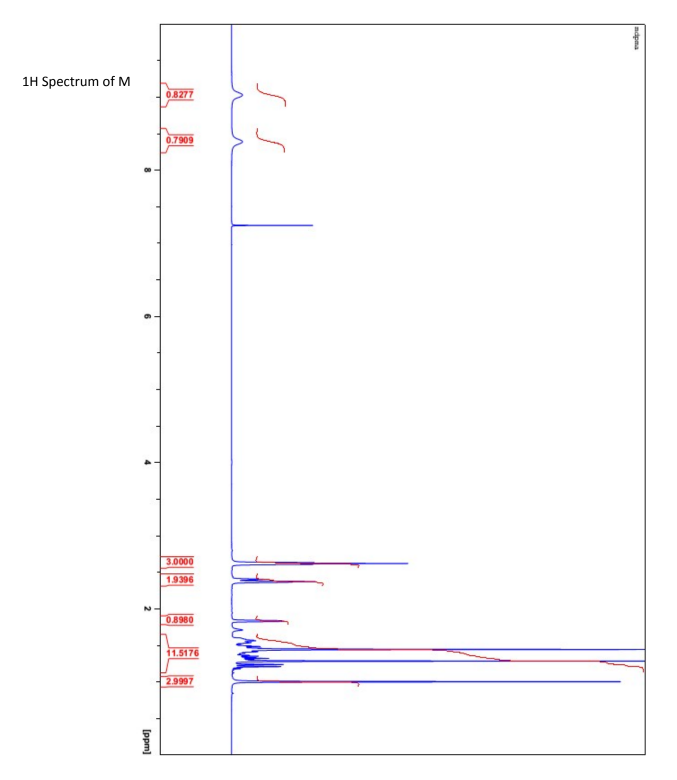
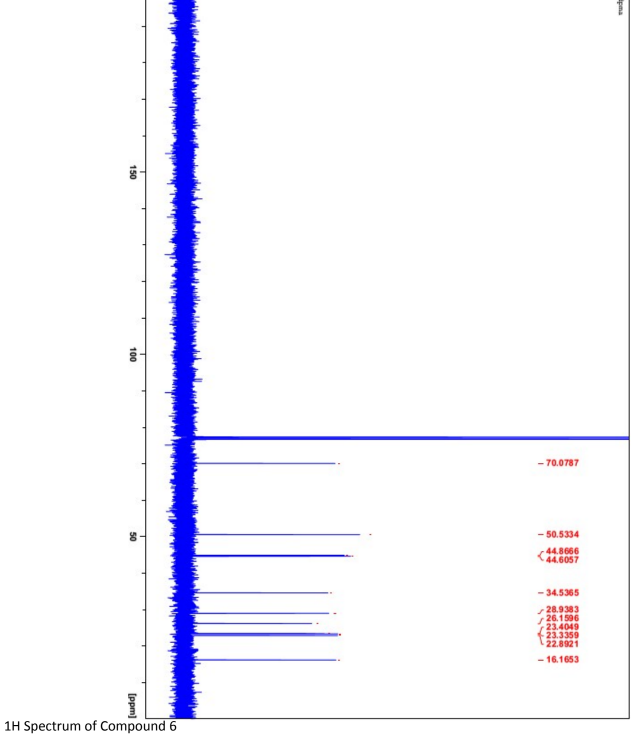
A new synthesis and preliminary evaluation of some analogues of mecamylamine – a compound with anti-addiction properties.

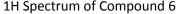
David Mangan^a, Neasa McNabola^a, Emily Clarke^b, Isabel Bermudez-Diaz^c, Susan Wonnacott^b

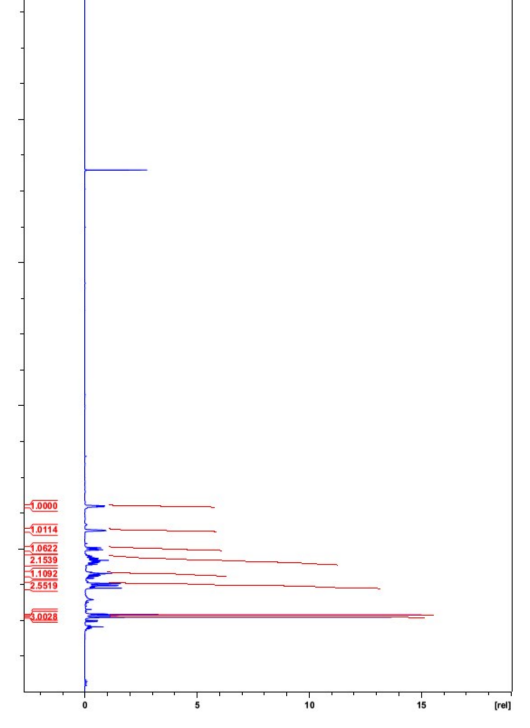
and J. Mike Southern^a



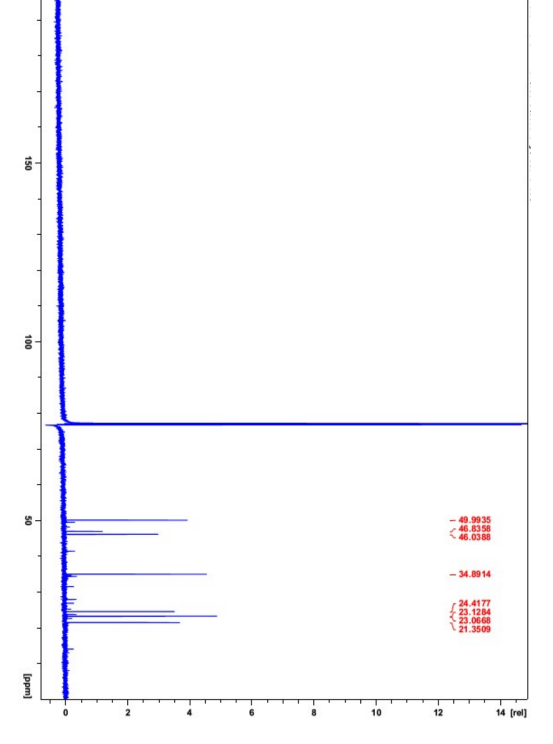
13C Spectrum of Mecamylamine.HCl (3.HCl)



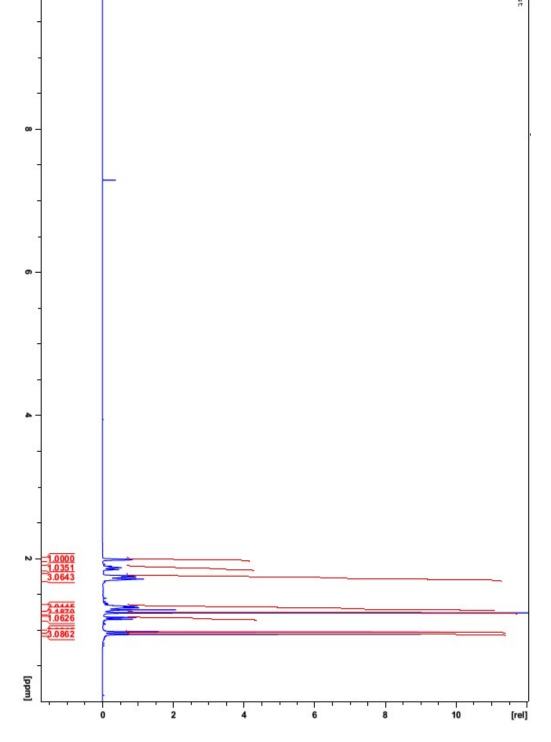




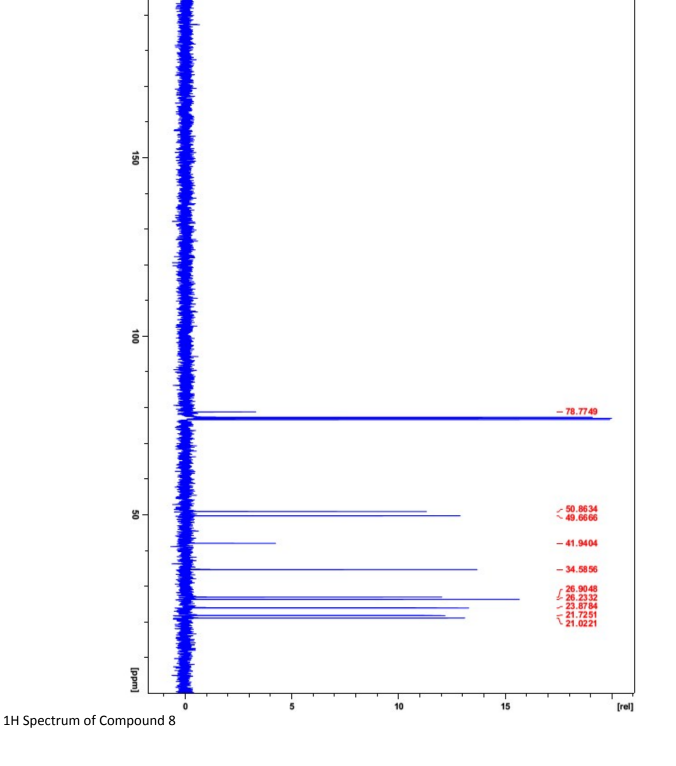
13C Spectrum of Compound 6

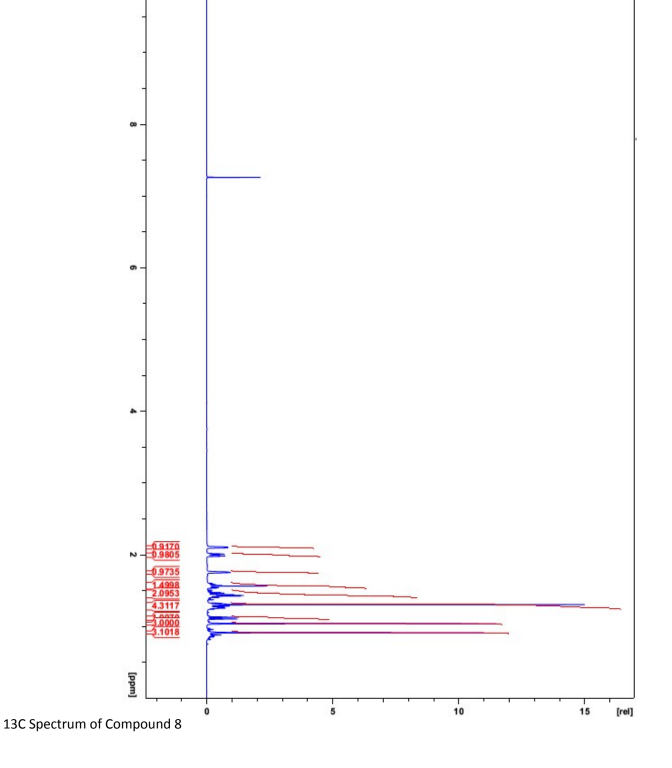


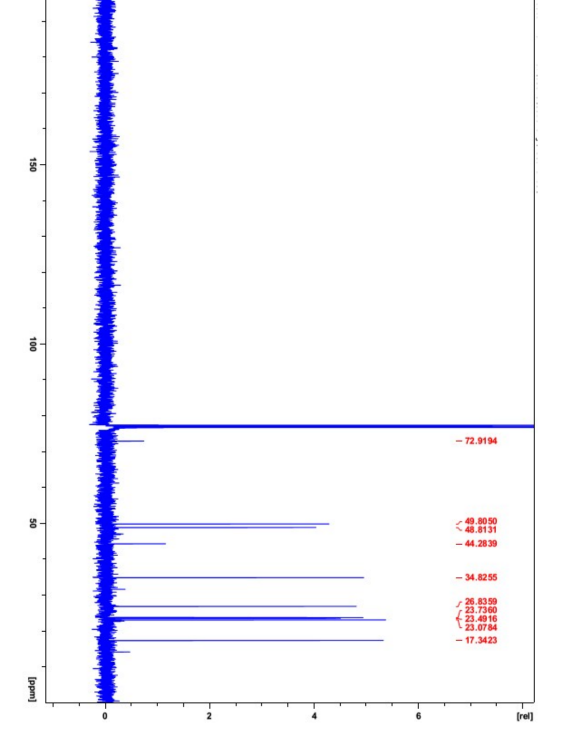
¹H Spectrum of Compound 7



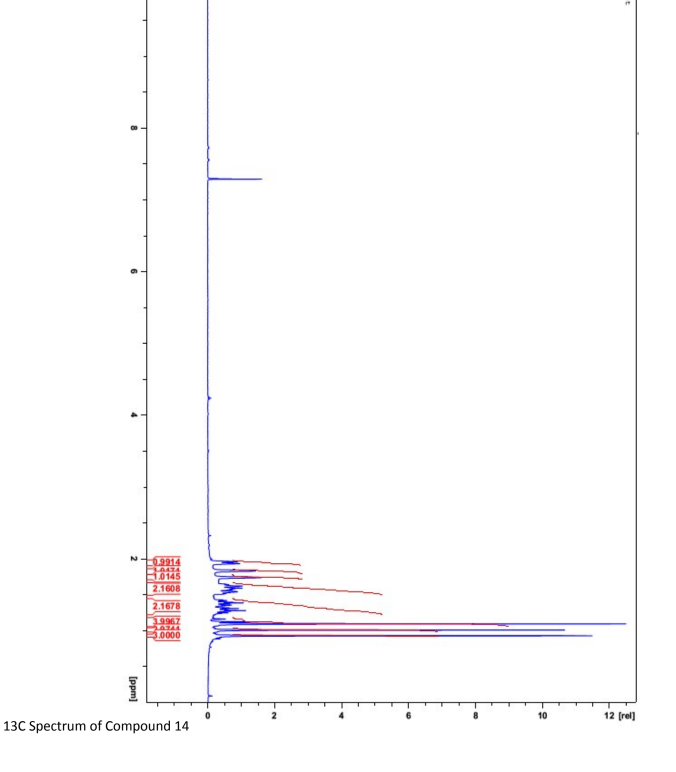
¹³C Spectrum of Compound 7

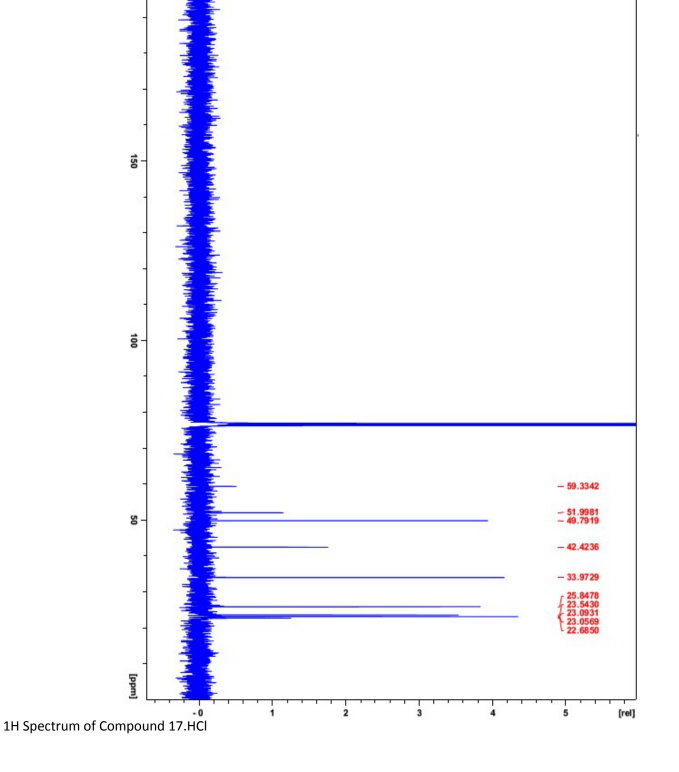


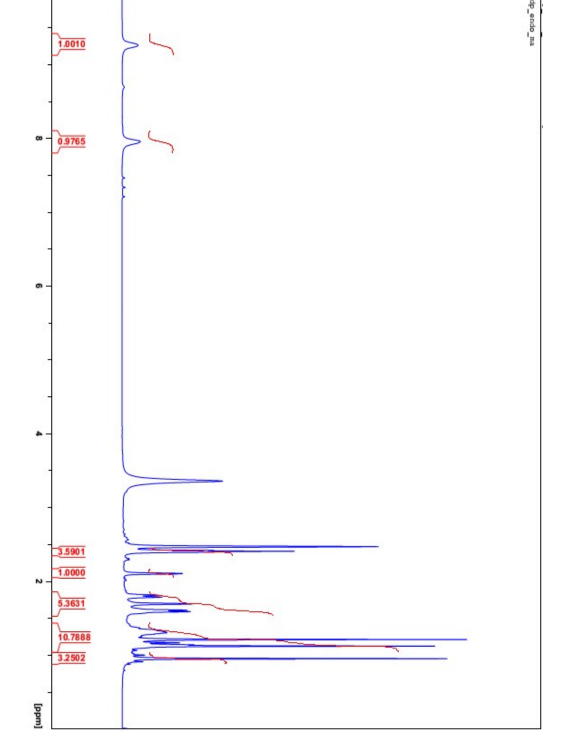




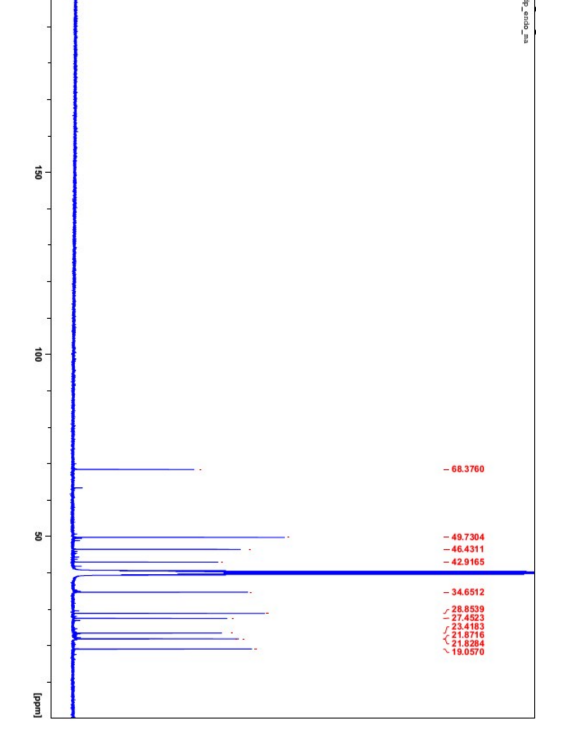
¹H Spectrum of Compound 14



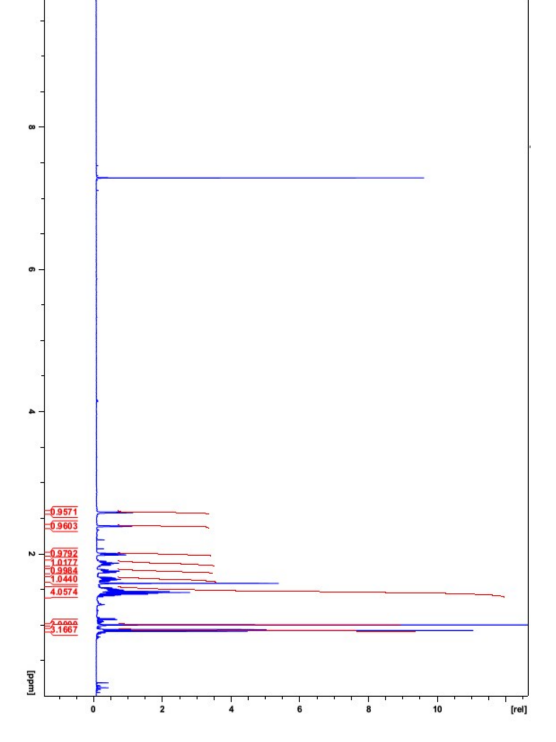




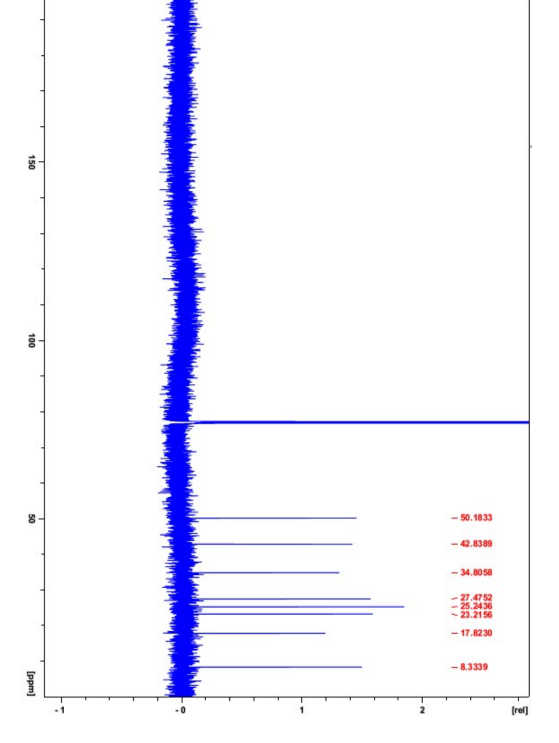
13C Spectrum of Compound 17.HCl



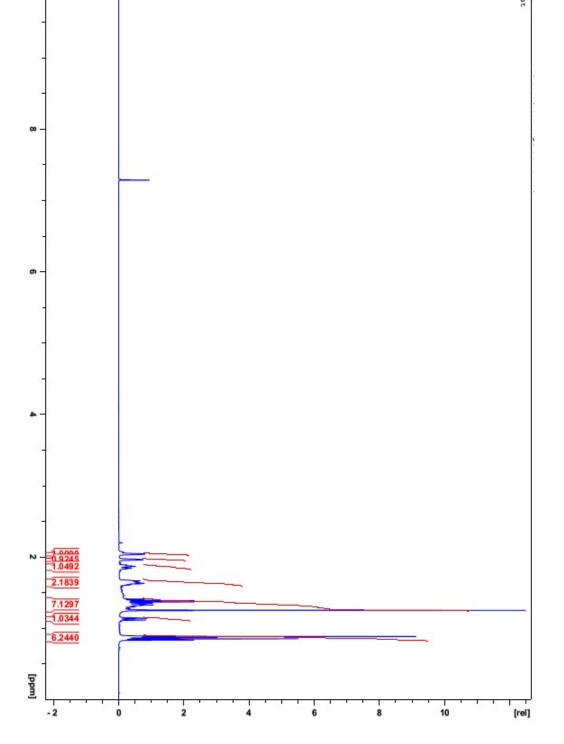
1H Spectrum of Compound 18



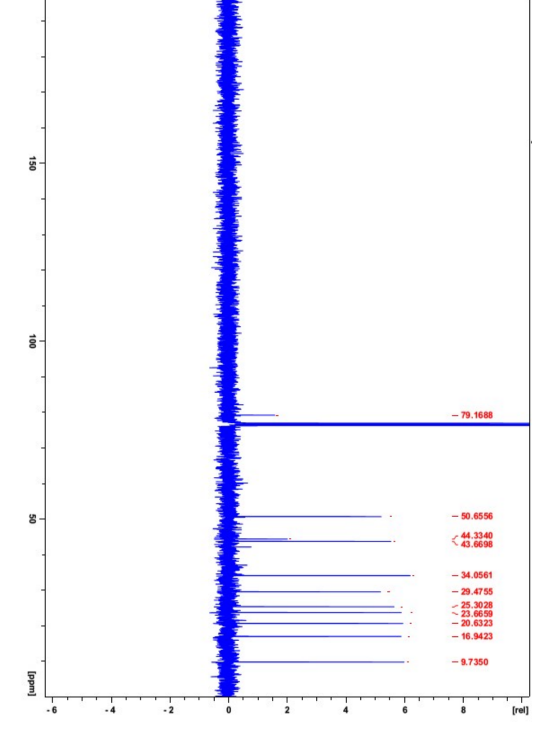
13C Spectrum of Compound 18



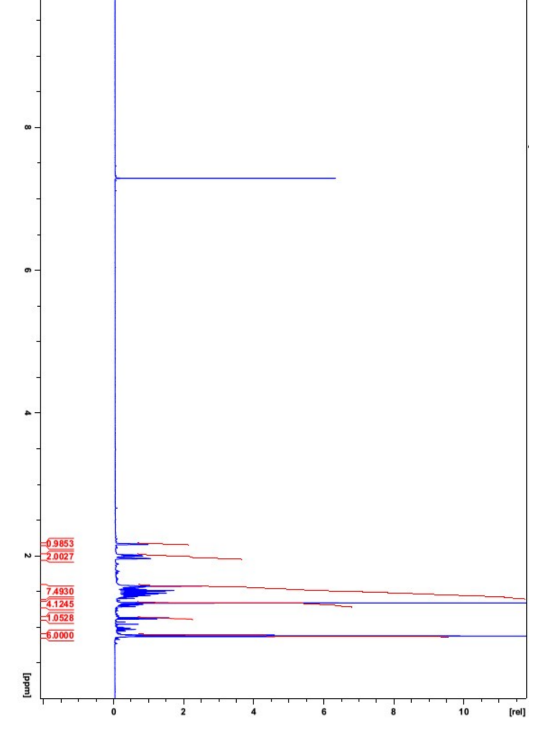
1H Spectrum of Compound 19



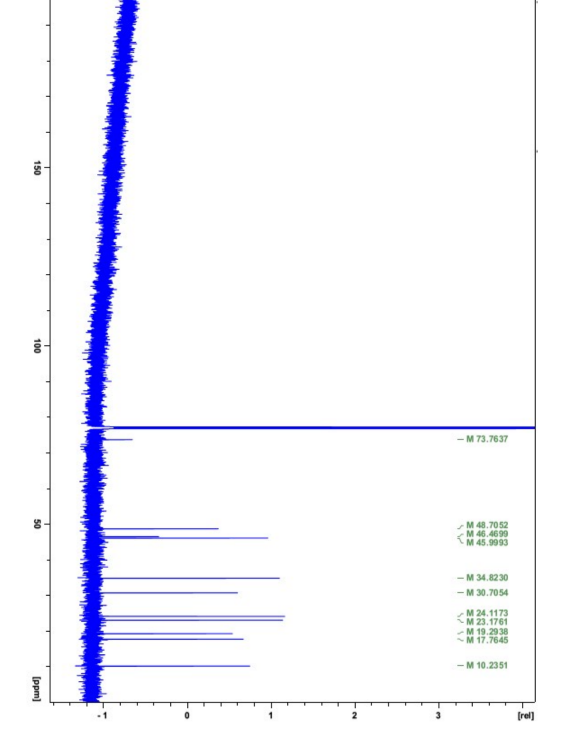
13C Spectrum of Compound 19



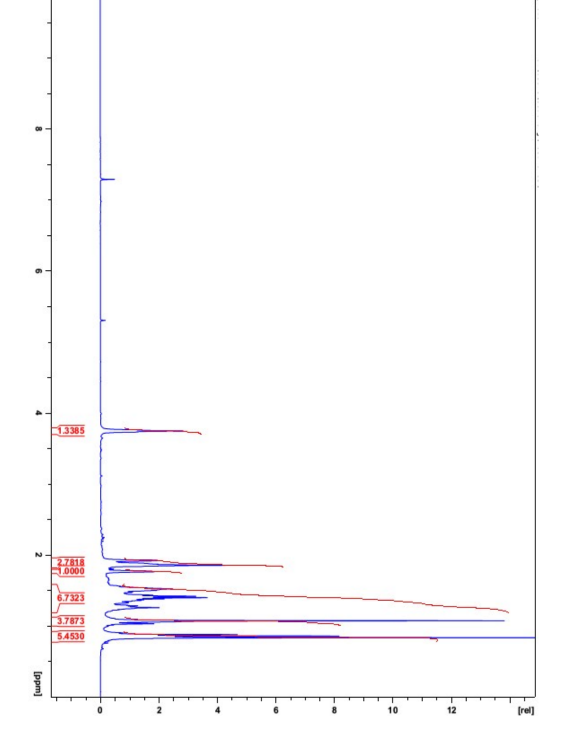
1H Spectrum of Compound 20



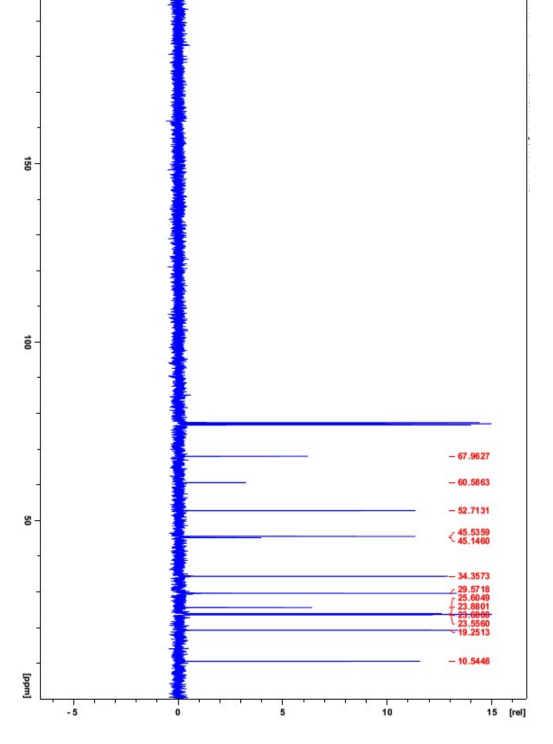
¹³C Spectrum of Compound 20



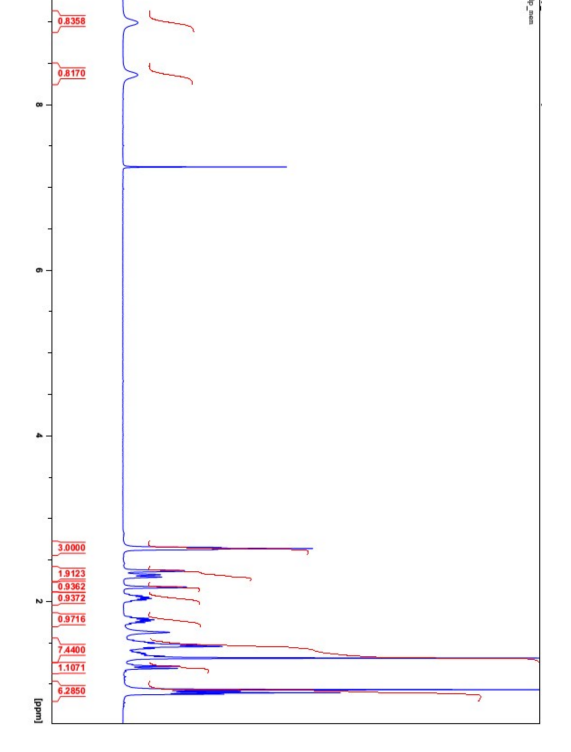
1H Spectrum of Compound 22 + THF



13C Spectrum of Compound 22 + THF



¹H Spectrum of Compound 24.HCl



1H Spectrum of Compound 24.HCl

