

Electronic Supplementary Information

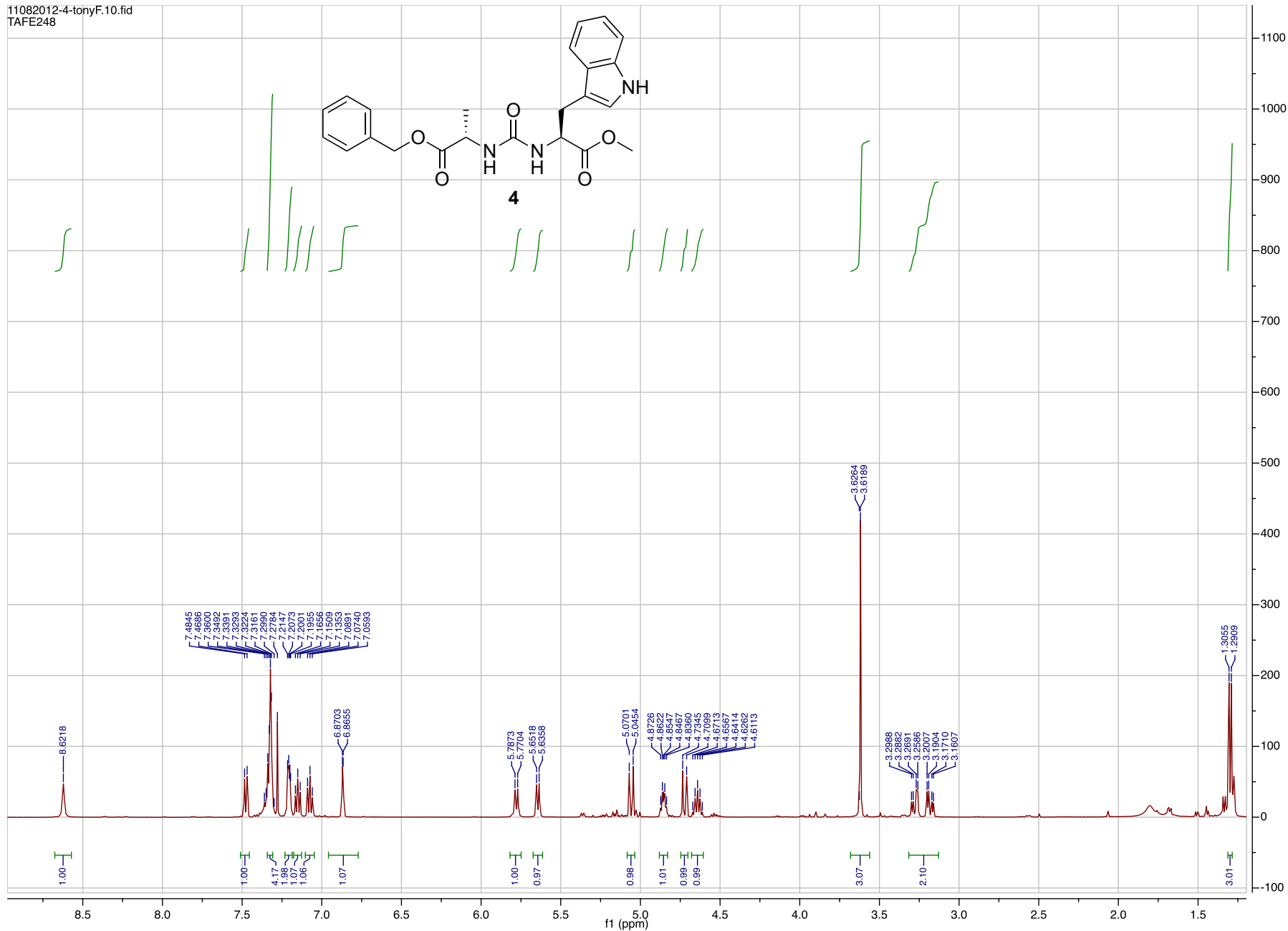
A One-Pot Synthesis of Symmetrical and Unsymmetrical Dipeptide Ureas

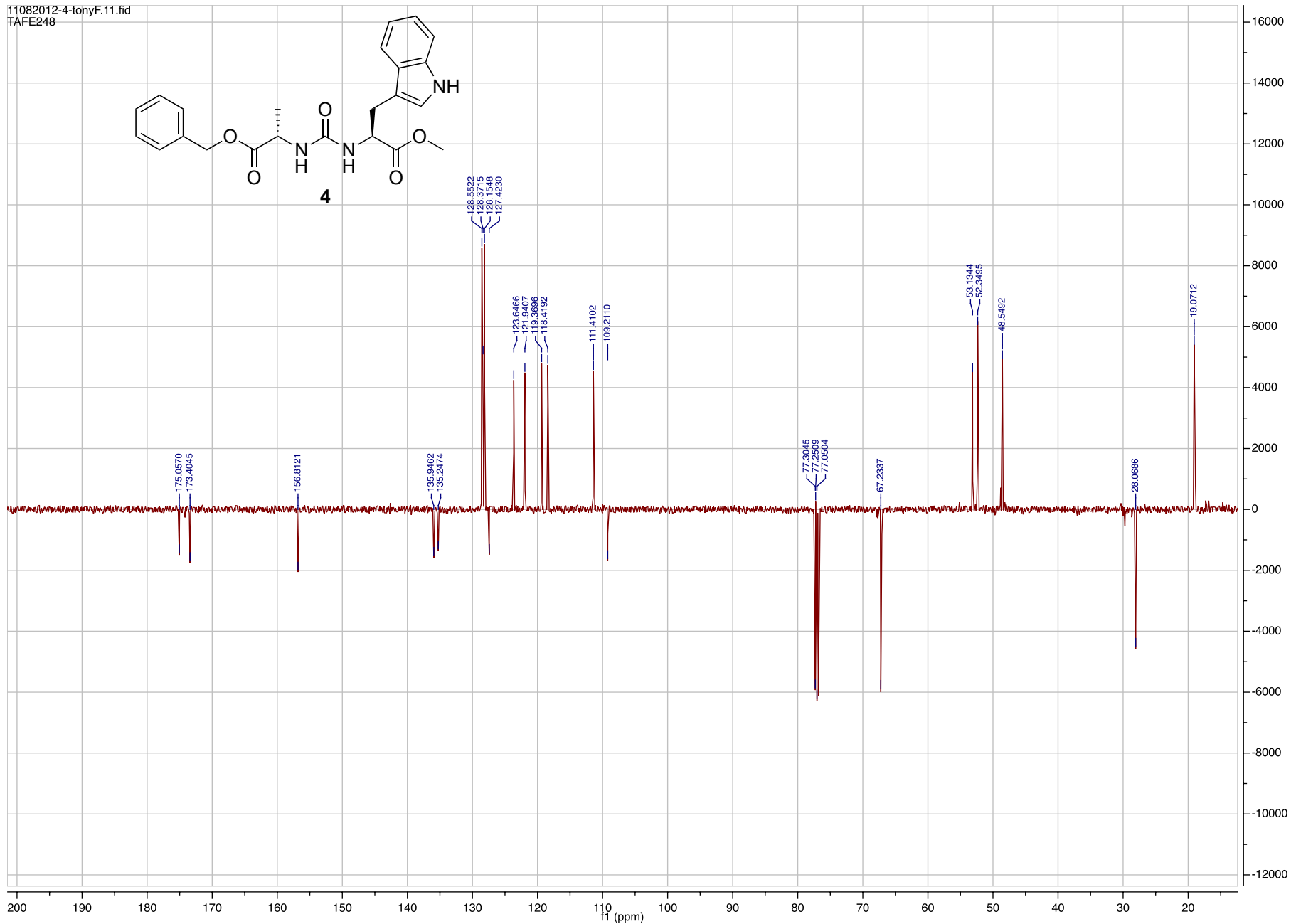
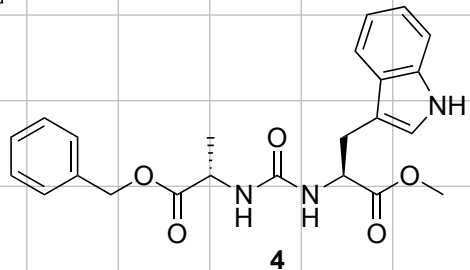
Antoine Abou Fayad,^{[a],[b]} Cristina Pubill-Ulldemolins,^[a] Sunil V. Sharma,^[a] David Day,^[b] and Rebecca J. M. Goss^{*[a]}

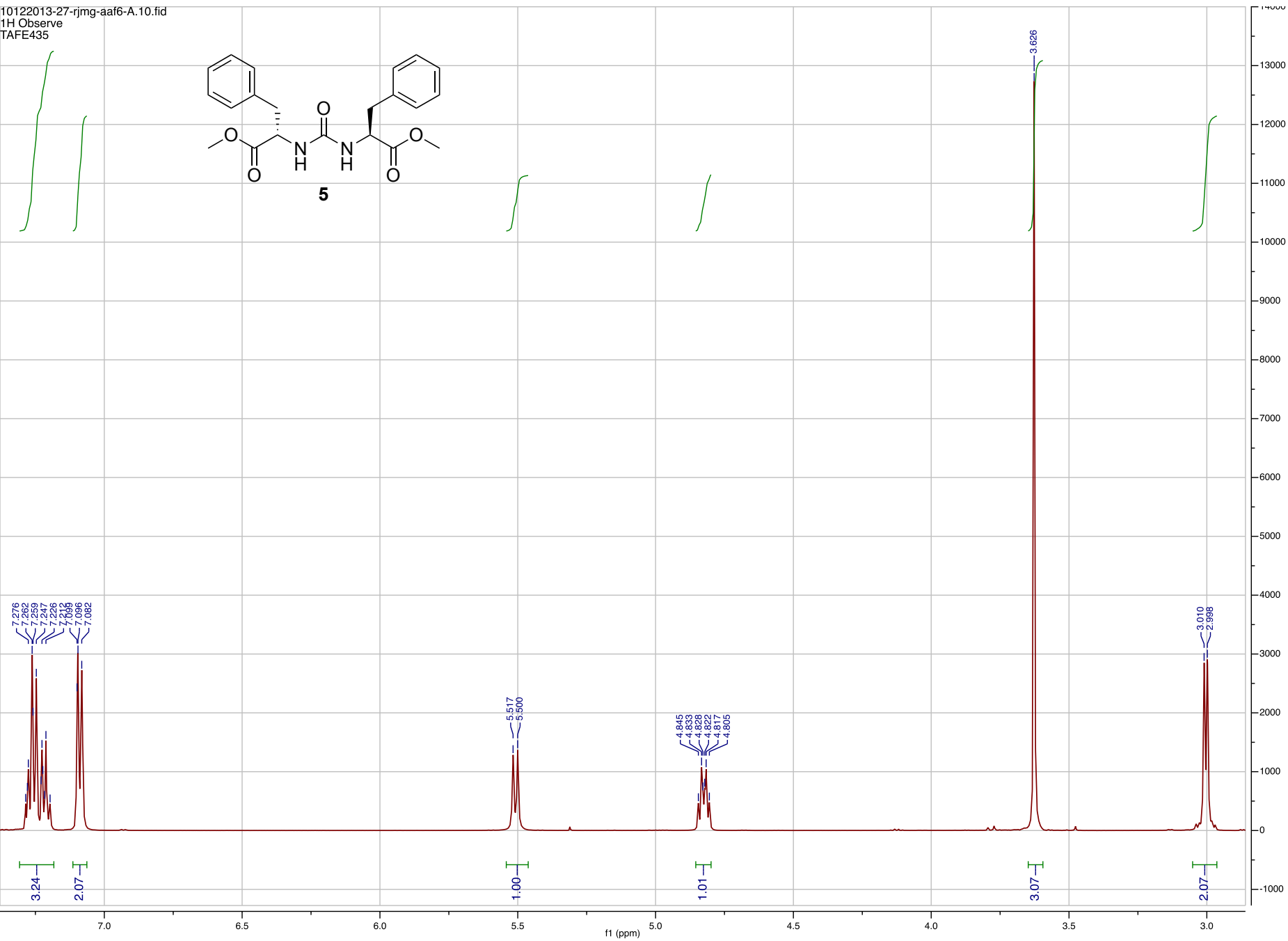
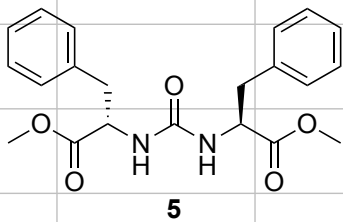
^[a] School of Chemistry, University of St. Andrews, St. Andrews, Fife, UK KY16 9ST.

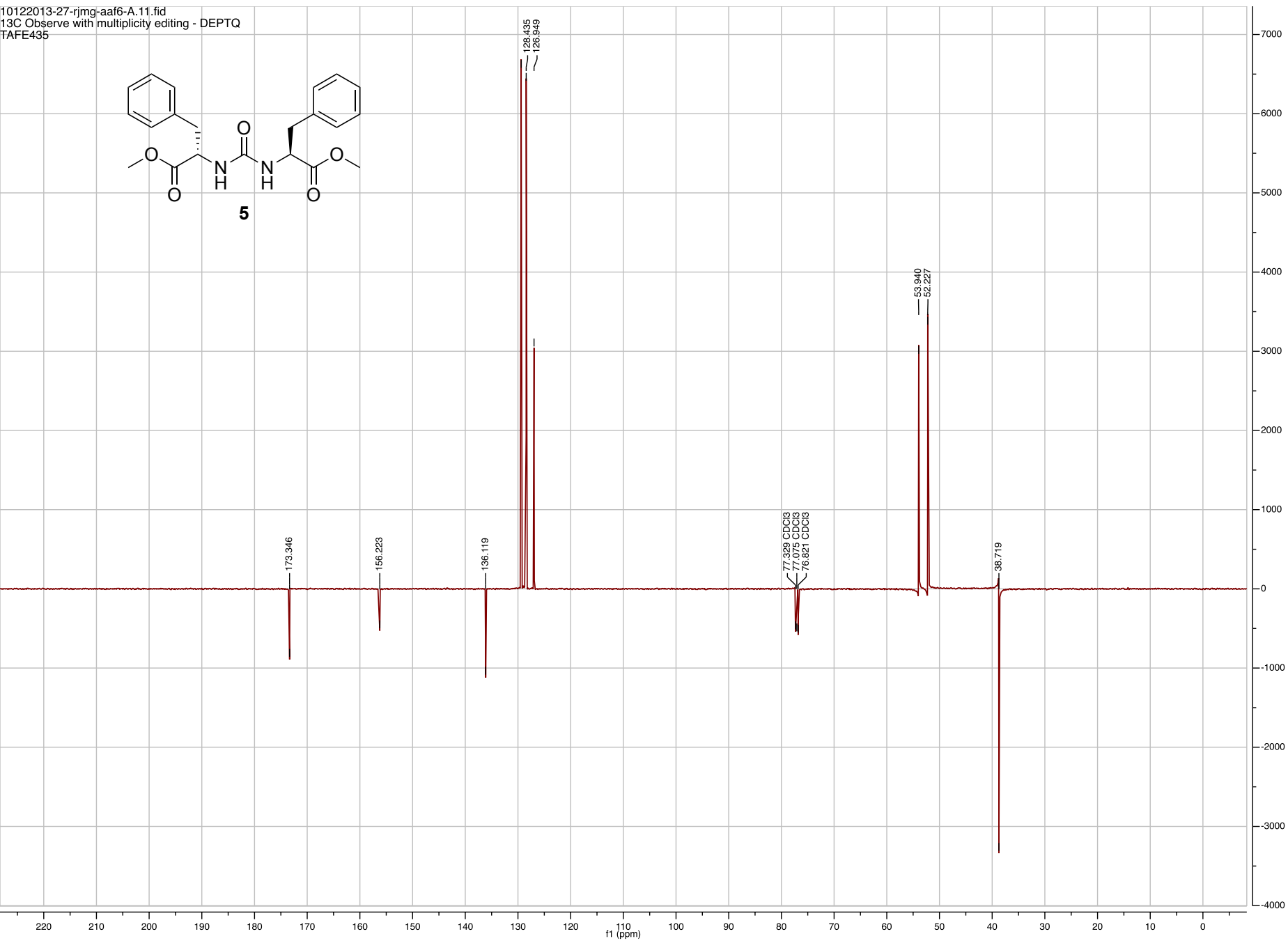
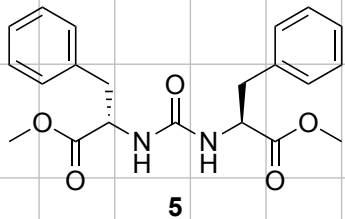
^[b] School of Chemistry, University of East Anglia, Norwich Research Park, Norwich, Norfolk, UK NR4 7TJ.

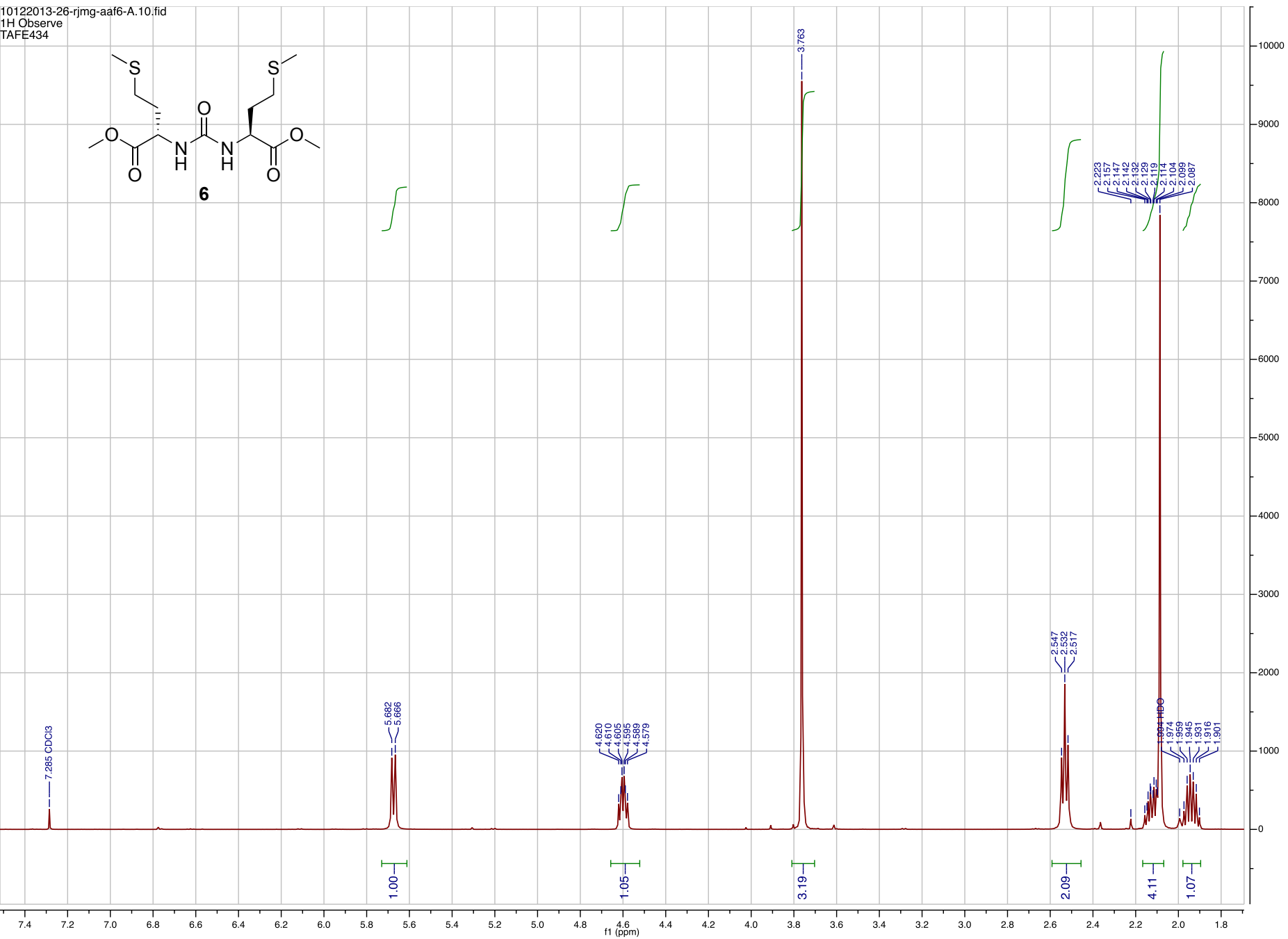
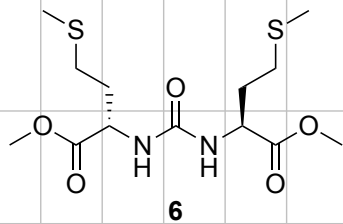
- Email: rjmg@st-andrews.ac.uk; Tel: +44 (0) 1334 463856.

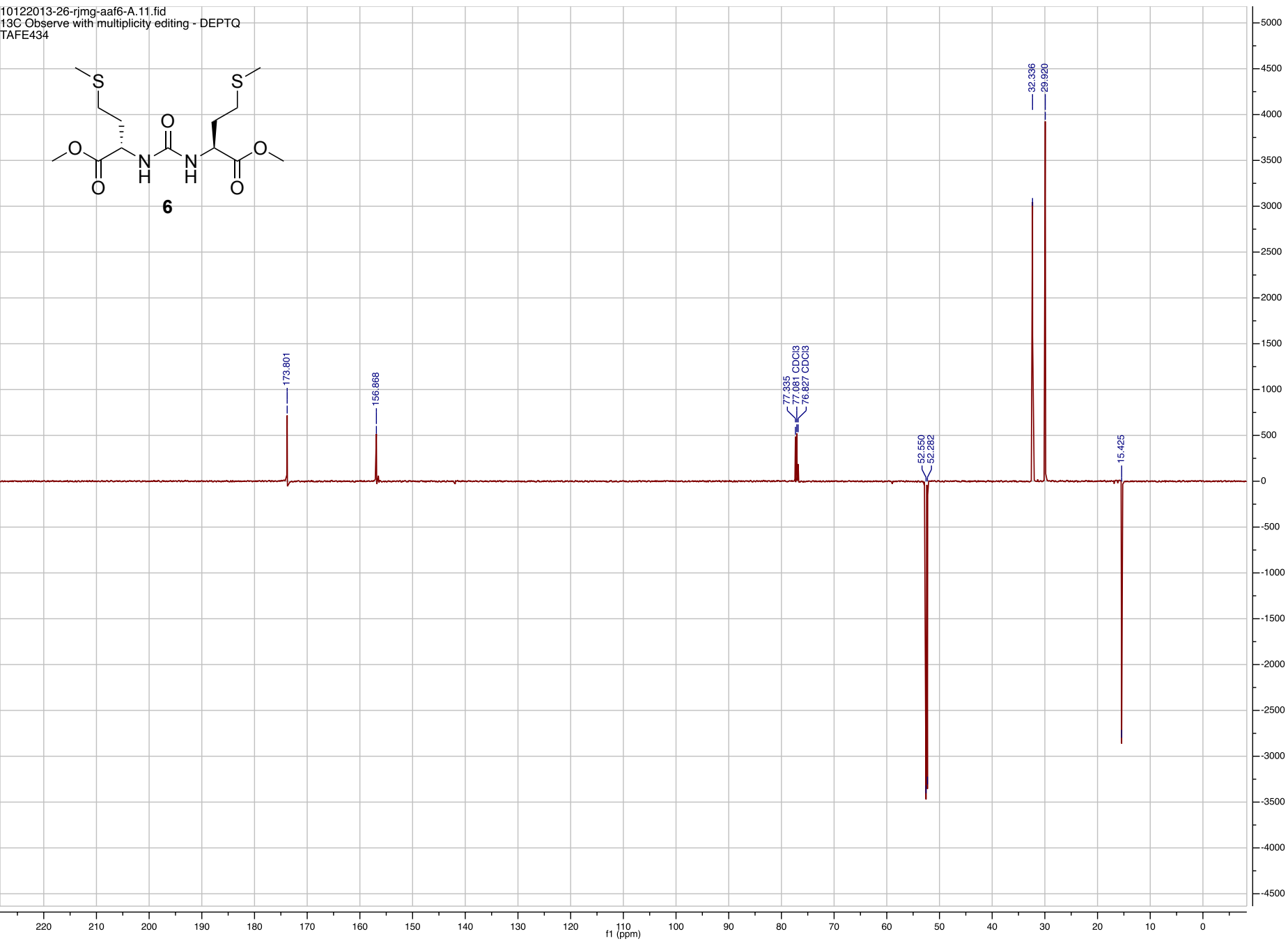
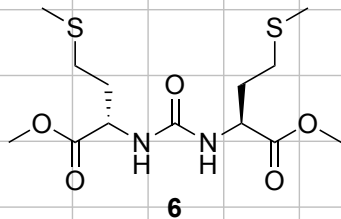




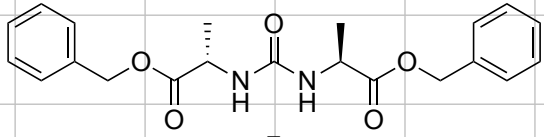




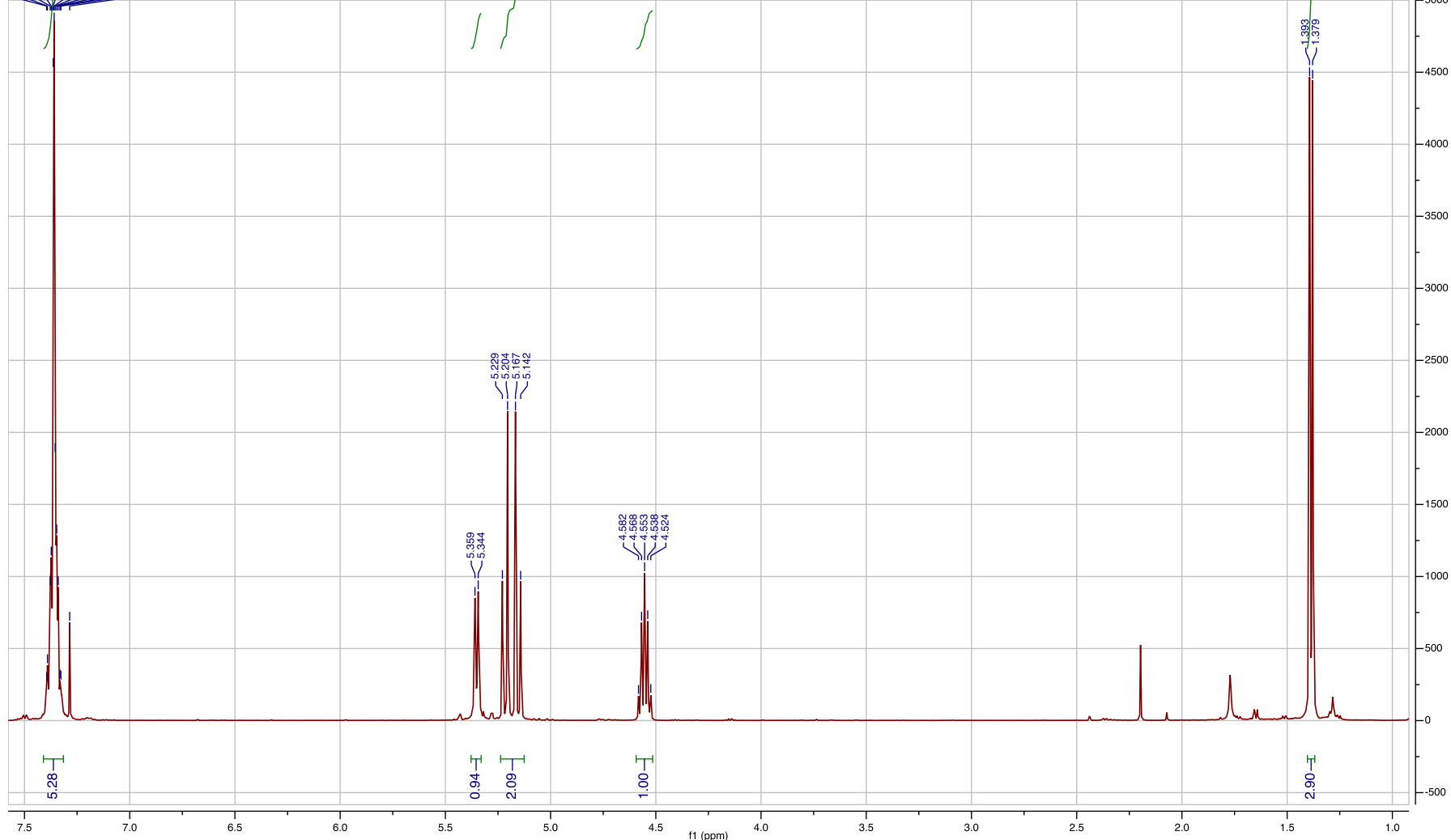


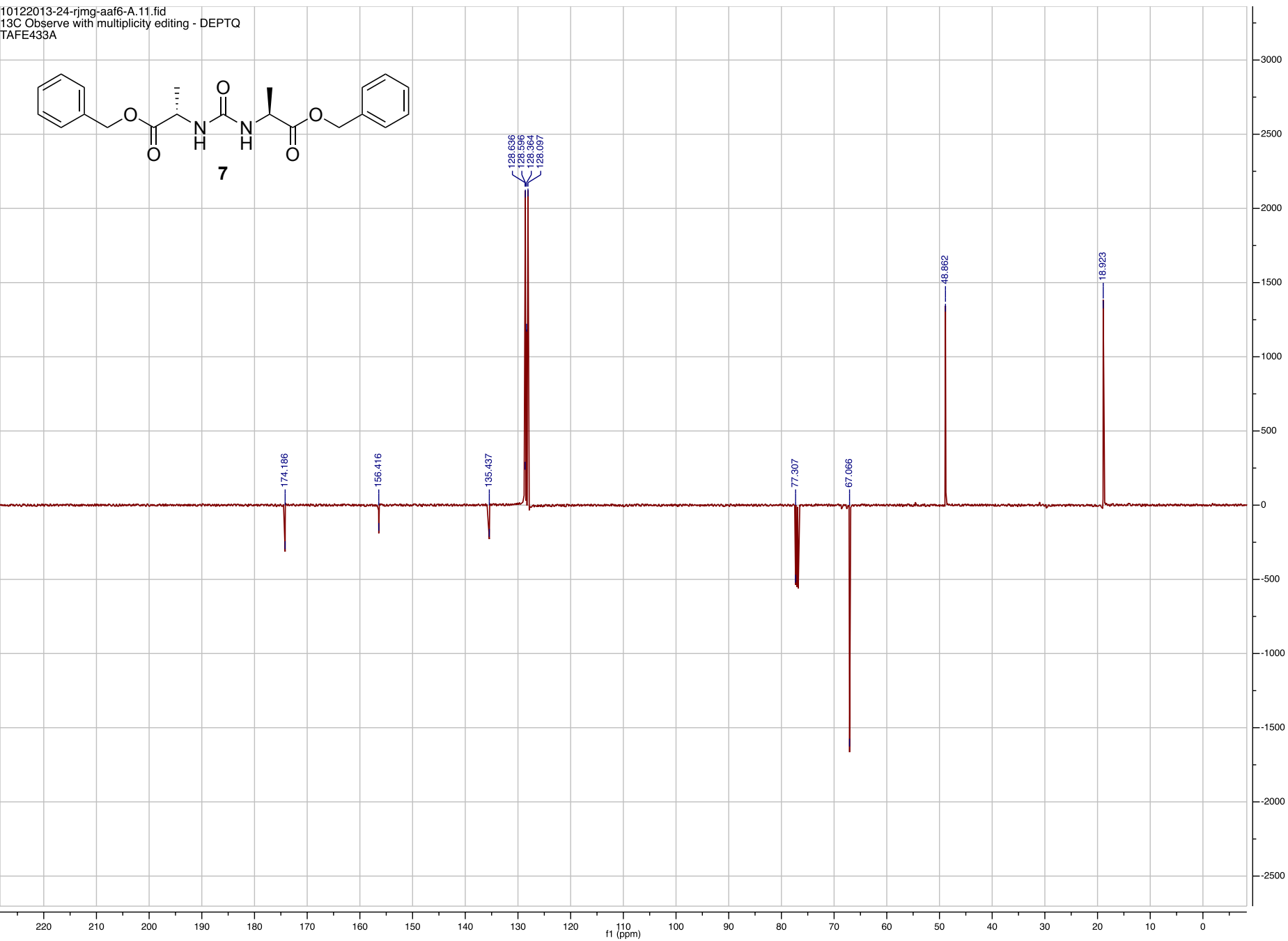
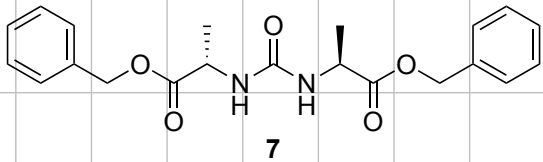


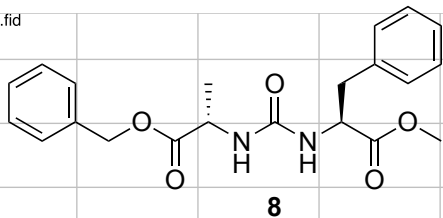
10122013-24-rjmg-aaf6-A.10.fid
1H Observe
TAFE433A



7.385
7.381
7.378
7.373
7.369
7.364
7.340
7.331
7.327
7.285 CDCl3







7.3994
7.3865
7.3810
7.3559
7.3580
7.3459
7.3329
7.2986 CDCl3
7.2724
7.2474
7.2338
7.1130
7.0987

5.2277
5.2036
5.1930
5.1950
5.1610
5.1503
5.1363
5.1171
5.1023
5.0882
5.0821
5.0159
4.8196
4.8081
4.7974
4.7861
4.5555
4.5470
4.5322
4.5259
4.5175
4.5030

3.1250
3.1140
3.0975
3.0864
3.0807
3.0524

1.6192 H2O

1.3880
1.3729
1.3582
1.2708

5.26

2.50

1.93

4.56

0.92

0.98

1.53

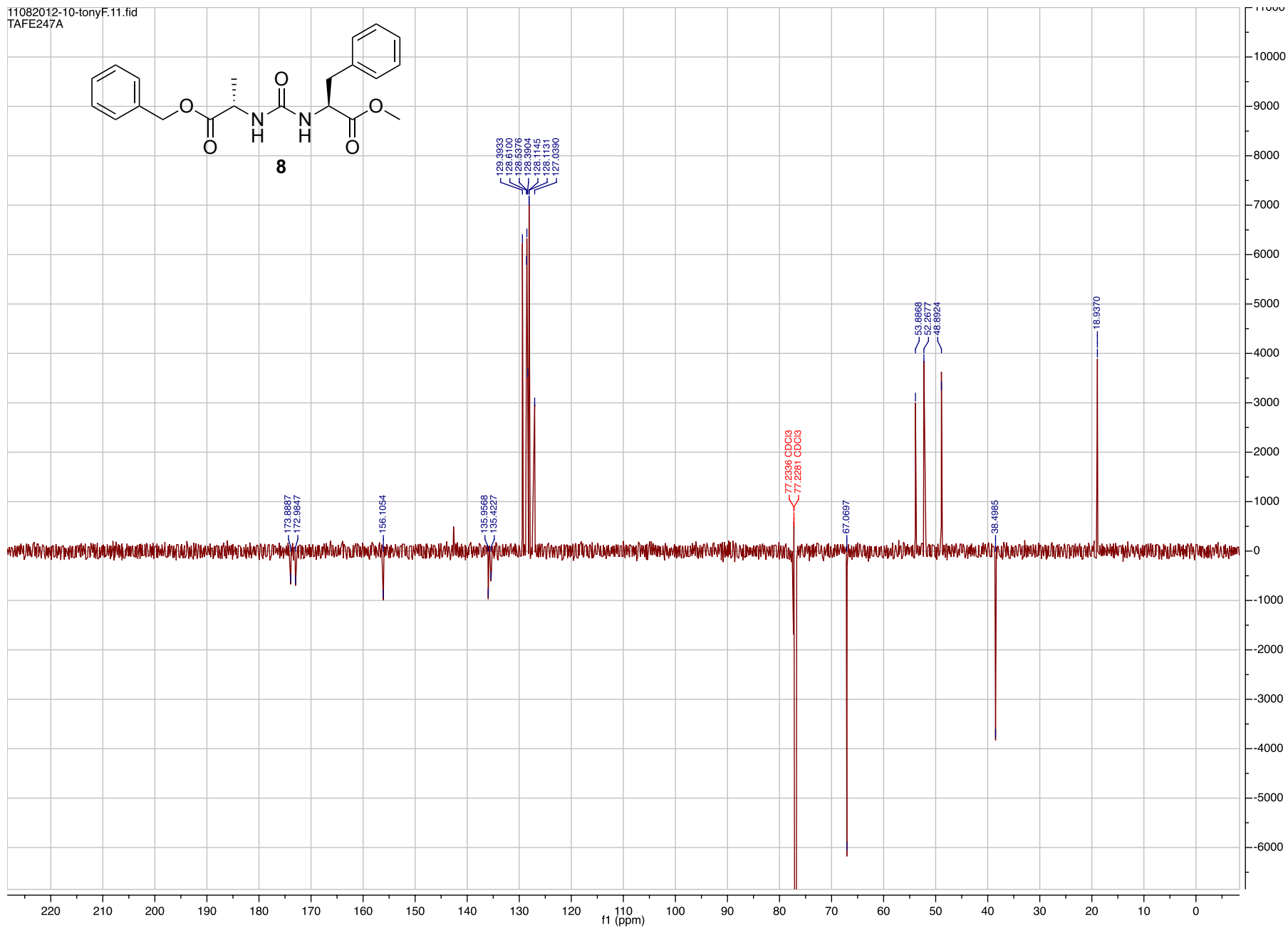
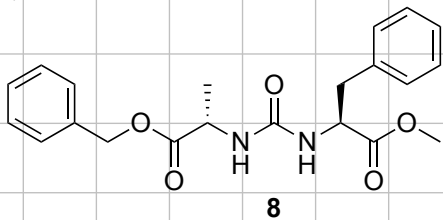
3.00

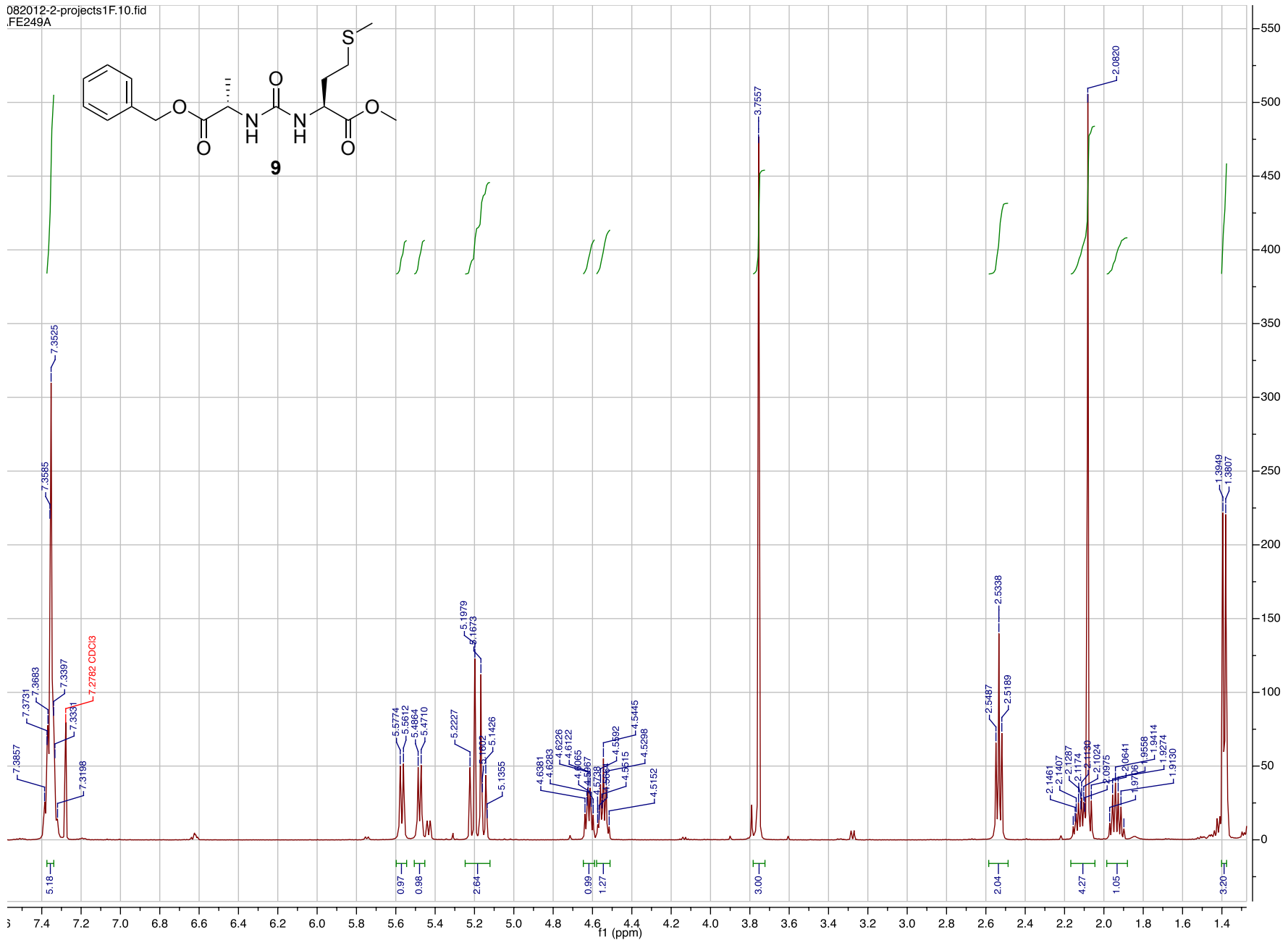
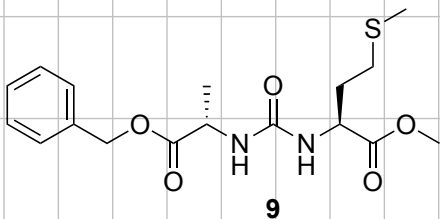
1.85

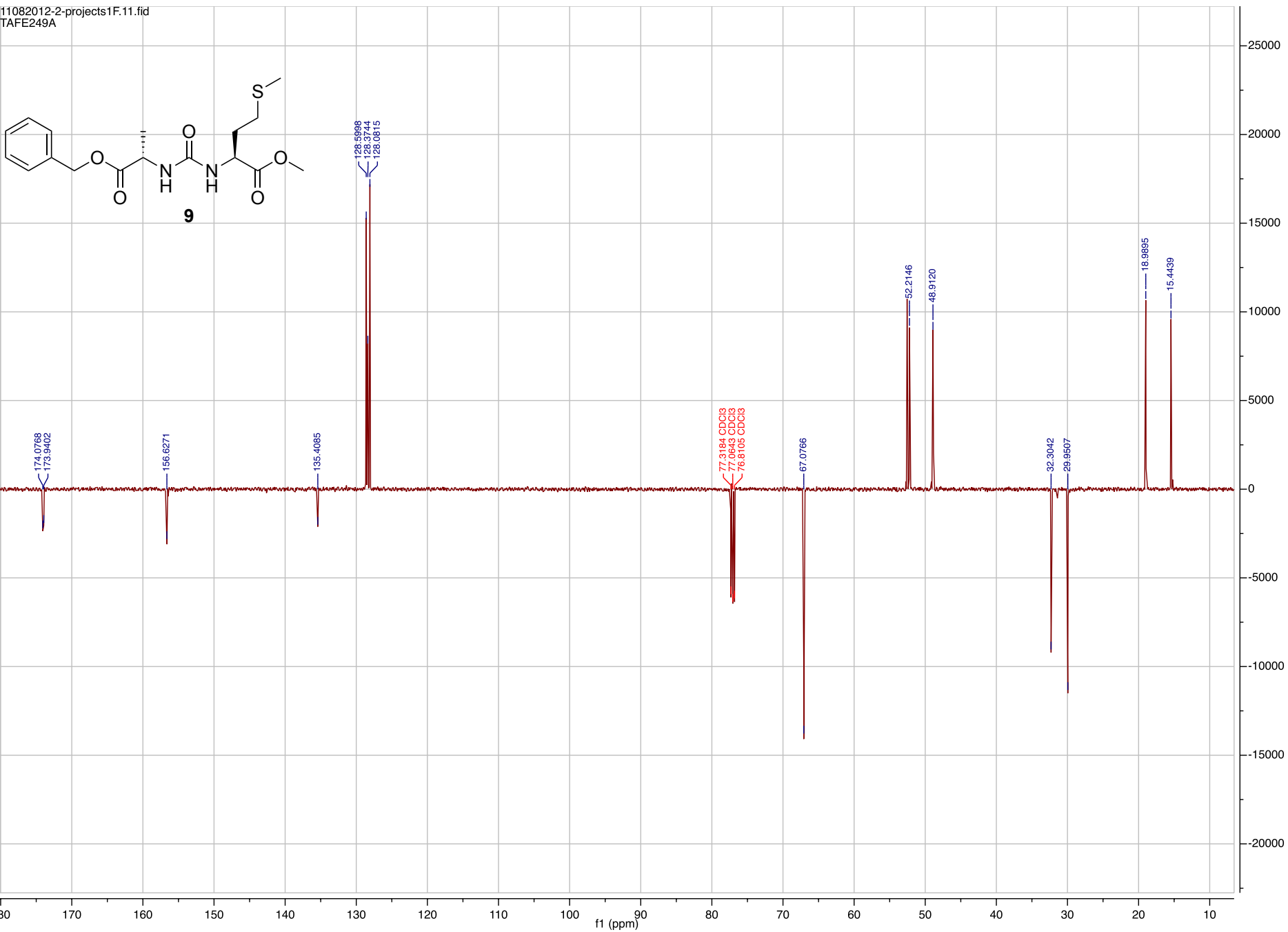
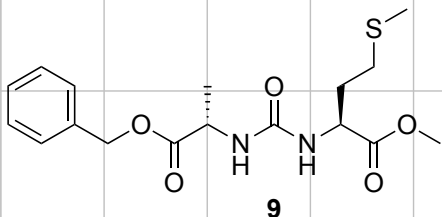
4.68

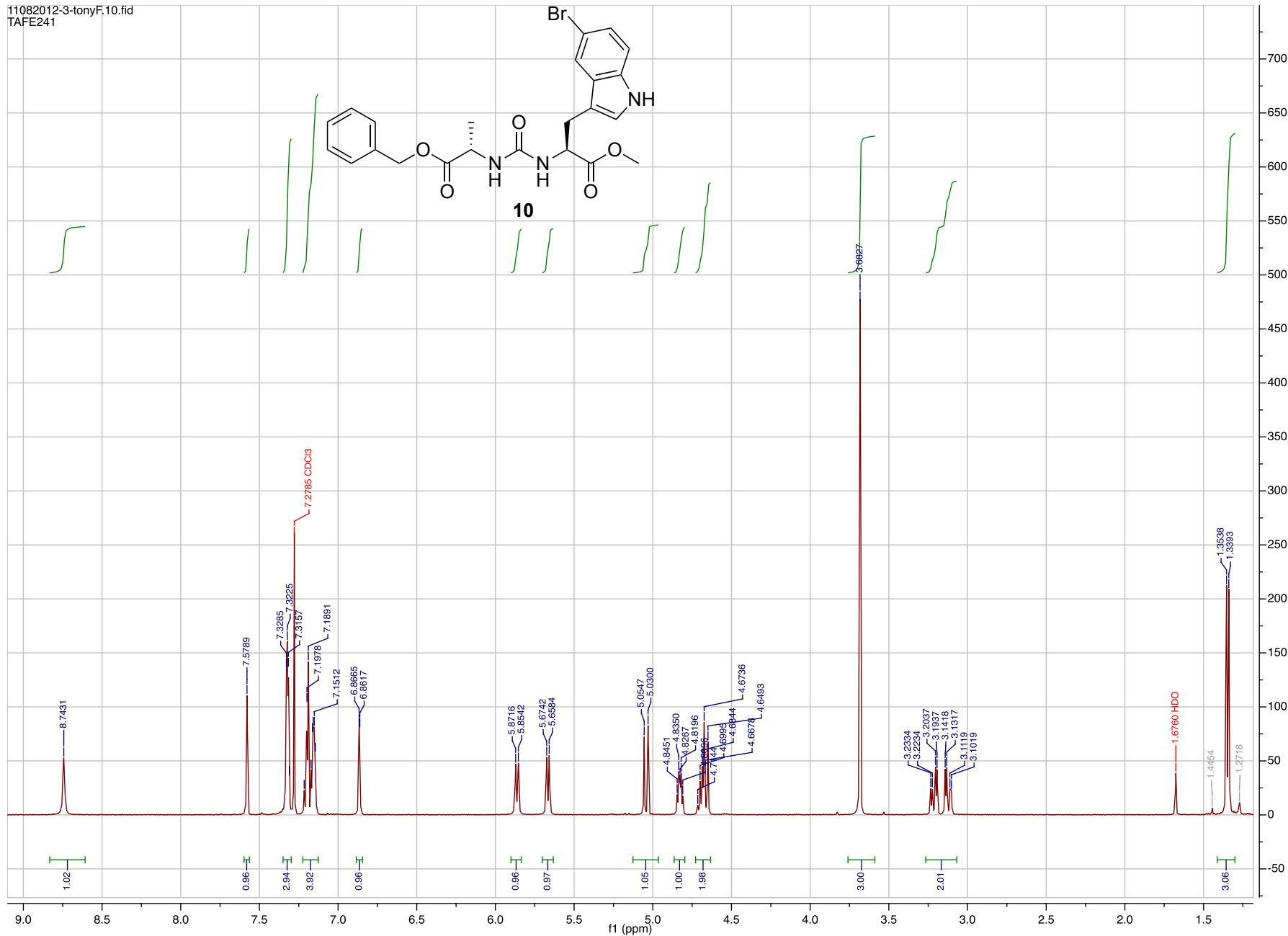
f1 (ppm)

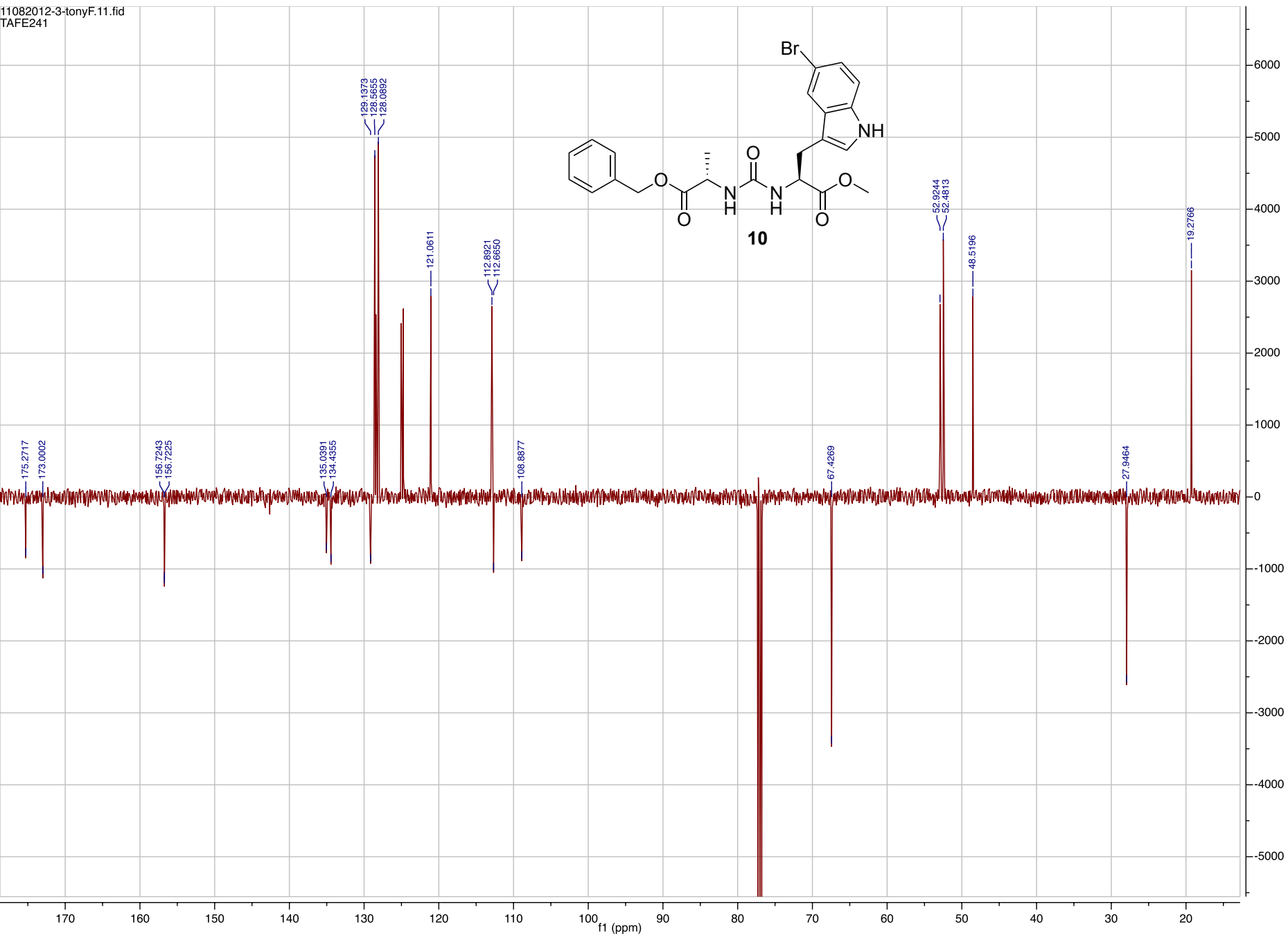
8500
8000
7500
7000
6500
6000
5500
5000
4500
4000
3500
3000
2500
2000
1500
1000
500
0
-500

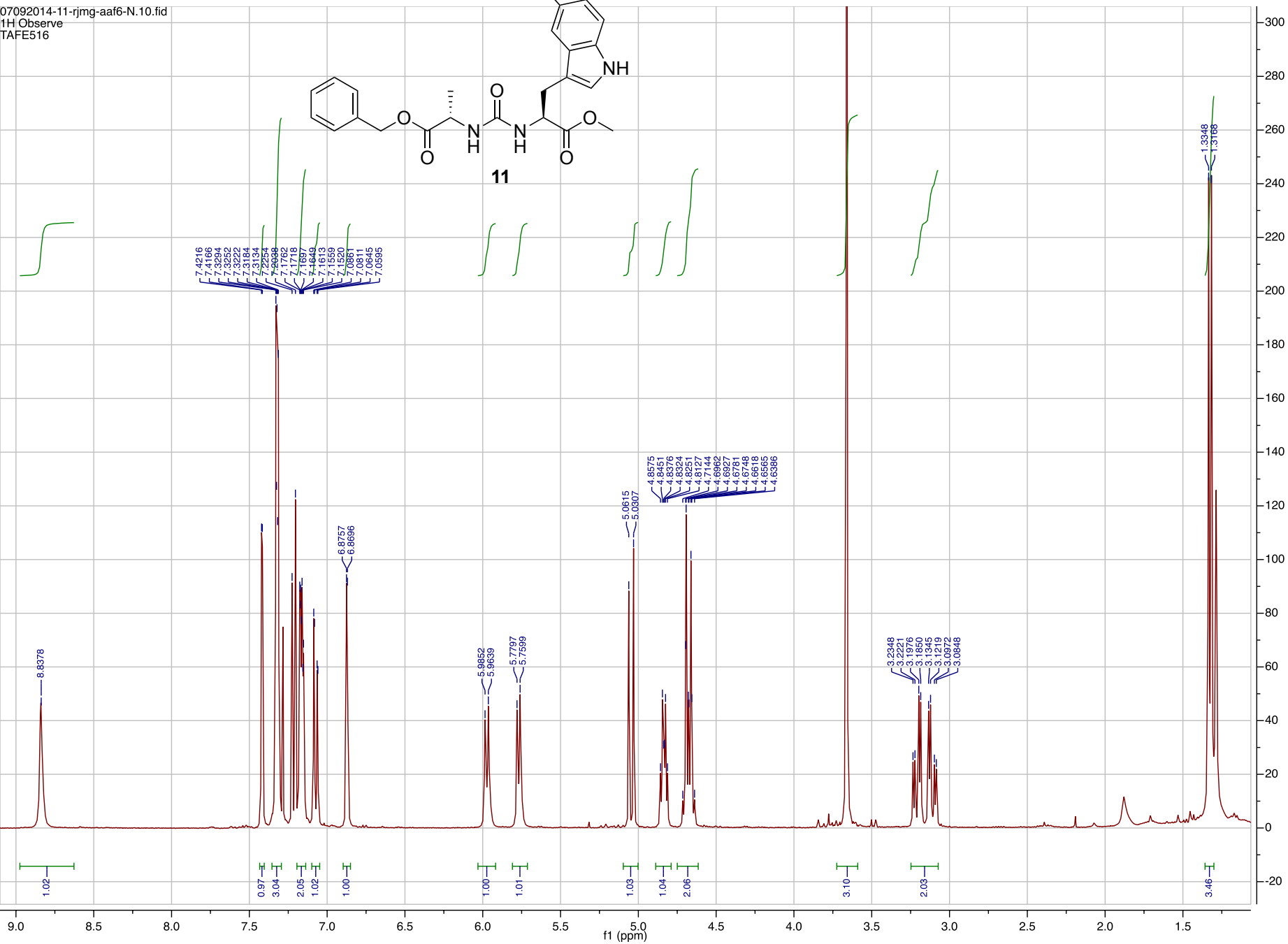
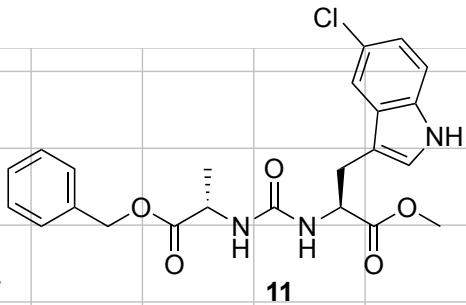


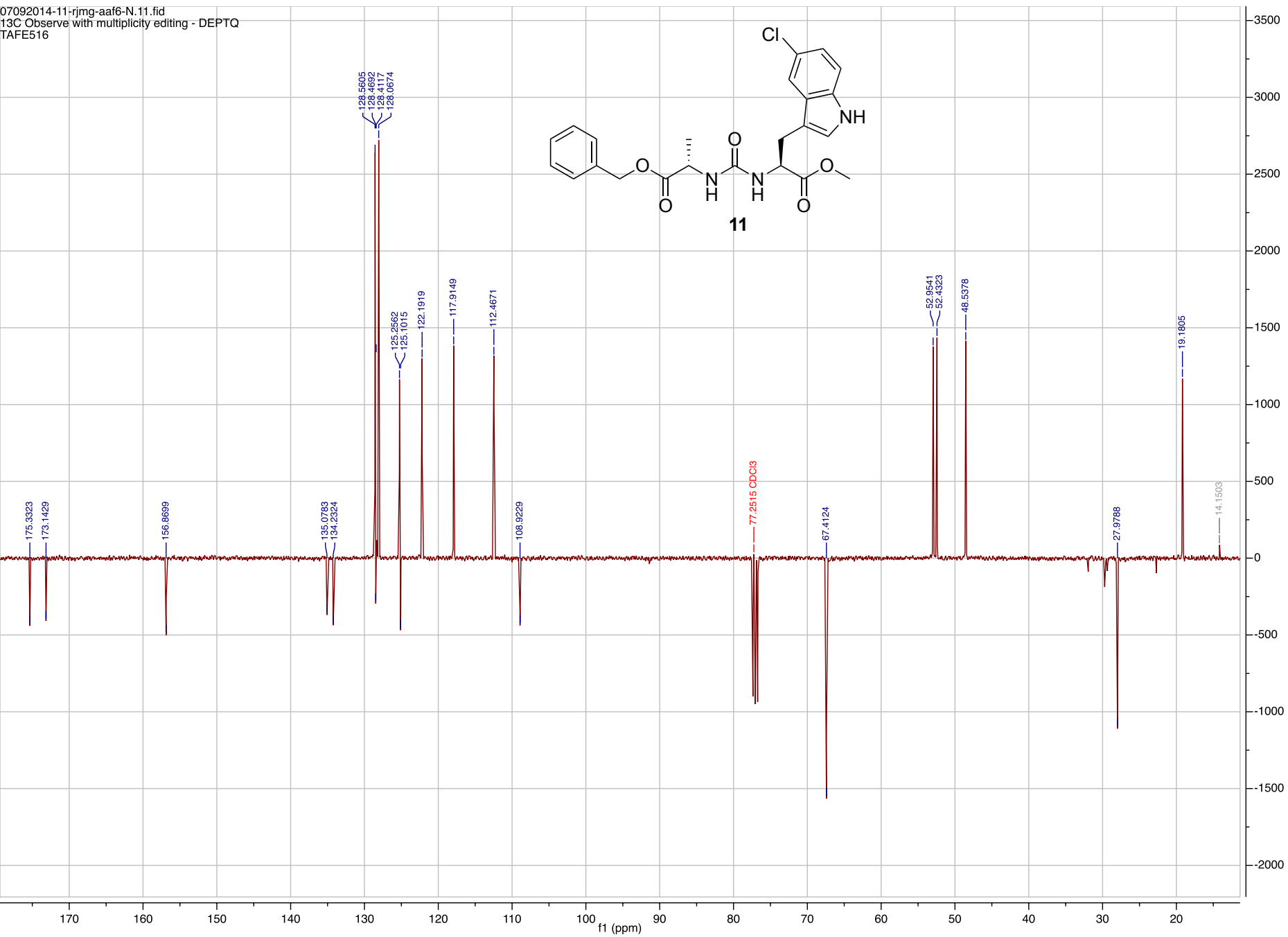
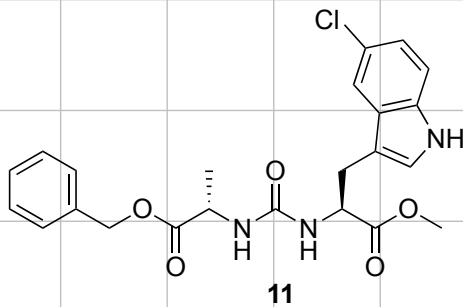


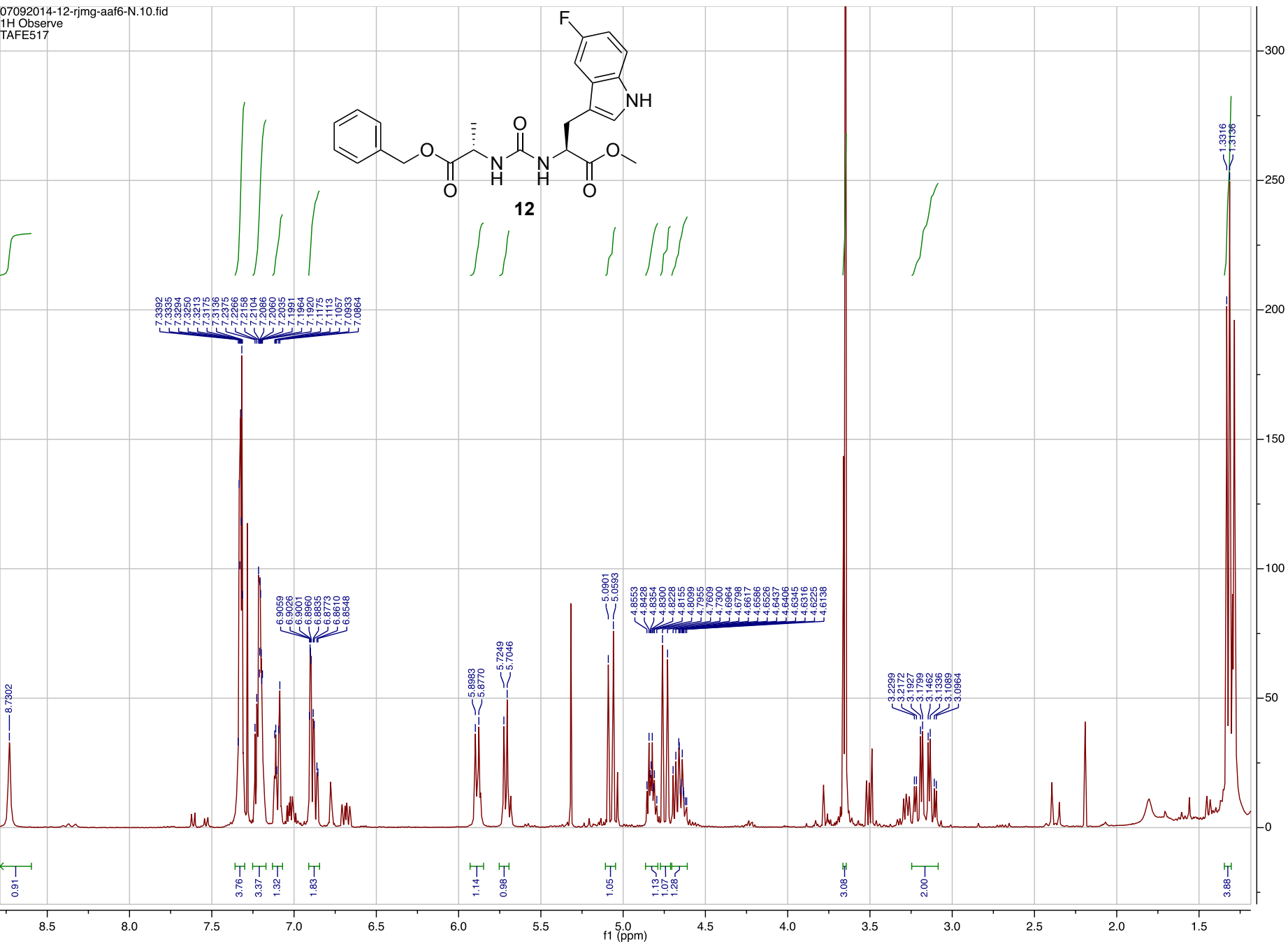


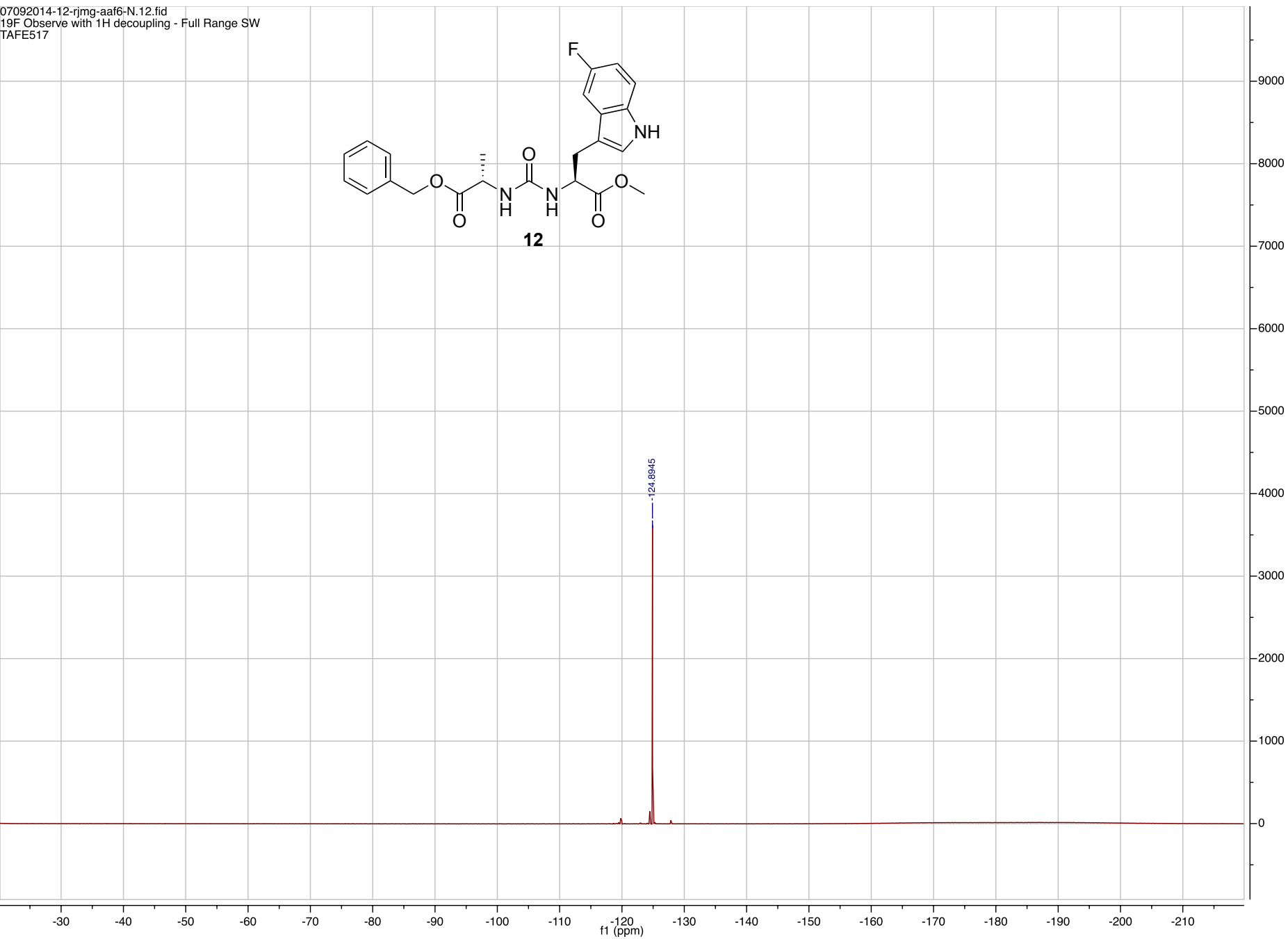
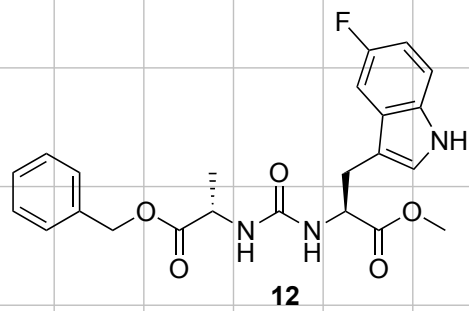


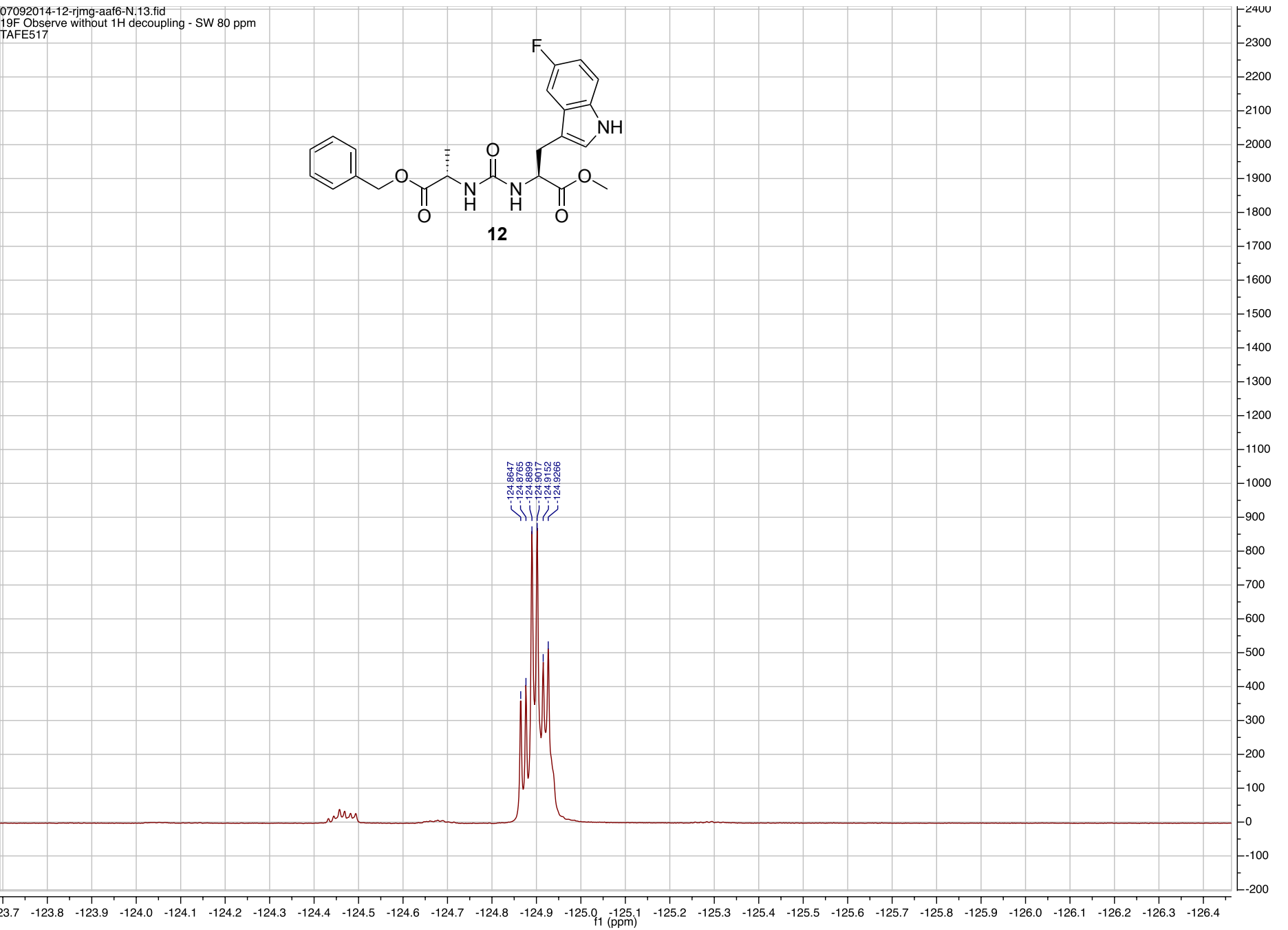
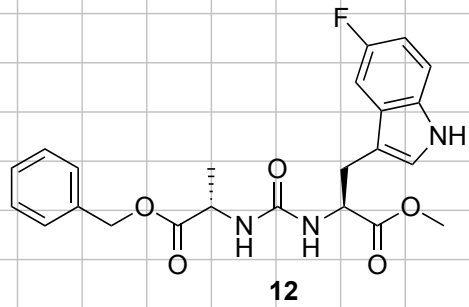


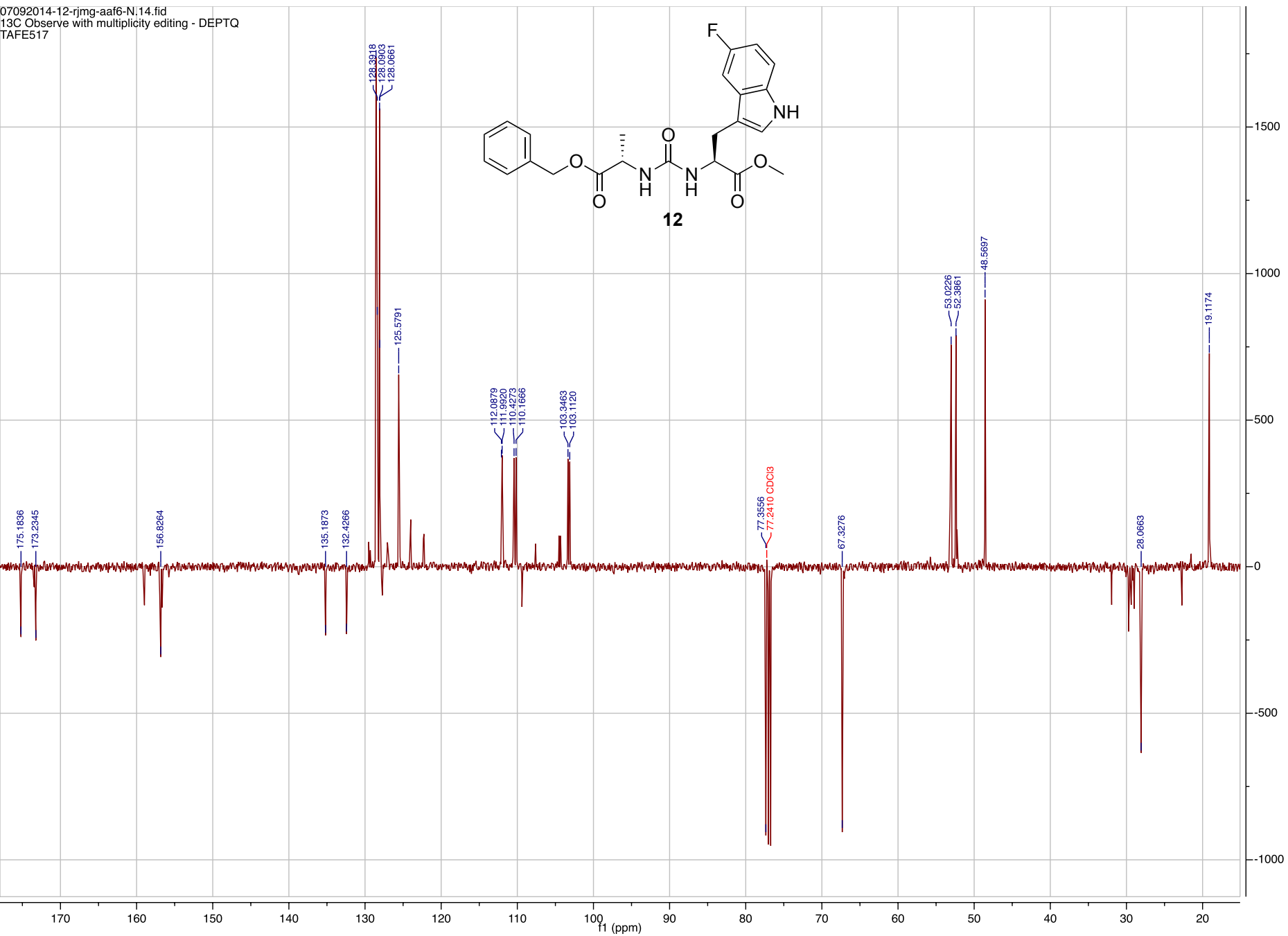
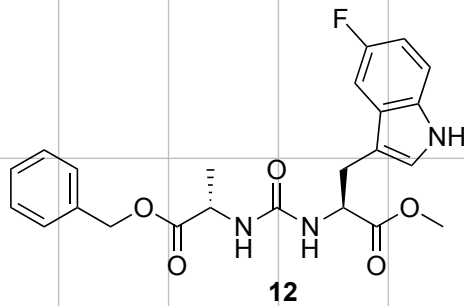


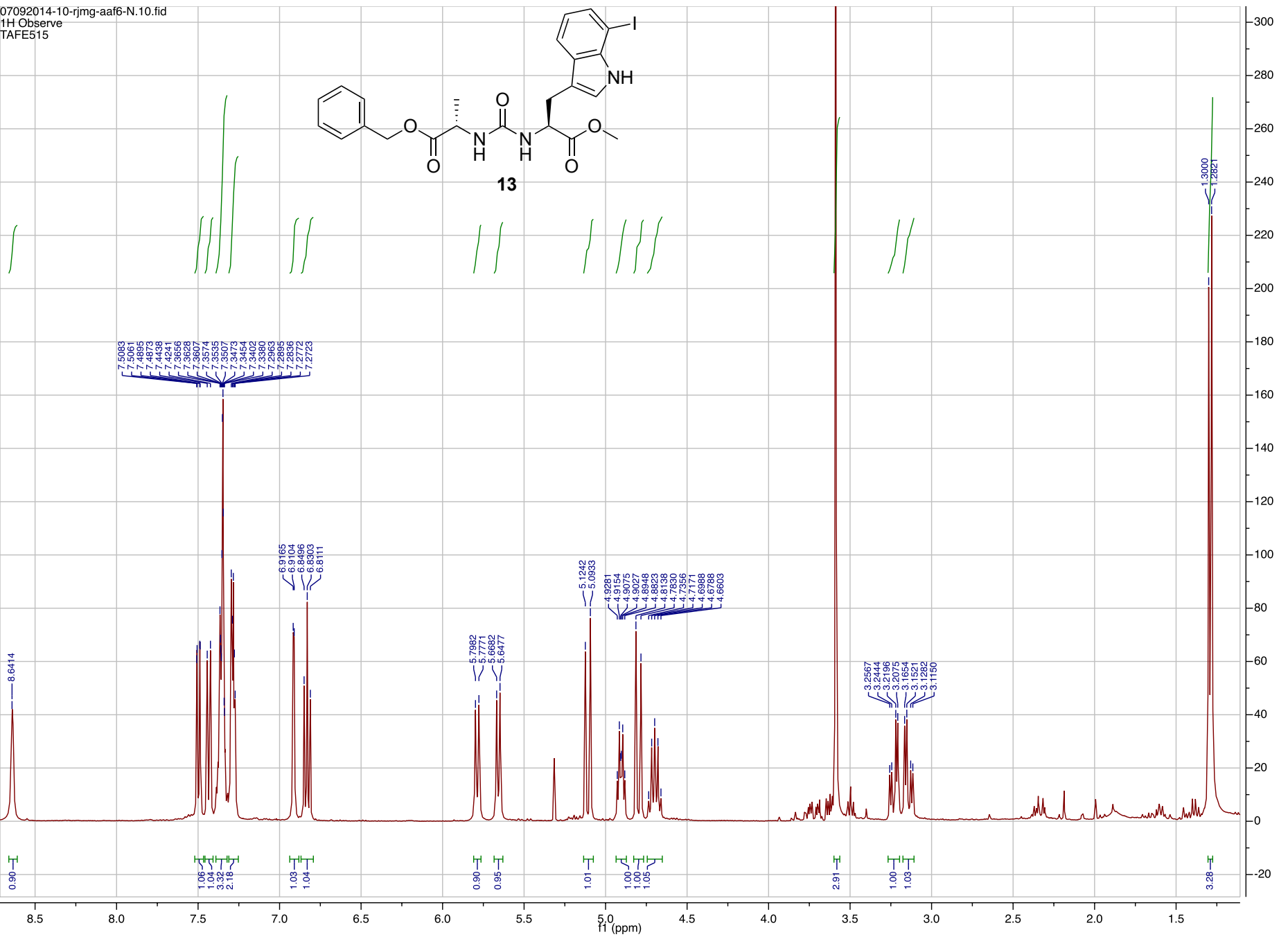
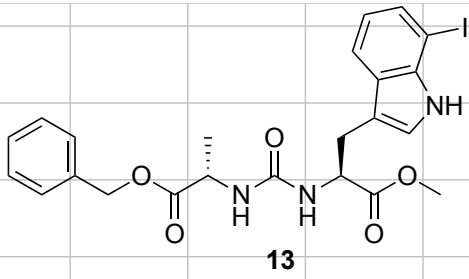


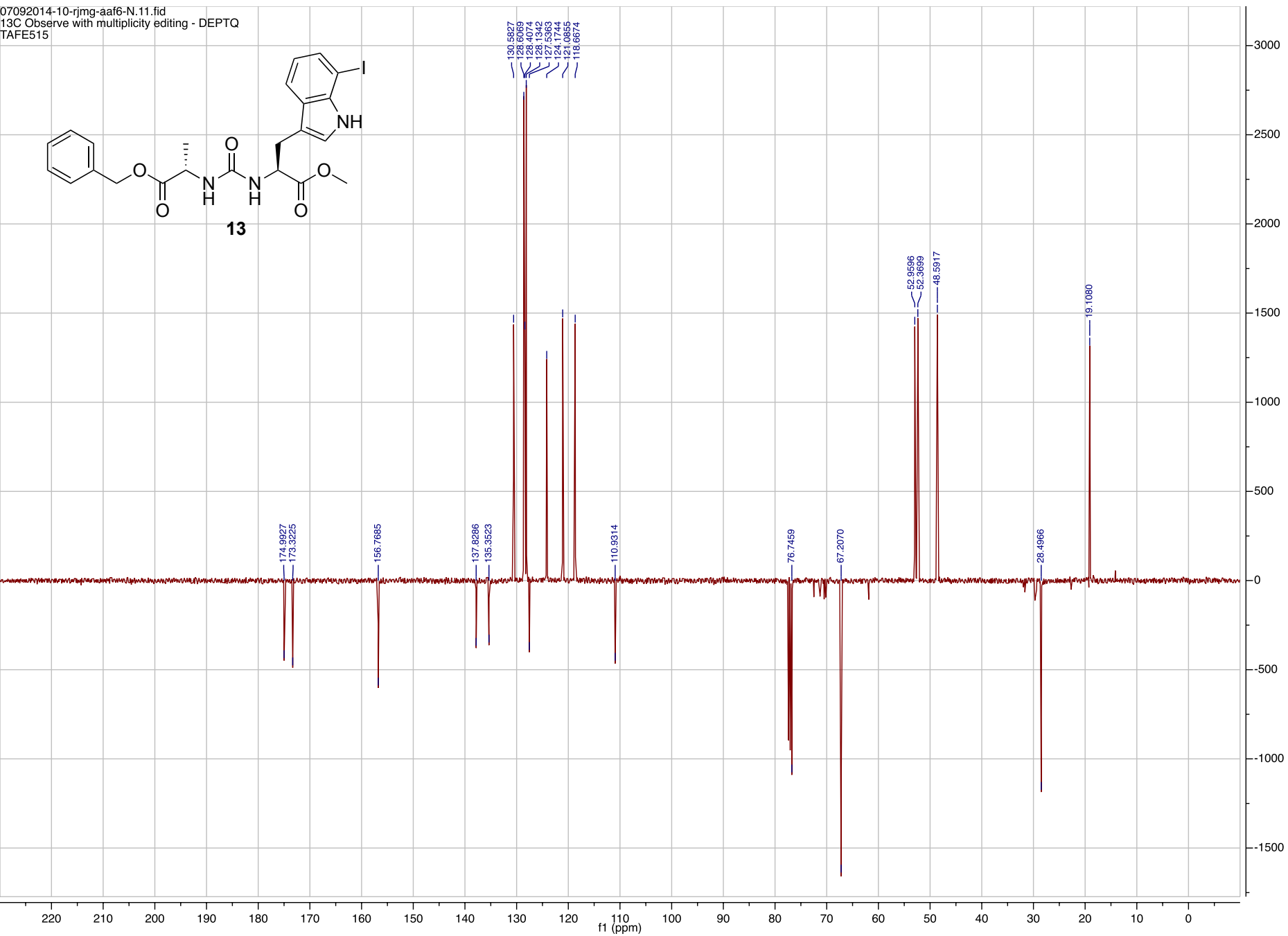
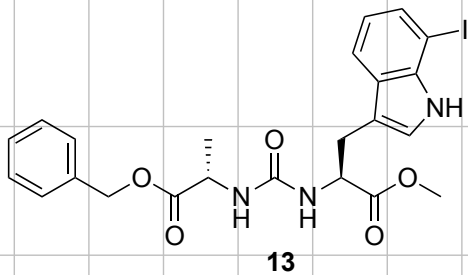


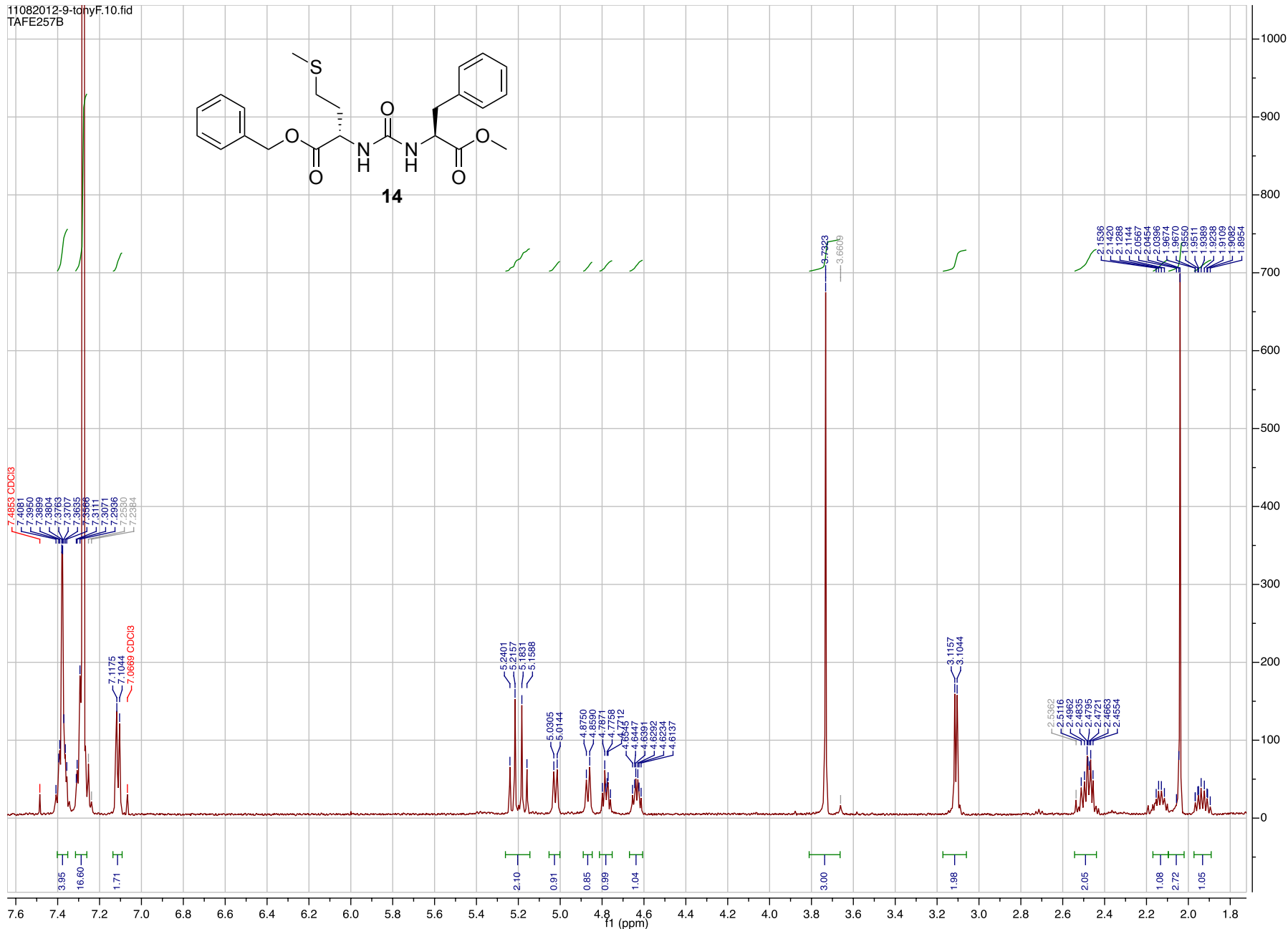
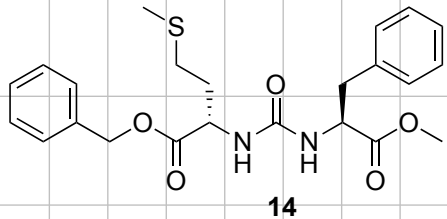


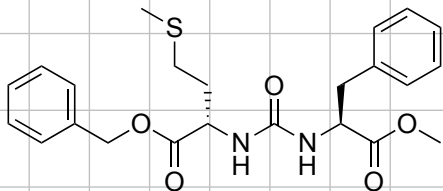




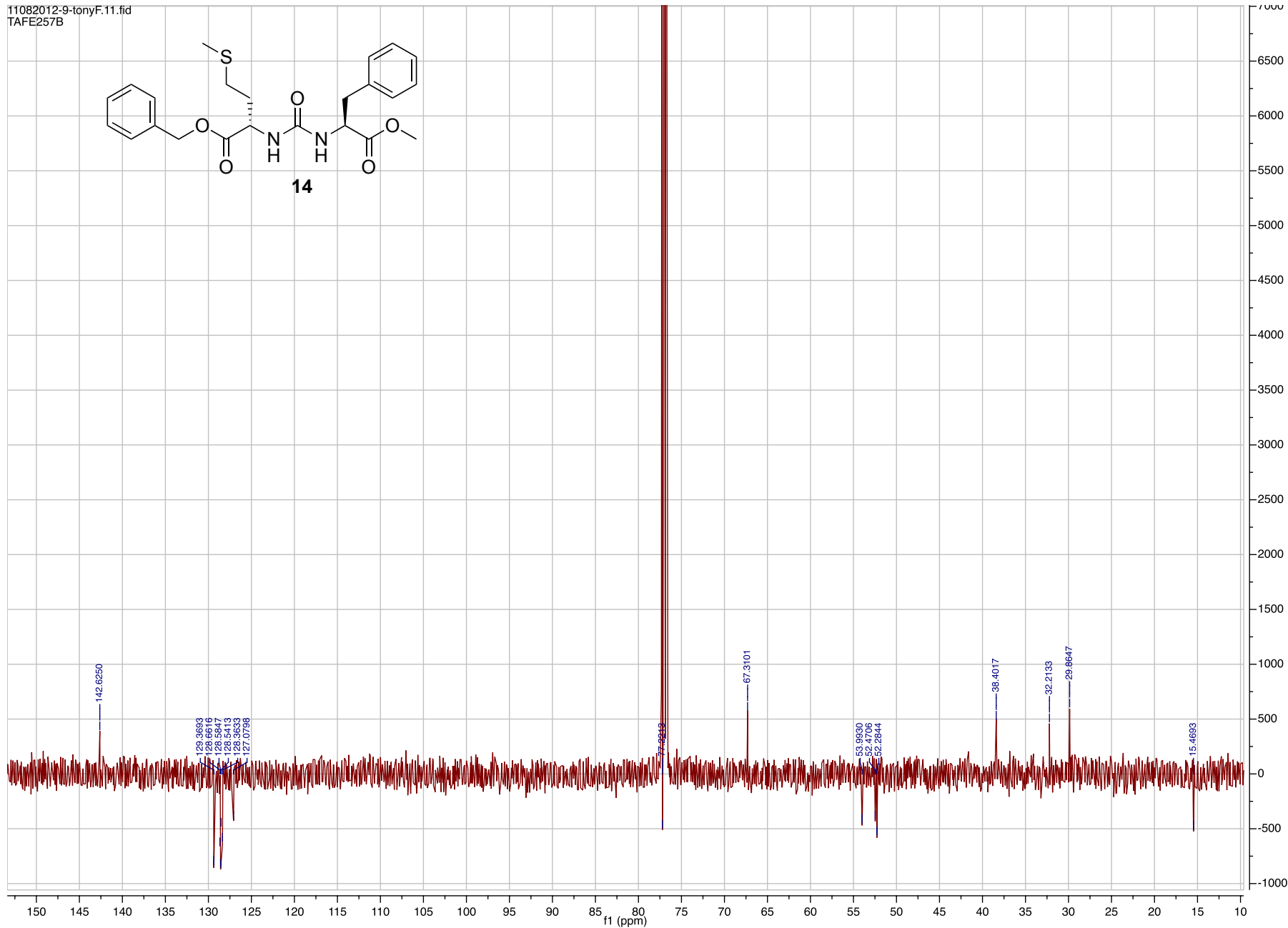


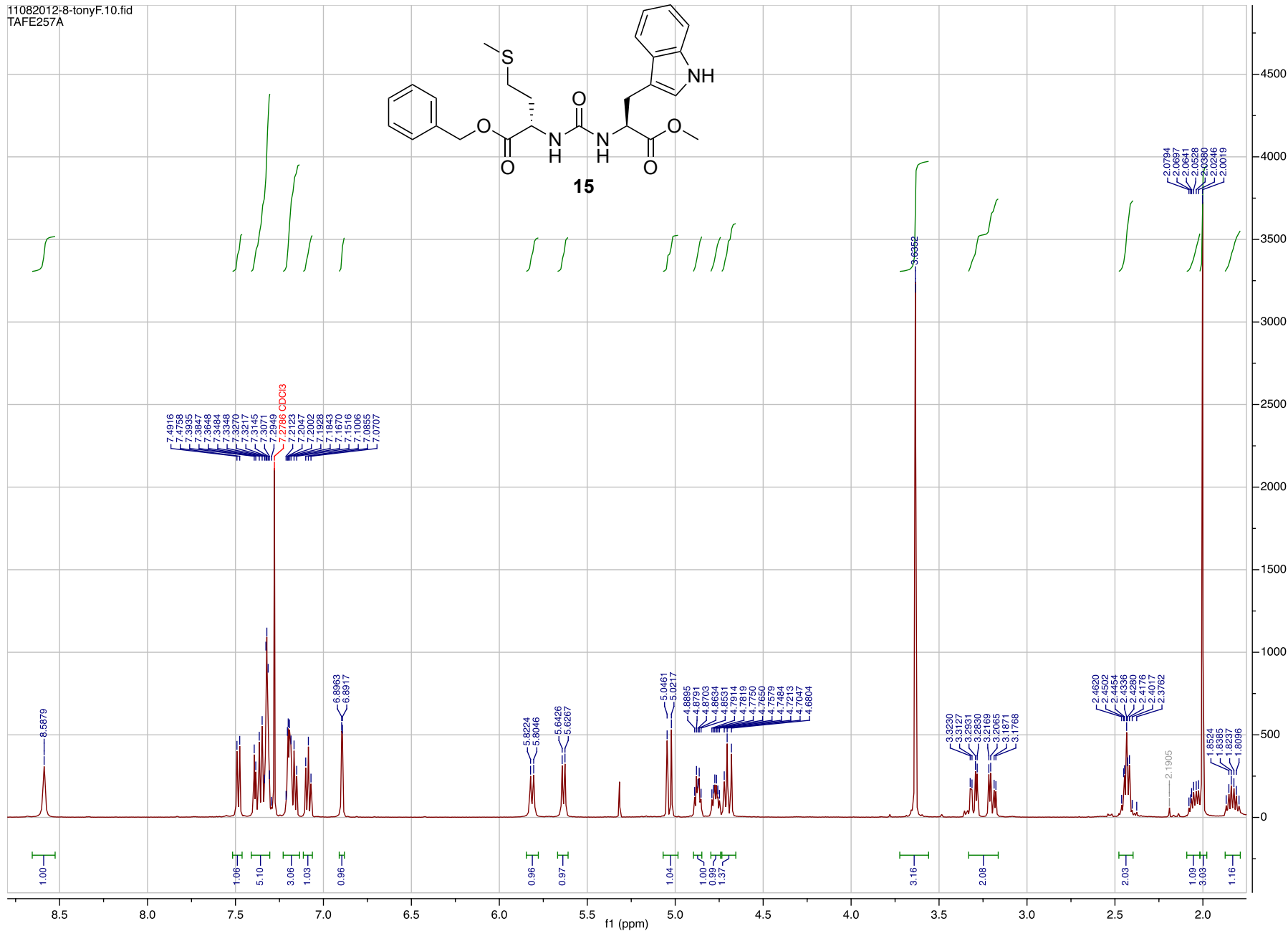
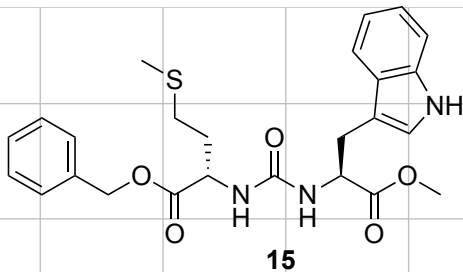


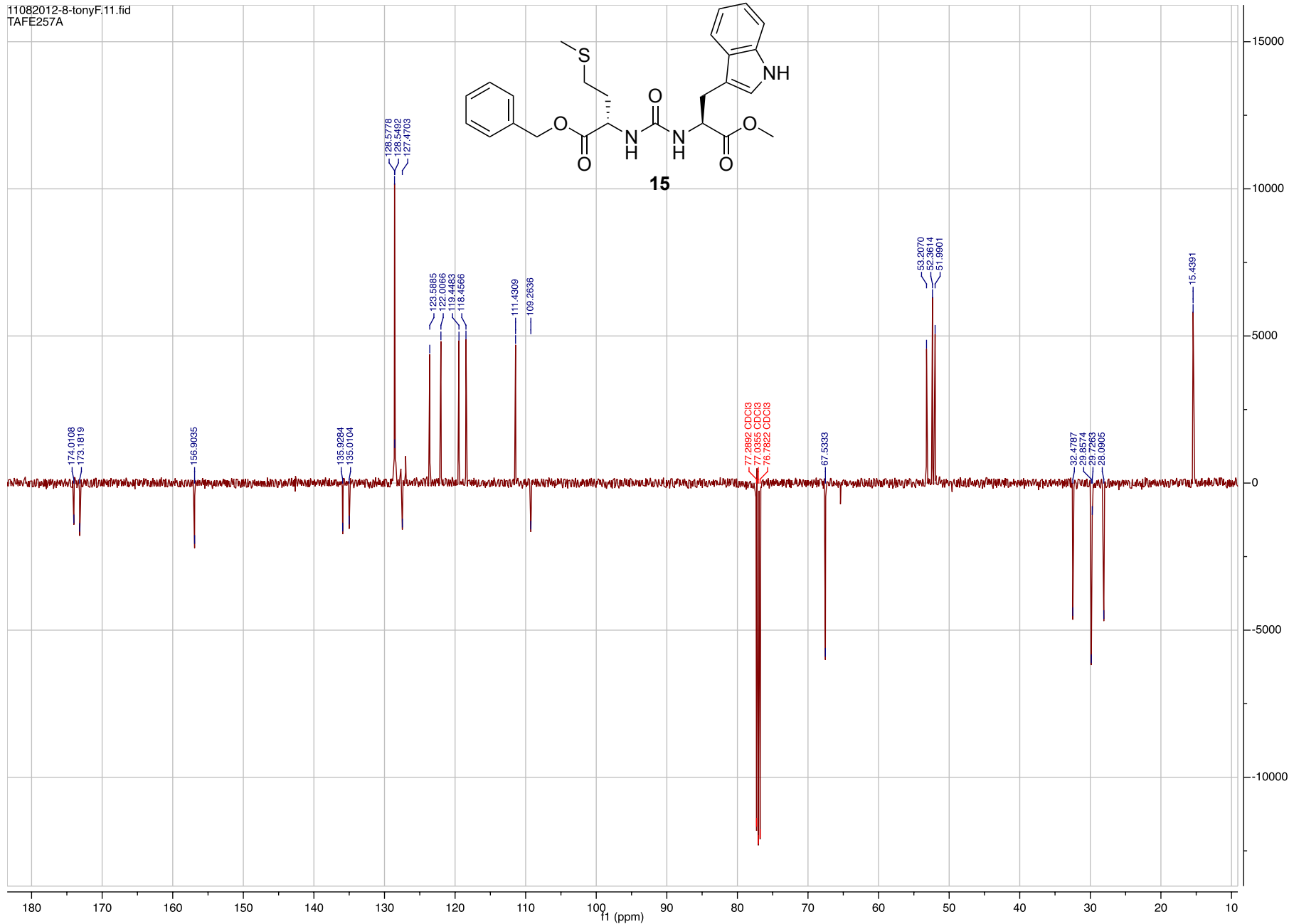
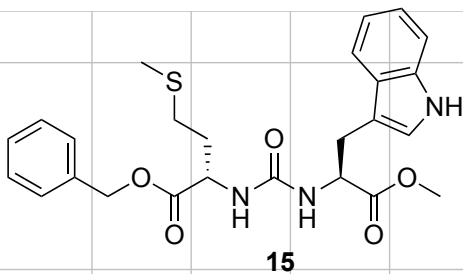


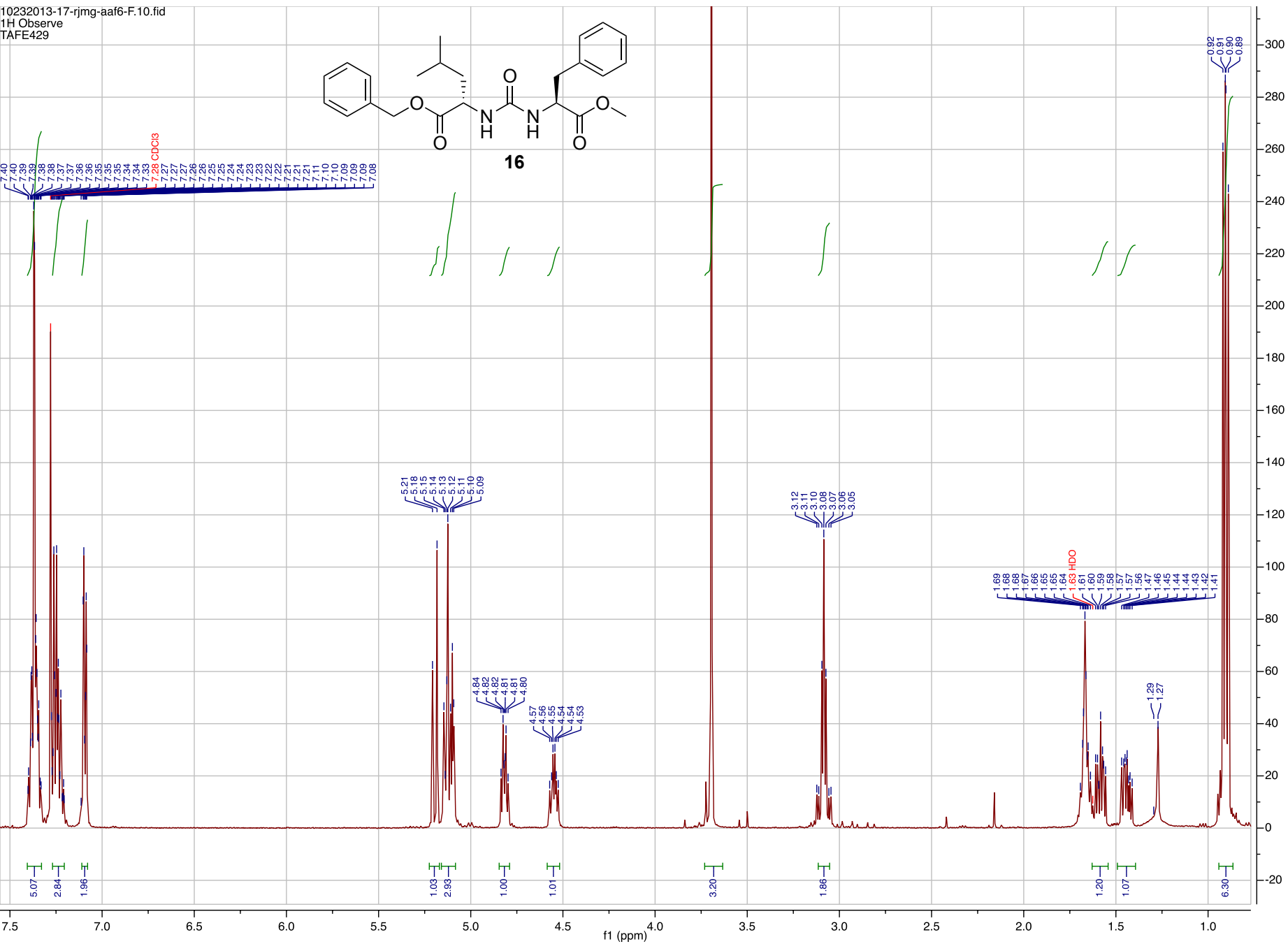
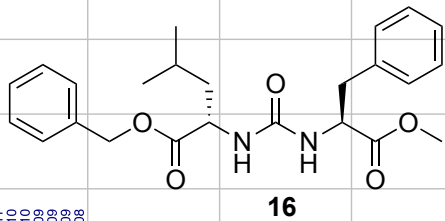


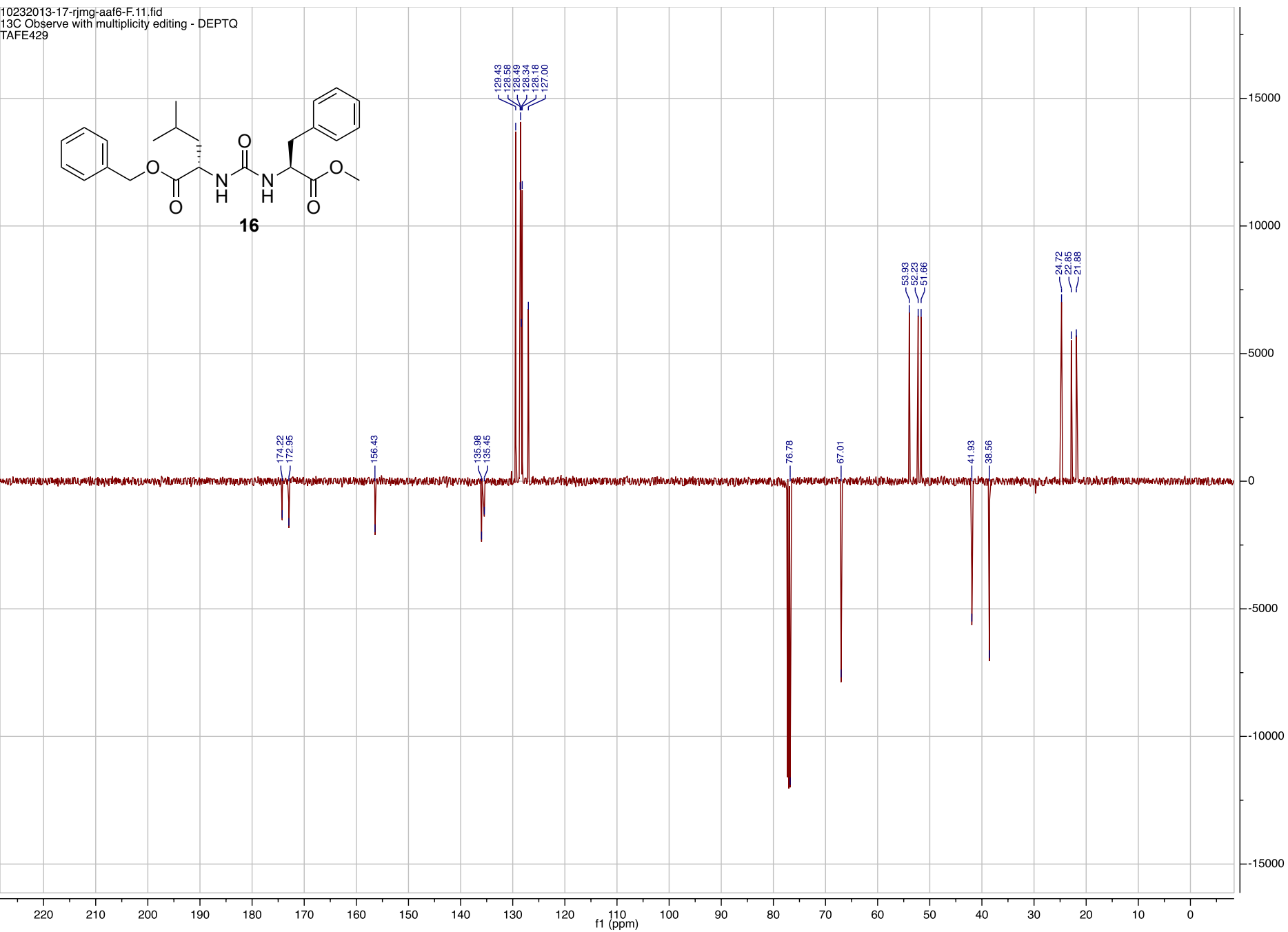
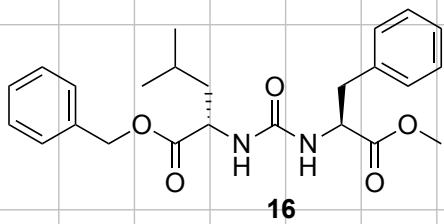
14

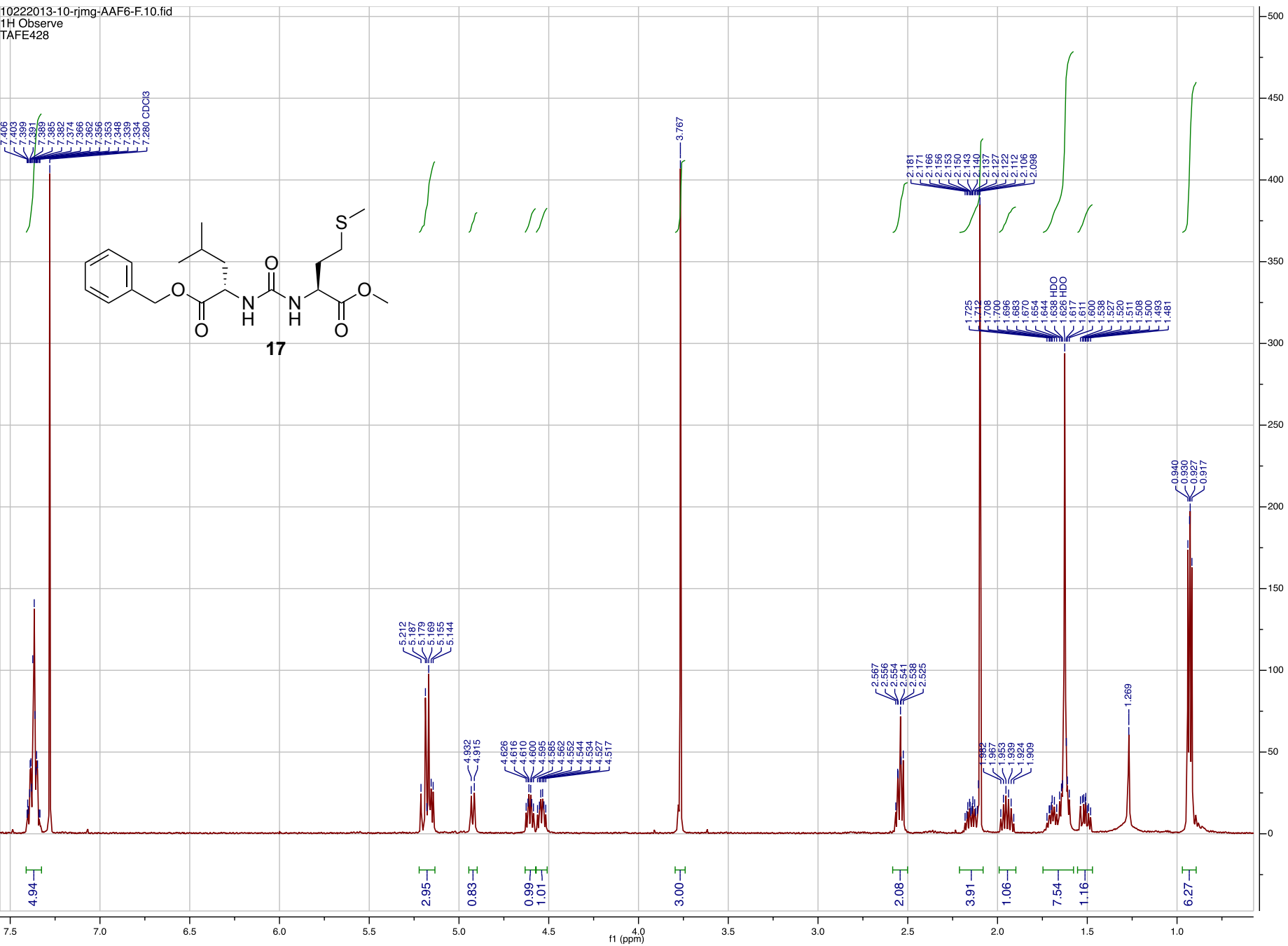


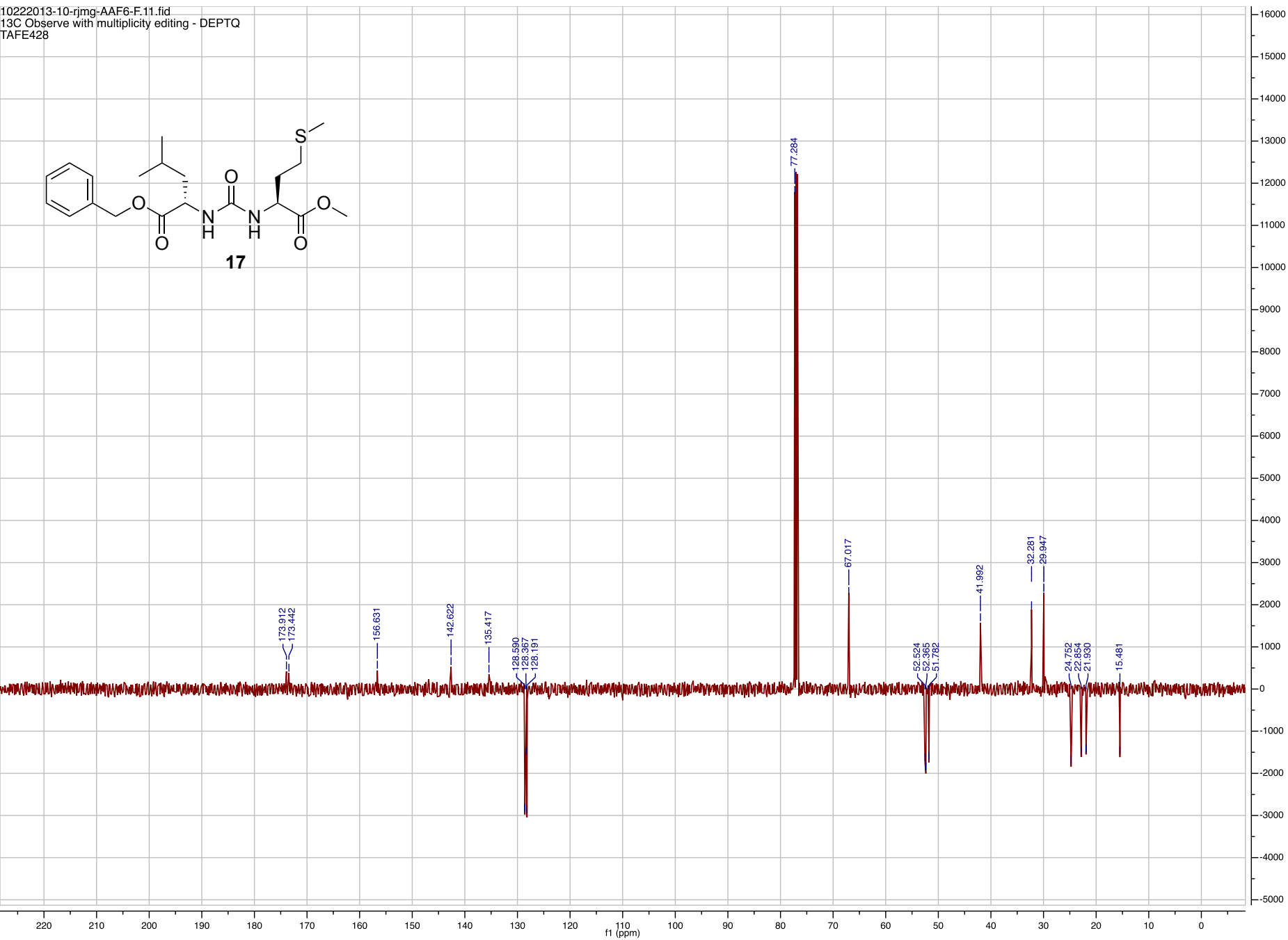
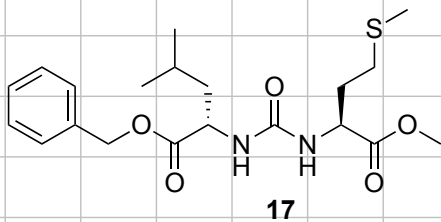


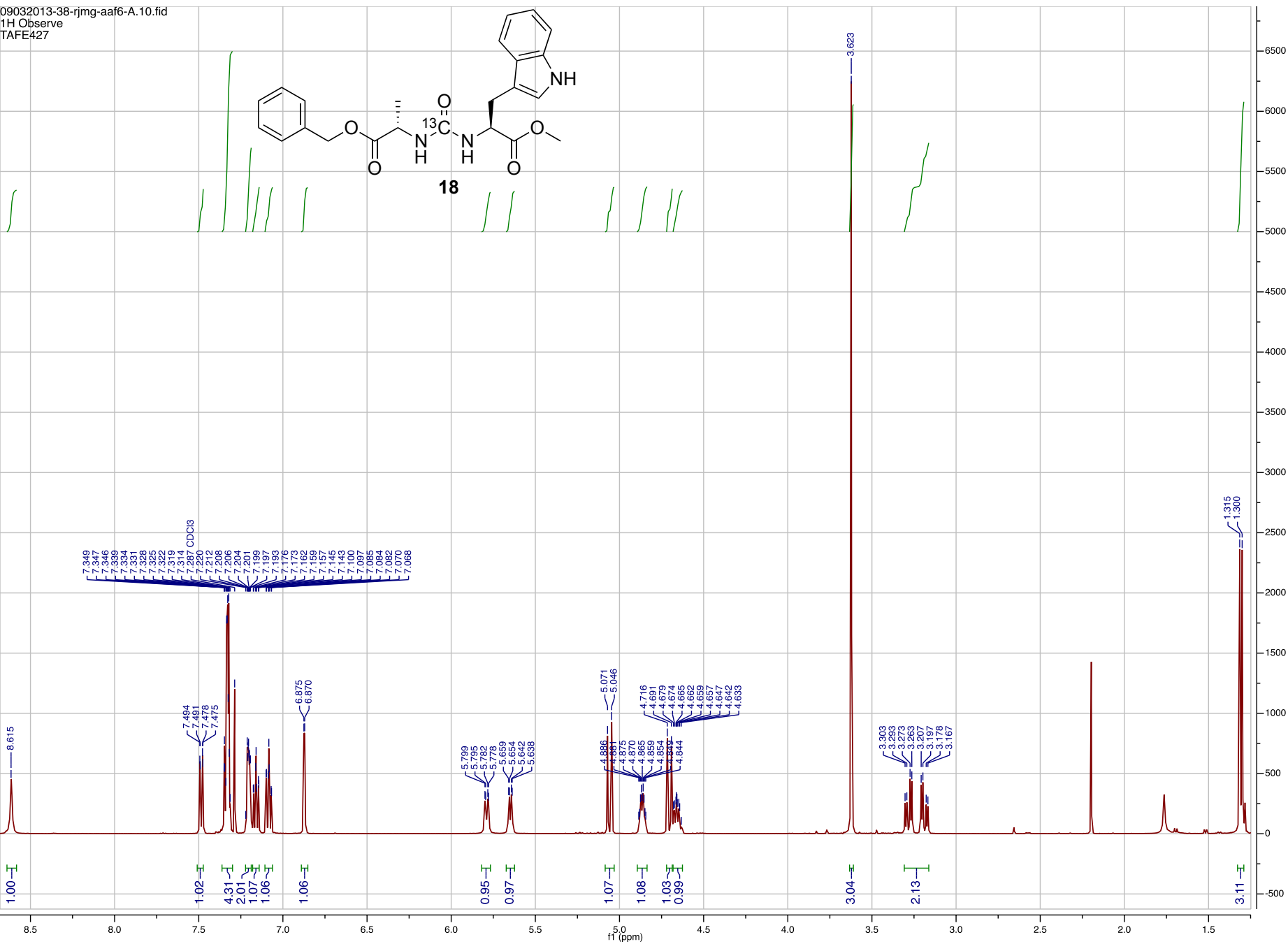
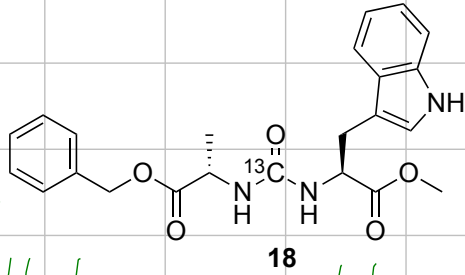


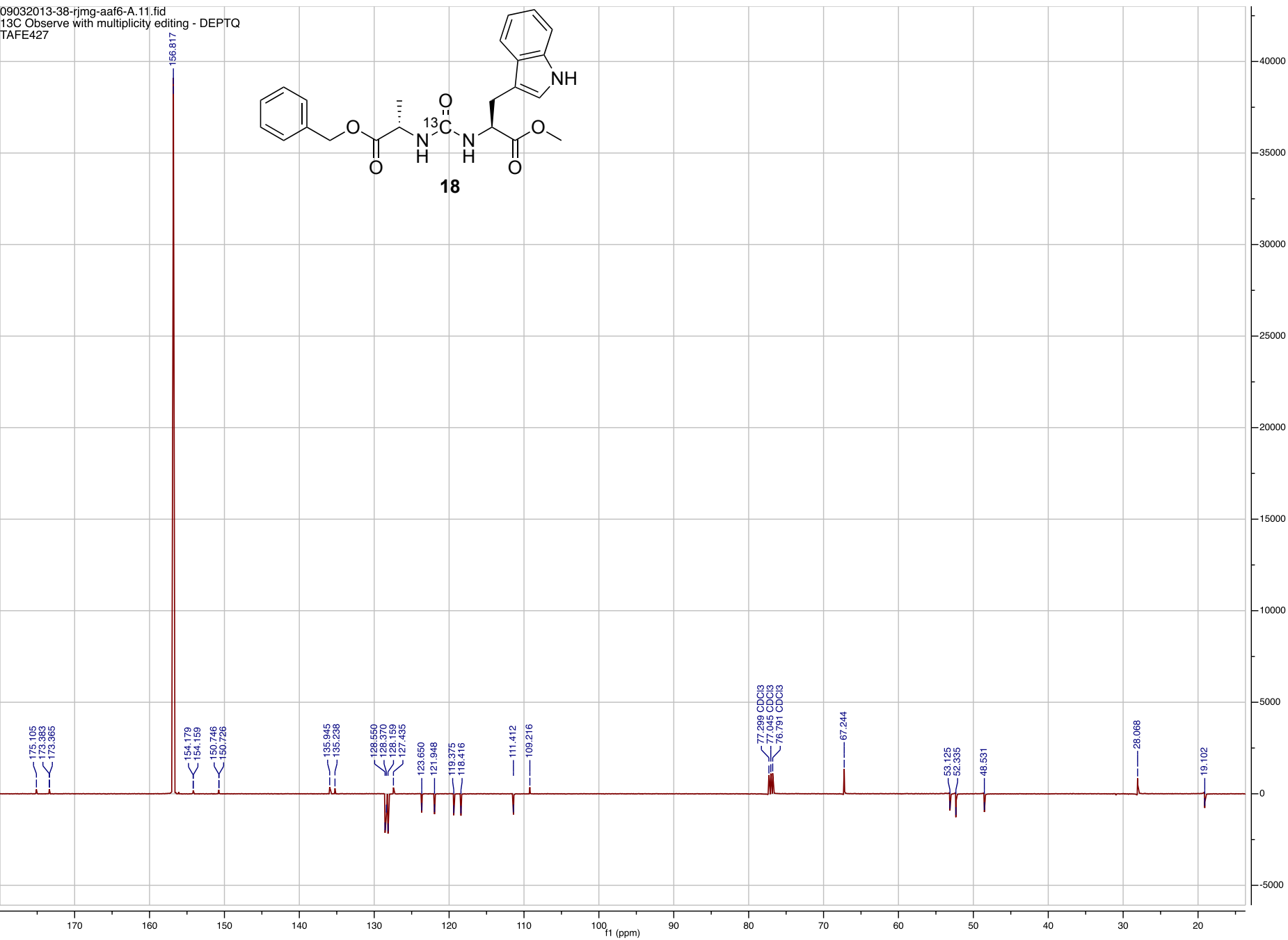
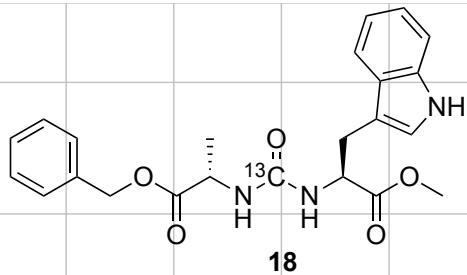




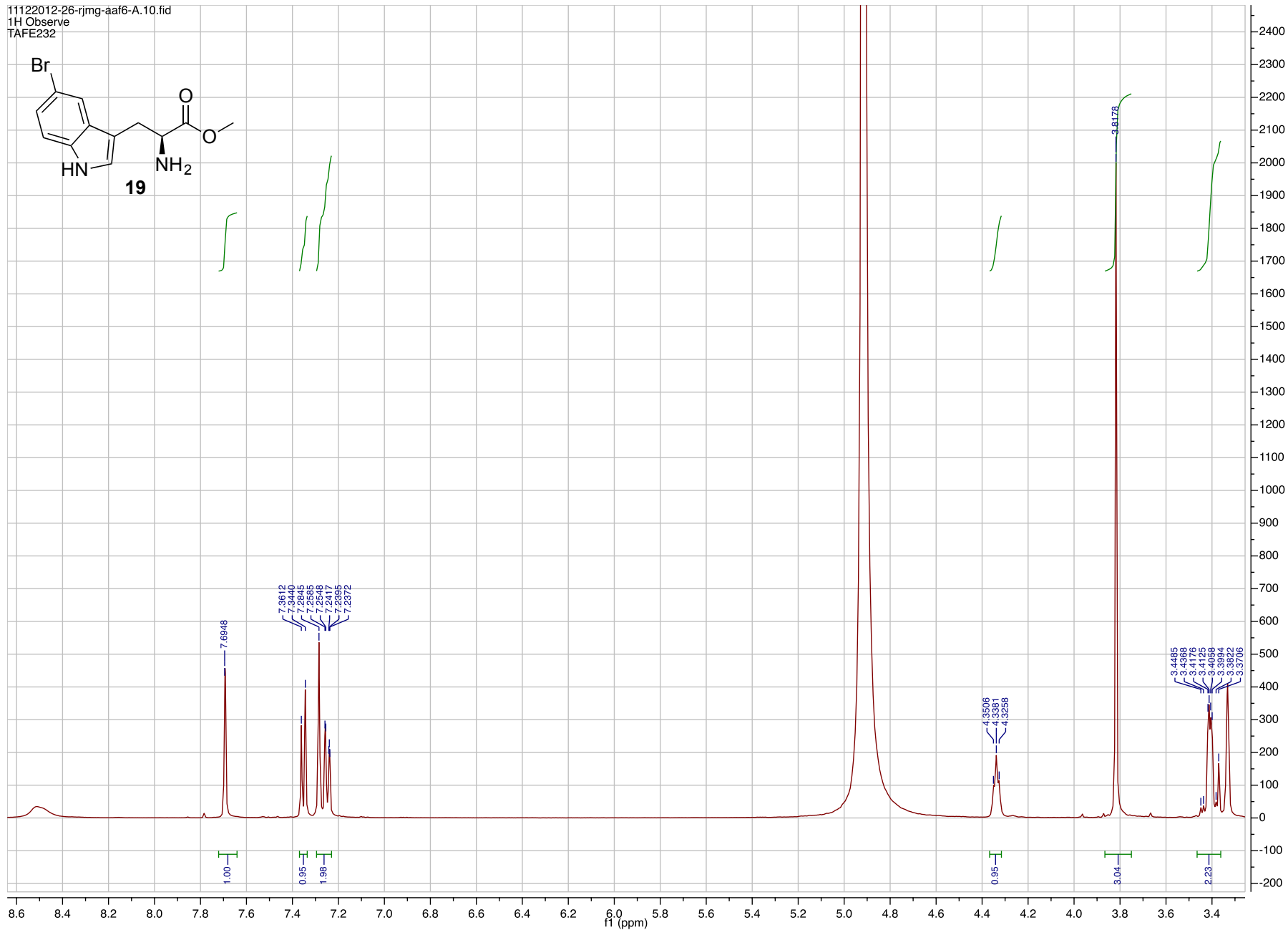
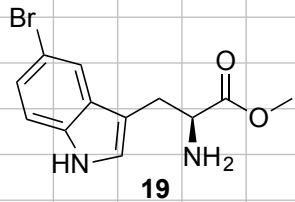




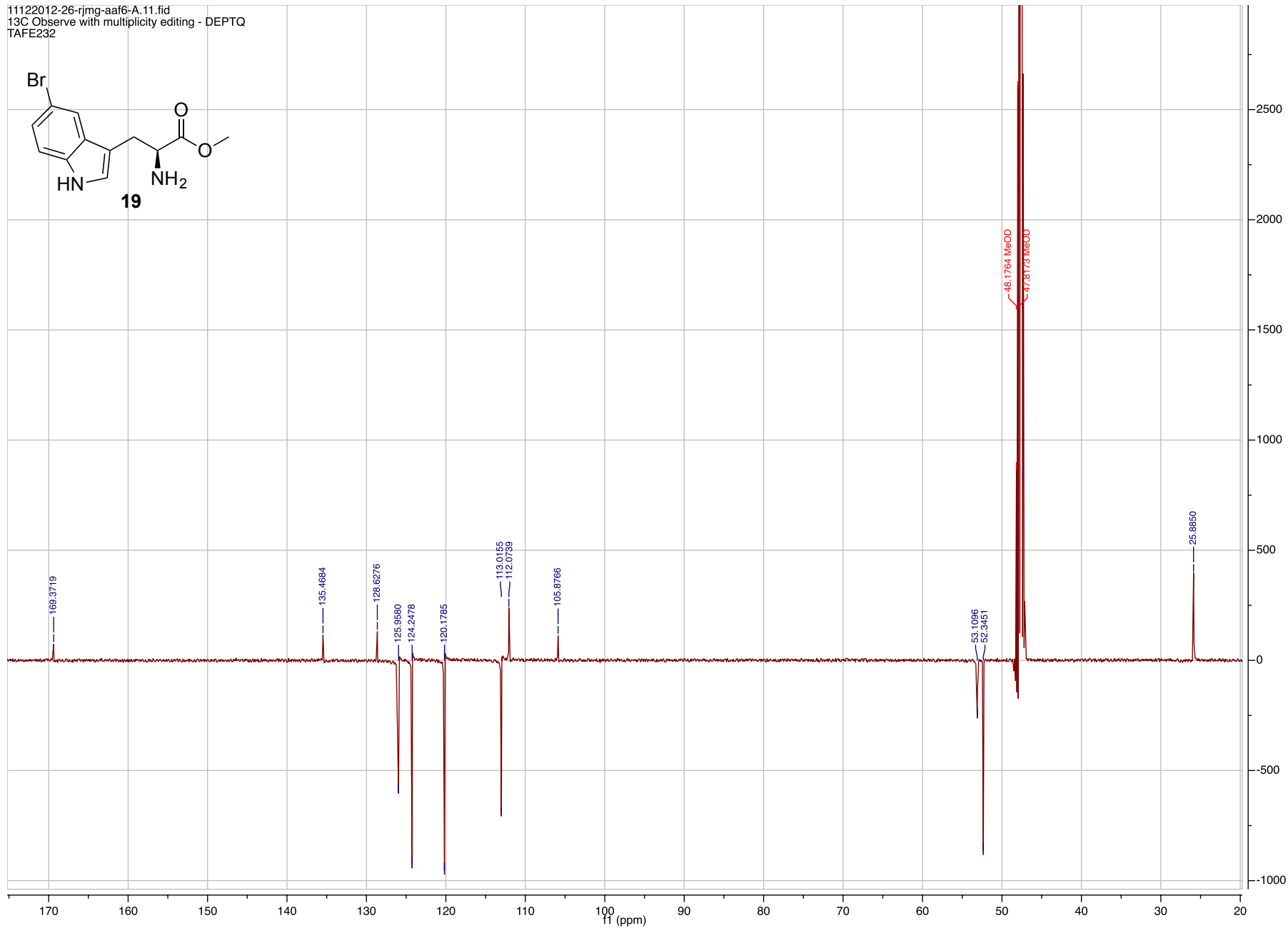
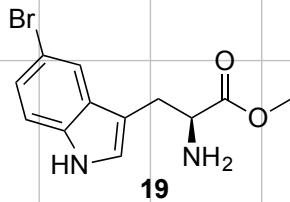


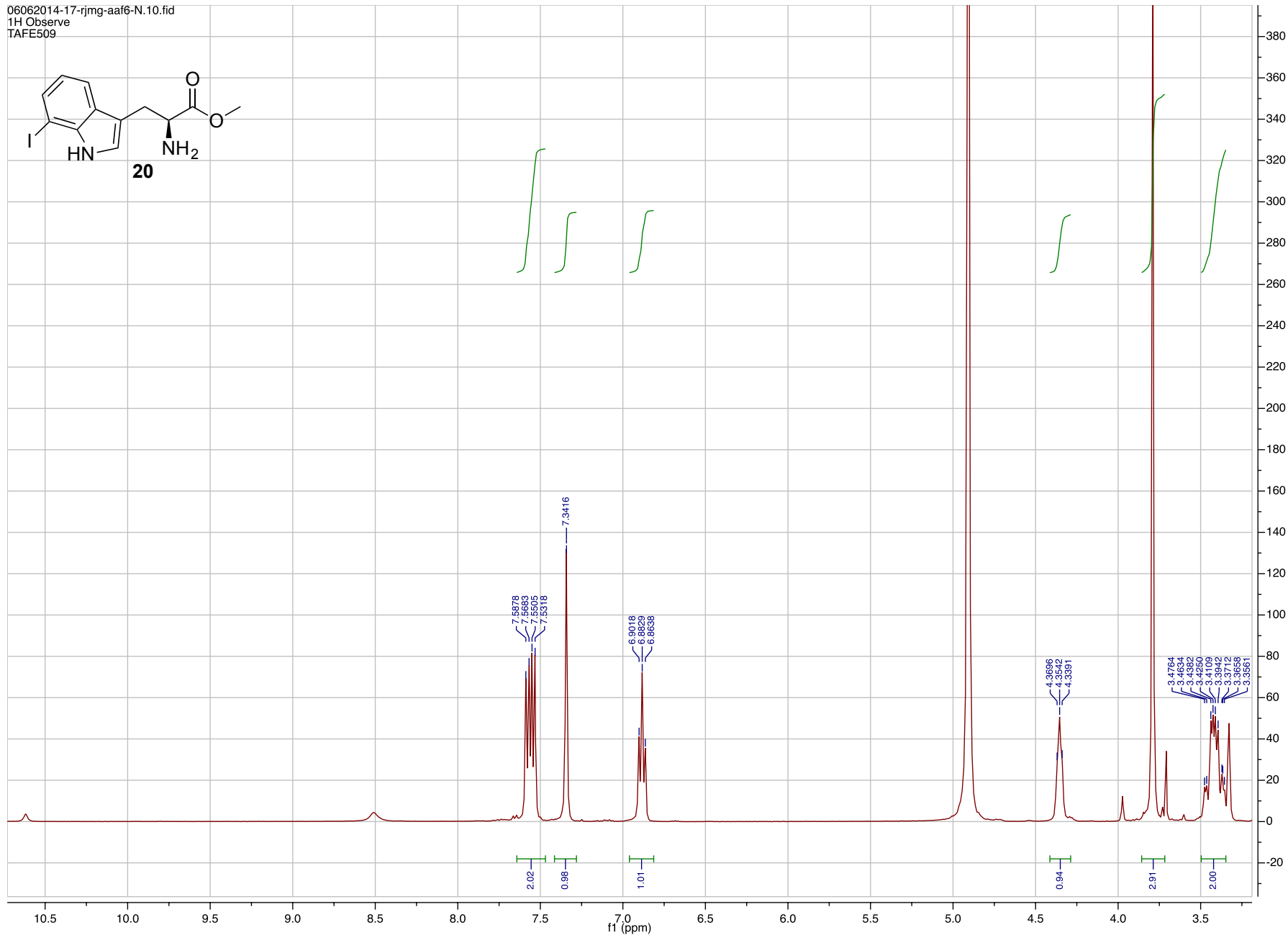
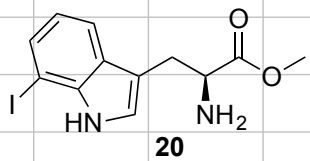


11122012-26-rjmg-aaf6-A.10.fid
1H Observe
TAFE232



11122012-26-rjmg-aaf6-A.11.fid
13C Observe with multiplicity editing - DEPTQ
TAFE232





06062014-17-rjmg-aaf6-N.11.fid
13C Observe with multiplicity editing - DEPTQ
TAFE509

