

## SUPPORTING INFORMATION

# Synthesis of the C1-C25 Southern Domain of Spirastrellolides B and F

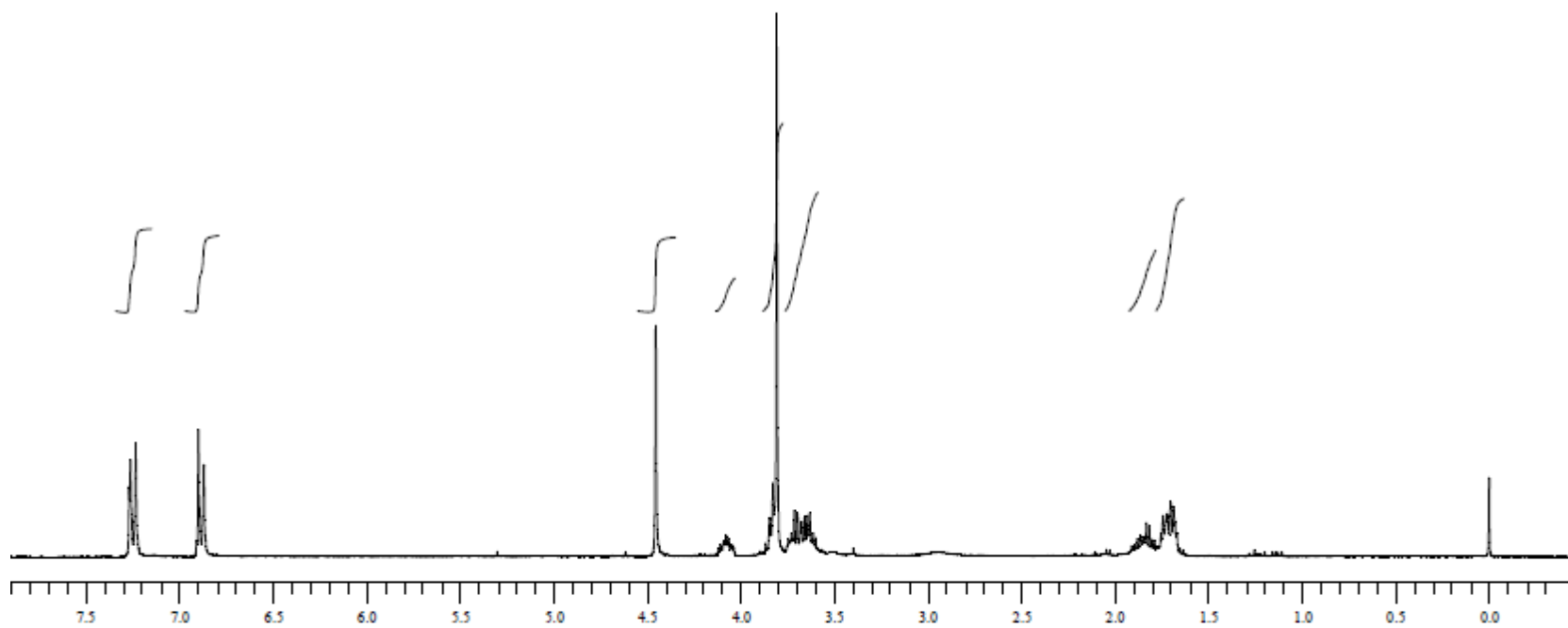
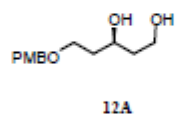
*Gowravaram Sabitha,\* Allu Senkara Rao and J. S. Yadav*

*Division of Natural Products Chemistry, CSIR-Indian Institute of Chemical  
Technology, Hyderabad, India 500 007*

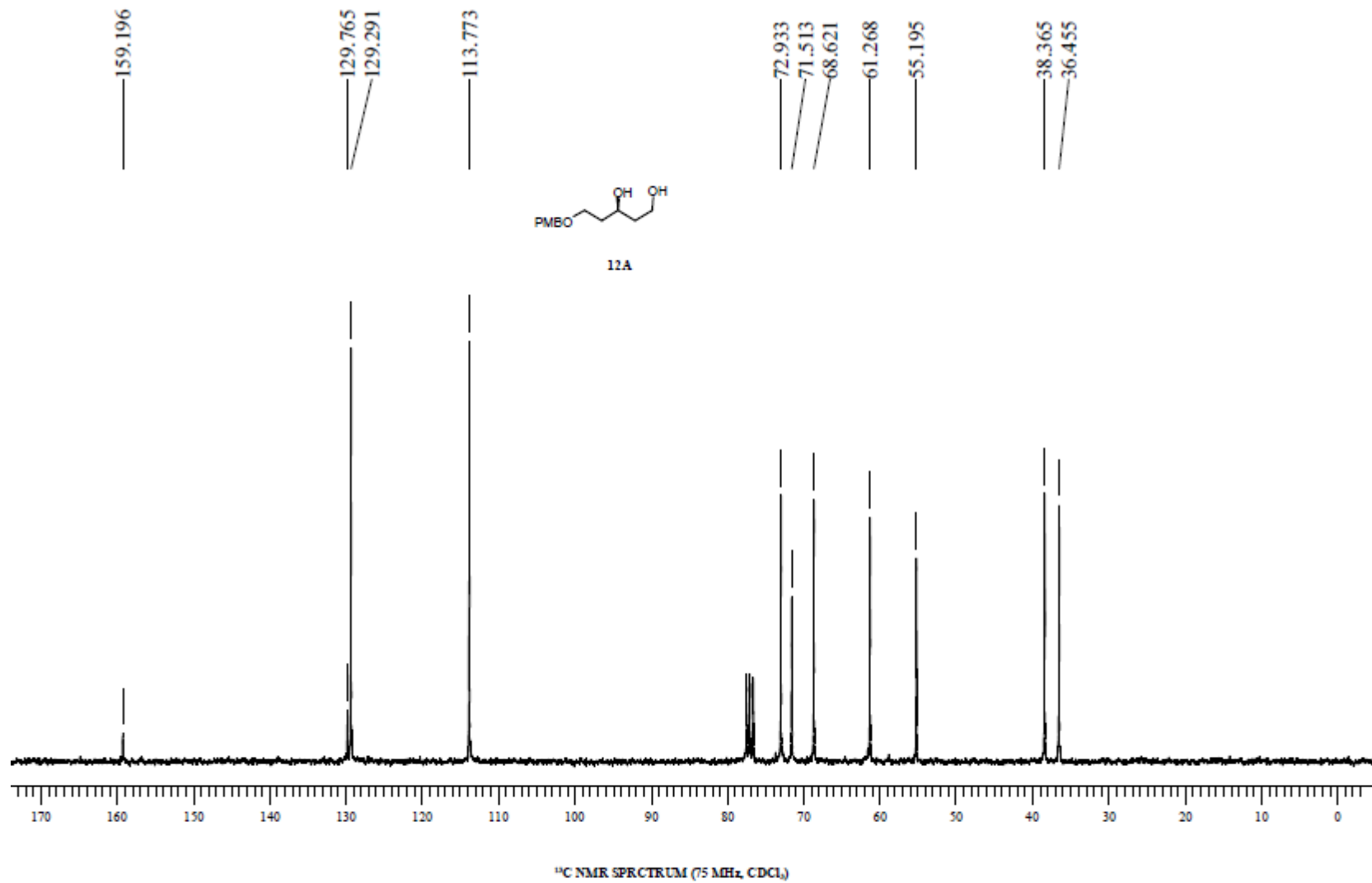
E-mail: [gowravaramsr@yahoo.com](mailto:gowravaramsr@yahoo.com), [sabitha@iict.res.in](mailto:sabitha@iict.res.in)

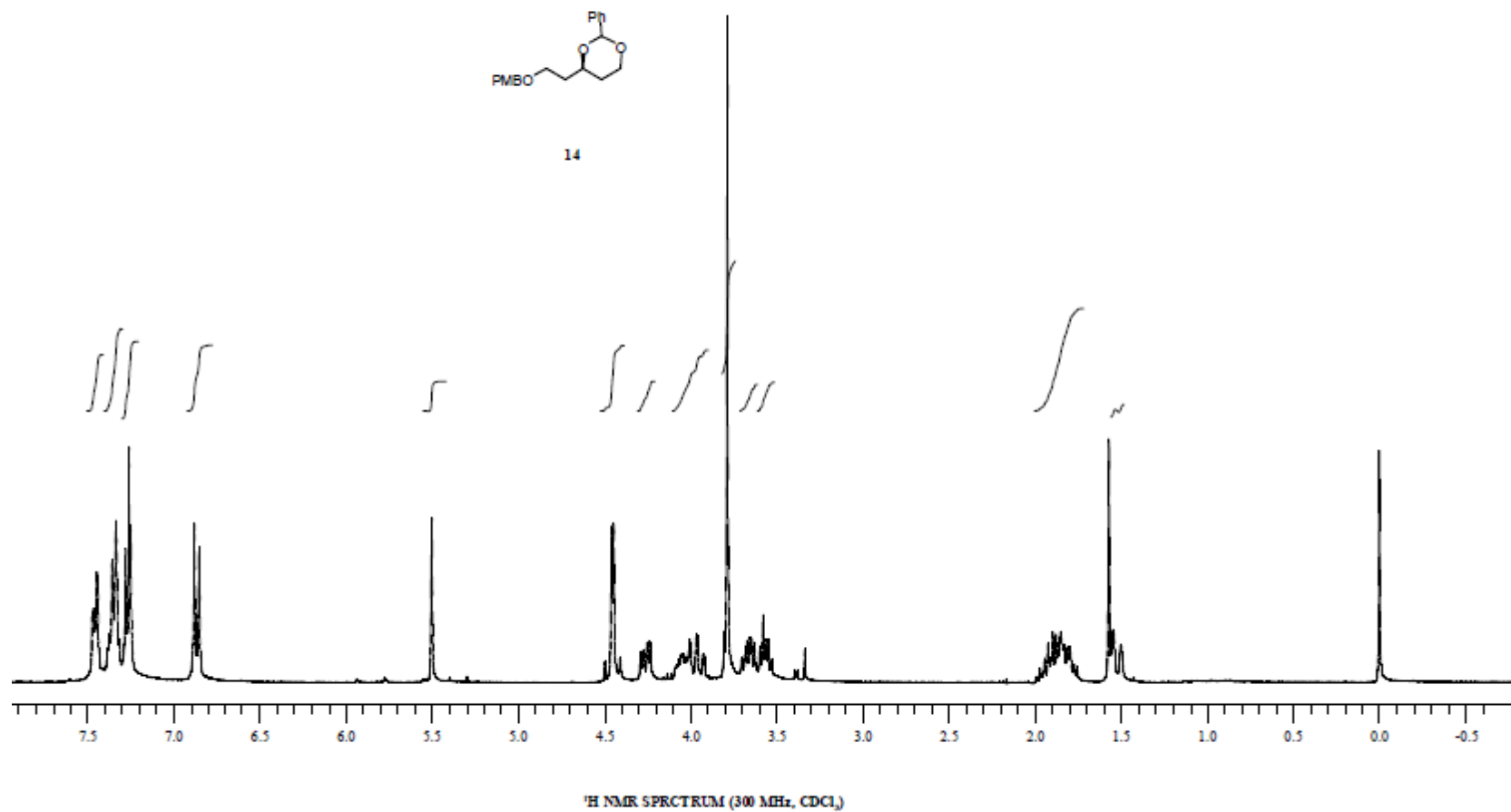
### CONTENTS

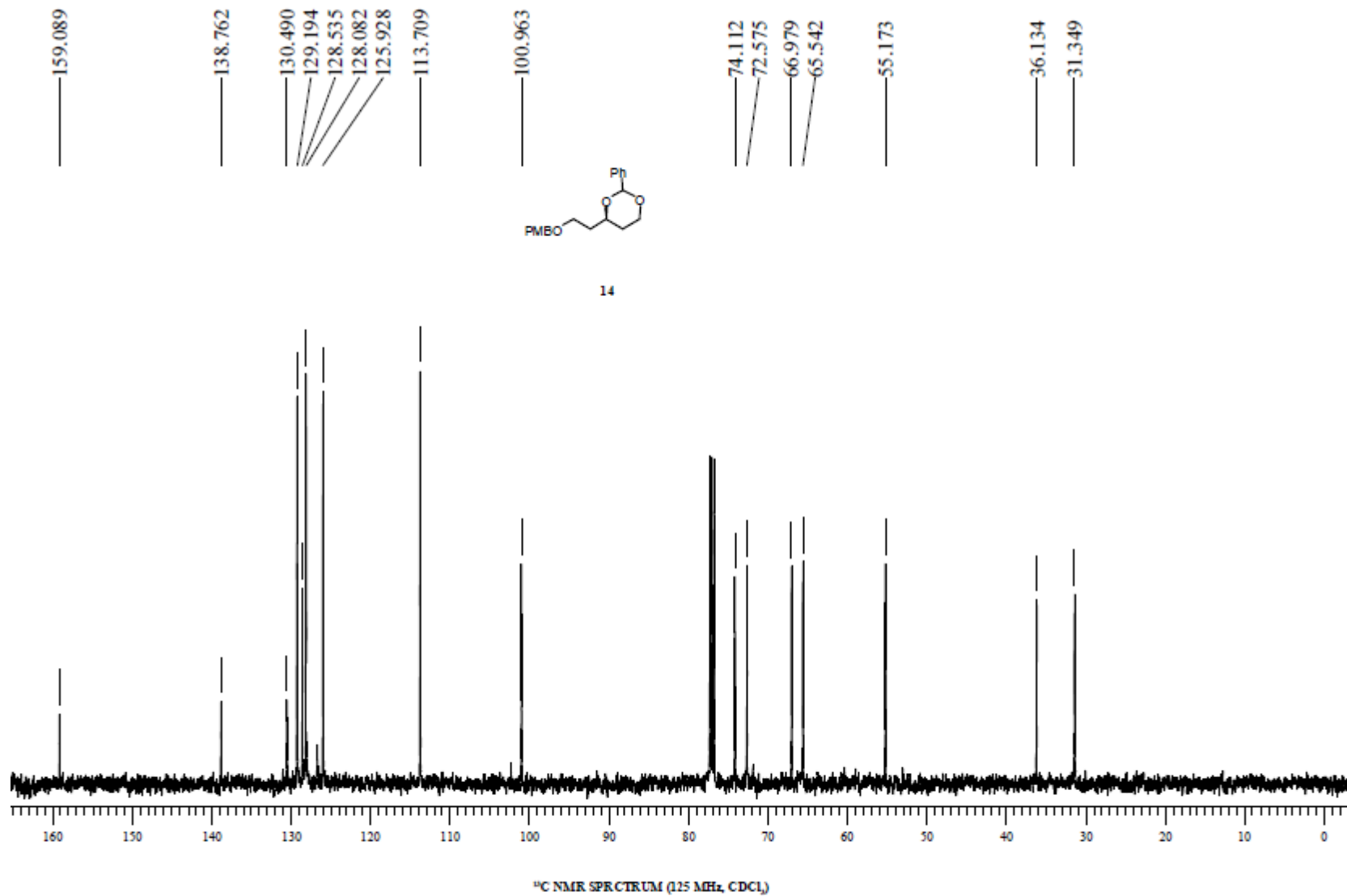
<sup>1</sup>H and <sup>13</sup>C NMR spectra for new compounds and intermediates S2 –S73

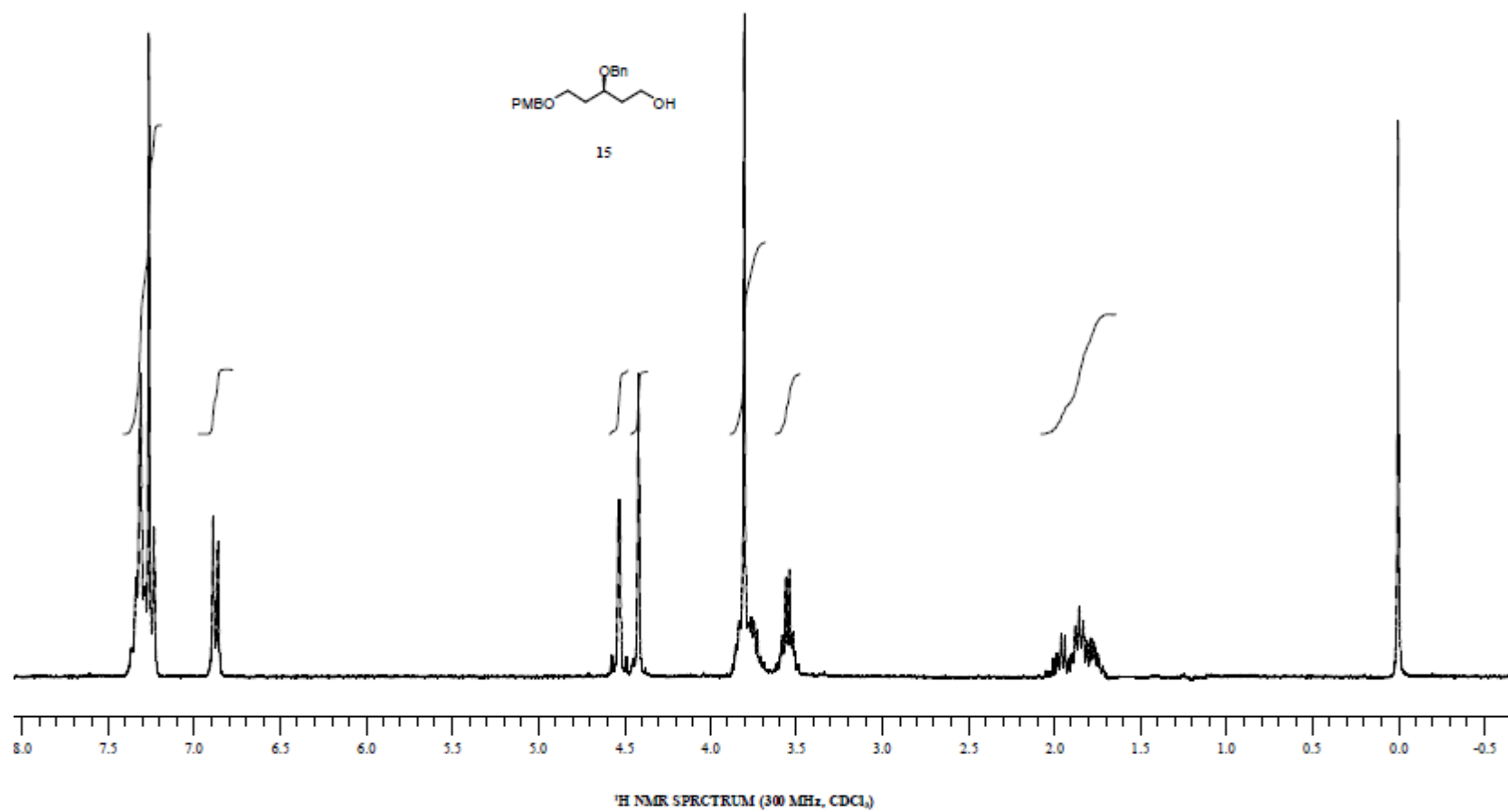


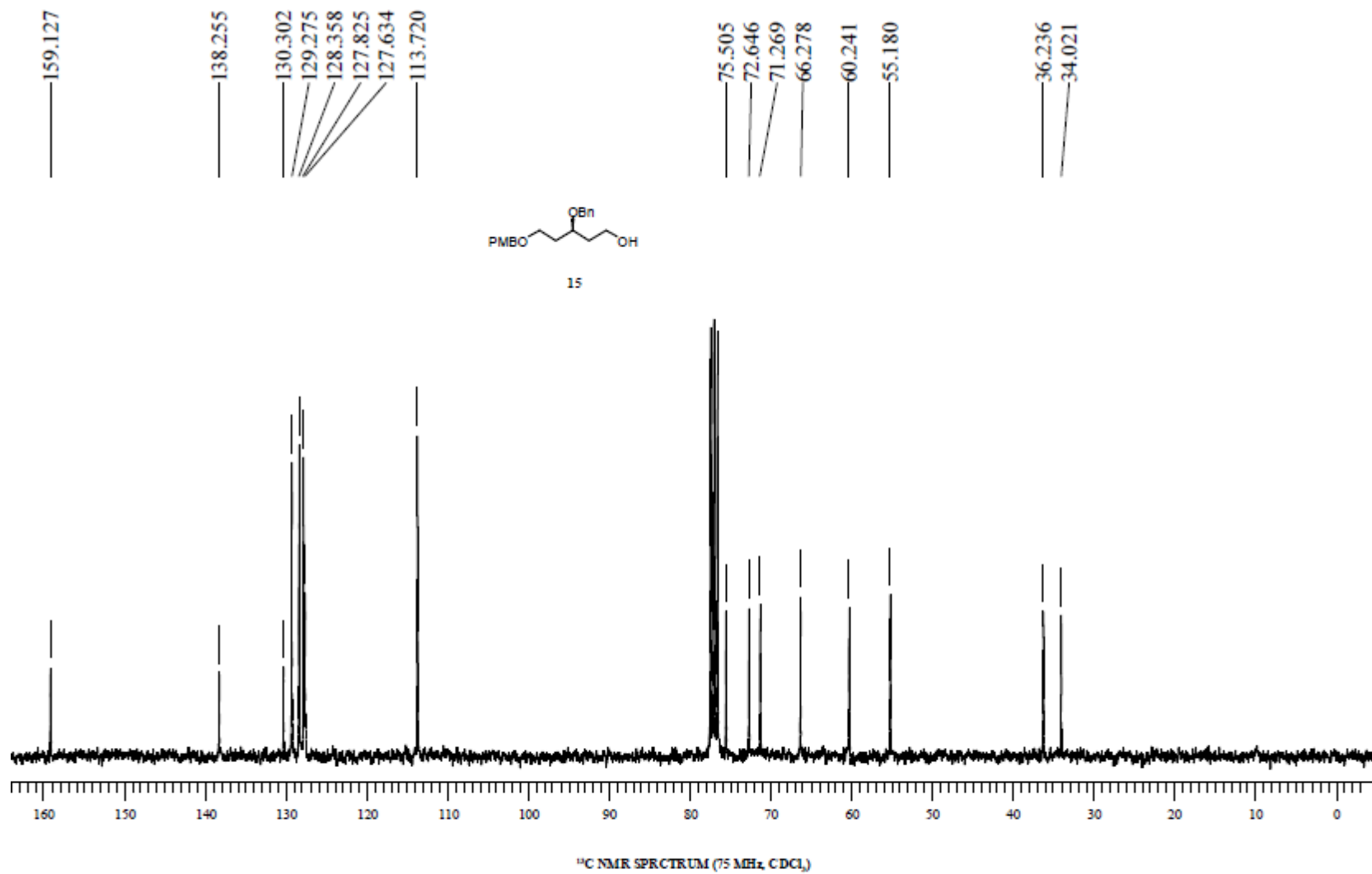
<sup>1</sup>H NMR SPECTRUM (300 MHz, CDCl<sub>3</sub>)

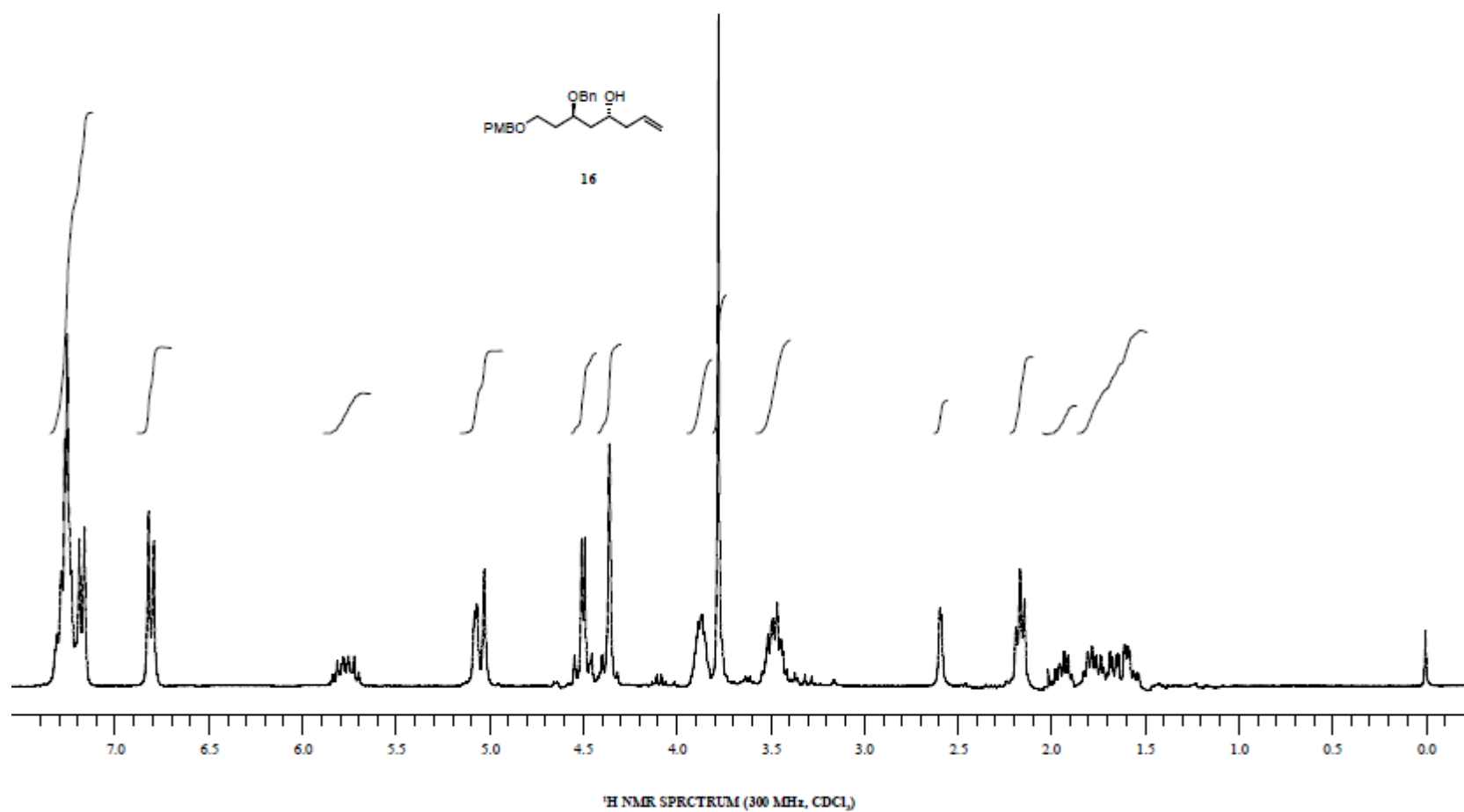




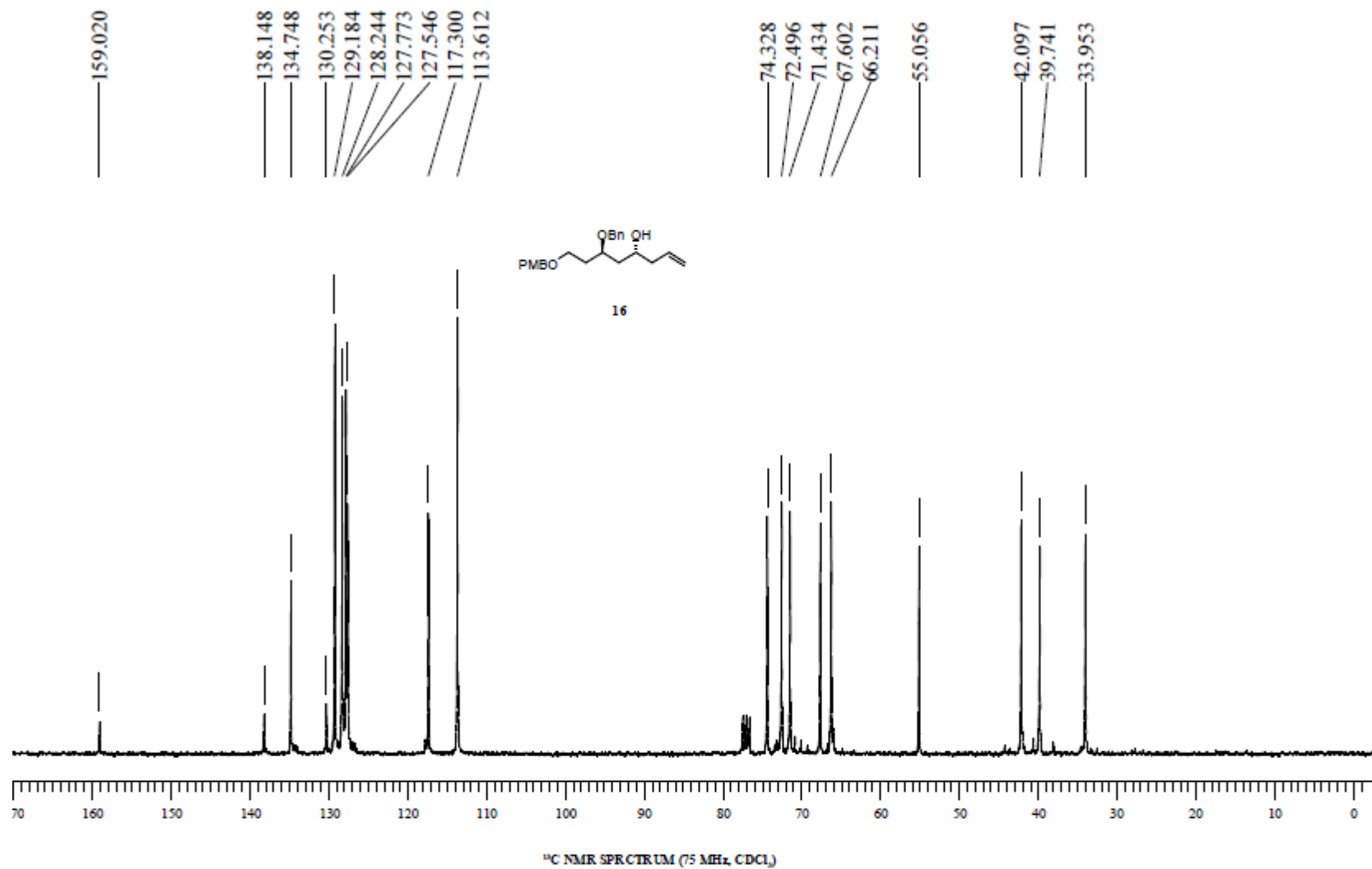


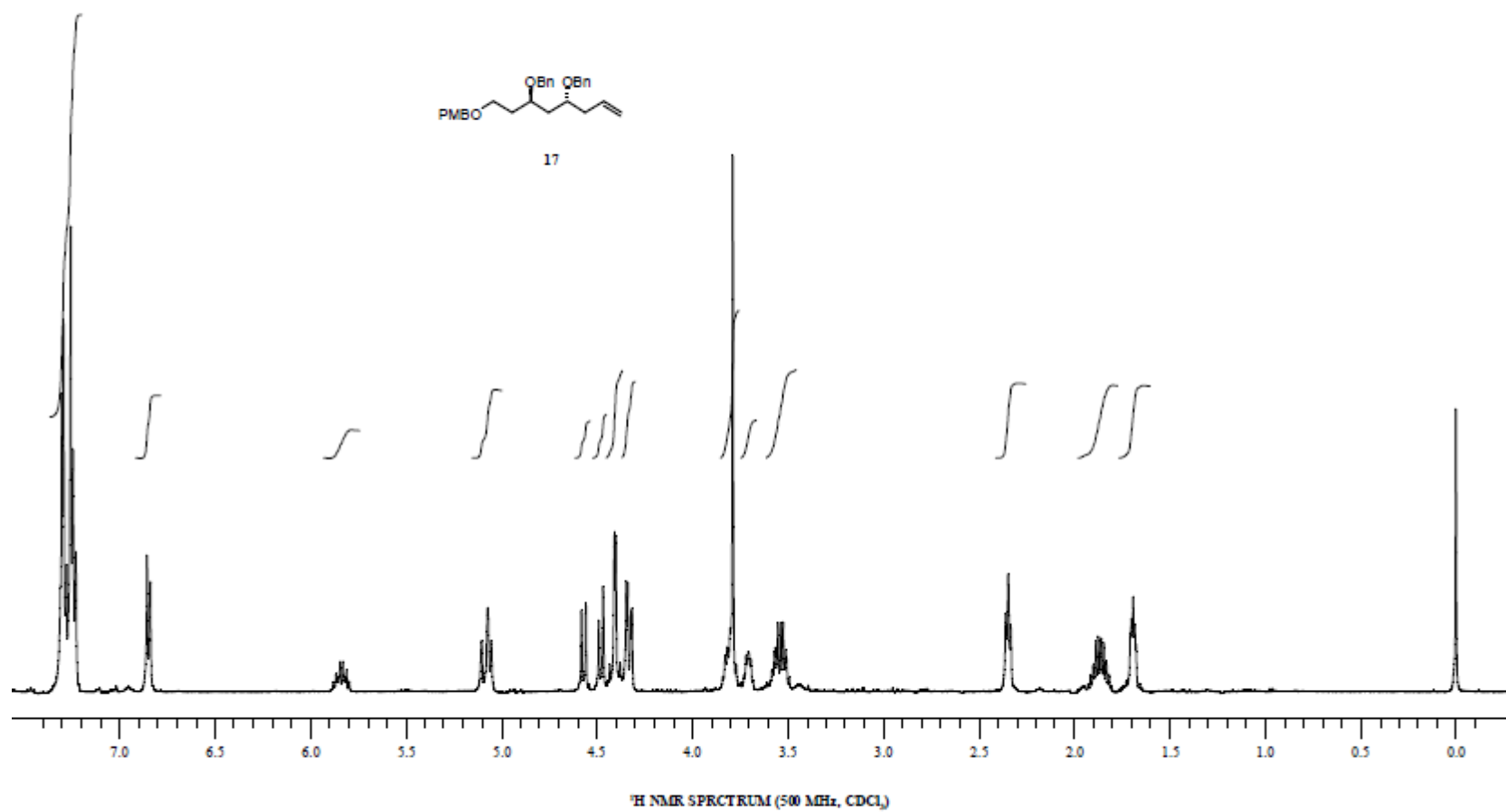


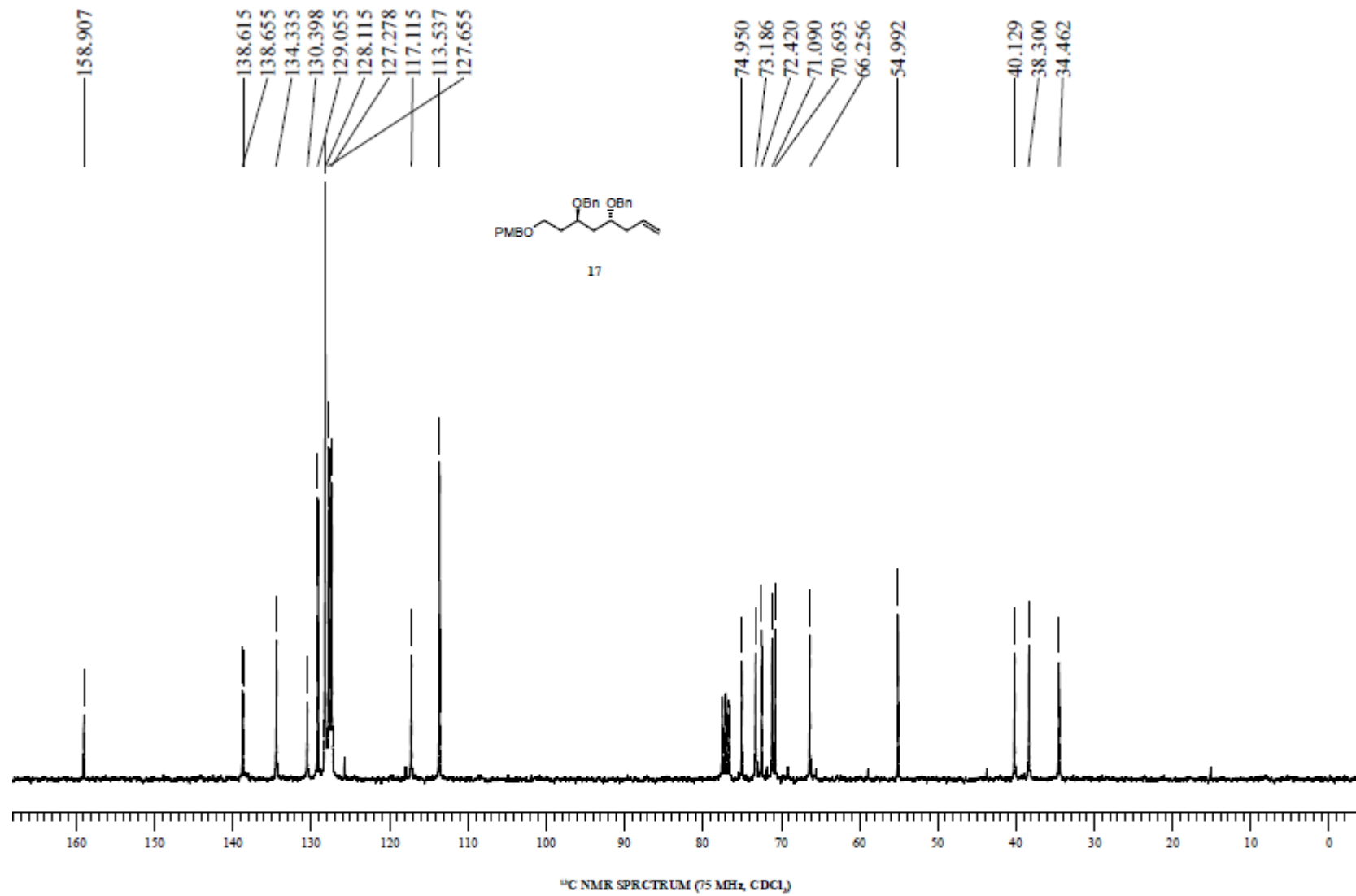


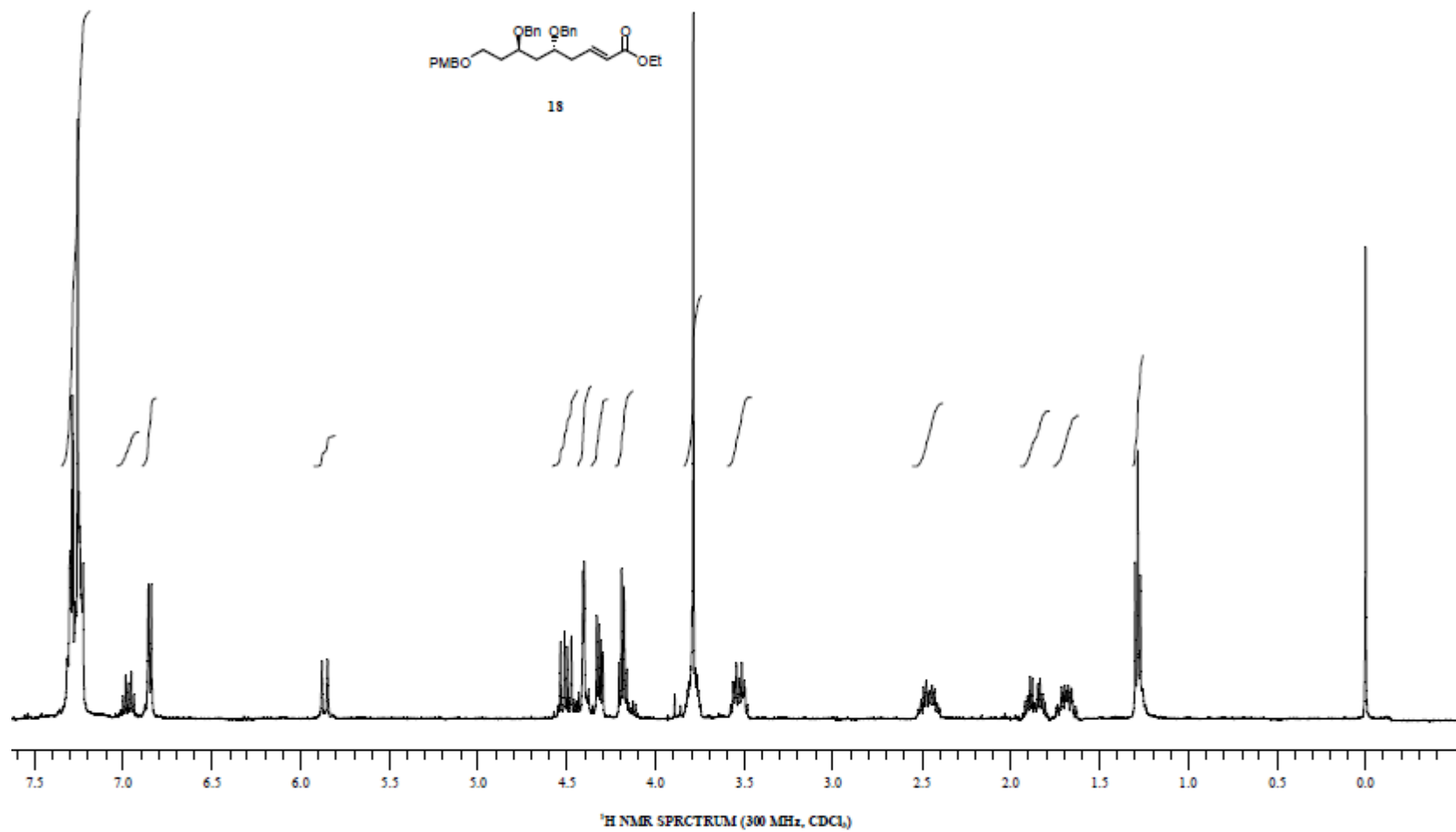


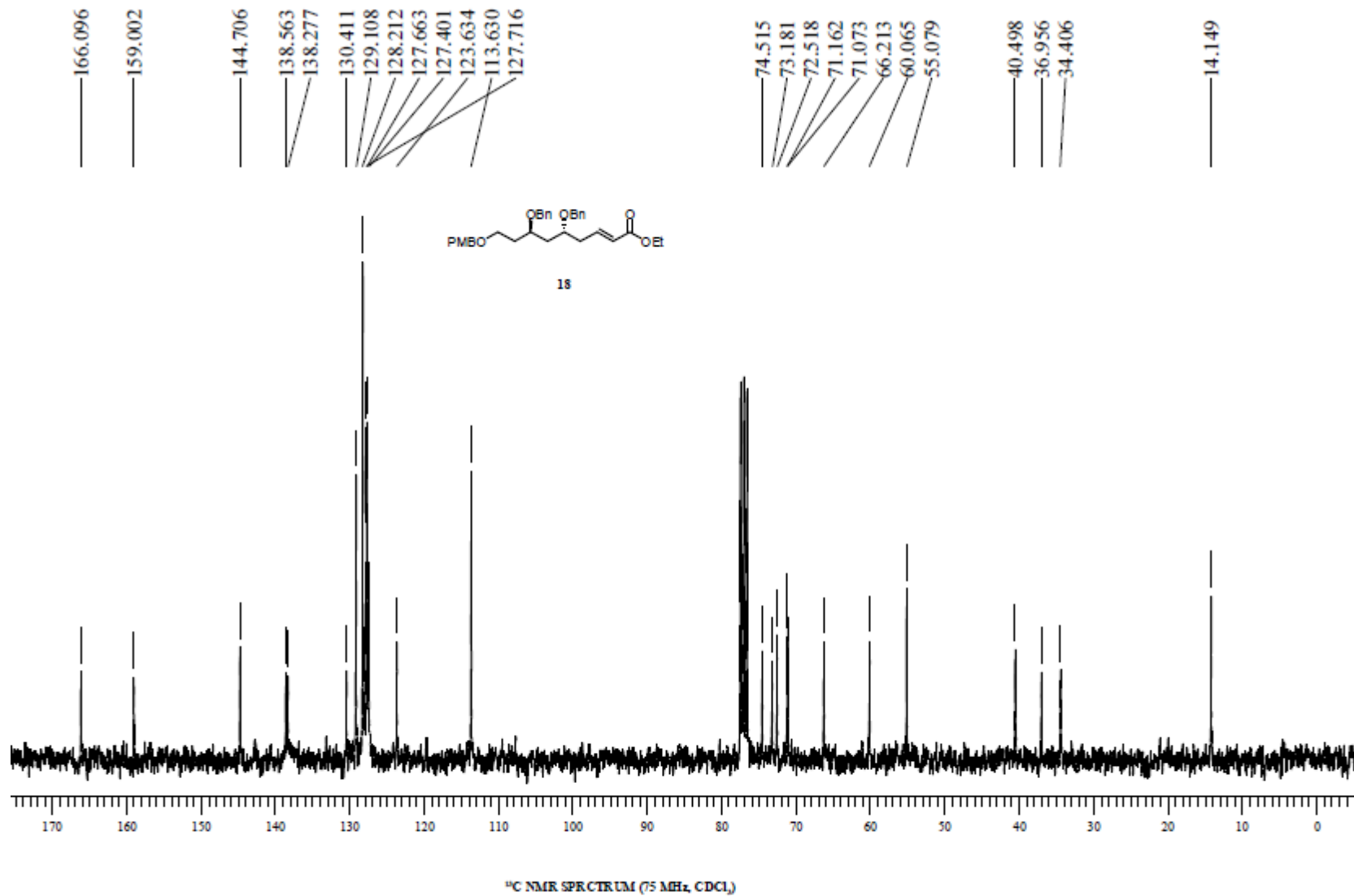


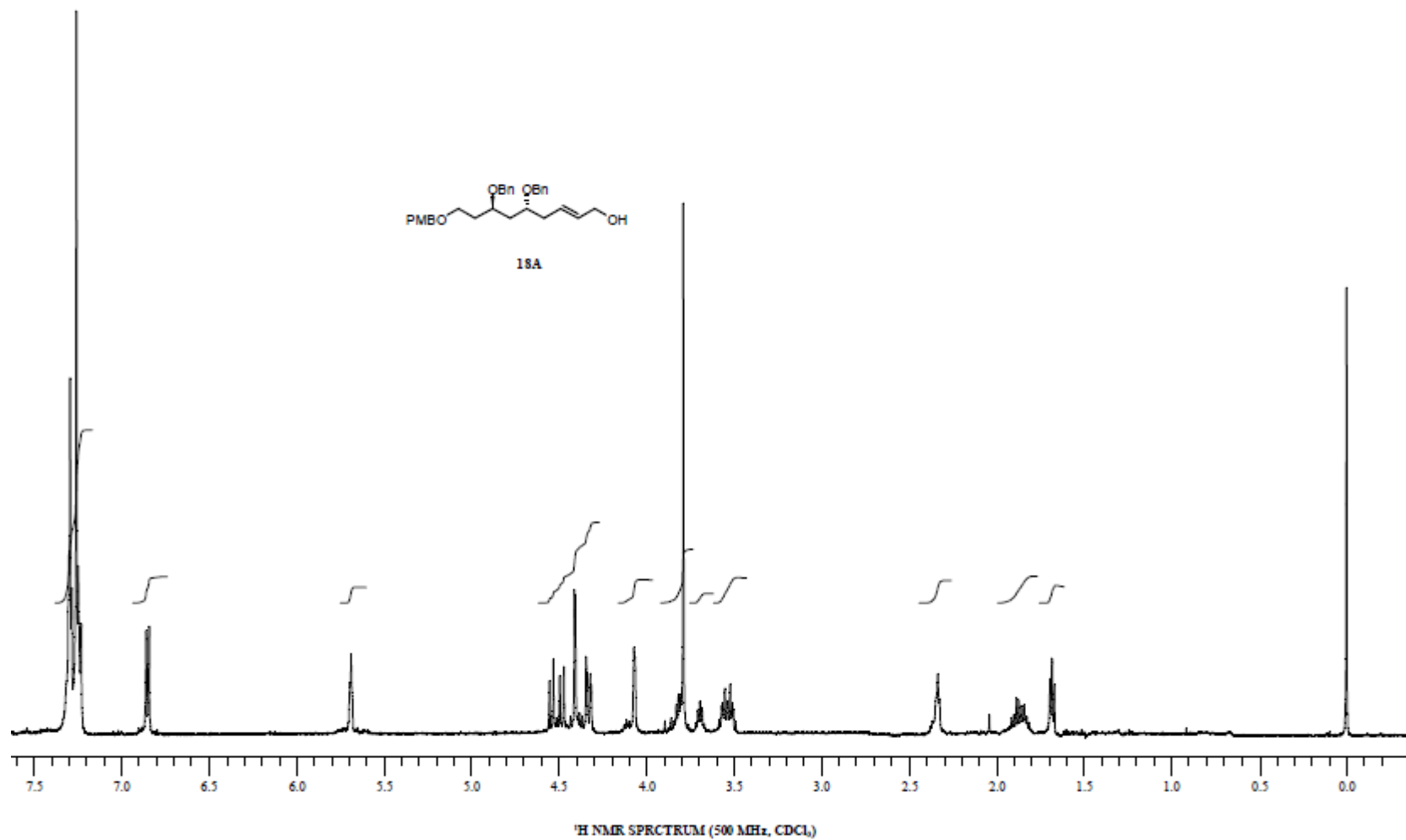


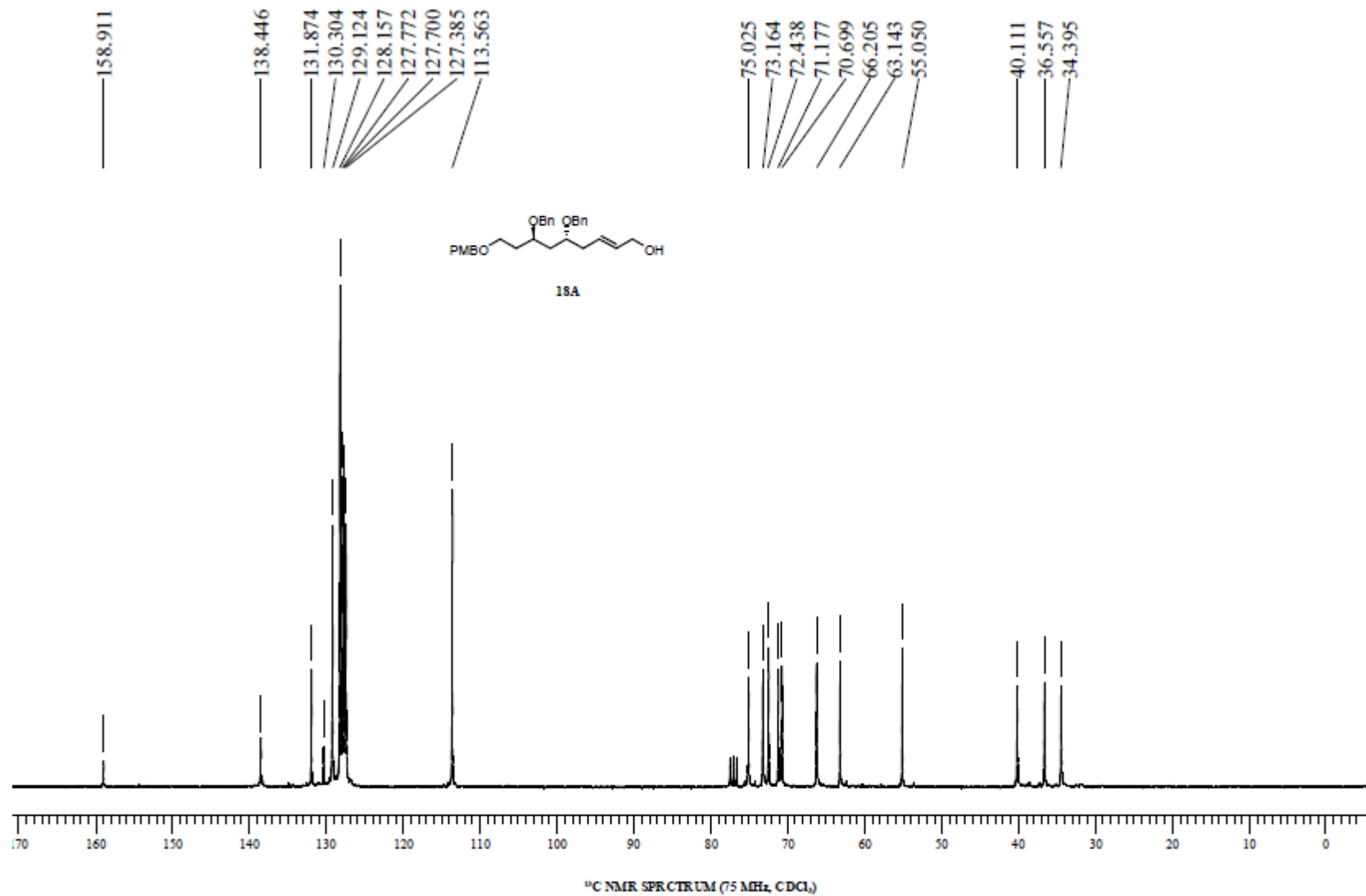


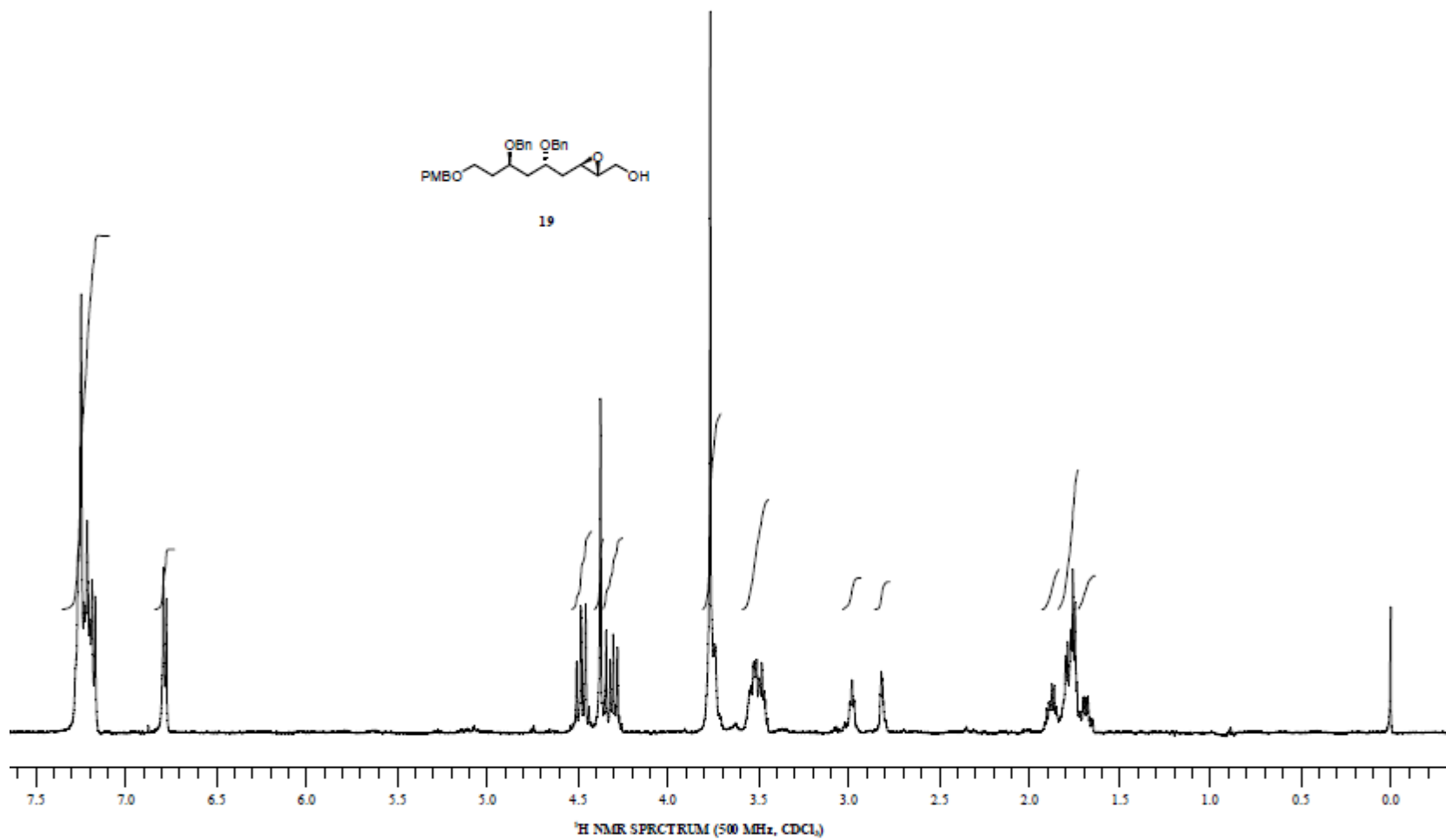




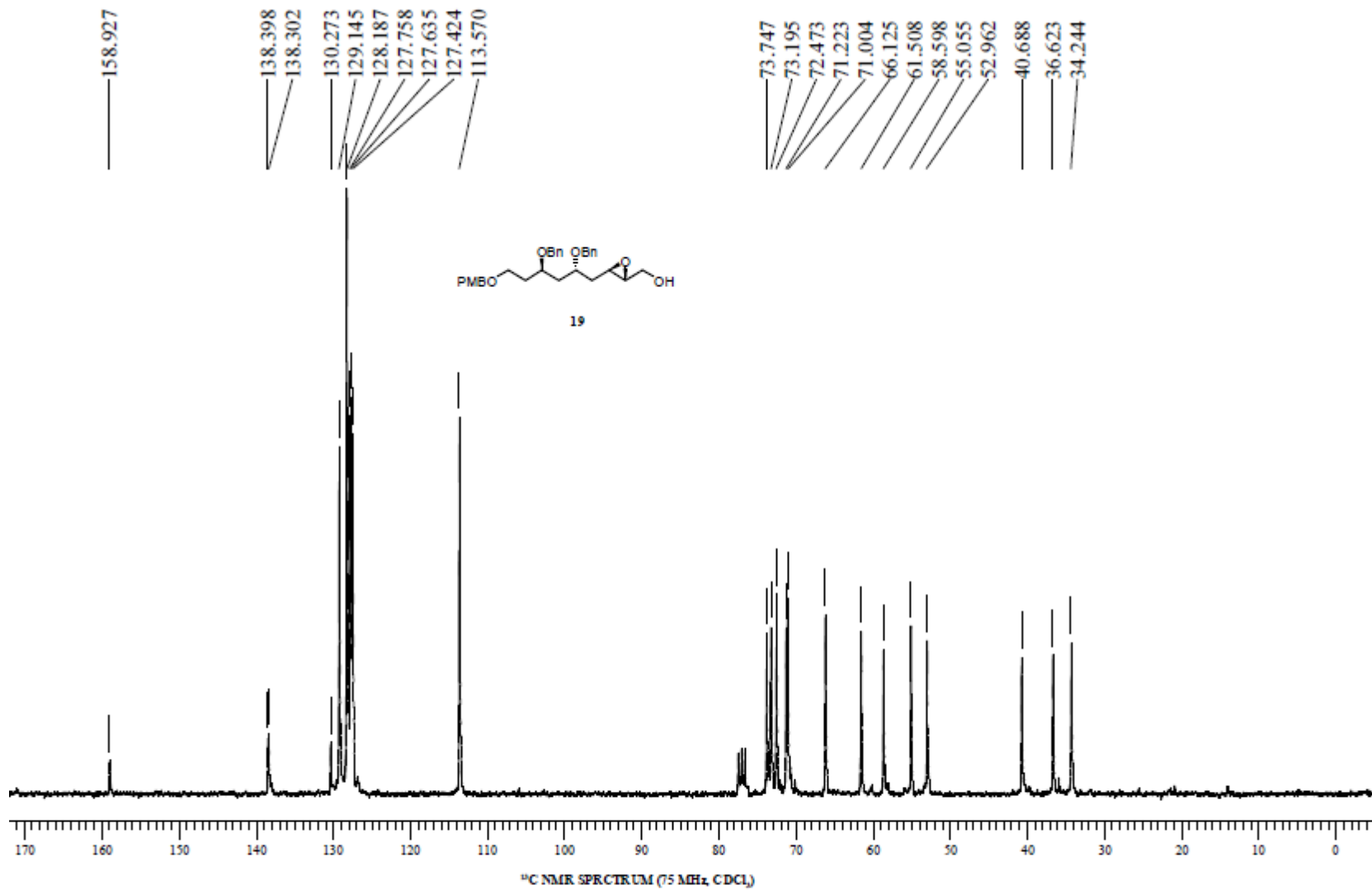


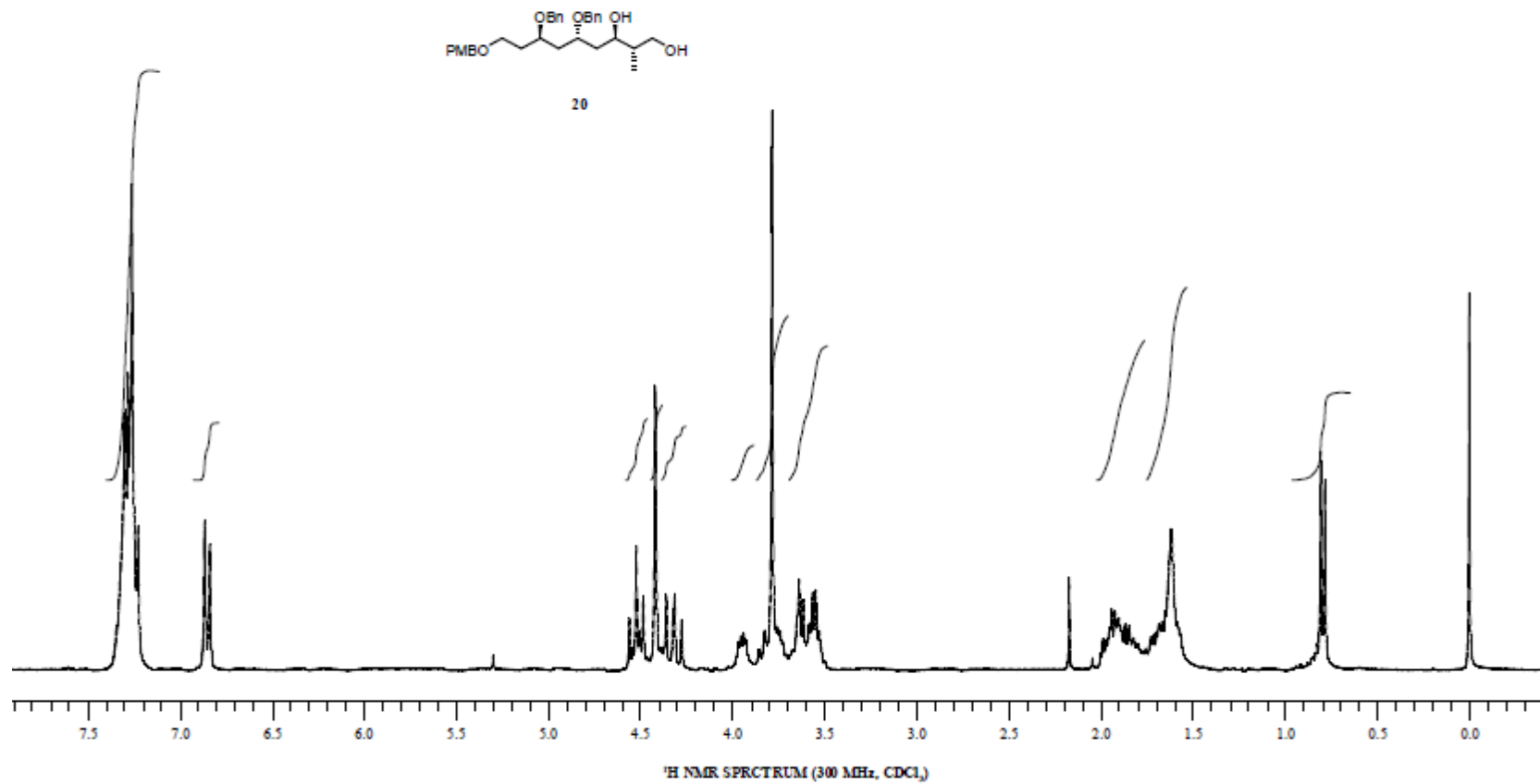


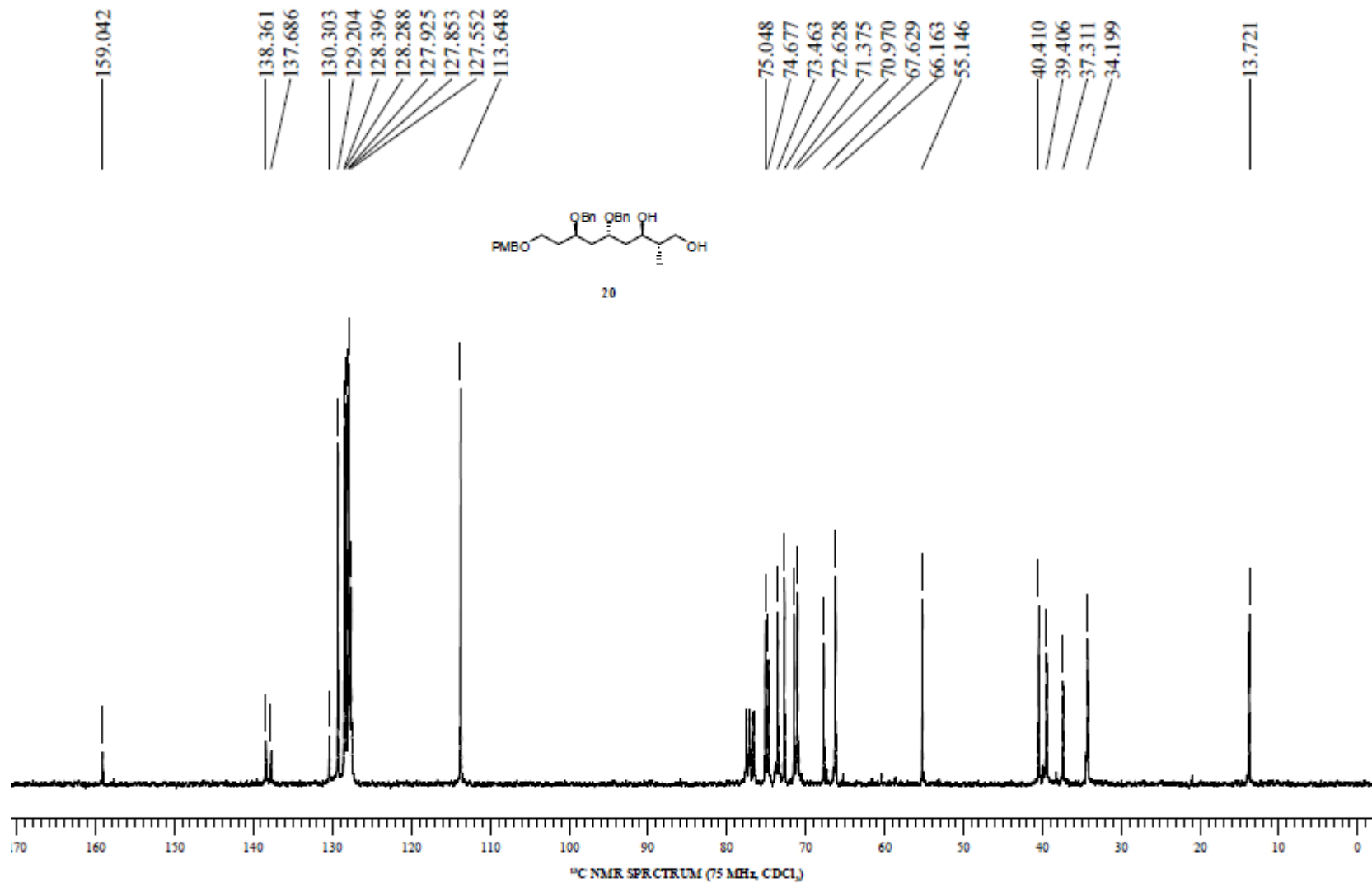


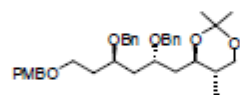




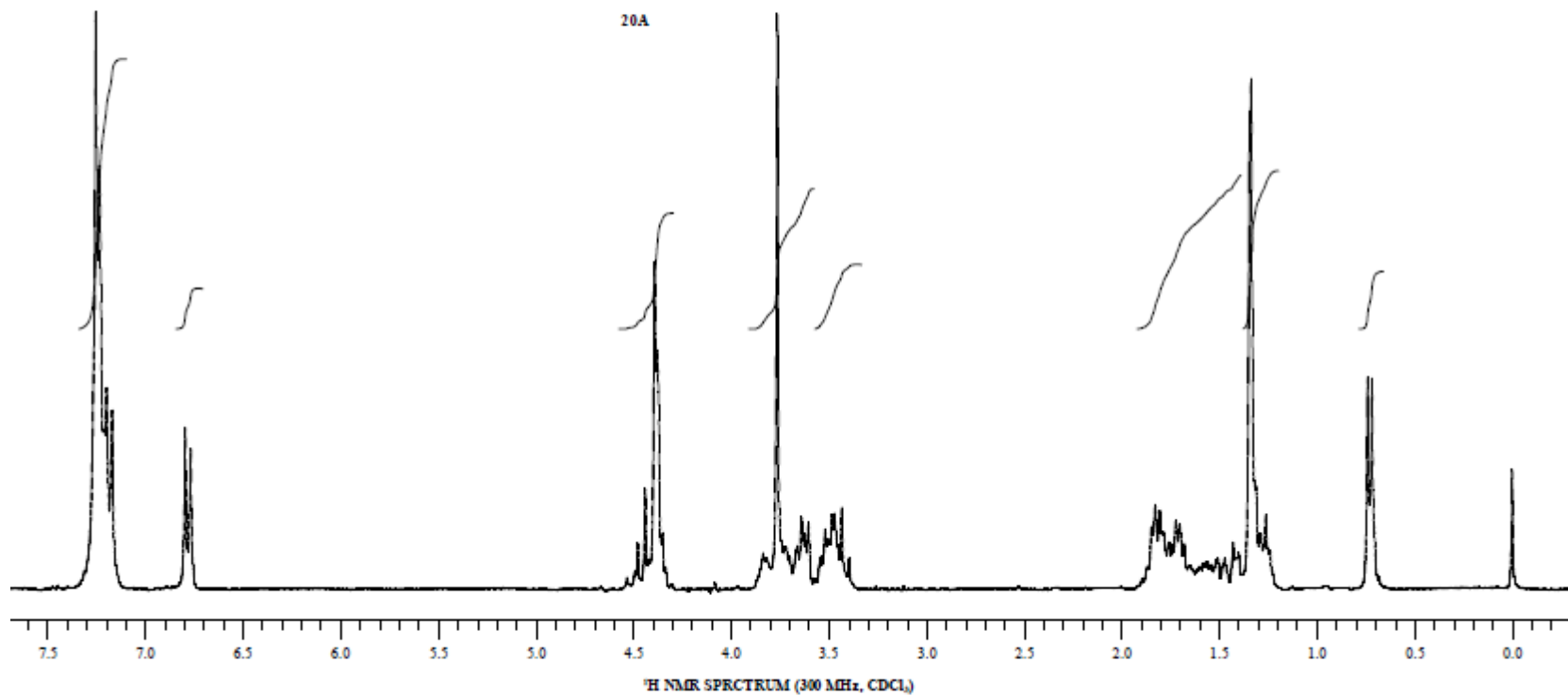




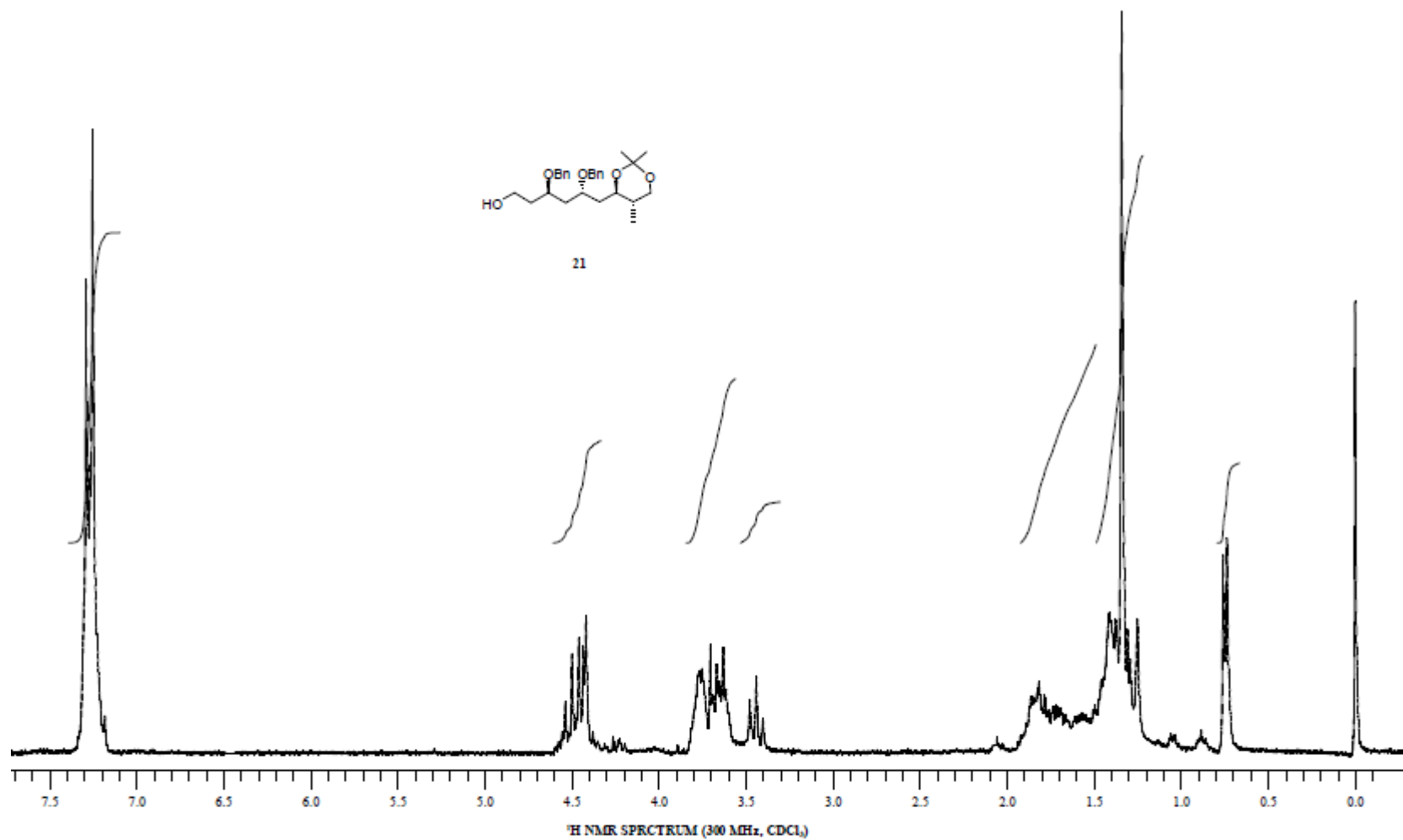


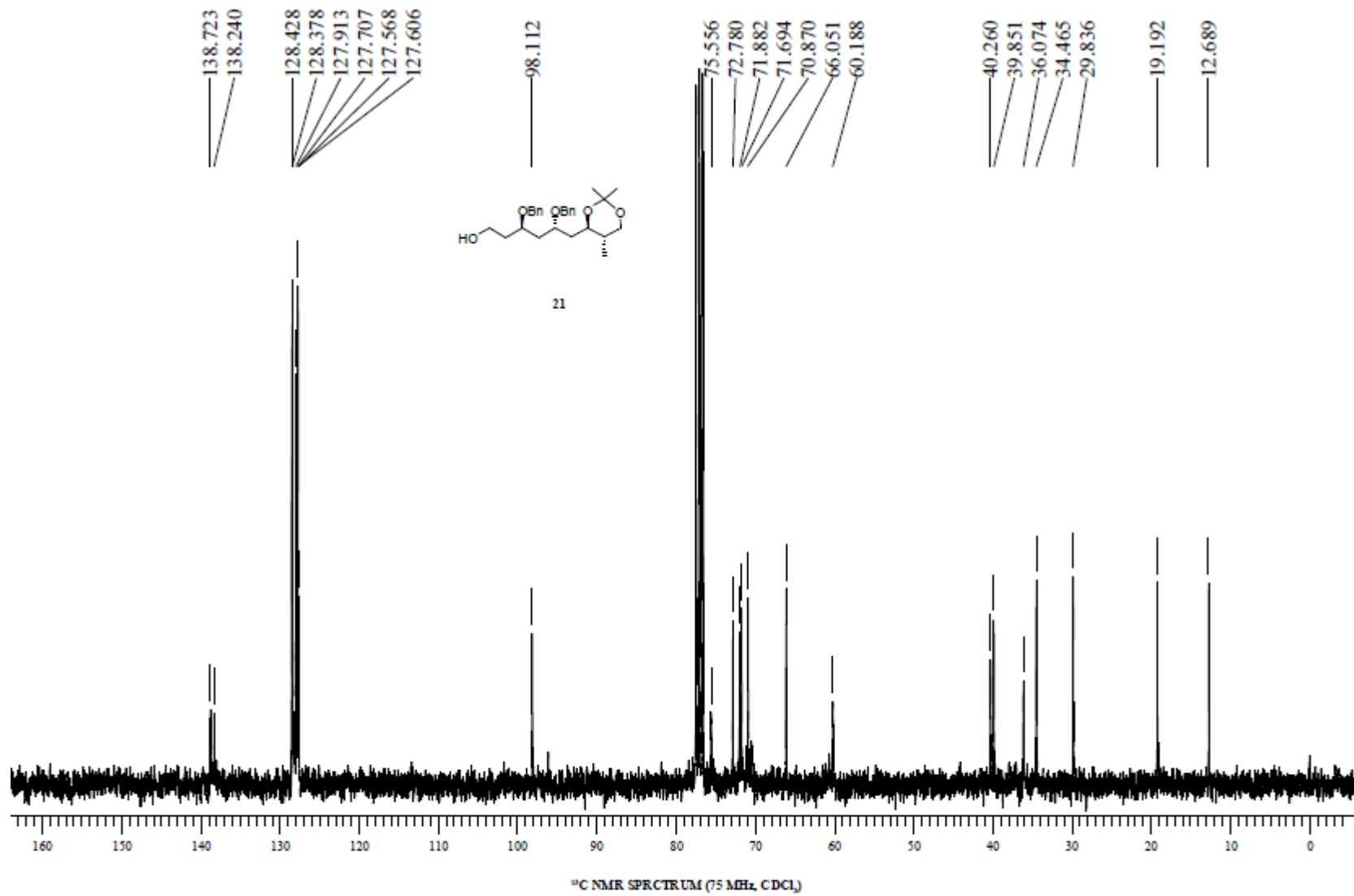


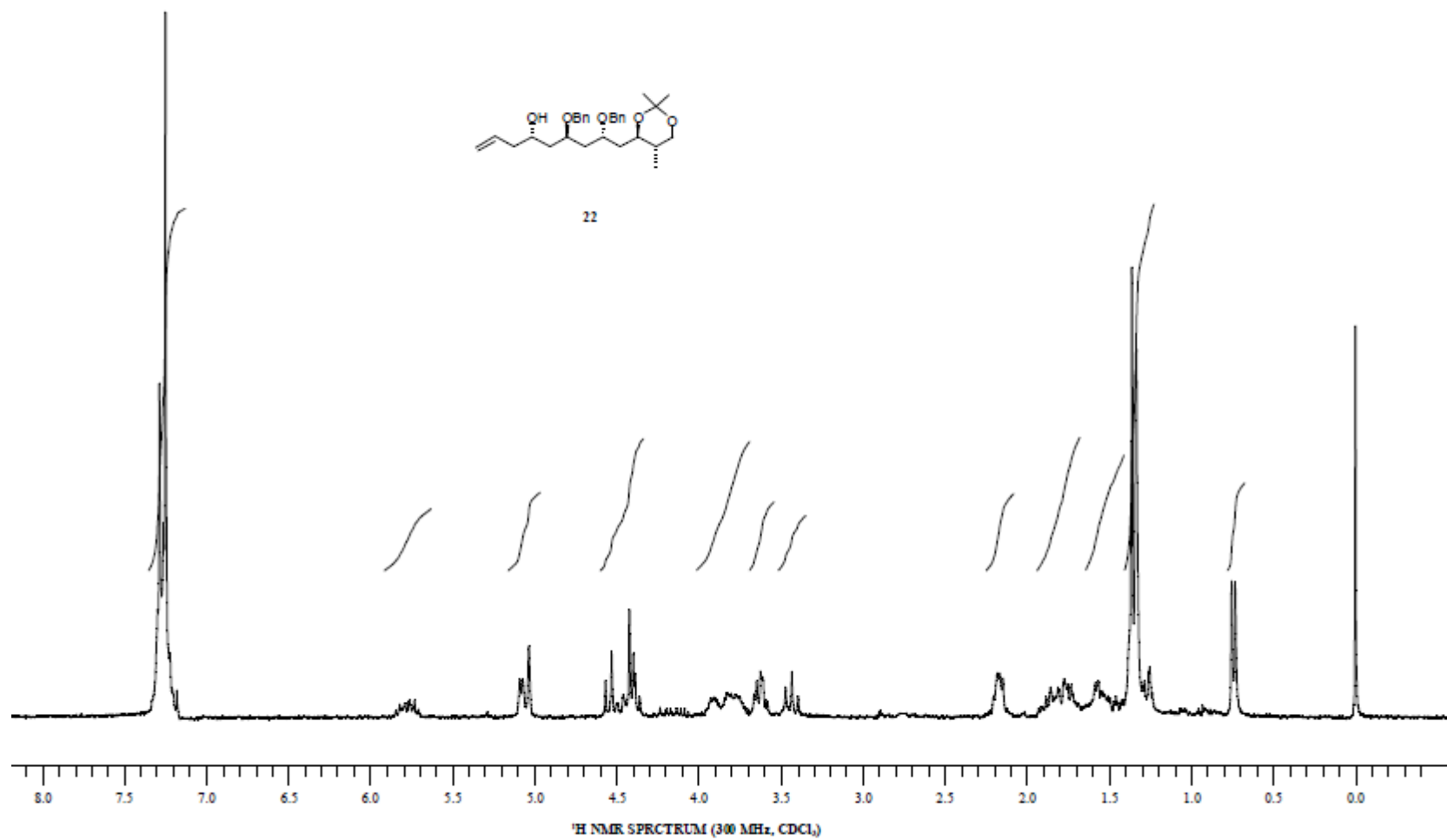
20A



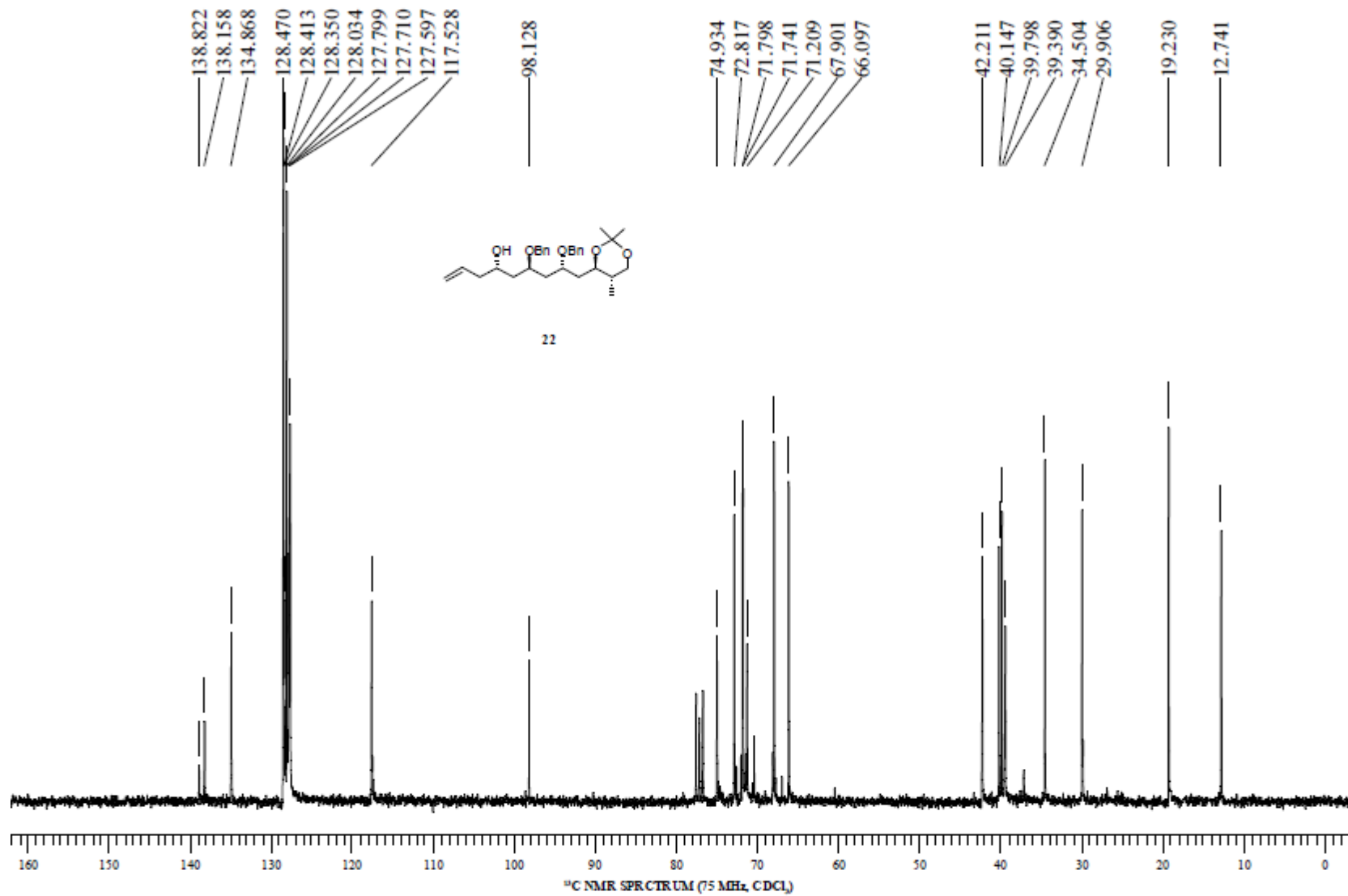


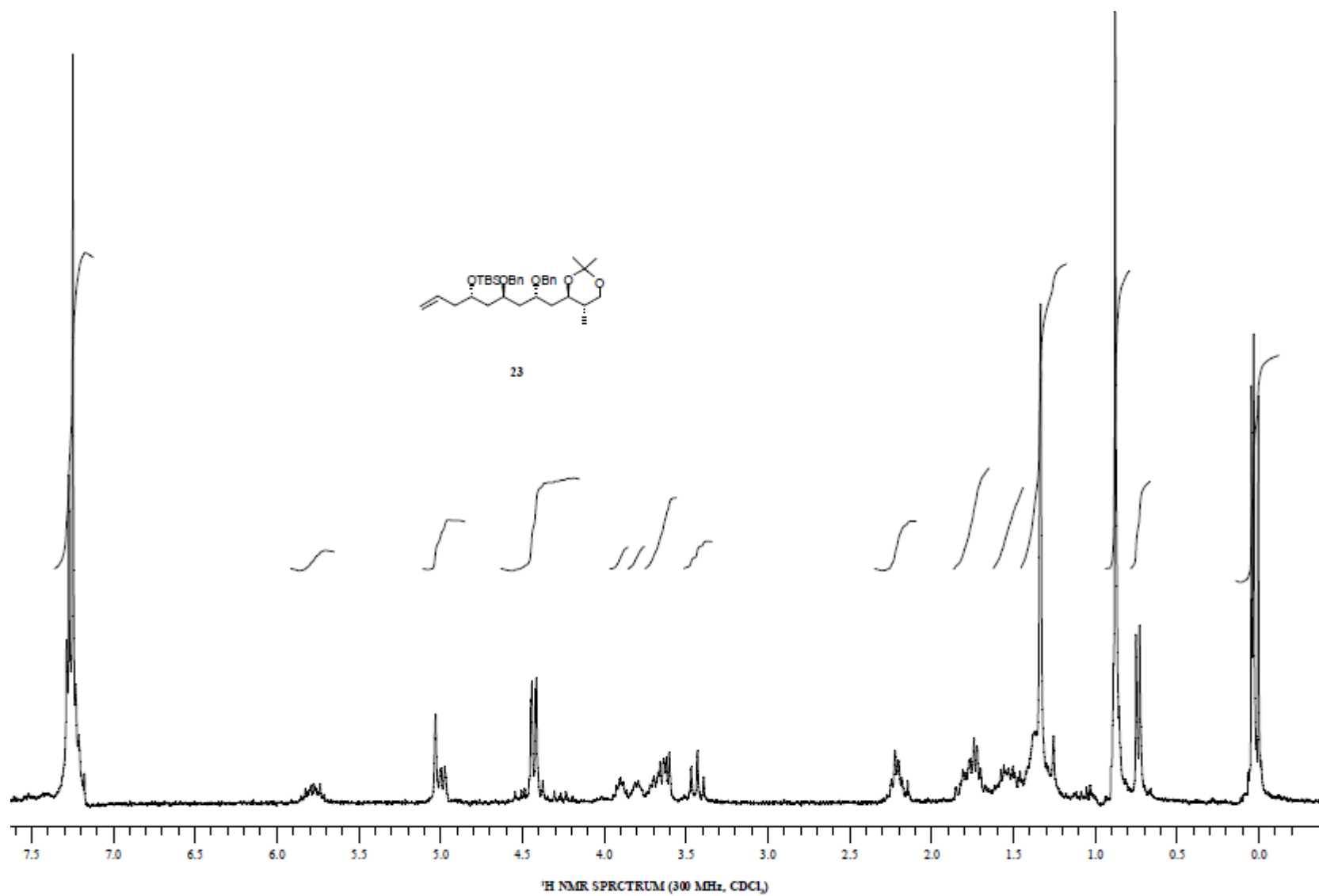


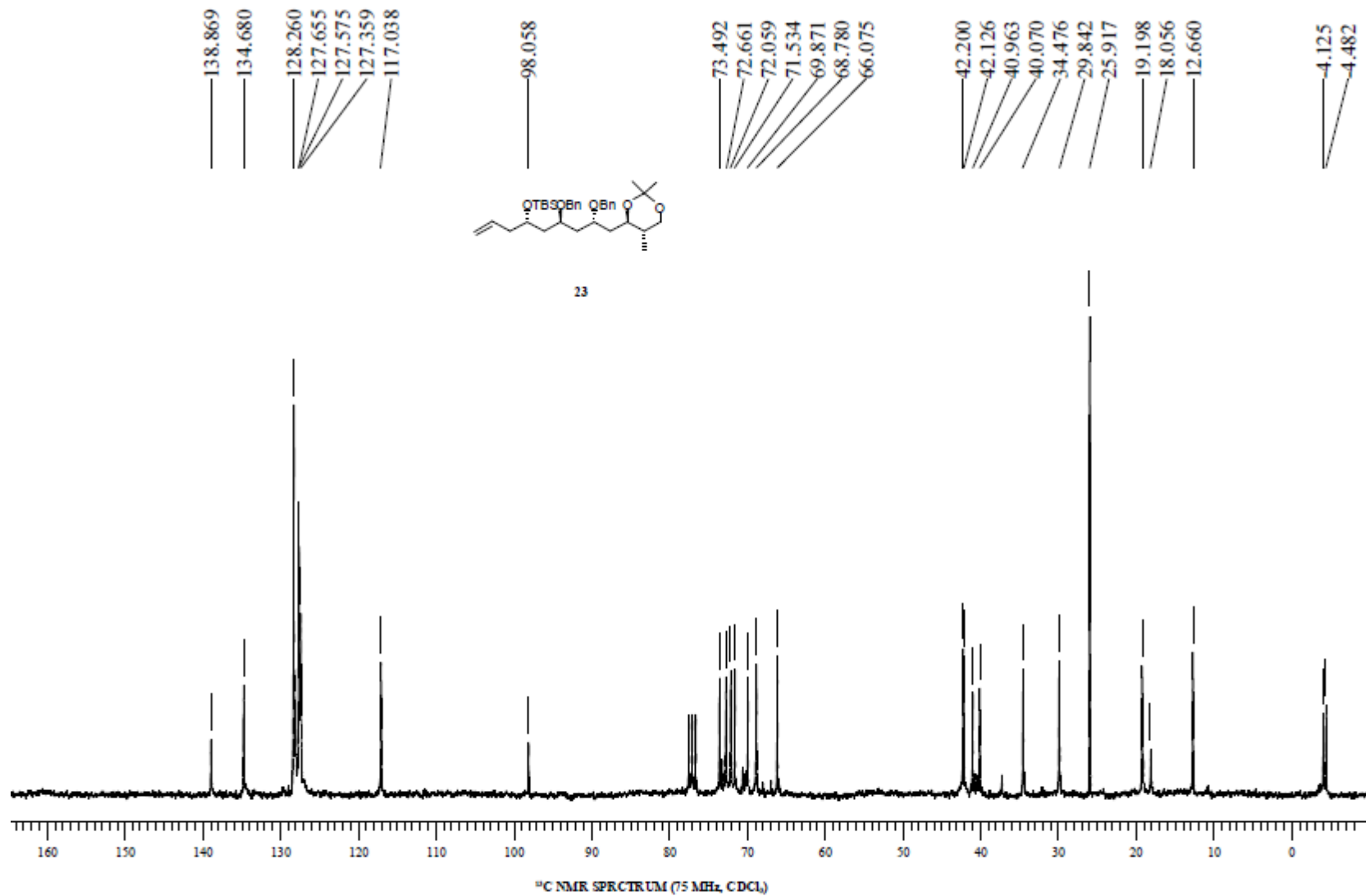




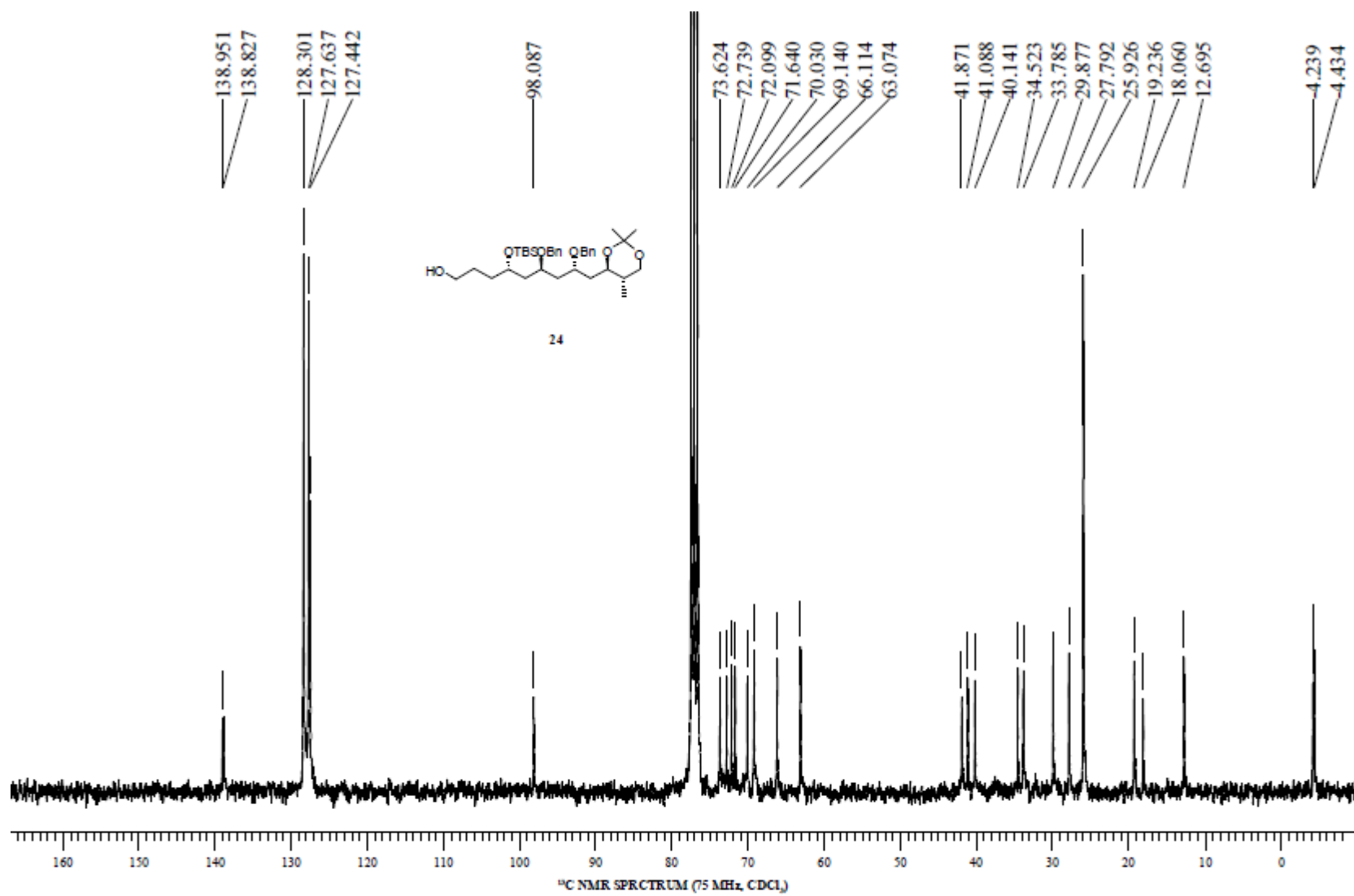


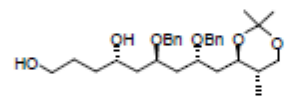




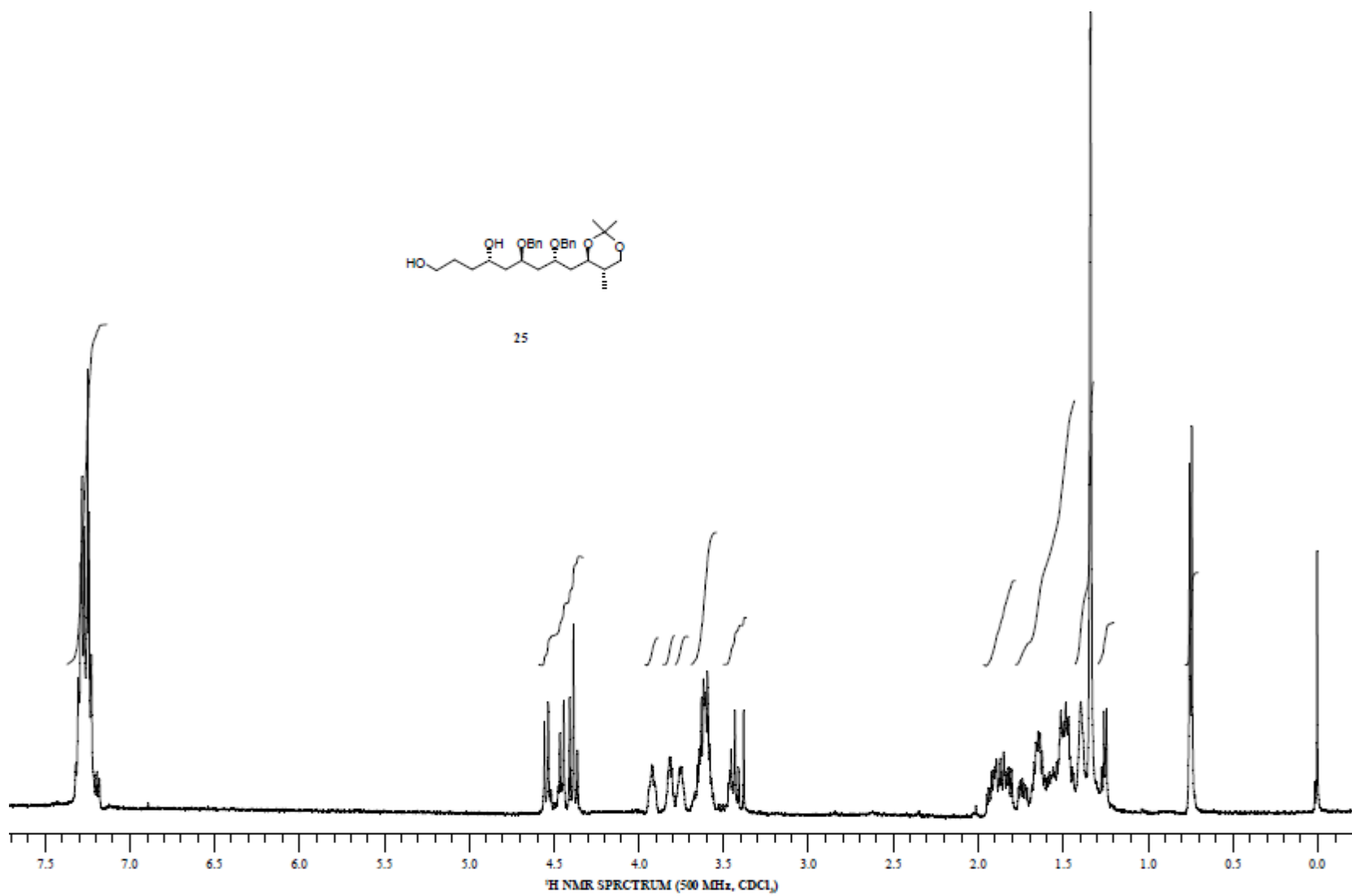


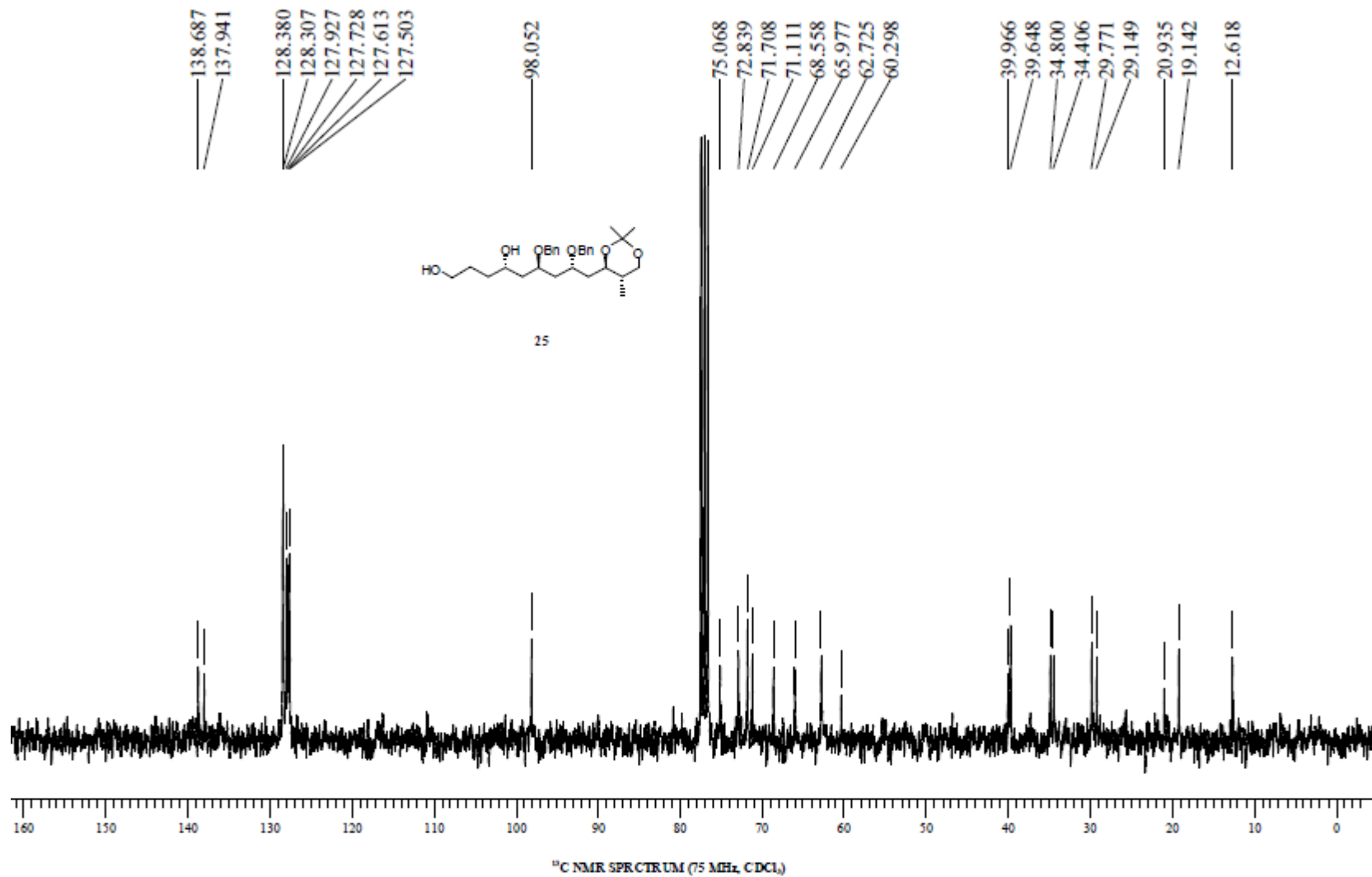


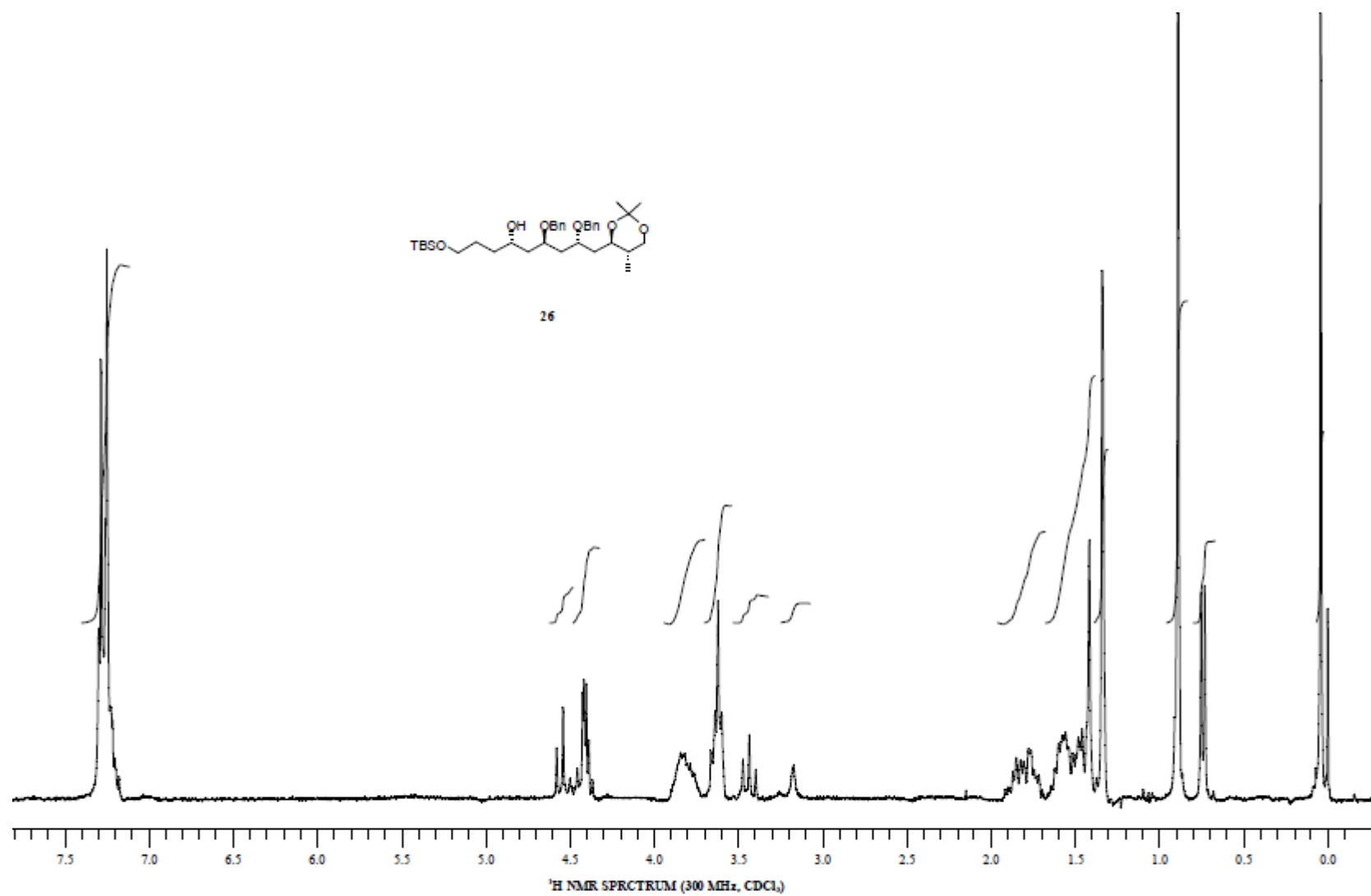




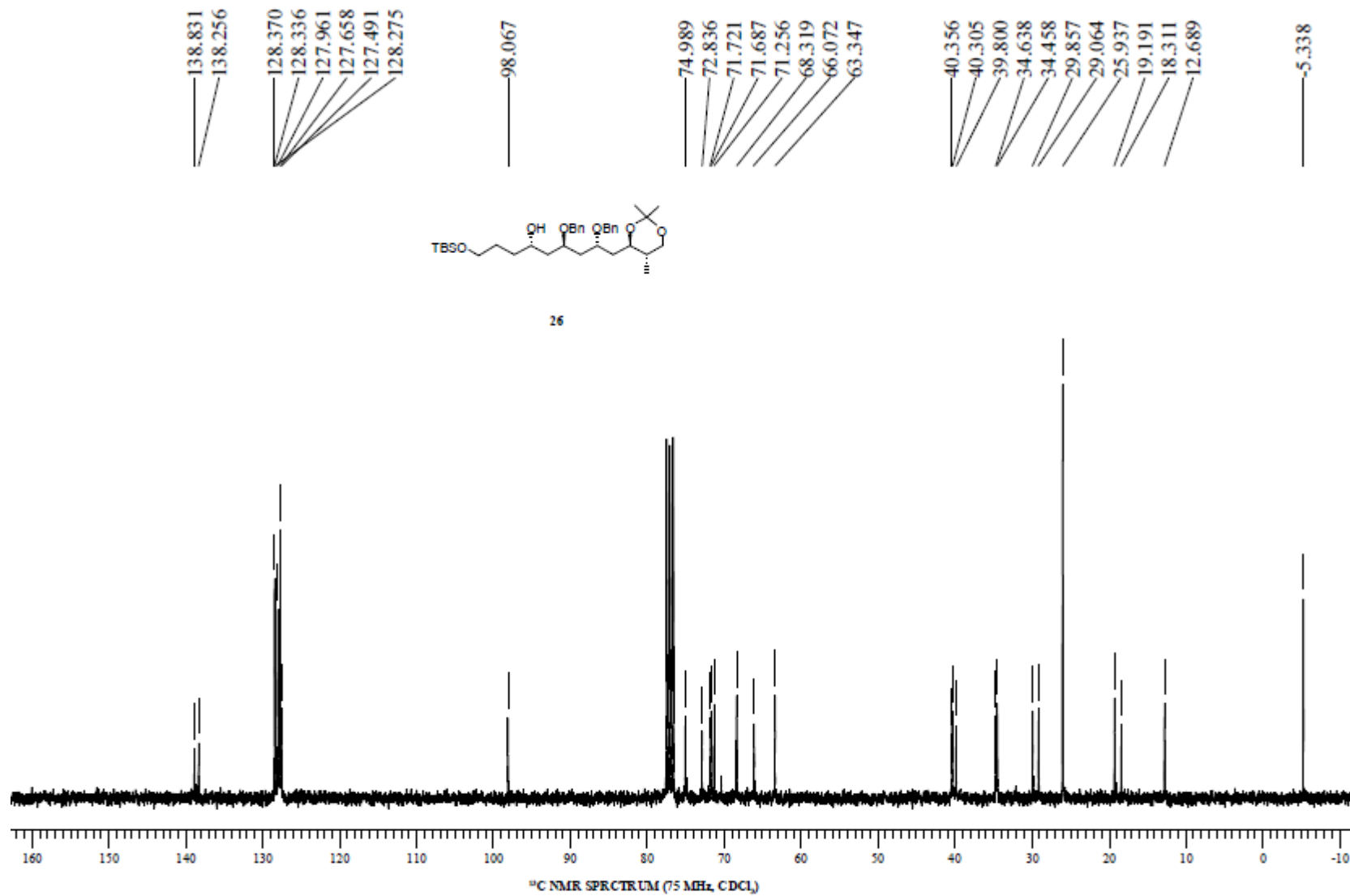
25

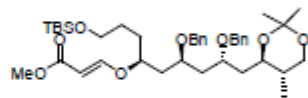




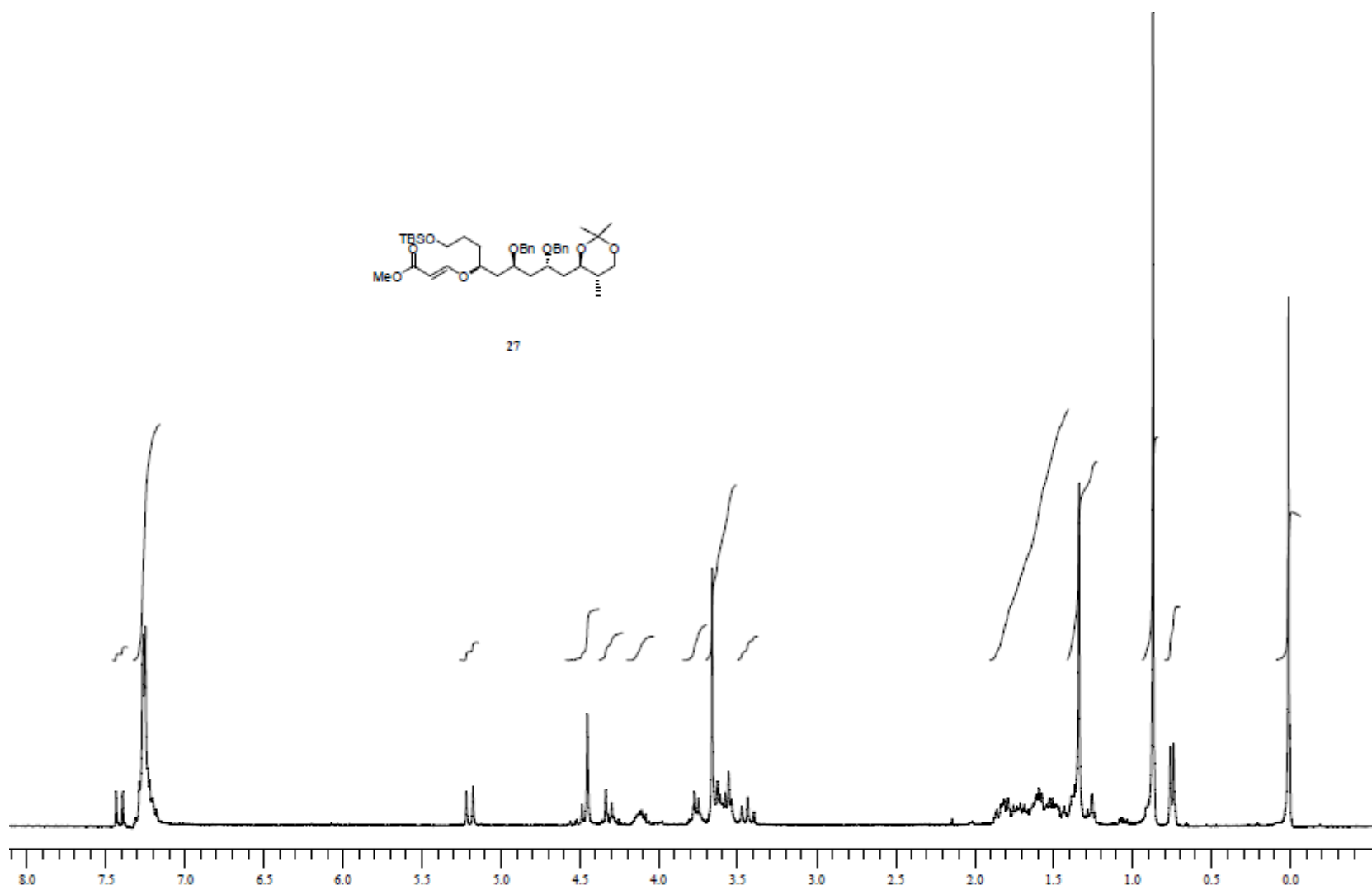




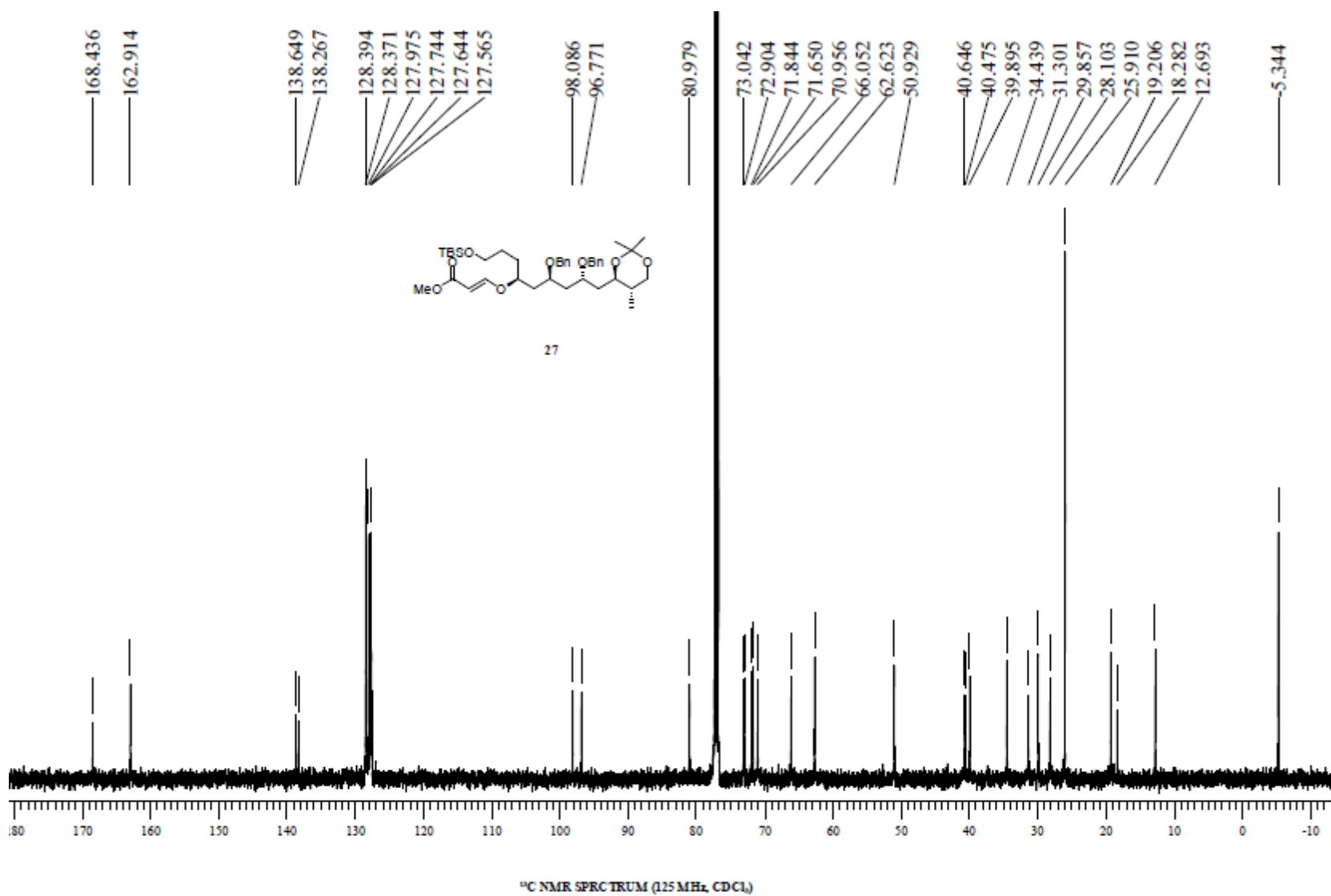


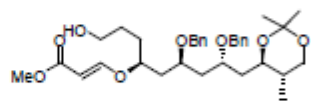


27

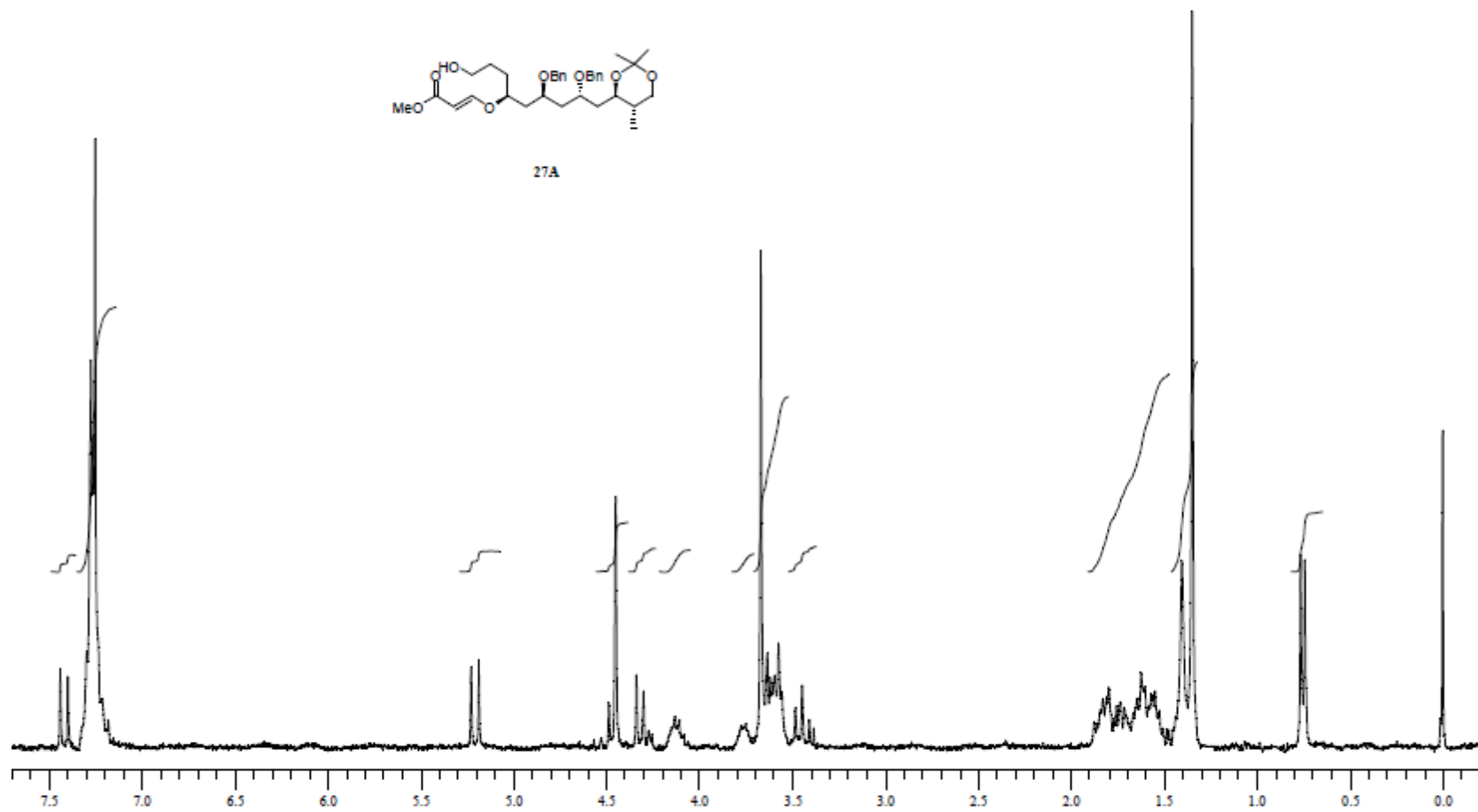


<sup>1</sup>H NMR SPECTRUM (300 MHz, CDCl<sub>3</sub>)

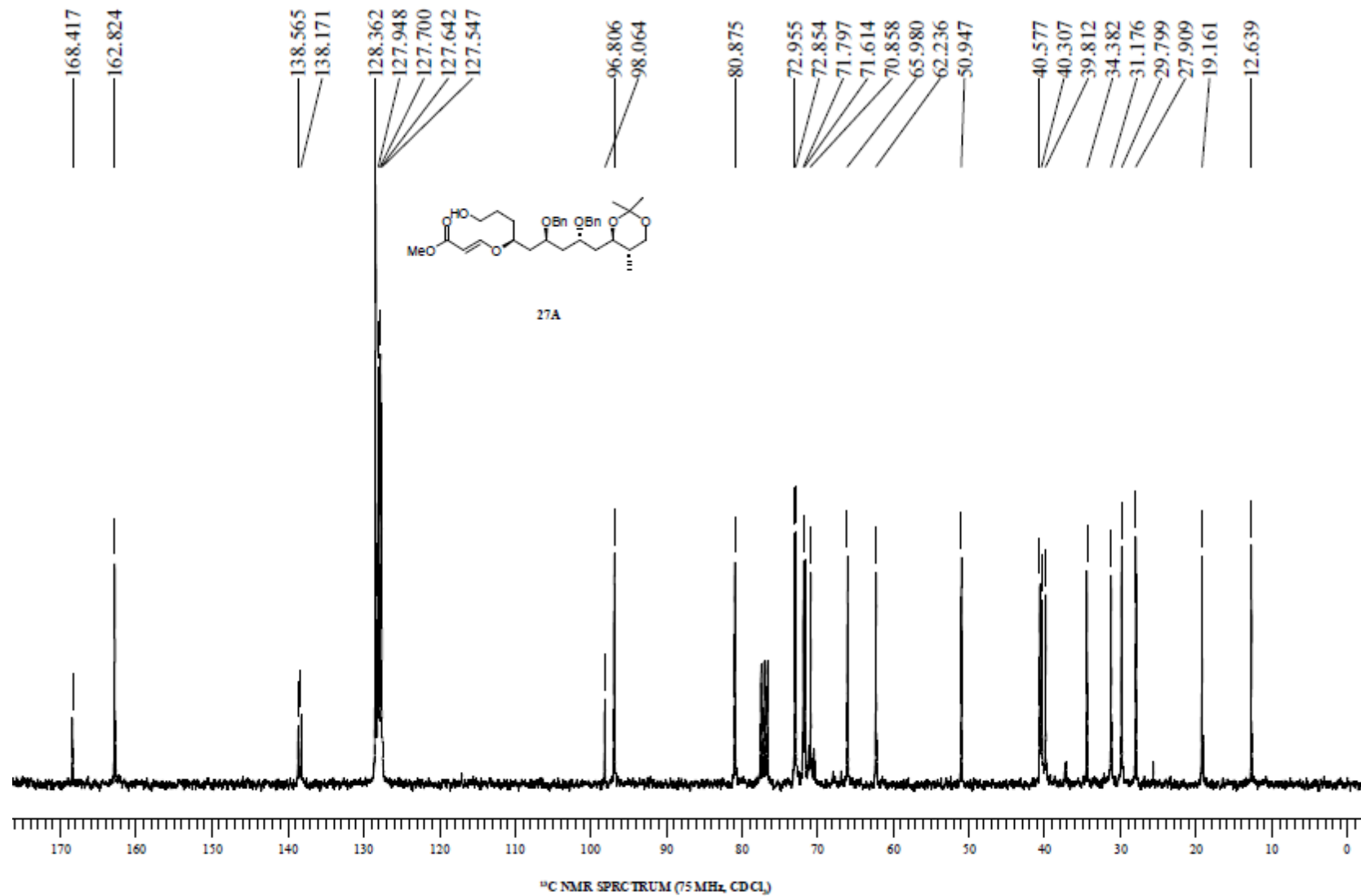


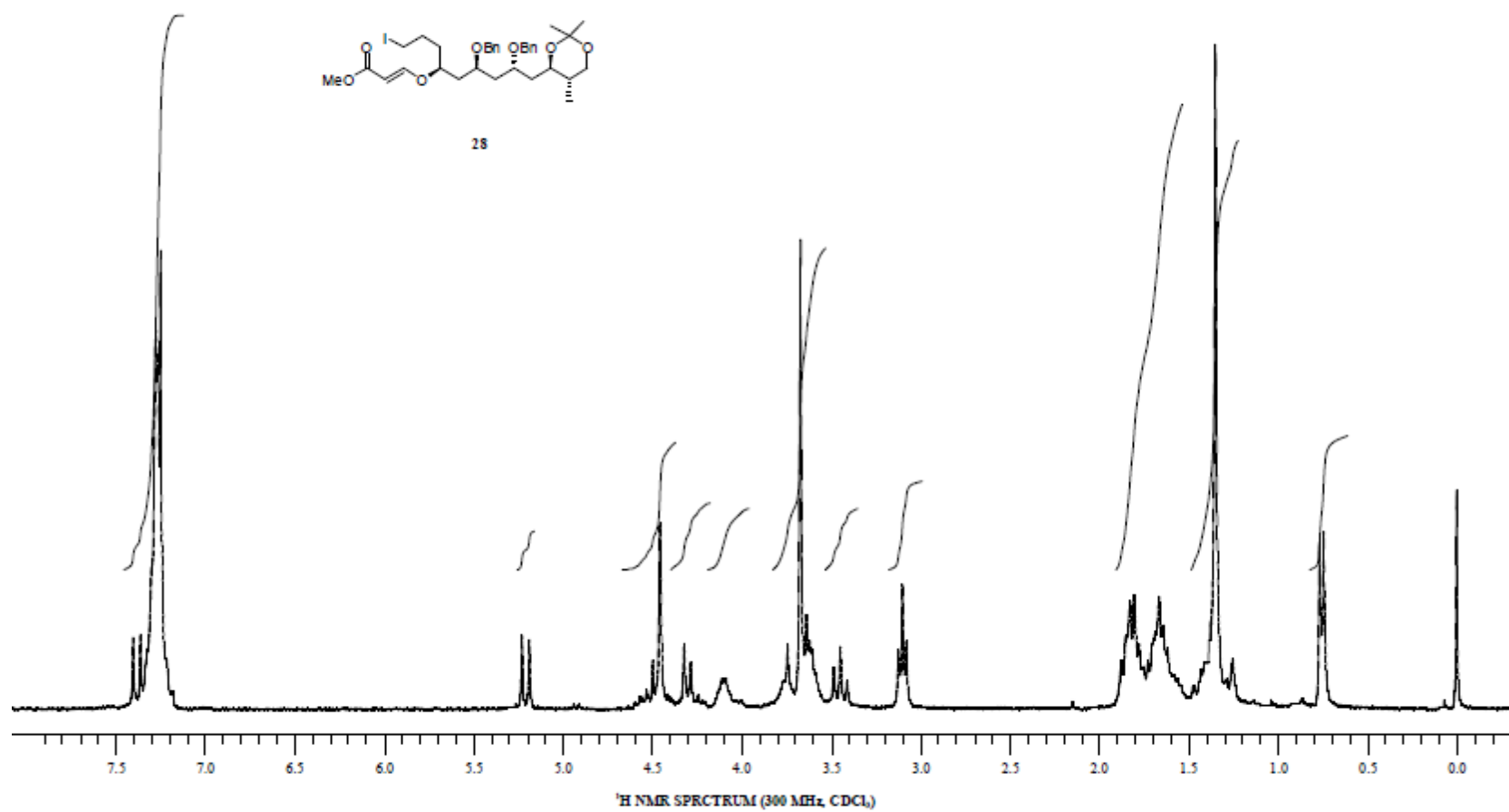


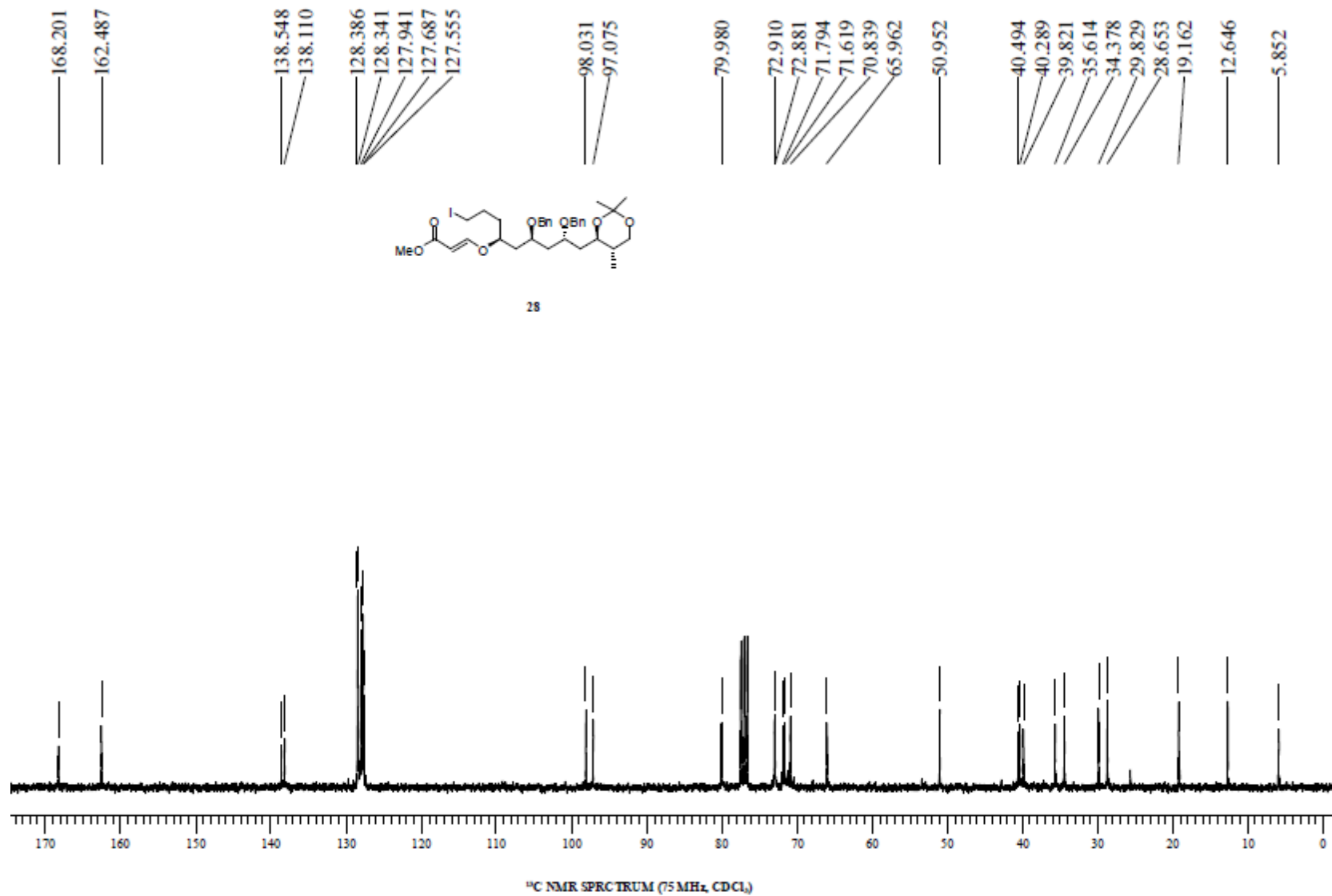
27A

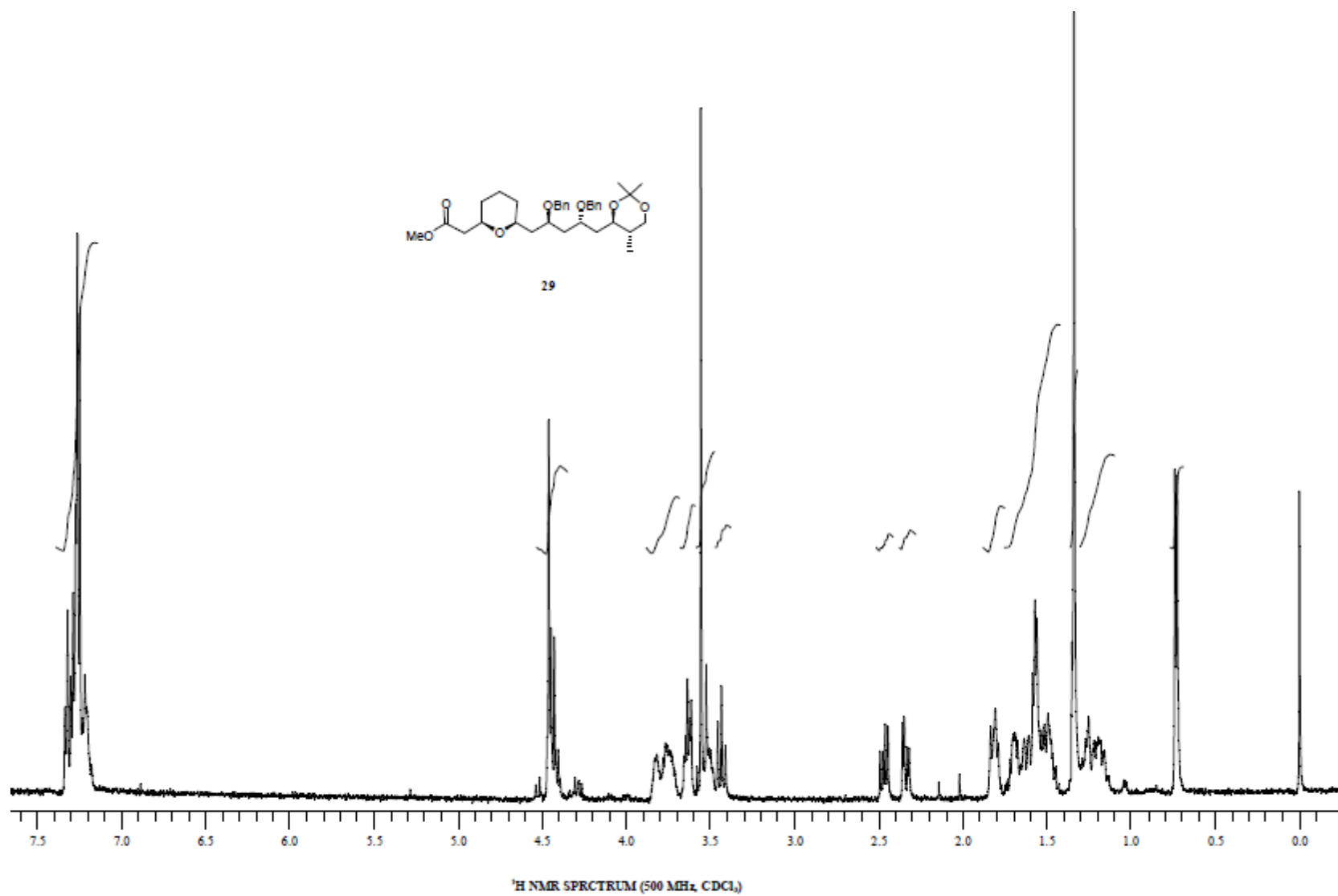


<sup>1</sup>H NMR SPECTRUM (300 MHz, C DCl<sub>3</sub>)

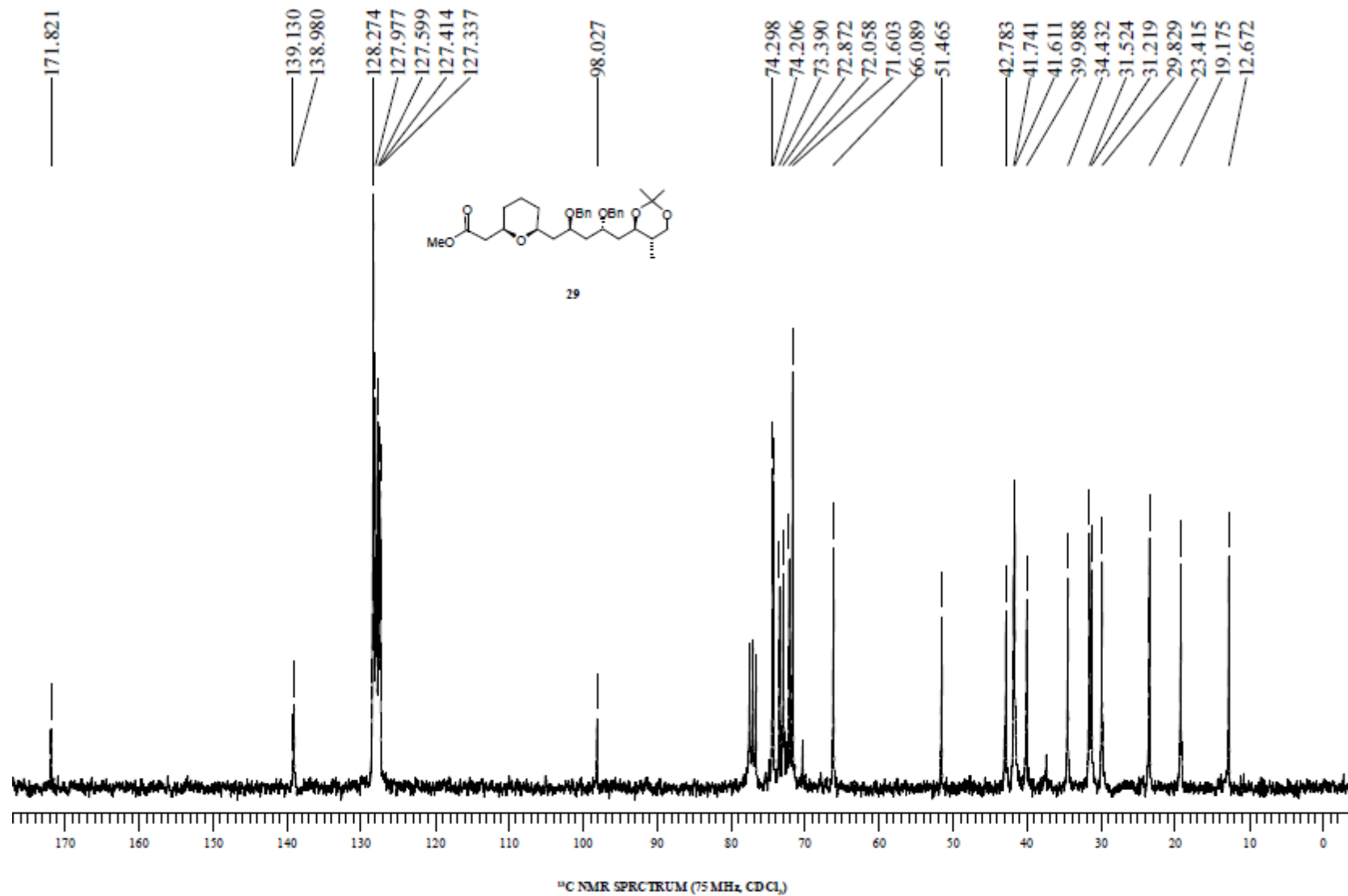


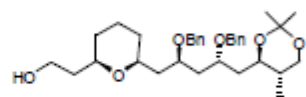




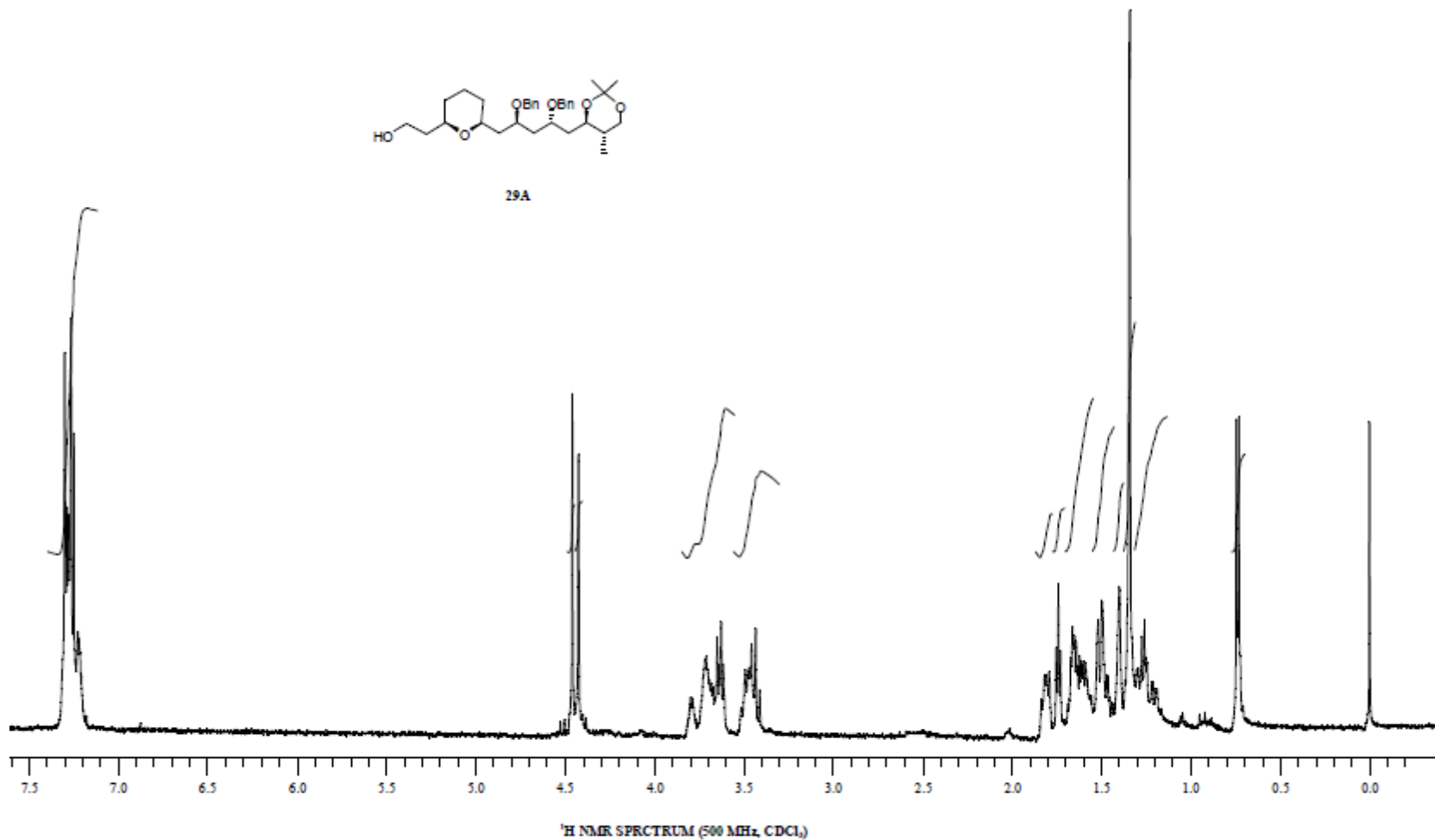




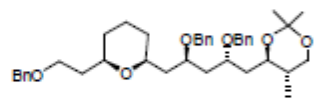




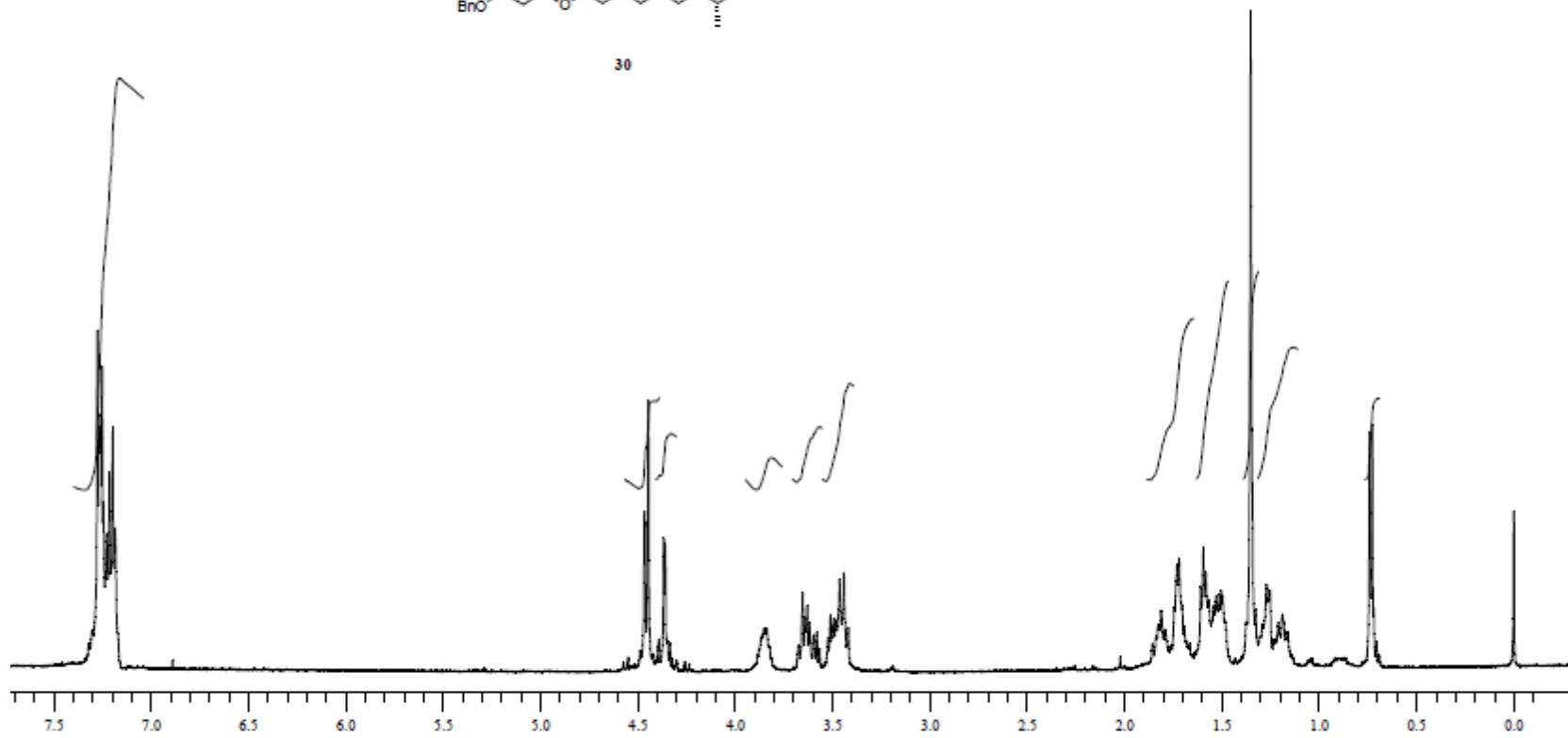
29A

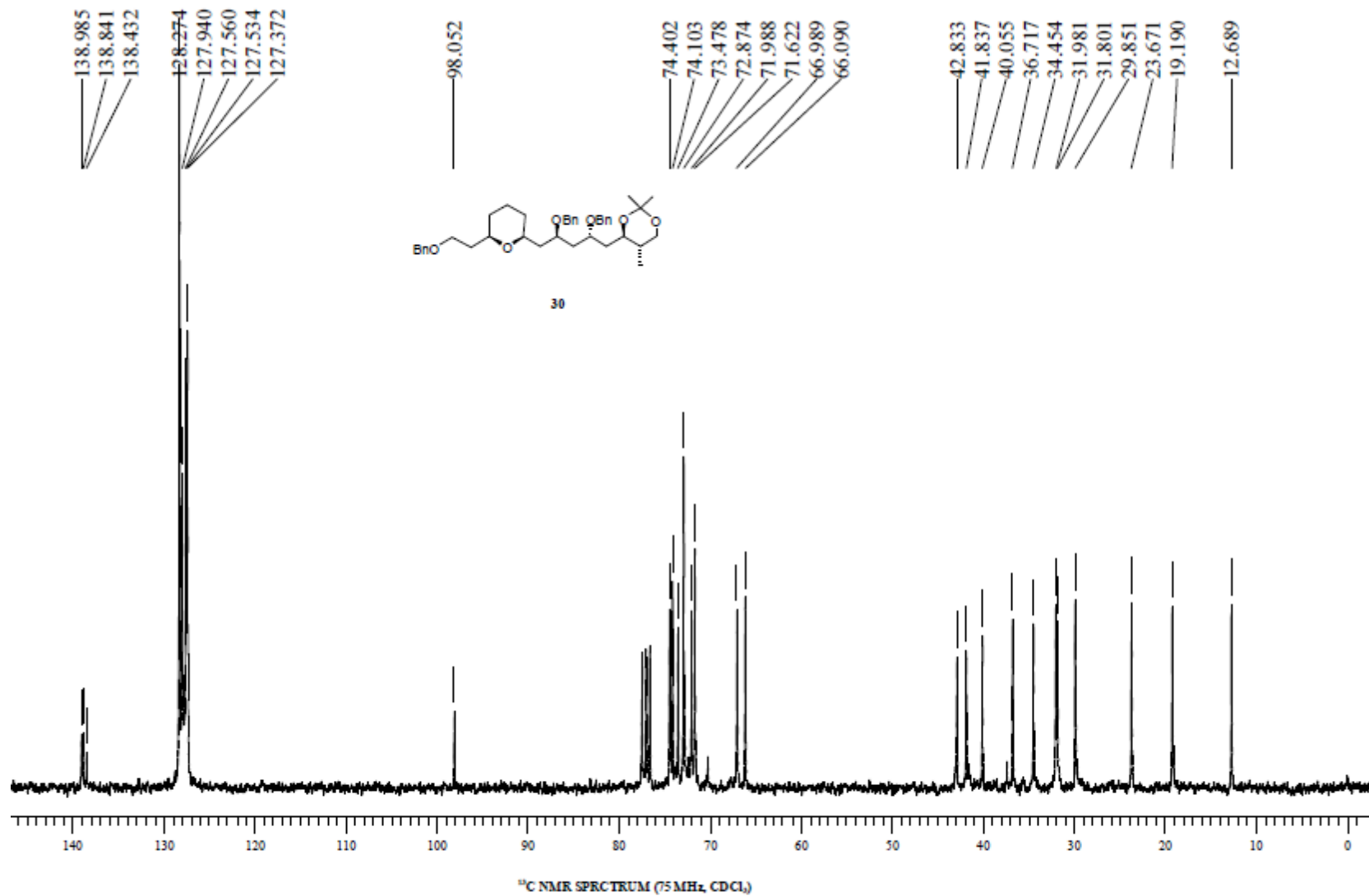


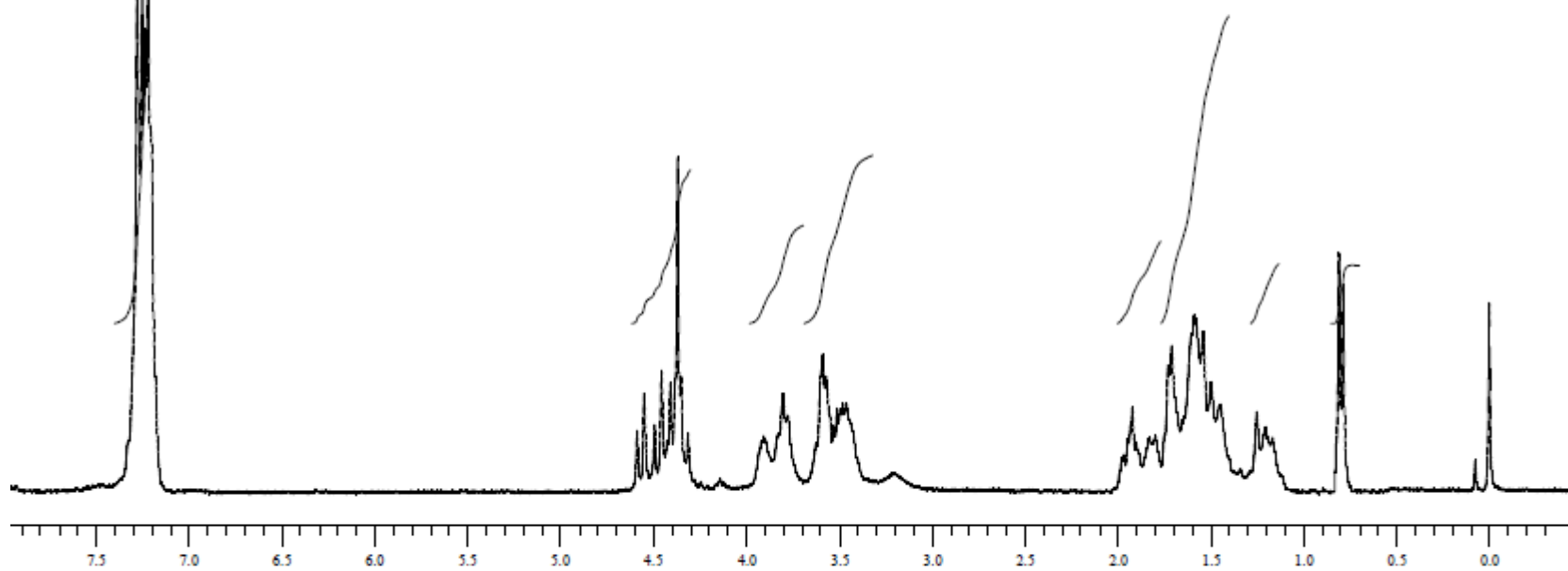
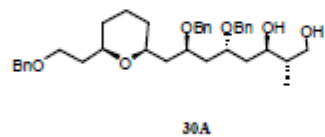




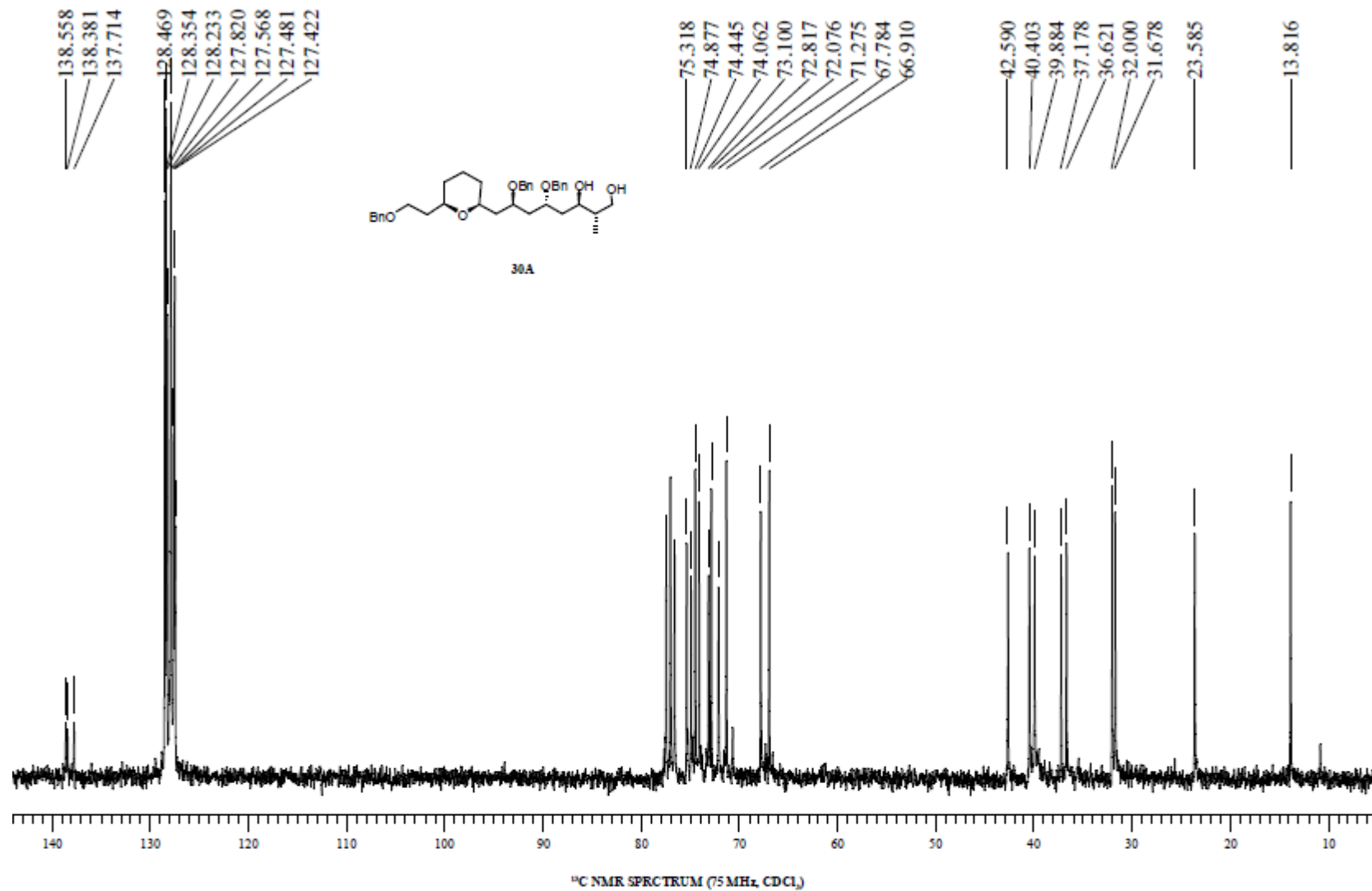
30





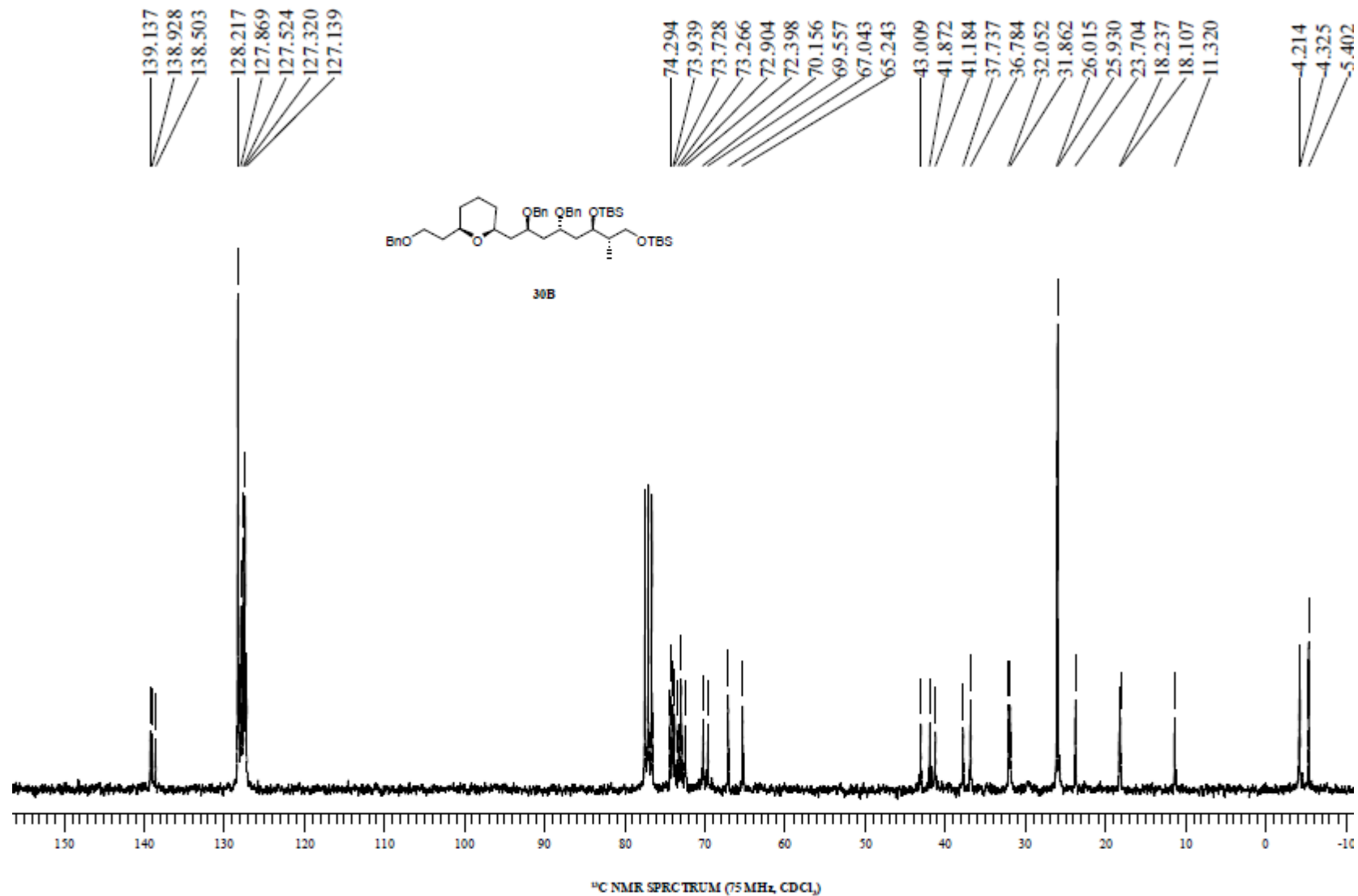


<sup>1</sup>H NMR SPECTRUM (300 MHz, CDCl<sub>3</sub>)

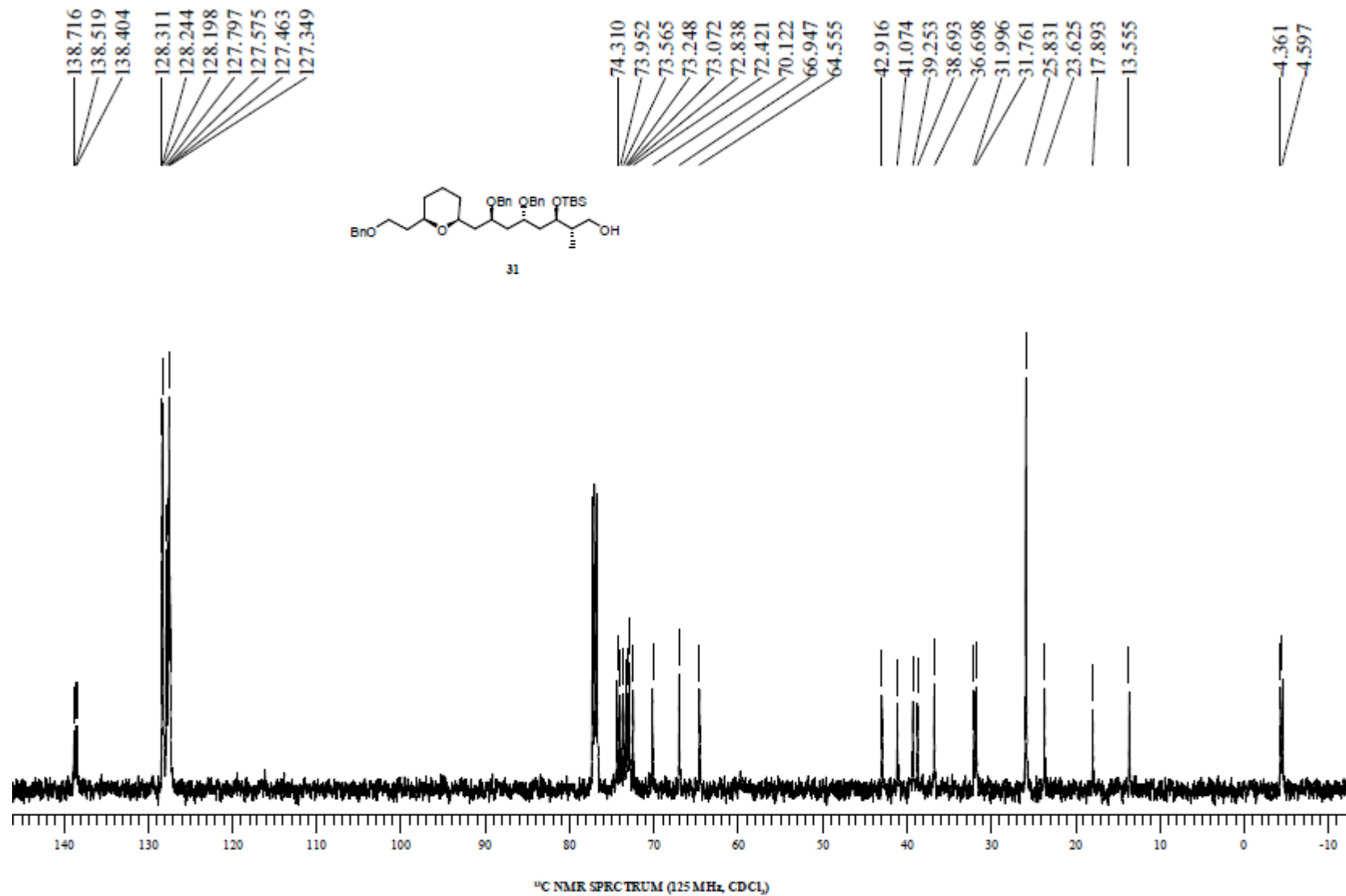


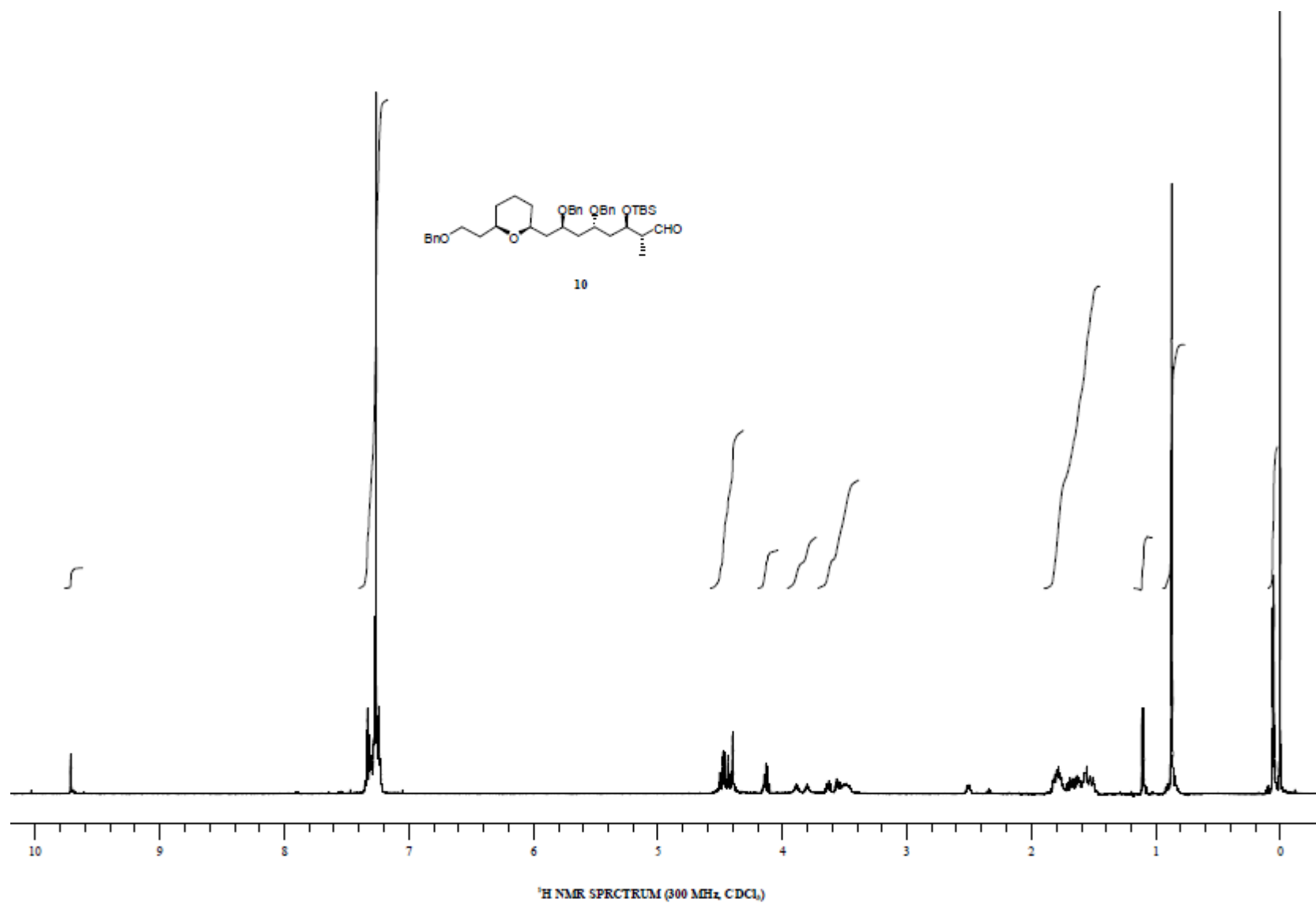


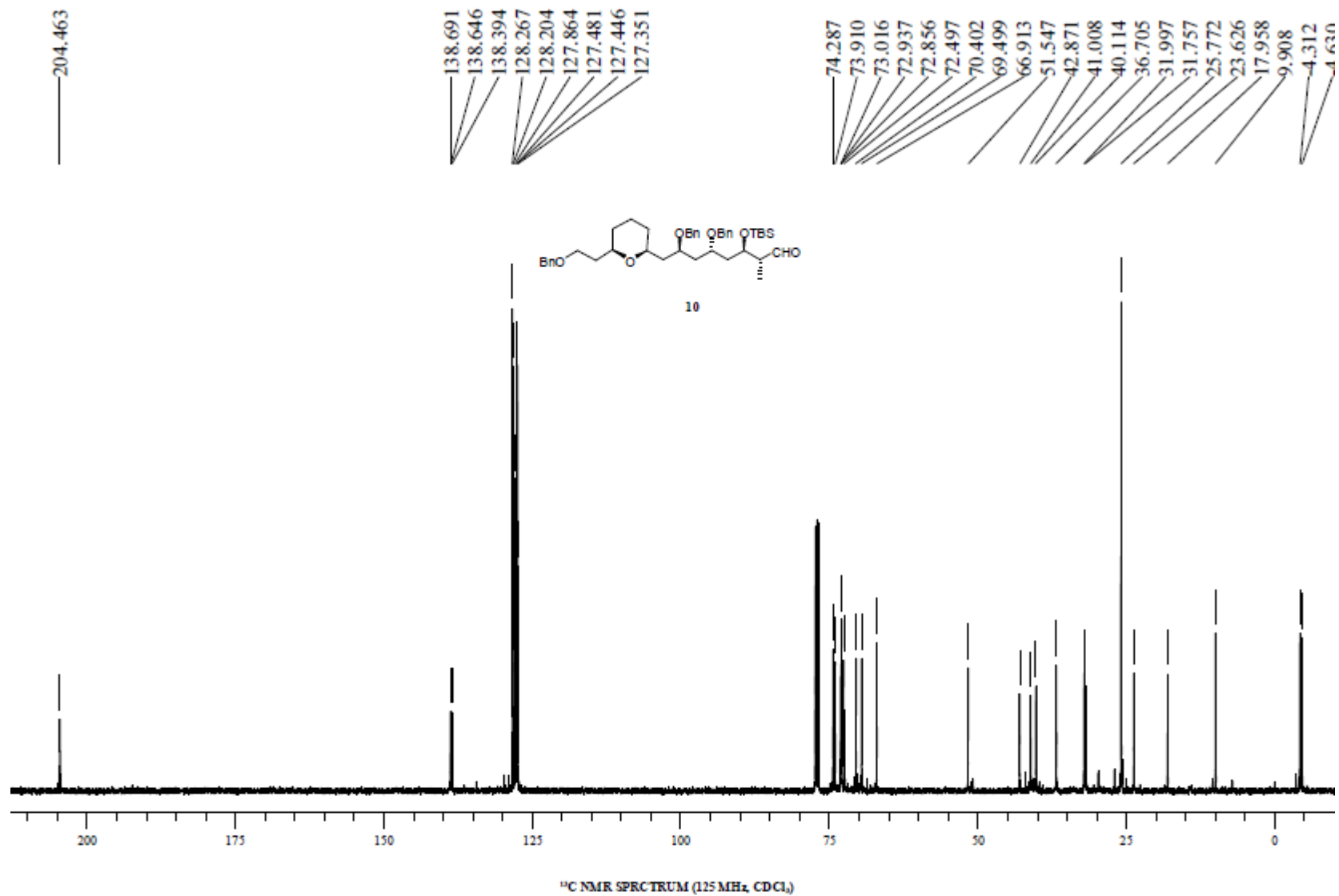


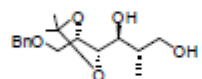




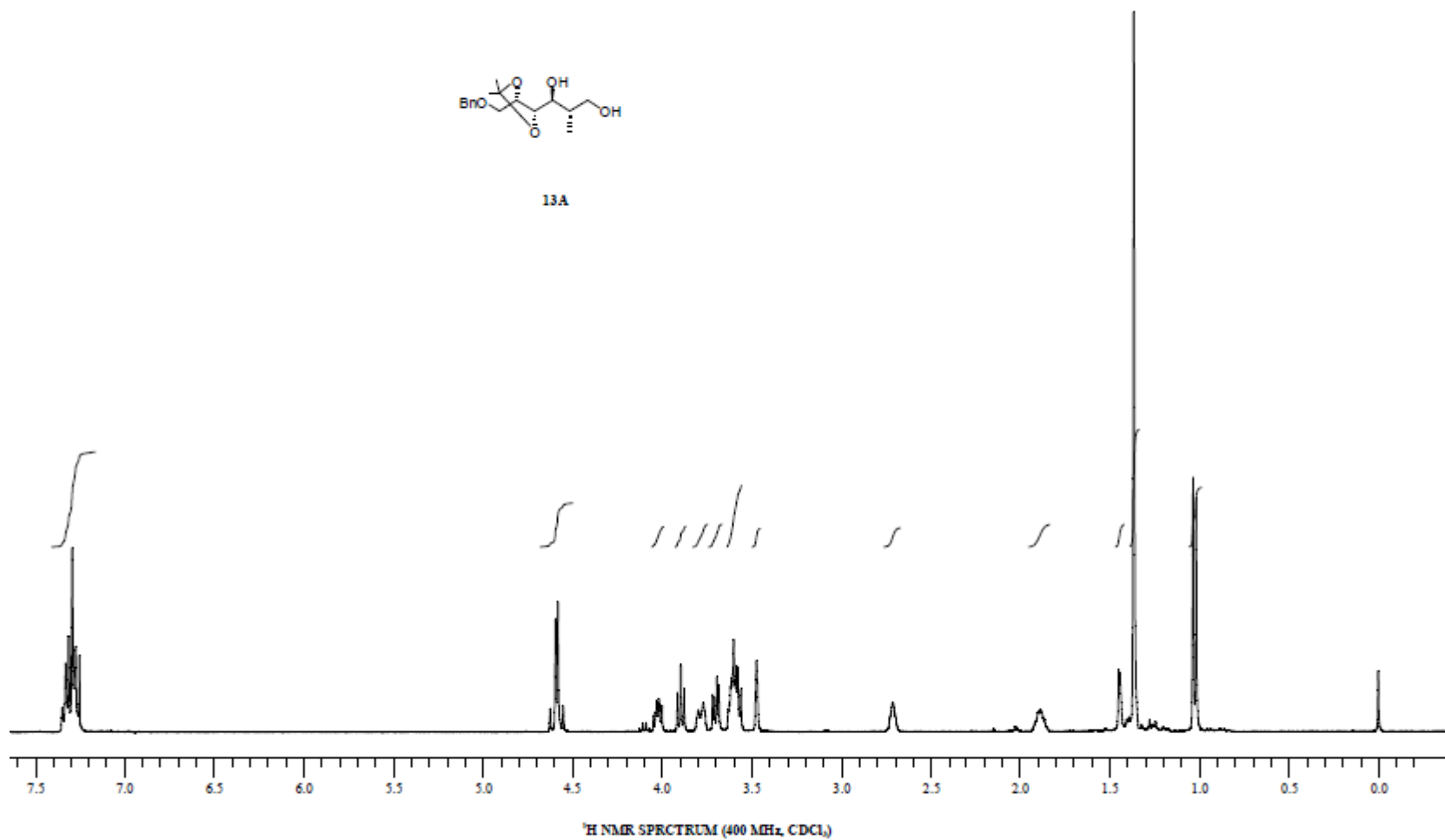


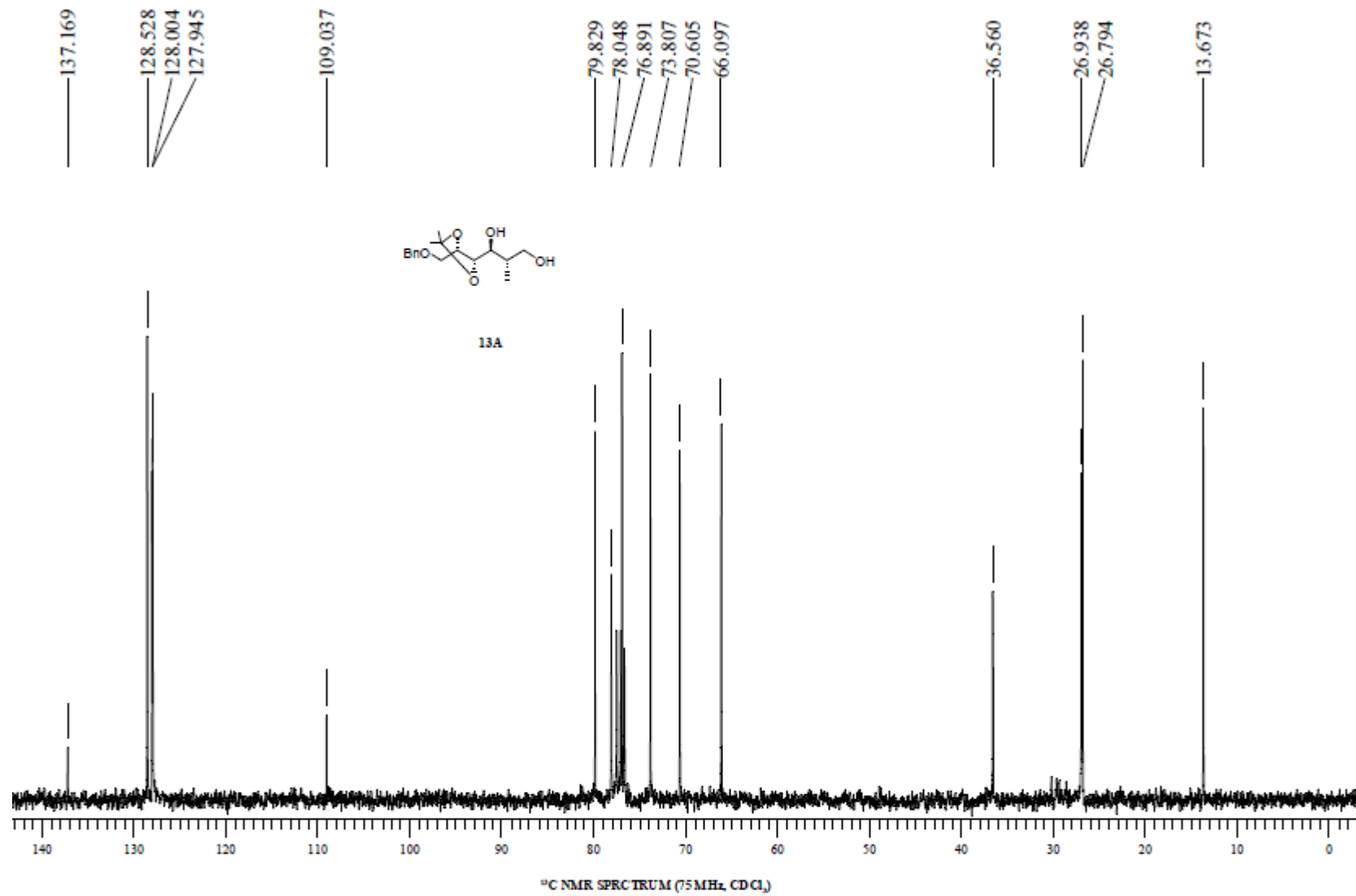


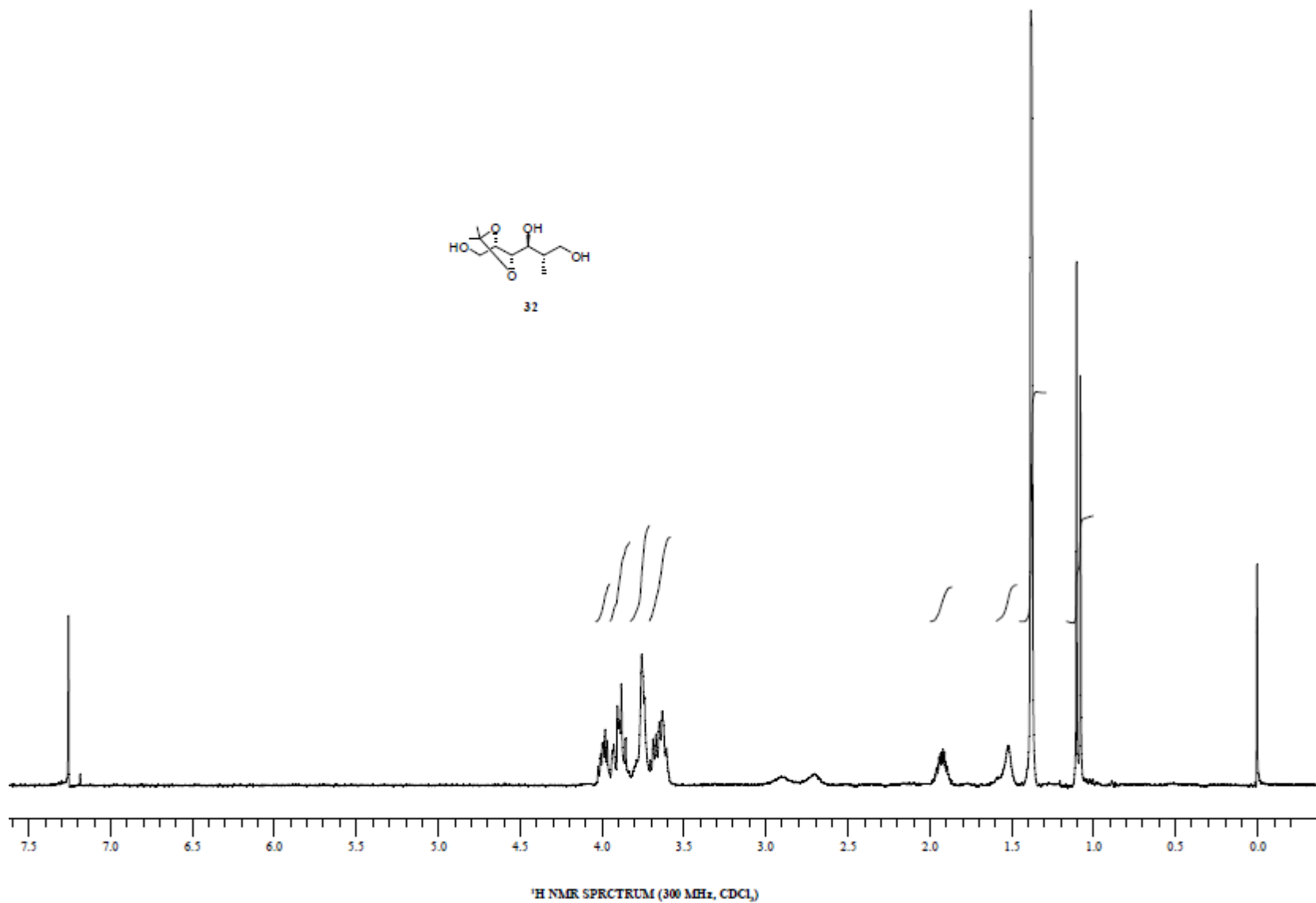
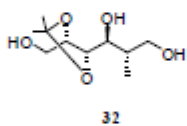




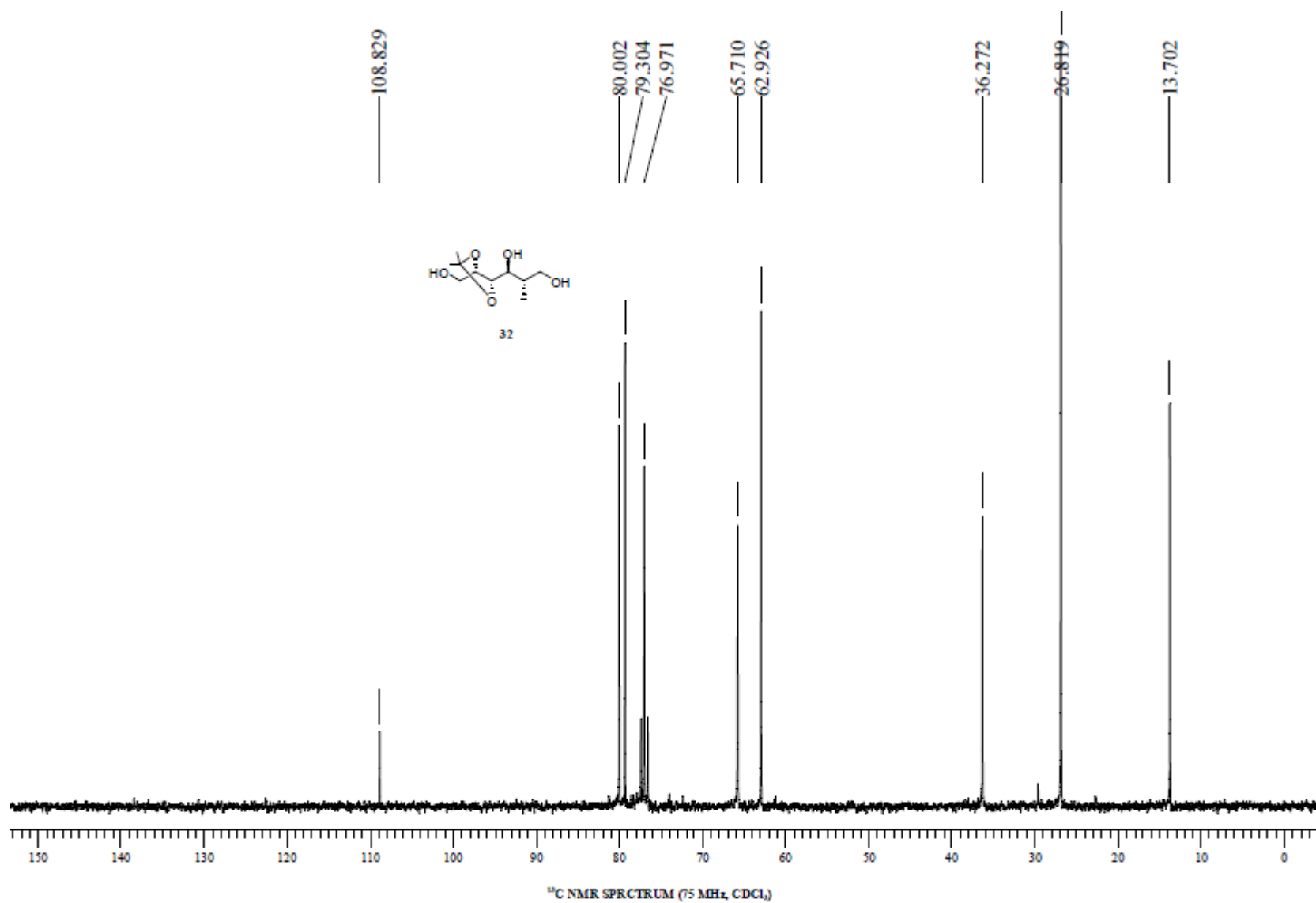
13A

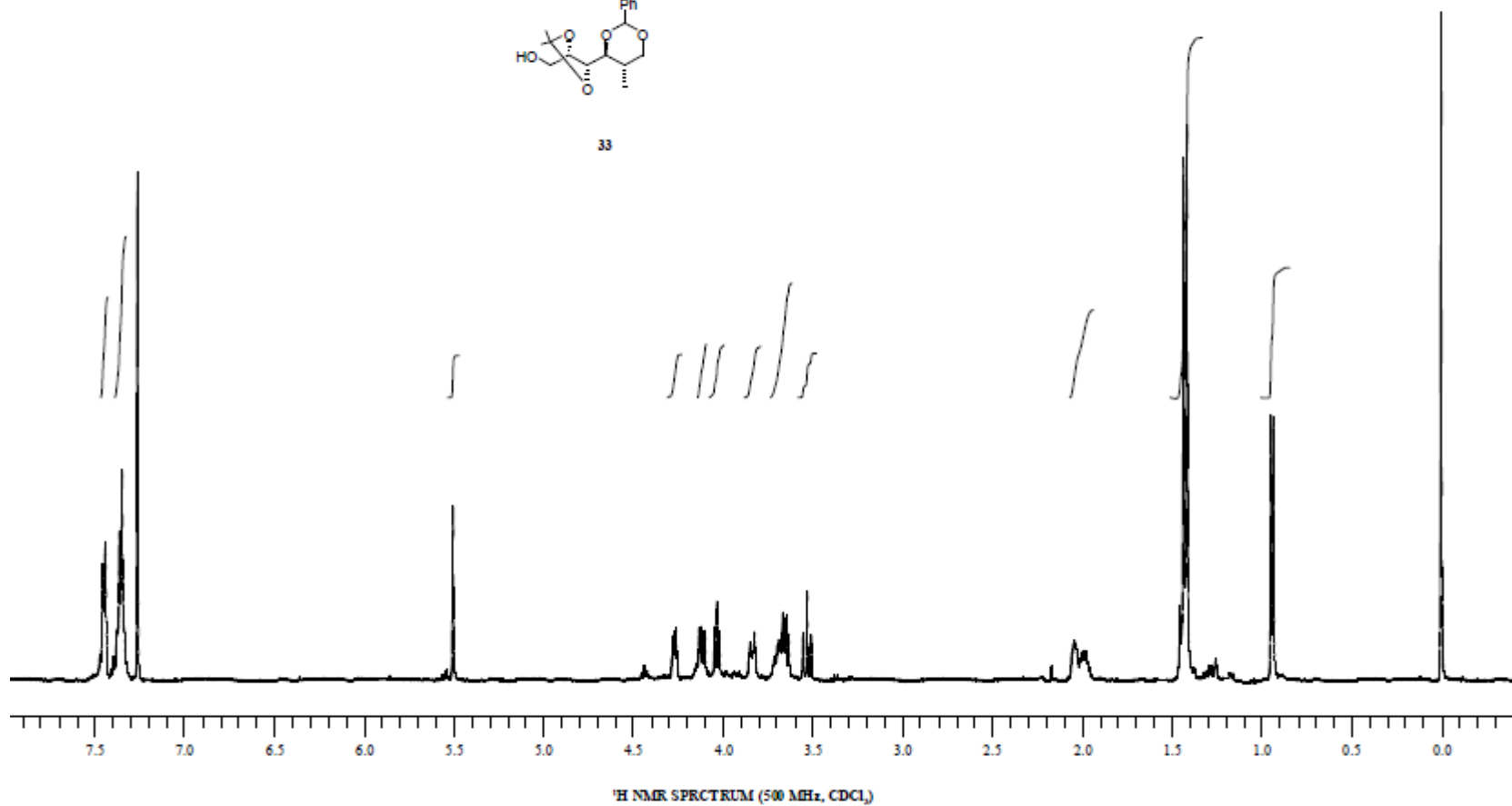
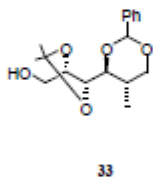


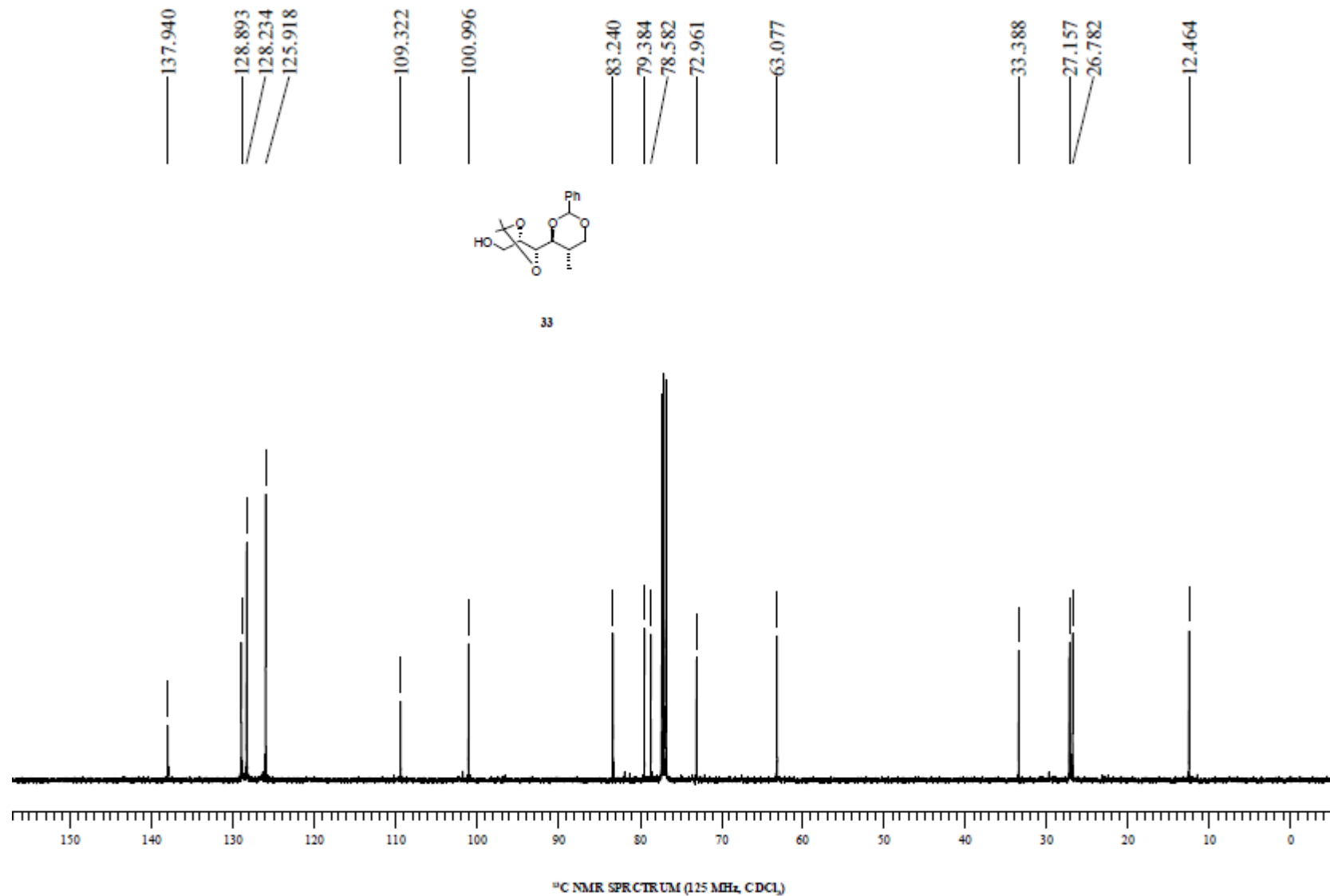


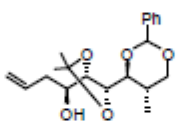




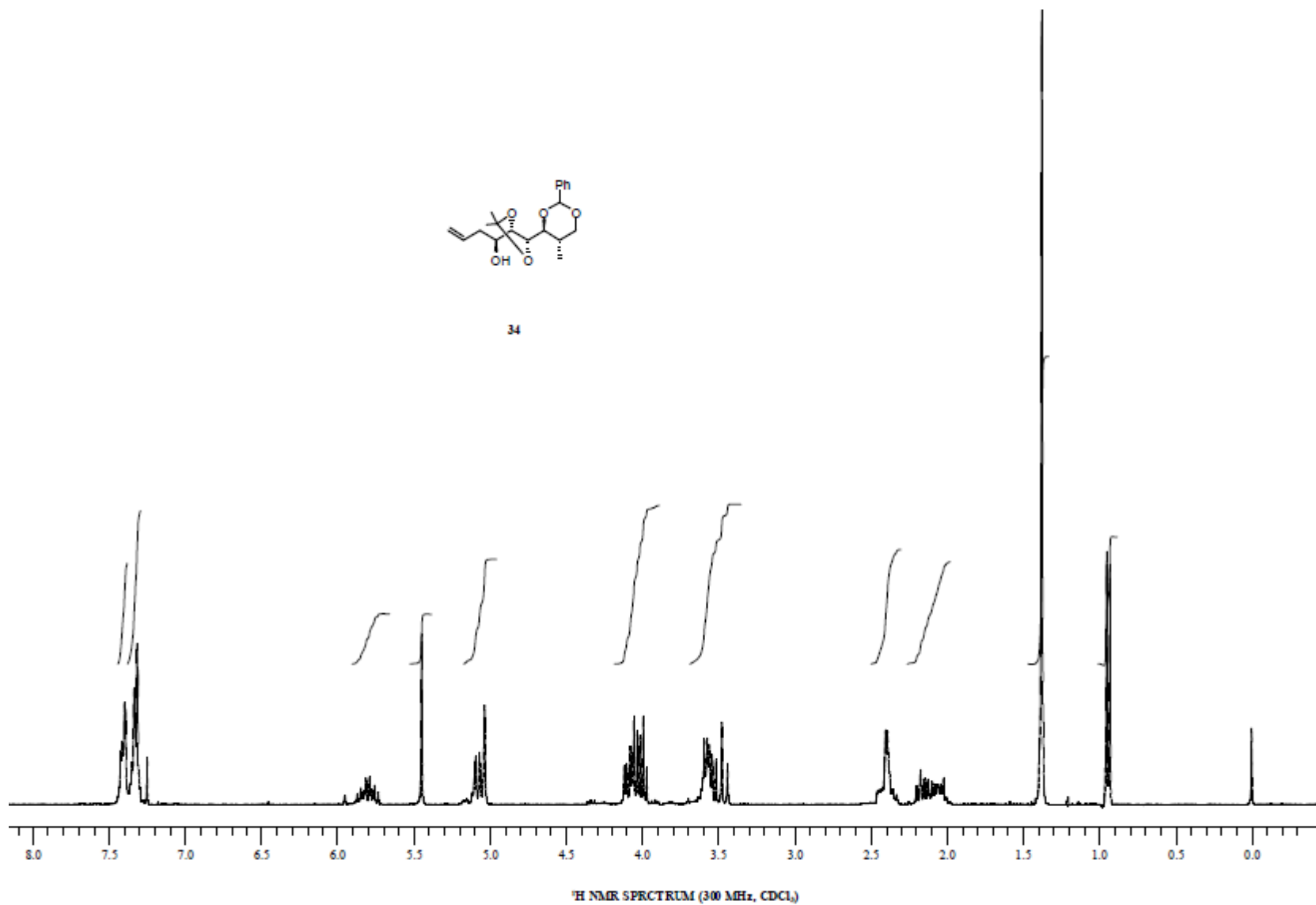


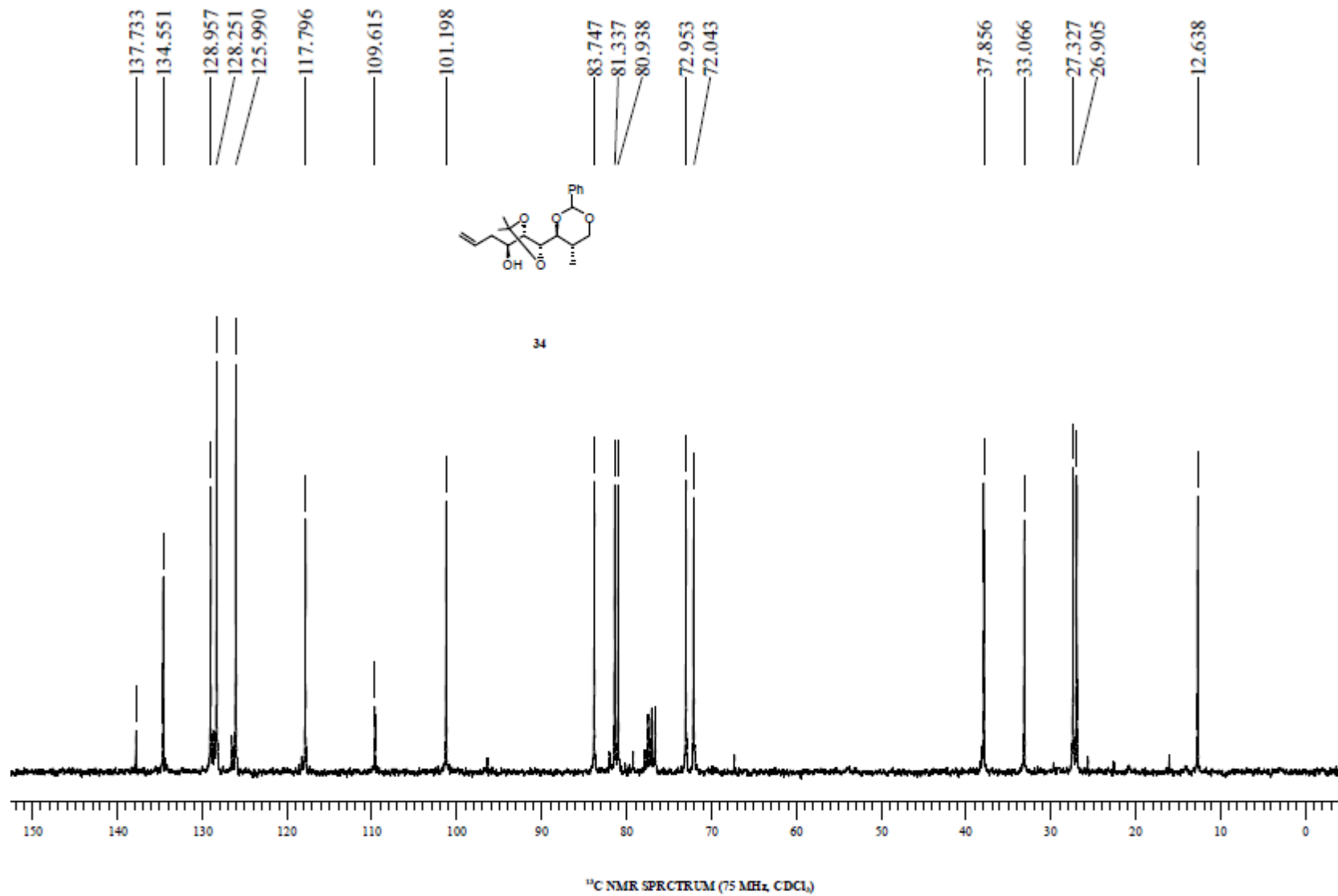


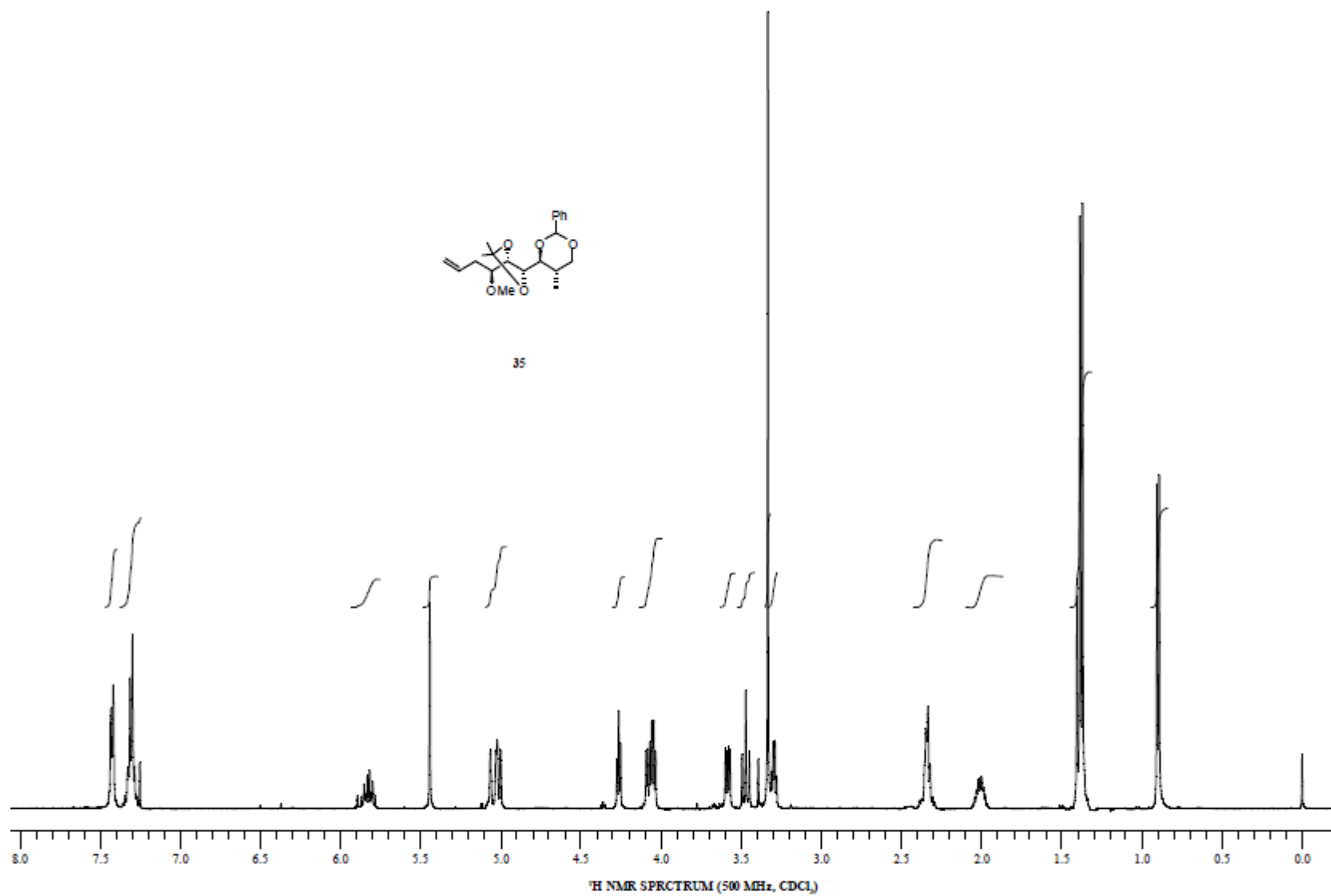


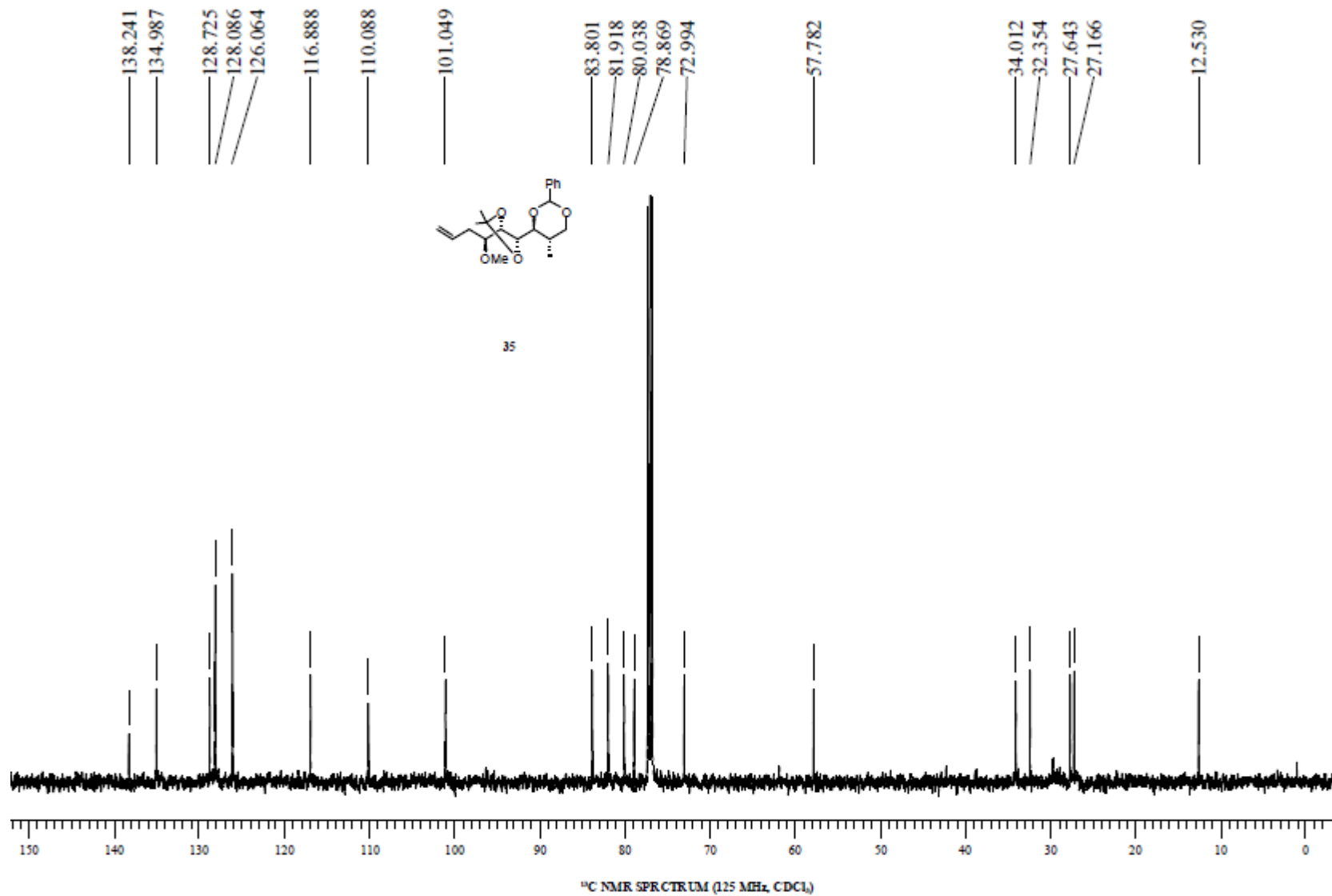


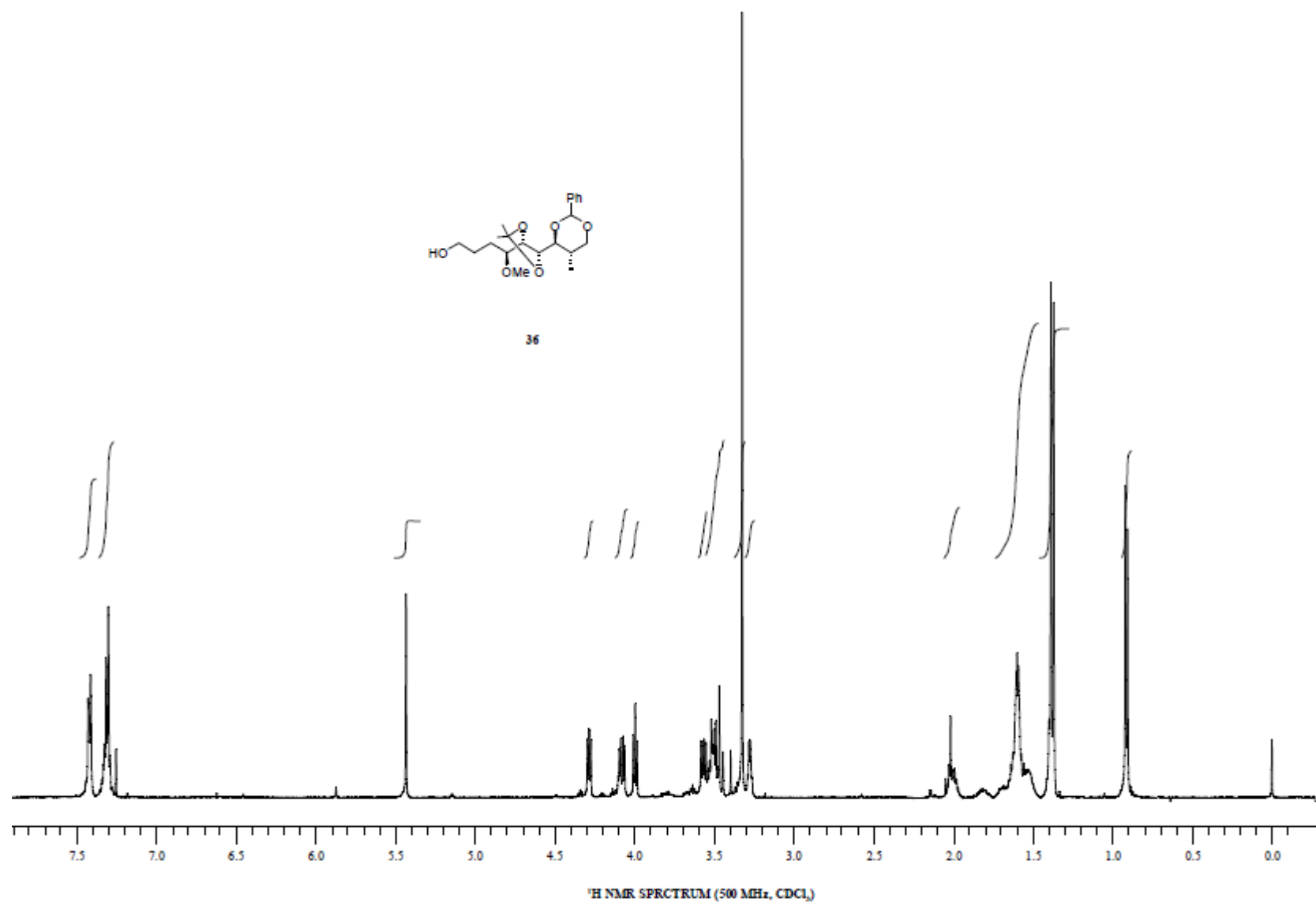
34



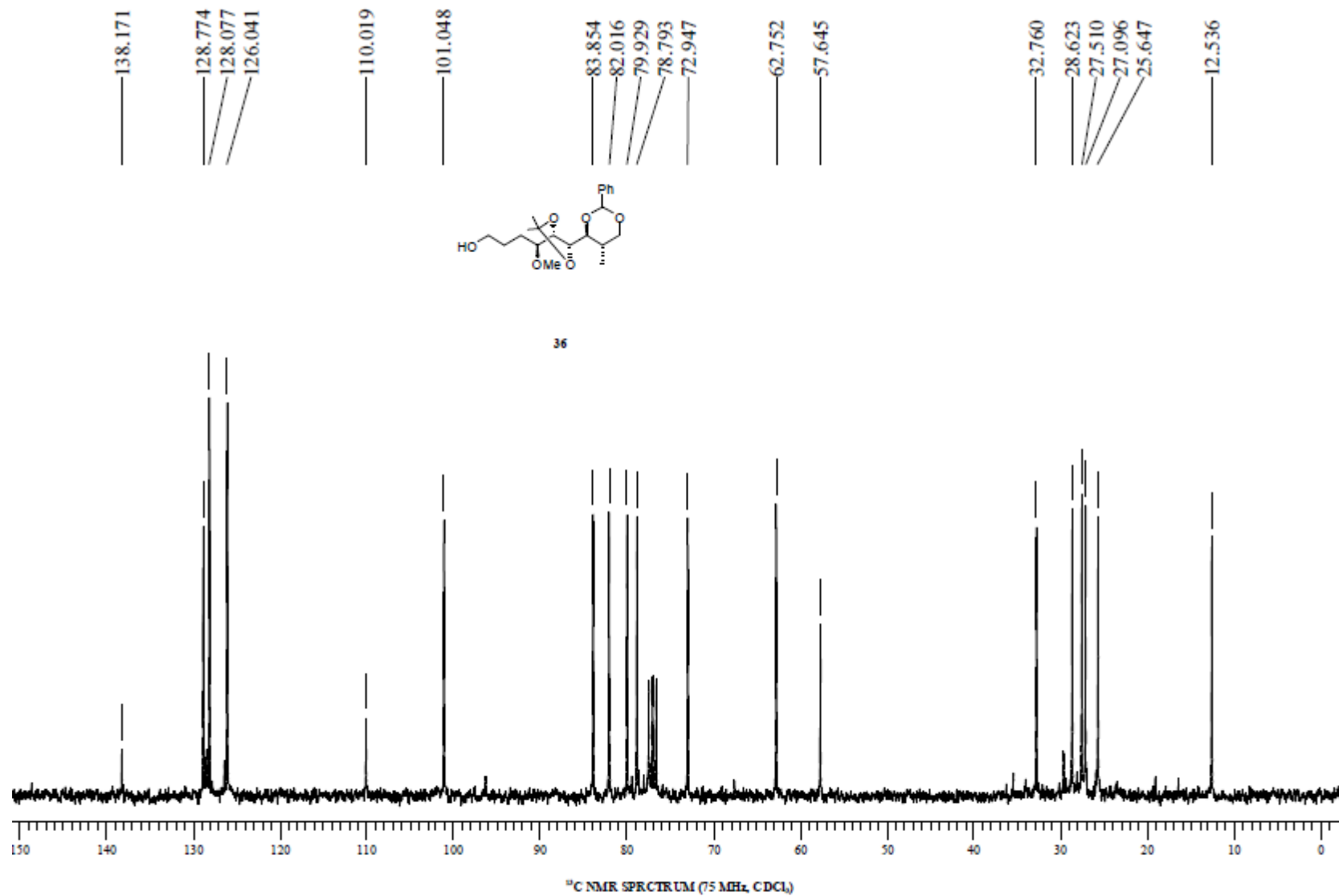


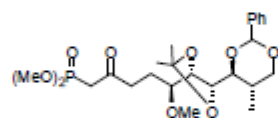




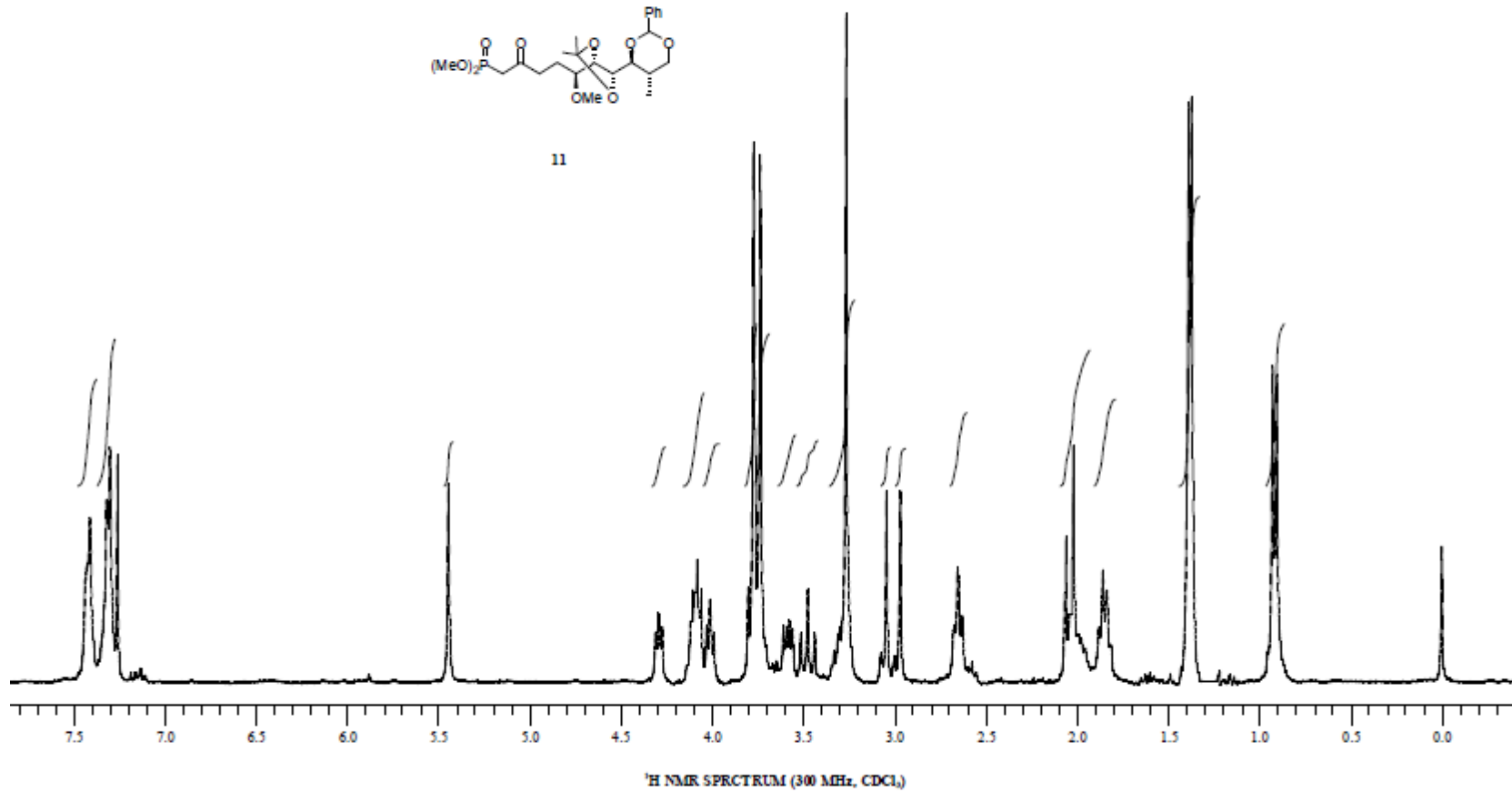


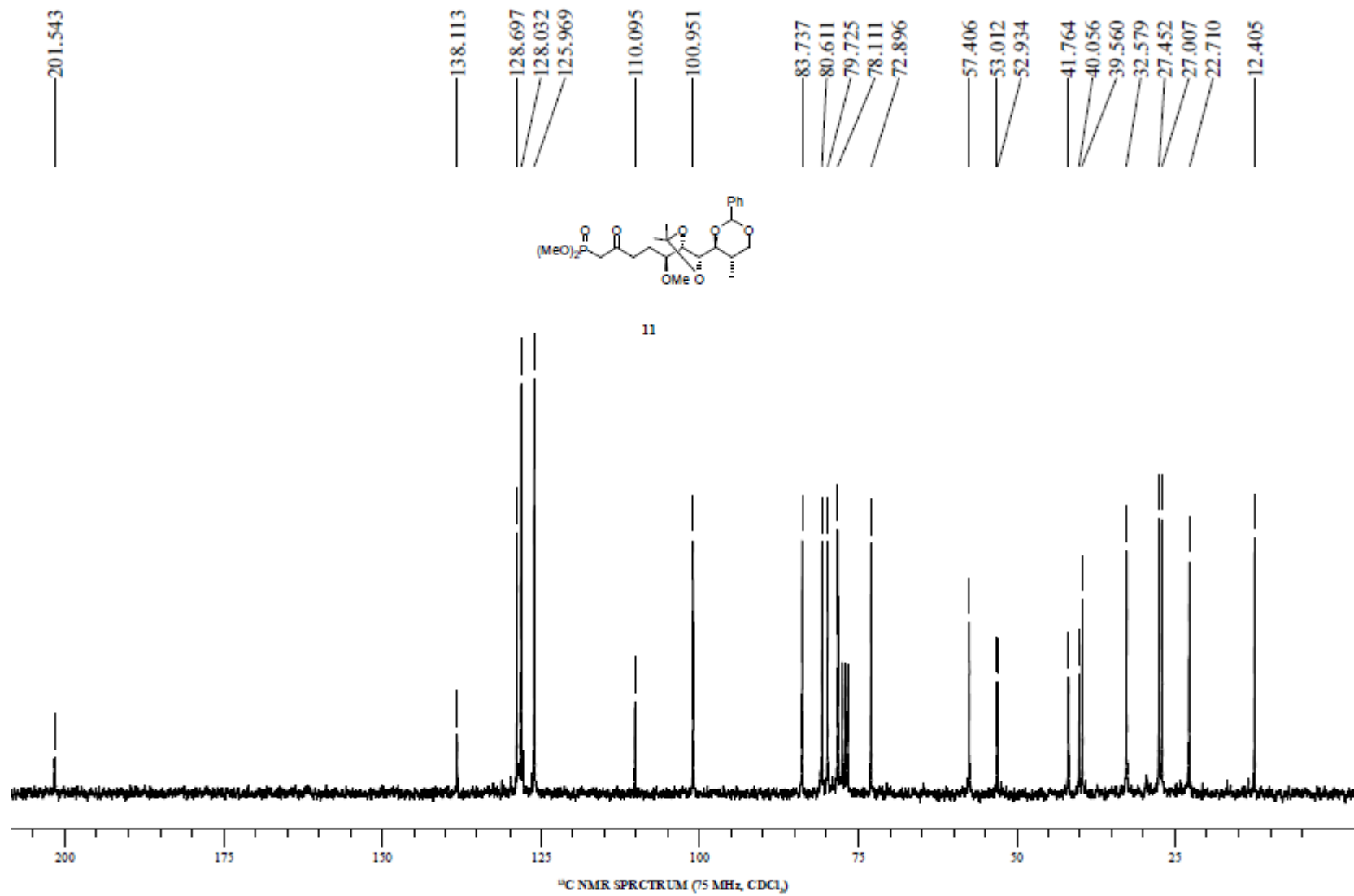


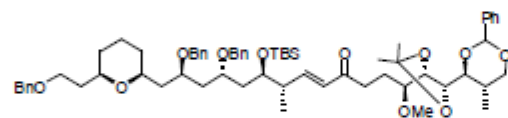




11







37

