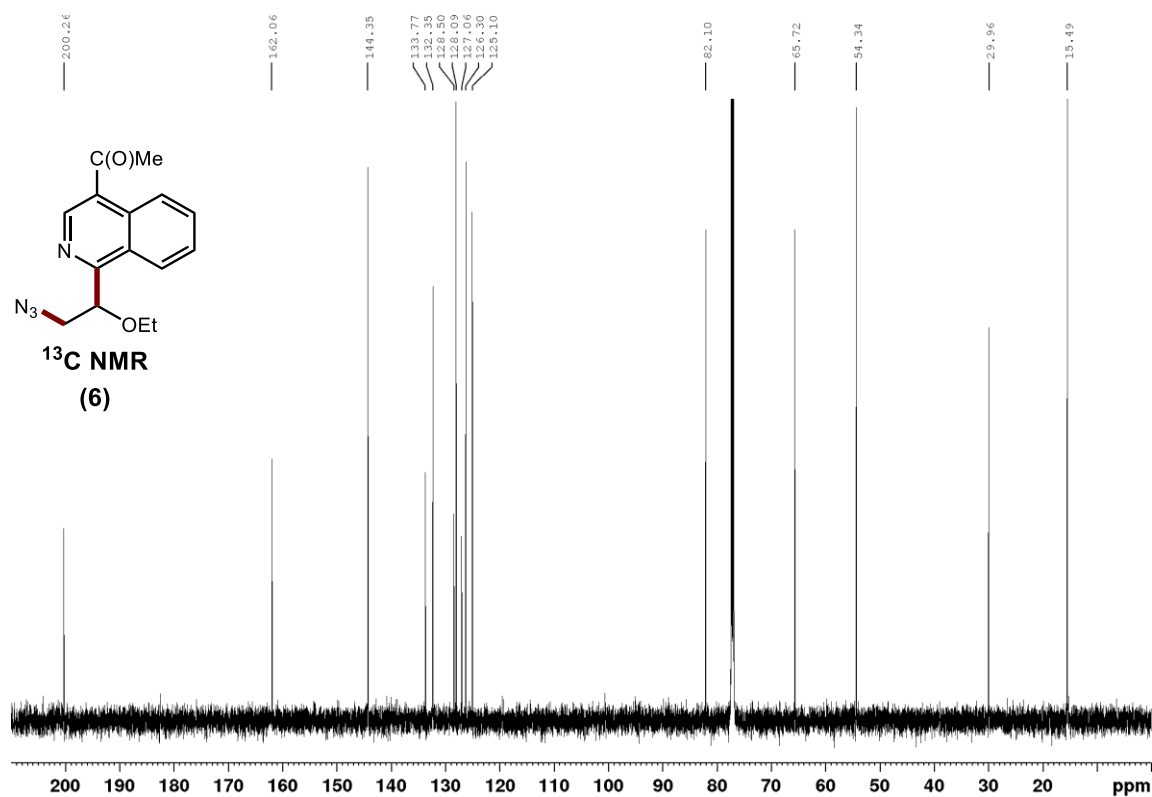
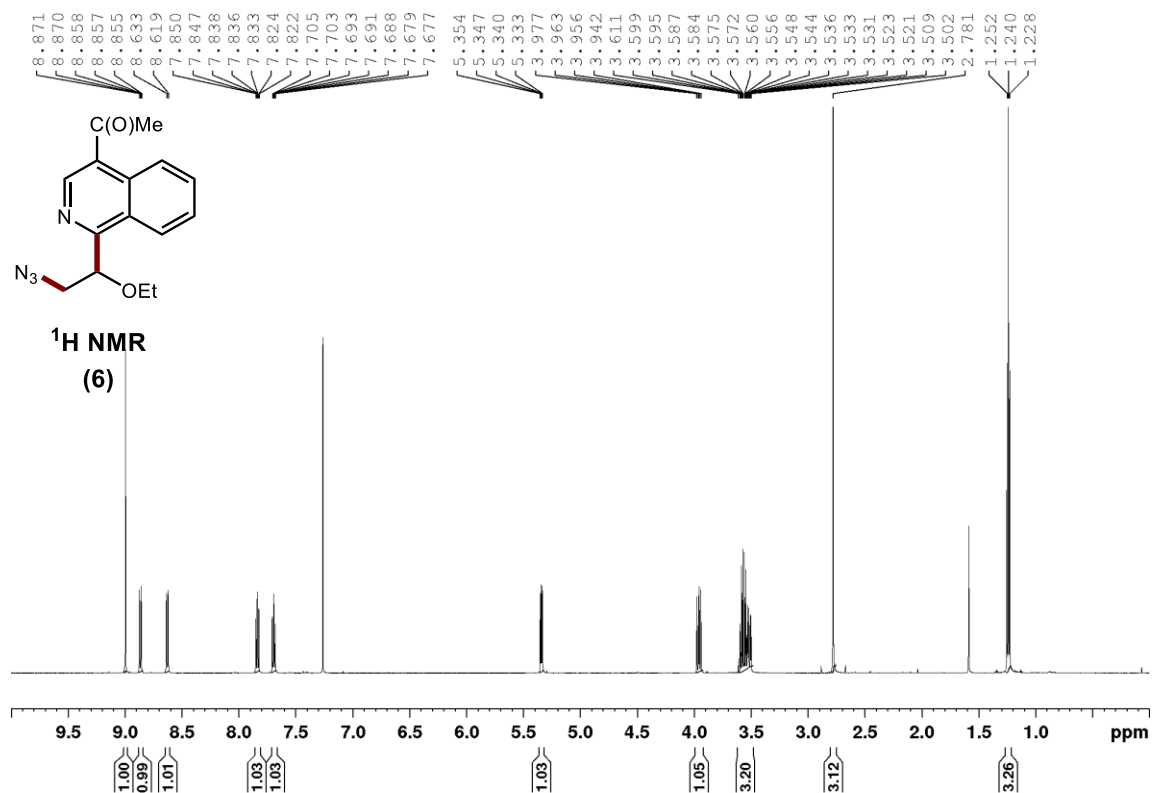


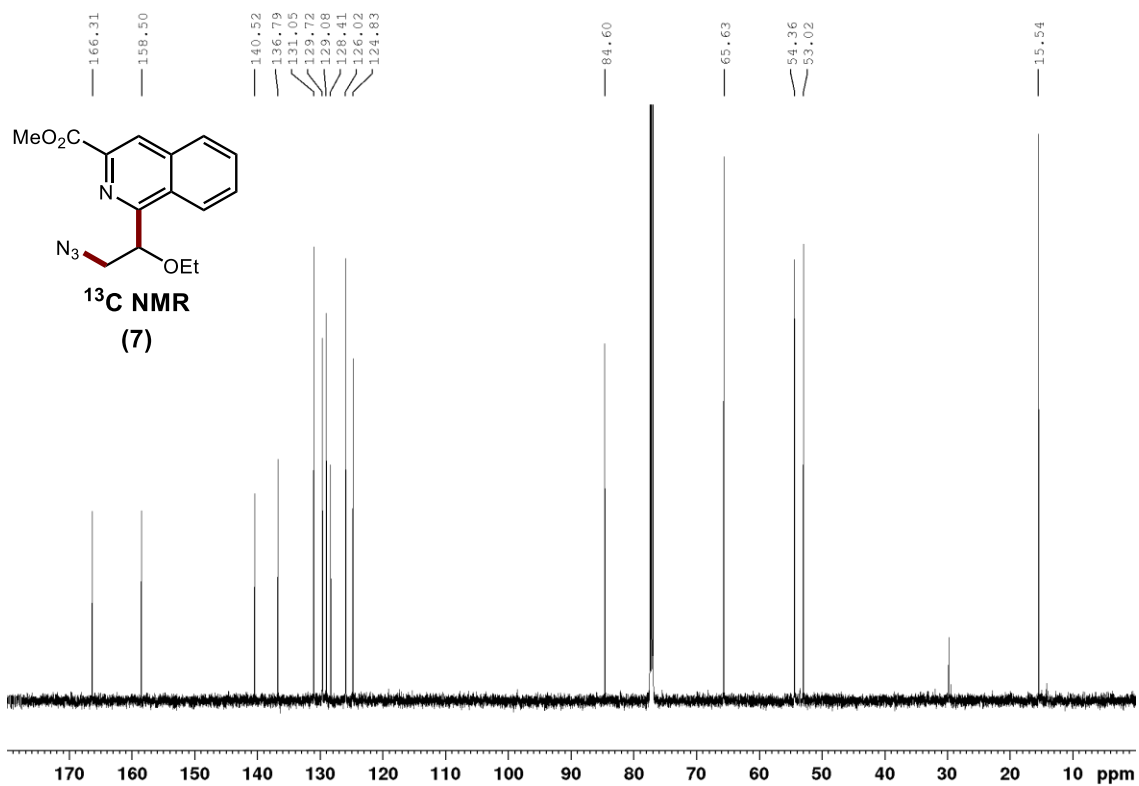
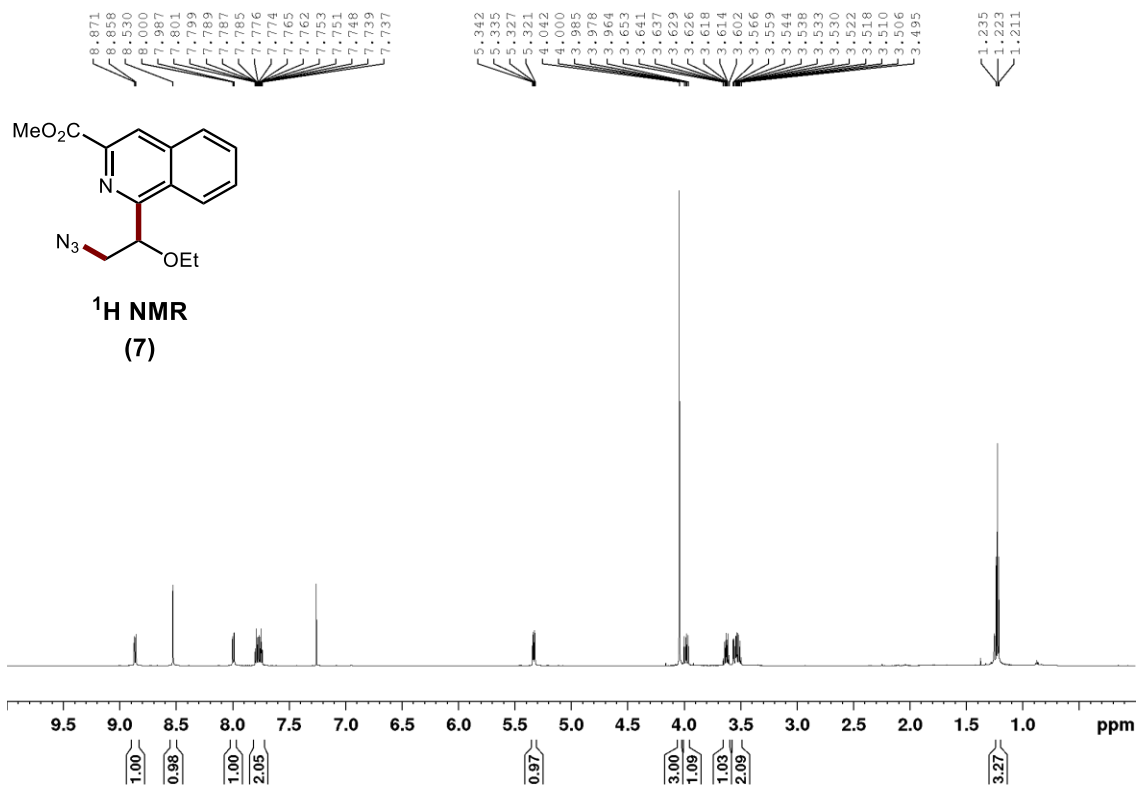
**^1H NMR
(3)**

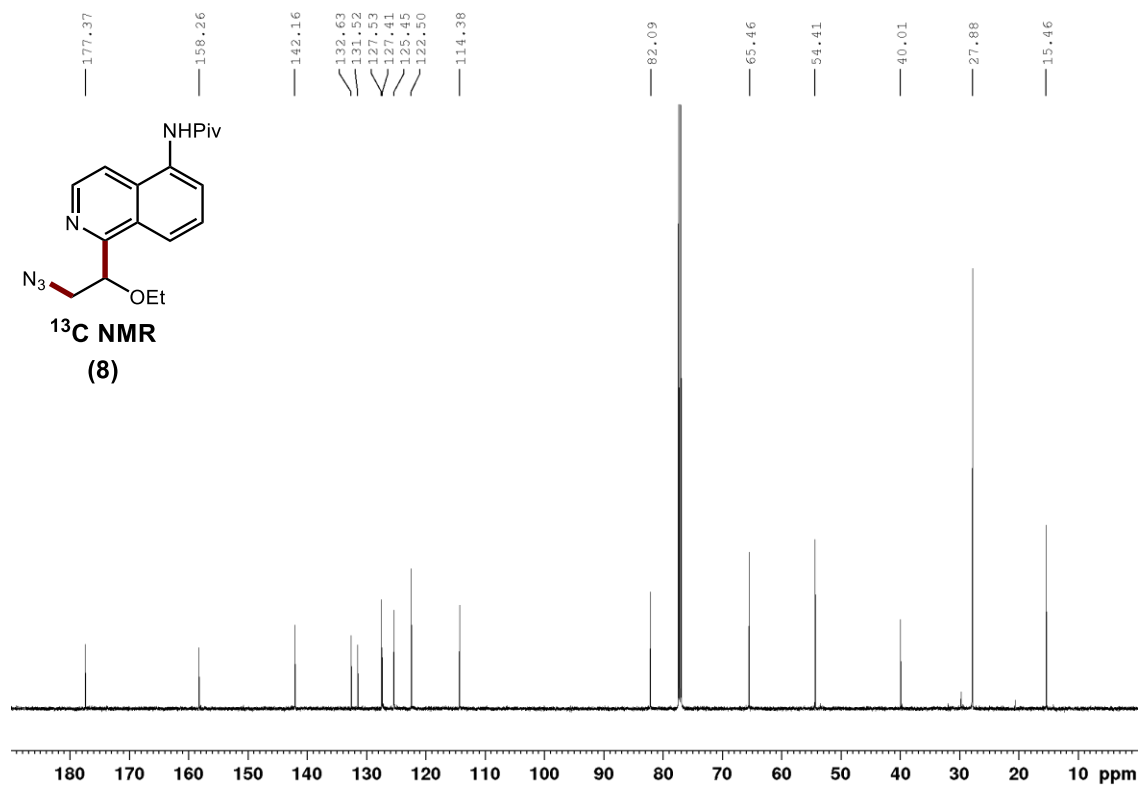
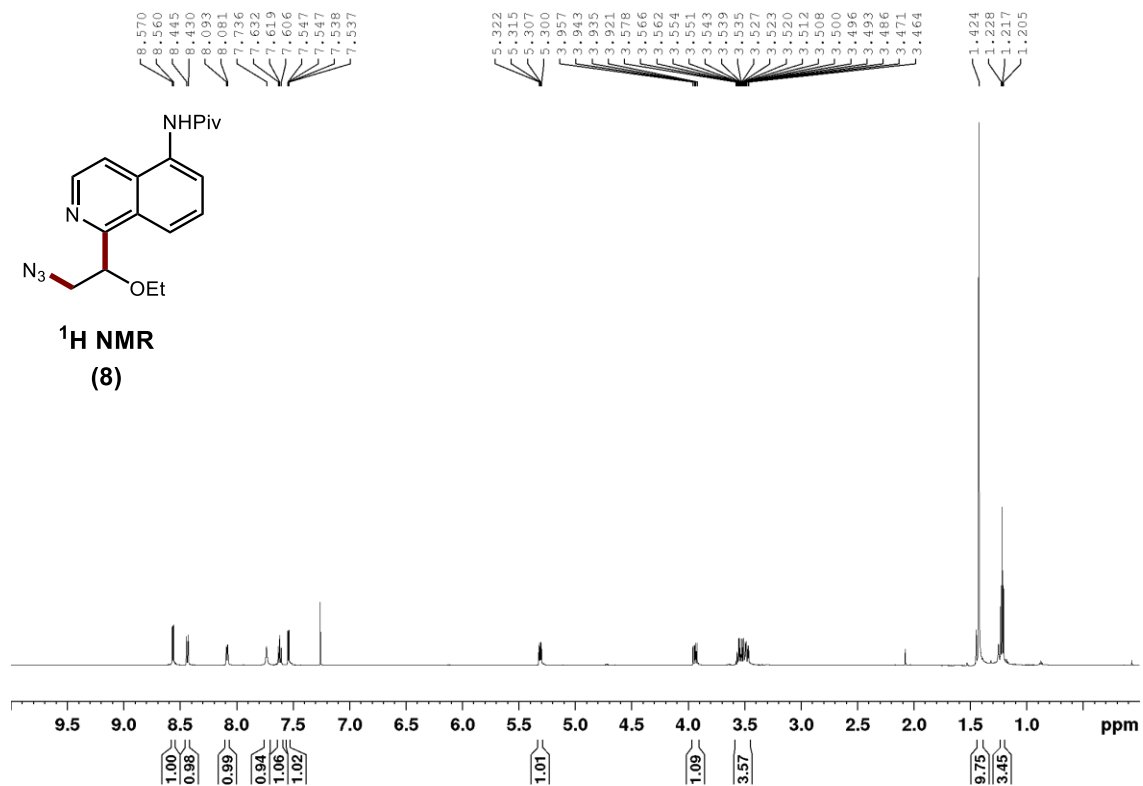


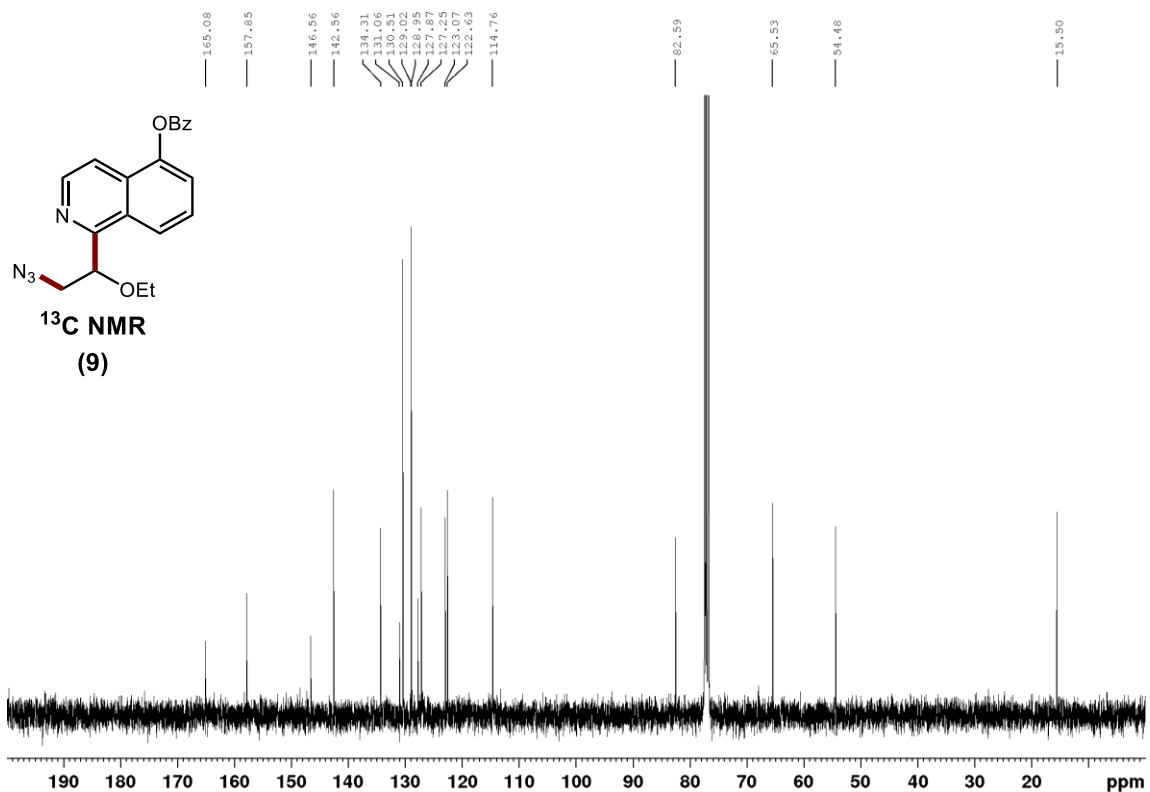
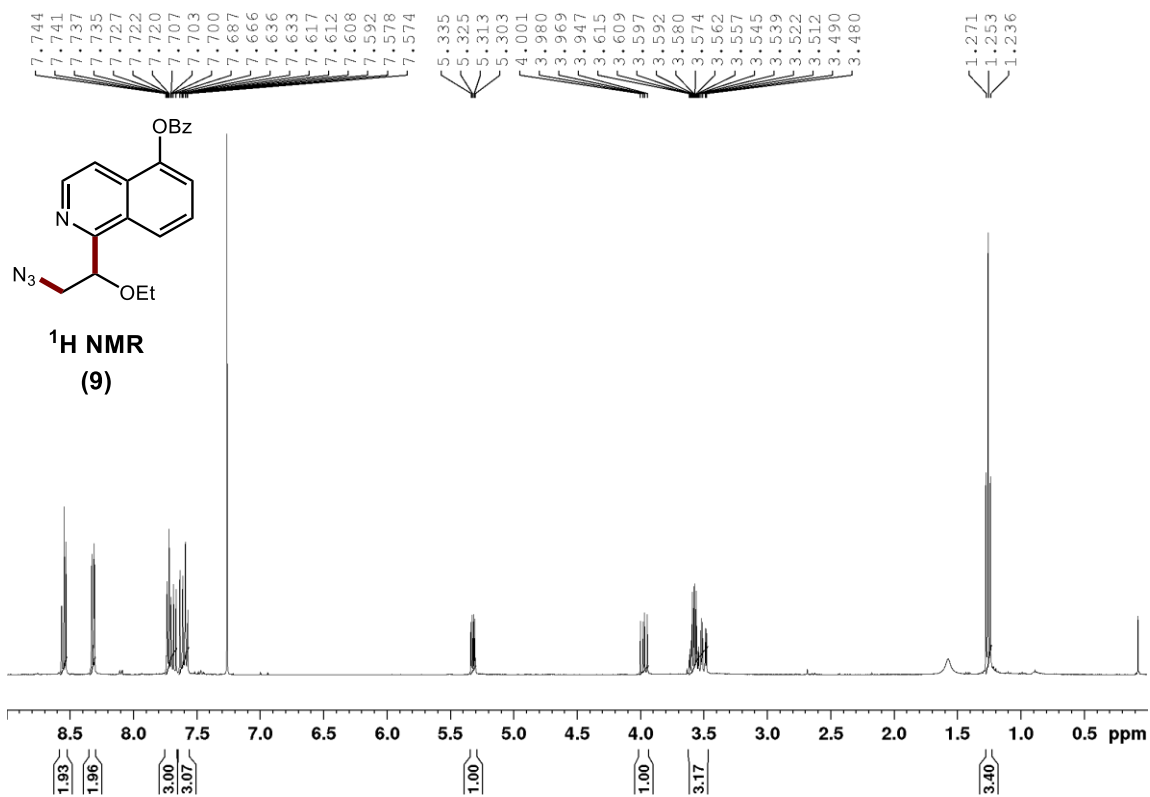


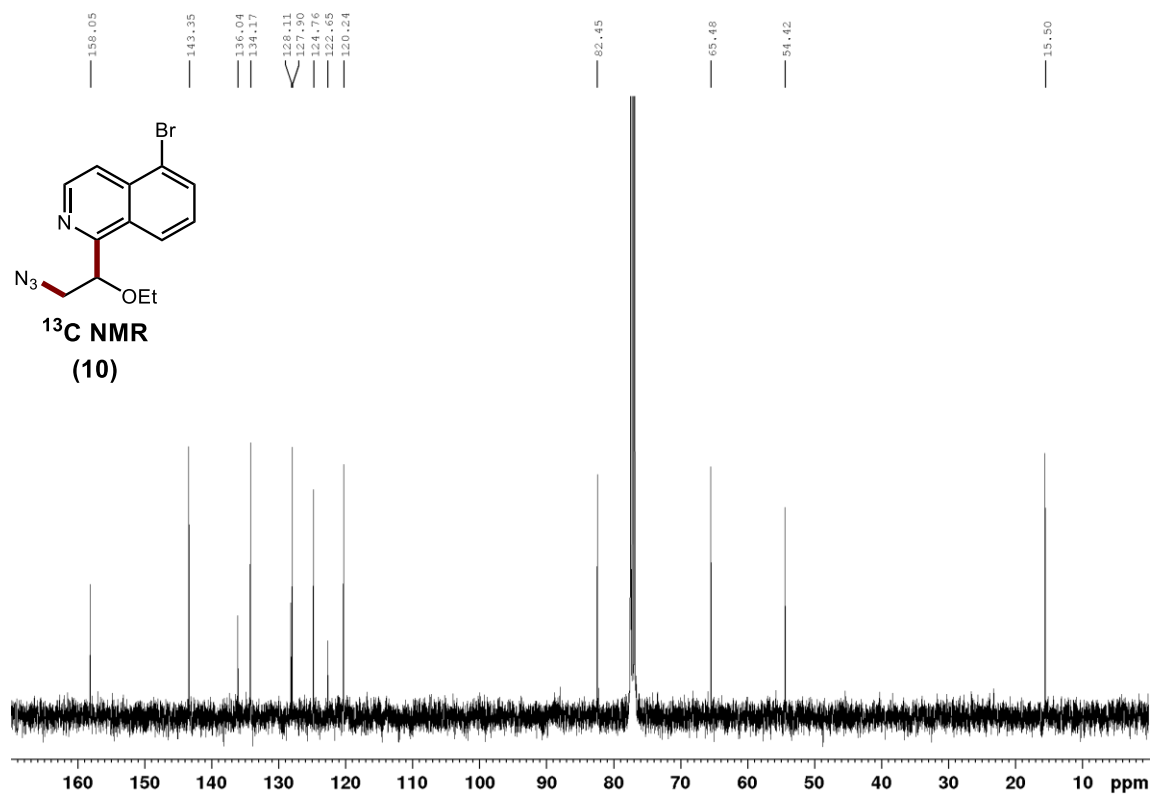
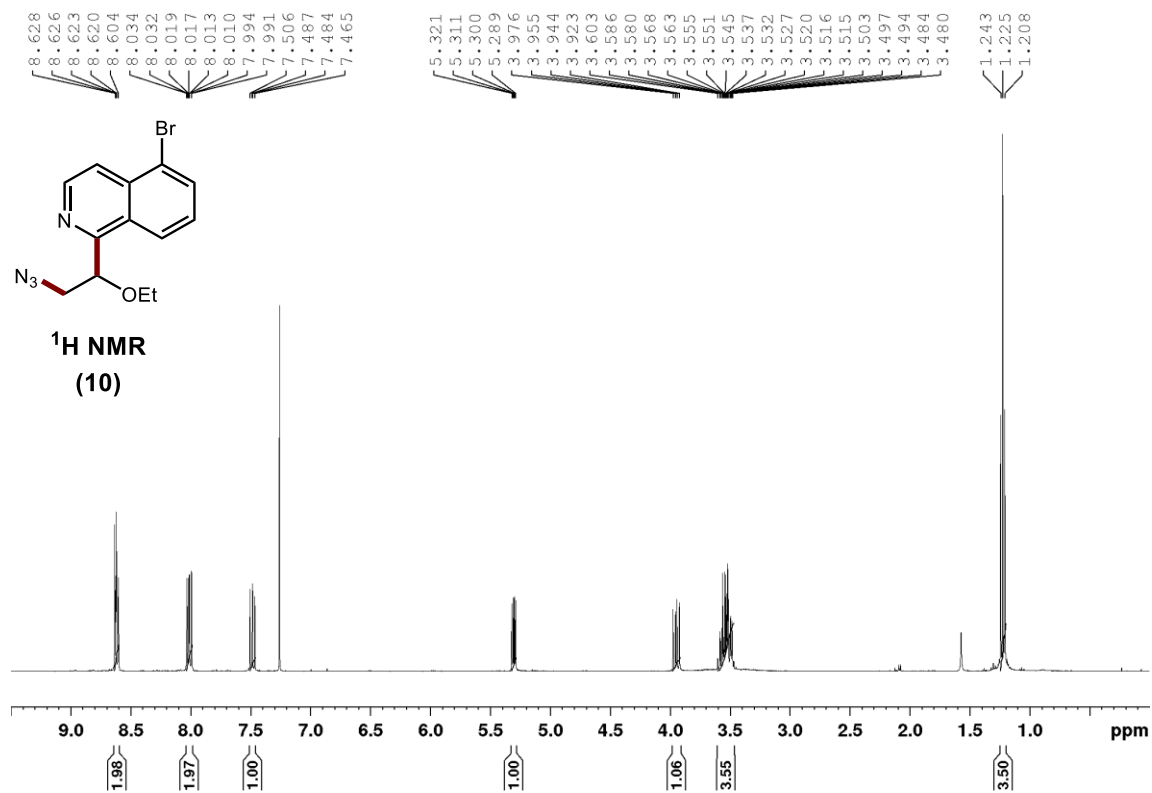


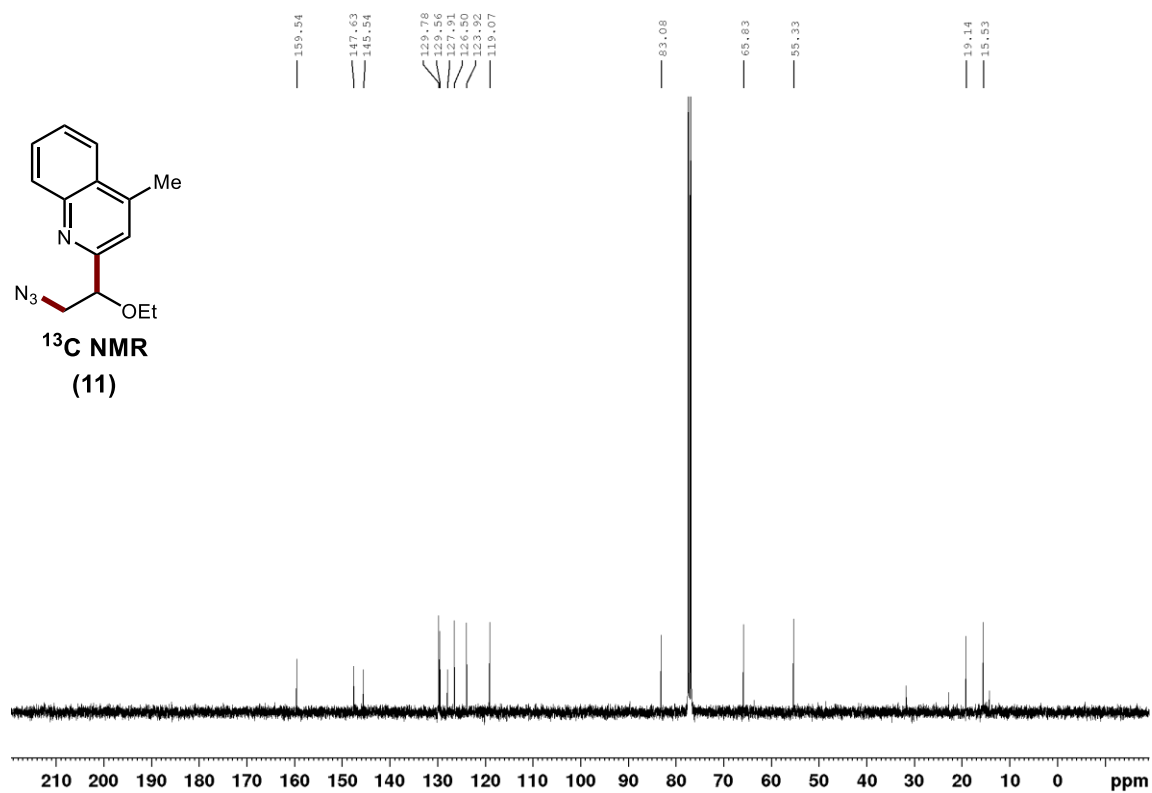
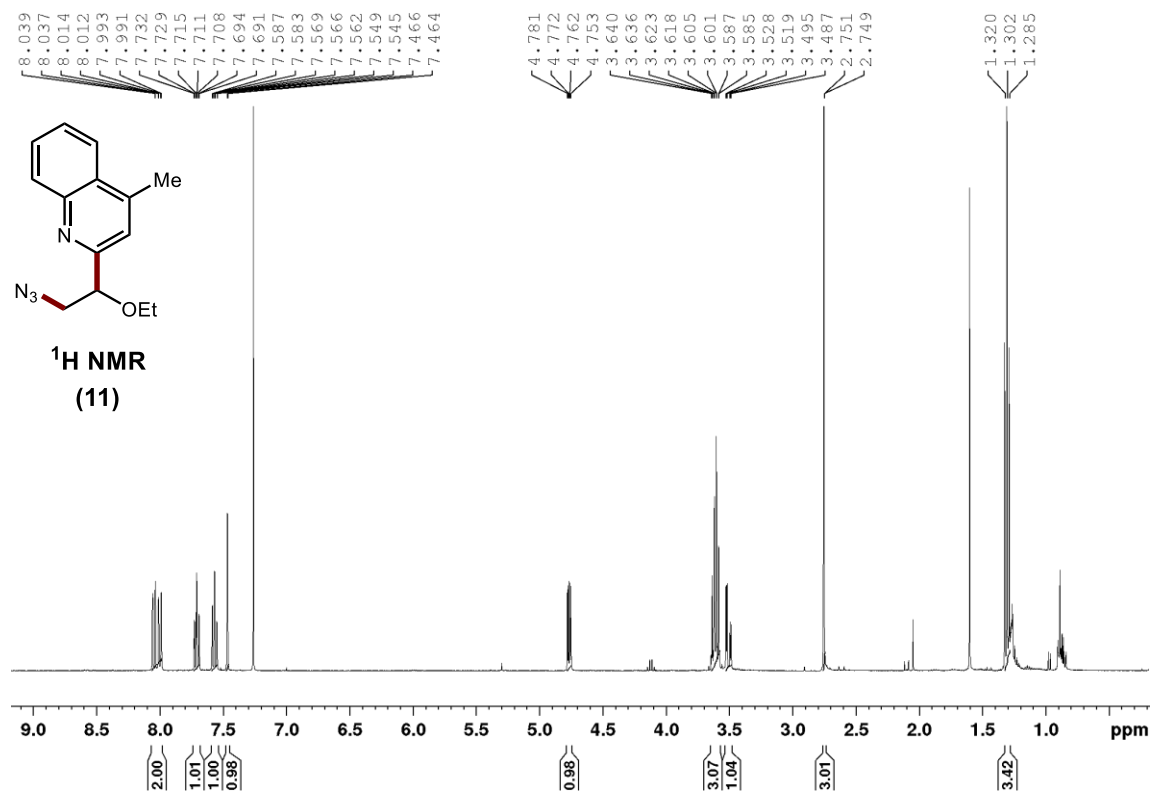


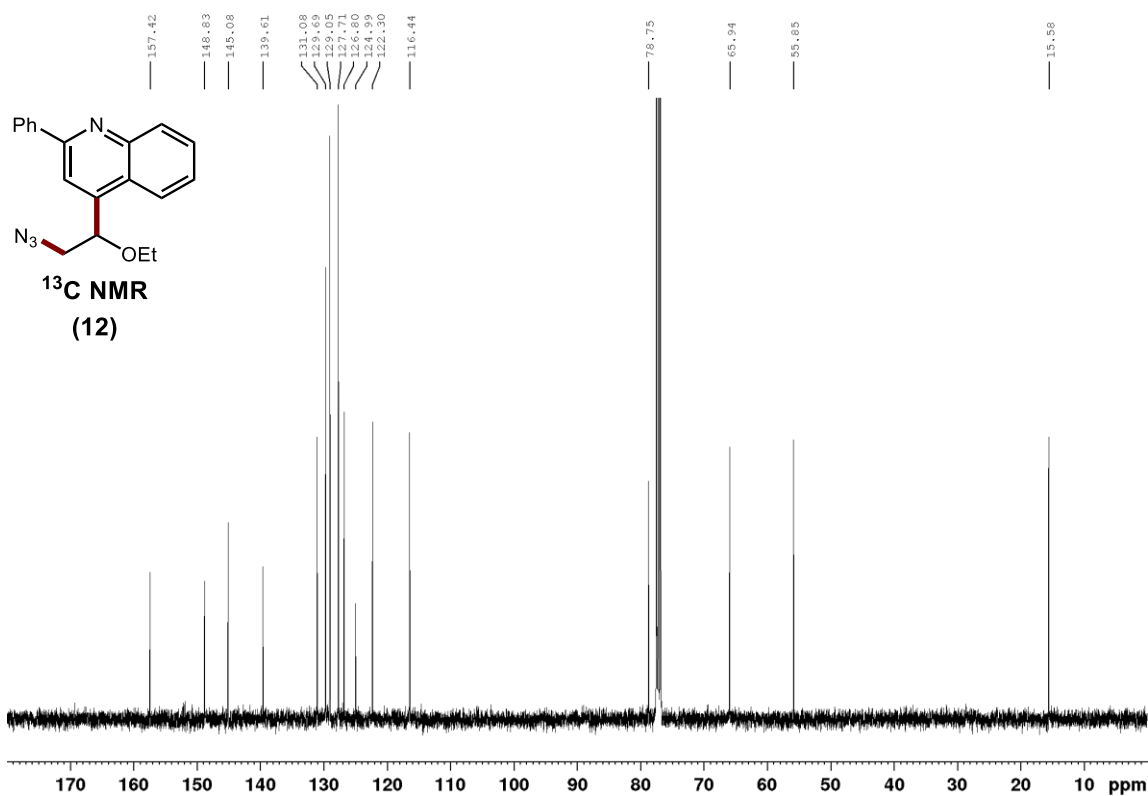
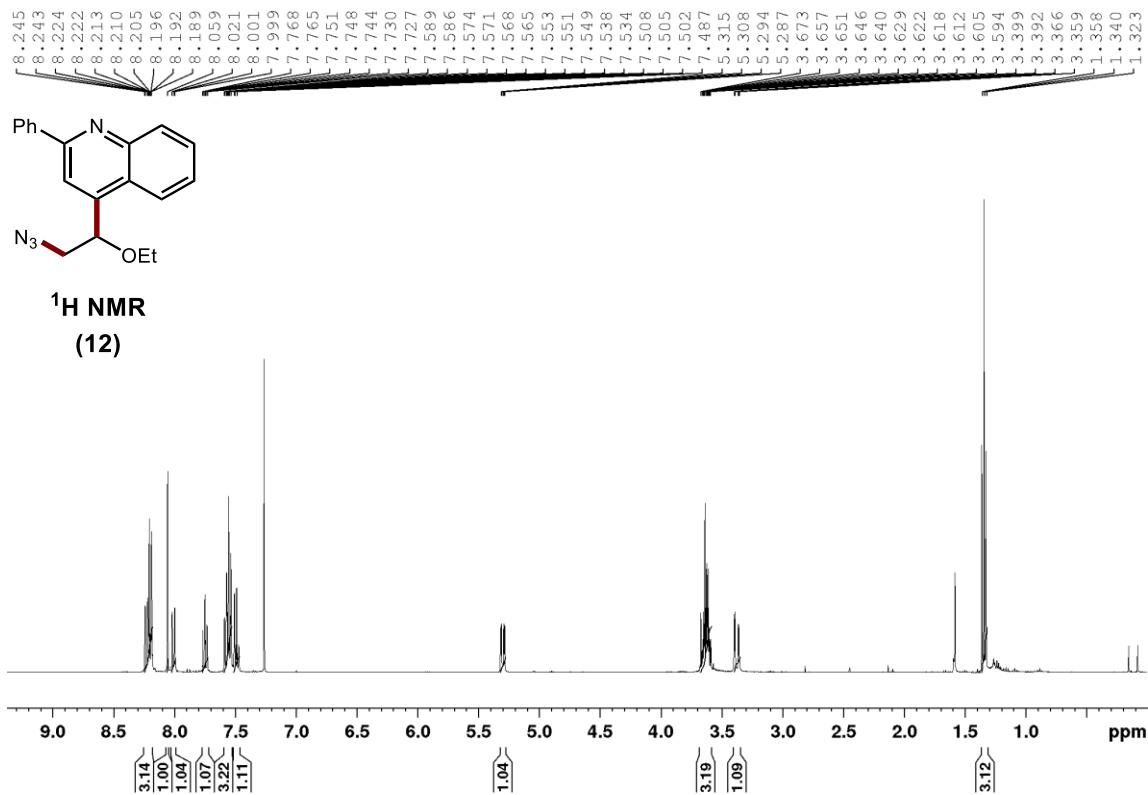


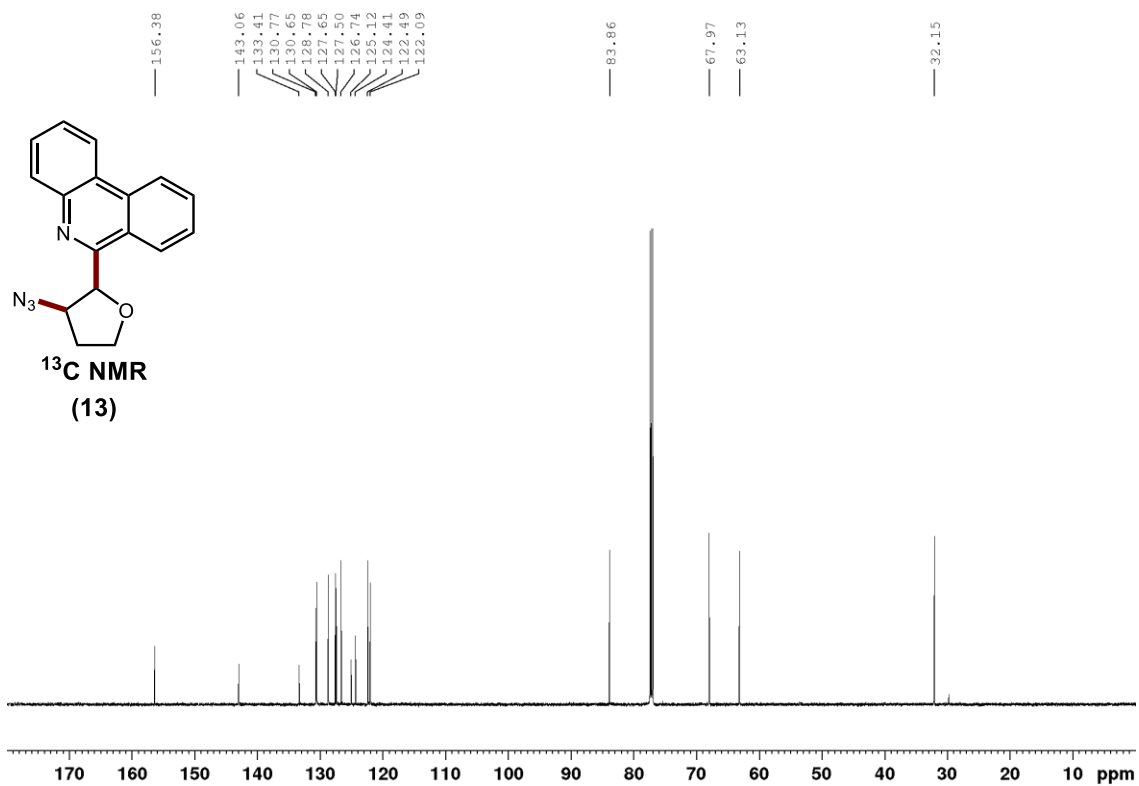
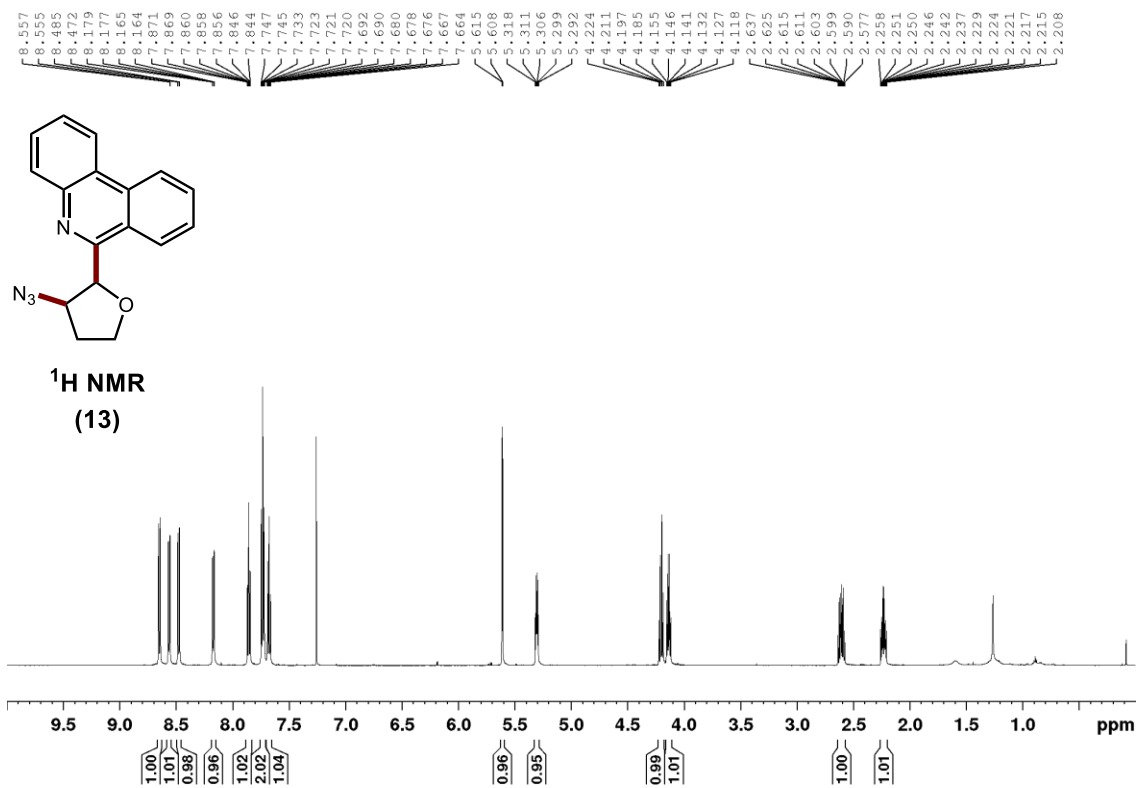


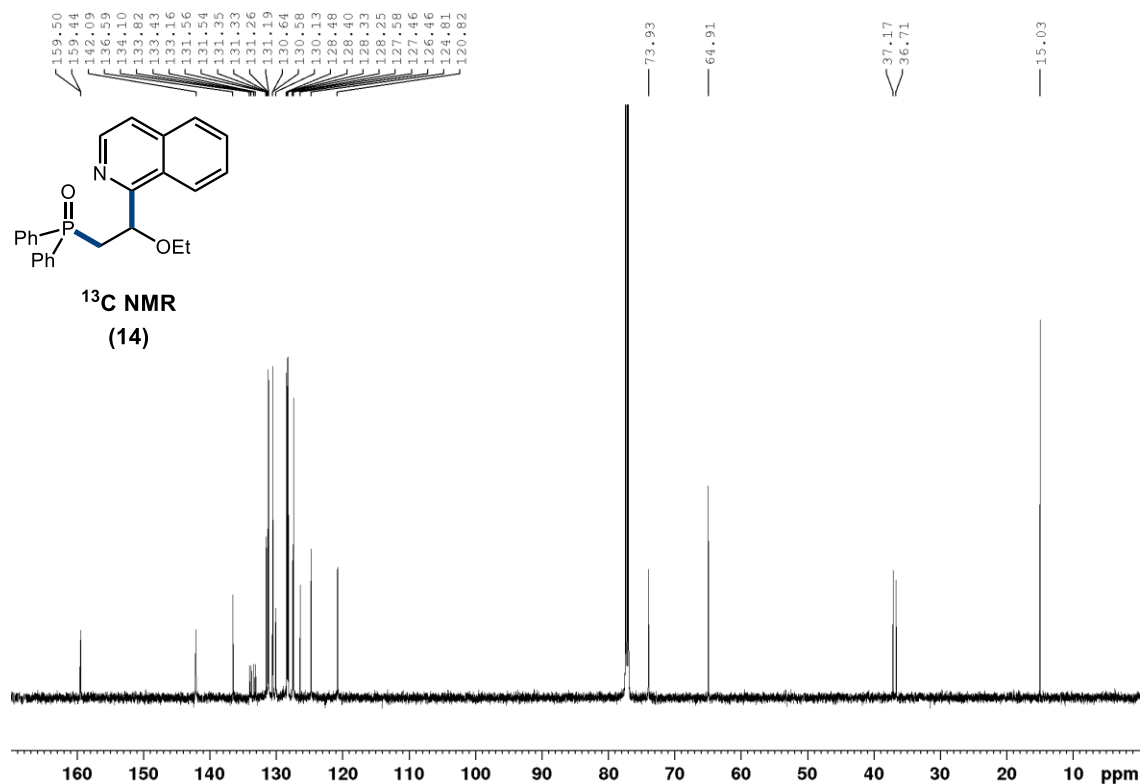
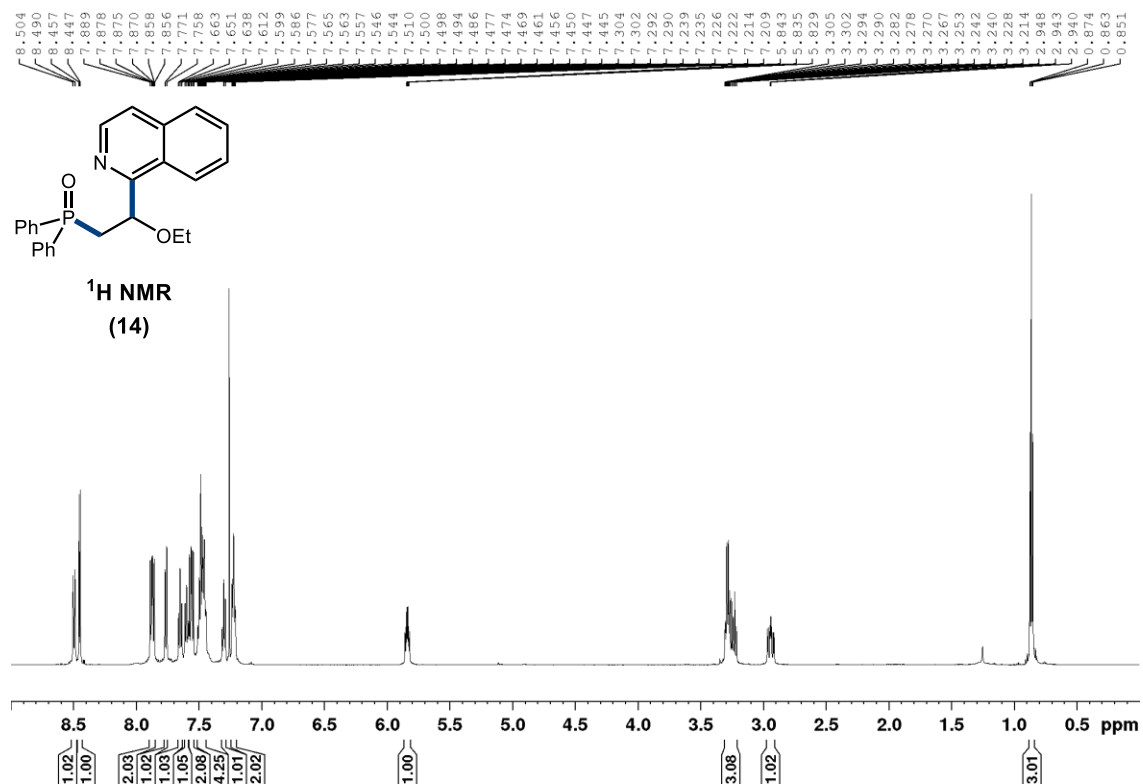


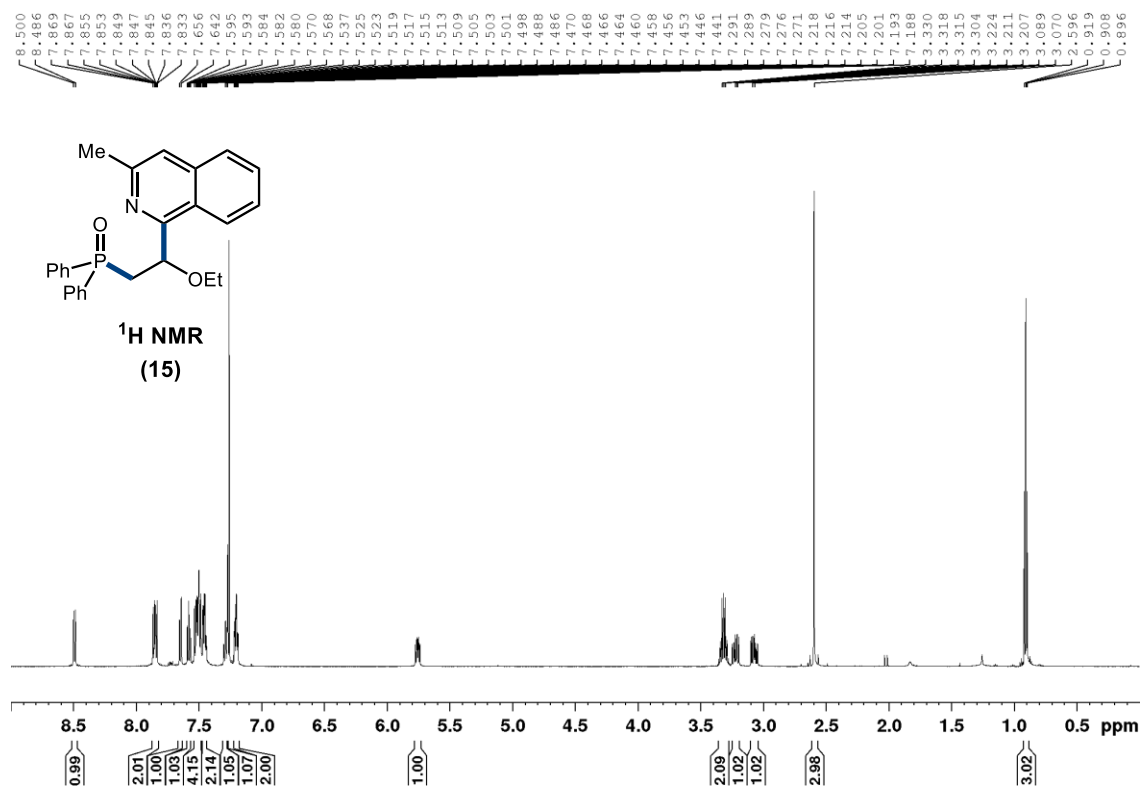
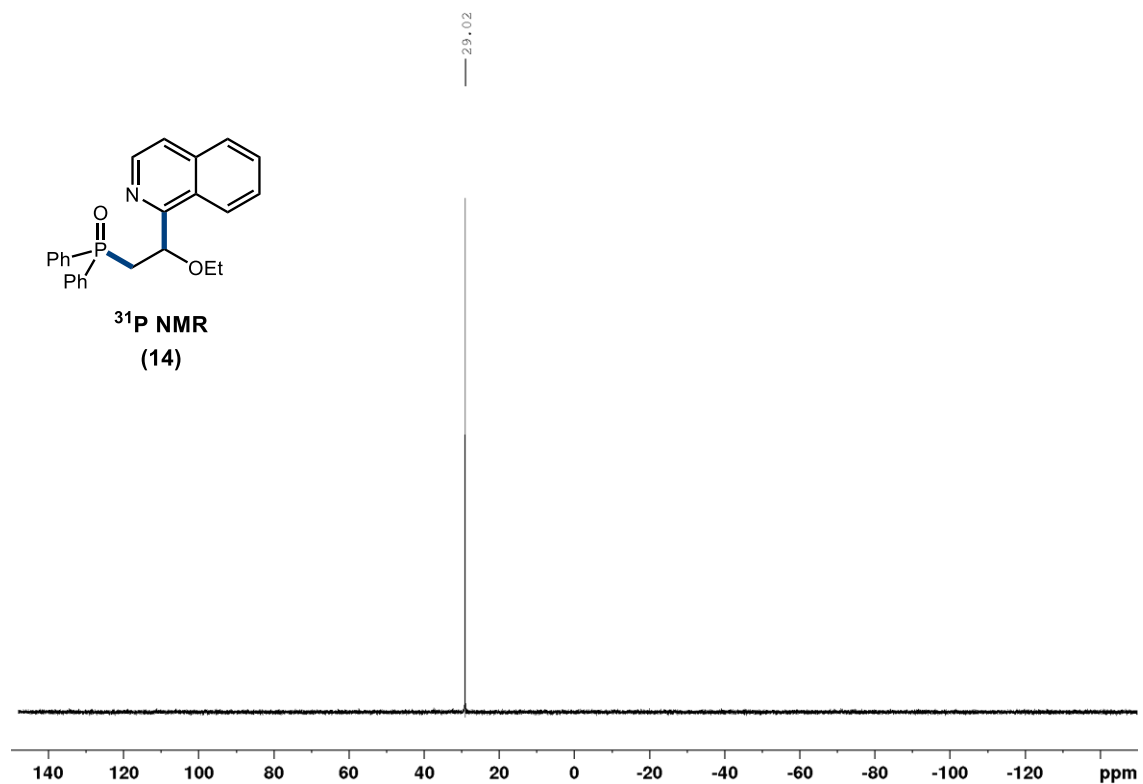


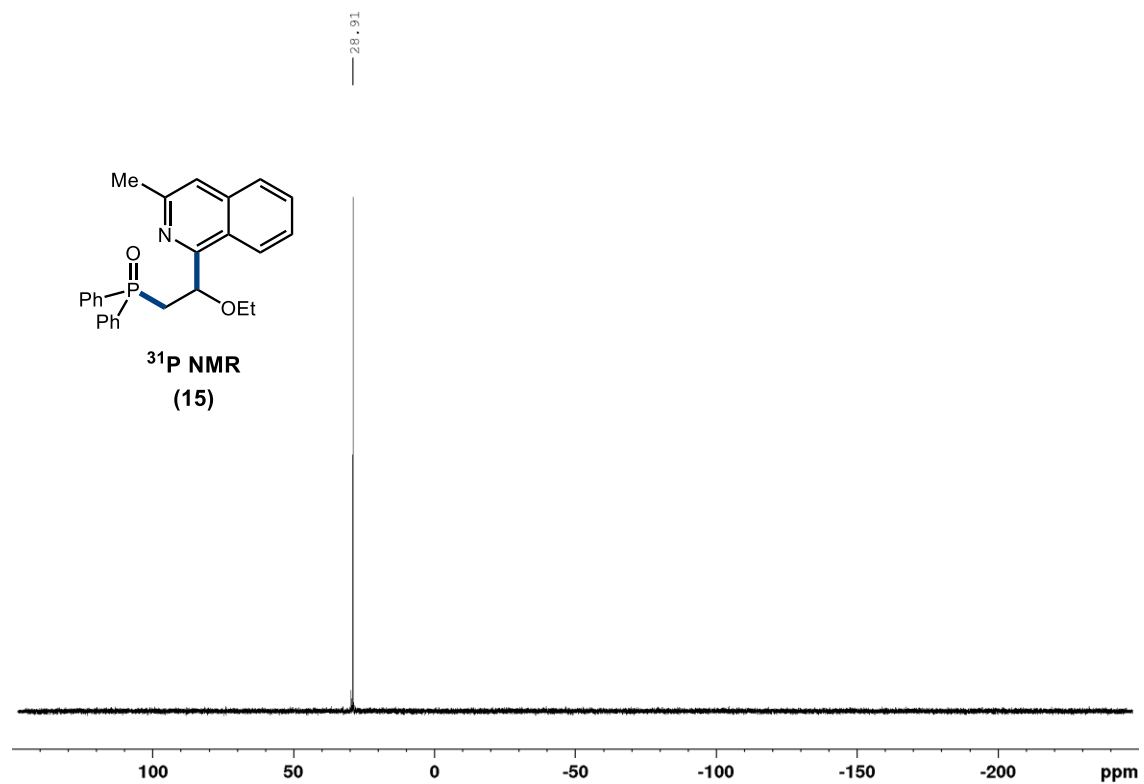
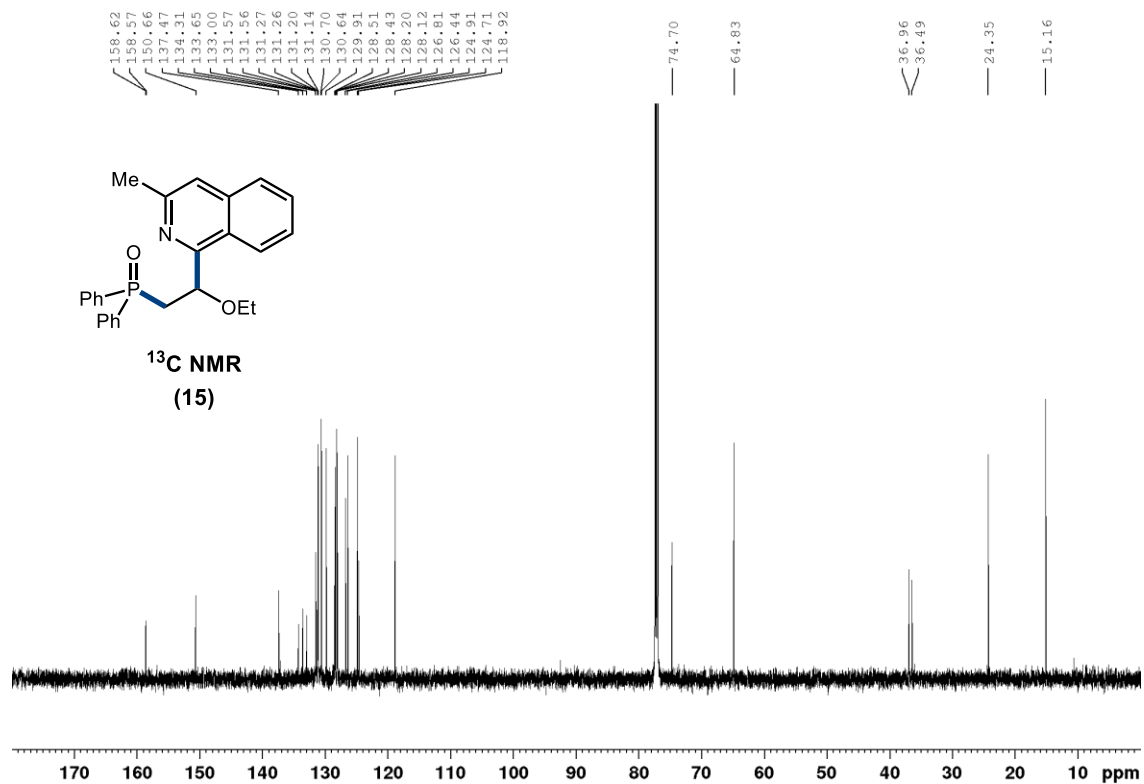


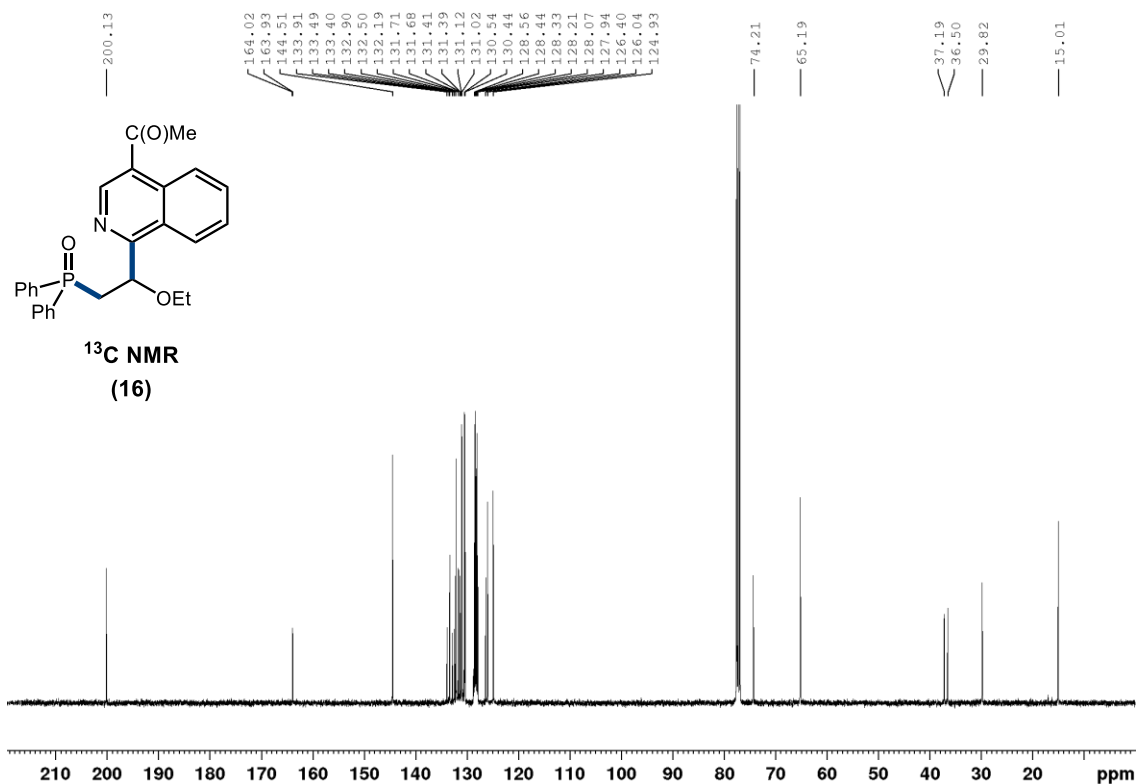
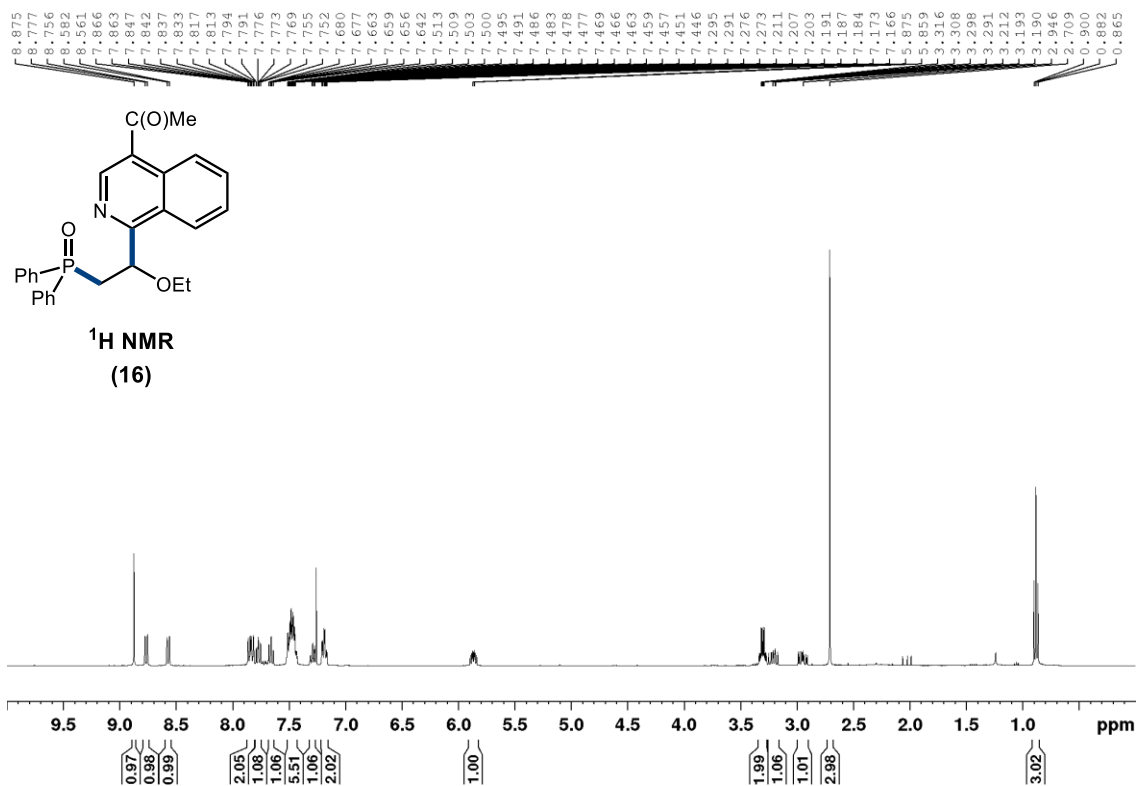


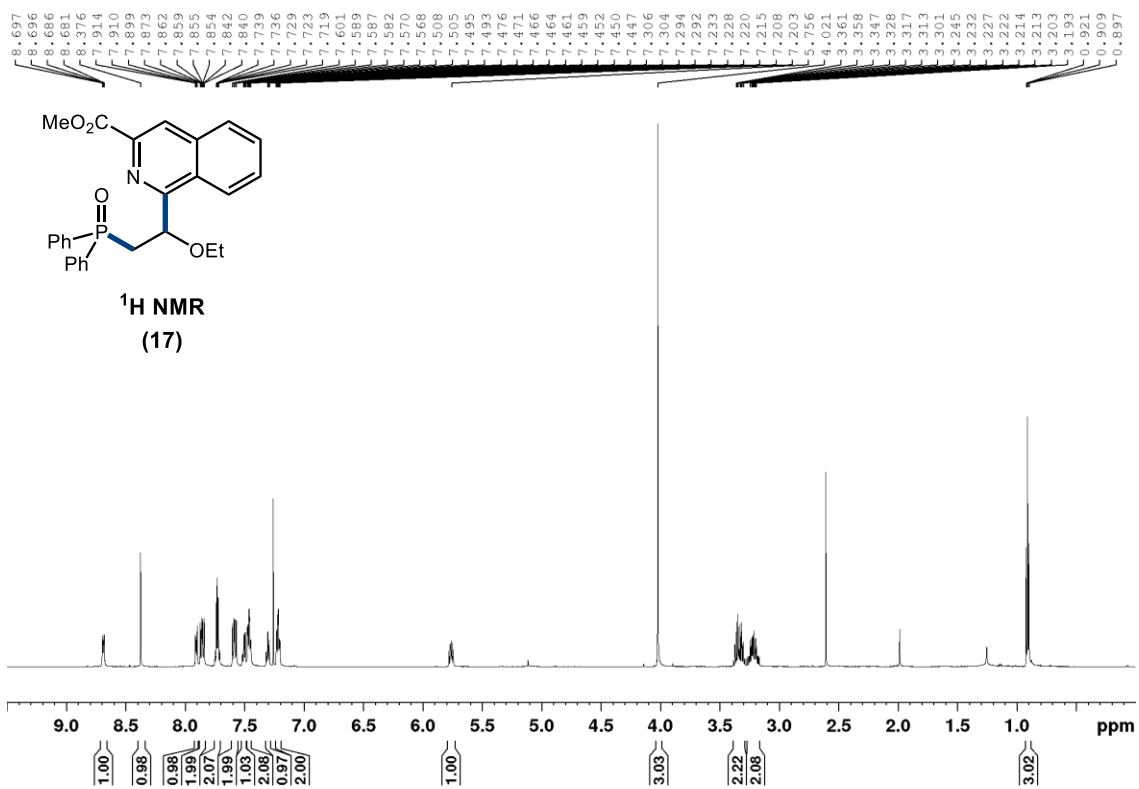
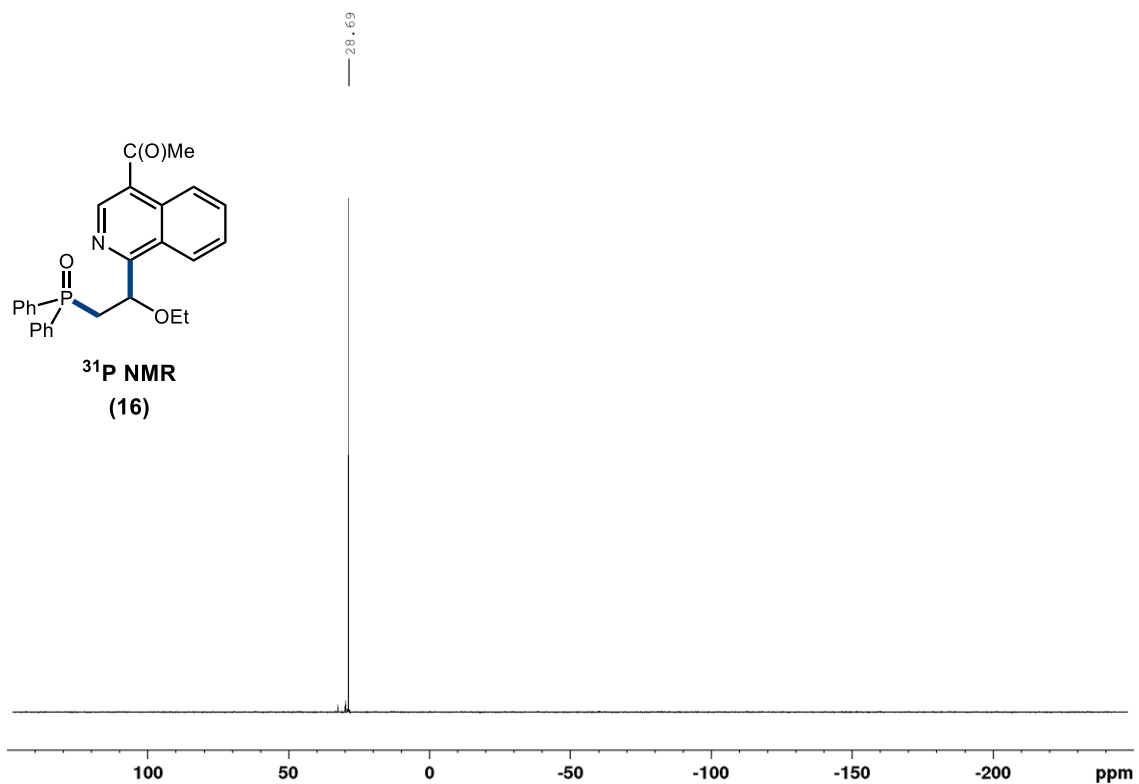


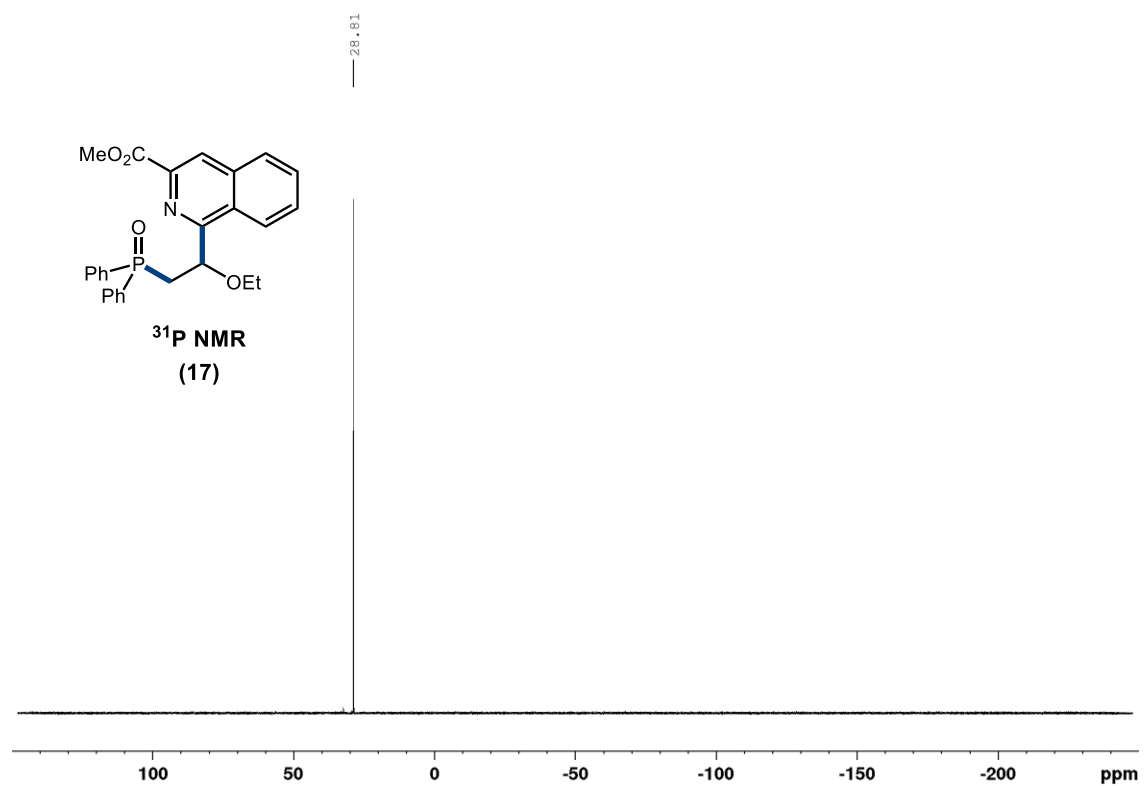
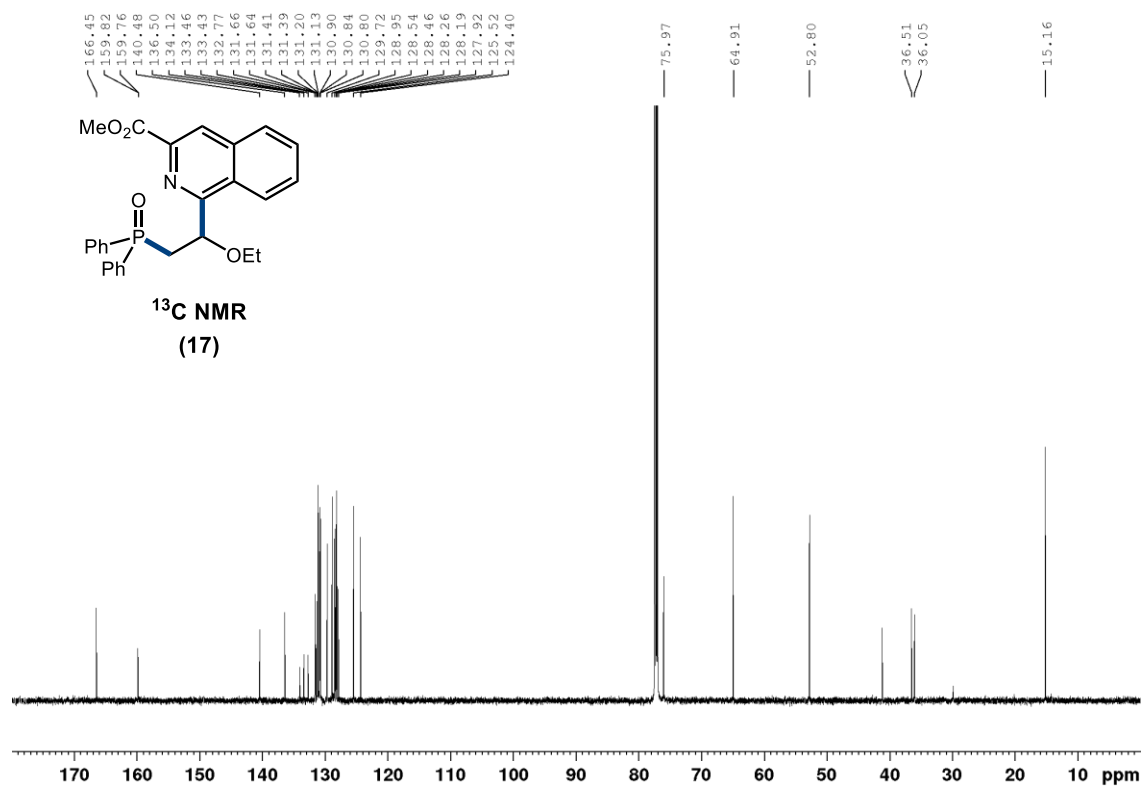


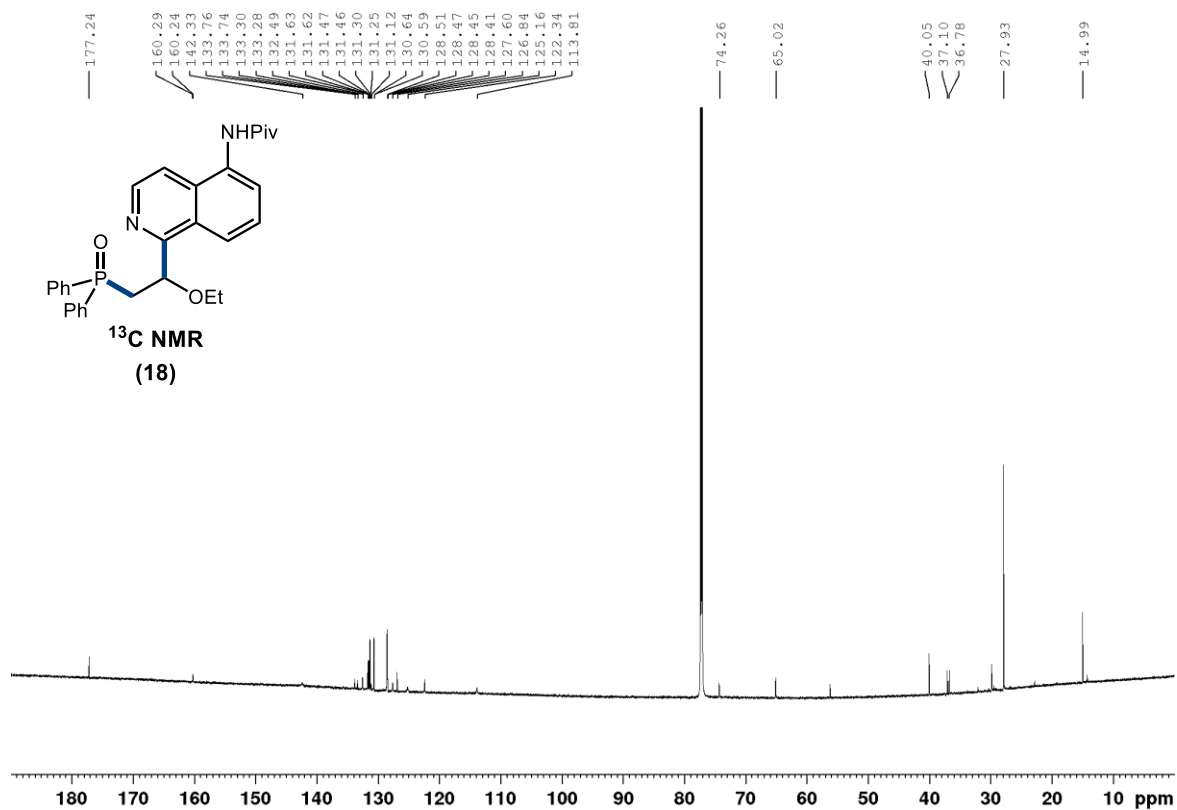
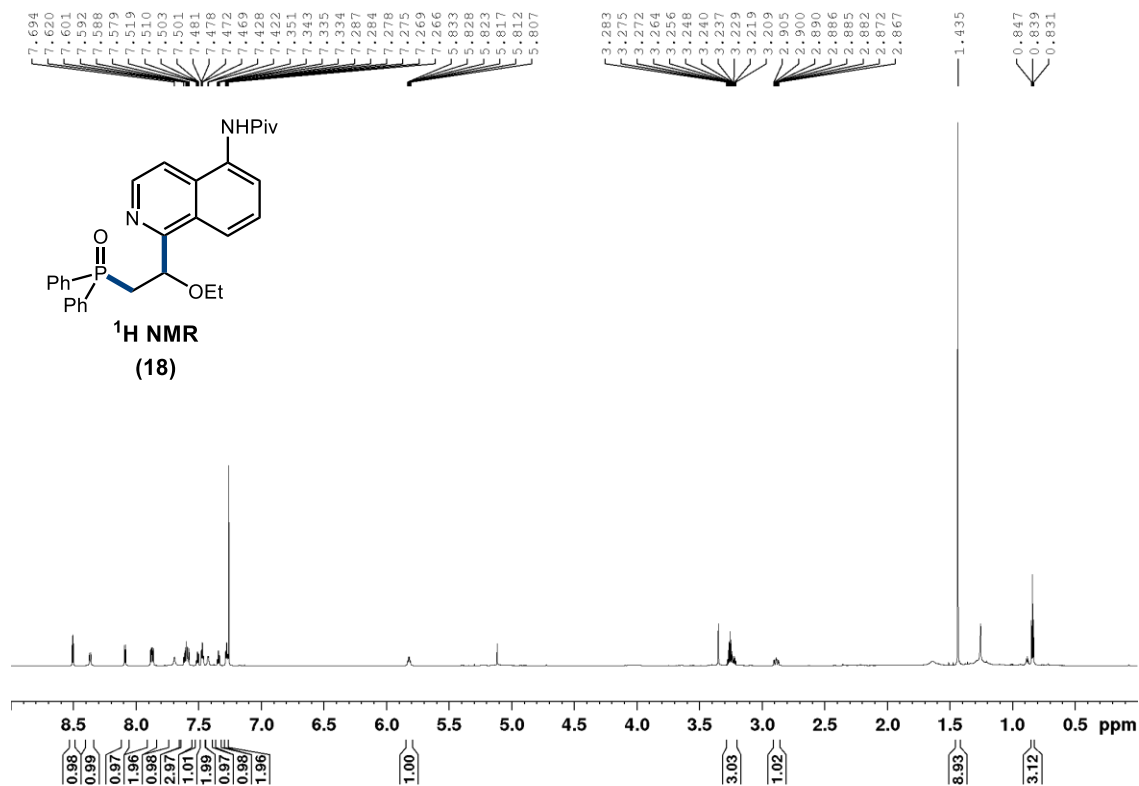


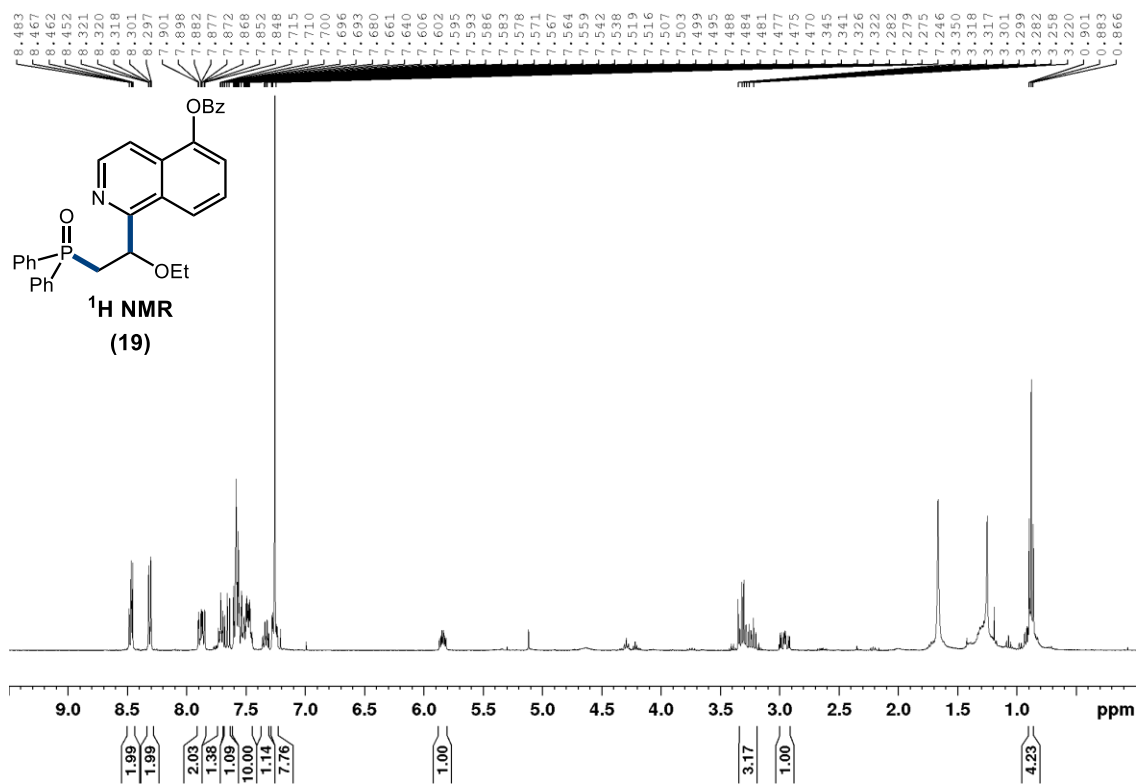
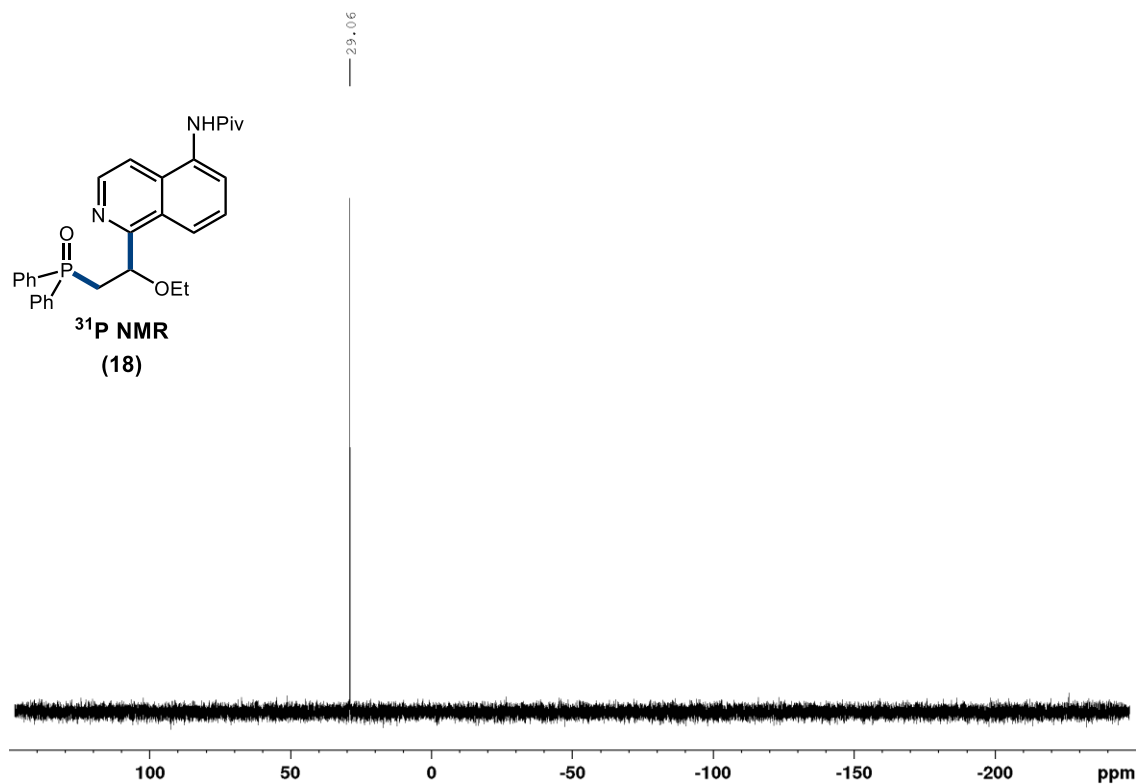


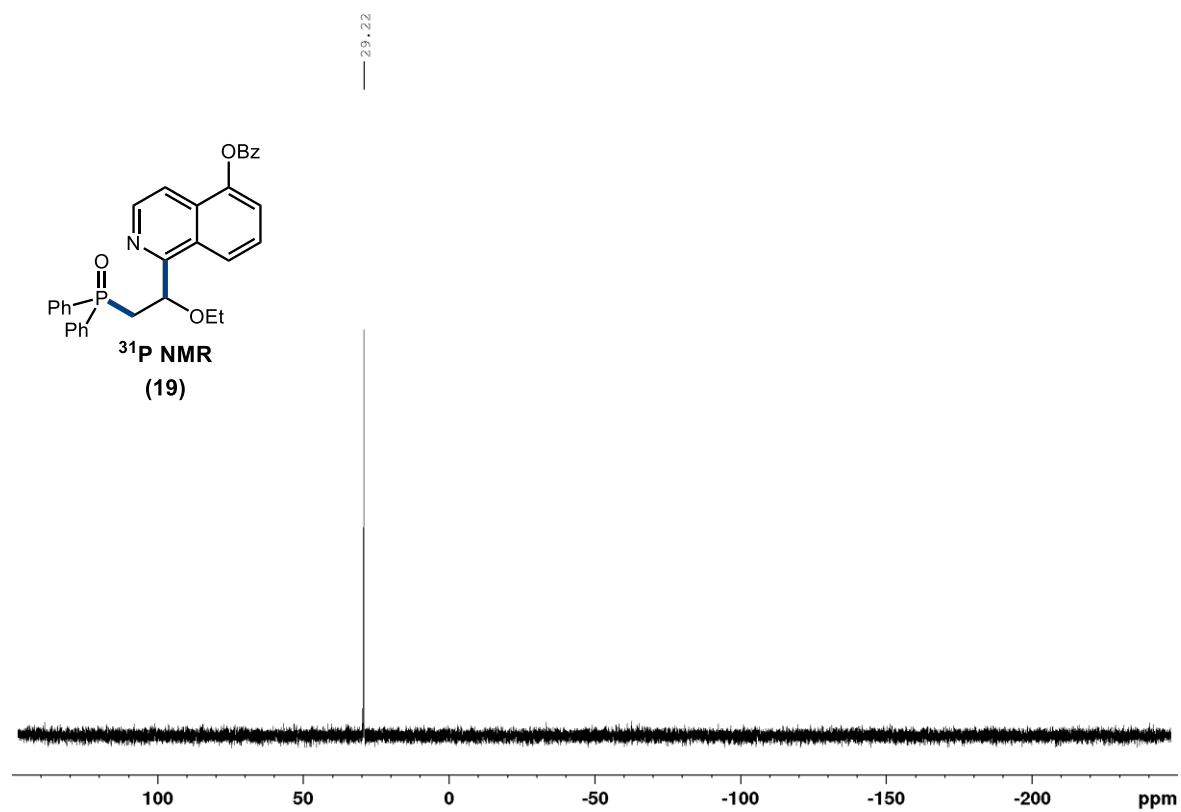
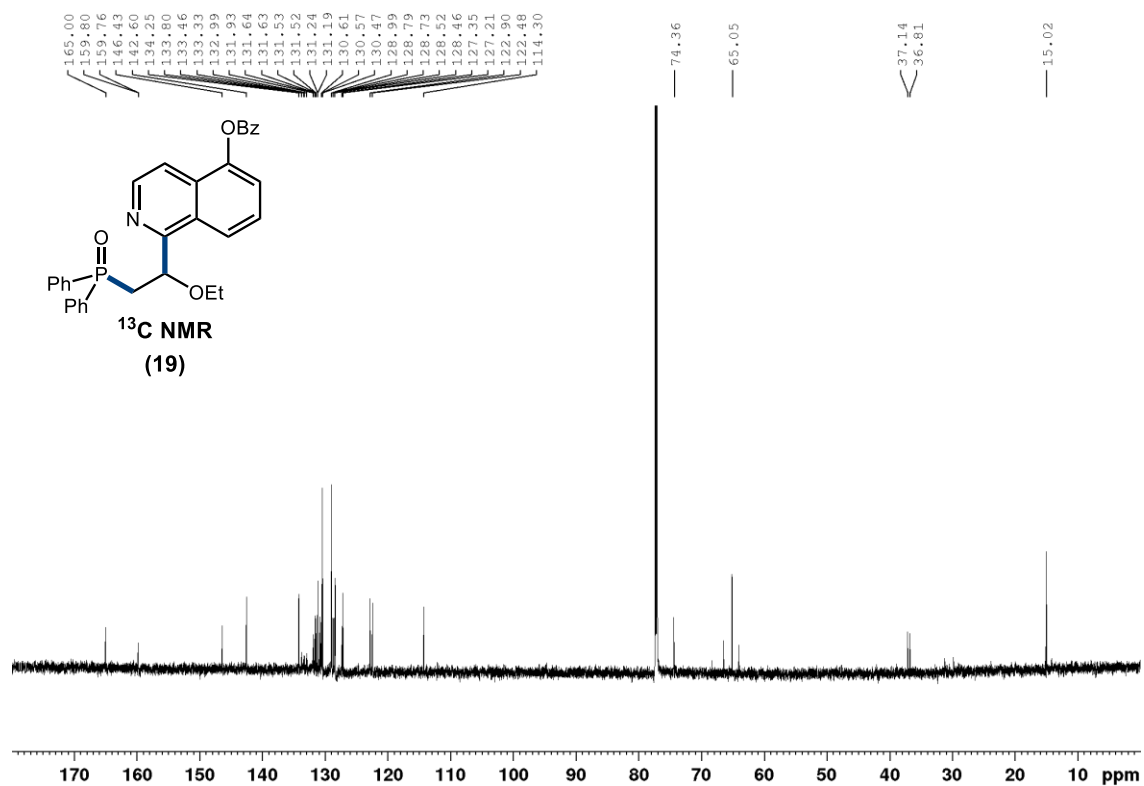


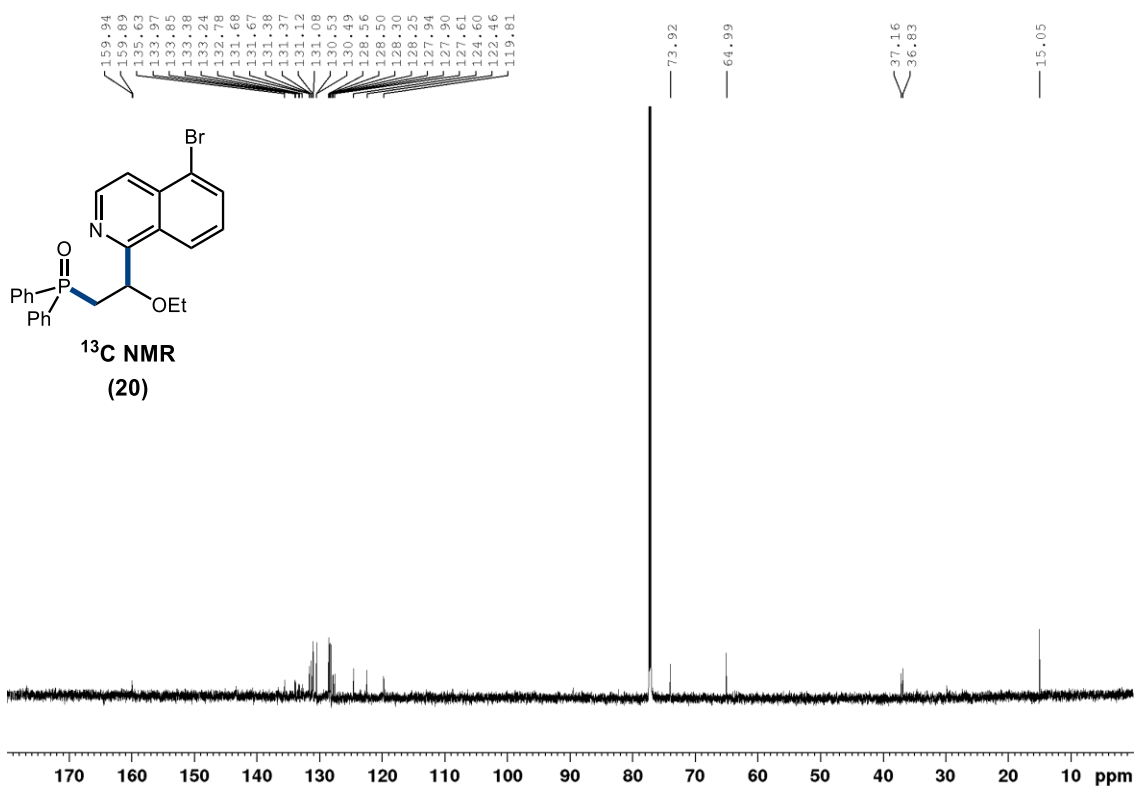
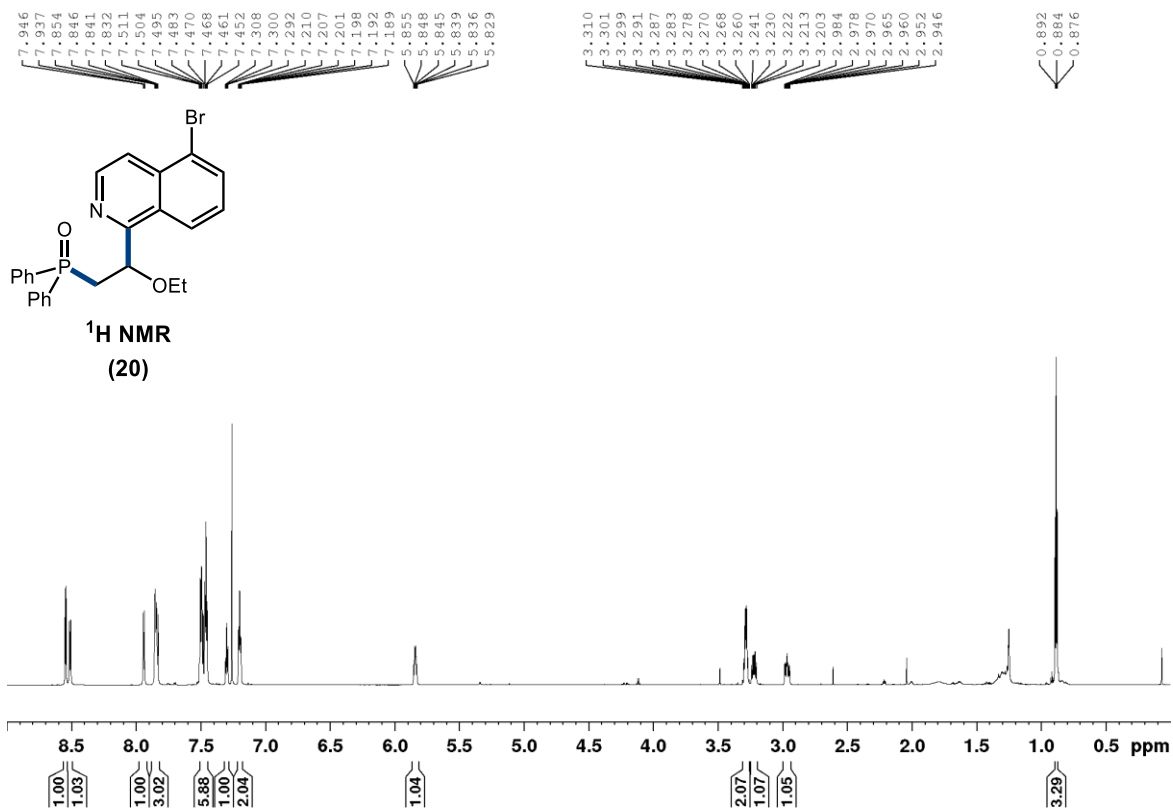


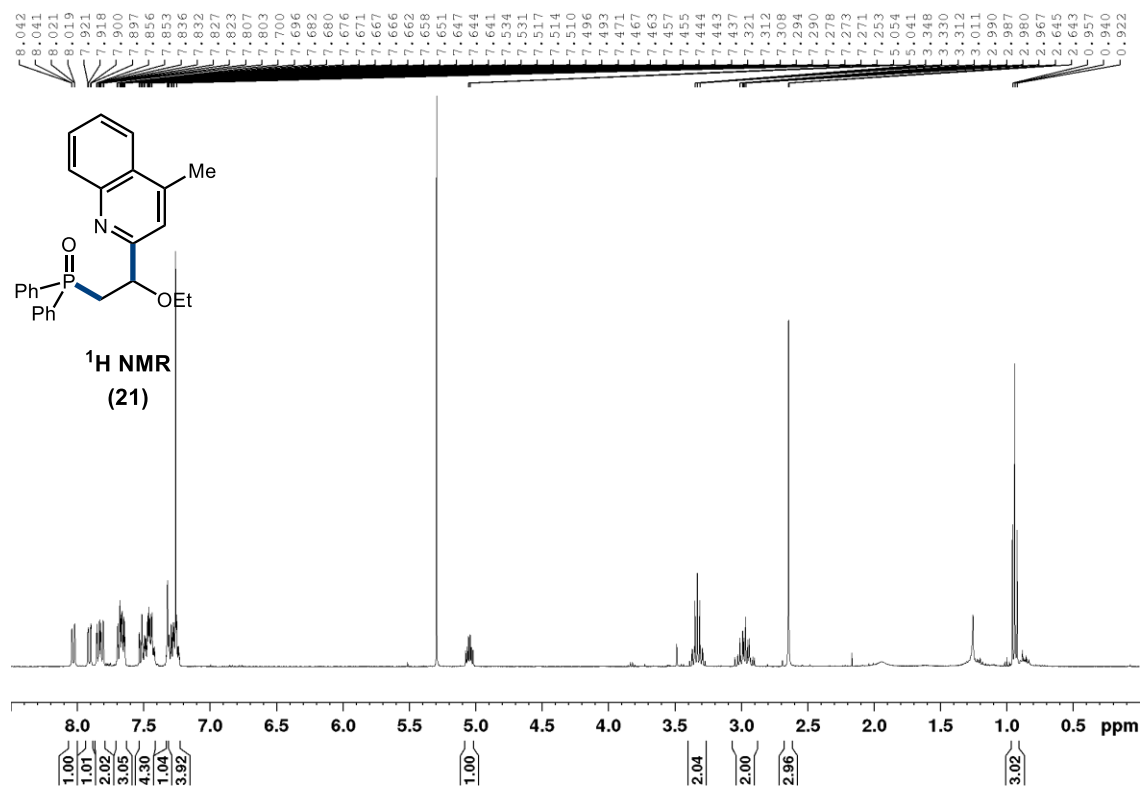
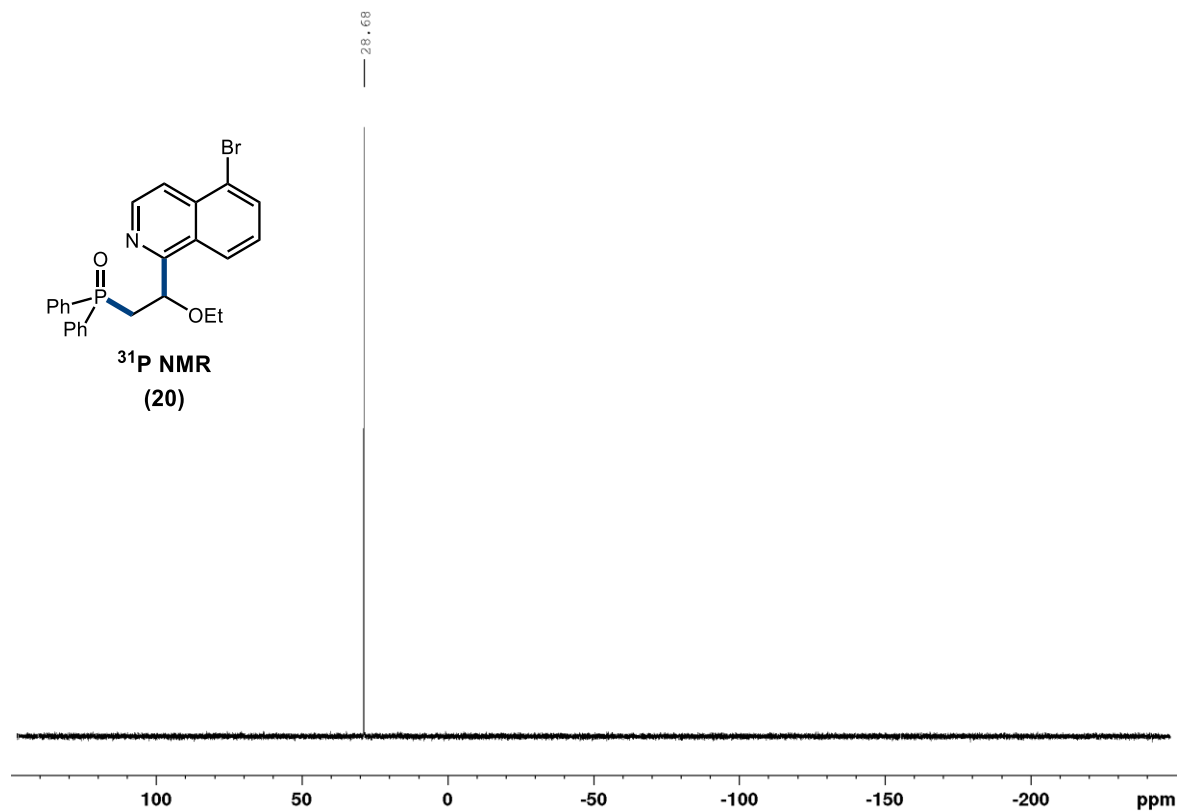


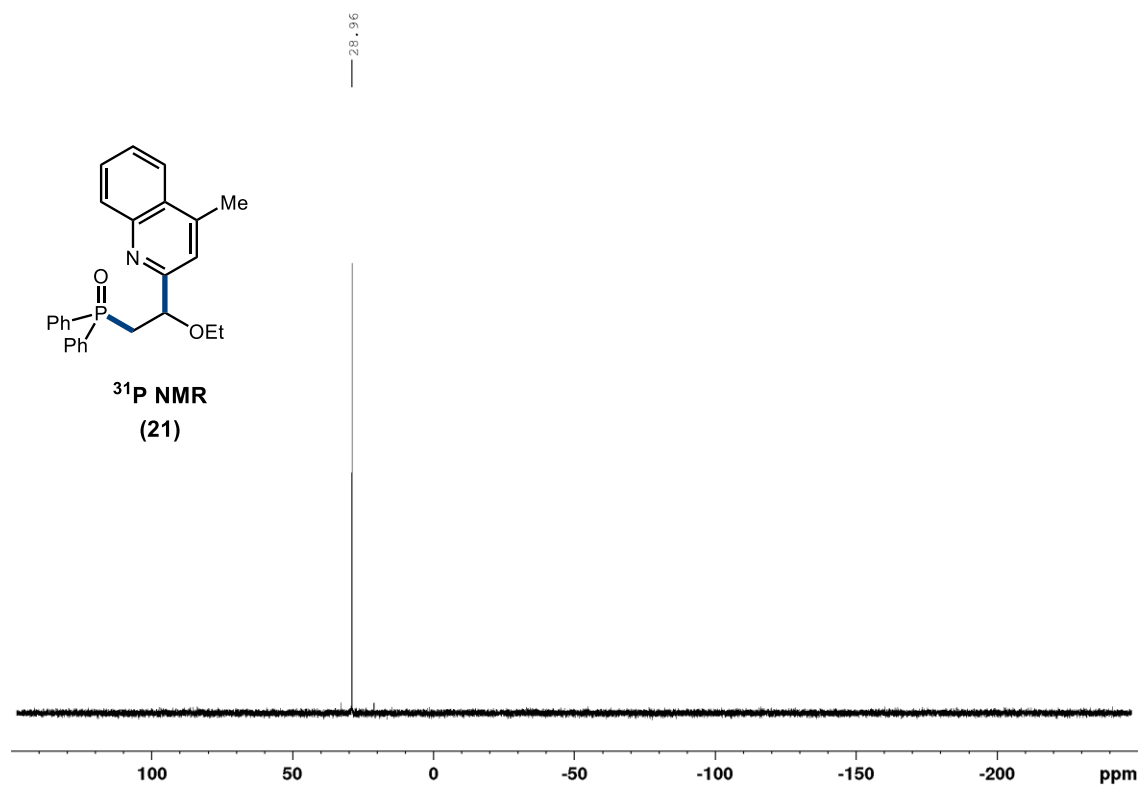
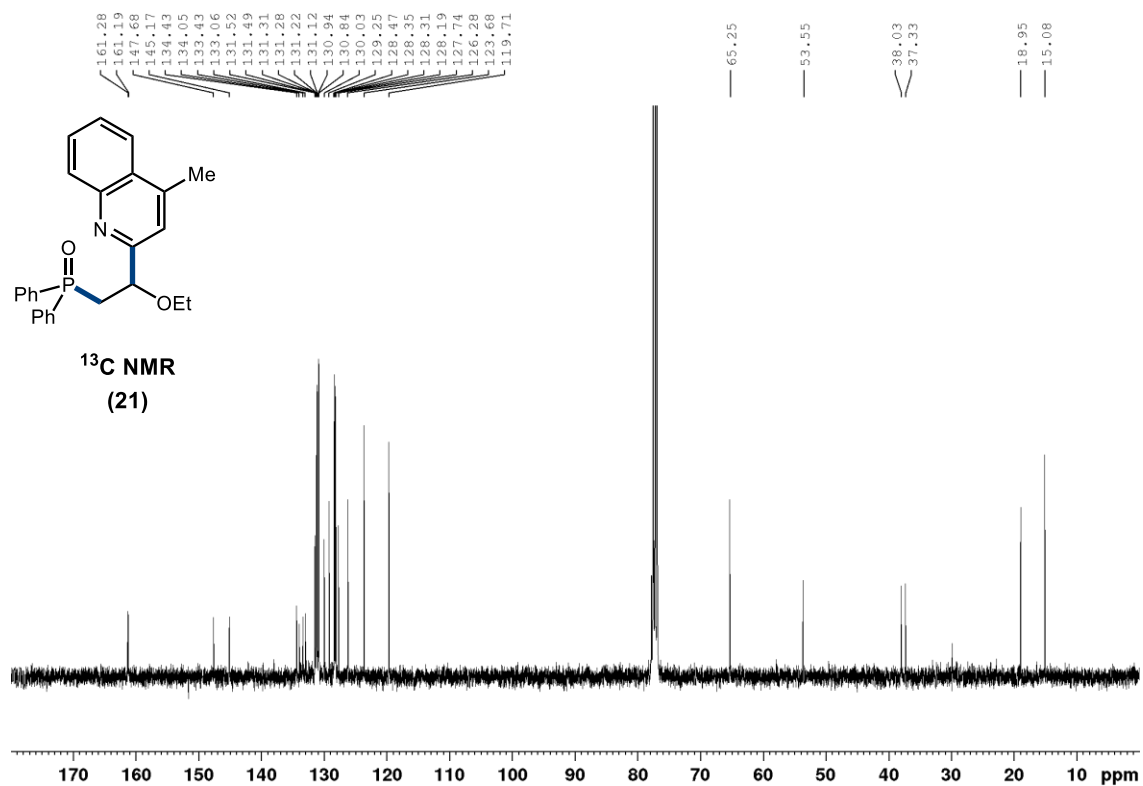


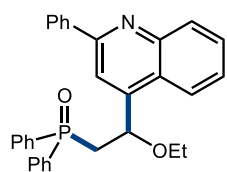
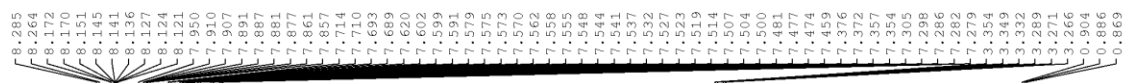




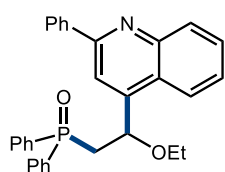
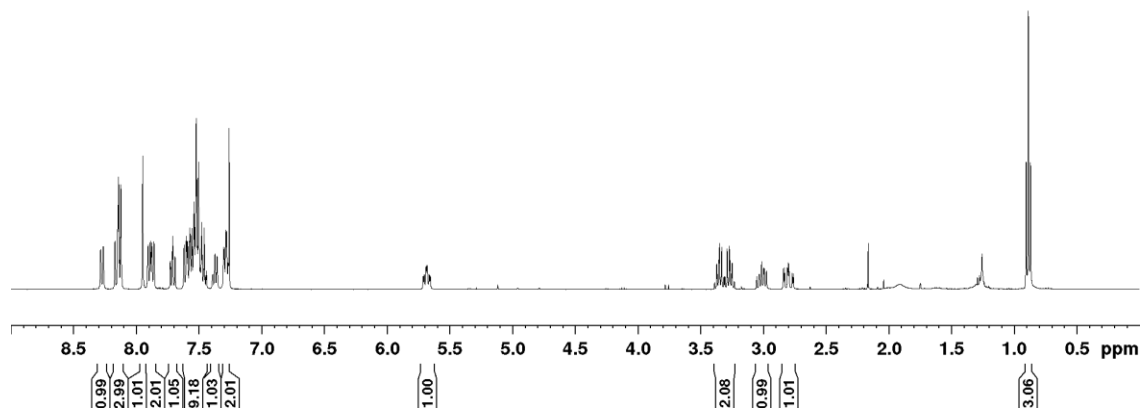








¹H NMR
(22)



¹³C NMR
(22)

