

Supporting Information

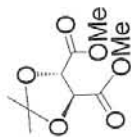
A C_2 -Symmetric Pool Based Synthesis of the Furanoside of Hygromycin A

Hong-Jay Lo, Yuan-Kang Chang, Feng-Yi Lin and Tu-Hsin Yan*

Department of Chemistry, National Chung-Hsing University, Taichung 400, Taiwan, Republic of China

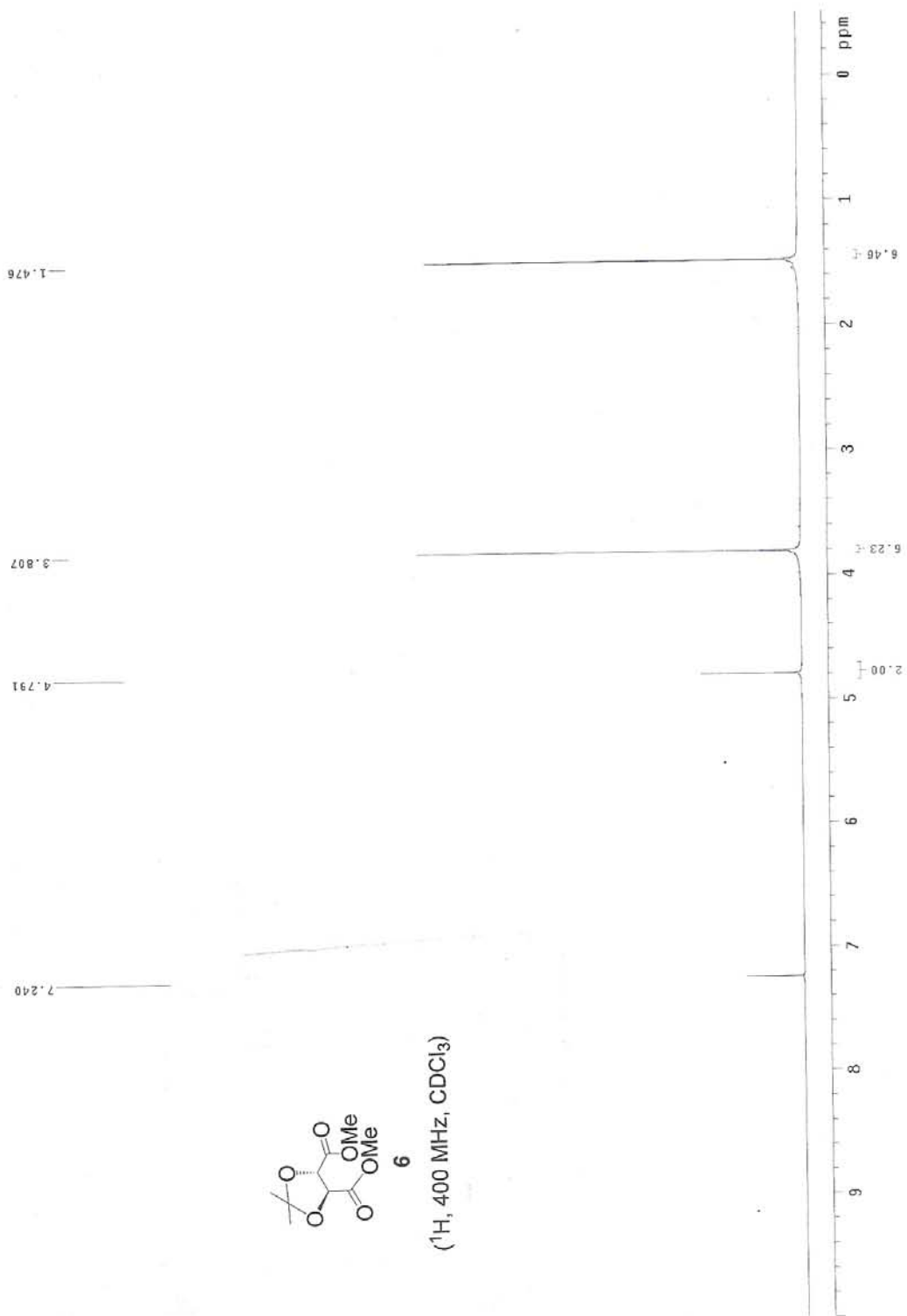
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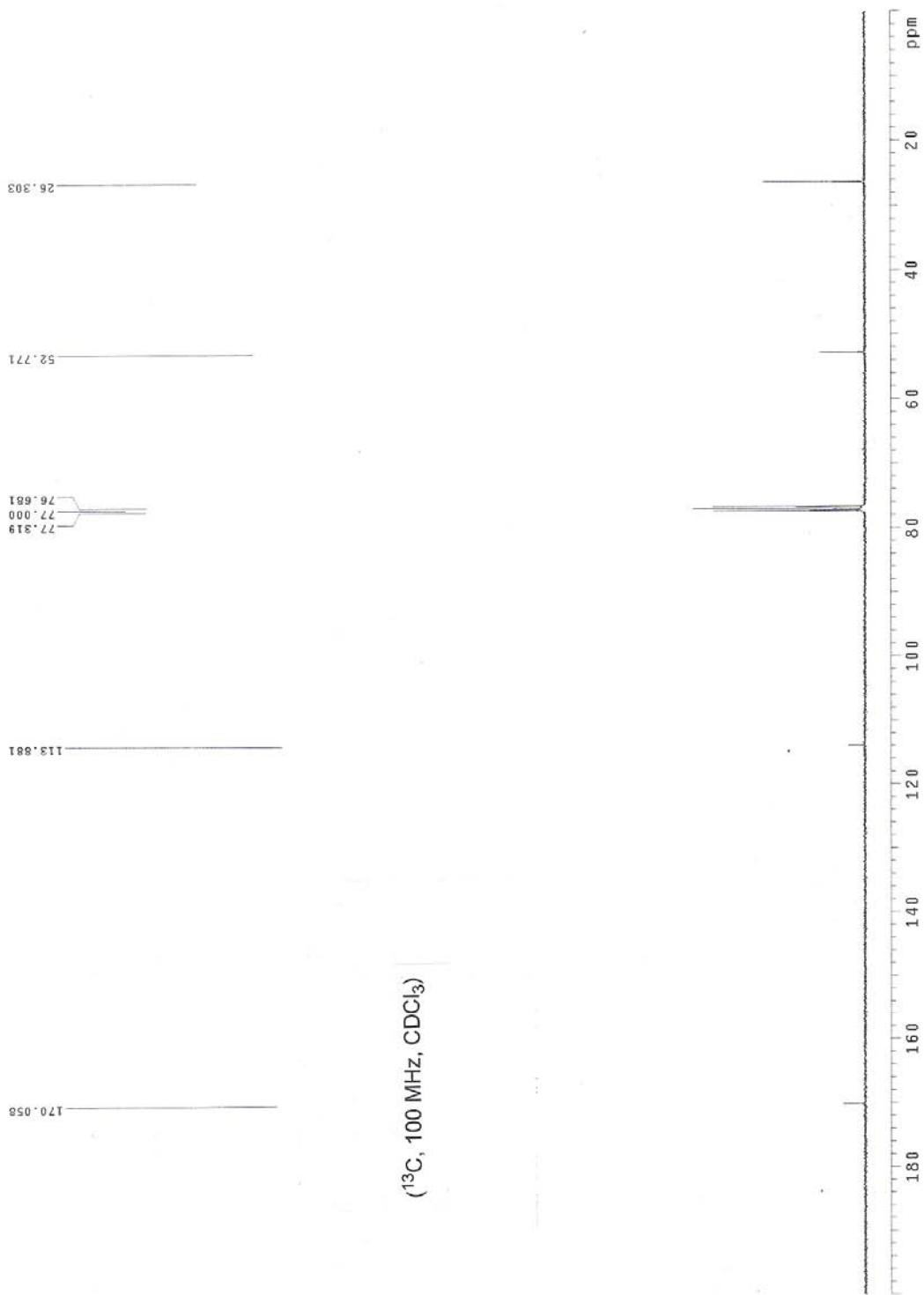
Page 2-26: Copies of ^1H and ^{13}C NMR spectra for **6, 7, 8, 9, 10a, 10b, 11, 12, 13, 14, 15, 16, and 17.**



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(¹H, 400 MHz, CDCl₃)

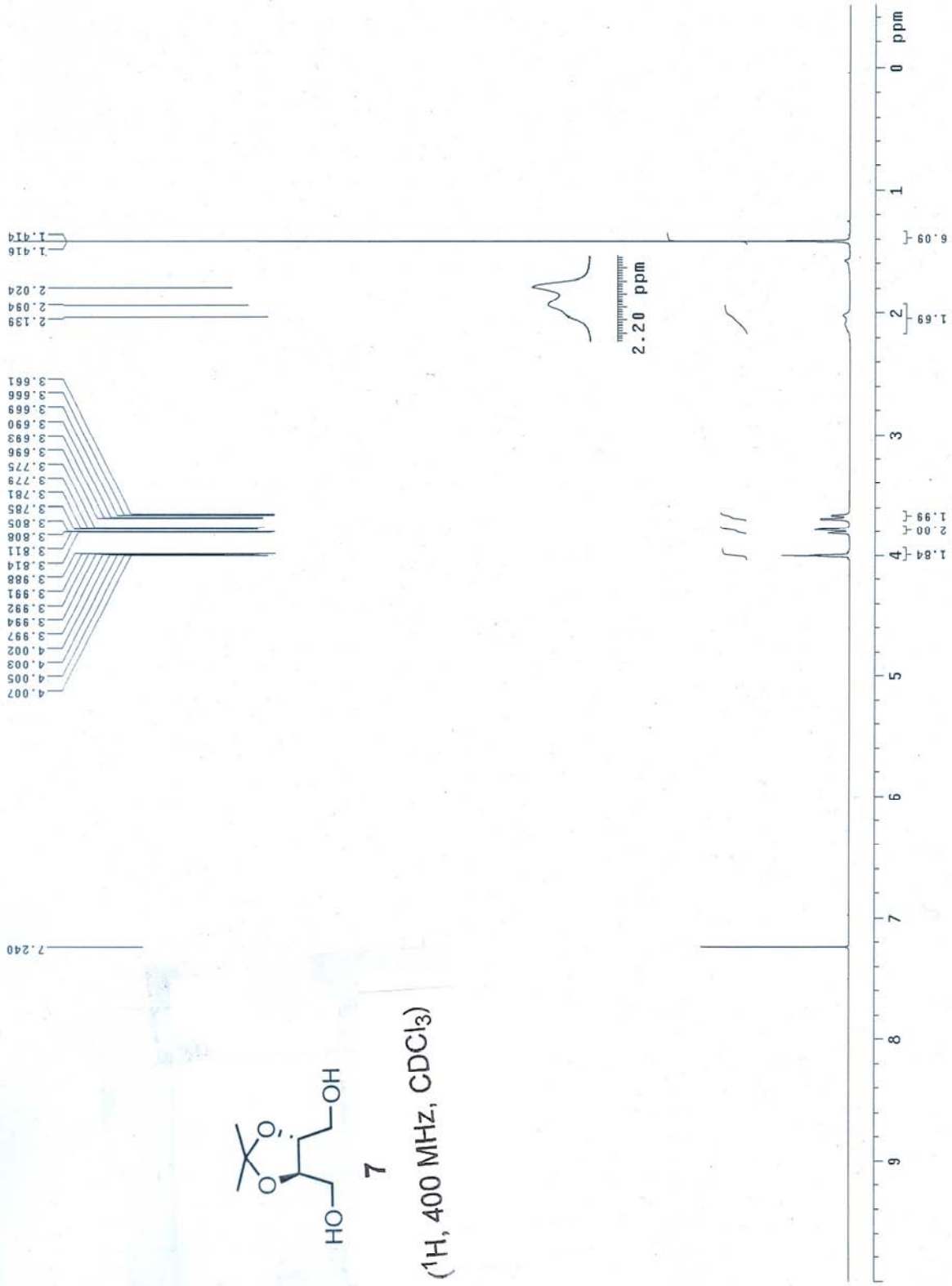


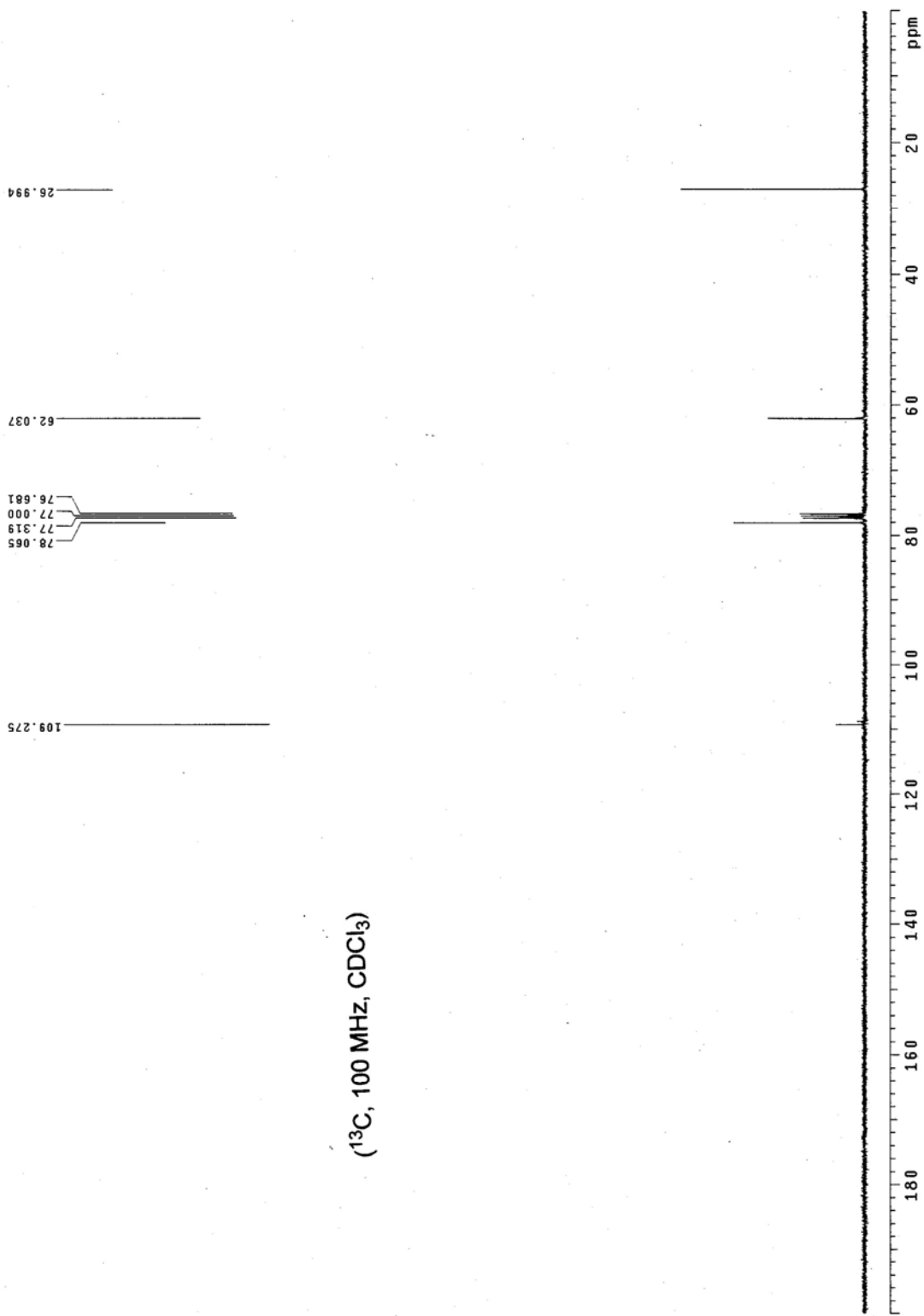


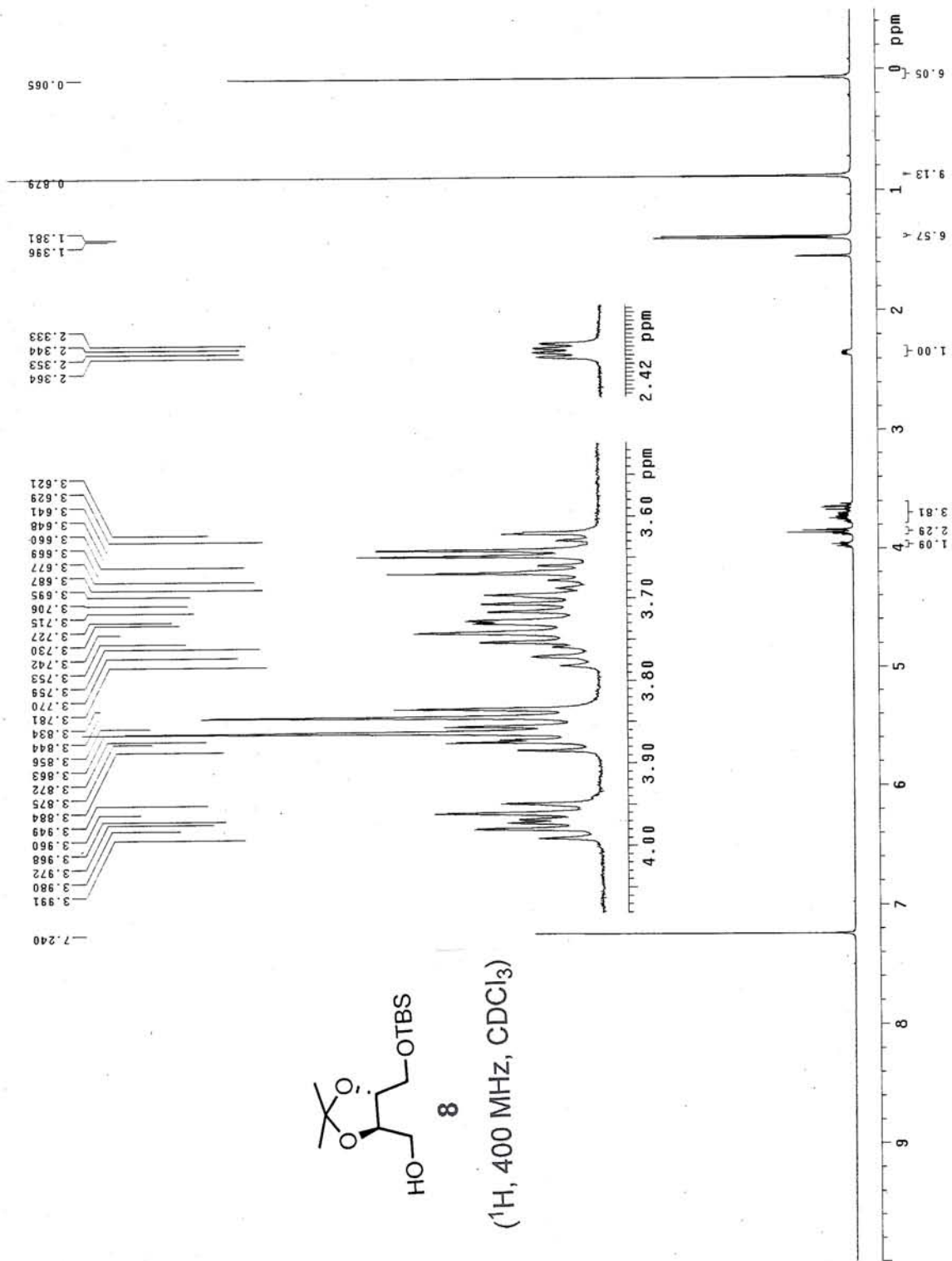
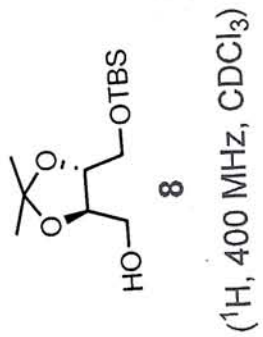


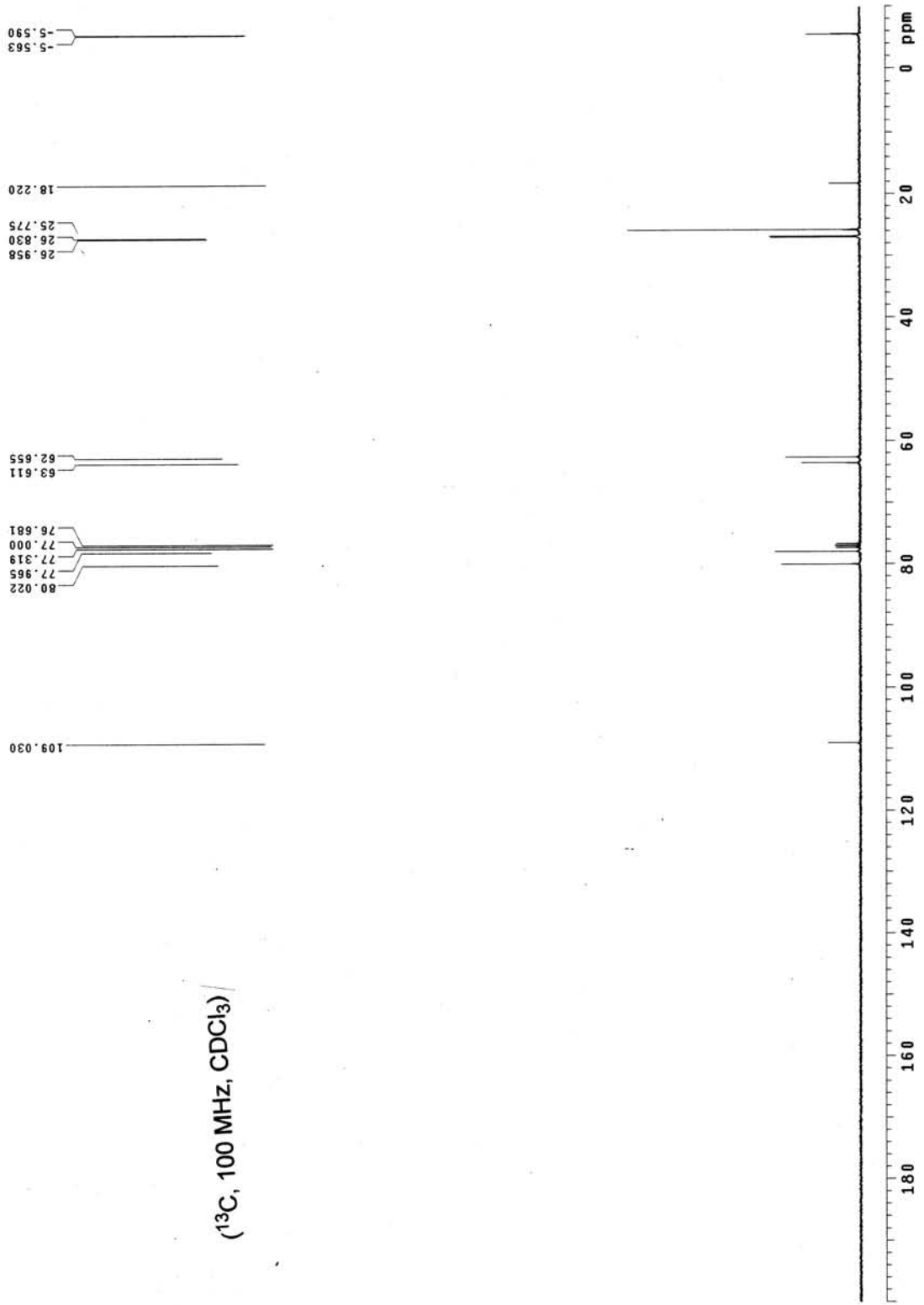
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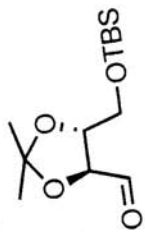
(¹H, 400 MHz, CDCl₃)





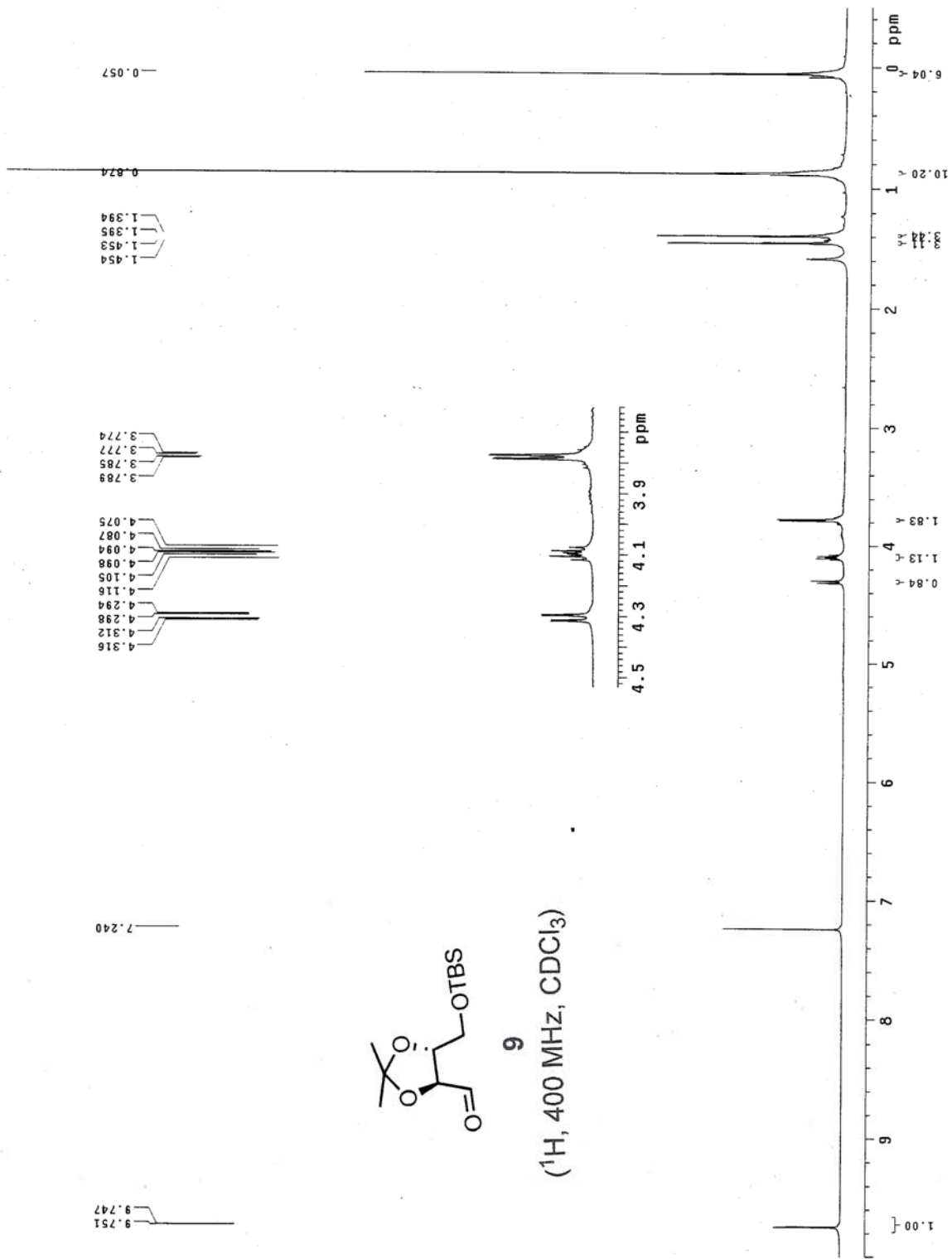


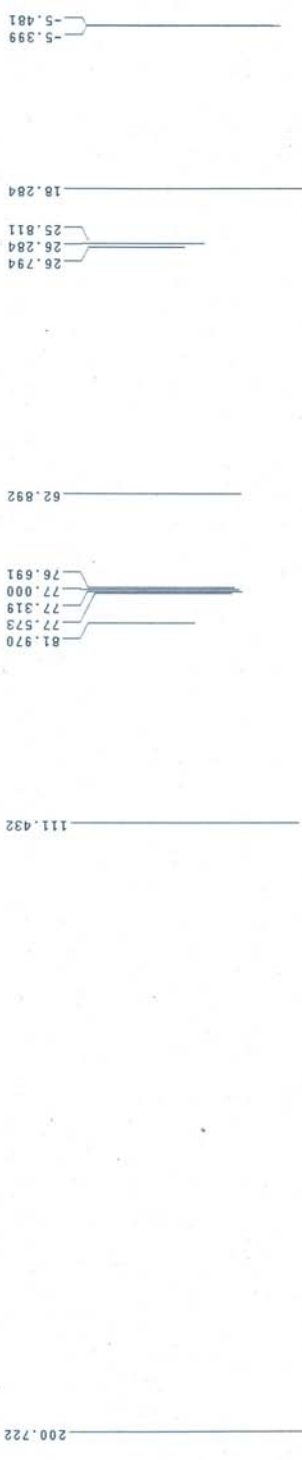




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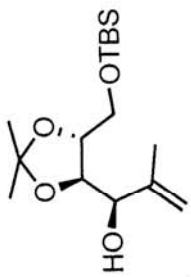
(¹H, 400 MHz, CDCl₃)





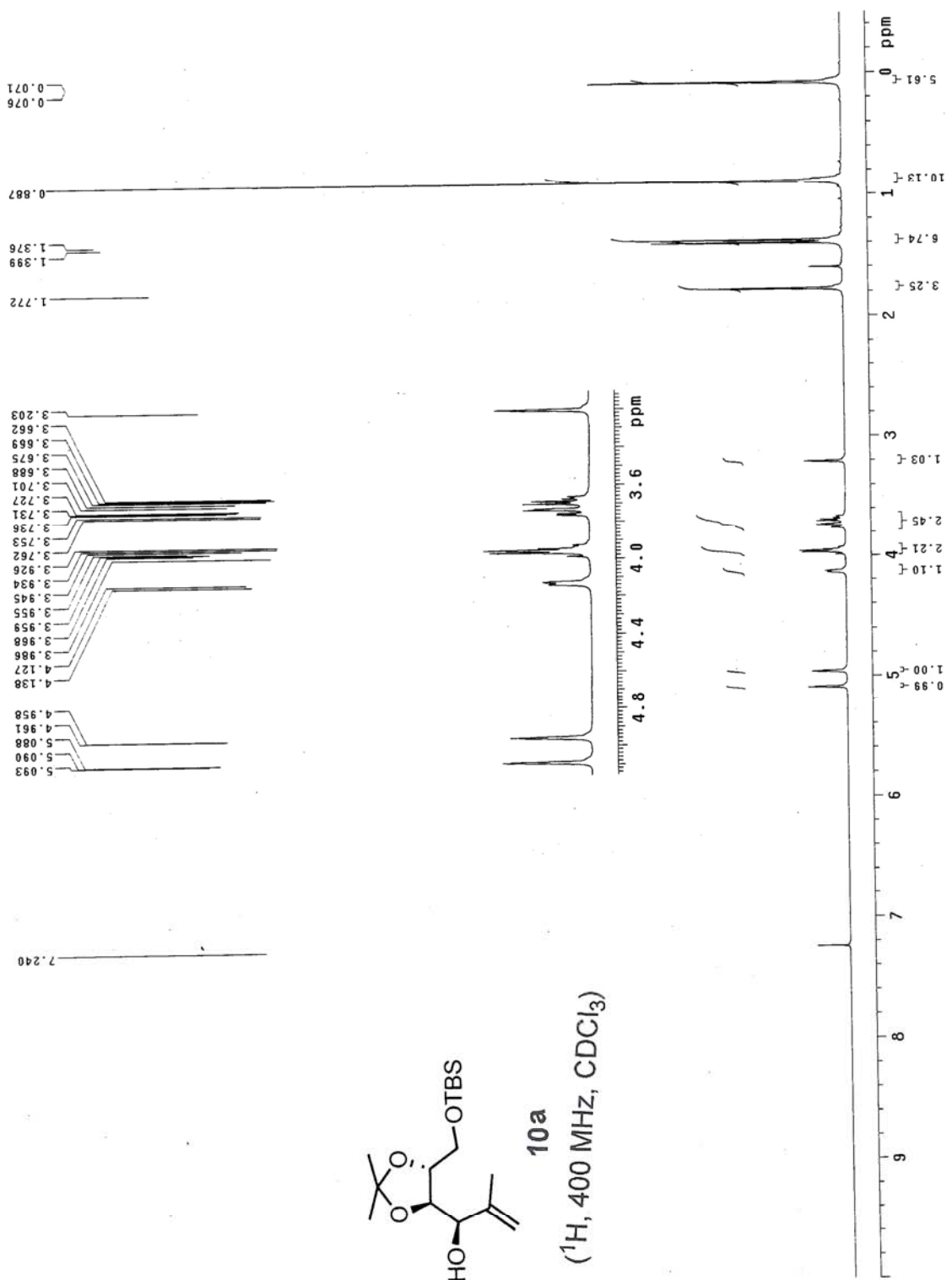
^{13}C , 100 MHz, CDCl_3

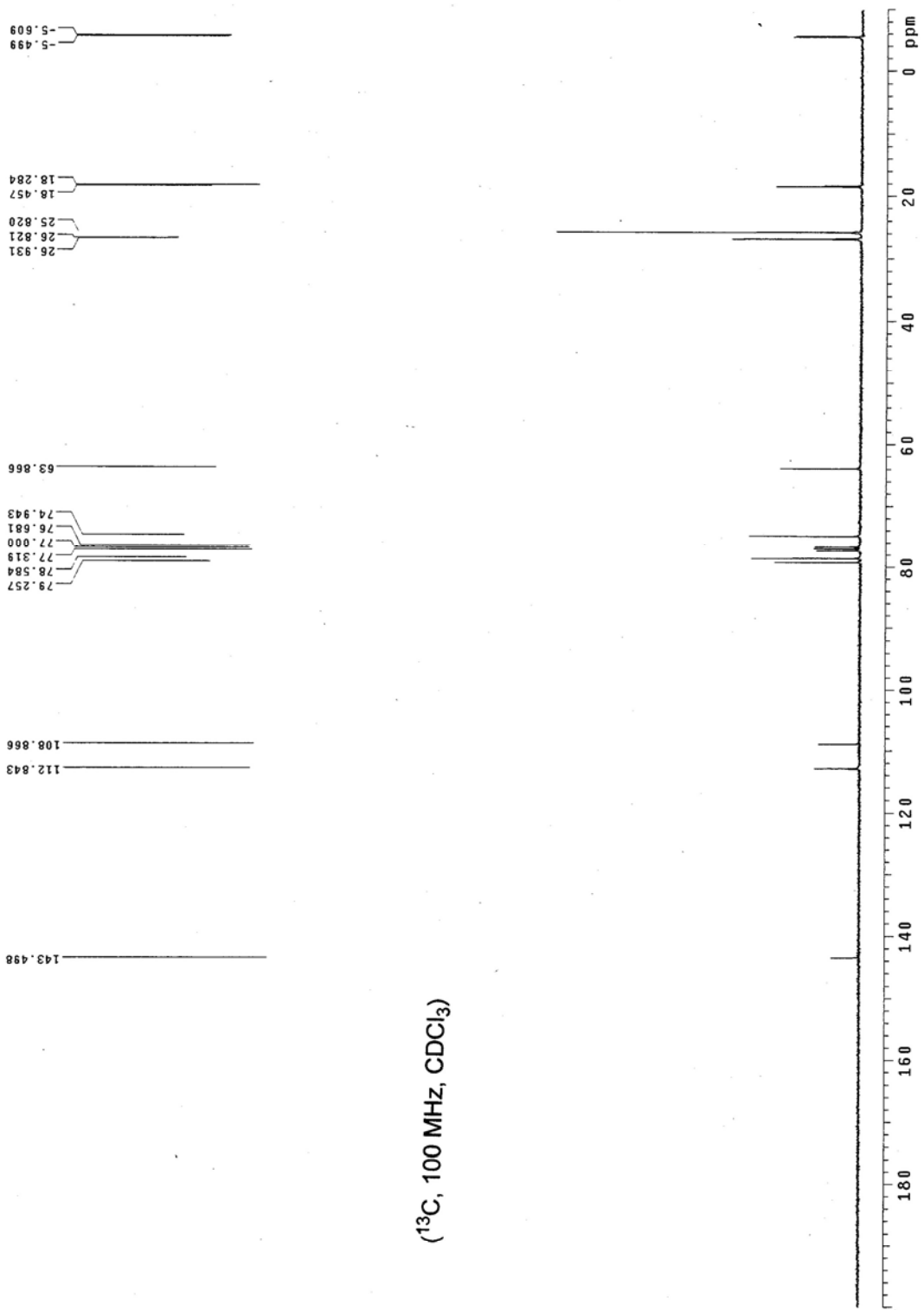


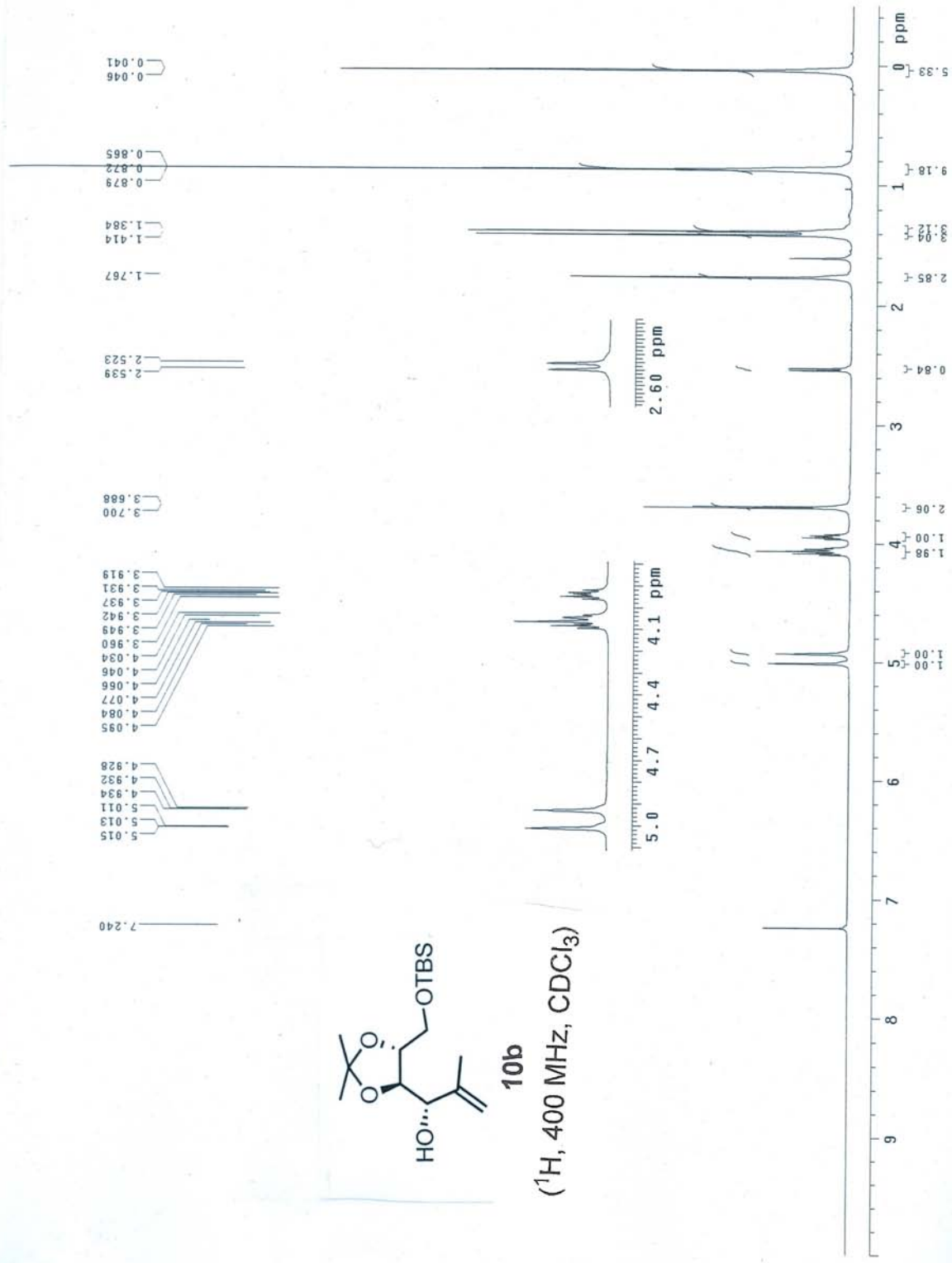


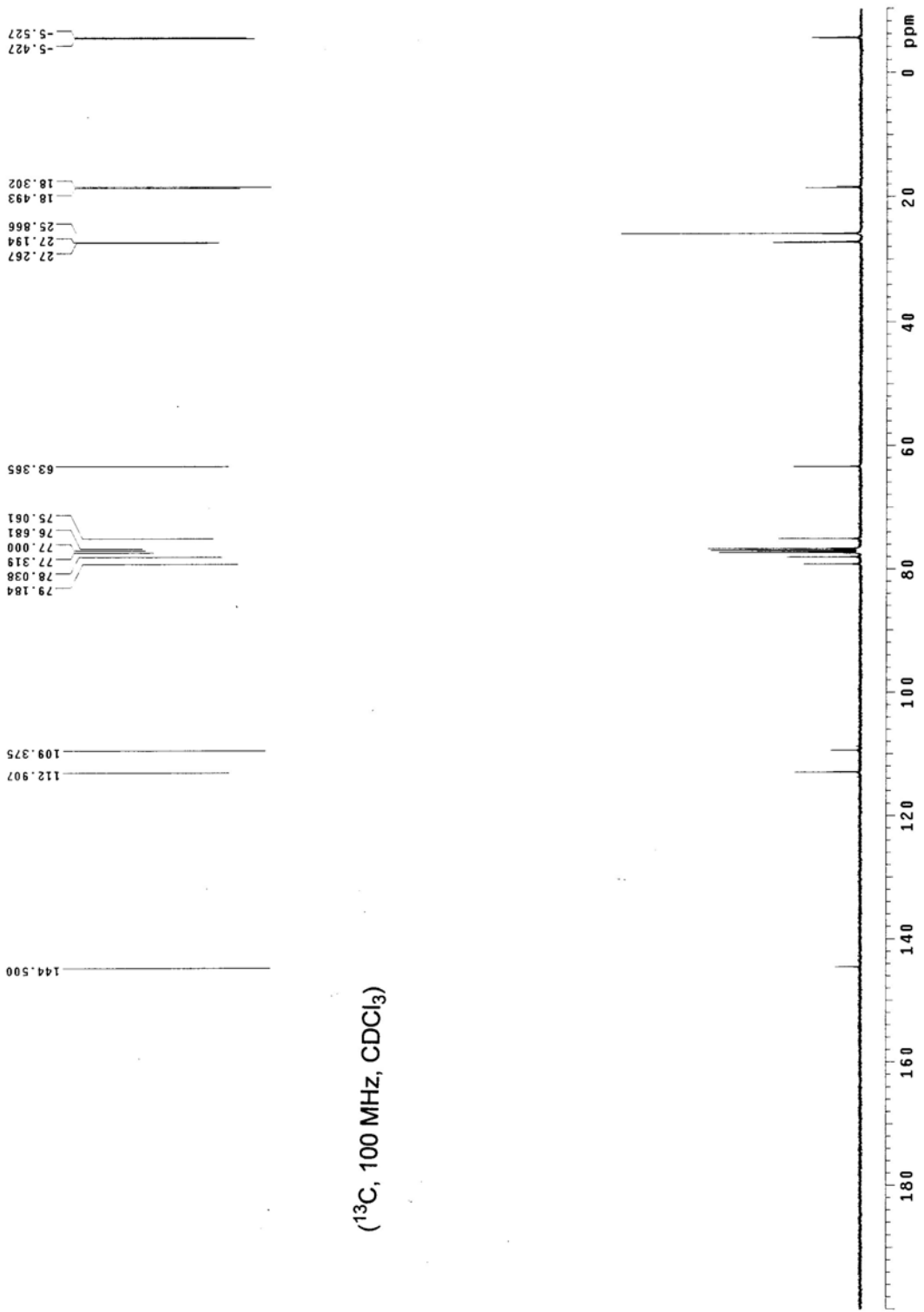
10a

(¹H, 400 MHz, CDCl₃)









4.735
4.853
5.290
5.436

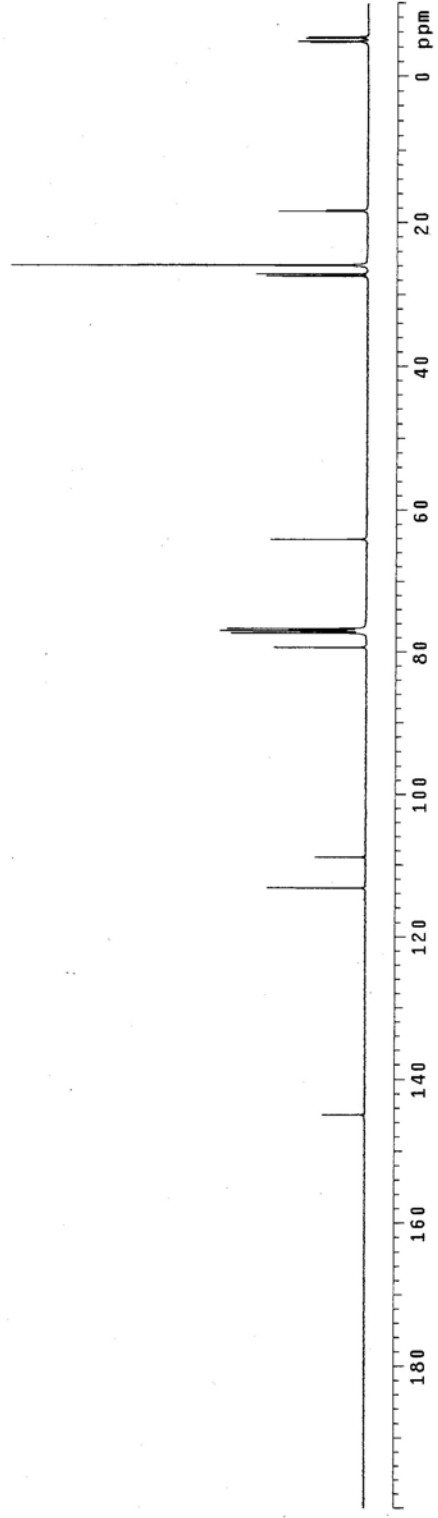
18.229
18.347
18.402
25.884
25.938
27.158
27.440

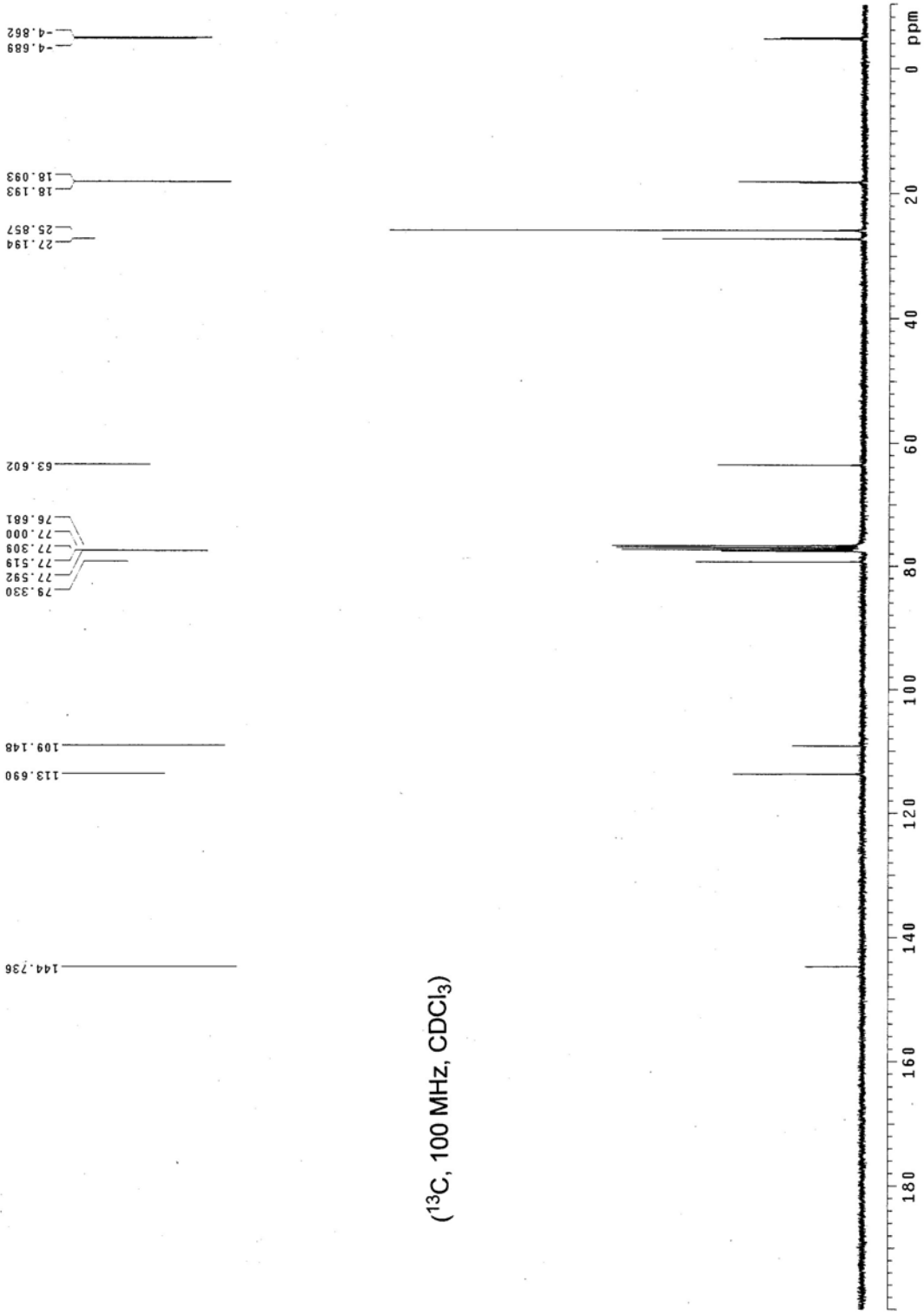
64.066
76.681
76.882
77.000
77.073
77.819
79.957

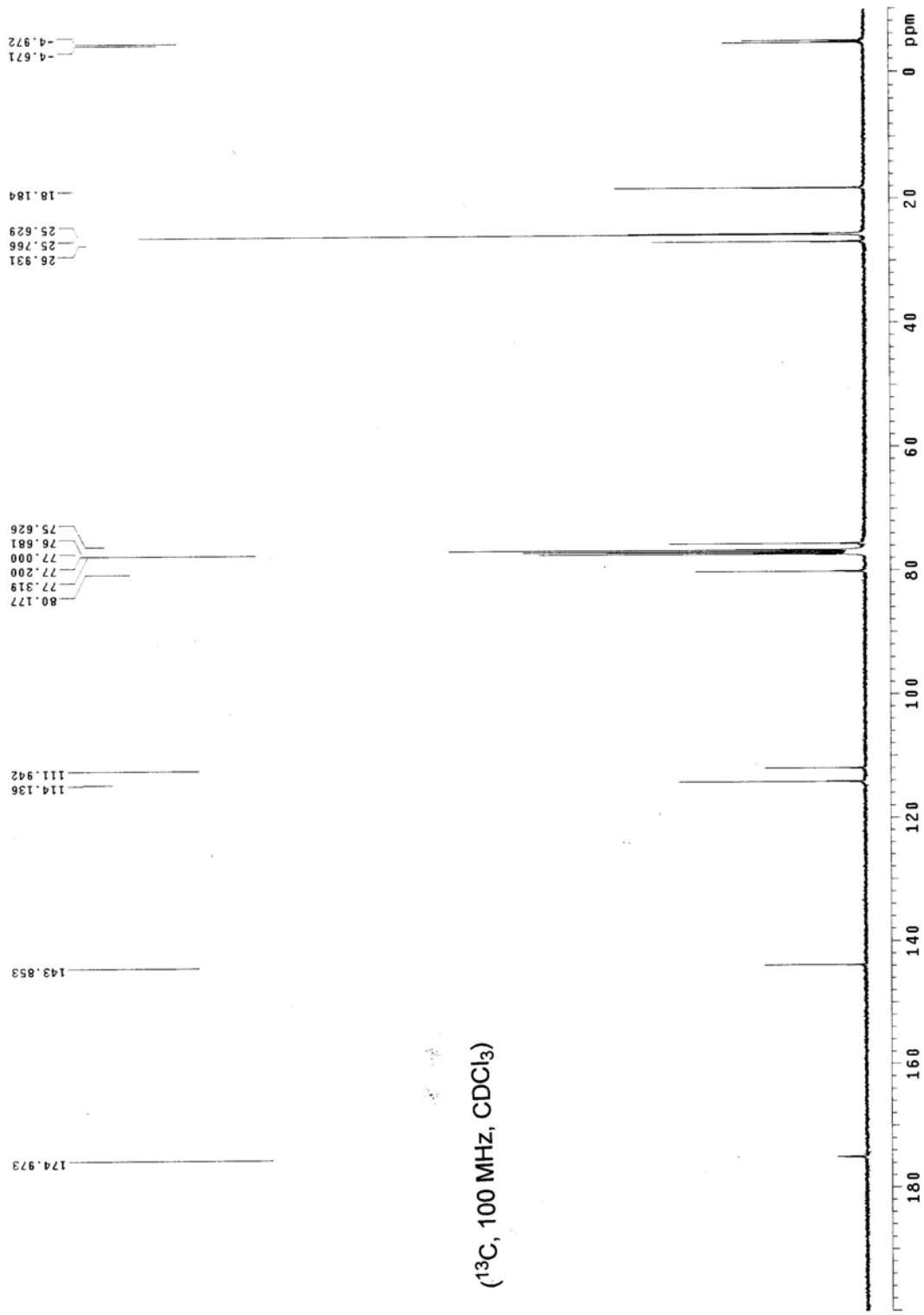
108.875
113.180

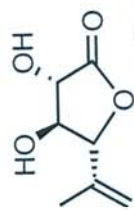
144.891

(¹³C, 100 MHz, CDCl₃)



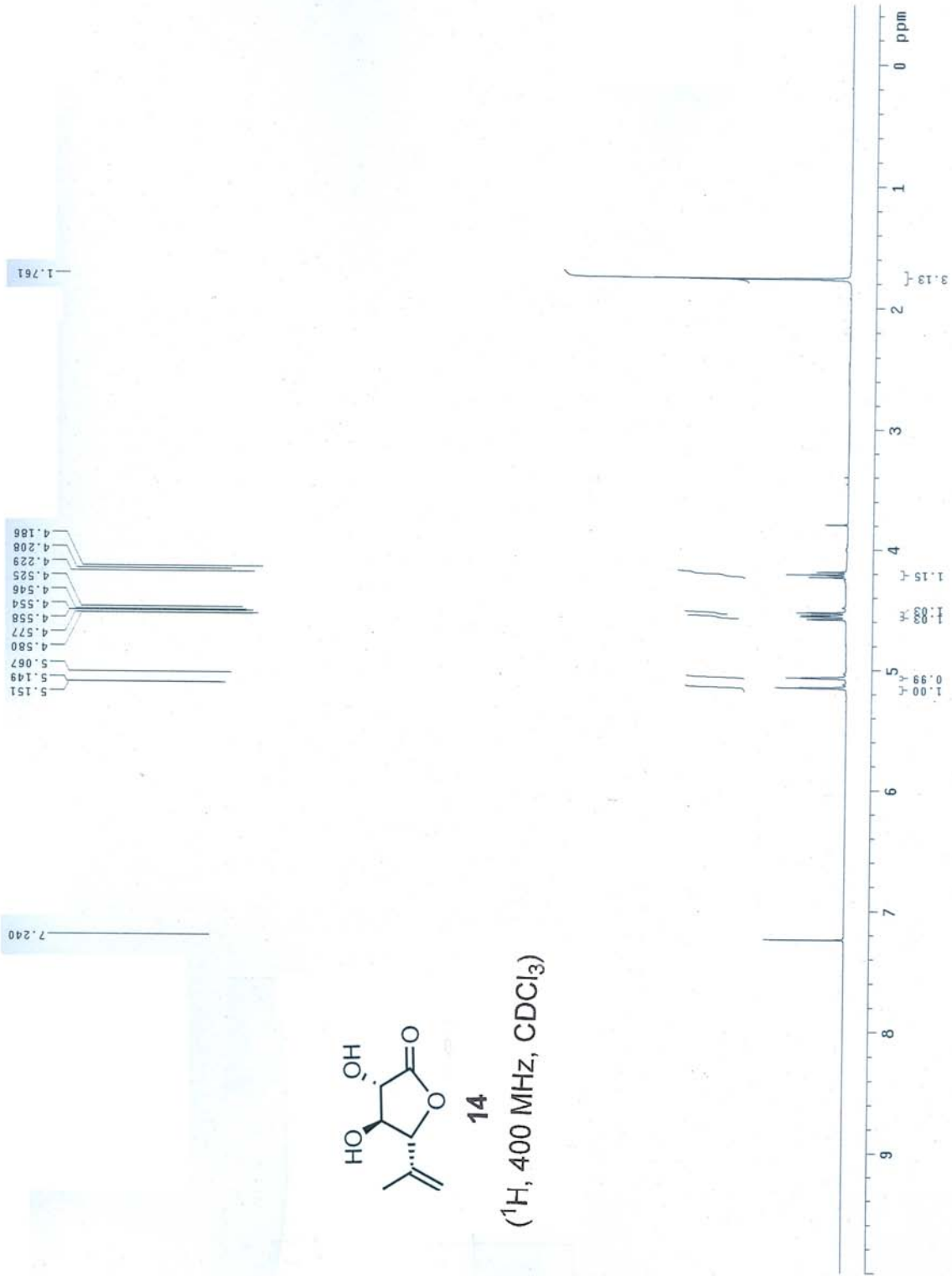


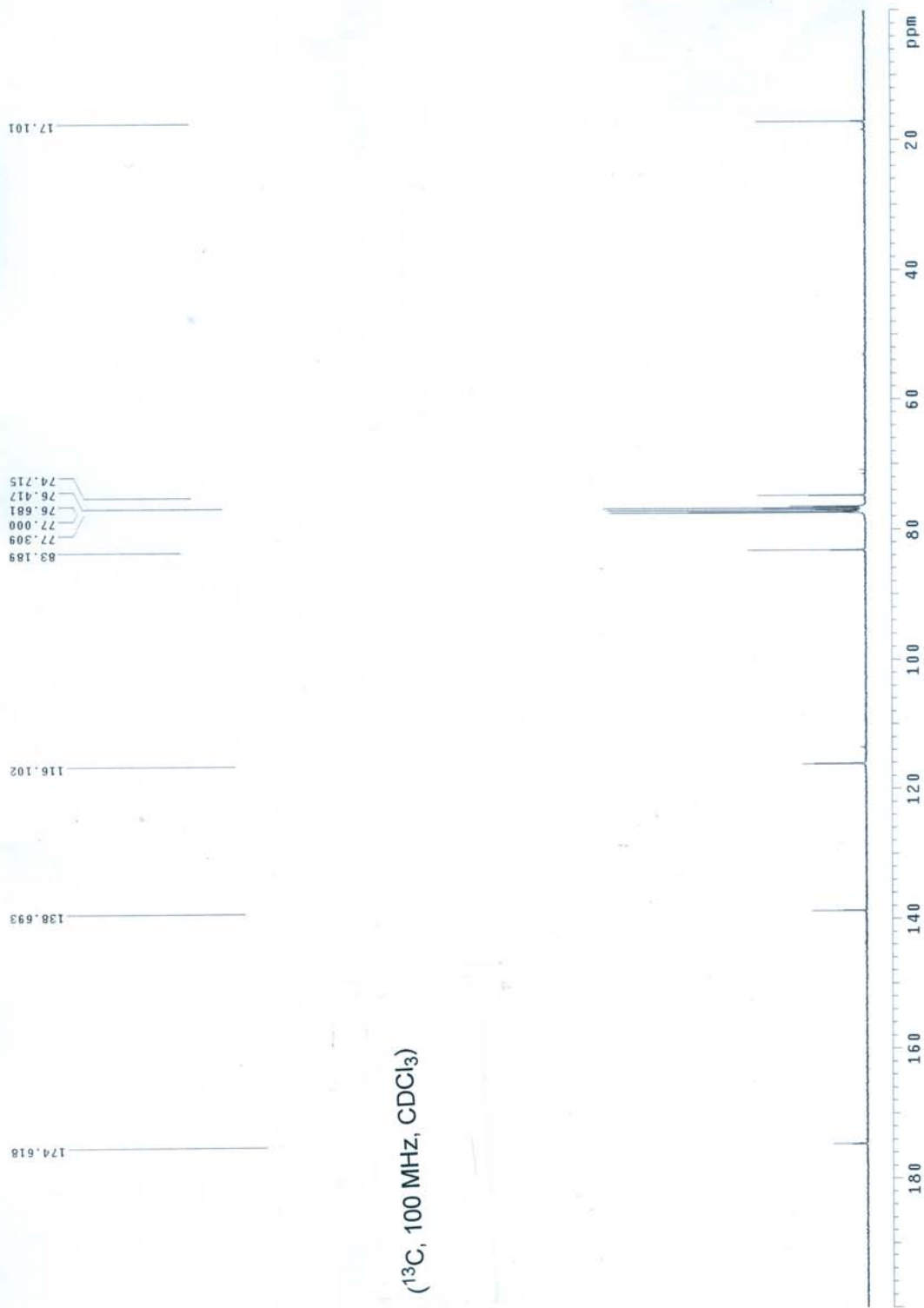


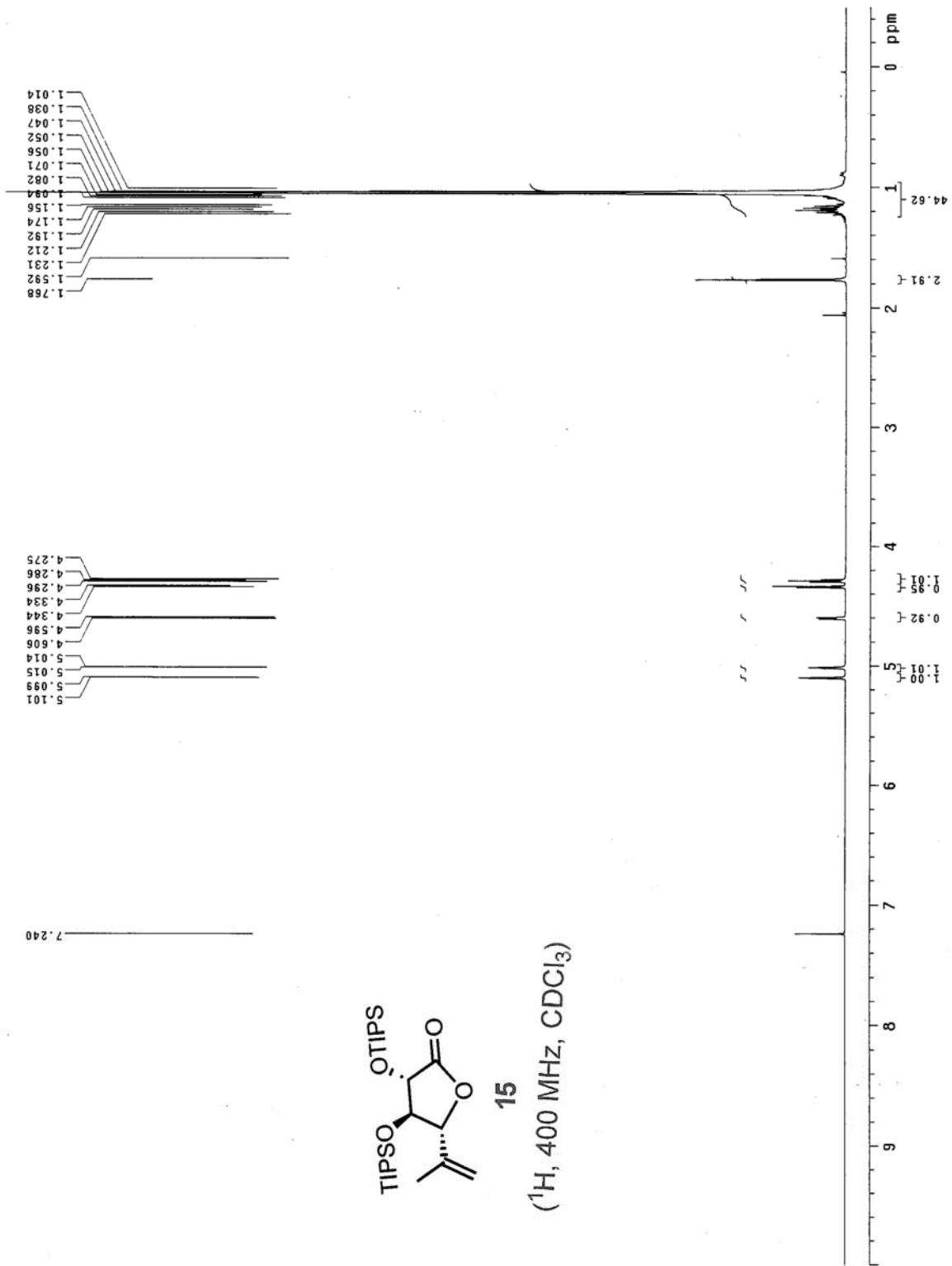
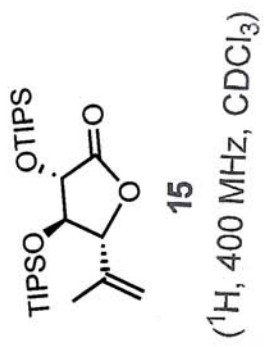


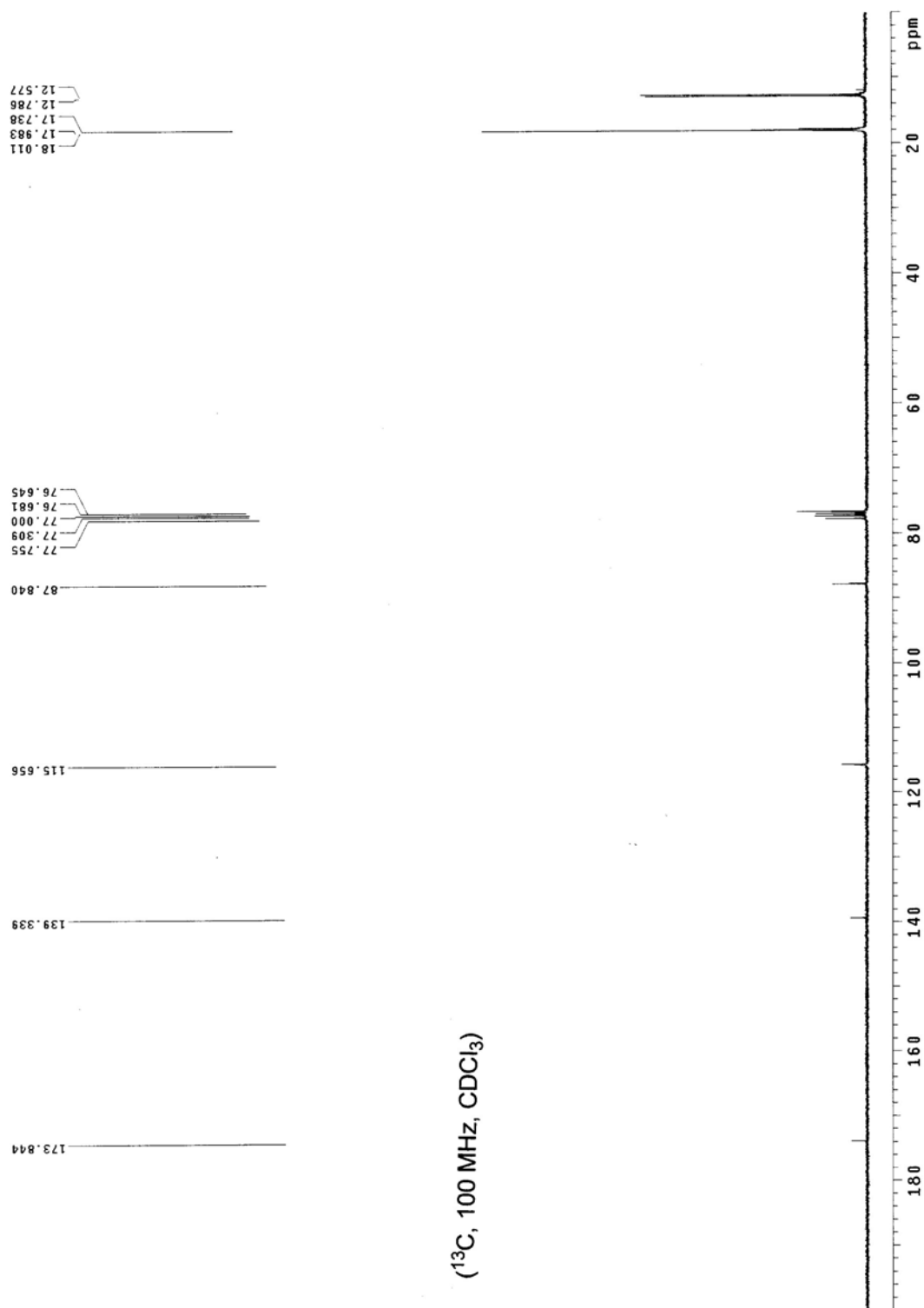
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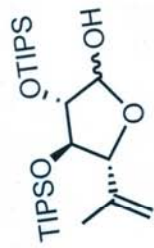
(¹H, 400 MHz, CDCl₃)











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(¹H, 400 MHz, CDCl₃)

