

Supporting Information

for

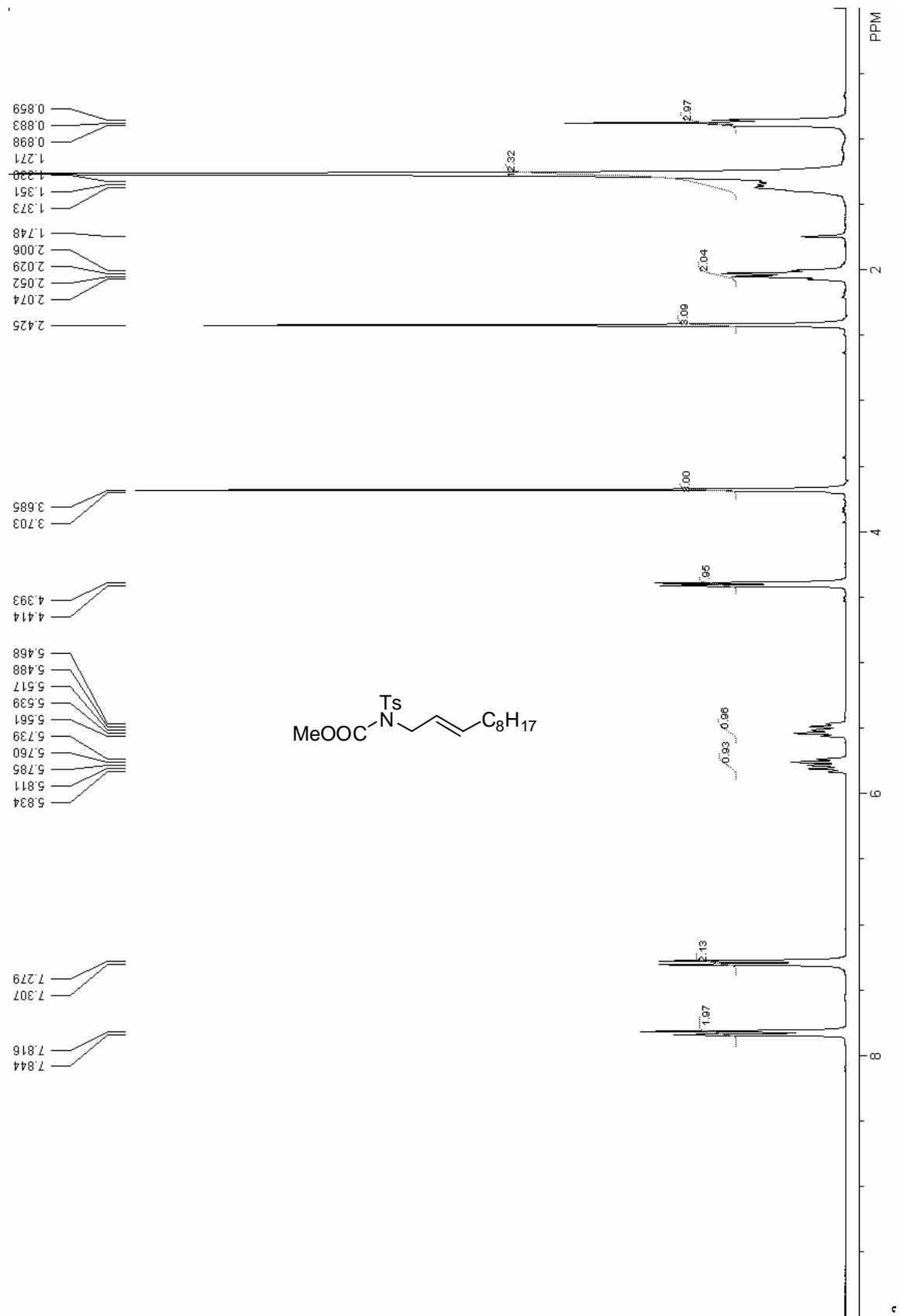
Scope and Mechanism of Allylic C–H Amination of Terminal Alkenes by the Palladium/PhI(OPiv)₂ Catalyst System: Insights into the effect of Naphthoquinone

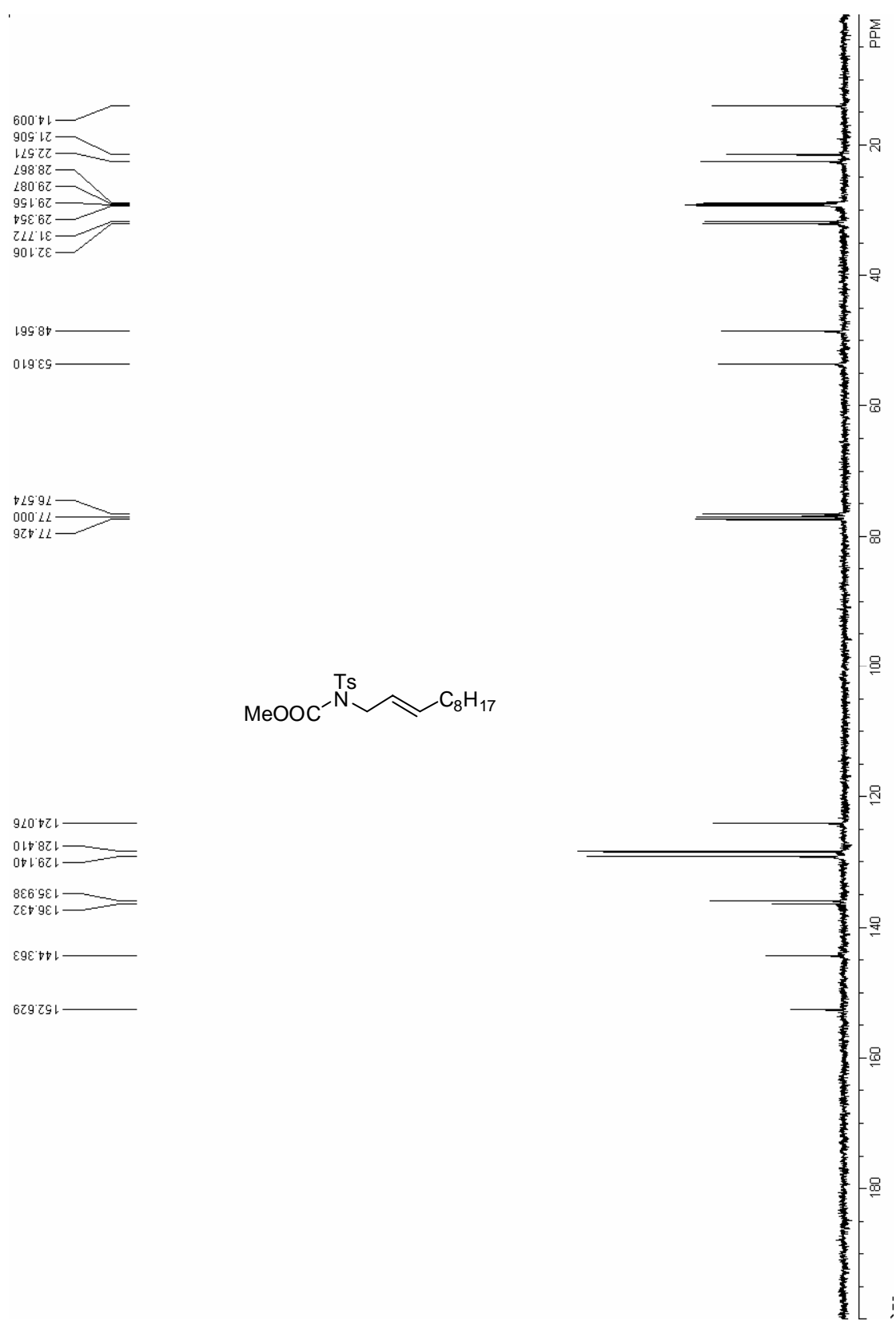
Guoyin Yin, Yichen Wu and Guosheng Liu*

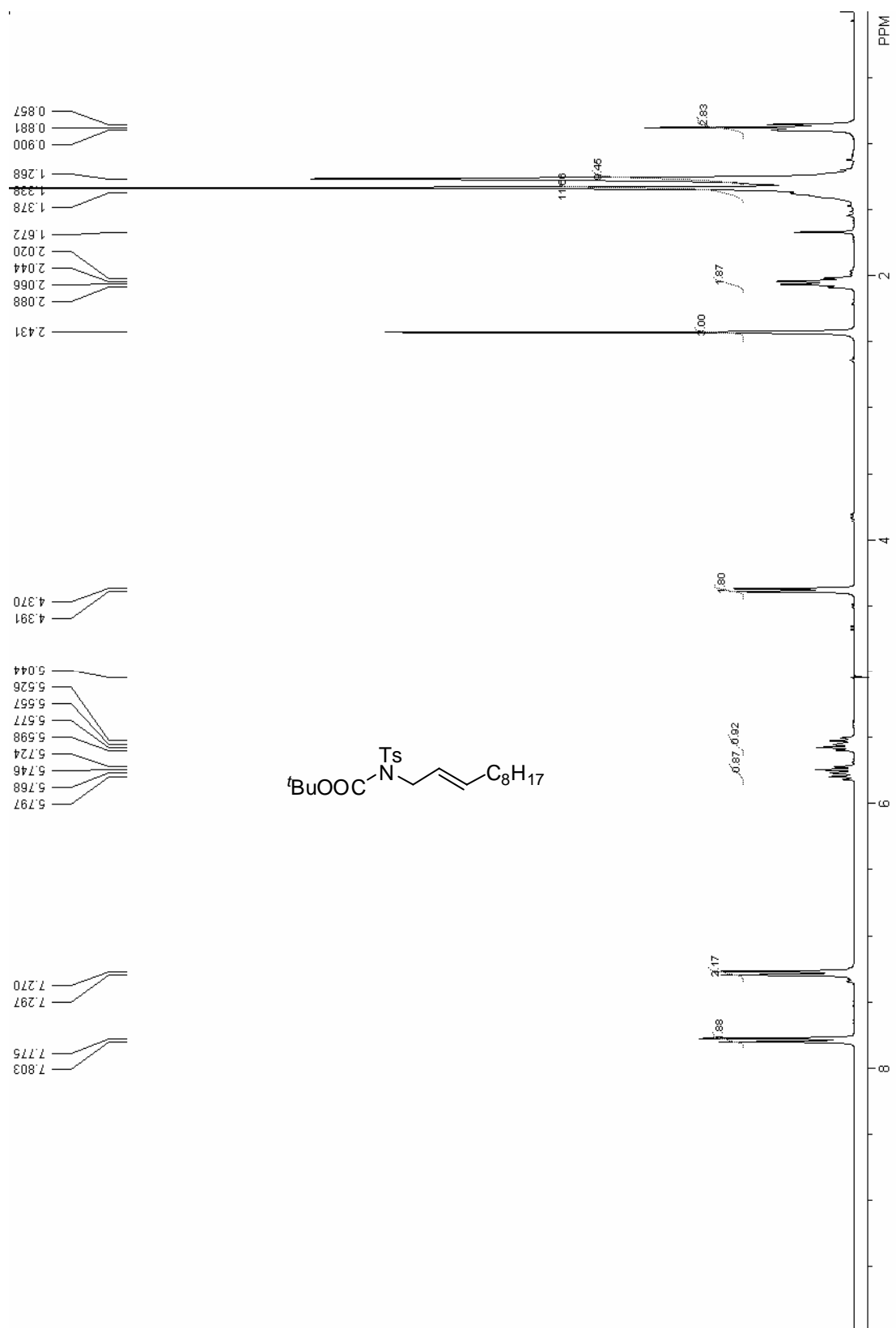
State Key Laboratory of Organometallics Chemistry, Shanghai Institute of Organic Chemistry, Chinese Academy of Sciences, 354 Fenglin Road, Shanghai, China, 200032

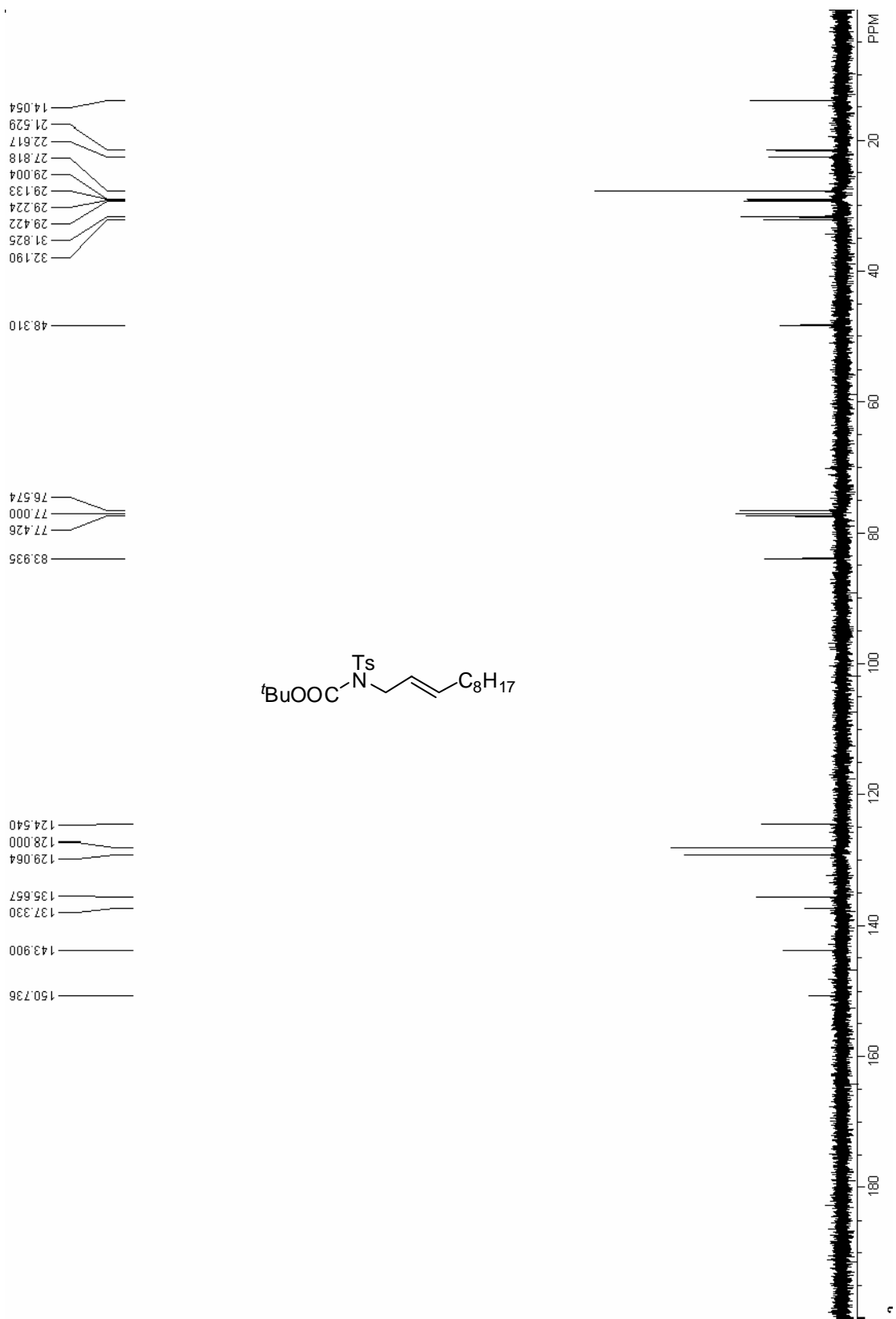
Email: gliu@mail.sioc.ac.cn

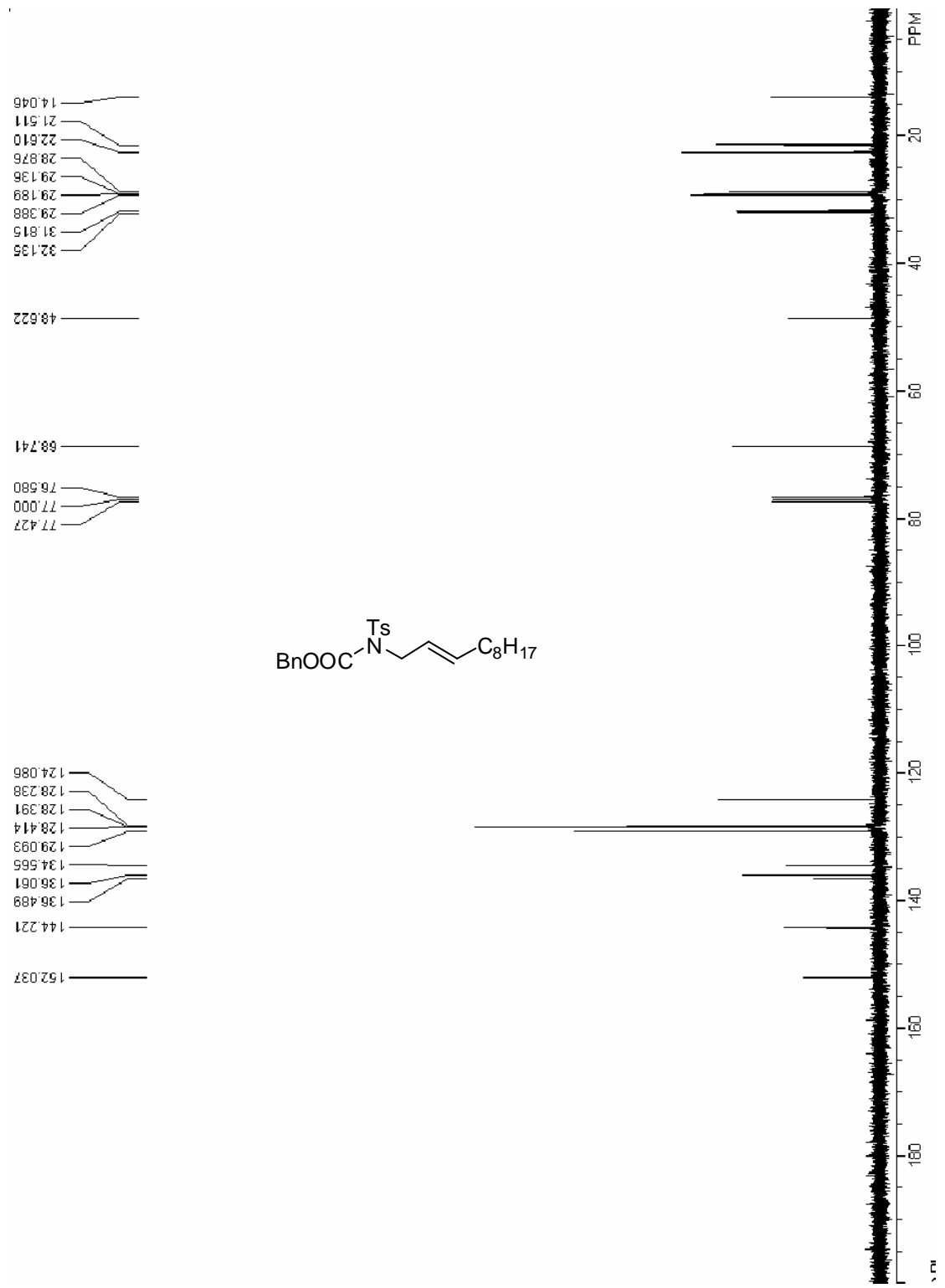
The NMR Spectrum of New compounds

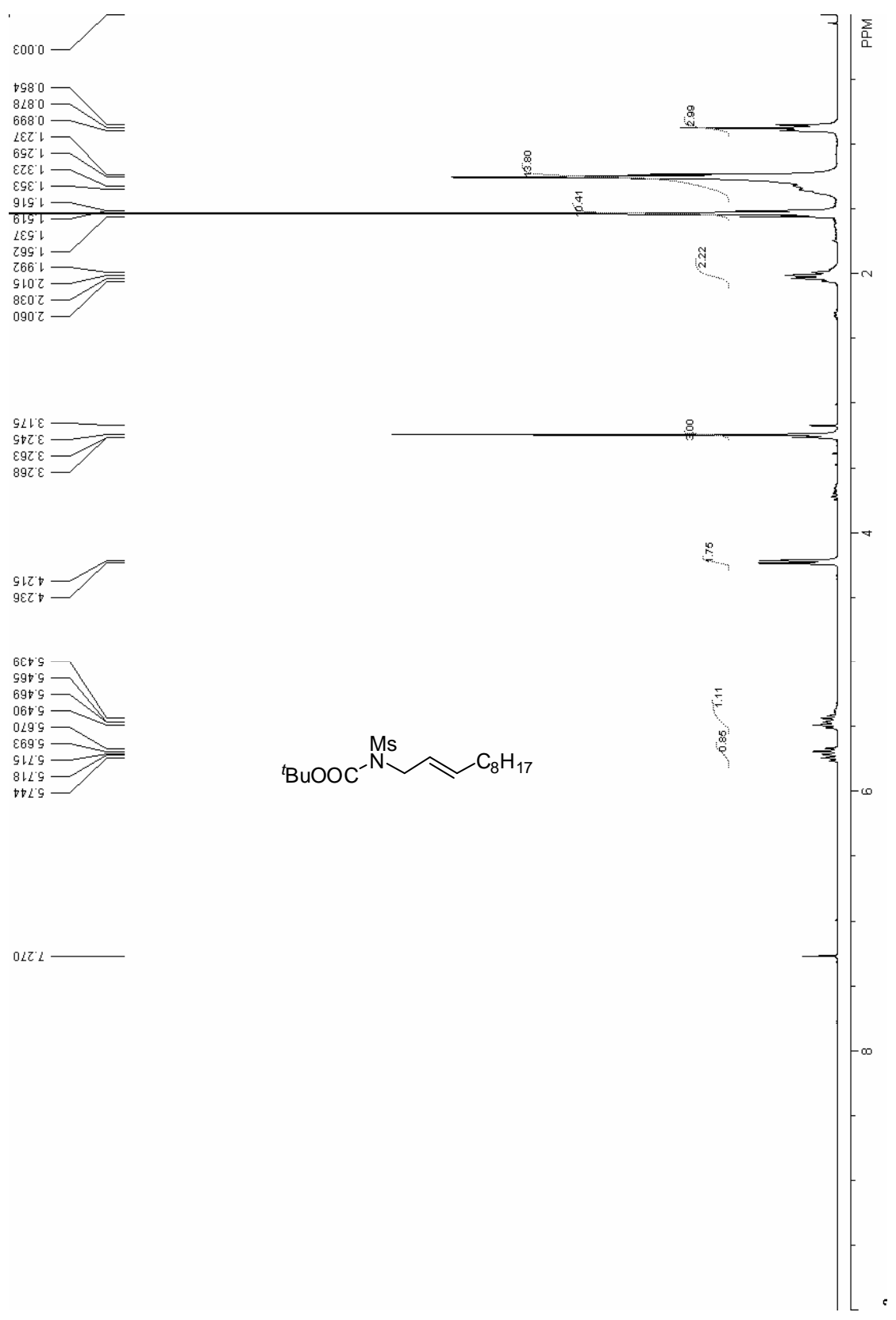


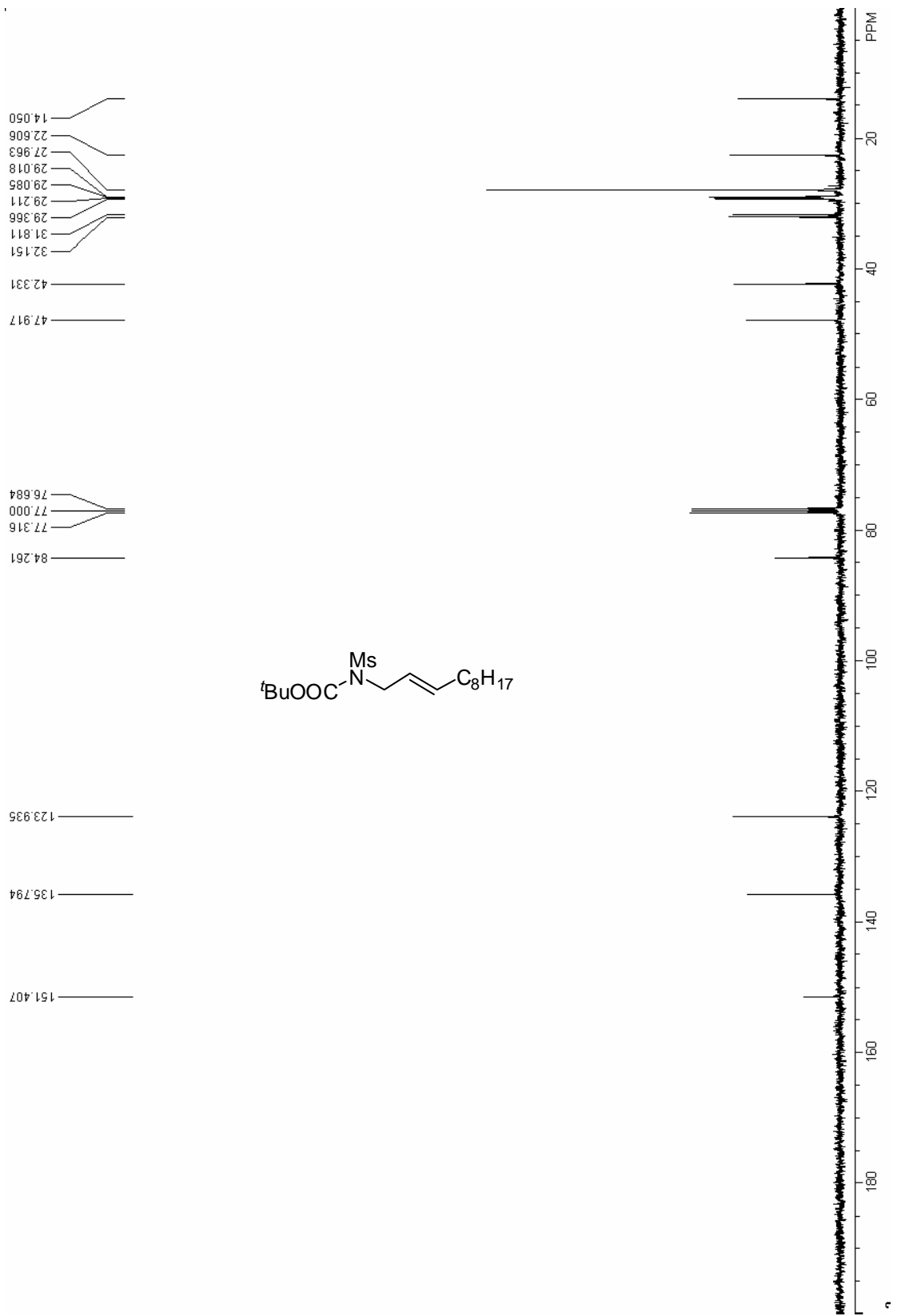


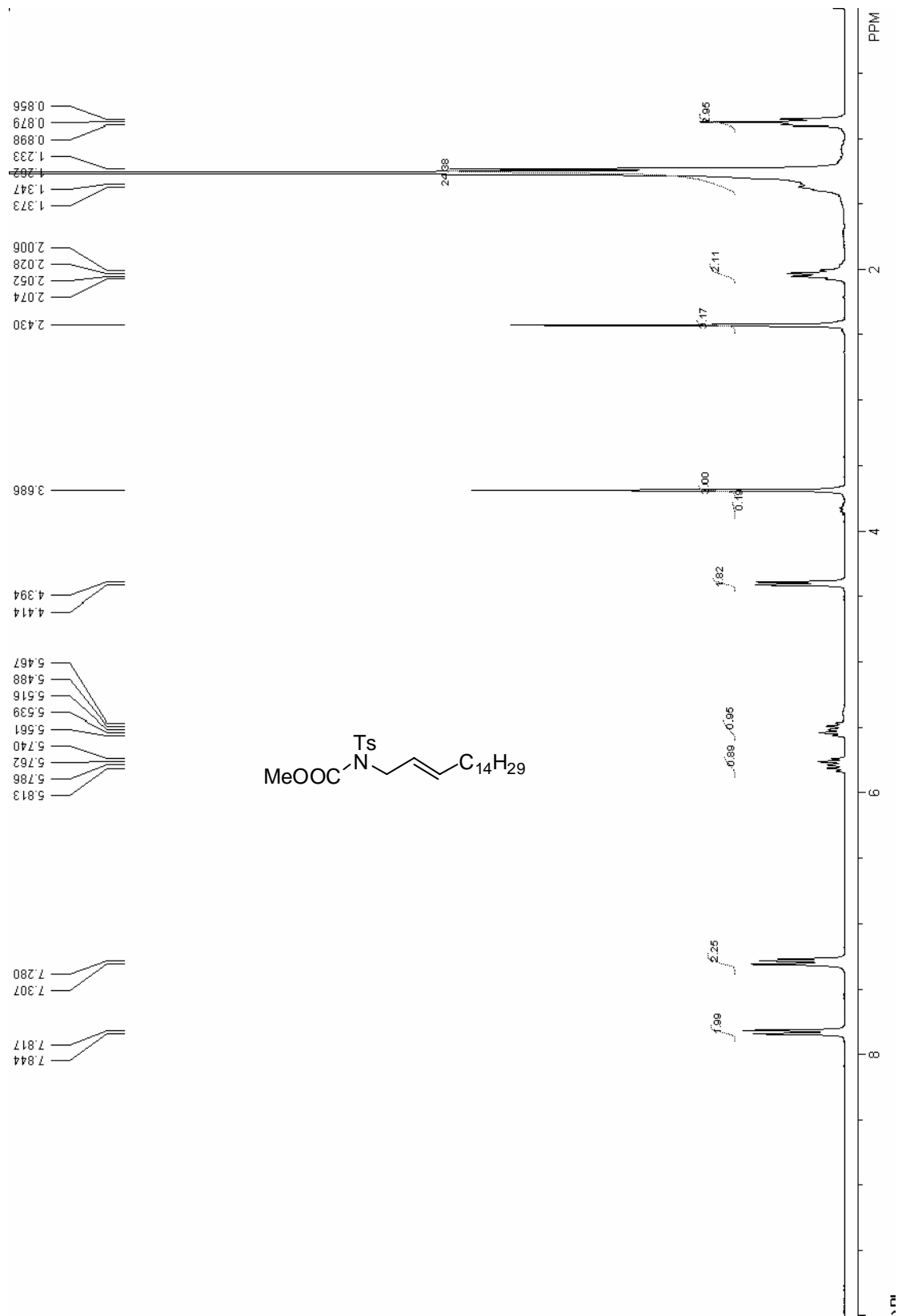


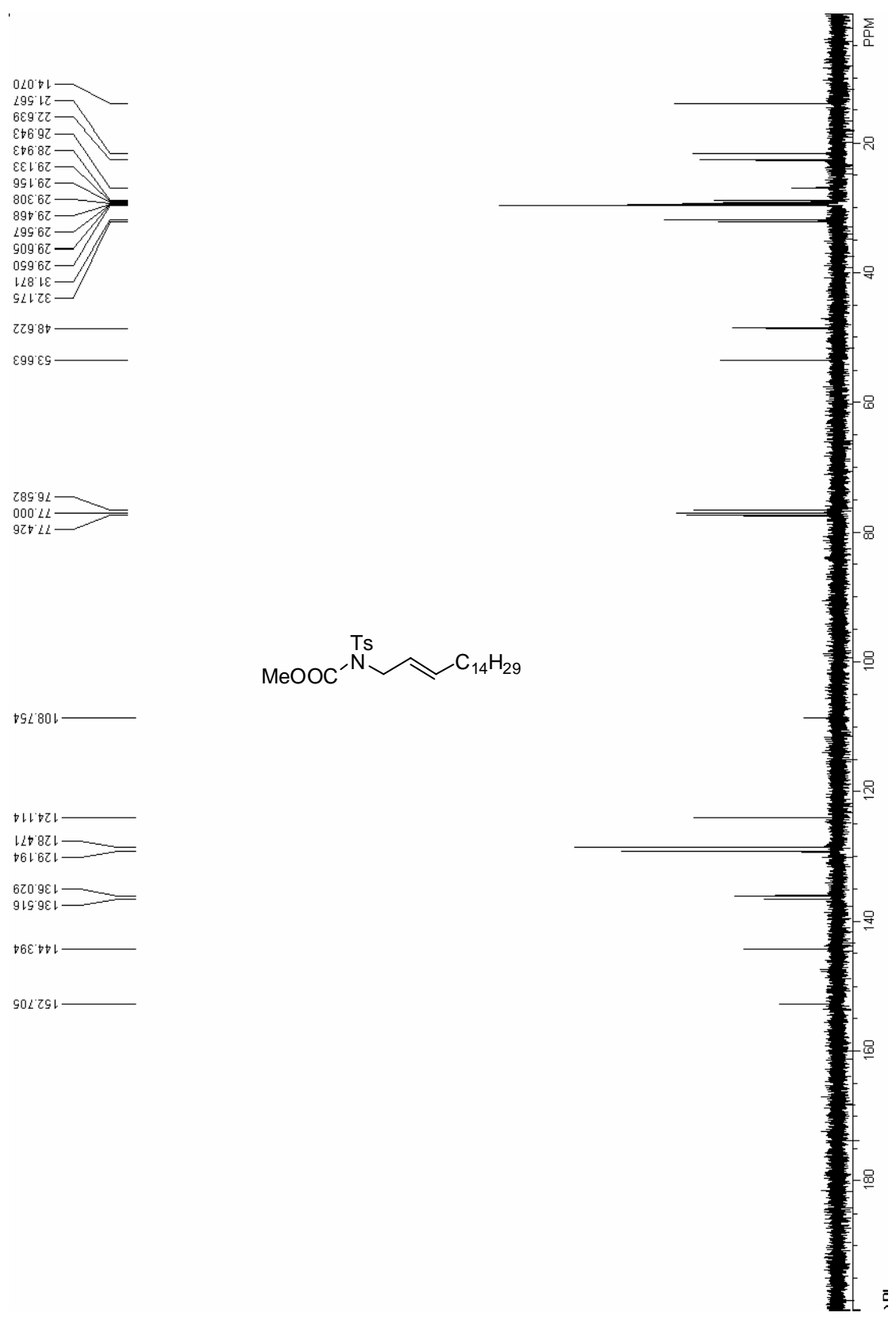


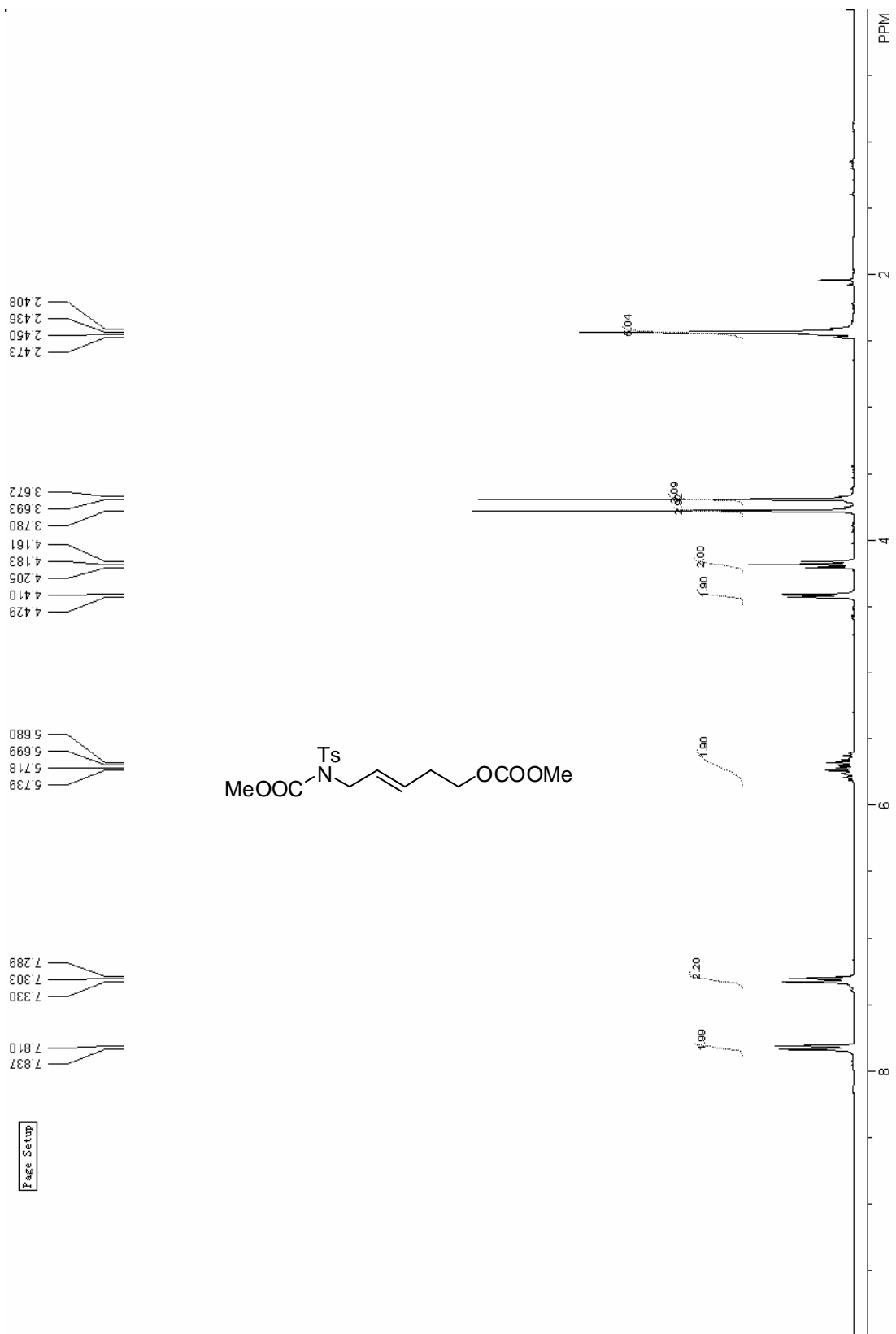




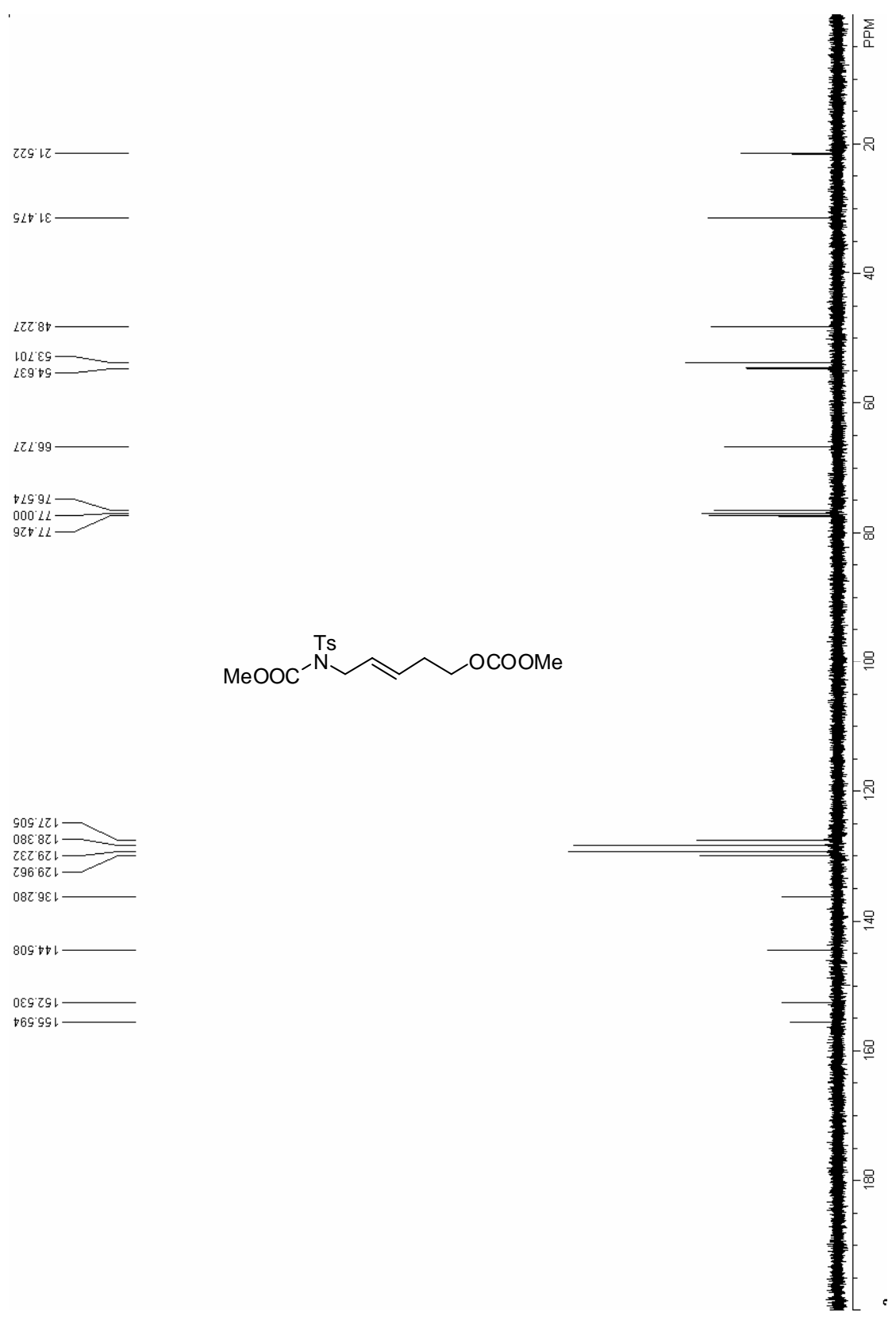


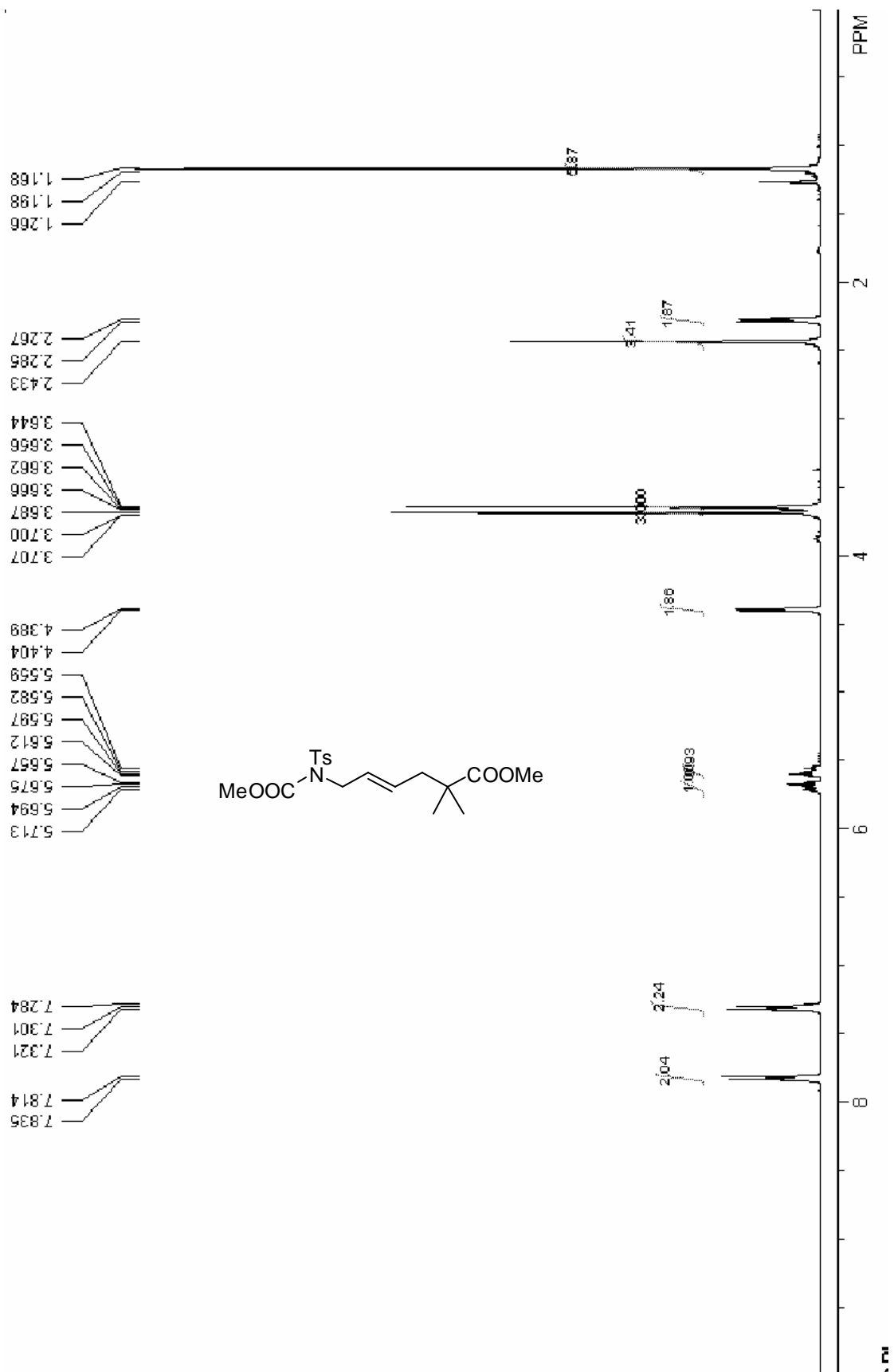


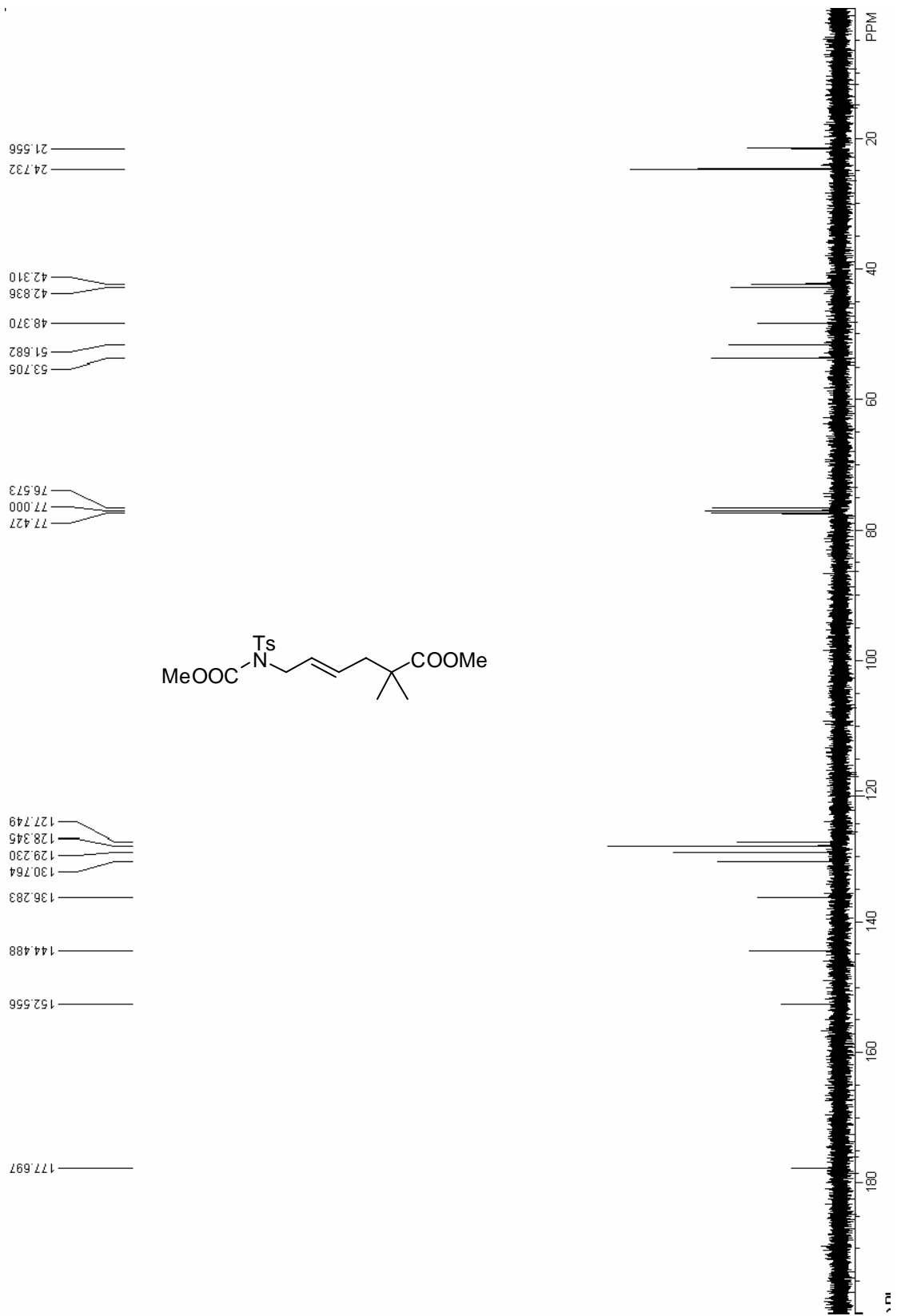


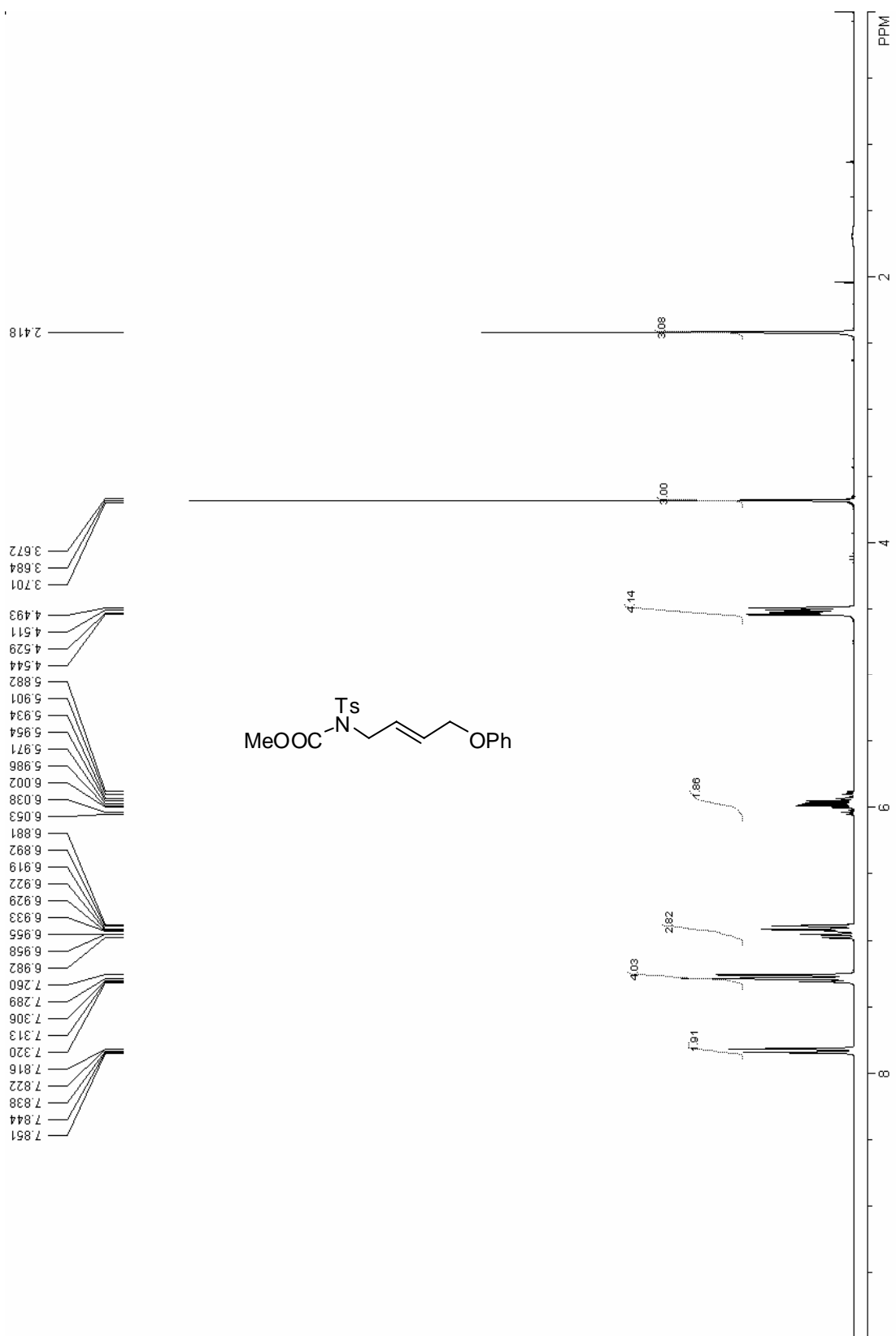


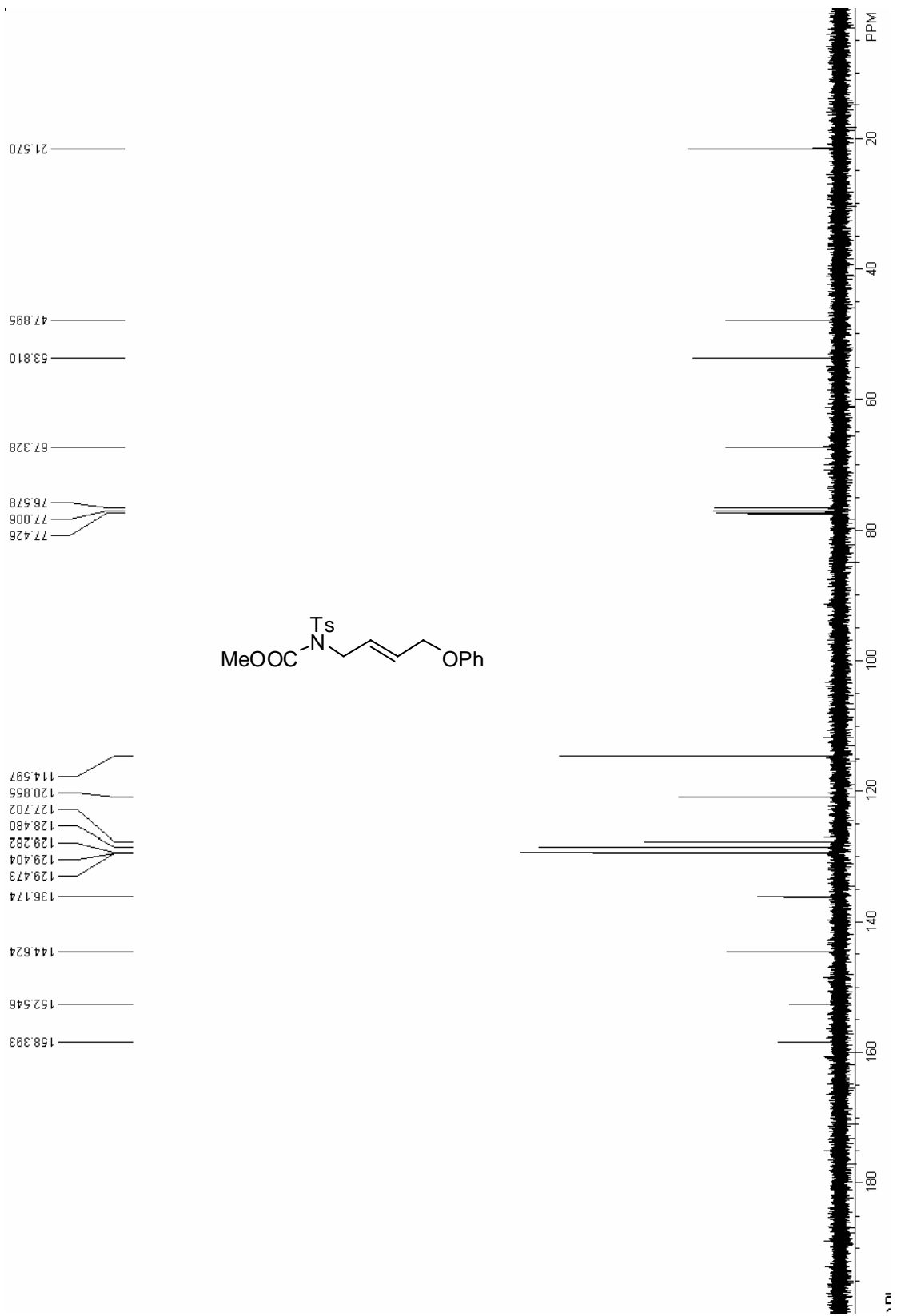
Page Setup

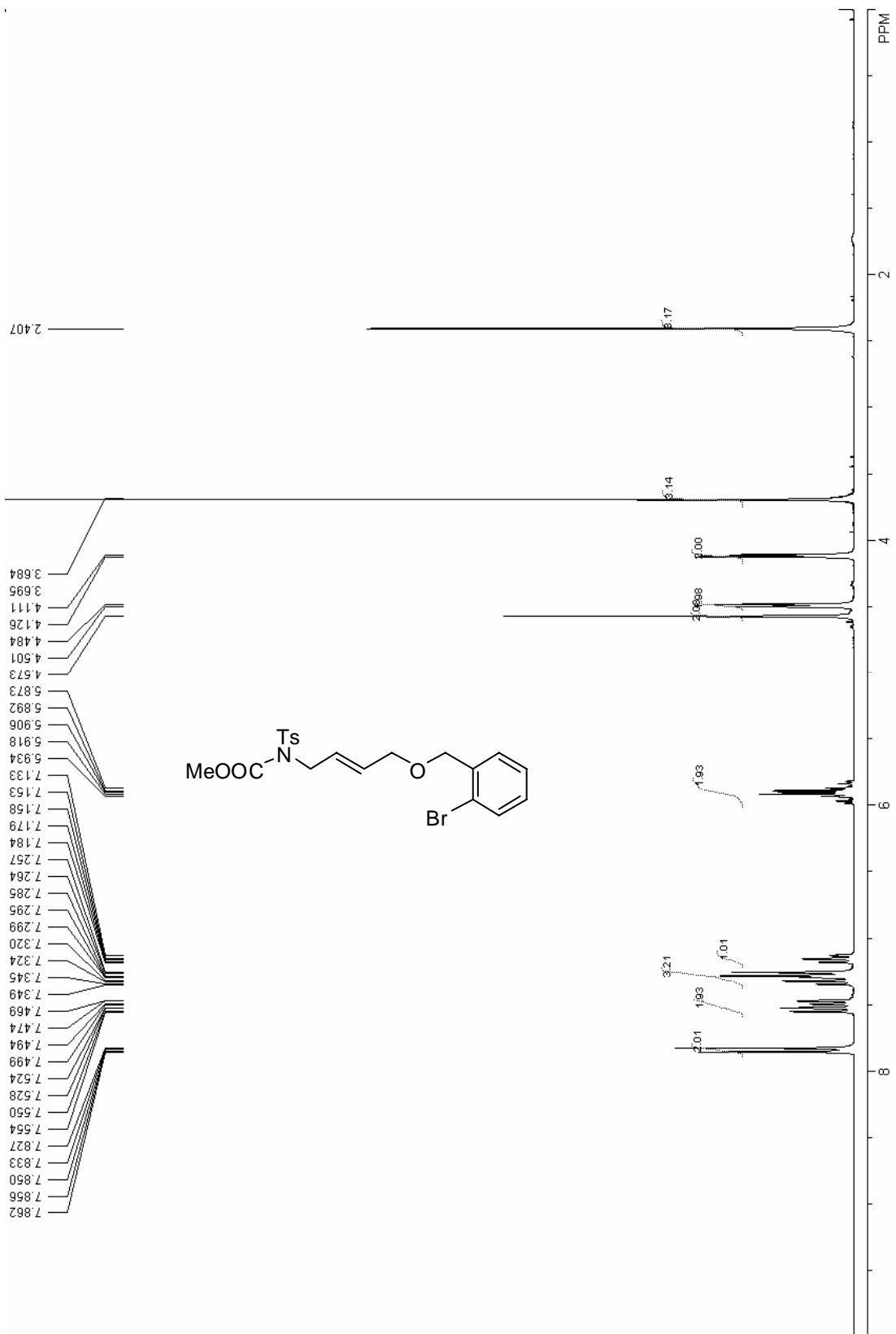




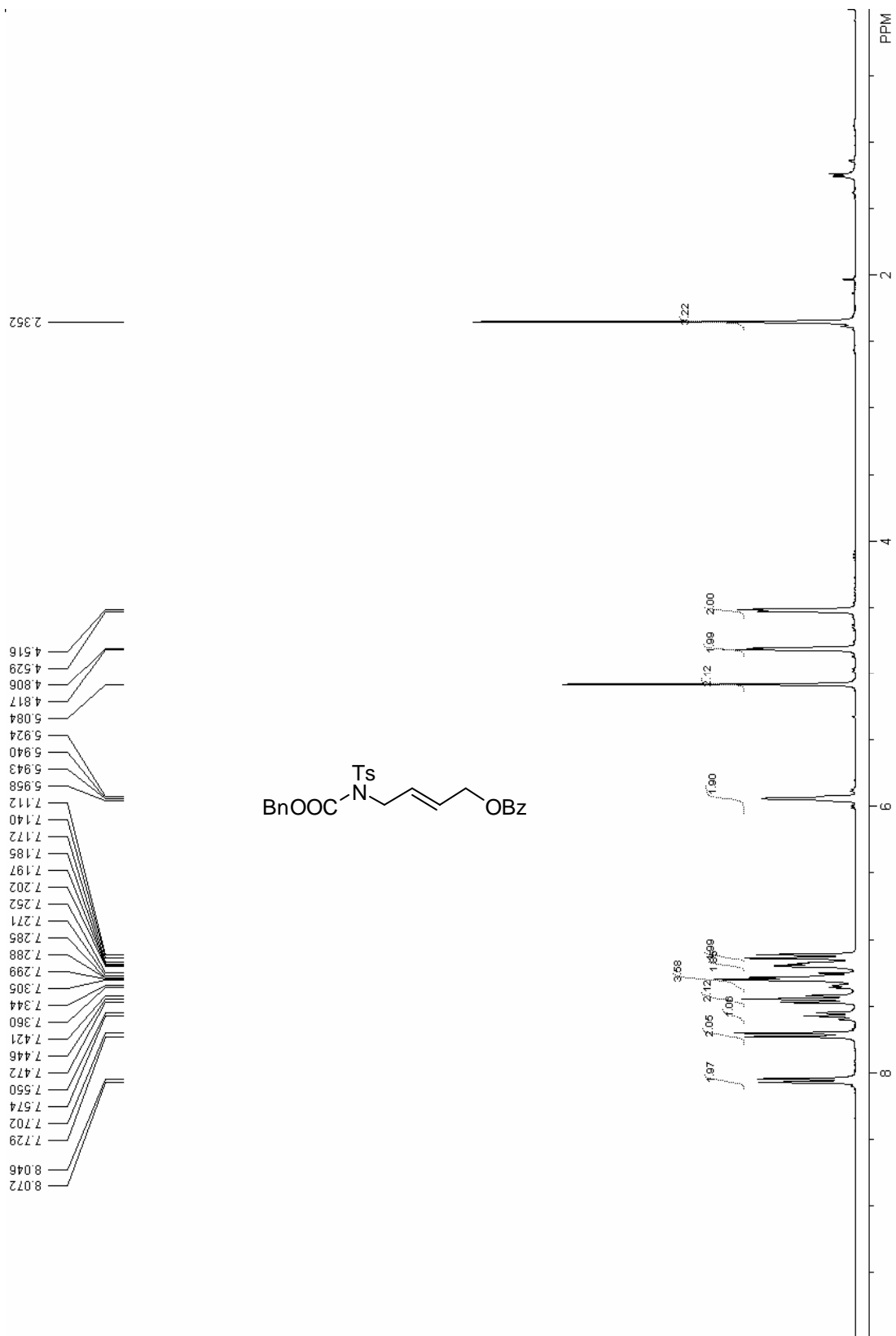


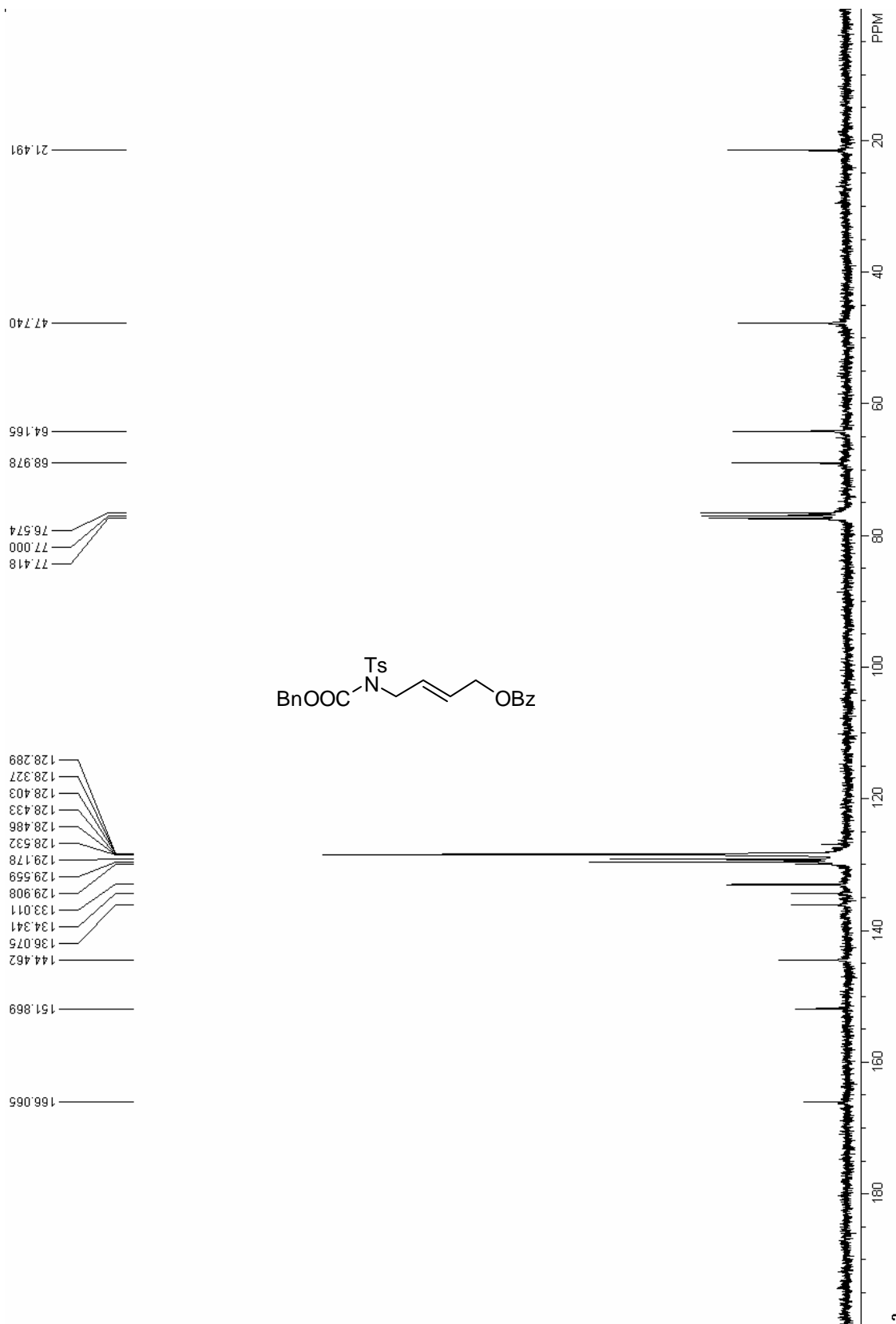


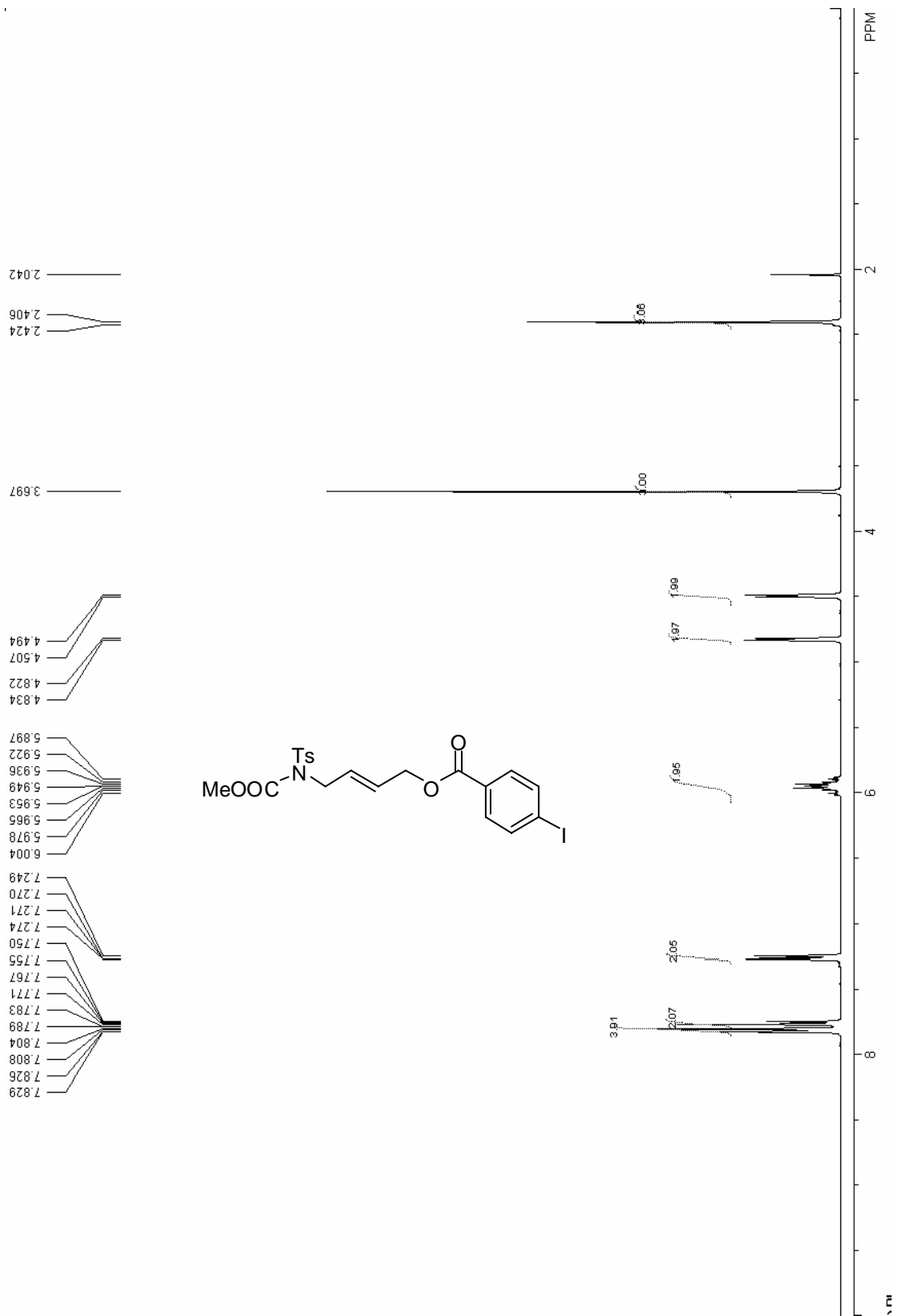


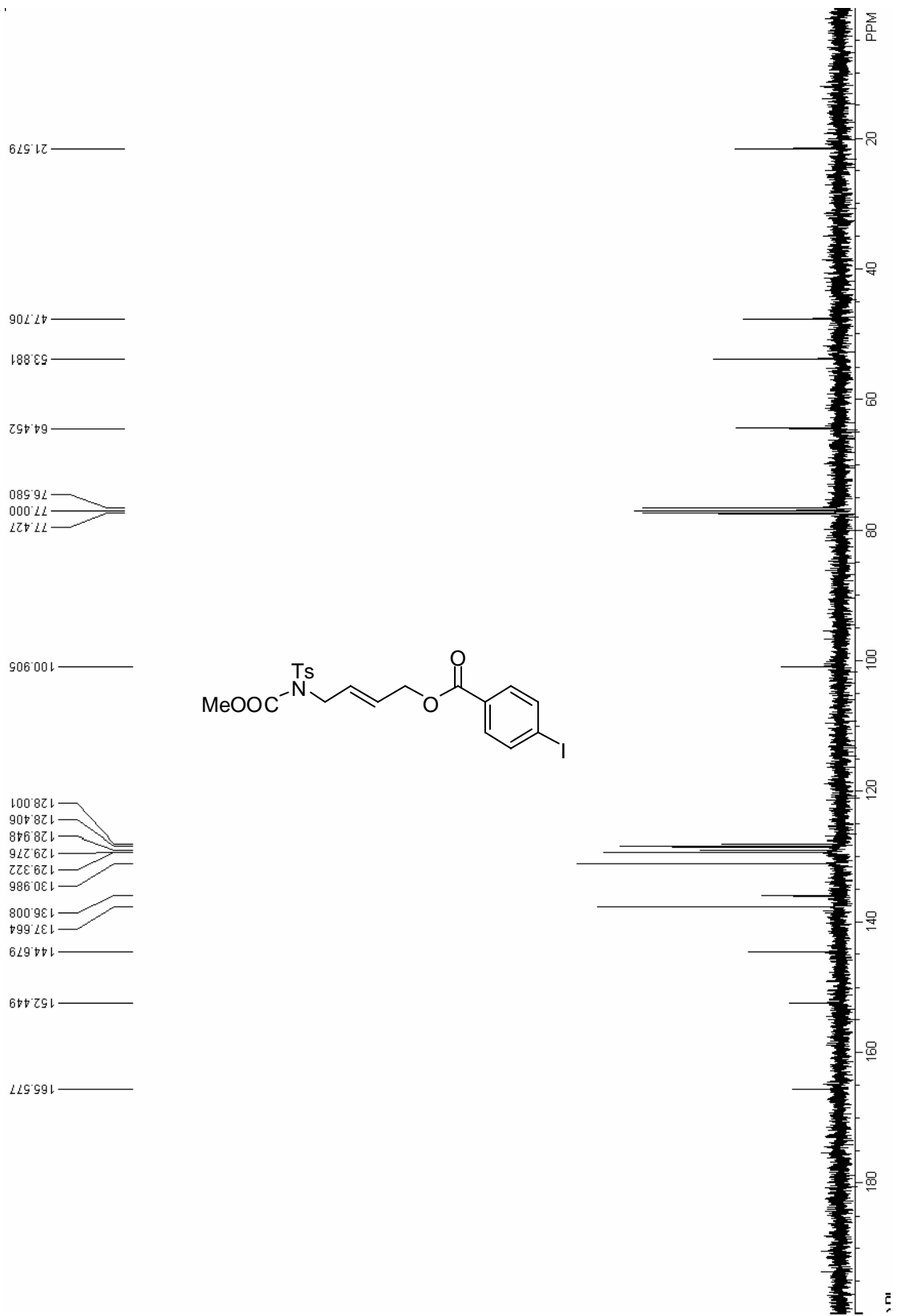


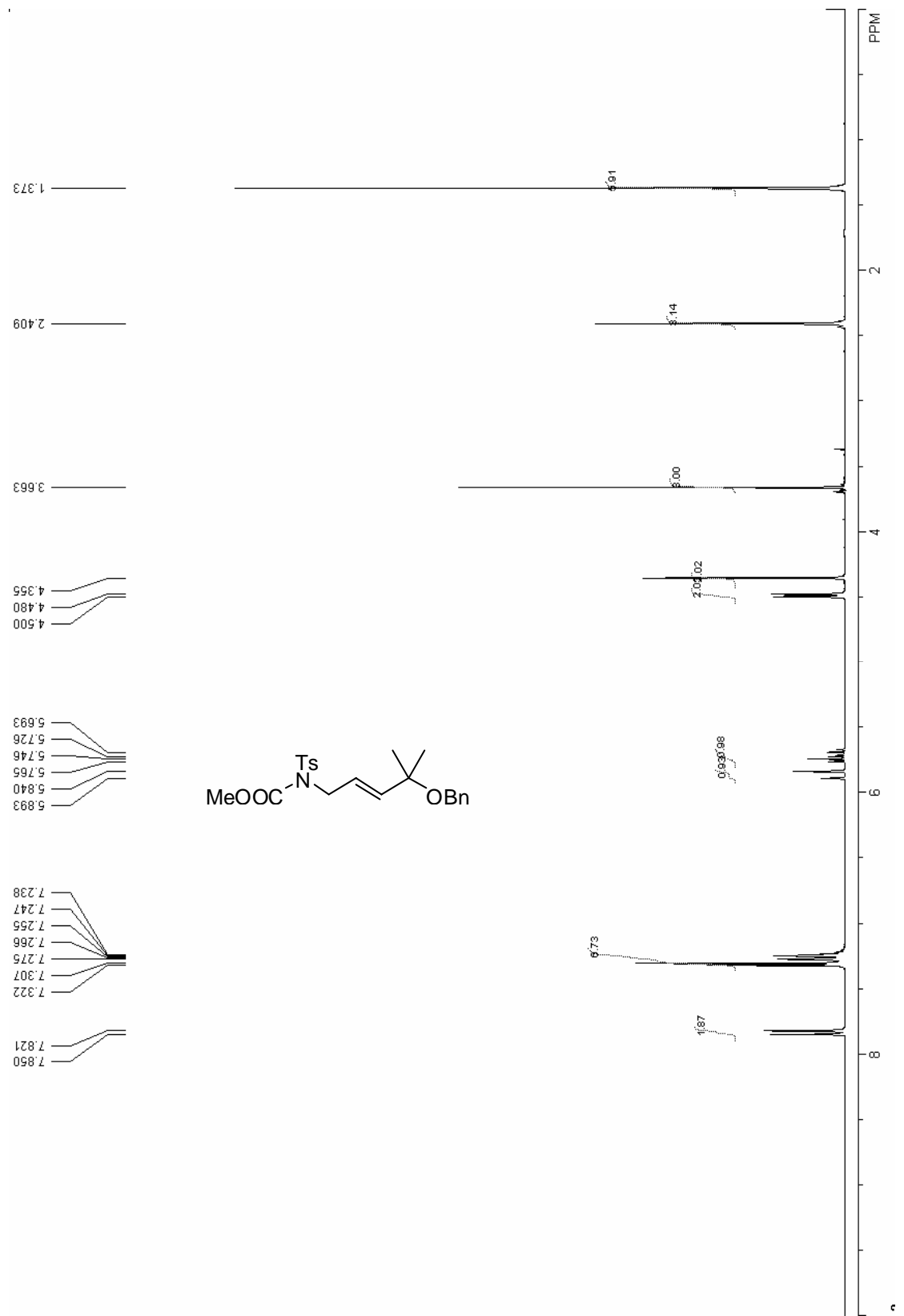


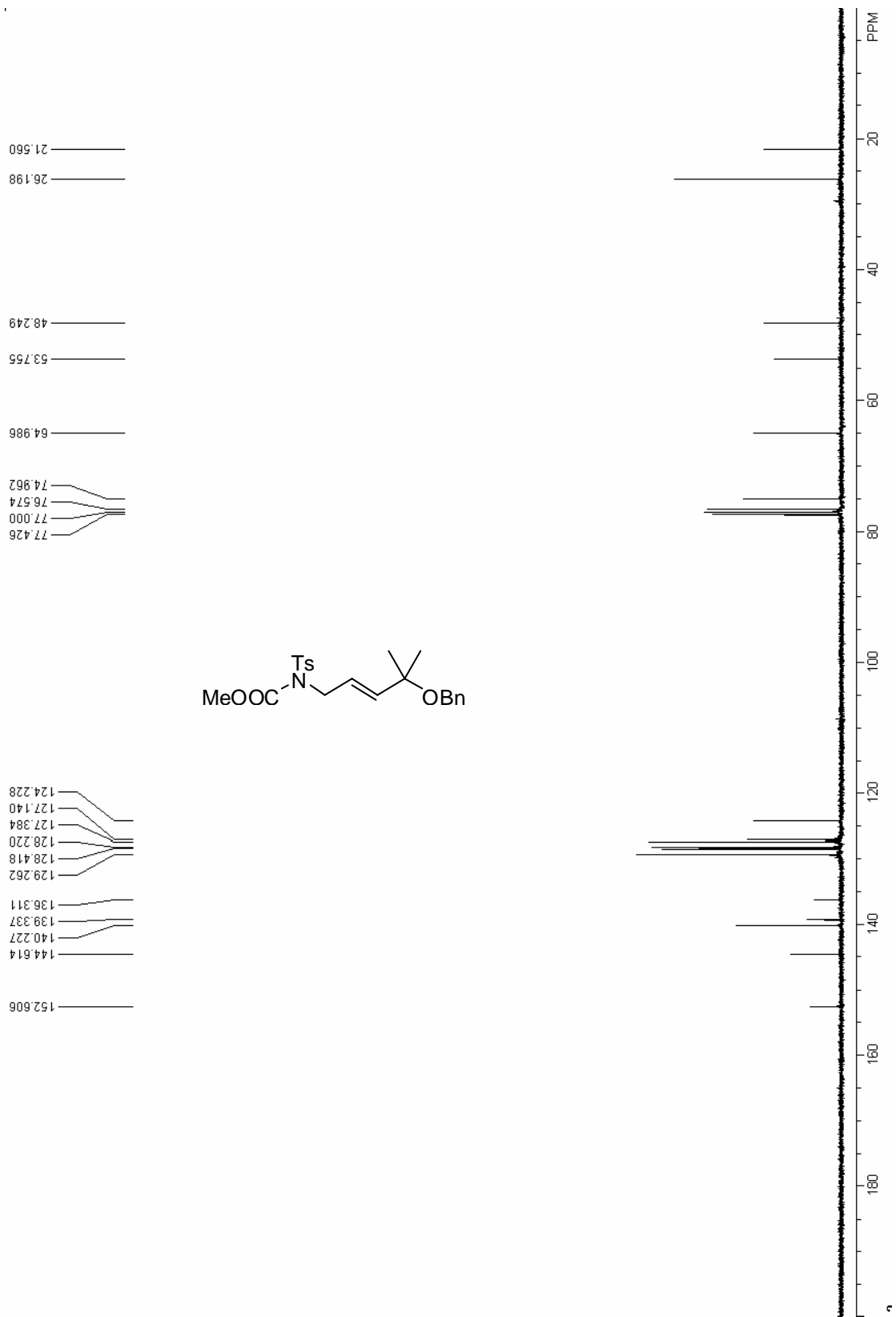


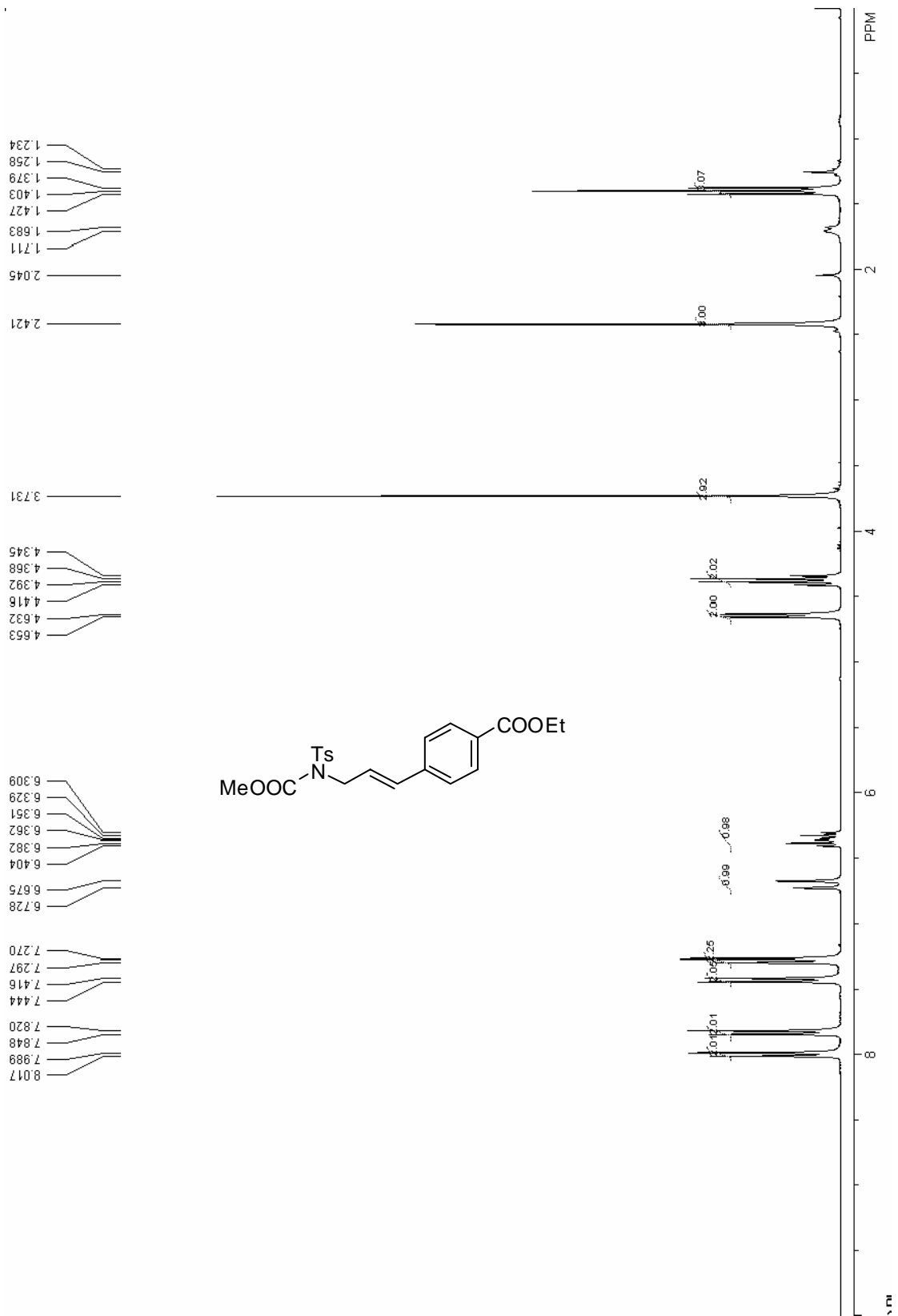


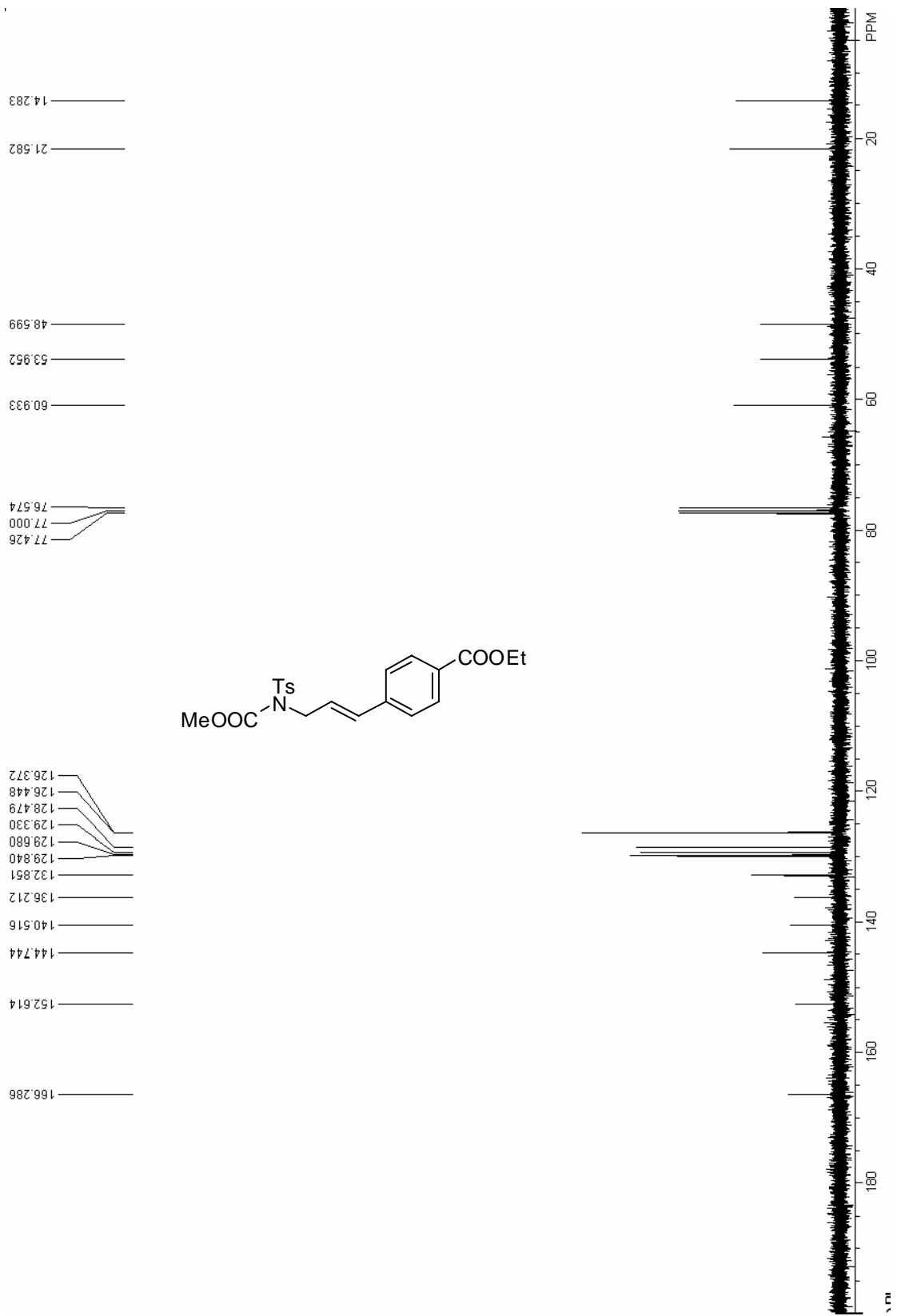


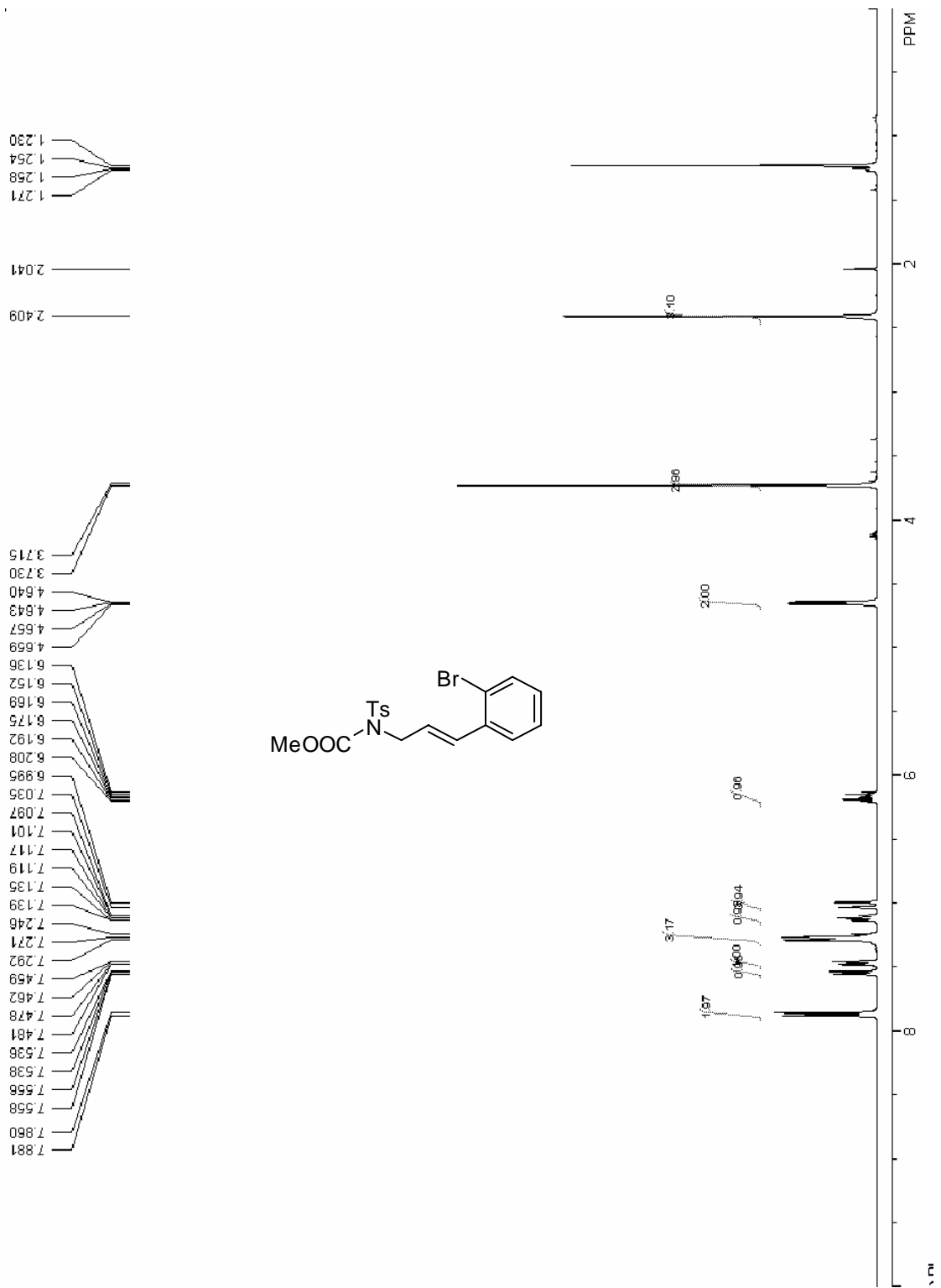


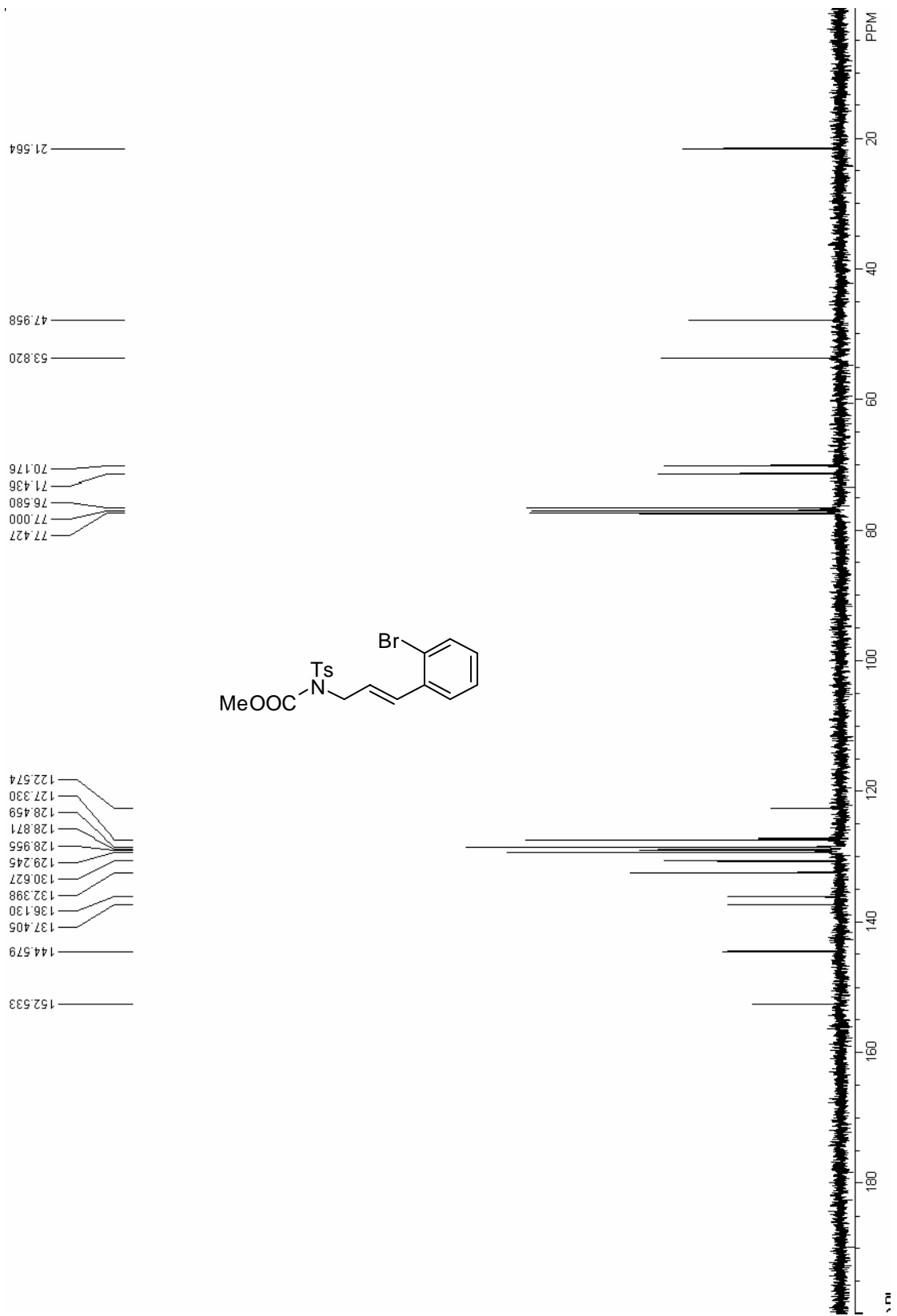


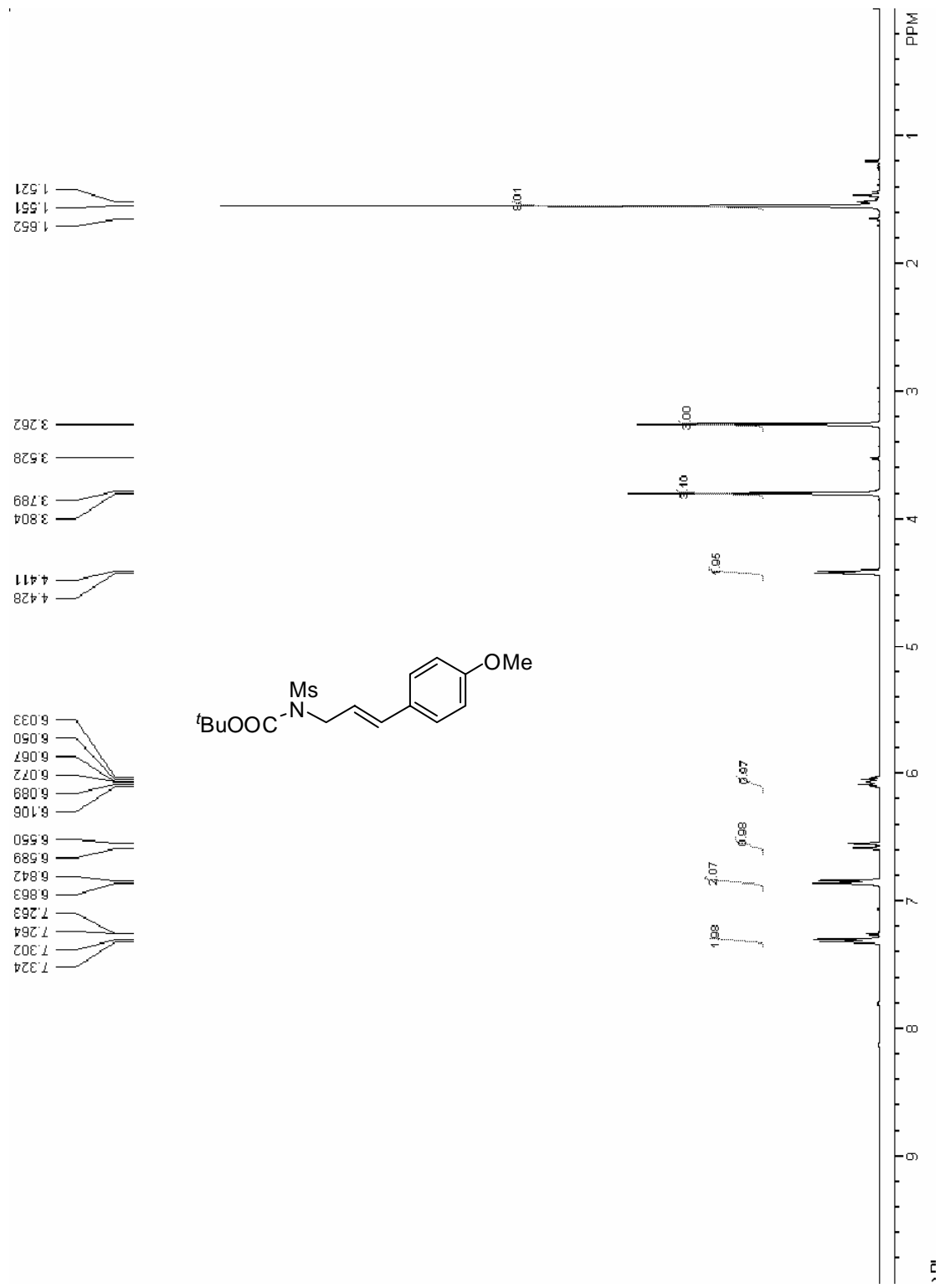


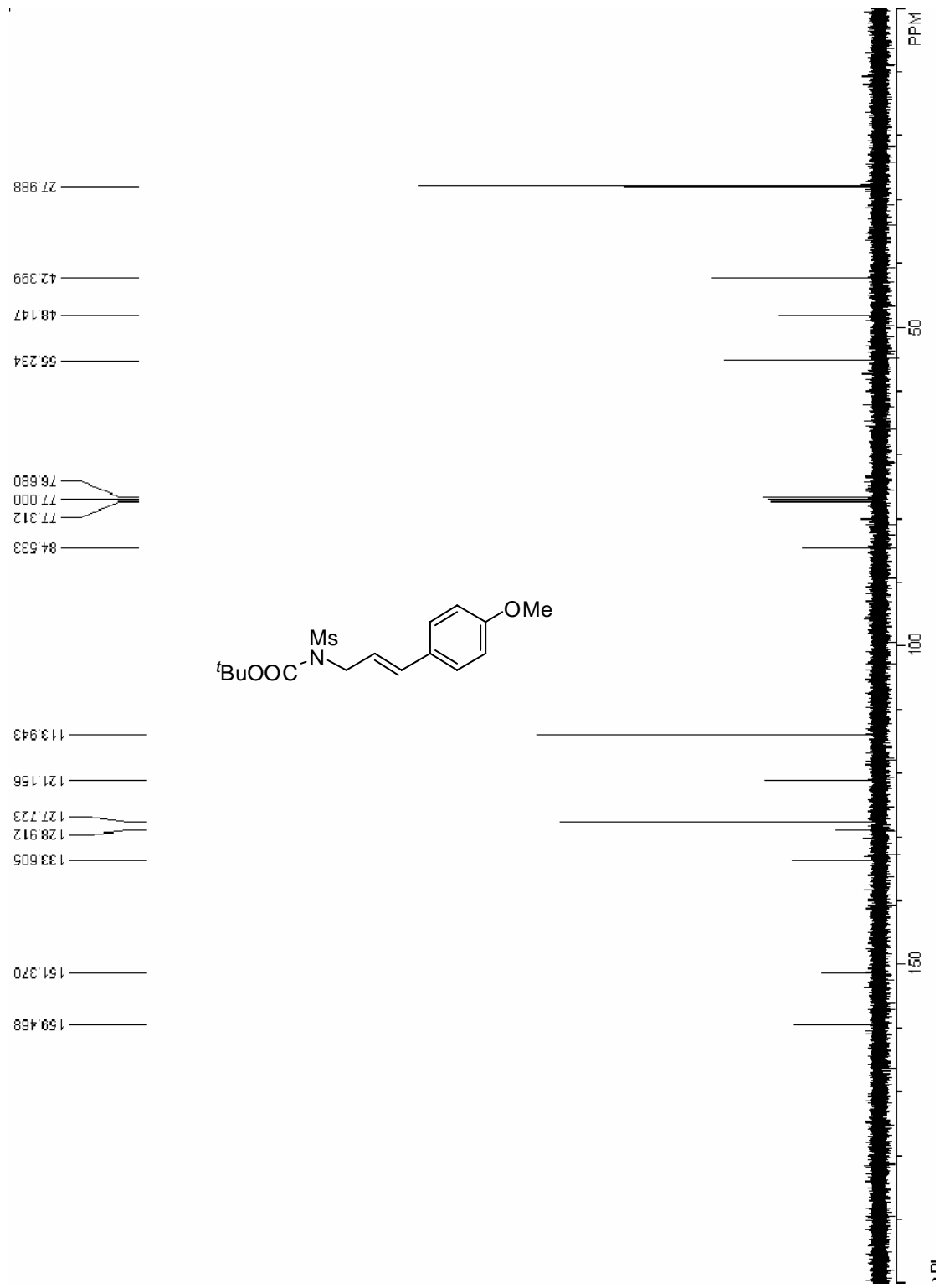


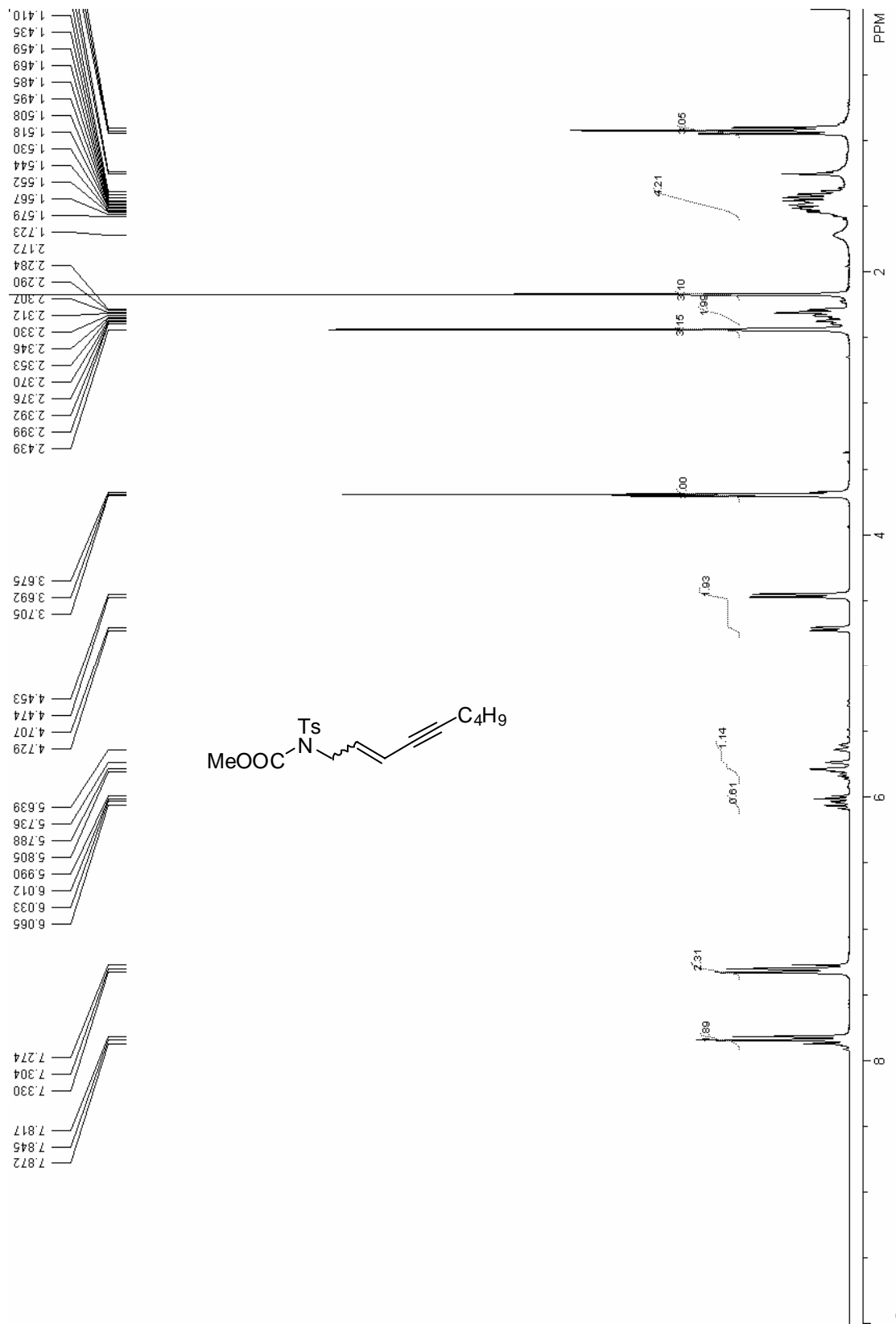


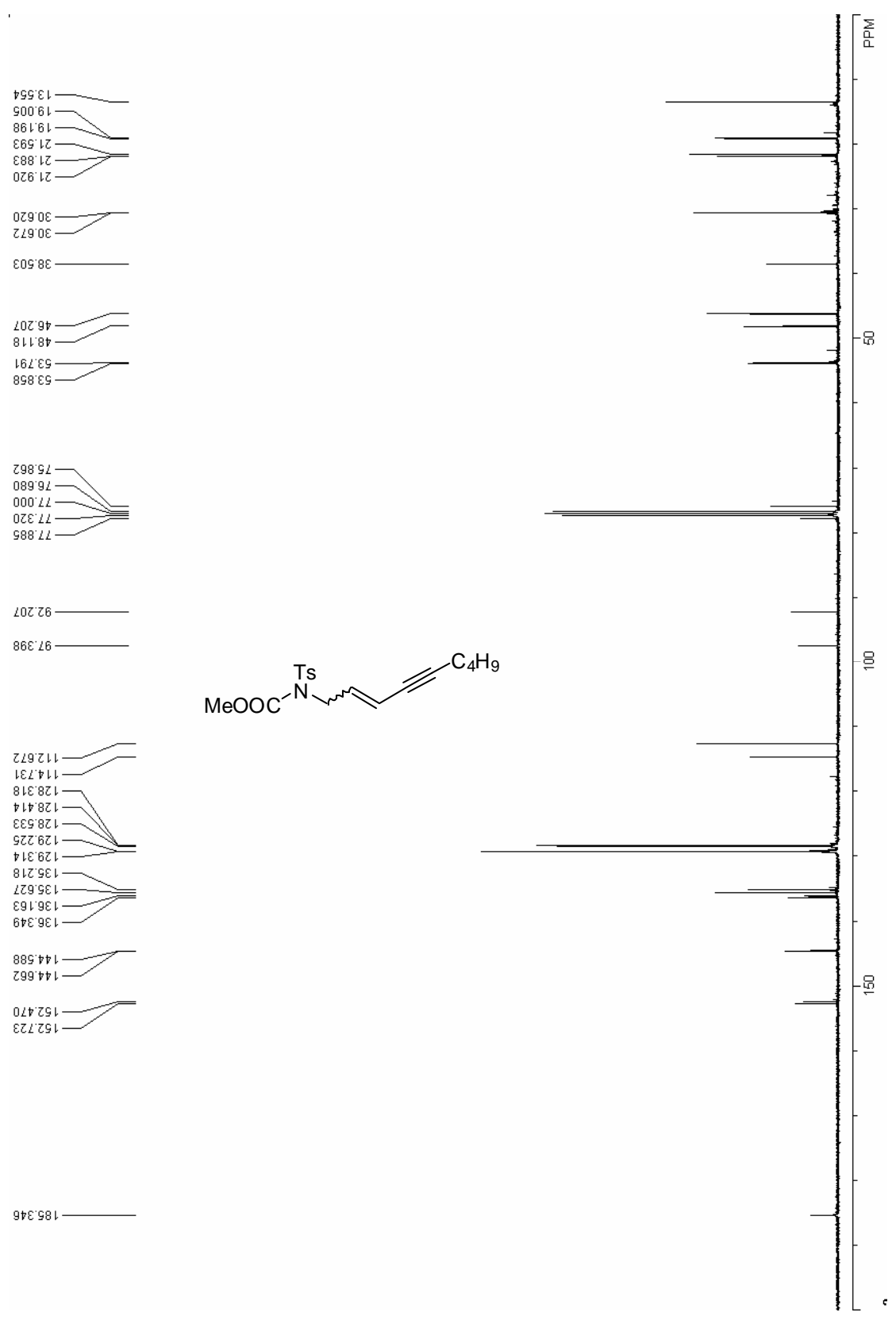


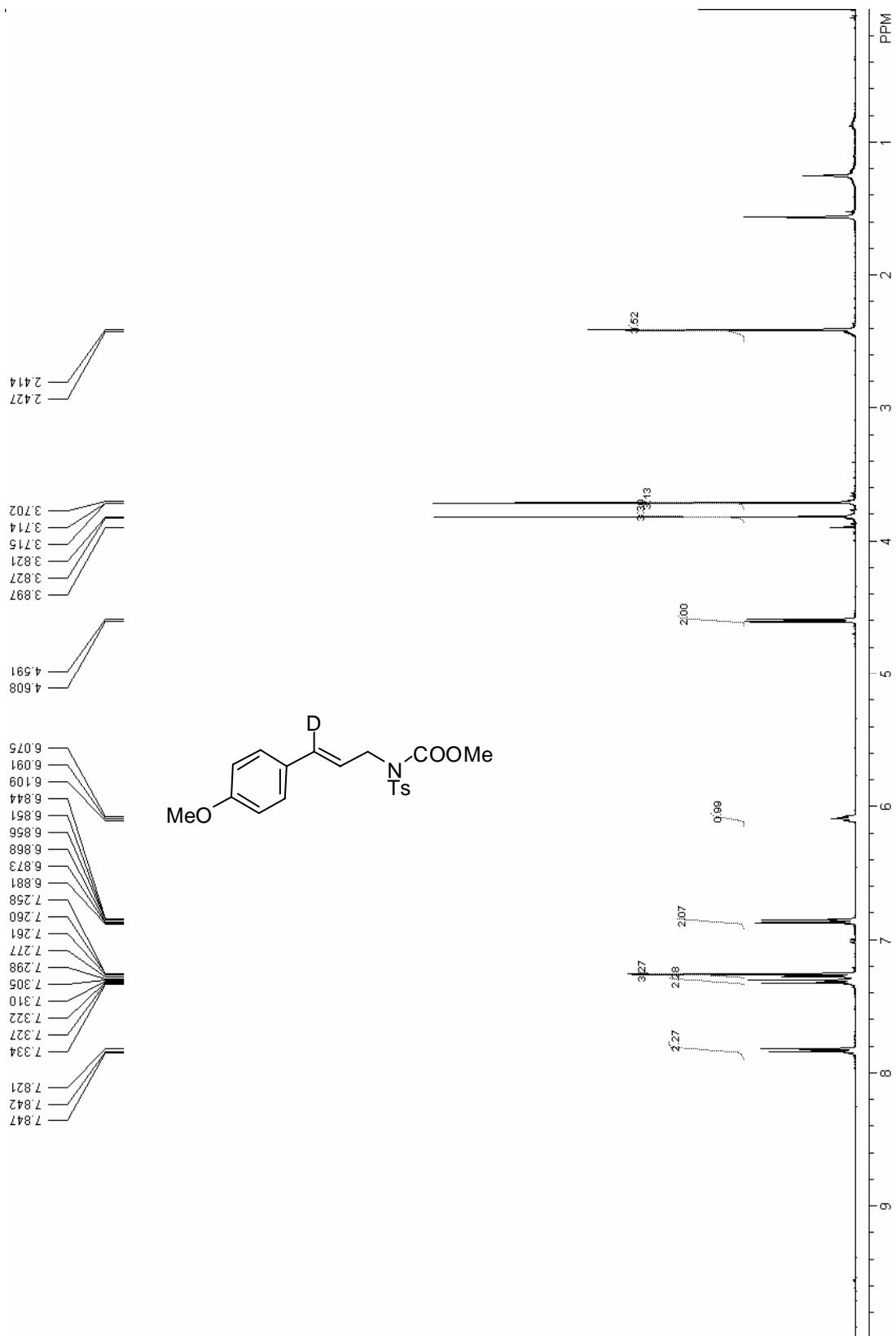


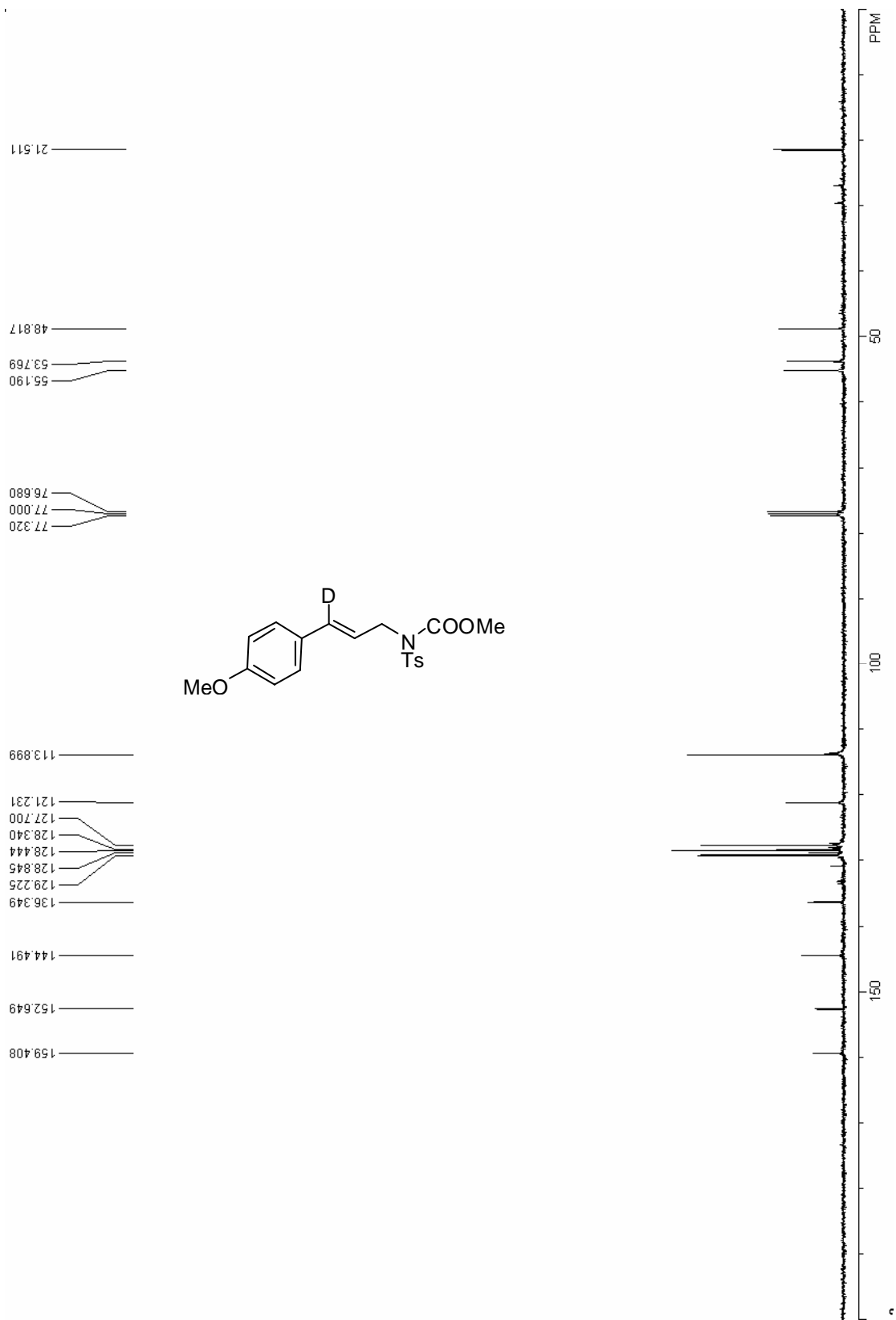


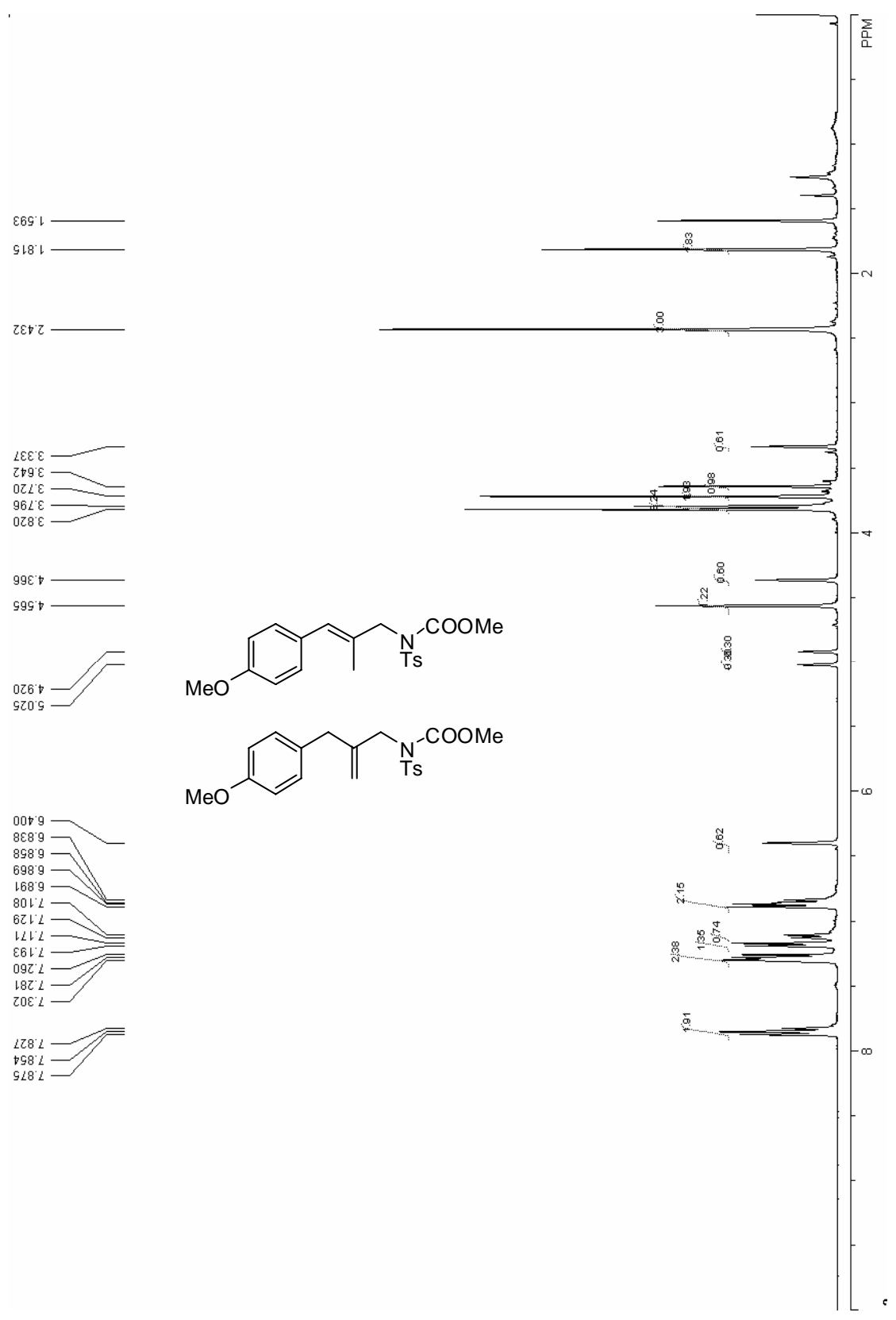


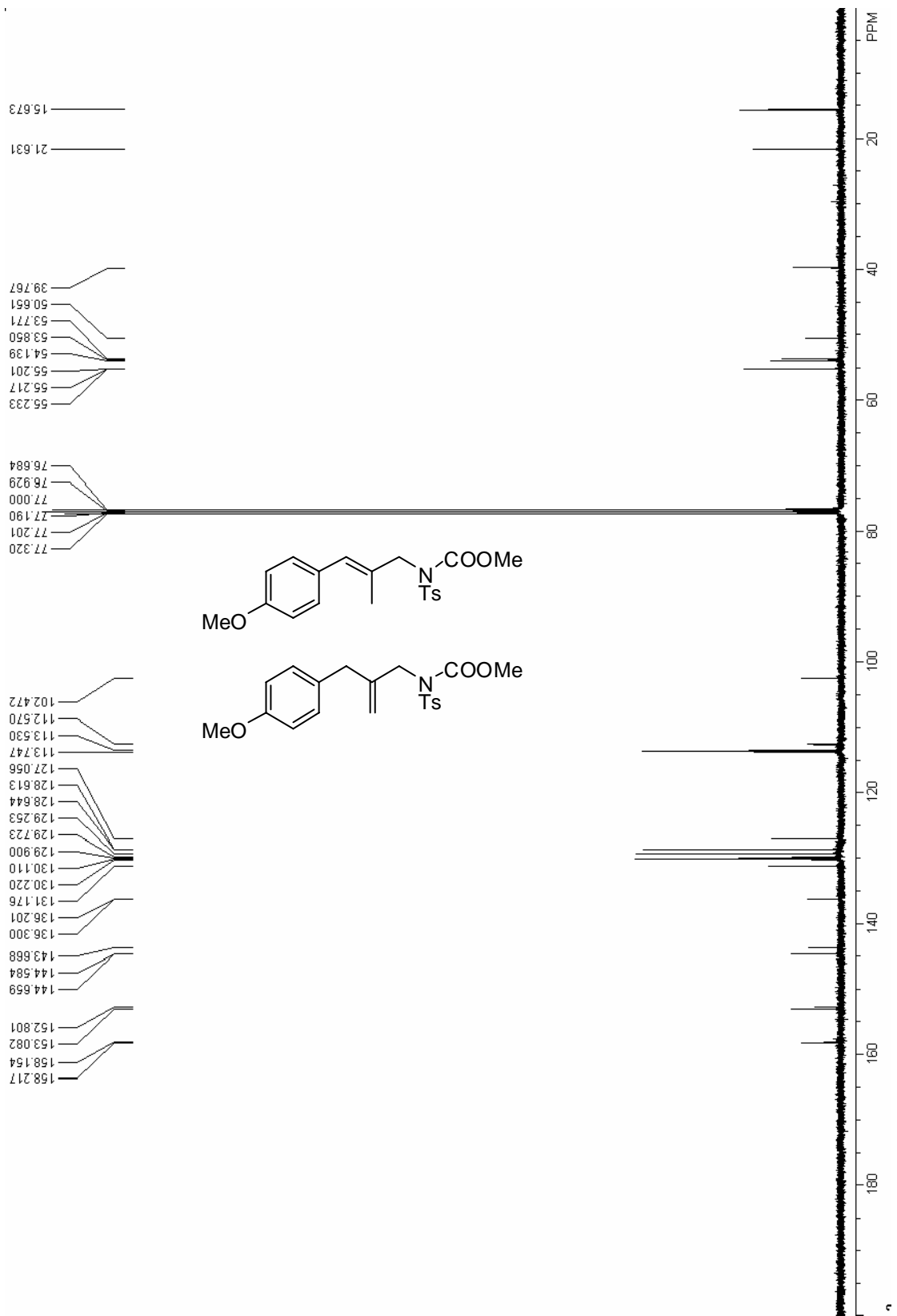


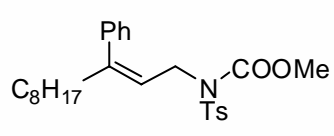
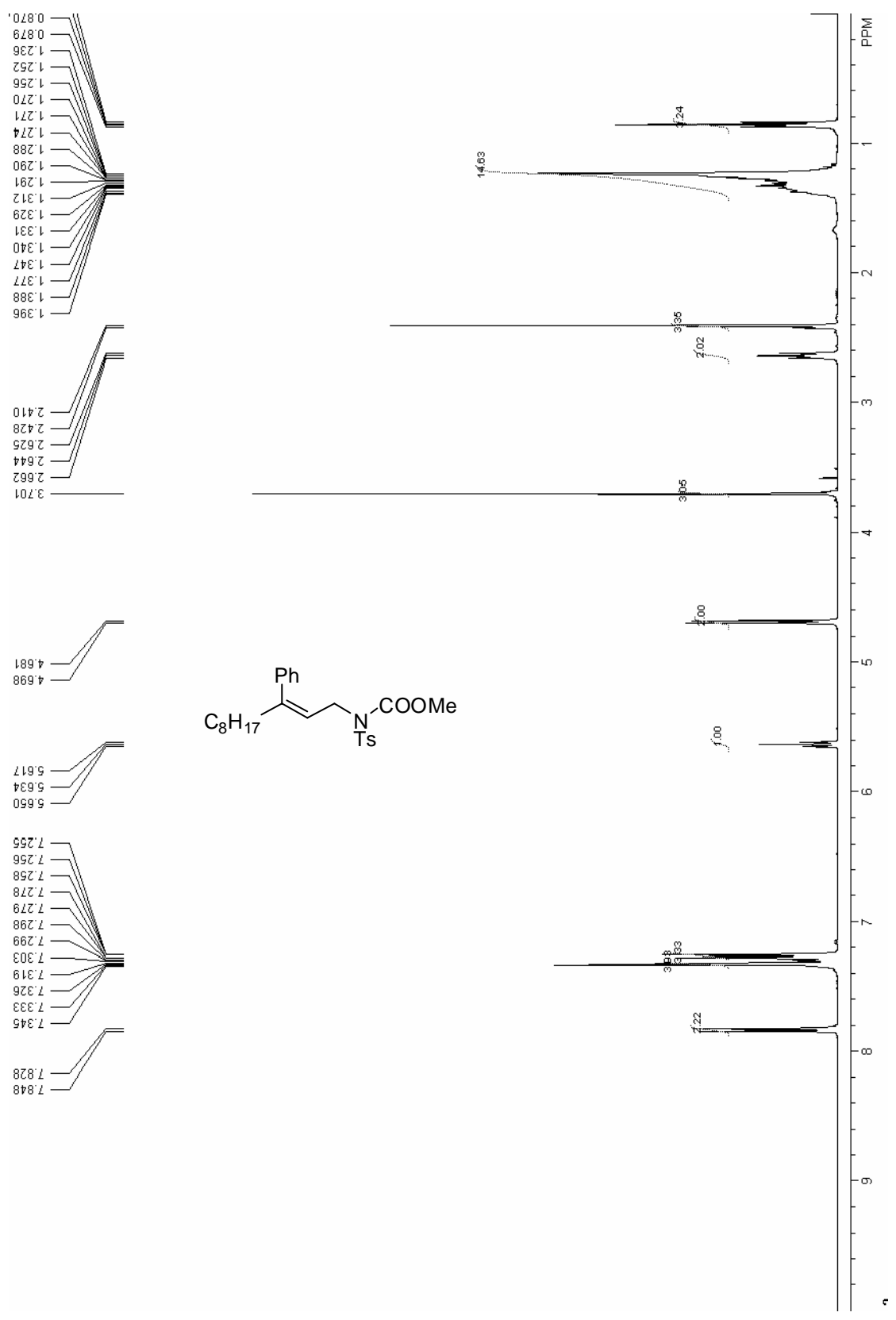










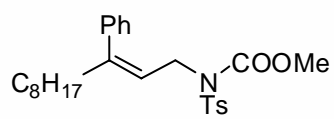


31.763
29.964
29.528
29.326
29.184
28.694
22.579
21.563
14.046

45.313

53.791

77.320
77.000
76.884



152.750
144.497
144.343
142.099
136.462
129.263
128.411
128.217
127.214
126.377
122.825

