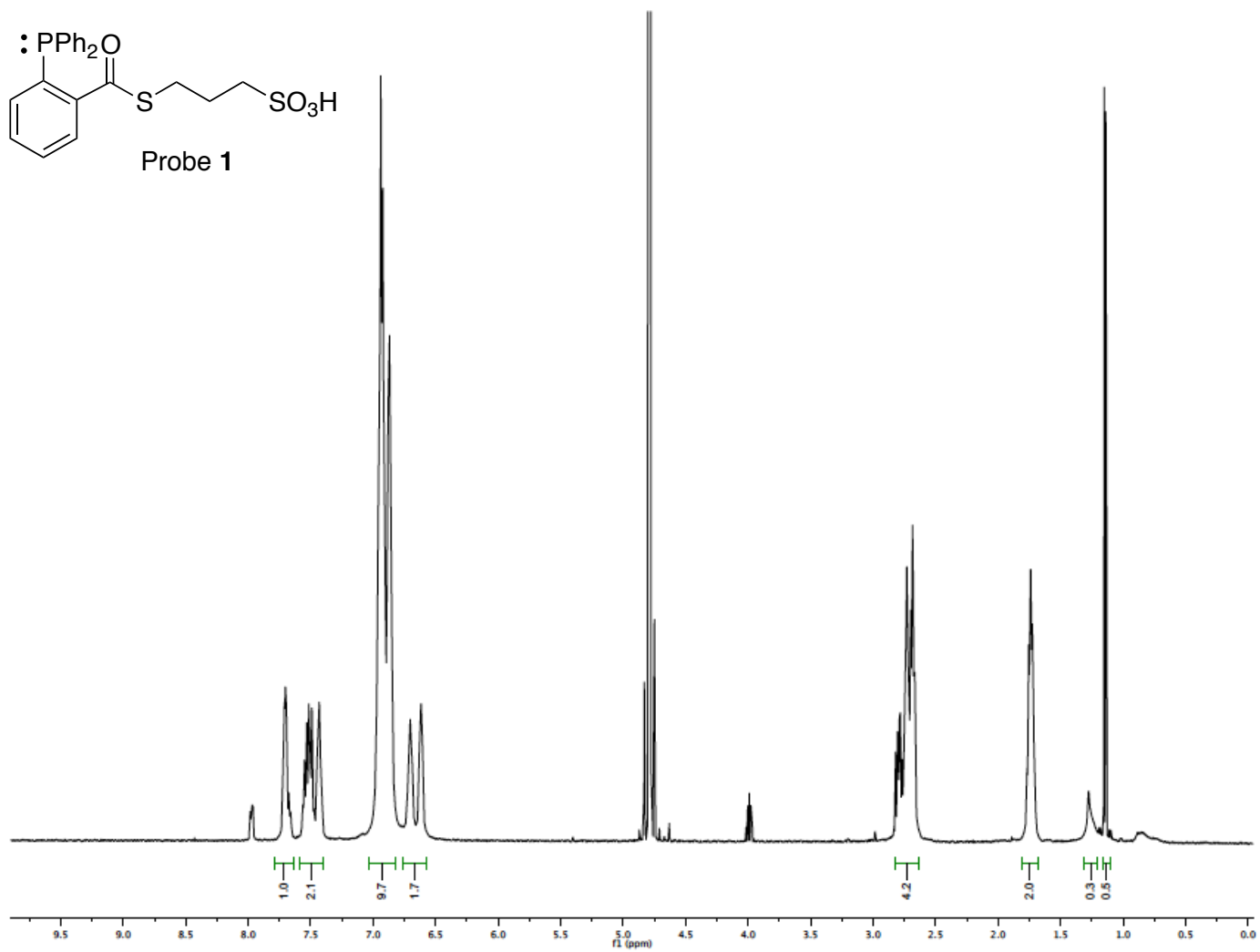
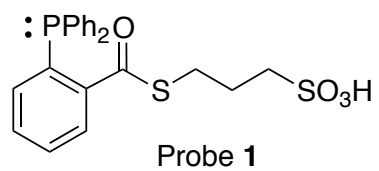
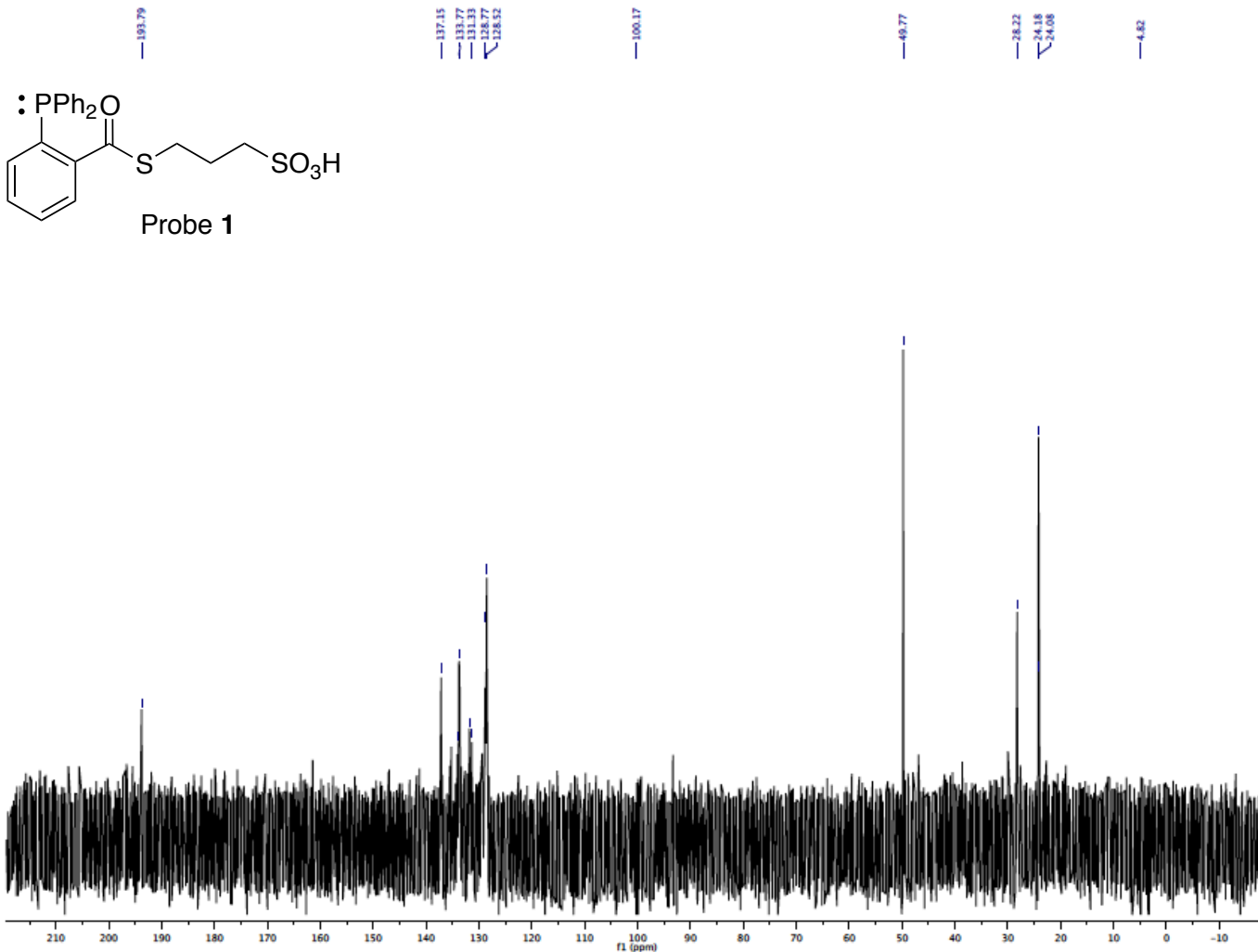
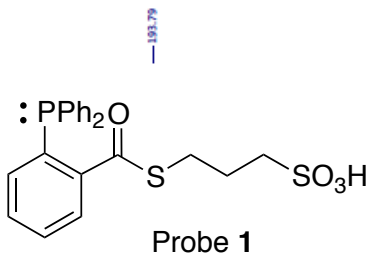


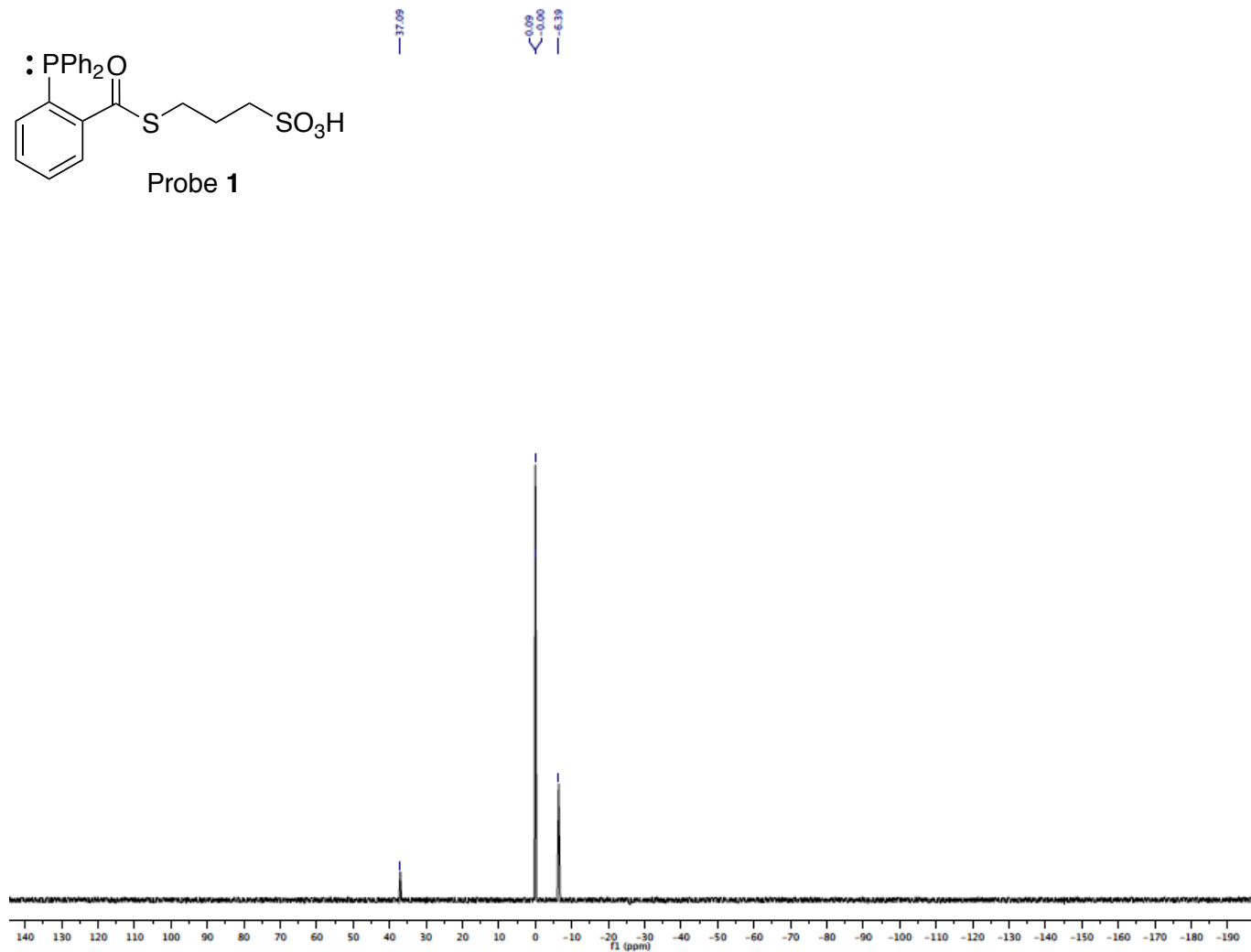
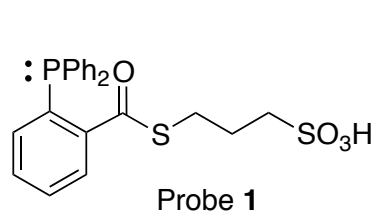
^1H NMR



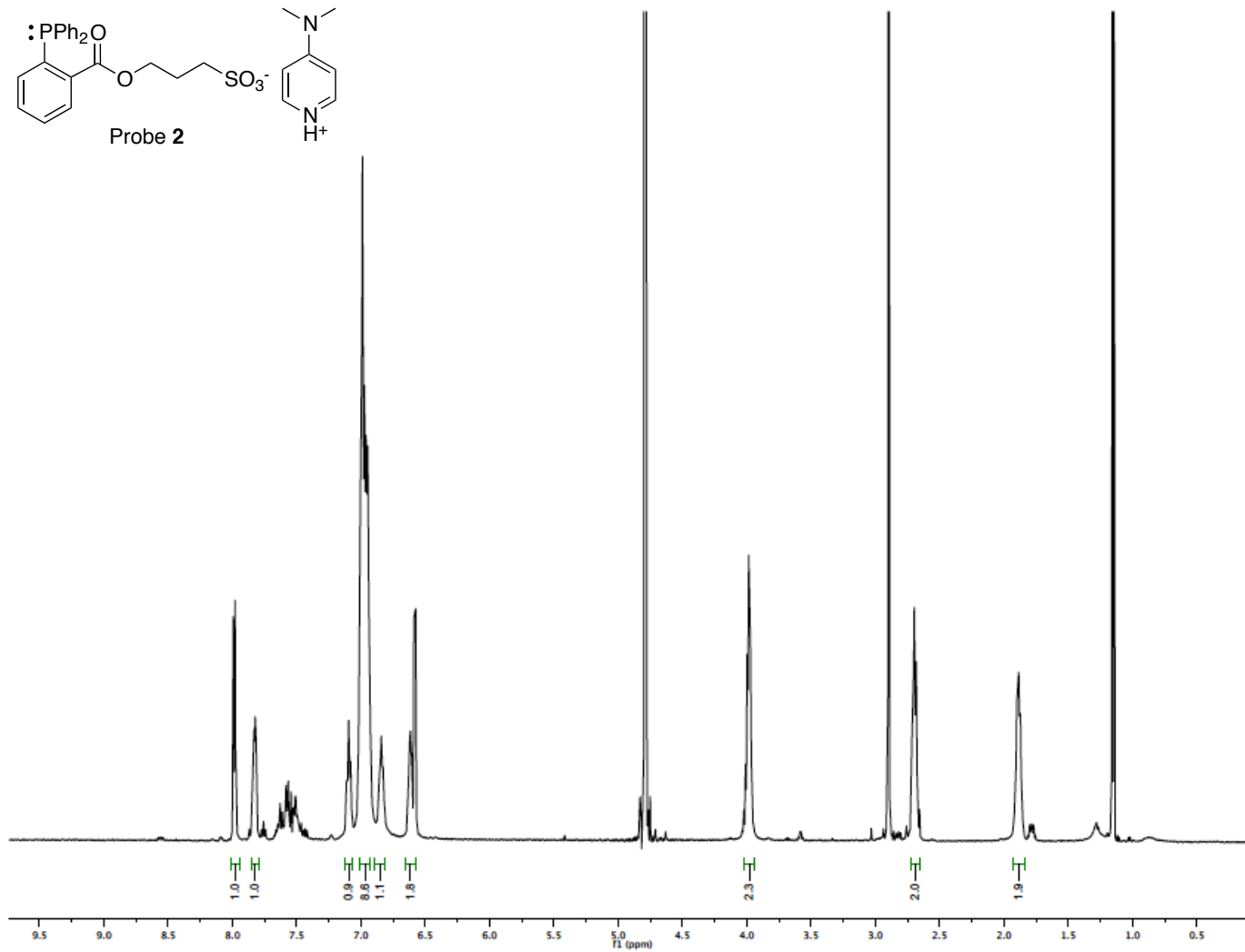
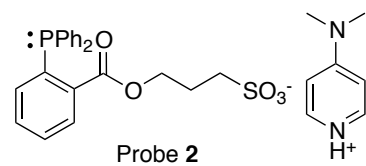
^{13}C NMR



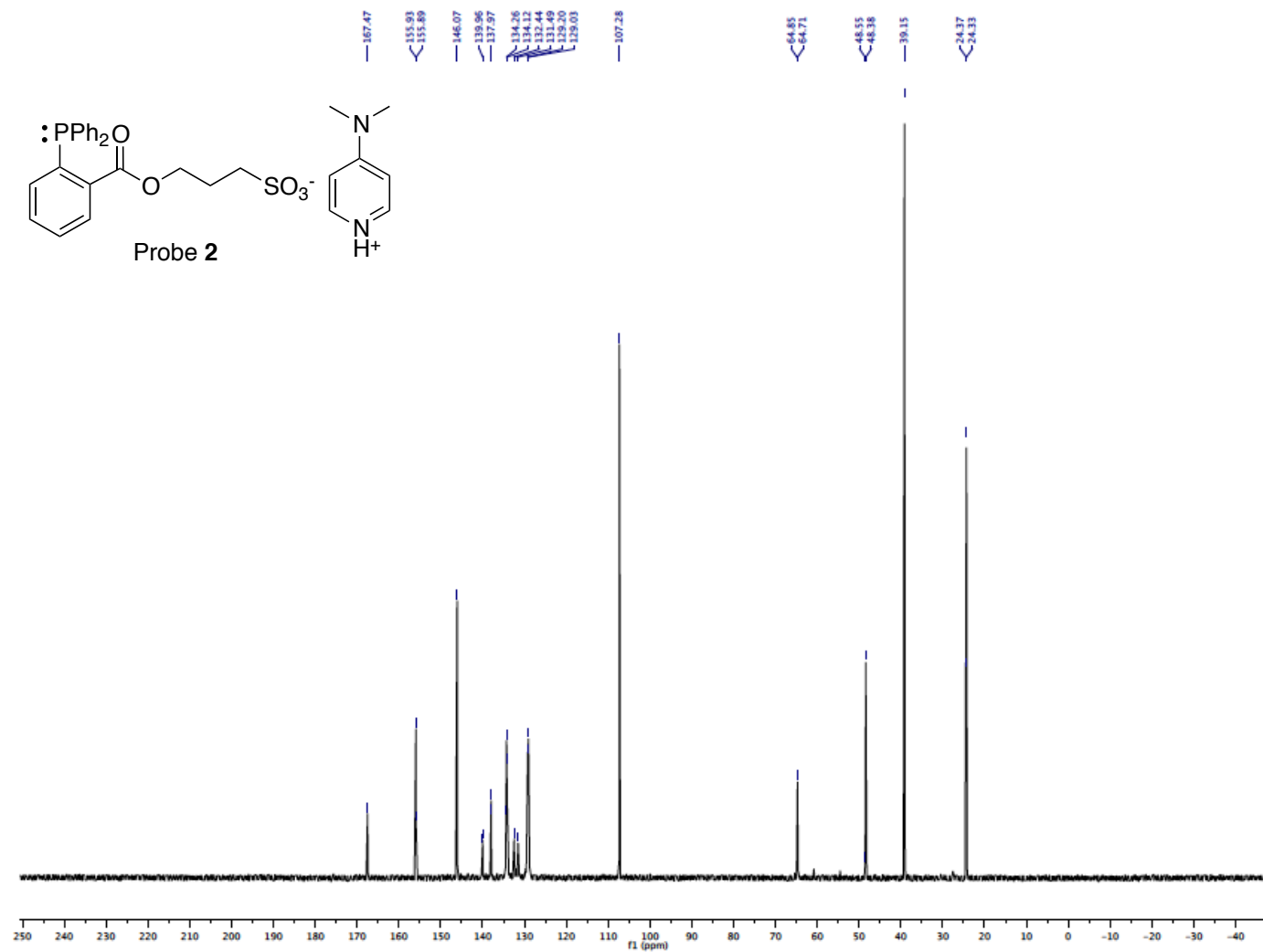
^{31}P NMR



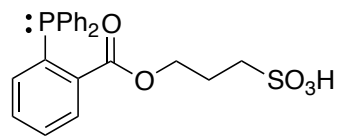
^1H NMR



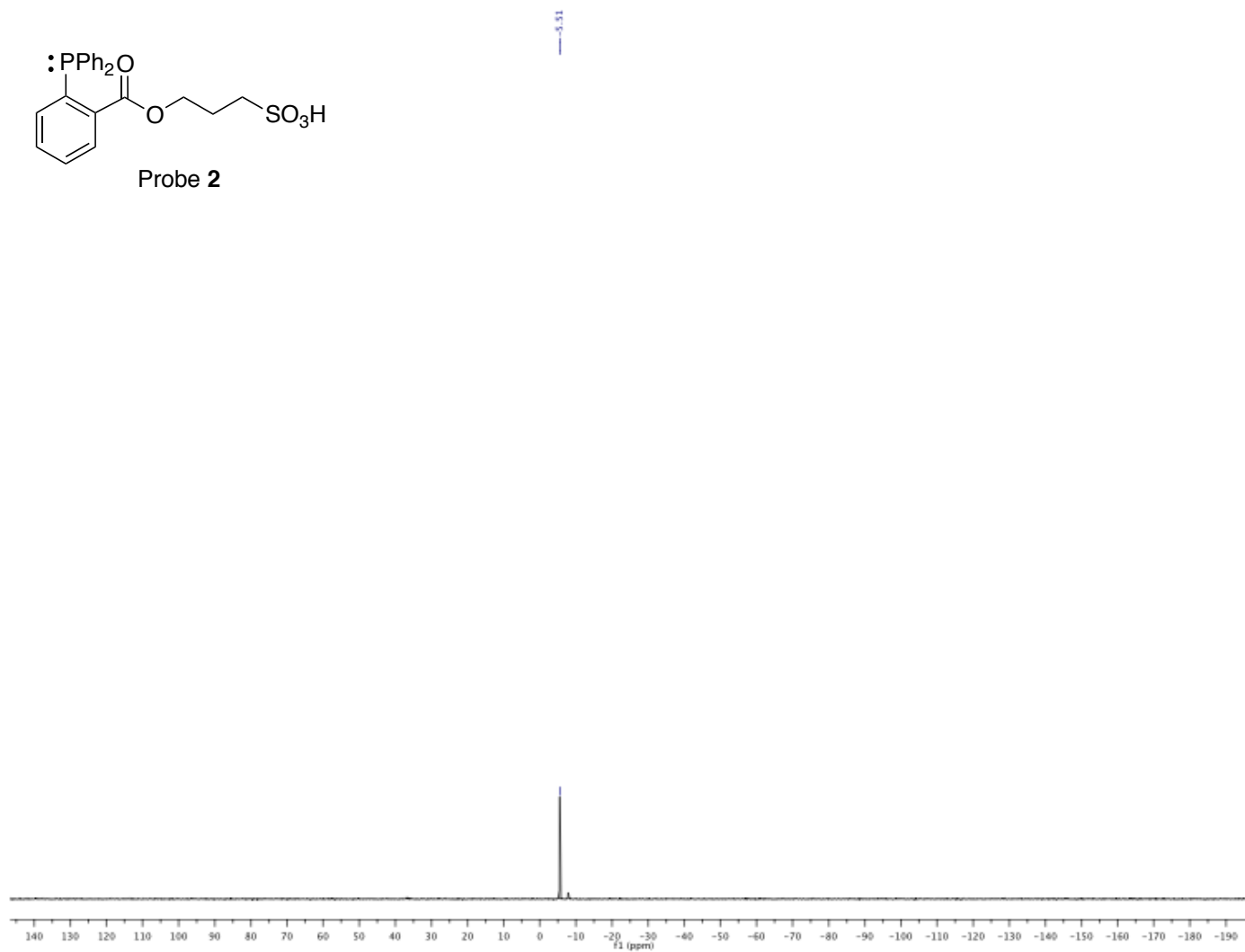
^{13}C NMR



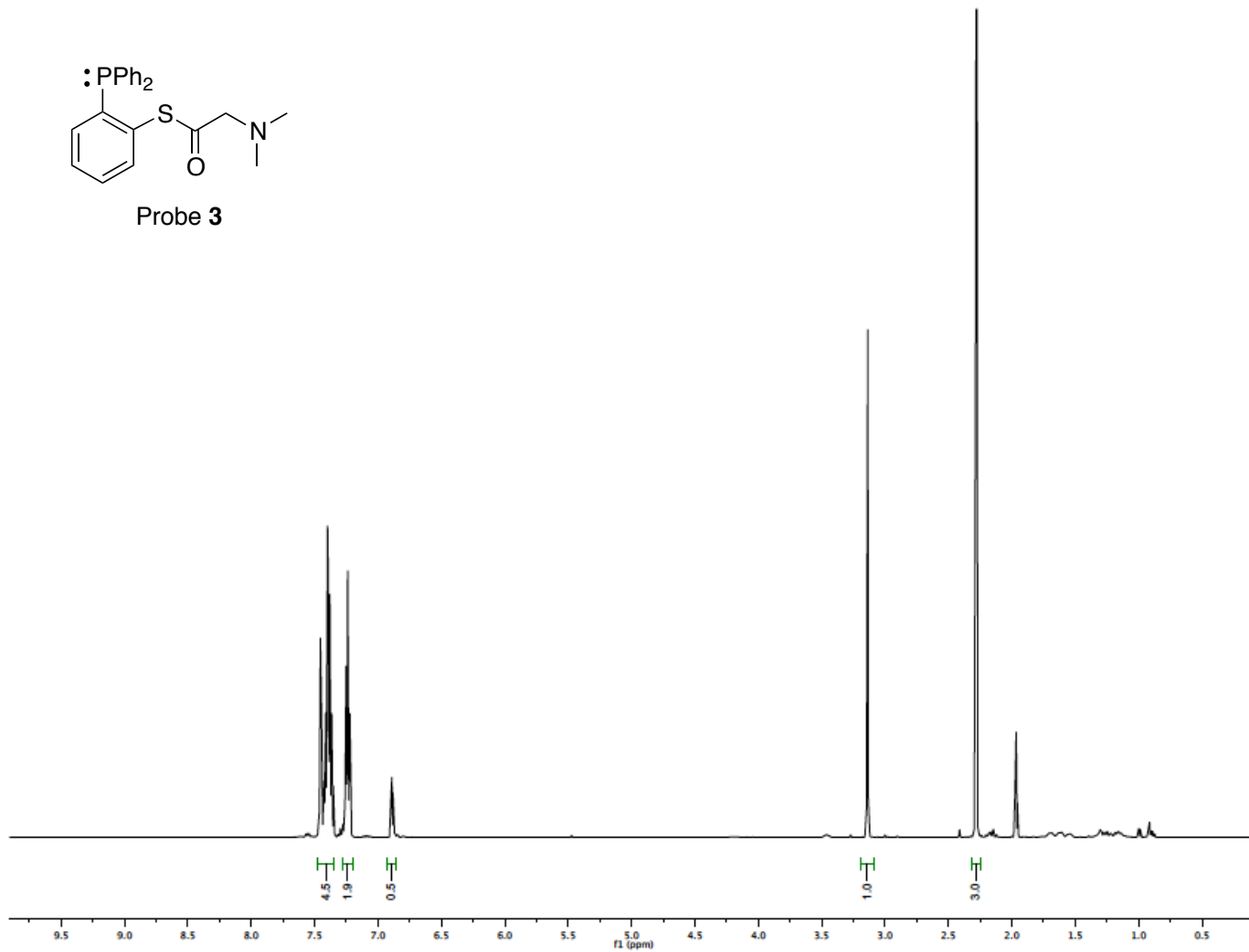
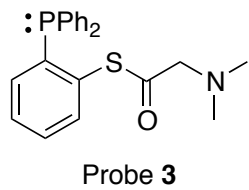
^{31}P NMR



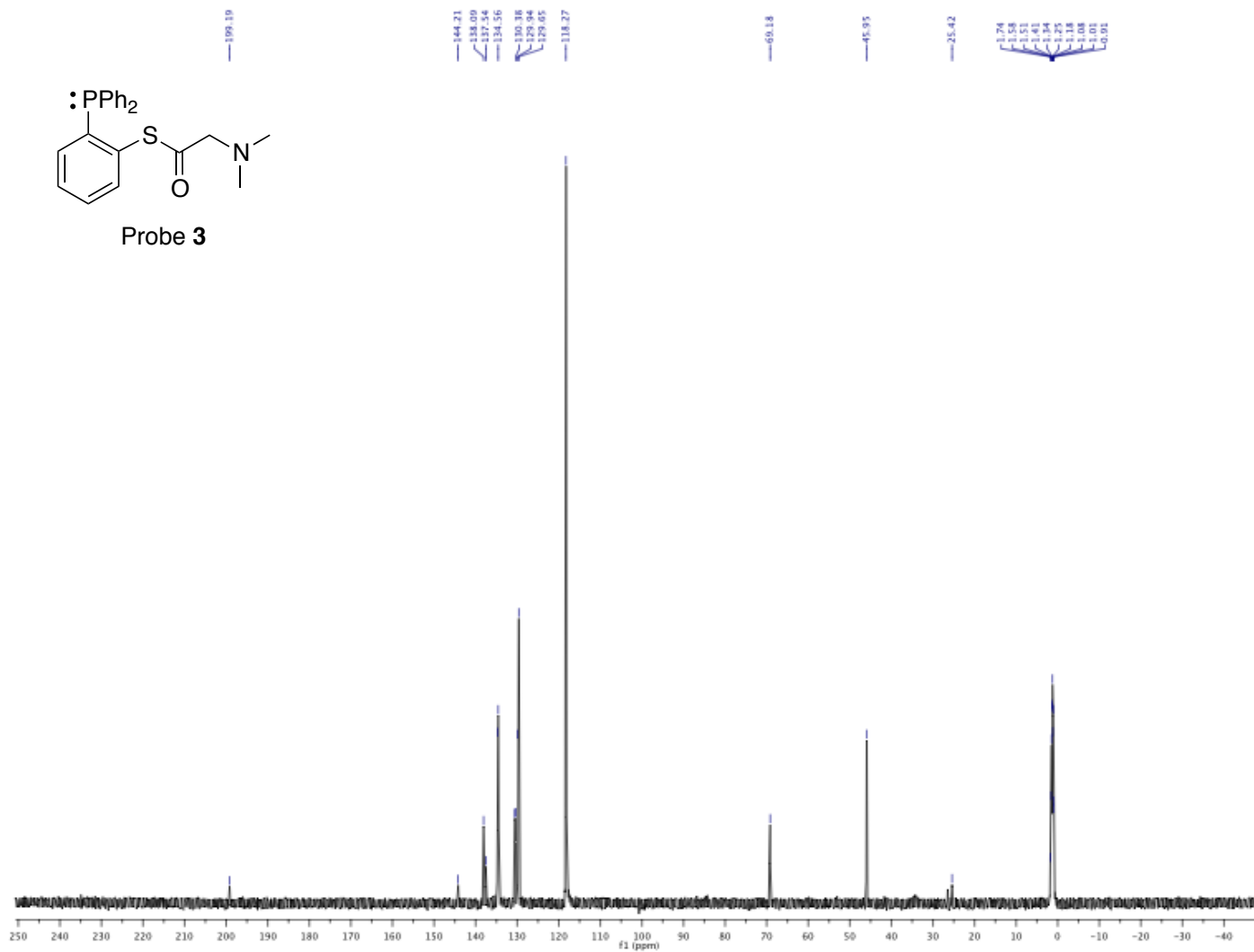
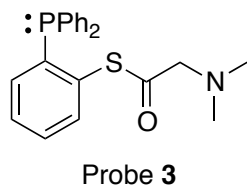
Probe 2



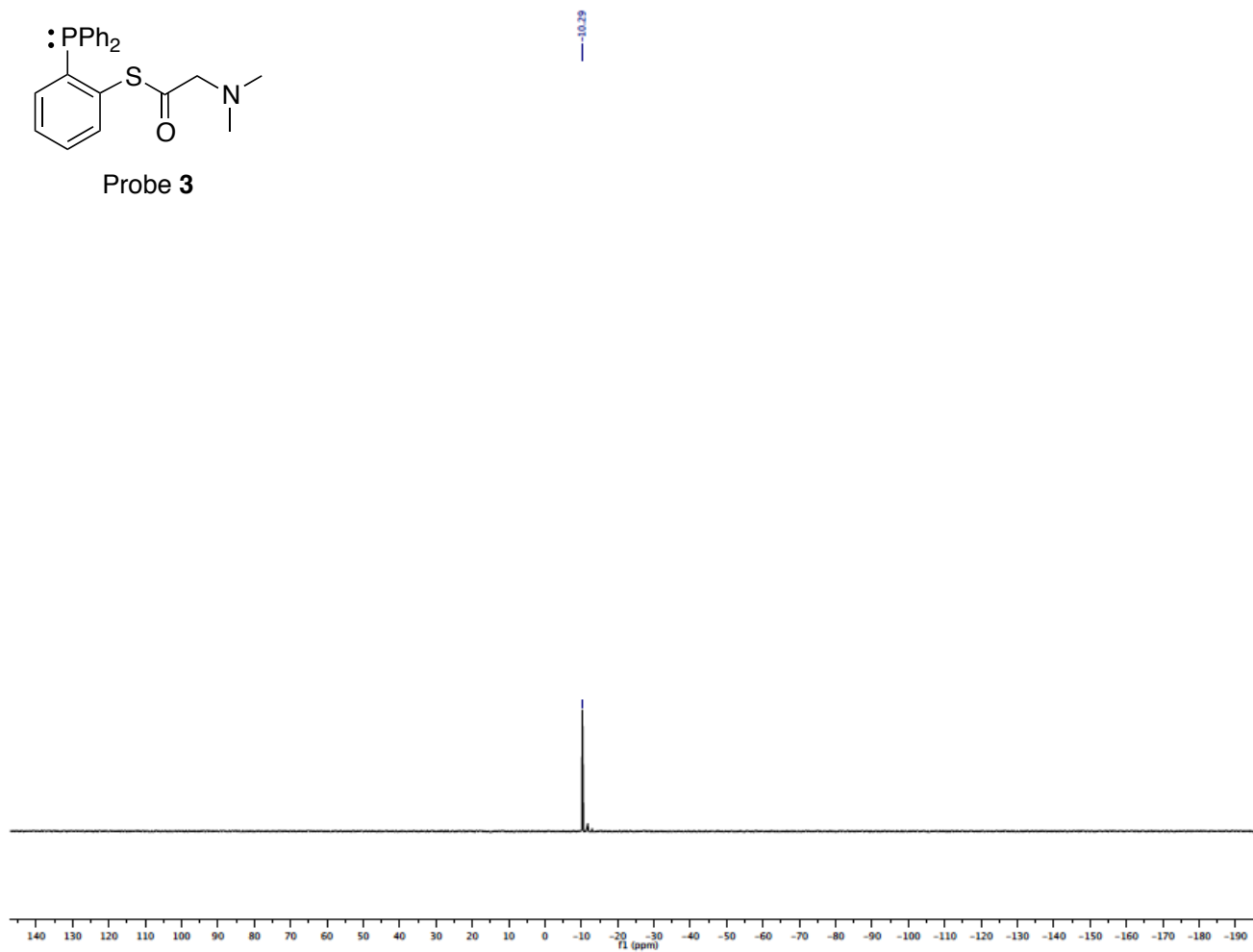
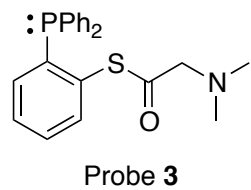
^1H NMR



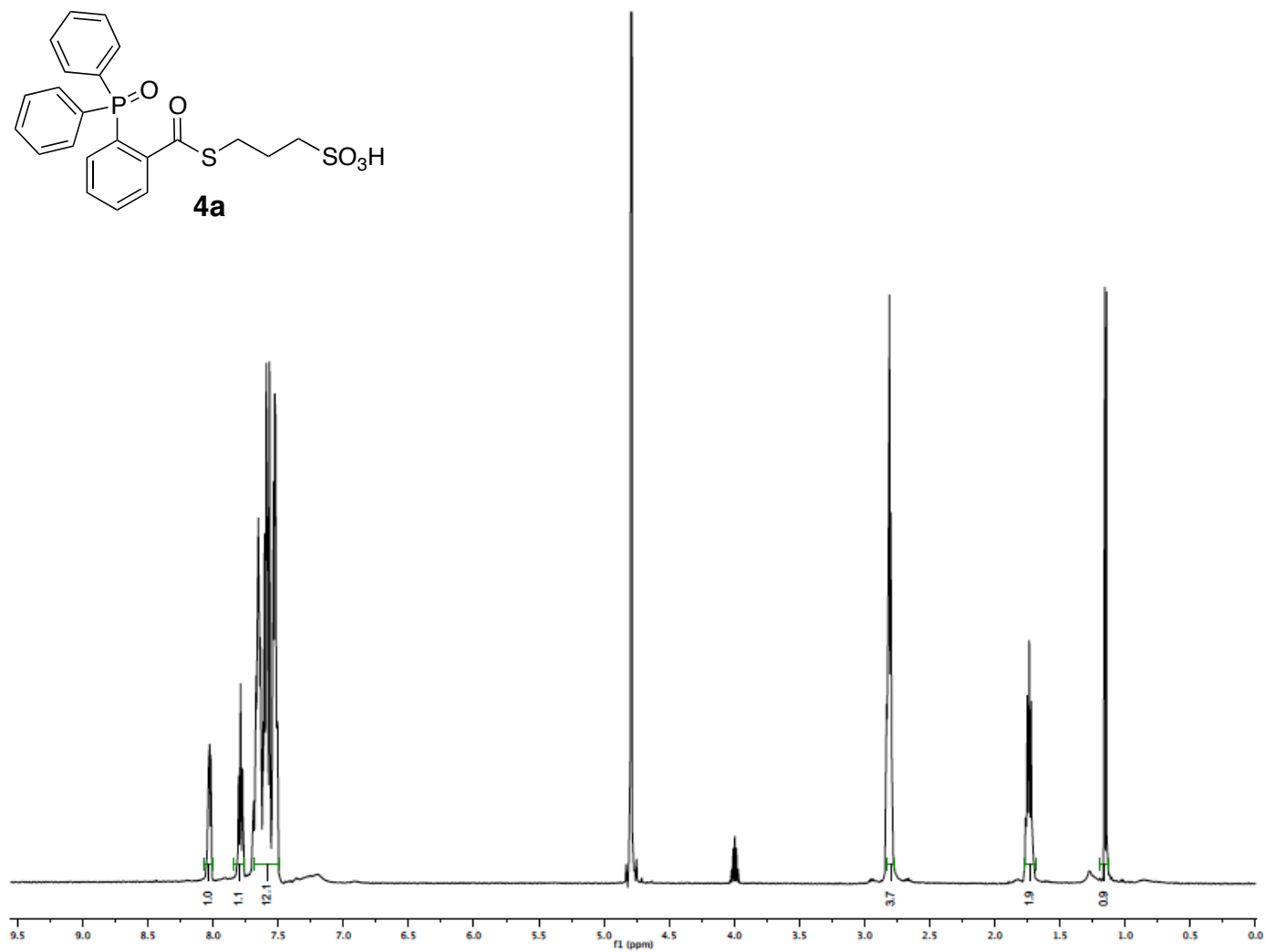
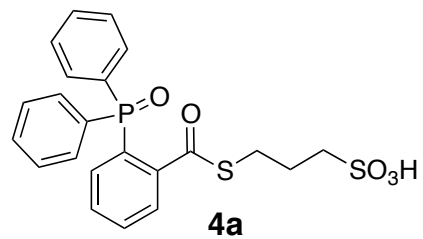
^{13}C NMR



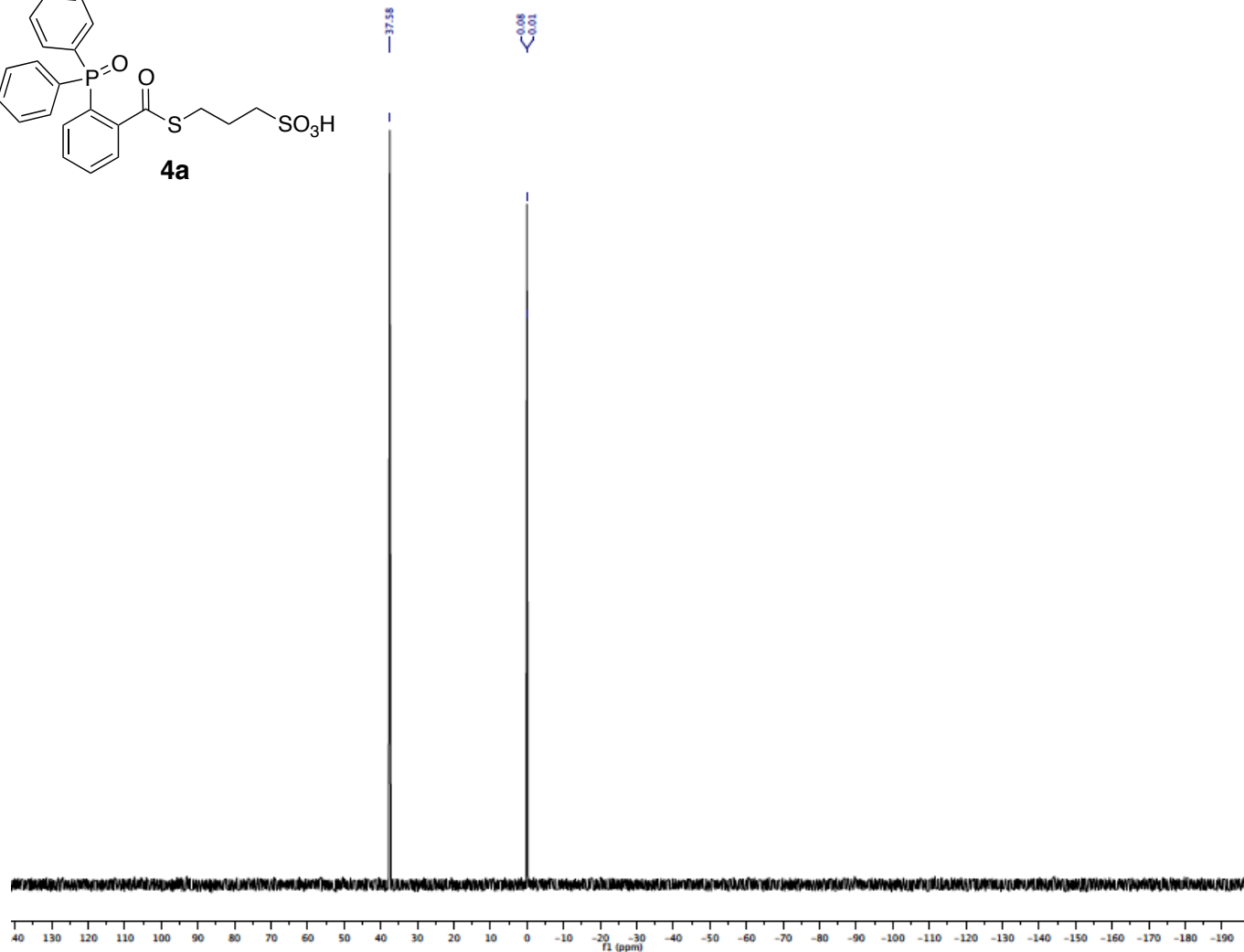
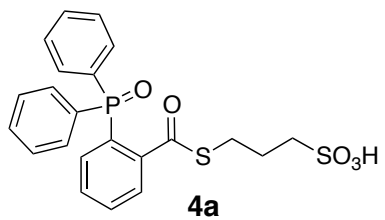
^{31}P NMR



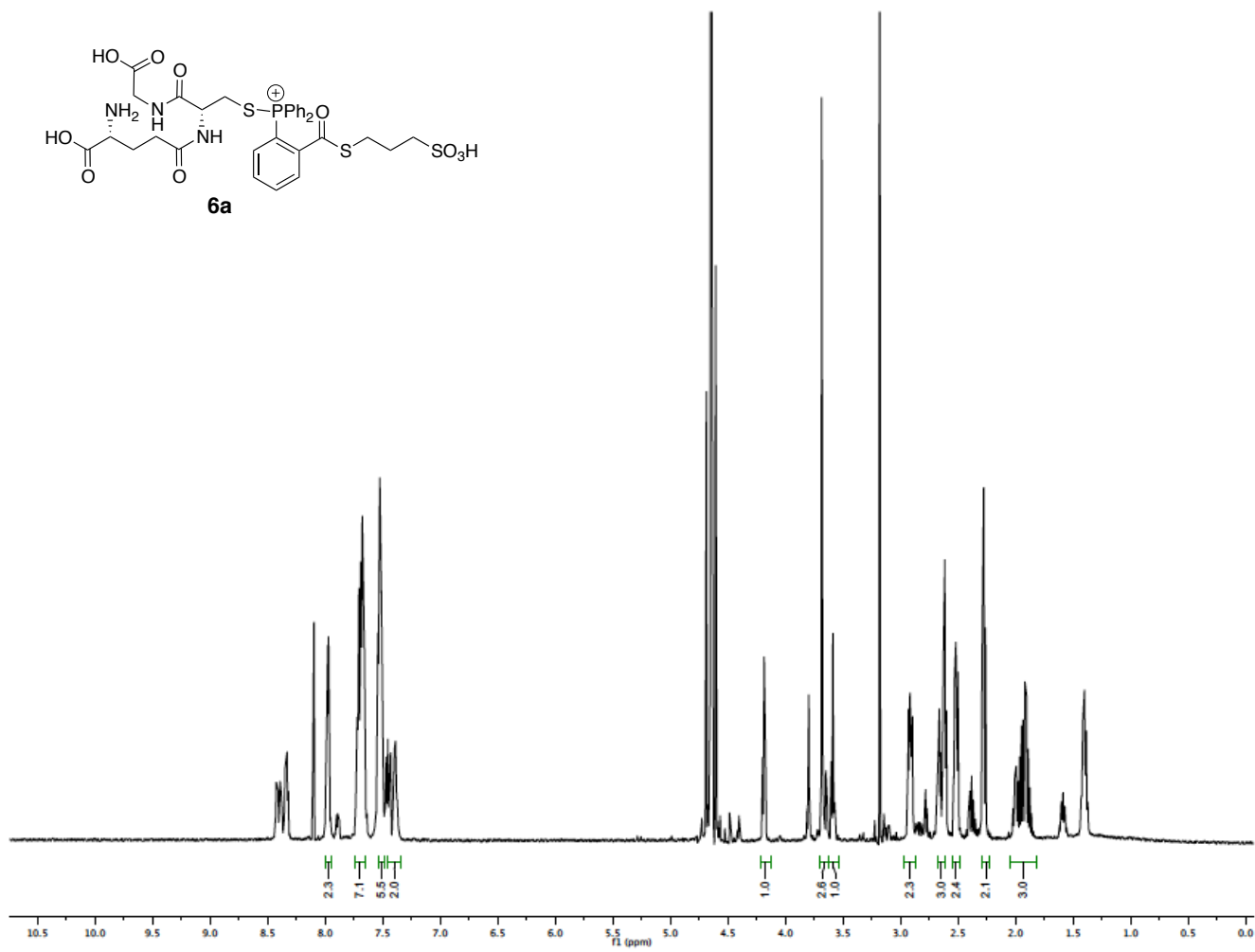
^1H NMR



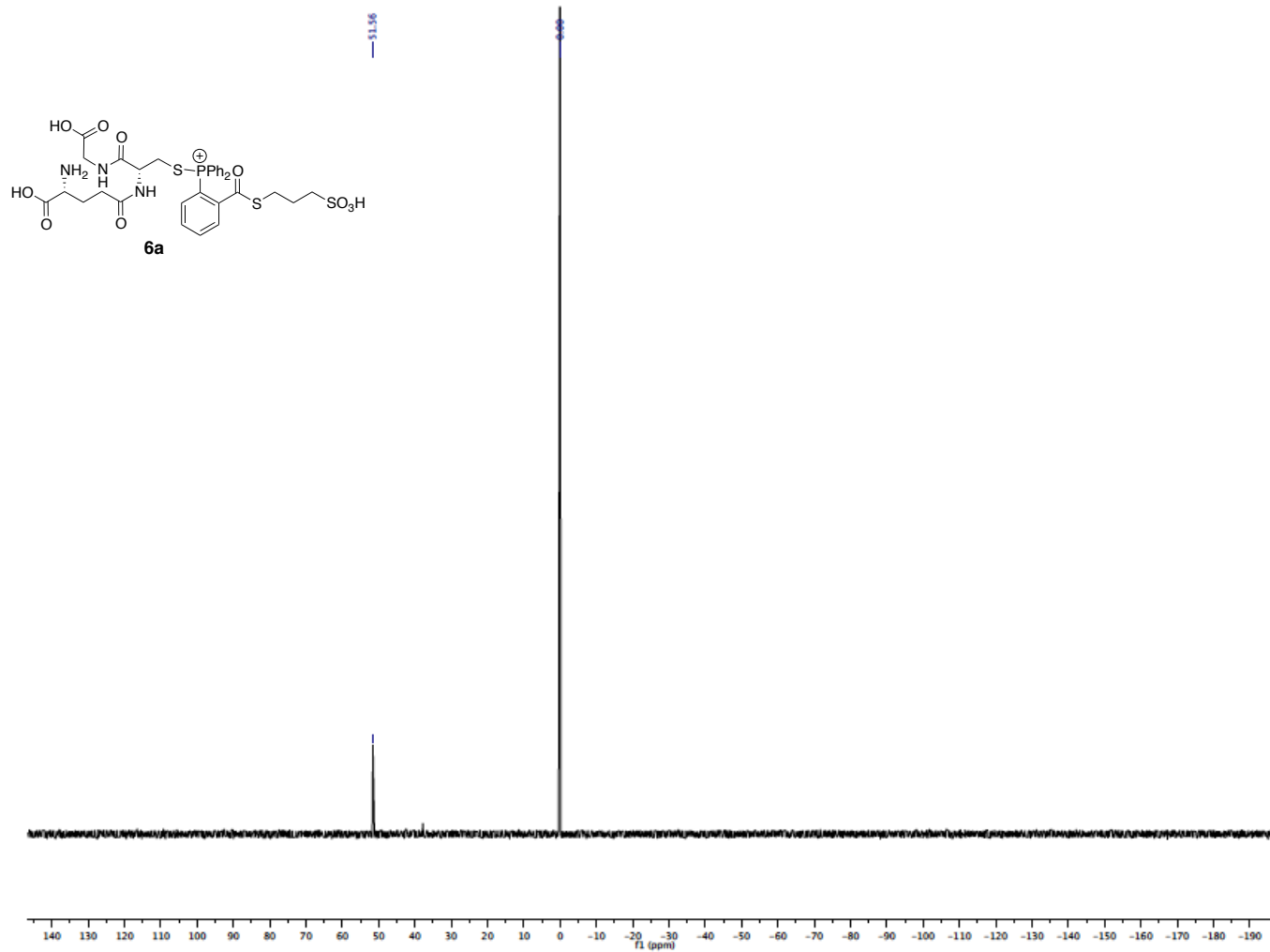
^{31}P NMR



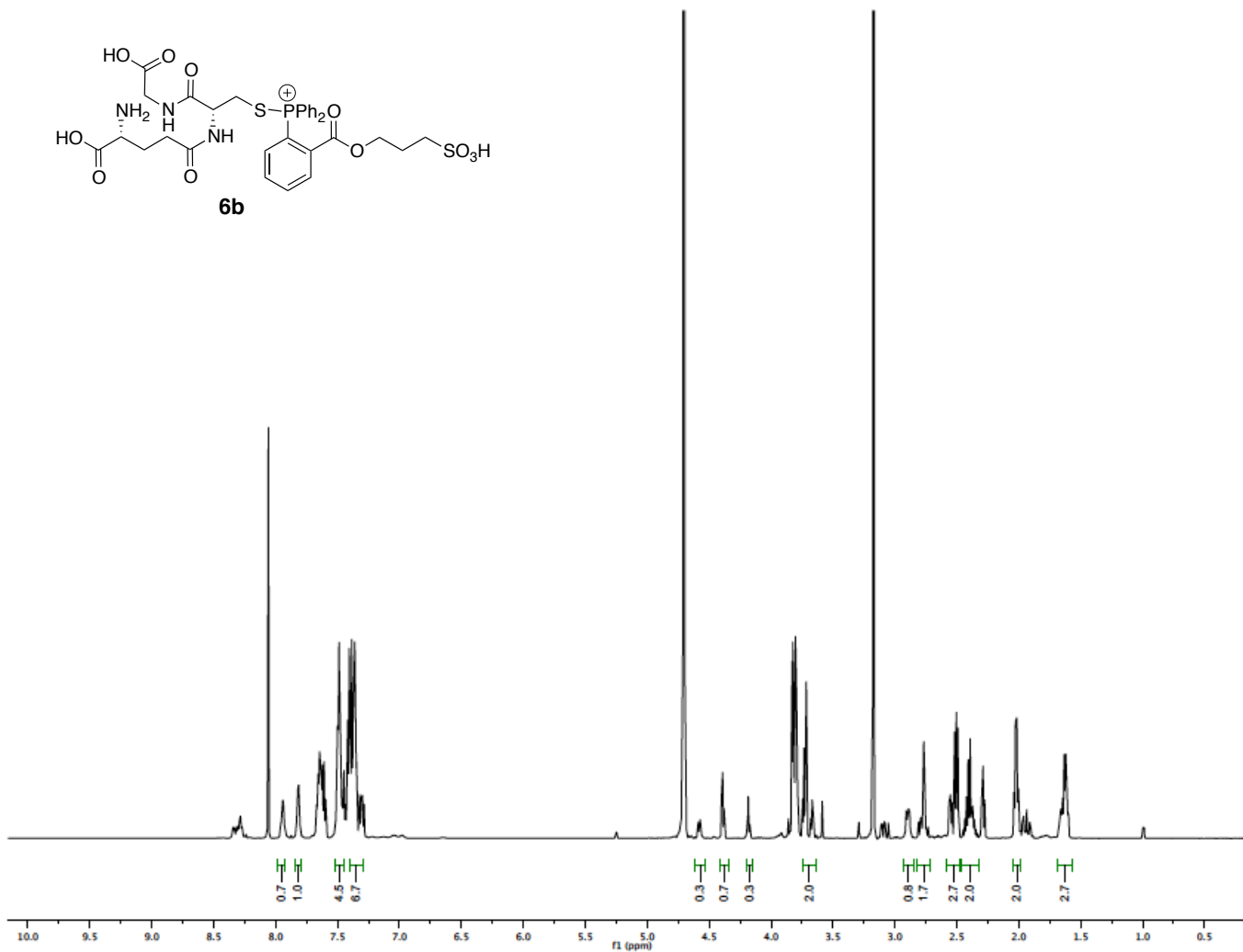
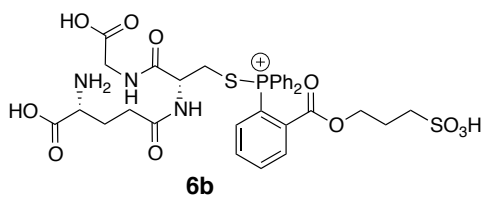
^1H NMR



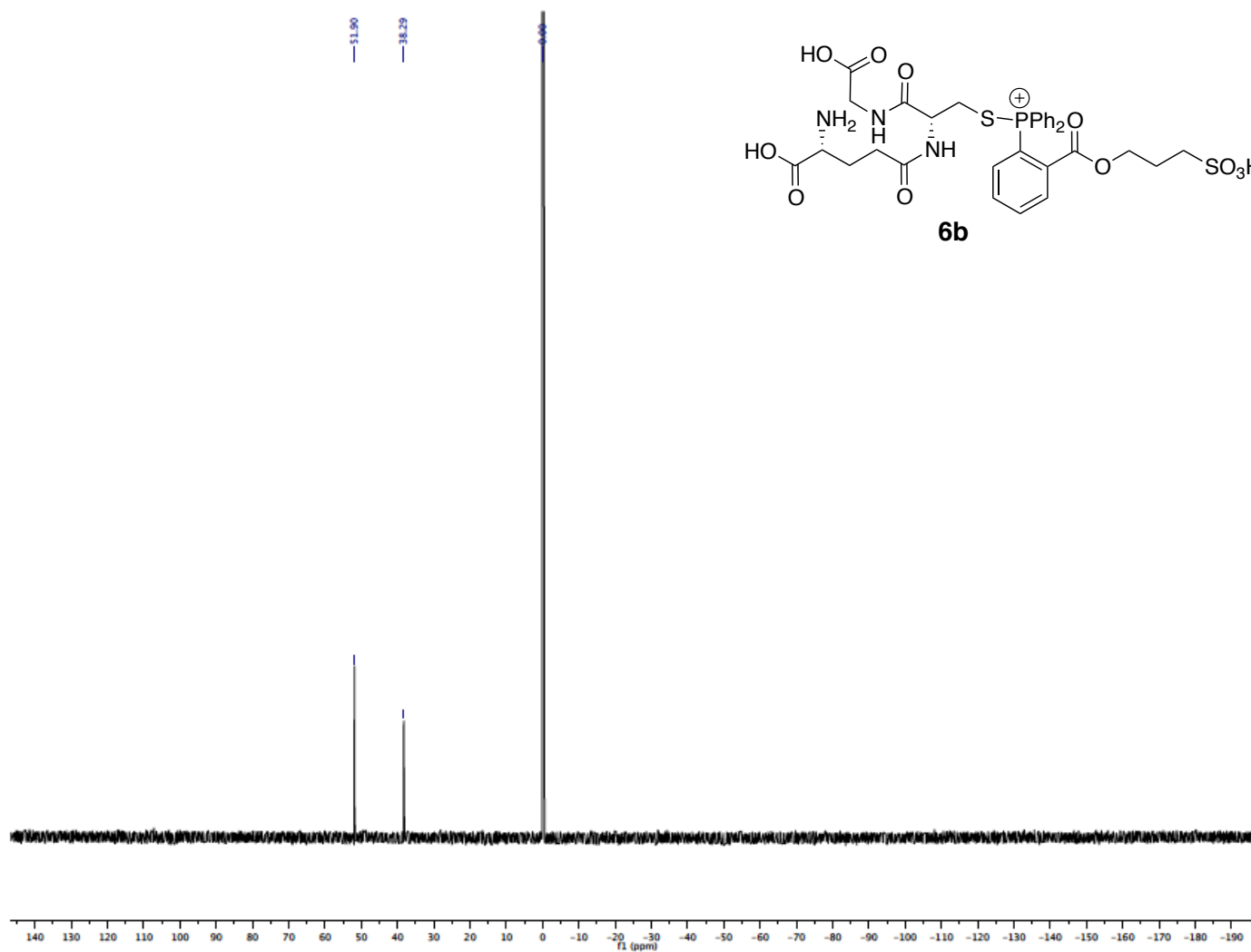
^{31}P NMR



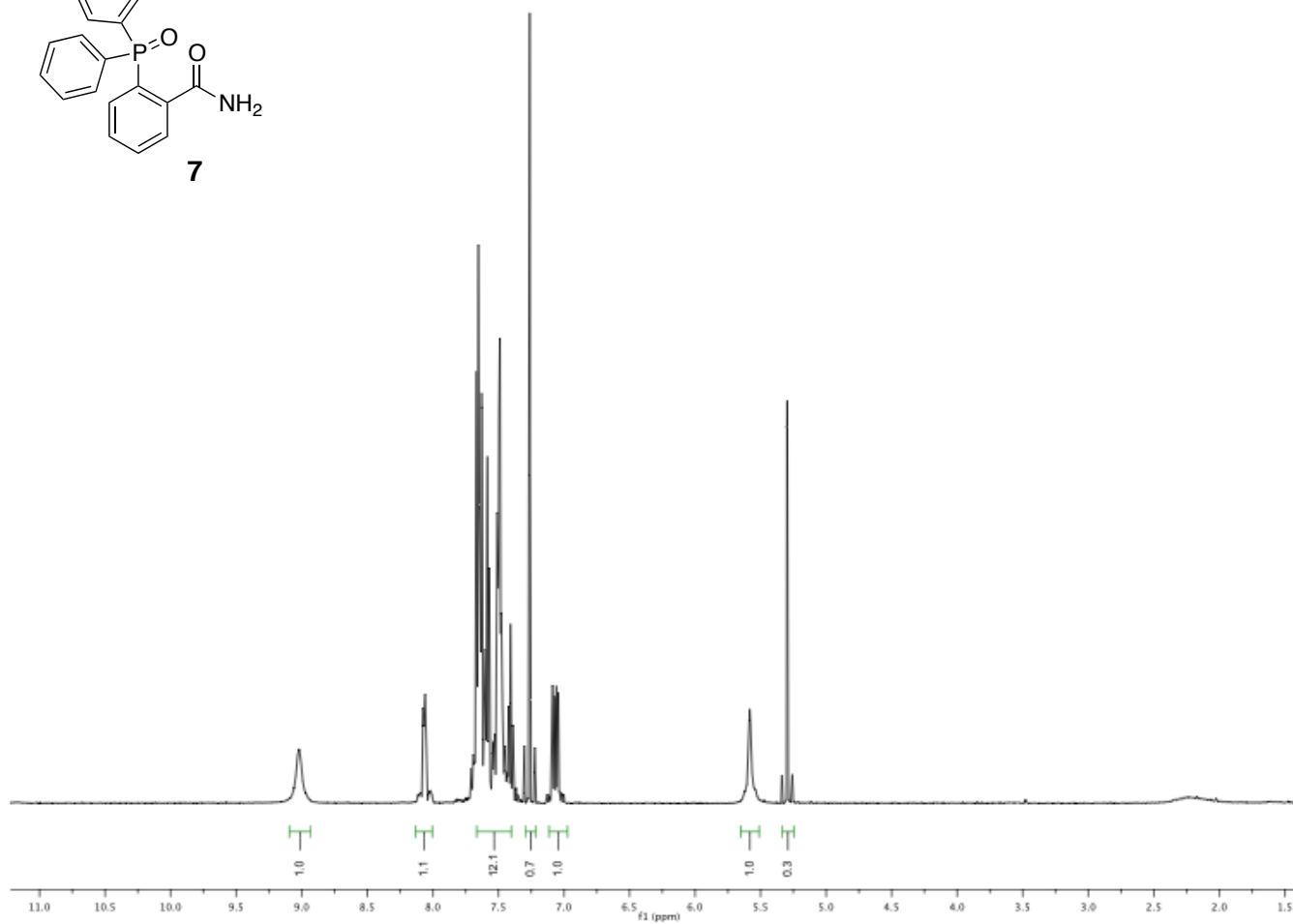
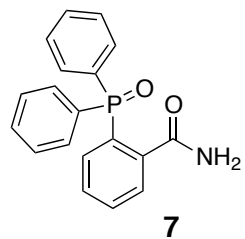
^1H NMR



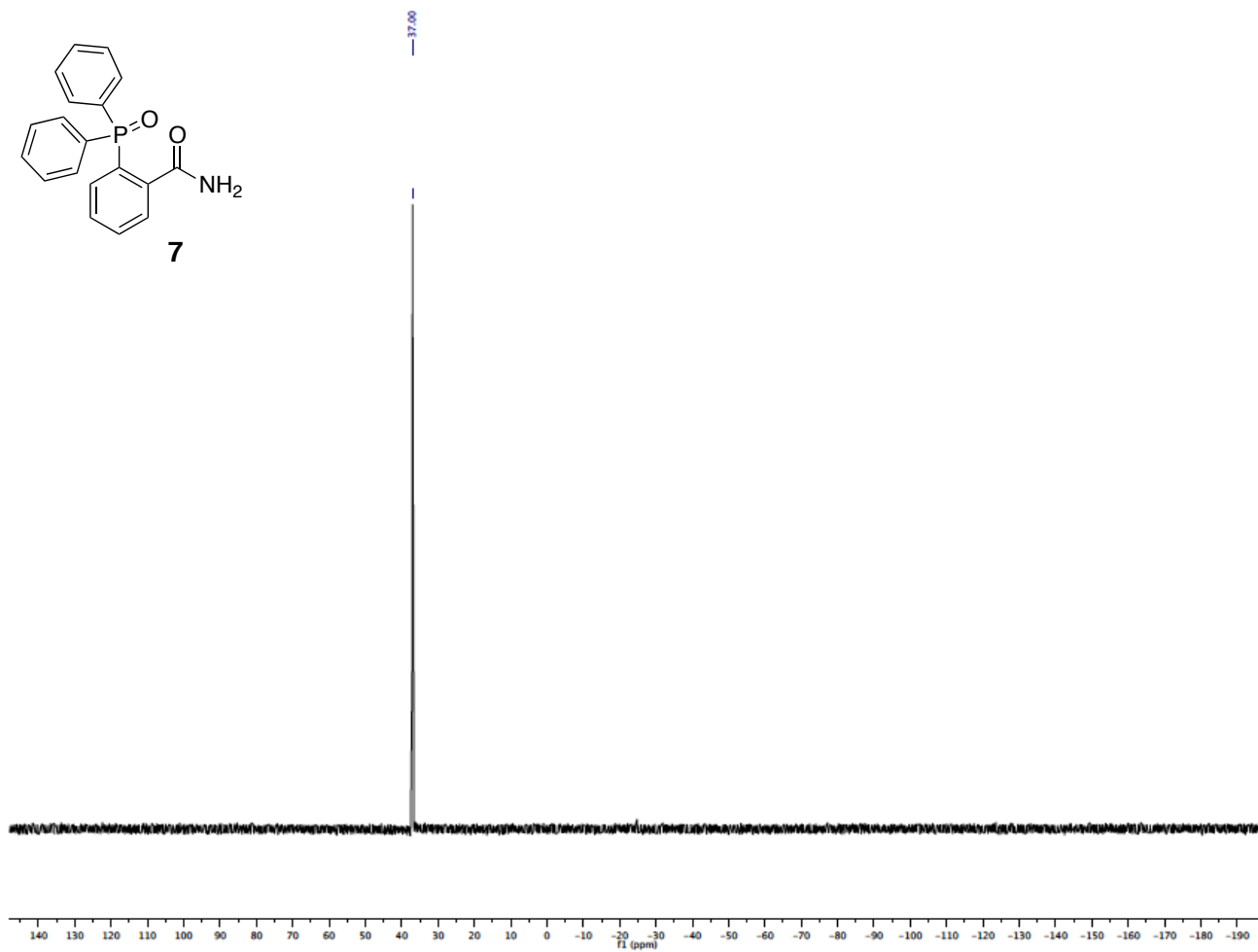
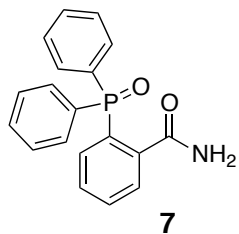
^{31}P NMR



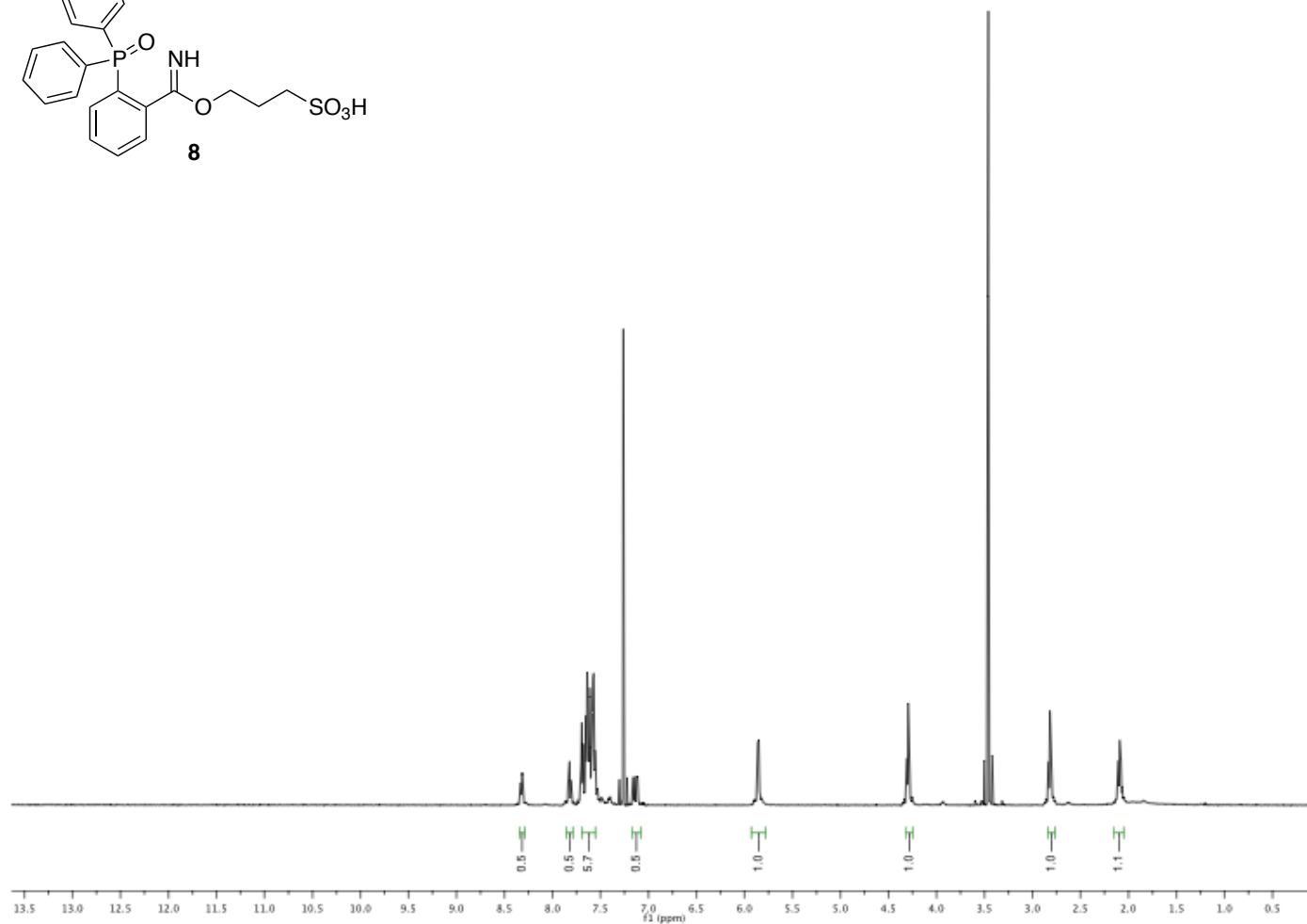
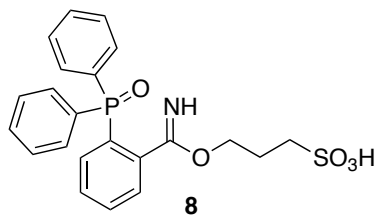
^1H NMR



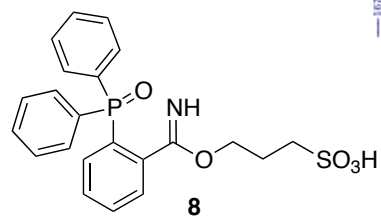
^{31}P NMR



^1H NMR



^{13}C NMR



167.44

136.87

134.48

131.62

129.70

127.32

126.46

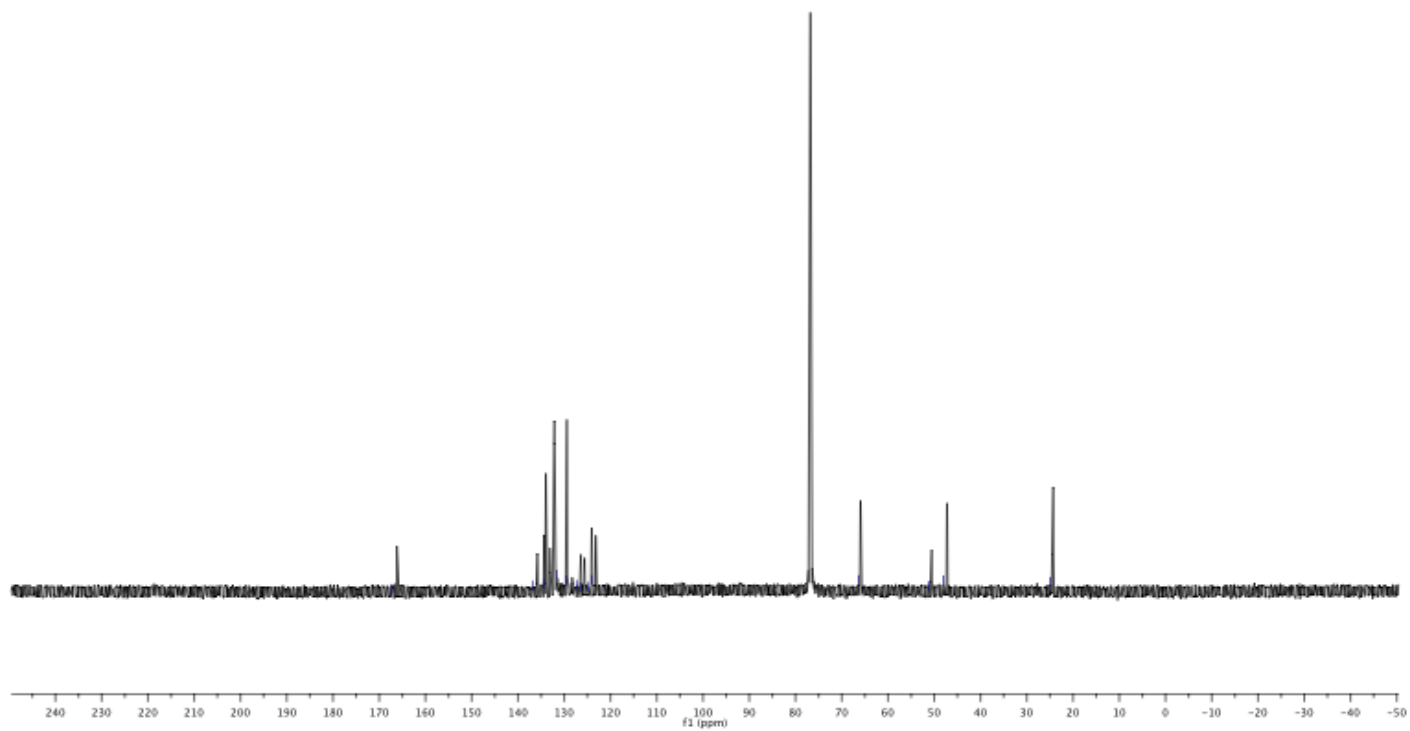
124.07

66.37

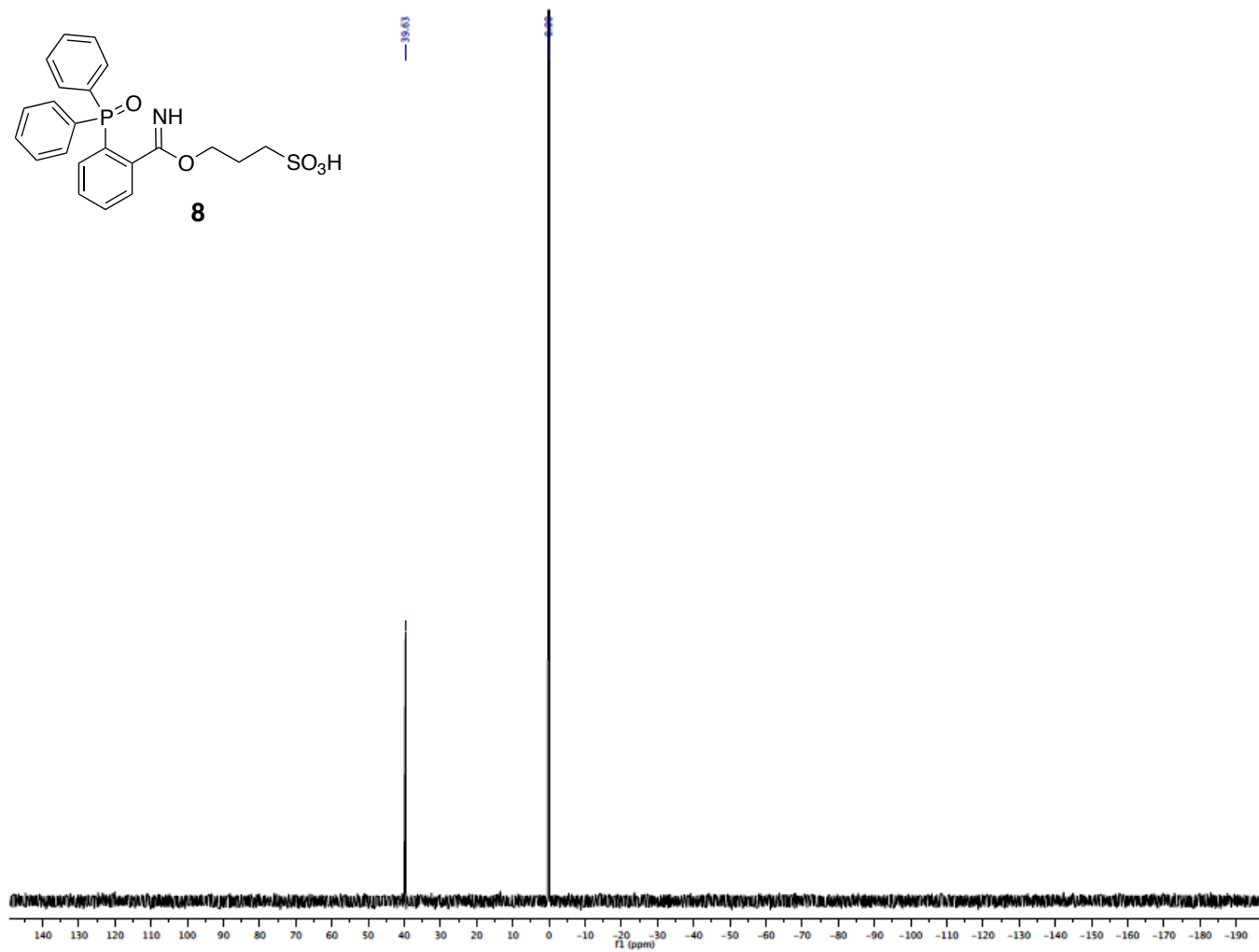
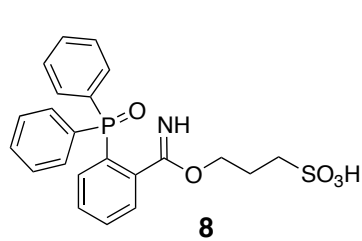
51.27

48.03

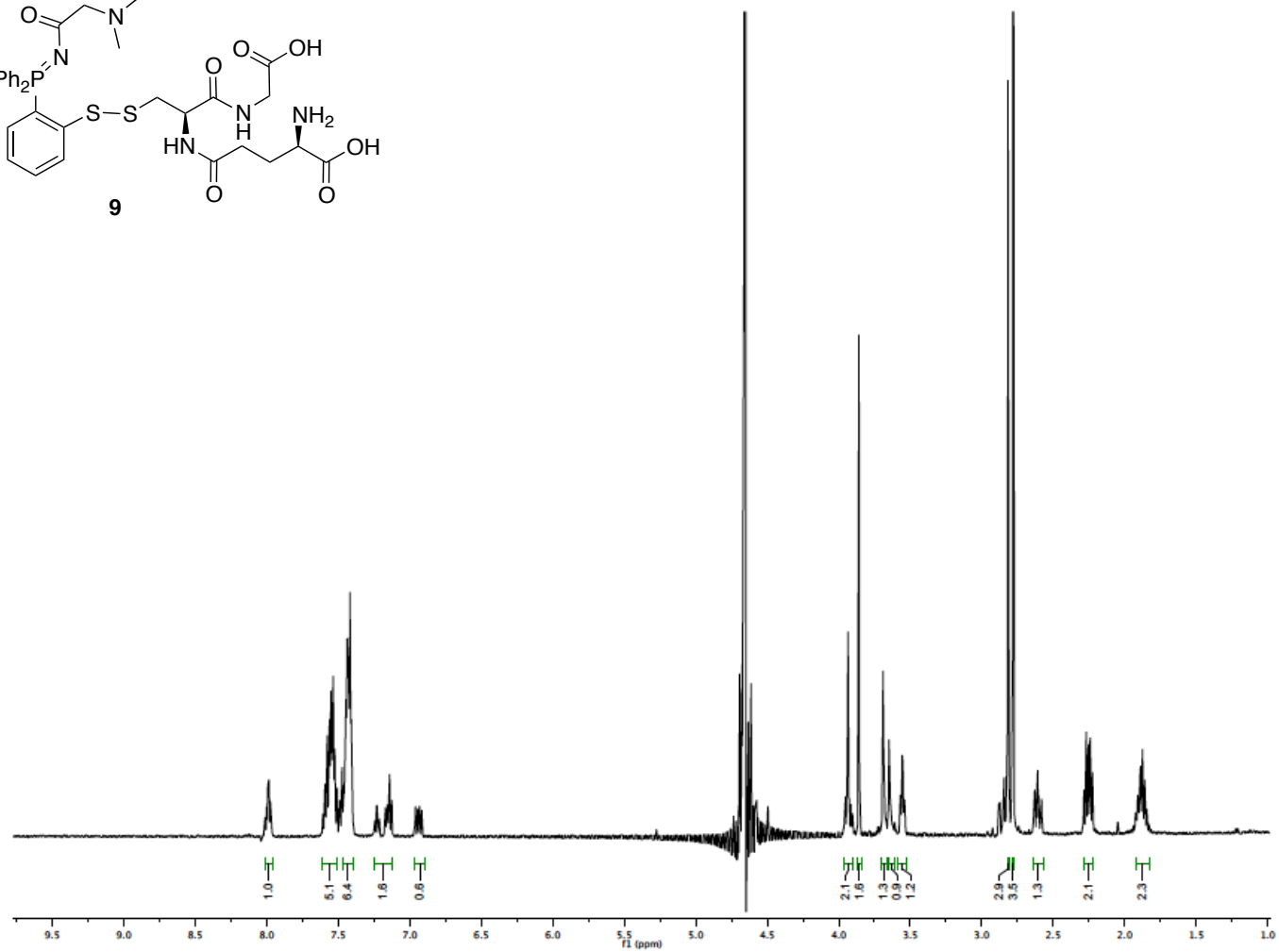
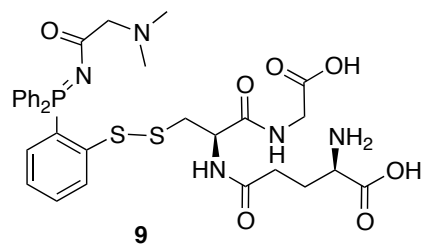
21.00



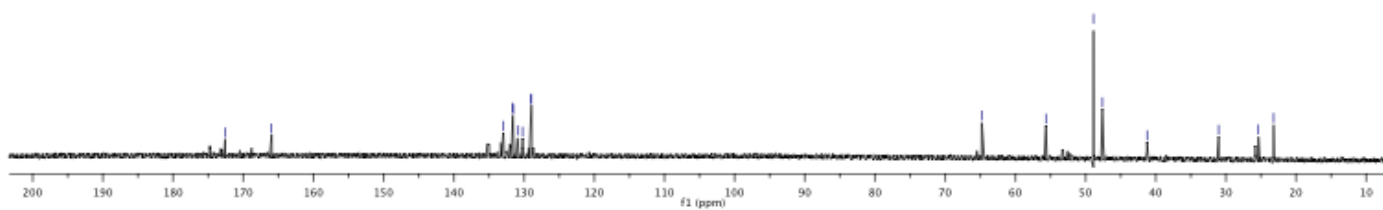
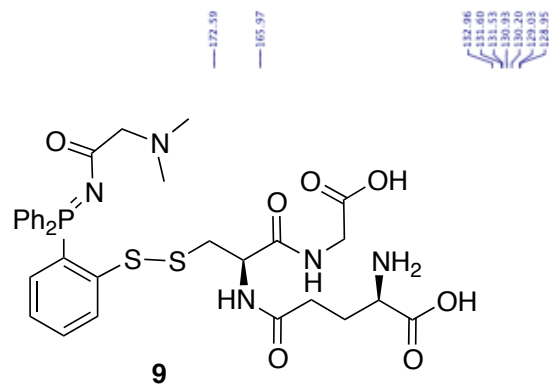
^{31}P NMR



^1H NMR



^{13}C NMR



^{31}P NMR

