

Supporting Information

Palladium-Catalyzed Direct *ortho* Alkoxylation of Aromatic Azo Compounds with Alcohols

Zhangwei Yin^a, Xiaoqing Jiang,^a and Peipei Sun^{a,b*}

^a Jiangsu Key Laboratory of Biofunctional Materials, College of Chemistry and Materials Science,
Nanjing Normal University, Nanjing 210097, China

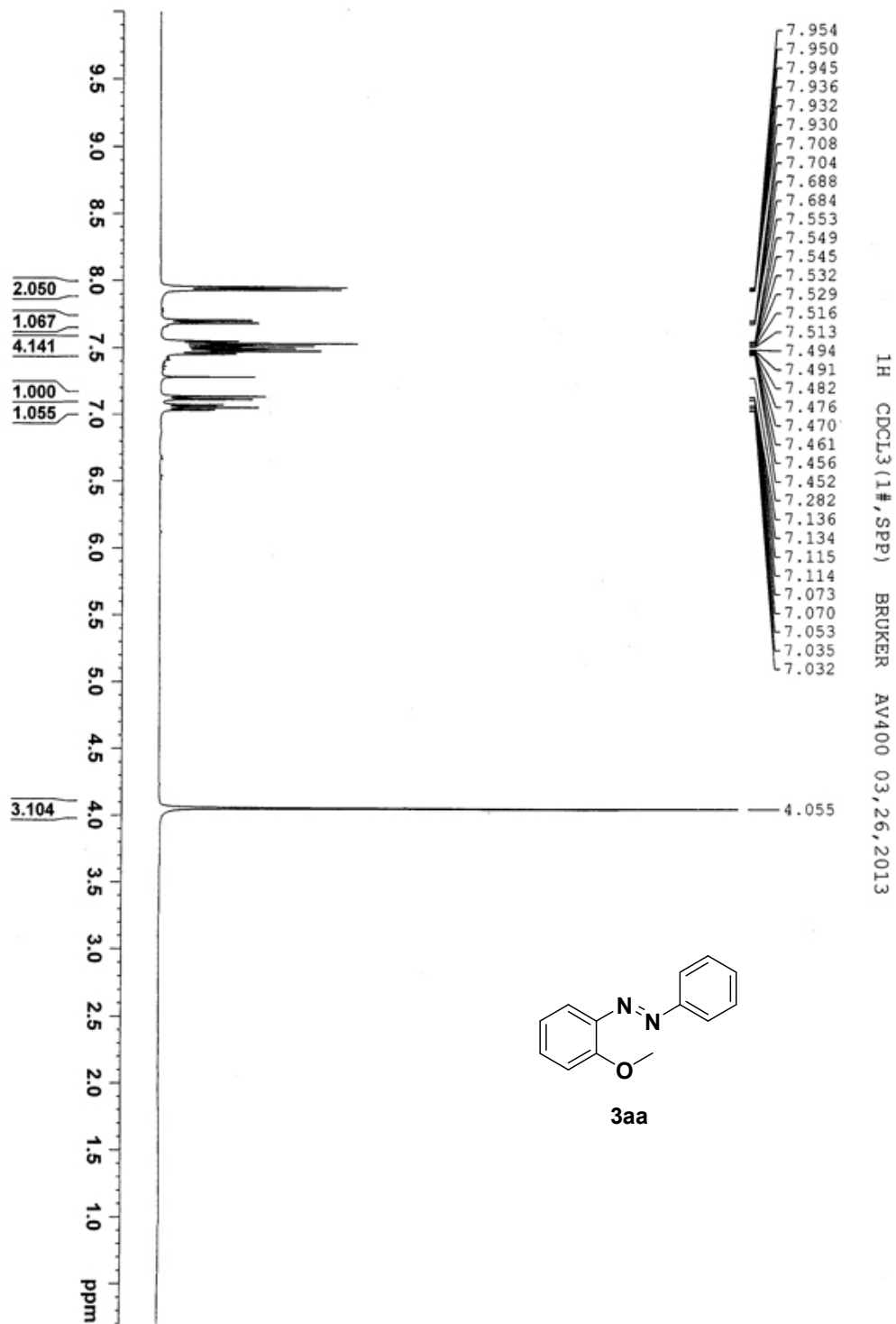
^b Jiangsu Collaborative Innovation Center of Biomedical Functional Materials, Nanjing 210023,
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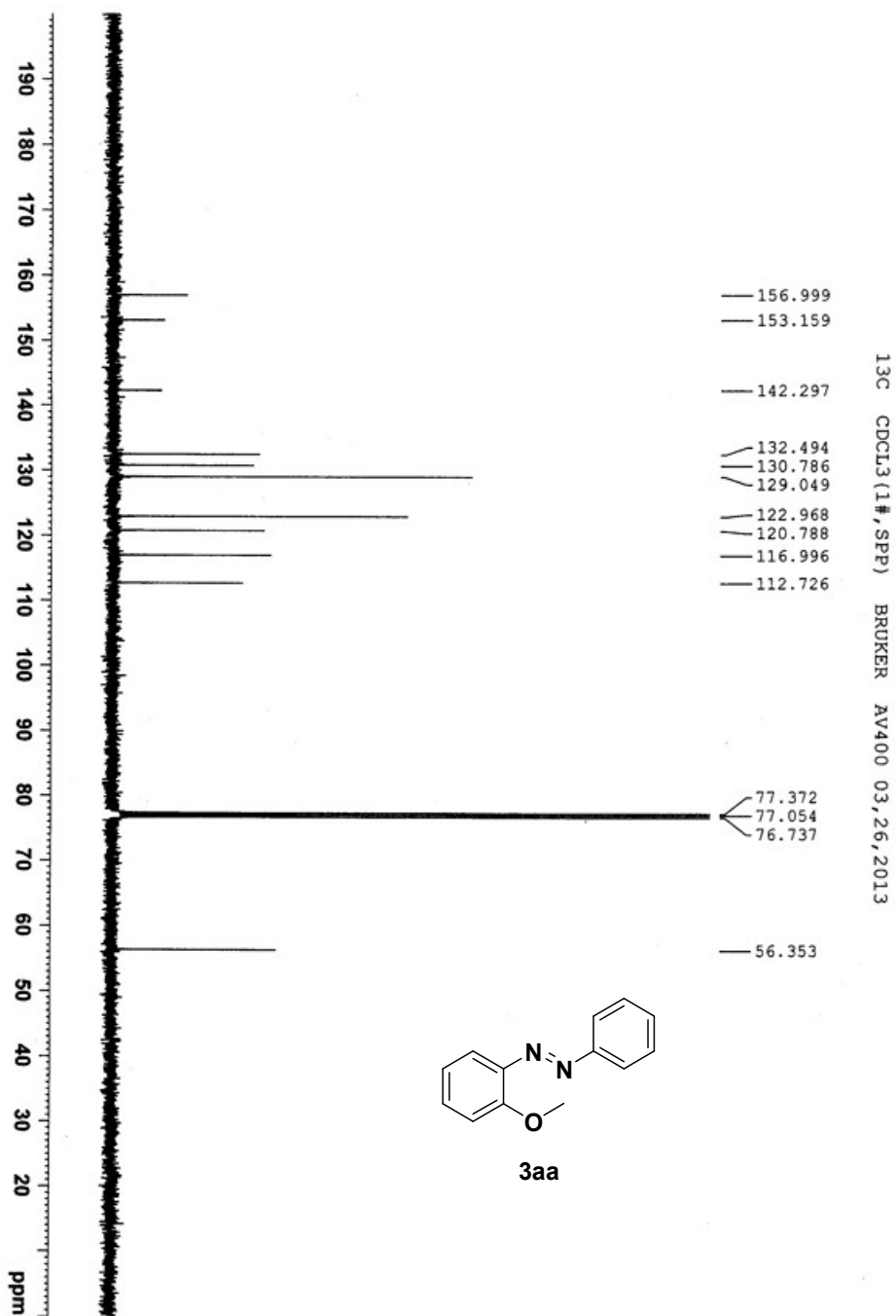
sunpeipei@njnu.edu.cn

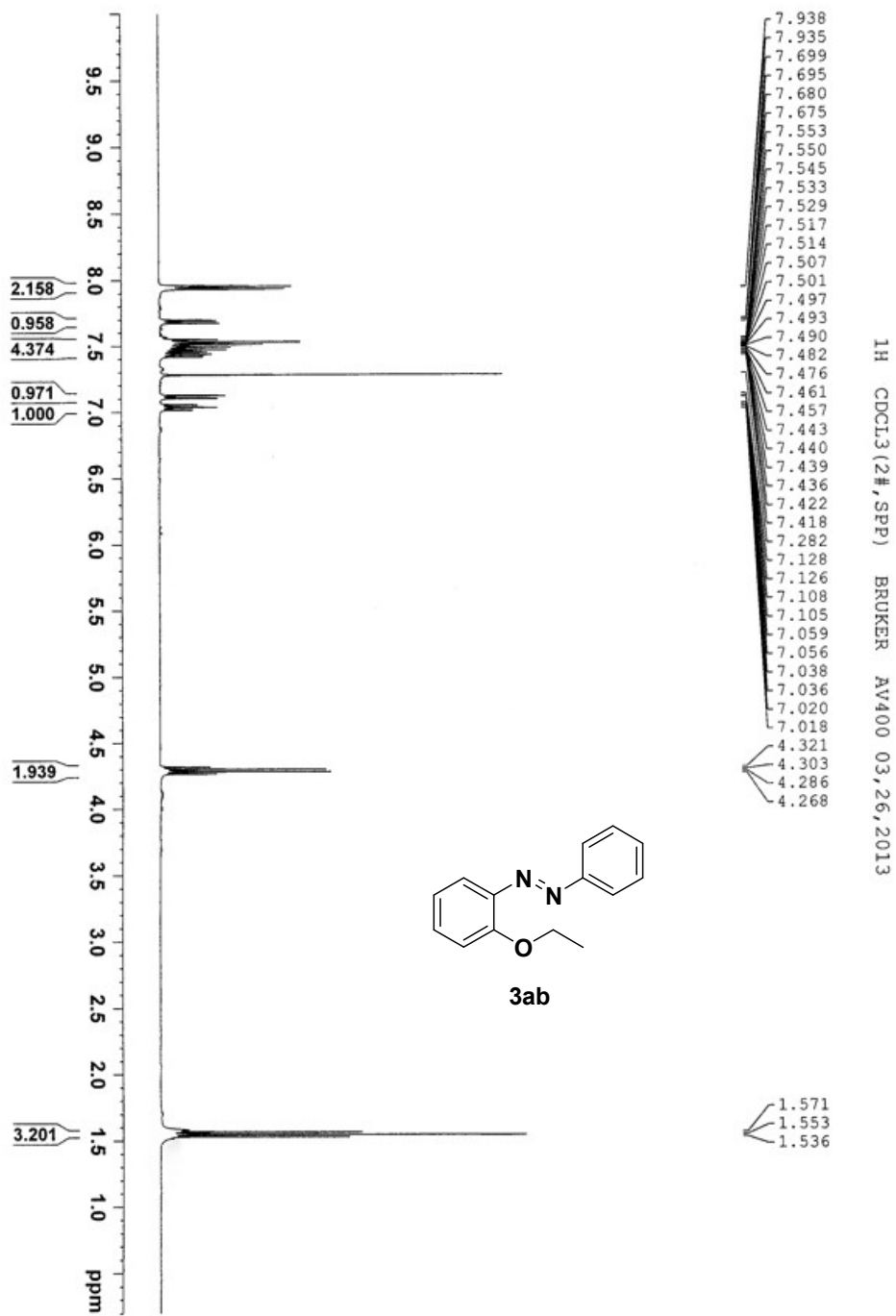
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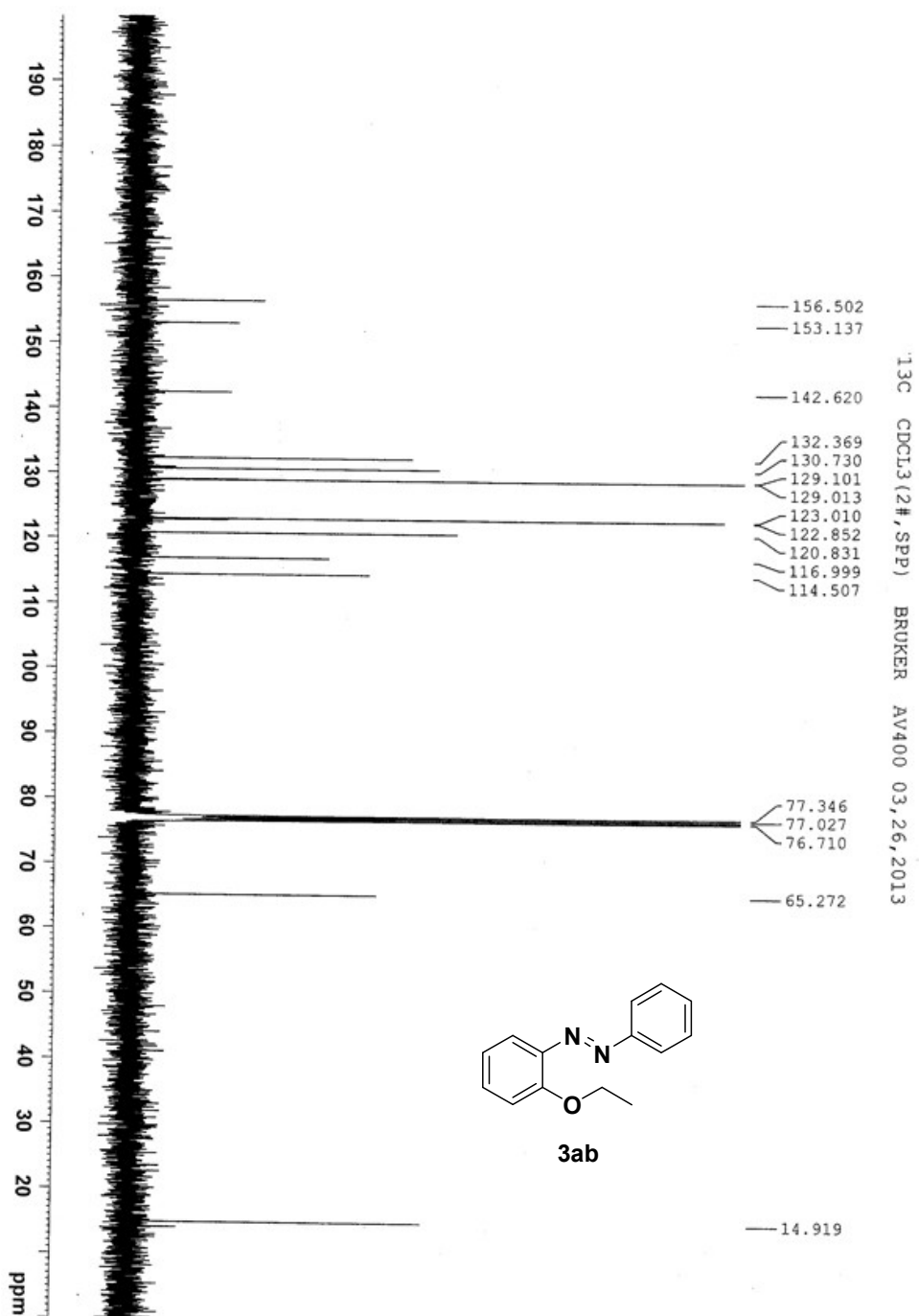
General Considerations	S1
NMR spectra	S2-S49

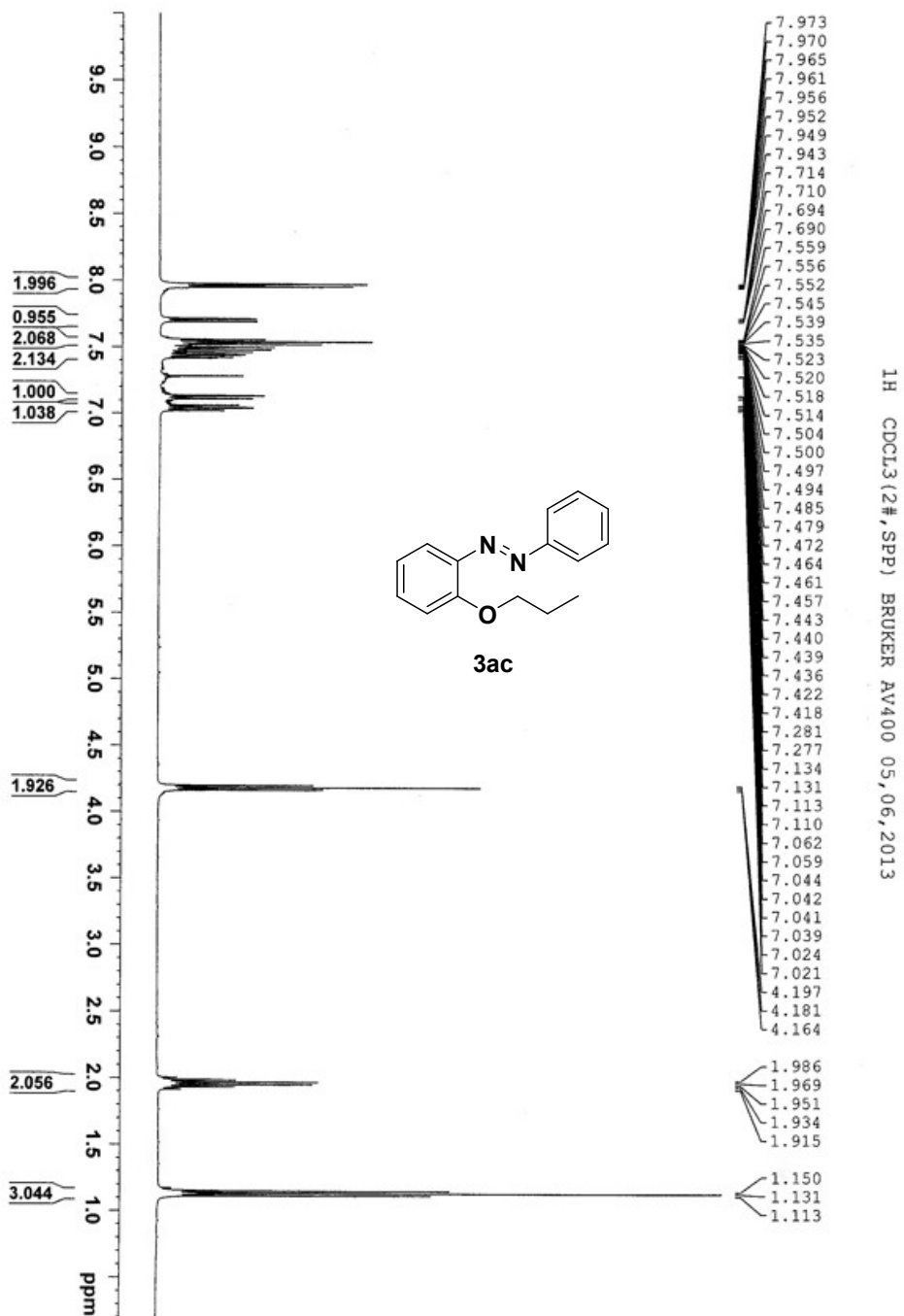
General Considerations: All of the reagents were used as received. ¹H and ¹³C NMR spectra were recorded at 400 and 100 MHz, respectively.

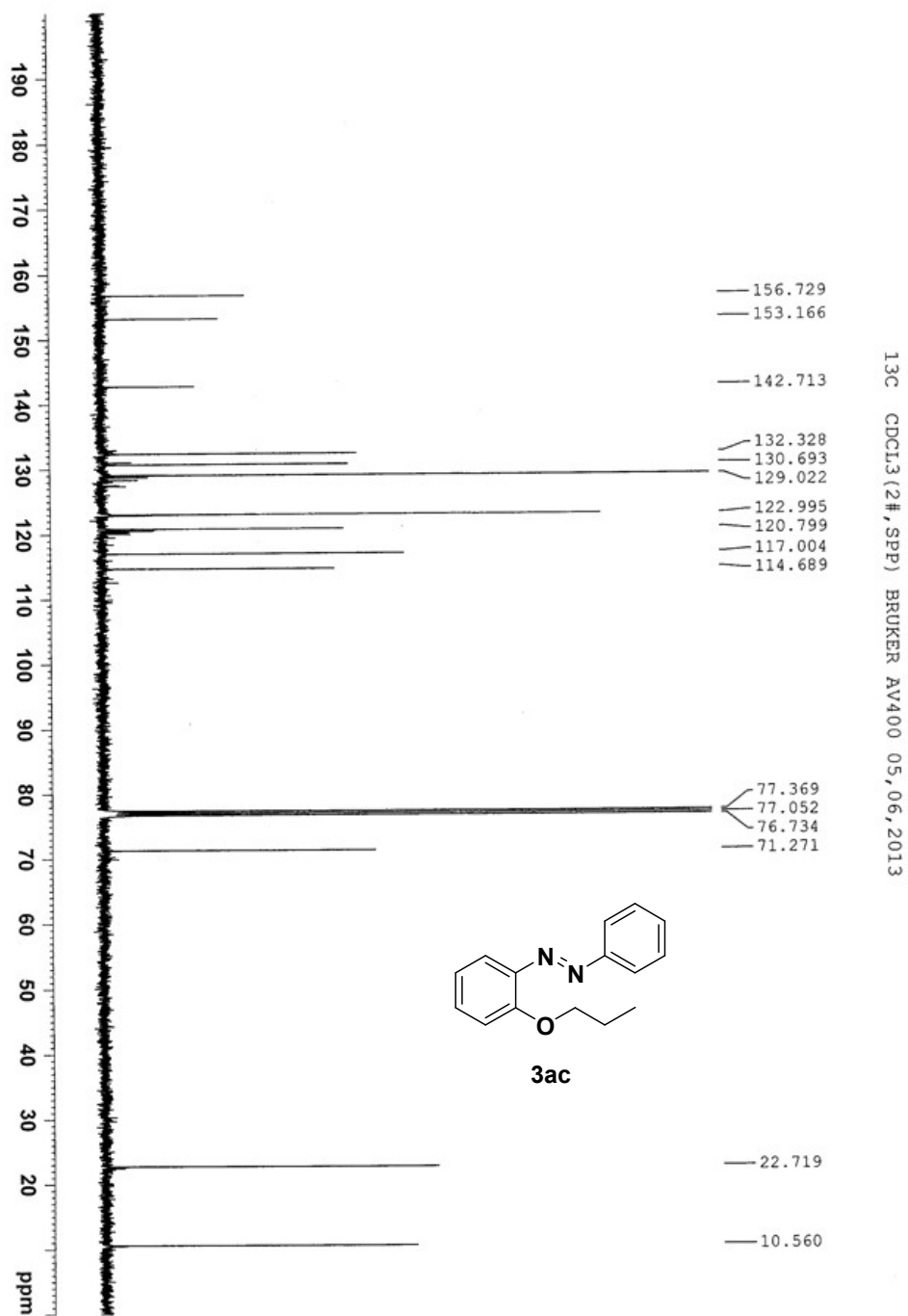


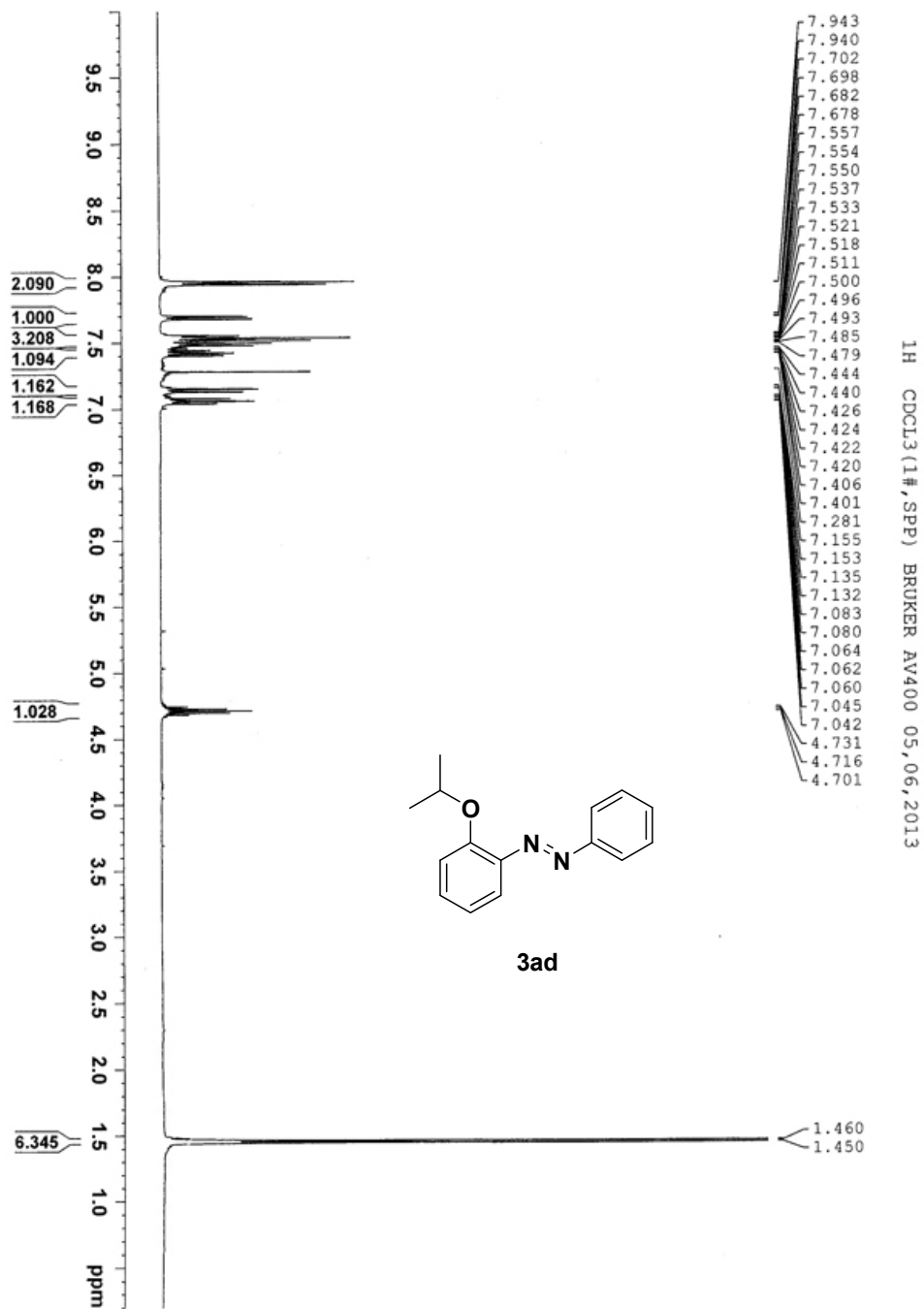


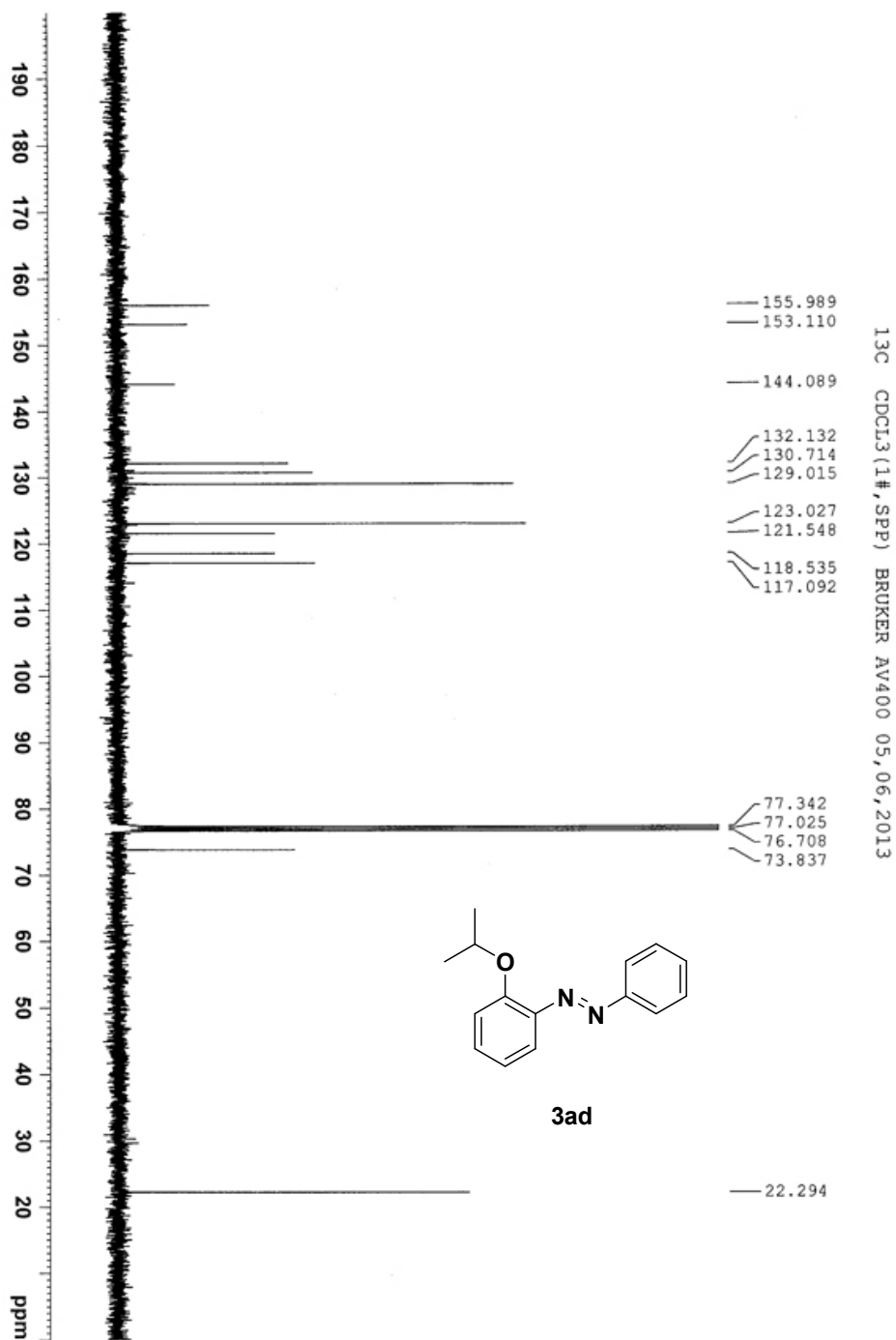


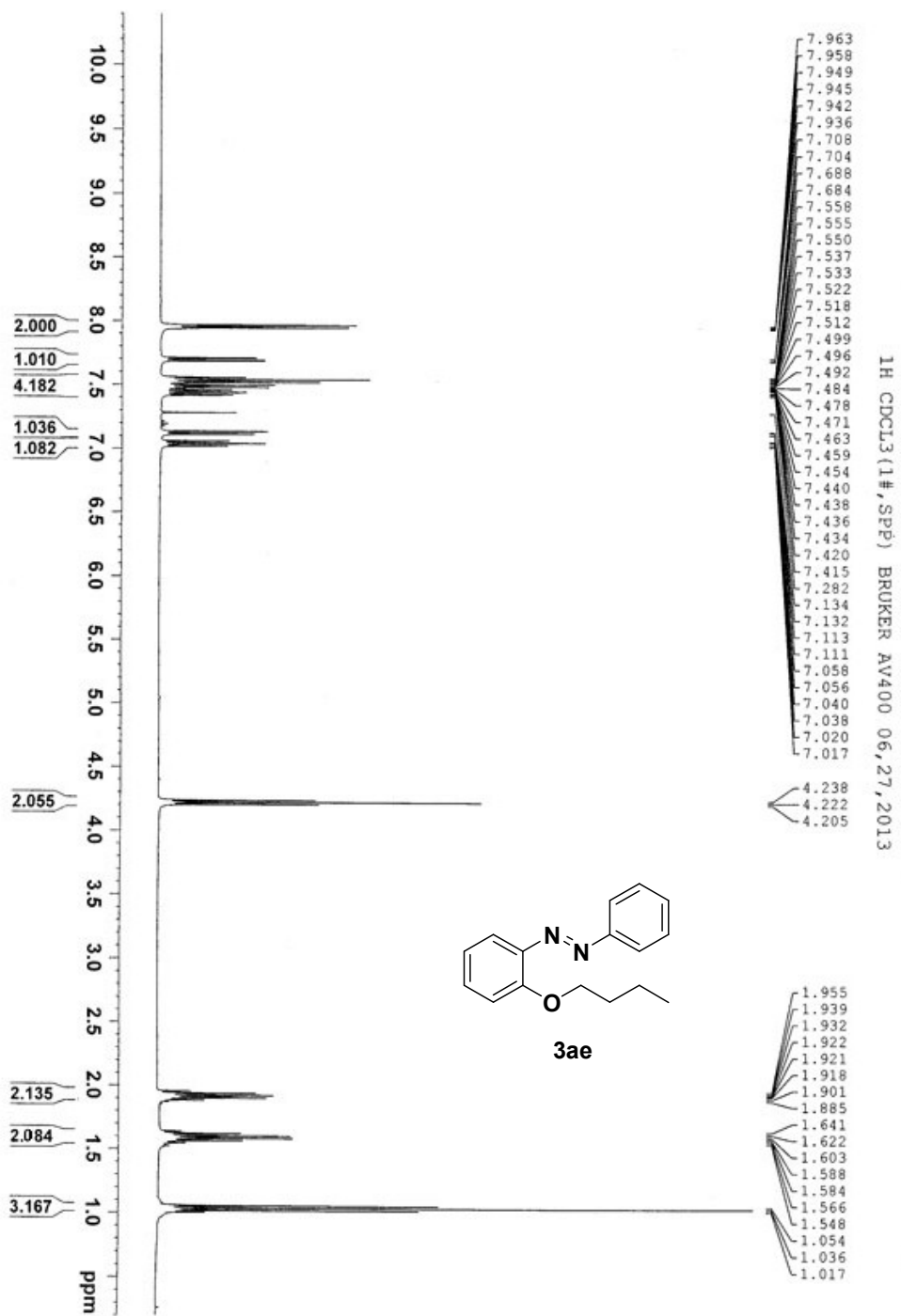


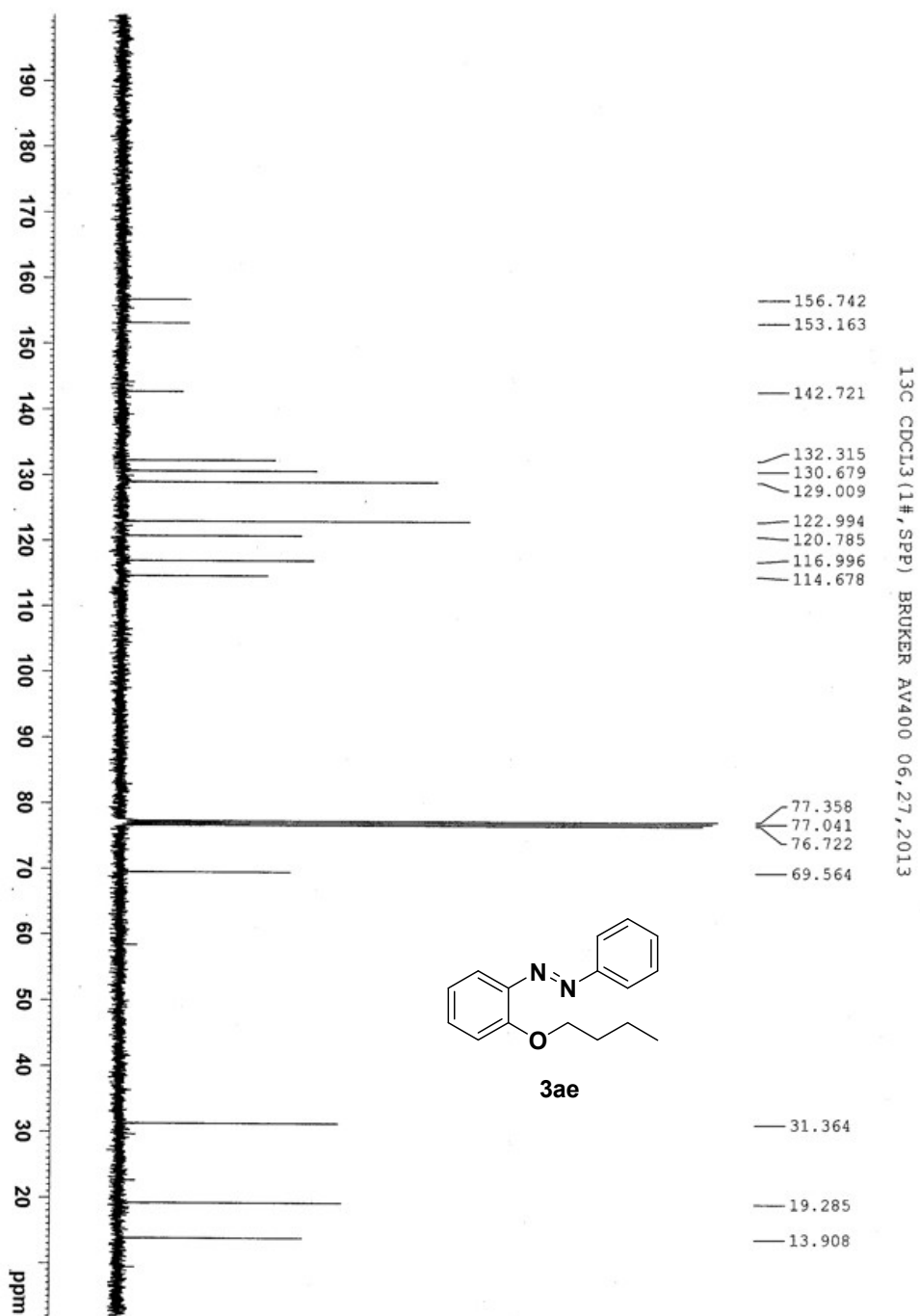


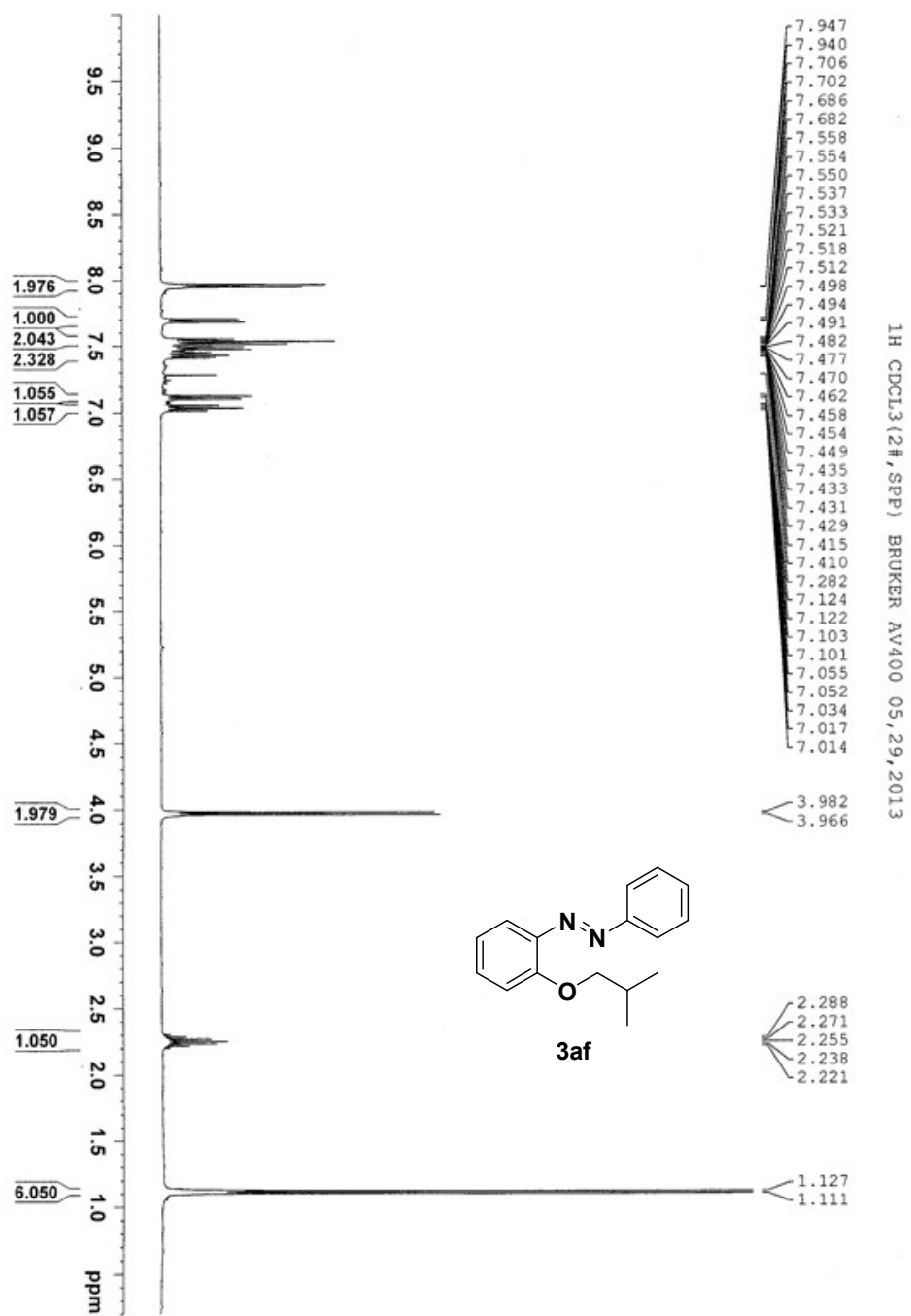


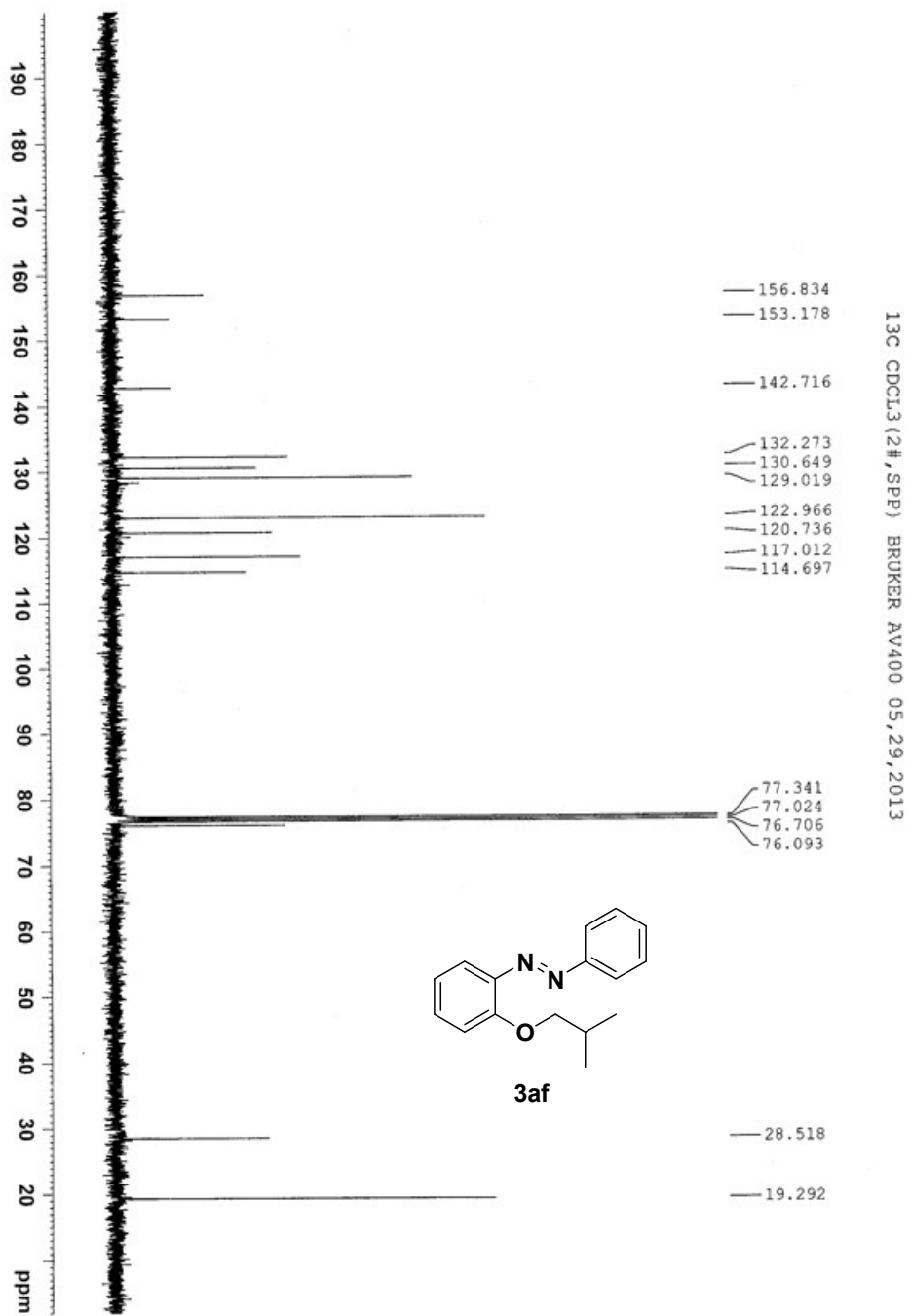




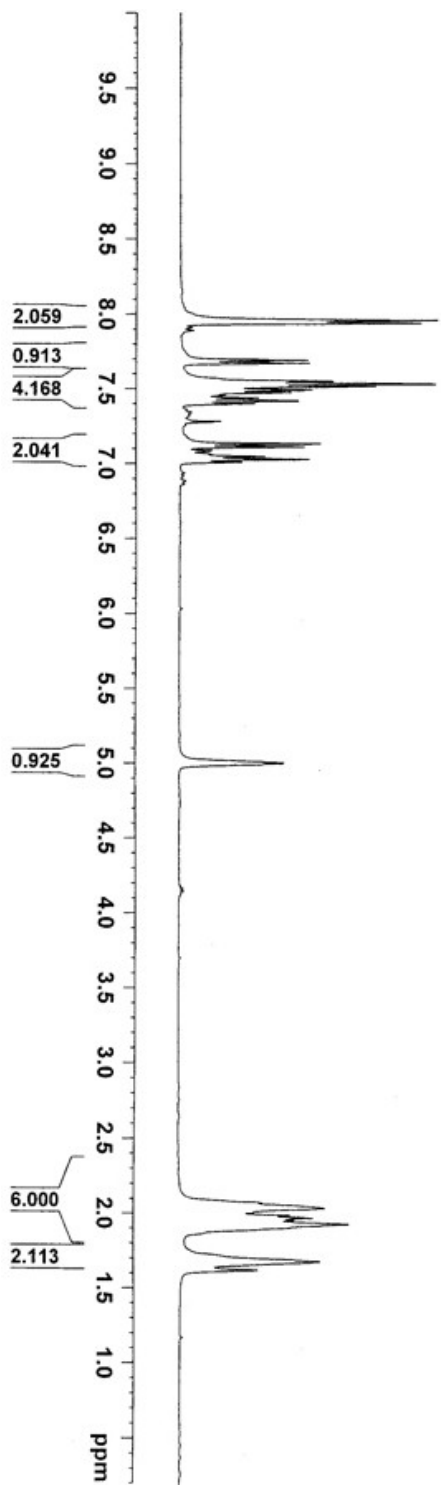
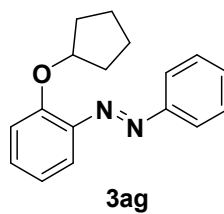
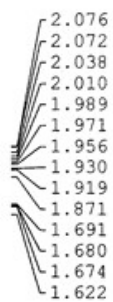
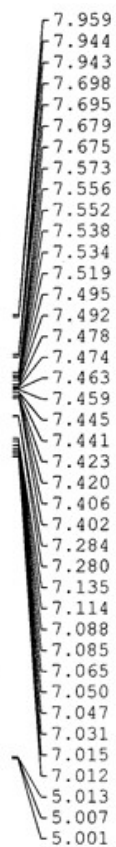


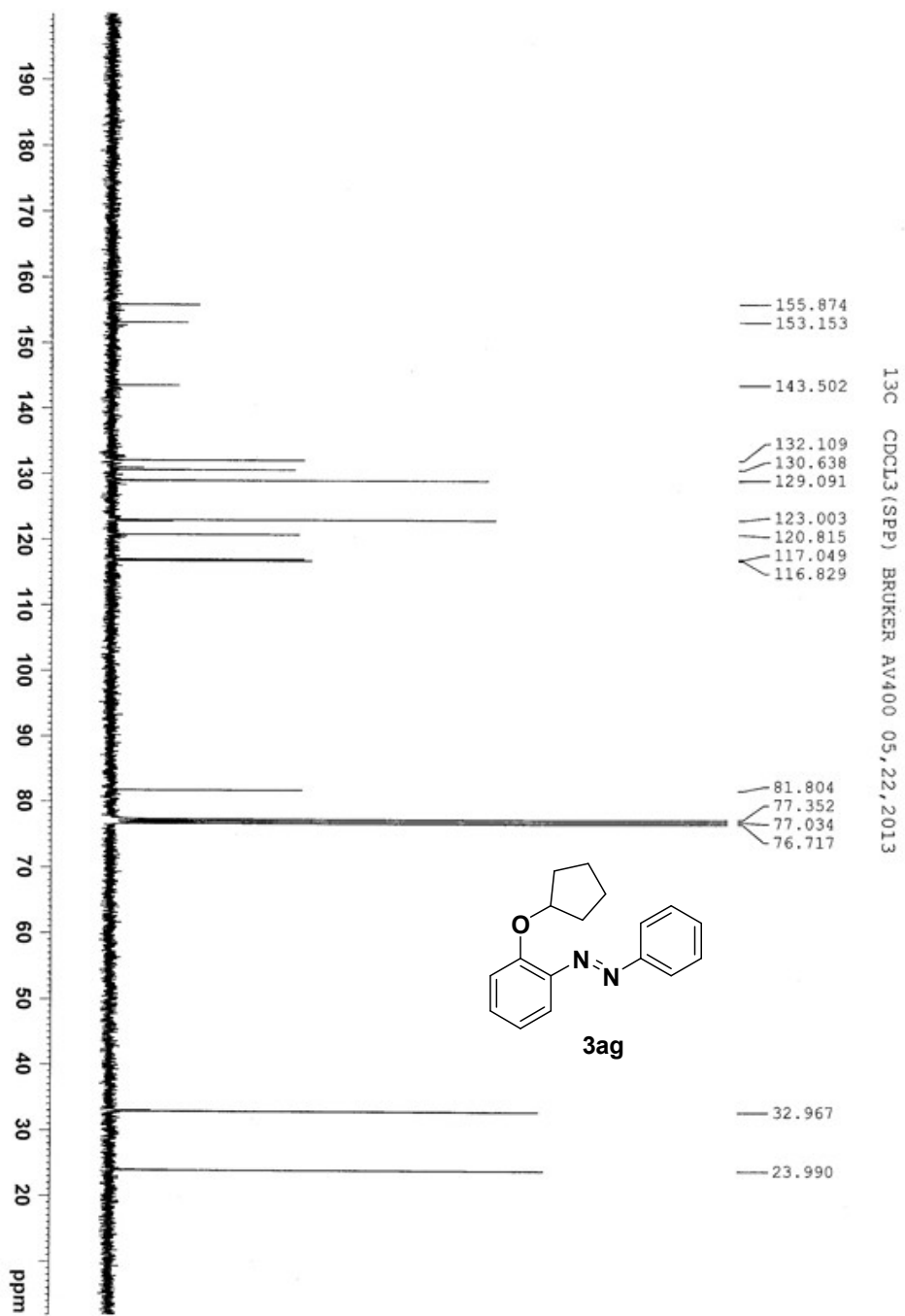


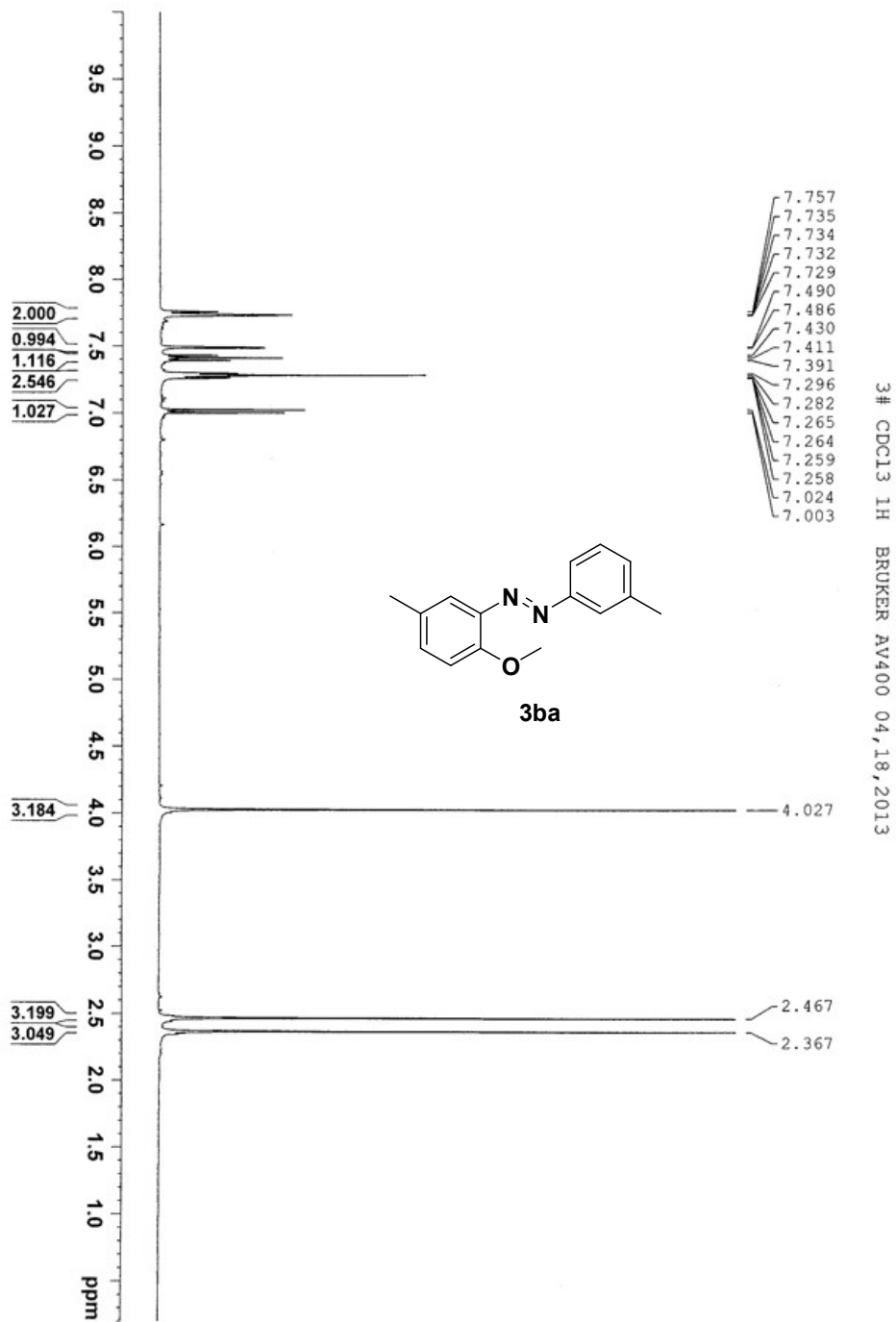


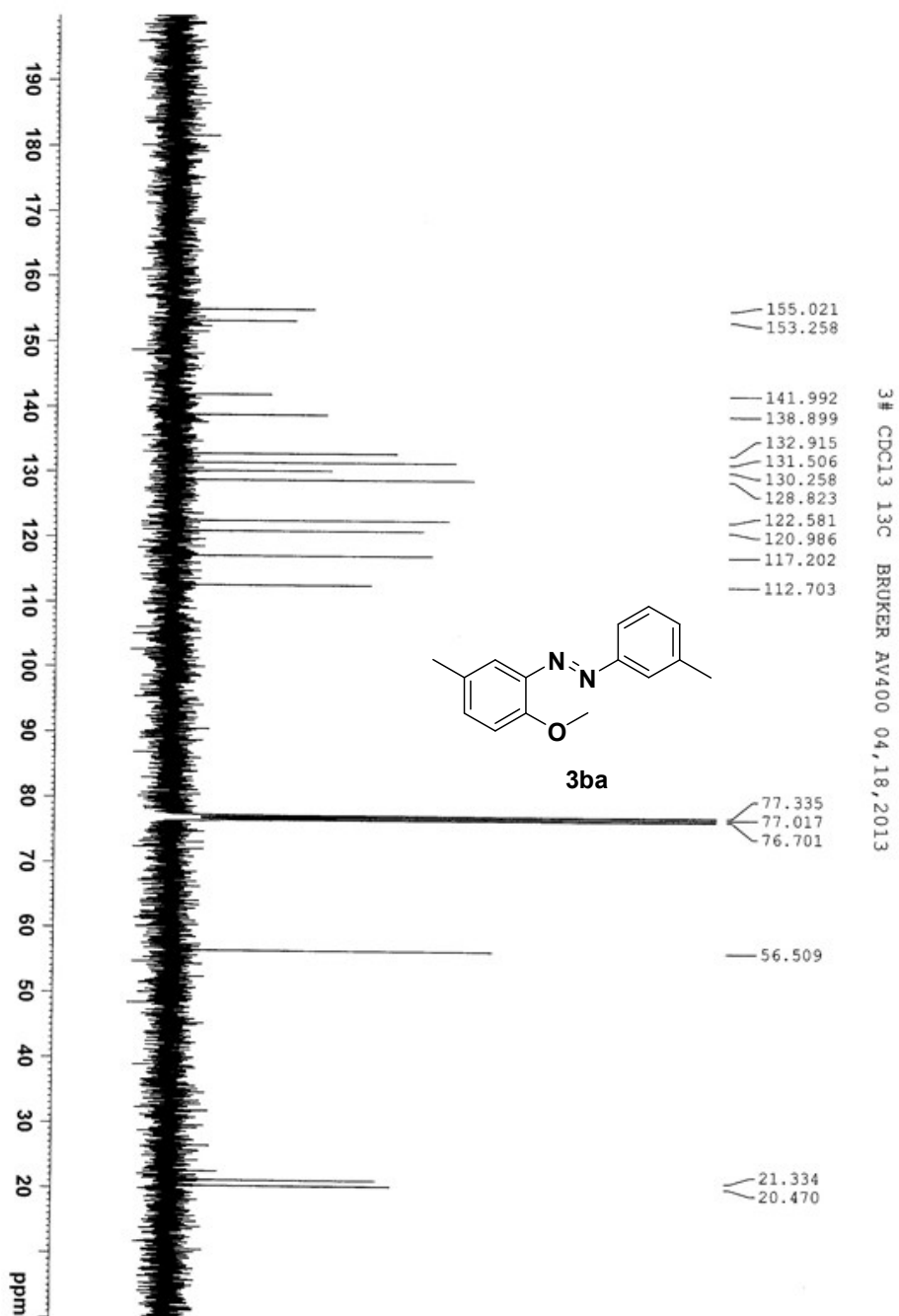


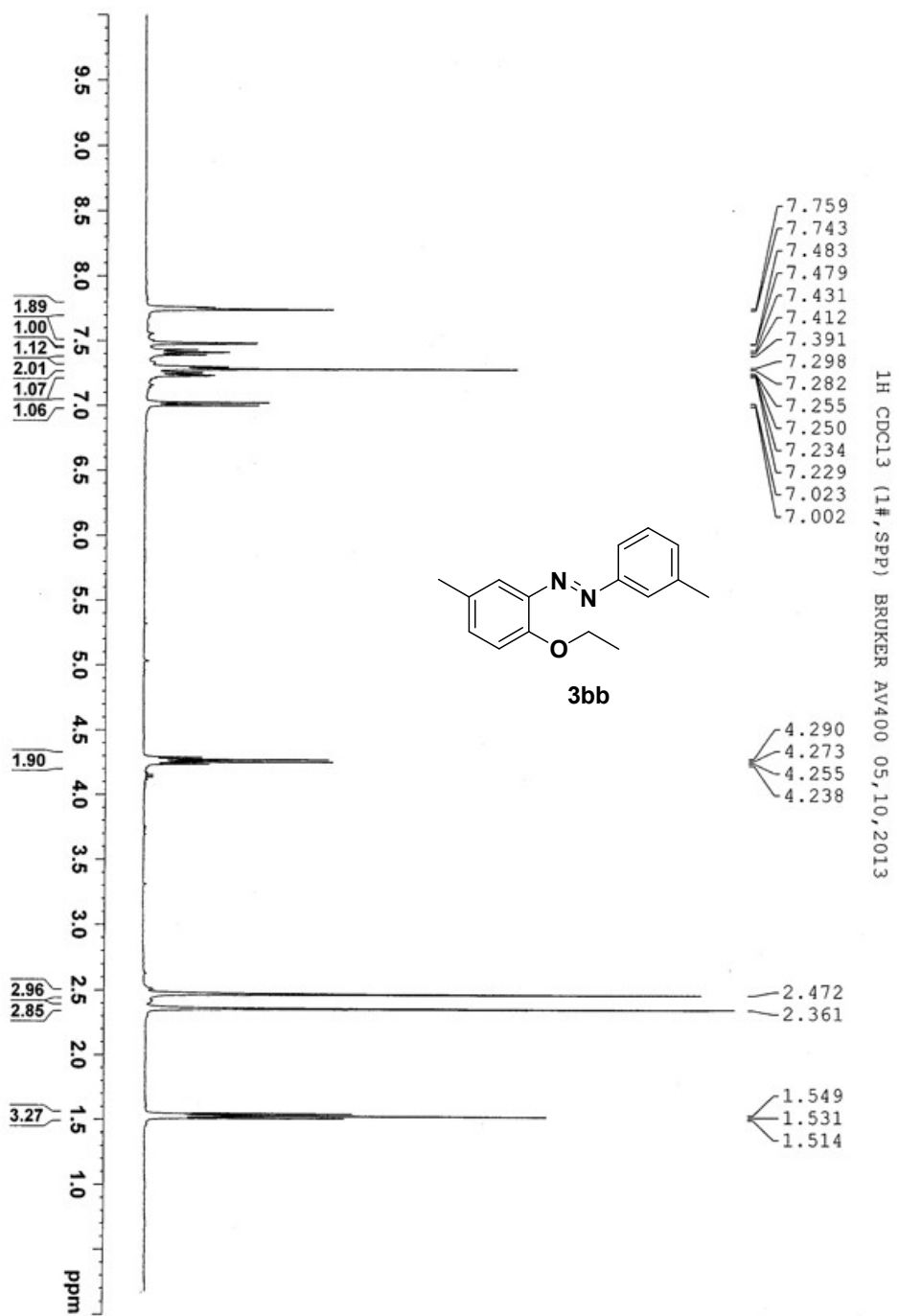
1H CDCL3(SEP) BRUKER AV400 05,22,2013

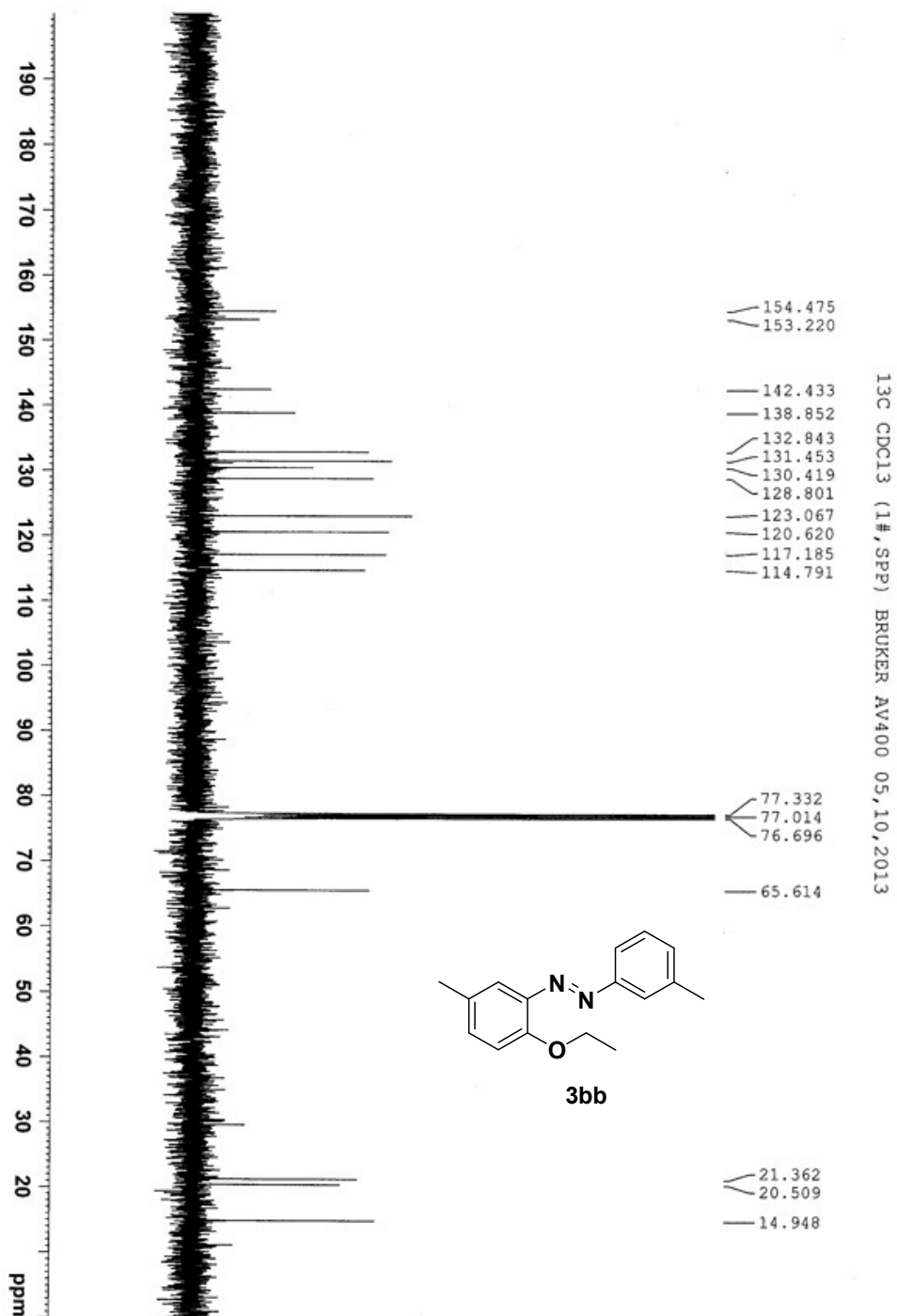


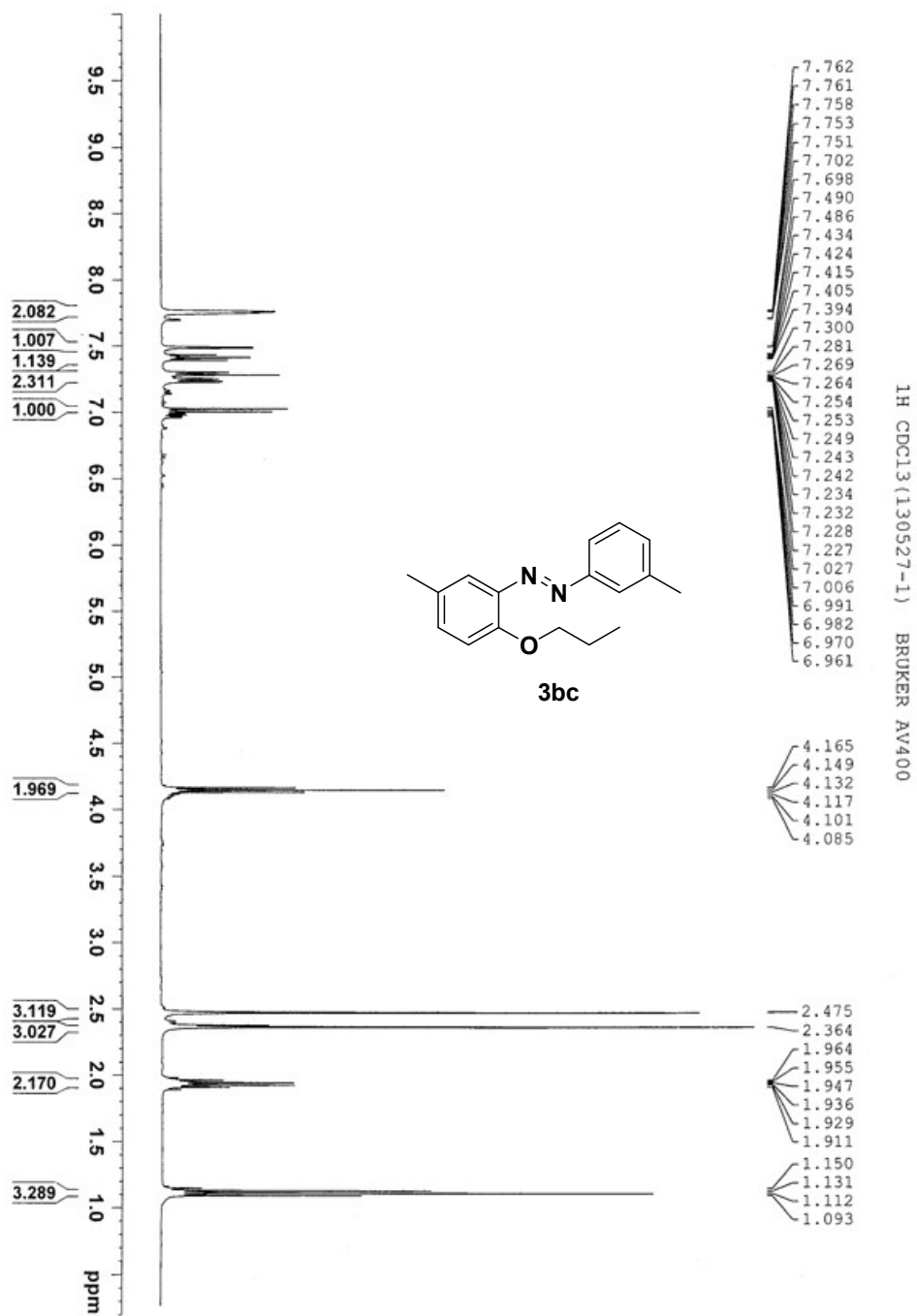


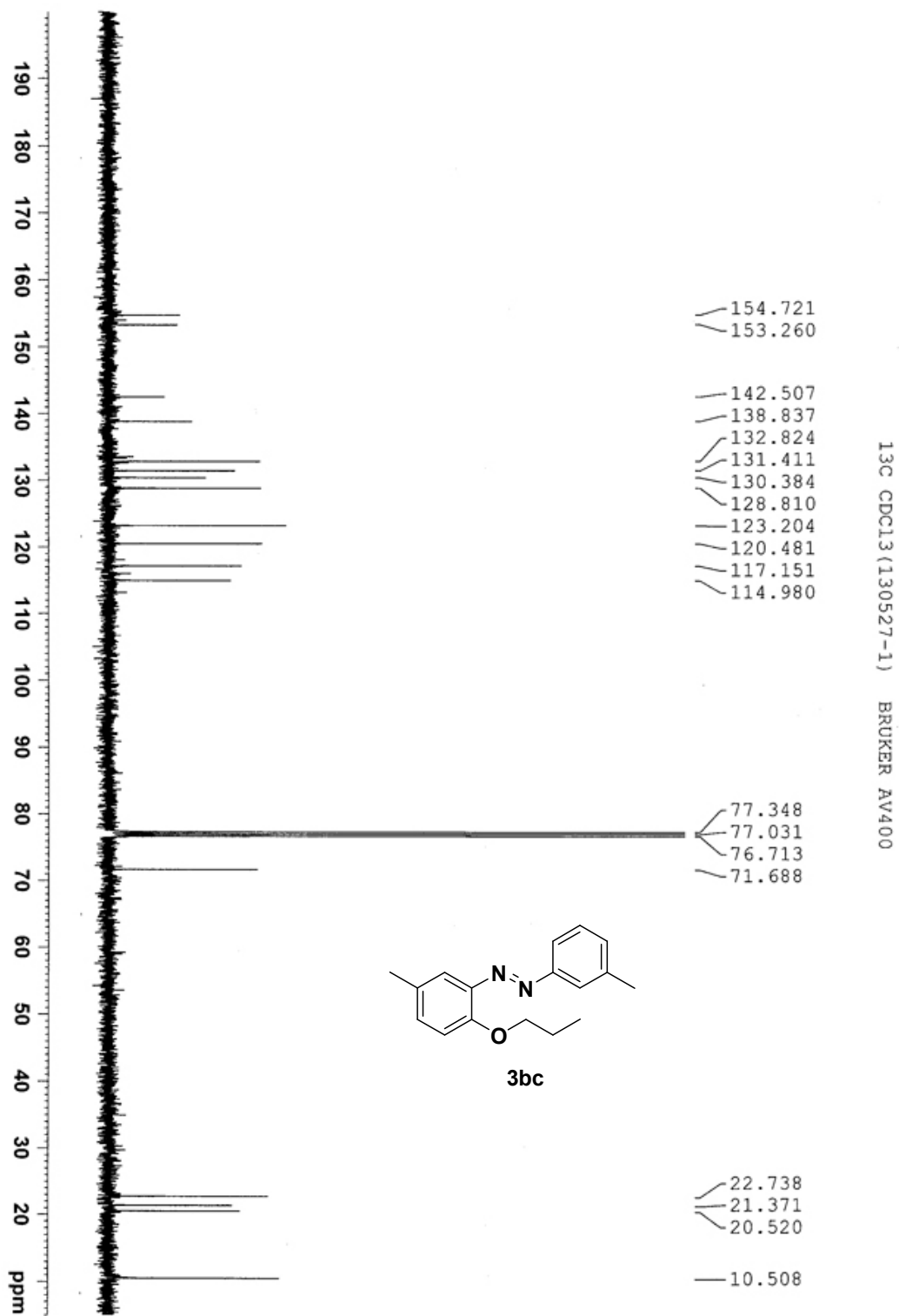


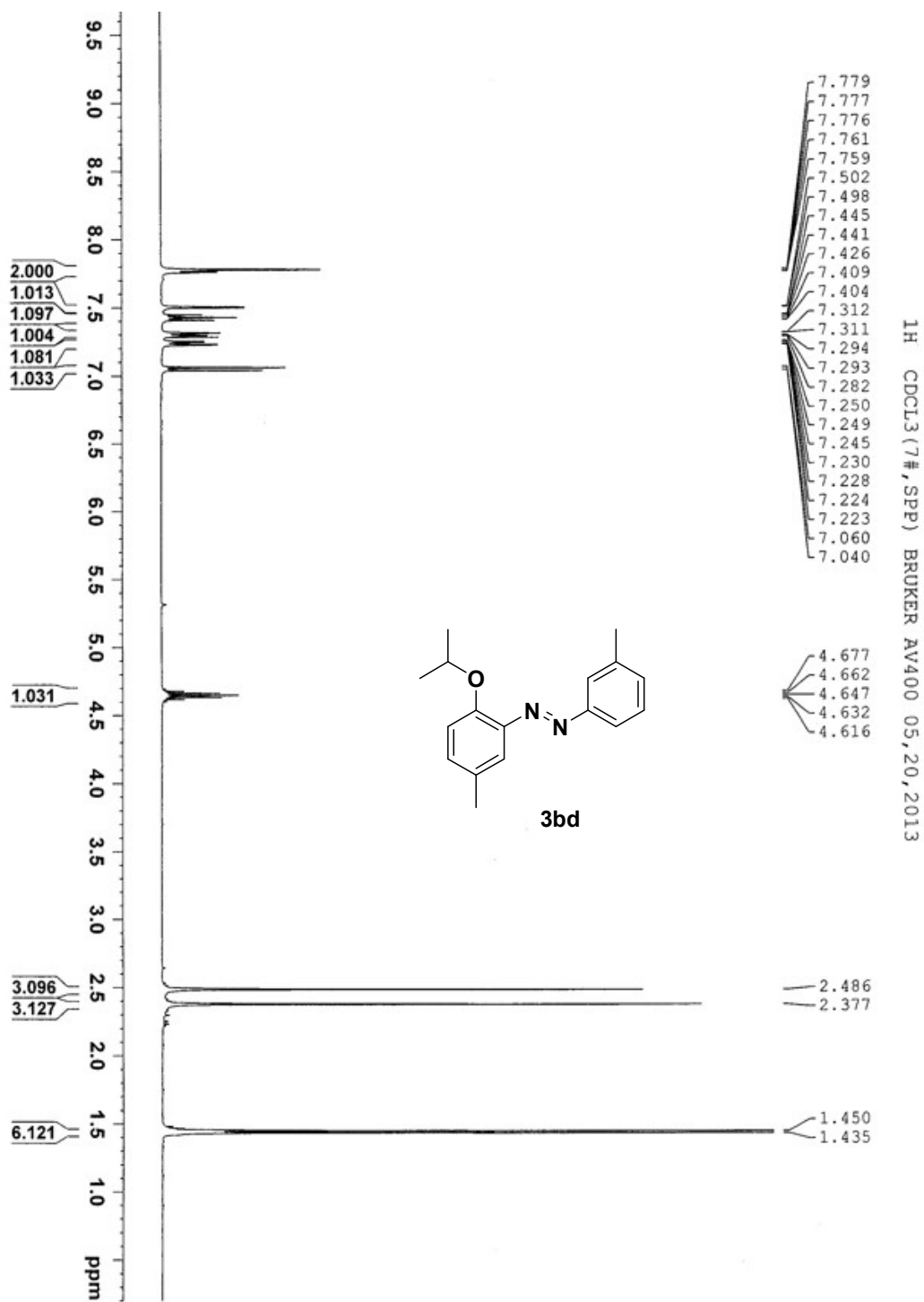




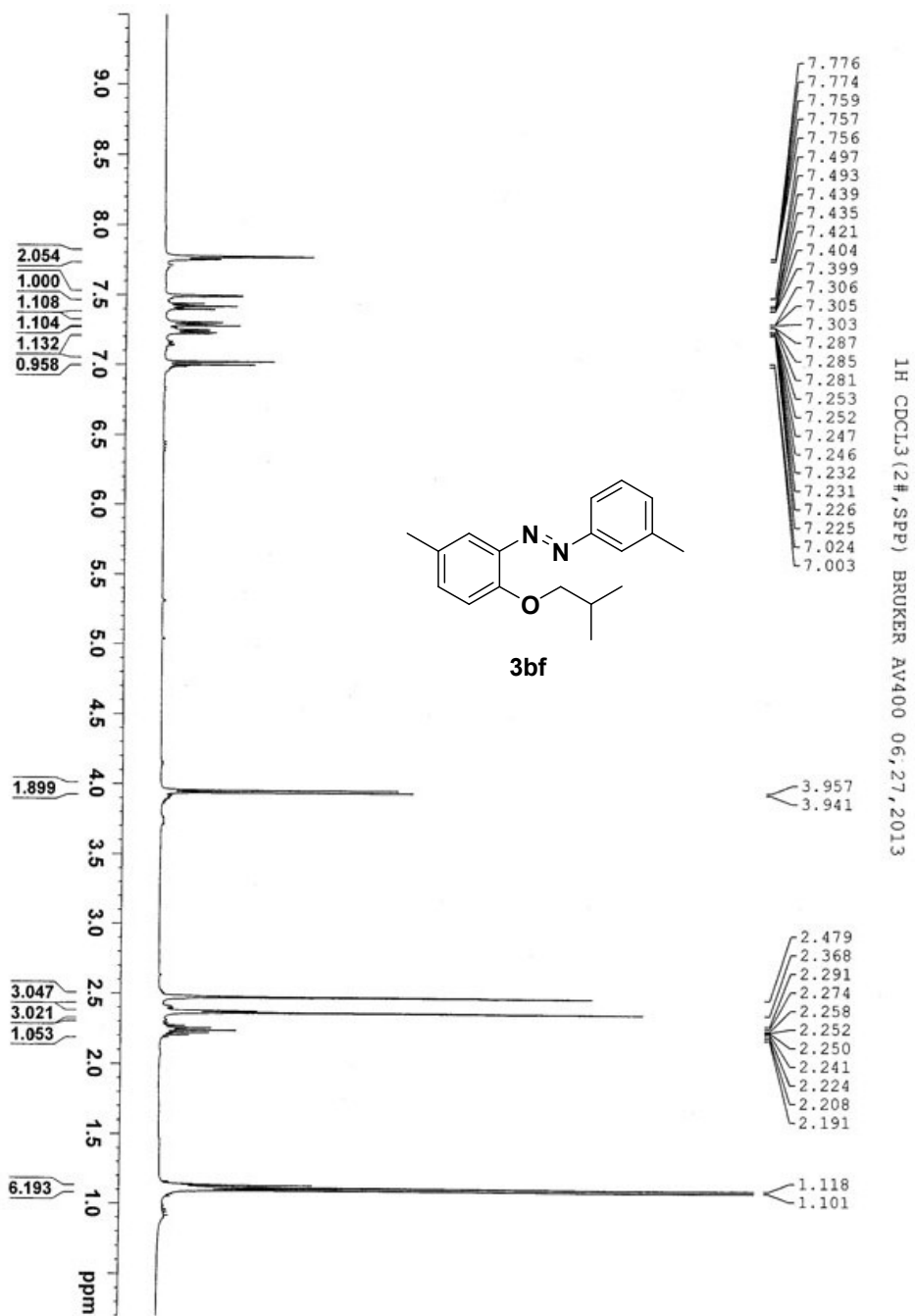






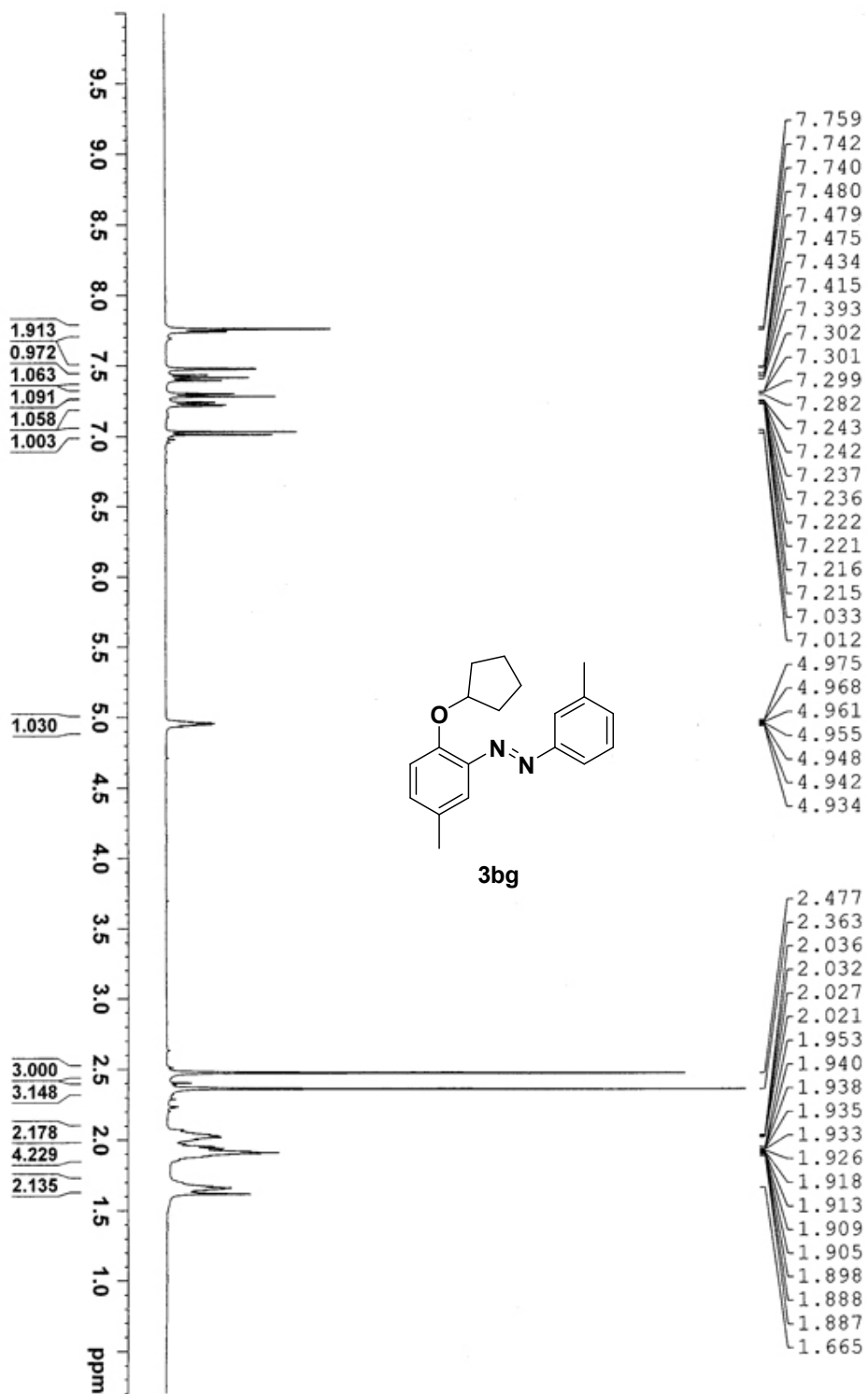


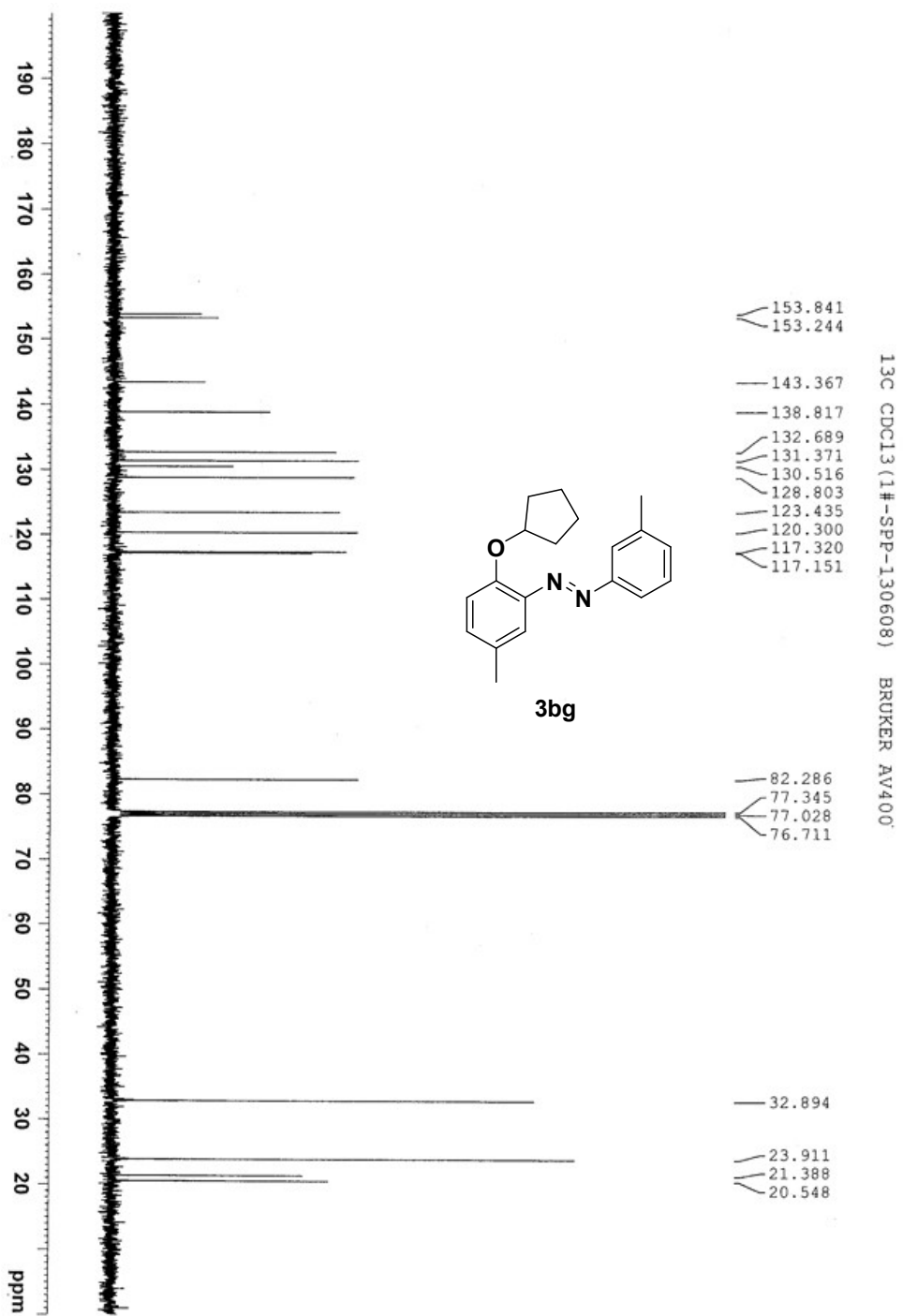


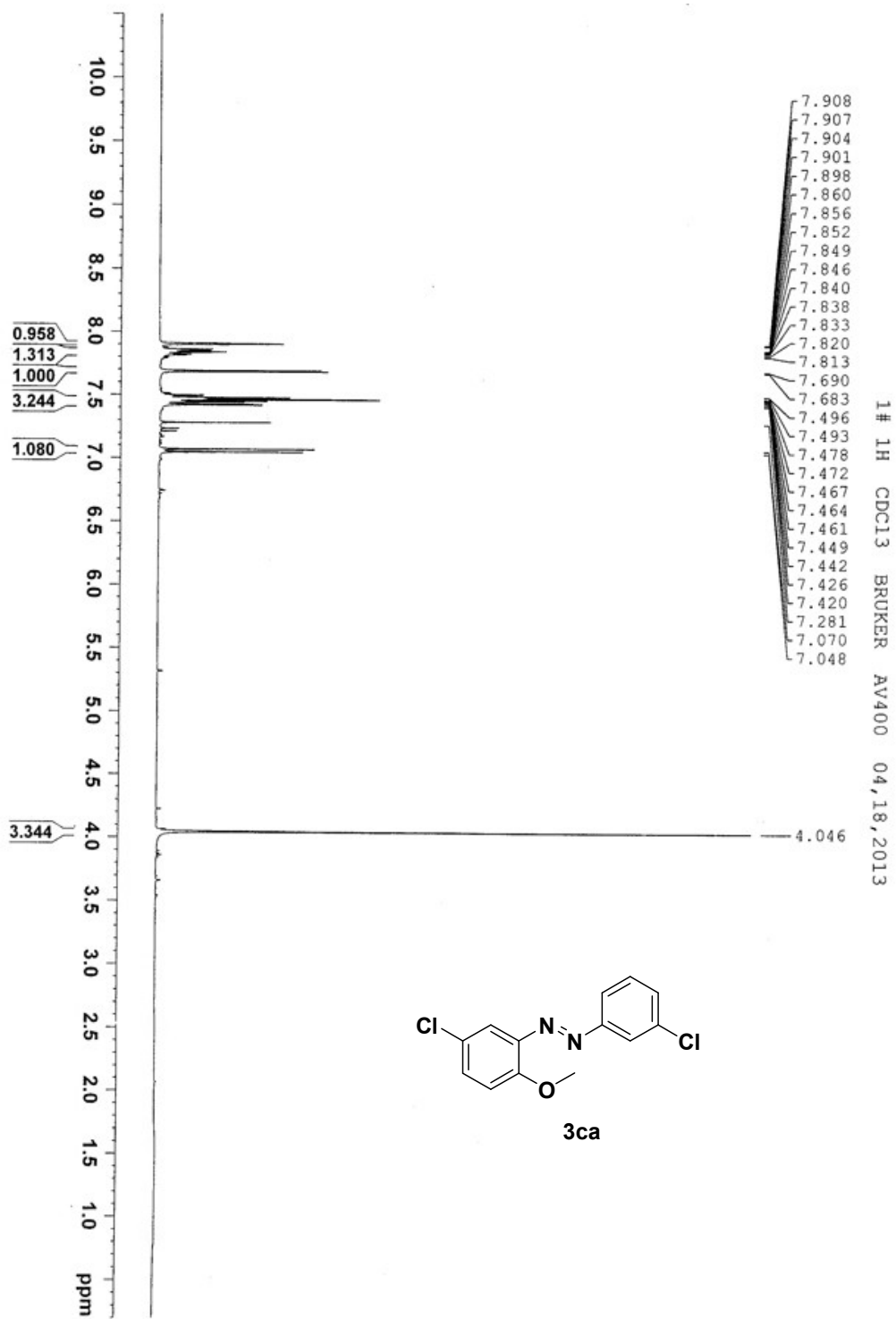


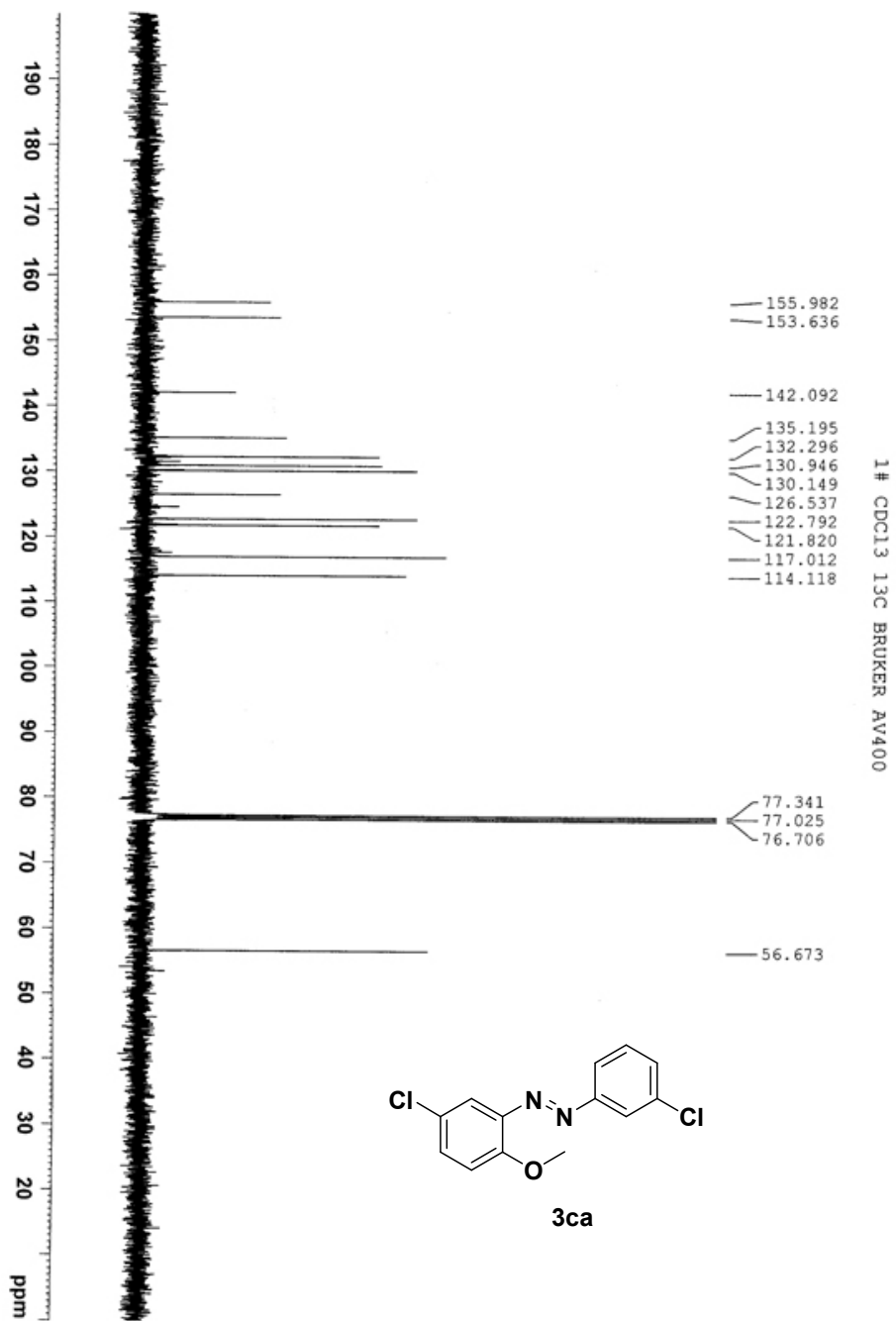


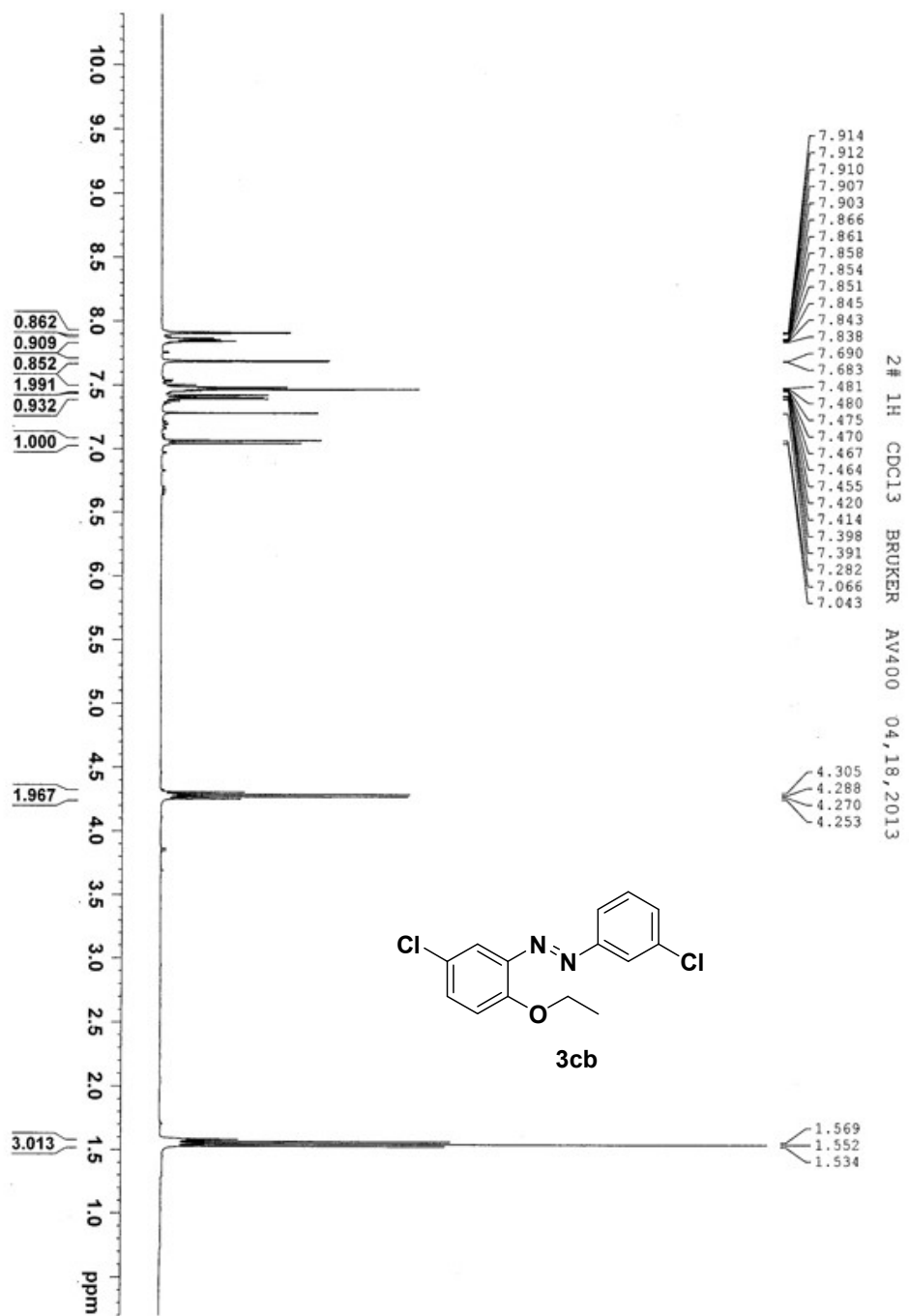
¹H CDCl₃ (1#-SPP-130608) BRUKER AV400

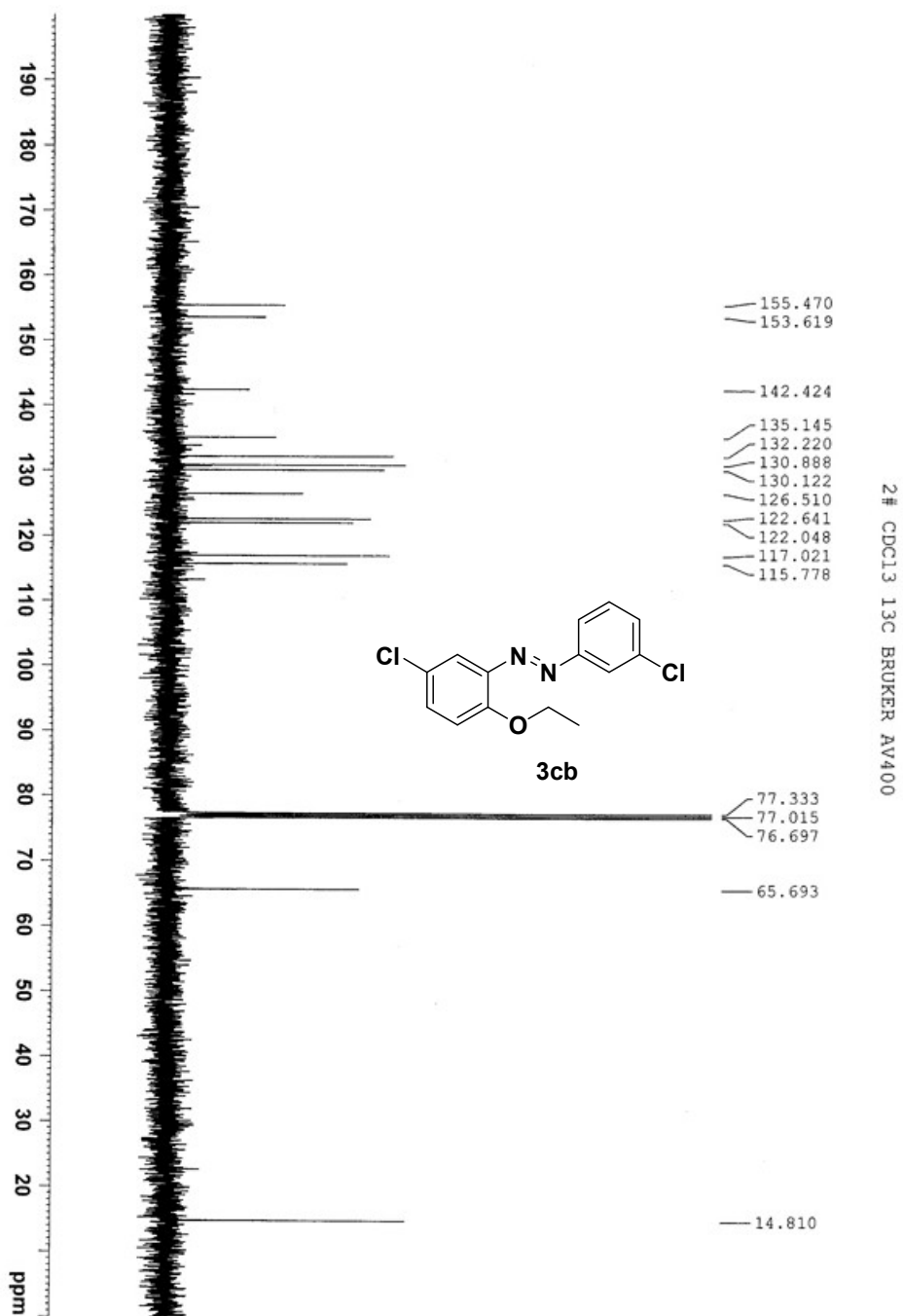


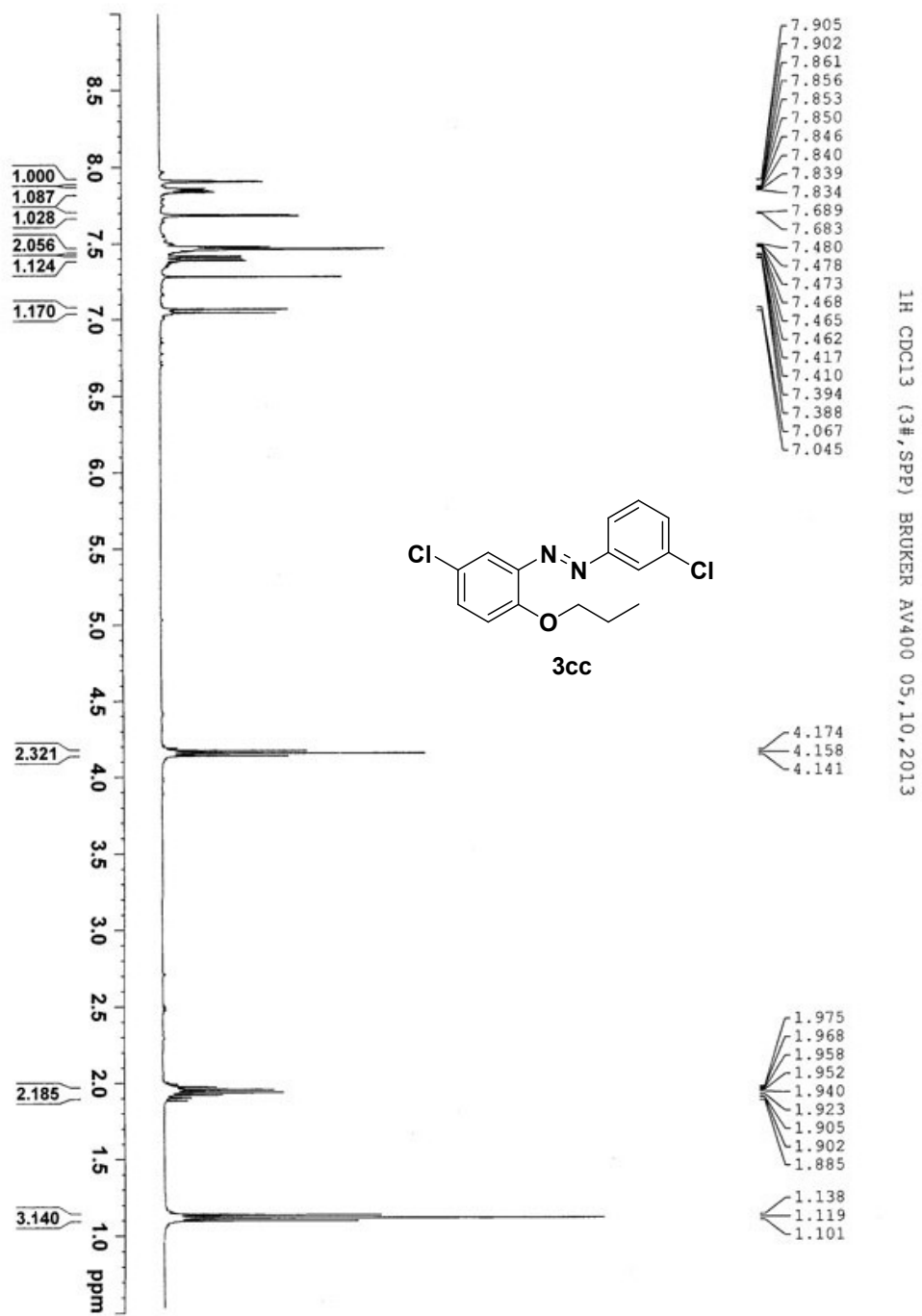




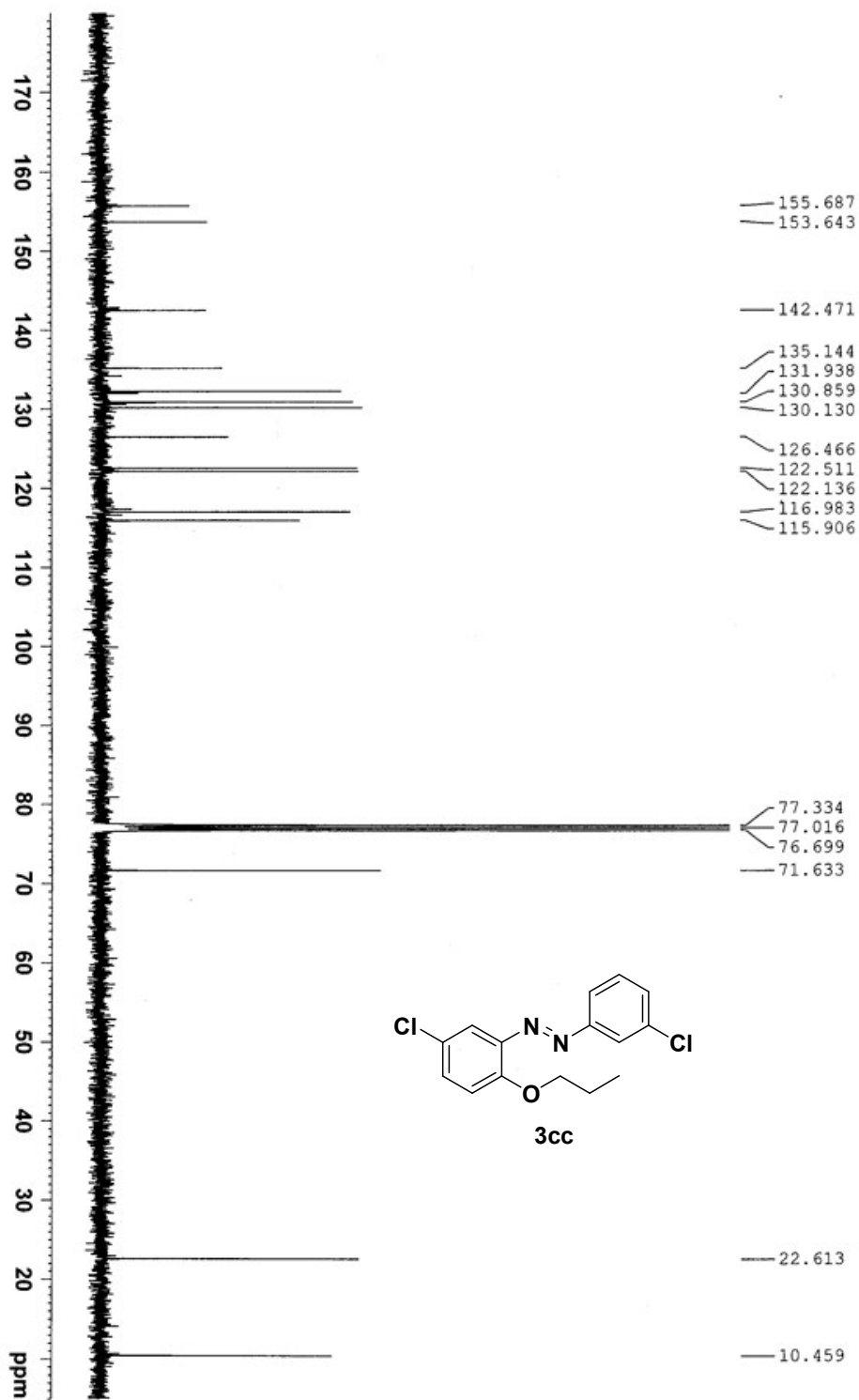


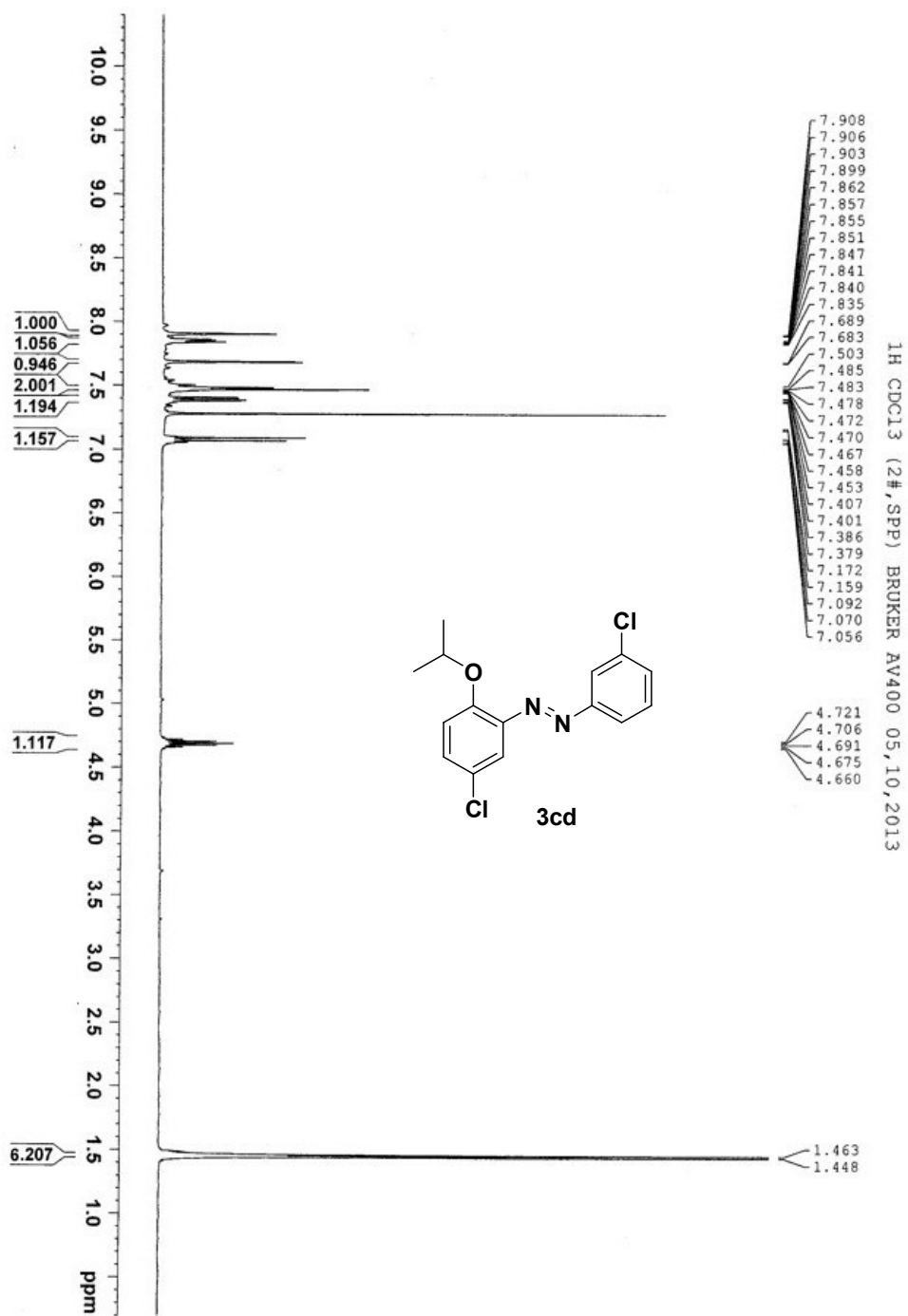


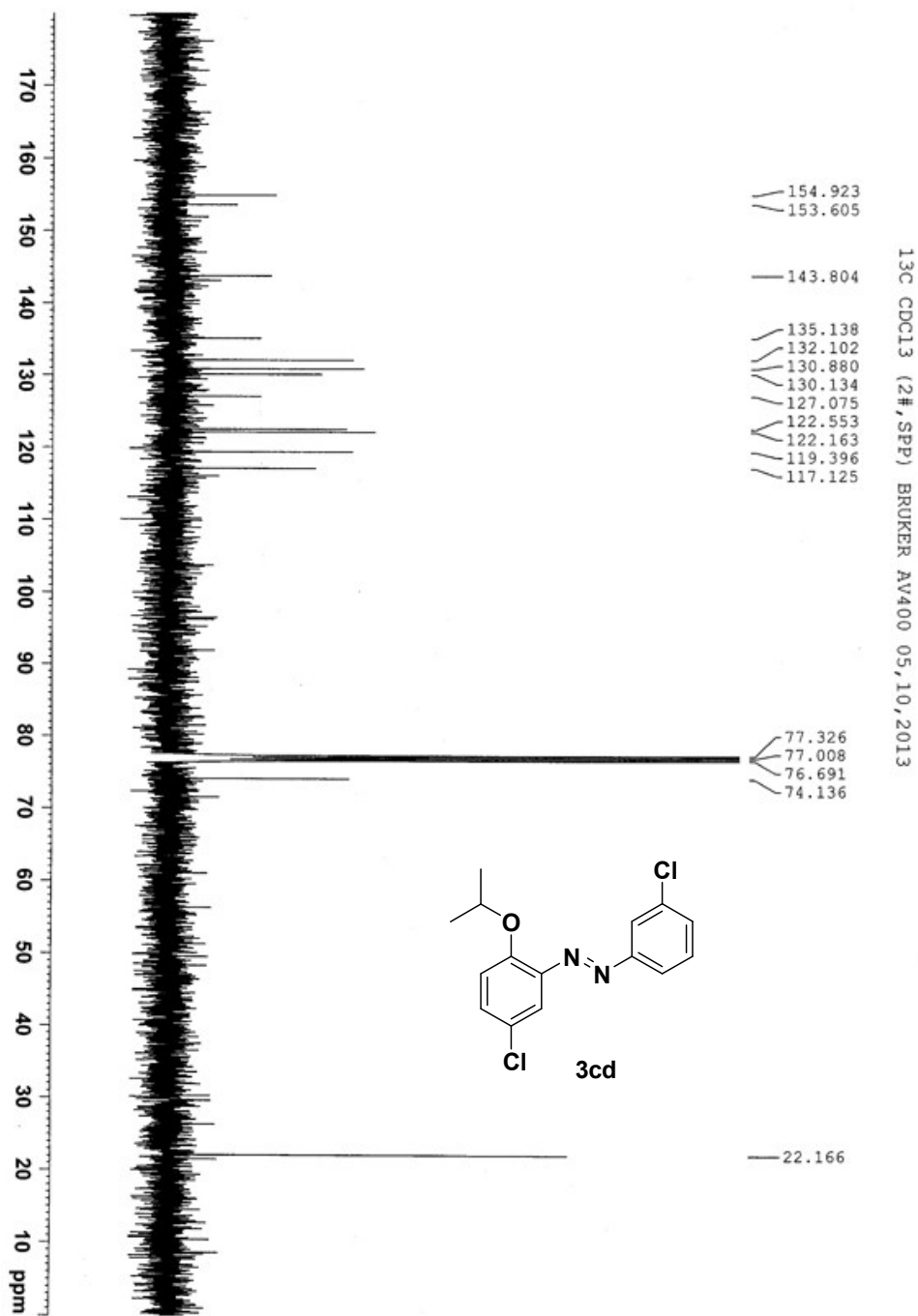


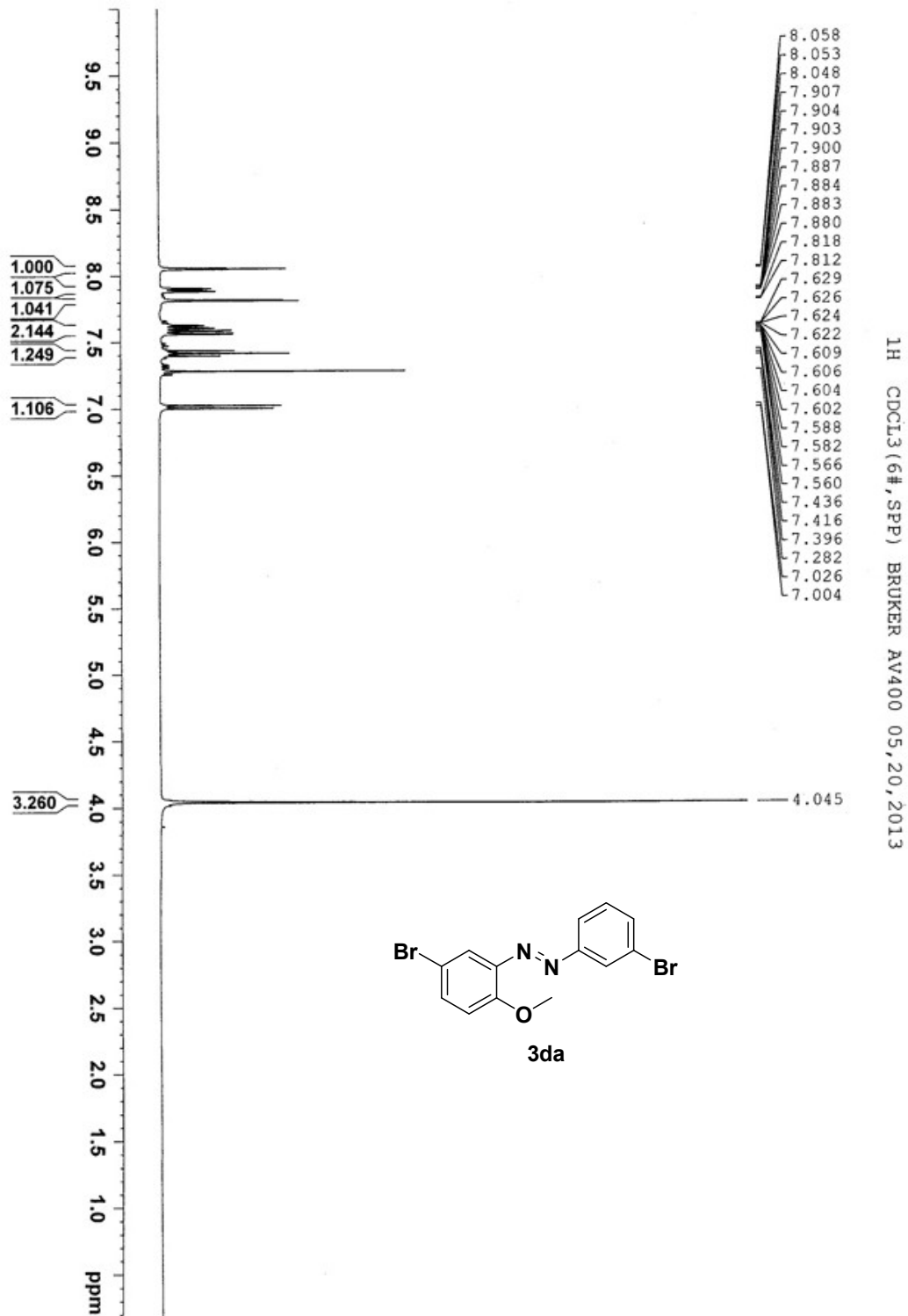


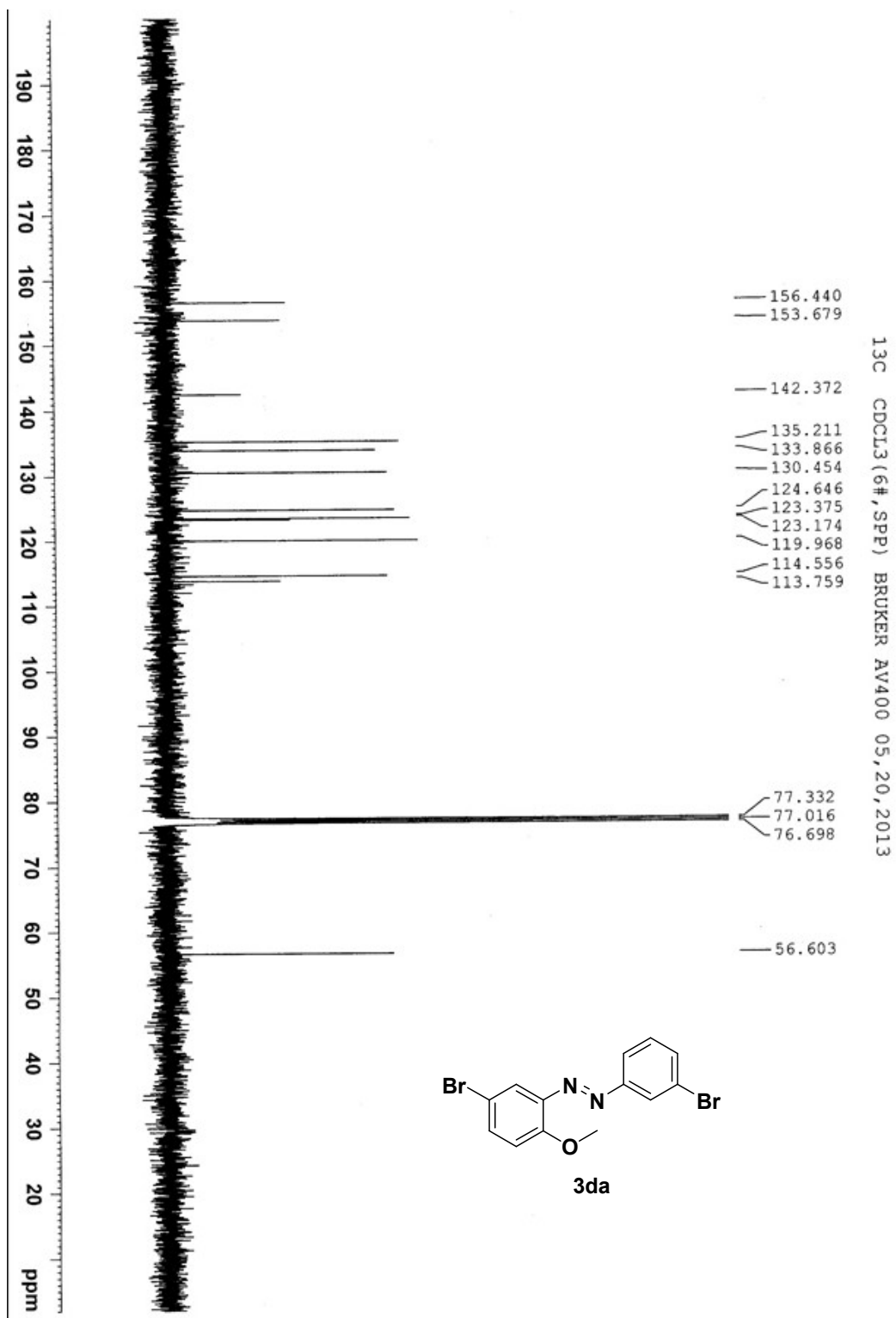
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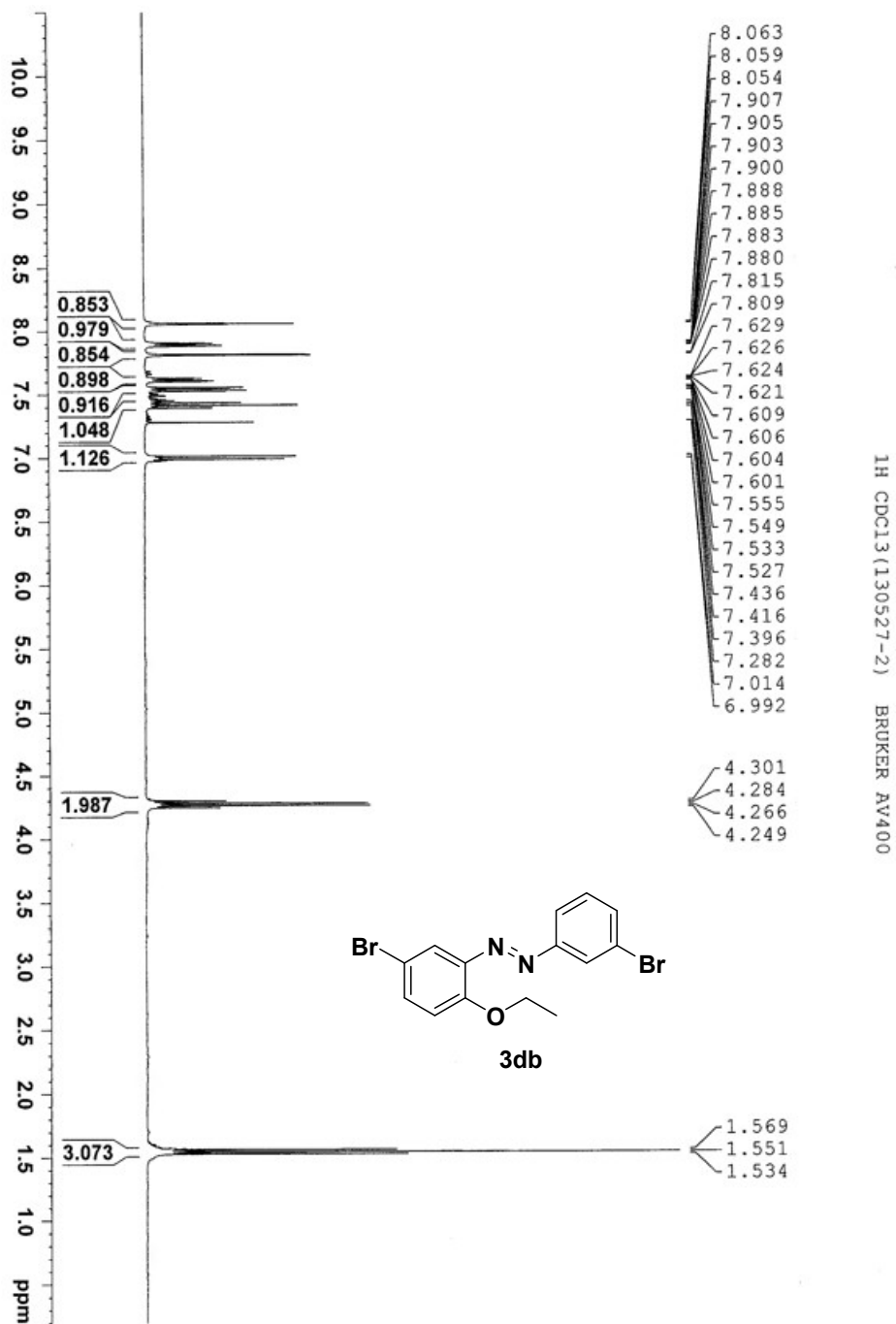




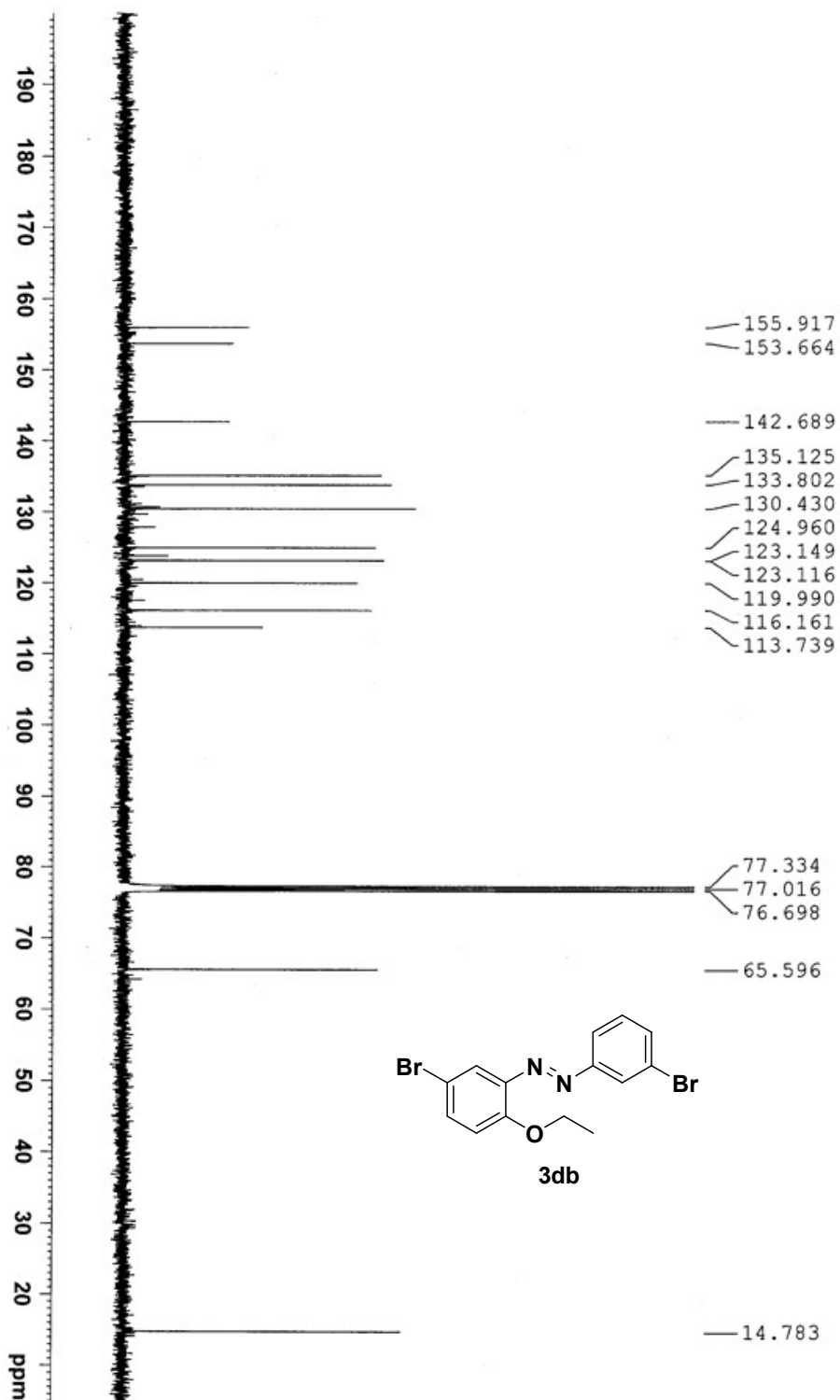


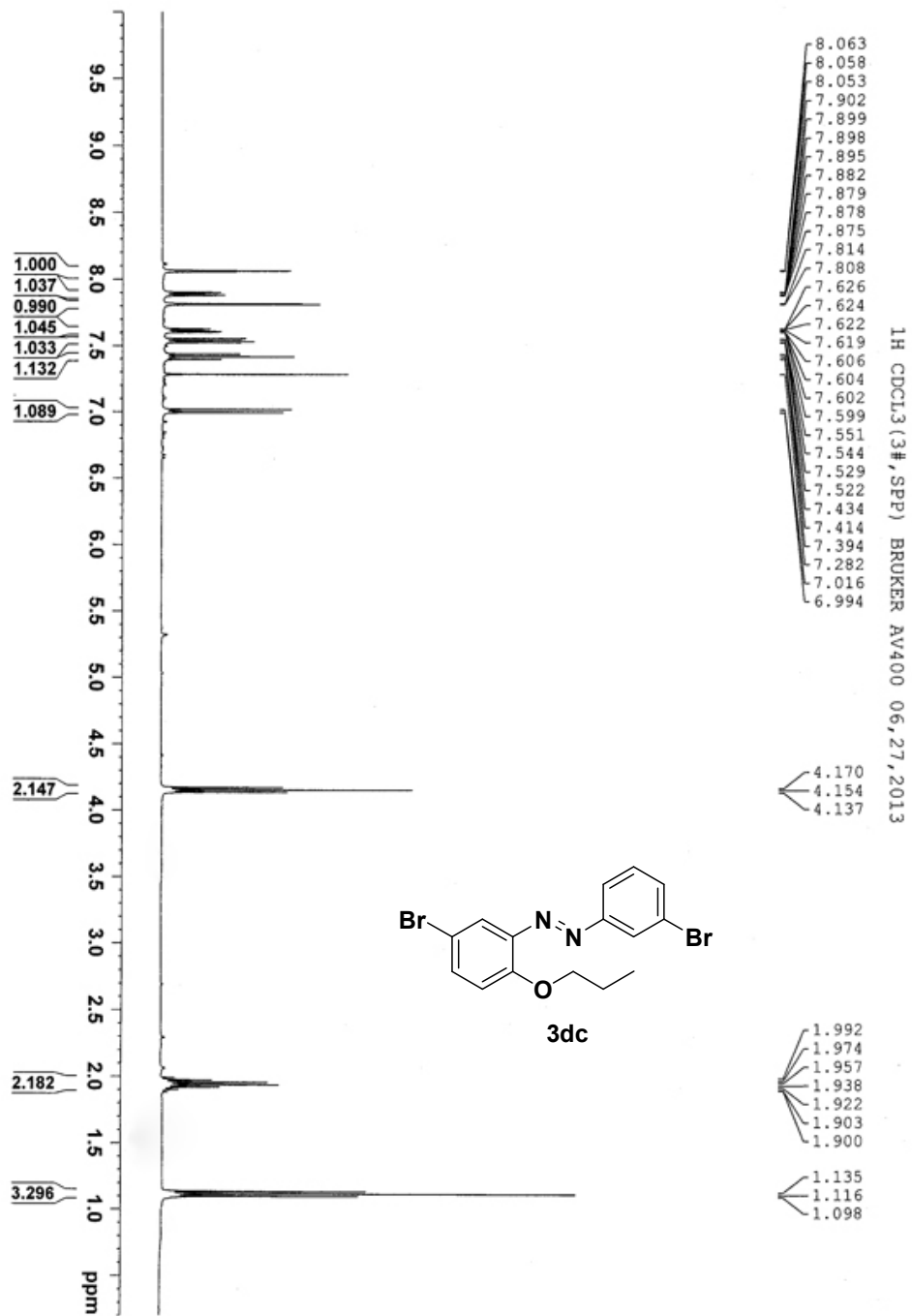


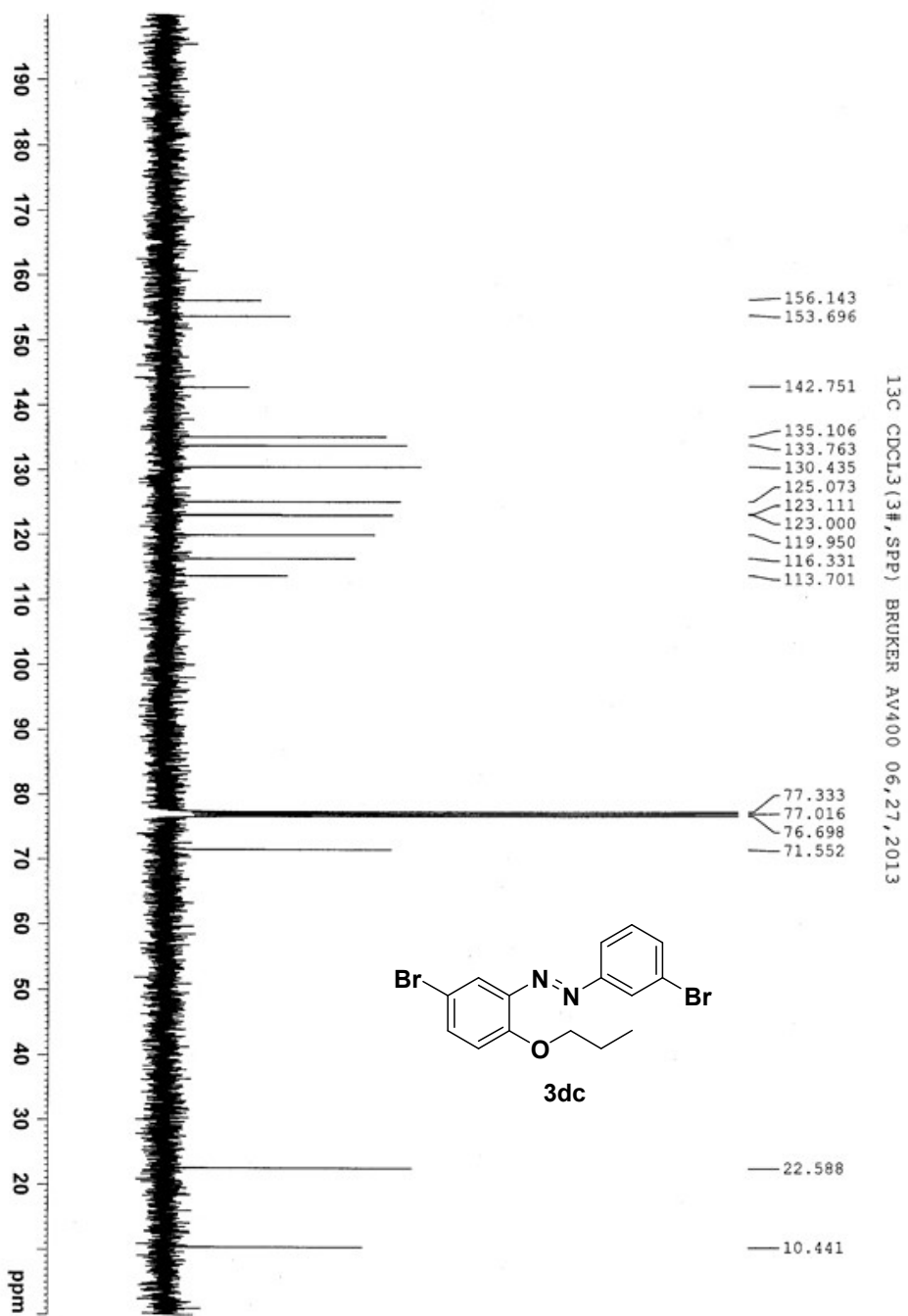


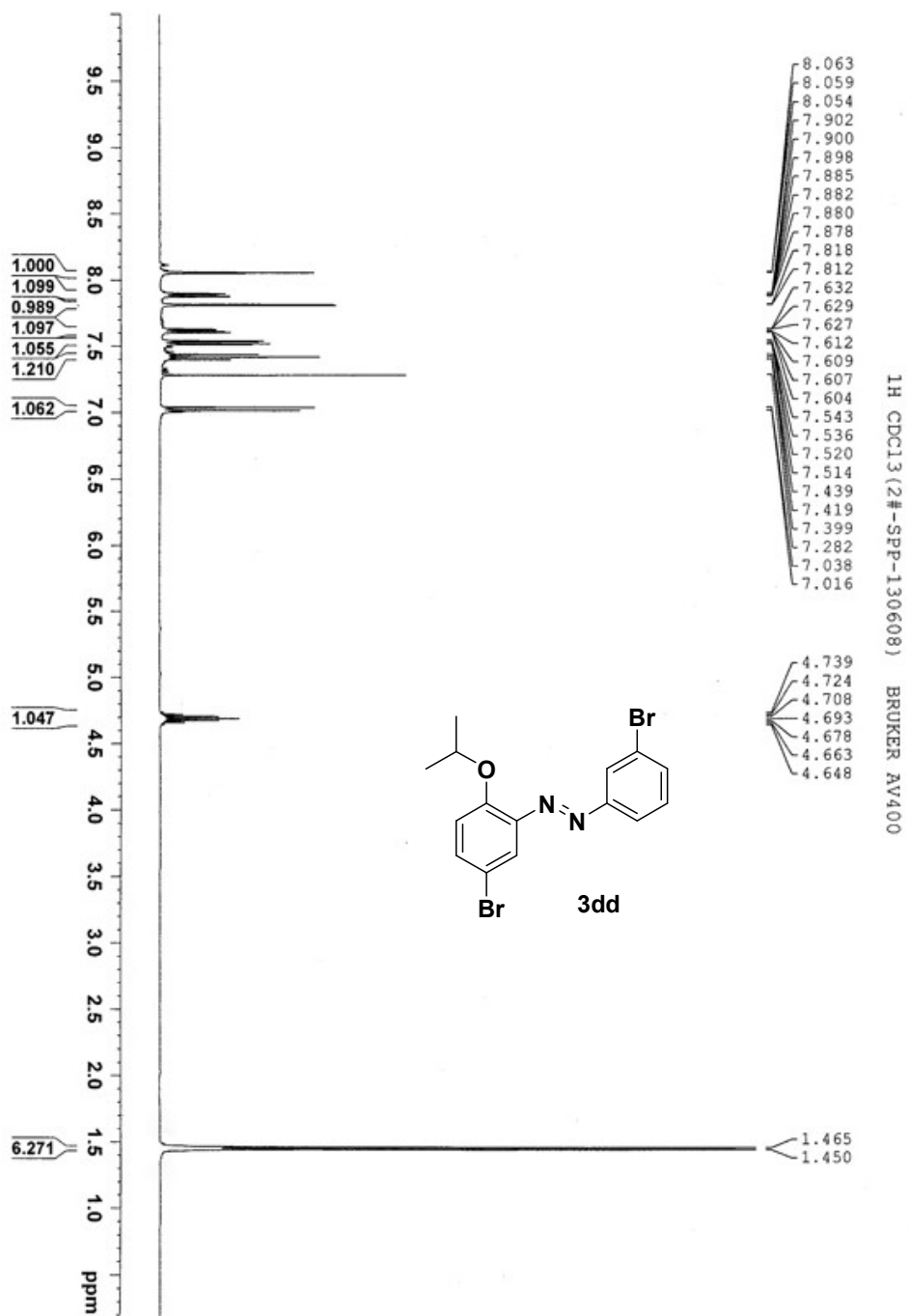


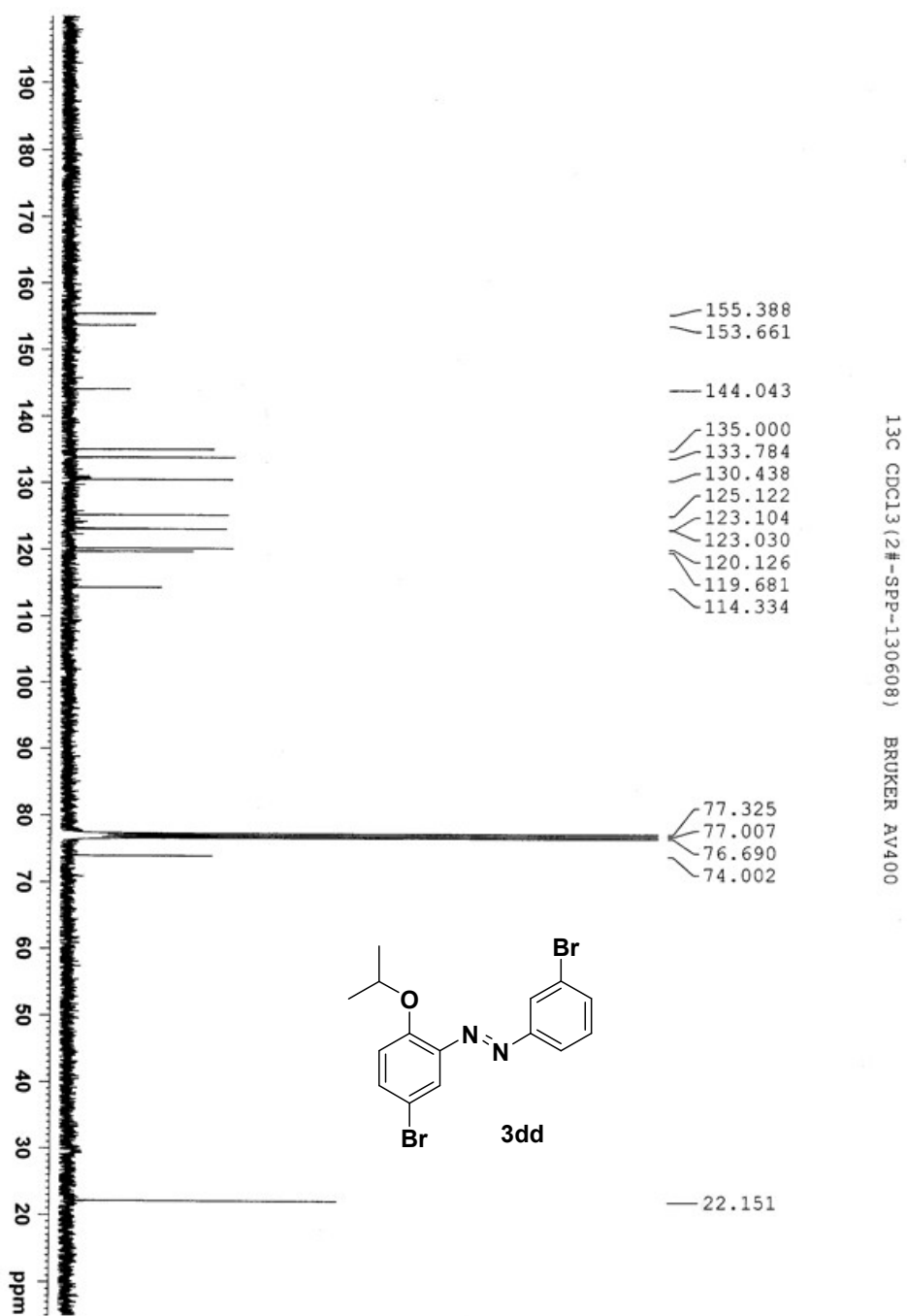
¹³C CDCl₃ (130527-2) BRUKER AV400

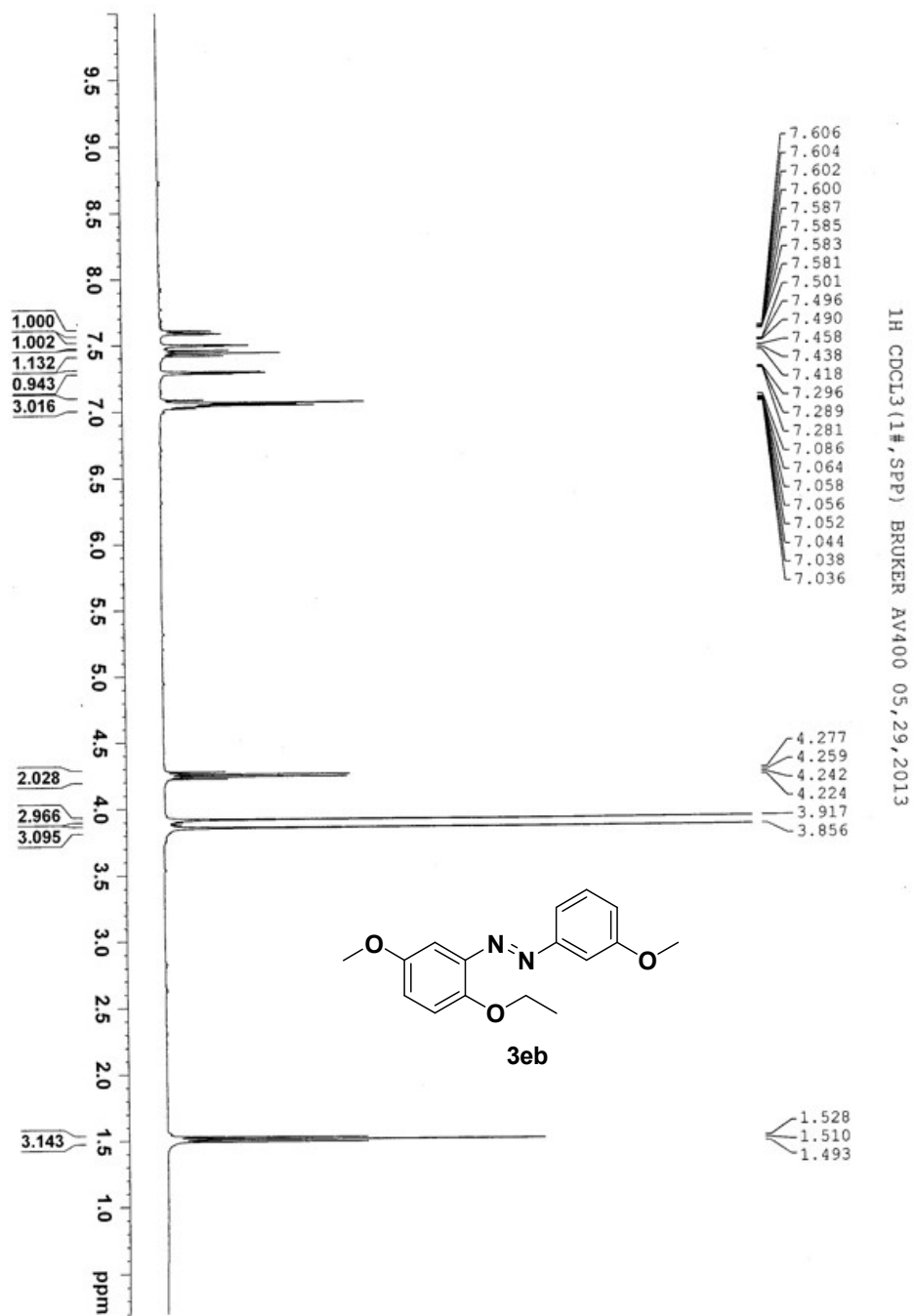












13C CDCL3 (1#, SPP) BRUKER AV400 05, 29, 2013

