

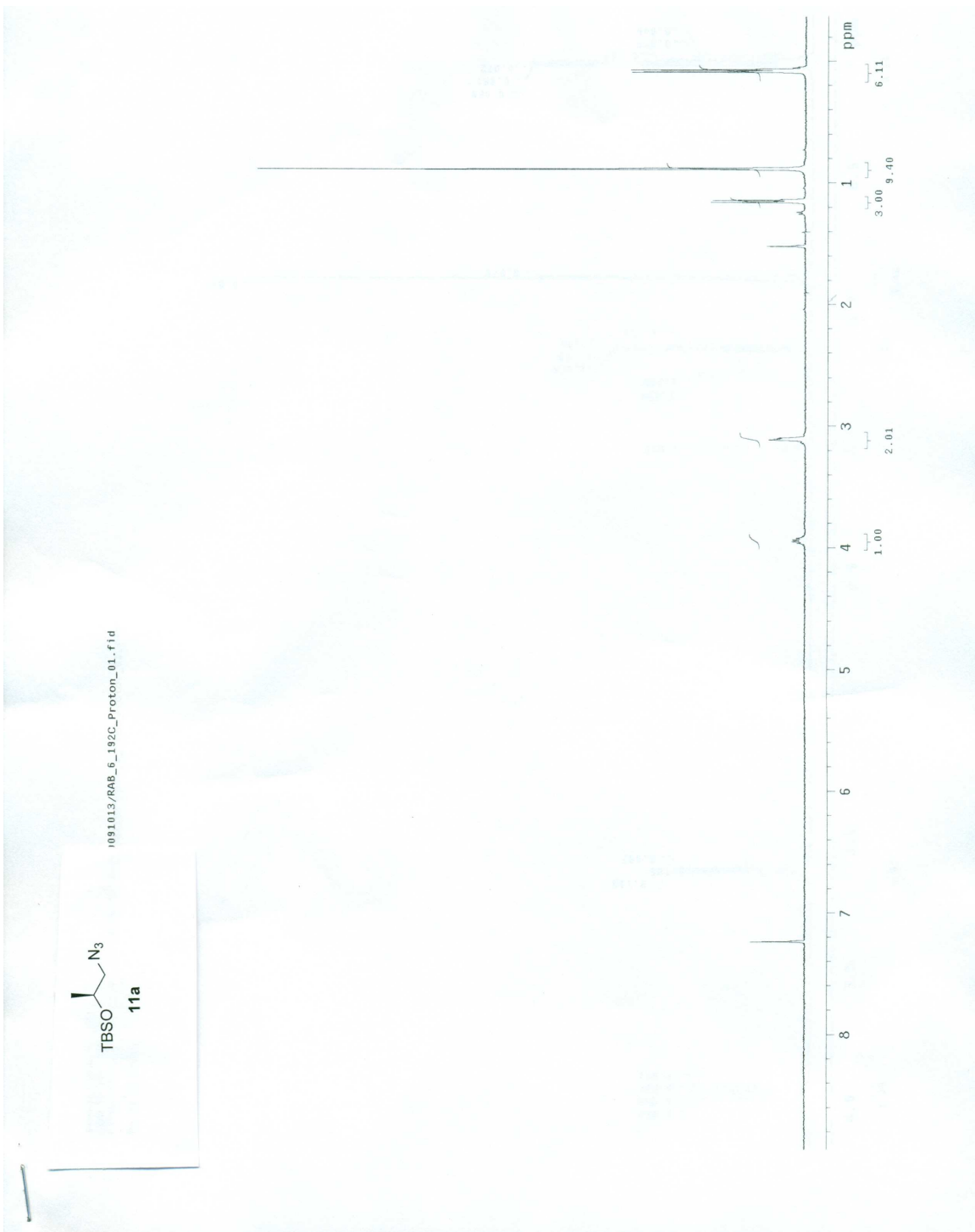
Supporting Information 3:

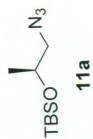
Regioselective Intramolecular Dipolar Cycloaddition of Azides and Unsymmetrical Alkynes

Ryan A. Brawn, Morgan Welzel, Jason T. Lowe, and James S. Panek*

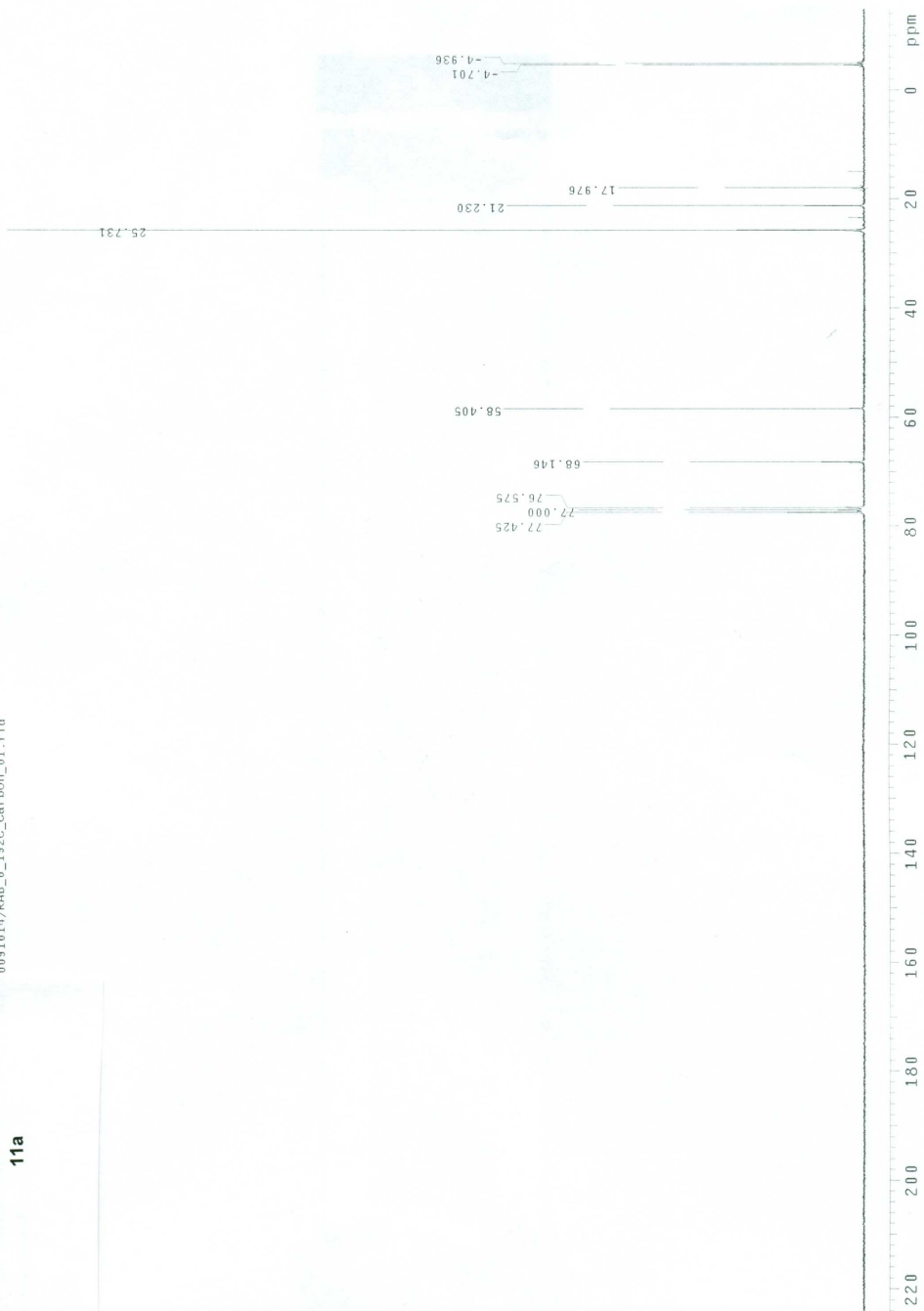
Department of Chemistry and Center for Chemical Methodology and Library Development,
Metcalf Center for Science and Engineering, 590 Commonwealth Avenue, Boston University,
Boston, Massachusetts 02215

^1H and ^{13}C NMR spectra for all new compounds:

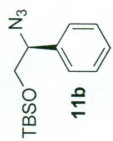


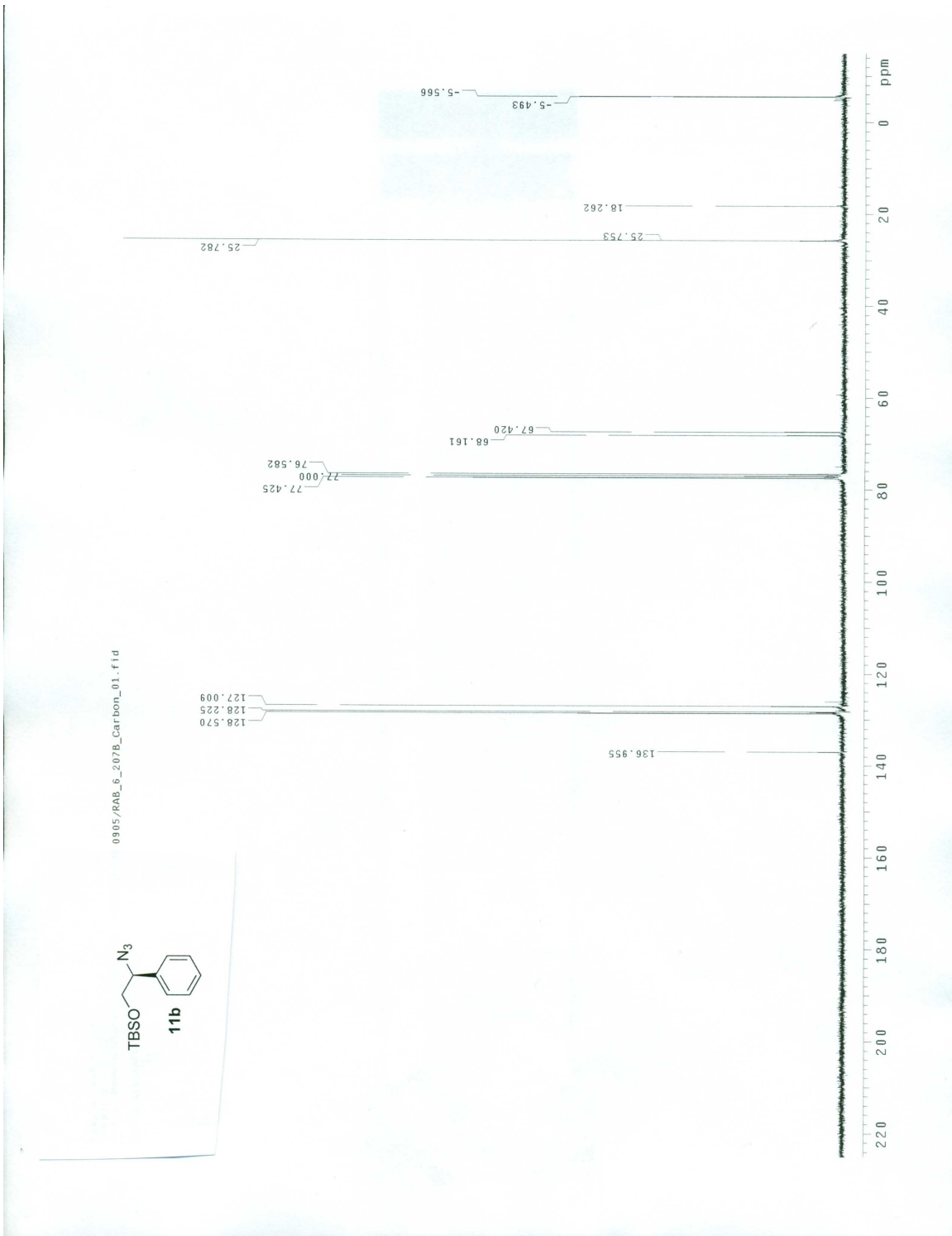


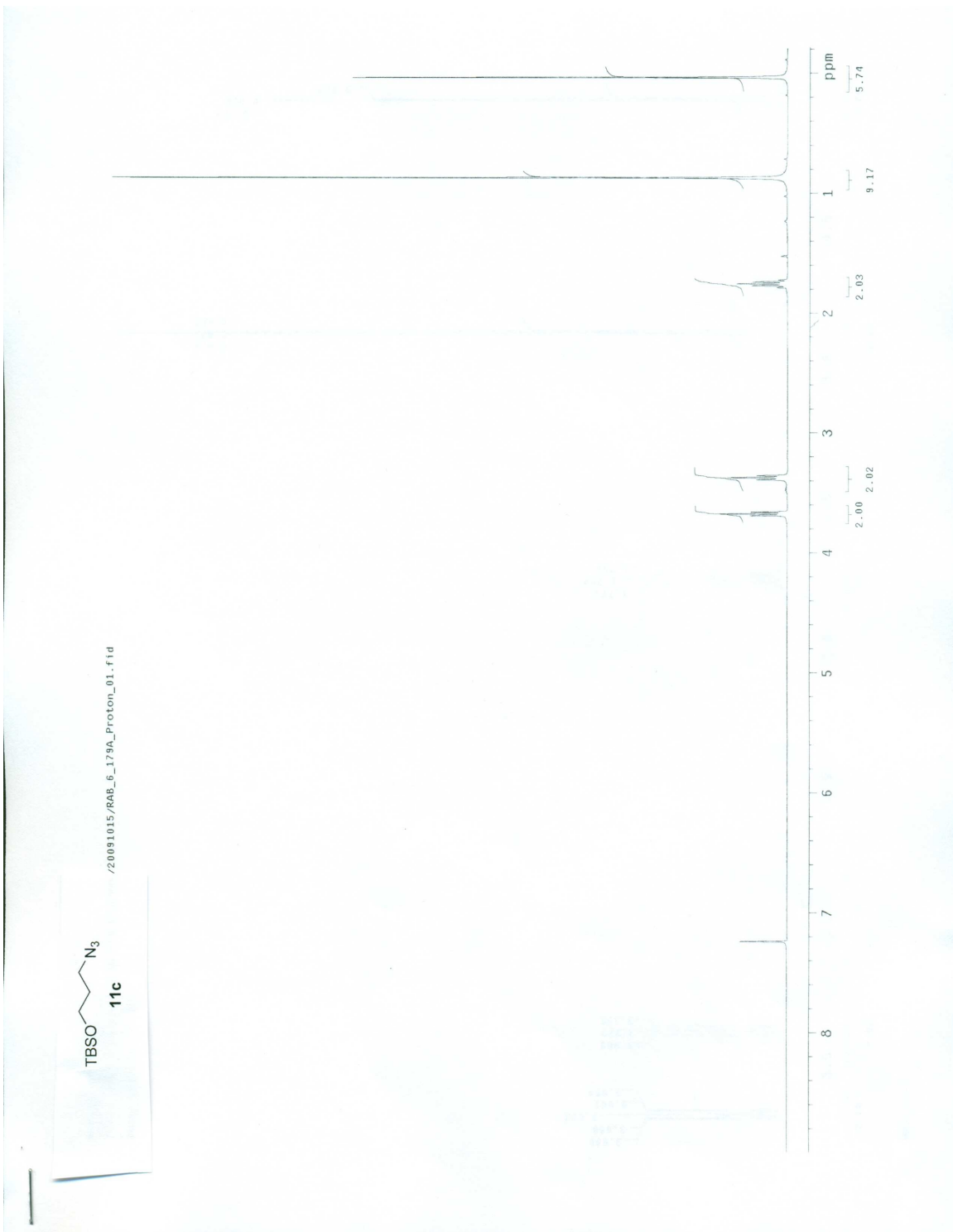
0091014/RAB_5_192C_Carbon_01.f1d

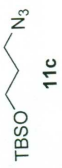


390902/RAB_6_2076_Proton_01.fid

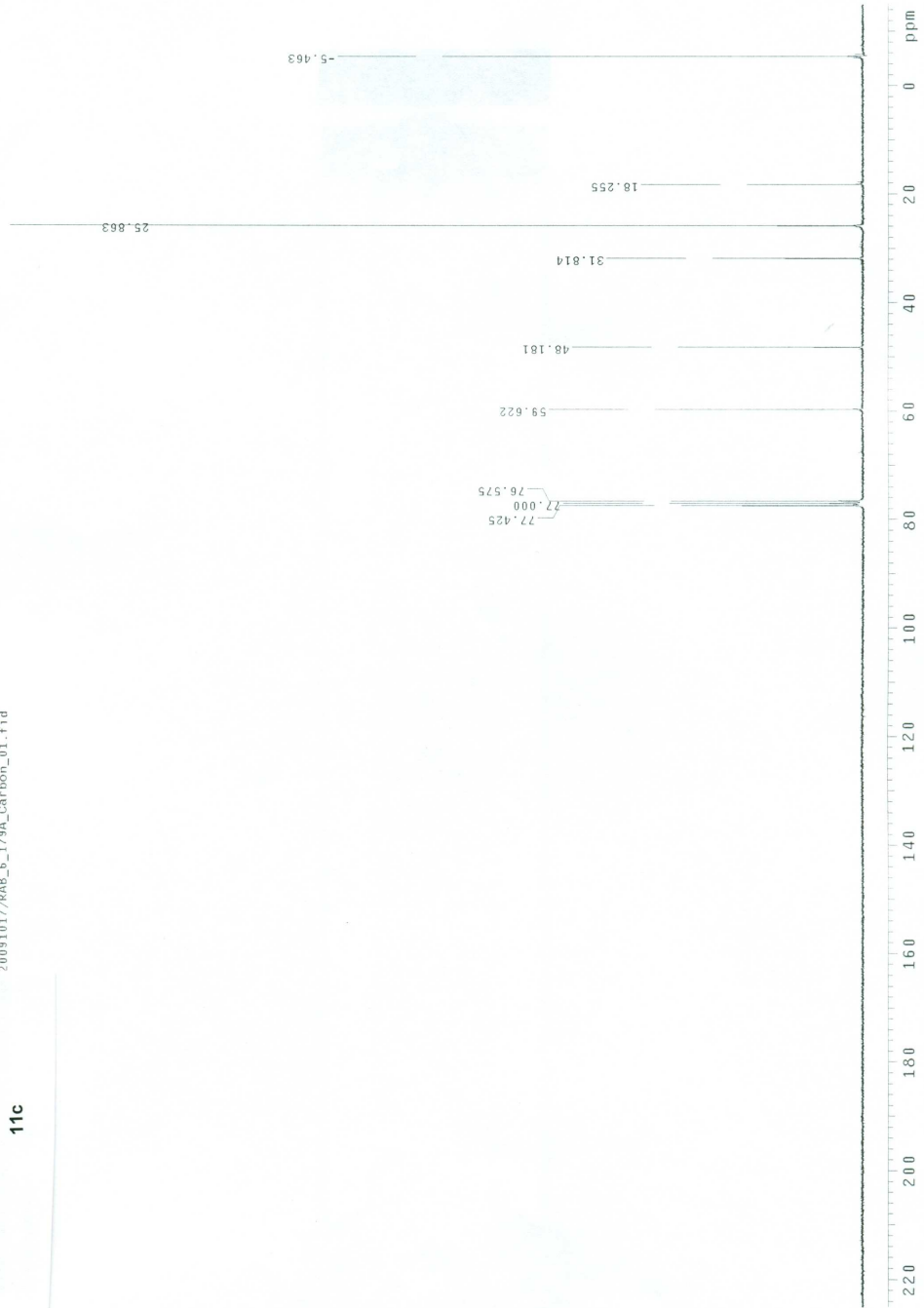


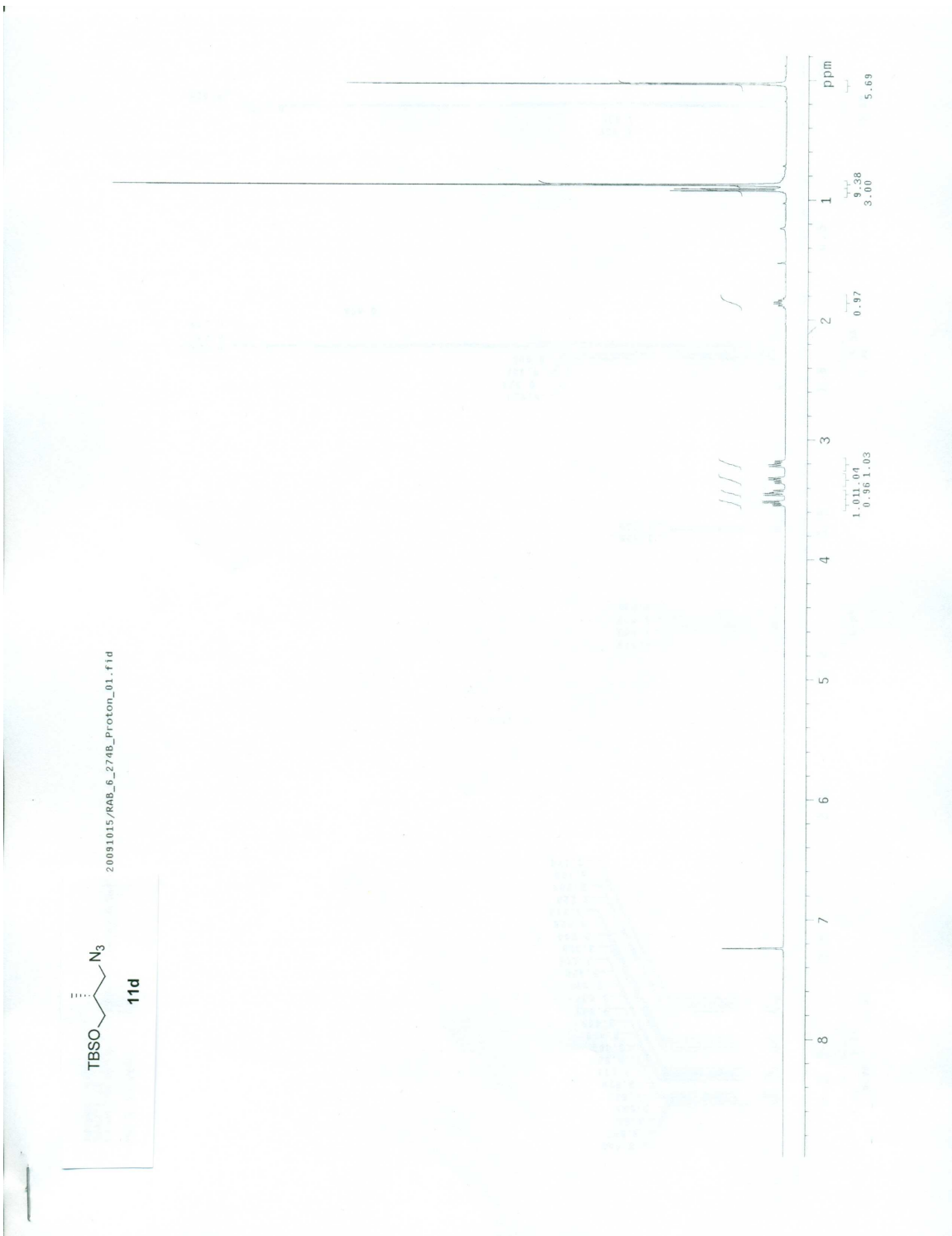






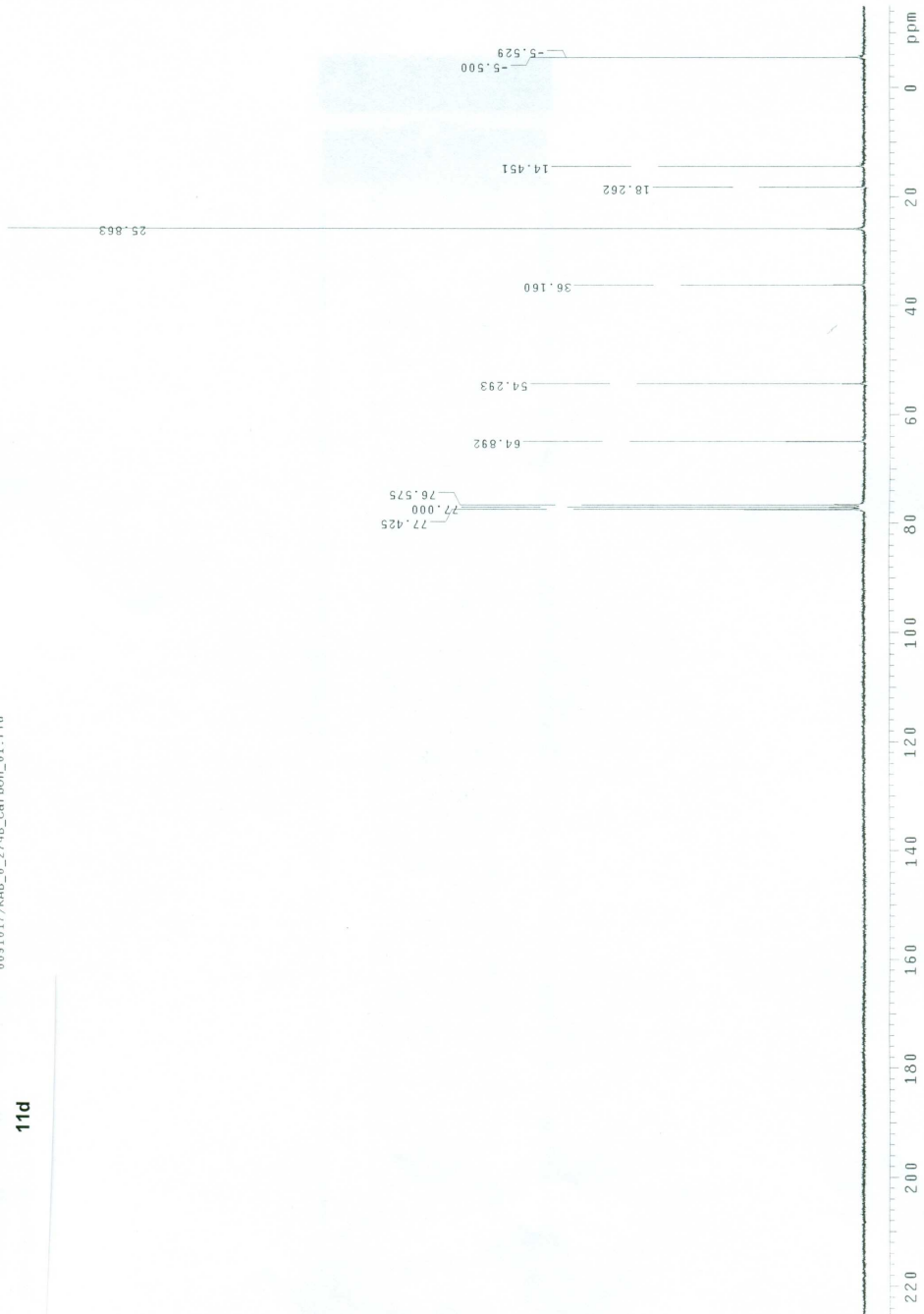
20091017/R08_6_179A_Carbon_01.fid

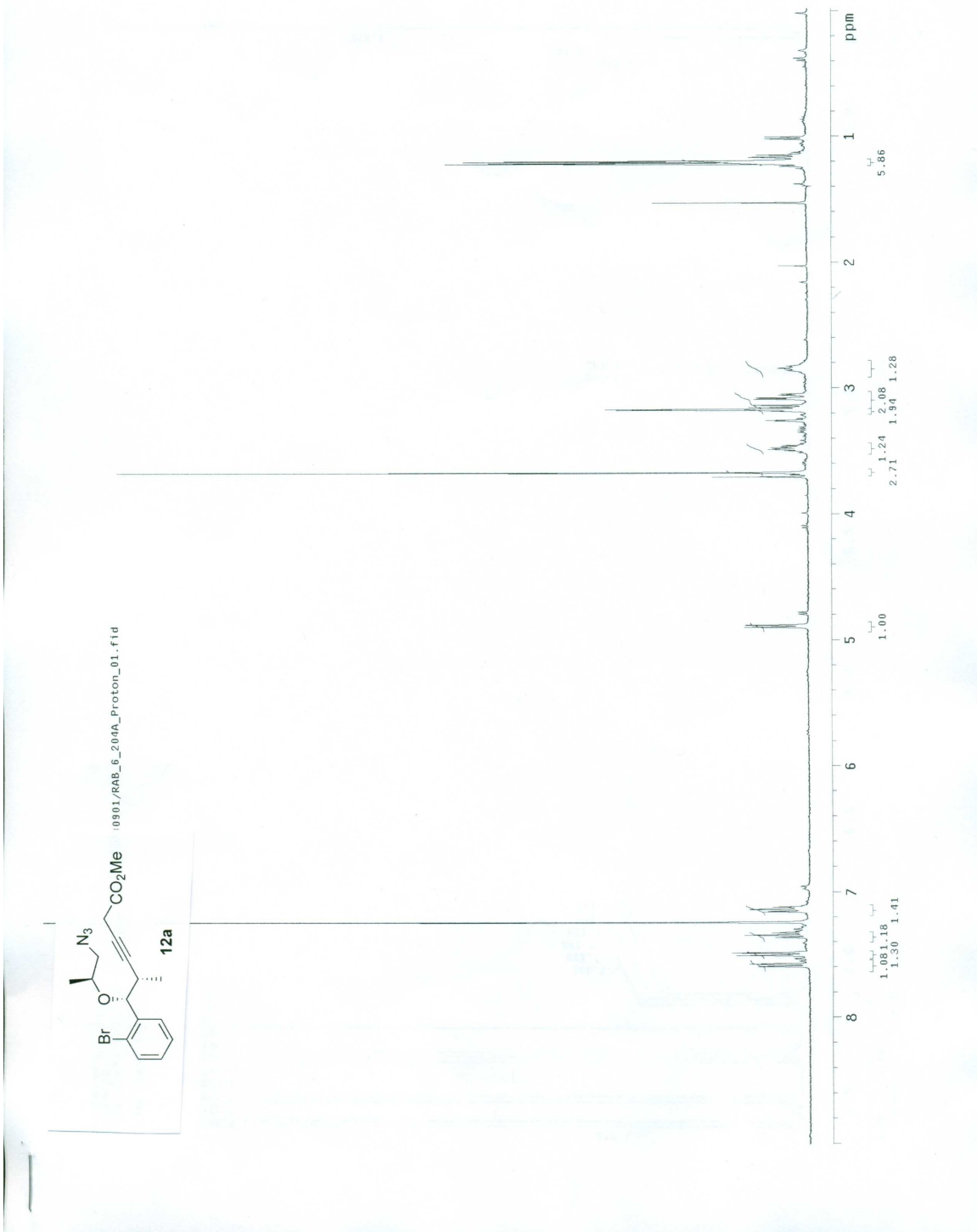


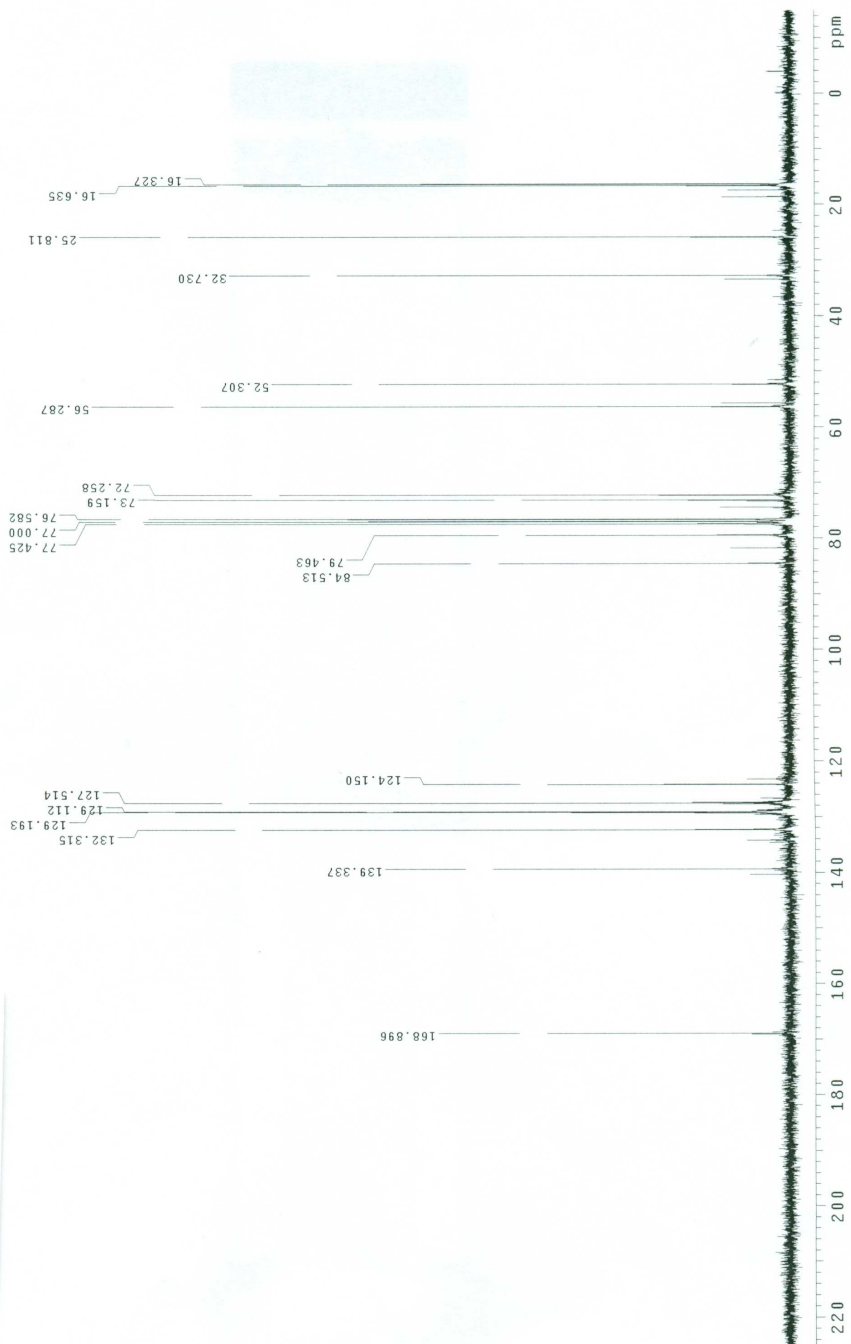
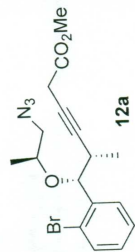


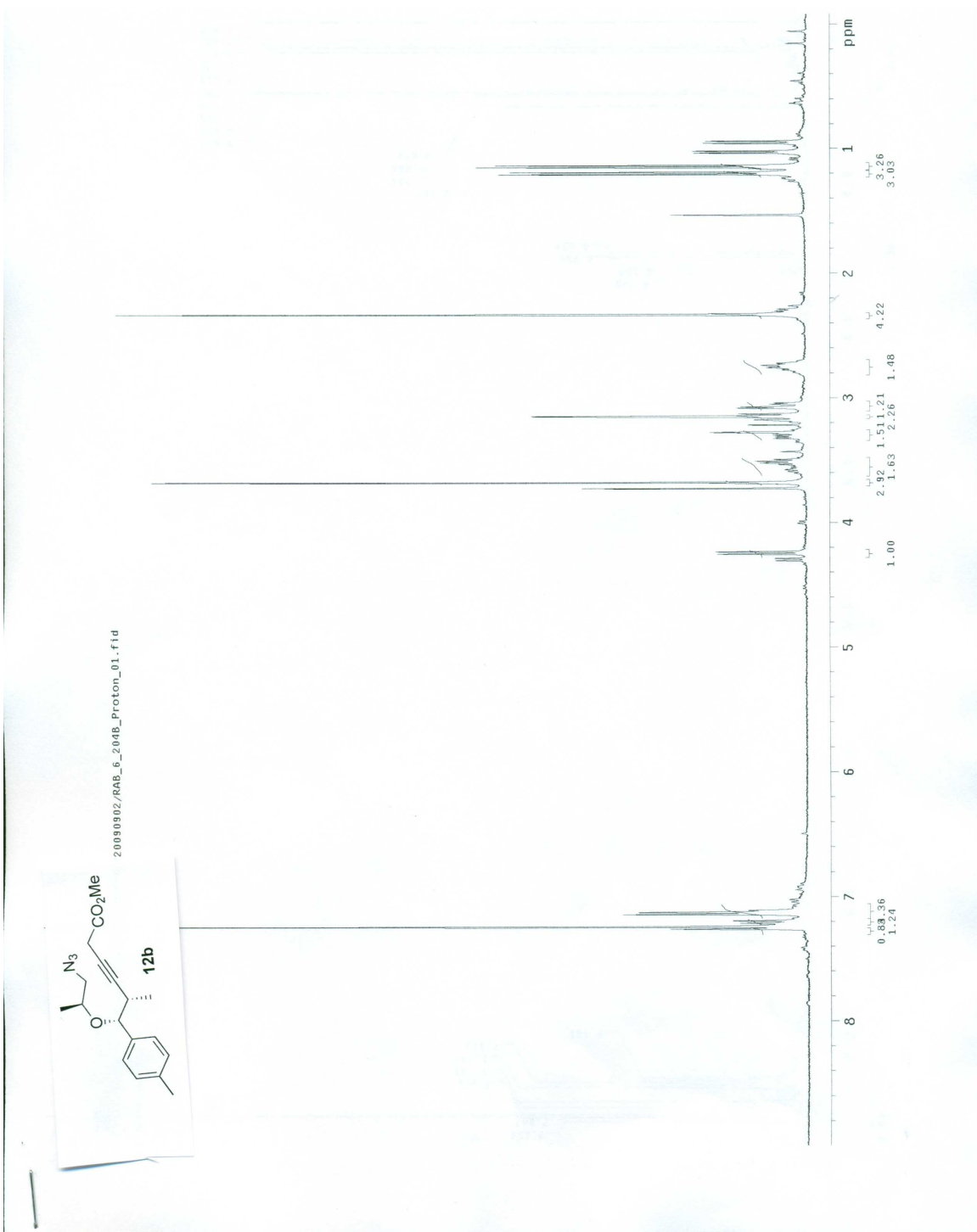


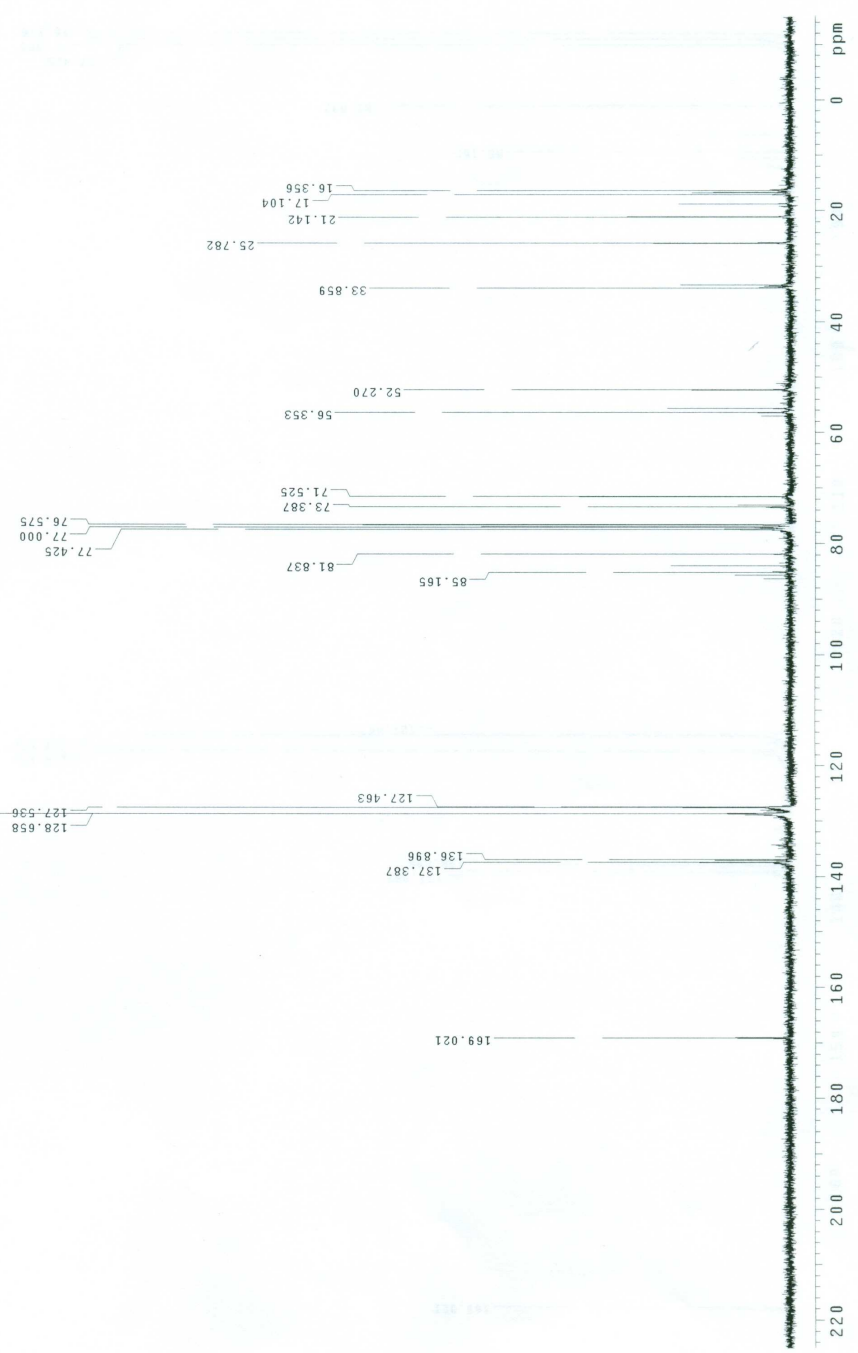
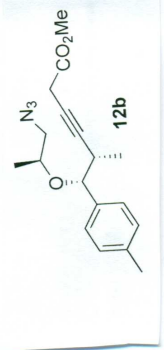
0091017/RAB_6_274B_Carbon_01.f1d



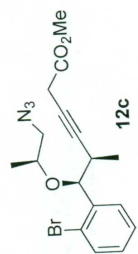




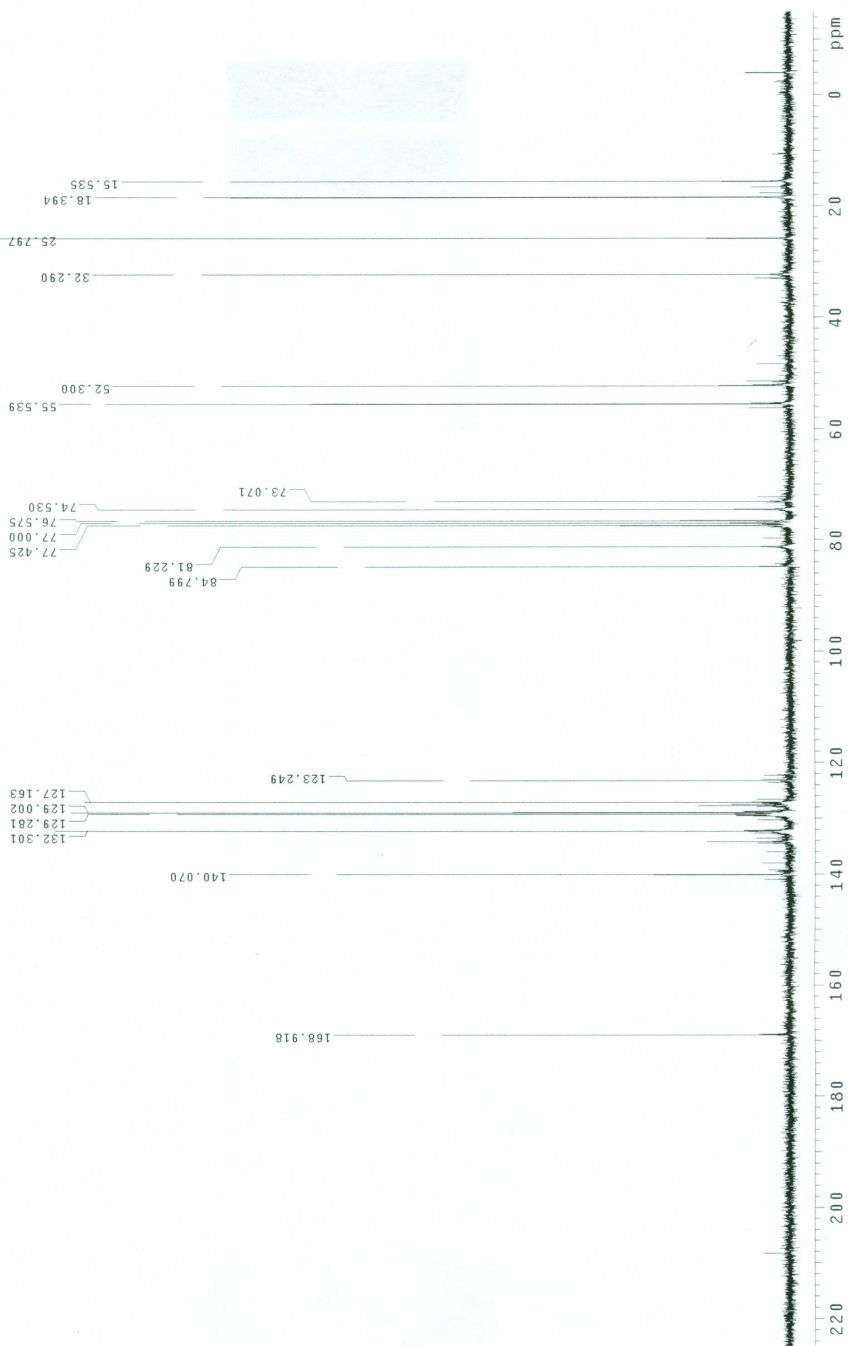




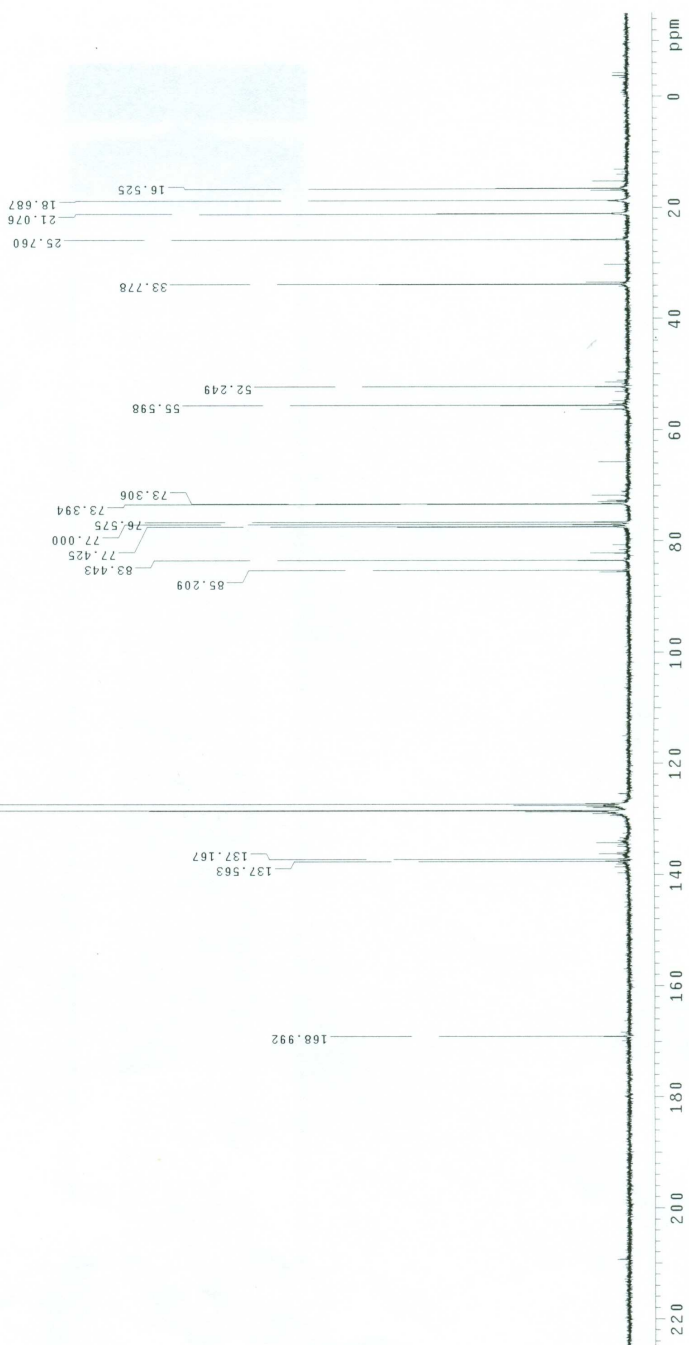
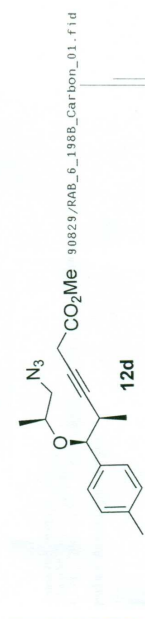


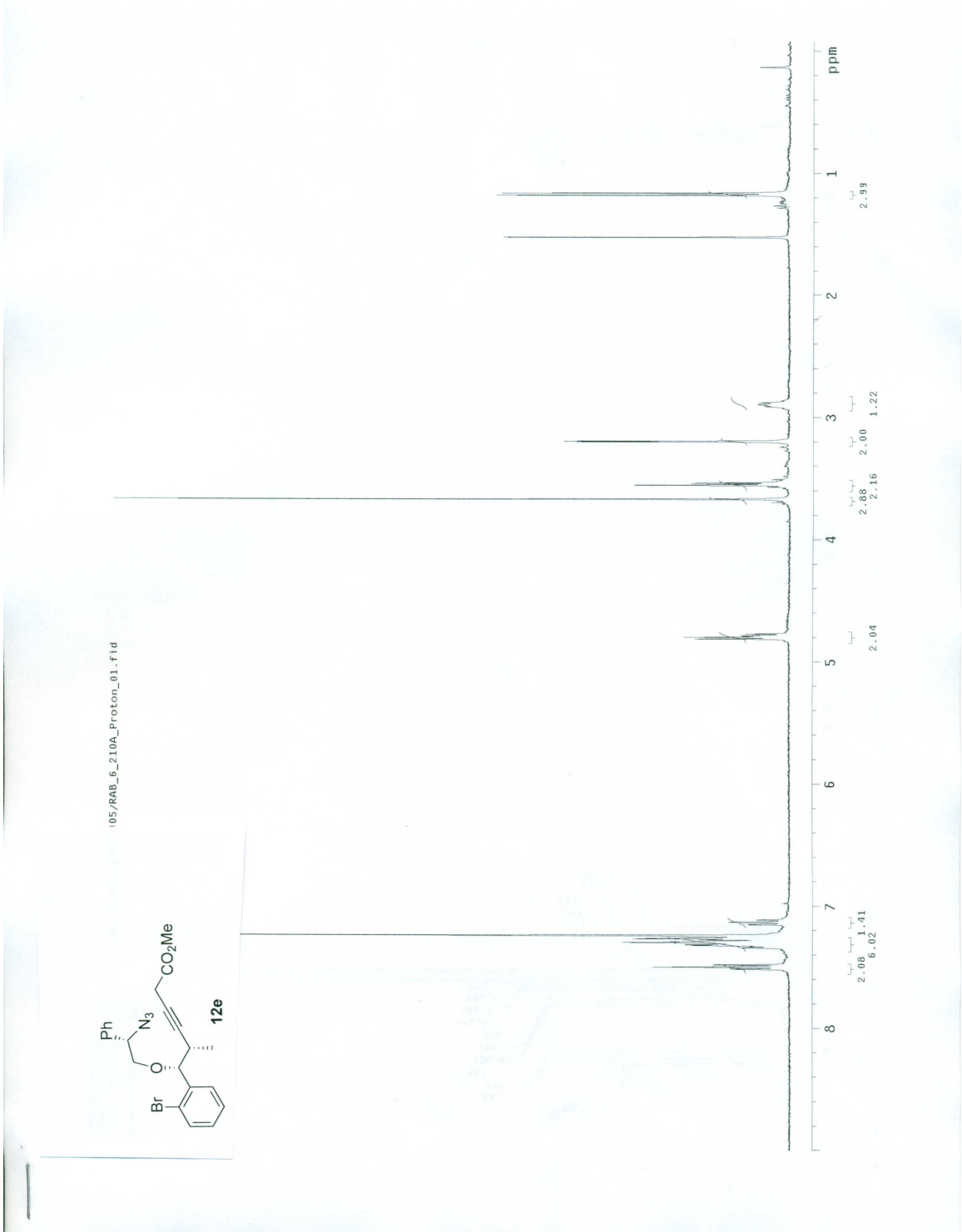


090829/RAB_6_198A_Carbon_01.fid

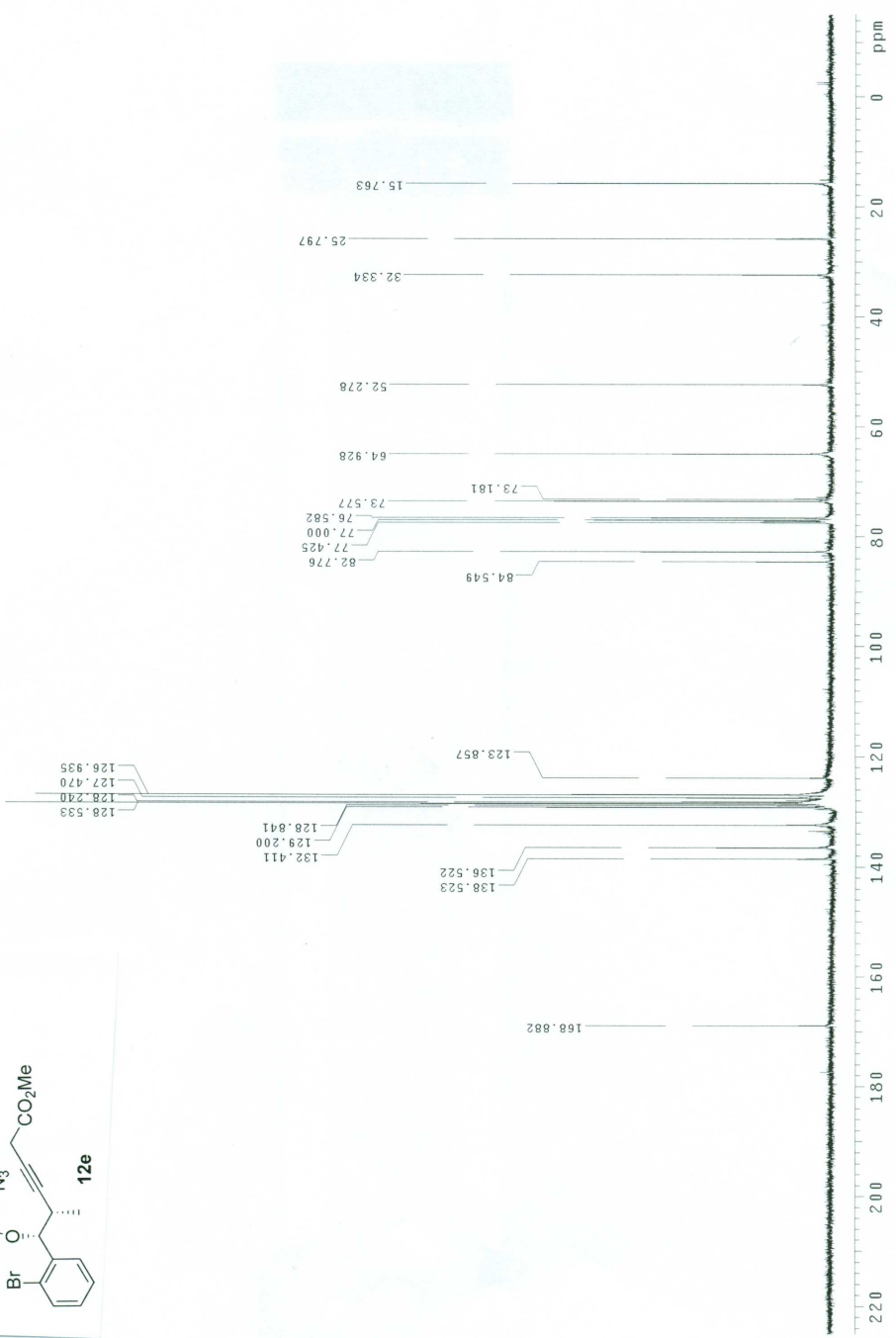
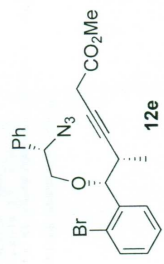




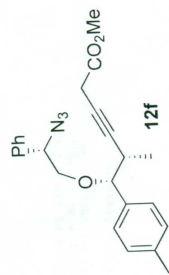




108/RAE_6_210A_Carbon_01.fid





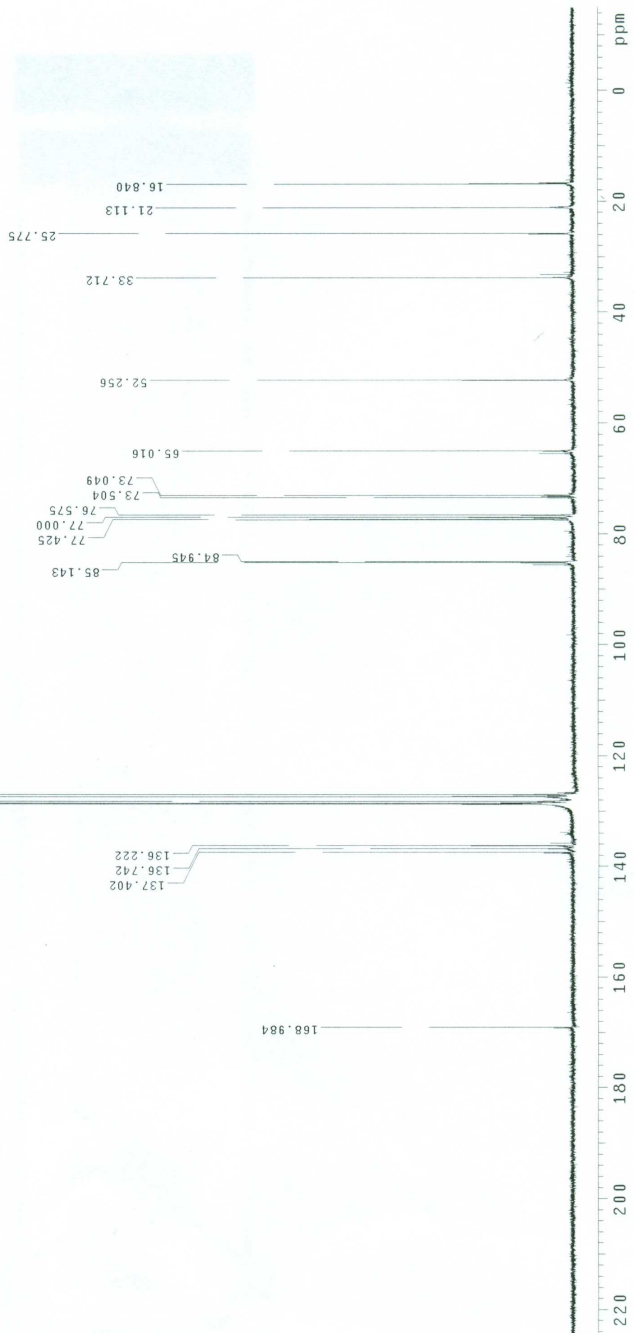


08/RAB_6_2108_Carbon_01.fid

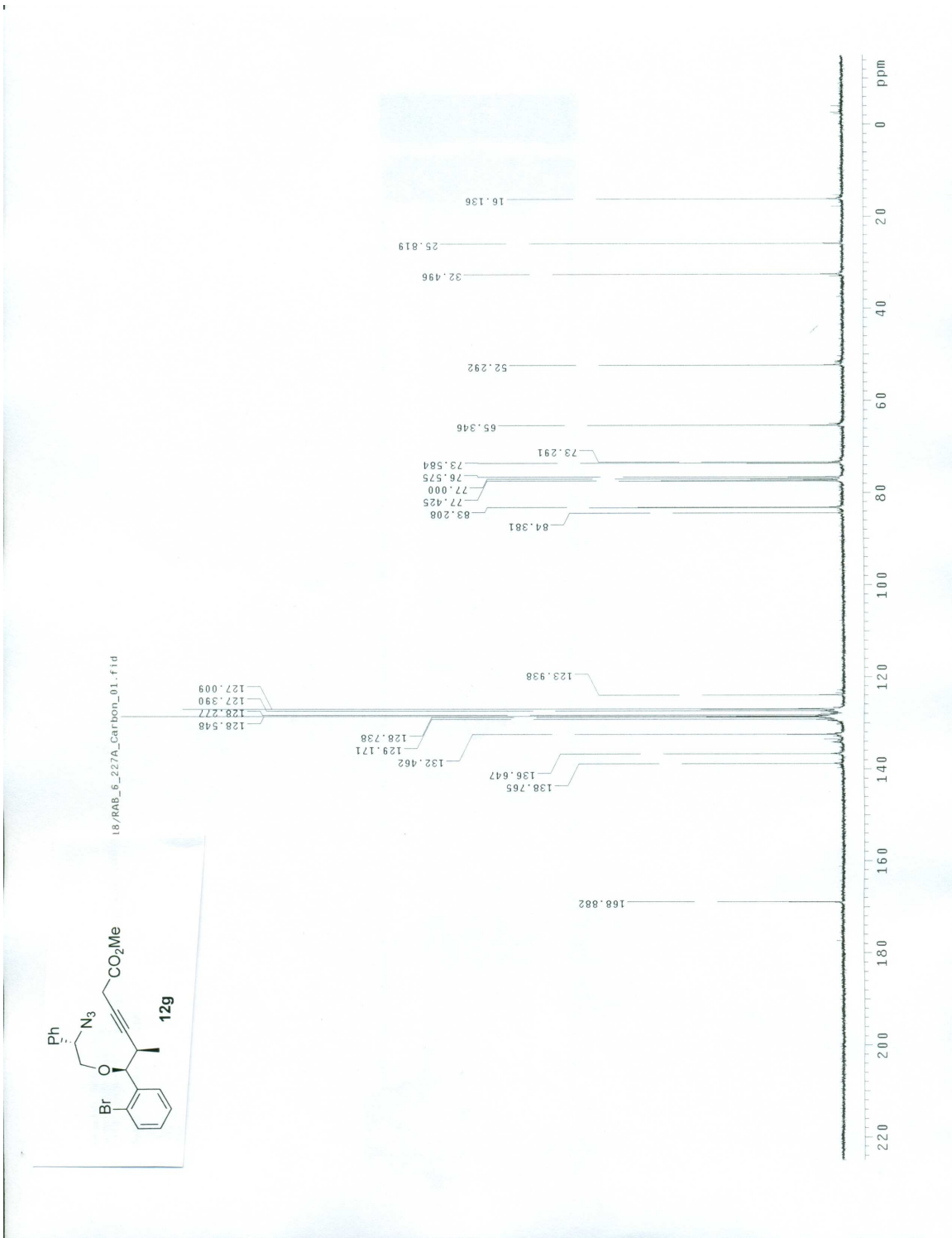
128.672
128.504
128.203
127.390
127.361
126.987

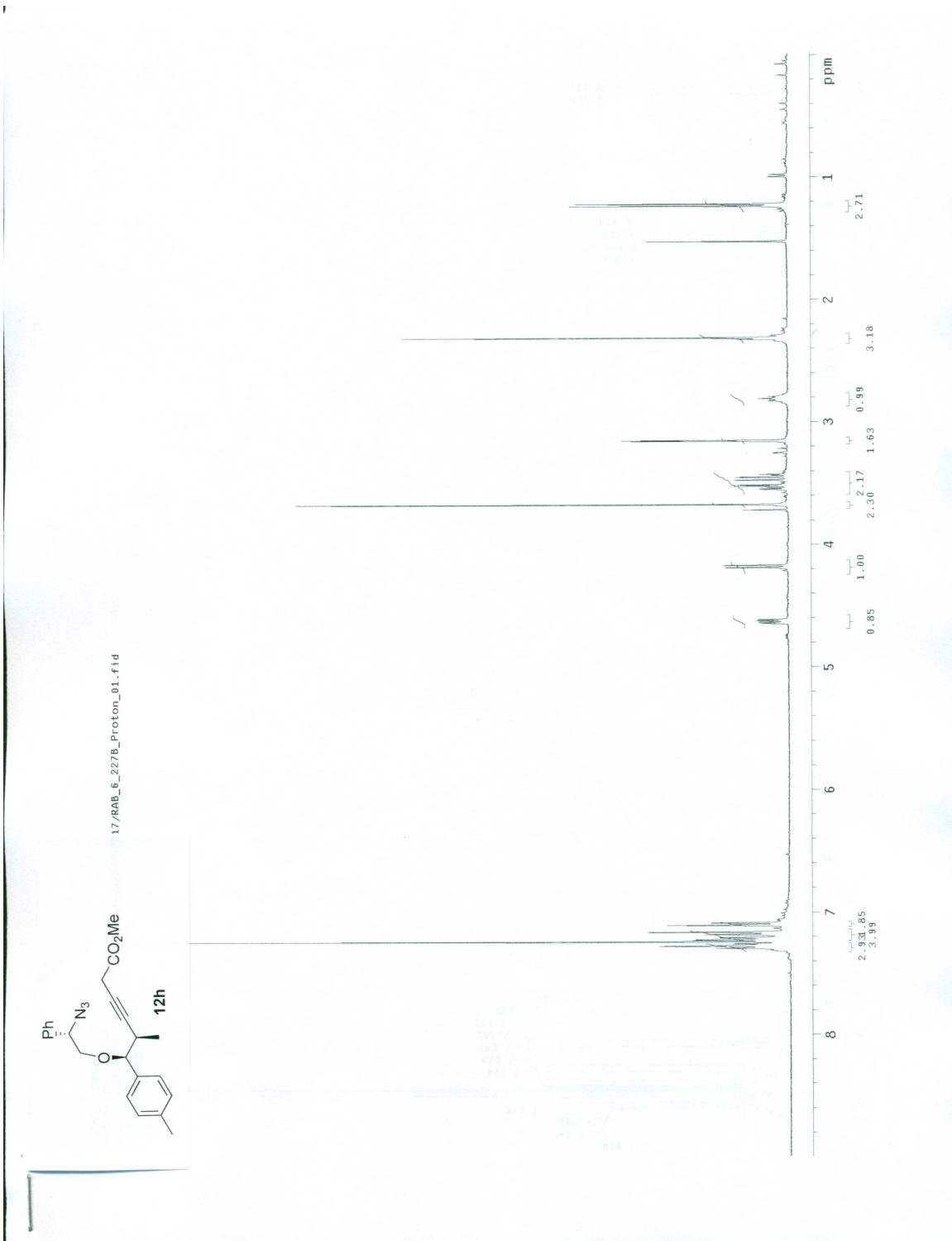
137.402
136.742
136.222

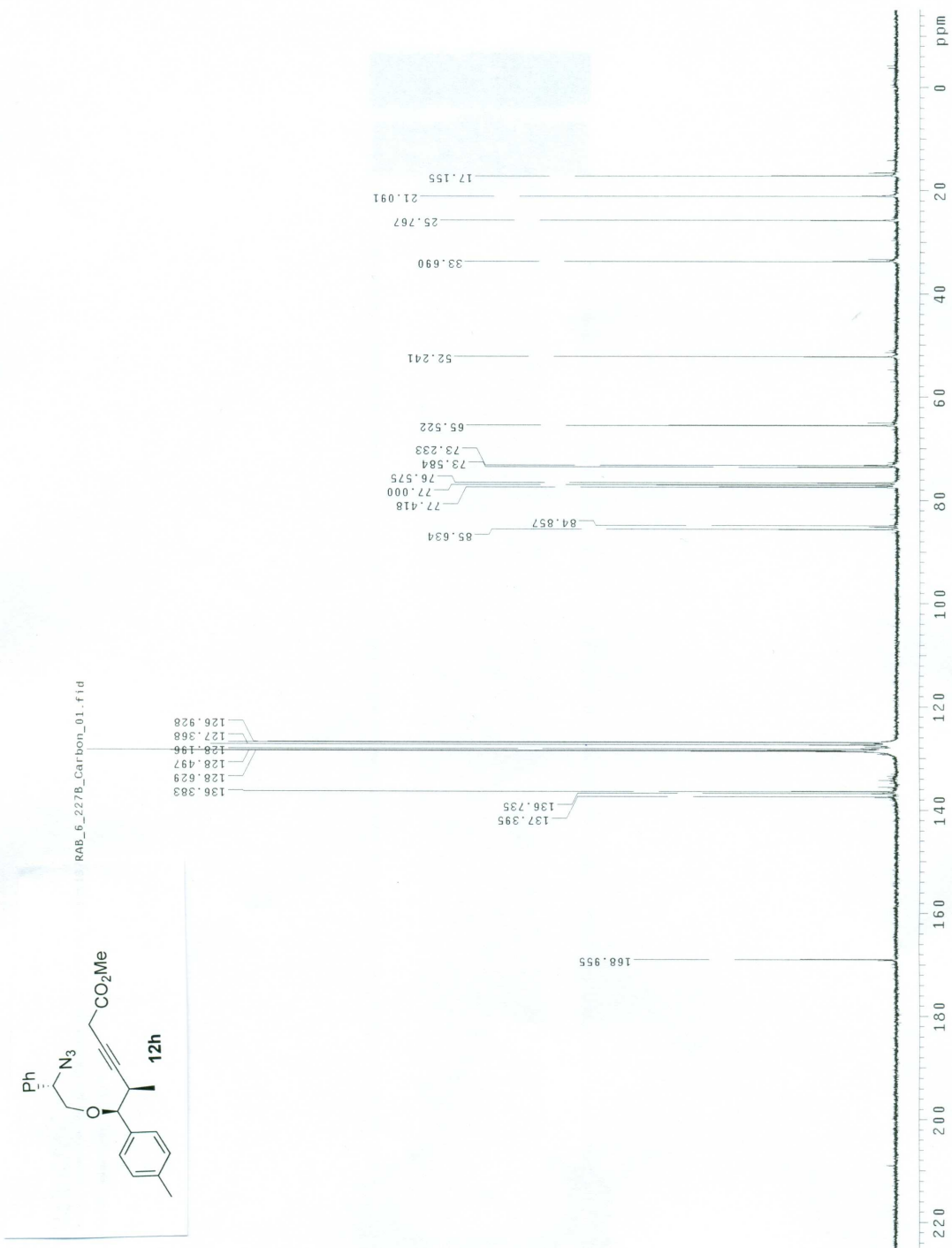
168.984



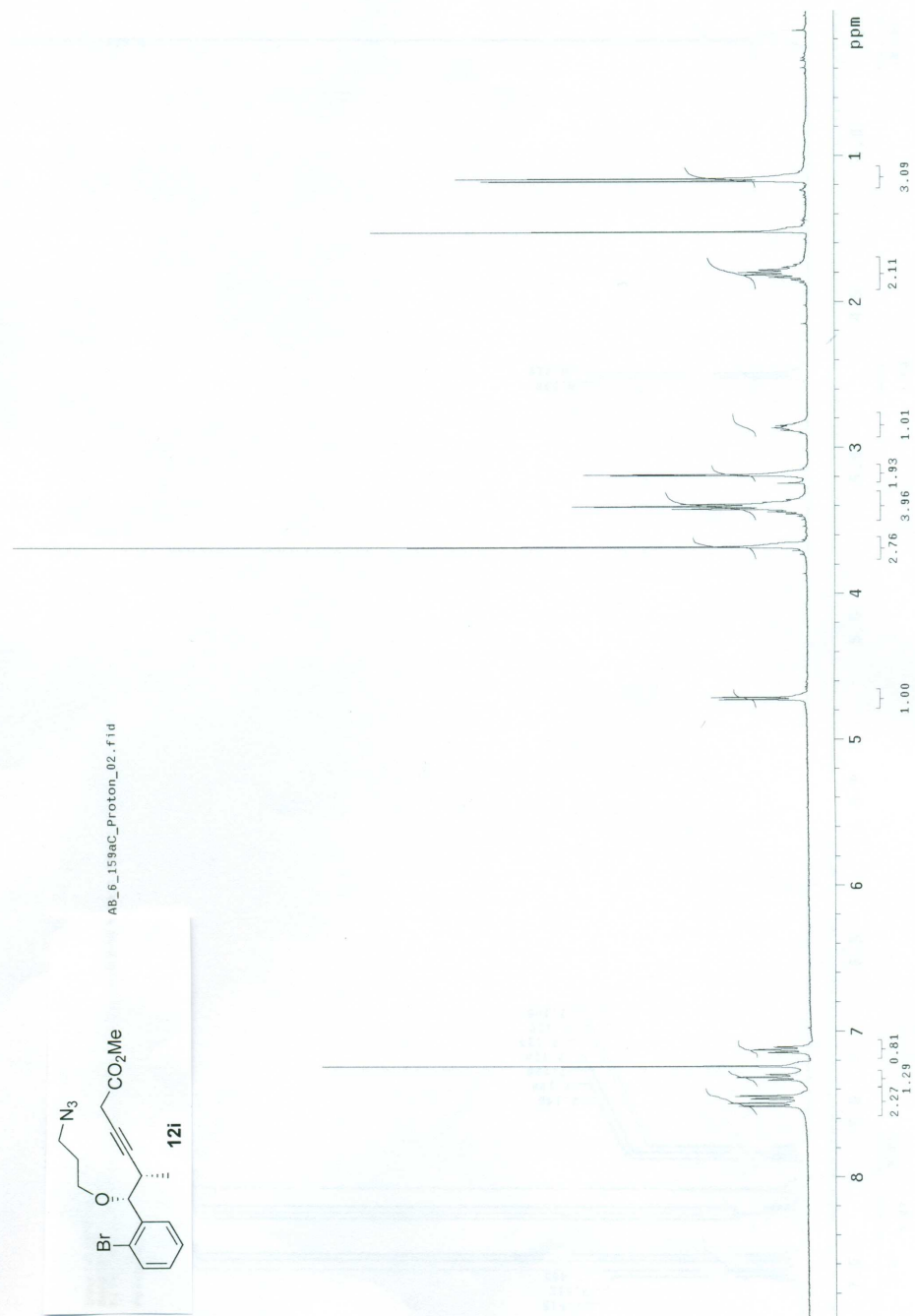
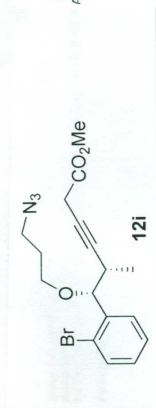


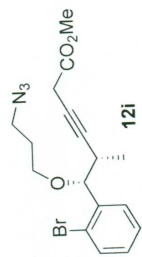




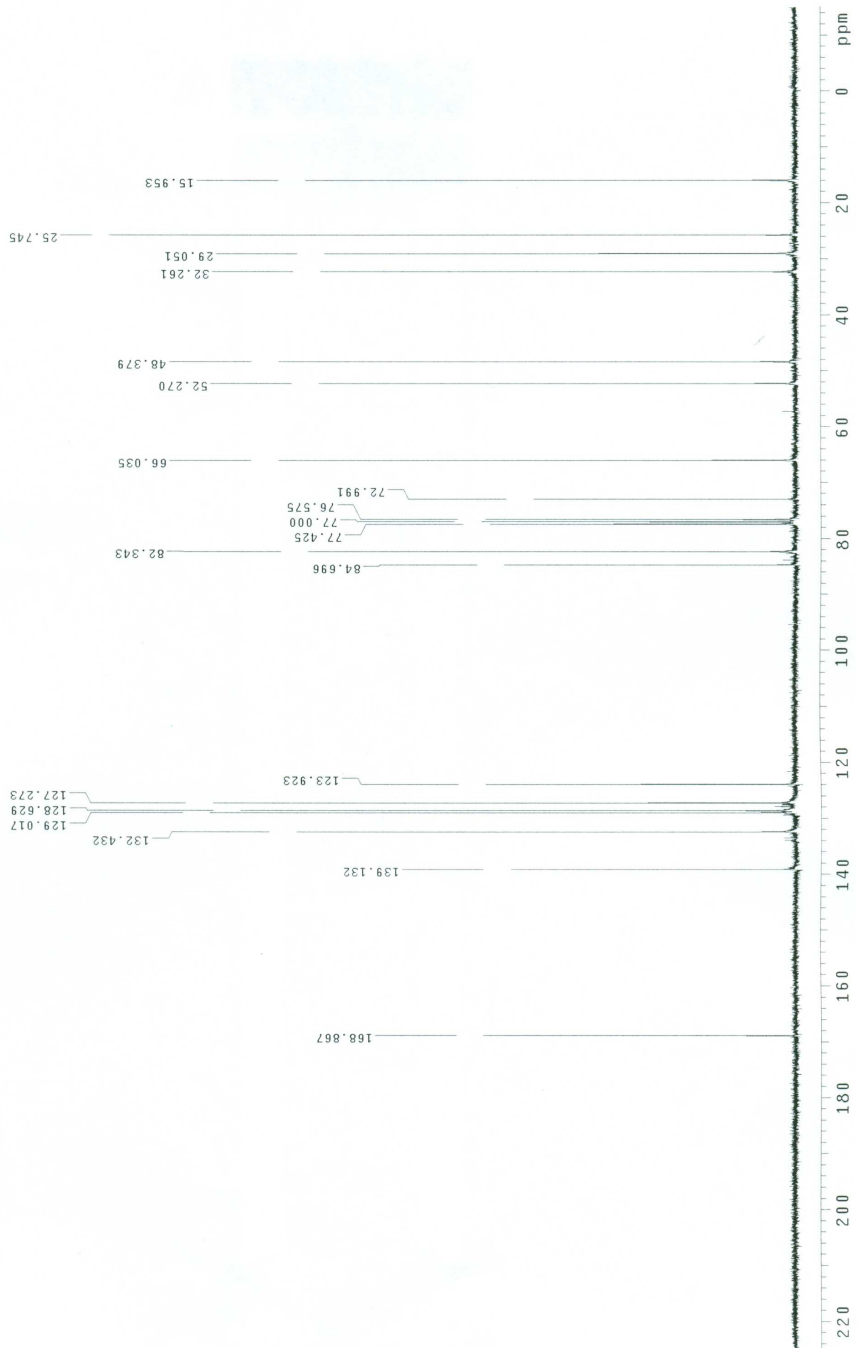


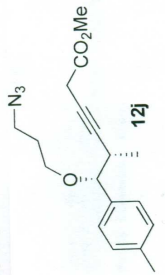
AB_6_159aC_Proton_02.f1d



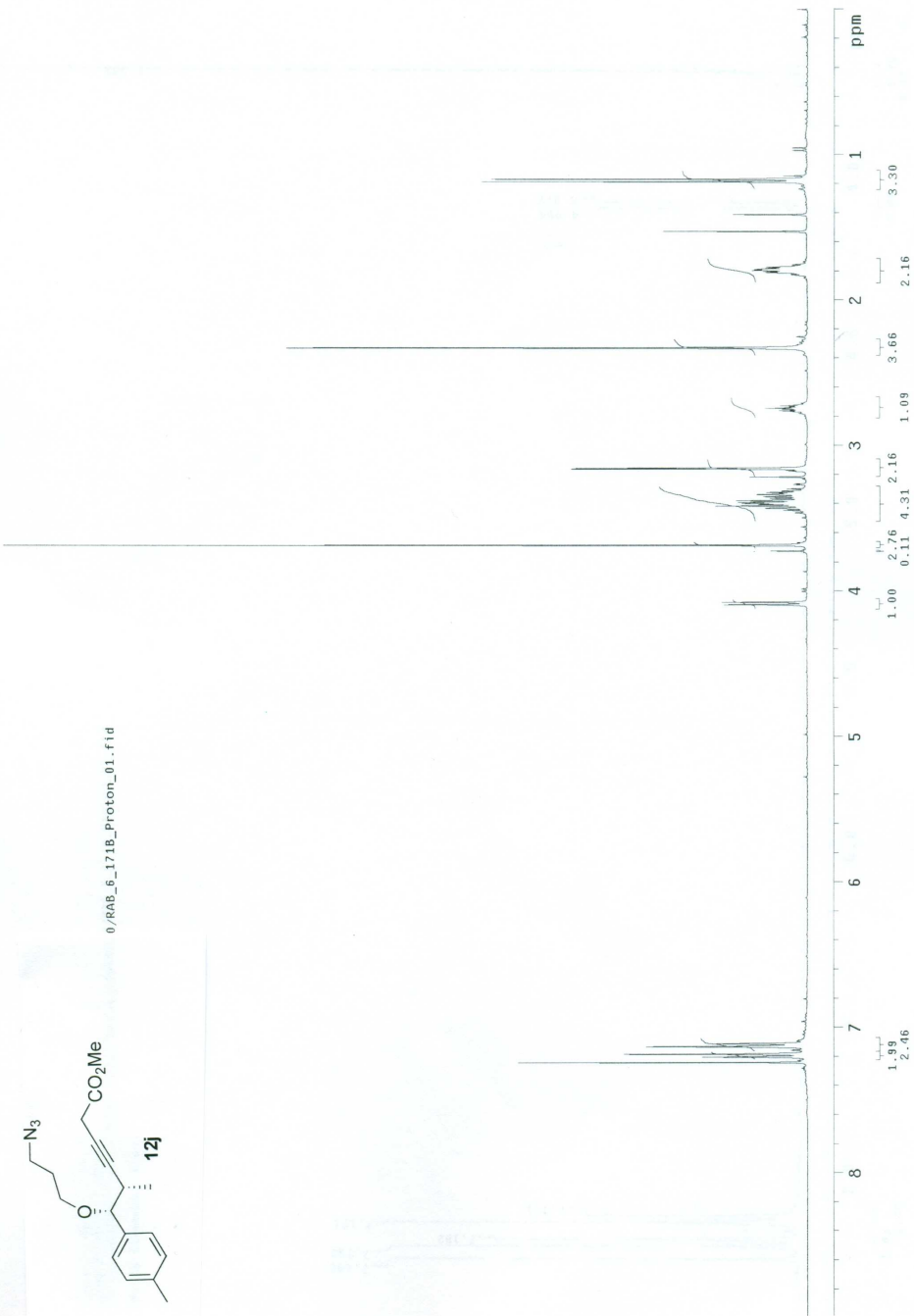


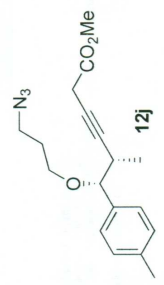
108/RAB_6_159aC_Carbon_01.F1d



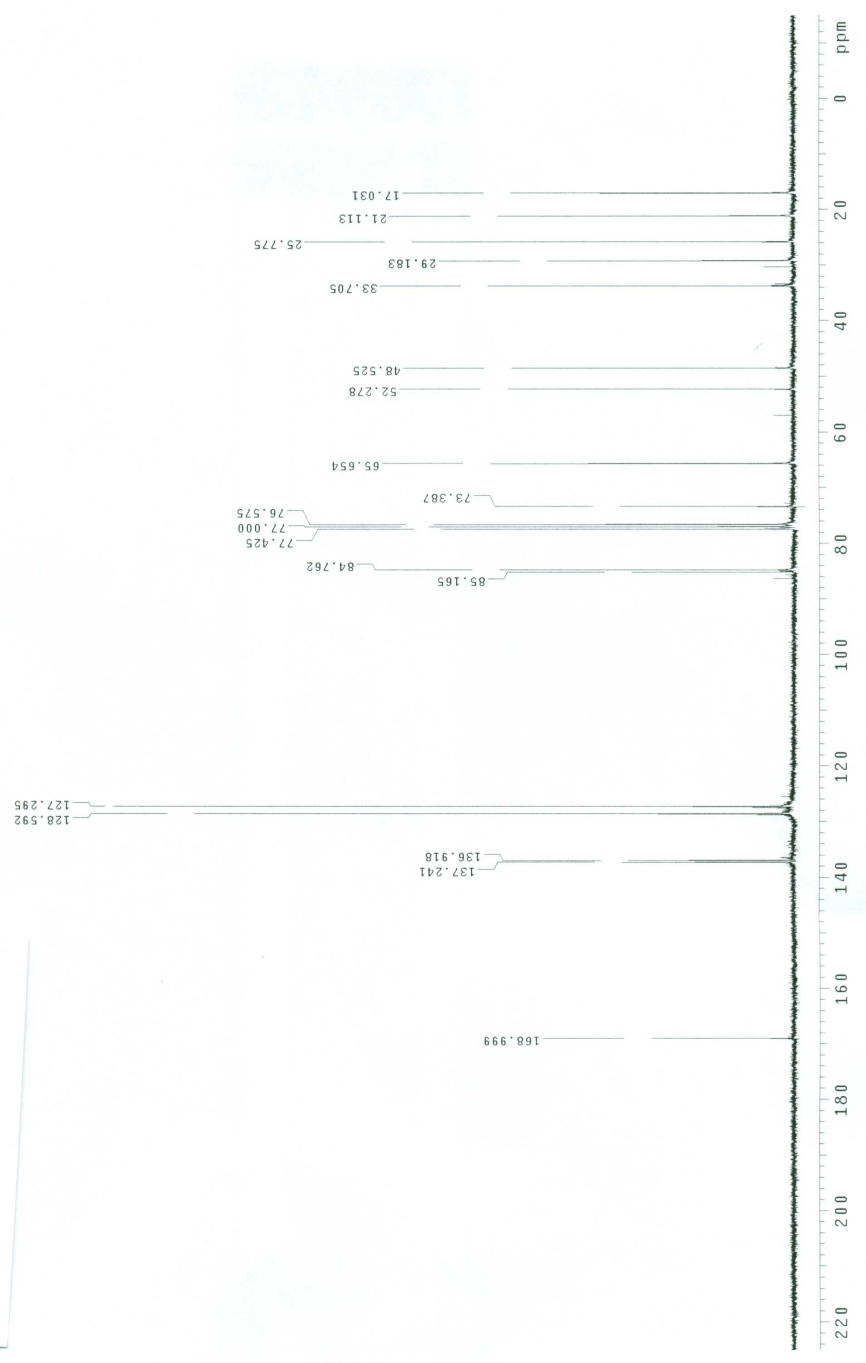


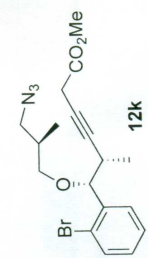
0/R08_6_1718_Proton_01.fid



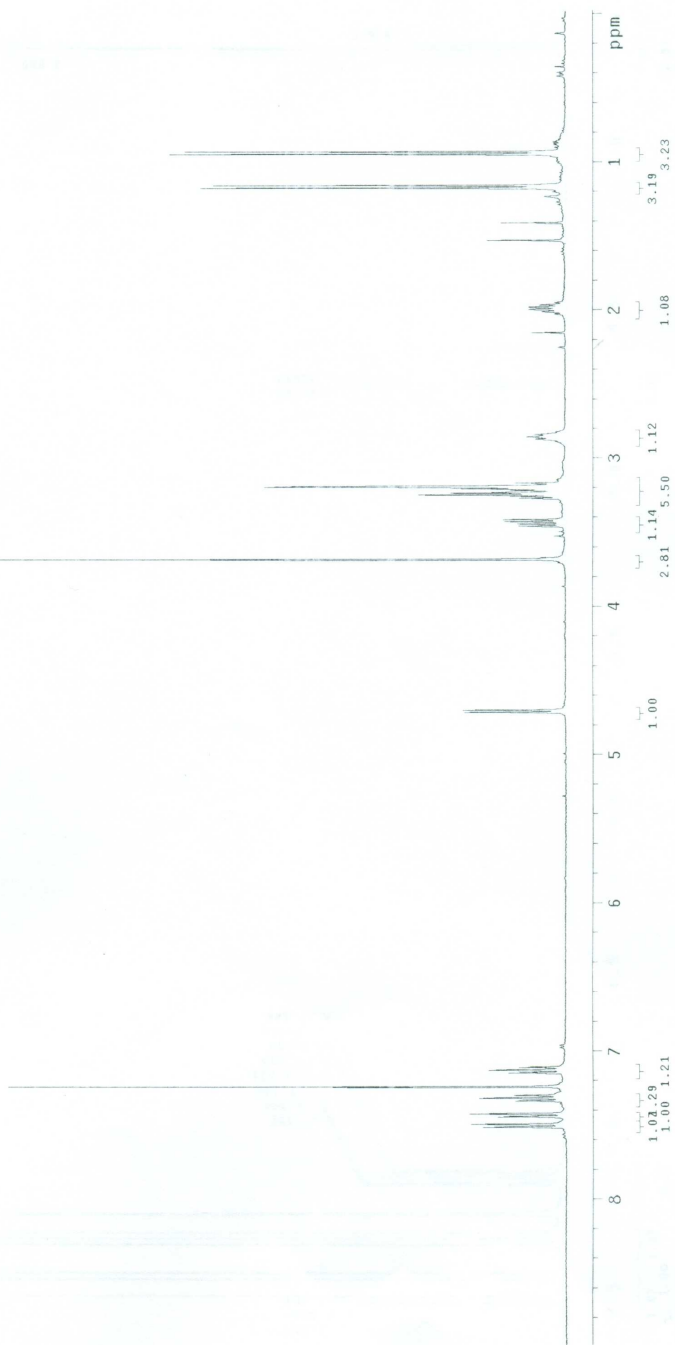


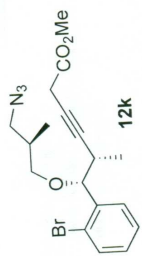
RAB_6_171E_Carbon_01.f1d



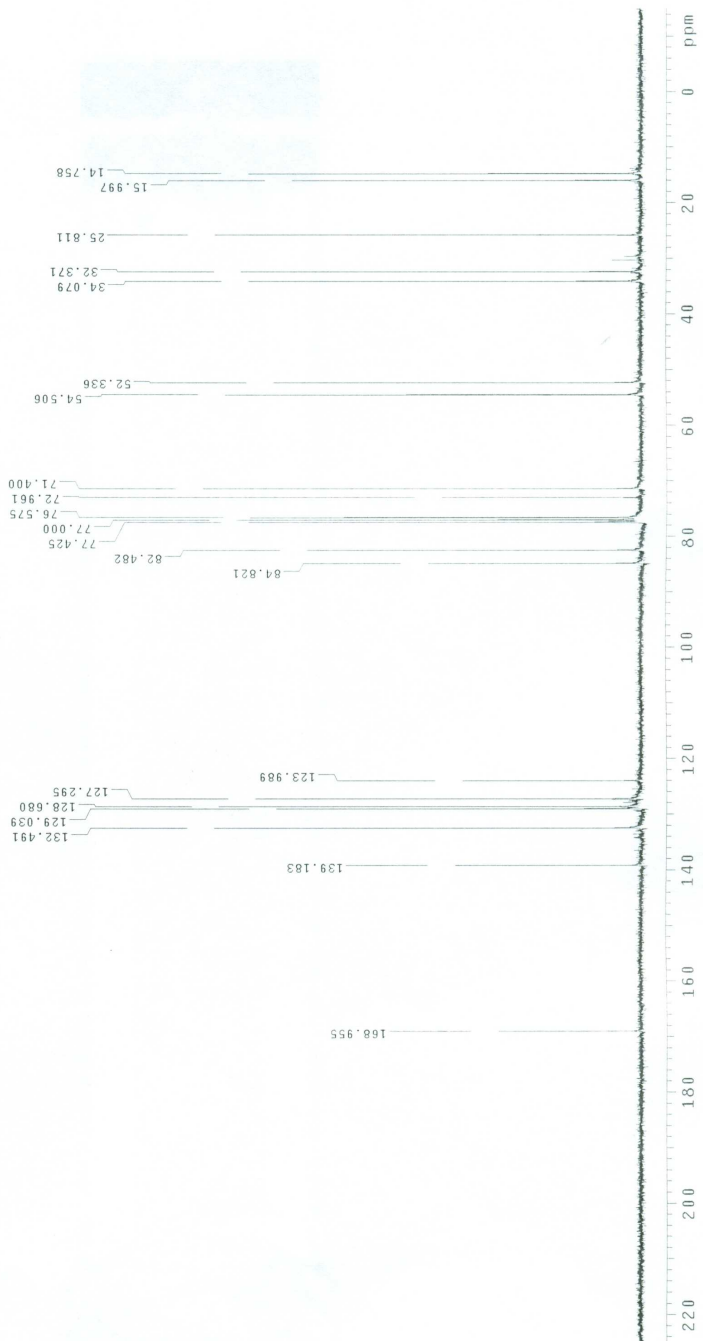


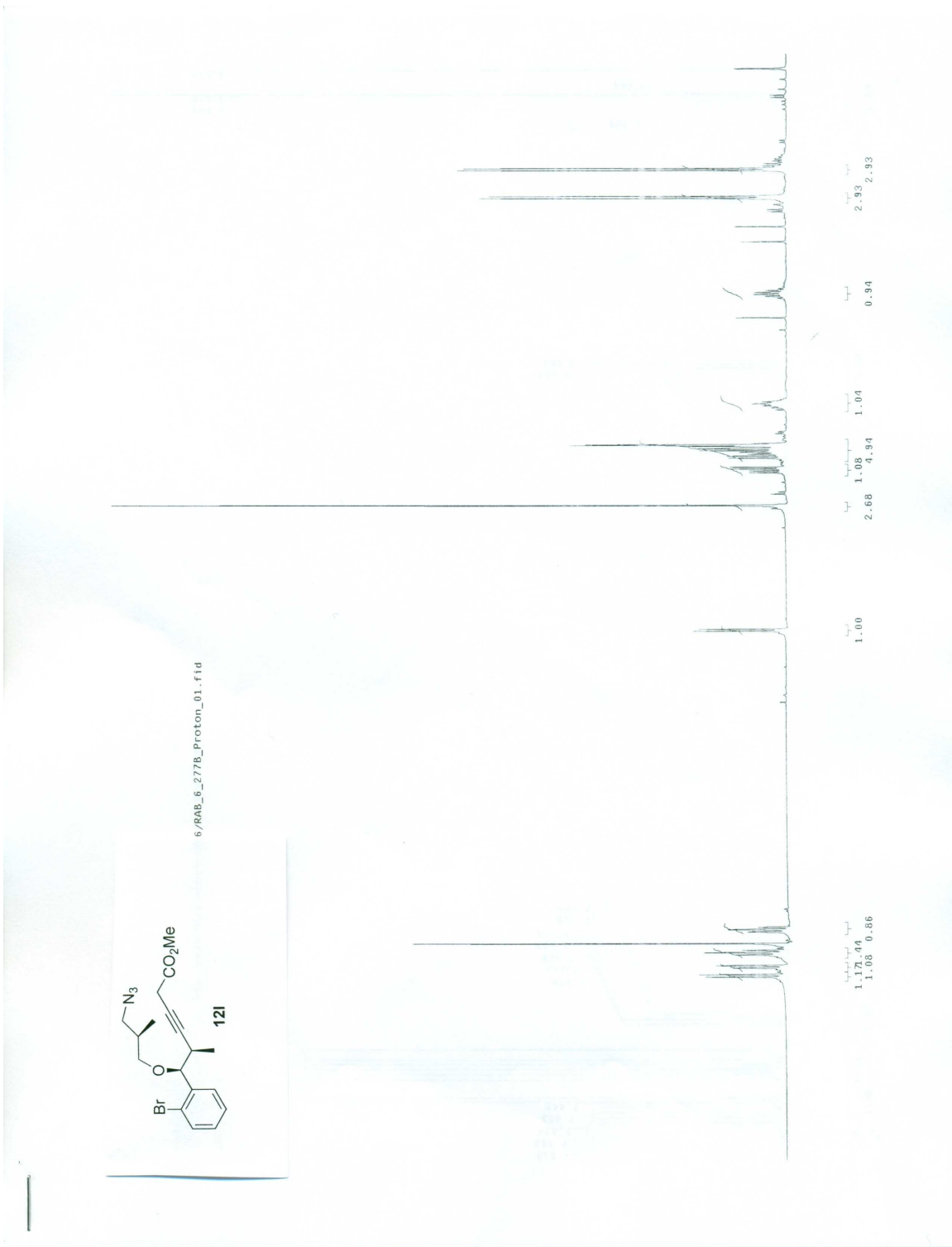
18_6_277A_Proton_02.fid

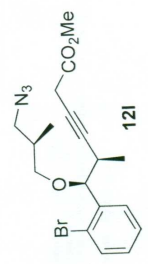




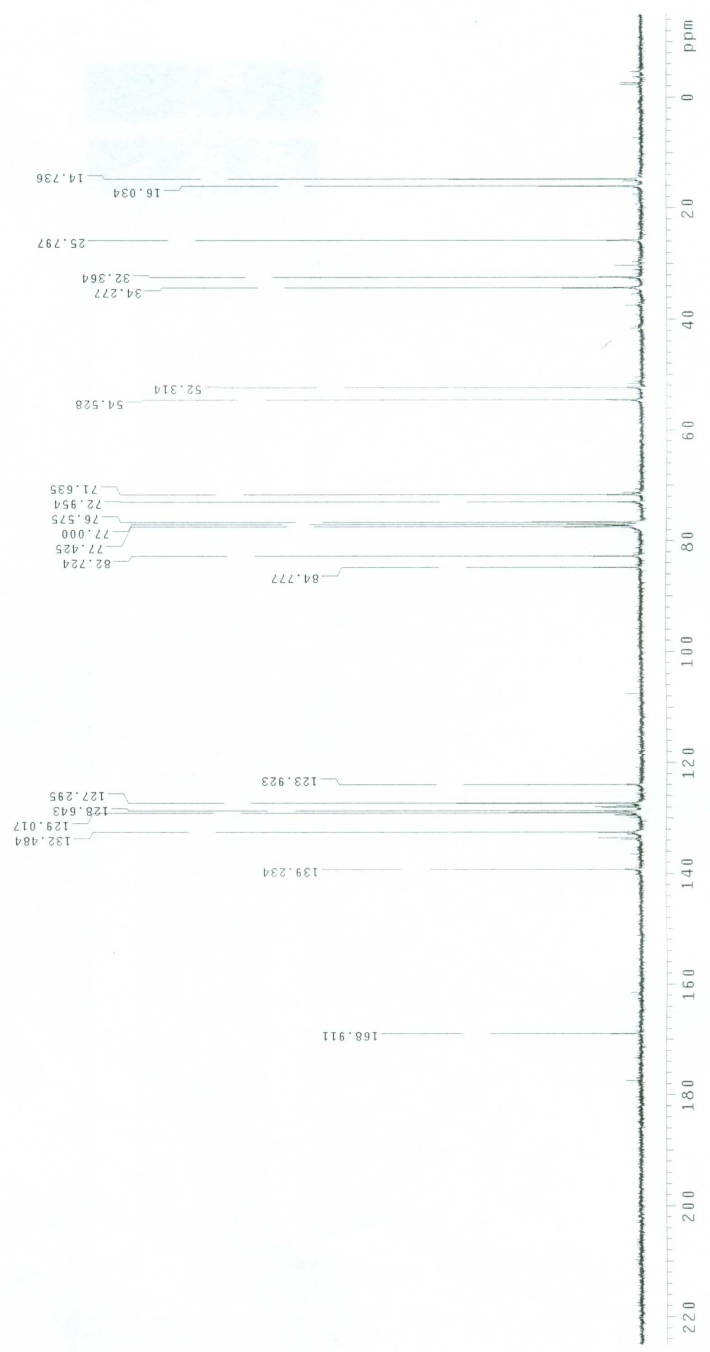
/RAB_6_277A_Carbon_01.fid



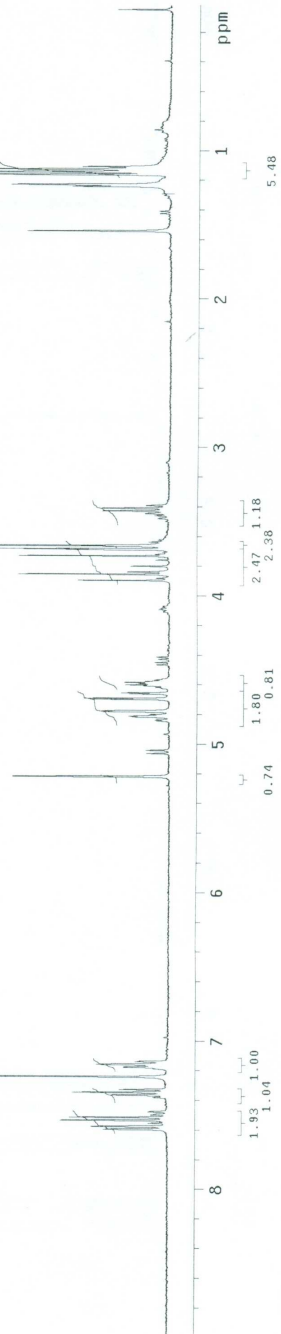
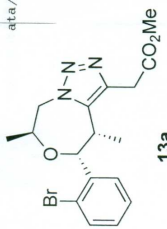




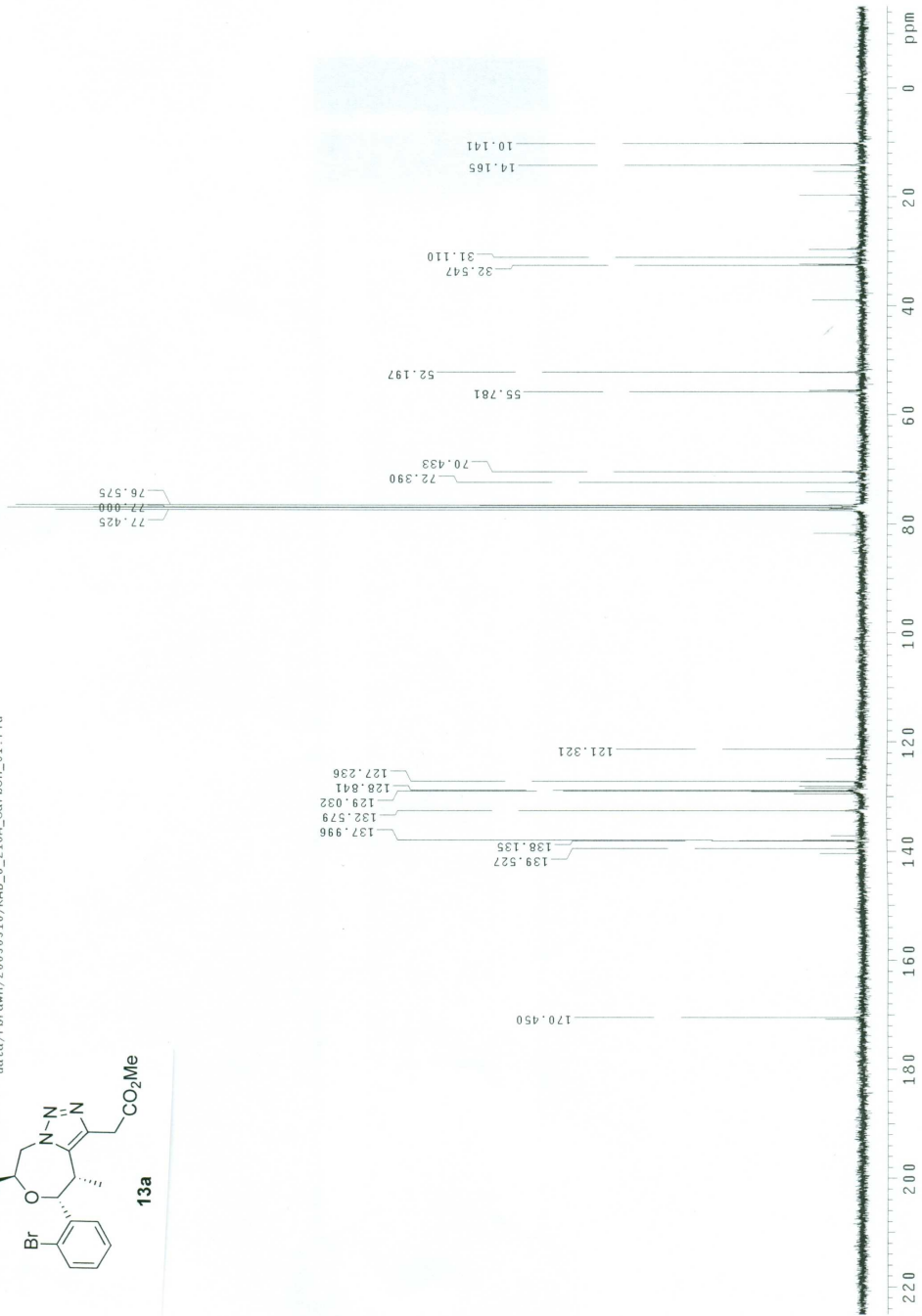
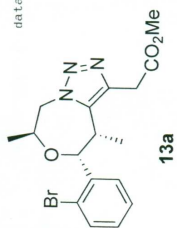
120/RAB_6_2778_Carbon_01..fid

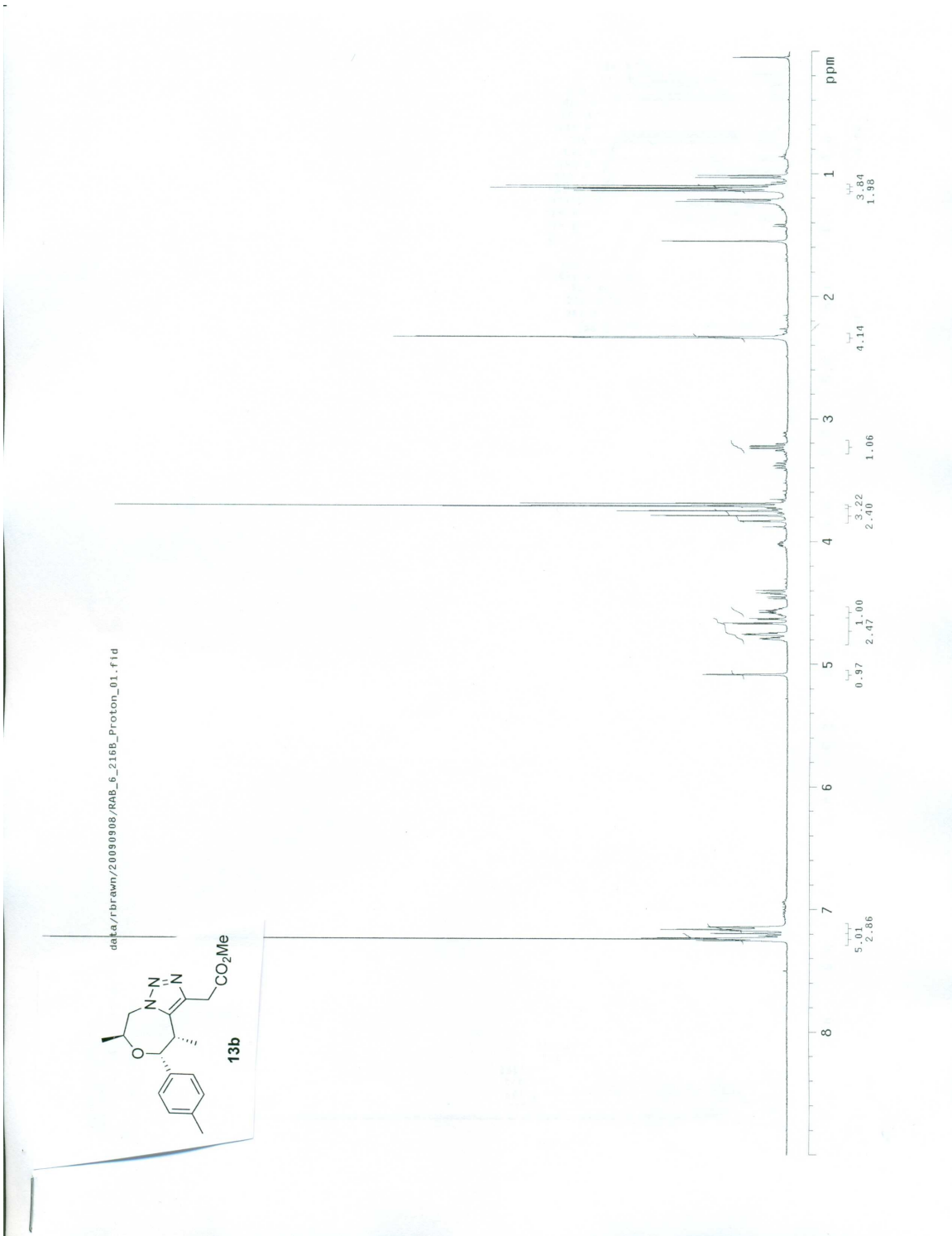


ata:/brawn/20090908/048_6_216A_Proton_01.fid

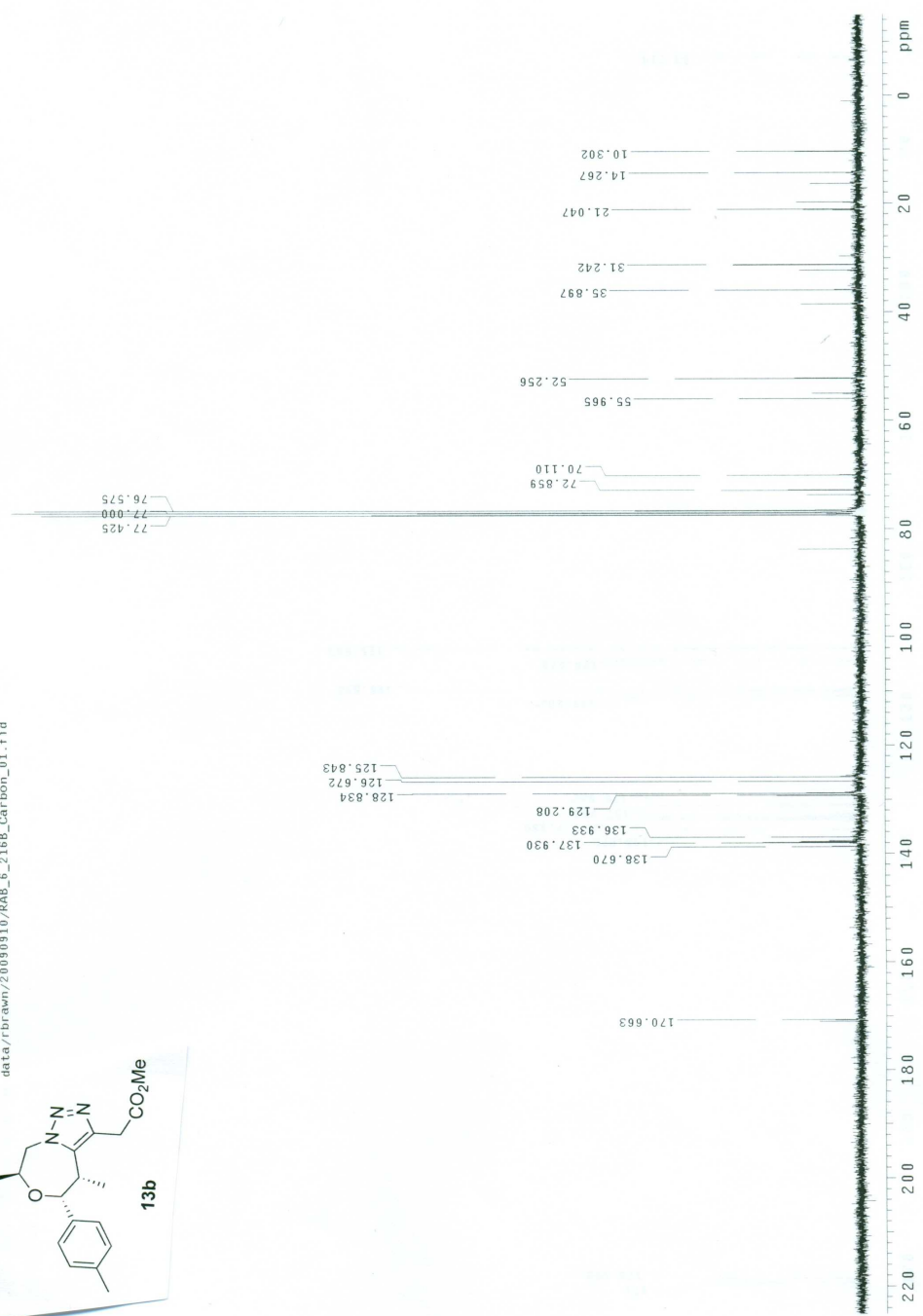
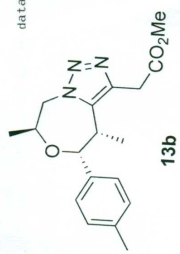


data://rbrawn/20080810/RAB_6_216A_Carbon_01.fid

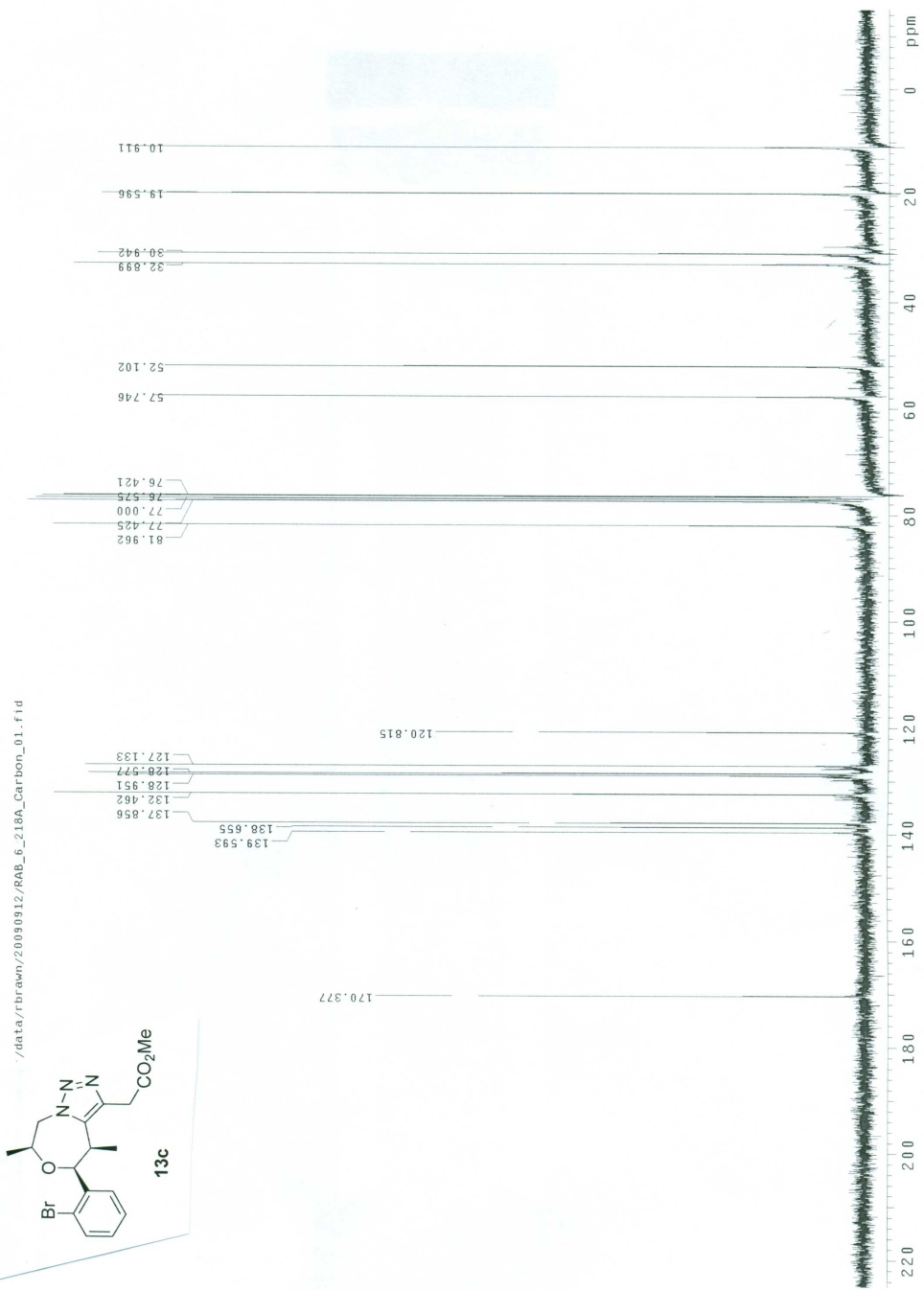




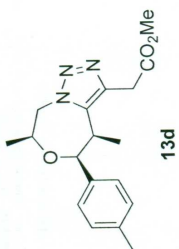
data/rbrawn/20090910/RAB_6_216B_Carbon_01.fid



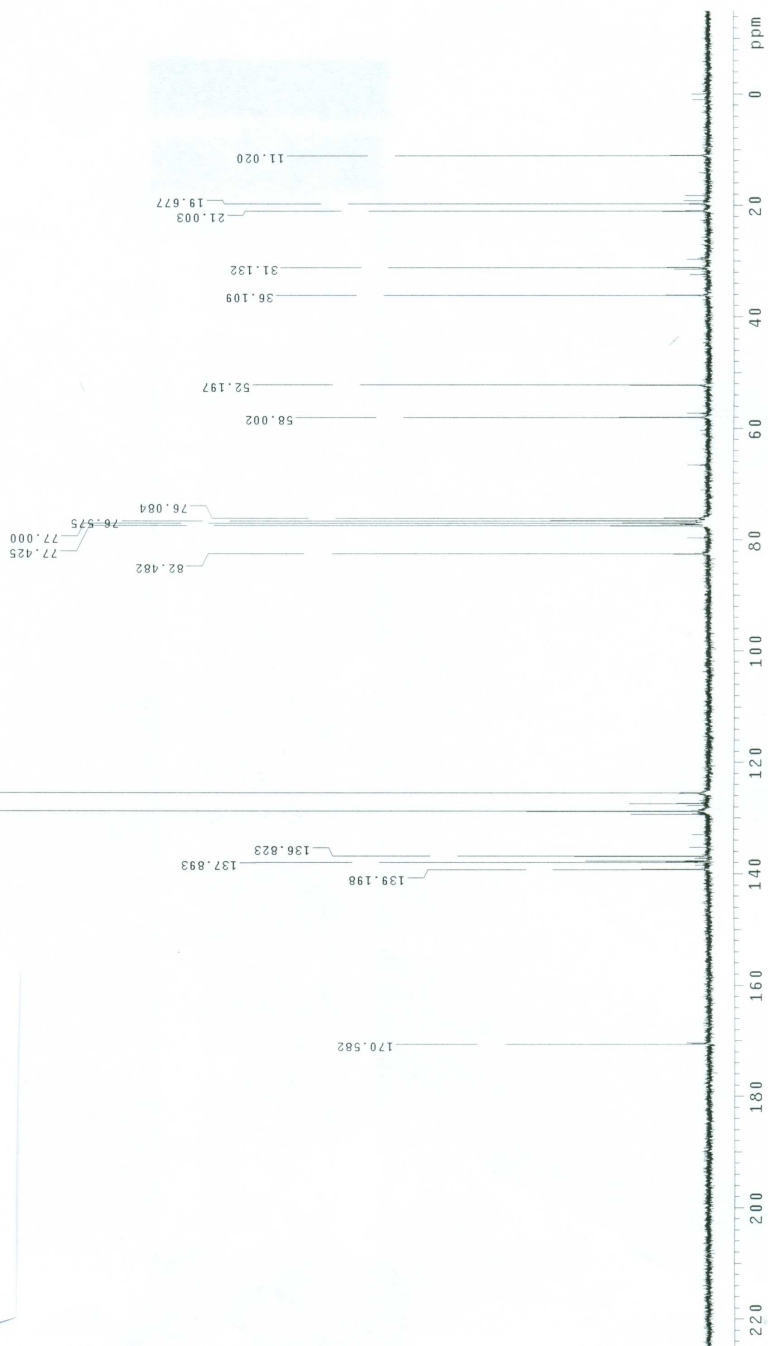




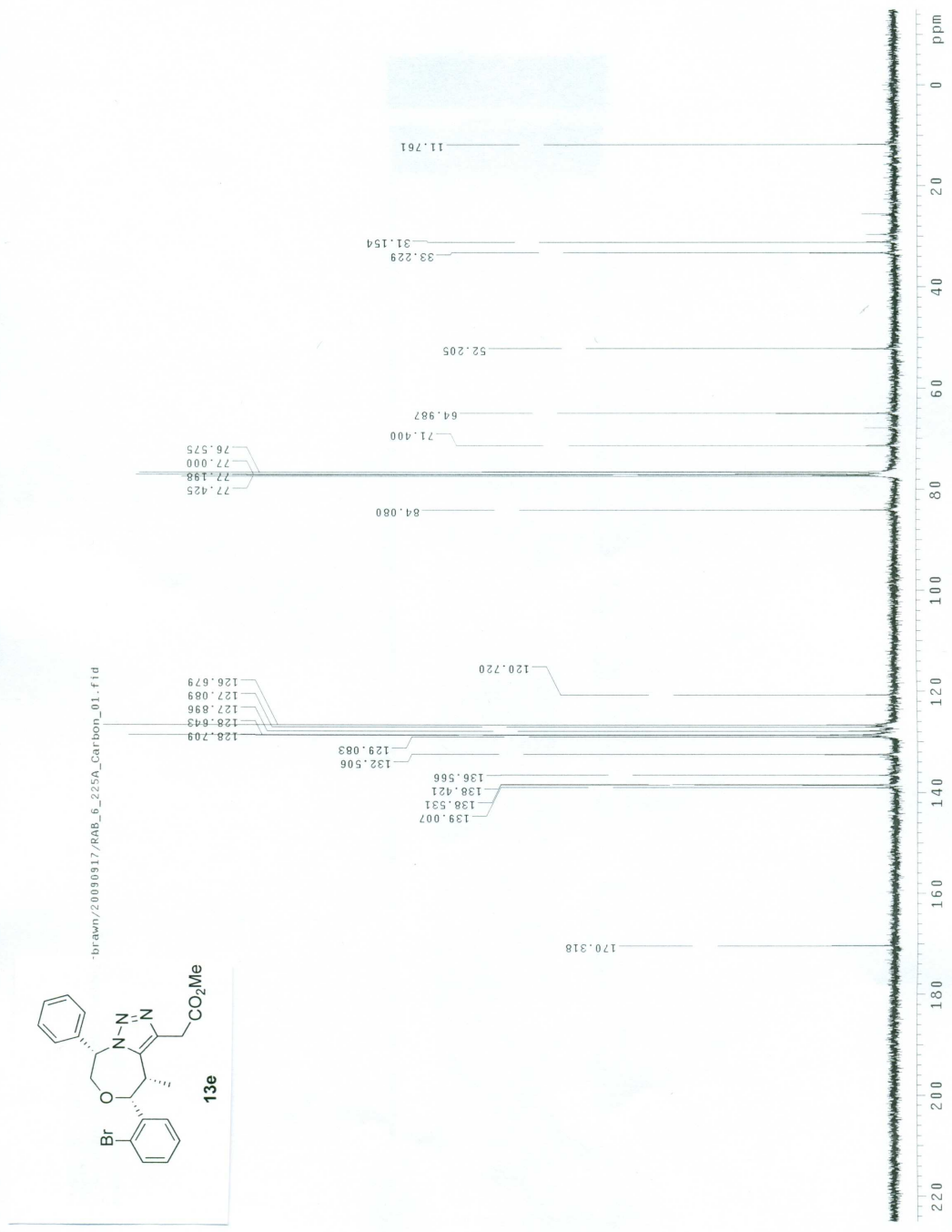


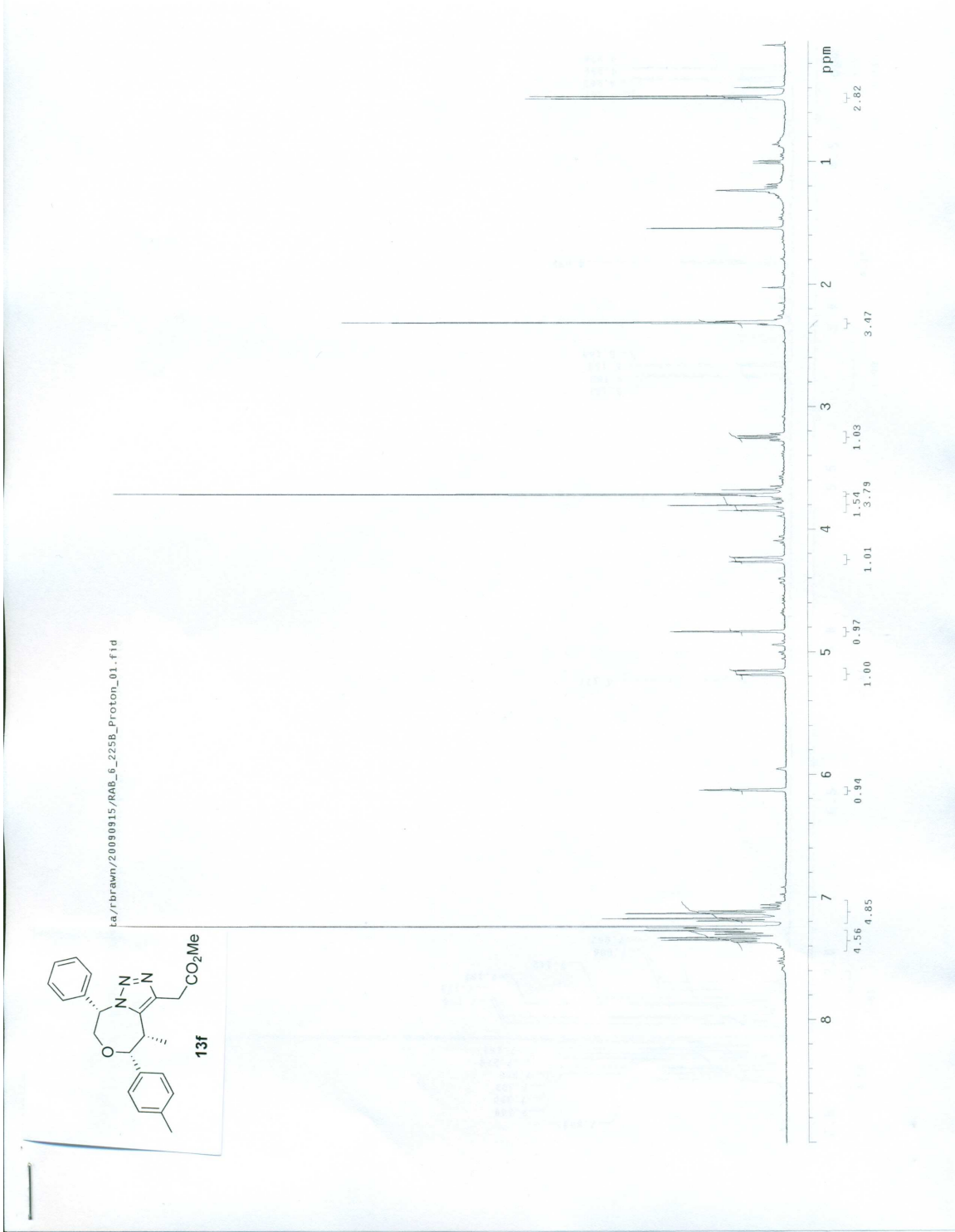


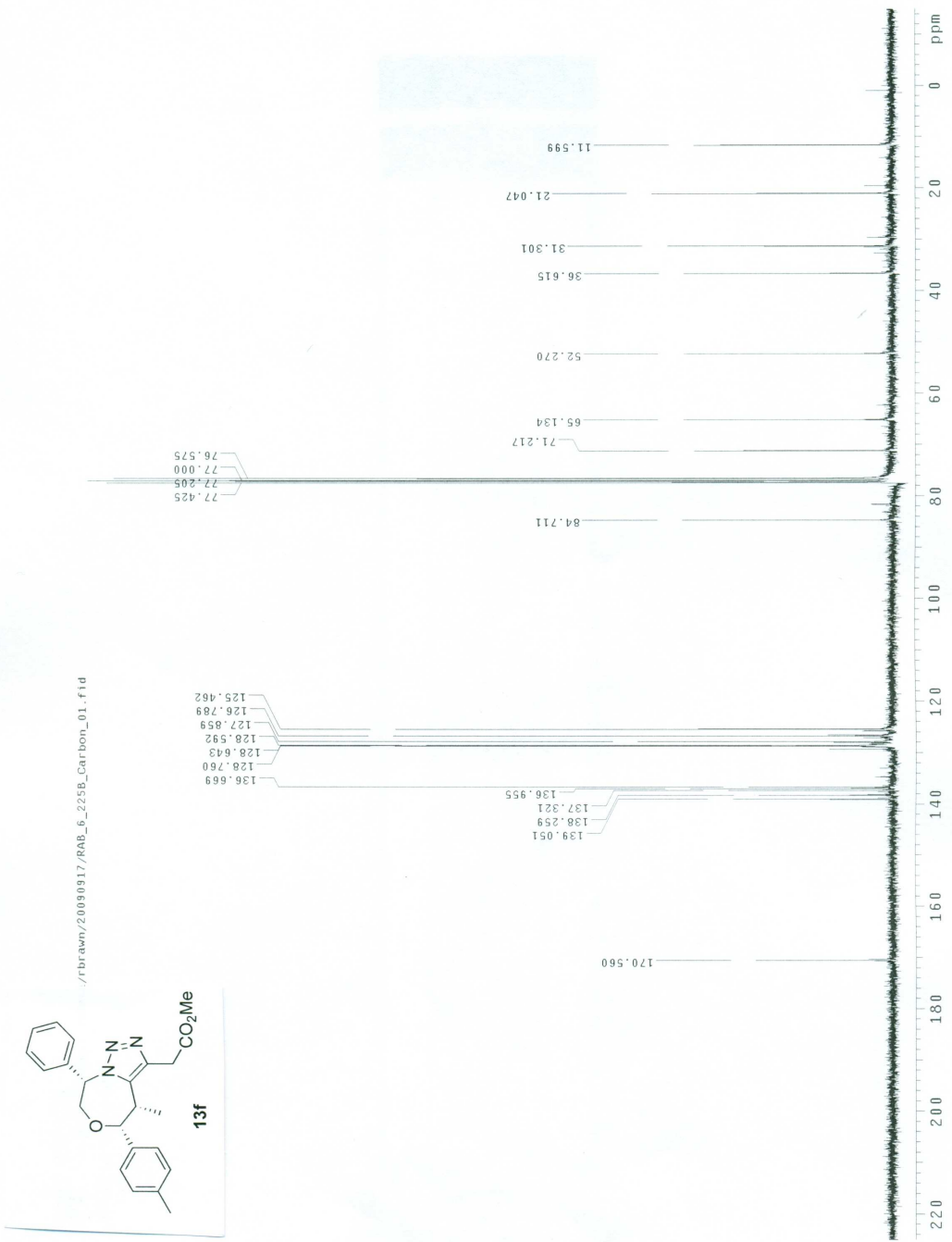
0912/RAB_6_2188_Carbon_01.f1d



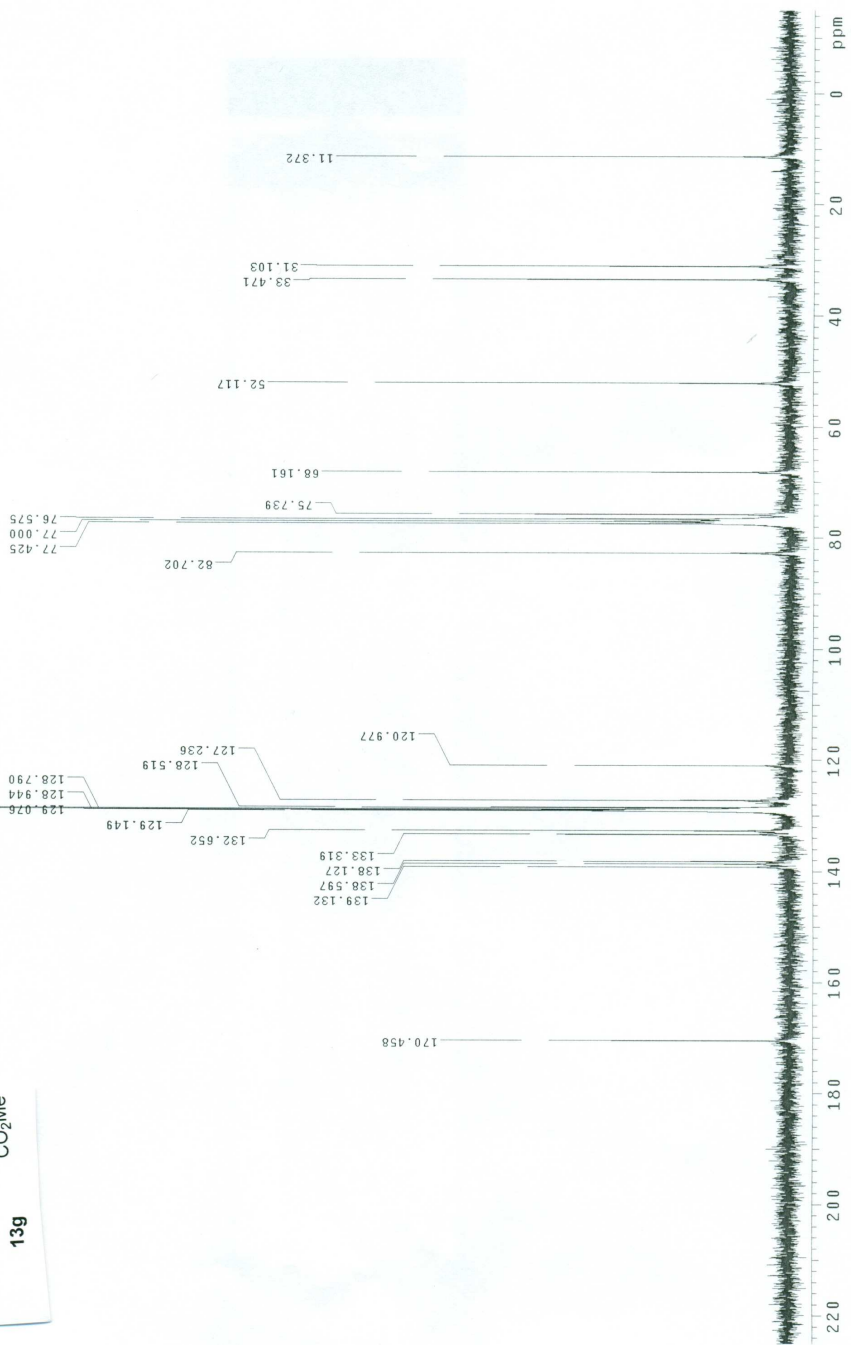
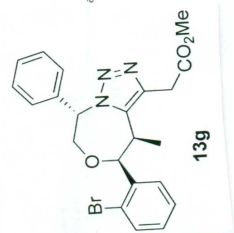


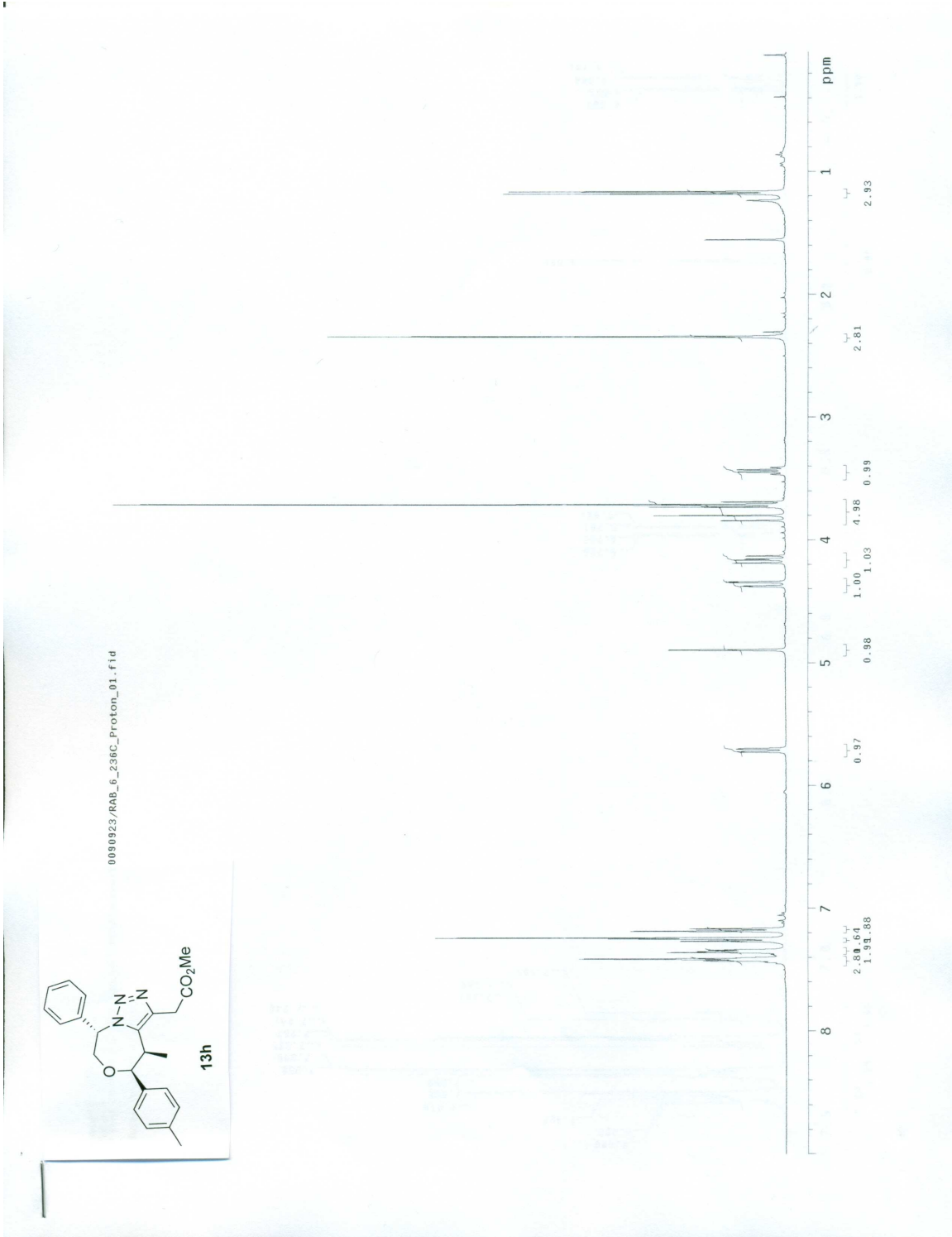


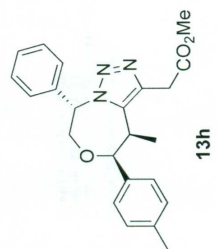




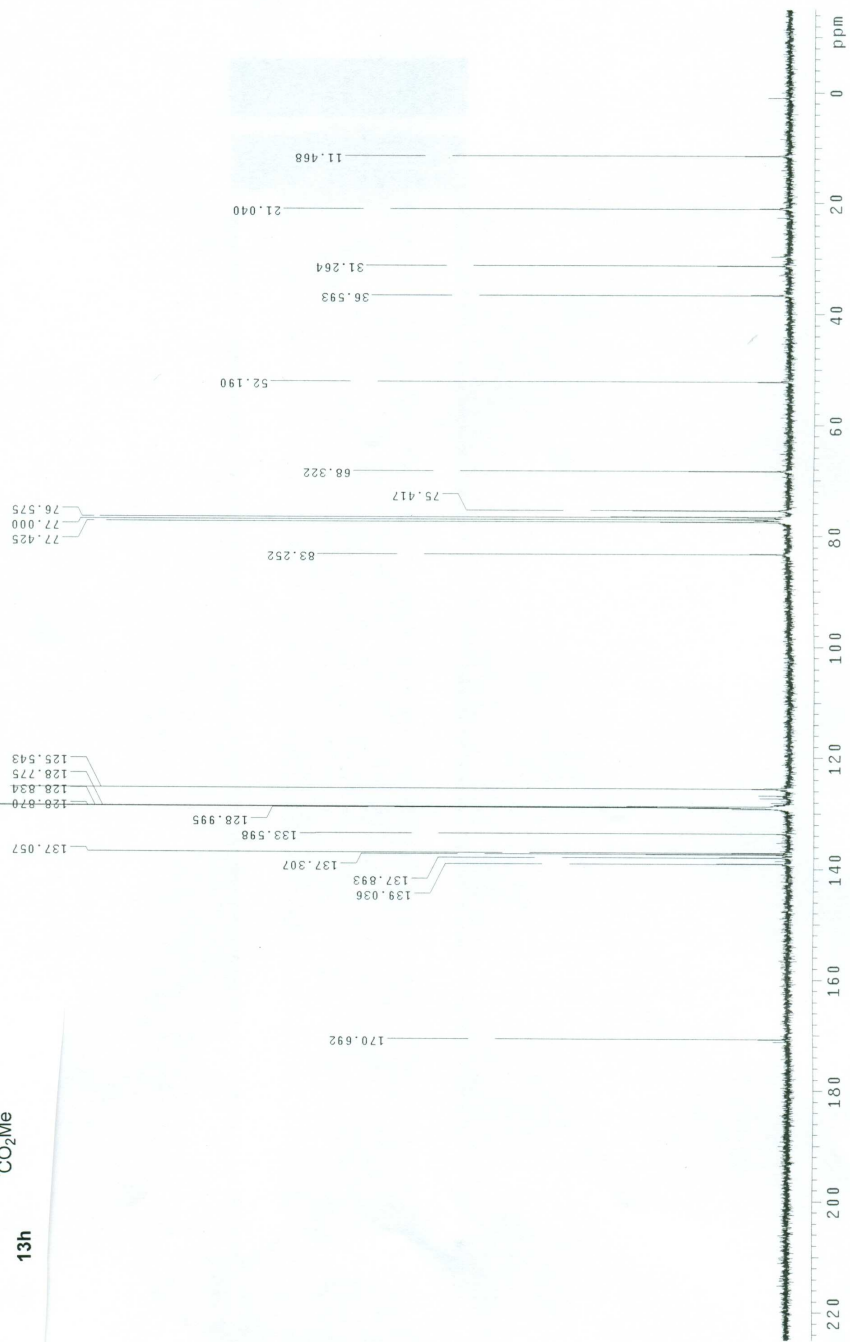


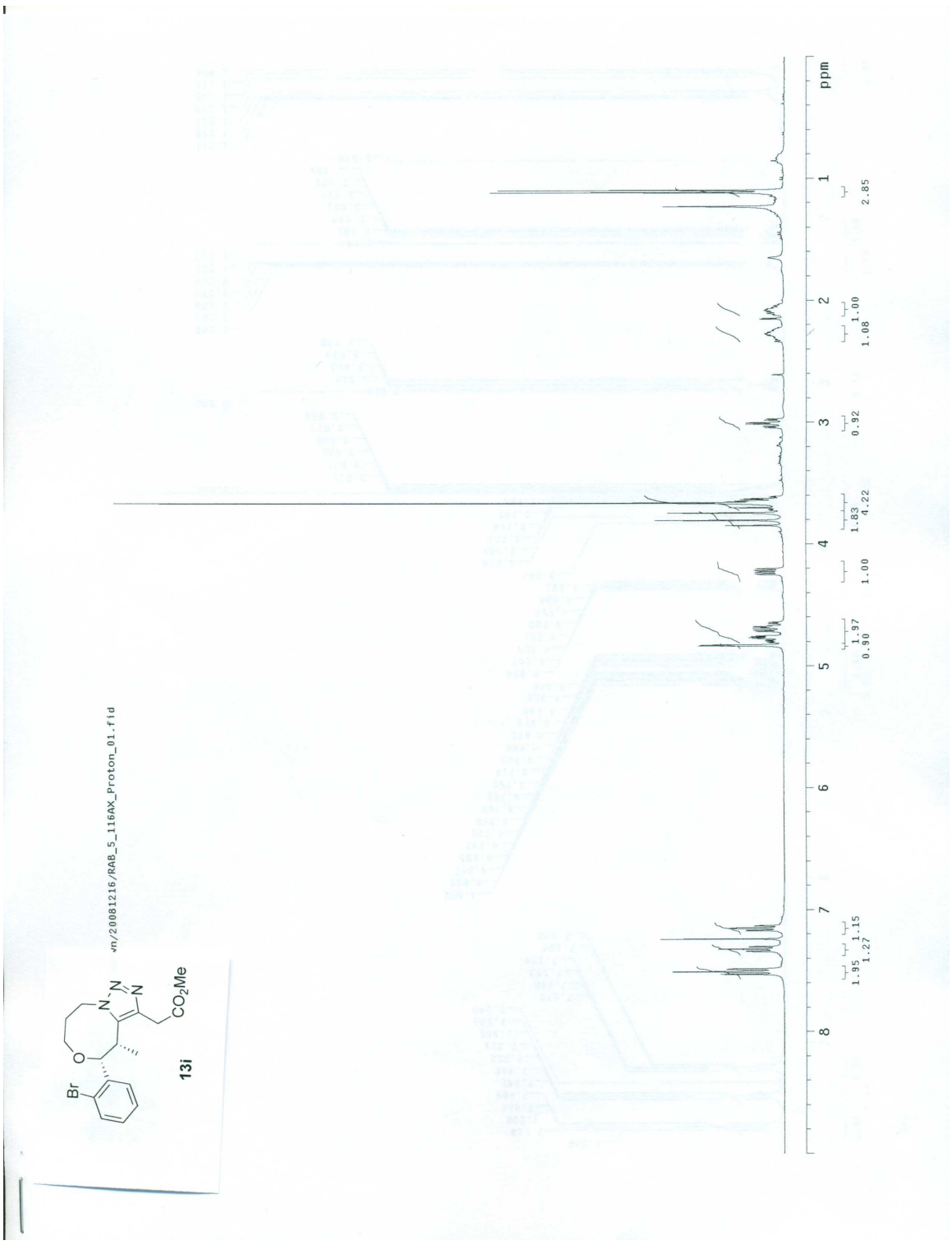


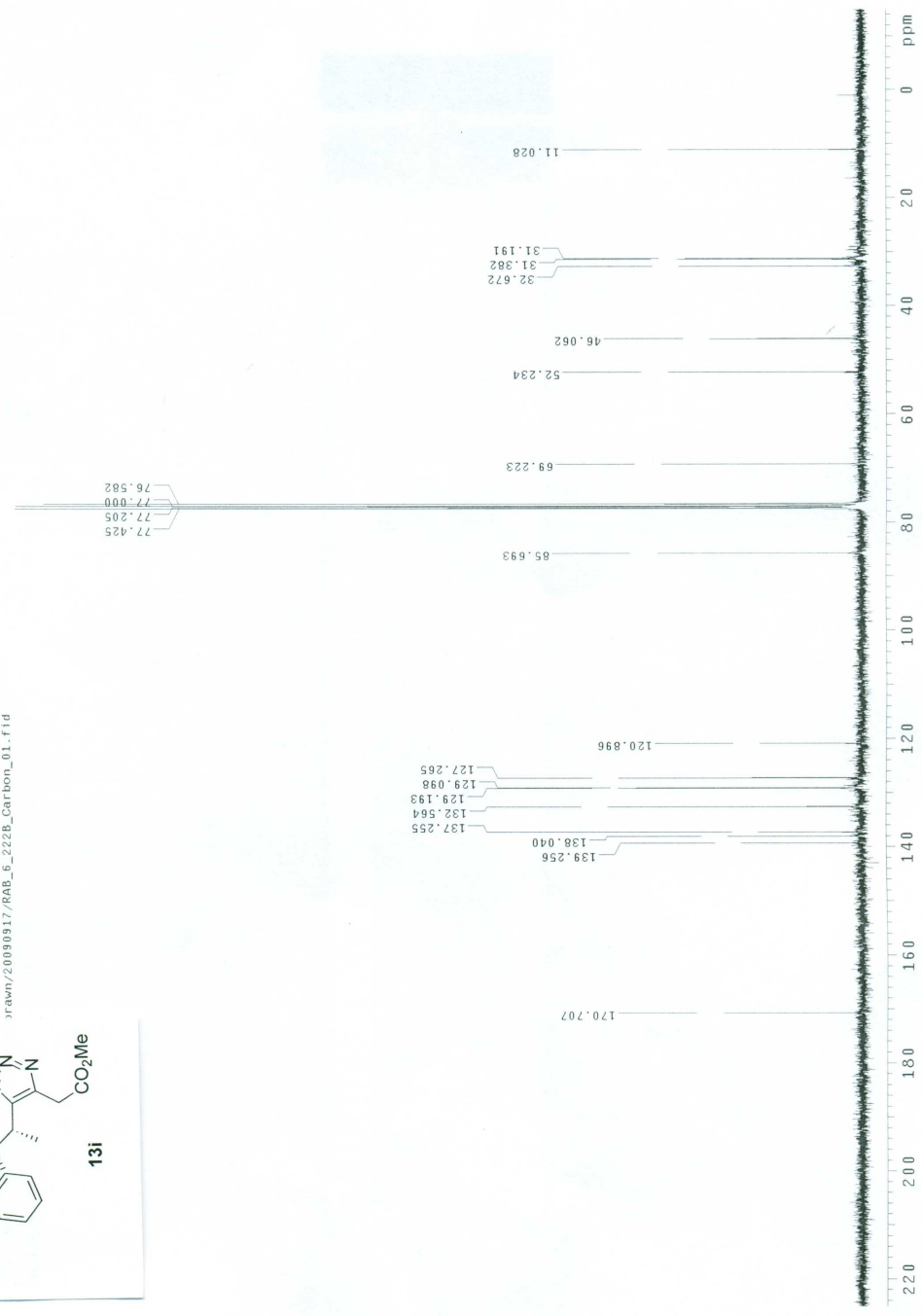
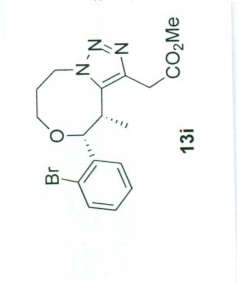


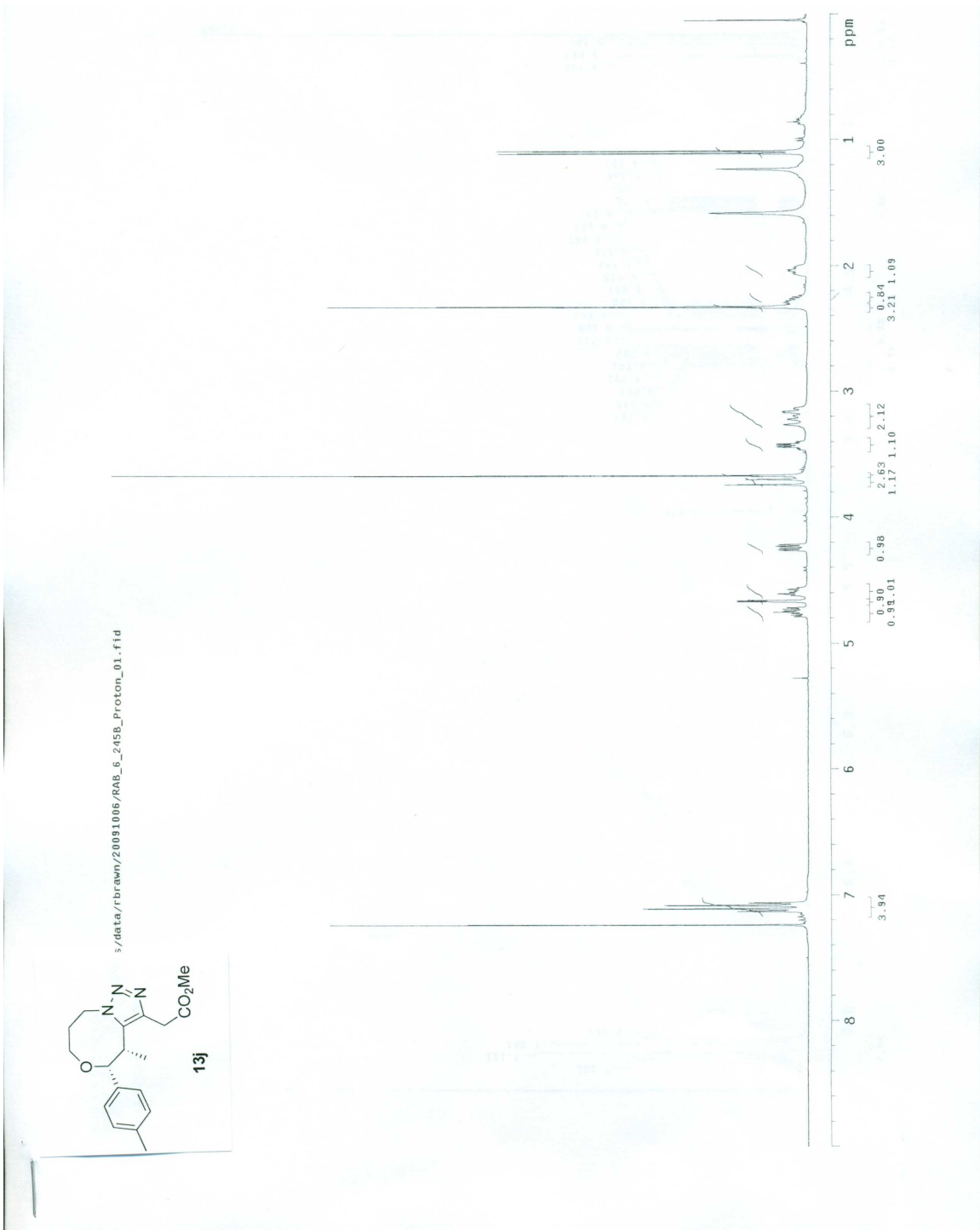


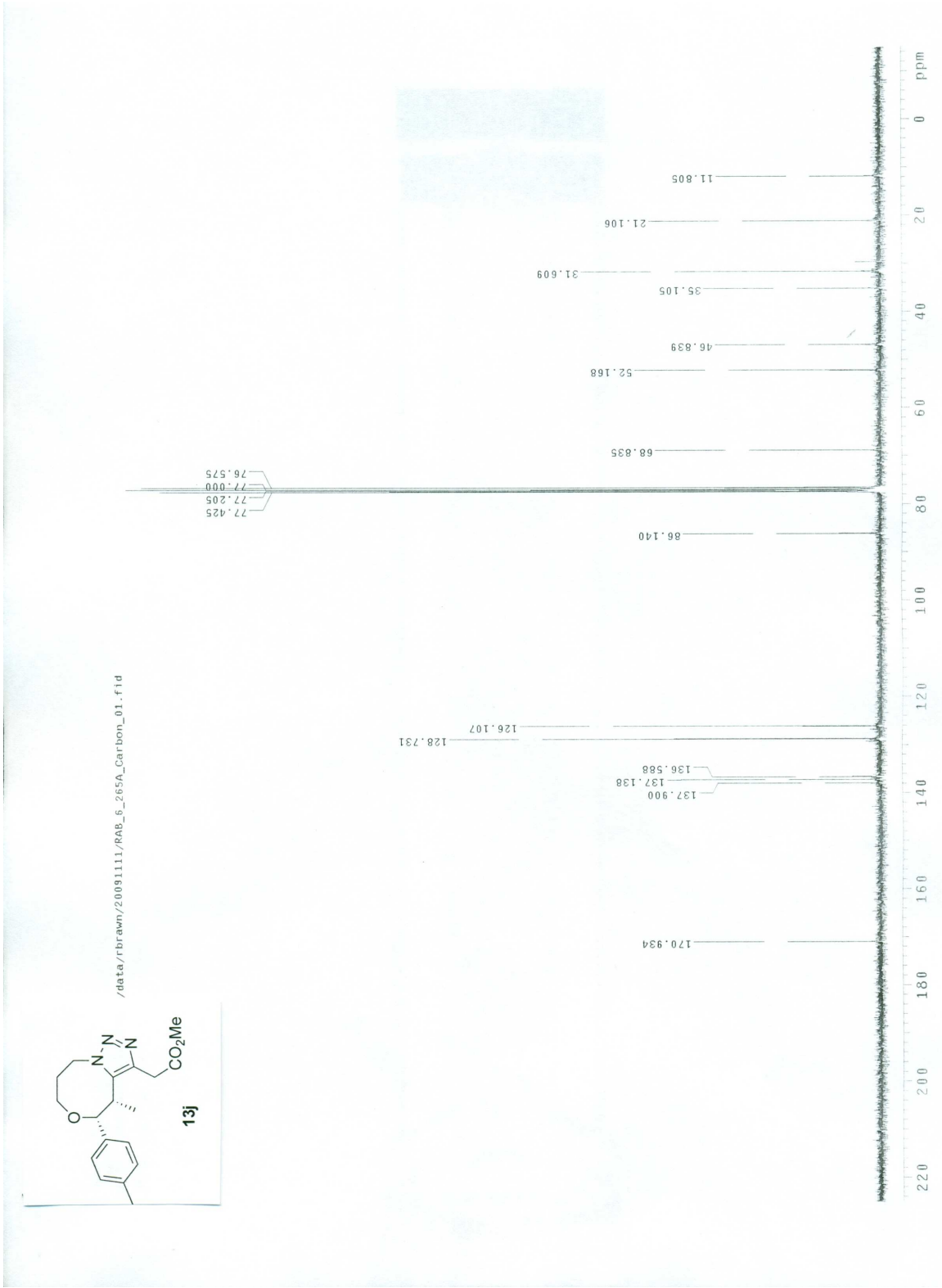
1/20090925/RAB_6_236C_Carbon_01.Fid

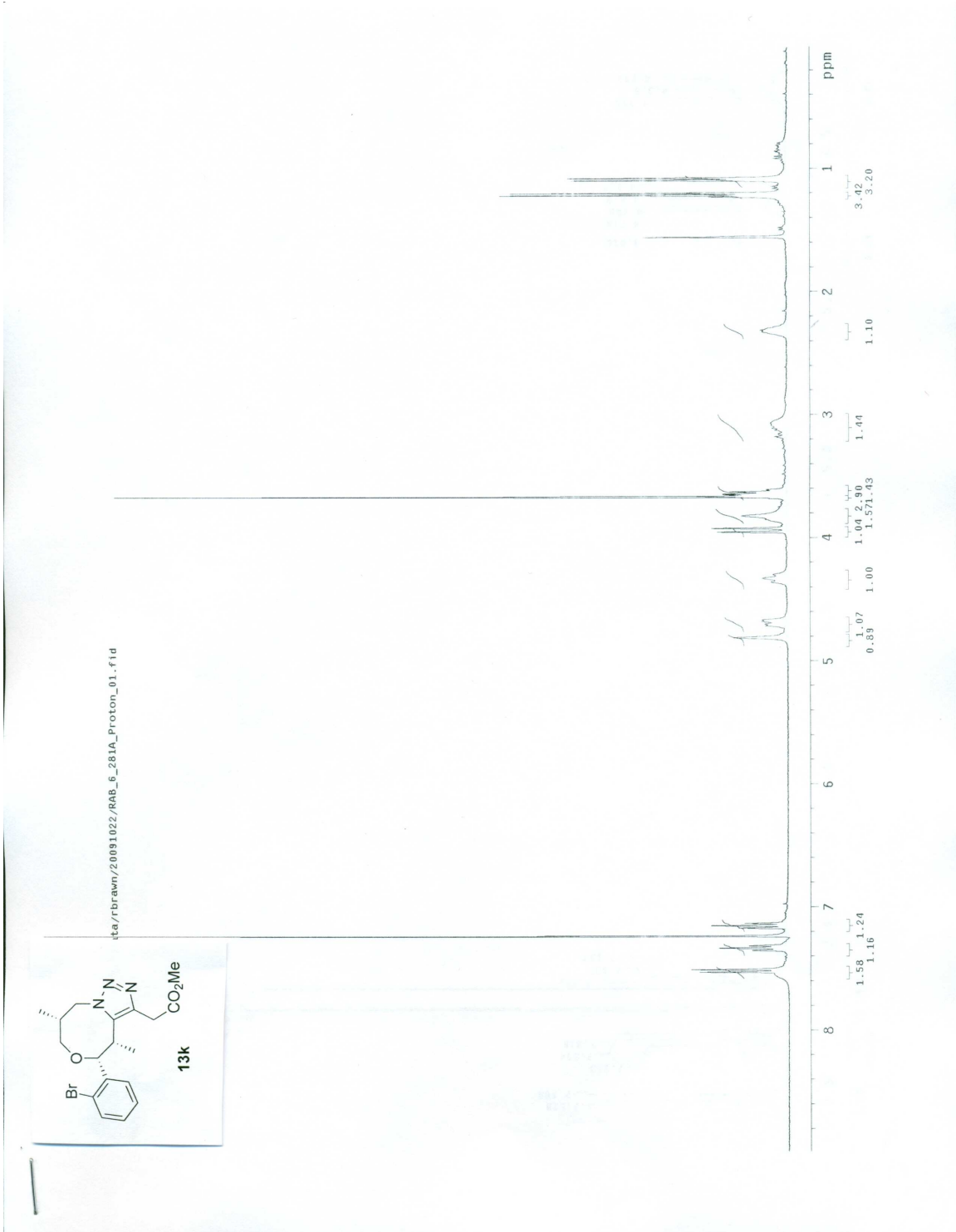


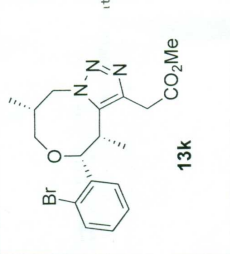




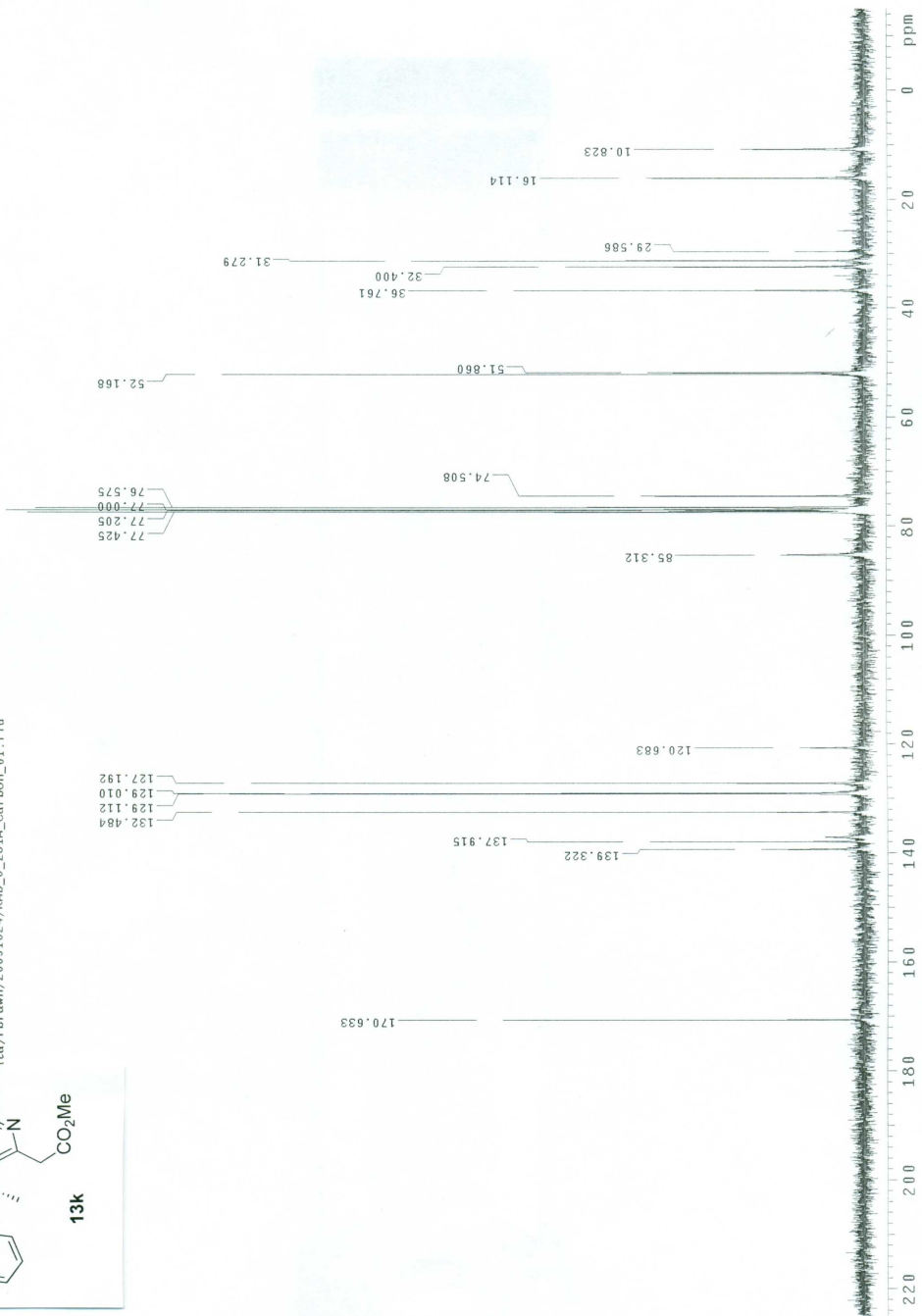


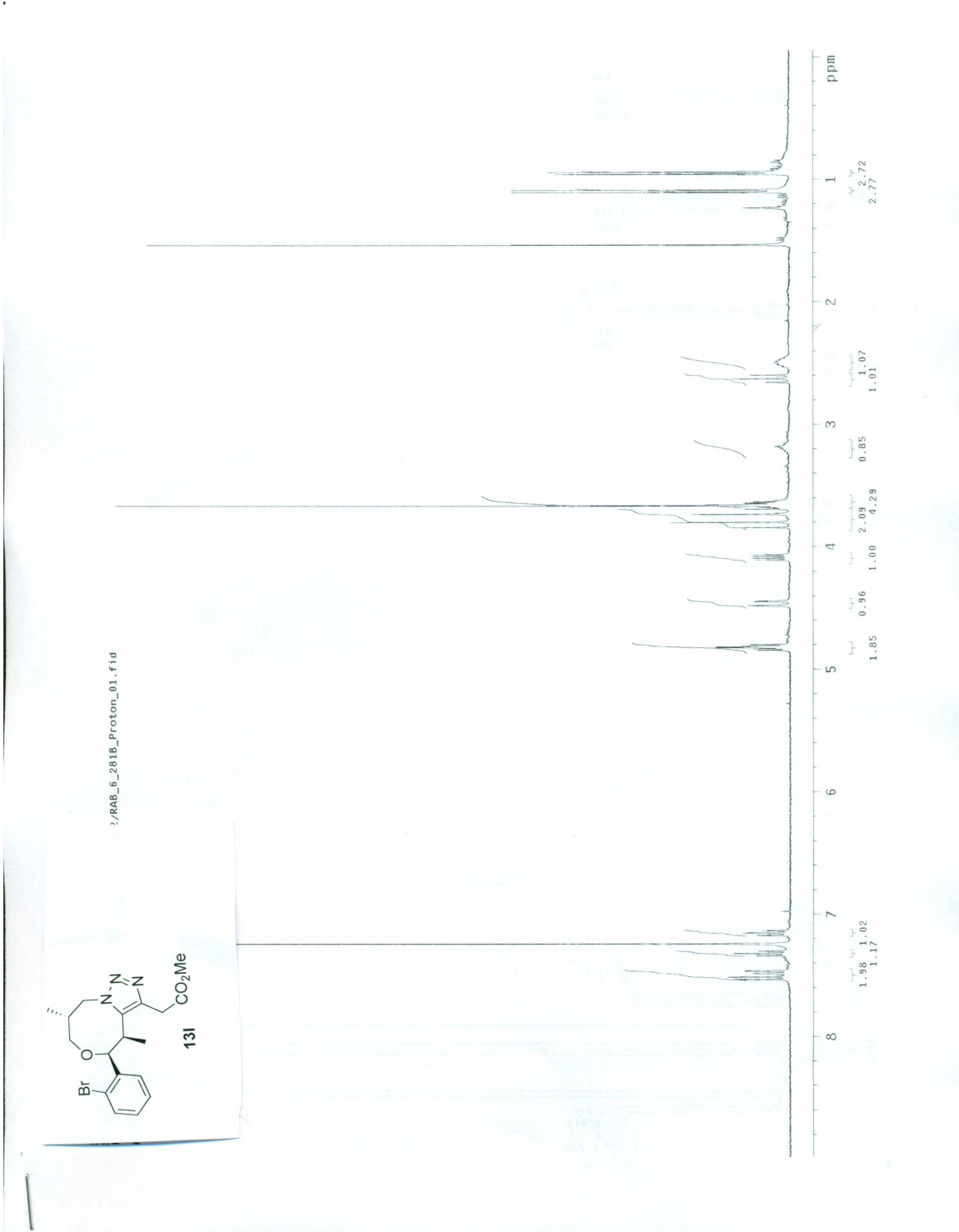


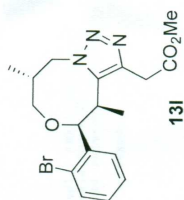




ite/fbrown/20091024/RAB_5_281A_Carbon_01.f1d







024/RAB_6_281B_Carbon_01.f1d

