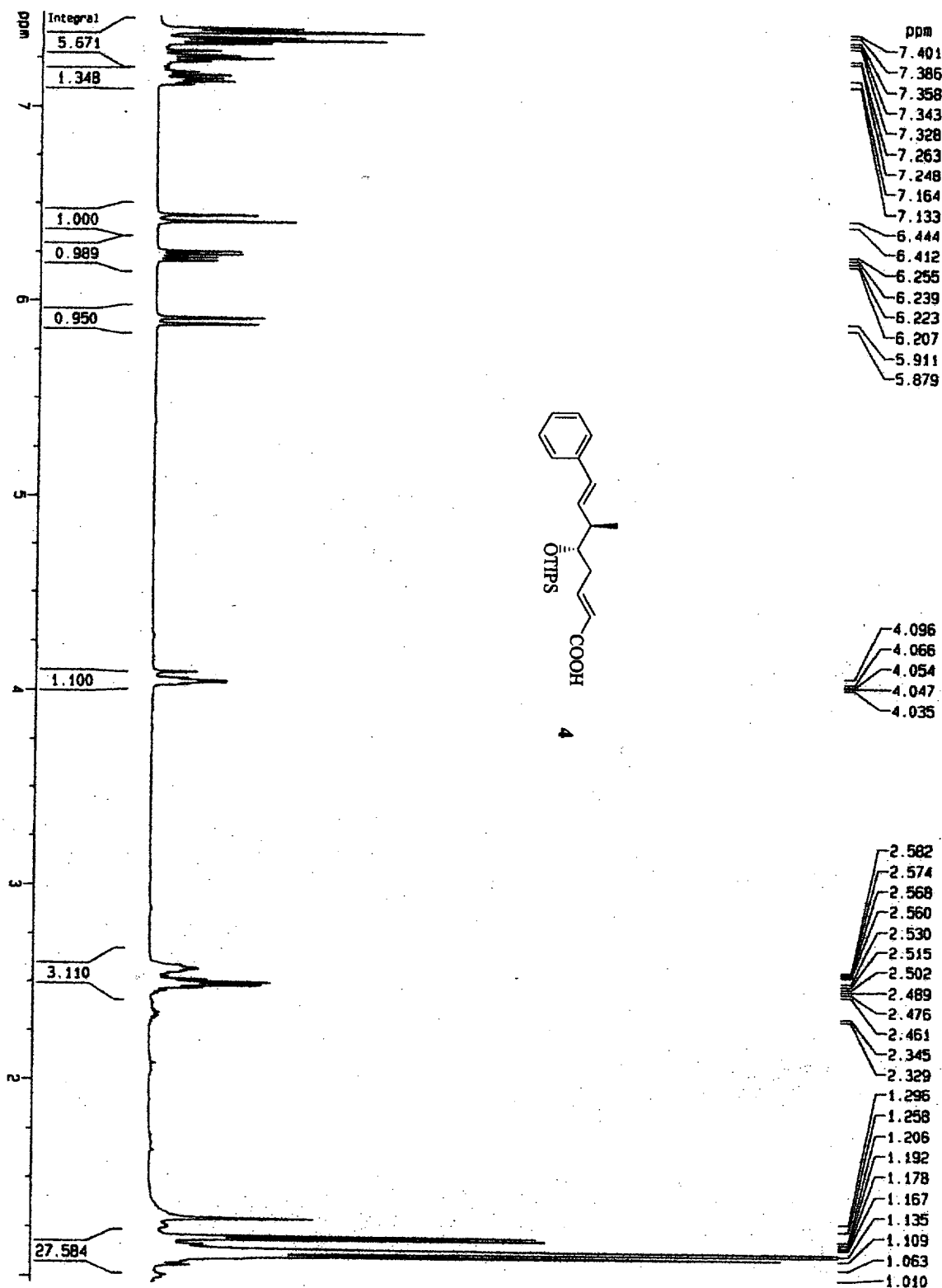
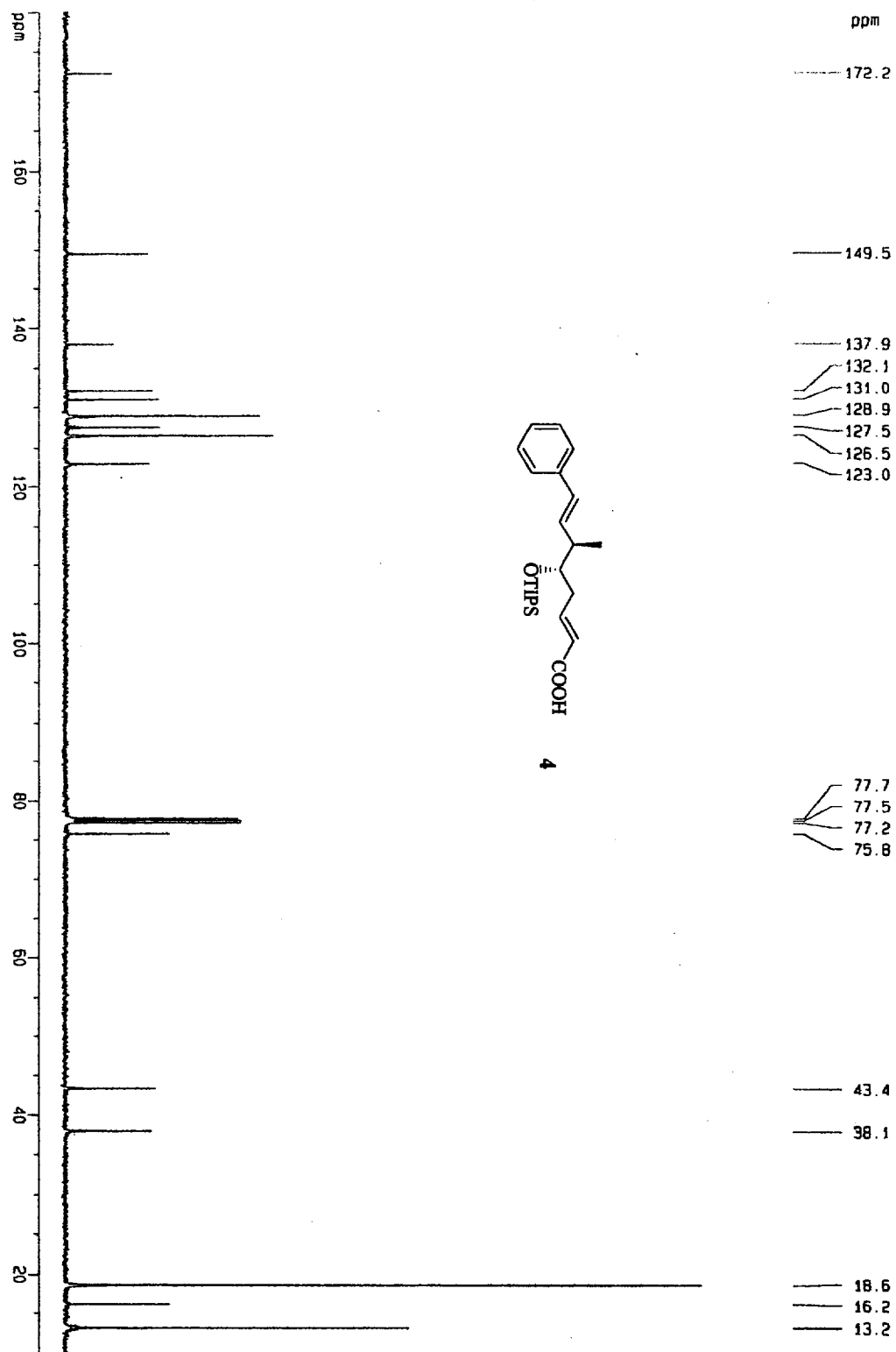


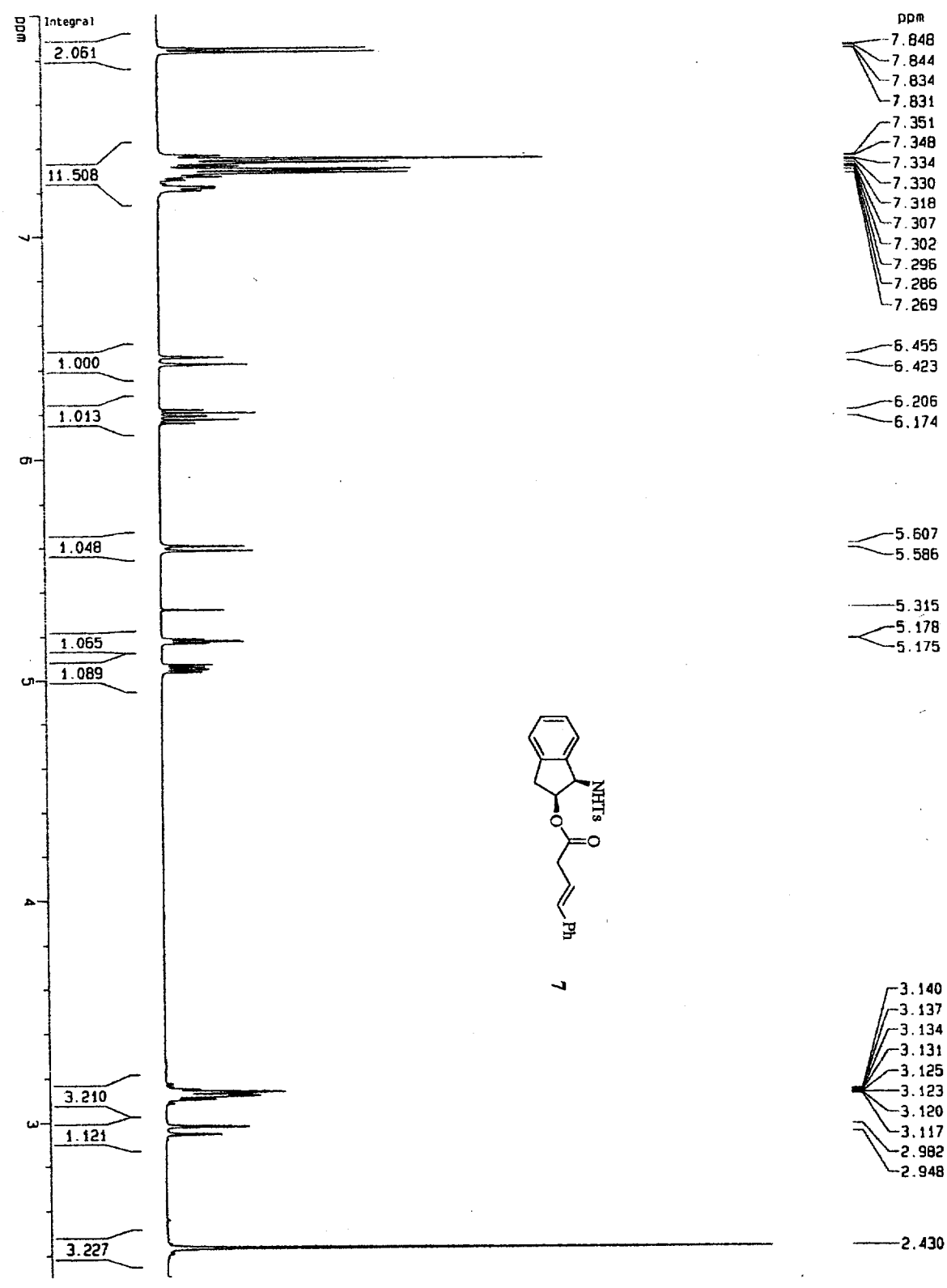
02_76_C13_500MHz_CDCl3.jpg



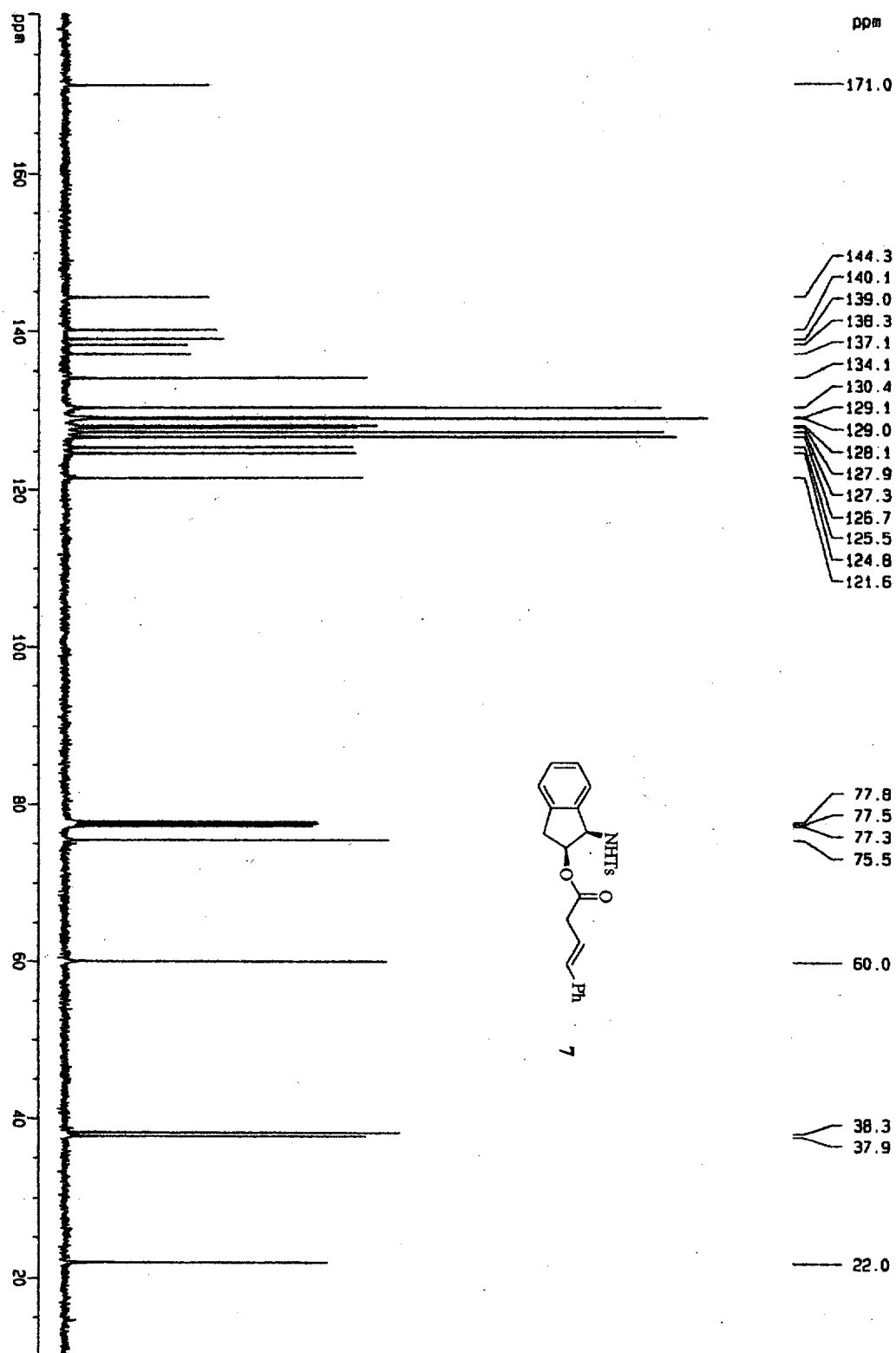
04_47_H1_500MHz_CDCl3.jpg



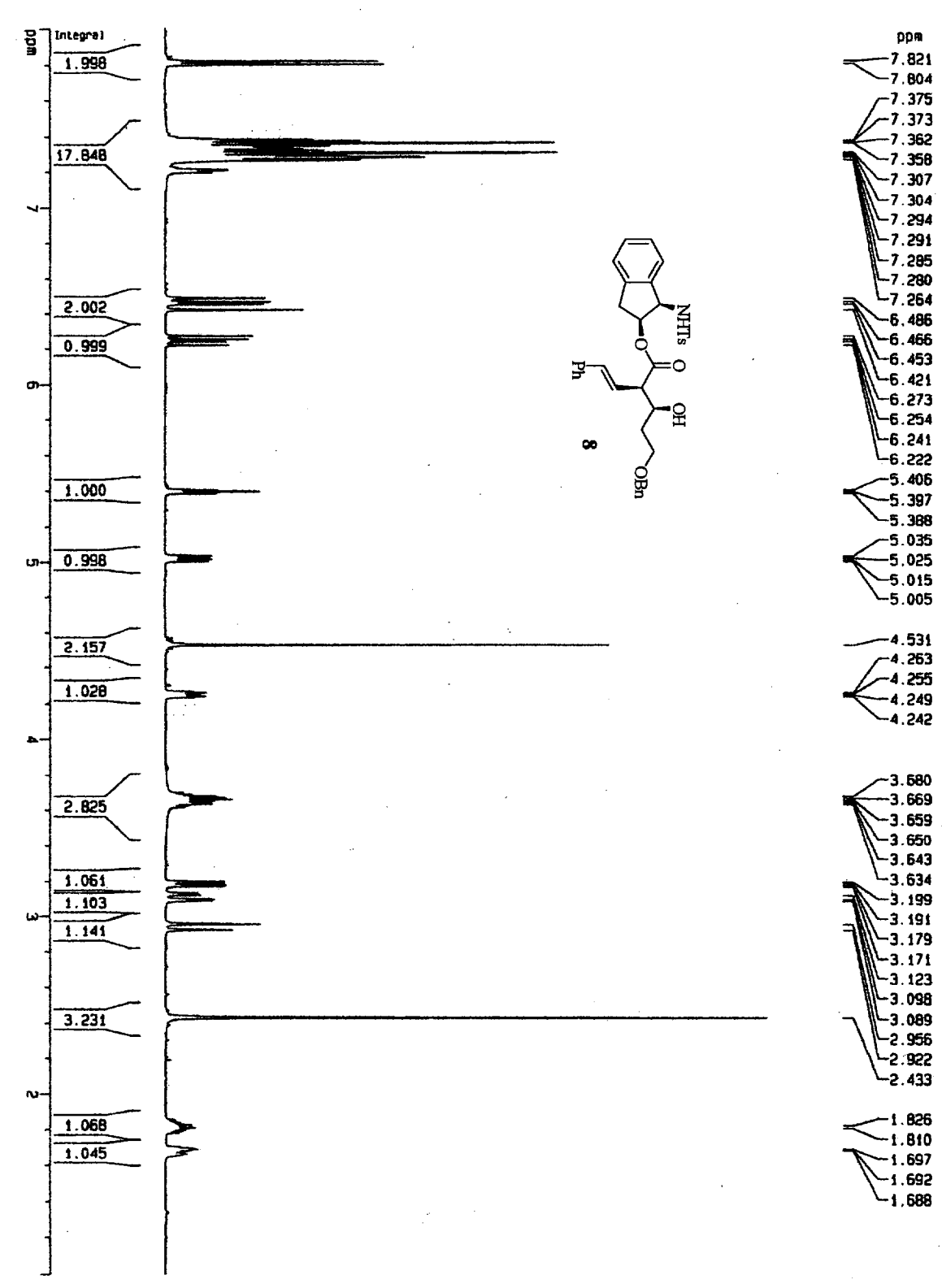
04_47_C13_500MHz_CDCl3.jpg

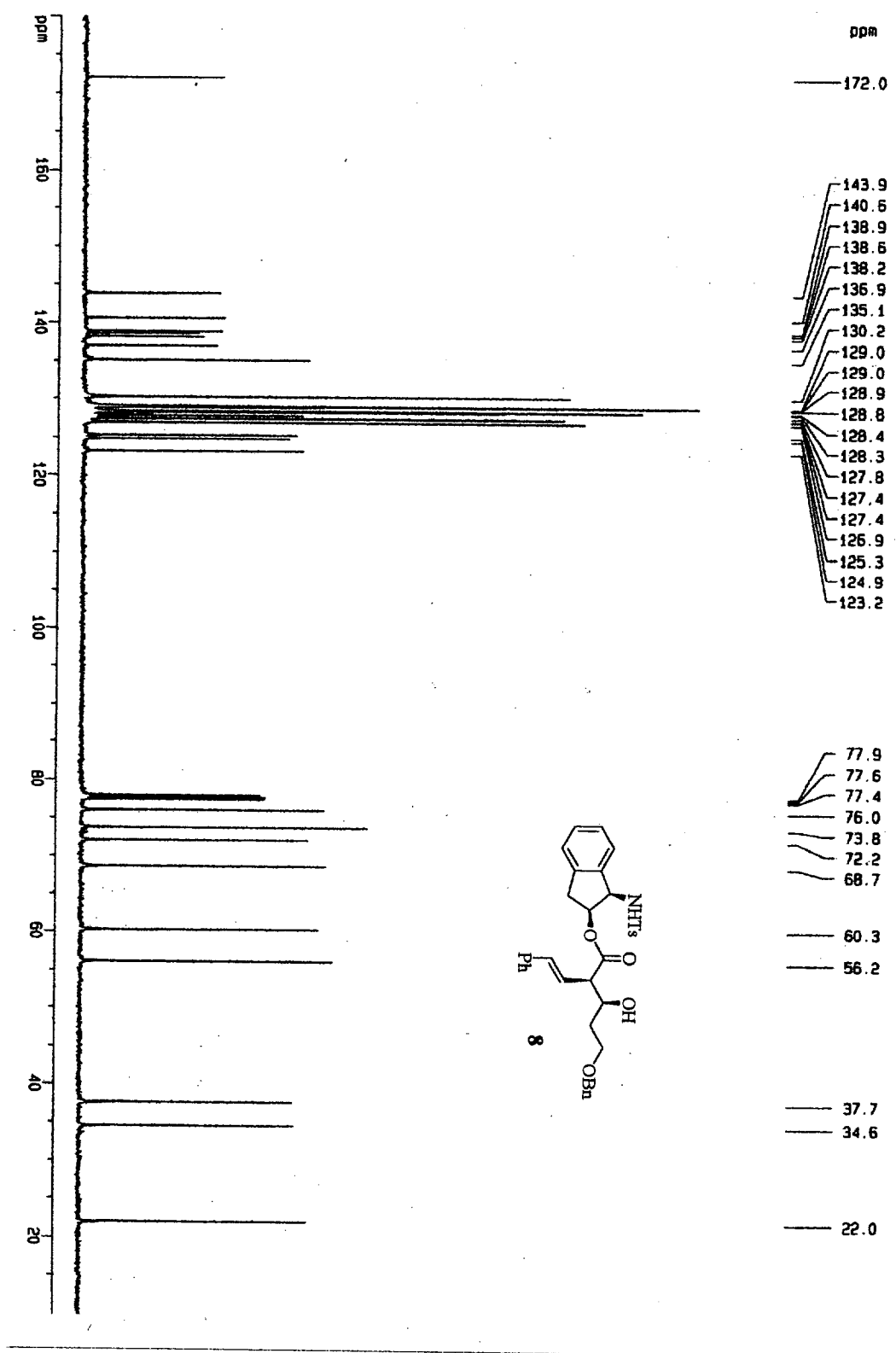


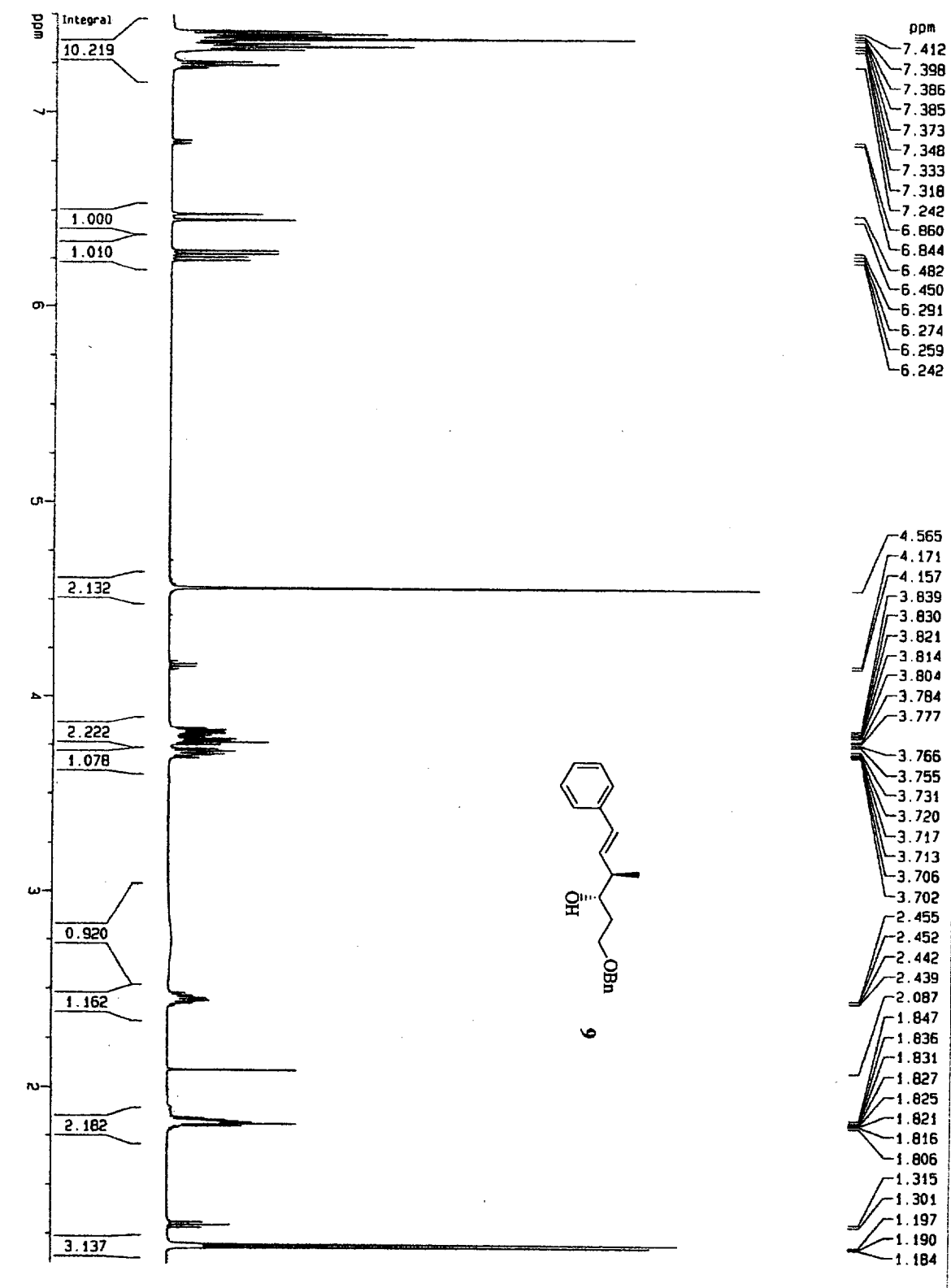
07_24_H1_500MHz_CDCl3.jpg



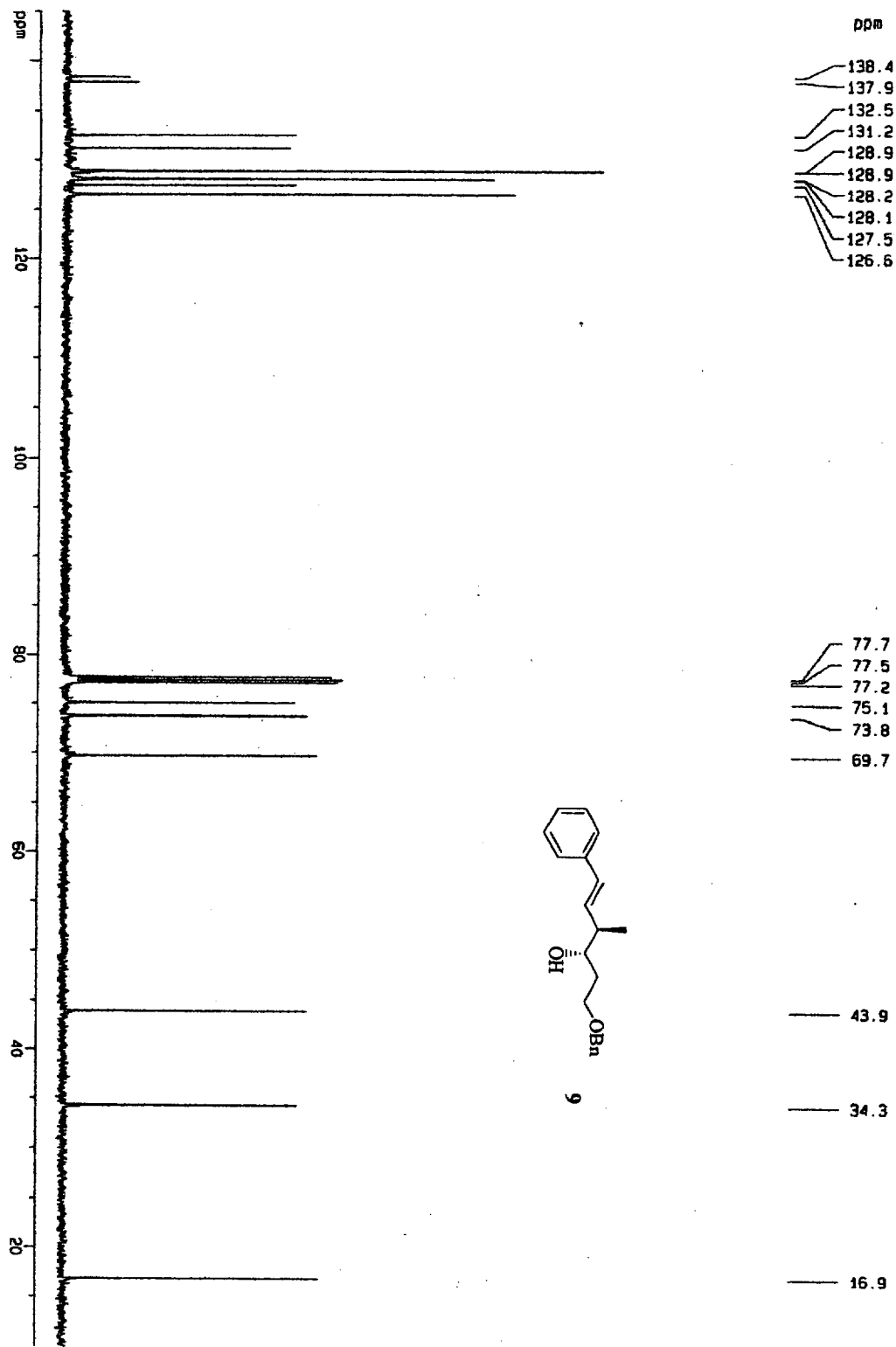
07_34_C13_500MHz_CDCl3.jpg



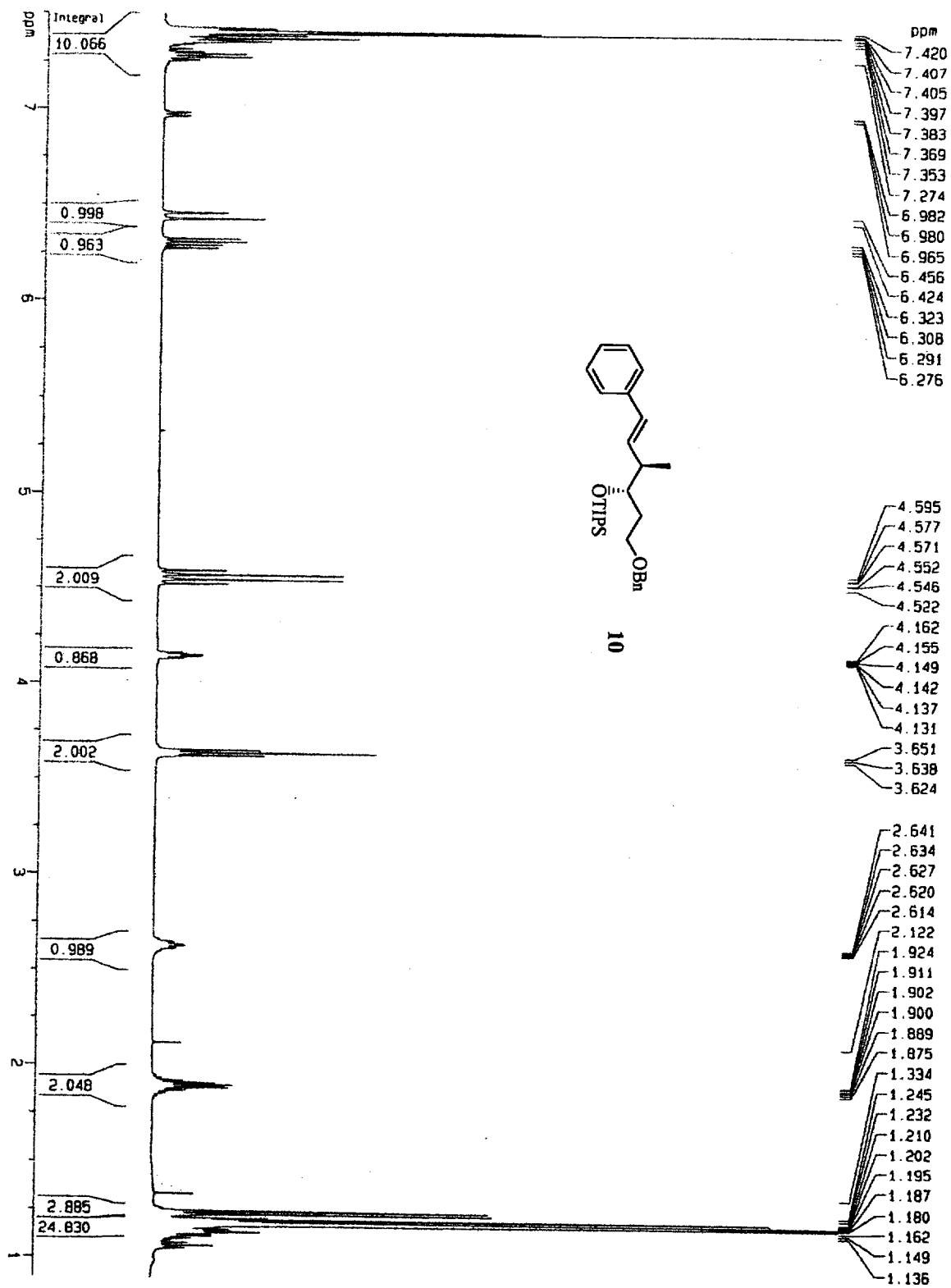




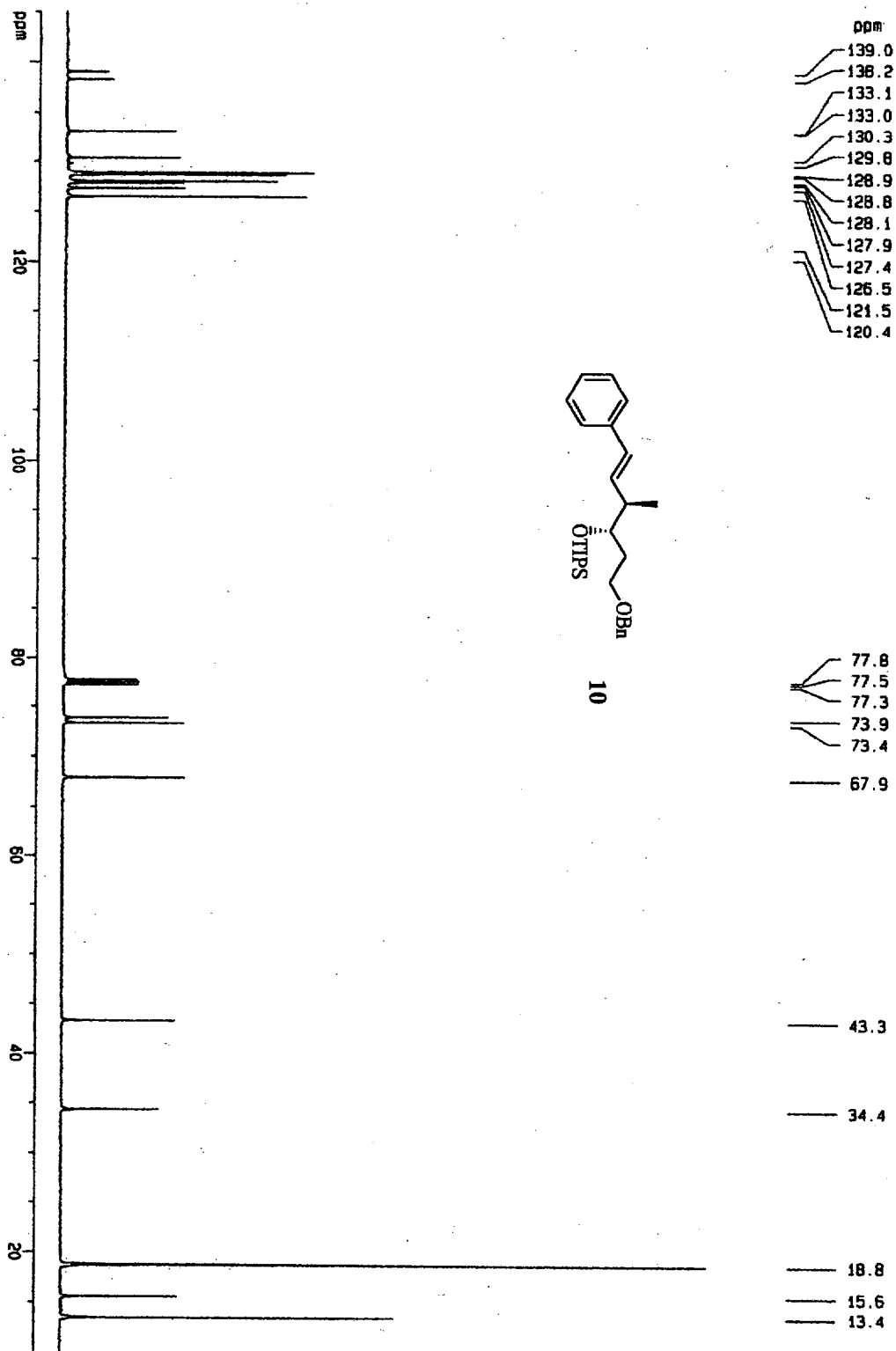
09 41 H1 500MHz CDCl3 .jpg



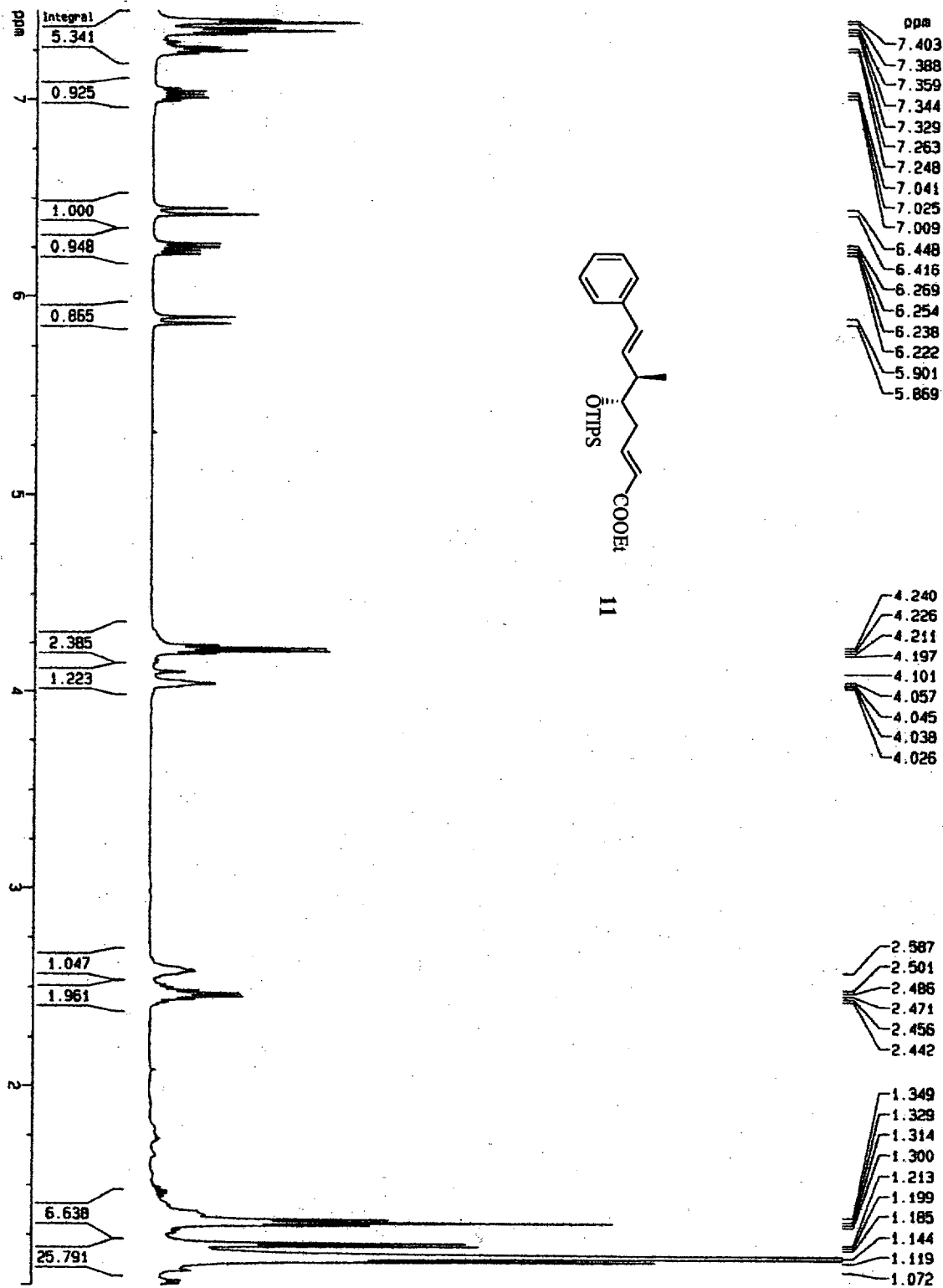
09_41_C13_500MHz_CDCl3.jpg



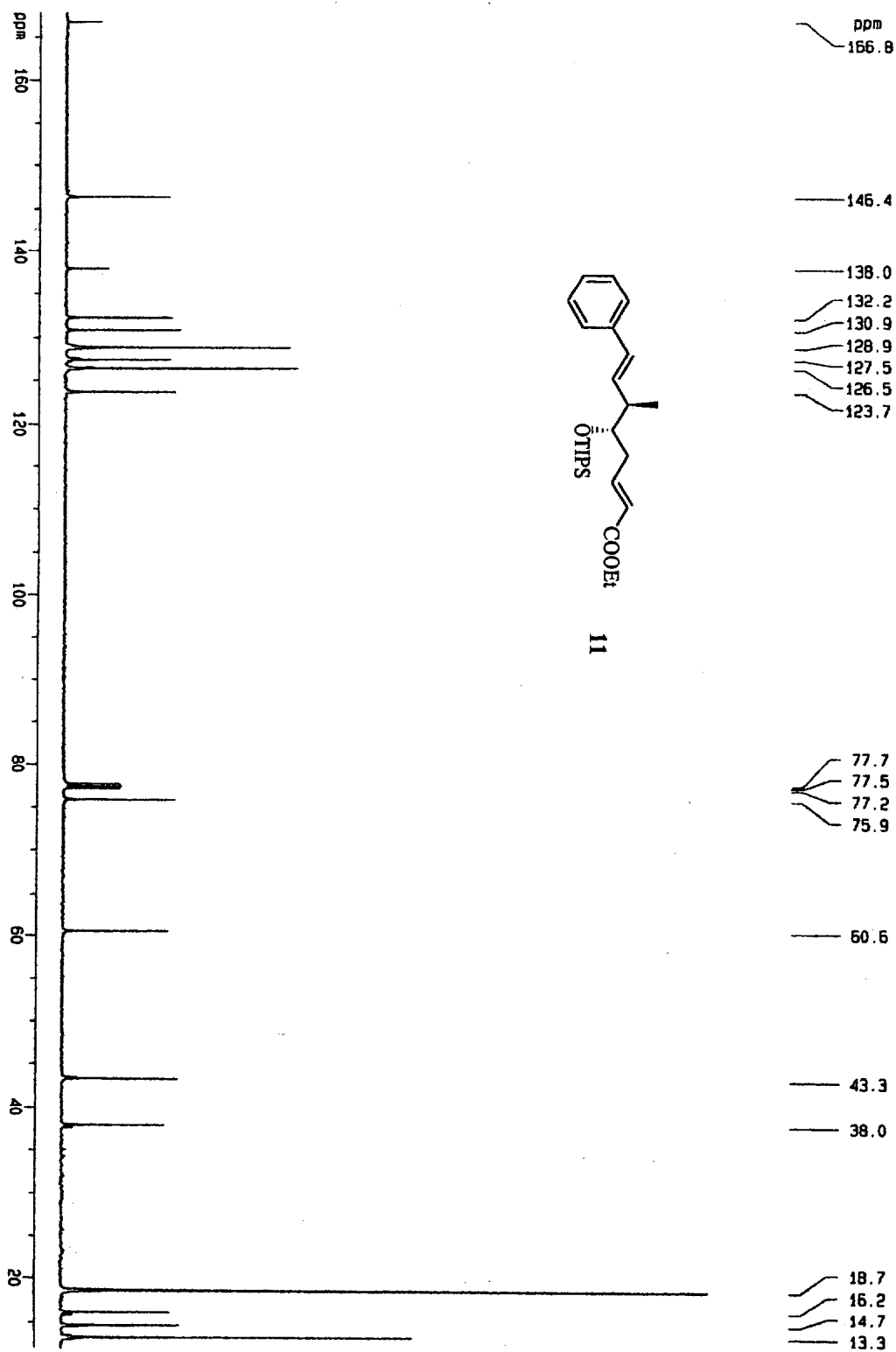
10 42 H1 500MHz CDCl3.f09



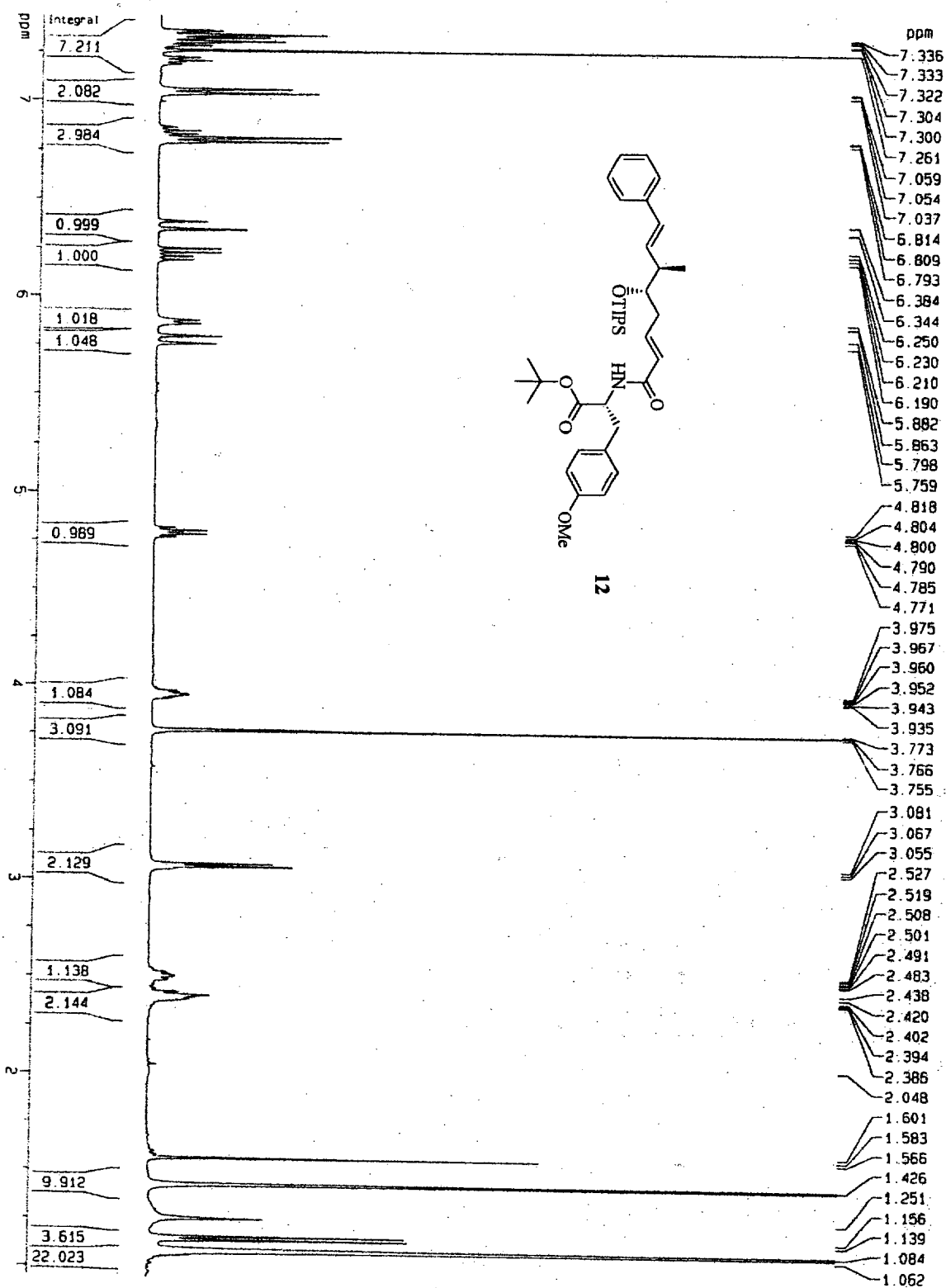
10 42 C13 500MHz CDCl3.jpg



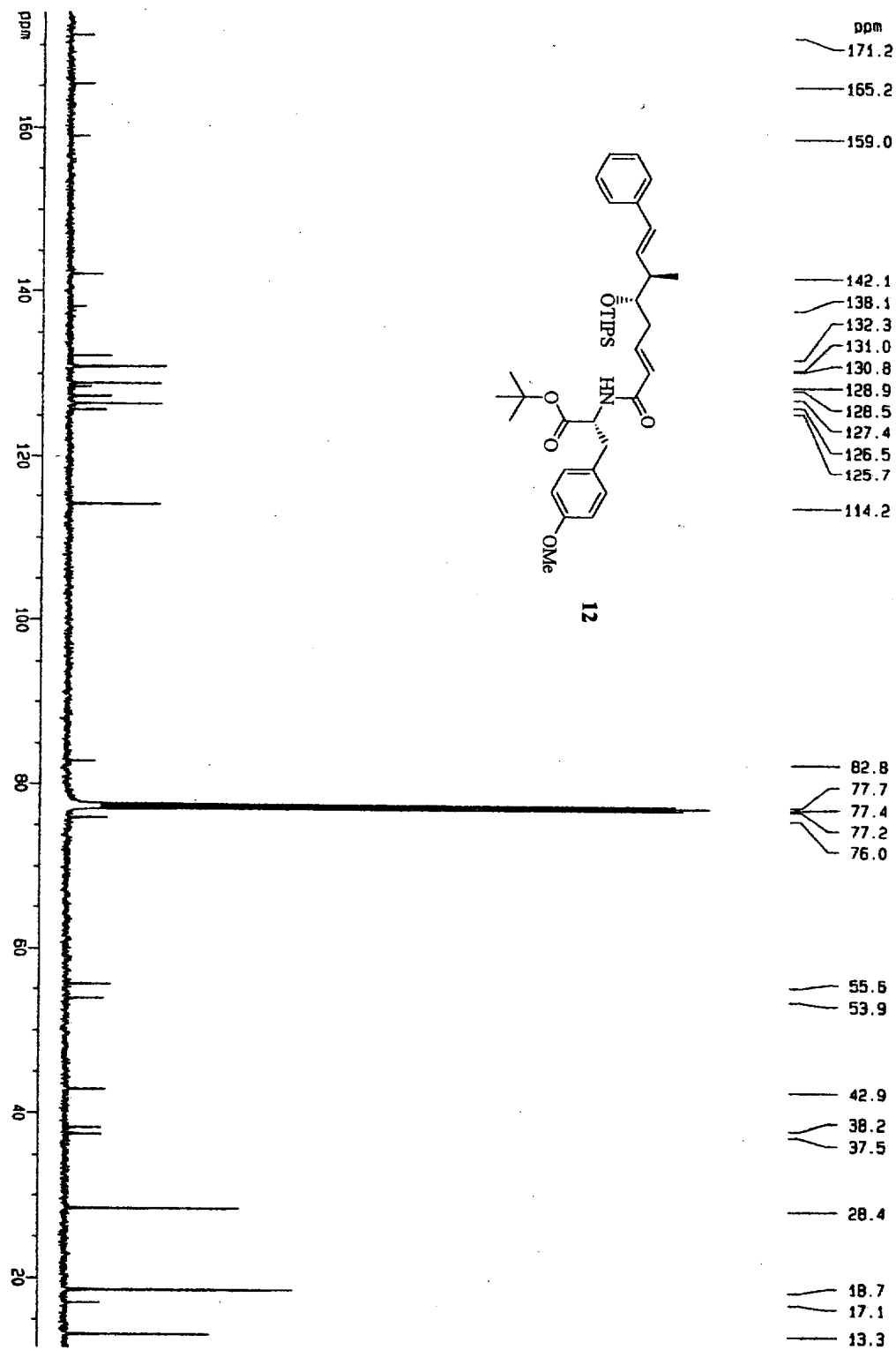
11_45_H1_500MHz_CDCl3.jpg



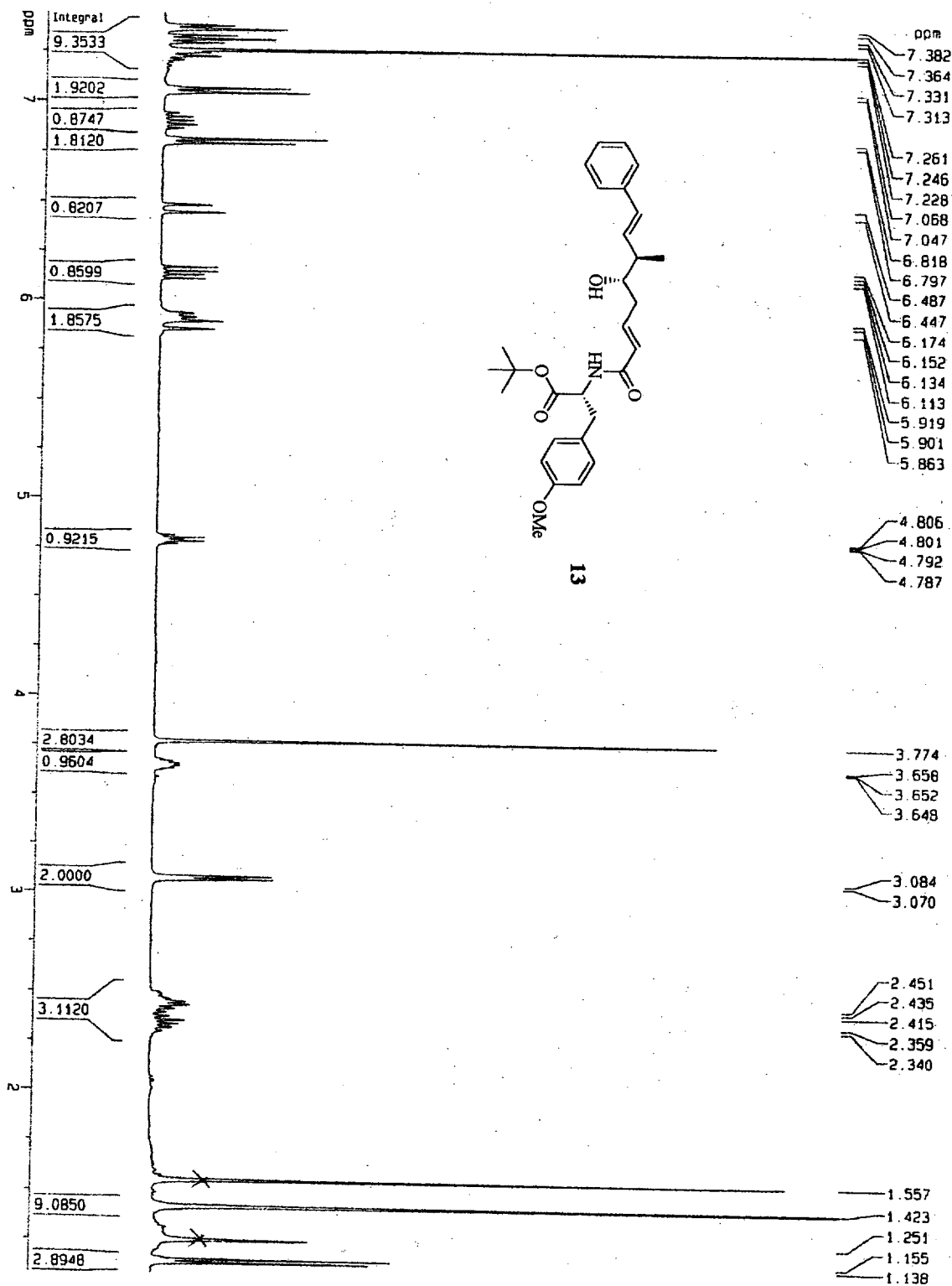
11_45_C13_500MHz_CDCl3.jpg

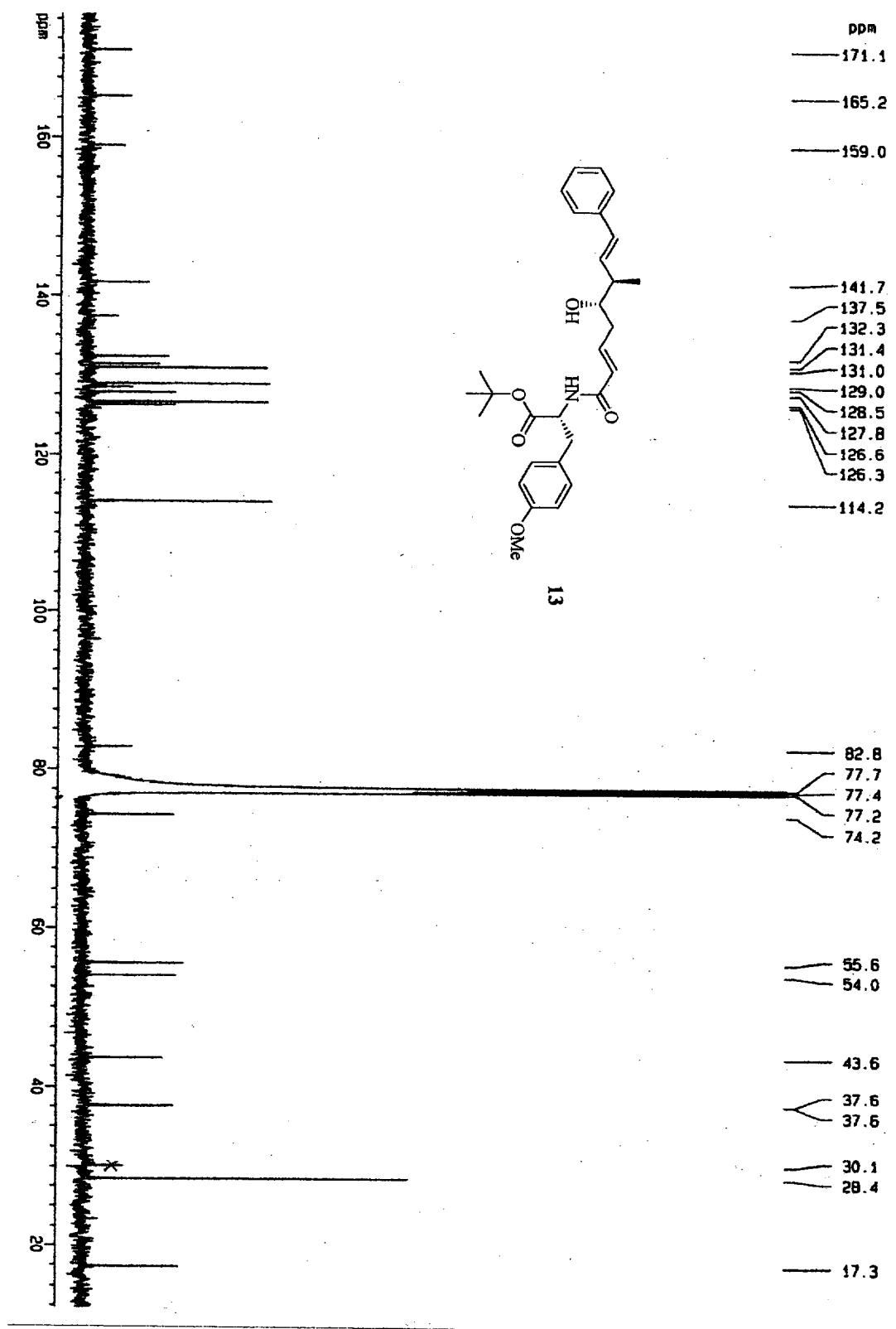


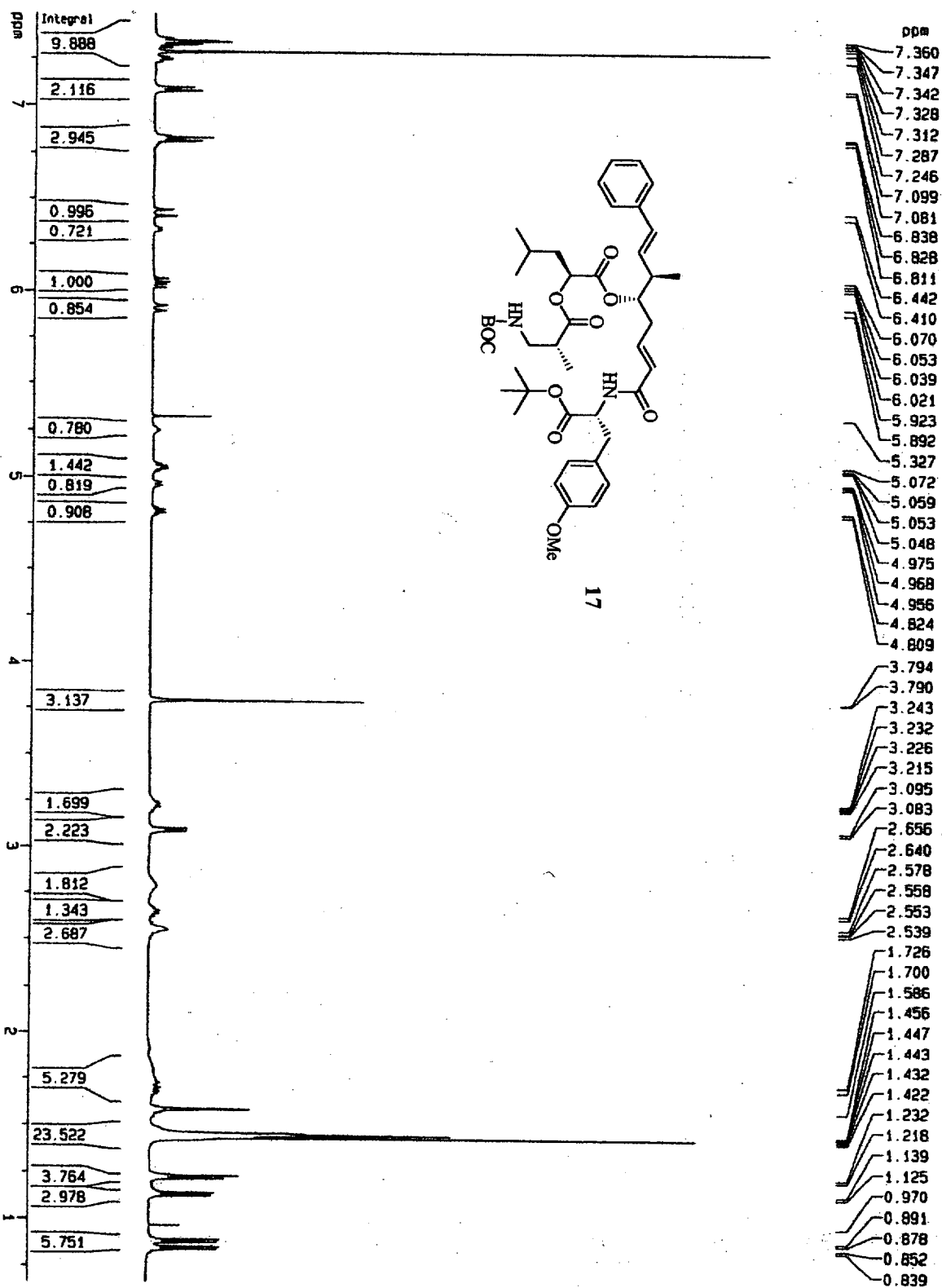
12 54 H1 400MHz CDCl3.jpg



J2 54 C13 500MHz CDCl3-3p9

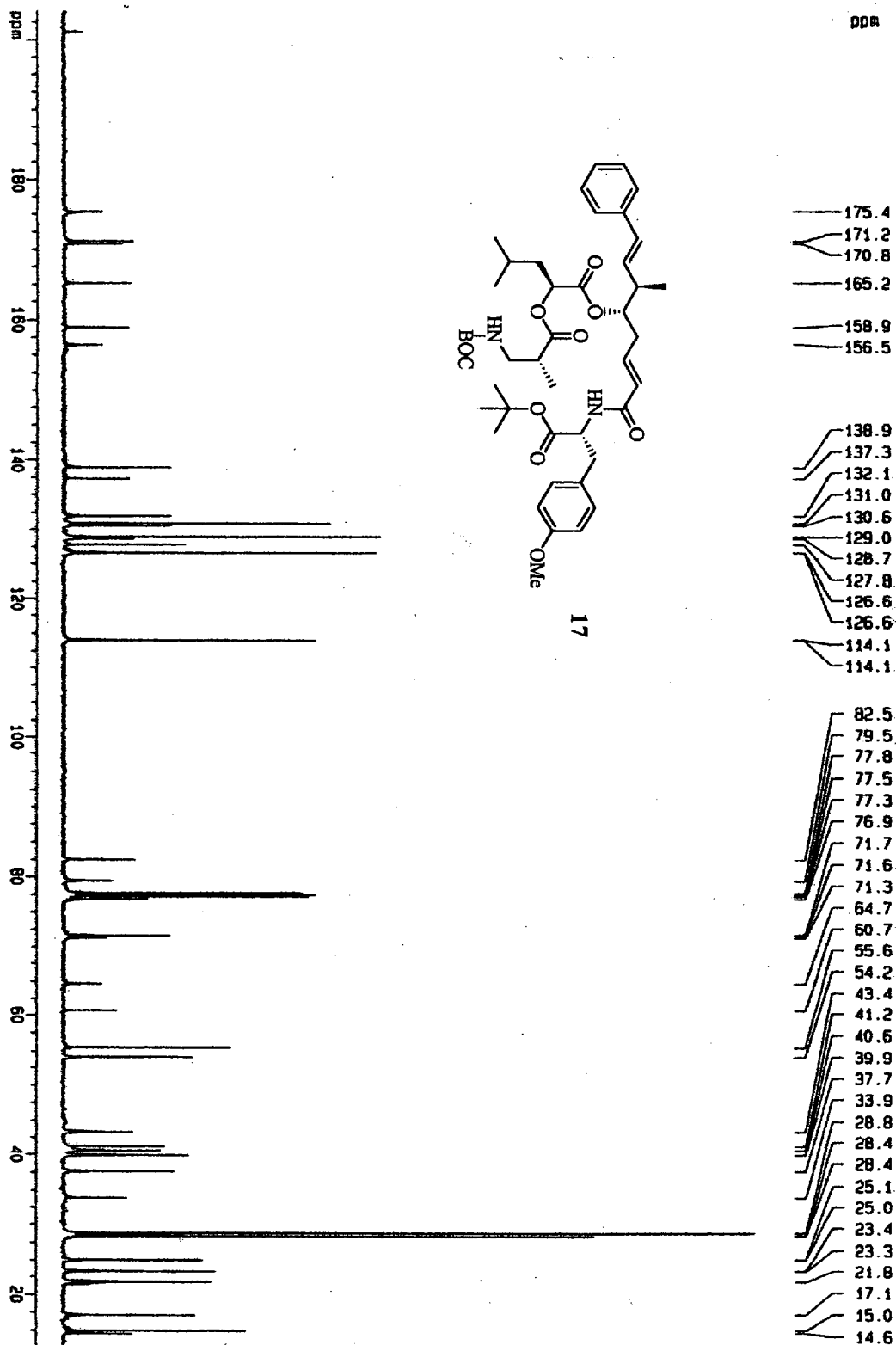




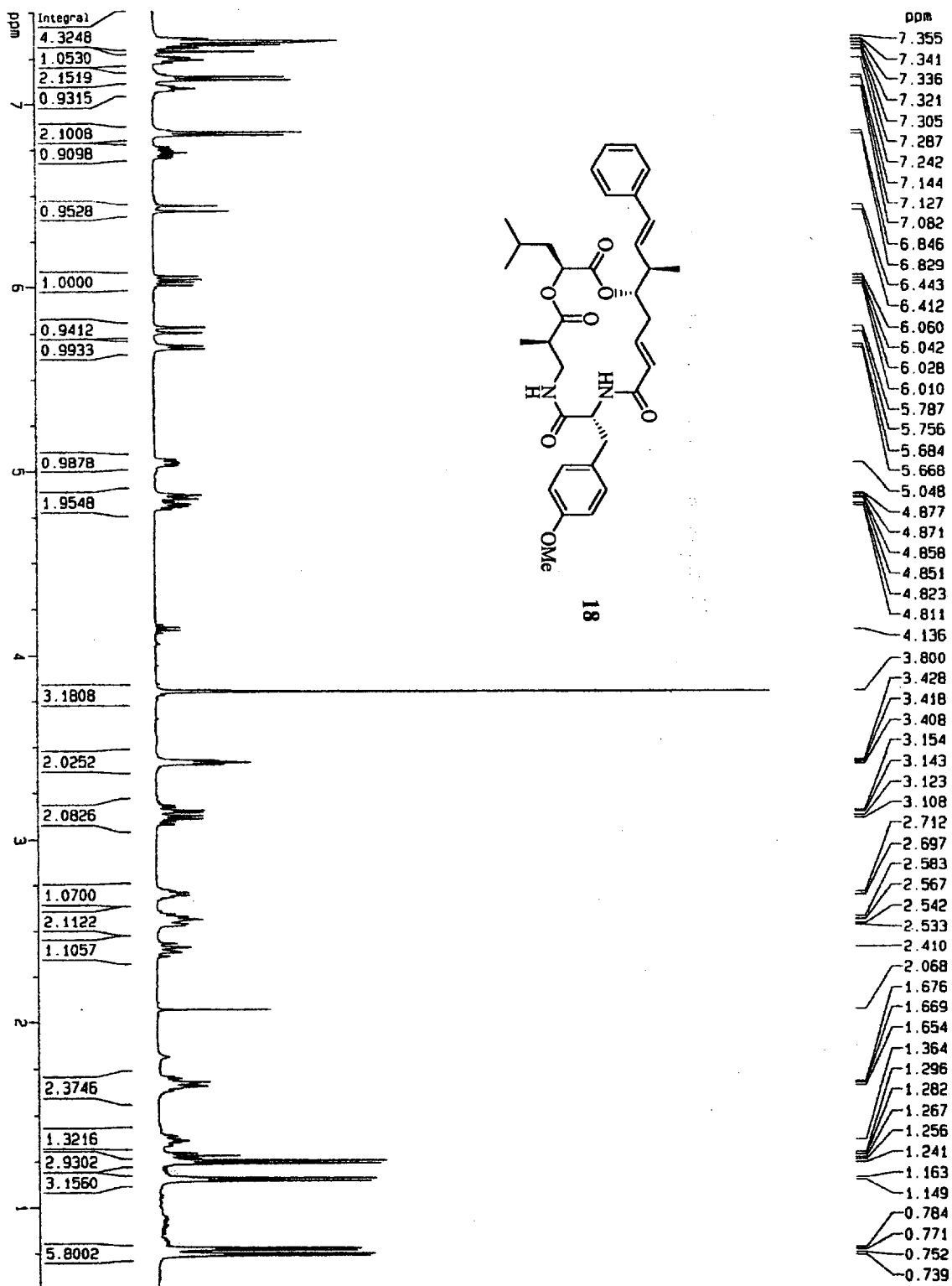


17 74 H1 500MHz CDCl3.jpg

20

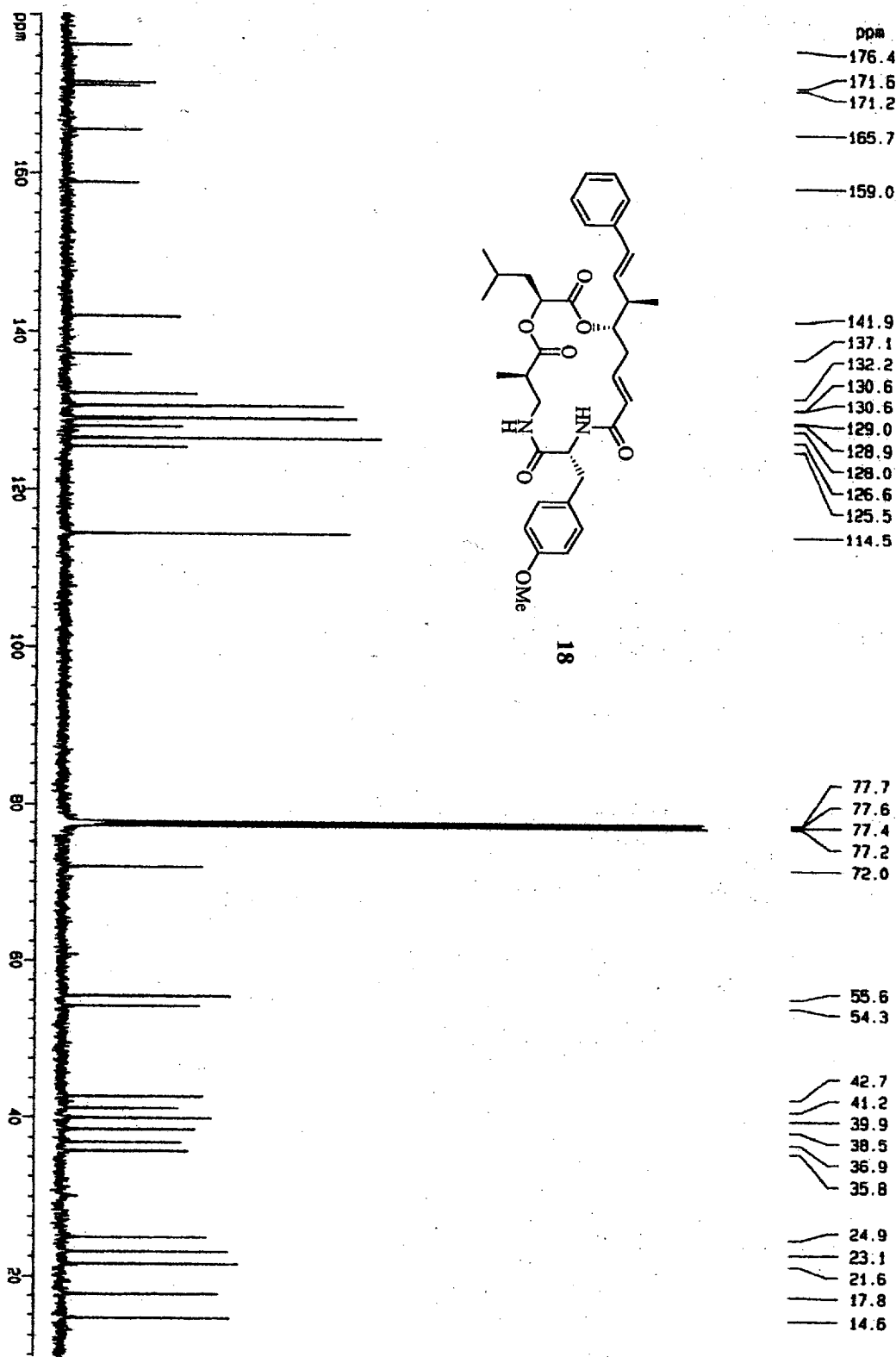


17 74 C33 500MHz CDCl3 JP9



18 76 H1 500MHz CDCl3.jpg

22



18 76 C13 500MHZ CDCl3.jpg